



FP-002A  
(Rev. 1.1.2015)

*The Commonwealth of Massachusetts*

*City/Town of* New Bedford

## Application For License

Massachusetts General Law, Chapter 148 §13

☒ New License    ☐ Amended License

### GIS Coordinates

LAT. \_\_\_\_\_

LONG. \_\_\_\_\_

License Number \_\_\_\_\_

Application is hereby made in accordance with the provisions of Chapter 148 of the General Laws of Massachusetts for a license to store flammables, combustibles or explosives on land in buildings or structures herein described.

Location of Land: 2904 & 2914 Acushnet Avenue, ES Acushnet Avenue (Map 130D, Lots 117, 247, 248 & 447)

Number, Street and Assessor's Map and Parcel ID

Attach a plot plan of the property indicating the location of property lines and all buildings or structures.

Owner of Land: MIH1, LLC, Christian A. Farland, Manager

Address of Land Owner: 401 county Street, New Bedford, MA 02740

Use and Occupancy of Buildings and Structures: current structures to be razed, new construction convenience store, fuel island

If this is an application for amendment of an existing license, indicate date of original license and any subsequent amendments

N/A

Attach a copy of the current license

### Flammable and Combustible Liquids, Flammable Gases and Solids

Complete this section for the storage of flammable and combustible liquids, solids, and gases; see 527 CMR 1.00 Table 1.12.8.50; Attach additional pages if needed. All tanks and containers are considered full for the purposes of licensing and permitting.

PRODUCT NAME	CLASS	MAXIMUM QUANTITY	UNITS gal., lbs, Cubic feet gal	CONTAINER UST, AST, IBC, drums UST
gasoline		42,000	gal	UST
diesel		6,000	gal	UST

Total quantity of all flammable liquids to be stored: 48,000 gal

Total quantity of all combustible liquids to be stored: 48,000 gal

Total quantity of all flammable gases to be stored: 0

Total quantity of all flammable solids to be stored: 0

**LP-gas** (Complete this section for the storage of LP-gas or propane)

Indicate the maximum quantity of LP-gas to be stored and the sizes and capacities of all storage containers. (See 527 CMR 1.00 Table 1.12.8.50)

❖ Maximum quantity (in gallons) of LP-gas to be stored in aboveground containers: N/A

List sizes and capacities of all aboveground containers used for storage: N/A

❖ Maximum quantity (in gallons) of LP-gas to be stored in underground containers: \_\_\_\_\_

List sizes and capacities of all underground containers used for storage: N/A

Total aggregate quantity of all LP-gas to be stored: N/A

**Fireworks** (Complete this section for the storage of fireworks)

Indicate classes of fireworks to be stored and maximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)

❖ Maximum amount (in pounds) of Class 1.3G: \_\_\_\_\_ Type/class of magazine used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.4G: N/A Type/class of magazine used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.4: N/A Type/class of magazine used for storage: \_\_\_\_\_

Total aggregate quantity of all classes of fireworks to be stored: \_\_\_\_\_

**Explosives** (Complete this section for the storage of explosives)

Indicate classes of explosive to be stored and maximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)

❖ Maximum amount (in pounds) of Class 1.1: N/A Number of magazines used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.2: \_\_\_\_\_ Number of magazines used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.3: \_\_\_\_\_ Number of magazines used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.4: \_\_\_\_\_ Number of magazines used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.5: \_\_\_\_\_ Number of magazines used for storage: \_\_\_\_\_

❖ Maximum amount (in pounds) of Class 1.6: \_\_\_\_\_ Number of magazines used for storage: \_\_\_\_\_

I, MICHAEL A. KENGE, hereby attest that I am authorized to make this application. I acknowledge that the information contained herein is accurate and complete to the best of my knowledge and belief. I acknowledge that all materials stored pursuant to any license granted hereunder must be stored or kept in accordance with all applicable laws, codes, rules and regulations, including but not limited to Massachusetts Chapter 148, and the Massachusetts Fire Code (527 CMR 1.00). I further acknowledge that the storage of any material specified in any license granted hereunder may not exceed the maximum quantity specified by the license.

Signature [Signature] Date 5/11/19 Name MICHAEL A. KENGE, ESO  
774-206-8200

**Fire Department Use Only**

I, Paul N. Corcoran, Jr., Head of the New Bedford Fire Department endorse this application with my

☒ Approval ☐ Disapproval

Signature of Head of the Fire Department [Signature]

Date 6/4/19

Recommendations: \_\_\_\_\_

Owner Information

Map #1300, Lots 117, 247, 248, 447

MIH1, LLC  
401 County Street  
New Bedford, MA 02740

Kevin Burgess  
2904 Acushnet Avenue  
New Bedford, MA 02745

Neil Meunier  
Erica Meunier  
2914 Acushnet Avenue  
New Bedford, MA 02745

BK 8991 PG 270  
03/31/08 10:42 DOC 7752  
Bristol Co. S.D.

### Quitclaim Deed

I, Robert Raymond Chapdelaine, of 532 Faunce Corner Rd., Dartmouth, Massachusetts 02747

in consideration of One Hundred Eighty-Five Thousand and 00/100 Dollars (\$185,000.00 )

grant to Neil A. Meunier and Erica S. Meunier, Husband and Wife, as tenants by the entirety, of 2914 Acushnet Avenue, New Bedford, Massachusetts 02745

with **QUITCLAIM COVENANTS**

the land in said New Bedford, Bristol County, Massachusetts, bounded and described as follows:

BEGINNING at the southwest corner thereof at a point in the easterly line of Acushnet Avenue and the northwest corner of Parcel B as shown on plan of land hereinafter mentioned;

thence North 6 degrees 53' 00" EAST in said easterly line of Acushnet Avenue eighty-one (81) feet to a drill hole;

thence North 89 degrees 09' 00" EAST eighty-seven and 78/100 (87.78) feet to a drill hole and land now or formerly of Alfred Thomas;

thence South 14 degrees 06' 00" EAST by last named land eighty-two and 46/100 (82.46) feet to said Parcel B; and

thence South 89 degrees 09' 00" WEST by last named parcel one hundred seventeen and 55/100 (117.55) feet to said easterly line of Acushnet Avenue and the point of beginning.

