

Hazardous Materials Totals Summary

O'Reilly Auto Parts New Store
61779 Southwest Highway 200
Ocala, Florida 34476



<u>Hazard Class</u>	<u>Physical State</u>	<u>Total Qty.</u>	<u>Unit</u>	<u>Exempt Qty.</u>	<u>Unit</u>	<u>Code Reference</u>
CLII	L	80.57	gal		gal	IFC 2015 Table 5704.3.4.1
CLIIIA	L	48.85	gal		gal	IFC 2015 Table 5704.3.4.1
FLIB	L	38.96	gal		gal	IFC 2015 Table 5704.3.4.1
FLIC	L	33.04	gal		gal	IFC 2015 Table 5704.3.4.1
Total Combined Class	L	201.42	gal	1,600	gal	IFC 2015 Table 5704.3.4.1
CLIIIB	L	1918.61	gal	13,200	gal	IFC 2015 TABLE 5704.3.4.1
CORR	L	160.63	gal	975	gal	IFC 2015 Table 5003.11.1
CORR	S	4.5	lbs	9,750	lbs	IFC 2015 Table 5003.11.1
LEVEL 1	A	280.61	lbs	Not Limited	lbs	IFC 2015 Sec. 5106
LEVEL 2	A	101.95	lbs		lbs	IFC 2015 Sec. 5104.7
LEVEL 3	A	571.89	lbs		lbs	IFC 2015 Sec. 5104.7
LEVEL 2 & 3 Combined		673.84	lbs	2,500	lbs	IFC 2015 Sec. 5104.7
OXY1	L	1.83	gal	1,800	gal	IFC 2015 Table 5003.11.1
UNSI	L	26.18	gal	Not Limited	gal	IFC 2015 Table 5003.11.1
WRI	L	0.08	gal	Not Limited	gal	IFC 2015 Table 5003.11.1
WRII	L	50.96	gal	115	gal	IFC 2015 Table 5003.11.1

*The exempt quantities listed above are based upon a nonsprinklered building for a retail occupant (M Occupancy).


Based on IFC 2015

O'Reilly Auto Parts
 6179 Southwest Highway 200
 Ocala, florida 34476



Sum of Total Gal / lbs

Hazard Class	Total	gal/lbs
AerosolLevel1	257.86	lbs
AerosolLevel1,UnstableClassI	22.75	lbs
AerosolLevel2	101.95	lbs
AerosolLevel3	567.39	lbs
AerosolLevel3,Corrosive	4.50	lbs
CombustibleLiquidClassII	80.57	gal
CombustibleLiquidClassIIIA	46.57	gal
CombustibleLiquidClassIIIA,Corrosive	2.25	gal
CombustibleLiquidClassIIIA,UnstableClassI,WaterReactiveClassI	0.03	gal
CombustibleLiquidClassIIIB	1868.93	gal
CombustibleLiquidClassIIIB,Corrosive	41.17	gal
CombustibleLiquidClassIIIB,OrganicPeroxideClassIII	4.50	gal
CombustibleLiquidClassIIIB,OrganicPeroxideClassIV,Corrosive	2.00	gal
CombustibleLiquidClassIIIB,UnstableClassI	0.02	gal
CombustibleLiquidClassIIIB,UnstableClassI,Corrosive	1.69	gal
CombustibleLiquidClassIIIB,WaterReactiveClassI	0.05	gal
CombustibleLiquidClassIIIB,WaterReactiveClassIII	0.25	gal
Corrosive	111.74	gal
FlammableGas	0.83	gal
FlammableLiquidClassIB	38.29	gal
FlammableLiquidClassIB,Corrosive	0.48	gal
FlammableLiquidClassIB,UnstableClassI	0.19	gal
FlammableLiquidClassIC	30.03	gal
FlammableLiquidClassIC,Corrosive	1.00	gal
FlammableLiquidClassIC,UnstableClassI	1.50	gal
FlammableLiquidClassIC,UnstableClassII	0.51	gal
FlammableSolid	0.07	gal
FlammableSolid,OxidizerClass1	0.19	gal
NonFlammableGas	20.39	gal
OrganicPeroxideClassIV	2.44	gal
OxidizerClass1	1.50	gal
OxidizerClass1,Corrosive	0.14	gal
OxidizerClass2,Corrosive	0.16	gal
WaterReactiveClassII,Corrosive	50.96	gal

		HAZARDOUS MATERIALS INVENTORY STATEMENT							Indicates The Chemical Area, As Designated On									
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store:	New Store	This Site Plan									
Inside: all storage is inside storage		DECLARATION:																
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.																
This Statement Applies To: (Check One)		Terrence OConnor					Environmental Compliance		Area: entire storage area is considered a single control area									
Use-Open: N/A							Date/Time:		6/4/2018 8:16									
Use-Closed: N/A							Room: store constitutes a single control area											
Storage: XXXX for retail sale only		Hazard Class		Common/Trade Name		Chemical Name, Components and Concentration		Chemical Abstract No.		Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel1	AF 09055 SprayAerosol	Ethanol,		000064-17-5,		Solid	2	2	2.5	CAN - STEEL				1,1,0, N	0	0.3125	lbs	
AerosolLevel1	ARM14900 18ozTireShin	1,2-Ethanediol,Sodium nitrite,Dimethyl Ether,Propane,Isobutane,		000107-21-1,007632-00-0,000115-10 6,000074-98-6,000075-28-5,		Solid	2	2	18	CAN - STEEL				0,2,0, N	0	2.25	lbs	
AerosolLevel1	ARM40320 20ozTireFoam	Poly(dimethylsiloxane),Propane,Dimethyl Ether,Isobutane,		063148-62-9,000074-98-6,000115-10 6,000075-28-5,		Solid	3	3	20	CAN - STEEL				1,1,0, N	0	3.75	lbs	
AerosolLevel1	BLM910 GLASS CLEANR	Ammonia,Petroleum gases, liquefied, sweetened,		007664-41-7,068476-86-8,		Solid	2	2	16	CAN - STEEL				1,1,0, N	0	2	lbs	
AerosolLevel1	CRC05113 3.3OzElecGrS	Siloxanes and Silicones, di-Me,Silica, amorphous, fumed, cryst.-free,Ethene, tetrafluoro-, homopolymer,Nitrogen,		063148-62-9,112945-52-5,009002-84 0,007727-37-9,		Solid	2	2	3.3	CAN - STEEL				1,1,0, N	0	0.4125	lbs	
AerosolLevel1	CRC5018 19OzElctClnr	Tetrachloroethylene,Carbon Dioxide,		000127-18-4,000124-38-9,		Solid	2	2	19	CAN - STEEL				2,0,0, N	0	2.375	lbs	
AerosolLevel1	CRC5023 11ozBattClnr	Water,Petroleum gases, liquefied, sweetened,Ethanol, 2-butoxy-,		007732-18-5,068476-86-8,000111-76 2,		Solid	2	2	11	CAN - STEEL				1,0,0, N	0	1.375	lbs	
AerosolLevel1	CRC5089 19OzBrakleen	Ethene, tetrachloro-,Carbon Dioxide,		000127-18-4,000124-38-9,		Solid	16	17	19	CAN - STEEL				2,0,0, N	0	20.188	lbs	
AerosolLevel1	CSIC3600 TRE RPR 14OZ	1,2,3-Propanetriol,Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,Ammonium hydroxide ((NH4)(OH)),Trans-1-3,3,3-tetrafluoroprop-1-ene (HFO-1234ze(E)),Sodium nitrite,Benzene, ethenyl-, polymer with 1,3-butadiene,		000056-81-5,127087-87-0,001336-21 6,029118-24-9,007632-00-0,009003-55-8,		Solid	10	10	14	CAN - STEEL				1,0,0, N	0	8.75	lbs	
AerosolLevel1	CSIC3700 TRE RPR 18OZ	1,2,3-Propanetriol,Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,Ammonium hydroxide ((NH4)(OH)),Trans-1-3,3,3-tetrafluoroprop-1-ene (HFO-1234ze(E)),Sodium nitrite,Benzene, ethenyl-, polymer with 1,3-butadiene,		000056-81-5,127087-87-0,001336-21 6,029118-24-9,007632-00-0,009003-55-8,		Solid	11	11	18	CAN - STEEL				1,0,0, N	0	12.375	lbs	
AerosolLevel1	CUT96280 REPELLANT	Propane, 2-methyl-,Ethanol,Benzamide, N,N-diethyl-3-methyl-,		000075-28-5,000064-17-5,000134-62 3,		Solid	3	4	6	CAN - STEEL				2,2,0, N	0	1.5	lbs	
AerosolLevel1	DPLCTBA100 BED COATING	Decanedioic acid, methyl 1,2,2,6,6-pentamethyl-4-piperidinyl ester,2-Pyrrolidinone, 1-methyl-,Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester,2-Propanone,Butane,Toluene,Propane,Benzene, 1-chloro-4-(trifluoromethyl)-,		082919-37-7,000872-50-4,041556-26 7,000067-64-1,000106-97-8,000108-88-3,000074-98-6,000098-56-6,		Solid	2	2	16.5	CAN - STEEL				2,4,0, N	0	2.0625	lbs	
AerosolLevel1	DPLFP102 FILLER/PRIMR	Acetic acid, methyl ester,2-Butanone,Propane,Butane,Talc (Mg3H2(SiO3)4),Iron oxide (Fe2O3),2-Pentanone, 4-hydroxy-4-methyl-,Carbonic acid calcium salt (1:1),Cellulose, nitrate,Propanoic acid, 3-ethoxy-, ethyl ester,1-Propanol, 2-methyl-,Phosphoric acid, tris(methylphenyl) ester,2-Propanol,Toluene,2-Butenedioic acid (2Z)-,		000079-20-9,000078-93-3,000074-98 6,000106-97-8,014807-96-6,001309-37-1,000123-42-2,000471-34-1,009004-70-0,000763-69-9,000078-83-1,001330-78-5,000067-63-0,000108-88-3,000110-16-7,		Solid	2	2	11	CAN - STEEL				2,4,0, N	0	1.375	lbs	
AerosolLevel1	DPLST100 STRIPPER	Methylene chloride,2-Propanol,Propane,Butane,Ethanol, 2-amino-,Solvent naphtha, petroleum, medium aliph.,		000075-09-2,000067-63-0,000074-98 6,000106-97-8,000141-43-5,064742-88-7,		Solid	2	2	11	CAN - STEEL				2,2,0, N	0	1.375	lbs	
AerosolLevel1	DPLUC102 UNDERCOAT	Toluene,Propane,Solvent naphtha, petroleum, medium aliph.,Butane,Methanol,		000108-88-3,000074-98-6,064742-88 7,000106-97-8,000067-56-1,		Solid	3	3	17	CAN - STEEL				2,4,0, N	0	3.1875	lbs	
AerosolLevel1	FIR1440-0296 ANTI-SPATTER	Lecithins,Carbon Dioxide,Methylene chloride,		008002-43-5,000124-38-9,000075-09 2,		Solid	0	1	16	CAN - STEEL				1,1,0, N	0	1	lbs	
AerosolLevel1	GNKFEB1 17ozFoamClnr	Petroleum gases, liquefied, sweetened,Solvent naphtha, petroleum, heavy aromatic,Kerosine, petroleum,Poly(oxy-1,2-ethanediy), a-(nonylphenyl)-w-hydroxy-,Benzene, (1,1-dimethylethyl)-,Benzene, 1,4-diethyl-,Ethanol, 2-butoxy-,Morpholine,Naphthalene,Benzene, 1,2,3-trimethyl-,Benzene, 1,2,4-trimethyl-,Ethanol, 2,2'-nitrioltris-,Ethanol, 2-methoxy-,Morpholine, 4-ethyl-,Benzene, 1,3-diethyl-,Ethanol, 2,2'-iminobis-,Benzene, diethyl-,1,2-Ethanediamine,Other components below reportable levels,		068476-86-8,064742-94-5,008008-20-6,009016-45-9,000098-06-6,000105-5,000111-76-2,000110-91-8,000091-20-3,000526-73-8,000095-63-6,000102-71-6,000109-86-4,000100-74-3,0000141-93-5,000111-42-2,025340-17-4,000107-15-3,NULL,		Solid	2	5	17	CAN - STEEL				2,0,0, N	0	5.3125	lbs	
AerosolLevel1	GNKGC1 19ozGlassCln	Propane, 2-methyl-,2-Propanol,Ammonium hydroxide ((NH4)(OH)),Sodium nitrite,Other Components Below Reportable Levels,		000075-28-5,000067-63-0,001336-21 6,007632-00-0,NULL,		Solid	2	10	19	CAN - STEEL				1,1,0, N	0	11.875	lbs	
AerosolLevel1	INTACP100 ACP W/GAUGE	Methylene chloride,Leak Sealer,Additive package,Polyalkylene glycol monobutyl ether,Ethane, 1,1,1,2-tetrafluoro-,		000075-09-2,NULL,NULL,NULL,000811-97-2,		Solid	0	4	20	CAN - STEEL				3,1,0, N	0	5	lbs	
AerosolLevel1	INTACP102 AC PRO REFIL	Methylene chloride,Leak Sealer,Additive package,Polyalkylene glycol monobutyl ether,Ethane, 1,1,1,2-tetrafluoro-,		000075-09-2,NULL,NULL,NULL,000811-97-2,		Solid	0	1	12	CAN - STEEL				3,1,0, N	0	0.75	lbs	
AerosolLevel1	INTAF1V 18OZARCTCFRZ	Polyalkylene glycol monobutyl ether,Oil additive,Additive package,Ethane, 1,1,1,2-tetrafluoro-,Methylene chloride,		NULL,NULL,NULL,000811-97-2,000075-09-2,		Solid	6	7	18	CAN - STEEL				1,0,0, N	0	7.875	lbs	
AerosolLevel1	INTAF22 22ozArctcFrz	Methylene chloride,Oil additive,Additive package,Polyalkylene glycol monobutyl ether,Ethane, 1,1,1,2-tetrafluoro-,		000075-09-2,NULL,NULL,NULL,000811-97-2,		Solid	2	2	22	CAN - STEEL				1,0,0, N	0	2.75	lbs	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan				
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Inside: all storage is inside storage		DECLARATION:												
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.												
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				Area: entire storage area is considered a single control area		
Use-Open: N/A								Date/Time:	6/4/2018 8:16		Room: store constitutes a single control area			
Use-Closed: N/A														
Storage: XXXX for retail sale only														
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds		
AerosolLevel1	INTBC1V 22OZBIGCHILL	Ethane, 1,1,1,2-tetrafluoro-,Methylene chloride,	000811-97-2,000075-09-2,	Solid	6	9	22	CAN - STEEL	1,1,0, N	0	12.375	lbs		
AerosolLevel1	INTLDS1V 3OZLEAKDTECT	Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol monobutyl ether,	000811-97-2,NULL,	Solid	2	2	3	CAN - STEEL	1,0,0, N	0	0.375	lbs		
AerosolLevel1	INTMAC134 18ozEZChill	Methylene chloride,Additive package,Polyalkylene glycol monobutyl ether,Ethane, 1,1,1,2-tetrafluoro-,	000075-09-2,NULL,NULL,000811-97-2,	Solid	6	7	18	CAN - STEEL	2,4,0, N	0	7.875	lbs		
AerosolLevel1	INTMAC134RFL 18ozM/cRefil	Methylene chloride,Additive package,Polyalkylene glycol monobutyl ether,Ethane, 1,1,1,2-tetrafluoro-,	000075-09-2,NULL,NULL,000811-97-2,	Solid	4	4	18	CAN - STEEL	2,4,0, N	0	4.5	lbs		
AerosolLevel1	INTMLR3V LEAK SEALER	Ethane, 1,1,1,2-tetrafluoro-,Methylene Chloride, Cyclohexanone, Xylene, Ethylbenzene, Methanol, Other Chloride Content, Silane, ethenyltrimethoxy-, Silane, ethyltrimethoxy-, 1,2-Ethanediamine, N-[3-(trimethoxysilyl)propyl]-, 1,2-Ethanediamine, Methyltrimethoxysilane, Silane, trimethoxy-, Tetramethoxysilane, Proprietary Ingredient(s), Methylene chloride,	000811-97-2,NULL,000108-94-1,001330-20-7,000100-41-4,000067-56-1,NULL,002768-02-7,005314-55-6,001760-24-3,000107-15-3,NULL,002487-90-3,NULL,NULL,000075-09-2,	Solid	2	2	3	CAN - STEEL	3,1,0, N	0	0.375	lbs		
AerosolLevel1	INTPC3V 3OZPAGOIL150	Additive package,Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol,	NULL,000811-97-2,NULL,	Solid	2	2	3	CAN - STEEL	3,1,0, N	0	0.375	lbs		
AerosolLevel1	INTRLS134 12ozLeakSeal	Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol monobutyl ether,Leak Sealer,UV Dye,Methylene chloride,	000811-97-2,NULL,NULL,NULL,000075-09-2,	Solid	15	23	12	CAN - STEEL	3,1,0, N	0	17.25	lbs		
AerosolLevel1	INTRLS3 10.25ozSealr	Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol monobutyl ether,Leak Sealer,UV Dye,Methylene chloride,	000811-97-2,NULL,NULL,NULL,000075-09-2,	Solid	2	3	10.25	CAN - STEEL	3,1,0, N	0	1.9219	lbs		
AerosolLevel1	INTSD134 13ozR134Aoil	Leak Sealer,Additive package,Methylene chloride,Ethane, 1,1,1,2-tetrafluoro-,	NULL,NULL,000075-09-2,000811-97-2,	Solid	3	3	13	CAN - STEEL	3,1,0, N	0	2.4375	lbs		
AerosolLevel1	INT17900 VENT CLEANER	Ethane, 1,1-difluoro-,2-Propanol,2-Propanol, 1-butoxy-,	000075-37-6,000067-63-0,005131-66-8,	Solid	4	4	10	CAN - STEEL	1,4,0, N	0	2.5	lbs		
AerosolLevel1	INT350 12.5OZ1STCHG	Leak Sealer,Additive package,Methylene chloride,Ethane, 1,1,1,2-tetrafluoro-,	NULL,NULL,000075-09-2,000811-97-2,	Solid	0	1	12.5	CAN - STEEL	3,1,0, N	0	0.7813	lbs		
AerosolLevel1	INT350V 12.5OZ1STCHG	Proprietary Ingredient(s),Methanol,Cyclohexanone,Methylene chloride,Other Chloride Content,Ethane, 1,1,1,2-tetrafluoro-,	NULL,000067-56-1,000108-94-1,000075-09-2,NULL,000811-97-2,	Solid	2	2	12.5	CAN - STEEL	3,1,0, N	0	1.5625	lbs		
AerosolLevel1	JHN2420 16ozBrakeCln	Ethene, tetrachloro-,Carbon Dioxide,	000127-18-4,000124-38-9,	Solid	2	12	16	CAN - STEEL	1,0,0, N	0	12	lbs		
AerosolLevel1	KLNR322 PAINT REMOVR	Methylene chloride,Petroleum gases, liquefied, sweetened,Methanol,Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,	000075-09-2,068476-86-8,000067-56-1,127087-87-0,	Solid	2	2	18	CAN - STEEL	2,1,0, N	0	2.25	lbs		
AerosolLevel1	KLNEUP367 PAINT STRPR	Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,Methanol,Petroleum gases, liquefied, sweetened,Methylene chloride,	127087-87-0,000067-56-1,068476-86-8,000075-09-2,	Solid	2	2	18	CAN - STEEL	2,1,0, N	0	2.25	lbs		
AerosolLevel1	KLNFS459 PEELER	Methanol,Petroleum gases, liquefied, sweetened,Methylene chloride,	000067-56-1,068476-86-8,000075-09-2,	Solid	1	1	18	CAN - STEEL	2,1,0, N	0	1.125	lbs		
AerosolLevel1	MEGG13919 19ozTireFoam	Non-hazardous Ingredients,Siloxanes and Silicones, di-Me,Butane,Propane,Alcohols, C9-11, ethoxylated,Morpholine,Sodium nitrite,	NULL,063148-62-9,000106-97-8,000074-98-6,068439-46-3,000110-91-8,007632-00-0,	Solid	6	10	19	CAN - STEEL	1,1,0, N	0	11.875	lbs		
AerosolLevel1	MEGG16910 10ozUltmtBlk	Disiloxane, hexamethyl-,Acetic acid, methyl ester,Carbon Dioxide,Acrylic Polymer,Stoddard Solvent,2-Propanol, 1-propoxy-,2-Propanol,	000107-46-0,000079-20-9,000124-38-9,NULL,008052-41-3,001569-01-3,000067-63-0,	Solid	2	2	10	CAN - STEEL	2,3,0, N	0	1.25	lbs		
AerosolLevel1	NOTNT21 21ozTireShin	Siloxanes and Silicones, di-Me,Petroleum gases, liquefied, sweetened,Water,	063148-62-9,068476-86-8,007732-18-5,	Solid	3	3	21	CAN - STEEL	1,1,0, N	0	3.9375	lbs		
AerosolLevel1	ORC46584 15ozDegreasr	Distillates, petroleum, hydrotreated light,Solvent naphtha, petroleum, heavy aromatic,Ethanol, 2-butoxy-,Naphthalene, 2-methyl-,Carbon Dioxide,Naphthalene,Naphthalene, 1-methyl-,2-Propanone,Poly(oxy-1,2-ethanediy), a-hydro-w-hydroxy-,Poly(oxy-1,2-ethanediy), a-(dinyonylphenyl)-w-hydroxy-,	064742-47-8,064742-94-5,000111-76-2,000091-57-6,000124-38-9,000091-20-3,000090-12-0,000067-64-1,025322-68-3,009014-93-1,	Solid	6	14	15	CAN - STEEL	2,1,0, N	0	13.125	lbs		
AerosolLevel1	ORC46585 15ozEnginCln	Water,Petroleum gases, liquefied, sweetened,Ethanol, 2-butoxy-,Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,Ammonium hydroxide ((NH4)(OH)),Sodium hydroxide (Na(OH)),Poly(oxy-1,2-ethanediy), a-hydro-w-hydroxy-,Poly(oxy-1,2-ethanediy), a-(dinyonylphenyl)-w-hydroxy-,Sodium chloride (NaCl),	007732-18-5,068476-86-8,000111-76-2,127087-87-0,001336-21-6,001310-73-2,025322-68-3,009014-93-1,007647-14-5,	Solid	2	4	15	CAN - STEEL	1,4,0, N	0	3.75	lbs		
AerosolLevel1	PER25238 GASKET MAKER	Nitrogen,2-Butanone, oxime,Octadecanoic acid,2-Butanone, O,O',O''-(ethenylsilyldiyne)trioxime,Almandite garnet,Carbonic acid calcium salt (1:1),Siloxanes and Silicones, di-Me, hydroxy-terminated,	007727-37-9,000096-29-7,000057-11-4,002224-33-1,001302-62-1,000471-34-1,070131-67-8,	Solid	1	1	3	CAN - STEEL	2,1,0, N	0	0.1875	lbs		
AerosolLevel1	PER80645 GSKT REMOVER	Ethanol, 2,2',2''-nitritoltris-,1,2-Propanediol,Nitrogen,White mineral oil, petroleum,Water,	000102-71-6,000057-55-6,007727-37-9,008042-47-5,007732-18-5,	Solid	1	1	4	CAN - STEEL	1,1,0, N	0	0.25	lbs		

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical							
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:		New Store			Area, As Designated On This Site Plan						
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Storage: XXXX for retail sale only										Date/Time:		6/4/2018 8:16			Room: store constitutes a single control area		
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds					
AerosolLevel1	PER85080 9.5ozPwrBead	Carbon black,2-Butanone, oxime,Octadecanoic acid,Nitrogen,2-Butanone, O,O',O''-(ethenylsilylidine)trioxime,Distillates, petroleum, hydrotreated light,Limestone,Carbonic acid calcium salt (1:1),Siloxanes and Silicones, di-Me, hydroxy-terminated,	001333-86-4,000096-29-7,000057-11-4,007727-37-9,002224-33-1,064742-47-8,0001317-65-3,000471-34-1,070131-67-8,	Solid	2	2	9.5	CAN - STEEL	2,1,0,N	0	1.1875	lbs					
AerosolLevel1	RNX5080233 18ozGlassCln	Petroleum gases, liquefied, sweetened,2-Propanone,Water, Ethanol,Ethanol, 2-butoxy-,Non-hazardous and other components below reportable levels,Propane,Butane,	068476-86-8,000067-64-1,007732-18-5,000064-17-5,000111-76-6	Solid	2	6	18	CAN - STEEL	1,3,0,N	0	6.75	lbs					
AerosolLevel1	SPW00050 GLASS CLNR	Water,Ethanol, 2-butoxy-,Carbonic acid monosodium salt,Detergent,Propane, 2-methyl-,Petroleum gases, liquefied, sweetened,	2,NULL,000074-98-6,000106-97-8,007732-18-5,000111-76-2,000144-55-8,NULL,000075-28-5,068476-86-8,	Solid	3	8	19	CAN - STEEL	1,4,0,N	0	9.5	lbs					
AerosolLevel1	SS 08576 CLEAN SPRAY	Isobutane (Liquified Petroleum Gas),Ammonia,1-Dodecanamine, N,N-dimethyl-, N-oxide,Propane,Sulfuric acid monododecyl ester sodium salt,	000075-28-5,007664-41-7,001643-20-5,000074-98-6,000151-21-3,	Solid	8	8	18	CAN - STEEL	1,1,0,N	0	0.14	lbs					
AerosolLevel1	TURT244R1 18ozCarpCln	Water,Glycine, N-methyl-N-(1-oxododecyl)-, sodium salt,1-Dodecanamine, N,N-dimethyl-, N-oxide,D-Glucopyranose, oligomeric, decyl octyl glycosides.Propane,Propane, 2-methyl-,	007732-18-5,000137-16-6,001643-20-5,068515-73-1,000074-98-6,000075-28-5,	Solid	8	13	18	CAN - STEEL	1,1,0,N	0	14.625	lbs					
AerosolLevel1	TURT49R1 18ozTireShin	Water,Propane, 2-methyl-,Propane,Siloxanes and Silicones, di-Me,Sodium nitrite,	007732-18-5,000075-28-5,000074-98-6,063148-62-9,007632-00-0,	Solid	2	2	18	CAN - STEEL	1,1,0,N	0	2.25	lbs					
AerosolLevel1	WD 300004 11ozPenetrnt	Carbon Dioxide,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, hydrotreated light naphthenic,Lubricating oils, petroleum, hydrotreated spent,Distillates, petroleum, hydrotreated light,	000124-38-9,064742-65-0,064742-56-9,064742-53-6,064742-58-1,064742-47-8,	Solid	2	2	11	CAN - STEEL	1,2,0,N	0	1.375	lbs					
AerosolLevel1	WSLDC22 22.8ozClean	A Water Based Blend Of Surfactants And Additives,	NULL,	Solid	2	7	22.8	CAN - STEEL	0,1,0,N	0	9.975	lbs					
AerosolLevel1	WSL800002220 18ozTireWet	Water,Siloxanes and Silicones, di-Me,Propane, 2-methyl-,Propane,Morpholine,	007732-18-5,063148-62-9,000075-28-5,000074-98-6,000110-91-8,	Solid	2	2	18	CAN - STEEL	1,2,0,N	0	2.25	lbs					
AerosolLevel1,UnstableClassl	ARM00350 22ozFoamClnr	Propane, 2-methyl-,Silicic acid (H2SiO3), disodium salt,Alcohols, C12-15, ethoxylated,Ethanol, 2-butoxy-,	000075-28-5,006834-92-0,068131-39-5,000111-76-2,	Solid	3	10	22	CAN - STEEL	2,3,1,N	0	13.75	lbs					
AerosolLevel1,UnstableClassl	ARM17182 18ozStainRmv	Propane, 2-methyl-,Silicic acid (H2SiO3), disodium salt,Alcohols, C12-15, ethoxylated,Ethanol, 2-butoxy-,	000075-28-5,006834-92-0,068131-39-5,000111-76-2,	Solid	4	8	18	CAN - STEEL	2,3,1,N	0	9	lbs					
AerosolLevel2	AXIOZM1 SPRAY/AROSOL	2-Propanol,Propane, 2-methyl-,Propane,Fragrance,	000067-63-0,000075-28-5,000074-98-6,NULL,	Solid	2	2	3.5	CAN - STEEL	2,1,0,N	0	0.4375	lbs					
AerosolLevel2	AXIOZM22 OZIUM 3.5 OZ	2-Propanol,Propane, 2-methyl-,Propane,Fragrance,	000067-63-0,000075-28-5,000074-98-6,NULL,	Solid	2	4	3.5	CAN - STEEL	2,1,0,N	0	0.875	lbs					
AerosolLevel2	AXIOZ1 SPRAY/AROSOL	2-Propanol,Propane, 2-methyl-,Propane,Fragrance,	000067-63-0,000075-28-5,000074-98-6,NULL,	Solid	2	2	0.8	CAN - STEEL	2,1,0,N	0	0.1	lbs					
AerosolLevel2	AXIOZ22 SPRAY/AROSOL	2-Propanol,Propane, 2-methyl-,Propane,Fragrance,	000067-63-0,000075-28-5,000074-98-6,NULL,	Solid	2	2	1	CAN - STEEL	2,1,0,N	0	0.125	lbs					
AerosolLevel2	BLM912 22ozFoamClnr	2-Methylpropane,	000075-28-5,	Solid	2	2	22	CAN - STEEL	1,2,0,N	0	2.75	lbs					
AerosolLevel2	BRTBT40 SPRAY PAINT	Titanium dioxide,2-Propanone,Propane,Toluene,Butane,Solvent naphtha, petroleum, light aliph.,	013463-67-7,000067-64-1,000074-98-6,000108-88-3,000106-97-8,064742-89-8,	Solid	2	2	10	CAN - STEEL	2,4,0,N	0	1.25	lbs					
AerosolLevel2	BRTBT42 SPRAY PAINT	2-Propanone,Propane,Butane,Toluene,Solvent naphtha, petroleum, light aliph.,Benzene, 1,2,4-trimethyl-,Carbon black,Cumene,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,064742-89-8,000095-63-6,001333-86-4,000098-82-8,	Solid	4	8	10	CAN - STEEL	2,4,0,N	0	5	lbs					
AerosolLevel2	BRTBT43 SPRAY PAINT	2-Propanone,Propane,Butane,Toluene,Solvent naphtha, petroleum, light aliph.,Carbon black,Ethylbenzene,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,064742-89-8,001333-86-4,000100-41-4,	Solid	2	2	10	CAN - STEEL	2,4,0,N	0	1.25	lbs					
AerosolLevel2	BRTBT50 SPRAY PRIMER	Propane,Butane,Toluene,Solvent naphtha, petroleum, light aliph.,Carbon black,Ethylbenzene,2-Propanone,	000074-98-6,000106-97-8,000108-88-3,064742-89-8,001333-86-4,000100-41-4,000067-64-1,	Solid	2	2	10	CAN - STEEL	2,4,0,N	0	1.25	lbs					
AerosolLevel2	BRTBT51 SPRAY PRIMER	Toluene,Solvent naphtha, petroleum, light aliph.,2-Propanone,Propane,Butane,	000108-88-3,064742-89-8,000067-64-1,000074-98-6,000106-97-8,	Solid	2	2	10	CAN - STEEL	2,4,0,N	0	1.25	lbs					
AerosolLevel2	DPLBCC0413 PERFCT MATCH	Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs					
AerosolLevel2	DPLBCC0421 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs					

		HAZARDOUS MATERIALS INVENTORY STATEMENT							Indicates The Chemical Area, As Designated On				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store:	New Store		This Site Plan			
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor							Environmental Compliance				
Use-Open: N/A									Date/Time: 6/4/2018 8:16				
Use-Closed: N/A									Room: store constitutes a single control area				
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel2	DPLBPC102 CALIPR SPRAY	2-Propanone,Toluene,Propane,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Carbon black,2-Butanone, oxime,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,000763-69-9,001333-86-4,000096-29-7,	Solid		6	8	12	CAN - STEEL	2,4,0, N	0	6 lbs	
AerosolLevel2	DPLBGM0510 PERFEC MATCH	2-Butanone,2-Propanone,2-Propanol,Toluene,Butane,Propane,	000078-93-3,000067-64-1,000067-63-0,000108-88-3,000106-97-8,000074-98-6,	Solid		1	1	8	CAN - STEEL	2,4,0, N	0	0.5 lbs	
AerosolLevel2	DPLBTY1578 PERFECT MATC	Ethanol,Titanium dioxide,2-Butanone,Butane,Propane,Toluene,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid		2	2	8	CAN - STEEL	2,4,0, N	0	1 lbs	
AerosolLevel2	DPLBUN0300 PERFEC MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid		2	2	8	CAN - STEEL	2,4,0, N	0	1 lbs	
AerosolLevel2	DPLCWR796 CUSTOM WRAP	Propane,Distillates, petroleum, hydrotreated light,Cyclohexane,Benzene, 1-chloro-4-(trifluoromethyl)-,Xylene,Titanium dioxide,2-Propanol, 1-butoxy-,Ethylbenzene,	000074-98-6,064742-47-8,000110-82-7,000098-56-6,001330-20-7,013463-67-7,0005131-66-8,000100-41-4,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs	
AerosolLevel2	DPLCWR797 CUSTOM WRAP	Solvent naphtha, petroleum, medium aliph.,Benzene, 1-chloro-4-(trifluoromethyl)-,Xylene,Propane,Cyclohexane,Ethylbenzene,Mica-group minerals,2-Propanol, 1-butoxy-,Titanium dioxide,	064742-88-7,000098-56-6,001330-20-7,000074-98-6,000110-82-7,000100-41-4,012001-26-2,0005131-66-8,013463-67-7,	Solid		2	3	11	CAN - STEEL	2,4,0, N	0	2.0625 lbs	
AerosolLevel2	DPLCWR806 CUSTOM WRAP	Benzene, ethyl-,2-Propanol, 1-butoxy-,1-Propene, homopolymer,Xylene,Benzene, ethenyl-, polymer with 1,3-butadiene, hydrogenated,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Solvent naphtha, petroleum, medium aliph.,Propane,	000100-41-4,005131-66-8,009003-07-0,001330-20-7,066070-58-4,000098-56-6,000110-82-7,064742-88-7,000074-98-6,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs	
AerosolLevel2	DPLCWR900 CUSTOM WRAP	Benzene, ethyl-,2-Propanol, 1-butoxy-,1-Propene, homopolymer,Xylene,Benzene, ethenyl-, polymer with 1,3-butadiene, hydrogenated,Cyclohexane,Benzene, 1-chloro-4-(trifluoromethyl)-,Solvent naphtha, petroleum, medium aliph.,Propane,	000100-41-4,005131-66-8,009003-07-0,001330-20-7,066070-58-4,000110-82-7,000098-56-6,064742-88-7,000074-98-6,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs	
AerosolLevel2	DPLCWR901 CUSTOM WRAP	Benzene, ethyl-,2-Propanol, 1-butoxy-,Xylene,Benzene, ethenyl-, polymer with 1,3-butadiene, hydrogenated,Cyclohexane,Benzene, 1-chloro-4-(trifluoromethyl)-,Solvent naphtha, petroleum, medium aliph.,Propane,	000100-41-4,005131-66-8,001330-20-7,066070-58-4,000110-82-7,000098-56-6,064742-88-7,000074-98-6,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs	
AerosolLevel2	DPLDAL1608 LACQUER PNT	2-Pentanone, 4-methyl-,Carbon black,Toluene,2-Propanol,Acetic Acid Ethyl Ester,Ethanol,Butane,Propane,2-Butanone,2-Propanone,	000108-10-1,001333-86-4,000108-88-3,000067-63-0,000141-78-6,000064-17-5,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDE1602 ENGINE PAINT	Acetic acid, methyl ester,Propane,Butane,Acetic acid, 2-methylpropyl ester,Titanium dioxide,Toluene,2-Propanol, 1-methoxy-, acetate,2-Butanone, oxime,	000079-20-9,000074-98-6,000106-97-8,000110-19-0,013463-67-7,000108-88-3,000108-65-6,000096-29-7,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDE1618 ENGINE PAINT	Acetic acid, methyl ester,Propane,Butane,Acetic acid, 2-methylpropyl ester,Toluene,2-Propanol, 1-methoxy-, acetate,Titanium dioxide,2-Butanone, oxime,	000079-20-9,000074-98-6,000106-97-8,000110-19-0,000108-88-3,000108-65-6,013463-67-7,000096-29-7,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDE1620 ENGINE PAINT	Acetic acid, methyl ester,Acetic acid, 2-methylpropyl ester,2-Propanol, 1-methoxy-, acetate,Propane,Butane,Toluene,2-Butanone, oxime,	000079-20-9,000110-19-0,000108-65-6,000074-98-6,000106-97-8,000108-88-3,000096-29-7,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDE1631 ENGINE PAINT	Acetic acid, methyl ester,Propane,Butane,Acetic acid, 2-methylpropyl ester,Toluene,2-Propanol, 1-methoxy-, acetate,Titanium dioxide,2-Butanone, oxime,	000079-20-9,000074-98-6,000106-97-8,000110-19-0,000108-88-3,000108-65-6,013463-67-7,000096-29-7,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDE1642 ENGINE PAINT	Acetic acid, methyl ester,Propane,Butane,Acetic acid, 2-methylpropyl ester,Toluene,2-Propanol, 1-methoxy-, acetate,Titanium dioxide,2-Butanone, oxime,	000079-20-9,000074-98-6,000106-97-8,000110-19-0,000108-88-3,000108-65-6,013463-67-7,000096-29-7,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDE1653 ENG PAINT	Acetic acid, methyl ester,Propane,Butane,Acetic acid, 2-methylpropyl ester,Toluene,2-Propanol, 1-methoxy-, acetate,2-Butanone, oxime,	000079-20-9,000074-98-6,000106-97-8,000110-19-0,000108-88-3,000108-65-6,000096-29-7,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs	
AerosolLevel2	DPLDPP104 FILLER/PRIMR	2-Propanone,2-Butanone,Propane,Butane,Titanium dioxide,Toluene,1-Propanol, 2-methyl-,Phosphoric acid, tris(methylphenyl) ester,2-Propanol,2-Butenedioic acid (Z)-,	000067-64-1,000078-93-3,000074-98-6,000106-97-8,013463-67-7,000108-88-3,000078-83-1,001330-78-5,000067-63-0,000110-16-7,	Solid		2	1	12	CAN - STEEL	2,4,0, N	0	0.75 lbs	

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On					
Location of Chemical		O'Reilly Auto Parts New Store						This Site Plan					
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476				Store:		New Store					
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance					
Use-Open: N/A								Date/Time:		6/4/2018 8:16			
Use-Closed: N/A													
Storage: XXXX for retail sale only										Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel2	DPLFP101 FILLER/PRIMR	Acetic acid, methyl ester,2-Butanone,Propane,Butane,2-Pentanone, 4-hydroxy-4-methyl-,Titanium dioxide,Cellulose, nitrate,Propanoic acid, 3-ethoxy-, ethyl ester,Toluene,1-Propanol, 2-methyl-,Phosphoric acid, tris(methylphenyl) ester,2-Butenedioic acid (2Z)-,	000079-20-9,000078-93-3,000074-98-6,000106-97-8,000123-42-2,013463-67-7,009004-70-0,000763-69-9,000108-88-3,000078-83-1,001330-78-5,000110-16-7,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel2	DPLHWP101 WHEEL PAINT	Acetic acid, methyl ester,Propane,Acetic acid, 2-methylpropyl ester,Butane,Toluene,2-Propanol, 1-methoxy-, acetate,Aluminum,2-Butanone, oxime,Hexanoic acid, 2-ethyl-, zirconium salt,Hexanoic acid, 2-ethyl-, cobalt(2+) salt,	000079-20-9,000074-98-6,000110-19-0,000106-97-8,000108-88-3,000108-65-6,007429-90-5,000096-29-7,022464-99-9,000136-52-7,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel2	DPLHWP106 SPRAY PAINT	Butane,Propane,Benzene, 1-chloro-4-(trifluoromethyl)-,2-Propanone,	000106-97-8,000074-98-6,000098-56-6,000067-64-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel2	DPLHWP108 WHEEL PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Carbon black,Ethylbenzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,000763-69-9,0001330-20-7,001333-86-4,000100-41-4,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel2	DPLTR250 BED COATING	Benzene, (1-methylethyl)-,Carbon black,Castor oil derivative,2-Propanol, 1-(2-butoxy-1-methylethoxy)-,Acetic acid, methyl ester,Butane,Quartz (SiO2),Propane,2-Butanone,Toluene,	000098-82-8,001333-86-4, NULL,029911-28-2,000079-20-9,000106-97-8,014808-60-7,000074-98-6,000078-93-3,000108-88-3,	Solid	4	9	16.5	CAN - STEEL	2,4,0, N	0	9.2813	lbs	
AerosolLevel2	EVC654 SPRAY FOAM	Benzene, 1,1'-methylenebis[4-isocyanato-,Benzene, 1,1'-methylenebis[isocyanato-,	000101-68-8,026447-40-5,	Solid	1	1	12	CAN - STEEL	2,0,0, N	0	0.75	lbs	
AerosolLevel2	GNKEBGEL 15ozEnginCln	Distillates, petroleum, hydrotreated light,Solvent naphtha, petroleum, heavy aromatic,Benzene, (1,1-dimethylethyl)-,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,Carbon Dioxide,Benzene, 1,4-diethyl-,Naphthalene,Benzene, 1,2,3-trimethyl-,Benzene, 1,2,4-trimethyl-,Benzene, 1,3-diethyl-,Benzene, diethyl-,Quartz (SiO2),tridymite,Cristobalite (SiO2),Other components below reportable levels,	064742-47-8,064742-94-5,000098-06-6,005989-27-5,000124-38-9,000105-05-5,000091-20-3,000526-73-8,000095-63-6,000141-93-5,025340-17-4,014808-60-7,015468-32-3,014464-46-1, NULL,	Solid	2	2	15	CAN - STEEL	2,2,0, N	0	1.875	lbs	
AerosolLevel2	KRY1932 SPRAY PAINT	2-Propanone,Propane,Solvent naphtha, petroleum, light aliph.,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Toluene,Sulfuric acid, barium salt (1:1),2-Butanone, oxime,Titanium dioxide,	000067-64-1,000074-98-6,064742-89-8,000106-97-8,000763-69-9,000108-88-3,007727-43-7,000096-29-7,013463-67-7,	Solid	2	2	12	CAN - STEEL	2,3,0, N	0	1.5	lbs	
AerosolLevel2	KRY1934 SPRAY PAINT	Propanoic acid, 3-ethoxy-, ethyl ester,Sulfuric acid, barium salt (1:1),2-Propanone,Propane,Solvent naphtha, petroleum, light aliph.,Butane,Toluene,Titanium dioxide,2-Butanone, oxime,	000763-69-9,007727-43-7,000067-64-1,000074-98-6,064742-89-8,000106-97-8,000108-88-3,013463-67-7,000096-29-7,	Solid	2	2	12	CAN - STEEL	2,3,0, N	0	1.5	lbs	
AerosolLevel2	KRY2321 FUSION PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Carbon black,Ethylbenzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,000763-69-9,0001330-20-7,001333-86-4,000100-41-4,	Solid	0	1	12	CAN - STEEL	2,4,0, N	0	0.75	lbs	
AerosolLevel2	KRY2701 TRUE SEAL	Asphalt,Toluene,Propane,Solvent naphtha, petroleum, medium aliph.,Butane,Methanol,	008052-42-4,000108-88-3,000074-98-6,064742-88-7,000106-97-8,000067-56-1,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel2	KRY3101 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Talc (Mg3H2(SiO3)4),Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Sulfuric acid, barium salt (1:1),Ethylbenzene,Unsaturated fatty acids,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,014807-96-6,000763-69-9,001330-20-7,007727-43-7,000100-41-4, NULL,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel2	KRY9106 SPRAY PAINT	2-Propanone,Propane,Solvent naphtha, petroleum, light aliph.,Toluene,Butane,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Carbon black,Cumene,	000067-64-1,000074-98-6,064742-89-8,000108-88-3,000106-97-8,000095-63-6,064742-95-6,001333-86-4,000098-82-8,	Solid	4	4	12	CAN - STEEL	2,4,0, N	0	3	lbs	
AerosolLevel2	KRY9146 SPRAY PAINT	Propane,2-Propanone,Acetic acid, butyl ester,Solvent naphtha, petroleum, light aliph.,Butane,Titanium dioxide,Propanoic acid, 3-ethoxy-, ethyl ester,Sulfuric acid, barium salt (1:1),Xylene,Ethylbenzene,Unsaturated fatty acids,Hexanoic acid, 2-ethyl-, zirconium salt,	000074-98-6,000067-64-1,000123-86-4,064742-89-8,000106-97-8,013463-67-7,000763-69-9,007727-43-7,001330-20-7,000100-41-4, NULL,022464-99-9,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel2	KRY9147 SPRAY PAINT	2-Propanone,Propane,Toluene,Solvent naphtha, petroleum, light aliph.,Butane,Carbon black,Cumene,	000067-64-1,000074-98-6,000108-88-3,064742-89-8,000106-97-8,001333-86-4,000098-82-8,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	


		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On				
Location of Chemical		O'Reilly Auto Parts New Store						This Site Plan				
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store				
Inside: all storage is inside storage		DECLARATION:										
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				
Use-Open: N/A								Date/Time: 6/4/2018 8:16				
Use-Closed: N/A								Room: store constitutes a single control area				
Storage: XXXX for retail sale only												
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel2	KRY9200 SPRAY PAINT	2-Propanone,Propane,Toluene,Titanium dioxide,Butane,Solvent naphtha, petroleum, light aliph.,2-Pentanone, 4-methyl-Xylene,Ethylbenzene,2-Butanone, oxime,Cumene,Hexanoic acid, 2-ethyl-, zirconium salt,	000067-64-1,000074-98-6,000108-88-3,013463-67-7,000106-97-8,064742-89-8,000108-10-1,001330-20-7,000100-41-4,000096-29-7,000098-82-8,022464-99-9,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel2	KRY9213 SPRAY PAINT	Toluene,Propane,Butane,2-Propanone,Xylene,Solvent naphtha, petroleum, medium aliph.,Ethylbenzene,	000108-88-3,000074-98-6,000106-97-8,000067-64-1,001330-20-7,064742-88-7,000100-41-4,	Solid		2	2	12	CAN - STEEL	2,3,0,N	0	1.5 lbs
AerosolLevel2	MEGG13115 15ozTireShin	Acetic acid, methyl ester,Distillates, petroleum, hydrotreated light,Siloxanes and Silicones, di-Me,2-Propanone,Carbon Dioxide,Heptane,	000079-20-9,064742-47-8,063148-62-9,000067-64-1,000124-38-9,000142-82-5,	Solid		2	2	15	CAN - STEEL	2,4,0,N	0	1.875 lbs
AerosolLevel2	MEGG18715 15OZ TIRE SH	Benzene,Acetic acid, methyl ester,2-Propanone,Naphtha, petroleum, hydrotreated light,Siloxanes and Silicones, di-Me, Carbon Dioxide,Heptane,Naphtha, petroleum, hydrotreated heavy,	000071-43-2,000079-20-9,000067-64-1,064742-49-0,063148-62-9,000124-38-9,000142-82-5,064742-48-9,	Solid		7	7	15	CAN - STEEL	2,2,0,N	0	6.5625 lbs
AerosolLevel2	PBBP50 8ozLubricant	Distillates, petroleum, hydrotreated light,Distillates, petroleum, hydrotreated light naphthenic,Carbon Dioxide,	064742-47-8,064742-53-6,000124-38-9,	Solid		2	4	8	CAN - STEEL	1,2,0,N	0	2 lbs
AerosolLevel2	PBB16TDL DRY LUBE	Light Hydrotreated Distillate,Carbon Dioxide,Ethene, tetrafluoro-, homopolymer,	NULL,000124-38-9,009002-84-0,	Solid		2	2	9.3	CAN - STEEL	1,2,0,N	0	1.1625 lbs
AerosolLevel2	STN91164 19ozInvsGlas	Water,Petroleum gases, liquefied, sweetened,Hydrocarbon blend,	007732-18-5,068476-86-8, NULL,	Solid		3	7	19	CAN - STEEL	2,2,0,N	0	8.3125 lbs
AerosolLevel2	TUR50595 16OZ BUG&TAR	Water,Distillates, petroleum, hydrotreated light,Propane,Propane, 2-methyl-,Sulfuric acid monododecyl ester sodium salt,Glycine, N-methyl-N-(1-oxododecyl)-, sodium salt,	007732-18-5,064742-47-8,000074-98-6,000075-28-5,000151-21-3,000137-16-6,	Solid		2	1	16	CAN - STEEL	1,2,0,N	0	1 lbs
AerosolLevel2	WSL23220 14.5ozTireWt	Additives,Surfactants,Propane,Butane,	NULL,NULL,000074-98-6,000106-97-8,	Solid		8	8	14.5	CAN - STEEL	1,2,0,N	0	7.25 lbs
AerosolLevel3	ARM77958 15ozTireShin	Non-hazardous Ingredients,Propane, 2-methyl-,Propane,	NULL,000075-28-5,000074-98-6,	Solid		2	2	15	CAN - STEEL	1,3,0,N	0	1.875 lbs
AerosolLevel3	BLM680 15ozTireShin	2-Propanone,Distillates, petroleum, hydrotreated light,Ethane, 1,1-difluoro-,Petroleum gases, liquefied, sweetened,	000067-64-1,064742-47-8,000075-28-5,068476-86-8,	Solid		2	2	15	CAN - STEEL	1,3,0,N	0	1.875 lbs
AerosolLevel3	BLM900 22ozCrptClnr	Glycol Ethers,Ethanol, 2-butoxy-,2-Propanol,Propane,Butane,	NULL,000111-76-2,000067-63-0,000074-98-6,000106-97-8,	Solid		2	2	22	CAN - STEEL	1,4,0,N	0	2.75 lbs
AerosolLevel3	BRTBT49 SPRAY PRIMER	2-Propanone,Propane,Butane,Toluene,Solvent naphtha, petroleum, light aliph.,Titanium dioxide,Benzene, 1,2,4-trimethyl-,Cumene,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,064742-89-8,013463-67-7,000095-63-6,000098-82-8,	Solid		2	2	10	CAN - STEEL	2,4,0,N	0	1.25 lbs
AerosolLevel3	CRC05319 11OZVLVECLNR	Naphthalene,Solvent naphtha, petroleum, heavy aromatic,Distillates, petroleum, hydrotreated middle,Polyetheramine,Distillates, petroleum, hydrotreated light,Distillates, petroleum, hydrodesulfurized middle,Petroleum gases, liquefied, sweetened,	000091-20-3,064742-94-5,064742-46-7,NULL,064742-47-8,064742-80-9,068476-86-8,	Solid		1	2	11	CAN - STEEL	2,2,0,N	0	1.375 lbs
AerosolLevel3	CRC5037 10OzWhtLithm	Butane, 2,2-dimethyl-,Butane, 2,3-dimethyl-,Pentane, 3-methyl-,Pentane, 2-methyl-,Distillates, petroleum, hydrotreated heavy naphthenic,Naphtha, petroleum, hydrotreated light,Hexane,Naphthalenesulfonic acid, dinonyl-, calcium salt,Petroleum gases, liquefied, sweetened,Zinc oxide (ZnO),	000075-83-2,000079-29-8,000096-14-0,000107-83-5,064742-52-5,064742-49-0,000110-54-3,057855-77-3,068476-86-8,001314-13-2,	Solid		2	2	10	CAN - STEEL	1,4,0,N	0	1.25 lbs
AerosolLevel3	CRC5046 7.5ozProtect	Pentane, 2-methyl-,Heptane,Solvent naphtha, petroleum, light aliph.,3-ethylpentane,Paraffin oils, petroleum, catalytic dewaxed heavy,Pentane, 3,3-dimethyl-,Toluene,Heptane,Naphtha, petroleum, hydrotreated light,Petroleum gases, liquefied, sweetened,Petrolatum,Hexane, 3-methyl-,Hexane, 2-methyl-,Cyclohexane, methyl-,Ethylbenzene,Hexane,Xylene,Butane, 2,2-dimethyl-,Butane, 2,3-dimethyl-,Pentane, 3-methyl-,	000107-83-5,426260-76-6,064742-89-8,000617-78-7,064742-70-7,000562-49-2,000108-88-3,000142-82-5,064742-49-0,068476-86-8,008009-03-8,000589-34-4,000591-76-4,000108-87-2,000100-41-4,000110-54-3,001330-20-7,000075-83-2,000079-29-8,000096-14-0,	Solid		2	2	7.5	CAN - STEEL	2,4,0,N	0	0.9375 lbs
AerosolLevel3	CRC5078 12OzIntkClnr	2-Propanone,Carbon Dioxide,Heptane,Toluene,Hexane, 2-methyl-,Pentane, 3,3-dimethyl-,3-ethylpentane,Acetaldehyde,Benzene,Cumene,Ethylbenzene,Naphthalene,Hexane, 3-methyl-,	000067-64-1,000124-38-9,000142-82-5,000108-88-3,000591-76-4,000562-49-2,000617-78-7,000075-07-0,000071-43-2,000098-82-8,000100-41-4,000091-20-3,000589-34-4,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	CRC5080 DE-SQUEAK	Butane,Propane,Solvent naphtha, petroleum, medium aliph.,Amorphous Silica (Silicon Dioxide),Residual oils, petroleum, solvent-dewaxed,	000106-97-8,000074-98-6,064742-88-7,007631-86-9,064742-62-7,	Solid		1	2	11.25	CAN - STEEL	1,4,0,N	0	1.4063 lbs


HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:		New Store					
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor				Environmental Compliance		Area: entire storage area is considered a single control area					
Use-Open: N/A						Date/Time:		6/4/2018 8:16		Room: store constitutes a single control area			
Use-Closed: N/A													
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel3	CRC5088 14OzBrakleen	Cumene,Hexane, 2-methyl-,Heptane,Solvent naphtha, petroleum, light aliph.,3-ethylpentane,2-Propanone,Methanol,Carbon Dioxide,Pentane, 3,3-dimethyl-,Acetaldehyde,Heptane,Toluene,Hexane, 3-methyl-,Cyclohexane, methyl-,Naphtha, petroleum, hydrotreated light,Benzene,Ethylbenzene,Naphthalene,	000098-82-8,000591-76-4,426260-76-6,064742-89-8,000617-78-7,000067-64-1,000067-56-1,000124-38-9,000562-49-2,000075-07-0,000142-82-5,000108-88-3,000589-34-4,000108-87-2,064742-49-0,000071-43-2,000100-41-4,000091-20-3,	Solid			14	CAN - STEEL	2,4,0, N	0	1.75	lbs	
AerosolLevel3	CRC5103 11OzElctClnr	Pentane, 2-methyl-,Ethane, 1,1-difluoro-,Naphtha, petroleum, hydrotreated light,Hexane,Pentane,Butane, 2,2-dimethyl-,Butane, 2,3-dimethyl-,Pentane, 3-methyl-,	000107-83-5,000075-37-6,064742-49-0,000110-54-3,000109-66-0,000075-83-2,000079-29-8,000096-14-0,	Solid		2	11	CAN - STEEL	1,4,0, N	0	0.6875	lbs	
AerosolLevel3	CRC5104 WIRE DRYER	Vanilla Fragrances,Sorbitan, mono-(9Z)-9-octadecenoate,Fatty acids, tall-oil, sesquiesters with sorbitol,Petrolatum,Fatty acids, C18-unsatd., dimers,Octadecanoic acid, butyl ester,Carbon Dioxide,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, hydrotreated light,	NULL,001338-43-8,068910-94-1,008009-03-8,061788-89-4,000123-95-5,000124-38-9,064741-88-4,064742-47-8,	Solid		2	6	CAN - STEEL	1,1,0, N	0	0.75	lbs	
AerosolLevel3	CRC5110 11OzMaClnr	Pentane, 2-methyl-,Pentane,Butane, 2,2-dimethyl-,Butane, 2,3-dimethyl-,Naphtha, petroleum, hydrotreated light,Pentane, 2,2,4-trimethyl-,Carbon Dioxide,Hexane,Methanol,	000107-83-5,000109-66-0,000075-83-2,000079-29-8,064742-49-0,000540-84-1,000124-38-9,000110-54-3,000067-56-1,	Solid		2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs	
AerosolLevel3	CRC5350 7.5OzCondtnr	Pentane, 2-methyl-,Petroleum gases, liquefied, sweetened,Naphtha, petroleum, hydrotreated light,1-Propene, 2-methyl-, homopolymer,Hexane,Butane, 2,2-dimethyl-,Butane, 2,3-dimethyl-,Pentane, 3-methyl-,	000107-83-5,068476-86-8,064742-49-0,009003-27-4,000110-54-3,000075-83-2,000079-29-8,000096-14-0,	Solid		2	7.5	CAN - STEEL	1,4,0, N	0	1.875	lbs	
AerosolLevel3	DPLBAA2010 BED ARMOR	Methane, oxybis-,Talc (Mg3H2(SiO3)4),1,2-Propanediol,Distillates, petroleum, hydrotreated light,Propane, oxybis[methoxy-,2-Propanol,Carbon black,5-Decyne-4,7-diol, 2,4,7,9-tetramethyl-,Ethanol, 2-(2-methoxyethoxy)-,	000115-10-6,014807-96-6,000057-55-6,064742-47-8,111109-77-4,000067-63-0,001333-86-4,000126-86-3,000111-77-3,	Solid		2	16.5	CAN - STEEL	1,4,0, N	0	2.0625	lbs	
AerosolLevel3	DPLBCC0331 PERFCT MATCH	Carbon black,Acetic Acid Ethyl Ester,Ethanol,Toluene,2-Butanone,Butane,Propane,2-Propanone,	001333-86-4,000141-78-6,000064-17-5,000108-88-3,000078-93-3,000106-97-8,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0338 PERFCT MATCH	Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0351 PERFCT MATCH	2-Propanol,Toluene,2-Butanone,Butane,Propane,2-Propanone,	000067-63-0,000108-88-3,000078-93-3,000106-97-8,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0362 PERFCT MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0407 PERFCT MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0409 PERFCT MATCH	Quartz (SiO2),Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	014808-60-7,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0410 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Butane,Toluene,Propane,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000106-97-8,000108-88-3,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0412 PERFCT MATCH	2-Pentanone, 4-methyl-,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000108-10-1,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid		1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0414 PERFCT MATC	Carbon black,Titanium dioxide,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	001333-86-4,013463-67-7,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid		2	8	CAN - STEEL	2,3,0, N	0	1	lbs	


		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store			This Site Plan			
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance					
Use-Open: N/A													
Use-Closed: N/A													
Storage: XXXX for retail sale only								Date/Time:	6/4/2018 8:16			Room: store constitutes a single control area	
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel3	DPLBCC0419 PERFCT MATCH	Toluene,Butane,Propane,2-Propanone,2-Pentanone, 4-methyl-,1,2-Benzenedicarboxylic acid, dibutyl ester,Acetic acid, propyl ester,Ethanol,2-Butanone,	000108-88-3,000106-97-8,000074-98-6,000067-64-1,000108-10-1,000084-74-2,000109-60-4,000064-17-5,000078-93-3,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0422 PERFCT MATCH	1,2-Benzenedicarboxylic acid, dibutyl ester,Titanium dioxide,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000084-74-2,013463-67-7,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0423 PERFCT MATCH	Carbon black,Acetic Acid Ethyl Ester,Ethanol,Toluene,Butane,Propane,2-Butanone,2-Propanone,	001333-86-4,000141-78-6,000064-17-5,000108-88-3,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCC0427 PERFCT MATCH	Carbon black,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Toluene,Butane,Propane,2-Propanone,	001333-86-4,000064-17-5,000141-78-6,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBCL0125 PERFCT MATCH	2-Propanone,Propane,Acetic acid, 2-methylpropyl ester,2-Butanone,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Ethanol,Toluene,Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester,	000067-64-1,000074-98-6,000110-19-0,000078-93-3,000106-97-8,0000763-69-9,000064-17-5,000108-88-3,041556-26-7,	Solid	4	4	8	CAN - STEEL	2,4,0, N	0	2	lbs	
AerosolLevel3	DPLBCP100 CALIPR SPRAY	2-Propanone,Propane,Toluene,Butane,Solvent naphtha, petroleum, light aliph.,2-Pentanone, 4-methyl-,Ethylbenzene,Hexanoic acid, 2-ethyl-, zirconium salt,Cumene,	000067-64-1,000074-98-6,000108-88-3,000106-97-8,064742-89-8,000108-10-1,000100-41-4,022464-99-9,000098-82-8,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLBCP103 CALIPR SPRAY	2-Propanone,2-Butanone,Propane,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Cellulose, nitrate,Ethanol,Aluminum,2-Propanol,1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,Toluene,	000067-64-1,000078-93-3,000074-98-6,000106-97-8,0000763-69-9,009004-70-0,000064-17-5,007429-90-5,000067-63-0,000085-68-7,000108-88-3,	Solid	7	7	12	CAN - STEEL	2,4,0, N	0	5.25	lbs	
AerosolLevel3	DPLBCP405 CALIPER KIT	Carbon Dioxide,2-Propanone,Toluene,Naphtha, petroleum, hydrotreated light,	000124-38-9,000067-64-1,000108-88-3,064742-49-0,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0041 PERFCT MATCH	2-Propanone,Propane,Butane,Toluene,2-Butanone,Titanium dioxide,Ethanol,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,000078-93-3,013463-67-7,000064-17-5,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0225 PERFCT MATCH	Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	0	8	CAN - STEEL	2,4,0, N	0	0	lbs	
AerosolLevel3	DPLBFM0229 PERFCT MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0306 PERFCT MATCH	Ethanol,2-Propanol,Toluene,2-Butanone,Butane,Propane,2-Propanone,	000064-17-5,000067-63-0,000108-88-3,000078-93-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0327 PERFCT MATCH	2-Propanol,Toluene,2-Butanone,Butane,Propane,2-Propanone,	000067-63-0,000108-88-3,000078-93-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0335 PERFCT MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0340 PERFCT MATCH	Quartz (SiO2),Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	014808-60-7,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0341 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0344 PERFCT MATCH	2-Pentanone, 4-methyl-,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000108-10-1,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	
AerosolLevel3	DPLBFM0346 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Butane,Toluene,Propane,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000106-97-8,000108-88-3,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs	

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On This Site Plan				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store					
Inside: all storage is inside storage		DECLARATION:									Area: entire storage area is considered a single control area	
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										
This Statement Applies To: (Check One)												
Use-Open: N/A		Terrence OConnor				Environmental Compliance						
Use-Closed: N/A												
Storage: XXXX for retail sale only						Date/Time:	6/4/2018 8:16			Room: store constitutes a single control area		
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3	DPLBFM0360 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBFM0361 PERFCT MATC	2-Propanone,Toluene,Propane,Butane,2-Butanone,Ethanol,Titanium dioxide,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,000078-93-3,000064-17-5,013463-67-7,	Solid	0	2	8	CAN - STEEL	2,4,0,N	0	1	lbs
AerosolLevel3	DPLBFM0365 PERFCT MATCH	Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBFM0378 PERFCT MATCH	Titanium dioxide,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Toluene,Butane,Propane,2-Propanone,	013463-67-7,000064-17-5,000141-78-6,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0153 PERFCT MATCH	2-Propanone,Propane,Butane,Toluene,2-Butanone,Titanium dioxide,Ethanol,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,000078-93-3,013463-67-7,000064-17-5,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0380 PERFCT MATCH	2-Pentanone, 4-methyl-,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000108-10-1,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0381 PERFCT MATCH	Carbon black,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Toluene,Butane,Propane,2-Propanone,	001333-86-4,000064-17-5,000141-78-6,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0393 PERFCT MATCH	1,2-Benzenedicarboxylic acid, dibutyl ester,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000084-74-2,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0398 PERFCT MATCH	2-Propanol,Toluene,Butane,Propane,2-Butanone,2-Propanone,	000067-63-0,000108-88-3,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0433 PERFCT MATCH	Toluene,Butane,Propane,2-Propanone,Ethanol,Titanium dioxide,2-Butanone,	000108-88-3,000106-97-8,000074-98-6,000067-64-1,000064-17-5,013463-67-7,000078-93-3,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0434 PERFCT MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0457 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0490 PERFCT MATCH	Titanium dioxide,Acetic Acid Ethyl Ester,Ethanol,Toluene,Butane,2-Butanone,Propane,2-Propanone,	013463-67-7,000141-78-6,000064-17-5,000108-88-3,000106-97-8,000078-93-3,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0501 PERFCT MATCH	Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0505 PERFCT MATC	Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	2	2	8	CAN - STEEL	2,4,0,N	0	1	lbs
AerosolLevel3	DPLBGM0506 PERFCT MATCH	2-Pentanone, 4-methyl-,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000108-10-1,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0508 PERFCT MATCH	Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0509 PERFCT MATCH	2-Pentanone, 4-methyl-,Acetic Acid Ethyl Ester,1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000108-10-1,000141-78-6,000085-68-7,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0,N	0	0.5	lbs
AerosolLevel3	DPLBGM0518 PERFCT MATCH	Ethanol,Toluene,Butane,Propane,2-Butanone,2-Propanone,	000064-17-5,000108-88-3,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid	1	2	8	CAN - STEEL	2,4,0,N	0	1	lbs