Containing 8,241 square feet, more or less, and being Parcel A on plan entitled "Subdivision of Land in New Bedford, Massachusetts belonging to Odelle Chapdelaine, Scale 1" 40', November 10, 1975 and recorded with Bristol County (S.D.) Registry of Deeds in Plan Book 96, Page 23.

Also note that part of the barn presently located on said premises and shown on the aforesaid plan is subject to an agreement between the grantee herein and George Ernest Chapdelaine such that said barn is considered personalty. A copy of said agreement is on file with the Board of Appeals for the City of New Bedford.

REG OF DEEDS  
REG #07  
BRISTOL S  
03/31/08 10:42M  
03/31/08 10:42M  
FEE \$843.60  
CRK \$843.60

Being the same premises conveyed to the grantor by deed dated February 13, 1976 and recorded with the Bristol South Registry of Deeds at Book 1714 Page 303.

Property Address: 2914 Acushnet Avenue, New Bedford, Massachusetts 02745

©1996-2008 Standard Solutions, Inc. 781-324-0550

Deed

BK 8991 PG 271

Executed as a sealed instrument this 31st day of March, 2008.

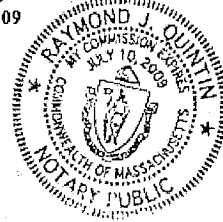
Robert Raymond Chapdelaine  
Robert Raymond Chapdelaine

**Commonwealth of Massachusetts**

Bristol, ss:

On this 31st day of March, 2008, before me, the undersigned notary public, personally appeared Robert Raymond Chapdelaine, proved to me through satisfactory evidence of identification, which were ☐ Driver's License; ☐ State ID; ☐ Passport; ☐ Other Government Issued ID; ☐ Other, to be the person whose name is signed on the preceding or attached document, and acknowledged to me that he/she/they signed it voluntarily for its stated purpose.

Raymond J. Quintin  
Raymond J. Quintin, Notary Public  
My Commission Expires: July 10, 2009



Property Address: 2914 Acushnet Avenue, New Bedford, Massachusetts 02745  
©1986-2008 Standard Solutions, Inc. 781-324-0550

Deed

QUITCLAIM DEED

, BROOKE A. ASULEY, formerly known as Brooke A. Burgess, of 4208 Acushnet Avenue,  
New Bedford, Massachusetts 02745

for consideration paid, and in full consideration of One Dollar (\$1.00)

grant to KEVIN BURGESS, of 2904 Acushnet Avenue, New Bedford, Massachusetts 02745,

with QUITCLAIM COVENANTS

the land, with any building(s) thereon, located in New Bedford, Bristol County, Massachusetts,  
more particularly bounded and described as follows:

BEGINNING at northwest corner thereof at a point in the easterly line of Acushnet Avenue and  
at the southwest corner of Parcel A as shown on a plan of land hereinafter mentioned;  
Thence NORTH 89° 09' 00" EAST by last named parcel one hundred seventeen and 55/100  
(117.55) feet to land now or formerly of Alfred Thomas;  
Thence SOUTH 14° 06' 00" EAST by last named land eighty-two and 78/100 (82.78) feet to  
Parcel C on said plan;  
Thence SOUTH 89° 09' 00" WEST by last named parcel one hundred forty-seven and 52/100  
(147.52) feet to said easterly line of Acushnet Avenue;  
Thence NORTHERLY and EASTERLY in said easterly line of Acushnet Avenue in an arc of a  
circle having a radius of four hundred (400) feet, a distance of thirty-two and 02/100 (32.02)  
feet to a point; and  
Thence NORTH 6° 53' 00" EAST still in said easterly line of Acushnet Avenue forty-eight and  
92/100 (48.92) feet to said Parcel A and the point of beginning.

CONTAINING 10,663 square feet, more or less, and being **Parcel B** on plan entitled  
Subdivision of Land in New Bedford, Massachusetts Belonging to Odellie Chapdelaine, Scale  
1" = 40', November 10, 1975, and recorded at the Bristol County (S.D.) Registry of Deeds in  
Plan Book 96, Page 23.

Also note that part of a barn presently located on said premises and shown on the aforesaid plan  
is subject to an agreement between George Ernest Chapdelaine and Robert Raymond  
Chapdelaine such that said barn is considered personalty. A copy of said agreement is on file  
with the Board of Appeals for the City of New Bedford.

Property Address: 2904 Acushnet Avenue, New Bedford, Massachusetts 02745.

The grantor herein hereby releases any and all homestead rights that she may have in the above-  
described property.

Being Parcel One in a deed conveyed to the Grantor herein by deed of Sarah Chapdelaine and Joan S. Burgess dated March 11, 1999, and recorded at the Bristol County (S.D.) Registry of Deeds in Book 4360, Page 342.

WITNESS my hand and seal this 26 day of June, 2014.

  
Witness

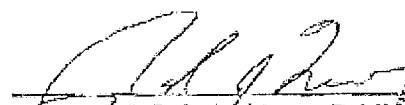
  
BROOKE A. ASHLEY

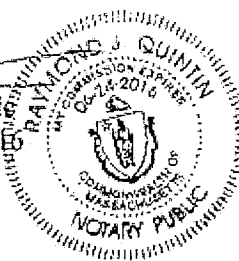
COMMONWEALTH OF MASSACHUSETTS

BRISTOL, ss.