		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store: New Store		This Site Plan				
Inside: all storage is inside storage		DECLARATION:										
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.						Area: entire storage area is considered a single control area				
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				
Use-Open: N/A								Date/Time: 6/4/2018 8:16				
Use-Closed: N/A								Room: store constitutes a single control area				
Storage: XXXX for retail sale only												
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3	DPLBGM0519 PERFCT MATCH	2-Pentanone, 4-methyl-,1,2-Benzenedicarboxylic acid, dibutyl ester,1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,Acetic acid, propyl ester,Ethanol,2-Butanone,Butane,Toluene,Propane,2-Propanone,	000108-10-1,000084-74-2,000085-68-7,000109-60-4,000064-17-5,000078-93-3,000106-97-8,000108-88-3,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0521 PERFCT MATCH	1,2-Benzenedicarboxylic acid, dibutyl ester,2-Pentanone, 4-methyl-,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000084-74-2,000108-10-1,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0522 PERFCT MATCH	Carbon black,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Butane,Toluene,Propane,2-Propanone,	001333-86-4,000064-17-5,000141-78-6,000078-93-3,000106-97-8,000108-88-3,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0528 PERFCT MATCH	Titanium dioxide,Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	013463-67-7,000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	1,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0533 PERFCT MATCH	Propane,Toluene,2-Propanone,1,2-Benzenedicarboxylic acid, dibutyl ester,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Butane,	000074-98-6,000108-88-3,000067-64-1,000084-74-2,000141-78-6,000064-17-5,000078-93-3,000106-97-8,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0536 PERFCT MATCH	2-Propanone,Toluene,Propane,Butane,2-Butanone,Ethanol,Carbon black,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,000078-93-3,000064-17-5,001333-86-4,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0539 PERFCT MATCH	Titanium dioxide,1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	013463-67-7,000085-68-7,000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBGM0568 PERFCT MATC	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	2	2	8	CAN - STEEL	2,4,0, N	0	1	lbs
AerosolLevel3	DPLBHA0994 PERFEC MATCH	Acetic acid, methyl ester,Propane,Butane,Toluene,2-Butanone,2-Propanol, 1-methoxy-, acetate,Ethanol,Titanium dioxide,	000079-20-9,000074-98-6,000106-97-8,000108-88-3,000078-93-3,000108-65-6,000064-17-5,013463-67-7,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBPR0031 PERFCT MATCH	2-Butenedioic acid (Z)-,Phosphoric acid, tris(methylphenyl) ester,1-Propanol, 2-methyl-,Toluene,Titanium dioxide,Butane,Propane,2-Butanone,2-Propanone,	000110-16-7,001330-78-5,000078-83-1,000108-88-3,013463-67-7,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBSU1344 PERFECT MATC	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBTY1556 PERFCT MATCH	Ethanol,Titanium dioxide,2-Butanone,Toluene,Butane,Propane,2-Propanone,	000064-17-5,013463-67-7,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBTY1566 PERFCT MATCH	Carbon black,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Toluene,Butane,Propane,2-Propanone,	001333-86-4,000064-17-5,000141-78-6,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBTY1626 PERFCT MATCH	Propane,2-Propanone,Butane,Toluene,2-Butanone,Ethanol,Titanium dioxide,	000074-98-6,000067-64-1,000106-97-8,000108-88-3,000078-93-3,000064-17-5,013463-67-7,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBUN0090 PERFCT MATCH	Carbon black,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Butane,Propane,Toluene,2-Propanone,	001333-86-4,000141-78-6,000064-17-5,000078-93-3,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBUN0100 PERFCT MATCH	Carbon black,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Toluene,Butane,Propane,2-Propanone,	001333-86-4,000064-17-5,000141-78-6,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	2	2	8	CAN - STEEL	2,4,0, N	0	1	lbs
AerosolLevel3	DPLBUN0104 PERFCT MATCH	Titanium dioxide,Carbon black,2-Propanol, 1-methoxy-,Acetic acid, butyl ester,Ethanol,Acetic Acid Ethyl Ester,2-Butanone,Toluene,Butane,Propane,2-Propanone,	013463-67-7,001333-86-4,000107-98-2,000123-86-4,000064-17-5,000141-78-6,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,	Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On						
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store: New Store		This Site Plan						
Inside: all storage is inside storage		DECLARATION:												
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.												
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance						
Use-Open: N/A								Date/Time: 6/4/2018 8:16						
Use-Closed: N/A								Room: store constitutes a single control area						
Storage: XXXX for retail sale only														
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration		Chemical Abstract No.		Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3	DPLBUN0200 PERFCT MATCH	Toluene,Propane,Butane,2-Propanone,Xylene,Solvent naphtha, petroleum, medium aliph.,Ethylbenzene,		000108-88-3,000074-98-6,000106-97-8,000067-64-1,001330-20-7,064742-88-7,000100-41-4,		Solid	1	1	8	CAN - STEEL	2,4,0, N	0	0.5	lbs
AerosolLevel3	DPLBUN0600 PERFEC MATCH	Toluene,Propane,Butane,2-Butanone,Ethanol,2-Propanone,Propanoic acid, 3-ethoxy-, ethyl ester,Cellulose, nitrate,		000108-88-3,000074-98-6,000106-97-8,000078-93-3,000064-17-5,000067-64-1,0000763-69-9,009004-70-0,		Solid	2	2	8	CAN - STEEL	2,4,0, N	0	1	lbs
AerosolLevel3	DPLBWW2037 PERFEC MATCH	2-Propanol,Toluene,Butane,Propane,2-Butanone,2-Propanone,		000067-63-0,000108-88-3,000106-97-8,000074-98-6,000078-93-3,000067-64-1,		Solid	2	2	8	CAN - STEEL	2,4,0, N	0	1	lbs
AerosolLevel3	DPLBWW2040 PERFEC MATCH	Carbon black,Acetic Acid Ethyl Ester,Ethanol,2-Butanone,Toluene,Butane,Propane,2-Propanone,		001333-86-4,000141-78-6,000064-17-5,000078-93-3,000108-88-3,000106-97-8,000074-98-6,000067-64-1,		Solid	2	2	8	CAN - STEEL	2,4,0, N	0	1	lbs
AerosolLevel3	DPLCP199 PRIMER	Benzene, ethyl-,Xylene,Butane,Propane,2-Propanone,2-Butanone,		000100-41-4,001330-20-7,000106-97-8,000074-98-6,000067-64-1,000078-93-3,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCS101 CHROME SPRAY	Acetic acid, methyl ester,Propane,Butane,Acetic acid, 2-methylpropyl ester,Toluene,2-Propanol, 1-methoxy-, acetate,Aluminum,2-Butanone, oxime,Hexanoic acid, 2-ethyl-, zirconium salt,Hexanoic acid, 2-ethyl-, cobalt(2+) salt,		000079-20-9,000074-98-6,000106-97-8,000110-19-0,000108-88-3,000108-65-6,007429-90-5,000096-29-7,022464-99-9,000136-52-7,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC794 CUSTOM WRAP	Solvent naphtha, petroleum, medium aliph.,Benzene, 1-chloro-4-(trifluoromethyl)-,Xylene,2-Propanol, 1-butoxy-,Carbon black,Ethylbenzene,Propane,Cyclohexane,		064742-88-7,000098-56-6,001330-20-7,005131-66-8,001333-86-4,000100-41-4,000074-98-6,000110-82-7,		Solid	6	6	11	CAN - STEEL	2,4,0, N	0	4.125	lbs
AerosolLevel3	DPLCWRC795 CUSTOM WRAP	Benzene, ethyl-,2-Propanol, 1-butoxy-,1-Propene, homopolymer,Xylene,Benzene, ethenyl-, polymer with 1,3-butadiene, hydrogenated,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Solvent naphtha, petroleum, medium aliph.,Propane,		000100-41-4,005131-66-8,009003-07-0,001330-20-7,066070-58-4,000098-56-6,000110-82-7,064742-88-7,000074-98-6,		Solid	2	2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC798 CUSTOM WRAP	Propane,Distillates, petroleum, hydrotreated light,Cyclohexane,Benzene, 1-chloro-4-(trifluoromethyl)-,Xylene,Titanium dioxide,2-Propanol, 1-butoxy-,Ethylbenzene,		000074-98-6,064742-47-8,000110-82-7,000098-56-6,001330-20-7,013463-67-7,005131-66-8,000100-41-4,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC815 CUSTOM WRAP	Propane,Distillates, petroleum, hydrotreated light,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Xylene,2-Propanol, 1-butoxy-,Ethylbenzene,		000074-98-6,064742-47-8,000098-56-6,000110-82-7,001330-20-7,005131-66-8,000100-41-4,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC816 CUSTOM WRAP	Propane,Distillates, petroleum, hydrotreated light,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Xylene,2-Propanol, 1-butoxy-,Ethylbenzene,		000074-98-6,064742-47-8,000098-56-6,000110-82-7,001330-20-7,005131-66-8,000100-41-4,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC830 CUSTOM WRAP	Carbon black,Benzene, ethyl-,2-Propanol, 1-butoxy-,Xylene,Benzene, ethenyl-, polymer with 1,3-butadiene, hydrogenated,Cyclohexane,Benzene, 1-chloro-4-(trifluoromethyl)-,Solvent naphtha, petroleum, medium aliph.,Propane,		001333-86-4,000100-41-4,005131-66-8,001330-20-7,066070-58-4,000110-82-7,000098-56-6,064742-88-7,000074-98-6,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC840 CUSTOM WRAP	Solvent naphtha, petroleum, medium aliph.,Propane,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Xylene,2-Propanol, 1-butoxy-,Carbon black,Ethylbenzene,		064742-88-7,000074-98-6,000098-56-6,000110-82-7,001330-20-7,005131-66-8,001333-86-4,000100-41-4,		Solid	6	6	11	CAN - STEEL	2,4,0, N	0	4.125	lbs
AerosolLevel3	DPLCWRC841 CUSTOM WRAP	Solvent naphtha, petroleum, medium aliph.,Propane,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Xylene,Titanium dioxide,2-Propanol, 1-butoxy-,Ethylbenzene,		064742-88-7,000074-98-6,000098-56-6,000110-82-7,001330-20-7,013463-67-7,005131-66-8,000100-41-4,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC842 CUSTOM WRAP	Solvent naphtha, petroleum, medium aliph.,Propane,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Xylene,2-Propanol, 1-butoxy-,Ethylbenzene,Titanium dioxide,		064742-88-7,000074-98-6,000098-56-6,000110-82-7,001330-20-7,005131-66-8,000100-41-4,013463-67-7,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLCWRC843 CUSTOM WRAP	Solvent naphtha, petroleum, medium aliph.,Propane,Benzene, 1-chloro-4-(trifluoromethyl)-,Cyclohexane,Xylene,2-Propanol, 1-butoxy-,Ethylbenzene,Titanium dioxide,		064742-88-7,000074-98-6,000098-56-6,000110-82-7,001330-20-7,005131-66-8,000100-41-4,013463-67-7,		Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs
AerosolLevel3	DPLDAL1677 LACQUER PNT	2-Pentanone, 4-methyl-,Carbon black,Toluene,2-Propanol,Acetic Acid Ethyl Ester,Ethanol,Butane,Propane,2-Butanone,2-Propanone,		000108-10-1,001333-86-4,000108-88-3,000067-63-0,000141-78-6,000064-17-5,000106-97-8,000074-98-6,000078-93-3,000067-64-1,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On								
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:	New Store		This Site Plan							
Inside: all storage is inside storage		DECLARATION:																
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.																
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				Area: entire storage area is considered a single control area						
Use-Open: N/A								Date/Time:	6/4/2018 8:16			Room: store constitutes a single control area						
Use-Closed: N/A								Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds			
Storage: XXXX for retail sale only		Hazard Class		Common/Trade Name		Chemical Name, Components and Concentration		Chemical Abstract No.		Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3		DPLDAL1679 LACQUER PNT		Cellulose, nitrate, Toluene, 2-Pentanone, 4-methyl-, 2-Propanone, 2-Butanone, Propane, Butane, Propanoic acid, 3-ethoxy-, ethyl ester, Ethanol, 2-Propanol,		009004-70-0, 000108-88-3, 000108-101, 000067-64-1, 000078-93-3, 000074-98-6, 000106-97-8, 000763-69-9, 000064-17-5, 000067-63-0,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAL1695 LACQUER PNT		Naphthalene, Solvent naphtha, petroleum, heavy aromatic, Butane, Propane, Toluene, 2-Propanone,		000091-20-3, 064742-94-5, 000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1689 PRIMER/SEALR		2-Propanone, Solvent naphtha, petroleum, light aliph., Propane, Butane, Talc (Mg3H2(SiO3)4), Titanium dioxide, Solvent naphtha, petroleum, medium aliph., 2-Butanone, oxime,		000067-64-1, 064742-89-8, 000074-98-6, 000106-97-8, 014807-96-6, 013463-67-7, 064742-88-7, 000096-29-7,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1690 PRIMER		2-Propanone, Propane, Butane, Toluene, 2-Pentanone, 4-methyl-, Acetic acid, 2-methylpropyl ester, 2-Butanone, Acetic acid, butyl ester, Titanium dioxide,		000067-64-1, 000074-98-6, 000106-97-8, 000108-88-3, 000108-10-1, 000110-19-0, 000078-93-3, 000123-86-4, 013463-67-7,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1692 PRIMER/SEALR		2-Propanone, Propane, Butane, Toluene, Solvent naphtha, petroleum, light aliph., Titanium dioxide, Naphthalene, 2-Butanone, oxime,		000067-64-1, 000074-98-6, 000106-97-8, 000108-88-3, 064742-89-8, 013463-67-7, 000091-20-3, 000096-29-7,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1694 PRIMER/SEALR		2-Butanone, oxime, Solvent naphtha, petroleum, light aliph., Toluene, Butane, Propane, 2-Propanone,		000096-29-7, 064742-89-8, 000108-88-3, 000106-97-8, 000074-98-6, 000067-64-1,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1698 PRIMER/SEALR		2-Propanone, Propane, Butane, Toluene, Solvent naphtha, petroleum, light aliph., Naphthalene,		000067-64-1, 000074-98-6, 000106-97-8, 000108-88-3, 064742-89-8, 000091-20-3,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1699 PRIMER/SEALR		2-Propanone, Solvent naphtha, petroleum, light aliph., Propane, Butane, Talc (Mg3H2(SiO3)4), Titanium dioxide, Distillates, petroleum, hydrotreated light, 2-Butanone, oxime,		000067-64-1, 064742-89-8, 000074-98-6, 000106-97-8, 014807-96-6, 013463-67-7, 064742-47-8, 000096-29-7,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDAP1700 PRIMER		2-Propanone, Toluene, Propane, Butane, Solvent naphtha, petroleum, light aliph., 1-Propanol, 2-methyl-, Titanium dioxide, Carbon black,		000067-64-1, 000108-88-3, 000074-98-6, 000106-97-8, 064742-89-8, 000078-83-1, 013463-67-7, 001333-86-4,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1601 ENGINE PAINT		Acetic acid, methyl ester, Acetic acid, 2-methylpropyl ester, Propane, Butane, Toluene, 2-Propanol, 1-methoxy-, acetate, Titanium dioxide, 2-Butanone, oxime, Carbon black,		000079-20-9, 000110-19-0, 000074-98-6, 000106-97-8, 000108-88-3, 000108-65-6, 013463-67-7, 000096-29-7, 001333-86-4,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1606 ENGINE PAINT		Acetic acid, methyl ester, Acetic acid, 2-methylpropyl ester, Propane, Butane, Toluene, 2-Propanol, 1-methoxy-, acetate, Titanium dioxide, 2-Butanone, oxime, Carbon black,		000079-20-9, 000110-19-0, 000074-98-6, 000106-97-8, 000108-88-3, 000108-65-6, 013463-67-7, 000096-29-7, 001333-86-4,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1607 ENGINE PAINT		2-Butanone, oxime, Butane, Propane, Toluene, 2-Propanone,		000096-29-7, 000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1608 ENGINE PAINT		Acetic acid, methyl ester, Propane, Butane, Acetic acid, 2-methylpropyl ester, Toluene, 2-Propanol, 1-methoxy-, acetate, Titanium dioxide, 2-Butanone, oxime, Carbon black,		000079-20-9, 000074-98-6, 000106-97-8, 000110-19-0, 000108-88-3, 000108-65-6, 013463-67-7, 000096-29-7, 001333-86-4,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1611 ENGINE PAINT		2-Butanone, oxime, Carbon black, Titanium dioxide, Butane, Propane, Toluene, 2-Propanone,		000096-29-7, 001333-86-4, 013463-67-7, 000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1612 ENGINE PAINT		Acetone, Solvent naphtha, petroleum, light aliph., Propane, Butane, Talc (Mg3H2(SiO3)4), Titanium oxide (TiO2), 2-Butanone, oxime, Distillates, petroleum, hydrotreated light,		000067-64-1, 064742-89-8, 000074-98-6, 000106-97-8, 014807-96-6, 013463-67-7, 000096-29-7, 064742-47-8,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		
AerosolLevel3		DPLDE1613 ENGINE PAINT		Acetic acid, methyl ester, Propane, Butane, Acetic acid, 2-methylpropyl ester, Toluene, 2-Propanol, 1-methoxy-, acetate, Carbon black, 2-Butanone, oxime,		000079-20-9, 000074-98-6, 000106-97-8, 000110-19-0, 000108-88-3, 000108-65-6, 001333-86-4, 000096-29-7,		Solid	4	4	12	CAN - STEEL	2,4,0, N	0	3	lbs		
AerosolLevel3		DPLDE1615 ENGINE PAINT		Toluene, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester, 2-Propanol, Ethanol, Butane, Propane, 2-Butanone, 2-Propanone,		000108-88-3, 000085-68-7, 000067-63-0, 000064-17-5, 000106-97-8, 000074-98-6, 000078-93-3, 000067-64-1,		Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs		

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store		This Site Plan				
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance					
Use-Open: N/A								Date/Time:	6/4/2018 8:16		Room: store constitutes a single control area		
Use-Closed: N/A													
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel3	DPLDE1621 ENGINE PAINT	2-Butanone, oxime, Titanium dioxide, Butane, Propane, Toluene, 2-Propanone,	000096-29-7, 013463-67-7, 000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLDE1634 ENGINE PAINT	2-Propanone, Toluene, Propane, Butane, Carbon black,	000067-64-1, 000108-88-3, 000074-98-6, 000106-97-8, 001333-86-4,	Solid	2	2	12	CAN - STEEL	2,3,0, N	0	1.5	lbs	
AerosolLevel3	DPLDE1635 ENGINE PAINT	Carbon black, Solvent naphtha, petroleum, light aliph., Butane, Propane, Toluene, 2-Propanone, 2-Butanone, oxime,	001333-86-4, 064742-89-8, 000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1, 000096-29-7,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLDE1636 ENGINE PAINT	Butane, Propane, Toluene, 2-Propanone, 2-Butanone, oxime,	000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1, 000096-29-7,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLDE1641 ENGINE PAINT	2-Butanone, oxime, Titanium dioxide, Butane, Propane, Toluene, 2-Propanone,	000096-29-7, 013463-67-7, 000106-97-8, 000074-98-6, 000108-88-3, 000067-64-1,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLDE1650 ENGINE PAINT	2-Butanone, 2-Propanol, 2-Pentanone, 4-methyl-, Solvent naphtha, petroleum, light aliph., Acetic acid, pentyl ester, Ethylbenzene, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester, Titanium dioxide, 2-Propanone, Propane, Butane, Acetic acid, 1-methylethyl ester, Xylene, Cellulose, nitrate, Acetic acid, butyl ester, Propanoic acid, 3-ethoxy-, ethyl ester,	000078-93-3, 000067-63-0, 000108-10-1, 064742-89-8, 000628-63-7, 000100-41-4, 000085-68-7, 013463-67-7, 000067-64-1, 000074-98-6, 000106-97-8, 000108-21-4, 001330-20-7, 009004-70-0, 000123-86-4, 000763-69-9,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLDE1651 ENGINE PAINT	Acetic acid, methyl ester, Toluene, Propane, Butane, 2-Propanol, 1-methoxy-, acetate, Acetic acid, 2-methylpropyl ester, Talc (Mg3H2(SiO3)4), Carbon black,	000079-20-9, 000108-88-3, 000074-98-6, 000106-97-8, 000108-65-6, 000110-19-0, 014807-96-6, 001333-86-4,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLGS100 GOLD SPRAY	2-Propanone, Butane, Propane, Toluene,	000067-64-1, 000106-97-8, 000074-98-6, 000108-88-3,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP100 VINYL&FABRIC	Propane, Butane, Propanoic acid, 3-ethoxy-, ethyl ester, 2-Propanone, 2-Butanone, Toluene, 2-Pentanone, 4-methyl-, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,	000074-98-6, 000106-97-8, 000763-69-9, 000067-64-1, 000078-93-3, 000108-88-3, 000108-10-1, 000085-68-7,	Solid	2	2	11	CAN - STEEL	2,3,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP104 VINYL&FABRIC	1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester, Carbon black, 2-Pentanone, 4-methyl-, Toluene, Butane, Propane, 2-Butanone, 2-Propanone,	000085-68-7, 001333-86-4, 000108-10-1, 000108-88-3, 000106-97-8, 000074-98-6, 000078-93-3, 000067-64-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP105 VINYL&FABRIC	2-Butanone, Propane, Butane, Titanium dioxide, Toluene, 2-Pentanone, 4-methyl-, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester, 2-Propanone, Propanoic acid, 3-ethoxy-, ethyl ester,	000078-93-3, 000074-98-6, 000106-97-8, 013463-67-7, 000108-88-3, 000108-10-1, 000085-68-7, 000067-64-1, 000763-69-9,	Solid	2	2	11	CAN - STEEL	2,3,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP106 VINYL&FABRIC	Propanoic acid, 3-ethoxy-, ethyl ester, 2-Propanone, 2-Butanone, Propane, Butane, Toluene, 2-Pentanone, 4-methyl-, Carbon black, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,	000763-69-9, 000067-64-1, 000078-93-3, 000074-98-6, 000106-97-8, 000108-88-3, 000108-10-1, 001333-86-4, 000085-68-7,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP108 VINYL&FABRIC	2-Propanone, 2-Butanone, Propane, Butane, Toluene, 2-Pentanone, 4-methyl-, Titanium dioxide, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,	000067-64-1, 000078-93-3, 000074-98-6, 000106-97-8, 000108-88-3, 000108-10-1, 013463-67-7, 000085-68-7,	Solid	2	2	11	CAN - STEEL	2,3,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP109 VINYL&FABRIC	Propanoic acid, 3-ethoxy-, ethyl ester, 2-Propanone, Propane, 2-Butanone, Butane, Toluene, 2-Pentanone, 4-methyl-, Titanium dioxide, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,	000763-69-9, 000067-64-1, 000074-98-6, 000078-93-3, 000106-97-8, 000108-88-3, 000108-10-1, 013463-67-7, 000085-68-7,	Solid	2	2	11	CAN - STEEL	2,3,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP111 VINYL&FABRIC	Carbon black, Propanoic acid, 3-ethoxy-, ethyl ester, 2-Propanone, 2-Butanone, Propane, Butane, Toluene, Titanium dioxide, 2-Pentanone, 4-methyl-, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,	001333-86-4, 000763-69-9, 000067-64-1, 000078-93-3, 000074-98-6, 000106-97-8, 000108-88-3, 013463-67-7, 000108-10-1, 000085-68-7,	Solid	2	2	11	CAN - STEEL	2,3,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP113 VINYL&FABRIC	2-Propanone, 2-Butanone, Propane, Propanoic acid, 3-ethoxy-, ethyl ester, Butane, 2-Pentanone, 4-methyl-, Toluene, Titanium dioxide, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester,	000067-64-1, 000078-93-3, 000074-98-6, 000763-69-9, 000106-97-8, 000108-10-1, 000108-88-3, 013463-67-7, 000085-68-7,	Solid	2	2	11	CAN - STEEL	2,3,0, N	0	1.375	lbs	
AerosolLevel3	DPLHVP115 VINYL&FABRIC	2-Propanone, 2-Butanone, Propane, Butane, Propanoic acid, 3-ethoxy-, ethyl ester, 2-Pentanone, 4-methyl-, 1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester, Toluene,	000067-64-1, 000078-93-3, 000074-98-6, 000106-97-8, 000763-69-9, 000108-10-1, 000085-68-7, 000108-88-3,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store			This Site Plan		
Inside: all storage is inside storage		DECLARATION:										
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										
This Statement Applies To: (Check One)		Terrence OConnor				Environmental Compliance		Area: entire storage area is considered a single control area				
Use-Open: N/A						Date/Time:		6/4/2018 8:16				
Use-Closed: N/A												
Storage: XXXX for retail sale only								Room: store constitutes a single control area				
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3	DPLHWP102 WHEEL PAINT	2-Propanone,Propane,Butane,Solvent naphtha, petroleum, light aliph.,Ethylbenzene,Xylene,Aluminum,2-Butanone, oxime,Carbon black,Hexanoic acid, 2-ethyl-, cobalt(2+) salt,Hexanoic acid, 2-ethyl-, zirconium salt,	000067-64-1,000074-98-6,000106-97-8,064742-89-8,000100-41-4,001330-20-7,007429-90-5,000096-29-7,001333-86-4,000136-52-7,022464-99-9,	Solid		2	1	11	CAN - STEEL	2,4,0, N	0	0.6875 lbs
AerosolLevel3	DPLHWP103 WHEEL PAINT	2-Propanone,Solvent naphtha, petroleum, light aliph.,Propane,Acetic acid, butyl ester,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Ethylbenzene,	000067-64-1,064742-89-8,000074-98-6,000123-86-4,000106-97-8,000763-69-9,000100-41-4,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs
AerosolLevel3	DPLHWP104 WHEEL PAINT	2-Propanone,Toluene,Propane,Butane,Carbon black,2-Butanone, oxime,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,001333-86-4,000096-29-7,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs
AerosolLevel3	DPLHWP107 GOLD WHEEL	Benzene, ethyl-,Ethanol,Xylene,Toluene,2-Butanone,Butane,Propane,2-Propanone,	000100-41-4,000064-17-5,001330-20-7,000108-88-3,000078-93-3,000106-97-8,000074-98-6,000067-64-1,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs
AerosolLevel3	DPLMC200 SPRAY PAINT	Acetic acid, methyl ester,Acetic acid, 2-methylpropyl ester,Propane,Butane,Toluene,2-Propanol, 1-methoxy-, acetate,2-Butanone, oxime,	000079-20-9,000110-19-0,000074-98-6,000106-97-8,000108-88-3,000108-65-6,000096-29-7,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs
AerosolLevel3	DPLMC201 SPRAY PAINT	Acetic acid, methyl ester,Acetic acid, 2-methylpropyl ester,Propane,Butane,2-Propanol, 1-methoxy-, acetate,Toluene,2-Butanone, oxime,	000079-20-9,000110-19-0,000074-98-6,000106-97-8,000108-65-6,000108-88-3,000096-29-7,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs
AerosolLevel3	DPLMC204 METALCAST	Acetic acid, methyl ester,Acetic acid, 2-methylpropyl ester,Propane,Butane,2-Propanol, 1-methoxy-, acetate,Toluene,2-Butanone, oxime,	000079-20-9,000110-19-0,000074-98-6,000106-97-8,000108-65-6,000108-88-3,000096-29-7,	Solid		2	2	11	CAN - STEEL	2,4,0, N	0	1.375 lbs
AerosolLevel3	DPLPAE100 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Solvent naphtha, petroleum, light aliph.,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Carbon black,Ethylbenzene,Solvent naphtha, petroleum, medium aliph.,Unsaturated fatty acids,Hexanoic acid, 2-ethyl-, calcium salt,Toluene,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000067-64-1,000074-98-6,000123-86-4,064742-89-8,000106-97-8,000763-69-9,001330-20-7,001333-86-4,000100-41-4,064742-88-7,NULL,000136-51-6,000108-88-3,000095-63-6,064742-95-6,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs
AerosolLevel3	DPLPAE101 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Sulfuric acid, barium salt (1:1),Talc (Mg3H2(SiO3)4),Carbon black,Ethylbenzene,Unsaturated fatty acids,Solvent naphtha, petroleum, medium aliph.,Benzene, 1,2,4-trimethyl-,Toluene,Solvent naphtha, petroleum, light arom.,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,000763-69-9,001330-20-7,007727-43-7,014807-96-6,001333-86-4,000100-41-4,NULL,064742-88-7,000095-63-6,000108-88-3,064742-95-6,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid		4	4	12	CAN - STEEL	2,4,0, N	0	3 lbs
AerosolLevel3	DPLPAE102 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Talc (Mg3H2(SiO3)4),Solvent naphtha, petroleum, light aliph.,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Carbon black,Ethylbenzene,Unsaturated fatty acids,Solvent naphtha, petroleum, medium aliph.,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Toluene,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,014807-96-6,064742-89-8,000763-69-9,001330-20-7,001333-86-4,000100-41-4,NULL,064742-88-7,000095-63-6,064742-95-6,000108-88-3,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs
AerosolLevel3	DPLPAE104 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Propanoic acid, 3-ethoxy-, ethyl ester,Titanium dioxide,Xylene,Ethylbenzene,Carbon black,Solvent naphtha, petroleum, medium aliph.,Toluene,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,000763-69-9,013463-67-7,001330-20-7,000100-41-4,001333-86-4,064742-88-7,000108-88-3,000095-63-6,064742-95-6,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs
AerosolLevel3	DPLPAE107 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Titanium dioxide,Ethylbenzene,Solvent naphtha, petroleum, medium aliph.,Unsaturated fatty acids,Toluene,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,000763-69-9,001330-20-7,013463-67-7,000100-41-4,064742-88-7,NULL,000108-88-3,000095-63-6,064742-95-6,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid		2	2	12	CAN - STEEL	2,4,0, N	0	1.5 lbs

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store					
DECLARATION:										Area: entire storage area is considered a single control area			
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)													
Use-Open: N/A		Terrence OConnor						Environmental Compliance		Room: store constitutes a single control area			
Use-Closed: N/A								Date/Time: 6/4/2018 8:16					
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel3	DPLPAE109 SPRAY PAINT	Propane,2-Propanone,Acetic acid, butyl ester,Solvent naphtha, petroleum, light aliph.,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Titanium dioxide,Xylene,Ethylbenzene,Solvent naphtha, petroleum, medium aliph.,Unsaturated fatty acids,Toluene,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000074-98-6,000067-64-1,000123-86-4,064742-89-8,000106-97-8,000763-69-9,013463-67-7,001330-20-7,000100-41-4,064742-88-7,NULL,000108-88-3,000095-63-6,064742-95-6,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLPAE110 SPRAY PAINT	Propane,2-Propanone,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Titanium dioxide,Propanoic acid, 3-ethoxy-, ethyl ester,Sulfuric acid, barium salt (1:1),Xylene,Ethylbenzene,Solvent naphtha, petroleum, medium aliph.,Hexanoic acid, 2-ethyl-, zirconium salt,Unsaturated fatty acids,Toluene,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Benzene, 1,3,5-trimethyl-,Cumene,Benzene, 1,2,3-trimethyl-,Benzene,	000074-98-6,000067-64-1,000123-86-4,000106-97-8,064742-89-8,013463-67-7,000763-69-9,007727-43-7,001330-20-7,000100-41-4,064742-88-7,022464-99-9,NULL,000108-88-3,000095-63-6,064742-95-6,000108-67-8,000098-82-8,000526-73-8,000071-43-2,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLPAE112 SPRAY PAINT	2-Propanone,Ethylbenzene,Propane,Butane,Solvent naphtha, petroleum, light aliph.,Xylene,Aluminum,Solvent naphtha, petroleum, medium aliph.,2-Butanone, oxime,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Toluene,Benzene, 1,3,5-trimethyl-,Benzene,Cumene,Benzene, 1,2,3-trimethyl-,Solvent naphtha, petroleum, heavy aromatic,Naphthalene,1-Decene,	000067-64-1,000100-41-4,000074-98-6,000106-97-8,064742-89-8,001330-20-7,007429-90-5,064742-88-7,000096-29-7,000095-63-6,064742-95-6,000108-88-3,000108-67-8,000071-43-2,000098-82-8,000526-73-8,064742-94-5,000091-20-3,000872-05-9,	Solid	2	3	12	CAN - STEEL	2,4,0, N	0	2.25	lbs	
AerosolLevel3	DPLPAE114 SPRAY PAINT	2-Propanone,Acetic acid, butyl ester,Propane,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Naphthalenesulfonic acid, dinonyl-, barium salt,Solvent naphtha, petroleum, medium aliph.,Ethylbenzene,Toluene,	000067-64-1,000123-86-4,000074-98-6,000106-97-8,000763-69-9,001330-20-7,025619-56-1,064742-88-7,000100-41-4,000108-88-3,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLPAE115 SPRAY PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Solvent naphtha, petroleum, medium aliph.,Ethylbenzene,Toluene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,000763-69-9,001330-20-7,064742-88-7,000100-41-4,000108-88-3,	Solid	2	2	12	CAN - STEEL	2,4,0, N	0	1.5	lbs	
AerosolLevel3	DPLPS100 PAINT PREP	1-Propanol, 2-methyl-,2-Propanol,2-Propanol, 1-methoxy-,Ethane, 1,1,1,2-tetrafluoro-,Benzene, 1-chloro-4-(trifluoromethyl)-,	000078-83-1,000067-63-0,000107-98-2,000811-97-2,000098-56-6,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLRBA100 RUST BARRIER	Acetic acid, methyl ester,Propane,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Ethylbenzene,Carbon black,	000079-20-9,000074-98-6,000106-97-8,000763-69-9,001330-20-7,000100-41-4,001333-86-4,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLRBA101 RUST BARRIER	Acetic acid, methyl ester,Propane,Butane,Propanoic acid, 3-ethoxy-, ethyl ester,Xylene,Benzene, 1-chloro-4-(trifluoromethyl)-,Solvent naphtha, petroleum, light aliph.,Ethylbenzene,Carbon black,2-Pentanone, 4-methyl-,	000079-20-9,000074-98-6,000106-97-8,000763-69-9,001330-20-7,000098-56-6,064742-89-8,000100-41-4,001333-86-4,000108-10-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLRF129 RUST FIX	Formic acid,Ethanol, 2-butoxy-,2-Propanone,	000064-18-6,000111-76-2,000067-64-1,	Solid	2	2	10.25	CAN - STEEL	2,4,0, N	0	1.2813	lbs	
AerosolLevel3	DPLSHD1000 SHADOW KIT	Ethanol,Toluene,Butane,Propane,2-Butanone,2-Propanone,	000064-17-5,000108-88-3,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLSS100 SPRAY PAINT	2-Propanone,Propane,Solvent naphtha, petroleum, light aliph.,Toluene,Cyclotetrasiloxane, octamethyl-,	000067-64-1,000074-98-6,064742-89-8,000108-88-3,000556-67-2,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLTB100 TRIM&BUMPER	Benzene, ethyl-,Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester,Toluene,Butane,Propane,2-Butanone,2-Propanone,	000100-41-4,041556-26-7,000108-88-3,000106-97-8,000074-98-6,000078-93-3,000067-64-1,	Solid	1	1	11	CAN - STEEL	2,4,0, N	0	0.6875	lbs	
AerosolLevel3	DPLTB101 TRIM&BUMPER	2-Butanone,2-Propanone,Solvent naphtha, petroleum, light aliph.,Propane,Butane,Toluene,Carbon black,Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester,Ethylbenzene,	000078-93-3,000067-64-1,064742-89-8,000074-98-6,000106-97-8,000108-88-3,001333-86-4,041556-26-7,000100-41-4,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLTP101 TIRE PAINT	2-Propanone,Propane,	000067-64-1,000074-98-6,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLTSP100 TRUNK PAINT	2-Propanone,Propane,Butane,Toluene,2-Pyrrolidinone, 1-methyl-,Titanium dioxide,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,000872-50-4,013463-67-7,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	
AerosolLevel3	DPLTSP102 TRUNK PAINT	2-Propanone,Propane,Butane,Toluene,2-Pyrrolidinone, 1-methyl-,Carbon black,	000067-64-1,000074-98-6,000106-97-8,000108-88-3,000872-50-4,001333-86-4,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store						Store: New Store		This Site Plan				
Inside: all storage is inside storage		DECLARATION:												
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.												
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				Area: entire storage area is considered a single control area		
Use-Open: N/A								Date/Time: 6/4/2018 8:16				Room: store constitutes a single control area		
Use-Closed: N/A														
Storage: XXXX for retail sale only														
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds		
AerosolLevel3	FASF60410 FIX-A-FLAT	Ethane, 1,1,1,2-tetrafluoro-,Solvent naphtha, petroleum, heavy aromatic,Ammonium hydroxide ((NH4)(OH)),	000811-97-2,064742-94-5,001336-21-6,	Solid	3	3	12	CAN - STEEL	0,1,0,N	0	2.25	lbs		
AerosolLevel3	FASF60420 FIX-A-FLAT	Ethane, 1,1,1,2-tetrafluoro-,Solvent naphtha, petroleum, heavy aromatic,Ammonium hydroxide ((NH4)(OH)),	000811-97-2,064742-94-5,001336-21-6,	Solid	4	8	16	CAN - STEEL	0,1,0,N	0	8	lbs		
AerosolLevel3	FASF60430 FIX-A-FLAT	Ethane, 1,1,1,2-tetrafluoro-,Solvent naphtha, petroleum, heavy aromatic,Ammonium hydroxide ((NH4)(OH)),	000811-97-2,064742-94-5,001336-21-6,	Solid	5	12	20	CAN - STEEL	0,1,0,N	0	15	lbs		
AerosolLevel3	FALRE12 11ozPenetrnt	Distillates, petroleum, hydrotreated heavy naphthenic,2-Pentanone, 4-methyl-,Carbon Dioxide,Distillates, petroleum, hydrotreated light,9-Octadecenoic acid (9Z)-,	064742-52-5,000108-10-1,000124-38-9,064742-47-8,000112-80-1,	Solid	2	3	11	CAN - STEEL	0,3,0,N	0	2.0625	lbs		
AerosolLevel3	FFMAS11 RUST PREVENT	Sulfonic acids, petroleum, calcium salts,Propane,Ethane, 1,1-difluoro-,Distillates, petroleum, hydrotreated heavy paraffinic,Petroleum gases, liquefied, sweetened,Butane,Propane, 2-methyl-,	061789-86-4,000074-98-6,000075-37-6,064742-54-7,068476-86-8,000106-97-8,000075-28-5,	Solid	2	2	11.75	CAN - STEEL	1,3,0,N	0	1.4688	lbs		
AerosolLevel3	GNKCEB1 15OzEngShine	Soybean oil,Citrus, ext.,Carbon Dioxide,Other Components Below Reportable Levels,	008001-22-7,094266-47-4,000124-38-9,NULL,	Solid	2	2	15	CAN - STEEL	1,1,0,N	0	1.875	lbs		
AerosolLevel3	GNKEB1 15ozEnginCln	Fuels, diesel, no. 2,Kerosine, petroleum,Solvent naphtha, petroleum, heavy aromatic,Alcohols, C11-14-iso-, C13-rich, ethoxylated,Alkanes, C10-20 Branched and Linear,Carbon Dioxide,Benzene, (1,1-dimethylethyl)-,Benzene, 1,4-diethyl-,Ethanol, 2-butoxy-,Naphthalene,Benzene, 1,2,3-trimethyl-,Benzene, 1,2,4-trimethyl-,Benzene, 1,3-diethyl-,Benzene, diethyl-,Other components below reportable levels,	068476-34-6,008008-20-6,064742-94-5,078330-21-9,928771-01-1,000124-38-9,000098-06-6,000105-05-5,000111-76-2,000091-20-3,000526-73-8,000095-63-6,000141-93-5,025340-17-4,NULL,	Solid	2	27	15	CAN - STEEL	2,2,0,N	0	25.313	lbs		
AerosolLevel3	GNKLLD03 LOCK LUBE	Other components below reportable levels,Carbon Dioxide,2-Propanol,	NULL,000124-38-9,000067-63-0,	Solid	2	2	3	CAN - STEEL	2,3,0,N	0	0.375	lbs		
AerosolLevel3	GNKM7-2502 2ozSqealMedc	Butane,Hexane,Propane,Aluminum,Stoddard Solvent,	000106-97-8,000110-54-3,000074-98-6,007429-90-5,008052-41-3,	Solid	2	2	2	CAN - STEEL	1,4,0,N	0	0.25	lbs		
AerosolLevel3	GOE22001 12ozStaBil	Butane,Propane,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,	000106-97-8,000074-98-6,064742-53-6,064742-52-5,	Solid	2	2	12	CAN - STEEL	1,3,0,N	0	1.5	lbs		
AerosolLevel3	GRI10938 BLACK SHINE	Hexane Isomers,Hexane,2-Propanone,Ethane, 1,1-difluoro-,Polymer,	NULL,000110-54-3,000067-64-1,000075-37-6,NULL,	Solid	2	2	15	CAN - STEEL	1,4,0,N	0	1.875	lbs		
AerosolLevel3	GUM540001 PARTS CLEANE	Carbon Dioxide,Toluene,2-Propanone,	000124-38-9,000108-88-3,000067-64-1,	Solid	10	9	16	CAN - STEEL	1,4,0,N	0	9	lbs		
AerosolLevel3	GUM80002230 16OzCarbClnr	2-Propanone,Toluene,Carbon Dioxide,	000067-64-1,000108-88-3,000124-38-9,	Solid	28	27	16	CAN - STEEL	1,4,0,N	0	27	lbs		
AerosolLevel3	INTACP105 12ozStopLeak	Ethane, 1,1,1,2-tetrafluoro-,Methylene chloride,Polyalkylene glycol monobutyl ether,	000811-97-2,000075-09-2,NULL,	Solid	0	1	12	CAN - STEEL	2,3,0,S	0	0.75	lbs		
AerosolLevel3	INTACP105V 12OZSTOPLEAK	Ethane, 1,1,1,2-tetrafluoro-,Methylene chloride,Polyalkylene glycol monobutyl ether,	000811-97-2,000075-09-2,NULL,	Solid	3	3	12	CAN - STEEL	2,3,0,S	0	2.25	lbs		
AerosolLevel3	INTACP307 AC PRO HI MI	Methylene chloride,Methanol,Poly[oxy(methyl-1,2-ethanediyl)], a-butyl-w-hydroxy-,Ethane, 1,1,1,2-tetrafluoro-,	000075-09-2,000067-56-1,009003-13-8,000811-97-2,	Solid	3	3	12	CAN - STEEL	1,4,0,N	0	2.25	lbs		
AerosolLevel3	INTAF2 14ozArctFrz	Methylene chloride,Oil additive,Additive package,Polyalkylene glycol monobutyl ether,Ethane, 1,1,1,2-tetrafluoro-,	000075-09-2,NULL,NULL,NULL,000811-97-2,	Solid	2	7	14	CAN - STEEL	1,3,0,N	0	6.125	lbs		
AerosolLevel3	INTAF3 12ozArctFrz	Oil additive,Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol monobutyl ether,Additive package,Methylene chloride,	NULL,000811-97-2,NULL,NULL,000075-09-2,	Solid	3	6	12	CAN - STEEL	1,0,0,N	0	4.5	lbs		
AerosolLevel3	INTEC2 3oz EsterOil	Ethane, 1,1,1,2-tetrafluoro-,Additive package,Synthetic Ester Oil,Methylene chloride,	000811-97-2,NULL,NULL,000075-09-2,	Solid	0	1	3	CAN - STEEL	1,0,0,N	0	0.1875	lbs		
AerosolLevel3	INTEC2V 3OZ ESTEROIL	Ethane, 1,1,1,2-tetrafluoro-,Additive package,Synthetic Ester Oil,Methylene chloride,	000811-97-2,NULL,NULL,000075-09-2,	Solid	2	2	3	CAN - STEEL	1,0,0,N	0	0.375	lbs		
AerosolLevel3	INTPC1 3ozPagOil46	Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol,Additive package,	000811-97-2,NULL,NULL,	Solid	4	4	3	CAN - STEEL	3,1,0,N	0	0.75	lbs		
AerosolLevel3	INTPC2 3ozPagOil100	1,1,1,2-Tetrafluoroethane,Additive Package,Polyalkylene glycol monobutyl ether,	000811-97-2,NULL,NULL,	Solid	2	2	3	CAN - STEEL	3,0,0,N	0	0.375	lbs		
AerosolLevel3	INTUVD1 5 SHOT DYE	1,1,1,2-Tetrafluoroethane,Ingredients not precisely identified are proprietary or non-hazardous,	000811-97-2,NULL,	Solid	2	2	5	CAN - STEEL	3,1,0,N	0	0.625	lbs		
AerosolLevel3	KAN99-0516 FILTER OIL	Petroleum gases, liquefied, sweetened,1-Decene, homopolymer, hydrogenated,C.I. solvent red 164,Distillates, petroleum, hydrotreated heavy paraffinic,	068476-86-8,068037-01-4,071819-51-7,064742-54-7,	Solid	2	2	12	CAN - STEEL	0,4,0,N	0	1.5	lbs		
AerosolLevel3	KLNEAD909 ADHESVE RMVR	2-Butanone,Methanol,Petroleum gases, liquefied, sweetened,Benzene, 1,2,4-trimethyl-,3-ethyltoluene,Benzene, 1,3,5-trimethyl-,Benzene, 1-ethyl-2-methyl-,Benzene, 1-ethyl-4-methyl-,Benzene, 1,2,3-trimethyl-,Benzene, propyl-,Benzene, 1,2-dimethyl-,Cumene,	000078-93-3,000067-56-1,068476-86-8,000095-63-6,000620-14-4,000108-67-8,000611-14-3,000622-96-8,000526-73-8,000103-65-1,000095-47-6,000098-82-8,	Solid	2	2	15	CAN - STEEL	2,4,0,N	0	1.875	lbs		

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store		This Site Plan			
Inside: all storage is inside storage		DECLARATION:										
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				
Use-Open: N/A												
Use-Closed: N/A												
Storage: XXXX for retail sale only								Date/Time:	6/4/2018 8:16			Room: store constitutes a single control area
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3	KRY1618 SPRAY PAINT	2-Propanone,Toluene,Propane,Xylene,Carbon black,1-Butanol,Ethylbenzene,	000067-64-1,000108-88-3,000074-98-6,001330-20-7,001333-86-4,000071-36-3,000100-41-4,	Solid		2	2	12	CAN - STEEL	2,3,0,N	0	1.5 lbs
AerosolLevel3	KRY1953 SPRAY PAINT	Sulfuric acid, barium salt (1:1),Toluene,Propanoic acid, 3-ethoxy-, ethyl ester,Titanium dioxide,2-Butanone, oxime,Solvent naphtha, petroleum, light aliph.,Butane,2-Propanone,Propane,	007727-43-7,000108-88-3,000763-69-9,013463-67-7,000096-29-7,064742-89-8,000106-97-8,000067-64-1,000074-98-6,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	KRY2320 FUSION PAINT	2-Propanone,Propane,Acetic acid, butyl ester,Butane,Solvent naphtha, petroleum, light aliph.,Titanium dioxide,Propanoic acid, 3-ethoxy-, ethyl ester,Sulfuric acid, barium salt (1:1),Xylene,Ethylbenzene,	000067-64-1,000074-98-6,000123-86-4,000106-97-8,064742-89-8,013463-67-7,000763-69-9,0007727-43-7,001330-20-7,000100-41-4,	Solid		0	1	12	CAN - STEEL	2,3,0,N	0	0.75 lbs
AerosolLevel3	KRY4290 FUSION PAINT	Carbon black,2-Propanone,Propane,Toluene,Butane,Solvent naphtha, petroleum, light aliph.,Ethylbenzene,Xylene,2-Pentanone, 4-methyl-,	001333-86-4,000067-64-1,000074-98-6,000108-88-3,000106-97-8,064742-89-8,000100-41-4,001330-20-7,000108-10-1,	Solid		2	2	11	CAN - STEEL	2,3,0,N	0	1.375 lbs
AerosolLevel3	KRY4291 FUSION PAINT	2-Pentanone, 4-methyl-,Benzene, ethyl-,Xylene,Titanium dioxide,Solvent naphtha, petroleum, light aliph.,Butane,Toluene,Propane,2-Propanone,	000108-10-1,000100-41-4,001330-20-7,013463-67-7,064742-89-8,000106-97-8,000108-88-3,000074-98-6,000067-64-1,	Solid		2	2	11	CAN - STEEL	2,4,0,N	0	1.375 lbs
AerosolLevel3	KRY4293 FUSION PAINT	2-Propanone,Propane,Toluene,Butane,Solvent naphtha, petroleum, light aliph.,Xylene,2-Pentanone, 4-methyl-,Titanium dioxide,Ethylbenzene,Carbon black,	000067-64-1,000074-98-6,000108-88-3,000106-97-8,064742-89-8,001330-20-7,000108-10-1,013463-67-7,000100-41-4,001333-86-4,	Solid		2	2	11	CAN - STEEL	2,4,0,N	0	1.375 lbs
AerosolLevel3	KRY9112 SPRAY PAINT	2-Propanone,Propane,Solvent naphtha, petroleum, light aliph.,Toluene,Butane,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Cumene,	000067-64-1,000074-98-6,064742-89-8,000108-88-3,000106-97-8,000095-63-6,064742-95-6,000098-82-8,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	KRY9116 SPRAY PAINT	2-Propanone,Toluene,Propane,Butane,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,	Solid		2	2	13	CAN - STEEL	2,4,0,N	0	1.625 lbs
AerosolLevel3	KRY9142 SPRAY PAINT	2-Propanone,Propane,Solvent naphtha, petroleum, light aliph.,Toluene,Butane,Titanium dioxide,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Cumene,	000067-64-1,000074-98-6,064742-89-8,000108-88-3,000106-97-8,013463-67-7,000095-63-6,064742-95-6,000098-82-8,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	KRY9158 SPRAY PAINT	Benzene, (1-methylethyl)-,Carbon black,Solvent naphtha, petroleum, light arom.,Benzene, 1,2,4-trimethyl-,Butane,Toluene,Solvent naphtha, petroleum, light aliph.,Propane,2-Propanone,	000098-82-8,001333-86-4,064742-95-6,000095-63-6,000106-97-8,000108-88-3,064742-89-8,000074-98-6,000067-64-1,	Solid		4	4	12	CAN - STEEL	2,4,0,N	0	3 lbs
AerosolLevel3	KRY9181 SPRAY PAINT	Benzene, (1-methylethyl)-,Solvent naphtha, petroleum, light arom.,Benzene, 1,2,4-trimethyl-,Titanium dioxide,Butane,Solvent naphtha, petroleum, light aliph.,Toluene,Propane,2-Propanone,	000098-82-8,064742-95-6,000095-63-6,013463-67-7,000106-97-8,064742-89-8,000108-88-3,000074-98-6,000067-64-1,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	KRY9202 SPRAY PAINT	2-Propanone,Propane,Toluene,Butane,Solvent naphtha, petroleum, light aliph.,2-Pentanone, 4-methyl-,Xylene,Carbon black,Benzene, ethyl-,Hexanoic acid, 2-ethyl-, zirconium salt,2-Butanone, oxime,Benzene, (1-methylethyl)-,	000067-64-1,000074-98-6,000108-88-3,000106-97-8,064742-89-8,000108-10-1,001330-20-7,001333-86-4,000100-41-4,022464-99-9,000096-29-7,000098-82-8,	Solid		6	6	12	CAN - STEEL	2,4,0,N	0	4.5 lbs
AerosolLevel3	KRY9203 SPRAY PAINT	Hexanoic acid, 2-ethyl-, zirconium salt,Benzene, (1-methylethyl)-,2-Pentanone, 4-methyl-,2-Butanone, oxime,Benzene, ethyl-,Carbon black,Propane,Butane,Solvent naphtha, petroleum, light aliph.,Toluene,2-Propanone,	022464-99-9,000098-82-8,000108-10-1,000096-29-7,000100-41-4,001333-86-4,000074-98-6,000106-97-8,064742-89-8,000067-64-1,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs
AerosolLevel3	KRY9204 SPRAY PAINT	2-Propanone,Toluene,Propane,Butane,Solvent naphtha, petroleum, light aliph.,1-Propanol, 2-methyl-,Titanium dioxide,Carbon black,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,064742-89-8,000078-83-1,013463-67-7,001333-86-4,	Solid		2	2	12	CAN - STEEL	2,3,0,N	0	1.5 lbs
AerosolLevel3	KRY9205 SPRAY PAINT	2-Propanone,Toluene,Propane,Butane,Solvent naphtha, petroleum, light aliph.,1-Propanol, 2-methyl-,Titanium dioxide,Carbon black,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,064742-89-8,000078-83-1,013463-67-7,001333-86-4,	Solid		2	2	12	CAN - STEEL	2,3,0,N	0	1.5 lbs
AerosolLevel3	KRY9211 SPRAY PAINT	2-Propanone,Propane,Toluene,Butane,2-Pentanone, 4-methyl-,Solvent naphtha, petroleum, light aliph.,Xylene,Titanium dioxide,Ethylbenzene,	000067-64-1,000074-98-6,000108-88-3,000106-97-8,000108-10-1,064742-89-8,001330-20-7,013463-67-7,000100-41-4,	Solid		2	2	12	CAN - STEEL	2,4,0,N	0	1.5 lbs

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:	New Store			
DECLARATION:												
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.												
This Statement Applies To: (Check One)												
Use-Open: N/A		Terrence OConnor						Environmental Compliance				
Use-Closed: N/A												
Storage: XXXX for retail sale only								Date/Time:	6/4/2018 8:16			
Area: entire storage area is considered a single control area								Room: store constitutes a single control area				
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
AerosolLevel3	KRY9218 SPRAY PAINT	2-Propanone,Propane,Toluene,Butane,2-Pentanone, 4-methyl-,Solvent naphtha, petroleum, light aliph.,Carbon black,Hexanoic acid, 2-ethyl-,zirconium salt,Ethylbenzene,2-Butanone, oxime,	000067-64-1,000074-98-6,000108-88-3,000106-97-8,000108-10-1,064742-89-8,001333-86-4,022464-99-9,000100-41-4,000096-29-7,	Solid	2	2	12	CAN - STEEL	2,3,0,N	0	1.5	lbs
AerosolLevel3	KRY9240 SPRAY PAINT	Butane,2-Butanone,Toluene,Solvent naphtha, petroleum, light aliph.,Cumene,Propane,	000106-97-8,000078-93-3,000108-88-3,064742-89-8,000098-82-8,000074-98-6,	Solid	2	2	12	CAN - STEEL	2,4,0,N	0	1.5	lbs
AerosolLevel3	KRY9247 SPRAY PAINT	2-Propanone,Toluene,Propane,Butane,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,	Solid	2	2	12	CAN - STEEL	2,4,0,N	0	1.5	lbs
AerosolLevel3	LIF51860 16oz Bug&Tar	Non-hazardous and other components below reportable levels,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,Propane,Butane,	NULL,005989-27-5,000074-98-6,000106-97-8,	Solid	2	2	16	CAN - STEEL	1,4,0,N	0	2	lbs
AerosolLevel3	LUC10393 11ozLubricnt	Solvent naphtha, petroleum, medium aliph.,1-Decene, homopolymer, hydrogenated,Propane,	064742-88-7,068037-01-4,NULL,	Solid	2	2	11	CAN - STEEL	2,4,0,N	0	1.375	lbs
AerosolLevel3	MEGG13815 15ozTireShin	Resin system,Naphtha, petroleum, hydrotreated heavy,Propane,Butane,2-Propanone,Hexane,Siloxanes and Silicones, di-Me,	NULL,064742-48-9,000074-98-6,000106-97-8,000067-64-1,000110-54-3,063148-62-9,	Solid	11	15	15	CAN - STEEL	1,4,0,N	0	14.063	lbs
AerosolLevel3	MEGG15415 15ozTireShin	Heptane,Conditioners,Acetic acid, methyl ester,Distillates, petroleum, hydrotreated light,2-Propanone,Carbon Dioxide,	000142-82-5,NULL,000079-20-9,064742-47-8,000067-64-1,000124-38-9,	Solid	2	2	15	CAN - STEEL	2,4,0,N	0	1.875	lbs
AerosolLevel3	MEGG16402 CAR FOGGER	Ethanol,Orange, sweet, ext.,Cyclohexanol, 4-(1,1-dimethylethyl)-, acetate,	000064-17-5,008028-48-6,032210-23-4,	Solid	2	2	2.5	CAN - STEEL	2,3,0,N	0	0.3125	lbs
AerosolLevel3	MEGG16602 CAR FOGGER	Ethane, 1,1,1,2-tetrafluoro-,Ethanol,Benzoic acid, phenylmethyl ester,Trade Secret,2,6-Octadienal, 3,7-dimethyl-,	000811-97-2,000064-17-5,000120-51-4,NULL,005392-40-5,	Solid	2	2	2.5	CAN - STEEL	2,3,0,N	0	0.3125	lbs
AerosolLevel3	MEGG181302 CAR FOGGER	Trans-1-3,3,3-tetrafluoroprop-1-ene (HFO-1234ze(E)),Ethanol,Fragrance,	029118-24-9,000064-17-5,NULL,	Solid	2	2	0.5	CAN - STEEL	2,3,0,N	0	0.0625	lbs
AerosolLevel3	MEGG2819 HS REFLECT	Butane,Alcohols, C9-11, ethoxylated,Propane,	000106-97-8,068439-46-3,000074-98-6,	Solid	7	7	19	CAN - STEEL	1,2,0,N	0	8.3125	lbs
AerosolLevel3	MMM38808 ADHESIVE	Non-Volatile Components (NJTSRN 04499600-7375),Cyclohexane,Methane, oxybis-,Acetic acid, methyl ester,Ethane, 1,1-difluoro-,Distillates, petroleum, hydrotreated light,Naphtha, petroleum, hydrotreated heavy,	NULL,000110-82-7,000115-10-6,000079-20-9,000075-37-6,064742-47-8,064742-48-9,	Solid	2	2	18.1	CAN - STEEL	2,4,0,N	0	2.2625	lbs
AerosolLevel3	MMM76098 ADHESIVE	2-Propanone,Non-volatile Components - N.J.T.S. Registry No. 04499600-6433P,Propane,Cyclohexane,Naphtha, petroleum, hydrotreated light,Hexane,	000067-64-1,NULL,000074-98-6,000110-82-7,064742-49-0,000110-54-3,	Solid	2	2	7.3	CAN - STEEL	2,4,0,S	0	0.9125	lbs
AerosolLevel3	MMM8088 ADHESIVE	Methane, oxybis-,Acetic acid, methyl ester,Non-Volatile Components (NJTSRN 04499600-7375),Cyclohexane,Ethane, 1,1-difluoro-,Distillates, petroleum, hydrotreated light,Naphtha, petroleum, hydrotreated heavy,	000115-10-6,000079-20-9,NULL,000110-82-7,000075-37-6,064742-47-8,064742-48-9,	Solid	1	1	18.1	CAN - STEEL	2,4,0,N	0	1.1313	lbs
AerosolLevel3	MMM8090 ADHESIVE	Non-hazardous Components (NJTSRN 04499600-7374),Cyclohexane,Acetic acid, methyl ester,Methane, oxybis-,Thermoplastic Rubbers,1,3-Butadiene, 2-chloro-, homopolymer,Antioxidant,Benzene, Ethenyl-, Polymer with 1,3-Butadiene and 2- Methyl-1,3-butadiene, Hydrogenated,Toluene,Naphtha, petroleum, hydrotreated heavy,Ethylbenzene,	NULL,000110-82-7,000079-20-9,000115-10-6,NULL,009010-98-4,NULL,NULL,000108-88-3,064742-48-9,000100-41-4,	Solid	2	2	24	CAN - STEEL	2,4,0,N	0	3	lbs
AerosolLevel3	MMM8880 BRAKE CLEANR	Hexane, 2-methyl-,Hexane, 3-methyl-,Xylene,Ethylbenzene,Pentane, 2,3-dimethyl-,Carbon Dioxide,trans-1,3-dimethylcyclopentane,Heptane,Pentane, 3,3-dimethyl-,3-ethylpentane,Cyclopentane, 1,3-dimethyl-, (1R,3S)-rel-,trans-1,2-dimethylcyclopentane,Methanol,	000591-76-4,000589-34-4,001330-20-7,000100-41-4,000565-59-3,000124-38-9,001759-58-6,000142-82-5,000562-49-2,000617-78-7,002532-58-3,000822-50-4,000067-56-1,	Solid	60	16	14	CAN - STEEL	1,3,0,N	0	14	lbs
AerosolLevel3	MMM8881 UNDERCOATING	Silica, crystalline (airborne particles of respirable size),Bitumens, extracts of steam-refined and air refined,Methanol,Quartz (SiO2),Aluminatesilicate,Butane,Solvent naphtha, petroleum, medium aliph.,Propane,Toluene,Carbonic acid calcium salt (1:1),Asphalt,	NULL,NULL,000067-56-1,014808-60-7,001327-36-2,000106-97-8,064742-88-7,000074-98-6,000108-88-3,000471-34-1,008052-42-4,	Solid	2	2	16	CAN - STEEL	1,4,0,N	0	2	lbs
AerosolLevel3	MMM8987 ADH CLEANER	Xylene,Solvent naphtha, petroleum, light aliph.,Propane,Ethylbenzene,Toluene,Benzene,	001330-20-7,064742-89-8,000074-98-6,000100-41-4,000108-88-3,000071-43-2,	Solid	2	2	15	CAN - STEEL	1,4,0,N	0	1.875	lbs
AerosolLevel3	MP 80414 12.5ozCleanr	2-Propanone,Carbon Dioxide,Toluene,Methanol,Benzene,	000067-64-1,000124-38-9,000108-88-3,000067-56-1,000071-43-2,	Solid	1	1	12.5	CAN - STEEL	2,4,0,N	0	0.7813	lbs

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:	New Store		This Site Plan		
DECLARATION:										Area: entire storage area is considered a single control area			
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)													
Terrence OConnor													
Use-Open: N/A										Environmental Compliance			
Use-Closed: N/A										Date/Time: 6/4/2018 8:16			
Storage: XXXX for retail sale only										Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel3	MRH3811 SPRAY PAINT	2-Propanol, 1-methoxy-, acetate.Ethanol, 2-propoxy-,Petroleum gases, liquefied, sweetened,Toluene,Acrylic Resin,Acetic Acid Ethyl Ester,2-Pentanone, 4-methyl-,2-Butanone,Nepheline syenite,Carbon black,Polyester plasticizer,2-Propanone,	000108-65-6,002807-30-9,068476-86-8,000108-88-3,000141-78-6,000108-10-1,000078-93-3,037244-96-5,001333-86-4,000067-64-1,	Solid	2	2	12	CAN - STEEL	2,3,0,N	0	1.5	lbs	
AerosolLevel3	MRH5111 PRIMER	2-Propanone,Petroleum gases, liquefied, sweetened,Acetic Acid Ethyl Ester,Acetic acid, 2-methylpropyl ester,Toluene,2-Butanone,Solvent naphtha, petroleum, heavy aromatic,Acetic acid, butyl ester,Cellulose, nitrate,Xylene,Resin,2-Propanol,Quartz (SiO2),Talc (Mg3H2(SiO3)4),Ethanol, 2-butoxy-,Phosphoric acid, tris(methylphenyl) ester,	000067-64-1,068476-86-8,000141-78-6,000110-19-0,000108-88-3,000078-93-3,064742-94-5,000123-86-4,009004-70-0,001330-20-7,000067-63-0,014808-60-7,014807-96-6,000111-76-2,001330-78-5,	Solid	1	2	19	CAN - STEEL	2,4,0,N	0	2.375	lbs	
AerosolLevel3	ORC00482 14ozBrakeCln	2-Propanone,Toluene,Methanol,Carbon Dioxide,	000067-64-1,000108-88-3,000067-56-1,000124-38-9,	Solid	24	26	14	CAN - STEEL	2,4,0,N	0	22.75	lbs	
AerosolLevel3	ORC46580 14ozBrakeCln	Heptane,2-Propanone,Carbon Dioxide,Heptane,Toluene,Benzene,	426260-76-6,000067-64-1,000124-38-9,000142-82-5,000108-88-3,000071-43-2,	Solid	0	6	14	CAN - STEEL	2,4,0,N	0	5.25	lbs	
AerosolLevel3	ORC72408 14ozBrakeCln	Acetone,2-Propanone,Benzene,Toluene,Methanol,Carbon Dioxide,	NULL,000067-64-1,000071-43-2,000108-88-3,000067-56-1,000124-38-9,	Solid	46	42	14	CAN - STEEL	2,4,0,N	0	36.75	lbs	
AerosolLevel3	ORC72414 12.5ozCarbCl	Carbon Dioxide,2-Propanone,Methanol,Toluene,	000124-38-9,000067-64-1,000067-56-1,000108-88-3,	Solid	25	33	12.5	CAN - STEEL	1,4,0,N	0	25.781	lbs	
AerosolLevel3	PBBPB16 11ozPenetrnt	Carbon Dioxide,Distillates, petroleum, hydrotreated light,Solvent naphtha, petroleum, heavy aromatic,Distillates, petroleum, hydrotreated heavy naphthenic,Naphthalene,	000124-38-9,064742-47-8,064742-94-5,064742-52-5,000091-20-3,	Solid	20	30	11	CAN - STEEL	1,2,0,N	0	20.625	lbs	
AerosolLevel3	PBB16CCL CHAIN LUBE	Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated light,Carbon Dioxide,	064742-53-6,064742-47-8,000124-38-9,	Solid	2	2	11	CAN - STEEL	1,1,0,N	0	1.375	lbs	
AerosolLevel3	PBB16LG 11ozWhtLithm	Petroleum Distillates (Hydrotreated),Propane,Butane,Zinc oxide (ZnO),	NULL,000074-98-6,000106-97-8,001314-13-2,	Solid	2	2	11	CAN - STEEL	1,4,0,N	0	1.375	lbs	
AerosolLevel3	PBB16SL 11OzLubricnt	Carbon Dioxide,Distillates, petroleum, hydrotreated light,Alkanes, C9-11 iso-,	000124-38-9,064742-47-8,068551-16-6,	Solid	6	6	11	CAN - STEEL	1,2,0,N	0	4.125	lbs	
AerosolLevel3	PER27828 16.75OZADHSV	Petroleum gases, liquefied,Hexane,2-Propanone,	068476-85-7,000110-54-3,000067-64-1,	Solid	2	2	16.75	CAN - STEEL	1,4,0,N	0	2.0938	lbs	
AerosolLevel3	PER80064 4oz Sealant	Petroleum gases, liquefied, sweetened,2-Propanone,Solvent naphtha, petroleum, light aliph.,Hexane,Acetic Acid Ethyl Ester,	068476-86-8,000067-64-1,064742-89-8,000110-54-3,000141-78-6,	Solid	1	1	4	CAN - STEEL	1,4,0,N	0	0.25	lbs	
AerosolLevel3	PER80072 16ozUnderct	Petroleum gases, liquefied, sweetened,Heptane,Solvent naphtha, petroleum, medium aliph.,Solvent naphtha, petroleum, light aliph.,Stoddard Solvent,Methanol,Distillates, petroleum, hydrotreated light,	068476-86-8,000142-82-5,064742-88-7,064742-89-8,008052-41-3,000067-56-1,064742-47-8,	Solid	2	2	16	CAN - STEEL	1,4,0,N	0	2	lbs	
AerosolLevel3	PER80077 BRAKE QUIET	2-Propanone,Petroleum gases, liquefied, sweetened,Hexane,Solvent naphtha, petroleum, light aliph.,Acetic Acid Ethyl Ester,	000067-64-1,068476-86-8,000110-54-3,064742-89-8,000141-78-6,	Solid	2	2	9	CAN - STEEL	1,4,0,N	0	1.125	lbs	
AerosolLevel3	PER80697 9ozSealant	Petroleum gases, liquefied, sweetened,2-Propanone,Methylene chloride,Acetic Acid Ethyl Ester,Solvent naphtha, petroleum, light aliph.,Copper,	068476-86-8,000067-64-1,000075-09-2,000141-78-6,064742-89-8,007440-50-8,	Solid	2	2	9	CAN - STEEL	1,4,0,N	0	1.125	lbs	
AerosolLevel3	PER81833 16ozUnderct	Petroleum gases, liquefied, sweetened,Talc (Mg3H2(SiO3)4),Stoddard Solvent,Toluene,Asphalt, oxidized,	068476-86-8,014807-96-6,008052-41-3,000108-88-3,064742-33-4,	Solid	2	2	16	CAN - STEEL	1,3,0,N	0	2	lbs	
AerosolLevel3	PER81849 10.25ozRust	Formic acid,Water,Petroleum gases, liquefied, sweetened,Acetone,2-Butoxyethanol,	000064-18-6,007732-18-5,068476-86-8,000067-64-1,000111-76-2,	Solid	2	2	10.25	CAN - STEEL	1,3,0,N	0	1.2813	lbs	
AerosolLevel3	PER85084 9.5ozPwrBead	Aluminum,2-Butanone, oxime,Octadecanoic acid,Nitrogen,2-Butanone, O,O',O''-(ethenylsilylidyne)trioxime,Carbonic acid calcium salt (1:1),Almandite garnet,Siloxanes and Silicones, di-Me, hydroxy-terminated,	007429-90-5,000096-29-7,000057-11-4,007727-37-9,002224-33-1,000471-34-1,001302-62-1,070131-67-8,	Solid	1	1	9.5	CAN - STEEL	2,0,0,S	0	0.5938	lbs	
AerosolLevel3	PER85144 7.5ozGsktMkr	Siloxanes and Silicones, di-Me, hydroxy-terminated,Almandite garnet,2-Butanone, O,O',O''-(ethenylsilylidyne)trioxime,Nitrogen,2-Butanone, oxime,Aluminum,	070131-67-8,001302-62-1,002224-33-1,007727-37-9,000096-29-7,007429-90-5,	Solid	2	2	7.5	CAN - STEEL	2,1,0,S	0	0.9375	lbs	
AerosolLevel3	PER85224 7.5ozGskMakr	Carbonic acid calcium salt (1:1),Siloxanes and Silicones, di-Me, hydroxy-terminated,Siloxanes and Silicones, di-Me,2-Butanone, O,O',O''-(ethenylsilylidyne)trioxime,Nitrogen,Octadecanoic acid,Carbon black,2-Butanone, oxime,Aluminum,	000471-34-1,070131-67-8,063148-62-9,002224-33-1,007727-37-9,000057-11-4,001333-86-4,000096-29-7,007429-90-5,	Solid	2	2	7.5	CAN - STEEL	2,1,0,N	0	0.9375	lbs	
AerosolLevel3	PVL267 SPRAYER	Methane, oxybis-,Propane, 2-methyl-,Propane,	000115-10-6,000075-28-5,000074-98-6,	Solid	2	2	2	CAN - STEEL	3,4,0,N	0	0.25	lbs	


HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On					
Location of Chemical		O'Reilly Auto Parts New Store						Store:		New Store		This Site Plan			
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476													
Inside: all storage is inside storage		DECLARATION:													
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										Area: entire storage area is considered a single control area			
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance							
Use-Open: N/A								Date/Time:		6/4/2018 8:16		Room: store constitutes a single control area			
Use-Closed: N/A															
Storage: XXXX for retail sale only															
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds			
AerosolLevel3	PVL268 POWER UNIT	Propane,Butane,	000074-98-6,000106-97-8,	Solid	2	2	0.52	CAN - STEEL	0,4,0, N	0	0.065	lbs			
AerosolLevel3	SCPF96 14ozTireShin	Heptane,Hexane,Butane,Propane,Other components below reportable levels,	000142-82-5,000110-54-3,000106-97-8,000074-98-6,NULL,	Solid	4	4	14	CAN - STEEL	2,4,0, N	0	3.5	lbs			
AerosolLevel3	SEFDC14 12ozDeepCrep	Hydrocarbon Blend,2-Propanol,Carbon Dioxide,	NULL,000067-63-0,000124-38-9,	Solid	2	3	12	CAN - STEEL	2,3,0, N	0	2.25	lbs			
AerosolLevel3	SEFSS14 CLEANER/LUBE	2-Propanol,Carbon Dioxide,Hydrocarbon blend,	000067-63-0,000124-38-9,NULL,	Solid	10	10	12	CAN - STEEL	2,3,0, N	0	7.5	lbs			
AerosolLevel3	SF 11 7.2ozStrtFld	Toluene,Ethane, chloro-,Ethanol,Carbon Dioxide,Heptane,Ethane, 1,1'-oxybis-,Solvent naphtha, petroleum, light aliph.,	000108-88-3,000075-00-3,000064-17-5,000124-38-9,000142-82-5,000060-29-7,064742-89-8,	Solid	2	4	7.2	CAN - STEEL	1,4,0, N	0	1.8	lbs			
AerosolLevel3	SF 15 10.7ozStrtFld	Solvent naphtha, petroleum, light aliph.,Ethane, 1,1'-oxybis-,Heptane,Carbon Dioxide,Ethanol,Ethane, chloro-,Toluene,Distillates, petroleum, hydrotreated light naphthenic,	064742-89-8,000060-29-7,000142-82-5,000124-38-9,000064-17-5,000075-00-3,000108-88-3,064742-53-6,	Solid	4	3	10.7	CAN - STEEL	1,4,0, N	0	2.0063	lbs			
AerosolLevel3	SMZS31 TIRE SHINE	Propane,Stoddard Solvent,Distillates, petroleum, hydrotreated light,2-Propanone,Hexane,	000074-98-6,008052-41-3,064742-47-8,000067-64-1,000110-54-3,	Solid	2	2	13.75	CAN - STEEL	1,4,0, N	0	1.7188	lbs			
AerosolLevel3	SREKRNBCF02 PEPPER SPRAY	Resins, oleo-, capsicum,Ethanol, 2-(2-butoxyethoxy)-,1,2-Propanediol,Inert Ingredients,Nitrogen,Major Capsaicinoids,	008023-77-6,000112-34-5,000057-55-6,NULL,007727-37-9,NULL,	Solid	2	2	0.54	CAN - STEEL	2,1,0, S	0	0.0675	lbs			
AerosolLevel3	SS 01341 TERM SPRAY	Hexane,Petrolatum,Solvent naphtha, petroleum, medium aliph.,Distillates, petroleum, solvent-refined heavy paraffinic,Xylene,Benzene, ethyl-,Butane,Propane,	000110-54-3,008009-03-8,064742-88-7,064741-88-4,001330-20-7,000100-41-4,000106-97-8,000074-98-6,	Solid	2	2	0.75	CAN - STEEL	1,4,0, N	0	0.0938	lbs			
AerosolLevel3	STN91034 12ozTrmShine	Petroleum gases, liquefied, sweetened,Heptane,	068476-86-8,000142-82-5,	Solid	3	3	12	CAN - STEEL	1,3,0, N	0	2.25	lbs			
AerosolLevel3	STN91094 TIRE FINISH	2-Propanone,Heptane,Carbon Dioxide,Solvent naphtha, petroleum, heavy aliph.,Distillates, petroleum, hydrotreated light,	000067-64-1,000142-82-5,000124-38-9,064742-96-7,064742-47-8,	Solid	2	2	12	CAN - STEEL	2,3,0, N	0	1.5	lbs			
AerosolLevel3	STN91154 10ozTarmnatr	Benzene,Benzene, ethyl-,Cyclohexene, 1-methyl-4-(1-methylethenyl)-,(4R)-,2-Propanol,Heptane,Ethanol, 2-(2-butoxyethoxy)-,Xylene,Ethane, 1,1-difluoro-,Distillates, petroleum, hydrotreated light,Solvent naphtha, petroleum, heavy aliph.,	000071-43-2,000100-41-4,005989-27-5,000067-63-0,000142-82-5,000112-34-5,0001330-20-7,000075-37-6,064742-47-8,064742-96-7,	Solid	2	2	10	CAN - STEEL	3,3,0, N	0	1.25	lbs			
AerosolLevel3	VAL602373 STARTING FLD	Solvent naphtha, petroleum, light aliph.,Ethane, 1,1'-oxybis-,Heptane,Carbon Dioxide,Ethanol,Ethane, chloro-,	064742-89-8,000060-29-7,000142-82-5,000124-38-9,000064-17-5,000075-00-3,	Solid	3	14	11	CAN - STEEL	1,4,0, N	0	9.625	lbs			
AerosolLevel3	VHTSP100 PRIMER	2-Propanone,Toluene,Propane,Butane,Xylene,Titanium dioxide,Ethylbenzene,Propanoic acid, 3-ethoxy-, ethyl ester,Silica gel, pptd., cryst.-free,	000067-64-1,000108-88-3,000074-98-6,000106-97-8,001330-20-7,013463-67-7,000100-41-4,0000763-69-9,112926-00-8,	Solid	2	2	11	CAN - STEEL	1,3,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP102 SPRAY PAINT	Toluene/aromatic Hydrocarbon,Ethyl 3-Ethoxypropionate,Isobutane & Propane,2-Propanone,	000108-88-3,000763-69-9,068476-85-7,000067-64-1,	Solid	2	2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP114 SPRAY PAINT	Toluene/aromatic Hydrocarbon,Ethyl 3-Ethoxypropionate,Isobutane & Propane,2-Propanone,	000108-88-3,000763-69-9,068476-85-7,000067-64-1,	Solid	2	2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP115 SPRAY PAINT	Toluene/aromatic Hydrocarbon,Ethyl 3-Ethoxypropionate,Isobutane & Propane,2-Propanone,	000108-88-3,000763-69-9,068476-85-7,000067-64-1,	Solid	2	2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP117 SPRAY PAINT	Toluene/aromatic Hydrocarbon,Ethyl 3-Ethoxypropionate,Isobutane & Propane,2-Propanone,	000108-88-3,000763-69-9,068476-85-7,000067-64-1,	Solid	2	2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP123 ENGINE PAINT	2-Butanone, oxime,Carbon black,Butane,Propane,Toluene,2-Propanone,	000096-29-7,001333-86-4,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP124 ENGINE PAINT	2-Butanone, oxime,Carbon black,Butane,Propane,Toluene,2-Propanone,	000096-29-7,001333-86-4,000106-97-8,000074-98-6,000108-88-3,000067-64-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP201 WRINKLE PLUS	Glycol Ethers,Carbon black,Talc (Mg3H2(SiO3)4),2-Propanone,Ethanol, 2-butoxy-,Toluene,Solvent naphtha, petroleum, medium aliph.,Solvent naphtha, petroleum, light aliph.,Butane,Propane,	NULL,001333-86-4,014807-96-6,000067-64-1,000111-76-2,000108-88-3,064742-88-7,064742-89-8,000106-97-8,000074-98-6,	Solid	2	2	11	CAN - STEEL	1,3,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP650 EPOXY PAINT	Petroleum gases, liquefied,2-Propanone,Benzene, methyl-,Benzene, dimethyl-,	068476-85-7,000067-64-1,000108-88-3,001330-20-7,	Solid	2	2	11	CAN - STEEL	1,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP670 EPOXY PAINT	Butyl Oxital,Ethyl 3-Ethoxypropionate,Vm&p Naphtha,Isobutane & Propane,Toluene,2-Propanone,	000111-76-2,000763-69-9,064742-89-8,068476-85-7,000108-88-3,000067-64-1,	Solid	2	2	11	CAN - STEEL	2,4,0, N	0	1.375	lbs			
AerosolLevel3	VHTSP999 NITE SHADE	Petroleum gases, liquefied,Methylene chloride,Benzene, methyl-,Solvent naphtha, petroleum, light aliph.,	068476-85-7,000075-09-2,000108-88-3,064742-89-8,	Solid	2	2	10	CAN - STEEL	1,4,0, N	0	1.25	lbs			

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		This Site Plan			
Inside: all storage is inside storage										DECLARATION:			
Outside: N/A no outside storage										Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.			
This Statement Applies To: (Check One)										Area: entire storage area is considered a single control area			
Use-Open: N/A										Terrence OConnor			
Use-Closed: N/A										Environmental Compliance			
Storage: XXXX for retail sale only										Date/Time: 6/4/2018 8:16			
Room: store constitutes a single control area													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFLPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
AerosolLevel3	WD 49002 8OZ WD-40	Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed light,Carbon Dioxide,	064742-47-8,064742-56-9,064742-65-0,064742-53-6,064742-54-7,064742-71-8,000124-38-9,	Solid	2	2	8	CAN - STEEL	1,2,0,N	0	1	lbs	
AerosolLevel3	WD 49005 12OZ WD-40	Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed light,Carbon Dioxide,	064742-47-8,064742-56-9,064742-65-0,064742-53-6,064742-54-7,064742-71-8,000124-38-9,	Solid	11	15	12	CAN - STEEL	1,2,0,N	0	11.25	lbs	
AerosolLevel3	WD 49009 18OZ WD-40	Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed light,Carbon Dioxide,	064742-47-8,064742-56-9,064742-65-0,064742-53-6,064742-54-7,064742-71-8,000124-38-9,	Solid	2	2	18	CAN - STEEL	1,2,0,N	0	2.25	lbs	
AerosolLevel3	WSL120079 TIRE WET	2-Propanone,Ethane, 1,1-difluoro-,Propane,Distillates, petroleum, hydrotreated light,	000067-64-1,000075-37-6,000074-98-6,064742-47-8,	Solid	2	2	17	CAN - STEEL	1,3,0,N	0	2.125	lbs	
AerosolLevel3,Corrosive	INTACP102V AC PRO REFIL	Ethane, 1,1,1,2-tetrafluoro-,Polyalkylene glycol monobutyl ether,Additive package,Leak Sealer,Methylene chloride,	000811-97-2,NULL,NULL,NULL,000075-09-2,	Solid	4	6	12	CAN - STEEL	3,0,0,C	0	4.5	lbs	
CombustibleLiquidClassII	AFZRV RV ANTIFRZE	Ethanol,	000064-17-5,	Liquid	3	8	128	BOTTLE - PLASTIC	1,2,0,N	0	8	Gallons	
CombustibleLiquidClassII	AXIBRP10 SPRAY/PUMP	Ethanol,Oxirane,Fragrance,Alcohols, C9-11, ethoxylated,	000064-17-5,000075-21-8,NULL,068439-46-3,	Liquid	2	1	8	BOTTLE - PLASTIC	2,2,0,N	0	0.0625	Gallons	
CombustibleLiquidClassII	AXIBRP22 SPRAY/PUMP	Ethanol,Alcohols, C9-11, ethoxylated,Fragrance,Oxirane,	000064-17-5,068439-46-3,NULL,000075-21-8,	Liquid	2	2	8	BOTTLE - PLASTIC	2,2,0,N	0	0.125	Gallons	
CombustibleLiquidClassII	AXIBRP28 SPRAY/PUMP	Alcohols, C9-11, ethoxylated,Fragrance,Oxirane,Ethanol,	068439-46-3,NULL,000075-21-8,000064-17-5,	Liquid	2	2	8	BOTTLE - PLASTIC	2,2,0,N	0	0.125	Gallons	
CombustibleLiquidClassII	AXIBRP7 SPRAY/PUMP	Ethanol,Alcohols, C9-11, ethoxylated,Fragrance,Oxirane,	000064-17-5,068439-46-3,NULL,000075-21-8,	Liquid	2	2	8	BOTTLE - PLASTIC	1,2,0,N	0	0.125	Gallons	
CombustibleLiquidClassII	CHV65740 20OzFuelClnr	Benzene, 1,2,4-trimethyl-,Solvent Naphtha, Light Aromatic,Xylene,Distillates, Hydrotreated Light,Stoddard solvent,	000095-63-6,064742-95-6,001330-20-7,064742-47-8,008052-41-3,	Liquid	2	8	20	BOTTLE - PLASTIC	1,2,0,N	0	1.25	Gallons	
CombustibleLiquidClassII	CHV67740 12OzFuelClnr	Benzene, 1,2,4-trimethyl-,Solvent Naphtha, Light Aromatic,Xylene,Distillates, Hydrotreated Light,Stoddard solvent,	000095-63-6,064742-95-6,001330-20-7,064742-47-8,008052-41-3,	Liquid	3	10	12	BOTTLE - PLASTIC	1,2,0,N	0	0.9375	Gallons	
CombustibleLiquidClassII	DPLCM531 THINNER	Solvent naphtha, petroleum, medium aliph.,1,2,4-Trimethylbenzene,	064742-88-7,000095-63-6,	Liquid	1	1	32	CAN - STEEL	1,2,0,N	0	0.25	Gallons	
CombustibleLiquidClassII	DPLHT100 HOT TIRES	Titanium dioxide,Distillates, petroleum, hydrotreated light,Benzene, 1,2,4-trimethyl-,Silica gel, pptd., cryst.-free,Solvent naphtha, petroleum, light arom.,2-Heptanone,Xylene,Benzene, 1,3,5-trimethyl-,2-Propanol, 1-propoxy-,Cumene,Ethylbenzene,Hexanoic acid, 2-ethyl-, calcium salt,2-Pyrrolidinone, 1-methyl-,Hexanoic acid, 2-ethyl-, zirconium salt,2-Butanone, oxime,	013463-67-7,064742-47-8,000095-63-6,112926-00-8,064742-95-6,000110-43-0,001330-20-7,000108-67-8,001569-01-3,000098-82-8,000100-41-4,000136-51-6,000872-50-4,022464-99-9,000096-29-7,	Liquid	1	1	0.5	CAN - STEEL	2,2,0,N	0	0.0039	Gallons	
CombustibleLiquidClassII	GNKMF3 QiMotorFlush	Fuels, diesel, no. 2,Kerosine, petroleum,Distillates, petroleum, hydrotreated heavy naphthenic,Naphthalene,Other components below reportable levels,Alkanes, C10-20 Branched and Linear,	068476-34-6,008008-20-6,064742-52-5,000091-20-3,NULL,928771-01-1,	Liquid	2	2	32	BOTTLE - PLASTIC	2,2,0,N	0	0.5	Gallons	
CombustibleLiquidClassII	HDS09966 CAN/GEL	Acetic acid, butyl ester,Benzenepropanal, 4-(1,1-dimethylethyl)-a-methyl-,2,6-Octadien-1-ol, 3,7-dimethyl-, (2E)-,1-Hexanol,3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-,1-Butanol, 3-methyl-, acetate,Nonanal,2(3H)-Furanone, 5-heptyldihydro-,2,6-Octadien-1-ol, 3,7-dimethyl-, (2Z)-,2,6-Octadienal, 3,7-dimethyl-,Dodecanal,6-Octen-1-ol, 3,7-dimethyl-,Distillates, petroleum, hydrotreated light,	000123-86-4,000080-54-6,000106-24-1,000111-27-3,068039-49-6,000123-92-2,000124-19-6,000104-67-6,000106-25-2,005392-40-5,000112-54-9,000106-22-9,064742-47-8,	Liquid	2	2	4.5	BOTTLE - PLASTIC	2,2,0,N	0	0.0703	Gallons	
CombustibleLiquidClassII	HSSHSS64Z STCTN ELMNTR	1-Butanol,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	000071-36-3,064741-88-4,064742-54-7,064742-53-6,064742-65-0,	Liquid	2	2	64	BOTTLE - PLASTIC	1,2,0,N	0	1	Gallons	
CombustibleLiquidClassII	KRY1962 PAINT GALLON	Hexanoic acid, 2-ethyl-, cobalt(2+) salt,Quartz (SiO2),Benzene, ethyl-,Ethanol, 2-(2-methoxyethoxy)-,2-Pentanone, 4-methyl-,2-Butanone, oxime,Carbon black,Solvent naphtha, petroleum, medium aliph.,	000136-52-7,014808-60-7,000100-41-4,000111-77-3,000108-10-1,000096-29-7,001333-86-4,064742-88-7,	Liquid	1	1	128	CAN - STEEL	2,2,0,N	0	1	Gallons	


		HAZARDOUS MATERIALS INVENTORY STATEMENT							Indicates The Chemical				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store:	New Store		Area, As Designated On This Site Plan			
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor					Environmental Compliance		Area: entire storage area is considered a single control area				
Use-Open: N/A													
Use-Closed: N/A													
Storage: XXXX for retail sale only							Date/Time:	6/4/2018 8:16			Room: store constitutes a single control area		
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal/lbs	Gallons or Pounds	
CombustibleLiquidClassII	KRY1963 PAINT GALLON	Benzene, ethyl-,Hexanoic acid, 2-ethyl-, zirconium salt,Ethanol, 2-(2-methoxyethoxy)-,2-Pentanone, 4-methyl-,2-Butanone, oxime,Titanium dioxide,Solvent naphtha, petroleum, medium aliph.,	000100-41-4,022464-99-9,000111-77-3,000108-10-1,000096-29-7,013463-67-7,064742-88-7,	Liquid	1	1	128	BOTTLE - PLASTIC	1,2,0, N	0	1	Gallons	
CombustibleLiquidClassII	KRY1964 PAINT GALLON	Solvent naphtha, petroleum, medium aliph.,Titanium dioxide,2,4-Pentanediol, 2-methyl-,Xylene,1,10-Phenanthroline,2-Butanone, oxime,2-Pentanone, 4-methyl-,Benzene, ethyl-,	064742-88-7,013463-67-7,000107-41-5,001330-20-7,000066-71-7,000096-29-7,000108-10-1,000100-41-4,	Liquid	1	1	128	BOTTLE - PLASTIC	2,2,0, N	0	1	Gallons	
CombustibleLiquidClassII	KRY1966 PAINT GALLON	Ethanol, 2-(2-methoxyethoxy)-,Benzene, ethyl-,2-Pentanone, 4-methyl-,2-Butanone, oxime,Xylene,Titanium dioxide,Solvent naphtha, petroleum, medium aliph.,	000111-77-3,000100-41-4,000108-10-1,000096-29-7,001330-20-7,013463-67-7,064742-88-7,	Liquid	1	1	128	CAN - STEEL	2,2,0, N	0	1	Gallons	
CombustibleLiquidClassII	MMM39071 SCRATCH RMVL	Water,Amorphous Silica (Silicon Dioxide),Distillates, petroleum, hydrotreated light,Kaolinite (Al2(OH)4(Si2O5)),9-Octadecenoic acid (9Z),Distillates, petroleum, solvent-refined heavy paraffinic,1,2,3-Propanetriol,IIIite((AL1.75(FeO-1MG0-1)0.25)K0.75(Si3.5A10.5)(OH)0.5-1F0-0.5)2O10),Distillates, petroleum, solvent-refined light paraffinic,Sorbitan, monooctadecanoate, poly(oxy-1,2-ethanediyl) derivs.,Ethylbenzene,Arsenic,Cadmium,Cumene,2-Propenoic acid, ethyl ester,Mercury,Naphthalene,Styrene,Nickel,Lead,Cobalt,Water,Distillate s, petroleum, acid-treated light,Kaolin, calcined,Cyclopentasiloxane, decamethyl-,Distillates, petroleum, hydrotreated light,2-Propanol,Aluminum oxide (Al2O3),Cyclohexasiloxane, dodecamethyl-,Siloxanes and Silicones, di-Me,White mineral oil, petroleum,	007732-18-5,007631-86-9,064742-47-8,001318-74-7,000112-80-1,064741-88-4,000056-81-5,012173-60-3,064741-89-5,009005-67-8,000100-41-4,007440-38-2,007440-43-9,000098-82-8,000140-88-5,007439-97-6,000091-20-3,000100-42-5,007440-02-0,007439-92-1,007440-48-4,007732-18-5,064742-14-9,092704-41-1,000541-02-6,064742-47-8,000067-63-0,001344-28-1,000540-97-6,063148-62-9,008042-47-5,	Liquid	1	1	1	BLISTER - PACK	1,2,0, N	0	0.0078	Gallons	
CombustibleLiquidClassII	MVL012 16ozMystyOil	Phosphoric acid, tris(methylphenyl) ester,Benzene, 1,4-dichloro-,Distillates, petroleum, hydrotreated heavy naphthenic,Stoddard Solvent,Benzene, 1,2-dichloro-,	001330-78-5,000106-46-7,064742-52-5,008052-41-3,000095-50-1,	Liquid	3	5	16	BOTTLE - PLASTIC	1,2,0, N	0	0.625	Gallons	
CombustibleLiquidClassII	MVL013 QtMysteryOil	Phosphoric acid, tris(methylphenyl) ester,Benzene, 1,4-dichloro-,Distillates, petroleum, hydrotreated heavy naphthenic,Stoddard Solvent,Benzene, 1,2-dichloro-,	001330-78-5,000106-46-7,064742-52-5,008052-41-3,000095-50-1,	Liquid	8	9	32	CAN - STEEL	1,2,0, N	0	2.25	Gallons	
CombustibleLiquidClassII	MVL014 MYSTERY OIL	Phosphoric acid, tris(methylphenyl) ester,Benzene, 1,4-dichloro-,Distillates, petroleum, hydrotreated heavy naphthenic,Stoddard Solvent,Benzene, 1,2-dichloro-,	001330-78-5,000106-46-7,064742-52-5,008052-41-3,000095-50-1,	Liquid	2	2	128	BOTTLE - PLASTIC	1,2,0, N	0	2	Gallons	
CombustibleLiquidClassII	MVL080 4Ozairtool	Distillates, petroleum, hydrotreated heavy naphthenic,Stoddard Solvent,Phosphoric acid, tris(methylphenyl) ester,Benzene, 1,2-dichloro-,Benzene, 1,4-dichloro-,	064742-52-5,008052-41-3,001330-78-5,000095-50-1,000106-46-7,	Liquid	2	2	4	CAN - STEEL	1,2,0, N	0	0.0625	Gallons	
CombustibleLiquidClassII	NUFNFS05 SCRATCH RMVR	2-Propanol, 1-amino-,Stoddard Solvent,Ceramic materials and wares, chemicals,	000078-96-6,008052-41-3,066402-68-4,	Liquid	2	2	6.5	BOTTLE - PLASTIC	1,2,0, N	0	0.1016	Gallons	
CombustibleLiquidClassII	PWS1016 ADDITIVE	Petroleum Distillates,Hydroxy Alkoxyate,Alkyl nitrates,Aromatic hydrocarbons,Naphthalene,Hexan-1-ol, 2-ethyl,Ethylbenzene,Cumene,Toluene,Glycol Ether Category,	NULL,NULL,NULL,NULL,000091-20-3,NULL,000100-41-4,000098-82-8,000108-88-3,NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassII	PWS1025 QtAdditive	Petroleum Distillates,Hydroxy Alkoxyate,Alkyl nitrates,Aromatic hydrocarbons,Naphthalene,Hexan-1-ol, 2-ethyl,Ethylbenzene,Cumene,Toluene,Glycol Ether Category,	NULL,NULL,NULL,NULL,000091-20-3,NULL,000100-41-4,000098-82-8,000108-88-3,NULL,	Liquid	2	12	32	BOTTLE - PLASTIC	1,2,0, N	0	3	Gallons	
CombustibleLiquidClassII	PWS1080 80ozDslSplmt	Petroleum Distillates,Hydroxy Alkoxyate,Alkyl nitrates,Aromatic hydrocarbons,Naphthalene,Hexan-1-ol, 2-ethyl,Ethylbenzene,Cumene,Toluene,Glycol Ether Category,	NULL,NULL,NULL,NULL,000091-20-3,NULL,000100-41-4,000098-82-8,000108-88-3,NULL,	Liquid	2	2	80	BOTTLE - PLASTIC	1,2,0, N	0	1.25	Gallons	
CombustibleLiquidClassII	PWS3016 16ozInjctCln	Petroleum Distillates,Alkyl nitrates,Hexan-1-ol, 2-ethyl,Ethylbenzene,Benzene, 1,2,4-trimethyl-,Xylene,Naphthalene,	NULL,NULL,NULL,000100-41-4,000095-63-6,001330-20-7,000091-20-3,	Liquid	2	2	16	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassII	PWS3025 QtInjctClnr	Petroleum Distillates,Hydroxy Alkoxyate,Alkyl nitrates,Aromatic hydrocarbons,Naphthalene,Hexan-1-ol, 2-ethyl,Ethylbenzene,Cumene,Toluene,Glycol Ether Category,	NULL,NULL,NULL,NULL,000091-20-3,NULL,000100-41-4,000098-82-8,000108-88-3,NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	1,2,0, N	0	0.5	Gallons	
CombustibleLiquidClassII	PWS3080 80ozDslAddtv	Petroleum Distillates,Alkyl nitrates,Hexan-1-ol, 2-ethyl,Ethylbenzene,Benzene, 1,2,4-trimethyl-,Xylene,Naphthalene,	NULL,NULL,NULL,000100-41-4,000095-63-6,001330-20-7,000091-20-3,	Liquid	2	2	80	BOTTLE - PLASTIC	1,2,0, N	0	1.25	Gallons	
CombustibleLiquidClassII	PWS9225 32ozClearDsl	Xylene,Benzene, 1,2,4-trimethyl-,Cumene,Naphthalene,Ethylbenzene,Toluene,Hydroxy Alkoxyate,Petroleum Distillates,Alkyl Substituted Hydroxyaromatics,	001330-20-7,000095-63-6,000098-82-8,000091-20-3,000100-41-4,000108-88-3,NULL,NULL,NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	2,2,0, N	0	0.5	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		This Site Plan					
Inside: all storage is inside storage										DECLARATION:					
Outside: N/A no outside storage										Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.					
This Statement Applies To: (Check One)										Area: entire storage area is considered a single control area					
Use-Open: N/A										Terrence OConnor					
Use-Closed: N/A										Environmental Compliance					
Storage: XXXX for retail sale only										Date/Time: 6/4/2018 8:16		Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFLPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds			
CombustibleLiquidClassII	RYP11722 20ozFuelClnr	1,3,5-Trimethylbenzene,Xylene,Polybutylene,Furan,Potassium hydroxide (K(OH)),Oxirane, methyl-,Acetaldehyde,Benzene, 1,3-dimethyl-,Benzene, 1,4-dimethyl-,Benzene, 1,2-dimethyl-,Naphthalene,Benzene, methyl-,Benzene,Benzene, ethyl-,Polyolefin alkylphenol alkyl amine,1,2,3-Trimethyl Benzene,1,2,4-Trimethylbenzene,n-Propylbenzene,Cumene,(+,-)-2-Ethyl-1-hexanol,Alkylbenzene 7,Light aromatic petroleum solvent,Alkylbenzene 10,	000108-67-8,001330-20-7,009003-29-6,000110-00-9,001310-58-3,000075-56-9,000075-07-0,000108-38-3,000106-42-3,000095-47-6,000091-20-3,000108-88-3,000071-43-2,000100-41-4,NULL,000526-73-8,000095-63-6,000103-65-1,000098-82-8,000104-76-7,NULL,NULL,NULL,	Liquid			20	CAN - STEEL	1,2,0,N	0	0.3125	Gallons			
CombustibleLiquidClassII	RYP11757 MAX BOOST	Kerosine, petroleum, hydrodesulfurized,Solvent naphtha, petroleum, heavy aromatic,Manganese, tricarbonyl[(1,2,3,4,5-h)-1-methyl-2,4-cyclopentadien-1-yl]-,Naphthalene,	064742-81-0,064742-94-5,012108-13-3,000091-20-3,	Liquid			16	CAN - STEEL	1,2,0,N	0	0.375	Gallons			
CombustibleLiquidClassII	STP00132 12ozGasTreat	Kerosine, petroleum,Kerosine, petroleum, hydrodesulfurized,Distillates, petroleum, hydrodesulfurized light catalytic cracked,Distillates, petroleum, straight-run middle,Distillates, petroleum, hydrodesulfurized middle,Distillates, petroleum, light hydrocracked,Solvent naphtha, petroleum, light arom.,Xylene,Naphthalene,Cumene,Toluene,Ethylbenzene,Benzene,	008008-20-6,064742-81-0,068333-25-5,064741-44-2,064742-80-9,064741-77-1,064742-95-6,001330-20-7,000091-20-3,000098-82-8,000108-88-3,000100-41-4,000071-43-2,	Liquid			12	BOTTLE - PLASTIC	1,2,0,N	0	0.1875	Gallons			
CombustibleLiquidClassII	STP00506 12ozInjctCln	Kerosine, petroleum,Kerosine, petroleum, hydrodesulfurized,Distillates, petroleum, hydrodesulfurized light catalytic cracked,Distillates, petroleum, straight-run middle,Distillates, petroleum, hydrodesulfurized middle,Distillates, petroleum, light hydrocracked,Solvent naphtha, petroleum, light arom.,Xylene,Naphthalene,Polyolefin alkylphenol alkyl amine,Benzene, 1,2,4-trimethyl-,Cumene,Toluene,Ethylbenzene,Benzene,	008008-20-6,064742-81-0,068333-25-5,064741-44-2,064742-80-9,064741-77-1,064742-95-6,001330-20-7,000091-20-3,NULL,000095-63-6,000098-82-8,000108-88-3,000100-41-4,000071-43-2,	Liquid			12	BOTTLE - PLASTIC	1,2,0,N	0	1.0313	Gallons			
CombustibleLiquidClassII	STP17108 24ozFicleanr	Kerosine, petroleum,Kerosine, petroleum, hydrodesulfurized,Distillates, petroleum, hydrodesulfurized light catalytic cracked,Distillates, petroleum, straight-run middle,Distillates, petroleum, hydrodesulfurized middle,Distillates, petroleum, light hydrocracked,Solvent naphtha, petroleum, light arom.,Xylene,Naphthalene,Polyolefin alkylphenol alkyl amine,Benzene, 1,2,4-trimethyl-,Cumene,Toluene,Ethylbenzene,Benzene,	008008-20-6,064742-81-0,068333-25-5,064741-44-2,064742-80-9,064741-77-1,064742-95-6,001330-20-7,000091-20-3,NULL,000095-63-6,000098-82-8,000108-88-3,000100-41-4,000071-43-2,	Liquid			24	BOTTLE - PLASTIC	1,2,0,N	0	0.375	Gallons			
CombustibleLiquidClassII	STP17437 12ozFuelClnr	Kerosine, petroleum, hydrodesulfurized,Kerosine, petroleum,Solvent naphtha, petroleum, light arom.,Alkylphenol polyoxyalkyl alkylamine,Benzene, 1,2,4-trimethyl-,Benzene, 1,3,5-trimethyl-,Benzene, propyl-,Benzene, 1,2,3-trimethyl-,Xylene,Cumene,Naphthalene,Ethylbenzene,	064742-81-0,008008-20-6,064742-95-6,NULL,000095-63-6,000108-67-8,000103-65-1,000526-73-8,001330-20-7,000098-82-8,000091-20-3,000100-41-4,	Liquid			12	BOTTLE - PLASTIC	1,2,0,N	0	0.1875	Gallons			
CombustibleLiquidClassII	STP18219 FuelAdditive	Solvent naphtha, petroleum, light arom.,Alkylphenol polyoxyalkyl alkylamine,Kerosine, petroleum, hydrodesulfurized,Kerosine, petroleum,Benzene, 1,2,4-trimethyl-,Benzene, 1,3,5-trimethyl-,Benzene, propyl-,Polyolefin alkylphenol alkyl amine,Benzene, 1,2,3-trimethyl-,Xylene,Cumene,Naphthalene,Ethylbenzene,	064742-95-6,NULL,064742-81-0,008008-20-6,000095-63-6,000108-67-8,000103-65-1,NULL,000526-73-8,001330-20-7,000098-82-8,000091-20-3,000100-41-4,	Liquid			16	BOTTLE - PLASTIC	1,2,0,N	0	1	Gallons			
CombustibleLiquidClassII	TURT520 16ozRemover	Ethanol, 2-butoxy-,2-Propanol,Distillates, petroleum, hydrotreated light,Stoddard Solvent,	000111-76-2,000067-63-0,064742-47-8,008052-41-3,	Liquid			16	BOTTLE - PLASTIC	2,2,0,N	0	0.375	Gallons			
CombustibleLiquidClassII	WIPGAL-TX GL-WIPER FLD	Methanol,	000067-56-1,	Liquid			128	BOTTLE - PLASTIC	1,2,0,N	0	49	Gallons			
CombustibleLiquidClassII	WSLBM41023 23ozWheelCln	Fragrance,Chelating Agent,Ethanol, 2-(2-butoxyethoxy)-,2-Propanol,Surfactants,Water,	NULL,NULL,000112-34-5,000067-63-0,NULL,007732-18-5,	Liquid			23	BOTTLE - PLASTIC	1,2,0,N	0	1.6172	Gallons			
CombustibleLiquidClassII	WTD00001 12oz POLISH	Stoddard Solvent,	008052-41-3,	Liquid			12	BOTTLE - PLASTIC	2,2,0,N	0	0.1875	Gallons			
CombustibleLiquidClassIIIA	AAG18554 VENT DIFF	Distillates, petroleum, hydrotreated light,7-Octen-2-ol, 2,6-dimethyl-,1,6-Octadien-3-ol, 3,7-dimethyl-, acetate,Alkanes, C11-15-iso-,Alkanes, C10-14-iso-,Alkanes, C13-16-iso-,1,6-Octadien-3-ol, 3,7-dimethyl-,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-Bicyclo[2.2.1]heptan-2-one, 1,7,7-trimethyl-,2-Oxabicyclo[2.2.2]octane, 1,3,3-trimethyl-,Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-,2H-Pyran, tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-,	064742-47-8,018479-58-8,000115-95-7,090622-58-5,068551-18-8,068551-20-2,000078-70-6,005989-27-5,000076-22-2,000470-82-6,000080-56-8,016409-43-1,	Liquid			0.08	BLISTER - PACK	2,2,0,N	0	0.0013	Gallons			

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store							
DECLARATION:										Area: entire storage area is considered a single control area					
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.															
This Statement Applies To: (Check One)															
Use-Open: N/A Use-Closed: N/A Storage: XXXX for retail sale only															
Terrence OConnor										Environmental Compliance		Room: store constitutes a single control area			
										Date/Time: 6/4/2018 8:16					
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds			
CombustibleLiquidClassIIIA	AAG18555 VENT DIFF	Distillates, petroleum, hydrotreated light,Ethanol, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-,1,6-Octadien-3-ol, 3,7-dimethyl-,7-Octen-2-ol, 2,6-dimethyl-,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,Oxacyclohexadecan-2-one,Ethanol, 1-[(3R,3aR,7R,8aS)-2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl]-,1-Penten-3-one, 1-(2,6,6-trimethyl-1-cyclohexen-1-yl)-,Benzenepropanal, 4-methoxy-a-methyl-,2-Cyclohexen-1-one, 2-methyl-5-(1-methylethenyl)-, (5R)-,2-Oxabicyclo[2.2.2]octane, 1,3,3-trimethyl-,Benzoic acid, 2-hydroxy-, hexyl ester,Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-,	064742-47-8,054464-57-2,000078-70-6,018479-58-8,000127-51-5,005989-27-5,000106-02-5,032388-55-9,000127-43-5,005462-06-6,006485-40-1,000470-82-6,006259-76-3,000080-56-8,	Liquid	2	2	0.5	BLISTER - PACK	2,2,0, N	0	0.0078	Gallons			
CombustibleLiquidClassIIIA	AAG18601 HANG DFF	Distillates, petroleum, hydrotreated light,Ethanol, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-,1,6-Octadien-3-ol, 3,7-dimethyl-,7-Octen-2-ol, 2,6-dimethyl-,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,Oxacyclohexadecan-2-one,Ethanol, 1-[(3R,3aR,7R,8aS)-2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl]-,1-Penten-3-one, 1-(2,6,6-trimethyl-1-cyclohexen-1-yl)-,Benzenepropanal, 4-methoxy-a-methyl-,2-Cyclohexen-1-one, 2-methyl-5-(1-methylethenyl)-, (5R)-,2-Oxabicyclo[2.2.2]octane, 1,3,3-trimethyl-,Benzoic acid, 2-hydroxy-, hexyl ester,Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-,	064742-47-8,054464-57-2,000078-70-6,018479-58-8,000127-51-5,005989-27-5,000106-02-5,032388-55-9,000127-43-5,005462-06-6,006485-40-1,000470-82-6,006259-76-3,000080-56-8,	Liquid	2	2	0.08	BLISTER - PACK	2,2,0, N	0	0.0013	Gallons			
CombustibleLiquidClassIIIA	ARM32022 22ozGlassCln	Propylene Glycol n-Butyl Ether,iso-Propanol, Benzenemethanol,Benzaldehyde, 4-hydroxy-3-methoxy-,Benzaldehyde, 4-methoxy-,Cyclohexene, 1-methyl-4-(1-methylethenyl)-,2H-1-Benzopyran-2-one,	005131-66-8,000067-63-0, 000100-51-6,000121-33-5,000123-11-5,000138-86-3,000091-64-5,	Liquid	2	6	22	BOTTLE - PLASTIC	1,2,0, N	0	1.0313	Gallons			
CombustibleLiquidClassIIIA	AXIVNTR33 VentDiffuser	Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate,Acetic acid, hexyl ester,7-Octen-2-ol, 2,6-dimethyl-,Isocyclocitral,Heptanoic acid, 2-propenyl ester,Hexanoic acid, 2-propenyl ester,3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-,2-Buten-1-one, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-, (2E)-,	000088-41-5,000142-92-7,018479-58-8,000135-66-6,000142-19-8,000123-68-2,068039-49-6,024720-09-0,	Liquid	2	2	0.25	BLISTER - PACK	2,2,0, N	0	0.0039	Gallons			
CombustibleLiquidClassIIIA	AXIVNTR44 VentDiffuser	Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate,Acetic acid, hexyl ester,7-Octen-2-ol, 2,6-dimethyl-,Isocyclocitral,Heptanoic acid, 2-propenyl ester,Hexanoic acid, 2-propenyl ester,3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-,2-Buten-1-one, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-, (2E)-,	000088-41-5,000142-92-7,018479-58-8,000135-66-6,000142-19-8,000123-68-2,068039-49-6,024720-09-0,	Liquid	2	2	0.25	BLISTER - PACK	2,2,0, N	0	0.0039	Gallons			
CombustibleLiquidClassIIIA	AXI804325 VENTDIFFUSER	Fragrance,Blend of Petroleum Distillates and Additives,	NULL,NULL,	Liquid	2	0	0.25	BLISTER - PACK	1,2,0, N	0	0	Gallons			
CombustibleLiquidClassIIIA	AXI805025 Vent Oil	1,6-Octadien-3-ol, 3,7-dimethyl-, acetate,Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate,Cyclohexanol, 4-(1,1-dimethylethyl)-, acetate,4,7-Methano-1H-inden-6-ol, 3a,4,5,6,7,7a-hexahydro-, acetate,1,6-Octadien-3-ol, 3,7-dimethyl-,Benzenethanol, a,a-dimethyl-, acetate,7-Octen-2-ol, 2,6-dimethyl-,2(3H)-Furanone, 5-heptyldihydro-,3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-,3-Cyclohexene-1-methanol, a,a,4-trimethyl-, acetate, Terpeneol,Acetic acid, hexyl ester,3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-,Benzenemethanol,Cyclohexanepropanoic acid, 2-propenyl ester,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,4,7-Methano-1H-inden-6-ol, 3a,4,5,6,7,7a-hexahydro-, propanoate,Naphthalene, 2-methoxy-,Phenol, 2-methoxy-4-(2-propenyl)-,2,6-Octadienal, 3,7-dimethyl-,2-Propenal, 3-phenyl-,Benzenepropanal, a-methyl-4-(1-methylethyl)-,1-Penten-3-one, 1-[(1R)-2,6,6-trimethyl-2-cyclohexen-1-yl]-, (1E)-,2H-Pyran, tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-,Oxacyclohexadecan-2-one,Isocyclocitral,2-Cyclohexen-1-one, 2-methyl-5-(1-methylethenyl)-,4,7-Methano-1H-indene-2-carboxaldehyde, octahydro-5-methoxy-,2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-,Name not yet assigned,1-Penten-3-one, 1-(2,6,6-trimethyl-1-cyclohexen-1-yl)-,Butanoic acid, 1,1-dimethyl-2-phenylethyl ester,	000115-95-7,000088-41-5,032210-23-4,005413-60-5,000078-70-6,000151-05-3,018479-58-8,000104-67-6,068039-49-6,000080-26-2,008000-41-7,000142-92-7,014901-07-6,000100-51-6,002705-87-5,000127-51-5,017511-60-3,000093-04-9,000097-53-0,005392-40-5,000104-55-2,000103-95-7,000127-42-4,016409-43-1,000106-02-5,001335-66-6,000099-49-0,086803-90-9,028219-61-6,300371-33-9,000127-43-5,010094-34-5,	Liquid	4	4	0.14	BLISTER - PACK	1,2,0, N	0	0.0044	Gallons			

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan				
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		This Site Plan				
Inside: all storage is inside storage		DECLARATION:												
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.												
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				Area: entire storage area is considered a single control area		
Use-Open: N/A								Date/Time: 6/4/2018 8:16				Room: store constitutes a single control area		
Use-Closed: N/A								Date/Time: 6/4/2018 8:16				Room: store constitutes a single control area		
Storage: XXXX for retail sale only								Date/Time: 6/4/2018 8:16				Room: store constitutes a single control area		
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration		Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIA	AXI805376 Vent Oil	1,6-Octadien-3-ol, 3,7-dimethyl-, acetate,Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate,Cyclohexanol, 4-(1,1-dimethylethyl)-, acetate,4,7-Methano-1H-inden-6-ol, 3a,4,5,6,7,7a-hexahydro-, acetate,1,6-Octadien-3-ol, 3,7-dimethyl-,Benzeneethanol, a,a-dimethyl-, acetate,7-Octen-2-ol, 2,6-dimethyl-,2(3H)-Furanone, 5-heptyldihydro-,3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-,3-Cyclohexene-1-methanol, a,a,4-trimethyl-, acetate,Terpineol,Acetic acid, hexyl ester,3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-,Benzenemethanol,Cyclohexanepropanoic acid, 2-propenyl ester,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,4,7-Methano-1H-inden-6-ol, 3a,4,5,6,7,7a-hexahydro-, propanoate,Naphthalene, 2-methoxy-, Phenol, 2-methoxy-4-(2-propenyl)-,2,6-Octadienal, 3,7-dimethyl-,2-Propenal, 3-phenyl-, Benzenepropanal, a-methyl-4-(1-methylethyl)-, 1-Penten-3-one, 1-[(1R)-2,6,6-trimethyl-2-cyclohexen-1-yl]-, (1E)-,2H-Pyran, tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-,Oxacyclohexadecan-2-one,Isocyclocitral,2-Cyclohexen-1-one, 2-methyl-5-(1-methylethenyl)-,4,7-Methano-1H-indene-2-carboxaldehyde, octahydro-5-methoxy-,2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-,Name not yet assigned,1-Penten-3-one, 1-(2,6,6-trimethyl-1-cyclohexen-1-yl)-,Butanoic acid, 1,1-dimethyl-2-phenylethyl ester,		000115-95-7,000088-41-5,032210-23-4,005413-60-5,000078-70-6,000151-05-3,018479-58-8,000104-67-6,068039-49-6,000080-26-2,008000-41-7,000142-92-7,014901-07-6,000100-51-6,002705-87-5,000127-51-5,017511-60-3,000093-04-9,000097-53-0,005392-40-5,000104-55-2,000103-95-7,000127-42-4,016409-43-1,000106-02-5,001335-66-6,000099-49-0,086803-90-9,028219-61-6,300371-33-9,000127-43-5,010094-34-5,	Liquid	6	6	0.14	BLISTER - PACK	1,2,0, N	0	0.0066	Gallons	
CombustibleLiquidClassIIIA	BLM40012 7ozMetalPlsh	Water,Distillates, petroleum, hydrotreated light,Ammonium hydroxide ((NH4)(OH)),Siloxanes and Silicones, di-Me,Sulfuric acid, barium salt (1:1),Alcohols, C12-13, ethoxylated,C.I. Pigment Blue 29,1,3,5-Triazine-1,3,5(2H,4H,6H)-trihethanol,Aluminum oxide (Al2O3),9-Octadecenoic acid (9Z)-,		007732-18-5,064742-47-8,001336-21-6,063148-62-9,007727-43-7,066455-14-9,057455-37-5,004719-04-4,001344-28-1,000112-80-1,	Liquid	2	2	7	BOTTLE - PLASTIC	1,2,0, N	0	0.1094	Gallons	
CombustibleLiquidClassIIIA	BLM725 8ozRestorer	Aluminum Oxide,Ammonium Hydroxide,Oxirane, Methyl-,polymer,Smectite Clay,Kerosine, petroleum,		001344-28-1,007664-41-7,009003-11-6,012199-37-0,008008-20-6,	Liquid	2	2	8	BOTTLE - PLASTIC	2,2,0, N	0	0.125	Gallons	
CombustibleLiquidClassIIIA	CHV37939 20oz Techron	Distillates, petroleum, hydrotreated light,01154100-5179P,		064742-47-8,NULL,	Liquid	2	2	20	BOTTLE - PLASTIC	2,2,0, N	0	0.3125	Gallons	
CombustibleLiquidClassIIIA	CRC5063 12OzEmission	Solvent Naphtha,Sweetened Middle Petroleum Distillate,Petroleum Distillate,Benzene,Trade Secret,Naphthalene,		064742-94-5,064741-86-2,068476-34-6,000071-43-2,NULL,000091-20-3,	Liquid	1	1	12	BOTTLE - PLASTIC	2,2,0, N	0	0.0938	Gallons	
CombustibleLiquidClassIIIA	CRC5815 15OzONE TANK	Distillates, petroleum, hydrotreated light,Polyetheramine,Distillates, petroleum, hydrotreated middle,Distillates, petroleum, hydrodesulfurized middle,Hydrocarbyl amine,Solvent naphtha, petroleum, heavy aromatic,Naphthalene,		064742-47-8,NULL,064742-46-7,064742-80-9,NULL,064742-94-5,000091-20-3,	Liquid	1	2	15	BOTTLE - PLASTIC	2,2,0, N	0	0.2344	Gallons	
CombustibleLiquidClassIIIA	DLBMK-HL32-06 32OzLubrcant	Distillates, petroleum, solvent-dewaxed heavy paraffinic,		064742-65-0,	Liquid	1	1	32	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIA	EAG5010602 TIRE SWIPE	Distillates, petroleum, hydrotreated light,Siloxanes and Silicones, di-Me,2-Propanol, 1-propoxy-,		064742-47-8,063148-62-9,001569-01-3,	Liquid	2	2	0.1	BLISTER - PACK	1,2,0, N	0	0.0016	Gallons	
CombustibleLiquidClassIIIA	GNKM50-12 12ozLeadSubs	Fuels, diesel, no. 2,Kerosine, petroleum, hydrodesulfurized,Naphthalene,Potassium Carboxylate,Xylene,Solvent naphtha, petroleum, heavy aromatic,		068476-34-6,064742-81-0,000091-20-3,NULL,001330-20-7,064742-94-5,	Liquid	2	2	12	BOTTLE - PLASTIC	1,2,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIA	GOE22207 16ozStabilizr	Distillates, petroleum, hydrotreated light,Proprietary Additive,		064742-47-8,NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIA	GOE22208 8ozStaBil	Distillates, petroleum, hydrotreated light,Proprietary Additive,		064742-47-8,NULL,	Liquid	2	3	8	BOTTLE - PLASTIC	1,2,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIA	GOE22214 QtStabilizer	Distillates, petroleum, hydrotreated light,Proprietary Additive,		064742-47-8,NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	1,2,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIA	GOE22239 8ozEthaniTrt	Distillates, petroleum, hydrotreated light,Additive,		064742-47-8,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,2,0, N	0	0.125	Gallons	
CombustibleLiquidClassIIIA	GOE22240 QtEthanoITrt	Distillates, petroleum, hydrotreated light,Additive,		064742-47-8,NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	1,2,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIA	GOE22264 10OzStabilizr	Naphthalene,Confidential ingredient,Ethanol, 2-butoxy-,Solvent naphtha, petroleum, heavy aromatic,Distillates, petroleum, sweetened middle,Distillates, petroleum, hydrotreated light,		000091-20-3,NULL,000111-76-2,064742-94-5,064741-86-2,064742-47-8,	Liquid	2	2	10	BOTTLE - PLASTIC	1,2,0, N	0	0.1563	Gallons	
CombustibleLiquidClassIIIA	GOO2684 24ozGOO GONE	Distillates, petroleum, hydrotreated light,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,Orange, sweet, ext.,		064742-47-8,005989-27-5,008028-48-6,	Liquid	2	2	24	BOTTLE - PLASTIC	2,2,0, N	0	0.375	Gallons	
CombustibleLiquidClassIIIA	GOO2949 GOO GONE	Orange, sweet, ext.,Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (4R)-,Distillates, petroleum, hydrotreated light,		008028-48-6,005989-27-5,064742-47-8,	Liquid	7	10	3	BOTTLE - PLASTIC	2,2,0, N	0	0.2344	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan																	
Location of Chemical		O'Reilly Auto Parts New Store						Area, As Designated On																			
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476				Store:		New Store		This Site Plan																	
Inside: all storage is inside storage		DECLARATION:																									
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.																									
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance																			
Use-Open: N/A								Date/Time:		6/4/2018 8:16		Room: store constitutes a single control area															
Use-Closed: N/A								Max				QOH		Oz Per Container		Storage Code (Type, Press, Temp.)		NFPA		Annual Waste Throughput		Total Gal / lbs		Gallons or Pounds			
Storage: XXXX for retail sale only								Hazard Class		Common/Trade Name		Chemical Name, Components and Concentration		Chemical Abstract No.		Physical State		Max		QOH		Oz Per Container		Storage Code (Type, Press, Temp.)		NFPA	
CombustibleLiquidClassIIIA	GUM510104 12OZ CFSC	Polyether Amine,Naphthalene,Distillates, petroleum, hydrotreated middle,Distillates, petroleum, hydrotreated light,		NULL,000091-20-3,064742-46-7,064742-47-8,		Liquid		2		3		12		BOTTLE - PLASTIC		1,2,0, N		0		0.2813		Gallons					
CombustibleLiquidClassIIIA	GUM510105 12OZ HM CFSC	Distillates, petroleum, hydrotreated light,Polyetheramine,Naphthalene,Distillates, petroleum, hydrotreated middle,		064742-47-8,NULL,000091-20-3,064742-46-7,		Liquid		2		2		12		BOTTLE - PLASTIC		1,2,0, N		0		0.1875		Gallons					
CombustibleLiquidClassIIIA	GUM510106 12OZ CFSC	Naphthalene,Distillates, petroleum, hydrotreated middle,Distillates, petroleum, hydrotreated light,Polyetheramine,Solvent naphtha, petroleum, heavy aliph.,		000091-20-3,064742-46-7,064742-47-8,NULL,064742-96-7,		Liquid		10		10		12		BOTTLE - PLASTIC		1,2,0, N		0		0.9375		Gallons					
CombustibleLiquidClassIIIA	GUM510107 12OZ FST	Naphthalene,Solvent naphtha, petroleum, heavy aromatic,Distillates, petroleum, sweetened middle,Distillates, petroleum, hydrotreated light,		000091-20-3,064742-94-5,064741-86-2,064742-47-8,		Liquid		8		8		12		BOTTLE - PLASTIC		1,2,0, N		0		0.75		Gallons					
CombustibleLiquidClassIIIA	GUM510108 12OZ FIC	Naphthalene,Benzene, 1,2,4-trimethyl-,Polyether Amine,Distillates, petroleum, hydrotreated middle,Distillates, petroleum, hydrotreated light,		000091-20-3,000095-63-6,NULL,064742-46-7,064742-47-8,		Liquid		2		1		12		BOTTLE - PLASTIC		1,2,0, N		0		0.0938		Gallons					
CombustibleLiquidClassIIIA	HDS09013 VentDiffuser	Fragrance,		NULL,		Liquid		2		2		0.25		BLISTER - PACK		2,2,0, N		0		0.0039		Gallons					
CombustibleLiquidClassIIIA	HDS09024 Vent Clip	1,6-Octadien-3-ol, 3,7-dimethyl-, acetate,Cyclohexene, 1-methyl-4-(1-methylethenyl)-,4,7-Methano-1H-indenol, 3a,4,5,6,7,7a-hexahydro-, acetate,Acetic acid, hexyl ester,Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate,Fragrance (Cool Breeze),Fragrance (New Car),		000115-95-7,000138-86-3,054830-99-8,000142-92-7,000088-41-5,NULL,NULL,		Liquid		2		2		0.25		CAN - STEEL		2,2,0, N		0		0.0039		Gallons					
CombustibleLiquidClassIIIA	HDS09136 2pkVentClip	2,6-Octadienal, 3,7-dimethyl-,Benzoic acid, 2-hydroxy-, phenylmethyl ester,Acetic acid, hexyl ester,2H-1-Benzopyran-2-one,Butanoic acid, 3-methylbutyl ester,Cyclohexanepropanoic acid, 2-propenyl ester,1-Butanol, 3-methyl-, acetate,		005392-40-5,000118-58-1,000142-92-7,000091-64-5,000106-27-4,002705-87-5,000123-92-2,		Liquid		2		2		0.52		BOTTLE - PLASTIC		2,2,0, N		0		0.0081		Gallons					
CombustibleLiquidClassIIIA	HDS09138 2pkVentClip	Dodecanal,1-Penten-3-one, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,Hexanoic acid, 2-propenyl ester,Ethanone, 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-,3-Cyclohexene-1-carboxaldehyde, dimethyl-,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,Heptanoic acid, 2-propenyl ester,1,6-Octadien-3-ol, 3,7-dimethyl-, acetate,Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxoproxy]methyl]-1,3-propanediyl ester,Benzeneethanol,		000112-54-9,007779-30-8,000123-68-2,068155-66-8,027939-60-2,000127-51-5,000142-19-8,000115-95-7,006683-19-8,000060-12-8,		Liquid		2		2		0.52		BOTTLE - PLASTIC		2,2,0, N		0		0.0081		Gallons					
CombustibleLiquidClassIIIA	HDS09139 2pkVentClip	1-Hexanol, 3,5,5-trimethyl-, acetate,Benzeneethanol,Benzoic acid, 2-hydroxy-, phenylmethyl ester,6-Octen-1-ol, 3,7-dimethyl-,Octanal, 2-(phenylmethylene)-,3-Octanol, 3,7-dimethyl-,Benzenemethanol, a-(trichloromethyl)-, acetate,7-Octen-2-ol, 2,6-dimethyl-,Ethanone, 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-,3-Cyclohexene-1-methanol, a,a,4-trimethyl-,3-Cyclohexene-1-carboxaldehyde, 4-(4-hydroxy-4-methylpentyl)-,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,1-Penten-3-one, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,Bicyclo[2.2.1]heptan-2-ol, 1,7,7-trimethyl-, acetate, (1R,2R,4R)-rel-,Phenol, 2-methoxy-4-(2-propenyl)-,2H-1-Benzopyran-2-one,Benzenepropanal, 4-(1,1-dimethylethyl)-,3-Hepten-2-one, 3,4,5,6,6-pentamethyl-, (Z)-,2,6-Octadien-1-ol, 3,7-dimethyl-, (2Z)-,Phenol, 2-methoxy-4-(1-propenyl)-,		058430-94-7,000060-12-8,000118-58-1,000106-22-9,000101-86-0,000078-69-3,000090-17-5,018479-58-8,068155-66-8,000098-55-5,031906-04-4,000127-51-5,007779-30-8,000125-12-2,000097-53-0,000091-64-5,018127-01-0,081786-73-4,000106-25-2,000097-54-1,		Liquid		2		2		0.52		BOTTLE - PLASTIC		2,2,0, N		0		0.0081		Gallons					
CombustibleLiquidClassIIIA	HDS09852 Vent OilWick	Fragrance compound,Trade Secrets,		NULL,NULL,		Liquid		2		2		0.25		BLISTER - PACK		2,2,0, N		0		0.0039		Gallons					
CombustibleLiquidClassIIIA	HDS09855 Vent OilWick	Propanol,1(Or-2)-(2-Methoxymethylethoxy),Trade Secret,Fragrance Compound:A Multi Component Mixture Of Fragrance Ingredients,		NULL,NULL,NULL,		Liquid		2		2		0.25		BLISTER - PACK		2,2,0, N		0		0.0039		Gallons					
CombustibleLiquidClassIIIA	HDS73103 4pkVentStick	Terpenes and Terpenoids, lemon-oil,Benzenepropanal, 4-(1,1-dimethylethyl)-a-methyl-, Terpenes and Terpenoids, sweet orange-oil,2,6-Octadienal, 3,7-dimethyl-,Benzoic acid, 2-hydroxy-, phenylmethyl ester,4,7-Methano-1H-indene-2-carboxaldehyde, octahydro-5-methoxy-,Fragrance Ingredients,		068917-33-9,000080-54-6,068647-72-3,005392-40-5,000118-58-1,086803-90-9,NULL,		Liquid		2		2		0.25		BLISTER - PACK		1,2,0, N		0		0.0039		Gallons					
CombustibleLiquidClassIIIA	HDS73107 4pkVentStick	Benzene, 1-methoxy-4-(2-propenyl)-,Ethanol, 2-(2-ethoxyethoxy)-,Hydrocarbon Content,1,6-Octadien-3-ol, 3,7-dimethyl-,Naphtha, petroleum, hydrotreated heavy,7-Octen-2-ol, 2,6-dimethyl-,		000140-67-0,000111-90-0,NULL,000078-70-6,064742-48-9,018479-58-8,		Liquid		2		2		0.25		BLISTER - PACK		1,2,0, N		0		0.0039		Gallons					

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store		This Site Plan				
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance					
Use-Open: N/A								Date/Time: 6/4/2018 8:16					
Use-Closed: N/A								Room: store constitutes a single control area					
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration		Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
CombustibleLiquidClassIIIA	HDS74103 CAN/GEL	Fragrance Ingredients,Ethanol, 2-(2-butoxyethoxy)-,2,4-Pentandiol, 2-methyl-,Octanal, 2-(phenylmethylene)-,Benzene,propanal, 4-(1,1-dimethylethyl)-a-methyl-,Terpenes and Terpenoids, lemon-oil,		NULL,000112-34-5,000107-41-5,000101-86-0,000080-54-6,068917-33-9,	Liquid	2	2	3	BOTTLE - PLASTIC	1,2,0,N	0	0.0469	Gallons
CombustibleLiquidClassIIIA	HDS74107 3oz GEL CAN	Benzene, 1-methoxy-4-(2-propenyl)-,Ethanol, 2-(2-ethoxyethoxy)-,Total hydrocarbons, 1,6-Octadien-3-ol, 3,7-dimethyl-,Naphtha, petroleum, hydrotreated heavy,7-Octen-2-ol, 2,6-dimethyl-,		000140-67-0,000111-90-0,NULL,000078-70-6,064742-48-9,018479-58-8,	Liquid	2	2	3	BOTTLE - PLASTIC	1,2,0,N	0	0.0469	Gallons
CombustibleLiquidClassIIIA	HOW103060-1/2 64ozDsITreat	Distillates, petroleum, hydrotreated middle,Stoddard Solvent,Distillates, petroleum, hydrotreated light,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Nonane,Xylene,Naphthalene,Ethylbenzene,		064742-46-7,008052-41-3,064742-47-8,000095-63-6,064742-95-6,000111-84-2,001330-20-7,000091-20-3,000100-41-4,	Liquid	2	2	64	BOTTLE - PLASTIC	1,2,0,N	0	1	Gallons
CombustibleLiquidClassIIIA	HOW103062-QT 32ozDsITreat	Distillates, petroleum, hydrotreated middle,Stoddard Solvent,Distillates, petroleum, hydrotreated light,Benzene, 1,2,4-trimethyl-,Solvent naphtha, petroleum, light arom.,Nonane,Xylene,Naphthalene,Ethylbenzene,		064742-46-7,008052-41-3,064742-47-8,000095-63-6,064742-95-6,000111-84-2,001330-20-7,000091-20-3,000100-41-4,	Liquid	2	2	32	BOTTLE - PLASTIC	1,2,0,N	0	0.5	Gallons
CombustibleLiquidClassIIIA	JOE101P 72ozHandClnr	Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-refined light paraffinic,9-Octadecenoic acid (9Z)-,2-Propanol,Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,Silicic acid, sodium salt,		064742-47-8,064741-89-5,000112-80-1,000067-63-0,127087-87-0,001344-09-8,	Liquid	2	2	72	BOTTLE - PLASTIC	1,2,0,N	0	1.125	Gallons
CombustibleLiquidClassIIIA	JOE105 14ozHandClnr	Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-refined light paraffinic,9-Octadecenoic acid (9Z)-,2-Propanol,Poly(oxy-1,2-ethanediy), a-(4-nonylphenyl)-w-hydroxy-, branched,Silicic acid, sodium salt,		064742-47-8,064741-89-5,000112-80-1,000067-63-0,127087-87-0,001344-09-8,	Liquid	2	2	14	BOTTLE - PLASTIC	1,2,0,N	0	0.2188	Gallons
CombustibleLiquidClassIIIA	KIT641655 Paste Wax	1,2,3-Propanetriol,Kaolin,Non Hazardous Composition,Morpholine,Distillates, petroleum, hydrotreated light,		000056-81-5,001332-58-7,NULL,000110-91-8,064742-47-8,	Liquid	2	2	12	BOTTLE - PLASTIC	1,2,0,N	0	0.1875	Gallons
CombustibleLiquidClassIIIA	LBGLG205 STOP LEAK	Ethanol, 2-(2-ethoxyethoxy)-,		000111-90-0,	Liquid	2	2	160	BOTTLE - PLASTIC	1,2,0,N	0	2.5	Gallons
CombustibleLiquidClassIIIA	LUC10016 ENG TREATMNT	Hydrocarbaryl amine,Distillates, petroleum, hydrotreated light,		NULL,064742-47-8,	Liquid	18	24	16	CAN - STEEL	1,2,0,N	0	3	Gallons
CombustibleLiquidClassIIIA	LUC10026 15ozOctanBst	Manganese, tricarbonyl[(1,2,3,4,5-h)-1-methyl-2,4-cyclopentadien-1-yl]-,Solvent naphtha, petroleum, medium aliph.,		012108-13-3,064742-88-7,	Liquid	2	5	15	BOTTLE - PLASTIC	2,2,0,N	0	0.5859	Gallons
CombustibleLiquidClassIIIA	LUC10058 2-Cycle Oil	Solvent naphtha, petroleum, medium aliph.,		064742-88-7,	Liquid	2	4	2.6	BOTTLE - PLASTIC	1,2,0,N	0	0.0813	Gallons
CombustibleLiquidClassIIIA	LUC10110 Qt2Cycle	Solvent naphtha, petroleum, medium aliph.,		064742-88-7,	Liquid	2	4	32	BOTTLE - PLASTIC	1,2,0,N	0	1	Gallons
CombustibleLiquidClassIIIA	LUC10512 16ozFUELCLNR	Polyetheramine,Distillates, petroleum, hydrotreated light,		NULL,064742-47-8,	Liquid	2	5	16	BOTTLE - PLASTIC	2,2,0,N	0	0.625	Gallons
CombustibleLiquidClassIIIA	LUC10669 FUEL CLEANER	Polyetheramine,Distillates, petroleum, hydrotreated heavy paraffinic,Solvent naphtha, petroleum, medium aliph.,		NULL,064742-54-7,064742-88-7,	Liquid	2	12	5.25	BOTTLE - PLASTIC	1,2,0,N	0	0.4922	Gallons
CombustibleLiquidClassIIIA	LUC10670 FuelCond/Stb	Distillates, petroleum, hydrotreated light,Ethylbenzene,Diphenylamine,Solvent naphtha, petroleum, medium aliph.,		064742-47-8,NULL,NULL,064742-88-7,	Liquid	1	1	5.25	BOTTLE - PLASTIC	2,2,0,N	0	0.041	Gallons
CombustibleLiquidClassIIIA	LUC10872 FUEL ADDITIV	Solvent naphtha, petroleum, medium aliph.,Polyether Amine,		064742-88-7,NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	2,2,0,N	0	0.25	Gallons
CombustibleLiquidClassIIIA	LUC10977 FUEL CLEANER	Naphthalene,Benzene, 1,2,4-trimethyl-,Distillates, petroleum, hydrotreated middle,Hydrocarbons, C10, Aromatics, <1% Naphthalene,Distillates, petroleum, hydrotreated light,Kerosine, petroleum,		000091-20-3,000095-63-6,064742-46-7,NULL,064742-47-8,008008-20-6,	Liquid	9	9	5.25	BOTTLE - PLASTIC	2,2,0,N	0	0.3691	Gallons
CombustibleLiquidClassIIIA	MEGA1214 11ozPasteWax	Naphtha, petroleum, hydrotreated heavy,Non-hazardous Ingredients,Siloxanes and Silicones, di-Me,Fatty acids, montan-wax, ethylene esters,Distillates, petroleum, hydrotreated light,Ceramic materials and wares, chemicals,Conditioner,Kaolin, calcined,Carnauba wax,Oxirane, methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1),Quartz (SiO2),		064742-48-9,NULL,063148-62-9,073138-45-1,064742-47-8,066402-68-4,NULL,092704-41-1,008015-86-9,009082-00-2,014808-60-7,	Liquid	2	2	11	BOTTLE - PLASTIC	0,2,0,N	0	0.1719	Gallons
CombustibleLiquidClassIIIA	MEGG12024 24ozTireShin	Alkanes, C12-14-iso-,		068551-19-9,	Liquid	8	6	24	BOTTLE - PLASTIC	0,2,0,N	0	1.125	Gallons
CombustibleLiquidClassIIIA	MEGG18211 11oz Wax	Naphtha, petroleum, hydrotreated heavy,Siloxanes and Silicones, di-Me,Non-hazardous Ingredients,Ceramic materials and wares, chemicals,Distillates, petroleum, hydrotreated light,Distillates, petroleum, hydrotreated middle,Stoddard Solvent,Butterscotch Peach Fragrance,Naphtha, petroleum, hydrosulfurized heavy,		064742-48-9,063148-62-9,NULL,066402-68-4,064742-47-8,064742-46-7,008052-41-3,NULL,064742-82-1,	Liquid	2	2	11	BOTTLE - PLASTIC	1,2,0,N	0	0.1719	Gallons
CombustibleLiquidClassIIIA	MEGG7516 16ozTireGel	Siloxanes and Silicones, di-Me,Distillates, petroleum, hydrotreated middle,Distillates, petroleum, hydrotreated light,		063148-62-9,064742-46-7,064742-47-8,	Liquid	2	2	16	BOTTLE - PLASTIC	2,2,0,N	0	0.25	Gallons

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On			
Location of Chemical		O'Reilly Auto Parts New Store						This Site Plan					
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store					
DECLARATION:										Area: entire storage area is considered a single control area			
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										Room: store constitutes a single control area			
This Statement Applies To: (Check One)													
Use-Open: N/A		Terrence OConnor						Environmental Compliance					
Use-Closed: N/A								Date/Time: 6/4/2018 8:16					
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIA	MMM39008 HDLT RESTORE	Quartz (SiO2),Distillates, petroleum, solvent-refined light paraffinic,Associated Minerals,Water,Silica,Distillates, petroleum, hydrotreated light,Kaolinite (Al2(OH)4(Si2O5)),9-Octadecenoic acid (9Z),Distillates, petroleum, solvent-refined heavy paraffinic,1,2,3-Propanetriol,Sorbitan, monoctadecanoate, poly(oxy-1,2-ethanediyl) derivs.,	014808-60-7,064741-89-5, NULL,007732-18-5,007631-86-9,064742-47-8,001318-74-7,000112-80-1,064741-88-4,000056-81-5,009005-67-8,	Liquid	2	2	1	BLISTER - PACK	2,2,0, N	0	0.0156	Gallons	
CombustibleLiquidClassIIIA	MMM5954 RUBBING CMPD	Sorbitan, mono-(9Z)-9-octadecenoate, poly(oxy-1,2-ethanediyl) derivs.,Microcrystalline Silica,Water,Stoddard Solvent,Distillates, petroleum, hydrotreated light,9-Octadecenoic acid (9Z)-,Oils, pine,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Ethylbenzene,Naphthalene,	009005-65-6,001317-95-9,007732-18-5,008052-41-3,064742-47-8,000112-80-1,008002-09-3,064741-88-4,064741-89-5,000100-41-4,000091-20-3,	Liquid	1	1	32	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIA	MP280015 2.6Oz2Cycle	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Distillates, petroleum, hydrotreated light,2-Cycle Engine Oil Additives Mixture,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-refined,Distillates, petroleum, hydrotreated light naphthenic,Paraffin oils, petroleum, catalytic dewaxed light,Distillates, petroleum, hydrotreated light paraffinic,	NULL,064742-47-8, NULL,064742-52-5,064742-54-7,064742-65-0,064742-56-9,064742-58-1,064742-01-4,064742-53-6,064742-71-8,064742-55-8,	Liquid	6	10	2.6	BOTTLE - PLASTIC	0,2,0, N	0	0.2031	Gallons	
CombustibleLiquidClassIIIA	MP280016 6.4Oz2Cycle	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Distillates, petroleum, hydrotreated light,2-Cycle Engine Oil Additives Mixture,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-refined,Distillates, petroleum, hydrotreated light naphthenic,Paraffin oils, petroleum, catalytic dewaxed light,Distillates, petroleum, hydrotreated light paraffinic,	NULL,064742-47-8, NULL,064742-52-5,064742-54-7,064742-65-0,064742-56-9,064742-58-1,064742-01-4,064742-53-6,064742-71-8,064742-55-8,	Liquid	4	24	6.4	BOTTLE - PLASTIC	0,2,0, N	0	1.2	Gallons	
CombustibleLiquidClassIIIA	MP280017 Pt2Cycleoil	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Distillates, petroleum, hydrotreated light,2-Cycle Engine Oil Additives Mixture,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-refined,Distillates, petroleum, hydrotreated light naphthenic,Paraffin oils, petroleum, catalytic dewaxed light,Distillates, petroleum, hydrotreated light paraffinic,	NULL,064742-47-8, NULL,064742-52-5,064742-54-7,064742-65-0,064742-56-9,064742-58-1,064742-01-4,064742-53-6,064742-71-8,064742-55-8,	Liquid	2	4	16	BOTTLE - PLASTIC	0,2,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIA	MP280020 16Oz2Cycle	Trade Secret,2-Cycle Engine Oil Additives Mixture,Solvent naphtha, petroleum, medium aliph.,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL, NULL,064742-88-7, NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIA	MP280021 Qt2Cycleoil	Trade Secret,2-Cycle Engine Oil Additives Mixture,Solvent naphtha, petroleum, medium aliph.,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL, NULL,064742-88-7, NULL,	Liquid	2	4	32	BOTTLE - PLASTIC	1,2,0, N	0	1	Gallons	
CombustibleLiquidClassIIIA	NAONA30 16OzOctBoost	Distillates, petroleum, hydrotreated light,Manganese, tricarbonyl[(1,2,3,4,5-h)-1-methyl-2,4-cyclopentadien-1-yl]-,Solvent naphtha, petroleum, heavy aromatic,Benzene, 1,2,4-trimethyl-,Naphthalene,Naphthalene, 2-methyl-,Naphthalene, 1-methyl-,Manganese, tricarbonyl(h5-2,4-cyclopentadien-1-yl)-,Benzene, 1,3,5-trimethyl-,	064742-47-8,012108-13-3,064742-94-5,000095-63-6,000091-20-3,000091-57-6,000090-12-0,012079-65-1,000108-67-8,	Liquid	2	2	16	BOTTLE - PLASTIC	2,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIA	OCT10406 16ozOctBoost	Water,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light,Proprietary Additive,	NULL,064742-52-5,064742-47-8, NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	1,2,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIA	ORC72142 12ozFuelClnr	Distillates, petroleum, hydrotreated light,Fuel additive,	064742-47-8, NULL,	Liquid	2	15	12	BOTTLE - PLASTIC	1,2,0, N	0	1.4063	Gallons	
CombustibleLiquidClassIIIA	ORC72152 12ozGasTreat	Distillates, petroleum, hydrotreated light,Automotive Fuel Additive Mixture,	064742-47-8, NULL,	Liquid	2	2	12	BOTTLE - PLASTIC	1,2,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIA	ORC72157 12ozOctanBst	Distillates, petroleum, hydrotreated light,Automotive Fuel Additive Mixture,	064742-47-8, NULL,	Liquid	4	13	12	BOTTLE - PLASTIC	1,2,0, N	0	1.2188	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical				
Location of Chemical		O'Reilly Auto Parts New Store						Area, As Designated On						
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476				Store:		New Store		This Site Plan				
DECLARATION:										Area: entire storage area is considered a single control area				
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.														
This Statement Applies To: (Check One)														
Use-Open: N/A		Terrence OConnor				Environmental Compliance				Room: store constitutes a single control area				
Use-Closed: N/A						Date/Time: 6/4/2018 8:16								
Storage: XXXX for retail sale only														
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration		Chemical Abstract No.		Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal/ lbs	Gallons or Pounds
CombustibleLiquidClassIIIA	ORC80108 FUEL CLEANER	Petroleum mineral oil,Lubricant Base Stocks,Additives,Distillates, petroleum, hydrotreated light,Automotive Fuel Additive Mixture,		NULL,NULL,NULL,064742-47-8,NULL,		Liquid	2	18	12	CAN - STEEL	1,2,0,N	0	1.6875	Gallons
CombustibleLiquidClassIIIA	OROATF+4 1QtTransFld	Sulfur dioxide,Phosphoric acid, trimethyl ester,Benzene, ethyl-,Cadmium,2-Naphthalenamine,Lead,Arsenic,Naphthalene,1-Naphthalenamine,Benzene,Benzenamine,Methanol,Benzenamine, N-phenyl-,C14-18 Alpha-olefin Epoxide, Reaction Products with Boric Acid,2-Propanol, 1-(tert-dodecylthio)-,Distillates, petroleum, hydrotreated heavy paraffinic,		007446-09-5,000512-56-1,000100-41-4,007440-43-9,000091-59-8,007439-92-1,007440-38-2,000091-20-3,000134-32-7,000071-43-2,000062-53-3,000067-56-1,000122-39-4,NULL,067124-09-8,064742-54-7,		Liquid	19	25	32	BOTTLE - PLASTIC	1,2,0,N	0	6.25	Gallons
CombustibleLiquidClassIIIA	PAG19740 16.9OZFEBREZ	Concentrated Odor Eliminator Derived From Corn,Fragrance,Water,Ethanol,Hydrochloric acid,		NULL,NULL,NULL,000064-17-5,007647-01-0,		Liquid	1	1	16.9	BOTTLE - PLASTIC	1,2,0,N	0	0.132	Gallons
CombustibleLiquidClassIIIA	PAG81118 VENT CLIP	7-Octen-2-ol, 2,6-dimethyl-,Acetic acid, phenylmethyl ester,Undecanal, 2-methyl-,Benzeneethanol,Decanal,4H-Pyran-4-one, 2-ethyl-3-hydroxy-,3-Cyclopentene-1-butanol, a,b,2,2,3-pentamethyl-,1,6-Nonadien-3-ol, 3,7-dimethyl-,3-Octanol, 3,7-dimethyl-,Benzeneopropanol, a-methyl-4-(1-methylethyl)-,2H-1-Benzopyran-2-one,Oils, orange, sweet,Heptanal, 2-(phenylmethylene)-,2-Buten-1-one, 1-(2,6,6-trimethyl-3-cyclohexen-1-yl)-,Name not yet assigned,3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-,		018479-58-8,000140-11-4,000110-41-8,000060-12-8,000112-31-2,004940-11-8,065113-99-7,010339-55-6,000078-69-3,000103-95-7,000091-64-5,008008-57-9,000122-40-7,057378-68-4,224031-70-3,068039-49-6,		Liquid	2	2	0.52	CAN - STEEL	2,2,0,N	0	0.0081	Gallons
CombustibleLiquidClassIIIA	PAG81131 VENT CLIP	Propanol, oxybis-,1-Butanol, 3-methyl-, acetate,2,6-Octadien-1-ol, 3,7-dimethyl-, acetate, (2E)-,4,7-Methano-1H-indene-2-carboxaldehyde, octahydro-5-methoxy-,Phenol, 2-methoxy-4-(1-propenyl)-,10-Undecenal,Benzeneopropanol, b-methyl-,2H-Pyran, tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-,2-Propen-1-ol, 3-phenyl-,Heptanal, 2-(phenylmethylene)-,Dodecanal,3-Cyclohexene-1-propanal, b,4-dimethyl-,2H-1-Benzopyran-2-one,Name not yet assigned,1,3-Benzodioxole-5-propanal, a-methyl-,Phenol, 2-methoxy-4-(2-propenyl)-,Cyclohexene, 1-methyl-4-(1-methylethyl)-,3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,Naphthalene, 2-methoxy-,Benzeneethanol,6-Octen-1-ol, 3,7-dimethyl-,1,6-Octadien-3-ol, 3,7-dimethyl-,7-Octen-2-ol, 2,6-dimethyl-,1-Hexanol, 3,5,5-trimethyl-, acetate,Acetic acid, phenylmethyl ester,Cyclohexanol, 4-(1,1-dimethylethyl)-, acetate,		025265-71-8,000123-92-2,000105-87-3,086803-90-9,000097-54-1,000112-45-8,016251-77-7,016409-43-1,000104-54-1,000122-40-7,000112-54-9,006784-13-0,000091-64-5,149713-23-5,001205-17-0,000097-53-0,000138-86-3,000127-51-5,000093-04-9,000060-12-8,000106-22-9,000078-70-6,018479-58-8,058430-94-7,000140-11-4,032210-23-4,		Liquid	2	2	0.52	BLISTER - PACK	2,2,0,N	0	0.0081	Gallons
CombustibleLiquidClassIIIA	PAG81132 VENT CLIP	Acetic acid, phenylmethyl ester,1-Hexanol, 3,5,5-trimethyl-, acetate,1,6-Octadien-3-ol, 3,7-dimethyl-,1,6-Octadien-3-ol, 3,7-dimethyl-, acetate,2H-Pyran-4-ol, tetrahydro-4-methyl-2-(2-methylpropyl)-,2-Heptanol, 2,6-dimethyl-,1-Octanol, 3,7-dimethyl-,Oils, lavandin,Indeno[1,2-dj]-1,3-dioxin, 4,4a,5,9b-tetrahydro-2,4-dimethyl-,Benzeneopropanol, a-methyl-4-(1-methylethyl)-,2H-1-Benzopyran-2-one,1,3-Benzodioxole-5-carboxaldehyde,2,6-Octadien-1-ol, 3,7-dimethyl-, acetate, (2E)-,Ethanone, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-,Decanal,Acetic acid, (3-methylbutoxy)-, 2-propenyl ester,2-Buten-1-one, 1-(2,6,6-trimethyl-3-cyclohexen-1-yl)-,Cyclohexanepropanoic acid, 2-propenyl ester,2,6-Octadien-1-ol, 3,7-dimethyl-, (2E)-,Undecanal, 2-methyl-,Name not yet assigned,Cyclohexene, 1-methyl-4-(1-methylethyl)-, (4R)-,Oils, eucalyptus,2-Cyclohexen-1-one, 2-methyl-5-(1-methylethyl)-, (5R)-,Oils, geranium,Indeno(4,3 A-B) Furan Decahydro-2,2,7,7,8,9,9-Heptamethyl-,6-Octen-1-ol, 3,7-dimethyl-,		000140-11-4,058430-94-7,000078-70-6,000115-95-7,063500-71-0,013254-34-7,000106-21-8,008022-15-9,027606-09-3,000103-95-7,000091-64-5,000120-57-0,000105-87-3,054464-57-2,000112-31-2,067634-00-8,057378-68-4,002705-87-5,000106-24-1,000110-41-8,300371-33-9,005989-27-5,008000-48-4,006485-40-1,008000-46-2,476332-65-7,000106-22-9,		Liquid	2	2	0.52	CAN - STEEL	2,2,0,N	0	0.0081	Gallons
CombustibleLiquidClassIIIA	PAG90627 Vent Clip	Acetic acid, phenylmethyl ester,		000140-11-4,		Liquid	2	2	0.52	BLISTER - PACK	2,2,0,N	0	0.0081	Gallons
CombustibleLiquidClassIIIA	PER22071 .5ozSilicon	2-Butanone, oxime,Aluminum,Siloxanes and Silicones, di-Me, hydroxy-terminated,Carbonic acid calcium salt (1:1),		000096-29-7,007429-90-5,070131-67-8,000471-34-1,		Liquid	4	7	0.5	BLISTER - PACK	2,2,0,N	0	0.0273	Gallons
CombustibleLiquidClassIIIA	PER22074 SILICONE	2-Butanone, oxime,2-Butanone, O,O',O'-(ethenylsilyldi)netrioxime,Carbonic acid calcium salt (1:1),Siloxanes and Silicones, di-Me, hydroxy-terminated,Almandite garnet,		000096-29-7,002224-33-1,000471-34-1,070131-67-8,001302-62-1,		Liquid	2	2	0.5	TUBES	2,2,0,N	0	0.0078	Gallons
CombustibleLiquidClassIIIA	PER25108 7.5ozHndClnr	Silica, Quartz,Ethoxylated C11-c18 Alcohol,D(+)-LIMONENE,Water,Pumice,		014808-60-7,127036-24-2,005989-27-5,007732-18-5,001332-09-8,		Liquid	8	15	7.5	BOTTLE - PLASTIC	0,2,0,N	0	0.8789	Gallons