June 26, 2014

Then personally appeared the above-named BROOKE A. ASHLEY, who proved to me through satisfactory evidence of identification which was M.P. & K. to be the person whose name is signed on this document, and acknowledged to me that she signed it voluntarily for its stated purpose before me,

  
Raymond J. Quintin, Notary Public  
My commission expires: 6/24/2016





2017 00030778

Bk: 12304 Pg: 200 Pg: 1 of 5 BS  
 Doc: DEED 12/14/2017 11:33 AM

MASSACHUSETTS EXCISE TAX  
 Bristol ROD|South 001  
 Date: 12/14/2017 11:33 AM  
 Ctr# 023915 31056 Doc# 00030778  
 Fee: \$2,822.64 Cons: \$619,000.00

### QUITCLAIM DEED

**NEW BEDFORD COUSINS LLC**, a Massachusetts limited liability company having a usual place of business at P.O. Box 36, Scituate, Massachusetts 02066 (hereinafter "Grantor") for consideration paid in the sum of SIX HUNDRED NINETEEN THOUSAND and 00/100 (\$619,000.00) DOLLARS,

Grants to

**MIH1, LLC**, a Massachusetts limited liability company having a usual place of business at 30 No. Water Street, New Bedford, Massachusetts 02740 (hereinafter "Grantee")

### **With QUITCLAIM COVENANTS**

a certain parcel of land on the easterly side of Acushnet Avenue and on the southerly side of Phillips Road, New Bedford, Massachusetts, comprising approximately 528,127 square feet of land, shown on a set of plans entitled "Definitive Subdivision Plan Stoney Brook Farm New Bedford, MA 02745" dated 5/11/17 by Cavanaro Consulting, Owner/Applicant New Bedford Cousins LLC, recorded herewith, and more particularly bounded and described as set forth on Exhibit A hereto.

This conveyance is made subject to, and with the benefit of, an Easement Agreement granted by the Grantor to Southern Mass Credit Union dated August 12, 2009 recorded with said Deeds in Book 9473, Page 284.

For Grantor's title, see deed of Shaw's Realty Trust dated July 27, 2005, recorded with Bristol County South District Registry of Deeds in Book 7693, Page 340, Confirmatory Deed dated August 29, 2005 recorded with said Deeds in Book 7734, Page 340, and deed of Ronald Frenette et als dated February 6, 2007 recorded with said Deeds in Book 8526, Page 124.

Key to all  
**MATHIEU & MATHIEU**  
 168 Eighth Street  
 New Bedford, MA 02740

4/26/20



Executed under seal this 30<sup>th</sup> day of November, 2017.

NEW BEDFORD COUSINS LLC

By: Terrence C. Tedeschi

Terrence C. Tedeschi, Manager

By: Robert W. Lally, Jr.

Robert W. Lally, Jr., Manager

COMMONWEALTH OF MASSACHUSETTS

PLYMOUTH, ss.

On this 30<sup>th</sup> day of November, 2017, before me, the undersigned notary public, personally appeared Terrence C. Tedeschi, personally known to me to be the person whose name is signed on the preceding or attached document, and acknowledged to me that he signed it voluntarily for its stated purpose, as Manager of New Bedford Cousins LLC.

Eugene V. Blanchard

Eugene V. Blanchard

Notary Public

My Commission Expires: July 25, 2019



OFFICIAL SEAL  
EUGENE V. BLANCHARD  
NOTARY PUBLIC - MASSACHUSETTS  
PLYMOUTH COUNTY  
My Comm. Expires July 25, 2019



SHEET INDEX	DWG. NO
UST COVER SHEET	CFG14.0
MATERIAL LIST	CFG14.1
TANK INSTALLATION DETAILS	CFG14.2
TANK INSTALLATION DETAILS	CFG14.3
SUMP & PIPING DETAILS	CFG14.4
TANK INSTALLATION DETAILS	CFG14.5
TANK INSTALLATION DETAILS	CFG14.6
REMOTE FILL DETAILS	CFG14.7


[illegible][illegible]

THE FOLLOWING TERMS SHALL BE CERTIFIED BY THE INSTALLER AND RESULTS SHALL BE PROVIDED AT THE TIME OF MONTHLY REPORTING.

1. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY MATERIALS AND SUPPLIES FOR THE INSTALLATION OF THE FOLLOWING SYSTEMS, INCLUDING BUT NOT LIMITED TO:

1.1. PRIMARY/SECONDARY TREATING DEVICES

1.2. ALL THE SMALL PUMP WITHIN MAIN LINE, THE LEVEL IS 1" BELOW THE UPPER 1/4" OF THE SHOW PUMP INLET. THE PUMP SHALL BE 1/2" OR 3/4" OR 1" OR 1 1/2" OR 2" OR 3" OR 4" OR 6" OR 8" OR 10" OR 12" OR 14" OR 16" OR 18" OR 20" OR 22" OR 24" OR 26" OR 28" OR 30" OR 32" OR 34" OR 36" OR 38" OR 40" OR 42" OR 44" OR 46" OR 48" OR 50" OR 52" OR 54" OR 56" OR 58" OR 60" OR 62" OR 64" OR 66" OR 68" OR 70" OR 72" OR 74" OR 76" OR 78" OR 80" OR 82" OR 84" OR 86" OR 88" OR 90" OR 92" OR 94" OR 96" OR 98" OR 100" OR 102" OR 104" OR 106" OR 108" OR 110" OR 112" OR 114" OR 116" OR 118" OR 120" OR 122" OR 124" OR 126" OR 128" OR 130" OR 132" OR 134" OR 136" OR 138" OR 140" OR 142" OR 144" OR 146" OR 148" OR 150" OR 152" OR 154" OR 156" OR 158" OR 160" OR 162" OR 164" OR 166" OR 168" OR 170" OR 172" OR 174" OR 176" OR 178" OR 180" OR 182" OR 184" OR 186" OR 188" OR 190" OR 192" OR 194" OR 196" OR 198" OR 200" OR 202" OR 204" OR 206" OR 208" OR 210" OR 212" OR 214" OR 216" OR 218" OR 220" OR 222" OR 224" OR 226" OR 228" OR 230" OR 232" OR 234" OR 236" OR 238" OR 240" OR 242" OR 244" OR 246" OR 248" OR 250" OR 252" OR 254" OR 256" OR 258" OR 260" OR 262" OR 264" OR 266" OR 268" OR 270" OR 272" OR 274" OR 276" OR 278" OR 280" OR 282" OR 284" OR 286" OR 288" OR 290" OR 292" OR 294" OR 296" OR 298" OR 300" OR 302" OR 304" OR 306" OR 308" OR 310" OR 312" OR 314" OR 316" OR 318" OR 320" OR 322" OR 324" OR 326" OR 328" OR 330" OR 332" OR 334" OR 336" OR 338" OR 340" OR 342" OR 344" OR 346" OR 348" OR 350" OR 352" OR 354" OR 356" OR 358" OR 360" OR 362" OR 364" OR 366" OR 368" OR 370" OR 372" OR 374" OR 376" OR 378" OR 380" OR 382" OR 384" OR 386" OR 388" OR 390" OR 392" OR 394" OR 396" OR 398" OR 400" OR 402" OR 404" OR 406" OR 408" OR 410" OR 412" OR 414" OR 416" OR 418" OR 420" OR 422" OR 424" OR 426" OR 428" OR 430" OR 432" OR 434" OR 436" OR 438" OR 440" OR 442" OR 444" OR 446" OR 448" OR 450" OR 452" OR 454" OR 456" OR 458" OR 460" OR 462" OR 464" OR 466" OR 468" OR 470" OR 472" OR 474" OR 476" OR 478" OR 480" OR 482" OR 484" OR 486" OR 488" OR 490" OR 492" OR 494" OR 496" OR 498" OR 500" OR 502" OR 504" OR 506" OR 508" OR 510" OR 512" OR 514" OR 516" OR 518" OR 520" OR 522" OR 524" OR 526" OR 528" OR 530" OR 532" OR 534" OR 536" OR 538" OR 540" OR 542" OR 544" OR 546" OR 548" OR 550" OR 552" OR 554" OR 556" OR 558" OR 560" OR 562" OR 564" OR 566" OR 568" OR 570" OR 572" OR 574" OR 576" OR 578" OR 580" OR 582" OR 584" OR 586" OR 588" OR 590" OR 592" OR 594" OR 596" OR 598" OR 600" OR 602" OR 604" OR 606" OR 608" OR 610" OR 612" OR 614" OR 616" OR 618" OR 620" OR 622" OR 624" OR 626" OR 628" OR 630" OR 632" OR 634" OR 636" OR 638" OR 640" OR 642" OR 644" OR 646" OR 648" OR 650" OR 652" OR 654" OR 656" OR 658" OR 660" OR 662" OR 664" OR 666" OR 668" OR 670" OR 672" OR 674" OR 676" OR 678" OR 680" OR 682" OR 684" OR 686" OR 688" OR 690" OR 692" OR 694" OR 696" OR 698" OR 700" OR 702" OR 704" OR 706" OR 708" OR 710" OR 712" OR 714" OR 716" OR 718" OR 720" OR 722" OR 724" OR 726" OR 728" OR 730" OR 732" OR 734" OR 736" OR 738" OR 740" OR 742" OR 744" OR 746" OR 748" OR 750" OR 752" OR 754" OR 756" OR 758" OR 760" OR 762" OR 764" OR 766" OR 768" OR 770" OR 772" OR 774" OR 776" OR 778" OR 780" OR 782" OR 784" OR 786" OR 788" OR 790" OR 792" OR 794" OR 796" OR 798" OR 800" OR 802" OR 804" OR 806" OR 808" OR 810" OR 812" OR 814" OR 816" OR 818" OR 820" OR 822" OR 824" OR 826" OR 828" OR 830" OR 832" OR 834" OR 836" OR 838" OR 840" OR 842" OR 844" OR 846" OR 848" OR 850" OR 852" OR 854" OR 856" OR 858" OR 860" OR 862" OR 864" OR 866" OR 868" OR 870" OR 872" OR 874" OR 876" OR 878" OR 880" OR 882" OR 884" OR 886" OR 888" OR 890" OR 892" OR 894" OR 896" OR 898" OR 900" OR 902" OR 904" OR 906" OR 908" OR 910" OR 912" OR 914" OR 916" OR 918" OR 920" OR 922" OR 924" OR 926" OR 928" OR 930" OR 932" OR 934" OR 936" OR 938" OR 940" OR 942" OR 944" OR 946" OR 948" OR 950" OR 952" OR 954" OR 956" OR 958" OR 960" OR 962" OR 964" OR 966" OR 968" OR 970" OR 972" OR 974" OR 976" OR 978" OR 980" OR 982" OR 984" OR 986" OR 988" OR 990" OR 992" OR 994" OR 996" OR 998" OR 1000" OR 1002" OR 1004" OR 1006" OR 1008" OR 1010" OR 1012" OR 1014" OR 1016" OR 1018" OR 1020" OR 1022" OR 1024" OR 1026" OR 1028" OR 1030" OR 1032" OR 1034" OR 1036" OR 1038" OR 1040" OR 1042" OR 1044" OR 1046" OR 1048" OR 1050" OR 1052" OR 1054" OR 1056" OR 1058" OR 1060" OR 1062" OR 1064" OR 1066" OR 1068" OR 1070" OR 1072" OR 1074" OR 1076" OR 1078" OR 1080" OR 1082" OR 1084" OR 1086" OR 1088" OR 1090" OR 1092" OR 1094" OR 1096" OR 1098" OR 1100" OR 1102" OR 1104" OR 1106" OR 1108" OR 1110" OR 1112" OR 1114" OR 1116" OR 1118" OR 1120" OR 1122" OR 1124" OR 1126" OR 1128" OR 1130" OR 1132" OR 1134" OR 1136" OR 1138" OR 1140" OR 1142" OR 1144" OR 1146" OR 1148" OR 1150" OR 1152" OR 1154" OR 1156" OR 1158" OR 1160" OR 1162" OR 1164" OR 1166" OR 1168" OR 1170" OR 1172" OR 1174" OR 1176" OR 1178" OR 1180" OR 1182" OR 1184" OR 1186" OR 1188" OR 1190" OR 1192" OR 1194" OR 1196" OR 1198" OR 1200" OR 1202" OR 1204" OR 1206" OR 1208" OR 1210" OR 1212" OR 1214" OR 1216" OR 1218" OR 1220" OR 1222" OR 1224" OR 1226" OR 1228" OR 1230" OR 1232" OR 1234" OR 1236" OR 1238" OR 1240" OR 1242" OR 1244" OR 1246" OR 1248" OR 1250" OR 1252" OR 1254" OR 1256" OR 1258" OR 1260" OR 1262" OR 1264" OR 1266" OR 1268" OR 1270" OR 1272" OR 1274" OR 1276" OR 1278" OR 1280" OR 1282" OR 12