HAZARDOUS MATERIALS INVENTORY STATEMENT											Indicates The Chemical Area, As Designated On This Site Plan		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store					
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor				Environmental Compliance				Area: entire storage area is considered a single control area			
Use-Open: N/A						Date/Time: 6/4/2018 8:16				Room: store constitutes a single control area			
Use-Closed: N/A													
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIA	PER27140 36mlThrdLock	1,4-Naphthalenedione,Hydroperoxide, 1-methyl-1-phenylethyl,Poly(oxy-1,2-ethanediyl), a-(2-methyl-1-oxo-2-propenyl)-w-[(2-methyl-1-oxo-2-propenyl)oxy]-,	000130-15-4,000080-15-9,025852-47-5,	Liquid		2	2	1.22	BOTTLE - PLASTIC	1,2,0, N	0	0.0191 Gallons	
CombustibleLiquidClassIIIA	PER27200 10mlThrdLock	2-Propenoic acid, 2-methyl-, monoester with 1,2-propanediol,Hydroperoxide, 1-methyl-1-phenylethyl,1H-Pyrrole-2,5-dione, 1,1'-(1,3-phenylene)bis-,2-Propenoic acid, 2-methyl-, (1-methylethylidene)bis(4,1-phenyleneoxy-2,1-ethanediyl) ester,Trade Secret,	027813-02-1,000080-15-9,003006-93-7,024448-20-2,NULL,	Liquid		2	2	0.33	BOTTLE - PLASTIC	2,2,0, N	0	0.0052 Gallons	
CombustibleLiquidClassIIIA	PER51817 .2ozGsktMakr	Dimethyl benzyl,Polyurethane methacrylate resin,2-Propenoic acid,1,4-Naphthalenedione,2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester,Hydroperoxide, 1-methyl-1-phenylethyl,	NULL,NULL,000079-10-7,000130-15-4,000868-77-9,000080-15-9,	Liquid		1	1	0.2	TUBES	2,2,0, N	0	0.0016 Gallons	
CombustibleLiquidClassIIIA	PER59214 .2ozThrdSeal	Poly(oxy-1,2-ethanediyl), a-(2-methyl-1-oxo-2-propenyl)-w-[(2-methyl-1-oxo-2-propenyl)oxy]-,Mica-group minerals,Hexanoic acid, 2-ethyl-, oxybis(2,1-ethanediyl)oxy-2,1-ethanediyl) ester,1-Octanol,Ethene, tetrafluoro-, homopolymer,Titanium dioxide,1,2-Propanediol,1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide,Hydroperoxide, 1-methyl-1-phenylethyl,	025852-47-5,012001-26-2,018268-70-7,000111-87-5,009002-84-0,013463-67-7,000057-55-6,000081-07-2,000080-15-9,	Liquid		2	2	0.2	BLISTER - PACK	1,2,0, N	0	0.0031 Gallons	
CombustibleLiquidClassIIIA	PER75187 SUPER GLUE	1,4-Benzenediol,2-Propenoic acid, 2-methyl-, methyl ester, homopolymer,2-Propenoic acid, 2-cyano-, ethyl ester,	000123-31-9,009011-14-7,007085-85-0,	Liquid		2	2	0.4	TUBES	1,2,0, N	0	0.0063 Gallons	
CombustibleLiquidClassIIIA	PER82135 UltSynthetic	2-Butanone, oxime,Carbon black,Siloxanes and Silicones, di-Me,2-Butanone, O,O',O''-(ethenylsilylidene)trioxime,Distillates, petroleum, hydrotreated light,Limestone,Carbonic acid calcium salt (1:1),Siloxanes and Silicones, di-Me, hydroxy-terminated,	000096-29-7,001333-86-4,063148-62-9,002224-33-1,064742-47-8,001317-65-3,000471-34-1,070131-67-8,	Liquid		1	1	3.5	TUBES	2,2,0, N	0	0.0273 Gallons	
CombustibleLiquidClassIIIA	PWS9016 BIO-KLEEN	Morpholine, 4-(2-nitrobutyl)-,N,N'-methylenebis-morpholine,Morpholine, 4,4'-(2-ethyl-2-nitro-1,3-propanediyl)bis-,Morpholine,Propane, 1-nitro-,	002224-44-4,005625-90-1,001854-23-5,000110-91-8,000108-03-2,	Liquid		2	2	16	BOTTLE - PLASTIC	2,2,0, N	0	0.25 Gallons	
CombustibleLiquidClassIIIA	RIS4700 16.9ozFuelTr	Solvent naphtha, petroleum, heavy aromatic,Methanol,Naphthalene, Solvent naphtha, petroleum, heavy aromatic,Naphthalene,Kerosine, petroleum, hydrodesulfurized,Solvent naphtha, petroleum, light arom.,Nitric acid, 2-ethylhexyl ester,Benzene, 1,2,4-trimethyl-,Vinyl Acetate Monomer,	064742-94-5,000067-56-1,000091-20-3,	Liquid		2	2	16.9	BOTTLE - PLASTIC	2,2,0, N	0	0.2641 Gallons	
CombustibleLiquidClassIIIA	RIS4740 16.9ozDiesel	Solvent naphtha, petroleum, heavy aromatic,Naphthalene,Kerosine, petroleum, hydrodesulfurized,Solvent naphtha, petroleum, light arom.,Nitric acid, 2-ethylhexyl ester,Benzene, 1,2,4-trimethyl-,Vinyl Acetate Monomer,	064742-94-5,000091-20-3,064742-81-0,064742-95-6,027247-96-7,000095-63-6,000108-05-4,	Liquid		2	2	16.9	BOTTLE - PLASTIC	1,2,0, N	0	0.2641 Gallons	
CombustibleLiquidClassIIIA	RNX5071268 23ozGlassCln	Surfactant,Water,Ethanol, 2-butoxy-,iso-Propyl alcohol,	NULL,007732-18-5,000111-76-2,000067-63-0,	Liquid		3	7	23	BOTTLE - PLASTIC	1,2,0, N	0	1.2578 Gallons	
CombustibleLiquidClassIIIA	RYP11755 MAX TANE	Nitric acid, 2-ethylhexyl ester,Solvent naphtha, petroleum, light arom.,Benzene, 1,2,4-trimethyl-,Benzene, 1,3,5-trimethyl-,Xylene,Trimethylbenzene,Cumene,	027247-96-7,064742-95-6,000095-63-6,000108-67-8,001330-20-7,025551-13-7,000098-82-8,	Liquid		2	3	20	CAN - STEEL	1,2,0, N	0	0.4688 Gallons	
CombustibleLiquidClassIIIA	SBT14308 8ozFuelTreat	Distillates, petroleum, hydrotreated light,Kerosine, petroleum,Kerosine, petroleum, hydrodesulfurized,	064742-47-8,008008-20-6,064742-81-0,	Liquid		2	2	8	BOTTLE - PLASTIC	1,2,0, N	0	0.125 Gallons	
CombustibleLiquidClassIIIA	TURT468R 14ozLiquidWax	Water,Stoddard Solvent,Distillates, petroleum, hydrotreated light,Siloxanes and Silicones, di-Me,Aminofunctional Siloxanes,	007732-18-5,008052-41-3,064742-47-8,063148-62-9,NULL,	Liquid		2	2	14	BOTTLE - PLASTIC	2,2,0, N	0	0.2188 Gallons	
CombustibleLiquidClassIIIA	TURT9 26ozWaxDry	iso-Propyl alcohol,	000067-63-0,	Liquid		6	6	26	BOTTLE - PLASTIC	1,2,0, N	0	1.2188 Gallons	
CombustibleLiquidClassIIIA	VER24511 .07ozThrdLck	Titanium dioxide,1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide,Hydroperoxide, 1-methyl-1-phenylethyl,Poly(oxy-1,2-ethanediyl), a-[(9Z)-1-oxo-9-octadecenyl]-w-hydroxy-,Poly(oxy-1,2-ethanediyl), a-(2-methyl-1-oxo-2-propenyl)-w-[(2-methyl-1-oxo-2-propenyl)oxy]-,	013463-67-7,000081-07-2,000080-15-9,009004-96-0,025852-47-5,	Liquid		14	14	0.7	POUCH	1,2,0, N	0	0.0766 Gallons	
CombustibleLiquidClassIIIA	VER99839 3ozSilicone	Trade Secret,Carbon black,2-Butanone, oxime,Octadecanoic acid,2-Butanone, O,O',O''-(ethenylsilylidene)trioxime,Limestone,Carbonic acid calcium salt (1:1),Siloxanes and Silicones, di-Me, hydroxy-terminated,	NULL,001333-86-4,000096-29-7,000057-11-4,002224-33-1,001317-65-3,000471-34-1,070131-67-8,	Liquid		6	11	3	TUBES	2,2,0, N	0	0.2578 Gallons	
CombustibleLiquidClassIIIA	WSLBM23 23ozTireWet	Petroleum distillate(s) and additives,	NULL,	Liquid		11	15	23	BOTTLE - PLASTIC	1,2,0, N	0	2.6953 Gallons	
CombustibleLiquidClassIIIA	WSL120080 TIRE WET	Distillates, petroleum, hydrotreated light,Siloxanes and Silicones, di-Me,Proprietary,	064742-47-8,063148-62-9,NULL,	Liquid		4	4	23	BOTTLE - PLASTIC	1,2,0, N	0	0.7188 Gallons	
CombustibleLiquidClassIIIA	WSL22010 10ozTireWet	Petroleum distillate(s) and additives,	NULL,	Liquid		2	5	10	BOTTLE - PLASTIC	1,2,0, N	0	0.3906 Gallons	
CombustibleLiquidClassIIIA	WSL22320 32ozTireWet	Petroleum distillate(s) and additives,	NULL,	Liquid		3	5	32	BOTTLE - PLASTIC	1,2,0, N	0	1.25 Gallons	
CombustibleLiquidClassIIIA	WSL31700 16ozProtect	Petroleum distillate(s) and additives,	NULL,	Liquid		2	4	16	BOTTLE - PLASTIC	1,2,0, N	0	0.5 Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan							
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		This Site Plan							
Inside: all storage is inside storage										DECLARATION:							
Outside: N/A no outside storage										Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.							
This Statement Applies To: (Check One)										Area: entire storage area is considered a single control area							
Use-Open: N/A										Terrence OConnor							
Use-Closed: N/A										Environmental Compliance							
Storage: XXXX for retail sale only										Date/Time:		6/4/2018 8:16		Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds					
CombustibleLiquidClassIIIA, Corrosive	SCN100790 32ozWheelCln	Organic Acid Salt, Poly(oxy-1,2-ethanediyl), a-decyl-w-hydroxy-, Urea, monohydrochloride, Ethanedioic acid, D-Glucopyranose, oligomeric, decyl octyl glycosides.	NULL,026183-52-8,000506-89-8,000144-62-7,068515-73-1,	Liquid	2	4	32	BOTTLE - PLASTIC	3,2,0, C	0	1	Gallons					
CombustibleLiquidClassIIIA, Corrosive	SCN301032 32ozDEGREASR	Benzenesulfonic acid, dimethyl-, sodium salt, Silicic acid (H2SiO3), disodium salt, Sodium hydroxide (Na(OH)), Poly(oxy-1,2-ethanediyl), a-(4-nonylphenyl)-w-hydroxy-, branched, Ethanol, 2-butoxy-,	001300-72-7,006834-92-0,001310-73-2,127087-87-0,000111-76-2,	Liquid	3	5	32	BOTTLE - PLASTIC	3,2,0, C	0	1.25	Gallons					
CombustibleLiquidClassIIIA, UnstableClassI, WaterReactiveClassI	GGL75001 SUPER GLUE	2-Propenoic acid, 2-cyano-, ethyl ester,	007085-85-0,	Liquid	2	2	0.35	BOTTLE - PLASTIC	2,2,1, N	0	0.0055	Gallons					
CombustibleLiquidClassIIIA, UnstableClassI, WaterReactiveClassI	GGL76001 Super Glue	2-Propenoic acid, 2-cyano-, ethyl ester,	007085-85-0,	Liquid	4	4	0.5	BOTTLE - PLASTIC	2,2,1, N	0	0.0156	Gallons					
CombustibleLiquidClassIIIA, UnstableClassI, WaterReactiveClassI	GGL78050 GORILLA GLUE	2-Propenoic acid, 2-cyano-, ethyl ester,	007085-85-0,	Liquid	2	2	0.52	BOTTLE - PLASTIC	2,2,1, N	0	0.0081	Gallons					
CombustibleLiquidClassIIIA, WaterReactiveClassI	VER29045 2g SuperGlue	Ethyl-2-cyanoacrylate,	007085-85-0,	Liquid	1	2	0.07	BLISTER - PACK	1,2,1, N	0	0.0011	Gallons					
CombustibleLiquidClassIIIA, WaterReactiveClassI, Corrosive	VER30350 2g SuperGlue	2-Propenoic acid, 2-methyl-, methyl ester, homopolymer, 2-Propenoic acid, 2-cyano-, ethyl ester,	009011-14-7,007085-85-0,	Liquid	1	2	0.07	BLISTER - PACK	3,2,1, C	0	0.0011	Gallons					
CombustibleLiquidClassIIIB	AFZAF2000 1GalAntifrez	1,2-Ethanediol, Hexanoic acid, 2-ethyl-, sodium salt, Neodecanoic acid, sodium salt, Ethanol, 2,2'-oxybis-,	000107-21-1,019766-89-3,031548-27-3,000111-46-6,	Liquid	4	9	128	BOTTLE - PLASTIC	2,1,0, N	0	9	Gallons					
CombustibleLiquidClassIIIB	AFZAF2100 1GalAntifrez	Ethanol, 2,2'-oxybis-, Hexanoic acid, 2-ethyl-, sodium salt, 1,2-Ethanediol, Water,	000111-46-6,019766-89-3,000107-21-1,007732-18-5,	Liquid	11	22	128	BOTTLE - PLASTIC	2,1,0, N	0	22	Gallons					
CombustibleLiquidClassIIIB	AFZAF850 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-,	000107-21-1,000111-46-6,	Liquid	4	7	128	BOTTLE - PLASTIC	2,1,0, N	0	7	Gallons					
CombustibleLiquidClassIIIB	AFZAF888 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Hexanoic acid, 2-ethyl-, sodium salt, Neodecanoic acid, sodium salt,	000107-21-1,000111-46-6,019766-89-3,031548-27-3,	Liquid	6	9	128	BOTTLE - PLASTIC	2,1,0, N	0	9	Gallons					
CombustibleLiquidClassIIIB	AFZFC50/50 1GalAntifrez	1,2-Ethanediol, Water, Ethanol, 2,2'-oxybis-, Benzoic acid, 4-(1,1-dimethylethyl)-, potassium salt, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate,	000107-21-1,007732-18-5,000111-46-6,016518-26-6,003734-33-6,	Liquid	4	5	128	BOTTLE - PLASTIC	2,1,0, N	0	5	Gallons					
CombustibleLiquidClassIIIB	AFZFINALCHARGE 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Benzoic acid, sodium salt, Water, Benzoic acid, 4-(1,1-dimethylethyl)-, potassium salt, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate,	000107-21-1,000111-46-6,000532-32-1,007732-18-5,016518-26-6,003734-33-6,	Liquid	2	4	128	BOTTLE - PLASTIC	1,1,0, N	0	4	Gallons					
CombustibleLiquidClassIIIB	AFZFLEET 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Water, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate,	000107-21-1,000111-46-6,007732-18-5,003734-33-6,	Liquid	3	7	128	BOTTLE - PLASTIC	2,1,0, N	0	7	Gallons					
CombustibleLiquidClassIIIB	AFZGAL 1GalAntifrez	Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate, Water, 1,2-Ethanediol, Ethanol, 2,2'-oxybis-,	003734-33-6,007732-18-5,000107-21-1,000111-46-6,	Liquid	16	19	128	BOTTLE - PLASTIC	2,1,0, N	0	19	Gallons					
CombustibleLiquidClassIIIB	AFZG05 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Benzoic acid, sodium salt, Boron sodium oxide (B4Na2O7),	000107-21-1,000111-46-6,000532-32-1,001330-43-4,	Liquid	5	7	128	BOTTLE - PLASTIC	1,1,0, N	0	7	Gallons					
CombustibleLiquidClassIIIB	AFZG05-50/50 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Benzoic acid, sodium salt, Boron sodium oxide (B4Na2O7),	000107-21-1,000111-46-6,000532-32-1,001330-43-4,	Liquid	5	8	128	BOTTLE - PLASTIC	1,1,0, N	0	8	Gallons					
CombustibleLiquidClassIIIB	AFZG30-50/50 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-,	000107-21-1,000111-46-6,	Liquid	2	5	128	BOTTLE - PLASTIC	1,1,0, N	0	5	Gallons					
CombustibleLiquidClassIIIB	AFZG40-50/50 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-,	000107-21-1,000111-46-6,	Liquid	5	7	128	BOTTLE - PLASTIC	1,1,0, N	0	7	Gallons					
CombustibleLiquidClassIIIB	AFZG48-50/50 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Hexanoic acid, 2-ethyl-, Boron sodium oxide (B4Na2O7),	000107-21-1,000111-46-6,000149-57-5,001330-43-4,	Liquid	5	6	128	BOTTLE - PLASTIC	1,1,0, N	0	6	Gallons					
CombustibleLiquidClassIIIB	AFZLOWTOX 1GalAntifrez	Sodium nitrite, 1,2-Propanediol,	007632-00-0,000057-55-6,	Liquid	1	1	128	BOTTLE - PLASTIC	1,1,0, N	0	1	Gallons					
CombustibleLiquidClassIIIB	AFZORDEX 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Organic acid salts, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate, Water,	000107-21-1,000111-46-6, NULL,003734-33-6,007732-18-5,	Liquid	10	13	128	BOTTLE - PLASTIC	1,1,0, N	0	13	Gallons					
CombustibleLiquidClassIIIB	AFZORDEX50/50 1GalAntifrez	Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate, Hexanoic acid, 2-ethyl-, potassium salt, Ethanol, 2,2'-oxybis-, Water, 1,2-Ethanediol,	003734-33-6,003164-85-0,000111-46-6,007732-18-5,000107-21-1,	Liquid	10	10	128	BOTTLE - PLASTIC	2,1,0, N	0	10	Gallons					
CombustibleLiquidClassIIIB	AFZPEAKLL 1GalAntifrez	Diethylene Glycol, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate, Hexanoic acid, 2-ethyl-, potassium salt, Ethylene glycol, Water,	000111-46-6,003734-33-6,003164-85-0,000107-21-1,007732-18-5,	Liquid	14	19	128	BOTTLE - PLASTIC	2,1,0, N	0	19	Gallons					


HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On								
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		This Site Plan								
DECLARATION:										Area: entire storage area is considered a single control area								
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.																		
This Statement Applies To: (Check One)																		
Use-Open: N/A		Terrence OConnor						Environmental Compliance		Room: store constitutes a single control area								
Use-Closed: N/A		[Signature]						Date/Time: 6/4/2018 8:16										
Storage: XXXX for retail sale only		Hazard Class		Common/Trade Name		Chemical Name, Components and Concentration		Chemical Abstract No.		Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
CombustibleLiquidClassIIIB		AFZPEAK50/50LL 1GalAntifrez	Hexanoic acid, 2-ethyl-, potassium salt, 1,2-Ethanediol, Water, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate, Ethanol, 2,2'-oxybis-,	003164-85-0,000107-21-1,007732-18-5,003734-33-6,000111-46-6,	Liquid	65	68	128	BOTTLE - PLASTIC	2,1,0,N		0	68	Gallons				
CombustibleLiquidClassIIIB		AFZ675130 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Benzoic acid, sodium salt,	000107-21-1,000111-46-6,000532-32-1,	Liquid	5	7	128	BOTTLE - PLASTIC	1,1,0,N		0	7	Gallons				
CombustibleLiquidClassIIIB		AFZ861398 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Benzoic acid, sodium salt,	000107-21-1,000111-46-6,000532-32-1,	Liquid	5	4	128	BOTTLE - PLASTIC	1,1,0,N		0	4	Gallons				
CombustibleLiquidClassIIIB		AFZ87219 1GalAntifrez	1,2-Ethanediol, Ethanol, 2,2'-oxybis-, Water, Hexanoic acid, 2-ethyl-, potassium salt, Benzenemethanaminium, N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate,	000107-21-1,000111-46-6,007732-18-5,003164-85-0,003734-33-6,	Liquid	17	19	128	BOTTLE - PLASTIC	1,1,0,N		0	19	Gallons				
CombustibleLiquidClassIIIB		AFZ87221 1GalAntifrez	Ethanol, 2,2'-oxybis-, Hexanoic acid, 2-ethyl-, sodium salt, 1,2-Ethanediol, Water,	000111-46-6,019766-89-3,000107-21-1,007732-18-5,	Liquid	14	17	128	BOTTLE - PLASTIC	1,1,0,N		0	17	Gallons				
CombustibleLiquidClassIIIB		AIK3015CP 15ozHandClnr	Sodium hydroxide (Na(OH)), Solvent naphtha, petroleum, heavy aliph.,	001310-73-2,064742-96-7,	Liquid	8	8	15	BOTTLE - PLASTIC	2,1,0,N		0	0.9375	Gallons				
CombustibleLiquidClassIIIB		AIK3064CP 64ozHandClnr	Sodium hydroxide (Na(OH)), Solvent naphtha, petroleum, heavy aliph.,	001310-73-2,064742-96-7,	Liquid	2	2	64	BOTTLE - PLASTIC	2,1,0,N		0	1	Gallons				
CombustibleLiquidClassIIIB		AIK3128CP GalHandClean	Sodium hydroxide (Na(OH)), Solvent naphtha, petroleum, heavy aliph.,	001310-73-2,064742-96-7,	Liquid	1	1	128	BOTTLE - PLASTIC	2,1,0,N		0	1	Gallons				
CombustibleLiquidClassIIIB		AIK9220P 1GAL-CARWASH	Benzenesulfonic acid, C10-16-alkyl derivs., Sodium hydroxide (Na(OH)),	068584-22-5,001310-73-2,	Liquid	2	2	128	BOTTLE - PLASTIC	1,1,0,N		0	2	Gallons				
CombustibleLiquidClassIIIB		AIK9624PS 24ozTireShin	Solvent naphtha, petroleum, heavy aliph.,	064742-96-7,	Liquid	2	2	24	BOTTLE - PLASTIC	1,1,0,N		0	0.375	Gallons				
CombustibleLiquidClassIIIB		ARM10865 25ct Wipes	Non-hazardous ingredient, 2-Propanol, 1-butoxy-,	NULL,005131-66-8,	Liquid	4	10	0.5	BOTTLE - PLASTIC	1,1,0,N		0	0.0391	Gallons				
CombustibleLiquidClassIIIB		ARM10945 AA PROT WPS	Non-hazardous Ingredients,	NULL,	Liquid	2	6	0.5	BOTTLE - PLASTIC	1,1,0,N		0	0.0234	Gallons				
CombustibleLiquidClassIIIB		ARM17451 TRIM RESTORE	Distillates, petroleum, hydrotreated light, Non-hazardous Ingredients,	064742-47-8, NULL,	Liquid	2	2	0.5	BOTTLE - PLASTIC	1,1,0,N		0	0.0078	Gallons				
CombustibleLiquidClassIIIB		ARM17952 25ct Wipes	Non-hazardous Ingredients, Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides, Ethanol, 2-amino-, Ethoxylated alcohol,	NULL,068424-85-1,000141-43-5, NULL,	Liquid	3	3	0.25	BOTTLE - PLASTIC	1,1,0,N		0	0.0059	Gallons				
CombustibleLiquidClassIIIB		ARM18226 MATTE PROT	Non-hazardous Ingredients,	NULL,	Liquid	2	1	16	BOTTLE - PLASTIC	1,1,0,N		0	0.125	Gallons				
CombustibleLiquidClassIIIB		ARM18227 MATTE WIPES	Non-hazardous Ingredients,	NULL,	Liquid	3	3	0.25	BOTTLE - PLASTIC	1,1,0,N		0	0.0059	Gallons				
CombustibleLiquidClassIIIB		ARM18513 SKIES WIPES	Non-hazardous Ingredients,	NULL,	Liquid	2	2	0.5	BOTTLE - PLASTIC	1,1,0,N		0	0.0078	Gallons				
CombustibleLiquidClassIIIB		ARM25178 16ozWashWax	White mineral oil, petroleum, Non-hazardous Ingredients,	008042-47-5, NULL,	Liquid	5	5	16	BOTTLE - PLASTIC	1,1,0,N		0	0.625	Gallons				
CombustibleLiquidClassIIIB		ARM44983 3PK WIPES	Non-hazardous Ingredients, Non-hazardous ingredient, 2-Propanol, 1-butoxy-,	NULL, NULL, 005131-66-8,	Liquid	2	1	1.5	BOTTLE - PLASTIC	1,1,0,N		0	0.0117	Gallons				
CombustibleLiquidClassIIIB		ARM77960 18ozTireShin	Non-hazardous ingredients, Distillates, petroleum, hydrotreated light,	NULL, 064742-47-8,	Liquid	2	2	18	BOTTLE - PLASTIC	1,1,0,N		0	0.2813	Gallons				
CombustibleLiquidClassIIIB		ARM78000 16ozProtect	White mineral oil, petroleum, Non-hazardous Ingredients,	008042-47-5, NULL,	Liquid	6	5	16	BOTTLE - PLASTIC	1,1,0,N		0	0.625	Gallons				
CombustibleLiquidClassIIIB		ARM78004 22ozTireShin	Non-hazardous ingredients, Distillates, petroleum, hydrotreated light,	NULL, 064742-47-8,	Liquid	3	8	22	BOTTLE - PLASTIC	1,1,0,N		0	1.375	Gallons				
CombustibleLiquidClassIIIB		ARM78509 PROTCT WIPES	White mineral oil, petroleum, Non-hazardous Ingredients,	008042-47-5, NULL,	Liquid	2	4	1	BOTTLE - PLASTIC	1,1,0,N		0	0.0313	Gallons				
CombustibleLiquidClassIIIB		ARM78513 16ozCLEANER	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides, Non-hazardous Ingredients,	068424-85-1, NULL,	Liquid	2	4	16	BOTTLE - PLASTIC	1,1,0,N		0	0.5	Gallons				
CombustibleLiquidClassIIIB		ARM78529 16ozProtect	White mineral oil, petroleum, Non-hazardous Ingredients,	008042-47-5, NULL,	Liquid	4	3	16	BOTTLE - PLASTIC	1,1,0,N		0	0.375	Gallons				
CombustibleLiquidClassIIIB		ARM78533 PROTCT WIPES	Non-hazardous Ingredients, White mineral oil, petroleum,	NULL, 008042-47-5,	Liquid	2	5	1	BOTTLE - PLASTIC	1,1,0,N		0	0.0391	Gallons				
CombustibleLiquidClassIIIB		BARHJ12 12.5Ozstoplk	DMSO Extract as Measured by IP 346, Lubricating base oils, Distillates, petroleum, hydrotreated light paraffinic, Distillates, petroleum, hydrotreated light, Naphthalene,	NULL, NULL, 064742-55-8, 064742-47-8, 000091-20-3,	Liquid	1	1	12.5	BOTTLE - PLASTIC	1,1,0,N		0	0.0977	Gallons				
CombustibleLiquidClassIIIB		BAR1000 EGINE REPAIR	Distillates, petroleum, hydrotreated heavy naphthenic, Distillates, petroleum, solvent-refined heavy paraffinic, Bicyclo[2.2.1]hept-2-ene, 5-ethylidene-, polymer with ethene and 1-propene, Aromatic Amine Blend, Hexanedioic acid, bis(2-ethylhexyl) ester,	064742-52-5, 064741-88-4, 025038-36-2, NULL, 000103-23-1,	Liquid	2	2	16	BOTTLE - PLASTIC	2,1,0,N		0	0.25	Gallons				


HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical			
Location of Chemical		O'Reilly Auto Parts New Store						Area, As Designated On					
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476				Store:		New Store		This Site Plan			
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Area: entire storage area is considered a single control area											
Use-Open: N/A		Terrence OConnor				Environmental Compliance							
Use-Closed: N/A													
Storage: XXXX for retail sale only						Date/Time:		6/4/2018 8:16		Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFLPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	BAR1010 11OzStopLeak	Benzenamine, N-phenyl-, Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene, Heterocyclic ether, Alkenyl carboxylic acid, Tar acids, cresylic, Ph phosphates, Distillates, petroleum, hydrotreated light naphthenic, Distillates, petroleum, hydrotreated heavy naphthenic,	000122-39-4,068411-46-1, NULL, NULL, 068952-35-2, 064742-53-6, 064742-52-5,	Liquid	2	2	11	BOTTLE - PLASTIC	1,1,0, N	0	0.1719	Gallons	
CombustibleLiquidClassIIIB	BAR1040 16.9OzSIRepr	Lubricating oils, petroleum, hydrotreated spent, Dimethyl Sulphoxide, Asphaltenes, Lubricating base oils, Polycyclic aromatics, DMSO Extract as Measured by IP 346,	064742-58-1, NULL, NULL, NULL, NULL, NULL,	Liquid	2	2	16.9	BOTTLE - PLASTIC	1,1,0, N	0	0.2641	Gallons	
CombustibleLiquidClassIIIB	BAR1400 16OzTrnsRepr	Organic Solvents, 2,5-Furandione, polymer with ethenylbenzene, 9-Octadecenoic acid (9Z)-, reaction products with 3-(dodecenyldi)hydro-2,5-furandione and triethylenetetramine, Hexanedioic acid, bis(2-ethylhexyl) ester, Distillates, petroleum, solvent-refined heavy paraffinic, Distillates, petroleum, hydrotreated heavy naphthenic,	NULL, 009011-13-6, 068478-81-9, 000103-23-1, 064741-88-4, 064742-52-5,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	BAR1420 11OzStopLeak	Benzenamine, N-phenyl-, Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene, Heterocyclic ether, Alkenyl carboxylic acid, Tar acids, cresylic, Ph phosphates, Distillates, petroleum, hydrotreated light naphthenic, Distillates, petroleum, hydrotreated heavy naphthenic,	000122-39-4,068411-46-1, NULL, NULL, 068952-35-2, 064742-53-6, 064742-52-5,	Liquid	2	3	11	BOTTLE - PLASTIC	1,1,0, N	0	0.2578	Gallons	
CombustibleLiquidClassIIIB	BAR1600 PwrStgRepair	2-Naphthalenol, 1-(phenylazo)-, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,	000842-07-9, 068649-42-3,	Liquid	2	2	16	BOTTLE - PLASTIC	2,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	BAR1630 11OzStopLeak	Diphenylamine, Severely Hydrotreated Heavy Base Oil, Severely Hydrotreated Light Base Oil, N-Phenylbenzamine, Tricresyl Phosphate, Heterocyclic ether, Alkenyl carboxylic acid,	000122-39-4, 064742-52-5, 064742-53-6, 068411-46-1, 068952-35-2, NULL, NULL,	Liquid	2	2	11	BOTTLE - PLASTIC	1,1,0, N	0	0.1719	Gallons	
CombustibleLiquidClassIIIB	BBC80034 12OzBrakeFld	Ethanol, 2-[2-(2-ethoxyethoxy)ethoxy]-, Ethanol, 2-(2-ethoxyethoxy)-, Ethanol, 2-(2-butoxyethoxy)-, Ethanol, 2,2'-oxybis-,	000112-50-5, 000111-90-0, 000112-34-5, 000111-46-6,	Liquid	2	2	12	BOTTLE - PLASTIC	1,1,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	BBC80035 QtBrakeFluid	Ethanol, 2-[2-(2-ethoxyethoxy)ethoxy]-, Ethanol, 2-(2-ethoxyethoxy)-, Ethanol, 2-(2-butoxyethoxy)-, Ethanol, 2,2'-oxybis-,	000112-50-5, 000111-90-0, 000112-34-5, 000111-46-6,	Liquid	2	2	32	BOTTLE - PLASTIC	1,1,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	BDO280 REPAIR KIT	Mercaptan-Terminated Epoxy Curing Agent NJTSR No. 800938-5952, Nepheline syenite, Fatty acids, C18-unsatd., dimers, polymers with tall-oil fatty acids and triethylenetetramine, Phenol, 2,4,6-tris[(dimethylamino)methyl]-, Phenol, 4-nonyl-, branched, Silica, amorphous, fumed, cryst.-free, 1,2-Ethanediamine, N,N'-bis(2-aminoethyl)-, 9-Octadecenoic acid, 12-(oxiranylmethoxy)-, 1,2,3-propanetriyl ester, homopolymer, Nepheline syenite, Silica, amorphous, fumed, cryst.-free, Silica gel, pptd., cryst.-free, Oxirane, [[4-(1,1-dimethylethyl)phenoxy]methyl]-, Chlorite-group minerals, Carbon black, Ethylbenzene, Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, Talc (Mg3H2(SiO3)4), Carbonic acid, magnesium salt (1:1), Phenol, 4-nonyl-, branched,	NULL, 037244-96-5, 068082-29-1, 000090-72-2, 084852-15-3, 112945-52-5, 000112-24-3, 074398-71-3, 037244-96-5, 112945-52-5, 112926-00-8, 003101-60-8, 0001318-59-8, 001333-86-4, 000100-41-4, 025068-38-6, 014807-96-6, 000546-93-0, 084852-15-3,	Liquid	2	2	0.47	BLISTER - PACK	2,1,0, N	0	0.0073	Gallons	
CombustibleLiquidClassIIIB	BLD00222 4.5ozA/Cseal	No ingredients identified for this product / Not applicable,	NULL,	Liquid	1	2	4.5	CAN - STEEL	0,1,0, N	0	0.0703	Gallons	
CombustibleLiquidClassIIIB	BLD00236 16OzStopLeak	Proprietary mixture,	NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	0,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	BLD49496 STOP LEAK	No ingredients identified for this product / Not applicable,	NULL,	Liquid	1	1	2	BOTTLE - PLASTIC	0,1,0, N	0	0.0156	Gallons	
CombustibleLiquidClassIIIB	BLD49499 8OzStopLeak	No ingredients identified for this product / Not applicable,	NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	0,1,0, N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	BLM850 16ozLtherCnd	Water, Sulfuric acid monododecyl ester sodium salt, 1,3,5-Triazine-1,3,5-(2H,4H,6H)-trihydro-1,2-Benzisothiazol-3(2H)-one, Ethanol, Poly(oxy-1,2-ethanediyl), a-hydro-w-hydroxy-, 2-Propanol, Acetamide, 2,2-dibromo-2-cyano-, Alcohols, C14-15, ethoxylated, Methanol, 2-Pentanone, 4-methyl-, 1,4-Dioxane, Sodium bromide (NaBr),	007732-18-5, 000151-21-3, 004719-04-4, 002634-33-5, 000064-17-5, 025322-68-3, 000067-63-0, 010222-01-2, 068951-67-7, 000067-56-1, 000108-10-1, 000123-91-1, 007647-15-6,	Liquid	2	3	16	BOTTLE - PLASTIC	2,1,0, N	0	0.375	Gallons	
CombustibleLiquidClassIIIB	BRD2116 16OzNoSmoke	Petroleum Hydrocarbons,	064742-58-1,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	BRD2117 16OzStopLeak	Lubricating oils, petroleum, hydrotreated spent, Trimethylolpropane Trioleate Ester,	064742-58-1, NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	CASEEDGE-HM10-30 1QtMotorOil	Distillates, petroleum, hydrotreated heavy paraffinic, Phenol, 4-dodecyl-, Base oil - highly refined,	064742-54-7, 000104-43-8, NULL,	Liquid	6	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical					
Location of Chemical		O'Reilly Auto Parts New Store						Area, As Designated On							
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476				Store:	New Store			This Site Plan					
Inside: all storage is inside storage		DECLARATION:													
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance							
Use-Open: N/A															
Use-Closed: N/A															
Storage: XXXX for retail sale only								Date/Time:	6/4/2018 8:16			Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration			Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	CASEEDGE-HM5-30 1QtMotorOil	Paraffin oils, petroleum, catalytic dewaxed light,Distillates, petroleum, hydrotreated light naphthenic,Lubricant Synthetic Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Residual oils, petroleum, solvent-refined,Lubricating oils, petroleum, hydrotreated spent,Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, hydrotreated heavy naphthenic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Passenger Car Motor Oil Additives Mixture.			064742-71-8,064742-53-6,NULL,064742-01-4,064742-58-1,064742-47-8,064742-56-9,064742-65-0,064742-54-7,064742-52-5,068649-42-3,NULL,	Liquid	6	6	32	BOTTLE - PLASTIC	1,1,0,N	0	1.5	Gallons	
CombustibleLiquidClassIIIB	CASEEDGE0-20 1Qtmotoroil	Trade Secret LB3032,Phosphorodithioic Acid,O,O-Di-C1-14-Alkyl Esters Zinc Salts,Ethylene Diamine,Arsenic,Cadmium,Lead,Base oil - highly refined,			NULL,NULL,NULL,NULL,NULL,NUL L,NULL,NULL,	Liquid	6	11	32	BOTTLE - PLASTIC	1,1,0,N	0	2.75	Gallons	
CombustibleLiquidClassIIIB	CASEEDGE10-30 1Qtmotoroil	Base oil - highly refined,Zinc alkyl dithiophosphate,Cadmium,Arsenic,Lead,			NULL,NULL,007440-43-9,007440-38-2,007439-92-1,	Liquid	6	10	32	BOTTLE - PLASTIC	1,1,0,N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	CASEEDGE5-20 1Qtmotoroil	Base oil - highly refined,			NULL,	Liquid	6	10	32	BOTTLE - PLASTIC	1,1,0,N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	CASEEDGE5-30 1Qtmotoroil	Base oil - highly refined,Zinc alkyl dithiophosphate,Cadmium,Arsenic,Lead,			NULL,NULL,007440-43-9,007440-38-2,007439-92-1,	Liquid	6	10	32	BOTTLE - PLASTIC	1,1,0,N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	CASHIGHMILE10-30 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,			NULL,064742-54-7,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0,N	0	2	Gallons	
CombustibleLiquidClassIIIB	CASHIGHMILE10-40 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,			NULL,064742-54-7,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0,N	0	2	Gallons	
CombustibleLiquidClassIIIB	CASHIGHMILE20-50 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,			NULL,064742-54-7,	Liquid	5	14	32	BOTTLE - PLASTIC	1,1,0,N	0	3.5	Gallons	
CombustibleLiquidClassIIIB	CASHIGHMILE5-20 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed,Distillates, petroleum, solvent-dewaxed heavy naphthenic,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,			NULL,064742-54-7,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-55-8,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,072623-87-1,074869-22-0,090669-74-2,	Liquid	6	8	32	CAN - STEEL	1,1,0,N	0	2	Gallons	
CombustibleLiquidClassIIIB	CASHIGHMILE5-30 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,			NULL,064742-54-7,	Liquid	6	12	32	BOTTLE - PLASTIC	1,1,0,N	0	3	Gallons	
CombustibleLiquidClassIIIB	CASHIM10-30-5QT 5Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,			NULL,064742-54-7,	Liquid	6	15	160	BOTTLE - PLASTIC	1,1,0,N	0	18.75	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT											Indicates The Chemical Area, As Designated On This Site Plan		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store:		New Store		This Site Plan		
Inside: all storage is inside storage		DECLARATION:									Area: entire storage area is considered a single control area		
Outside: N/A no outside storage This Statement Applies To: (Check One)		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
Use-Open: N/A		Terrence OConnor					Environmental Compliance						
Use-Closed: N/A Storage: XXXX for retail sale only							Date/Time:		6/4/2018 8:16				
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	CASHIM10-40-5QT 5Qtmotoroil	Distillates, petroleum, hydrotreated heavy paraffinic,Performance Additives,Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed,Distillates, petroleum, solvent-dewaxed heavy naphthenic,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Highly Refined Base Oil (IP 346 DMSO Extract),	064742-54-7,NULL,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-55-8,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,074869-22-0,090669-74-2,072623-87-1,NULL,	Liquid	3	6	160	BOTTLE - PLASTIC	1,1,0,N	0	7.5	Gallons	
CombustibleLiquidClassIIIB	CASHIM5-20-5QT 5Qtmotoroil	Distillates, petroleum, hydrotreated heavy paraffinic,Base oil - highly refined,Benzenesulfonic acid, mono-C16-24-alkyl derivs., calcium salts,Performance Additives,IP 346 DMSO Extract < 3%,	064742-54-7,NULL,070024-69-0,NULL,NULL,	Liquid	3	10	160	BOTTLE - PLASTIC	1,1,0,N	0	12.5	Gallons	
CombustibleLiquidClassIIIB	CASHIM5-30-5QT 5Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,Benzenesulfonic acid, mono-C16-24-alkyl derivs., calcium salts,	NULL,064742-54-7,070024-69-0,	Liquid	8	24	160	BOTTLE - PLASTIC	1,1,0,N	0	30	Gallons	
CombustibleLiquidClassIIIB	CASHISYN10-30-5QT 5QtMotorOil	Zinc Dialkyl Dithiophosphate,Paraffin oils, petroleum, catalytic dewaxed light,Distillates, petroleum, hydrotreated light naphthenic,Residual oils, petroleum, solvent-refined,Lubricating oils, petroleum, hydrotreated spent,Distillates, petroleum, hydrotreated light,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, hydrotreated heavy naphthenic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Passenger Car Motor Oil Additives Mixture,Lubricant Synthetic Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,064742-71-8,064742-53-6,064742-01-4,064742-58-1,064742-47-8,064742-56-9,064742-65-0,064742-54-7,064742-52-5,068649-42-3,NULL,NULL,	Liquid	2	6	160	BOTTLE - PLASTIC	0,1,0,N	0	7.5	Gallons	
CombustibleLiquidClassIIIB	CASHISYN5-30-5QT 5QtMotorOil	Lubricant Synthetic Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Passenger Car Motor Oil Additives Mixture,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, hydrotreated light,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-refined,Distillates, petroleum, hydrotreated light naphthenic,Paraffin oils, petroleum, catalytic dewaxed light,Zinc Dialkyl Dithiophosphate,	NULL,NULL,068649-42-3,064742-52-5,064742-54-7,064742-65-0,064742-56-9,064742-47-8,064742-58-1,064742-01-4,064742-53-6,064742-71-8,NULL,	Liquid	2	5	160	BOTTLE - PLASTIC	2,1,0,N	0	6.25	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store						Store: New Store		This Site Plan			
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance					
Use-Open: N/A								Date/Time: 6/4/2018 8:16					
Use-Closed: N/A								Room: store constitutes a single control area					
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	CASMAG10-30-5QT 5Qtmotoroil	Highly Refined Base Oil (IP 346 DMSO Extract <3%),Performance Additives,Base Oil - Highly Refined,Distillates, petroleum, hydrotreated heavy paraffinic,Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed,Distillates, petroleum, solvent-dewaxed heavy naphthenic,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,	NULL,NULL,NULL,064742-54-7,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-55-8,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,072623-87-1,074869-22-0,090669-74-2,	Liquid	3	5	160	BOTTLE - PLASTIC	1,1,0, N	0	6.25	Gallons	
CombustibleLiquidClassIIIB	CASMAG5-30-5QT 5Qtmotoroil	Highly Refined Base Oil,IP 346 DMSO extract,Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed,Distillates, petroleum, solvent-dewaxed heavy naphthenic,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Performance Additives,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,NULL,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-55-8,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,074869-22-0,090669-74-2,072623-87-1,NULL,064742-54-7,	Liquid	3	3	160	BOTTLE - PLASTIC	1,1,0, N	0	3.75	Gallons	
CombustibleLiquidClassIIIB	CASMC10-40 1Qtmotorcycl	Distillates (Petroleum), Heavy Paraffinic (Highly Refined Mineral Oil),Base Oil-highly Refined,Motorcycle Oil,Distillates, petroleum, solvent-refined light paraffinic,Mineral Oil,1,2-Diaminoethane,Mineral oil, petroleum distillates, hydrotreated light paraffinic,Zinc alkyl dithiophosphate,	064742-54-7,064741-88-4,NULL,064741-89-5,NULL,NULL,NULL,NULL,	Liquid	4	4	32	BOTTLE - PLASTIC	1,1,0, N	0	1	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT											Indicates The Chemical Area, As Designated On		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store:		New Store		This Site Plan		
Inside: all storage is inside storage		DECLARATION:									Area: entire storage area is considered a single control area		
Outside: N/A no outside storage This Statement Applies To: (Check One)		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
Use-Open: N/A Use-Closed: N/A		Terrence OConnor					Environmental Compliance						
Storage: XXXX for retail sale only							Date/Time:		6/4/2018 8:16				
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	CASMC20-50 1Qtmotorcycl	Distillates (Petroleum), Heavy Paraffinic (Highly Refined Mineral Oil),Base Oil-highly Refined,	064742-54-7,064741-88-4,	Liquid	4	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	CASSYNMC10-40 1Qtmotorcycl	Paraffin Oils,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,1,2-Diaminoethane,Diphenyl amine,	NULL,064741-88-4,064741-89-5,064742-55-8,064742-54-7,068649-42-3,NULL,NULL,	Liquid	4	4	32	BOTTLE - PLASTIC	1,1,0, N	0	1	Gallons	
CombustibleLiquidClassIIIB	CASSYNMC20-50 1Qtmotorcycl	Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,1,2-Diaminoethane,Mineral Oil,Petroleum Distillates,Hydrotreated light paraffinic,	064741-88-4,064742-55-8,064742-54-7,068649-42-3,NULL,NULL,NULL,NULL,	Liquid	4	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	CASSYNTRAX75-90 1Qtgearoil	Base oil - highly refined,Phosphoric acid esters, amine salt,Phosphorothioic acid, O,O,O-triphenyl ester,1-Decene, homopolymer, hydrogenated,Polysulfides, di-tert-Bu,	NULL,NULL,000597-82-0,068037-01-4,068937-96-2,	Liquid	0	1	32	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	CASSYN10-30-5QT 5Qtmotoroil	Synthetic base stock,Proprietary Performance Additives,Base oil - highly refined,Zinc Compound(s),Mineral Oil,Petroleum Distillates,Hydrotreated light paraffinic,Cadmium (Non-pyrophoric),Lead,	NULL,NULL,NULL,NULL,NULL,NUL L,NULL,NULL,NULL,	Liquid	3	4	160	BOTTLE - PLASTIC	1,1,0, N	0	5	Gallons	
CombustibleLiquidClassIIIB	CASSYN5-20-5QT 5Qtmotoroil	Base oil - highly refined,	NULL,	Liquid	3	6	160	BOTTLE - PLASTIC	1,1,0, N	0	7.5	Gallons	
CombustibleLiquidClassIIIB	CASSYN5-30-5QT 5Qtmotoroil	Synthetic base stock,Performance Additives,Base oil - highly refined,Zinc Compound(s),Phosphorodithioic acid, O,O - di- C1-14- alkyl esters zinc salts,Ethylene Diamine,Arsenic,Cadmium (Non-pyrophoric),Lead,	NULL,NULL,NULL,NULL,NULL,NUL L,NULL,NULL,NULL,	Liquid	5	9	160	BOTTLE - PLASTIC	1,1,0, N	0	11.25	Gallons	
CombustibleLiquidClassIIIB	CAS10-30 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,064742-54-7,	Liquid	7	10	32	BOTTLE - PLASTIC	1,1,0, N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	CAS10-30-5QT 5Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,064742-54-7,	Liquid	4	9	160	BOTTLE - PLASTIC	1,1,0, N	0	11.25	Gallons	
CombustibleLiquidClassIIIB	CAS10-40 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,064742-54-7,	Liquid	6	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	CAS10-40-5QT 5Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,064742-54-7,	Liquid	4	5	160	BOTTLE - PLASTIC	1,1,0, N	0	6.25	Gallons	
CombustibleLiquidClassIIIB	CAS20-50 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,064742-54-7,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0, N	0	2	Gallons	


HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store: New Store					
Inside: all storage is inside storage		DECLARATION:								Area: entire storage area is considered a single control area		
Outside: N/A no outside storage This Statement Applies To: (Check One)		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										
Use-Open: N/A		Terrence OConnor					Environmental Compliance					
Use-Closed: N/A Storage: XXXX for retail sale only							Date/Time: 6/4/2018 8:16		Room: store constitutes a single control area			
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
CombustibleLiquidClassIIIB	CAS20-50-5QT 5Qtmotoroil	DMSO Extractable According to IP346,Performance Additives,Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, hydrotreated light paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed,Distillates, petroleum, solvent-dewaxed heavy naphthenic,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,	NULL,NULL,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-54-7,064742-55-8,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,072623-87-1,074869-22-0,090669-74-2,068649-42-3,	Liquid	3	11	160	BOTTLE - PLASTIC	1,1,0, N	0	13.75	Gallons
CombustibleLiquidClassIIIB	CAS5-20 1Qtmotoroil	IP 346 DMSO extract,Performance Additives,Zinc Compound(s),Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed heavy naphthenic,Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,	NULL,NULL,NULL,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-54-7,064742-55-8,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,072623-87-1,074869-22-0,090669-74-2,	Liquid	6	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75	Gallons

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store						Store: New Store		This Site Plan			
6179 Southwest Highway 200, Ocala, Florida 34476		DECLARATION:											
Inside: all storage is inside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
Outside: N/A no outside storage		This Statement Applies To: (Check One)											
Use-Open: N/A		Terrence OConnor						Environmental Compliance					
Use-Closed: N/A		Date/Time: 6/4/2018 8:16											
Storage: XXXX for retail sale only		Room: store constitutes a single control area											
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	CAS5-20-5QT 5Qtmotoroil	IP 346 DMSO extract,Performance Additives,Zinc Compound(s),Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, solvent-dewaxed light paraffinic,Residual oils, petroleum, hydrotreated,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-dewaxed,Distillates, petroleum, solvent-dewaxed heavy naphthenic,Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Distillates, petroleum, solvent-dewaxed light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,	NULL,NULL,NULL,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,NULL,064742-54-7,068649-42-3,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,072623-87-1,074869-22-0,090669-74-2,	Liquid	4	8	160	BOTTLE - PLASTIC	1,1,0,N	0	10	Gallons	
CombustibleLiquidClassIIIB	CAS5-30 1Qtmotoroil	Base oil - highly refined,Distillates, petroleum, hydrotreated heavy paraffinic,	NULL,064742-54-7,	Liquid	7	11	32	BOTTLE - PLASTIC	1,1,0,N	0	2.75	Gallons	
CombustibleLiquidClassIIIB	CAS5-30-5QT 5Qtmotoroil	Highly Refined Base Oil (IP 346 DMSO Extract <3%),Additive,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, hydrotreated light paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Mineral Oil,Zinc Compound(s),	NULL,NULL,064742-54-7,064742-55-8,068649-42-3,NULL,NULL,	Liquid	4	11	160	BOTTLE - PLASTIC	1,1,0,N	0	13.75	Gallons	
CombustibleLiquidClassIIIB	CAS80-90 1Qtgearlube	Residual oils, petroleum, hydrotreated,Distillates, petroleum, hydrotreated heavy paraffinic,Proprietary Olefin Sulfide,	064742-57-0,064742-54-7,NULL,	Liquid	6	7	32	BOTTLE - PLASTIC	2,1,0,N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	CAS85-140 1Qtgearlube	Amines, C12-14-tert-alkyl,Lubricating oils (petroleum), C>25, solvent-extd., deasphalted, dewaxed, hydrogenated,Lubricating oils (petroleum), C17-32, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed, hydrogenated,Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated,Distillates, petroleum, solvent-refined heavy paraffinic,Distillates, petroleum, solvent-refined light paraffinic,Residual oils, petroleum, solvent deasphalted,Distillates, petroleum, solvent-refined heavy naphthenic,Distillates, petroleum, solvent-refined light naphthenic,Residual oils, petroleum, solvent-refined,Distillates, petroleum, clay-treated heavy naphthenic,Distillates, petroleum, clay-treated light naphthenic,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Paraffin oils, petroleum, catalytic dewaxed heavy,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, high-viscosity,Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Lubricating oils,Residual oils (petroleum), hydrotreated solvent dewaxed,Base oil - highly refined,	068955-53-3,101316-69-2,101316-70-5,101316-71-6,101316-72-7,064741-88-4,064741-89-5,064741-95-3,064741-96-4,064741-97-5,064742-01-4,064742-44-5,064742-45-6,064742-52-5,064742-53-6,064742-56-9,064742-57-0,064742-58-1,064742-62-7,064742-63-8,064742-64-9,064742-65-0,064742-70-7,072623-85-9,072623-86-0,072623-87-1,074869-22-0,090669-74-2,NULL,	Liquid	4	7	32	BOTTLE - PLASTIC	1,1,0,N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	CHVSYN5-40-1 1Galmotoroil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Highly refined mineral oil (C15-C50),Petroleum oil (motor oil),Zinc Dialkyl Dithiophosphate,Phenol, dodecyl-, branched,	068649-42-3,NULL,NULL,NULL,121158-58-5,	Liquid	4	5	128	BOTTLE - PLASTIC	1,1,0,N	0	5	Gallons	

		HAZARDOUS MATERIALS INVENTORY STATEMENT						Indicates The Chemical Area, As Designated On				
Location of Chemical		O'Reilly Auto Parts New Store						This Site Plan				
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store				
Inside: all storage is inside storage		DECLARATION:										
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.										
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance				
Use-Open: N/A								Date/Time: 6/4/2018 8:16				
Use-Closed: N/A								Room: store constitutes a single control area				
Storage: XXXX for retail sale only												
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
CombustibleLiquidClassIIIB	CHV400-10-30-1 Galmotoroil	Highly refined mineral oil (C15-C50),Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, dodecyl-, branched,	NULL,068649-42-3,121158-58-5,	Liquid		3	3	128	BOTTLE - PLASTIC	1,1,0, N	0	3 Gallons
CombustibleLiquidClassIIIB	CHV400-15-40-1 Galmotoroil	Highly refined mineral oil (C15-C50),Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,01154100-5301P,Zinc alkyl dithiophosphate,Petroleum oil (motor oil),	NULL,068649-42-3,NULL,NULL,NULL,	Liquid		24	25	128	BOTTLE - PLASTIC	1,1,0, N	0	25 Gallons
CombustibleLiquidClassIIIB	CRC5359 8ozBrakeGres	Synthetic Oil Blend,Amorphous Silica (Silicon Dioxide),Graphite,Molybdenum sulfide (MoS2),Ethene, tetrafluoro-, homopolymer,	NULL,007631-86-9,007782-42-5,001317-33-5,009002-84-0,	Liquid		2	2	8	BOTTLE - PLASTIC	1,1,0, N	0	0.125 Gallons
CombustibleLiquidClassIIIB	DPLBAK2010 BED ARMOR	Carbon black,Benzene, ethenyl-, polymer with 1,3-butadiene,1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester,Quartz (SiO2),	001333-86-4,009003-55-8,000117-81-7,014808-60-7,	Liquid		1	1	128	CAN - STEEL	0,1,0, N	0	1 Gallons
CombustibleLiquidClassIIIB	DPLBAQ2010 BED ARMOR	Carbon black,Benzene, ethenyl-, polymer with 1,3-butadiene,1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester,Quartz (SiO2),	001333-86-4,009003-55-8,000117-81-7,014808-60-7,	Liquid		1	1	32	CAN - STEEL	0,1,0, N	0	0.25 Gallons
CombustibleLiquidClassIIIB	DPLCM543 REMOVER	No ingredients identified for this product / Not applicable,	NULL,	Liquid		1	1	32	BOTTLE - PLASTIC	0,1,0, N	0	0.25 Gallons
CombustibleLiquidClassIIIB	EVARB023 RUST BLOCK	Water,Nitric acid, reaction products with cyclododecanol and cyclododecanone, by-products from, high-boiling fraction,Sulfonic acids, petroleum, sodium salts,	007732-18-5,072162-23-3,068608-26-4,	Liquid		2	2	12	CAN - STEEL	0,1,0, N	0	0.1875 Gallons
CombustibleLiquidClassIIIB	EVA00001 EVAPO-RUST	Proprietary Non-hazardous Chelating Agent,Proprietary Non-hazardous Detergent,Water,	NULL,NULL,007732-18-5,	Liquid		2	2	128	BOTTLE - PLASTIC	1,1,0, N	0	2 Gallons
CombustibleLiquidClassIIIB	EVA00032 EVAPO-RUST	Proprietary Non-hazardous Chelating Agent,Proprietary Non-hazardous Detergent,Water,	NULL,NULL,007732-18-5,	Liquid		2	2	32	BOTTLE - PLASTIC	1,1,0, N	0	0.5 Gallons
CombustibleLiquidClassIIIB	GGL42001 EPOXY	Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-,Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane,	002530-83-8,025068-38-6,	Liquid		2	2	0.8	BOTTLE - PLASTIC	2,1,0, N	0	0.0125 Gallons
CombustibleLiquidClassIIIB	GGL50002 ZOZ GLUE	Isocyanic acid, polymethylenepolyphenylene ester, polymer with 1,2-ethanediamine, methyloxirane and 1,2-propanediol,Isocyanic acid, polymethylenepolyphenylene ester,Benzene, 1,1'-methylenebis[4-isocyanato-,Benzene, 1,1'-methylenebis[isocyanato-,Additive,	067815-87-6,009016-87-9,000101-68-8,026447-40-5,NULL,	Liquid		2	2	2	BOTTLE - PLASTIC	2,1,0, N	0	0.0313 Gallons
CombustibleLiquidClassIIIB	GGL50005 GORILLA GLUE	Isocyanic acid, polymethylenepolyphenylene ester, polymer with 1,2-ethanediamine, methyloxirane and 1,2-propanediol,Isocyanic acid, polymethylenepolyphenylene ester,Benzene, 1,1'-methylenebis[4-isocyanato-,Benzene, 1,1'-methylenebis[isocyanato-,Additive,	067815-87-6,009016-87-9,000101-68-8,026447-40-5,NULL,	Liquid		2	2	0.42	TUBES	2,1,0, N	0	0.0066 Gallons
CombustibleLiquidClassIIIB	GGL52011 GLUE PEN	Benzene, 1,1'-methylenebis[4-isocyanato-,Benzene, 1,1'-methylenebis[isocyanato-,Oxirane, methyl-, polymer with a-hydro-w-hydroxypoly[oxy(methyl-1,2-ethanediy)] and 1,1'-methylenebis[isocyanatobenzene],	000101-68-8,026447-40-5,167883-19-4,	Liquid		2	2	0.75	BOTTLE - PLASTIC	2,1,0, N	0	0.0117 Gallons
CombustibleLiquidClassIIIB	GGL52012 2ozWHITE GLU	Benzene, 1,1'-methylenebis[4-isocyanato-,Benzene, 1,1'-methylenebis[isocyanato-,Oxirane, methyl-, polymer with a-hydro-w-hydroxypoly[oxy(methyl-1,2-ethanediy)] and 1,1'-methylenebis[isocyanatobenzene],	000101-68-8,026447-40-5,167883-19-4,	Liquid		1	1	2	BOTTLE - PLASTIC	2,1,0, N	0	0.0156 Gallons
CombustibleLiquidClassIIIB	GILFR200 REMOVER	Proprietary mixture,	NULL,	Liquid		1	1	8	BOTTLE - PLASTIC	0,1,0, N	0	0.0625 Gallons
CombustibleLiquidClassIIIB	GNKM40-11 11ozBrakeFld	Siloxanes and Silicones, di-Me,Phosphoric acid tributyl ester,Other components below reportable levels,	063148-62-9,000126-73-8,NULL,	Liquid		2	2	11	BOTTLE - PLASTIC	1,1,0, N	0	0.1719 Gallons
CombustibleLiquidClassIIIB	GOJ1109 HAND CLEANER	Distillates, petroleum, hydrotreated light,White mineral oil, petroleum,Alcohols, C11-14-iso-, C13-rich, ethoxylated,1,2-Propanediol,Petrolatum,Glycine, N-(hydroxymethyl)-, monosodium salt,Water,	064742-47-8,008042-47-5,078330-21-9,000057-55-6,008009-03-8,070161-44-3,007732-18-5,	Liquid		6	6	14	BOTTLE - PLASTIC	2,1,0, N	0	0.6563 Gallons
CombustibleLiquidClassIIIB	GOJ1115 72ozHandClnr	Distillates, petroleum, hydrotreated light,White mineral oil, petroleum,Alcohols, C11-14-iso-, C13-rich, ethoxylated,1,2-Propanediol,Petrolatum,Glycine, N-(hydroxymethyl)-, monosodium salt,Water,	064742-47-8,008042-47-5,078330-21-9,000057-55-6,008009-03-8,070161-44-3,007732-18-5,	Liquid		2	2	72	BOTTLE - PLASTIC	2,1,0, N	0	1.125 Gallons
CombustibleLiquidClassIIIB	GOJ7278-08 10ozHandClnr	Distillates, petroleum, hydrotreated light,Poly(oxy-1,2-ethanediy), a-sulfo-w-hydroxy-, C10-16-alkyl ethers, sodium salts,1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-coco acyl derivs., inner salts,Titanium dioxide,	064742-47-8,068585-34-2,061789-40-0,013463-67-7,	Liquid		2	2	10	BOTTLE - PLASTIC	2,1,0, N	0	0.1563 Gallons
CombustibleLiquidClassIIIB	HAV10-30 1Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid		6	8	32	BOTTLE - PLASTIC	1,1,0, N	0	2 Gallons
CombustibleLiquidClassIIIB	HAV10-30-5QT 5Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid		3	5	160	BOTTLE - PLASTIC	1,1,0, N	0	6.25 Gallons
CombustibleLiquidClassIIIB	HAV10-40 1Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid		0	11	32	BOTTLE - PLASTIC	1,1,0, N	0	2.75 Gallons