NS	V# n/a	<b>C8 = DOUBLE WALL FIBERGLASS TANK INSTALLATION FOR:</b>	
DESCRIPTION	Store# n/a	<b>(ONE) 1' 24,000 (18/6 SPLT) / (ONE) 1' 24,000 (6/12/6 SPLT) GAL. TANKS</b>	
	Gas Station# n/a		
		 <b>CUMBERLAND FARMS</b> INC. 100 Oronoke Boulevard Farmington, MA 01702	
		<b>SCALE: AS NOTED</b> <b>DATE: 06/08/19</b> <b>FILE: 17-1134</b> <b>DRAWN BY: DSA</b>	
		<div style="display: flex; justify-content: space-between;"> <span><b>UST COVER SHEET</b></span> <span><b>CFG14.0</b></span> </div>	

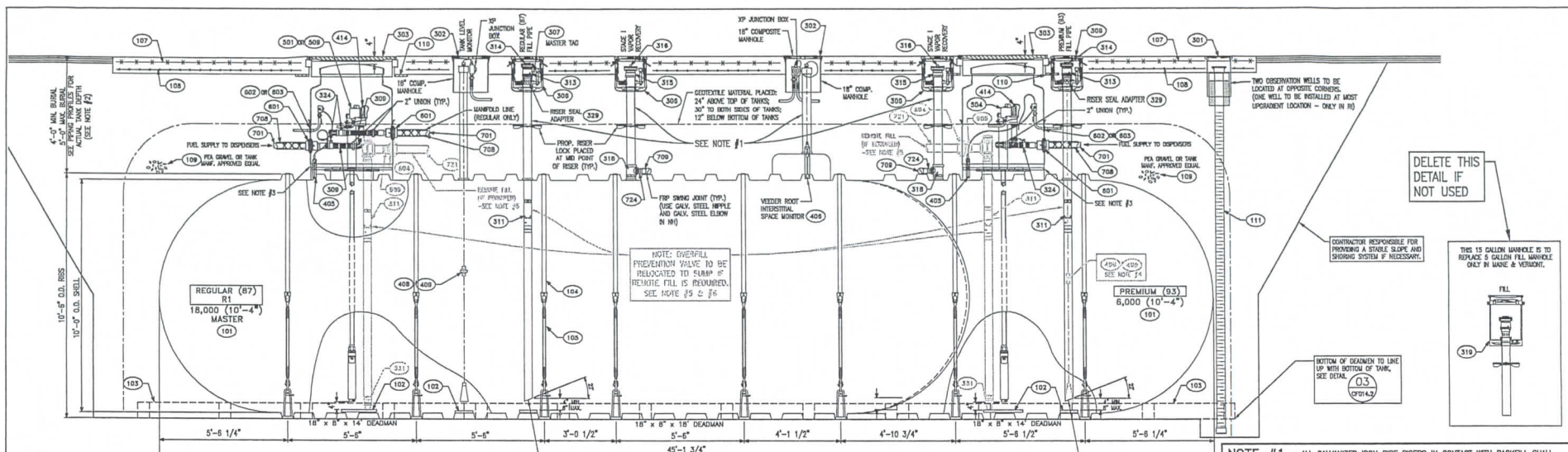


PARTS LEGEND

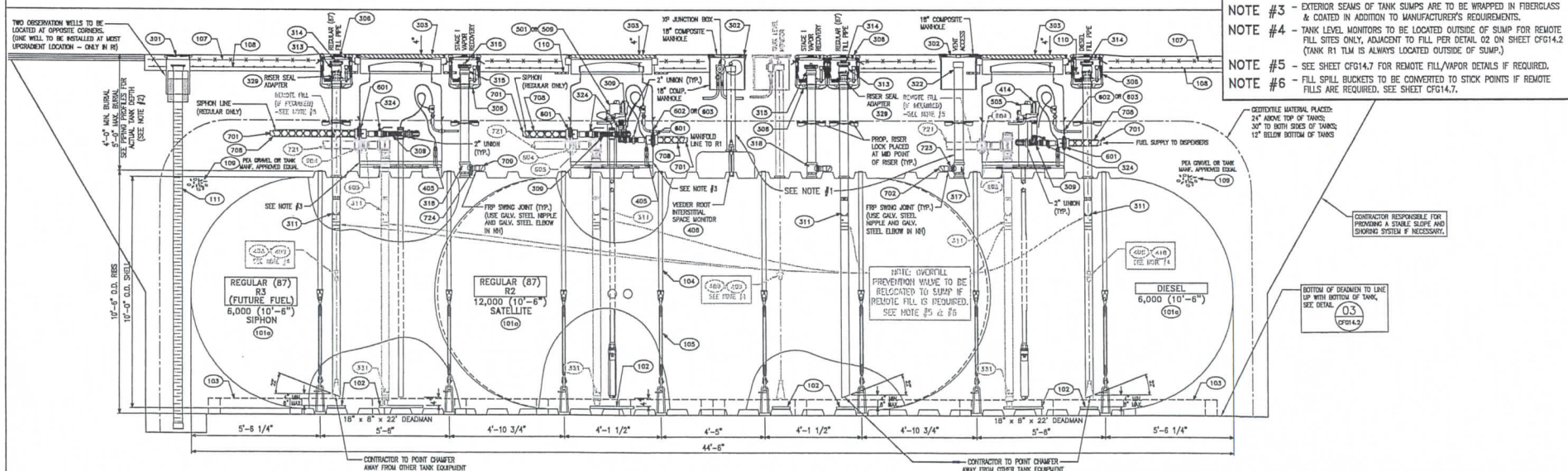
SECTION 100 – UNDERGROUND TANKS			SECTION 400 – VEEDER ROOT EQUIPMENT			SECTION 800 – BRAVO BOXES		
101 – 24,000 GALLON TWO-COMPARTMENT (126" DIA. X 45'-1 3/4") DOUBLE-WALL FIBERGLASS UNDERGROUND FUEL STORAGE TANK (CONTAINMENT SOLUTIONS, INC.) 18,000 / 6,000 SPLIT WITH 42" SUMP RISER			401 – 305XPA-1200AQ EVR MORRISON BROTHERS ATG PROBE 4" ALUMINUM CAP AND BRASS ADAPTER W/ 1.2" THREAD PORT HOLE AND CABLE CONNECTION			801 – CF-1250-030-C030 WITH VALVE ASSEMBLY BRAVO 1000 SERIES WAYNE OVATION NON VAC B-12 FIBERGLASS DISPENSER SUMP W/ INTERCHANGEABLE ELECTRIC OFFSET FRAME, (2) FACTORY INSTALLED PRODUCT SHEAR VALVE STABILIZER BRACKETS, AND (3) F-32U-T BONDED ENTRY FITTING FACTORY INSTALLED		
101a – 24,000 GALLON THREE-COMPARTMENT (126" DIA. X 44'-6") DOUBLE-WALL FIBERGLASS UNDERGROUND FUEL STORAGE TANK (CONTAINMENT SOLUTIONS, INC.) 6,000 / 12,000 / 6,000 SPLIT WITH 42" SUMP RISER			402 – 848290-022 VEEDER ROOT TLS350 PLUS CONSOLE W/ INTEGRAL PRINTER			802 – CF-1250-030-C040 WITH VALVE ASSEMBLY BRAVO 1000 SERIES WAYNE OVATION NON VAC B-23 FIBERGLASS DISPENSER SUMP W/ INTERCHANGEABLE ELECTRIC OFFSET FRAME, (3) FACTORY INSTALLED PRODUCT SHEAR VALVE STABILIZER BRACKETS, AND (4) F-32U-T BONDED ENTRY FITTING FACTORY INSTALLED		
102 – 10 GA. STEEL WEAR PLATE			403 – 329356-002 VEEDER ROOT TLS350R / TLS350 PLUS 4 INPUT PROBE INTERFACE MODULE			803 – N/A		
103 – CONTAINMENT SOLUTIONS PRECAST CONCRETE DEADEND			404 – 329358-001 VEEDER ROOT TLS350R / TLS350 PLUS 8 INPUT INTERSTITIAL/LIQUID SENSOR INTERFACE MODULE			804 – N/A		
104 – HOLD DOWN STRAPS BY TANK MANUFACTURER.			405 – 794380-208 VEEDER ROOT PIPING SUMP SENSOR W/ 12" CABLE INSTALLED AT LOWEST POINT OF ALL SUMPS			805 – N/A		
105 – 18" GALVANIZED TURNBUCKLE ASSEMBLY W/ HOOK ENDS.			406 – 794380-303 VEEDER ROOT DUAL FLOAT HYDROSTATIC SENSOR			806 – FSMS120150 HOSE MASTER FIRE-SHIELD 1.5" X 12" BRADED STAINLESS STEEL FLEX CONNECTOR COUPLED 1.5" MALE X 1.5" MALE SWIVEL		
106 – N/A			407 – 330020-012 VEEDER ROOT UNIVERSAL SENSOR MOUNTING KIT					
107 – 8" THICK CONC. PAD W/ 6 X 6 – W1.4 X W1.4 WIRE REINFORCEMENT, (H-20 LOADING)			408 – 846390-109 VEEDER ROOT 10" 0.1-GPH MAG PLUS PROBE					
108 – #5 REBARS @ 8" O.C.E.W. (TYP.)			409 – 886100-002 VEEDER ROOT 4" PHASE SEPARATION DETECTING FLOAT KIT W/ 5' 5" CABLE					
109 – PEA GRAVEL BACKFILL AROUND TANKS TO EXTEND 12" BELOW BOTTOM OF TANKS (TYP.) MUST HAVE MIN. DIA. OF 1/8" AND MAX. DIA. OF 3/4" (PER CONTAINMENT SOLUTIONS GUIDELINES)			410 – 848400-001 VEEDER ROOT DIESEL MAG PLUS PROBE INSTALLATION KIT W/ 5' CABLE AND 4" FLOAT					
110 – 1" THICK COMPRESSIBLE FOAM BOARD (TYP.)			411 – 330010-425 VEEDER ROOT TLS350R / TLS350 PLUS ETHERNET TCP/IP COMMUNICATIONS INTERFACE MODULE					
111 – 4" SLOTTED P.V.C. PIPE OBSERVATION WELL CAP OBSERVATION WELL C/W LOCKING GRIPPER CAP. MINIMUM OF TWO WELLS TO BE INSTALLED AT OPPOSITE CORNERS (ONE WELL AT MOST UPGRADIENT LOCATION –RI ONLY). SEE TANK & PIPING LAYOUT FOR LOCATION.			412 – 847490-001 VEEDER ROOT INTERFACE MODULE EXPANSION BOARD					
			413 – OMNI-G11802 OMNI 18/2 GREY 2-CONDUCTOR WIRE – 1000' REEL – (COMMUNICATIONS)					
			414 – 848480-001 VEEDER ROOT (PLD) W/O SWITCHECK					
			415 – N/A					
			416 – 330843-001 VEEDER ROOT 6 INPUT PRESSURE LEAK DETECTOR MODULE					
			417 – 847490-001 VEEDER ROOT INTERFACE MODULE EXPANSION BOARD					
SECTION 200 – ISLANDS & BOLLARDS								
201 – RIVERSIDE STEEL 3"W X 12"L X 9"H STAINLESS STEEL ISLAND FORM W/6" RADIUS CORNERS								
202 – 6" OD X 7'-0" LONG 20 GA. STEEL BOLLARD FILLED W/ CONCRETE, WITH WHITE PVC BOLLARD COVER W/ GREEN (PVS #378) REFLECTOR TAPE @ TOP								
SECTION 300 – TANK TOP EQUIPMENT			SECTION 500 – SUBMERSIBLE PUMPS & COMPONENTS			SECTION 900 – GENERAL		
301 – 65-8012-WC UNIVERSAL 8" ROUND LIMITED ACCESS MONITOR WELL MANHOLE			501 – 402731915 FE PETRO ISTMR2-15 2HP VARIABLE SPEED AND LENGTH SUBMERGED TURBINE PUMP – RANGE 90" – 151"					
302 – A0716-018CJP EMCO WHEATON 18" COMPOSITE CAM-LOCK MANHOLE W/ 18" POWDER COATED SKIRT			502 – 4X1550NRC 4" X 15" BLACK NIPPLE – REAM AND CHAMFER					
303 – A0716-044C EMCO WHEATON 44" COMPOSITE MANHOLE, 10" SKIRT, CAMLOCK. COMPOSITE COVERS TO BE SUPPLIED WITH FACTORY COLORED FINISH AS FOLLOWS: WHITE "REGULAR" = A0716-044C-R RED "PREMIUM" = A0716-044C-U YELLOW "ULTRA LOW SULFUR DIESEL" = A0716-044C-D COLOR TBD BY CFG "ETHANOL-FREE" = A0716-044C – WITH "TD" FUEL GRADE ID MARKER			503 – 5874202800 FE PETRO NEW STYLE MAG VFC VER 1.22 CONTROLLER – WITH VERSION 1.22 SOFTWARE					