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		This Site Plan			
Inside: all storage is inside storage		DECLARATION:									Area: entire storage area is considered a single control area		
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance					
Use-Open: N/A		Date/Time: 6/4/2018 8:16						Room: store constitutes a single control area					
Use-Closed: N/A													
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	HAV10-40-5QT 5Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid	3	4	160	BOTTLE - PLASTIC	1,1,0,N	0	5	Gallons	
CombustibleLiquidClassIIIB	HAV5-20 1Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid	6	7	32	BOTTLE - PLASTIC	1,1,0,N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	HAV5-20-5QT 5Qt-Motoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid	3	3	160	BOTTLE - PLASTIC	2,1,0,N	0	3.75	Gallons	
CombustibleLiquidClassIIIB	HAV5-30 1Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0,N	0	2	Gallons	
CombustibleLiquidClassIIIB	HAV5-30-5QT 5Qtmotoroil	Highly refined mineral oil (C15-C50),	NULL,	Liquid	3	4	160	BOTTLE - PLASTIC	1,1,0,N	0	5	Gallons	
CombustibleLiquidClassIIIB	HDS09413T 6pkVentStick	Fragrance,	NULL,	Liquid	2	2	1	BLISTER - PACK	0,1,0,N	0	0.0156	Gallons	
CombustibleLiquidClassIIIB	HDS09941 CAN/GEL	Fragrance,	NULL,	Liquid	2	2	4.5	BOTTLE - PLASTIC	0,1,0,N	0	0.0703	Gallons	
CombustibleLiquidClassIIIB	HDS09967 4.5ozGel Can	No ingredients identified for this product / Not applicable,	NULL,	Liquid	2	2	4.5	BOTTLE - PLASTIC	2,1,0,N	0	0.0703	Gallons	
CombustibleLiquidClassIIIB	HPLHPL201 QtOilSuplmt	Distillates, petroleum, hydrotreated heavy naphthenic,	064742-52-5,	Liquid	2	2	32	BOTTLE - PLASTIC	1,1,0,N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	HPLHPZ212 ZINC ADDITIV	No ingredients identified for this product / Not applicable,	NULL,	Liquid	2	2	12	BOTTLE - PLASTIC	0,1,0,N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	INTCA1 17ozA/cFlush	Ethylene Oxide/propylene Oxide Block Copolymer,Mea-borate,Mipa-borate,Fatty Alcohol Alkoxylate Surfactant (Glycol Ethers),Surfactant (Glycol Ethers),	009003-11-6,026038-87-9,026038-90-4,068551-13-3,NULL,	Liquid	2	2	17	CAN - STEEL	2,1,0,N	0	0.2656	Gallons	
CombustibleLiquidClassIIIB	INTCQS11 A/C FLUSH	Odorless Mineral Spirits,D-(-)-LIMONENE,	064742-48-9,005989-27-5,	Liquid	2	3	32	BOTTLE - PLASTIC	1,1,0,N	0	0.75	Gallons	
CombustibleLiquidClassIIIB	INTE100UV 8ozEsterOil	UV Dye Solution,Polyol Esters,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INTE100UV-QT QtUvEsterOil	UV Dye Solution,Polyol Esters,	NULL,NULL,	Liquid	1	1	32	BOTTLE - PLASTIC	1,1,0,N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	INTGPH6 8ozPagOil150	Polyalkylene glycol,Additive package,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INTGPL5 8ozPagOil46	Polyalkylene glycol,Additive package,	NULL,NULL,	Liquid	4	4	8	BOTTLE - PLASTIC	1,1,0,N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	INTGPM7 8ozPagOil100	Polyalkylene glycol,Additive package,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INTHYB1 7oz A/C Oil	Polyol ester,	NULL,	Liquid	1	1	7	BOTTLE - PLASTIC	1,1,0,N	0	0.0547	Gallons	
CombustibleLiquidClassIIIB	INTPY7 8ozEsterOil	Polyol ester,Additive package,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INTP100-QT Qt Pag Oil	Polyalkylene Glycol Blend, Proprietary,UV Dye Solution,	NULL,NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	1,1,0,N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	INTP100UV 8ozPagOil100	Polyalkylene Glycol Blend, Proprietary,UV Dye Solution,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INTP150UV 8ozPagOil150	Polyalkylene Glycol Blend,UV Dye Solution,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INTP46UV 8ozPagOil46	Polyalkylene Glycol Blend, Proprietary,UV Dye Solution,	NULL,NULL,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	INT374CS 1ozOil/FIDye	Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated light naphthenic,Proprietary Ingredients,	064742-52-5,064742-53-6,NULL,	Liquid	2	3	1	BOTTLE - PLASTIC	1,1,0,N	0	0.0234	Gallons	
CombustibleLiquidClassIIIB	INT376CS 1ozA/C UvDye	Non-hazardous Ingredients,	NULL,	Liquid	2	2	1	BOTTLE - PLASTIC	1,1,0,N	0	0.0156	Gallons	
CombustibleLiquidClassIIIB	INT383 A/C DYE	Xylene,Proprietary Ingredients,Hexadecane,Pentadecane,Butadecane,Dodecane,	NULL,NULL,000544-76-3,000629-62-9,NULL,000112-40-3,	Liquid	2	2	8	BOTTLE - PLASTIC	1,1,0,N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	JBW50101 MinuteWeld	Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis-, homopolymer,Oxirane, [[4-(1,1-dimethylethyl)phenoxy]methyl]-,	025085-99-8,003101-60-8,	Liquid	2	2	0.85	BLISTER - PACK	2,1,0,N	0	0.0133	Gallons	
CombustibleLiquidClassIIIB	JBW50133 Plastic Bond	Carbon black,Amorphous Silica,Clay,Hydrophobic fumed silica,Scavenger,Talc (Mg3H2(SiO3)4),Benzene, 1,1'-methylenebis[4-isocyanato-,	001333-86-4,NULL,NULL,NULL,014807-96-6,000101-68-8,	Liquid	2	2	3.2	BLISTER - PACK	1,1,0,N	0	0.05	Gallons	
CombustibleLiquidClassIIIB	JBW50139 25ML SYRINGE	Oxirane, [[4-(1,1-dimethylethyl)phenoxy]methyl]-,Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis-, homopolymer,	003101-60-8,025085-99-8,	Liquid	2	2	0.85	TUBES	2,1,0,N	0	0.0133	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT											Indicates The Chemical Area, As Designated On		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476					Store: New Store		This Site Plan				
DECLARATION:											Area: entire storage area is considered a single control area		
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)													
Use-Open: N/A		Terrence OConnor					Environmental Compliance				Room: store constitutes a single control area		
Use-Closed: N/A							Date/Time: 6/4/2018 8:16						
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	JBW50172 MarineWeld	Oxirane, mono[(C12-14-alkoxy)methyl] derivs.,Sulfuric acid, barium salt (1:1),	068609-97-2,007727-43-7,	Liquid	2	2	0.85	BLISTER - PACK	2,1,0, N	0	0.0133	Gallons	
CombustibleLiquidClassIIIB	JBW8265S 2ozJBWeld	2-Furanmethanol,Sulfuric acid, barium salt (1:1),Titanium oxide (TiO2),Fatty acids, C18-unsatd., dimers, reaction products with polyethylenepolyamines,Aminophenol,Carbonic acid calcium salt (1:1),Limestone,Talc (Mg3H2(SiO3)4),	000098-00-0,007727-43-7,013463-67-7,068410-23-1,027598-85-2,000471-34-1,001317-65-3,014807-96-6,	Liquid	3	6	2	BLISTER - PACK	2,1,0, N	0	0.0938	Gallons	
CombustibleLiquidClassIIIB	JBW8276 J-B WELD	Diglycidyl ether of bisphenol A,Epoxy resin,Polyether polymercaptop,Limestone,Sulfuric acid, barium salt (1:1),Phenol, 2,4,6-tris[(dimethylamino)methyl]-,	NULL,025068-38-6, NULL,001317-65-3,007727-43-7,000090-72-2,	Liquid	4	9	2	BLISTER - PACK	1,1,0, N	0	0.1406	Gallons	
CombustibleLiquidClassIIIB	JHN5594 Qtjackoil	Distillates, petroleum, hydrotreated heavy naphthenic,Hydroxyalkyl carboxylic ester,	064742-52-5, NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	1,1,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	KAN99-5000 RECHARGE KIT	Distillates, petroleum, hydrotreated heavy naphthenic,	064742-52-5,	Liquid	3	2	18.5	CAN - STEEL	1,1,0, N	0	0.2891	Gallons	
CombustibleLiquidClassIIIB	KIT688190 Scratch Out	1,2-Benzisothiazol-3(2H)-one,Non Hazardous Composition,Distillates, petroleum, hydrotreated light,	002634-33-5, NULL,064742-47-8,	Liquid	2	3	14	BOTTLE - PLASTIC	1,1,0, N	0	0.3281	Gallons	
CombustibleLiquidClassIIIB	LBG19250 ASSEMBLY GOO	Naphthalene,	000091-20-3,	Liquid	1	1	16	BOTTLE - PLASTIC	1,1,0, N	0	0.125	Gallons	
CombustibleLiquidClassIIIB	LBG19680 2ozShuddrFix	Benzene, ethyl-,Lubricating oils, refined used,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Amines, C12-14-alkyl, C6-10-alkyl phosphates,	000100-41-4,068476-77-7,068649-42-3,068603-55-4,	Liquid	2	2	2	BLISTER - PACK	2,1,0, N	0	0.0313	Gallons	
CombustibleLiquidClassIIIB	LBG23232 P/S Fluid	Phosphite adduct of vegetable oil,	134706-98-2,	Liquid	3	3	32	BLISTER - PACK	1,1,0, N	0	0.75	Gallons	
CombustibleLiquidClassIIIB	LBG42851 4oz Slip Add	Amines, C12-14-alkyl, C6-10-alkyl phosphates,	068603-55-4,	Liquid	2	3	4	TUBES	2,1,0, N	0	0.0938	Gallons	
CombustibleLiquidClassIIIB	LBG60902 10ozProtect	Distillates, petroleum, hydrotreated heavy paraffinic,Benzene, ethyl-,1,3,4-Thiadiazole, 2,5-bis(octyldithio)-,	064742-54-7,000100-41-4,013539-13-4,	Liquid	2	2	10	BOTTLE - PLASTIC	2,1,0, N	0	0.1563	Gallons	
CombustibleLiquidClassIIIB	LBG61910 SUPPLEMENT	Lubricating oils, refined used,1,3,4-Thiadiazole, 2,5-bis(octyldithio)-,Ethylbenzene,	068476-77-7,013539-13-4,000100-41-4,	Liquid	1	2	10	BOTTLE - PLASTIC	2,1,0, N	0	0.1563	Gallons	
CombustibleLiquidClassIIIB	LBG63010 10ozProtect	1,3,4-Thiadiazole, 2,5-bis(octyldithio)-,Ethylbenzene,	013539-13-4,000100-41-4,	Liquid	1	1	10	BOTTLE - PLASTIC	1,1,0, N	0	0.0781	Gallons	
CombustibleLiquidClassIIIB	LUC10001 QtStabilizer	Residual oils, petroleum, solvent-refined,Olefin copolymer,Distillates, petroleum, solvent-refined heavy naphthenic,	064742-01-4, NULL,064741-96-4,	Liquid	22	31	32	BOTTLE - PLASTIC	0,1,0, N	0	7.75	Gallons	
CombustibleLiquidClassIIIB	LUC10002 GalStabilizr	Residual oils, petroleum, solvent-refined,Olefin copolymer,Distillates, petroleum, solvent-refined heavy naphthenic,	064742-01-4, NULL,064741-96-4,	Liquid	6	6	128	BOTTLE - PLASTIC	0,1,0, N	0	6	Gallons	
CombustibleLiquidClassIIIB	LUC10003 QtFuelTreat	Distillates, petroleum, hydrotreated heavy paraffinic,	064742-54-7,	Liquid	3	14	32	BOTTLE - PLASTIC	0,1,0, N	0	3.5	Gallons	
CombustibleLiquidClassIIIB	LUC10008 12ozStopLeak	Distillates, petroleum, solvent-refined heavy naphthenic,	064741-96-4,	Liquid	2	18	12	BOTTLE - PLASTIC	0,1,0, N	0	1.6875	Gallons	
CombustibleLiquidClassIIIB	LUC10009 24ozTransFix	Distillates, petroleum, solvent-refined heavy naphthenic,	064741-96-4,	Liquid	3	9	24	BOTTLE - PLASTIC	0,1,0, N	0	1.6875	Gallons	
CombustibleLiquidClassIIIB	LUC10011 STOP LEAK	Distillates, petroleum, solvent-refined heavy naphthenic,	064741-96-4,	Liquid	2	2	32	BOTTLE - PLASTIC	0,1,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	LUC10013 GalFuelTreat	Distillates, petroleum, hydrotreated heavy paraffinic,	064742-54-7,	Liquid	2	3	128	BOTTLE - PLASTIC	0,1,0, N	0	3	Gallons	
CombustibleLiquidClassIIIB	LUC10020 5.25ozFuelTr	Distillates, petroleum, hydrotreated heavy paraffinic,	064742-54-7,	Liquid	21	39	5.25	BOTTLE - PLASTIC	0,1,0, N	0	1.5996	Gallons	
CombustibleLiquidClassIIIB	LUC10047 Qtgearoil	Antimony, tris(dipentylcarbomethiodithioato-kS,KS)-, (OC-6-11)-,1-Decene, homopolymer, hydrogenated,	015890-25-2,068037-01-4,	Liquid	3	3	32	BOTTLE - PLASTIC	0,1,0, N	0	0.75	Gallons	
CombustibleLiquidClassIIIB	LUC10063 OIL ADDITIVE	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,	068649-42-3,	Liquid	2	2	16	BOTTLE - PLASTIC	2,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	LUC10118 QtHiMiStblzr	Lubricating oils, petroleum, C>25, hydrotreated bright stock-based,	072623-83-7,	Liquid	12	14	32	BOTTLE - PLASTIC	0,1,0, N	0	3.5	Gallons	
CombustibleLiquidClassIIIB	LUC10130 QtStabilizer	Distillates, petroleum, hydrotreated heavy paraffinic,Additive,	064742-54-7, NULL,	Liquid	10	10	32	BOTTLE - PLASTIC	0,1,0, N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	LUC10278 QtStopLeak	Distillates, petroleum, solvent-refined heavy naphthenic,	064741-96-4,	Liquid	2	2	32	BOTTLE - PLASTIC	0,1,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	LUC10418 QT-ATF	Benzenamine, N-phenyl-,Dibutyl Phosphonate,	000122-39-4, NULL,	Liquid	2	2	32	BOTTLE - PLASTIC	1,1,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	LUC10441 TRANS CNDTNR	Distillates (Petroleum), Hydrotreated Heavy Paraffinic,Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters, zinc salts,Diphenylamine,Dibutyl Phosphonate,	NULL,NULL,NULL,NULL,	Liquid	2	2	20	BOTTLE - PLASTIC	0,1,0, N	0	0.3125	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:	New Store				
DECLARATION:										Area: entire storage area is considered a single control area			
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)													
Use-Open: N/A		Terrence OConnor						Environmental Compliance					
Use-Closed: N/A								Date/Time:	6/4/2018 8:16				
Storage: XXXX for retail sale only								Room: store constitutes a single control area					
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	LUC10442 P/S CONDITON	Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based, Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based,	072623-87-1,072623-86-0,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	LUC10702 Qtmotorcycle	Zinc Compound(s), Distillates, petroleum, hydrotreated heavy paraffinic, Phosphorodithioic acid, mixed iso-Bu and isodecyl and iso-Pr esters, zinc salts,	NULL,064742-54-7,	Liquid	4	4	32	BOTTLE - PLASTIC	1,1,0, N	0	1	Gallons	
CombustibleLiquidClassIIIB	LUC10708 Qtmotorcycle	No ingredients identified for this product / Not applicable,	084929-99-7,	Liquid	2	2	32	BOTTLE - PLASTIC	1,1,0, N	0	0.5	Gallons	
CombustibleLiquidClassIIIB	LUC10710 Qtmotorcycle	Residual oils, petroleum, solvent-refined, Olefin copolymer, Distillates, petroleum, solvent-refined heavy naphthenic,	NULL,	Liquid	4	4	32	BOTTLE - PLASTIC	0,1,0, N	0	1	Gallons	
CombustibleLiquidClassIIIB	LUC10727 OIL STABILZR	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Distillates (Petroleum), Hydrotreated Heavy Paraffinic,	064742-01-4, NULL,064741-96-4,	Liquid	2	2	12	BOTTLE - PLASTIC	0,1,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	LUC10875 E/D GUN OIL	Distillates, petroleum, hydrotreated light,	068649-42-3, NULL,	Liquid	7	7	16	CAN - STEEL	2,1,0, N	0	0.875	Gallons	
CombustibleLiquidClassIIIB	LUC10916 E/D CLP AERO	Solvent naphtha, petroleum, medium aliph., Naphtha, petroleum, hydrotreated heavy,	064742-47-8,	Liquid	4	4	11	CAN - STEEL	0,1,0, N	0	0.3438	Gallons	
CombustibleLiquidClassIIIB	MEGA1216 16ozLiquidWax	Solvent naphtha, petroleum, medium aliph., Distillates, petroleum, hydrotreated light, White mineral oil, petroleum,	064742-88-7, 064742-48-9,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MEGA2216 16ozLiquidWax	Water, Distillates, petroleum, hydrotreated middle, Solvent naphtha, petroleum, medium aliph., Aluminum oxide (Al2O3), Conditioners, 1,2,3-Propanetriol, Ethanol, 2,2',2"-nitritoltris-,	064742-88-7, 064742-47-8, 008042-47-5,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MEGA3714 SPOT REMOVER	1,2,3-Propanetriol, Ethanol, 2,2',2"-nitritoltris-, Aluminum oxide (Al2O3), Solvent naphtha, petroleum, medium aliph., Distillates, petroleum, hydrotreated middle, Non-hazardous Ingredients,	007732-18-5, 064742-46-7, 064742-88-7, 001344-28-1, NULL, 000056-81-5, 000102-71-6,	Liquid	2	2	14	BOTTLE - PLASTIC	1,1,0, N	0	0.2188	Gallons	
CombustibleLiquidClassIIIB	MEGG10307 7ozScrchrMvr	Non-hazardous Ingredients,	000056-81-5, 000102-71-6, 001344-28-1, 064742-88-7, 064742-46-7, NULL,	Liquid	2	2	7	BOTTLE - PLASTIC	1,1,0, N	0	0.1094	Gallons	
CombustibleLiquidClassIIIB	MEGG10900 WIPES	Non-hazardous Ingredients,	NULL,	Liquid	2	2	0.5	BOTTLE - PLASTIC	1,1,0, N	0	0.0078	Gallons	
CombustibleLiquidClassIIIB	MEGG10916 15.2ozLthrSp	Non-hazardous Ingredients,	NULL,	Liquid	2	5	15.2	BOTTLE - PLASTIC	1,1,0, N	0	0.5938	Gallons	
CombustibleLiquidClassIIIB	MEGG12310 10ozPlastCln	Water, Distillates, petroleum, hydrotreated light, Kaolin, calcined, White mineral oil, petroleum, 1,2,3-Propanetriol, Conditioners,	007732-18-5, 064742-47-8, 092704-41-1, 008042-47-5, 000056-81-5, NULL,	Liquid	2	2	10	BOTTLE - PLASTIC	1,1,0, N	0	0.1563	Gallons	
CombustibleLiquidClassIIIB	MEGG12718 18ozTechWax	Sodium Petroleum Sulfonate, 1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-coco acyl derivs., inner salts, Amides, coco, N,N-bis(hydroxyethyl)-2-Propanol, 1-propoxy-, Alcohols, C7-21, ethoxylated, 1-Decanamine, N,N-dimethyl-, N-oxide, Non-hazardous Ingredients,	064742-47-8, 064742-88-7,	Liquid	2	2	18	BOTTLE - PLASTIC	1,1,0, N	0	0.2813	Gallons	
CombustibleLiquidClassIIIB	MEGG14324 24ozWheelWsh	2-Propanol, Irritant Vapors or Gases, Carbon Dioxide, Carbon Monoxide, Non-hazardous Ingredients,	068608-26-4, 061789-40-0, 068603-42-9, 001569-01-3, 068891-48-0, 002605-79-0, NULL,	Liquid	2	2	24	BOTTLE - PLASTIC	2,1,0, N	0	0.375	Gallons	
CombustibleLiquidClassIIIB	MEGG14422 22ozDetailer	1,2-Propanediol, Butanedioic acid, sulfo-, 1,4-bis(2-ethylhexyl) ester, sodium salt, 9-Octadecenoic acid (9Z)-, ester with 1,2,3-propanetriol, Acrylic Polymer, Distillates, petroleum, hydrotreated middle, Siloxanes and Silicones, di-Me, Non-hazardous Ingredients,	000067-63-0, NULL, NULL, NULL, NULL,	Liquid	2	2	22	CAN - STEEL	1,1,0, N	0	0.3438	Gallons	
CombustibleLiquidClassIIIB	MEGG14716 15.2ozProtct	White mineral oil, petroleum, Processed Castor Oil (NJT SR# 540004100000-9915P), Non-hazardous Ingredients, Siloxanes and Silicones, di-Me, Acrylic Polymer,	000057-55-6, 000577-11-7, 037220-82-9, NULL, 064742-46-7, 063148-62-9, NULL,	Liquid	2	2	15.2	BOTTLE - PLASTIC	1,1,0, N	0	0.2375	Gallons	
CombustibleLiquidClassIIIB	MEGG15812 12ozUltmtBlk	Trade Secret, 1,2,3-Propanetriol, Ethanol, 2,2',2"-nitritoltris-, Aluminum oxide (Al2O3), Solvent naphtha, petroleum, medium aliph., White mineral oil, petroleum, Non-hazardous Ingredients,	008042-47-5, NULL, NULL, 063148-62-9, NULL,	Liquid	2	3	12	BOTTLE - PLASTIC	1,1,0, N	0	0.2813	Gallons	
CombustibleLiquidClassIIIB	MEGG17216 15.2ozCompnd	White mineral oil, petroleum, NJ TSR 540004100000-9915P - Processed Castor Oil, Non-hazardous Ingredients, Aluminum oxide (Al2O3), Solvent naphtha, petroleum, medium aliph., 1,2,3-Propanetriol, Ethanol, 2,2',2"-nitritoltris-,	NULL, 000056-81-5, 000102-71-6, 001344-28-1, 064742-88-7, 008042-47-5, NULL,	Liquid	2	2	15.2	BOTTLE - PLASTIC	1,1,0, N	0	0.2375	Gallons	
CombustibleLiquidClassIIIB	MEGG18016 16ozCompound	Non-hazardous Ingredients, Ceramic materials and wares, chemicals, Solvent naphtha, petroleum, medium aliph., 1,2,3-Propanetriol, Ethanol, 2,2',2"-nitritoltris-, White mineral oil, petroleum, Conditioners,	008042-47-5, NULL, NULL, 001344-28-1, 064742-88-7, 000056-81-5, 000102-71-6,	Liquid	2	2	16	BOTTLE - PLASTIC	2,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MEGG18116 16ozCompound	Trade Secret, Non-hazardous Ingredients, Naphtha, petroleum, hydrotreated heavy, Siloxanes and Silicones, di-Me, Distillates, petroleum, hydrotreated light,	NULL, NULL, 064742-48-9, 063148-62-9, 064742-47-8,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store: New Store		Area, As Designated On This Site Plan			
Inside: all storage is inside storage		DECLARATION:											
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance		Area: entire storage area is considered a single control area			
Use-Open: N/A								Date/Time: 6/4/2018 8:16		Room: store constitutes a single control area			
Use-Closed: N/A													
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	MELM10012 ENGINE LUBE	1-Propene, 2-methyl-, sulfurized, Benzene, diethenyl-, polymer with 2-methyl-1,3-butadiene, hydrogenated, Distillates, petroleum, solvent-dewaxed heavy paraffinic,	068511-50-2,127883-08-3,064742-65-0,	Liquid	1	1	4	BOTTLE - PLASTIC	1,1,0, N	0	0.0313	Gallons	
CombustibleLiquidClassIIIB	MMM39175 HEADLIGHT	Water, Polyurethane Polymer Blend, Ethanol, 2-(2-ethoxyethoxy)-, Acrylate Copolymer, 2-Propenoic acid, 2-methyl-, methyl ester, homopolymer, Benzic acid, phenylmethyl ester, Poly(oxy-1,2-ethanediyl), a-[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]-w-[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]-, Poly(oxy-1,2-ethanediyl), a-[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]-w-hydroxy-, Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidiny) ester, Decanedioic acid, methyl 1,2,2,6,6-pentamethyl-4-piperidiny ester,	007732-18-5, NULL, 000111-90-0, NULL, 009011-14-7, 000120-51-4, 104810-47-1, 104810-48-2, 041556-26-7, 082919-37-7,	Liquid	2	2	16	CAN - STEEL	2,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MMM5973 RUBBING CMPD	Water, Amorphous Silica (Silicon Dioxide), Distillates, petroleum, hydrotreated light, Kaolinite (Al ₂ (OH) ₄ (Si ₂ O ₅), 9-Octadecenoic acid (9Z), Distillates, petroleum, solvent-refined heavy paraffinic, 1,2,3-Propanetriol, Illite ((AL1.75(FE0-1MG0-1)0.25)K0.75(Si3.5A10.5)(OH)0.5-1F0-0.5)2O10), Distillates, petroleum, solvent-refined light paraffinic, Sorbitan, monoctadecanoate, poly(oxy-1,2-ethanediyl) derivs., Ethylbenzene, Arsenic, Cadmium, Cumene, 2-Propenoic acid, ethyl ester, Mercury, Naphthalene, Styrene, Nickel, Lead, Cobalt, 1,2-Ethanediamine, polymer with methylloxirane and oxirane, Water, Aluminum oxide (Al ₂ O ₃), Distillates, petroleum, hydrotreated light, White mineral oil, petroleum, 1,2,3-Propanetriol,	007732-18-5, 007631-86-9, 064742-47-8, 001318-74-7, 000112-80-1, 064741-88-4, 000056-81-5, 012173-60-3, 064741-89-5, 009005-67-8, 000100-41-4, 007440-38-2, 007440-43-9, 000098-82-8, 000140-88-5, 007439-97-6, 000091-20-3, 000100-42-5, 007440-02-0, 007439-92-1, 007440-48-4, 026316-40-5, 007732-18-5, 001344-28-1, 064742-47-8, 008042-47-5, 000056-81-5,	Liquid	1	1	32	BOTTLE - PLASTIC	2,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MOBDELVAC15-40-1 1Galmotoroil	Distillates, petroleum, solvent-dewaxed heavy paraffinic, Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isoctyl) esters, zinc salts, DMSO Extract (Mineral Oil only), IP-346,	064742-65-0, 113706-15-3, NULL,	Liquid	6	15	128	BOTTLE - PLASTIC	0,1,0, N	0	15	Gallons	
CombustibleLiquidClassIIIB	MOBDELVAC15-40-5 5Galmotoroil	1-Decene, homopolymer, hydrogenated, Alcohols, C12-16, ethoxylated, Distillates, petroleum, hydrotreated heavy paraffinic, Distillates, petroleum, solvent-dewaxed heavy paraffinic, Distillates, petroleum, solvent-refined light paraffinic, Phenol, (tetrapropenyl) derivs., Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isoctyl) esters, zinc salts, Benzenamine, N-phenyl-, Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],	068037-01-4, 068551-12-2, 064742-54-7, 064742-65-0, 064741-89-5, 074499-35-7, 113706-15-3, 000122-39-4, 000118-82-1,	Liquid	1	2	640	PLASTIC BUCKET	1,1,0, N	0	10	Gallons	
CombustibleLiquidClassIIIB	MOBH11-0-20 1Qtmotoroil	Hydrocarbon wax isomerate, 1-Decene, homopolymer, hydrogenated, Distillates, petroleum, hydrotreated heavy paraffinic, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],	848301-69-9, 068037-01-4, 064742-54-7, 068649-42-3, 000118-82-1,	Liquid	6	10	32	BOTTLE - PLASTIC	0,1,0, N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	MOBH11-0-20-5QT 5Qtmotoroil	Hydrocarbon wax isomerate, 1-Decene, homopolymer, hydrogenated, Distillates, petroleum, hydrotreated heavy paraffinic, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],	848301-69-9, 068037-01-4, 064742-54-7, 068649-42-3, 000118-82-1,	Liquid	2	5	160	BOTTLE - PLASTIC	0,1,0, N	0	6.25	Gallons	
CombustibleLiquidClassIIIB	MOBH11-10-30 1Qtsynthcoil	Benzenamine, N-phenyl-, Alkyl amine, Distillates, petroleum, hydrotreated heavy paraffinic, Distillates, petroleum, solvent-dewaxed heavy paraffinic, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, DMSO Extract (Mineral Oil only), IP-346,	000122-39-4, NULL, 064742-54-7, 064742-65-0, 068649-42-3, NULL,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0, N	0	2	Gallons	
CombustibleLiquidClassIIIB	MOBH11-10-30-5QT 5Qtmotoroil	1-Decene, homopolymer, hydrogenated, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],	068037-01-4, 068649-42-3, 000118-82-1,	Liquid	3	4	160	BOTTLE - PLASTIC	1,1,0, N	0	5	Gallons	
CombustibleLiquidClassIIIB	MOBH11-10-40 1Qtsynthcoil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, DMSO Extract (Mineral Oil only), IP-346, Benzenamine, N-phenyl-,	068649-42-3, NULL, 000122-39-4,	Liquid	6	10	32	BOTTLE - PLASTIC	1,1,0, N	0	2.5	Gallons	
CombustibleLiquidClassIIIB	MOBH11-5-20 1Qtmotoroil	1-Decene, homopolymer, hydrogenated, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Hydrocarbon wax isomerate, Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],	068037-01-4, 068649-42-3, 848301-69-9, 000118-82-1,	Liquid	6	12	32	BOTTLE - PLASTIC	1,1,0, N	0	3	Gallons	
CombustibleLiquidClassIIIB	MOBH11-5-20-5QT 5Qtmotoroil	1-Decene, homopolymer, hydrogenated, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Hydrocarbon wax isomerate, Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],	068037-01-4, 068649-42-3, 848301-69-9, 000118-82-1,	Liquid	2	3	160	BOTTLE - PLASTIC	1,1,0, N	0	3.75	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan			
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:	New Store				
DECLARATION:										Area: entire storage area is considered a single control area			
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)													
Use-Open: N/A		Terrence OConnor						Environmental Compliance					
Use-Closed: N/A		[Signature]						Date/Time:	6/4/2018 8:16				
Storage: XXXX for retail sale only								Room: store constitutes a single control area					
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration		Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
CombustibleLiquidClassIIIB	MOBH11-5-30 1Qtsynthcoil	C14-16-18 Alkyl Phenol,Calcium hydroxide (Ca(OH)2),Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolyisobutenyl derivs.,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],		NULL,001305-62-0,147880-09-9,084605-29-8,000118-82-1,	Liquid		6	8	32	BOTTLE - PLASTIC	1,1,0, N	0	2 Gallons
CombustibleLiquidClassIIIB	MOBH11-5-30-5QT 5Qtmotoroil	1-Decene, homopolymer, hydrogenated,Hydrocarbon wax isomerate,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],		068037-01-4,848301-69-9,068649-42-3,000118-82-1,	Liquid		3	5	160	BOTTLE - PLASTIC	1,1,0, N	0	6.25 Gallons
CombustibleLiquidClassIIIB	MOBMOBIL1GEAR 1Qtgearoil	Benzenamine, ar-nonyl-N-(nonylphenyl)-,Polysulfides, di-tert-Bu,Phosphoric acid esters, amine salt,Distillates, petroleum, hydrotreated heavy paraffinic,		036878-20-3,068937-96-2,NULL,064742-54-7,	Liquid		0	7	32	BOTTLE - PLASTIC	2,1,0, N	0	1.75 Gallons
CombustibleLiquidClassIIIB	MOBSYNGREASE-13.4 SYNTH GREASE	Phosphoric Acid Esters, Amine Salt,Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters, zinc salts,Benzenamine, N-phenyl-,Polysulfides, di-tert-Bu,		NULL,068457-79-4,000122-39-4,068937-96-2,	Liquid		2	10	32	BOTTLE - PLASTIC	0,1,0, N	0	2.5 Gallons
CombustibleLiquidClassIIIB	MOBSYN0-20 1Qtmotoroil	Benzenamine, ar-nonyl-N-(nonylphenyl)-,Hydrocarbon wax isomerate,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolyisobutenyl derivs.,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-refined heavy paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,		036878-20-3,848301-69-9,147880-09-9,064742-54-7,064741-88-4,068649-42-3,	Liquid		6	10	32	BOTTLE - PLASTIC	2,1,0, N	0	2.5 Gallons
CombustibleLiquidClassIIIB	MOBSYN0-20-5QT 5QtMotorOil	Benzenamine, ar-nonyl-N-(nonylphenyl)-,Hydrocarbon wax isomerate,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolyisobutenyl derivs.,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-refined heavy paraffinic,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,		036878-20-3,848301-69-9,147880-09-9,064742-54-7,064741-88-4,068649-42-3,	Liquid		2	3	160	BOTTLE - PLASTIC	2,1,0, N	0	3.75 Gallons
CombustibleLiquidClassIIIB	MOBSYN10-30 1Qtmotoroil	Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,		064742-54-7,064742-65-0,	Liquid		6	11	32	BOTTLE - PLASTIC	1,1,0, N	0	2.75 Gallons
CombustibleLiquidClassIIIB	MOBSYN10-30-5QT 5Qtmotoroil	Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,		064742-54-7,064742-65-0,	Liquid		3	3	160	BOTTLE - PLASTIC	1,1,0, N	0	3.75 Gallons
CombustibleLiquidClassIIIB	MOBSYN5-20 1Qtmotoroil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Benzenamine, N-phenyl-,DMSO Extract (Mineral Oil only), IP-346,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Synthetic Base Stocks and Additives,		068649-42-3,000122-39-4,NULL,064742-65-0,064742-54-7,NULL,	Liquid		6	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75 Gallons
CombustibleLiquidClassIIIB	MOBSYN5-20-5QT 5Qtmotoroil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Benzenamine, N-phenyl-,DMSO Extract (Mineral Oil only), IP-346,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Synthetic Base Stocks and Additives,		068649-42-3,000122-39-4,NULL,064742-65-0,064742-54-7,NULL,	Liquid		3	8	160	BOTTLE - PLASTIC	1,1,0, N	0	10 Gallons
CombustibleLiquidClassIIIB	MOBSYN5-30 1Qtmotoroil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Distillates, petroleum, hydrotreated heavy paraffinic,DMSO Extract (Mineral Oil only), IP-346,		068649-42-3,064742-54-7,NULL,	Liquid		6	9	32	BOTTLE - PLASTIC	0,1,0, N	0	2.25 Gallons
CombustibleLiquidClassIIIB	MOBSYN5-30-5QT 5QtMotorOil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Distillates, petroleum, hydrotreated heavy paraffinic,DMSO Extract (Mineral Oil only), IP-346,		068649-42-3,064742-54-7,NULL,	Liquid		3	8	160	BOTTLE - PLASTIC	0,1,0, N	0	10 Gallons
CombustibleLiquidClassIIIB	MOBT5-40-1 1Galturbodsl	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, C7-9-branched alkyl esters,Benzenamine, ar-nonyl-N-(nonylphenyl)-,C14-16-18 Alkyl Phenol,Calcium hydroxide (Ca(OH)2),Hydrocarbon wax isomerate,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isooctyl) esters, zinc salts,		125643-61-0,036878-20-3,NULL,001305-62-0,848301-69-9,064742-65-0,113706-15-3,	Liquid		3	4	128	BOTTLE - PLASTIC	2,1,0, N	0	4 Gallons
CombustibleLiquidClassIIIB	MOB1-0-20 1Qtsynthcoil	1-Decene, homopolymer, hydrogenated,Distillates, petroleum, hydrotreated heavy paraffinic,Hydrocarbon wax isomerate,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],		068037-01-4,064742-54-7,848301-69-9,068649-42-3,000118-82-1,	Liquid		6	10	32	BOTTLE - PLASTIC	1,1,0, N	0	2.5 Gallons
CombustibleLiquidClassIIIB	MOB1-0-20-5QT 5Qtmotoroil	1-Decene, homopolymer, hydrogenated,Distillates, petroleum, hydrotreated heavy paraffinic,Hydrocarbon wax isomerate,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-],		068037-01-4,064742-54-7,848301-69-9,068649-42-3,000118-82-1,	Liquid		3	7	160	BOTTLE - PLASTIC	1,1,0, N	0	8.75 Gallons

		HAZARDOUS MATERIALS INVENTORY STATEMENT							Indicates The Chemical Area, As Designated On					
Location of Chemical		O'Reilly Auto Parts New Store					Store:		New Store			This Site Plan		
(Check One)		6179 Southwest Highway 200, Ocala, Florida 34476												
Inside: all storage is inside storage		DECLARATION:										Area: entire storage area is considered a single control area		
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.												
This Statement Applies To: (Check One)														
Use-Open: N/A		Terrence OConnor					Environmental Compliance							
Use-Closed: N/A														
Storage: XXXX for retail sale only												Date/Time: 6/4/2018 8:16	Room: store constitutes a single control area	
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration			Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds
CombustibleLiquidClassIIIB	MOB1-0-20EP 1QtSynthcOil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,1-Decene, homopolymer, hydrogenated,			068649-42-3,000118-82-1,068037-01-4,	Liquid	6	10	32	BOTTLE - PLASTIC	1,1,0, N	0	2.5	Gallons
CombustibleLiquidClassIIIB	MOB1-0-20EP-5QT 5QtMotorOil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,1-Decene, homopolymer, hydrogenated,			068649-42-3,000118-82-1,068037-01-4,	Liquid	2	3	160	BOTTLE - PLASTIC	1,1,0, N	0	3.75	Gallons
CombustibleLiquidClassIIIB	MOB1-0-30ESP 1Qtmotoroil	Hydrocarbon wax isomerate,Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,1-Decene, homopolymer, hydrogenated,C14-16-18 Alkyl Phenol,Calcium hydroxide (Ca(OH)2),Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,			848301-69-9,072623-87-1,068649-42-3,068037-01-4,NULL,001305-62-0,000118-82-1,	Liquid	6	9	32	BOTTLE - PLASTIC	1,1,0, N	0	2.25	Gallons
CombustibleLiquidClassIIIB	MOB1-0-40 1Qtsynthcoil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,Zinc, bis(O,O-diisooctyl phosphorodithioato-kS,kS)-,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolisobutenyl derivs.,Paraffin oils, petroleum, catalytic dewaxed light,Calcium hydroxide (Ca(OH)2),C14-16-18 Alkyl Phenol,			068649-42-3,000118-82-1,084605-29-8,028629-66-5,147880-09-9,064742-71-8,001305-62-0,NULL,	Liquid	6	6	32	BOTTLE - PLASTIC	0,1,0, N	0	1.5	Gallons
CombustibleLiquidClassIIIB	MOB1-0-40-5QT 5Qtmotoroil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,Zinc, bis(O,O-diisooctyl phosphorodithioato-kS,kS)-,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolisobutenyl derivs.,Paraffin oils, petroleum, catalytic dewaxed light,Calcium hydroxide (Ca(OH)2),C14-16-18 Alkyl Phenol,			068649-42-3,000118-82-1,084605-29-8,028629-66-5,147880-09-9,064742-71-8,001305-62-0,NULL,	Liquid	7	8	160	BOTTLE - PLASTIC	0,1,0, N	0	10	Gallons
CombustibleLiquidClassIIIB	MOB1-10-30 1Qtsynthcoil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,			068649-42-3,000118-82-1,	Liquid	6	16	32	BOTTLE - PLASTIC	0,1,0, N	0	4	Gallons
CombustibleLiquidClassIIIB	MOB1-10-30-5QT 5Qtmotoroil	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,			068649-42-3,000118-82-1,	Liquid	3	4	160	BOTTLE - PLASTIC	0,1,0, N	0	5	Gallons
CombustibleLiquidClassIIIB	MOB1-10-40 Cycle Oil	C14-16-18 Alkyl Phenol,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolisobutenyl derivs.,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,			NULL,084605-29-8,147880-09-9,000118-82-1,	Liquid	6	6	32	BOTTLE - PLASTIC	0,1,0, N	0	1.5	Gallons
CombustibleLiquidClassIIIB	MOB1-15-50 1Qtsynth oil	1-Decene, homopolymer, hydrogenated,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,			068037-01-4,068649-42-3,000118-82-1,	Liquid	6	8	32	BOTTLE - PLASTIC	2,1,0, N	0	2	Gallons
CombustibleLiquidClassIIIB	MOB1-20-50 1Qtmotorcycl	Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Zinc, bis(O,O-diisooctyl phosphorodithioato-kS,kS)-,Polyolefin polyamine succinimide,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,			000118-82-1,028629-66-5,NULL,084605-29-8,	Liquid	6	9	32	BOTTLE - PLASTIC	1,1,0, N	0	2.25	Gallons
CombustibleLiquidClassIIIB	MOB1-5-20 1Qtsynthcoil	Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Distillates, petroleum, hydrotreated heavy paraffinic,Zinc, bis(O,O-bis(1,3-dimethylbutyl) phosphorodithioato-kS,kS)-, (T-4)-,Naphthalene,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,1-Decene, homopolymer, hydrogenated,			000118-82-1,064742-54-7,002215-35-2,000091-20-3,084605-29-8,068037-01-4,	Liquid	6	20	32	BOTTLE - PLASTIC	1,1,0, N	0	5	Gallons
CombustibleLiquidClassIIIB	MOB1-5-20-5QT 5Qtmotoroil	Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Distillates, petroleum, hydrotreated heavy paraffinic,Zinc, bis(O,O-bis(1,3-dimethylbutyl) phosphorodithioato-kS,kS)-, (T-4)-,Naphthalene,Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,1-Decene, homopolymer, hydrogenated,			000118-82-1,064742-54-7,002215-35-2,000091-20-3,084605-29-8,068037-01-4,	Liquid	3	4	160	BOTTLE - PLASTIC	1,1,0, N	0	5	Gallons
CombustibleLiquidClassIIIB	MOB1-5-20EP 1Qtsynthcoil	Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolisobutenyl derivs.,Calcium hydroxide (Ca(OH)2),C14-16-18 Alkyl Phenol,1-Decene, homopolymer, hydrogenated,			084605-29-8,000118-82-1,064742-65-0,064742-54-7,147880-09-9,001305-62-0,NULL,068037-01-4,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0, N	0	2	Gallons

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:	New Store						
DECLARATION:										Area: entire storage area is considered a single control area					
Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.															
This Statement Applies To: (Check One)															
Use-Open: N/A Use-Closed: N/A Storage: XXXX for retail sale only															
Terrence OConnor										Environmental Compliance					
										Date/Time:	6/4/2018 8:16		Room: store constitutes a single control area		
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds			
CombustibleLiquidClassIIIB	MOB1-5-20EP-5QT 5Qtmotoroil	Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, hydrotreated heavy paraffinic,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolysisobutenyl derivs.,Calcium hydroxide (Ca(OH)2),C14-16-18 Alkyl Phenol,1-Decene, homopolymer, hydrogenated,	084605-29-8,000118-82-1,064742-65-0,064742-54-7,147880-09-9,001305-62-0,NULL,068037-01-4,	Liquid	3	5	160	BOTTLE - PLASTIC	1,1,0,N	0	6.25	Gallons			
CombustibleLiquidClassIIIB	MOB1-5-30 1QtSynthcoil	1-Decene, homopolymer, hydrogenated,Synthetic Base Stocks and Additives,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,	068037-01-4,NULL,000118-82-1,068649-42-3,	Liquid	41	65	32	BOTTLE - PLASTIC	1,1,0,N	0	16.25	Gallons			
CombustibleLiquidClassIIIB	MOB1-5-30-5QT 5Qtmotoroil	1-Decene, homopolymer, hydrogenated,Synthetic Base Stocks and Additives,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts,	068037-01-4,NULL,000118-82-1,068649-42-3,	Liquid	12	15	160	BOTTLE - PLASTIC	1,1,0,N	0	18.75	Gallons			
CombustibleLiquidClassIIIB	MOB1-5-30EP 1QtSynthcoil	1-Decene, homopolymer, hydrogenated,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolysisobutenyl derivs.,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	068037-01-4,147880-09-9,000118-82-1,064742-54-7,064742-65-0,	Liquid	6	7	32	BOTTLE - PLASTIC	0,1,0,N	0	1.75	Gallons			
CombustibleLiquidClassIIIB	MOB1-5-30EP-5QT 5Qtmotoroil	1-Decene, homopolymer, hydrogenated,Amines, polyethylenepoly-, reaction products with 1,3-dioxolan-2-one and succinic anhydride monopolysisobutenyl derivs.,Phenol, 4,4'-methylenebis[2,6-bis(1,1-dimethylethyl)-,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	068037-01-4,147880-09-9,000118-82-1,064742-54-7,064742-65-0,	Liquid	3	5	160	BOTTLE - PLASTIC	0,1,0,N	0	6.25	Gallons			
CombustibleLiquidClassIIIB	MOTDIESEL10-30-5Q 5Qtmotoroil	Petroleum Distillates Hydrotreated Heavy Paraffinic,Petroleum Distillates, Solvent Dewaxes Heavy Paraffinic,	064742-54-7,064742-65-0,	Liquid	3	3	128	BOTTLE - PLASTIC	1,1,0,N	0	3	Gallons			
CombustibleLiquidClassIIIB	MOTMERCON LV 1QtTransFld	No ingredients identified for this product / Not applicable,	NULL,	Liquid	3	12	32	BOTTLE - PLASTIC	1,1,0,N	0	3	Gallons			
CombustibleLiquidClassIIIB	MOTMERCON SP 1QtTransFld	No ingredients identified for this product / Not applicable,	NULL,	Liquid	0	8	32	BOTTLE - PLASTIC	1,1,0,N	0	2	Gallons			
CombustibleLiquidClassIIIB	MOT10-30 1Qtmotoroil	No ingredients identified for this product / Not applicable,	NULL,	Liquid	0	3	32	BOTTLE - PLASTIC	1,1,0,N	0	0.75	Gallons			
CombustibleLiquidClassIIIB	MOT15-40-5QT 5Qtmotoroil	Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Amines, polyethylenepoly-, reaction products with succinic anhydride polyisobutenyl derivs.,	064742-54-7,064742-65-0,084605-20-9,	Liquid	3	5	160	BOTTLE - PLASTIC	1,1,0,N	0	6.25	Gallons			
CombustibleLiquidClassIIIB	MOT5-20 1Qtmotoroil	No ingredients identified for this product / Not applicable,	NULL,	Liquid	6	10	32	BOTTLE - PLASTIC	1,1,0,N	0	2.5	Gallons			
CombustibleLiquidClassIIIB	MOT5-20-5QT 5Qtmotoroil	No ingredients identified for this product / Not applicable,	NULL,	Liquid	3	5	160	BOTTLE - PLASTIC	1,1,0,N	0	6.25	Gallons			
CombustibleLiquidClassIIIB	MOT5-30 1Qtmotoroil	No ingredients identified for this product / Not applicable,	NULL,	Liquid	6	9	32	BOTTLE - PLASTIC	1,1,0,N	0	2.25	Gallons			
CombustibleLiquidClassIIIB	MP 80036 Qtgearlube	Distillates, petroleum, hydrotreated heavy paraffinic,Pour point depressant,Additive package,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	064742-54-7,NULL,NULL,064742-65-0,	Liquid	6	6	32	BOTTLE - PLASTIC	1,1,0,N	0	1.5	Gallons			
CombustibleLiquidClassIIIB	MP 80037 Galgearlube	Distillates, petroleum, hydrotreated heavy paraffinic,Pour point depressant,Additive package,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	064742-54-7,NULL,NULL,064742-65-0,	Liquid	3	4	128	BOTTLE - PLASTIC	1,1,0,N	0	4	Gallons			
CombustibleLiquidClassIIIB	MP 80038 Gear Lube	Distillates, petroleum, hydrotreated heavy paraffinic,Pour point depressant,Additive package,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	064742-54-7,NULL,NULL,064742-65-0,	Liquid	3	8	32	BOTTLE - PLASTIC	1,1,0,N	0	2	Gallons			
CombustibleLiquidClassIIIB	MP 80039 Gear Lube	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Hydraulic Fluid Additive Mixture,	NULL,NULL,	Liquid	2	1	128	BOTTLE - PLASTIC	0,1,0,N	0	1	Gallons			
CombustibleLiquidClassIIIB	MP 80040 Gear Lube	Distillates, petroleum, hydrotreated heavy paraffinic,Pour point depressant,Additive package,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	064742-54-7,NULL,NULL,064742-65-0,	Liquid	2	3	128	BOTTLE - PLASTIC	1,1,0,N	0	3	Gallons			
CombustibleLiquidClassIIIB	MP 80041 5Galgearlube	Distillates, petroleum, hydrotreated heavy paraffinic,Pour point depressant,Additive package,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	064742-54-7,NULL,NULL,064742-65-0,	Liquid	1	1	640	BOTTLE - PLASTIC	1,1,0,N	0	5	Gallons			
CombustibleLiquidClassIIIB	MP 80042 5Galgearlube	Distillates, petroleum, hydrotreated heavy paraffinic,Pour point depressant,Additive package,Distillates, petroleum, solvent-dewaxed heavy paraffinic,	064742-54-7,NULL,NULL,064742-65-0,	Liquid	1	1	640	BOTTLE - PLASTIC	1,1,0,N	0	5	Gallons			

HAZARDOUS MATERIALS INVENTORY STATEMENT											Indicates The Chemical Area, As Designated On		
Location of Chemical (Check One)		O'Reilly Auto Parts New Store					Store:		New Store		This Site Plan		
Inside: all storage is inside storage		DECLARATION:									Area: entire storage area is considered a single control area		
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.											
This Statement Applies To: (Check One)		Terrence OConnor					Environmental Compliance						
Use-Open: N/A							Date/Time: 6/4/2018 8:16						
Use-Closed: N/A											Room: store constitutes a single control area		
Storage: XXXX for retail sale only													
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds	
CombustibleLiquidClassIIIB	MP 80054 1Qt-Gear Oil	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Hydraulic Fluid Additive Mixture,	NULL,NULL,	Liquid	6	7	32	BOTTLE - PLASTIC	1,1,0, N	0	1.75	Gallons	
CombustibleLiquidClassIIIB	MP 80055 1Qt-Gear Oil	Trade Secret,Hydraulic Fluid Additive Mixture,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,NULL,NULL,	Liquid	6	8	32	BOTTLE - PLASTIC	1,1,0, N	0	2	Gallons	
CombustibleLiquidClassIIIB	MP 80072 12Ozclutchfl	Poly(oxy-1,2-ethanediyl), a-hydro-w-hydroxy-,Ethanol, 2-[2-(2-ethoxyethoxy)ethoxy]-,	025322-68-3.000112-50-5,	Liquid	2	2	12	BOTTLE - PLASTIC	1,1,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	MP 80109 FULL SYN PSF	Petroleum mineral oil,Performance Additives,Power Steering Fluid Additive Mixture,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,NULL,NULL,NULL,	Liquid	2	2	12	BLISTER - PACK	0,1,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	MP 80810 QtP/SFluid	Power Steering Fluid Additive Mixture,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,NULL,	Liquid	2	4	32	BOTTLE - PLASTIC	1,1,0, N	0	1	Gallons	
CombustibleLiquidClassIIIB	MP 80813 12ozP/SFluid	Power Steering Fluid Additive Mixture,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,NULL,	Liquid	2	2	12	BOTTLE - PLASTIC	1,1,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	MP 80813SL 12ozP/SFluid	Power Steering Fluid Additive Mixture,Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,NULL,	Liquid	2	2	12	BOTTLE - PLASTIC	1,1,0, N	0	0.1875	Gallons	
CombustibleLiquidClassIIIB	MP 90358 MP GREASE	Distillates, petroleum, hydrotreated heavy naphthenic,Carbonic acid calcium salt (1:1),Polymer(s),Antimony,Antimony Compound(s),Naphthenic Acids, Zinc Salts,Zinc Neodecanoate,Xylene,Maleic Anhydride,Molybdenum disulphide,Butene,Petroleum oil (grease),Cumene,	064742-52-5,000471-34-1,NULL,NULL,NULL,NULL,NULL,NU LL,NULL,NULL,NULL,NULL,NULL,	Liquid	16	26	14	BOTTLE - PLASTIC	1,1,0, N	0	2.8438	Gallons	
CombustibleLiquidClassIIIB	MP 90360 MP GREASE	Distillates, petroleum, hydrotreated heavy naphthenic,Carbonic acid calcium salt (1:1),Polymer(s),Antimony,Antimony Compound(s),Naphthenic Acids, Zinc Salts,Zinc Neodecanoate,Xylene,Maleic Anhydride,Molybdenum disulphide,Butene,Petroleum oil (grease),Cumene,	064742-52-5,000471-34-1,NULL,NULL,NULL,NULL,NULL,NU LL,NULL,NULL,NULL,NULL,NULL,	Liquid	2	2	3	BOTTLE - PLASTIC	1,1,0, N	0	0.0469	Gallons	
CombustibleLiquidClassIIIB	MP 90362 WHITE GREASE	Carbonic acid calcium salt (1:1),Zinc Oxide Fume,Zinc oxide (ZnO),	000471-34-1,NULL,001314-13-2,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MP 90364 WHITE GREASE	White mineral oil, petroleum,	008042-47-5,	Liquid	2	2	14	BOTTLE - PLASTIC	1,1,0, N	0	0.2188	Gallons	
CombustibleLiquidClassIIIB	MP 90366 MOLY GREASE	NULL,	NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	2,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MP 90368 MOLY GREASE	NULL,	NULL,	Liquid	14	14	14	BOTTLE - PLASTIC	2,1,0, N	0	1.5313	Gallons	
CombustibleLiquidClassIIIB	MP 90370 MOLY GREASE	NULL,	NULL,	Liquid	2	2	3	BOTTLE - PLASTIC	2,1,0, N	0	0.0469	Gallons	
CombustibleLiquidClassIIIB	MP 90374 H-TMP GREASE	Cadmium (Non-pyrophoric),Lead,Zinc Compound(s),	NULL,007439-92-1,NULL,	Liquid	6	7	16	BOTTLE - PLASTIC	0,1,0, N	0	0.875	Gallons	
CombustibleLiquidClassIIIB	MP 90376 H-TMP GREASE	Cadmium (Non-pyrophoric),Lead,Zinc Compound(s),	NULL,007439-92-1,NULL,	Liquid	13	14	14	BOTTLE - PLASTIC	0,1,0, N	0	1.5313	Gallons	
CombustibleLiquidClassIIIB	MP 90378 MARINE GREAS	Polymers,Ethylbenzene,	NULL,NULL,	Liquid	2	2	16	BOTTLE - PLASTIC	1,1,0, N	0	0.25	Gallons	
CombustibleLiquidClassIIIB	MP 90380 MARINE GREAS	Polymers,Ethylbenzene,	NULL,NULL,	Liquid	3	10	14	BOTTLE - PLASTIC	1,1,0, N	0	1.0938	Gallons	
CombustibleLiquidClassIIIB	MP 90382 MARINE GREAS	Polymers,Ethylbenzene,	NULL,NULL,	Liquid	2	2	3	BOTTLE - PLASTIC	1,1,0, N	0	0.0469	Gallons	
CombustibleLiquidClassIIIB	MP280018 20Oz4Cycle	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),Passenger Car Motor Oil Additives Mixture,Phosphorodithioic acid, O,O-di-C-1-14-alkyl esters, zinc salts,Distillates, petroleum, hydrotreated heavy naphthenic,Distillates, petroleum, hydrotreated heavy paraffinic,Distillates, petroleum, solvent-dewaxed heavy paraffinic,Distillates, petroleum, solvent-dewaxed light paraffinic,Distillates, petroleum, hydrotreated light,Lubricating oils, petroleum, hydrotreated spent,Residual oils, petroleum, solvent-refined,Distillates, petroleum, hydrotreated light naphthenic,Paraffin oils, petroleum, catalytic dewaxed light,	NULL,NULL,068649-42-3,064742-52-5,064742-54-7,064742-65-0,064742-56-9,064742-47-8,064742-58-1,064742-01-4,064742-53-6,064742-71-8,	Liquid	2	3	20	BOTTLE - PLASTIC	1,1,0, N	0	0.4688	Gallons	

HAZARDOUS MATERIALS INVENTORY STATEMENT										Indicates The Chemical Area, As Designated On This Site Plan					
Location of Chemical (Check One)		O'Reilly Auto Parts New Store 6179 Southwest Highway 200, Ocala, Florida 34476						Store:		New Store					
Inside: all storage is inside storage		DECLARATION:													
Outside: N/A no outside storage		Under penalty of perjury, I declare the above and subsequent information, provided as part of the hazardous materials inventory statement, is true and correct.													
This Statement Applies To: (Check One)		Terrence OConnor						Environmental Compliance		Area: entire storage area is considered a single control area					
Use-Open: N/A								Date/Time:		6/4/2018 8:16		Room: store constitutes a single control area			
Use-Closed: N/A															
Storage: XXXX for retail sale only															
Hazard Class	Common/Trade Name	Chemical Name, Components and Concentration	Chemical Abstract No.	Physical State	Max	QOH	Oz Per Container	Storage Code (Type, Press, Temp.)	NFPA	Annual Waste Throughput	Total Gal / lbs	Gallons or Pounds			
CombustibleLiquidClassIIIB	MP280019 48Oz4Cycle	Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50), Passenger Car Motor Oil Additives Mixture, Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts, Distillates, petroleum, hydrotreated heavy naphthenic, Distillates, petroleum, hydrotreated heavy paraffinic, Distillates, petroleum, solvent-dewaxed heavy paraffinic, Distillates, petroleum, solvent-dewaxed light paraffinic, Distillates, petroleum, hydrotreated light, Lubricating oils, petroleum, hydrotreated spent, Residual oils, petroleum, solvent-refined, Distillates, petroleum, hydrotreated light naphthenic, Paraffin oils, petroleum, catalytic dewaxed light,	NULL,NULL,068649-42-3,064742-52-5,064742-54-7,064742-65-0,064742-56-9,064742-47-8,064742-58-1,064742-01-4,064742-53-6,064742-71-8,	Liquid	2	5	48	BOTTLE - PLASTIC	1,1,0, N	0	1.875	Gallons			
CombustibleLiquidClassIIIB	MP280053 Gal-Bar Oil	Bar & Chain Oil Additive Mixture, Lubricant Base Oil (Petroleum) Highly Refined Mineral Oils (C15-C50),	NULL,NULL,	Liquid	14	15	128	BOTTLE - PLASTIC	1,1,0, N	0	15	Gallons			



Envelope Compliance Certificate

Project Information

Energy Code: 2017 Florida Building Code, Energy Conservation
 Project Title: New O'Reilly's Auto Parts
 Location: Ocala, Florida
 Climate Zone: 2a
 Project Type: New Construction
 Vertical Glazing / Wall Area: 6%

Construction Site: 6179 SW Hwy 200 Ocala, FL 34476	Owner/Agent: Perry Erwin Retail Property Investors 2828 Remington Green Cir. Tallahassee, FL 32308 (850) 323-0368 perryerwin59@gmail.com	Designer/Contractor: Adam Kreher Torgerson Design Partners 116 N 2nd St. Ozark, MO 65721 (417) 581-8889 akreher@tdp-arch.com
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Additional Efficiency Package(s)

High efficiency HVAC. Systems that do not meet the performance requirement will be identified in the mechanical requirements checklist report.

Building Area	Floor Area
1-Retail : Nonresidential	7200

Envelope Assemblies

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U-Factor ^(a)
Roof 1: Metal Building, Standing Seam: High Albedo Roof Required, Single Insulation Layer with Thermal Blocks (d), 3-Year-Aged Solar Reflectance = 0.80, Thermal Emittance = 0.90 (e), [Bldg. Use 1 - Retail]	7429	25.0	11.0	0.038	0.035
Floor 1: Slab-On-Grade:Unheated, Horizontal without vertical 2 ft., [Bldg. Use 1 - Retail] (c)	345	---	10.0	0.700	0.700
NORTH					
Back: Concrete Block:8", Unreinforced, Cells Empty, Medium Density, Furring: Metal, [Bldg. Use 1 - Retail]	1351	0.0	9.0	0.079	0.151
EAST					
Right Side: Concrete Block:8", Unreinforced, Cells Empty, Medium Density, Furring: Metal, [Bldg. Use 1 - Retail]	1648	0.0	9.0	0.079	0.151
Egress: Insulated Metal, Swinging, [Bldg. Use 1 - Retail]	24	---	---	0.240	0.610
Egress: Insulated Metal, Swinging, [Bldg. Use 1 - Retail]	24	---	---	0.240	0.610
Overhead: Insulated Metal, Non-Swinging, [Bldg. Use 1 - Retail]	49	---	---	0.068	0.068
SOUTH					
Front: Concrete Block:8", Unreinforced, Cells Empty, Medium Density, Furring: Metal, [Bldg. Use 1 - Retail]	840	0.0	9.0	0.079	0.151
Portal: Steel-Framed, 16" o.c., [Bldg. Use 1 - Retail]	712	19.0	0.0	0.109	0.077
Window: Metal Frame with Thermal Break:Fixed, Perf. Specs.: Product ID n/a, SHGC 0.25, PF 0.09, [Bldg. Use 1 - Retail] (b)	341	---	---	0.500	0.500
Entrance: Glass (> 50% glazing):Metal Frame, Entrance Door, Perf. Specs.: Product ID n/a, SHGC 0.29, PF 0.35, [Bldg. Use 1 - Retail] (b)	24	---	---	0.830	0.830

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U- Factor ^(a)
WEST Left Side: Concrete Block:8", Unreinforced, Cells Empty, Medium Density, Furring: Metal, [Bldg. Use 1 - Retail]	1647	0.0	9.0	0.079	0.151

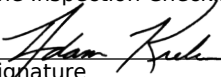
- (a) Budget U-factors are used for software baseline calculations ONLY, and are not code requirements.
- (b) Fenestration product performance must be certified in accordance with NFRC and requires supporting documentation.
- (c) Slab-On-Grade proposed and budget U-factors shown in table are F-factors.
- (d) Thermal spacer block with minimum R-3.5 must be installed above the purlin/batt, and the roof deck secured to the purlins.
- (e) High albedo roof requirement options: 1) 3-year aged solar reflectance ≥ 0.55 thermal emittance ≥ 0.75 , 2) 3-year aged solar reflectance index ≥ 64.0 , 3) Initial year aged solar reflectance ≥ 0.70 thermal emittance ≥ 0.75 , 4) Initial year aged solar reflectance index ≥ 82.0 .

Envelope PASSES: Design 27% better than code

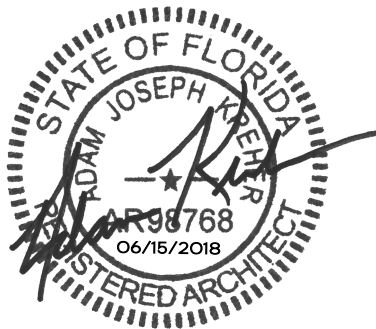
Envelope Compliance Statement

Compliance Statement: The proposed envelope design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed envelope systems have been designed to meet the 2017 Florida Building Code, Energy Conservation requirements in COMcheck Version 4.0.8.2 and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

ADAM KREHER - ARCHITECT
Name - Title


Signature

06/15/2018
Date





Inspection Checklist

Energy Code: 2017 Florida Building Code, Energy Conservation

Requirements: 100.0% were addressed directly in the COMcheck software

Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.

Section # & Req.ID	Plan Review	Complies?	Comments/Assumptions
C103.2 [PR1] ¹	Plans and/or specifications provide all information with which compliance can be determined for the building envelope and document where exceptions to the standard are claimed.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C405.6 [PR17] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the electrical systems and equipment and document where exceptions are claimed. Provisions are made for metering individual tenant units. Feeder connectors (for feeder and branch circuits) sized in accordance with approved plans with maximum drop of 5% voltage drop total.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.4.1 [PR10] ¹	The vertical fenestration area <= 30 percent of the gross above-grade wall area.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.4.1 [PR11] ¹	The skylight area <= 3 percent of the gross roof area.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.4.2 [PR14] ¹	In enclosed spaces > 2,500 ft ² directly under a roof with ceiling heights >15 ft. and used as an office, lobby, atrium, concourse, corridor, storage, gymnasium/exercise center, convention center, automotive service, manufacturing, non-refrigerated warehouse, retail store, distribution/sorting area, transportation, or workshop, the following requirements apply: (a) the daylight zone under skylights is >= half the floor area; (b) the skylight area to daylight zone is >= 3 percent with a skylight VT >= 0.40; or a minimum skylight effective aperture >= 1 percent.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C406 [PR9] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the additional energy efficiency package options.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.

1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
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Section # & Req.ID	Plan Review	Complies?	Comments/Assumptions
C402.5.9.(1-4) [PR16] ¹	Ceilings with vented dropped ceiling cavities over conditioned spaces have a continuous air barrier between the conditioned space and the vented unconditioned space and are sealed to the air barrier of the walls. Unvented dropped ceiling cavities over conditioned spaces without air barrier between the conditioned and unconditioned space are sealed from the exterior environment and adjacent spaces by a continuous air barrier and is sealed to the air barrier of the walls. Unconditioned spaces above separate tenancies contain dividing partitions between the tenancies to form a continuous air barrier that is sealed at the ceiling and roof. Building cavities designed to be air distribution system components are sealed according to the criteria for air ducts, plenums, etc. in Section C403.2.7.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.

Additional Comments/Assumptions:

1 High Impact (Tier 1)	2 Medium Impact (Tier 2)	3 Low Impact (Tier 3)
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Section # & Req.ID	Footings / Foundation Inspection	Complies?	Comments/Assumptions
C303.2 [FO4] ²	Slab edge insulation installed per manufacturer's instructions.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C303.2.1 [FO6] ¹	Exterior insulation protected against damage, sunlight, moisture, wind, landscaping and equipment maintenance activities.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.2.5 [FO3] ²	Slab edge insulation R-value.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.2.6 [FO12] ³	Radiant heating systems panels insulated to $\geq R-3.5$ on face opposite space being heated.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met. See the Envelope Assemblies table for values.

Additional Comments/Assumptions:

1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
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Section # & Req.ID	Framing / Rough-In Inspection	Complies?	Comments/Assumptions
C303.1.3 [FR12] ²	Fenestration products rated in accordance with NFRC.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C303.1.3 [FR13] ¹	Fenestration products are certified as to performance labels or certificates provided.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.4.3 [FR10] ¹	Vertical fenestration SHGC value.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.4.3, C402.4.3.4 [FR8] ¹	Vertical fenestration U-Factor.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.4.4 [FR14] ²	U-factor of opaque doors associated with the building thermal envelope meets requirements.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.5.1 [FR16] ¹	The building envelope contains a continuous air barrier that is sealed in an approved manner and either constructed or tested in an approved manner. Air barrier penetrations are sealed in an approved manner.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.5.2, C402.5.4 [FR18] ³	Factory-built fenestration and doors are labeled as meeting air leakage requirements.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.

Additional Comments/Assumptions:

1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
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Section # & Req.ID	Mechanical Rough-In Inspection	Complies?	Comments/Assumptions
C402.5.5, C403.2.4.3 [ME3] ³	Stair and elevator shaft vents have motorized dampers that automatically close.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.

Additional Comments/Assumptions:

1 High Impact (Tier 1)	2 Medium Impact (Tier 2)	3 Low Impact (Tier 3)
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Section # & Req.ID	Insulation Inspection	Complies?	Comments/Assumptions
C303.1 [IN3] ¹	Roof insulation installed per manufacturer's instructions. Blown or poured loose-fill insulation is installed only where the roof slope is <=3 in 12.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C303.1 [IN10] ²	Building envelope insulation is labeled with R-value or insulation certificate providing R-value and other relevant data.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C303.2 [IN7] ¹	Above-grade wall insulation installed per manufacturer's instructions.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C303.2.1 [IN14] ²	Exterior insulation is protected from damage with a protective material. Verification for exposed foundation insulation may need to occur during Foundation Inspection.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.1.3 [IN19] ³	Non-swinging opaque doors have R-4.75 insulation.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.2.1 [IN17] ³	Insulation intended to meet the roof insulation requirements cannot be installed on top of a suspended ceiling. Mark this requirement compliant if insulation is installed accordingly.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.2.3 [IN6] ¹	Above-grade wall insulation R-value.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.2.5 [IN8] ²	Floor insulation R-value.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.2.6 [IN18] ³	Radiant panels and associated components, designed for heat transfer from the panel surfaces to the occupants or indoor space are insulated with a minimum of R-3.5.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.3 [IN5] ³	High-albedo roofs satisfy one of the following: 3-year-aged solar reflectance >= 0.55 and thermal emittance >= 0.75 or 3-year-aged solar reflectance index >= 64.0.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.2.2 [IN2] ¹	Roof R-value. For some ceiling systems, verification may need to occur during Framing Inspection.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	See the Envelope Assemblies table for values.
C402.5.1.1 [IN1] ¹	All sources of air leakage in the building thermal envelope are sealed, caulked, gasketed, weather stripped or wrapped with moisture vapor-permeable wrapping material to minimize air leakage.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.

Additional Comments/Assumptions:

1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
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1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
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Section # & Req.ID	Final Inspection	Complies?	Comments/Assumptions
C402.5.3 [FI51] ³	Where open combustion air ducts provide combustion air to open combustion fuel burning appliances, the appliances and combustion air opening are located outside the building thermal envelope or enclosed in a room, isolated from inside the thermal envelope. Such rooms are sealed and insulated.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.5.6 [FI37] ¹	Weatherseals installed on all loading dock cargo doors.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.
C402.5.8 [FI26] ³	Recessed luminaires in thermal envelope to limit infiltration and be IC rated and labeled. Seal between interior finish and luminaire housing.	<input type="checkbox"/> Complies <input type="checkbox"/> Does Not <input type="checkbox"/> Not Observable <input type="checkbox"/> Not Applicable	Requirement will be met.

Additional Comments/Assumptions:

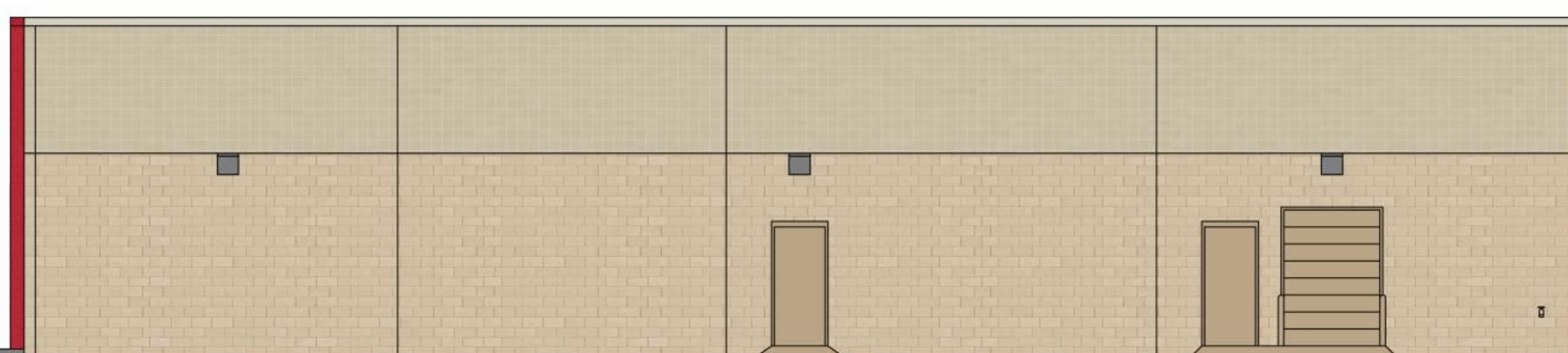
1 High Impact (Tier 1)	2 Medium Impact (Tier 2)	3 Low Impact (Tier 3)
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Exterior Finish Legend

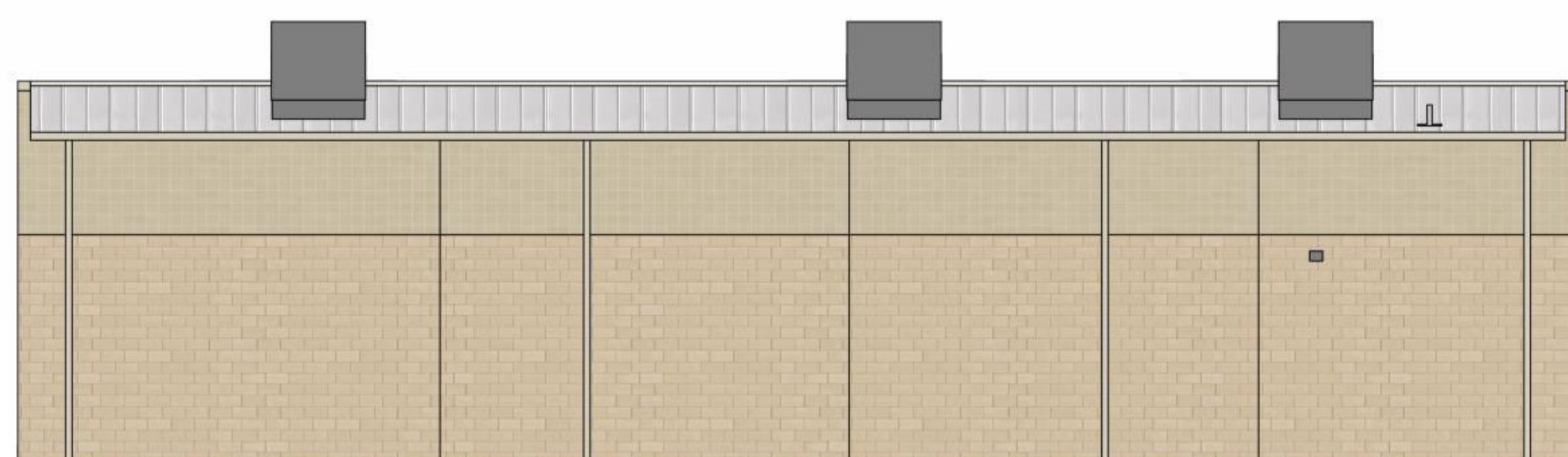
-  EIFS (Exterior Insulation and Finish System)
"Positive Red" SW6871
-  Pre-Engineered Metal Building Wall Panel and
Sheet Metal Cap Flashing
"Softer Tan"
-  Standing Seam Metal Roof System
Galvalume
-  Concrete Masonry Unit (Accent)
"Softer Tan" SW6141
-  Concrete Masonry Unit (Field)
"Latte" SW6108
-  Bollards
"Hunt Club" SW6468
-  Egress Doors, Overhead Door, and Frames
"Latte" SW6108
-  Sheet Metal Cap Flashing, Trim, Gutters, and Downspouts
"Cool Birch White"
-  1014 Aluminum and Glass Storefront System
Elco "Ivy", Kawneer "Dark Ivy", or Vista Wall
"Interstate Green" (6" Address Number - White)



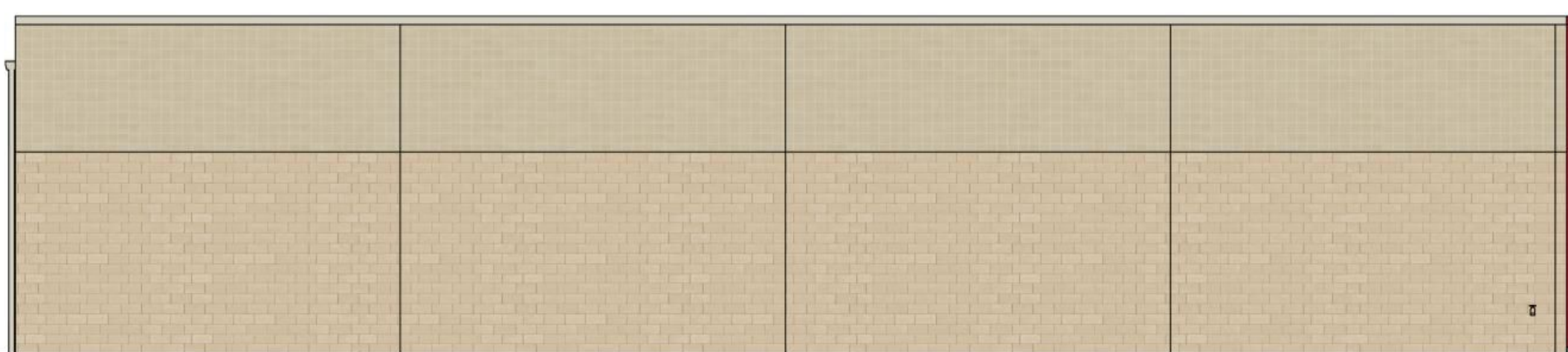
1 FRONT ELEVATION



2 RIGHT SIDE ELEVATION



3 BACK ELEVATION



4 LEFT SIDE ELEVATION

Statement of Special Inspections

Project: *New O'Reilly Auto Parts Store*
Location: *6179 SW Highway 200, Ocala, FL*
Owner: *O'Reilly Auto Parts*

Design Professional in Responsible Charge: *Aaron D. Smith, P.E.*

This *Statement of Special Inspections* is submitted as a condition for permit issuance in accordance with the Special Inspection and Structural Testing requirements of the Building Code. It includes a schedule of Special Inspection services applicable to this project as well as the name of the Special Inspection Coordinator and the identity of other approved agencies to be retained for conducting these inspections and tests. This *Statement of Special Inspections* encompass the following disciplines:

- Structural
- Mechanical/Electrical/Plumbing
- Architectural
- Other: _____

The Special Inspection Coordinator shall keep records of all inspections and shall furnish inspection reports to the Building Official and the Registered Design Professional in Responsible Charge. Discovered discrepancies shall be brought to the immediate attention of the Contractor for correction. If such discrepancies are not corrected, the discrepancies shall be brought to the attention of the Building Official and the Registered Design Professional in Responsible Charge. The Special Inspection program does not relieve the Contractor of his or her responsibilities.

Interim reports shall be submitted to the Building Official and the Registered Design Professional in Responsible Charge.

A *Final Report of Special Inspections* documenting completion of all required Special Inspections, testing and correction of any discrepancies noted in the inspections shall be submitted prior to issuance of a Certificate of Use and Occupancy.

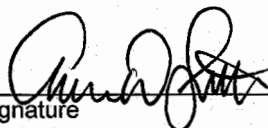
Job site safety and means and methods of construction are solely the responsibility of the Contractor.

Interim Report Frequency: *Present reports at end of construction*

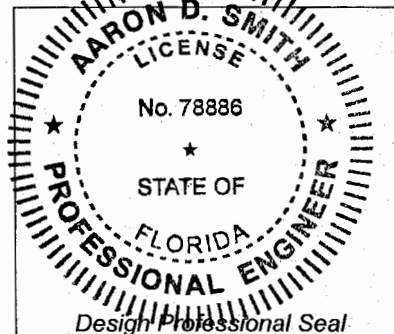
or per attached schedule.

Prepared by:

Aaron D. Smith, P.E.
(type or print name)


Signature

6/15/18
Date



Schedule of Inspection and Testing Agencies

This Statement of Special Inspections / Quality Assurance Plan includes the following building systems:

- | | |
|---|--|
| <input checked="" type="checkbox"/> Soils and Foundations | <input type="checkbox"/> Spray Fire Resistant Material |
| <input checked="" type="checkbox"/> Cast-in-Place Concrete | <input type="checkbox"/> Wood Construction |
| <input type="checkbox"/> Precast Concrete | <input type="checkbox"/> Exterior Insulation and Finish System |
| <input checked="" type="checkbox"/> Masonry | <input type="checkbox"/> Mechanical & Electrical Systems |
| <input checked="" type="checkbox"/> Structural Steel | <input type="checkbox"/> Architectural Systems |
| <input checked="" type="checkbox"/> Cold-Formed Steel Framing | <input type="checkbox"/> Special Cases |

Special Inspection Agencies	Firm	Address, Telephone, e-mail
1. Special Inspection Coordinator		
2. Inspector		
3. Inspector		
4. Testing Agency		
5. Testing Agency		
6. Other		

Note: The inspectors and testing agencies shall be engaged by the Owner or the Owner's Agent, and not by the Contractor or Subcontractor whose work is to be inspected or tested. Any conflict of interest must be disclosed to the Building Official, prior to commencing work.

Soils and Foundations

Item	Scope
1. Shallow Foundations	<p><i>Inspect soils below footings for adequate bearing capacity and consistency with geotechnical report.</i></p> <p><i>Inspect removal of all unsuitable material and preparation of subgrade prior to placement of controlled fill.</i></p> <p><i>Ensure that subgrade is prepared as necessary to reduce potential settlement and potential vertical movement to one inch or less.</i></p>
2. Controlled Structural Fill	<p><i>Perform sieve tests and Proctor tests of each source of fill material as required.</i></p> <p><i>Inspect placement, lift thickness and compaction of controlled fill.</i></p> <p><i>Test density of each lift of fill by nuclear methods (ASTM D2922)</i></p> <p><i>Verify extent and slope of fill placement.</i></p>
3. Deep Foundations	<p><i>Not Applicable.</i></p>
4. Load Testing	<p><i>Not Applicable.</i></p>
4. Other:	<p><i>Not Applicable.</i></p>

Cast-in-Place Concrete

Item	Scope
1. Mix Design	<i>Review concrete batch tickets and verify compliance with approved mix design. Verify that no water is added to concrete at the site.</i>
2. Material Certification	<i>Confirm compliance with Project Manual.</i>
3. Reinforcement Installation	<i>Inspect size, spacing, cover, positioning and grade of reinforcing steel. Verify that reinforcing bars are free of form oil or other deleterious materials. Inspect bar laps and mechanical splices. Verify that bars are adequately tied and supported on chairs or bolsters</i>
4. Post-Tensioning Operations	<i>Not applicable.</i>
5. Welding of Reinforcing	<i>Not applicable.</i>
6. Anchor Rods	<i>Inspect size, positioning and embedment of anchor rods. Inspect concrete placement and consolidation around anchors.</i>
7. Concrete Placement	<i>Inspect placement of concrete. Verify that concrete conveyance and depositing avoids segregation or contamination. Verify that concrete is properly consolidated.</i>
8. Sampling and Testing of Concrete	<i>Test concrete compressive strength (ASTM C31 & C39), slump (ASTM C143), air-content (ASTM C231 or C173) and temperature (ASTM C1064).</i>
9. Curing and Protection	<i>Inspect curing, cold weather protection and hot weather protection procedures.</i>
10. Other:	

MasonryRequired Inspection Level: 1 2

Item	Scope
1. Material Certification	<i>Confirm compliance with Project Manual.</i>
2. Mixing of Mortar and Grout	<i>Inspect proportioning, mixing and retempering of mortar and grout.</i>
3. Installation of Masonry	<i>Inspect size, layout bonding and placement of masonry units.</i>
4. Mortar Joints	<i>Inspect construction of mortar joints including tooling and filling of head joints.</i>
5. Reinforcement Installation	<i>Inspect placement, positioning and lapping of reinforcing steel.</i>
6. Adhesive Anchors Into Grouted Masonry	<i>Inspect installation of adhesive anchors for conformance to adhesive manufacturer's recommendations.</i>
7. Grouting Operations	<i>Inspect placement and consolidation of grout. Inspect masonry clean-outs for high-lift grouting.</i>
7. Weather Protection	<i>Inspect cold weather protection and hot weather protection procedures. Verify that wall cavities are protected against precipitation.</i>
9. Evaluation of Masonry Strength	<i>Test compressive strength of mortar and grout cube samples (ASTM C780). Test compressive strength of masonry prisms (ASTM C1314).</i>
10. Anchors and Ties	<i>Inspect size, location, spacing and embedment of dowels, anchors and ties.</i>
11. Other:	

Structural Steel

Item	Scope
1. Fabricator Certification/ Quality Control Procedures <input checked="" type="checkbox"/> Fabricator Exempt	<i>(Not required when Fabricator is IAS AC472 Certified).</i>
2. Material Certification	<i>Review certified mill test reports and identification markings on wide-flange shapes, high-strength bolts, nuts and welding electrodes</i>
3. Open Web Steel Joists	<i>Not Applicable.</i>
4. Bolting	<i>Inspect installation and tightening of high-strength bolts. Verify that splines have separated from tension control bolts. Verify proper tightening sequence. Continuous inspection of bolts in slip-critical connections.</i>
5. Welding	<i>Confirm that welders are properly certified. Visually inspect all welds. Inspect pre-heat, post-heat and surface preparation between passes. Verify size and length of fillet welds.</i> <i>Ultrasonic testing of all full-penetration welds.</i>
6. Shear Connectors	<i>Not Applicable.</i>
7. Structural Details	<i>Inspect steel frame for compliance with structural drawings, including bracing, member configuration and connection details.</i>
8. Metal Deck	<i>Not Applicable.</i>
9. Other:	

Cold-Formed Steel Framing

Item	Scope
1. Member Sizes	<i>Inspect structural members to confirm that sizes and gauge thicknesses conform to Construction Documents.</i>
2. Material Properties	<i>Confirm that material properties, yield strengths, etc. are in compliance with Project Manual.</i>
3. Mechanical Connections and Framing Details	<i>Inspect connections for conformance to framing details.</i>
4. Welding	<i>Inspect all welds for quality and for conformance to Construction Documents.</i>
5. Other:	
9. Other:	



18-032007-01 Letter of Certification

Date: 5/31/2018

Time: 02:27 PM

Page: 1 of 2

Letter of Certification

Contact: Mr. Steve Peterie
 Name: O'Reilly Automotive Stores, Inc.
 Address: 233 S. Patterson Ave

Project: Ocala, FL (OF4)
 Builder PO #: OF4
 Jobsite: 6179 SW Highway 200

City, State: Springfield, Missouri 65802
 Country: United States

City, State: Ocala, Florida 34476
 County, Country: Marion, United States

This is to certify that the above referenced project has been designed in accordance with the applicable portions of the Building Code specified below. All loading and building design criteria shown below have been specified by contract and applied in accordance with the building code.