304 – 120-12WTD FAIRFIELD INDUSTRIES 12" WATER TIGHT MANHOLE W/ 12" SKIRT			504 – 402804801 FE PETRO STPR150-VL2 1.5HP FIXED SPEED, FIXED LENGTH SUBMERGED TURBINE PUMP RANGE 89"-152" (PREMIUM)					
305 – GALVANIZED SCH. 40 RISER (FOR FUTURE FUEL TANK USE STAINLESS STEEL)			505 – 403592915 FE PETRO STAPR150-VL2-15 1.5HP FIXED SPEED (ADV, PROTECTION), FIXED LENGTH SUBMERGED TURBINE PUMP RANGE 89"-152" (DIESEL)					
306 – A1004EVR-3175S EMCO WHEATON 5 GALLON DOUBLE WALL, NPT, NO DRAIN, CAST IRON COVER MANHOLE PHASE I EVR APPROVED. CAST IRON COVERS TO BE SUPPLIED WITH FACTORY POWDER COATED COLOR FINISH AS FOLLOWS: WHITE "REGULAR" = A1004EVR-3175S-R – WITH PRODUCT ID TAG (PART #TC-03) –R1, R2 & R3 RED "PREMIUM" = A1004EVR-3175S-U – WITH PRODUCT ID TAG (PART #TC-04) YELLOW "ULTRA LOW SULFUR DIESEL" = A1004EVR-3175S-D – WITH PRODUCT ID TAG (PART #TC-07) ORANGE "VAPOR" = A1004EVR-3175S-V – WITH PRODUCT ID TAG (PART #TC-21) BRONZE "EBS ETHANOL" = A1004EVR-3175S-E ORANGE/BRONZE "EBS VAPOR" = A1004EVR-3175S-EV COLOR TBD BY CFG "ETHANOL-FREE" = A1004EVR-3175S – WITH PRODUCT ID TAG (PART# TBD)			506 – 5800100215 FE PETRO STP-SCI 120 VAC ISOLATION RELAY					
307 – TANK FUEL ID TAG FASTENED TO FILL PIPE RISER WITH CLAMP-MASTER REGULAR ONLY (T-1)			507 – 400137937 FE PETRO A/G COMPATIBLE SIPHON CHECK VALVE ASSEMBLY					
308 – A0717-722 WMC EMCO WHEATON VAULT LIFT ASSIST BOLT-DOWN WATER RESISTANT WITH HANDLE (ONLY FOR TANK LEVEL MONITORS ON REMOTE FILL SITES)			508 – 184-2500MB MORRISON BROTHERS 4" X 2" X 2" CAST IRON DOUBLE TAP BUSHING					
309 – FSMS120200 HOSE MASTER FIRE-SHIELD 2" X 12" BRADED STAINLESS STEEL FLEX CONNECTOR COUPLED MALE X MALE SWIVEL			509 – 402728915 FE PETRO ISTMR-V54-VL2-15 4HP VARIABLE SPEED AND LENGTH SUBMERGED TURBINE PUMP – RANGE 90" – 151"					
310 – C/738 X 50 F.W. WEBB 3/8" X 50" COPPER TUBING			510 – 2" GALV. PIPE FOR SIPHON STUBS					
311 – A1100EVR-056C7 EMCO WHEATON GUARDIAN 4" 2-POINT CABO APPROVED ENHANCED OVERFILL PREVENTION VALVE, PHASE I EVR APPROVED W/85" EXTENDED LENGTH UPPER TUBE AND 107" EXTENDED LENGTH LOWER TUBE								
312 – 10P-0152 OPW 1.5" DOUBLE POPPET EMERGENCY SHEAR VALVE								
313 – A0030-124S EMCO WHEATON 4" BRASS SWIVEL FILL ADAPTER								
314 – 634T1-708S-EVR OPW 4" ENHANCED TOP SEAL FUEL CAP								
315 – A0078-124S EMCO WHEATON 4" BRASS VAPOR SWIVEL ADAPTER								
316 – 1711T-708S-EVR OPW 3" ENHANCED VAPOR RECOVERY VAPOR TOP SEAL CAP								
317 – 233-4420 OPW 4" X 2" EXTRACTOR FITTING W/O CAGE								