Overall Building Description

Shape	Overall Width	Overall Length	Floor Area (sq. ft.)	Wall Area (sq. ft.)	Roof Area (sq. ft.)	Max. Eave Height	Min. Eave Height 2	Max. Roof Pitch	Min. Roof Pitch	Peak Height
Ocala, FL (OF4)	90/0/0	80/0/0	7200	5801	7202	18/0/0	16/1/8	0.250:12		

Loads and Codes - Shape: Ocala, FL (OF4)

City: Ocala County: Marion
 Building Code: 2017 FBC 6th EDITION
 Based on Building Code: 2015 International Building Code
 Building Risk/Occupancy Category: II (Standard Occupancy Structure)

State: Florida
 Structural: 10AISC - ASD
 Cold Form: 12AISI - ASD
 Country: United States
 Rainfall: I: 10.00 inches per hour
 fc: 3000.00 psi Concrete

Dead and Collateral Loads

Collateral Gravity: 2.50 psf (full roof area)
 Collateral Gravity: 2.00 psf (showroom area)

Roof Covering + Second. Dead Load: 2.41 psf
 Frame Weight (assumed for seismic): 2.50 psf

Roof Live Load

Roof Live Load: 20.00 psf Reducible

Wind Load

Wind Speed: Vult: 140.00 (Vasd: 108.44) mph

The 'Envelope Procedure' is Used
 Wind Exposure: C - Kz: 0.862
 Parts Wind Exposure Factor: 0.862
 Wind Enclosure: Enclosed
 Topographic Factor: Kzt: 1.0000
 Hurricane Prone Region
 NOT Windborne Debris Region
 Base Elevation: 0/0/0
 Primary Zone Strip Width: 2a: 12/10/13
 Parts / Portions Zone Strip Width: a: 6/5/6
 Basic Wind Pressure: q: 36.76 psf

Snow Load

Ground Snow Load: pg: 0.00 psf
 Flat Roof Snow: pf: 0.00 psf
 Design Snow (Sloped): ps: 0.00 psf
 Rain Surcharge: 0.00
 Exposure Factor: 2 Partially Exposed - Ce: 1.00
 Snow Importance: Is: 1.000
 Thermal Factor: Heated - Ct: 1.00
 Ground / Roof Conversion: 0.70

Seismic Load

Lateral Force Resisting Systems using Equivalent Force Procedure
 Mapped MCE Acceleration: Ss: 7.80 %g
 Mapped MCE Acceleration: S1: 4.10 %g
 Site Class: Soft soil (E)
 Seismic Importance: Ie: 1.000
 Design Acceleration Parameter: Sds: 0.1300
 Design Acceleration Parameter: Sd1: 0.0957
 Seismic Design Category: B
 Seismic Snow Load: 0.00 psf
 % Snow Used in Seismic: 0.00
 Diaphragm Condition: Flexible
 Fundamental Period Height Used: 17/0/12

Transverse Direction Parameters
 System NOT detailed for Seismic
 Redundancy Factor: Rho: 1.00
 Fundamental Period: Ta: 0.2709
 R-Factor: 3.00
 Overstrength Factor: Omega: 2.50
 Deflection Amplification Factor: Cd: 3.00
 Base Shear: V: 0.0100 x W

Longitudinal Direction Parameters
 Special Reinforced Masonry shear wall
 Not designed by BBNA

Building design loads and governing building code is provided by the Builder and is not validated by Butler Manufacturing, a division of BlueScope Buildings North America, Inc. The Builder is responsible for contacting the local Building Official or project Design Professional to obtain all code and loading information for this specific building site.

The design of this building is in accordance with Butler Manufacturing, a division of BlueScope Buildings North America, Inc. design practices which have been established based upon pertinent procedures and recommendations of the Standards listed in the Building Code or later editions.



18-032007-01 Letter of Certification

Date: 5/31/2018

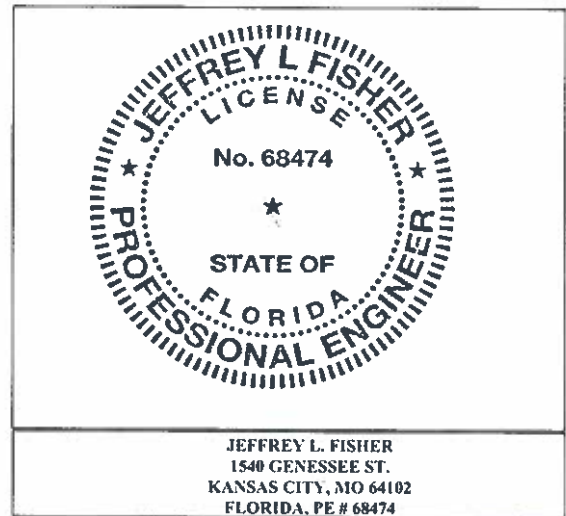
Time: 02:27 PM

Page: 2 of 2

This certification DOES NOT apply to the design of the foundation or other on-site structures or components not supplied by Butler Manufacturing, a division of BlueScope Buildings North America, Inc., nor does it apply to unauthorized modifications to building components. Furthermore, it is understood that certification is based upon the premise that all components will be erected or constructed in strict compliance with pertinent documents for this project. Butler Manufacturing, a division of BlueScope Buildings North America, Inc. DOES NOT provide general review of erection during or after building construction unless specifically agreed to in the contract documents.

The undersigned engineer in responsible charge certifies that this building has been designed in accordance with the contract documents as indicated in this letter.

DRAWING PREPARED BY:
BUTLER MANUFACTURING, A DIVISION OF
BLUESCOPE BUILDINGS NORTH AMERICA
1540 GENESSEE STREET
KANSAS CITY, MO 64102
FLORIDA CERTIFICATE OF AUTHORIZATION
NUMBER 30427



Jeffrey L. Fisher

Engineer in responsible charge

Date: 6/5/2018

Engineer's Seal:



18-032007-01 Underwriters Laboratory UL-90 Letter

Date: 5/31/2018

Time: 02:29 PM

Page: 1 of 1

Underwriters Laboratory UL-90 Letter

Contact: Mr. Steve Peterie
Name: O'Reilly Automotive Stores, Inc.
Address: 233 S. Patterson Ave

Project: Ocala, FL (OF4)
Builder PO #: OF4
Jobsite: 6179 SW Highway 200

City, State: Springfield, Missouri 65802

City, State: Ocala, Florida 34476
County, Country: Marion, United States


The goods listed herein are purchased subject to the BlueScope Buildings terms and conditions of sale and the limitations contained therein.

Roof Covering

Shape	Location	Type	Thickness	Spacing
Ocala, FL (OF4)	Roof: A	MR-24	24	Standard Option

MR-24 Roof UL-90 Certification

This is to certify that the Butler Manufacturing MR-24 ROOF SYSTEM, when installed in accordance with Butler Manufacturing Standard Erection Details (SEDs) and Erection drawings, will meet Underwriters Laboratories UL Class 90 Uplift Rating. The MR-24 roof system has been tested in accordance with UL test procedure 580 and is listed under Construction No's. 62 or 62A.

By: 

Date: 6-5-18

Steve Garbs
Program Manager
Specialty Engineering
Butler Manufacturing
A Division of BlueScope Buildings, N.A.
1540 Genessee St.
Kansas City, MO 64102
(816) 968-3648
sggarbs@butlermfg.com



Butler Manufacturing
a division of BlueScope Buildings North America, Inc.

DRAWING INDEX	
DRAWING TITLE	PAGES
COVER SHEET	1
CODES AND LOADS	2
NOTES	3
ANCHOR ROD PLAN	4-5
PRIMARY STRUCTURAL	6-9
SECONDARY STRUCTURAL	10-19
COVERING	
SPECIAL DRAWINGS	
STANDARD ERECTION DETAILS	
PLANOGRAPH DETAILS	

DRAWING RELEASE HISTORY		
TYPE	DATE	DESCRIPTION
Permit Drawings	05/31/2018	For Permit Only-For Building Dept. Approval

GENERAL NOTES

MATERIALS

3 PLATE WELDED SECTIONS
COLD FORMED LIGHT GAGE SHAPES
BRACE RODS
HOT ROLLED MILL SHAPES
HOT ROLLED ANGLES
HOLLOW STRUCTURAL SECTION (HSS)
CLADDING

ASTM DESIGNATION

A529, A572, A1011, A1018
A653, A1011
A572, A510
A36, A529, A572, A588, A992
A529, A572, A588, A992
A500
A653, A792

GRADE 55
GRADE 60
GRADE 50
GRADE 36 OR 50
GRADE 50
GRADE B
GRADE 50 OR GRADE 80

HIGH STRENGTH BOLT TIGHTENING REQUIREMENTS

IT IS THE RESPONSIBILITY OF THE ERECTOR TO ENSURE PROPER BOLT TIGHTNESS IN ACCORDANCE WITH APPLICABLE REGULATIONS. SEE RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH STRENGTH BOLTS FOR MORE INFORMATION. SEE ERECTION GUIDE FOR BOLT TIGHTENING INSTRUCTIONS. THE FOLLOWING CRITERIA MAY BE USED TO DETERMINE THE BOLT TIGHTNESS (I.E. SNUG TIGHT OR PRE-TENSION) UNLESS REQUIRED OTHERWISE BY LOCAL JURISDICTION OR CONTRACT.

ALL A490 BOLTS SHALL BE "PRE-TENSIONED". A325 BOLTS IN PRIMARY FRAMING AND BRACING CONNECTIONS MAY BE "SNUG-TIGHT" EXCEPT AS FOLLOWS;

PRE-TENSION A325 BOLTS IF BUILDING SUPPORTS A CRANE GREATER THAN 5 TON CAPACITY.

PRE-TENSION A325 BOLTS IF BUILDING SUPPORTS MACHINERY THAT CREATES VIBRATION, IMPACT, OR STRESS REVERSALS ON CONNECTIONS.

PRE-TENSION A325 BOLTS IF LOCATED IN HIGH SEISMIC AREAS. FOR IBC BASED CODES; HIGH SEISMIC IS DESIGN CATEGORY D, E OR F. SEE CODES AND LOADS SECTION BELOW FOR DETAILS.

PRE-TENSION ANY CONNECTION WITH DESIGNATION A325-SC. SLIP CRITICAL (SC) CONNECTIONS MUST BE FREE OF PAINT, OIL OR OTHER MATERIALS THAT REDUCE FRICTION AT CONTACT SURFACES. GALVANIZED OR LIGHTLY RUSTED SURFACES ARE ACCEPTABLE.

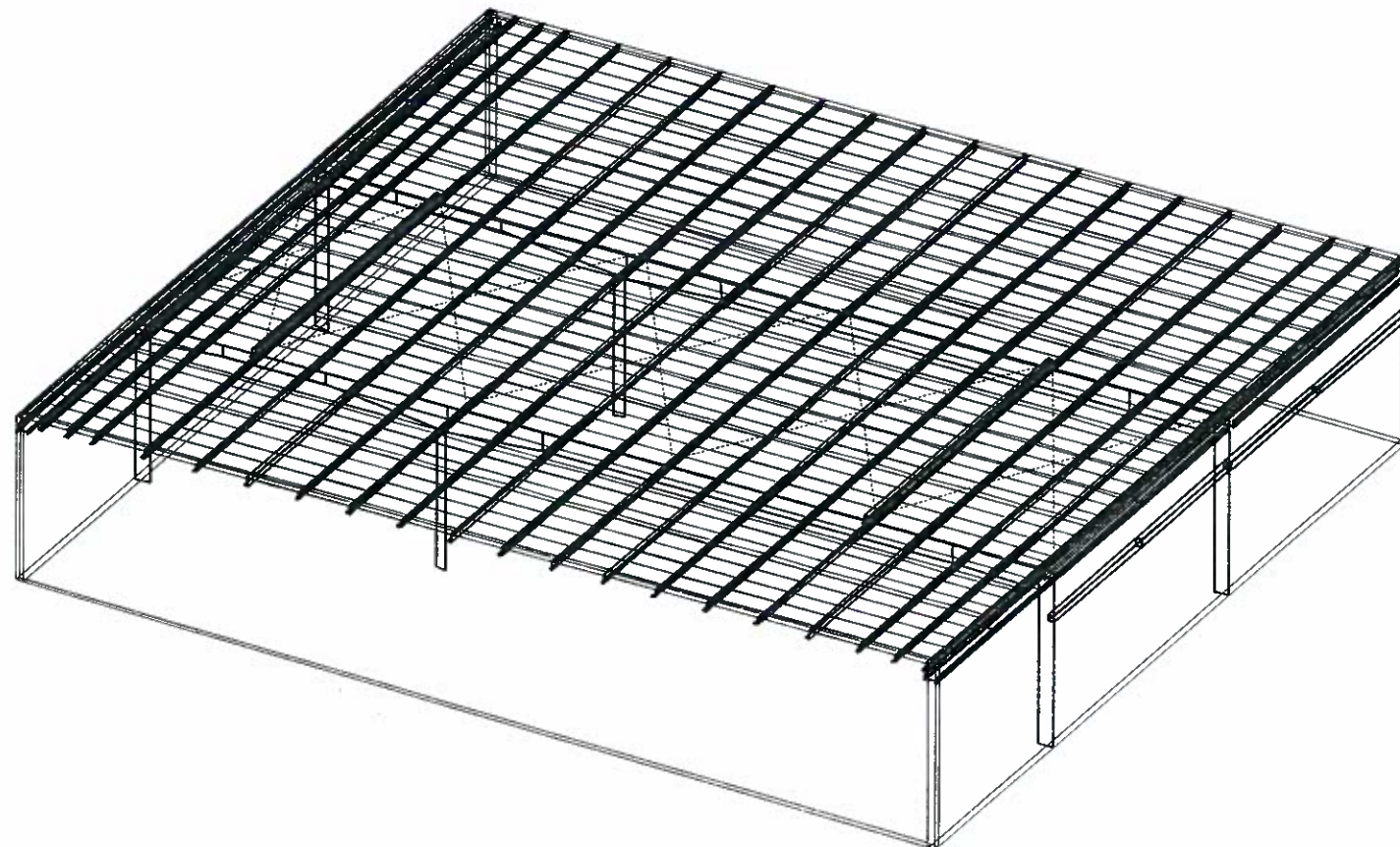
IN CANADA, ALL A325 AND A490 BOLTS SHALL BE "PRE-TENSIONED", EXCEPT FOR SECONDARY MEMBERS AND FLANGE BRACES.

SECONDARY MEMBERS AND FLANGE BRACE CONNECTIONS ARE ALWAYS "SNUG TIGHT", UNLESS INDICATED OTHERWISE IN ERECTION DRAWING DETAILS.

INSPECTION AND TESTING

SPECIAL INSPECTIONS AND TESTING REQUIRED BY AUTHORITY HAVING JURISDICTION (AHJ) DURING CONSTRUCTION AND/OR STEEL FABRICATION IS THE RESPONSIBILITY OF THE OWNER OR OWNERS AUTHORIZED AGENT. WHEN REQUIRED, THE OWNER SHALL EMPLOY A QUALITY ASSURANCE AGENCY (QAA) APPROVED BY THE AHJ. THE BUILDER IS RESPONSIBLE TO COORDINATE BETWEEN THE QAA FIRM AND BSNA FABRICATION FACILITIES. THE TYPE AND EXTENT OF SPECIAL INSPECTIONS AND NDT WELD TESTING MUST BE SPECIFICALLY STIPULATED IN CONTRACT DOCUMENTS OR BSNA WILL ASSUME SPECIAL INSPECTIONS AND/OR NDT TESTING ARE WAIVED AS PERMITTED BY THE BUILDING CODE BASED ON BSNA FACILITIES IAS AC472 ACCREDITATION.

NOTE TO GENERAL CONTRACTOR / ERECTOR:
If you have any questions regarding this O'Reilly project, including questions about these Erection Drawings, parts shortages or material damage, please contact:
Your O'Reilly Project Administrator: Andrew Sherrill, at (417) 868-4245,
-or-
F. Scott Carleton, Project Manager, Butler Manufacturing, at (816) 519-3939, fscarleton@butlermfg.com
-or-
Butler Manufacturing's 24/7 O'Reilly Assistance Line at 1-800-407-0345, oreillyhelp@butlermfg.com



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1540 GENESSEE STREET
KANSAS CITY, MO 64102
FLORIDA CERTIFICATE OF AUTHORIZATION
NUMBER 30427

JEFFREY L. FISHER
1540 GENESSEE ST.
KANSAS CITY, MO 64102
FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

<p>THE BUTLER MFG. ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF BUTLER MFG. AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER. THE BUTLER MFG. ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY BUTLER EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER.</p>	<p>THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF BUTLER MFG. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF BUTLER MFG.</p>	<p>B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102</p>	<p>COVER SHEET</p>																
			<table border="1"> <tr> <td>BUILDER:</td> <td>O'Reilly Automotive Stores, Inc.</td> </tr> <tr> <td>CUSTOMER:</td> <td>O'Reilly Automotive Stores, Inc.</td> </tr> <tr> <td>LOCATION:</td> <td>Ocala, Florida</td> </tr> <tr> <td>PROJECT:</td> <td>Ocal, FL (OF4)</td> </tr> <tr> <td>BUILDERS PO#:</td> <td>OF4</td> </tr> </table>	BUILDER:	O'Reilly Automotive Stores, Inc.	CUSTOMER:	O'Reilly Automotive Stores, Inc.	LOCATION:	Ocala, Florida	PROJECT:	Ocal, FL (OF4)	BUILDERS PO#:	OF4	<table border="1"> <tr> <td>JOB #:</td> <td>18-032007-01</td> </tr> <tr> <td>DATE:</td> <td>05/31/2018</td> </tr> <tr> <td>DRAWN/CHECKED:</td> <td>JS / SW</td> </tr> <tr> <td>PAGE:</td> <td>1</td> </tr> </table>	JOB #:	18-032007-01	DATE:	05/31/2018	DRAWN/CHECKED:
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DRAWN/CHECKED:	JS / SW																		
PAGE:	1																		

Codes and Loads

WHEN MULTIPLE BUILDINGS ARE INVOLVED, SPECIFIC LOAD FACTORS FOR DIFFERING OCCUPANCIES, BUILDING DIMENSIONS, HEIGHTS, FRAMING SYSTEMS, ROOF SLOPES, ETC., MAY RESULT IN DIFFERENT LOAD APPLICATION FACTORS THAN INDICATED BELOW. SEE CALCULATIONS FOR FURTHER DETAILS. WIND LOADS ARE APPLIED TO OVERALL BUILDING ENVELOPE. COMMON WALLS BETWEEN CONNECTED SHAPES ARE NOT SUBJECT TO EXTERNAL WIND LOADS.

City: Ocala County: Marion State: Florida Country: United States

Building Code

Building Code: 2017 FBC 6th EDITION Structural: 10AISC - ASD Rainfall: I: 10.00 inches per hour
 Based on Building Code: 2015 International Building Code Cold Form: 12AISI - ASD f'c: 3000.00 psi Concrete
 Building Risk/Occupancy Category: II (Standard Occupancy Structure)

Dead and Collateral Loads

Collateral Gravity: 2.50 psf (full roof area)
 Collateral Gravity: 2.00 psf (showroom area)

Material Dead Weight

Roof Covering + Second. Dead Load: 2.41 psf
 Frame Weight (assumed for seismic): 2.50 psf

Roof Live Load

Roof Live Load: 20.00 psf Reducible

Wind Load

Wind Speed: Vult: 140.00 (Vasd: 108.44) mph
 The 'Envelope Procedure' is Used
 Wind Exposure: C - Kz: 0.862
 Parts Wind Exposure Factor: 0.862
 Wind Enclosure: Enclosed
 Topographic Factor: Kzt: 1.0000
 Hurricane Prone Region
 NOT Windborne Debris Region
 Base Elevation: 0/0/0
 Primary Zone Strip Width: 2a: 12/10/13
 Parts / Portions Zone Strip Width: a: 6/5/6
 Basic Wind Pressure: q: 36.76 psf

Snow Load

Ground Snow Load: pg: 0.00 psf
 Flat Roof Snow: pf: 0.00 psf
 Design Snow (Sloped): ps: 0.00 psf
 Rain Surcharge: 0.00
 Exposure Factor: 2 Partially Exposed - Ce: 1.00
 Snow Importance: Is: 1.000
 Thermal Factor: Heated - Ct: 1.00
 Ground / Roof Conversion: 0.70

Seismic Load

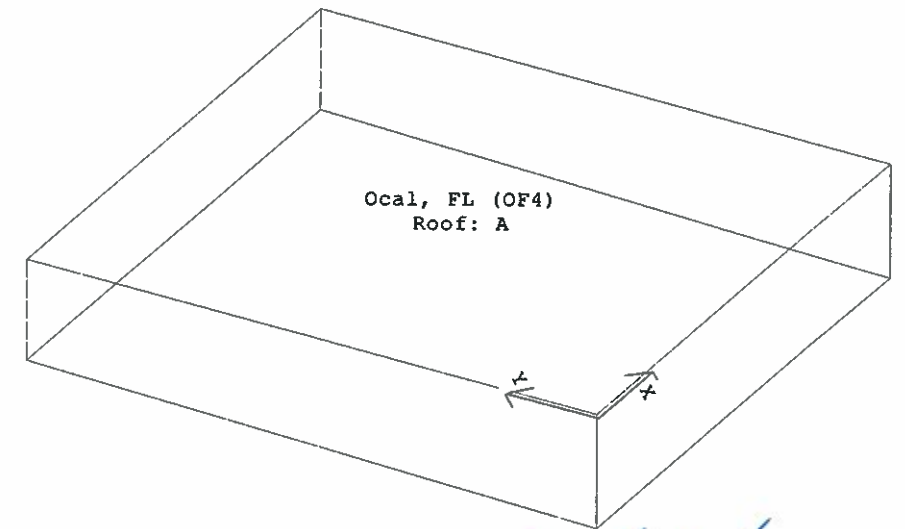
Lateral Force Resisting Systems using Equivalent Force Procedure
 Mapped MCE Acceleration: Ss: 7.80 %g
 Mapped MCE Acceleration: S1: 4.10 %g
 Site Class: Soft soil (E)
 Seismic Importance: Ie: 1.000
 Design Acceleration Parameter: Sds: 0.1300
 Design Acceleration Parameter: Sd1: 0.0957
 Seismic Design Category: B
 Seismic Snow Load: 0.00 psf
 % Snow Used in Seismic: 0.00
 Diaphragm Condition: Flexible
 Fundamental Period Height Used: 17/0/12

Transverse Direction Parameters

System NOT detailed for Seismic
 Redundancy Factor: Rho: 1.00
 Fundamental Period: Ta: 0.2709
 R-Factor: 3.00
 Overstrength Factor: Omega: 2.50
 Deflection Amplification Factor: Cd: 3.00
 Base Shear: V: 0.0100 x W

Longitudinal Direction Parameters

Special Reinforced Masonry shear wall
 Not designed by BBNA



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THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF BUTLER MFG. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF BUTLER MFG.

THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE BUTLER MFG. ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102			
REV	DATE	BY	DESCRIPTION

DRAWING SCALE: NIS

CODES AND LOADS	
BUILDER:	O'Reilly Automotive Stores, Inc.
CUSTOMER:	O'Reilly Automotive Stores, Inc.
LOCATION:	Ocala, Florida
PROJECT:	Ocala, FL (OF4)
BUILDERS PO#:	OF4

<p>Butler Manufacturing VPC VERSION: 2018 1a</p>	JOB # 18-032007-01 DATE 05/31/2018 DRAWN/CHECKED JS / SW PAGE 2
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BUILDER/CONTRACTOR RESPONSIBILITIES

Butler Mfg. follows the guidelines as outlined in the AISC and MBMA Codes of Standard Practice. Butler Mfg. standard product specifications, design, fabrication, quality criteria shall govern all work unless stipulated otherwise in the contract documents. In case of discrepancies between Butler Mfg. structural plans and plans for other trades, Butler Mfg. structural plans shall govern.

It is the responsibility of the Builder to obtain approvals and permits from all governing agencies and jurisdictions as required. Approval of Butler Mfg drawings constitutes the builders acceptance of Butler interpretation of the contract purchase order. Unless specific design criteria concerning interface design and details are furnished as part of the contract, Butler Mfg. design assumptions shall govern.

Butler engineers are not Project Engineers or Engineer of Record for the overall project. Butler engineering supply sealed engineering design data and drawings for Butler supplied material as part of the overall project for use by others to obtain permits, approvals, and coordinate with other trades. All interface and/or compatibility of any materials not furnished by Butler are to be considered and coordinated by the builder or A/E firm.

CONSTRUCTION & ERECTION RESPONSIBILITY

The Builder is responsible for construction in strict accordance with Butler Mfg. "FOR CONSTRUCTION" drawings and all applicable product installation guides. Butler is not responsible for work done from any other Butler drawings that are not marked "FOR CONSTRUCTION", nor any drawings prepared by others.

As erected field assemblies of members shall be as specified in MBMA Code of Standard Practice (in Canada - CSA S16), which require 1/500 tolerance of installed members. Occasional field work including shimming, cutting, coping, and drilling for final fit-up are considered part of erection. Specified field work and field welding conditions indicated on these drawings shall also be included in the erectors scope of work. See Erection Guide for shimming procedure. For building with top riding bridge cranes see Crane Data drawing for column plumb tolerance.

The building erector shall be properly licensed and experienced in erecting metal building systems. The Builder is responsible for having knowledge of, and shall comply with, all OSHA requirements and all other governing site safety criteria. The builder is responsible for designing, supplying, locating and installing temporary supports and bracing during erection of the building. Butler bracing is designed for code required loads after building completion and shall not be considered as adequate erection bracing. See Erection Guide.

EXISTING STRUCTURES

Butler must be advised of any structure that is within 20 ft. of Butler's building. Load effects from snow drifting, wind effects, and seismic separation must be considered for both the new and existing structures. Butler has designed the new Butler building for these effects. The owner/builder are responsible for employing a Professional Engineer to review and verify the existing structure for all load effects from the adjacent Butler building.

BRACING

Tension brace rods work in pairs to balance forces caused by initial tensioning. Care must be taken while tightening brace rods so as not to cause accidental or misalignment of components. All rods must be installed loose and then tightened. Rods should not exhibit excessive sag. For long or heavy rods, or angles it may be necessary to support the rods at mid-bay by suspending them from secondary members.

Bracing for seismic or wind loading of objects or equipment that are not a part of the Butler structure must be designed by a qualified professional to deliver lateral loads to primary frames and rod bracing struts. Equipment bracing and suspension connections must not impose torsion or minor axis loads, or cause local distortion in any Butler components. Butler accepts no responsibility for design or installation of bracing systems not furnished by Butler.

FIELD WELDING

All field welding shall be done in the direction of a design professional, and done in accordance with governing requirements (AWS in USA, CWB in Canada) by welders qualified to perform the welding as directed by the applicable welding procedure specification (WPS). A WPS shall be prepared by the contractor for each welding variation specified. The contractor is responsible for any special welding inspection as required by local jurisdiction. Filler metal shall be 70 ksi (480 MPa) tensile strength. For welds in high seismic force resisting system (Seismic Col D, E or F), minimum Charpy V-Notch toughness shall meet AISC-341 criteria (20 ft-lbs min @ 0Deg F). Interpass temperatures shall not exceed 550Deg F (300Deg C).

SIGNAGE

The Builder is responsible for furnishing signs as required by Code and the Building Department, including but not limited to, exits, occupancy limits, floor loading limits, and bulk storage limits. Floor loading signs shall clearly indicate maximum floor live load permitted. Bulk storage facilities shall have signs clearly posted on all loaded walls indicating the type of commodity stored and the maximum storage height. Signs shall be clearly visible when building is fully loaded to design level. Overloading of floors or walls may result in failure.

DELIVERIES

It is the responsibility of the builder to have adequate equipment available at the job site to unload trucks in a safe and timely manner. The Builder will be responsible for all retention charges from carriers as a result of job site unloading delays.

Claims for damage or shorts MUST be noted on the Bill-of-Lading or delivery receipt and filed against the carrier by the consignee as per Butler's Terms of Sales (F.O.B. Plant) under the Uniform Commercial Code. It is critical that damages or shorts be noted on the Bill-of-Lading or you have little recourse with the carrier. Immediately upon delivery of material, material quantities are verified by the Builder against quantities billed on the shipping document. Neither the Manufacturer nor the carrier is responsible for material shortages against quantities billed on the shipping document if such shortages are not noted on the shipping documents upon delivery of material and acknowledged by the carriers agent. For materials concealed in bundles, boxes, or crates, shortages must be reported immediately upon unpacking. Should products get wet, bundled and crated materials must be unpacked and unbundled immediately to provide drainage of trapped moisture. See Erection Guide for proper job site storage procedure.

SEALANTS

Sealants shall be applied in strict accordance with Butler details or weather tightness will be compromised. Sealant must be applied in temperatures and weather conditions consistent with labeling.

INDEPENDENT MEZZANINES

Independent mezzanines must be designed by a professional engineer. The engineer must ensure that proper isolation from the Butler building has been provided to avoid structural damage due to differential movements, or inadvertently apply loads to the Butler structure. Butler accepts no responsibility for the design of the independent mezzanine.

FIRE CODE COMPLIANCE

It is the responsibility of the project design professional and builder to comply with local fire code regulations including consideration of, but not limited to, building use and occupancy, all building construction materials, separation requirements, egress requirements, fire protection systems, etc. Builder shall advise Butler of any special requirements to be furnished by Butler.

FIELD MODIFICATIONS

Modifications to this building from details and instructions contained on these drawings must be approved in writing by Butler Mfg. engineers, or other licensed structural engineer. This includes, but is not limited to, removal of roof or wall cladding, removing or moving any flange braces or rod braces, cutting of openings for doors, windows or RTUs, correction of fabrication errors, etc. The owner shall not impose loads to this structure beyond what is specified for this building in the contract documents. Butler Mfg. accepts no responsibility for the consequences of any unauthorized additions, alterations, or added loads to this structure.

If the builder intends to invoice Butler Mfg. for modifications in excess of \$1000, The builder must notify Butler Mfg. immediately, and obtain a Work Authorization from Butler Mfg prior to proceeding. All final claims must be submitted to Butler Mfg with all supporting documentation within 30 days of the building completion. Claims submitted without work authorizations, or after 30 days will not be accepted. Correction of minor misfits, shimming and plumbing, moderate amount of reaming, drilling, chipping / cutting and minor welding are considered by Code of Standard Practice to be part of erection are not subject to claim reimbursement.

CONCRETE/MASONRY/CONVENTIONAL STUD WALLS

The engineer responsible for the design of the wall system is responsible for coordinating with, or specifying to Butler Mfg, any wall to steel compatibility issues such as drift and deflection compatibility, special base details, and wall to Butler steel connections. All fasteners, sealant and counter flashing of wall systems are to be provided by contractor. The engineer responsible for the wall shall design the anchorage to Butler supporting elements consistent with Code required forces.

PANELS

Oil canning is an inherent characteristic of cold formed steel panels. It is the result of several factors that include induced stresses in the raw material delivered to Butler, fabrication methods, installation procedures, and post installation thermal forces. Thru fastened panels will exhibit some dimpling when installed, especially when insulation is installed between panels and secondary supports. Dimpling can be minimized by careful installation, taking care not to over drive fasteners.

Roof rumble is a phenomenon that is caused by wind gusts lifting up on the roof panels and then springing back into place. All panels experience this action to some degree, especially with concealed clip Standing Seam panels. Roof rumble noise may be minimized by providing a layer of blanket insulation between the panels and any hard support surface such as steel secondary members, substrates such as plywood, steel decking, or rigid board insulation. A minimum of 3 inch thick blanket is recommended over steel secondary members, or 2 inch over substrates.

Oil canning, dimpling, and roof rumble do not affect the structural integrity or weather tightness of the panels and is not grounds for rejection of panels.

The Standing Seam joint detail is designed with an interlocking feature for ease of installation. However, it is imperative that installed Standing Seam panels be secured to the secondary structural members and properly sealed prior to departure from the job site each day.

SKYLIGHTS

Local building departments may require added fall restraint due to conditions that may affect the skylight structural integrity. It is the responsibility of the builder to determine and provide any added fall restraint under the skylight as may be required by your building department.

RAIN WATER RUNOFF

Drainage systems must be designed by the project professional to comply with code requirements. Butler is not responsible for drainage designs, overflow scuppers, down piping, etc. The project professional and contractor are responsible to ensure that primary drains and overflow devices such as scuppers and auxiliary drains are provided as required for the required rain intensity of the building perimeter and of valley conditions to prevent ponding.

STEEL SHOP COAT

The purpose of Butler's shop coat is to provide protection for the steel members during transportation, during temporary job site storage and during erection. Standard shop formulation is not designed to perform as a finish coat when exposed to environmental conditions. Members shall be kept free of the ground and properly drained during job site storage. It is the Builder's responsibility to ensure that if a finish coat is being applied over Butler shop coat that the painting contractor verifies compatibility between his finish coat and Butler's shop coat.

BUTLER MFG. ACCREDITATIONS AND APPROVALS

Fabricator Approvals

IAS AC472 Approvals: (www.iasonline.org/MetalBuildingSystems/MB.html)
Listed under BlueScope Buildings North America, Inc.
City of Los Angeles, CA #FB00031; City of Houston, TX 767;
City of Phoenix, AZ C19-02008; Clark County, NV 43 & 833; San Bernardino County, CA 289,
State of Utah, City of Richmond, Co.

Design Approvals

IAS AC472 Approvals: (www.iasonline.org/MetalBuildingSystems/MB.html)
Listed under Butler Manufacturing, a Division of BlueScope Buildings North America, Inc.
Canadian CSA A660 Certifications

(<http://eng.cwbgroup.org/Certification/Pages/CertifiedCompanySearch.aspx>)
Listed under BlueScope Buildings North America, Inc.

Engineering Certifications of Authorization

USA--AR#576; FL#30427; ID#C-2470; IL#184-002649; KS#E-29; MS#E-0592;
MO#E-2010007736; NC#F-0998; OK#CA4170PE; SD#C-1787; TX#F4828; WV#C03059-00;
CAN--AB#P08900; NS#30123; ON#100148796; and YT#PP134

DRAWING PREPARED BY:
BUTLER MANUFACTURING, A DIVISION OF
BLUESCOPE BUILDINGS NORTH AMERICA
1540 GENESSEE STREET
KANSAS CITY, MO 64102
FLORIDA CERTIFICATE OF AUTHORIZATION
NUMBER 30427

Jeffrey L. Fisher

6/5/2018

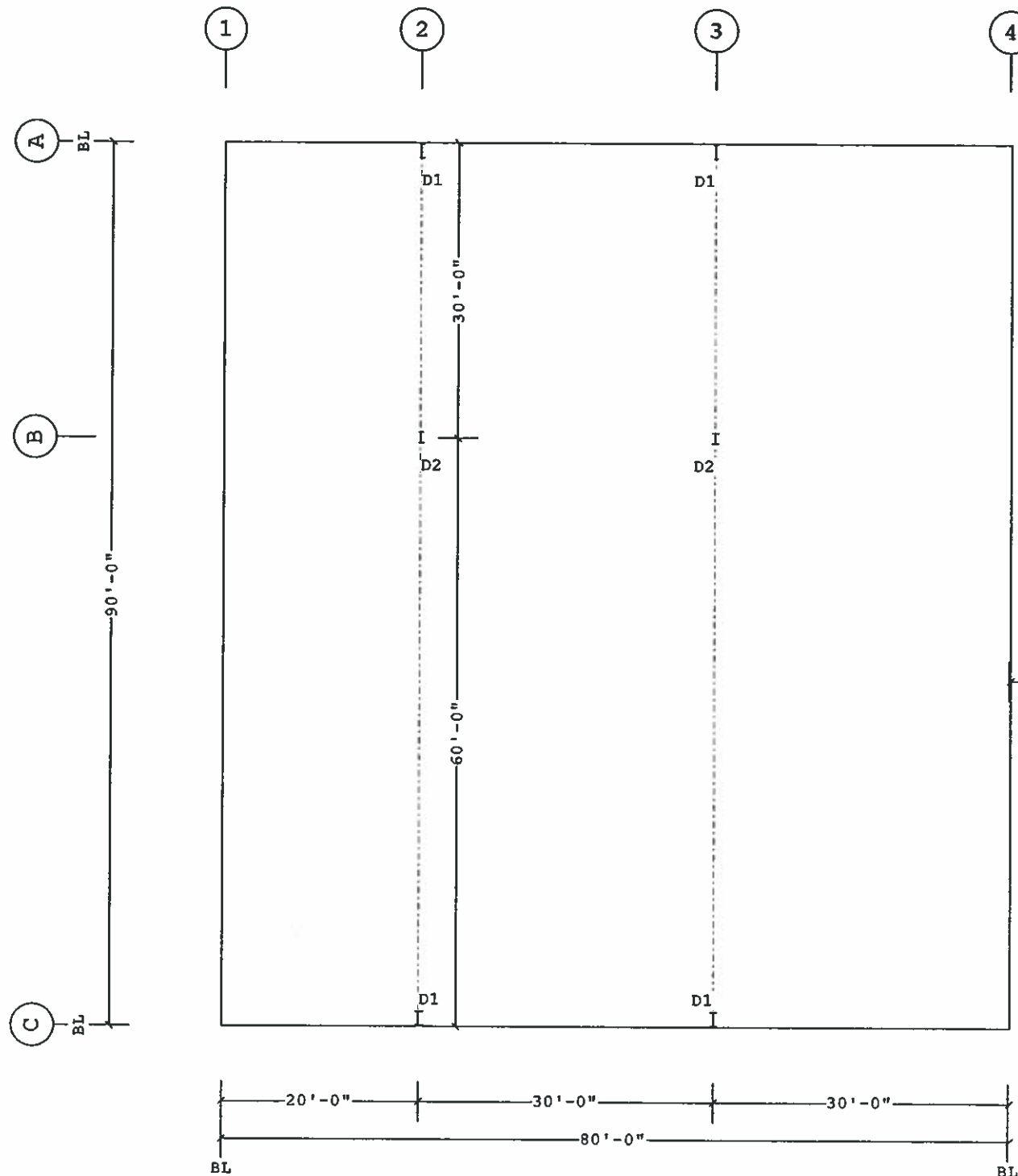
JEFFREY L. FISHER
1540 GENESSEE ST.
KANSAS CITY, MO 64102
FLORIDA, PE # 68474

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<p>THE BUTLER MFG. ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF BUTLER MFG. AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER. THE BUTLER MFG. ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY BUTLER EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER.</p>	<p>THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF BUTLER MFG. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF BUTLER MFG.</p>	<p>B</p> <p>BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102</p>	<p>ERECTION NOTES</p>	
			<p>BUILDER: O'Reilly Automotive Stores, Inc.</p> <p>CUSTOMER: O'Reilly Automotive Stores, Inc.</p> <p>LOCATION: Ocala, Florida</p> <p>PROJECT: Ocala, FL (OF4)</p> <p>BUILDERS NUM: OF4</p>	<p>JOB #: 18-032007-01</p> <p>DATE: 05/31/2018</p> <p>DRAWN/CHECK: JS / SW</p> <p>Butler Manufacturing VPC VERSION: 2018.1a</p> <p>3</p>

Special Notes:

1. Estimated weight of block wall is 75 psf.
2. Anchor bolt detail dimensions are measured from structure (building) line. Structure/building line is typically located at the inside face of the block wall.
3. Verify correct structure line dimensions prior to placement of all anchor bolts.



8" Non-BMC wall
Outside of Building Line
(Typical all walls)

ANCHOR ROD PLAN

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FLORIDA CERTIFICATE OF AUTHORIZATION
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Jeffrey L. Fisher

6/5/2015

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KANSAS CITY, MO 64102
FLORIDA, PE # 68474

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Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

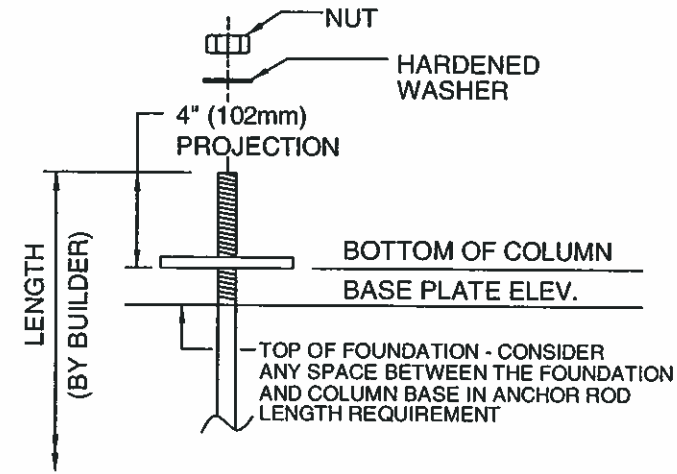
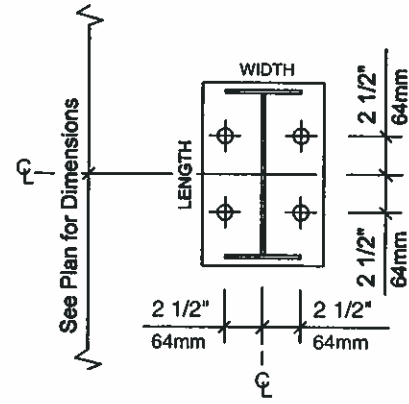
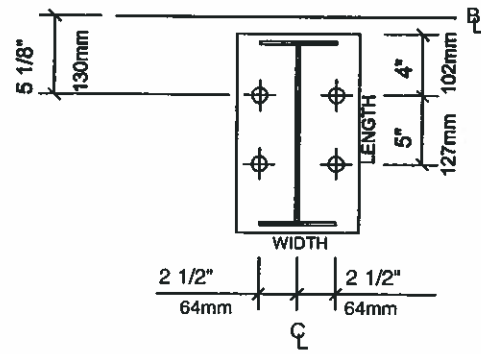
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B	BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		ANCHOR ROD PLAN	
	REV	DATE	BY	DESCRIPTION
DRAWING SCALE: NTS		BUILDER: O'Reilly Automotive Stores, Inc.	JOB # 18-032007-01	
		CUSTOMER: O'Reilly Automotive Stores, Inc.	DATE: 05/31/2018	
		LOCATION: Ocala, Florida	DRAWN/CHECKED: JS / SW	
		PROJECT: Ocal, FL (OF4)	PAGE: 3	
		BUILDERS PDF: OF4	BUTLER Butler Manufacturing VPC VERSION: 2018.1a	



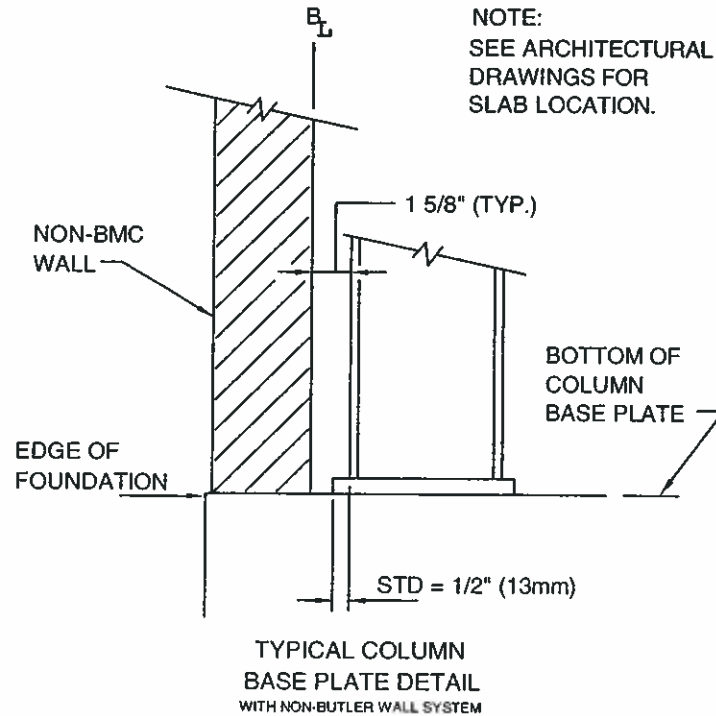
THE 4" PROJECTION ABOVE THE BOTTOM OF THE BASE PLATE IS A SUGGESTED MINIMUM TO ENSURE ADEQUATE ANCHOR ROD LENGTH. A DIFFERENT PROJECTION MAY BE REQUIRED BY THE FOUNDATION DESIGNER.

THE ANCHOR ROD PROJECTION MAY NEED TO BE CUT OFF IF THERE IS INTERFERENCE WITH OTHER PARTS.

SUGGESTED ANCHOR ROD PROJECTION

D1 (4) 1" Dia. GR36 Anchor Rods
 Plate W=1'-1" L=1'-5" (Maximum plate size)
 Elev.=100'-0"

D2 (4) 1" Dia. GR36 Anchor Rods
 Plate W=1'-1" L=1'-1" (Maximum plate size)
 Elev.=100'-0"



1. ANCHOR RODS, NUTS, HARDENED WASHERS AND ANY OTHER EMBEDDED ITEMS ARE TO BE FURNISHED BY CONTRACTOR.
2. ANCHOR ROD DIAMETERS WERE DETERMINED BY ALLOWABLE SHEAR AND TENSION PER AISC SPECIFICATIONS (FY=36KSI). (ASTM F1554 GRADE 36) ANCHOR ROD LENGTH, EFFECTS OF EMBEDDED ANCHOR ROD EDGE DIMENSIONS AND METHOD OF TRANSFERRING FORCES FROM ANCHOR RODS TO FOOTINGS ARE TO BE DETERMINED BY OTHERS.
3. UNLESS OTHERWISE SPECIFIED, ANCHOR RODS ARE DESIGNED AND DETAILED AS "CAST-IN-PLACE" ANCHOR RODS WITH "SNUG TIGHT" CONNECTIONS.
4. FOUNDATION MUST BE LEVEL, SQUARE AND SMOOTH. ANCHOR RODS MUST BE ACCURATELY PLACED AS SHOWN ON THIS DRAWING OR STEEL WILL NOT FIT. THE BUILDER IS RESPONSIBLE FOR ACCURATE SETTING OF ANCHOR RODS PER AISC CODE OF STANDARD PRACTICE, SEC 7.5 VARIATIONS ARE SUMMARIZED BELOW;
 - a. CENTERS OF ANY TWO AR'S WITHIN A COLUMN BASE GROUP; $\pm 1/8"$
 - b. CENTERS OF ADJACENT AR GROUPS; $\pm 1/4"$
 - c. TOPS OF AR'S; $\pm 1/2"$
 - d. ACCUMULATED DIM BETWEEN CENTERS OF AR GROUPS ALONG COLUMN LINE; $\pm 1/4"$ PER 100FT., NOT TO EXCEED 1" TOTAL.
 - e. DIM FROM CENTER OF ANY AR GROUP FROM COLUMN LINE; $\pm 1/4"$
5. DESIGN LOADS AND REACTIONS ARE FURNISHED IN THE REACTIONS REPORT.

DRAWING PREPARED BY:
 BUTLER MANUFACTURING, A DIVISION OF
 BLUESCOPE BUILDINGS NORTH AMERICA
 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

Jeffrey L. Fisher

6/5/2018

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

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Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

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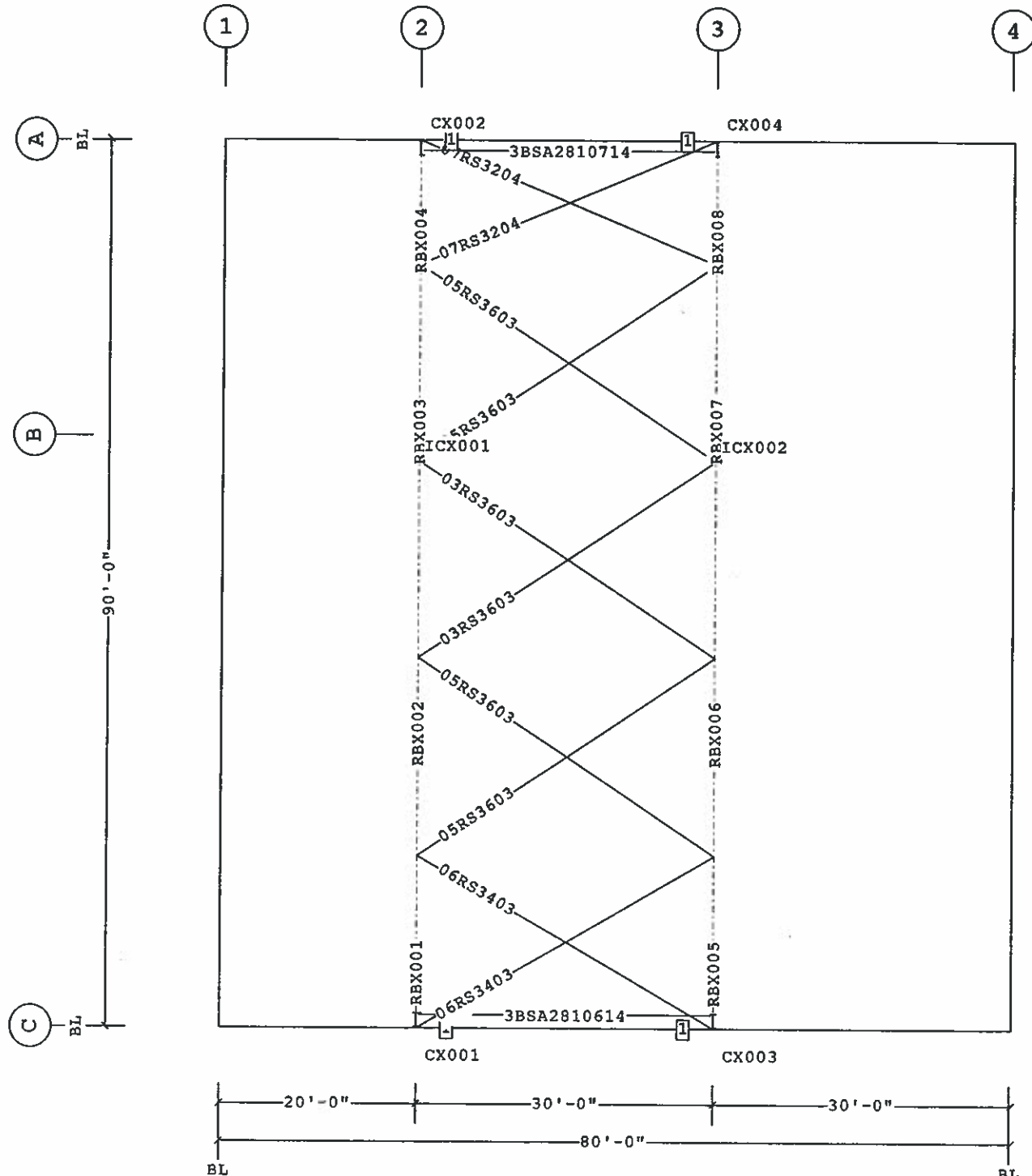
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B	BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102			ANCHOR ROD PLAN	
	REV	DATE	BY	DESCRIPTION	BUILDER: O'Reilly Automotive Stores, Inc.
					CUSTOMER: O'Reilly Automotive Stores, Inc.
					LOCATION: Ocala, Florida
					PROJECT: Ocal, FL (OF4)
					BUILDER'S PO#: OF4
DRAWING SCALE: NTS				Butler Manufacturing VPC VERSION: 2018.1a	
				JOB #: 18-032007-01 DATE: 05/31/2018 DRAWN/CHECK: JS / SW PAGE: 4	

Rod, Strut, and Misc. Connection Bolts						
Id	Qty	Grade	Bolt Diam.	Bolt Length	PartNo	Washer
1	2	A325	3/4"	2 1/2"	0097284	

Bracing Part Schedule			
Part	Qty	Length	Detail
3BSA2810614	1	29'-4 3/4"	BR15L1
06RS3403	2	34'-3"	BR01G2
05RS3603	4	36'-3"	BR01G2
03RS3603	2	36'-3"	BR01G2
07RS3204	2	32'-4"	BR01G2
3BSA2810714	1	29'-4 7/8"	BR15L1



PRIMARY AND ROOF BRACING PLAN

DRAWING PREPARED BY:
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 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30437

Jeffrey L. Fisher

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

Shape Name = Ocal, FL (OF4)

- USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
- SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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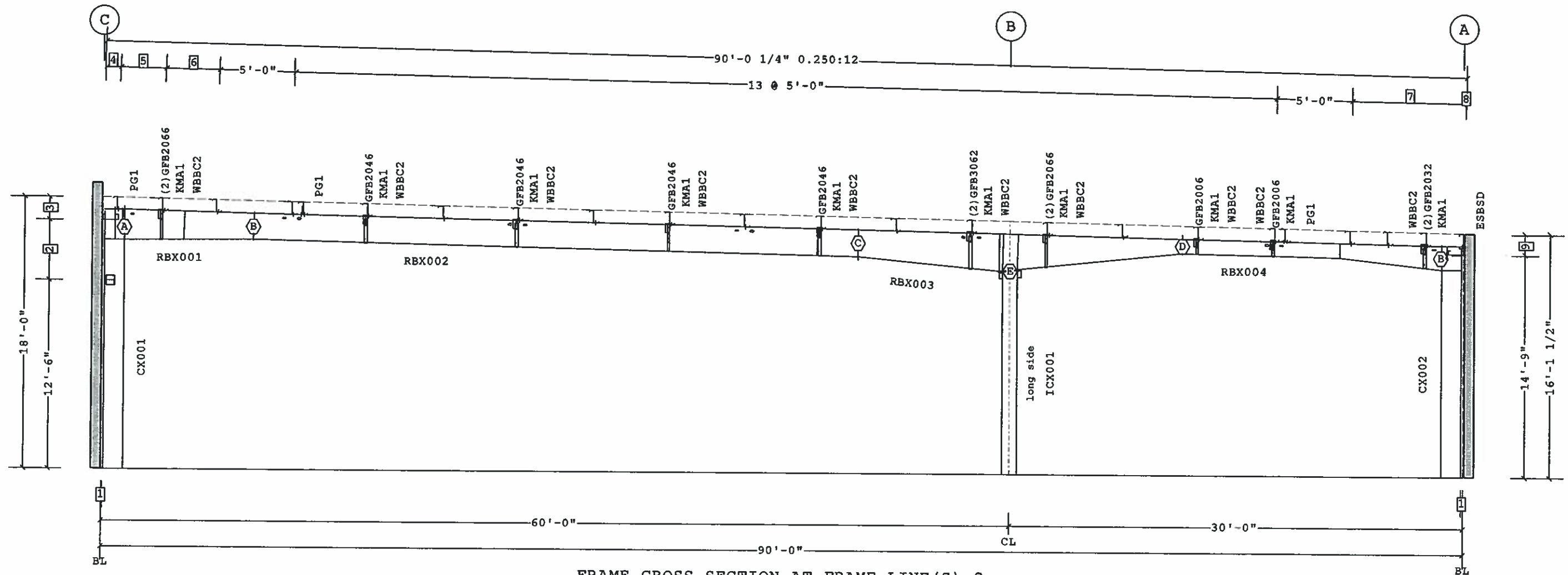
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B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102			
REV	DATE	BY	DESCRIPTION

DRAWING SCALE: NTS

PRIMARY AND ROOF BRACING PLAN			
BUILDER:	O'Reilly Automotive Stores, Inc.	DWG#	18-032007-01
CUSTOMER:	O'Reilly Automotive Stores, Inc.	DATE	05/31/2018
LOCATION:	Ocala, Florida	DRAWN/CHECKED:	JS / SW
PROJECT:	Ocal, FL (OF4)	PAGE	6
BUILDERS PO#:	OF4	Butler Manufacturing VPC VERSION: 2018.1a	



FRAME CROSS SECTION AT FRAME LINE(S) 2

Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	16	A325	3/4"	2 1/2"	3/8"	4	4	0097284
B	4	A325	3/4"	2 1/2"	3/8"	1	1	0097284
C	6	A325	3/4"	2 1/2"	3/8"	1	2	0097284
D	6	A325	3/4"	2 1/2"	3/8"	2	1	0097284
E	12	A325	3/4"	2 1/2"	5/8"	3	3	0097284

Frame Clearances

Horiz. Clearance between members 1(CX001) and 8(CX002): 87'-0 3/4"
 Vert. Clearance at member 1(CX001): 14'-10 3/4"
 Vert. Clearance at member 8(CX002): 13'-8 3/8"
 Vert. Clearance at member 9(ICX001): 13'-5 1/16"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

Frame Member Schedule

Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CX001	1	8.0000	.3750	.1644	1'-4"	1'-4"	17'-1 15/16"	558#
RBX001	2	6.0000	.2500	.1345	2'-0"	1'-9"	8'-6 1/2"	207#
RBX002	3	5.0000	.3750	.1345	1'-9"	1'-9"	40'-0"	911#
RBX003	4	5.0000	.3125	.2500	1'-9"	2'-6"	21'-5 5/8"	720#
RBX004	5	5.0000	.2500	.2500	2'-6"	1'-0"		
RBX004	6	5.0000	.1875	.1644	1'-0"	1'-0"	17'-1"	244#
RBX004	7	5.0000	.1875	.1345	1'-0"	1'-7"		
CX002	8	5.0000	.1875	.1345	1'-4"	1'-4"	15'-3 7/8"	251#
ICX001	9	6.0000	.5000	.1644	1'-0"	1'-0"	13'-6 3/16"	387#

Dimension Key

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 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

Jeffrey L. Fisher

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

Shape Name = Ocal, FL (OF4) Wall 4, Frame 1

1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

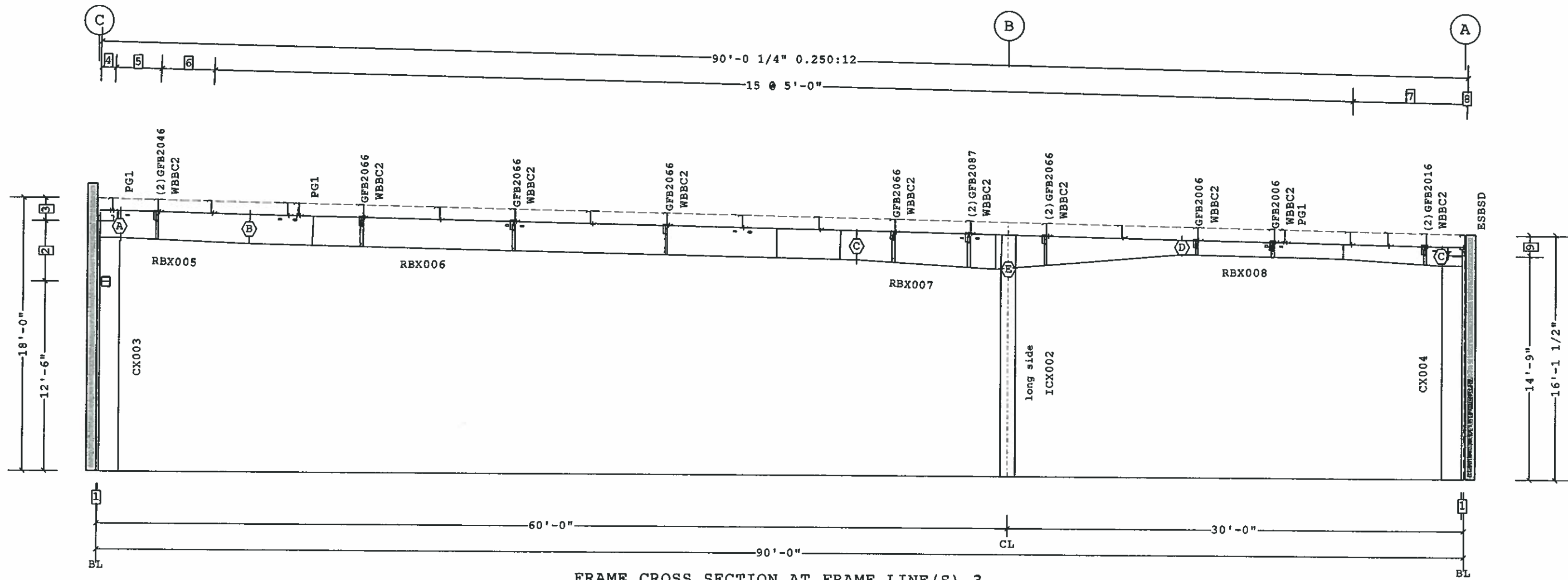
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REV	DATE	BY	DESCRIPTION
B			

BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		FRAME CROSS SECTION AT FRAME LINE(S) 2	
BUILDER: O'Reilly Automotive Stores, Inc.	DRAWN BY: JS	CHECKED BY: JS	DATE: 05/31/2018
CUSTOMER: O'Reilly Automotive Stores, Inc.	PROJECT: Ocal, FL (OF4)	DRAWING NO.: JS	PAGE: 7
LOCATION: Ocala, Florida	BUILDERS POW: OF4	BUTLER Butler Manufacturing VPC VERSION: 2018.1a	



FRAME CROSS SECTION AT FRAME LINE(S) 3

○ Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	8	A325	3/4"	2 1/2"	1/2"	2	2	0097284
B	6	A325	3/4"	2 1/2"	3/8"	2	1	0097284
C	6	A325	3/4"	2 1/2"	3/8"	1	2	0097284
D	8	A325	3/4"	2 1/2"	3/8"	2	2	0097284
E	8	A325	1 1/8"	4"	3/4"	2	2	0097289

Frame Clearances

Horiz. Clearance between members 1(CX003) and 8(CX004): 87'-0 3/4"
 Vert. Clearance at member 1(CX003): 15'-1 3/4"
 Vert. Clearance at member 8(CX004): 14'-0 3/8"
 Vert. Clearance at member 9(ICX002): 13'-8 1/8"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

Frame Member Schedule

Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX003	1	8.0000	.3750	.1644	1'-4"	1'-4"	17'-1 15/16"	565#
RBX005	2	5.0000	.3125	.1644	1'-9"	1'-11"	8'-6 3/8"	230#
RBX006	3	6.0000	.3750	.1345	1'-11"	1'-11"	40'-0"	1059#
RBX007	4	6.0000	.3750	.3125	1'-11"	2'-3"	21'-5 5/8"	884#
RBX008	6	5.0000	.1875	.1345	1'-0"	1'-0"	17'-0 15/16"	223#
CX004	8	5.0000	.1875	.1345	1'-0"	1'-3"	15'-3 7/8"	250#
ICX002	9	6.0000	.6250	.1875	1'-0"	1'-0"	13'-9"	490#

□ Dimension Key

DRAWING PREPARED BY:
 BUTLER MANUFACTURING, A DIVISION OF
 BLUESCOPE BUILDINGS NORTH AMERICA
 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

Jeffrey L. Fisher

6/5/2018

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

Shape Name = Ocal, FL (OF4) Wall 4, Frame 2

1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		FRAME CROSS SECTION AT FRAME LINE(S) 3	
REV:	DATE:	BY:	DESCRIPTION:
DRAWING SCALE: NTS		BUILDER: O'Reilly Automotive Stores, Inc.	JOB # 18-032007-01
		CUSTOMER: O'Reilly Automotive Stores, Inc.	DATE: 05/31/2018
		LOCATION: Ocala, Florida	DRAWN/CHECKED: JS / SW
		PROJECT: Ocal, FL (OF4)	PAGE: 8
		BUILDERS PO#: OF4	

F = FEET G = GAGE
 I = INCHES O = OPERATION
 E = EIGHTHS C = FIN/COLOR

PANEL/COVERING
 W 1 3 1 1 7 2 6 1 K T D
 * F F I I E C C O C C C
 LENGTH CODE

INSULATION
 I B 1 3 0 1 0 3 6 0 3 0 W V
 * F F F I I I I I I E C C
 LENGTH WIDTH THK CODE

SECONDARY (STANDARD)
 O B 2 1 9 1 1 4 1 7
 * F F I I E C C * * * * *
 DEPTH LENGTH GAGE ADJUST CODES
 SHAPE

SECONDARY (SPECIAL)
 O 0 1 0 6 2 1 9 1 1 4 1 7
 * F F I I E C C * * * * *
 COUNTER DEPTH LENGTH GAGE ADJUST CODES
 SHAPE

ROD BRACING
 O 3 R S 2 5 1 0
 I E * F F I I
 DIA LENGTH

RS = THREADS BOTH ENDS
 RT = THREADS ONE END - CLEWS ONE END
 RU = CLEWS BOTH ENDS
 RP = THREAD BOTH ENDS - NO HILLSIDES

CX*** = COLUMN (PLATE)
 CGX*** = COLUMN (GAGE)
 WCX*** = COLUMN (HOTROLL)

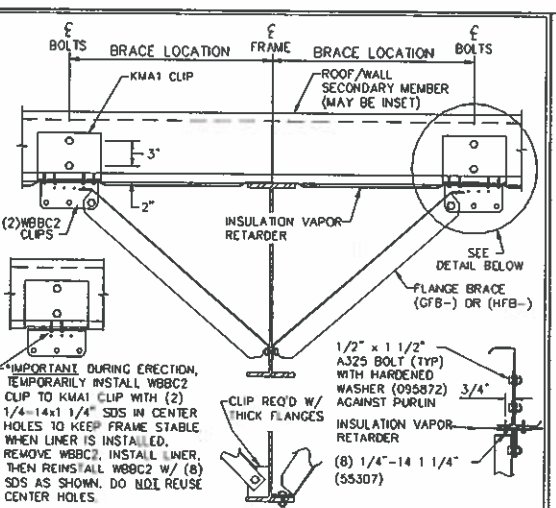
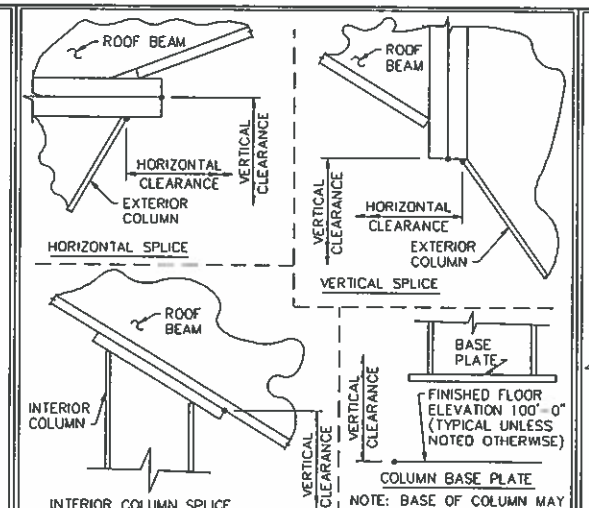
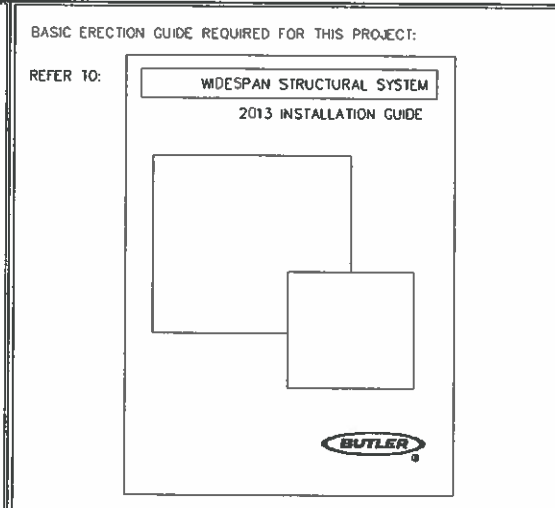
RBX*** = RAFTER (PLATE)
 BCBX*** = RAFTER (GAGE)
 WRX*** = RAFTER (HOTROLL)
 TRX*** = TRUSS RAFTER

ICX*** = INTERIOR COLUMN
 PCX*** = PIPE COLUMN
 TCX*** = TUBE COLUMN

EPX*** = ENDOPOST (PLATE)
 EGX*** = ENDOPOST (GAGE)

CBX*** = CANOPY (PLATE)
 CBX*** = PIGGYBACK CANOPY

DCC*** = 8 1/2" GAGE POST
 DCE*** = 10" GAGE POST



REV DATE 02/22/11 REV NO 01
 EN50B1 MARK NUMBER KEY COMMON GENERATED MARK NUMBERS

REV DATE 01/30/14 REV NO 00
 ENB002 BASIC ERECTION GUIDE - STRUCTURAL

REV DATE 08/27/16 REV NO 00
 PFR007 CLEAR HEIGHT DIMENSION WORK POINTS AS SHOWN ON FRAME CROSS SECTION DRAWINGS

REV DATE 10/24/17 REV NO 00
 BR06K3 ROOF/WALL FLANGE BRACING PURLIN/GRT WITH INSULATION VAPOR RETARDER

DRAWING PREPARED BY:
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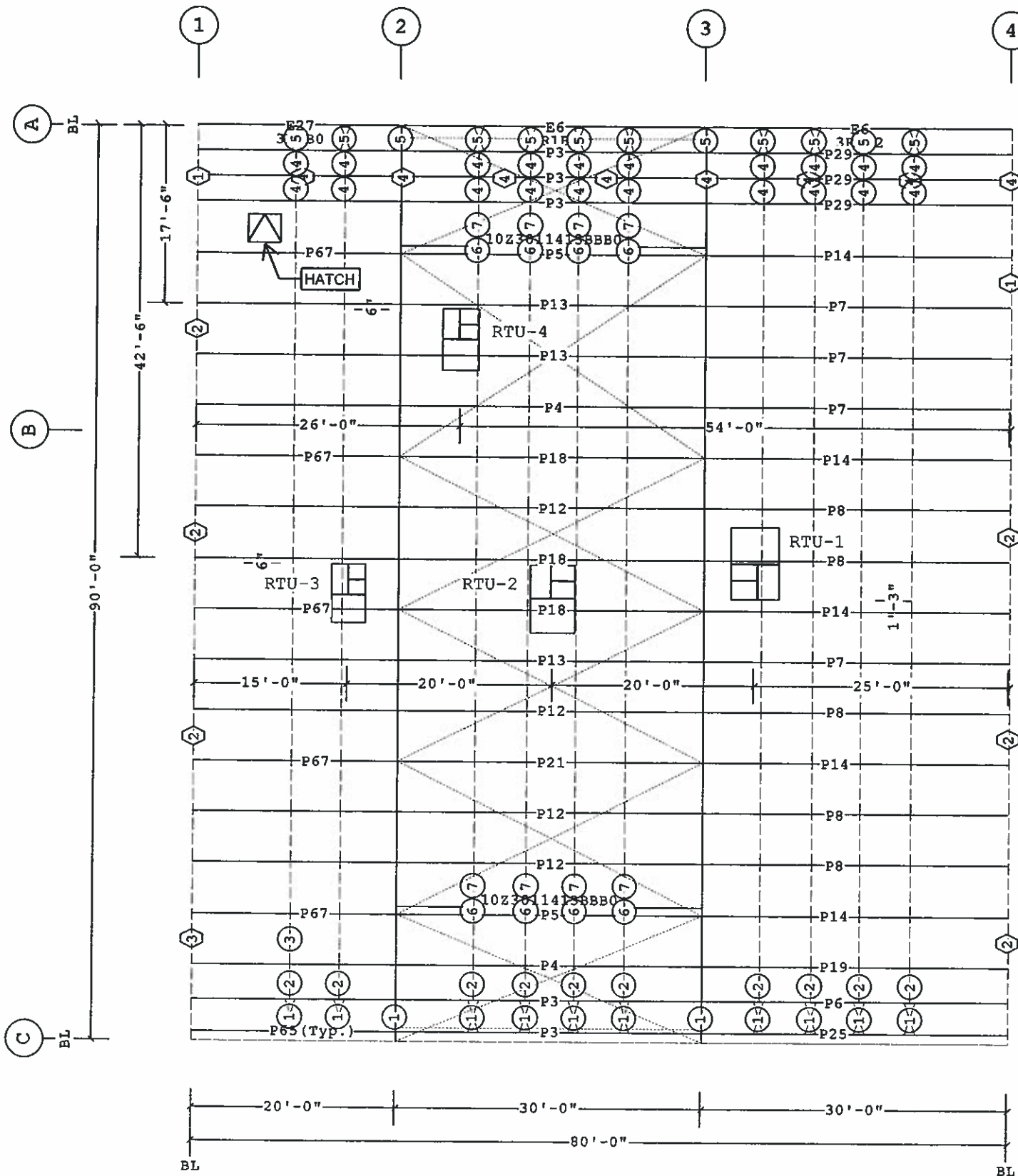
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B	BUTLER MANUFACTURING		1540 GENESSEE ST. KANSAS CITY, MO 64102	
	REV.	DATE	BY	DESCRIPTION
DRAWING SCALE: NTS				

PRIMARY BRACING SED'S			Butler Manufacturing VPC VERSION: 2018.1a
BUILDER:	O'Reilly Automotive Stores, Inc.		
CUSTOMER:	O'Reilly Automotive Stores, Inc.	JOB #: 18-032007-01	DATE: 05/31/2018
LOCATION:	Ocala, Florida		
PROJECT:	Ocala, FL (OF4)	DRAWING CHECK: JS / SW	PAGE: 9
BUILDERS PO#:	OF4		



Secondary Part Schedule

Mark	Part	Thick.	Depth	Lap	Detail
E27	11E1911416DDB30	0.0680	11 1/2"		RS12PA, RS12PJ
E6	11E2911416DDB30	0.0680	11 1/2"		RS12PA, RS12PJ
P12	10Z371141455B2	0.0790	10"	3'-10 1/2"	RS01U1
P13	10Z371141555B2	0.0730	10"	3'-10 1/2"	RS01U1
P14	10Z3311411D5B3	0.1130	10"	3'-10 1/2"	RS01U1
P18	10Z371141255B2	0.0980	10"	3'-10 1/2"	RS01U1
P19	10Z3311414D5B3	0.0790	10"	3'-10 1/2"	RS01U1
P21	10Z371141155B2	0.1130	10"	3'-10 1/2"	RS01U1
P25	10Z3311417D5B3	0.0600	10"	3'-10 1/2"	RS01U1
P29	10Z3311415D5B3	0.0730	10"	3'-10 1/2"	RS01U1
P3	10Z371141755B2	0.0600	10"	3'-10 1/2"	RS01U1
P4	10Z371141655B2	0.0680	10"	3'-10 1/2"	RS01U1
P5	10Z371141355B2	0.0880	10"	3'-10 1/2"	BR18E2, RS01U1
P6	10Z3311416D5B3	0.0680	10"	3'-10 1/2"	RS01U1
P65	10Z2311417D5A3	0.0600	10"	3'-10 1/2"	RS01U1
P67	10Z2311416D5A3	0.0680	10"	3'-10 1/2"	RS01U1
P7	10Z3311413D5B3	0.0880	10"	3'-10 1/2"	RS01U1
P8	10Z3311412D5B3	0.0980	10"	3'-10 1/2"	RS01U1

Secondary Bracing Schedule

Id	Qty	Mark No	Spacing
1	22	PBA0304	3'-0 5/16"
2	10	CPBB030708	3'-6"
3	142	CPBB050108 (Typ.)	5'-0"
4	20	CPBB020710	2'-6 1/16"
5	22	PBA0210	2'-6 1/16"
6	8	CPBB001002	8 5/8"
7	8	CPBB040414	4'-3 3/8"

See SED:

EN60C1, FV580, BR09K5, BR09JG, BR09RY
BR09RZ, BR09JR, BR09PH, BR09JH, BR09K2
BR18E2

Part Mark Key

1	001SGA09116
2	001SGA19114
3	002SGA19114
4	EA1021

SPECIAL NOTES:

1. Roof mounted units RTU1&RTU2 max. weight 1500lbs (incl.200lb curb)
Roof mounted units RTU3&RTU4 max. weight 1000lbs (incl.150lb curb)
2. Purlin design based upon supporting the RTU across three purlins minimum.
3. Locate roof curb unit as following:
parallel to slope - center curb on (1) 2' MR24 panel,
perpendicular to slope w/supply return ducting down slope - locate low side face of curb 6" upslope of roof purlin.
perpendicular to slope w/supply return ducting up slope - locate high side face of curb 15" downslope of roof purlin.
(see planograph P-081153 for specific curb installation instructions).
4. Curb placement, per dimensions provided, is dependent upon placement of roof panels exactly as shown on Roof Panel Drawing and secondary location per Roof Secondary Plan.
5. Please refer to planograph B-081465 for suggested zee purlin hanger details.
6. Sky Hatch is field located. Field modifications to Butler structural members MUST first be approved by Butler Manufacturing.
Refer to planograph P-081153, P-081154

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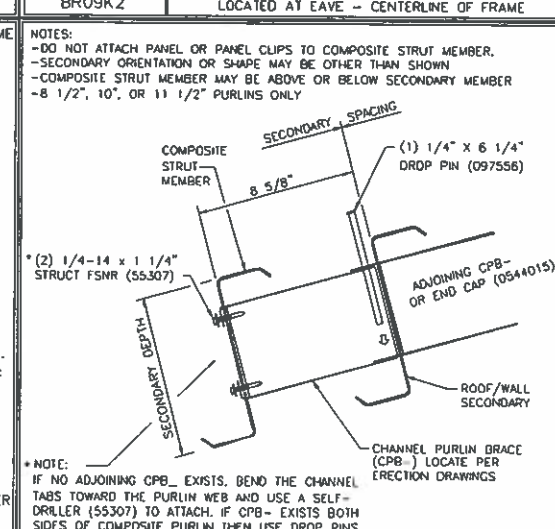
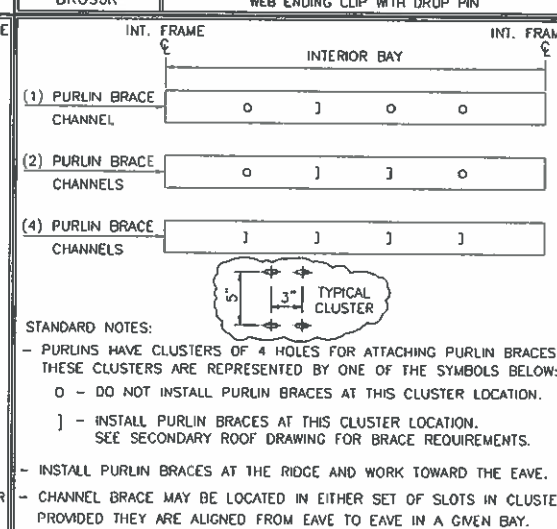
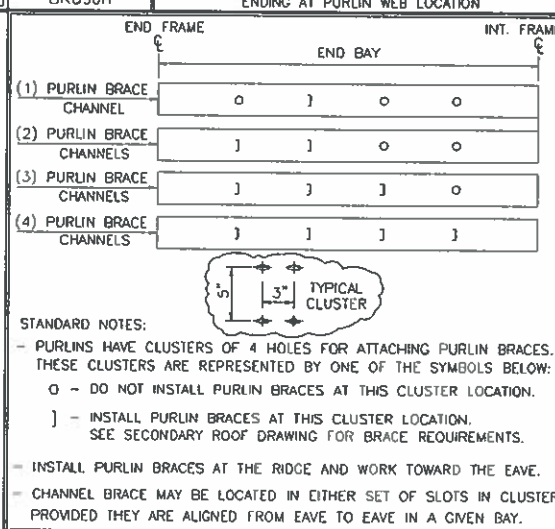
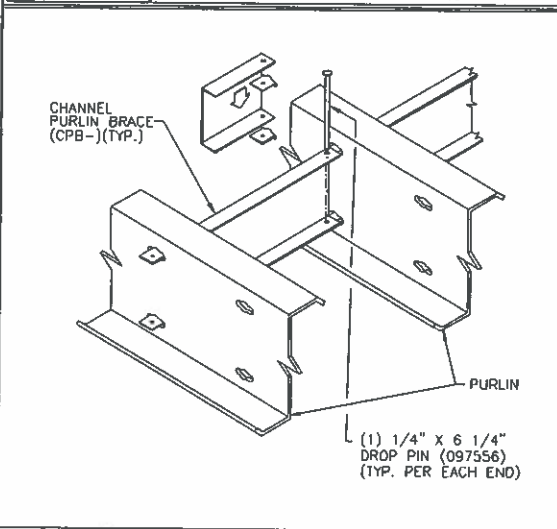
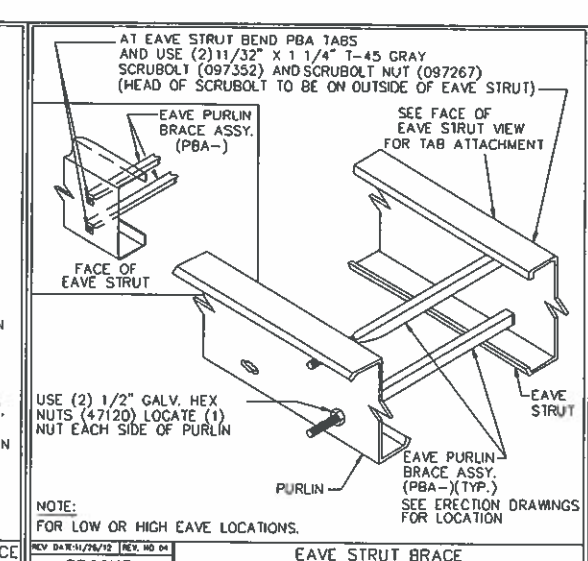
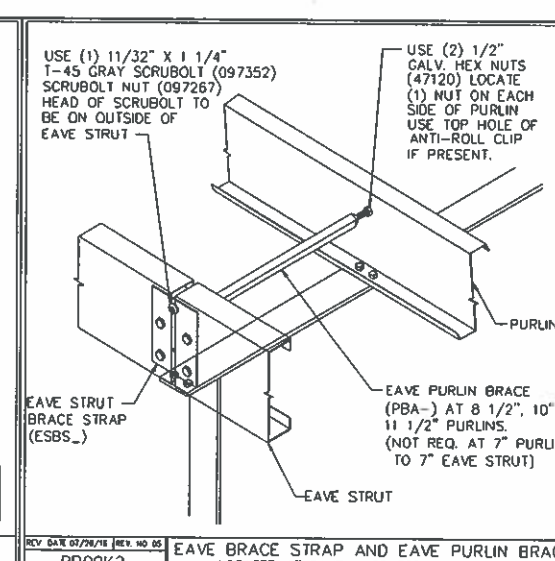
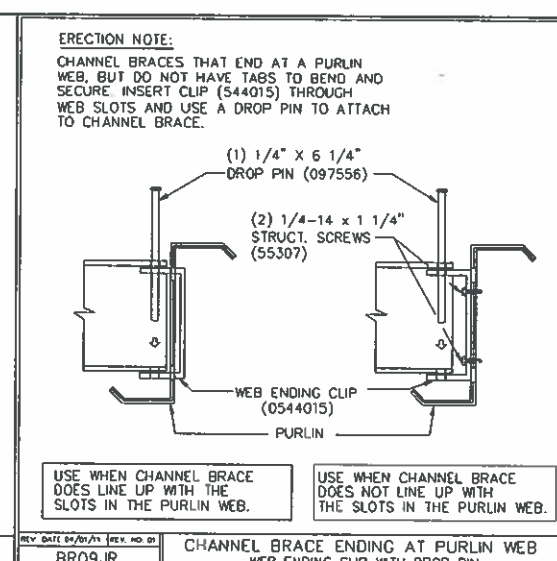
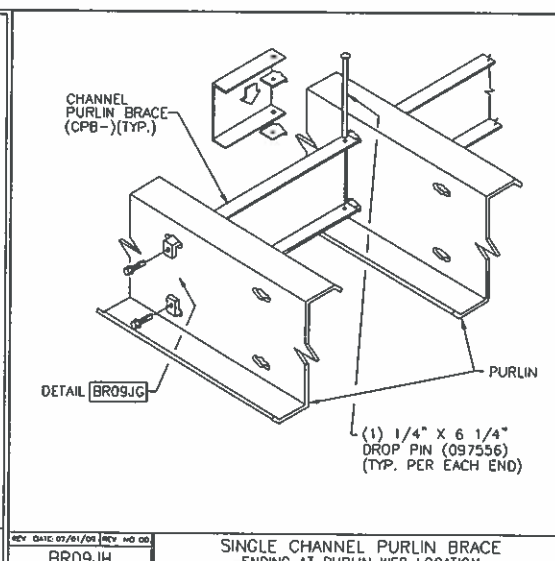
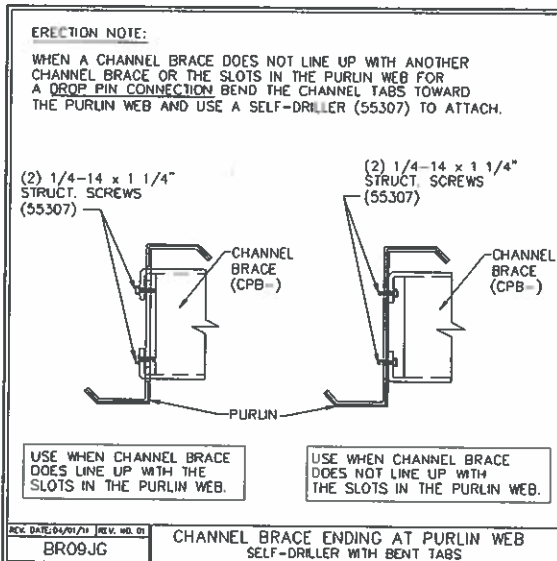
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REV	DATE	BY	DESCRIPTION

DRAWING SCALE: NTS

BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		ROOF SECONDARY PLAN	
BUILDER:	O'Reilly Automotive Stores, Inc.	DATE:	18-032007-01
CUSTOMER:	O'Reilly Automotive Stores, Inc.	DRAWN/CHECKED:	JS / SW
LOCATION:	Ocala, Florida	PAGE:	10
PROJECT:	Ocala, FL (OF4)		
BUILDERS FOR:	OF4		



DEPTH	SHAPE	GAGE
07 = 7"	Z = ZEE	11 = 0.113
08 = 8 1/2"	C = CEE	12 = 0.098
10 = 10"	E = LOW EAVE STRUT	13 = 0.088
11 = 11 1/2"	H = HIGH EAVE STRUT	14 = 0.079
		15 = 0.073
		16 = 0.068
		17 = 0.060

ADJUST. CODES GAGE

EIGHTHS INCHES LENGTH FEET (millimeters)

SHAPE DEPTH COUNTER

REV. DATE: 07/01/17 REV. NO. 00
ENS1B1 SECONDARY PART MARK NUMBER COMMON GENERATED MARK NUMBERS

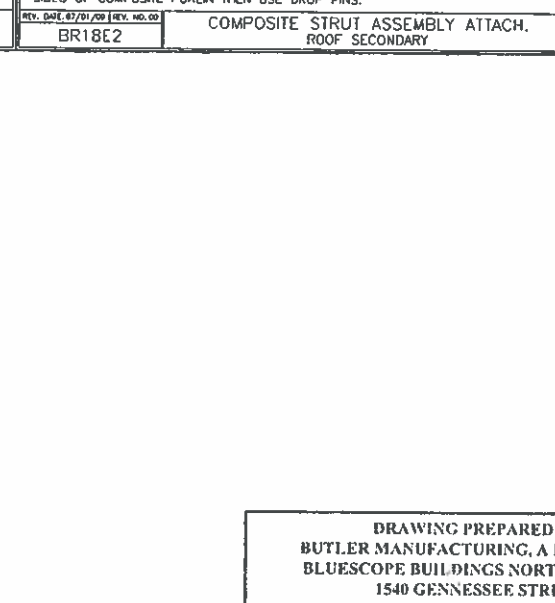
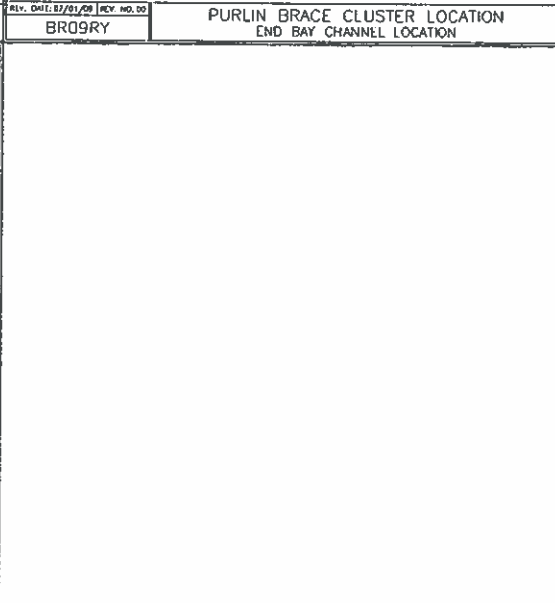
DEPTH	SHAPE	GAGE
07 = 7"	ZS = ZEE	11 = 0.113
08 = 8 1/2"	CS = CEE	12 = 0.098
10 = 10"	ES = LOW EAVE STRUT	13 = 0.088
11 = 11 1/2"	HS = HIGH EAVE STRUT	14 = 0.079
	BB = BACK TO BACK CEE	15 = 0.073
	FB = FACE TO BACK CEE	16 = 0.068
	FF = FACE TO FACE CEE	17 = 0.060

ADJUST. CODES GAGE

EIGHTHS INCHES LENGTH FEET (millimeters)

SHAPE DEPTH COUNTER

REV. DATE: 07/01/17 REV. NO. 00
ENS1B2 SPECIAL SECONDARY PART MARK KEY COMMON GENERATED MARK NUMBERS



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6/5/2018

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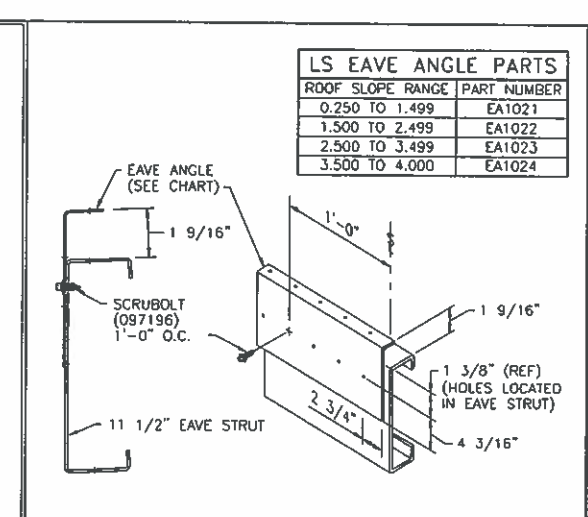
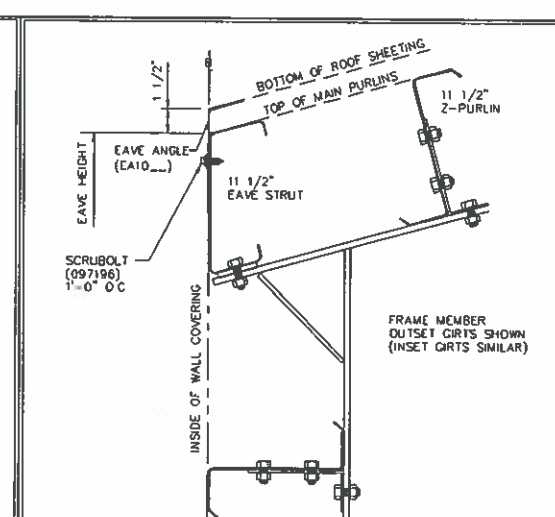
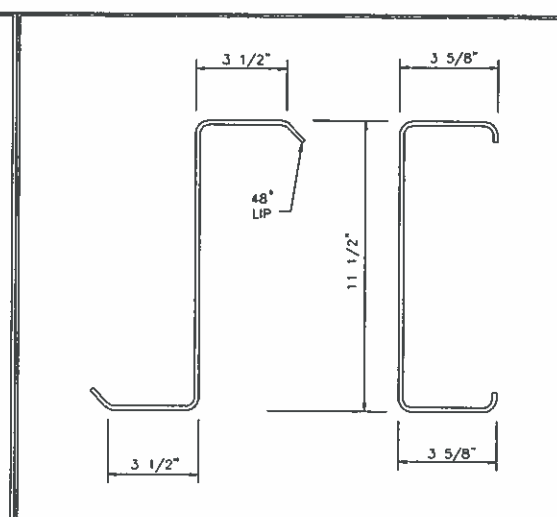
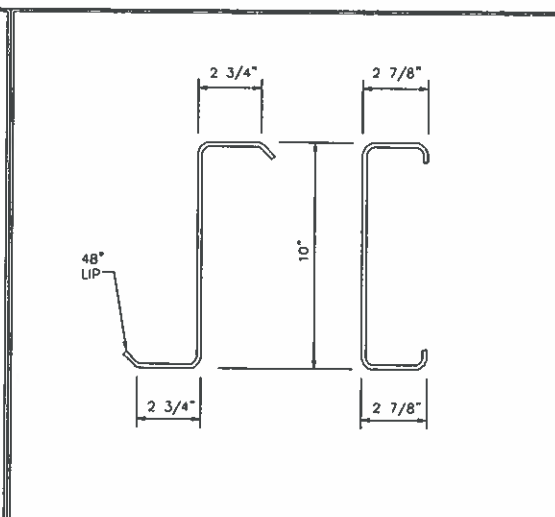
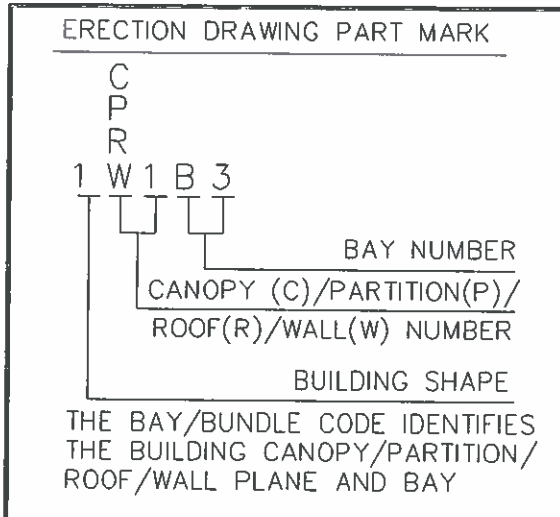
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REV.	DATE	BY	DESCRIPTION

DRAWING SCALE: NTS

BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		ROOF SECONDARY SED'S	
BUILDER:	O'Reilly Automotive Stores, Inc.	JOB #:	18-032007-01
CUSTOMER:	O'Reilly Automotive Stores, Inc.	DATE:	05/31/2018
LOCATION:	Ocala, Florida	DRAWN/CHECK:	JS / SW
PROJECT:	Ocala, FL (OF4)	BUTLER	Butler Manufacturing
BUILDERS PO#:	OF4	VPC VERSION:	2018.1a
		PAGE:	11



REV. DATE 01/21/13 REV. NO. 01
EN51B3

SECONDARY BUNDLE LOCATION KEY
ALL SECONDARY DEPTHS

REV. DATE 01/21/13 REV. NO. 02
EN53G1

PURLIN AND GIRT SIZES
10" 254mm

REV. DATE 02/27/13 REV. NO. 01
EN53H1

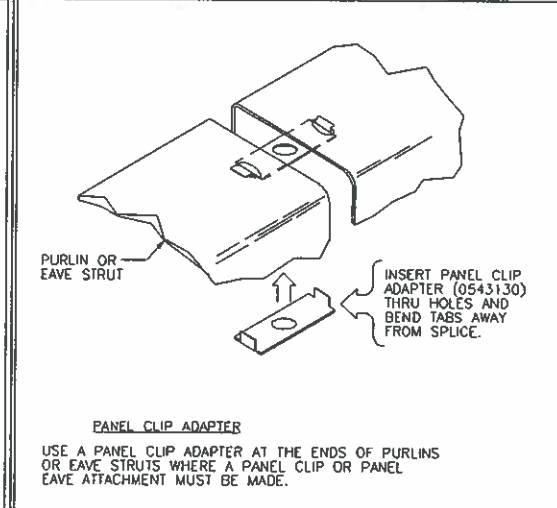
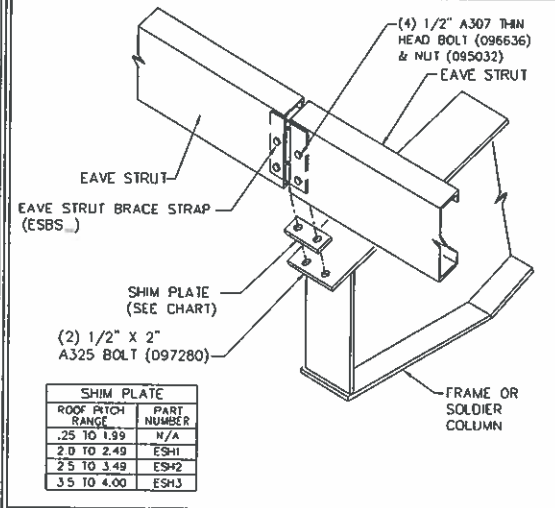
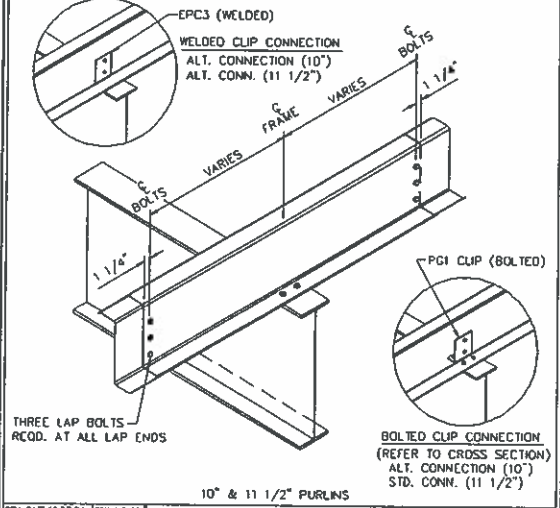
PURLIN / GIRT
11 1/2" 292mm

REV. DATE 02/27/13 REV. NO. 01
EN60C1

EAVE HEIGHT WITH INSULATED ROOF PANEL
PURLIN / GIRTS

REV. DATE 09/25/10 REV. NO. 00
FV580

LOW SW EAVE ANGLE INSTALLATION
WITH 11 1/2" PURLIN AND SPACER BLOCK



REV. DATE 08/27/14 REV. NO. 01
RS01U1

PURLINS AT INTERIOR FRAME
CONTINUOUS PURLINS

REV. DATE 02/29/14 REV. NO. 01
RS12PA

EAVE STRUT CONNECTION
AT INTERIOR FRAME

REV. DATE 12/09/09 REV. NO. 00
RS12PJ

PANEL CLIP AT EAVE STRUT
LOCATED WHERE STRUT STOPS BUT CONNECTION REQUIRED

DRAWING PREPARED BY:
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KANSAS CITY, MO 64102
FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

- UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
- FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS.
- REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

THE BUTLER MFG. ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF BUTLER MFG. AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER. THE BUTLER MFG. ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY BUTLER EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER.

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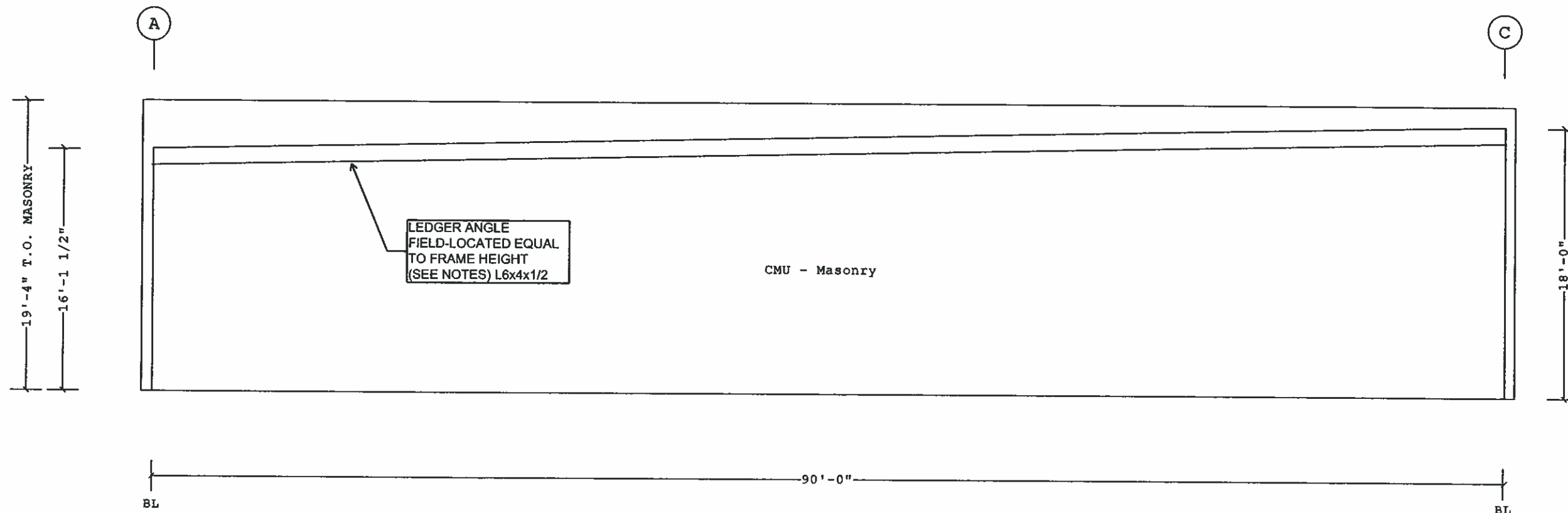
THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE BUTLER MFG. ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102				ROOF SECONDARY SED'S	
REV	DATE	BY	DESCRIPTION	BUILDER	CUSTOMER
				O'Reilly Automotive Stores, Inc.	O'Reilly Automotive Stores, Inc.
					Ocala, Florida
					Ocala, FL (OF4)
					OF4

DRAWING SCALE: NTS

BUTLER
Butler Manufacturing
VPC VERSION: 2018.1a

JOB # 18-032007-01
DATE: 05/31/2018
DRAWN/CHECKED: JS / SW
PAGE: 12

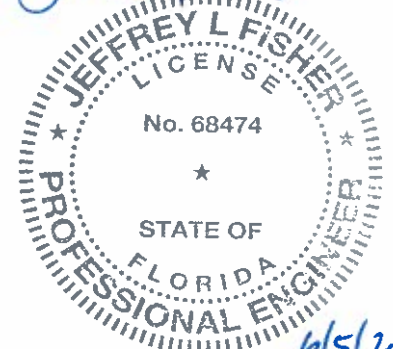


SECONDARY ELEVATION AT 1

SPECIAL NOTE(S):

1. The ledger angle is supplied by Butler Manufacturing.
2. The masonry wall design, ledger angle design and connection design to the masonry wall is the responsibility of the structural engineer designing the masonry wall (structural engineer).
3. Ledger angle connection anchor (to masonry wall) must bear in fully grouted cells.
4. See drawings provided by the structural engineer for anchor size, quantity, spacing, depth and location at the ledger angle. Holes in ledger angle are field located.
5. Detail HO27 is merely a "joint" detail for alignment purposes for connecting the ends of the ledger angle provided. If this joint is required to carry a load see structural drawings for design/connection required.
6. Coordination of ledger layout along wall prior to placement will avoid "joint" detail and expansion joint interference.

Jeffrey L. Fisher



DRAWING PREPARED BY:
 BUTLER MANUFACTURING, A DIVISION OF
 BLUESCOPE BUILDINGS NORTH AMERICA
 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

Shape Name = Ocala, FL (OF4), Wall = 1

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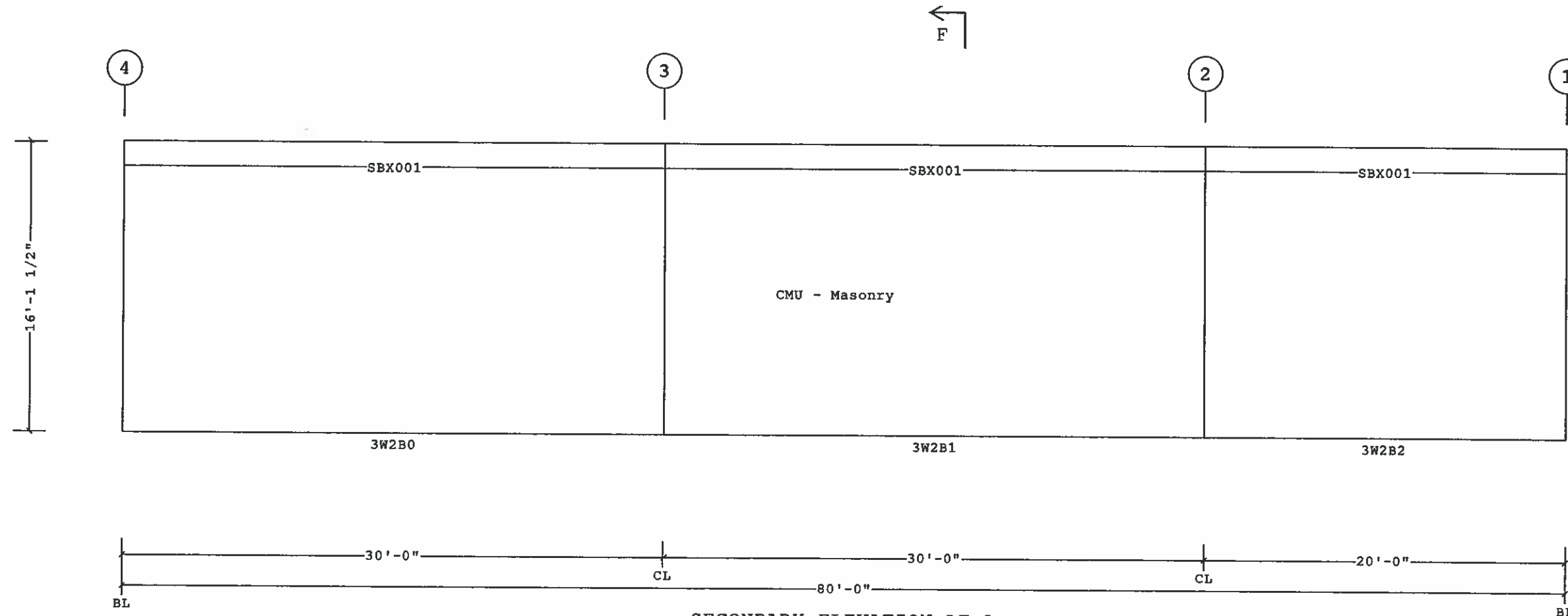
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B			
BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102			
REV.	DATE	BY	DESCRIPTION
DRAWING SCALE: NTS			

SECONDARY ELEVATION AT 1	
BUILDER: O'Reilly Automotive Stores, Inc.	JOB #: 18-032007-01
CUSTOMER: O'Reilly Automotive Stores, Inc.	DATE: 05/31/2018
LOCATION: Ocala, Florida	DRAWN/CHECKED: JS / SW
PROJECT: Ocala, FL (OF4)	PAGE: 13
BUILDERS PO#: OF4	





SECONDARY ELEVATION AT A

Frame Member Schedule				
Part	Width	Thick.	Webthk	Depth
SBX001	6"	.2500	.1345	1'-0"

NOTES:

1. Flange braces must be placed at fully grouted cells.
2. Maximum distance between flange braces is 8'-0" o.c. Spacing less than 8'-0" o.c. is permitted only when braces are located at fully grouted cells.
3. Connect girts to the wall with clip angle (ABX-) at fully grouted cells. Connection spacing not to exceed 4'-0" o.c.
4. Fasteners for girt attachment to masonry wall are NOT by Butler Manufacturing. See masonry structural drawings for connection requirements.
5. Align flange braces with metal studs prior to connecting.
6. Maximum distance between flange braces is 8'-0" o.c. Spacing less than 8'-0" is permitted only when braces are located at vertical studs.
7. Connect the girt outside flange to the wall at steel stud locations. Connection spacing not to exceed 4'-0" o.c.
8. Girts must be attached to the wall in order to achieve a stable structural system.
9. Field work is required to girts for flange braces, wall plates, and wall connections. See wall secondary details.

DRAWING PREPARED BY:
 BUTLER MANUFACTURING, A DIVISION OF
 BLUESCOPE BUILDINGS NORTH AMERICA
 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

Jeffrey L. Fisher

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

Shape Name = Ocala, FL (OF4), Wall = 2

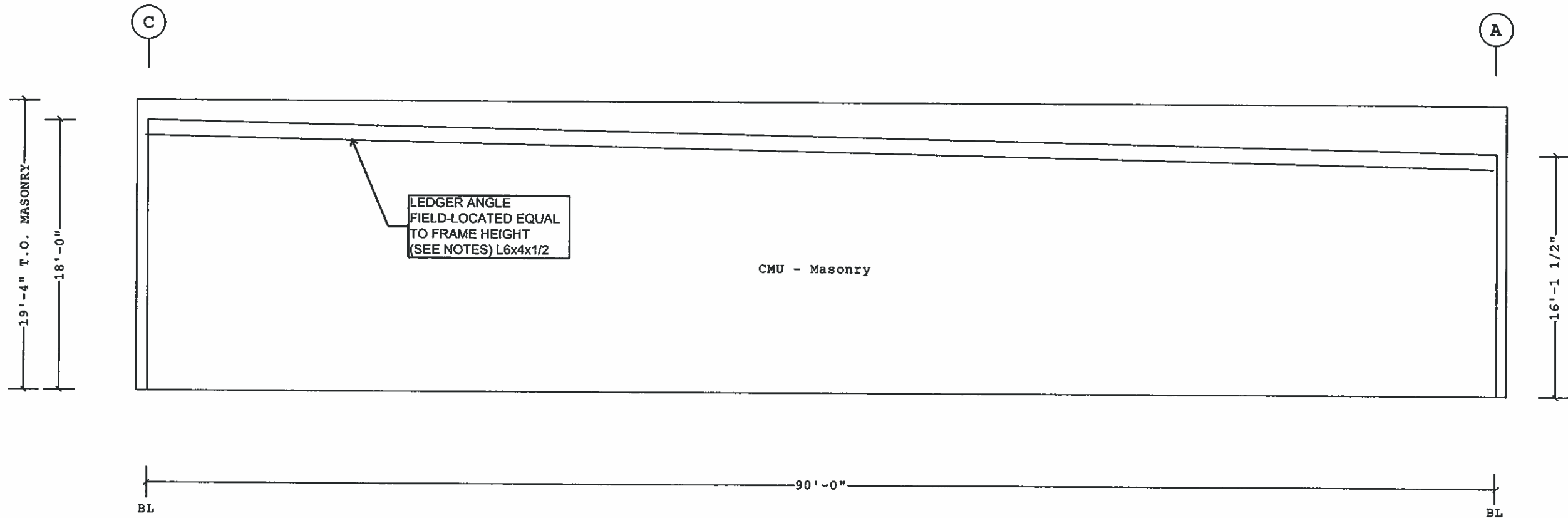
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REV.	DATE	BY	DESCRIPTION
B			BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102

BUTLER		SECONDARY ELEVATION AT A	
BUILDER:	O'Reilly Automotive Stores, Inc.	JOB #:	18-032007-01
CUSTOMER:	O'Reilly Automotive Stores, Inc.	DATE:	05/31/2018
LOCATION:	Ocala, Florida	DRAWN/CHECKED:	JS / SW
PROJECT:	Ocala, FL (OF4)	PAGE:	14
BUILDERS PO#:	OF4		

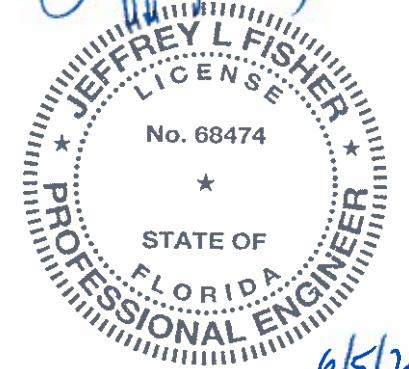


SECONDARY ELEVATION AT 4

SPECIAL NOTE (S) :

1. The ledger angle is supplied by Butler Manufacturing.
2. The masonry wall design, ledger angle design and connection design to the masonry wall is the responsibility of the structural engineer designing the masonry wall (structural engineer).
3. Ledger angle connection anchor (to masonry wall) must bear in fully grouted cells.
4. See drawings provided by the structural engineer for anchor size, quantity, spacing, depth and location at the ledger angle. Holes in ledger angle are field located.
5. Detail H027 is merely a "joint" detail for alignment purposes for connecting the ends of the ledger angle provided. If this joint is required to carry a load see structural drawings for design/connection required.
6. Coordination of ledger layout along wall prior to placement will avoid "joint" detail and expansion joint interference.

Jeffrey L. Fisher



6/5/2018

DRAWING PREPARED BY:
 BUTLER MANUFACTURING, A DIVISION OF
 BLUESCOPE BUILDINGS NORTH AMERICA
 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

FOR PERMIT ONLY- For Building Dept. Approval

Shape Name = Ocal, FL (OF4), Wall = 3

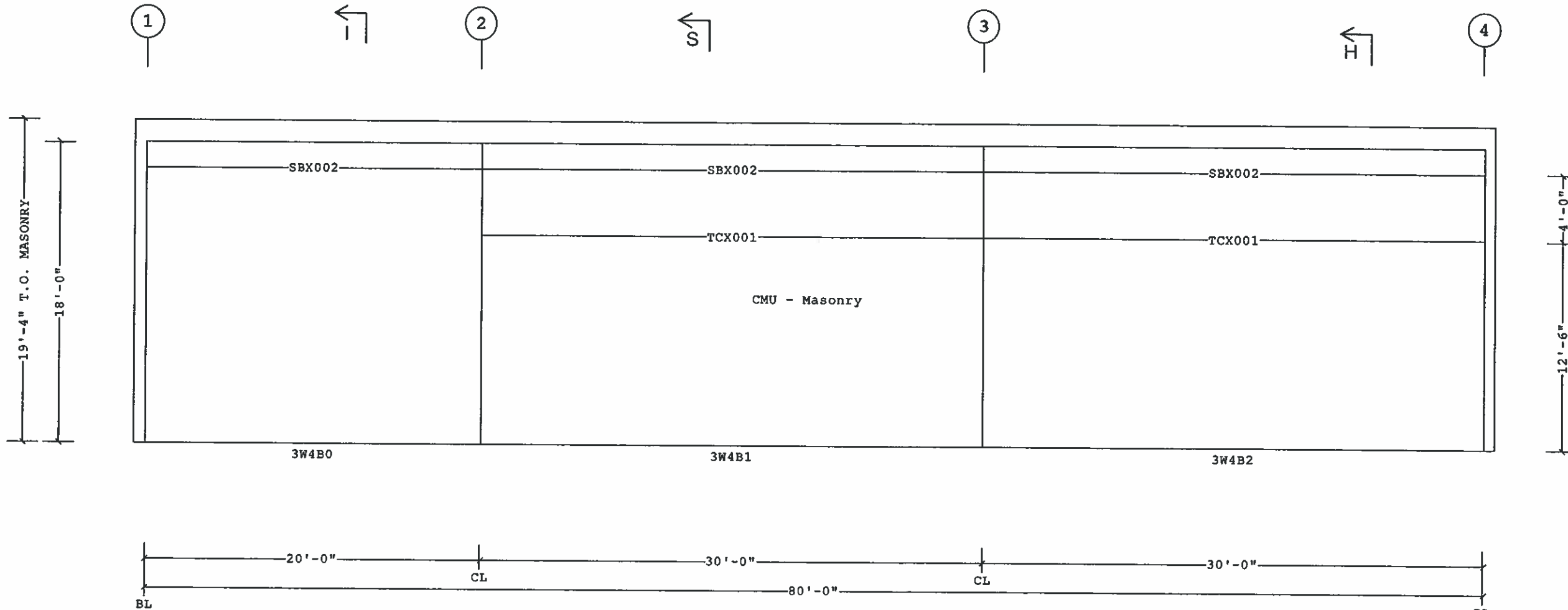
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B	BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102	SECONDARY ELEVATION AT 4			
REV.	DATE	BY	DESCRIPTION	BUILDER: O'Reilly Automotive Stores, Inc.	JOB #: 18-032007-01
				CUSTOMER: O'Reilly Automotive Stores, Inc.	DATE: 05/31/2018
				LOCATION: Ocala, Florida	DRAWN/CHECKED: JS / SW
				PROJECT: Ocal, FL (OF4)	PAGE: 15
DRAWING SCALE: NTS				BUILDERS POK: OF4	



SECONDARY ELEVATION AT C

Frame Member Schedule

Part	Width	Thick.	Webthk	Depth
SBX002	6"	.2500	.1345	1'-0"
TCX001	HSS8X8X0.25			8"

- NOTES:
1. Flange braces must be placed at fully grouted cells.
 2. Maximum distance between flange braces is 8'-0" o.c. Spacing less than 8'-0" o.c. is permitted only when braces are located at fully grouted cells.
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 1540 GENESSEE STREET
 KANSAS CITY, MO 64102
 FLORIDA CERTIFICATE OF AUTHORIZATION
 NUMBER 30427

Jeffrey L. Fisher

6/5/2018

JEFFREY L. FISHER
 1540 GENESSEE ST.
 KANSAS CITY, MO 64102
 FLORIDA, PE # 68474

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REV	DATE	BY	DESCRIPTION
B			

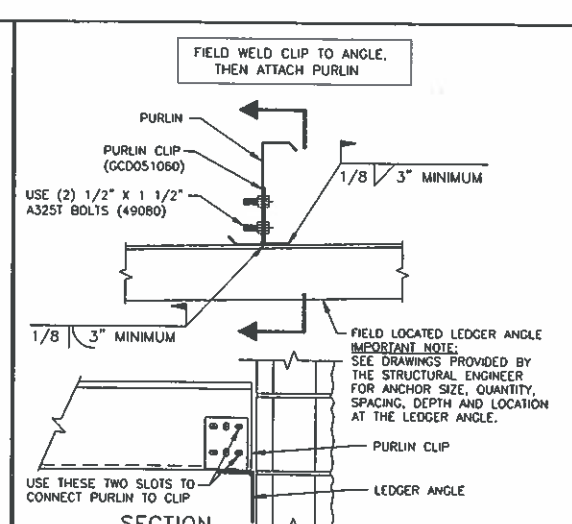
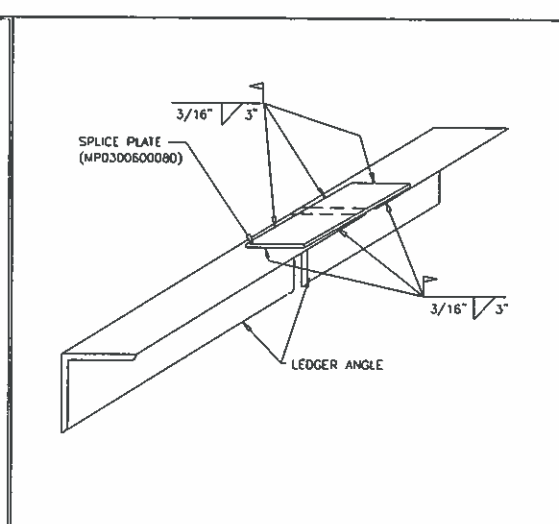
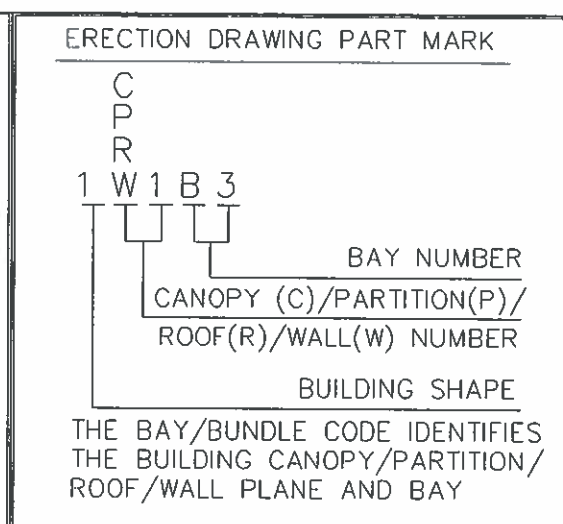
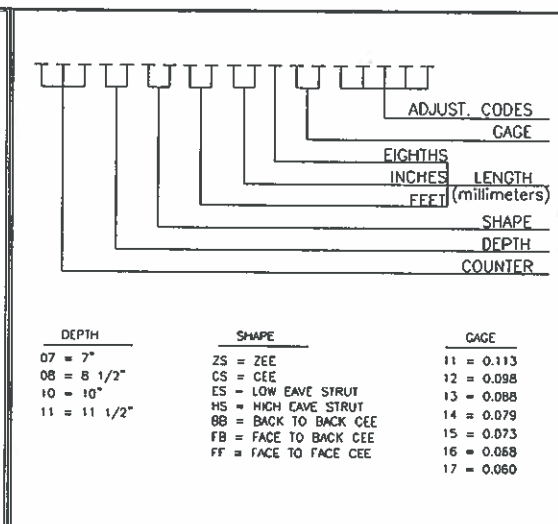
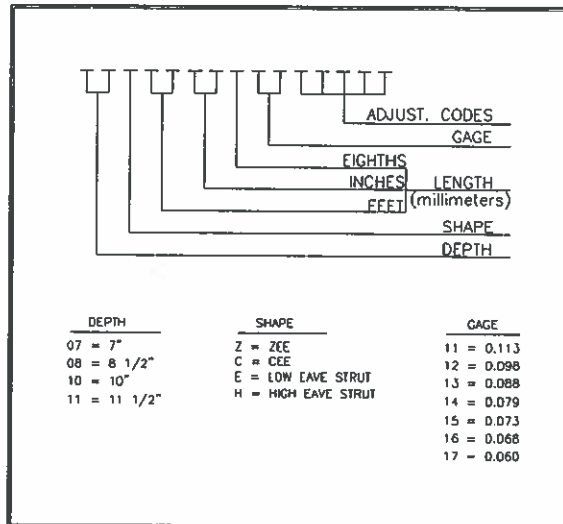
Shape Name = Ocala, FL (OF4), Wall = 4

BUTLER MANUFACTURING
 1540 GENESSEE ST. KANSAS CITY, MO 64102

SECONDARY ELEVATION AT C	
BUILDER: O'Reilly Automotive Stores, Inc.	CUSTOMER: O'Reilly Automotive Stores, Inc.
LOCATION: Ocala, Florida	PROJECT: Ocala, FL (OF4)
BUTLER MFG. PART: OF4	

JOB #: 18-032007-01
 DATE: 05/31/2018
 DRAWN/CHECKED: JS / SW
 PAGE: 16

BUTLER
 Butler Manufacturing
 VPC VERSION: 2018.1a



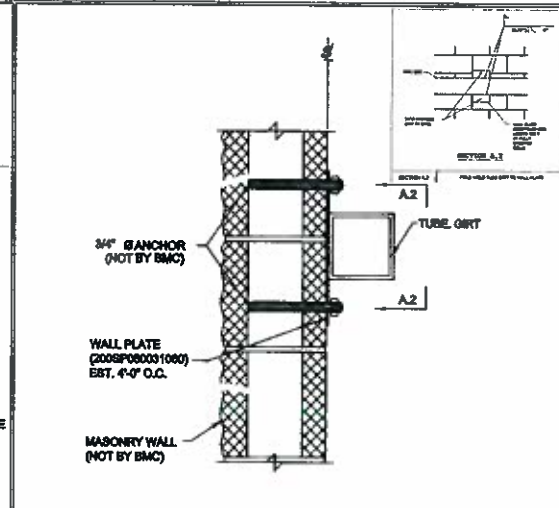
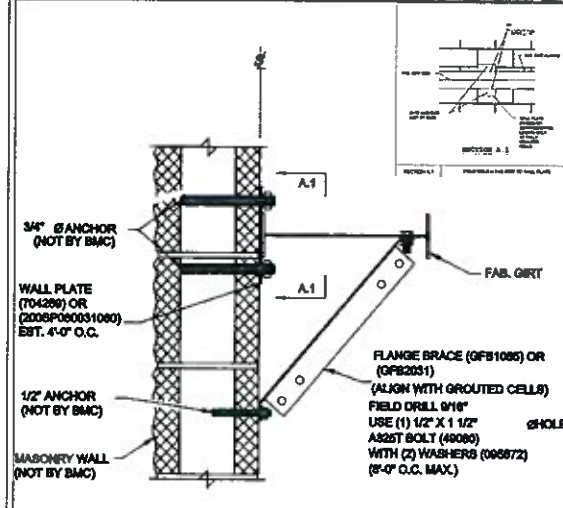
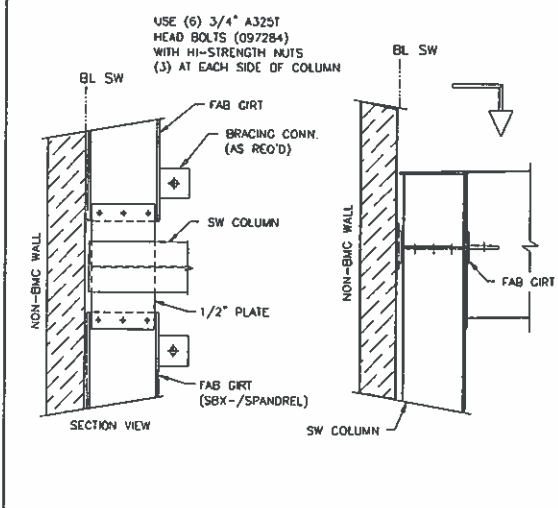
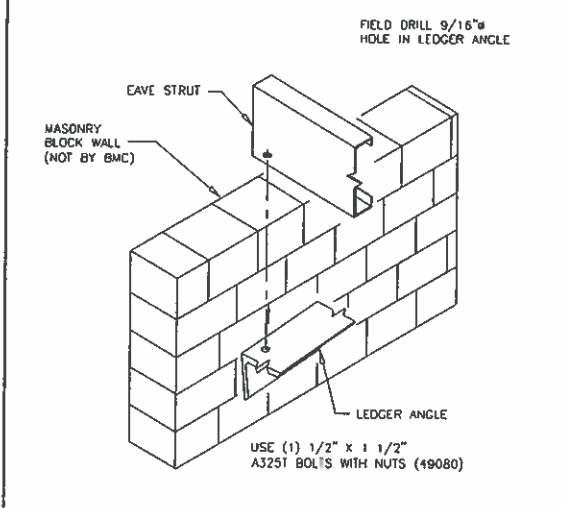
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EN51B1 | SECONDARY PART MARK NUMBER
COMMON GENERATED MARK NUMBERS

REV. DATE: 07/01/09 | REV. NO. 02
EN51B2 | SPECIAL SECONDARY PART MARK KEY
COMMON GENERATED MARK NUMBERS

REV. DATE: 01/21/13 | REV. NO. 01
EN51B3 | SECONDARY BUNDLE LOCATION KEY
ALL SECONDARY DEPTHS

REV. DATE: 02/03/17 | REV. NO. 02
H027 | LEDGER ANGLE
SPLICE

REV. DATE: 03/26/13 | REV. NO. 01
RF030 | PURLIN CONNECTION TO LEDGER ANGLE
AT LOAD-BEARING MASONRY WALL



REV. DATE: 01/31/12 | REV. NO. 00
RF031 | EAVE STRUT TO LEDGER ANGLE
AT LOAD-BEARING MASONRY WALL

REV. DATE: 04/04/13 | REV. NO. 01
R160N | FAB. GIRT (SPANDREL BEAM) CONNECTION
TO FRAME COLUMN

REV. DATE: 08/01/11 | REV. NO. 00
MW04A | FAB. GIRT CONNECTION TO MASONRY WALL
(FIELD LOCATED FLANGE BRACE AND WALL CLIP)

REV. DATE: 08/01/11 | REV. NO. 00
MW05A | TUBE GIRT CONNECTION TO MASONRY WALL

DRAWING PREPARED BY:
BUTLER MANUFACTURING, A DIVISION OF
BLUESCOPE BUILDINGS NORTH AMERICA
1540 GENESSEE STREET
KANSAS CITY, MO 64102
FLORIDA CERTIFICATE OF AUTHORIZATION
NUMBER 30427

Jeffrey L. Fisher

JEFFREY L. FISHER
LICENSE
No. 68474
STATE OF
FLORIDA
PROFESSIONAL ENGINEER

6/5/2018

JEFFREY L. FISHER
1540 GENESSEE ST.
KANSAS CITY, MO 64102
FLORIDA, PE # 68474

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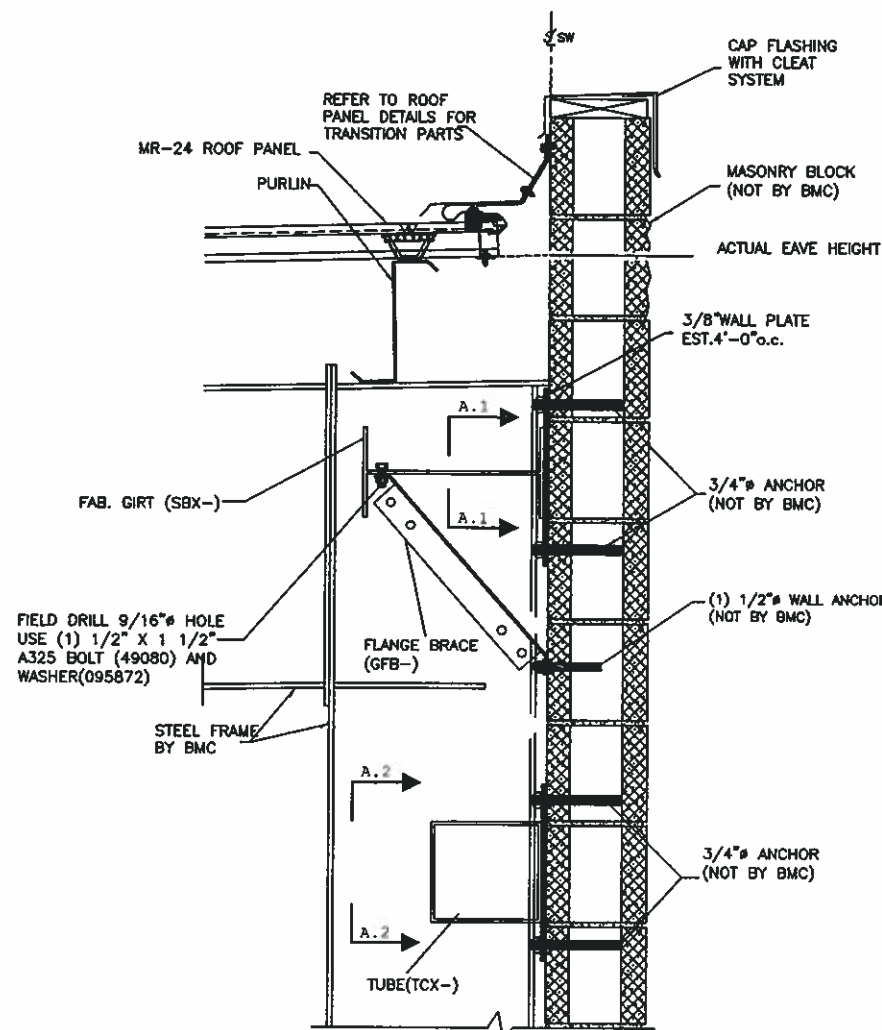
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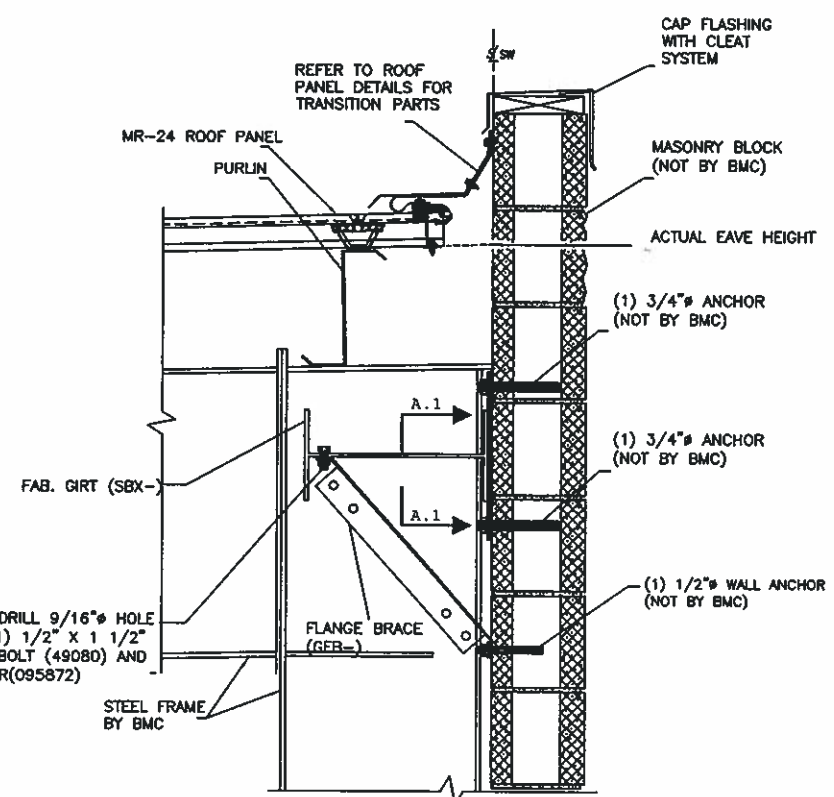
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DRAWING SCALE: NTS

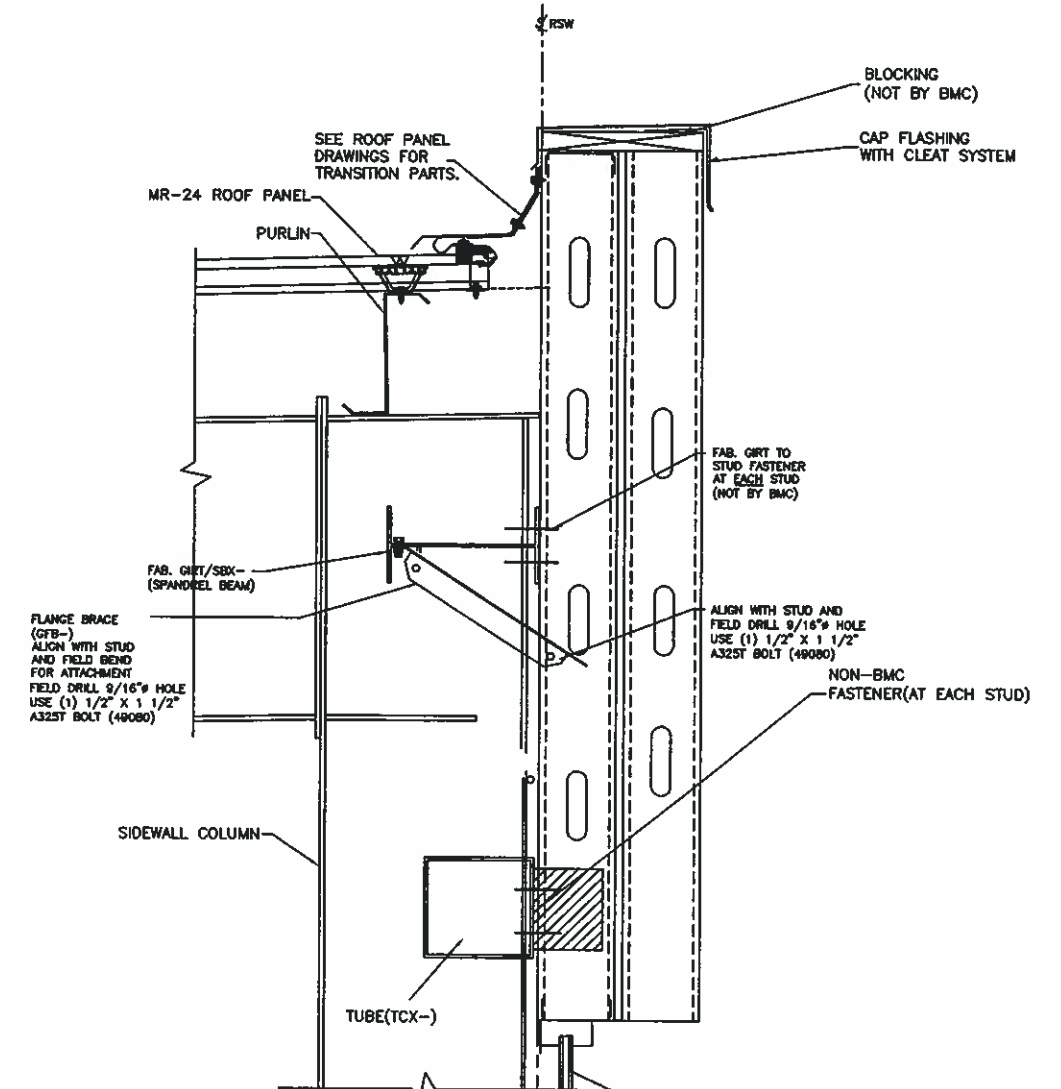
BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		WALL SECONDARY SED'S	
BUILDER:	O'Reilly Automotive Stores, Inc.	JOB #:	18-032007-01
CUSTOMER:	O'Reilly Automotive Stores, Inc.	DATE:	05/31/2018
LOCATION:	Ocala, Florida	DRAWN/CHECKED:	JS / SW
PROJECT:	Ocal, FL (OF4)	PAGE:	17
BUILDERS PO#:	OF4		



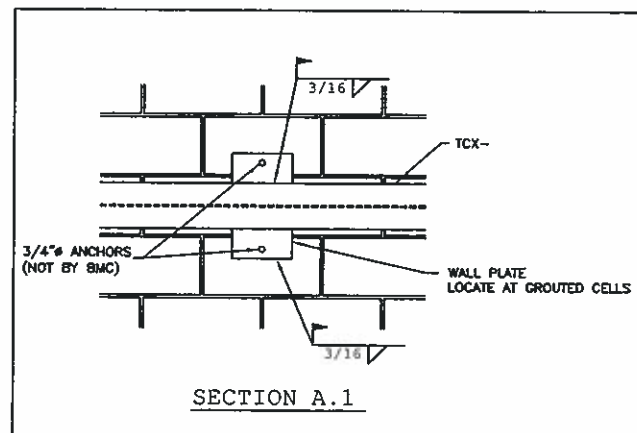
SECTION H



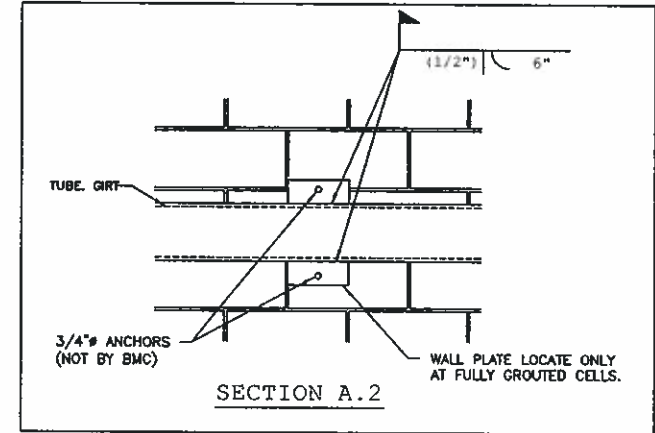
SECTION I



SECTION S



SECTION A.1



SECTION A.2

Jeffrey L. Fisher

JEFFREY L. FISHER
LICENSE
No. 68474
STATE OF
FLORIDA
PROFESSIONAL ENGINEER

6/5/2018

JEFFREY L. FISHER
1540 GENESSEE ST.
KANSAS CITY, MO 64102
FLORIDA, PE # 68474

DRAWING PREPARED BY:
BUTLER MANUFACTURING, A DIVISION OF
BLUESCOPE BUILDINGS NORTH AMERICA
1540 GENESSEE STREET
KANSAS CITY, MO 64102
FLORIDA CERTIFICATE OF AUTHORIZATION
NUMBER 30427

FOR PERMIT ONLY- For Building Dept. Approval

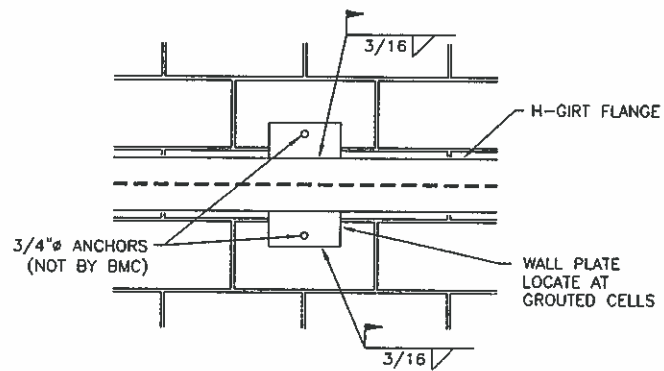
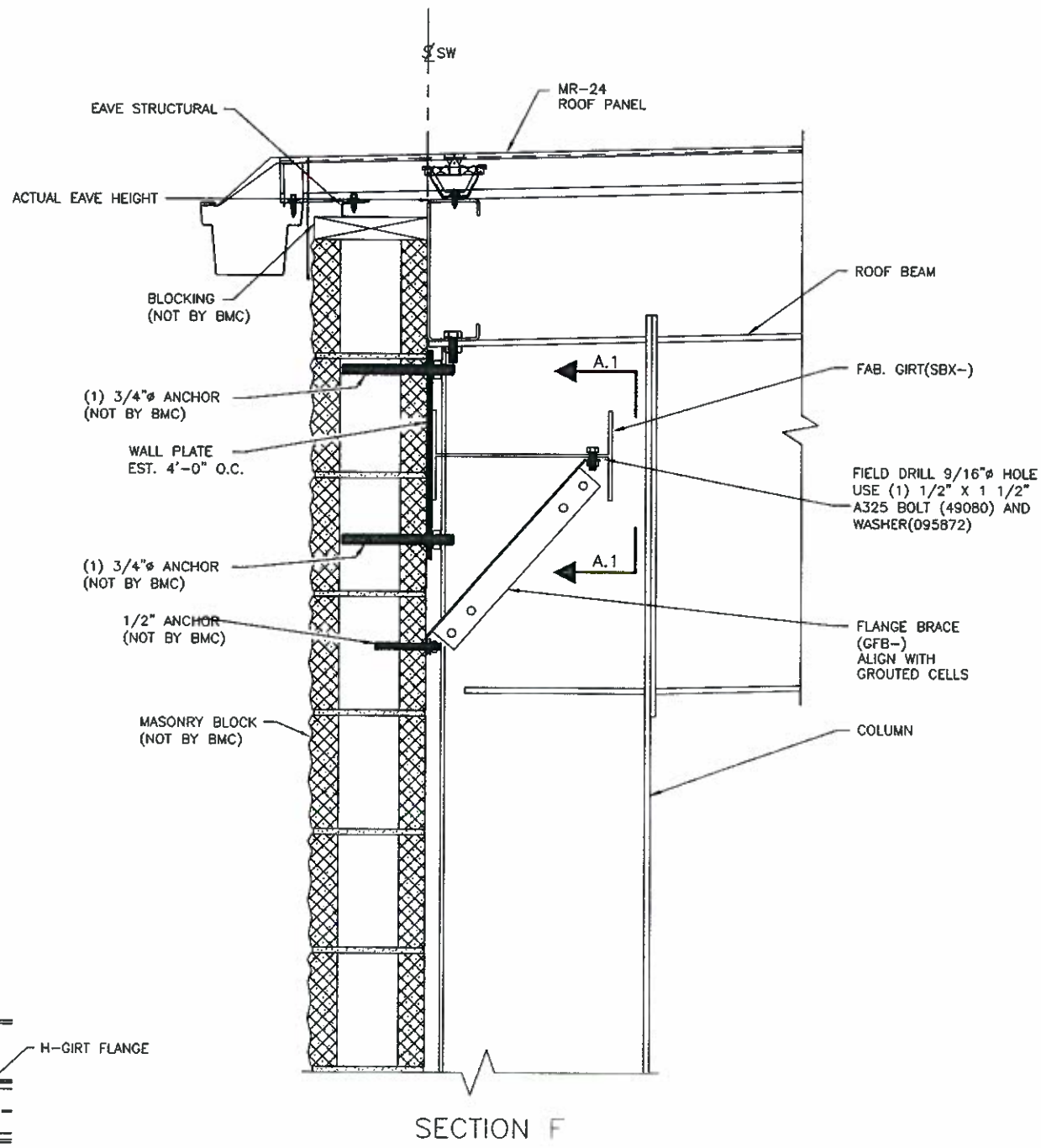
- UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
- FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS.
- REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

THE BUTLER MFG. ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF BUTLER MFG. AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER. THE BUTLER MFG. ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY BUTLER EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER.

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THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING. DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE BUTLER MFG. ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

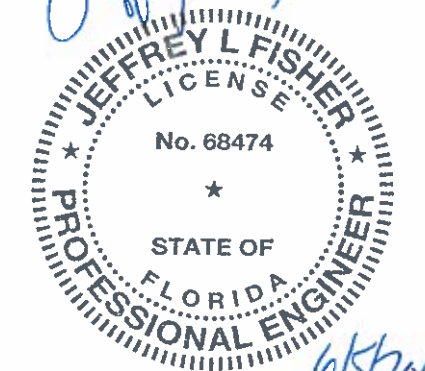
B	BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		WALL SECONDARY SED'S	
	REV	DATE	BY	DESCRIPTION
BORDER		O'Reilly Automotive Stores, Inc.		JOB #: 18-032007-01
CUSTOMER		O'Reilly Automotive Stores, Inc.		
LOCATION		Ocala, Florida		DATE: 05/31/2018
PROJECT		Ocal, FL (OF4)		DRAWN/CHECKED: JS / SW
DRAWING SCALE:		NTS		PAGE: 18
BUILDERS PO#		OF4		



SECTION F

SECTION A.1

Jeffrey L. Fisher



JEFFREY L. FISHER
1540 GENESSEE ST.
KANSAS CITY, MO 64102
FLORIDA, PE # 68474

DRAWING PREPARED BY:
BUTLER MANUFACTURING, A DIVISION OF
BLUESCOPE BUILDINGS NORTH AMERICA
1540 GENESSEE STREET
KANSAS CITY, MO 64102
FLORIDA CERTIFICATE OF AUTHORIZATION
NUMBER 30427

FOR PERMIT ONLY- For Building Dept. Approval

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
2. FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS.
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B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102			
REV.	DATE	BY	DESCRIPTION

WALL SECONDARY SED'S	
BUILDER:	O'Reilly Automotive Stores, Inc.
CUSTOMER:	O'Reilly Automotive Stores, Inc.
LOCATION:	Ocala, Florida
PROJECT:	Ocal, FL (OF4)
BUILDERS FOR:	OF4

BUTLER
Butler Manufacturing
VPC VERSION: 2018.1a

JOB # 18-032007-01
DATE: 05/31/2018
DRAWN/CHECKED: JS / SW
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Reactions - Summary Report

Shape: Ocala, FL (OF4)

Builder Contact: Mr. Steve Peterie
 Name: O'Reilly Automotive Stores, Inc.
 Address: 233 S. Patterson Ave

Project: Ocala, FL (OF4)
 Builder PO #: OF4
 Jobsite: 6179 SW Highway 200

City, State Zip: Springfield, Missouri 65802
 Country: United States

City, State Zip: Ocala, Florida 34476
 County, Country: Marion, United States

Loads and Codes - Shape: Ocala, FL (OF4)

City: Ocala County: Marion
 Building Code: 2017 FBC 6th EDITION
 Based on Building Code: 2015 International Building Code
 Building Risk/Occupancy Category: II (Standard Occupancy Structure)

State: Florida Country: United States
 Structural: 10AISC - ASD Rainfall: I: 10.00 inches per hour
 Cold Form: 12AISI - ASD fc: 3000.00 psi Concrete

Dead and Collateral Loads

Collateral Gravity: 2.50 psf (full roof area) Roof Covering + Second. Dead Load: 2.41 psf
 Collateral Gravity: 2.00 psf (showroom area) Frame Weight (assumed for seismic): 2.50 psf

Roof Live Load

Roof Live Load: 20.00 psf Reducible

Wind Load

Wind Speed: Vult: 140.00 (Vasd: 108.44) mph

The 'Envelope Procedure' is used
 Wind Exposure: C - Kz: 0.862
 Parts Wind Exposure Factor: 0.862
 Wind Enclosure: Enclosed
 Topographic Factor: Kzt: 1.0000
 Hurricane Prone Region
 NOT Windborne Debris Region
 Base Elevation: 0/0/0
 Primary Zone Strip Width: 2a: 12/10/13
 Parts / Portions Zone Strip Width: a: 6/5/6
 Basic Wind Pressure: q: 36.76 psf

Snow Load

Ground Snow Load: pg: 0.00 psf
 Flat Roof Snow: pf: 0.00 psf
 Design Snow (Sloped): ps: 0.00 psf
 Rain Surcharge: 0.00
 Exposure Factor: 2 Partially Exposed - Ce: 1.00
 Snow Importance: Is: 1.000
 Thermal Factor: Heated - Ct: 1.00
 Ground / Roof Conversion: 0.70

Seismic Load

Lateral Force Resisting Systems using Equivalent Force Procedure
 Mapped MCE Acceleration: Ss: 7.80 %g
 Mapped MCE Acceleration: S1: 4.10 %g
 Site Class: Soft soil (E)
 Seismic Importance: Ie: 1.000
 Design Acceleration Parameter: Sds: 0.1300
 Design Acceleration Parameter: Sd1: 0.0957
 Seismic Design Category: B
 Seismic Snow Load: 0.00 psf
 % Snow Used in Seismic: 0.00
 Diaphragm Condition: Flexible
 Fundamental Period Height Used: 17/0/12

Transverse Direction Parameters
 System NOT detailed for Seismic
 Redundancy Factor: Rho: 1.00
 Fundamental Period: Ta: 0.2709
 R-Factor: 3.00
 Overstrength Factor: Omega: 2.50
 Deflection Amplification Factor: Cd: 3.00
 Base Shear: V: 0.0100 x W

Longitudinal Direction Parameters
 Special Reinforced Masonry shear wall
 Not designed by BBNA

Load Type Descriptions

D	Material Dead Weight	C	Collateral Load
CG	Collateral Load for Gravity Cases	CU	Collateral Load for Wind Cases
L	Roof Live Load	ASL^	Alternate Span Live Load, Shifted Right
^ASL	Alternate Span Live Load, Shifted Left	PL2	Partial Live, Full, 2 Spans
L>	Live - Notional Right	<L	Live - Notional Left
S	Snow Load	US1*	Unbalanced Snow Load 1, Shifted Right
US1	Unbalanced Snow Load 1, Shifted Left	US2	Unbalanced Snow Load 2, Shifted Right
*US2	Unbalanced Snow Load 2, Shifted Left	SD	Snow Drift Load
SS	Sliding Snow Load	RS	Rain Surcharge Load
PF1	Partial Load, Full, 1 Span	PH1	Partial Load, Half, 1 Span
PF2	Partial Load, Full, 2 Spans	PH2	Partial Load, Half, 2 Spans
S>	Snow - Notional Right	<S	Snow - Notional Left
SMS	Specified Min. Roof Snow	SMS>	Specified Min. Roof Snow - Notional Right



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<SMS	Specified Min. Roof Snow - Notional Left	PS1	Partial Load, Half Span 1
PS2	Partial Load, Half Span 2	W	Wind Load
W1>	Wind Load, Case 1, Right	<W1	Wind Load, Case 1, Left
W2>	Wind Load, Case 2, Right	<W2	Wind Load, Case 2, Left
W3>	Wind Load, Case 3, Right	<W3	Wind Load, Case 3, Left
W4>	Wind Load, Case 4, Right	<W4	Wind Load, Case 4, Left
W5>	Wind Load, Case 5, Right	<W5	Wind Load, Case 5, Left
W6>	Wind Load, Case 6, Right	<W6	Wind Load, Case 6, Left
WP	Wind Load, Parallel to Ridge	WPR	Wind Load, Ridge, Right
WPL	Wind Load, Ridge, Left	WPA1	Wind Parallel - Ref A, Case 1
WPA2	Wind Parallel - Ref A, Case 2	WPB1	Wind Parallel - Ref B, Case 1
WPB2	Wind Parallel - Ref B, Case 2	WPC1	Wind Parallel - Ref C, Case 1
WPC2	Wind Parallel - Ref C, Case 2	WPD1	Wind Parallel - Ref D, Case 1
WPD2	Wind Parallel - Ref D, Case 2	WB1>	Wind Brace Reaction, Case 1, Right
<WB1	Wind Brace Reaction, Case 1, Left	WB2>	Wind Brace Reaction, Case 2, Right
<WB2	Wind Brace Reaction, Case 2, Left	WB3>	Wind Brace Reaction, Case 3, Right
<WB3	Wind Brace Reaction, Case 3, Left	WB4>	Wind Brace Reaction, Case 4, Right
<WB4	Wind Brace Reaction, Case 4, Left	WB5>	Wind Brace Reaction, Case 5, Right
<WB5	Wind Brace Reaction, Case 5, Left	WB6>	Wind Brace Reaction, Case 6, Right
<WB6	Wind Brace Reaction, Case 6, Left	MW	Minimum Wind Load
MWB	Minimum Wind Bracing Reaction	E	Seismic Load
E>	Seismic Load, Right	<E	Seismic Load, Left
EG	Vertical Seismic Effect	EG+	Vertical Seismic Effect, Additive
EG-	Vertical Seismic Effect, Subtractive	EB>	Seismic Brace Reaction, Right
<EB	Seismic Brace Reaction, Left	FL	Floor Live Load
FL*	Alternate Span Floor Live Load, Shifted Right	*FL	Alternate Span Floor Live Load, Shifted Left
FD	Floor Dead Load	AL	Auxiliary Live Load
AL*>	Auxiliary Live Load, Right, Right	*AL>	Auxiliary Live Load, Right, Left
<AL*	Auxiliary Live Load, Left, Right	<*AL	Auxiliary Live Load, Left, Left
AL*	Aux Live, Right	*AL	Aux Live, Left
AL*>(1)	Auxiliary Live Load, Right, Right, Aisle 1	*AL>(1)	Auxiliary Live Load, Right, Left, Aisle 1
<AL*(1)	Auxiliary Live Load, Left, Right, Aisle 1	<*AL(1)	Auxiliary Live Load, Left, Left, Aisle 1
AL*(1)	Aux Live, Right, Aisle 1	*AL(1)	Aux Live, Left, Aisle 1
AL*>(2)	Auxiliary Live Load, Right, Right, Aisle 2	*AL>(2)	Auxiliary Live Load, Right, Left, Aisle 2
<AL*(2)	Auxiliary Live Load, Left, Right, Aisle 2	<*AL(2)	Auxiliary Live Load, Left, Left, Aisle 2
AL*(2)	Aux Live, Right, Aisle 2	*AL(2)	Aux Live, Left, Aisle 2
AL*>(3)	Auxiliary Live Load, Right, Right, Aisle 3	*AL>(3)	Auxiliary Live Load, Right, Left, Aisle 3
<AL*(3)	Auxiliary Live Load, Left, Right, Aisle 3	<*AL(3)	Auxiliary Live Load, Left, Left, Aisle 3
AL*(3)	Aux Live, Right, Aisle 3	*AL(3)	Aux Live, Left, Aisle 3
AL*>(4)	Auxiliary Live Load, Right, Right, Aisle 4	*AL>(4)	Auxiliary Live Load, Right, Left, Aisle 4
<AL*(4)	Auxiliary Live Load, Left, Right, Aisle 4	<*AL(4)	Auxiliary Live Load, Left, Left, Aisle 4
AL*(4)	Aux Live, Right, Aisle 4	*AL(4)	Aux Live, Left, Aisle 4
AL*>(5)	Auxiliary Live Load, Right, Right, Aisle 5	*AL>(5)	Auxiliary Live Load, Right, Left, Aisle 5
<AL*(5)	Auxiliary Live Load, Left, Right, Aisle 5	<*AL(5)	Auxiliary Live Load, Left, Left, Aisle 5
AL*(5)	Aux Live, Right, Aisle 5	*AL(5)	Aux Live, Left, Aisle 5
ALB	Aux Live Bracing Reaction	ALB>	Aux Live Bracing Reaction, Right
<ALB	Aux Live Bracing Reaction, Left	WALB>	Wind, Aux Live Bracing Reaction, Right
<WALB	Wind, Aux Live Bracing Reaction, Left	ALB>(1)	Aux Live Bracing Reaction, Right, Aisle 1
<ALB(1)	Aux Live Bracing Reaction, Left, Aisle 1	WALB>(1)	Wind, Aux Live Bracing Reaction, Right, Aisle 1
<WALB(1)	Wind, Aux Live Bracing Reaction, Left, Aisle 1	ALB>(2)	Aux Live Bracing Reaction, Right, Aisle 2
<ALB(2)	Aux Live Bracing Reaction, Left, Aisle 2	WALB>(2)	Wind, Aux Live Bracing Reaction, Right, Aisle 2
<WALB(2)	Wind, Aux Live Bracing Reaction, Left, Aisle 2	ALB>(3)	Aux Live Bracing Reaction, Right, Aisle 3
<ALB(3)	Aux Live Bracing Reaction, Left, Aisle 3	WALB>(3)	Wind, Aux Live Bracing Reaction, Right, Aisle 3
<WALB(3)	Wind, Aux Live Bracing Reaction, Left, Aisle 3	ALB>(4)	Aux Live Bracing Reaction, Right, Aisle 4
<ALB(4)	Aux Live Bracing Reaction, Left, Aisle 4	WALB>(4)	Wind, Aux Live Bracing Reaction, Right, Aisle 4
<WALB(4)	Wind, Aux Live Bracing Reaction, Left, Aisle 4	ALB>(5)	Aux Live Bracing Reaction, Right, Aisle 5
<ALB(5)	Aux Live Bracing Reaction, Left, Aisle 5	WALB>(5)	Wind, Aux Live Bracing Reaction, Right, Aisle 5
<WALB(5)	Wind, Aux Live Bracing Reaction, Left, Aisle 5	WALB	Wind, Aux Live Bracing Reaction
AD	Auxiliary Dead Load	U0	User Defined Load
U1	User Defined Load - 1	U2	User Defined Load - 2
U3	User Defined Load - 3	U4	User Defined Load - 4
U5	User Defined Load - 5	U6	User Defined Load - 6
U7	User Defined Load - 7	U8	User Defined Load - 8
U9	User Defined Load - 9	UB	User Brace Reaction
UB1	User Brace Reaction - 1	UB2	User Brace Reaction - 2
UB3	User Brace Reaction - 3	UB4	User Brace Reaction - 4
UB5	User Brace Reaction - 5	UB6	User Brace Reaction - 6



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UB7	User Brace Reaction - 7	UB8	User Brace Reaction - 8
UB9	User Brace Reaction - 9	R	Rain Load
T	Temperature Load	V	Shear



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Overall Building Description

Shape	Overall Width	Overall Length	Floor Area (sq. ft.)	Wall Area (sq. ft.)	Roof Area (sq. ft.)	Max. Eave Height	Min. Eave Height 2	Max. Roof Pitch	Min. Roof Pitch	Peak Height
Ocal, FL (OF4)	90/0/0	80/0/0	7200	5801	7202	18/0/0	16/1/8	0.250:12		

User Applied Surface Loads (Local Coordinate System)

Side	Shape	Units	Type	Description	Mag	X-Loc	Y-Loc	Frm	Brc	Grt	Pur	Pnl	Supp.	Dir.	Loc.
2	LN	plf	W	eave below WL - End Zone	329.00	0/0/0	14/9/0	Y	Y	N	N	N	N	IN	OF
2	LN	plf	W	eave below WL - End Zone	329.00	12/10/13	14/9/0	Y	Y	N	N	N	N	IN	OF
2	LN	plf	W	eave below WL - End Zone	329.00	67/1/3	14/9/0	Y	Y	N	N	N	N	IN	OF
2	LN	plf	W	eave below WL - End Zone	329.00	80/0/0	14/9/0	Y	Y	N	N	N	N	IN	OF
2	LN	plf	W	eave below WL - Interior Area	329.00	12/10/13	14/9/0	Y	Y	N	N	N	N	IN	OF
2	LN	plf	W	eave below WL - Interior Area	329.00	67/1/3	14/9/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	PARAPET WL	86.00	0/0/0	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	PARAPET WL	86.00	12/10/13	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	PARAPET WL	86.00	67/1/3	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	PARAPET WL	86.00	80/0/0	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	PARAPET WL	86.00	12/10/13	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	PARAPET WL	86.00	67/1/3	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	E	PARAPET EQ	1.00	0/0/0	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	E	PARAPET EQ	1.00	80/0/0	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	eave below WL - End Zone	366.00	0/0/0	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	eave below WL - End Zone	366.00	12/10/13	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	eave below WL - Interior Area	366.00	12/10/13	16/6/0	Y	Y	N	N	N	N	IN	OF
4	LN	plf	W	eave below WL - Interior Area	366.00	20/0/0	16/6/0	Y	Y	N	N	N	N	IN	OF
4	RC	psf	W	COUNTER WL: Primaries - End Zone 1	36.76	0/0/0	0/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - End Zone 1	36.76	0/0/0	18/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - End Zone 1	36.76	12/10/13	18/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - End Zone 1	36.76	12/10/13	0/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - Interior Area	36.76	12/10/13	0/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - Interior Area	36.76	12/10/13	18/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - Interior Area	36.76	20/0/0	18/0/0	Y	Y	N	N	N	N	OUT	OF
4	RC	psf	W	COUNTER WL: Primaries - Interior Area	36.76	20/0/0	0/0/0	Y	Y	N	N	N	N	OUT	OF
A	LN	plf	CG	Storefront Weight	70.00	22/8/0	0/1/0	Y	N	N	N	N	N	IN	OF
A	LN	plf	CG	Storefront Weight	70.00	66/8/0	0/1/0	Y	N	N	N	N	N	IN	OF
A	LN	plf	CG	Header near Grid 2	60.00	26/6/0	8/2/0	Y	Y	N	Y	N	N	IN	OF
A	LN	plf	CG	Header near Grid 2	60.00	26/6/0	58/6/0	Y	Y	N	Y	N	N	IN	OF
A	LN	plf	CG	Header near Grid B	60.00	26/6/0	58/6/0	Y	Y	N	Y	N	N	IN	OF
A	LN	plf	CG	Header near Grid B	60.00	40/10/0	58/6/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	CG at part area A	2.00	26/6/0	58/6/0	Y	N	N	Y	N	N	IN	OF
A	RC	psf	CG	CG at part area A	2.00	26/6/0	0/0/0	Y	N	N	Y	N	N	IN	OF
A	RC	psf	CG	CG at part area A	2.00	80/0/0	0/0/0	Y	N	N	Y	N	N	IN	OF
A	RC	psf	CG	CG at part area A	2.00	80/0/0	58/6/0	Y	N	N	Y	N	N	IN	OF
A	LN	plf	W	Parapet WL	64.00	0/1/0	0/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	W	Parapet WL	150.00	0/1/0	90/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	W	Parapet WL	64.00	79/11/0	0/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	W	Parapet WL	150.00	79/11/0	90/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	E	Parapet EQ	2.00	0/1/0	0/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	E	Parapet EQ	3.00	0/1/0	90/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	E	Parapet EQ	2.00	79/11/0	0/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	LN	plf	E	Parapet EQ	3.00	79/11/0	90/0/0	Y	Y	N	N	N	N	RIGHT	OF
A	RC	psf	CG	5 T Gas RTU 3	59.00	13/3/10	41/1/2	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 3	59.00	13/3/10	47/0/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 3	59.00	16/8/6	47/0/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 3	59.00	16/8/6	41/1/2	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 4	59.00	24/3/10	66/1/2	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 4	59.00	24/3/10	72/0/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 4	59.00	27/8/6	72/0/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	5 T Gas RTU 4	59.00	27/8/6	66/1/2	Y	Y	N	Y	N	N	IN	OF



18-032007-01 Reaction Report

Date: 5/31/2018

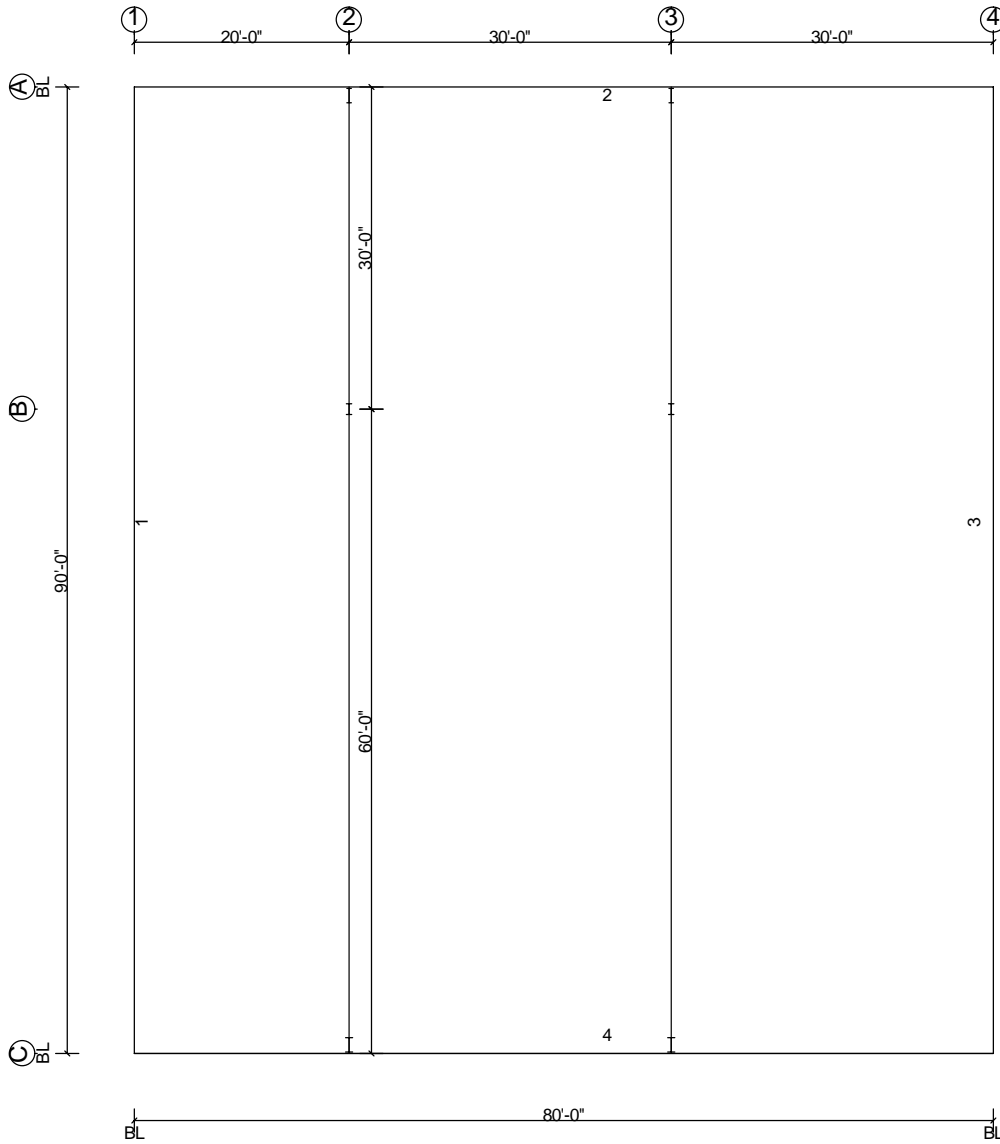
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A	RC	psf	CG	7.5 T Gas RTU 2	59.00	32/9/4	40/2/4	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 2	59.00	32/9/4	47/0/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 2	59.00	37/2/12	47/0/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 2	59.00	37/2/12	40/2/4	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 1	59.00	52/9/4	43/9/0	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 1	59.00	52/9/4	50/6/12	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 1	59.00	57/2/12	50/6/12	Y	Y	N	Y	N	N	IN	OF
A	RC	psf	CG	7.5 T Gas RTU 1	59.00	57/2/12	43/9/0	Y	Y	N	Y	N	N	IN	OF

Overall Shape Description

Roof 1	Roof 2	From Grid	To Grid	Width	Length	Eave Ht.	Eave Ht. 2	Pitch	Pitch 2	Dist. to Ridge	Peak Height
A		1-A	1-C	90/0/0	80/0/0	16/1/8	18/0/0	0.250:12			



<*> The building is designed with bracing diagonals in the designated bays. Column base reactions, base plates and anchor rods are affected by this bracing and diagonals may not be relocated without consulting the building supplier's engineer.

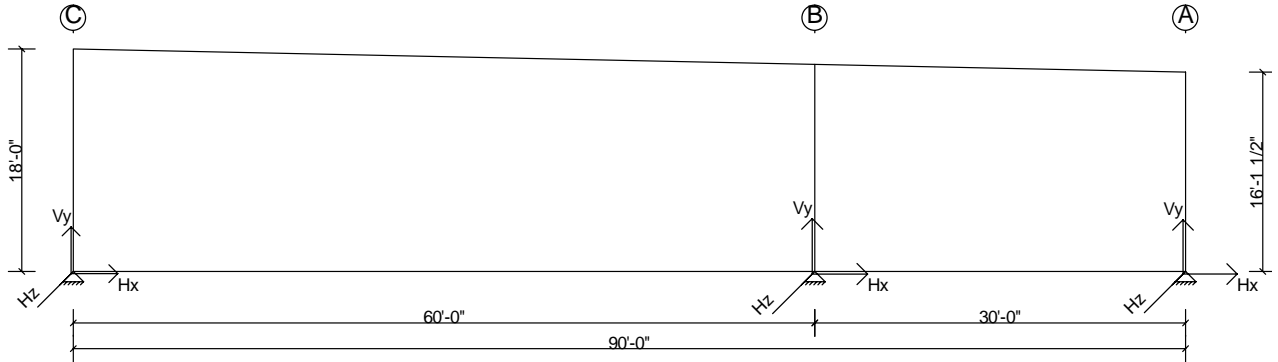
Wall: 4, Frame at: 20/0/0

Design Load Combinations - Framing

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L>	D + CG + L>
2	System	1.000	1.0 D + 1.0 CG + 1.0 <L	D + CG + <L
3	System	1.000	1.0 D + 1.0 CG + 1.0 ASL^	D + CG + ASL^
4	System	1.000	1.0 D + 1.0 CG + 1.0 ^ASL	D + CG + ^ASL
5	System	1.000	1.0 D + 1.0 CG + 0.6 W1>	D + CG + W1>
6	System	1.000	1.0 D + 1.0 CG + 0.6 <W1	D + CG + <W1
7	System	1.000	1.0 D + 1.0 CG + 0.6 W2>	D + CG + W2>
8	System	1.000	1.0 D + 1.0 CG + 0.6 <W2	D + CG + <W2
9	System	1.000	1.0 D + 1.0 CG + 0.6 WPL	D + CG + WPL
10	System	1.000	1.0 D + 1.0 CG + 0.6 WPR	D + CG + WPR
11	System	1.000	0.6 MW	MW - Wall: 1
12	System	1.000	0.6 MW	MW - Wall: 2
13	System	1.000	0.6 MW	MW - Wall: 3
14	System	1.000	0.6 MW	MW - Wall: 4
15	System	1.000	0.6 D + 0.6 CU + 0.6 W1>	D + CU + W1>
16	System	1.000	0.6 D + 0.6 CU + 0.6 <W1	D + CU + <W1
17	System	1.000	0.6 D + 0.6 CU + 0.6 W2>	D + CU + W2>
18	System	1.000	0.6 D + 0.6 CU + 0.6 <W2	D + CU + <W2
19	System	1.000	0.6 D + 0.6 CU + 0.6 WPL	D + CU + WPL
20	System	1.000	0.6 D + 0.6 CU + 0.6 WPR	D + CU + WPR
21	System	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 W1>	D + CG + L + W1>
22	System	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 <W1	D + CG + L + <W1
23	System	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 W2>	D + CG + L + W2>
24	System	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 <W2	D + CG + L + <W2
25	System	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPL	D + CG + L + WPL
26	System	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPR	D + CG + L + WPR
27	System	1.000	1.0 D + 1.0 CG + 0.7 E> + 0.7 EG+	D + CG + E> + EG+
28	System	1.000	1.0 D + 1.0 CG + 0.7 <E + 0.7 EG-	D + CG + <E + EG-
29	System	1.000	0.6 D + 0.6 CU + 0.7 E> + 0.7 EG-	D + CU + E> + EG-
30	System	1.000	0.6 D + 0.6 CU + 0.7 <E + 0.7 EG-	D + CU + <E + EG-
31	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPR + 0.6 WB1>	D + CG + WPR + WB1>
32	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPR + 0.6 WB1>	D + CU + WPR + WB1>
33	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPR + 0.45 WB1>	D + CG + L + WPR + WB1>
34	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPR + 0.6 <WB1	D + CG + WPR + <WB1
35	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPR + 0.6 <WB1	D + CU + WPR + <WB1
36	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPR + 0.45 <WB1	D + CG + L + WPR + <WB1
37	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPR + 0.6 WB2>	D + CG + WPR + WB2>
38	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPR + 0.6 WB2>	D + CU + WPR + WB2>
39	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPR + 0.45 WB2>	D + CG + L + WPR + WB2>
40	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPR + 0.6 <WB2	D + CG + WPR + <WB2
41	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPR + 0.6 <WB2	D + CU + WPR + <WB2
42	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPR + 0.45 <WB2	D + CG + L + WPR + <WB2
43	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPL + 0.6 WB3>	D + CG + WPL + WB3>
44	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPL + 0.6 WB3>	D + CU + WPL + WB3>
45	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPL + 0.45 WB3>	D + CG + L + WPL + WB3>
46	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPL + 0.6 <WB3	D + CG + WPL + <WB3
47	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPL + 0.6 <WB3	D + CU + WPL + <WB3
48	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPL + 0.45 <WB3	D + CG + L + WPL + <WB3
49	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPL + 0.6 WB4>	D + CG + WPL + WB4>
50	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPL + 0.6 WB4>	D + CU + WPL + WB4>
51	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPL + 0.45 WB4>	D + CG + L + WPL + WB4>
52	System Derived	1.000	1.0 D + 1.0 CG + 0.6 WPL + 0.6 <WB4	D + CG + WPL + <WB4
53	System Derived	1.000	0.6 D + 0.6 CU + 0.6 WPL + 0.6 <WB4	D + CU + WPL + <WB4
54	System Derived	1.000	1.0 D + 1.0 CG + 0.75 L + 0.45 WPL + 0.45 <WB4	D + CG + L + WPL + <WB4
55	System Derived	1.000	0.6 MWB	MWB - Wall: 1
56	System Derived	1.000	0.6 MWB	MWB - Wall: 2
57	System Derived	1.000	0.6 MWB	MWB - Wall: 3
58	System Derived	1.000	0.6 MWB	MWB - Wall: 4
59	System Derived	1.000	1.0 D + 1.0 CG + 0.7 EB> + 0.7 EG+	D + CG + EB> + EG+
60	System Derived	1.000	0.6 D + 0.6 CU + 0.7 EB> + 0.7 EG-	D + CU + EB> + EG-
61	System Derived	1.000	1.0 D + 1.0 CG + 0.7 <EB + 0.7 EG+	D + CG + <EB + EG+
62	System Derived	1.000	0.6 D + 0.6 CU + 0.7 <EB + 0.7 EG-	D + CU + <EB + EG-

Wall: 4, Frame at: 20/0/0
Frame ID:Intermediate Frame

Frame Type:Continuous Beam



Values shown are resisting forces of the foundation.
Base Connection Design is Based on 3000.00 (psi) Concrete
Reactions - Unfactored Load Type at Frame Cross Section: 2

Type		Exterior Column		Interior Column		Exterior Column			
X-Loc		0/0/0		60/0/0		90/0/0			
Grid1 - Grid2		2-C		2-B		2-A			
Base Plate W x L (in.)		9 X 17		8 X 13		8 X 17			
Base Plate Thickness (in.)		0.375		0.375		0.375			
Anchor Rod Qty/Diam. (in.)		4 - 1.000		4 - 1.000		4 - 1.000			
Column Base Elev.		100'-0"		100'-0"		100'-0"			
Load Type	Desc.	Hx	Vy	Hx	Vy	Hx	Vy		
D	Frm	0.96	2.74	-0.82	4.78	-0.14	0.89	-	-
CG	Frm	1.77	4.41	-1.80	8.45	0.03	0.27	-	-
L>	Frm	3.47	8.30	-2.89	15.74	-0.58	2.96	-	-
<L	Frm	3.47	8.30	-2.89	15.74	-0.58	2.96	-	-
ASL^	Frm	-0.21	-0.26	1.22	5.16	-1.00	4.10	-	-
^ASL	Frm	3.68	8.56	-4.11	10.58	0.42	-1.14	-	-
W1>	Frm	-9.78	-16.04	0.56	-28.60	-1.04	-3.07	-	-
<W1	Frm	-5.70	-22.63	12.00	-44.35	3.35	-10.24	-	-
W2>	Frm	-7.46	-6.90	-2.63	-11.28	-1.64	0.25	-	-
<W2	Frm	-3.38	-13.49	8.81	-27.03	2.75	-6.92	-	-
WPL	Frm	-6.77	-23.44	9.14	-44.81	1.96	-8.97	-	-
WPR	Frm	2.16	-13.60	8.61	-27.04	2.51	-7.07	-	-
MW	Frm	-	-	-	-	-	-	-	-
MW	Frm	1.27	0.62	1.97	0.10	3.59	-0.72	-	-
MW	Frm	-	-	-	-	-	-	-	-
MW	Frm	-4.24	-0.58	-2.04	-0.45	-0.92	1.03	-	-
CU	Frm	-	-	-	-	-	-	-	-
L	Frm	3.47	8.30	-2.89	15.74	-0.58	2.96	-	-
E>	Frm	-0.33	-0.09	-0.31	-0.04	-0.26	0.14	-	-
EG+	Frm	0.08	0.20	-0.08	0.39	-	0.04	-	-
<E	Frm	0.33	0.09	0.31	0.04	0.26	-0.14	-	-
EG-	Frm	-0.08	-0.20	0.08	-0.39	-	-0.04	-	-
WB1>	Brc	-	-	-	-	-	-	-	-
<WB1	Brc	-	-	-	-	-	-	-	-
WB2>	Brc	-	-	-	-	-	-	-	-
<WB2	Brc	-	-	-	-	-	-	-	-
WB3>	Brc	-	-	-	-	-	-	-	-
<WB3	Brc	-	-	-	-	-	-	-	-
WB4>	Brc	-	-	-	-	-	-	-	-
<WB4	Brc	-	-	-	-	-	-	-	-
MWB	Brc	-	-	-	-	-	-	-	-



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MWB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MWB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MWB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EB>	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<EB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Maximum Combined Reactions Summary with Factored Loads - Framing

Note: All reactions are based on 1st order structural analysis.

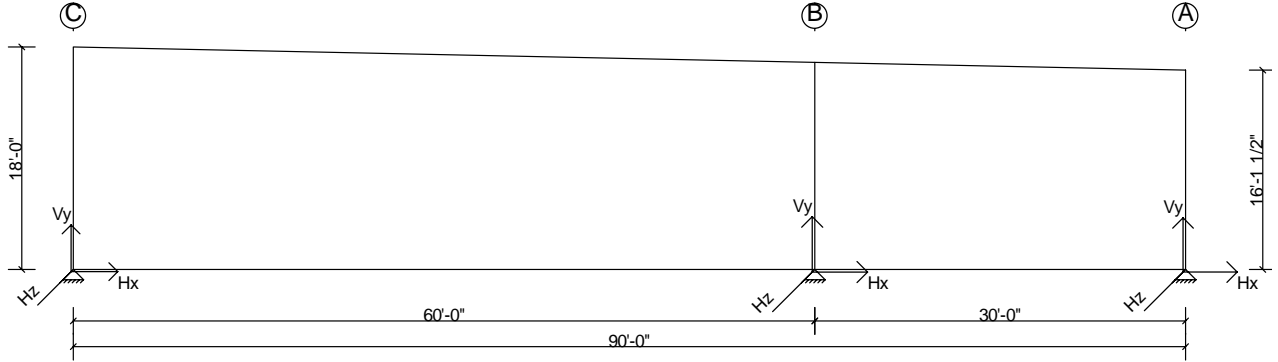
X-Loc	Grid	Hrz left (-Hx) (k)	Load Case	Hrz Right (Hx) (k)	Load Case	Hrz In (-Hz) (k)	Load Case	Hrz Out (Hz) (k)	Load Case	Uplift (-Vy) (k)	Load Case	Vrt Down (Vy) (k)	Load Case	Mom cw (-Mzz) (in-k)	Load Case	Mom ccw (Mzz) (in-k)	Load Case
0/0/0	2-C	5.30	15	6.41	4	-	-	-	-	12.42	19	15.71	4	-	-	-	-
60/0/0	2-B	6.73	4	6.71	16	-	-	-	-	24.02	19	28.97	1	-	-	-	-
90/0/0	2-A	1.28	23	2.15	12	-	-	-	-	5.61	16	5.27	3	-	-	-	-

Bracing

X-Loc	Grid	Description
0/0/0	2-C	Diagonal bracing at base is attached to column. Reactions ARE included with frame reactions.
90/0/0	2-A	Diagonal bracing at base is attached to column. Reactions ARE included with frame reactions.

Wall: 4, Frame at: 50/0/0
Frame ID: Intermediate Frame

Frame Type: Continuous Beam



Values shown are resisting forces of the foundation.
Base Connection Design is Based on 3000.00 (psi) Concrete
Reactions - Unfactored Load Type at Frame Cross Section: 3

Type		Exterior Column		Interior Column		Exterior Column			
X-Loc		0/0/0		60/0/0		90/0/0			
Grid1 - Grid2		3-C		3-B		3-A			
Base Plate W x L (in.)		9 X 17		8 X 13		8 X 17			
Base Plate Thickness (in.)		0.375		0.500		0.375			
Anchor Rod Qty/Diam. (in.)		4 - 1.000		4 - 1.000		4 - 1.000			
Column Base Elev.		100'-0"		100'-0"		100'-0"			
Load Type	Desc.	Hx	Vy	Hx	Vy	Hx	Vy		
D	Frm	0.99	3.13	-0.88	5.83	-0.11	0.94	-	-
CG	Frm	1.89	6.29	-2.03	9.28	0.14	0.16	-	-
L>	Frm	3.61	9.86	-3.11	19.19	-0.51	3.35	-	-
<L	Frm	3.61	9.86	-3.11	19.19	-0.51	3.35	-	-
ASL^	Frm	-0.34	-0.40	1.40	6.47	-1.06	4.74	-	-
^ASL	Frm	3.95	10.26	-4.51	12.73	0.56	-1.39	-	-
W1>	Frm	-11.63	-18.85	-0.37	-33.63	-0.97	-3.58	-	-
<W1	Frm	-3.21	-25.91	13.40	-52.82	2.95	-11.12	-	-
W2>	Frm	-10.63	-7.97	-3.84	-12.54	-1.54	0.19	-	-
<W2	Frm	-2.22	-15.03	9.93	-31.73	2.38	-7.36	-	-
WPL	Frm	-4.10	-26.97	9.84	-53.04	1.77	-9.84	-	-
WPR	Frm	-0.17	-16.59	6.87	-33.01	1.32	-6.47	-	-
MW	Frm	-	-	-	-	-	-	-	-
MW	Frm	1.58	0.81	2.50	-0.09	4.11	-0.72	-	-
MW	Frm	-	-	-	-	-	-	-	-
MW	Frm	-5.15	-0.79	-2.64	-0.28	-0.85	1.06	-	-
CU	Frm	-	-	-	-	-	-	-	-
L	Frm	3.61	9.86	-3.11	19.19	-0.51	3.35	-	-
E>	Frm	-0.41	-0.12	-0.40	-0.02	-0.28	0.14	-	-
EG+	Frm	0.09	0.27	-0.09	0.45	-	0.04	-	-
<E	Frm	0.41	0.12	0.40	0.02	0.28	-0.14	-	-
EG-	Frm	-0.09	-0.27	0.09	-0.45	-	-0.04	-	-
WB1>	Brc	-	-	-	-	-	-	-	-
<WB1	Brc	-	-	-	-	-	-	-	-
WB2>	Brc	-	-	-	-	-	-	-	-
<WB2	Brc	-	-	-	-	-	-	-	-
WB3>	Brc	-	-	-	-	-	-	-	-
<WB3	Brc	-	-	-	-	-	-	-	-
WB4>	Brc	-	-	-	-	-	-	-	-
<WB4	Brc	-	-	-	-	-	-	-	-
MWB	Brc	-	-	-	-	-	-	-	-



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MWB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MWB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MWB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EB>	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<EB	Brc	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Maximum Combined Reactions Summary with Factored Loads - Framing

Note: All reactions are based on 1st order structural analysis.

X-Loc	Grid	Hrz left (-Hx) (k)	Load Case	Hrz Right (Hx) (k)	Load Case	Hrz In (-Hz) (k)	Load Case	Hrz Out (Hz) (k)	Load Case	Uplift (-Vy) (k)	Load Case	Vrt Down (Vy) (k)	Load Case	Mom cw (-Mzz) (in-k)	Load Case	Mom ccw (Mzz) (in-k)	Load Case
0/0/0	3-C	6.38	15	6.83	4	-	-	-	-	14.30	19	19.69	4	-	-	-	-
60/0/0	3-B	7.42	4	7.51	16	-	-	-	-	28.33	19	34.30	1	-	-	-	-
90/0/0	3-A	1.04	23	2.47	12	-	-	-	-	6.11	16	5.84	3	-	-	-	-

Bracing

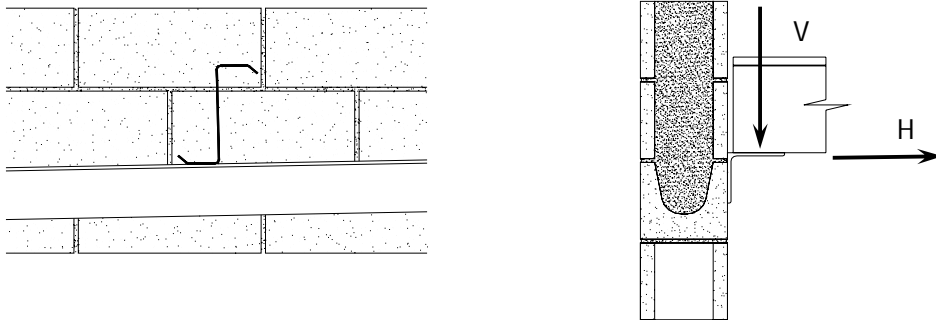
X-Loc	Grid	Description
0/0/0	3-C	Diagonal bracing at base is attached to column. Reactions ARE included with frame reactions.
90/0/0	3-A	Diagonal bracing at base is attached to column. Reactions ARE included with frame reactions.

BUTLER MFG. COMPANY ENGINEERING DATA

Order Number
18-032007

JOB O'Reilly Automotive Inc.		MADE BY JS	CKD. BY	DATE 2/2/2018	PAGE 1	OF 2
Ocala,FL		OF4	1		DIVISION	
Masonry Wall Load Calculations		SION	2			

Ledger Angle Loads



Load Case		Load (kips)	
		H	V
DL + CLL	Dead + Collateral		0.30
LL	Live Load		1.25
SL+SD	Snow Load w/drift		0.00
WLL/WLR			± 2.64
EWP/EWS	Endwall Pressure/Suction	± 3.12	
EQ	Seismic	± 0.17	

Special Note(s):

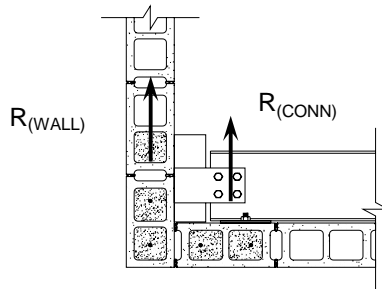
1. Reactions provided are the maximum unfactored reactions.
2. The masonry wall design, ledger angle and connection to the masonry wall is the responsibility of the structural engineer designing the masonry wall (structural engineer).
3. Ledger angle connection anchor (to masonry wall) must bear in fully grouted cells.
4. See drawings provided by the structural engineer for anchor size, quantity, spacing, depth and location at the ledger angle.
5. Loads provided above are based on 5' purlin space (can be reduced for less than 5' space).

BUTLER MFG. COMPANY ENGINEERING DATA

Order Number
18-032007

JOB O'Reilly Automotive Inc.	MADE BY JS	CKD. BY	DATE 2/2/2018	17-01417	OF 2
Ocala, FL	OF4	REVI- 1		DIVISION	
Masonry Wall Load Calculations		SION 2			

Wall Connection Loads

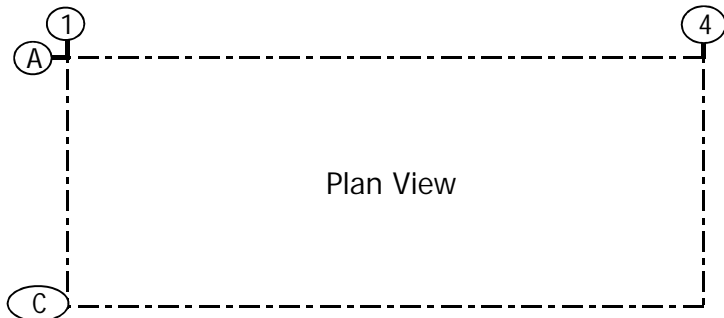


Connection at Grid	Wall at Grids	Load Type	R _(CONN) kips
A	1/4	WL	7.65
		EQ	0.47
C	1/4	WL	7.65
		EQ	0.47

Special Note(s):

1. R(wall) - includes reactions from two wall connections and 1/2 endbay roof area)

Shearwall Reactions



Wall at Grid	Between Grids	H (WL)	H (EQ)
1	A-C	6.27	0.37
A	1-4	22.84	4.20
4	A-C	6.27	0.37
C	1-4	22.84	4.20

Special Note(s):

1. Reactions provided are the maximum unfactored reactions.
2. The masonry wall design, ledger angle and connection to the masonry wall is the responsibility of the structural engineer designing the masonry wall (structural engineer).
3. Ledger angle connection anchor (to masonry wall) must bear in fully grouted cells.
4. See drawings provided by the structural engineer for anchor size, quantity, spacing, depth and location at the



Butler Manufacturing
a division of BlueScope Buildings North America, Inc.

DRAWING INDEX	
DRAWING TITLE	PAGES
COVER SHEET	1
CODES AND LOADS	2
NOTES	
ANCHOR ROD PLAN	3-4
PRIMARY STRUCTURAL	
SECONDARY STRUCTURAL	
COVERING	
SPECIAL DRAWINGS	
STANDARD ERECTION DETAILS	
PLANOGRAPH DETAILS	

DRAWING RELEASE HISTORY		
TYPE	DATE	DESCRIPTION
Anchor Bolt Drawings	05/31/2018	FOR CONSTRUCTION

MATERIALS

3 PLATE WELDED SECTIONS
COLD FORMED LIGHT GAGE SHAPES
BRACE RODS
HOT ROLLED MILL SHAPES
HOT ROLLED ANGLES
HOLLOW STRUCTURAL SECTION (HSS)
CLADDING

GENERAL NOTES

ASTM DESIGNATION

A529, A572, A1011, A1018
A653, A1011
A572, A510
A36, A529, A572, A588, A992
A529, A572, A588, A992
A500
A653, A792

GRADE 55
GRADE 60
GRADE 50
GRADE 36 OR 50
GRADE 50
GRADE B
GRADE 50 OR GRADE 80

HIGH STRENGTH BOLT TIGHTENING REQUIREMENTS

IT IS THE RESPONSIBILITY OF THE ERECTOR TO ENSURE PROPER BOLT TIGHTNESS IN ACCORDANCE WITH APPLICABLE REGULATIONS. SEE RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH STRENGTH BOLTS FOR MORE INFORMATION. SEE ERECTION GUIDE FOR BOLT TIGHTENING INSTRUCTIONS. THE FOLLOWING CRITERIA MAY BE USED TO DETERMINE THE BOLT TIGHTNESS (I.E. SNUG TIGHT OR PRE-TENSION) UNLESS REQUIRED OTHERWISE BY LOCAL JURISDICTION OR CONTRACT.

ALL A490 BOLTS SHALL BE "PRE-TENSIONED". A325 BOLTS IN PRIMARY FRAMING AND BRACING CONNECTIONS MAY BE "SNUG-TIGHT" EXCEPT AS FOLLOWS;

PRE-TENSION A325 BOLTS IF BUILDING SUPPORTS A CRANE GREATER THAN 5 TON CAPACITY.

PRE-TENSION A325 BOLTS IF BUILDING SUPPORTS MACHINERY THAT CREATES VIBRATION, IMPACT, OR STRESS REVERSALS ON CONNECTIONS.

PRE-TENSION A325 BOLTS IF LOCATED IN HIGH SEISMIC AREAS. FOR IBC BASED CODES; HIGH SEISMIC IS DESIGN CATEGORY D, E OR F. SEE CODES AND LOADS SECTION BELOW FOR DETAILS.

PRE-TENSION ANY CONNECTION WITH DESIGNATION A325-SC. SLIP CRITICAL (SC) CONNECTIONS MUST BE FREE OF PAINT, OIL OR OTHER MATERIALS THAT REDUCE FRICTION AT CONTACT SURFACES. GALVANIZED OR LIGHTLY RUSTED SURFACES ARE ACCEPTABLE.

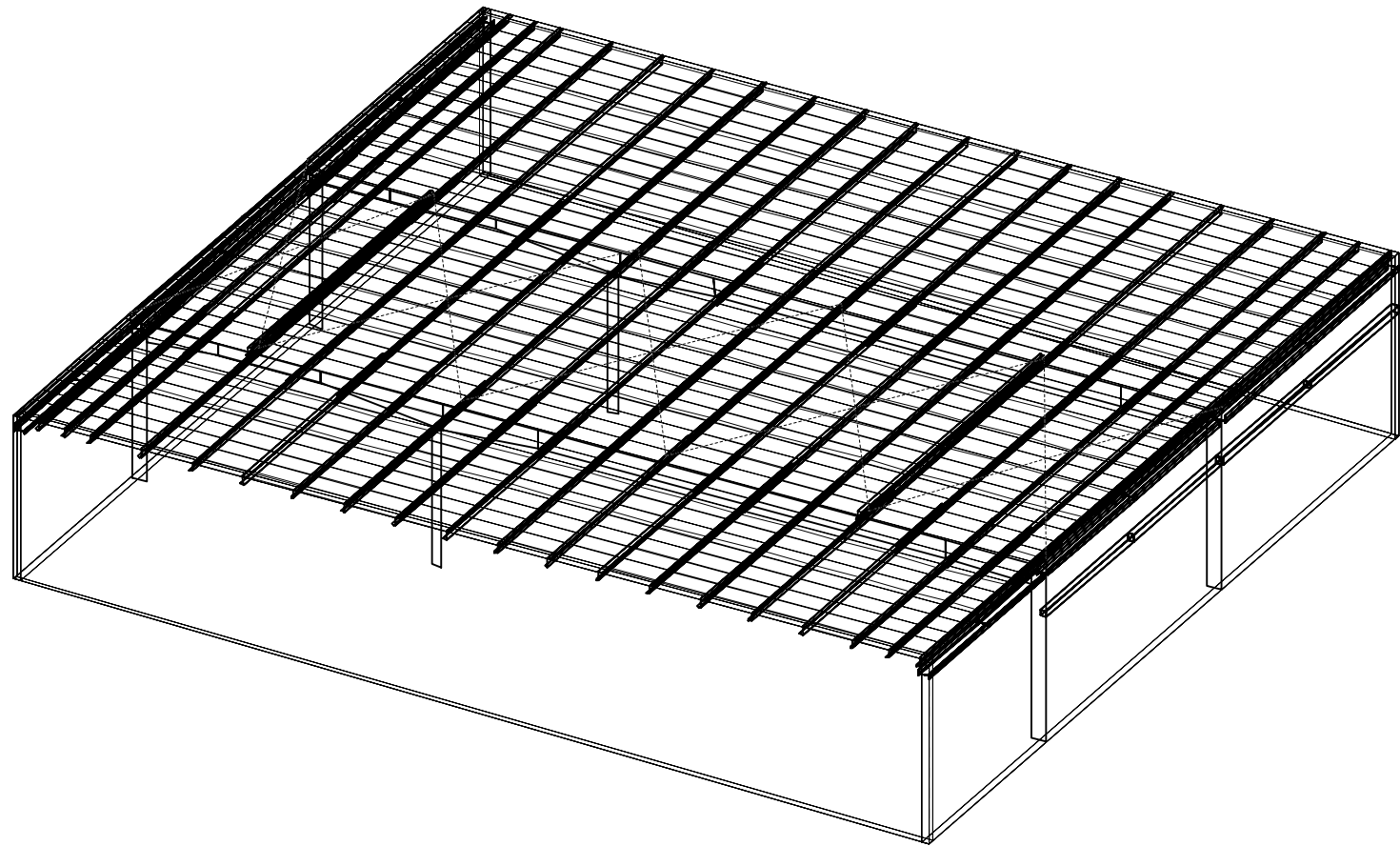
IN CANADA, ALL A325 AND A490 BOLTS SHALL BE "PRE-TENSIONED", EXCEPT FOR SECONDARY MEMBERS AND FLANGE BRACES.

SECONDARY MEMBERS AND FLANGE BRACE CONNECTIONS ARE ALWAYS "SNUG TIGHT", UNLESS INDICATED OTHERWISE IN ERECTION DRAWING DETAILS.

INSPECTION AND TESTING

SPECIAL INSPECTIONS AND TESTING REQUIRED BY AUTHORITY HAVING JURISDICTION (AHJ) DURING CONSTRUCTION AND/OR STEEL FABRICATION IS THE RESPONSIBILITY OF THE OWNER OR OWNERS AUTHORIZED AGENT. WHEN REQUIRED, THE OWNER SHALL EMPLOY A QUALITY ASSURANCE AGENCY (QAA) APPROVED BY THE AHJ. THE BUILDER IS RESPONSIBLE TO COORDINATE BETWEEN THE QAA FIRM AND BBNA FABRICATION FACILITIES. THE TYPE AND EXTENT OF SPECIAL INSPECTIONS AND NDT WELD TESTING MUST BE SPECIFICALLY STIPULATED IN CONTRACT DOCUMENTS OR BBNA WILL ASSUME SPECIAL INSPECTIONS AND/OR NDT TESTING ARE WAIVED AS PERMITTED BY THE BUILDING CODE BASED ON BBNA FACILITIES IAS AC472 ACCREDITATION.

NOTE TO GENERAL CONTRACTOR / ERECTOR:
If you have any questions regarding this O'Reilly project, including questions about these Erection Drawings, parts shortages or material damage, please contact:
Your O'Reilly Project Administrator: Andrew Sherrill, at (417) 868-4245,
-or-
F. Scott Carleton, Project Manager, Butler Manufacturing, at (816) 519-3939, fscarleton@butlermfg.com
-or-
Butler Manufacturing's 24/7 O'Reilly Assistance Line at 1-800-407-0345, oreillyhelp@butlermfg.com



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B BUTLER MANUFACTURING
1540 GENESSEE ST. KANSAS CITY, MO 64102

COVER SHEET

BUILDER: O'Reilly Automotive Stores, Inc.
CUSTOMER: O'Reilly Automotive Stores, Inc.
LOCATION: Ocala, Florida
PROJECT: Ocal, FL (OF4)
BUILDER'S PO#: OF4



JOB #: 18-032007-01
DATE: 05/31/2018
DRAWN/CHECKED: JS / SW
PAGE: 1

Codes and Loads

WHEN MULTIPLE BUILDINGS ARE INVOLVED, SPECIFIC LOAD FACTORS FOR DIFFERING OCCUPANCIES, BUILDING DIMENSIONS, HEIGHTS, FRAMING SYSTEMS, ROOF SLOPES, ETC., MAY RESULT IN DIFFERENT LOAD APPLICATION FACTORS THAN INDICATED BELOW. SEE CALCULATIONS FOR FURTHER DETAILS. WIND LOADS ARE APPLIED TO OVERALL BUILDING ENVELOPE. COMMON WALLS BETWEEN CONNECTED SHAPES ARE NOT SUBJECT TO EXTERNAL WIND LOADS.

City: Ocala County: Marion State: Florida Country: United States

Building Code

Building Code: 2017 FBC 6th EDITION Structural: 10AISC - ASD Rainfall: I: 10.00 inches per hour
 Based on Building Code: 2015 International Building Code Cold Form: 12AISI - ASD f'c: 3000.00 psi Concrete
 Building Risk/Occupancy Category: II (Standard Occupancy Structure)

Dead and Collateral Loads

Collateral Gravity: 2.50 psf (full roof area) Material Dead Weight
 Collateral Gravity: 2.00 psf (showroom area) Roof Covering + Second. Dead Load: 2.41 psf
 Frame Weight (assumed for seismic): 2.50 psf

Roof Live Load

Roof Live Load: 20.00 psf Reducible

Wind Load

Wind Speed: Vult: 140.00 (Vasd: 108.44) mph
 The 'Envelope Procedure' is Used
 Wind Exposure: C - Kz: 0.862
 Parts Wind Exposure Factor: 0.862
 Wind Enclosure: Enclosed
 Topographic Factor: Kzt: 1.0000
 Hurricane Prone Region
 NOT Windborne Debris Region
 Base Elevation: 0/0/0
 Primary Zone Strip Width: 2a: 12/10/13
 Parts / Portions Zone Strip Width: a: 6/5/6
 Basic Wind Pressure: q: 36.76 psf

Snow Load

Ground Snow Load: pg: 0.00 psf
 Flat Roof Snow: pf: 0.00 psf
 Design Snow (Sloped): ps: 0.00 psf
 Rain Surcharge: 0.00
 Exposure Factor: 2 Partially Exposed - Ce: 1.00
 Snow Importance: Is: 1.000
 Thermal Factor: Heated - Ct: 1.00
 Ground / Roof Conversion: 0.70

Seismic Load

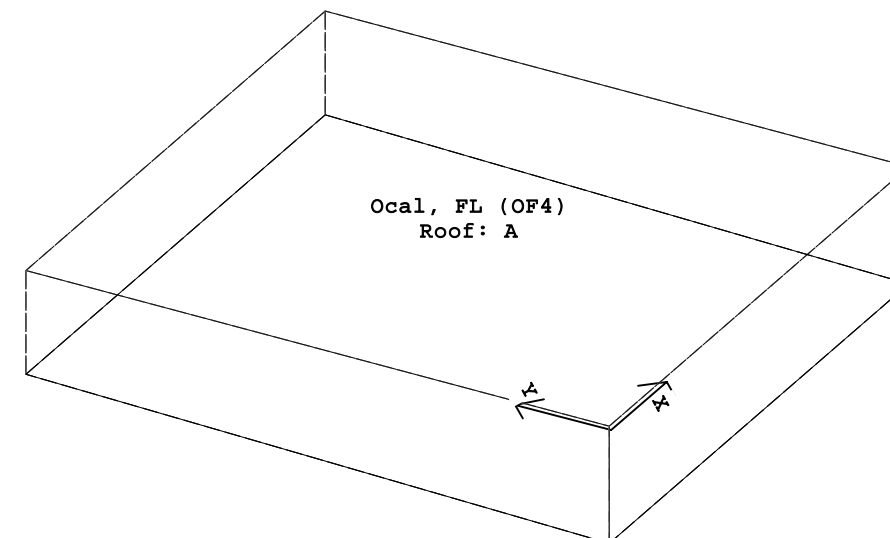
Lateral Force Resisting Systems using Equivalent Force Procedure
 Mapped MCE Acceleration: Ss: 7.80 %g
 Mapped MCE Acceleration: S1: 4.10 %g
 Site Class: Soft soil (E)
 Seismic Importance: Ie: 1.000
 Design Acceleration Parameter: Sds: 0.1300
 Design Acceleration Parameter: Sd1: 0.0957
 Seismic Design Category: B
 Seismic Snow Load: 0.00 psf
 % Snow Used in Seismic: 0.00
 Diaphragm Condition: Flexible
 Fundamental Period Height Used: 17/0/12

Transverse Direction Parameters

System NOT detailed for Seismic
 Redundancy Factor: Rho: 1.00
 Fundamental Period: Ta: 0.2709
 R-Factor: 3.00
 Overstrength Factor: Omega: 2.50
 Deflection Amplification Factor: Cd: 3.00
 Base Shear: V: 0.0100 x W

Longitudinal Direction Parameters

Special Reinforced Masonry shear wall
 Not designed by BBNA

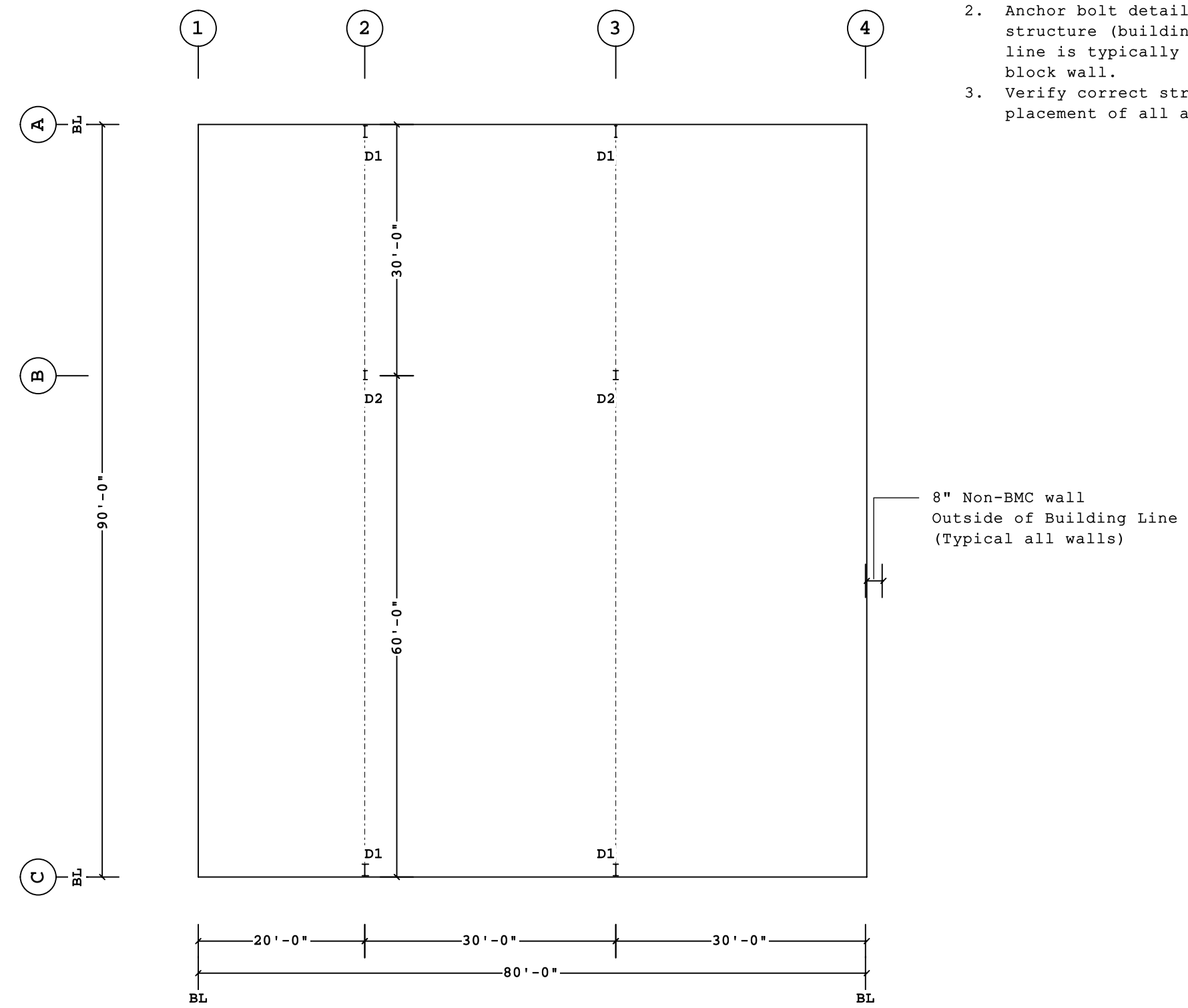


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			BUILDER: O'Reilly Automotive Stores, Inc. CUSTOMER: O'Reilly Automotive Stores, Inc. LOCATION: Ocala, Florida PROJECT: Ocala, FL (OF4) BUILDER'S PO#: OF4	BUTLER Manufacturing VPC VERSION: 2018.1a	
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Special Notes:

1. Estimated weight of block wall is 75 psf.
2. Anchor bolt detail dimensions are measured from structure (building) line. Structure/building line is typically located at the inside face of the block wall.
3. Verify correct structure line dimensions prior to placement of all anchor bolts.



ANCHOR ROD PLAN

Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

FOR CONSTRUCTION


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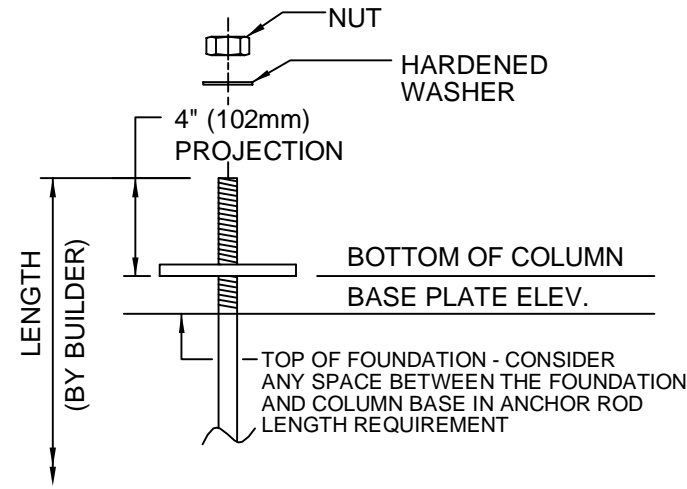
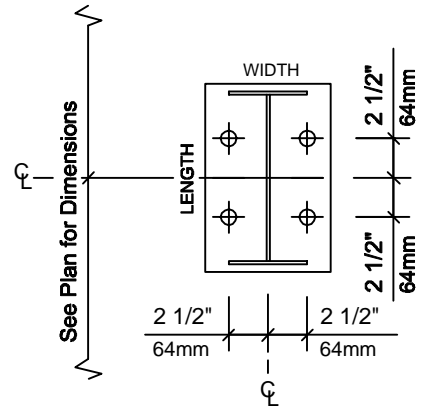
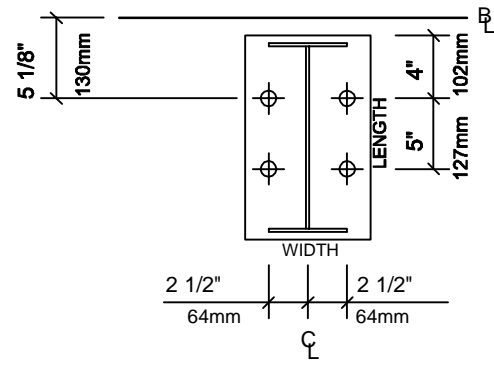
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B	BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102		
	REV.	DATE:	BY:
DRAWING SCALE: NTS			

ANCHOR ROD PLAN		 Butler Manufacturing <small>VPC VERSION: 2018.1a</small>	JOB #: 18-032007-01
BUILDER:	O'Reilly Automotive Stores, Inc.		DATE: 05/31/2018
CUSTOMER:	O'Reilly Automotive Stores, Inc.		DRAWN/CHECKED: JS / SW
LOCATION:	Ocala, Florida		PAGE: 3
PROJECT:	Ocal, FL (OF4)		
BUILDER'S PO#:	OF4		



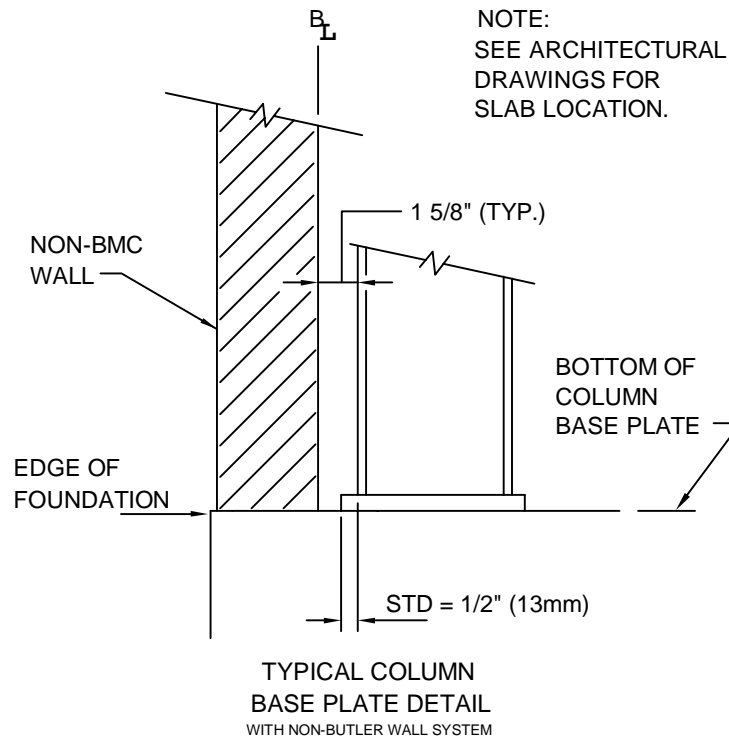
THE 4" PROJECTION ABOVE THE BOTTOM OF THE BASE PLATE IS A SUGGESTED MINIMUM TO ENSURE ADEQUATE ANCHOR ROD LENGTH. A DIFFERENT PROJECTION MAY BE REQUIRED BY THE FOUNDATION DESIGNER.

THE ANCHOR ROD PROJECTION MAY NEED TO BE CUT OFF IF THERE IS INTERFERENCE WITH OTHER PARTS.

SUGGESTED ANCHOR ROD PROJECTION

D1 (4)1" Dia. GR36 Anchor Rods
Plate W=1'-1" L=1'-5" (Maximum plate size)
Elev.=100'-0"

D2 (4)1" Dia. GR36 Anchor Rods
Plate W=1'-1" L=1'-1" (Maximum plate size)
Elev.=100'-0"



NOTE:
 SEE ARCHITECTURAL
 DRAWINGS FOR
 SLAB LOCATION.

1. ANCHOR RODS, NUTS, HARDENED WASHERS AND ANY OTHER EMBEDDED ITEMS ARE TO BE FURNISHED BY CONTRACTOR.
2. ANCHOR ROD DIAMETERS WERE DETERMINED BY ALLOWABLE SHEAR AND TENSION PER AISC SPECIFICATIONS (FY=36KSI). (ASTM F1554 GRADE 36) ANCHOR ROD LENGTH, EFFECTS OF EMBEDDED ANCHOR ROD EDGE DIMENSIONS AND METHOD OF TRANSFERRING FORCES FROM ANCHOR RODS TO FOOTINGS ARE TO BE DETERMINED BY OTHERS.
3. UNLESS OTHERWISE SPECIFIED, ANCHOR RODS ARE DESIGNED AND DETAILED AS "CAST-IN-PLACE" ANCHOR RODS WITH "SNUG TIGHT" CONNECTIONS.
4. FOUNDATION MUST BE LEVEL, SQUARE AND SMOOTH. ANCHOR RODS MUST BE ACCURATELY PLACED AS SHOWN ON THIS DRAWING OR STEEL WILL NOT FIT. THE BUILDER IS RESPONSIBLE FOR ACCURATE SETTING OF ANCHOR RODS PER AISC CODE OF STANDARD PRACTICE, SEC 7.5 VARIATIONS ARE SUMMARIZED BELOW;
 - a. CENTERS OF ANY TWO AR'S WITHIN A COLUMN BASE GROUP; +1/8"
 - b. CENTERS OF ADJACENT AR GROUPS; +1/4"
 - c. TOPS OF AR'S; +1/2"
 - d. ACCUMULATED DIM BETWEEN CENTERS OF AR GROUPS ALONG COLUMN LINE; +1/4" PER 100FT., NOT TO EXCEED 1" TOTAL.
 - e. DIM FROM CENTER OF ANY AR GROUP FROM COLUMN LINE; +1/4"
5. DESIGN LOADS AND REACTIONS ARE FURNISHED IN THE REACTIONS REPORT.

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Butler Manufacturing
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