318 – 233-4430 OPW 4" X 3" EXTRACTOR FITTING W/O CAGE								
319 – A1004EVR-216SJ EMCO WHEATON 15 GALLON DOUBLE WALL, NPT, NO DRAIN W/ JACKS, CAST IRON COVER SPILL CONTAINER PHASE I EVR APPROVED (WE & VT ONLY). CAST IRON COVERS TO BE SUPPLIED WITH FACTORY POWDER COATED COLOR FINISH AS FOLLOWS: WHITE "REGULAR" = A1004EVR-216SJ-R – WITH PRODUCT ID TAG (PART #TC-03) –R1, R2, & R3 TAGS RED "PREMIUM" = A1004EVR-216SJ-U – WITH PRODUCT ID TAG (PART #TC-04) YELLOW "ULTRA LOW SULFUR DIESEL" = A1004EVR-216SJ-D – WITH PRODUCT ID TAG (PART #TC-07) ORANGE "VAPOR" = A1004EVR-216SJ-V – WITH PRODUCT ID TAG (PART #TC-21) BRONZE "EBS ETHANOL" = A1004EVR-216SJ-E ORANGE/BRONZE "EBS VAPOR" = A1004EVR-216SJ-EV COLOR TBD BY CFG "ETHANOL-FREE" = A1004EVR-216SJ – WITH PRODUCT ID TAG (PART# TBD)								
320 – 723V-3230PW 3" EVR PRESSURE VAC VENT W/2.5" TO 6" WATER COLUMN PRESSURE/6" TO 10" WATER COLUMN VACUUM								
321 – 23-0033 OPW 2" ALUMINUM TANK VENT-ATMOSPHERIC								
322 – 116-708S OPW 4" DURATUFF PIPE CAP								
323 – C0M38 X 14MM F.W. WEBB 3/8" COMPRESSION X 1/4" MALE NPT BRASS FITTING								
324 – 691-08001V MORRISON BROTHERS 2" BRASS BALL VALVE								
325 – A1005-5175F EMCO WHEATON 5 GALLON REMOTE FILL DOUBLE WALL, GLASS-ON, NO DRAIN, CAST IRON COVER MANHOLE. SS SPILL CONTAINER CAST IRON COVERS TO BE SUPPLIED WITH FACTORY POWDER COATED COLOR FINISH AS FOLLOWS: WHITE "REGULAR" = A1005-5175F-R – WITH PRODUCT ID TAG (PART #TC-03) –R1, R2 & R3 TAGS RED "PREMIUM" = A1005-5175F-U – WITH PRODUCT ID TAG (PART #TC-04) YELLOW "ULTRA LOW SULFUR DIESEL" = A1005-5175F-D – WITH PRODUCT ID TAG (PART #TC-07) ORANGE "VAPOR" = 5175F3SW-V – WITH PRODUCT ID TAG (PART #TC-21) BRONZE "EBS ETHANOL" = A1005-5175F-E ORANGE/BRONZE "EBS VAPOR" = A1005-5175F-EV COLOR TBD BY CFG "ETHANOL-FREE" = A1005EVR-5175F – WITH PRODUCT ID TAG (PART# TBD)								
326 – 61J5K-48MT OPW JACK SCREW KIT (INCLUDES TRAP DOOR AND JACK SCREW)								
327 – A0079-444 EMCO WHEATON 4"x4"x4" TEE NPT BODY								
328 – 201478 OPW 62M CAP AND ADAPTOR KIT								
329 – 484086 EMCO RISER SEAL (PHASE I EVR APPROVED)								
330 – FSA-400-(S) OPW 4" SHORT FACE SEAL ADAPTOR FOR CAST IRON BASE								
331 – S3870-040MD MORRISON BROTHERS 4" OPEN TELESCOPIC DIFFUSER								
332 – A7901-006S EMCO WHEATON 4"x6" NIPPLE WITH MACHINED END								
333 – 723-401S UNIVERSAL 4"x15" CONVENTIONAL DROP TUBE FOR STICK PORT RISER								







**01** 24,000 GAL. TANK ELEVATION - 18,000 REGULAR / 6,000 PREMIUM  
SCALE: 1/2" = 1'-0"



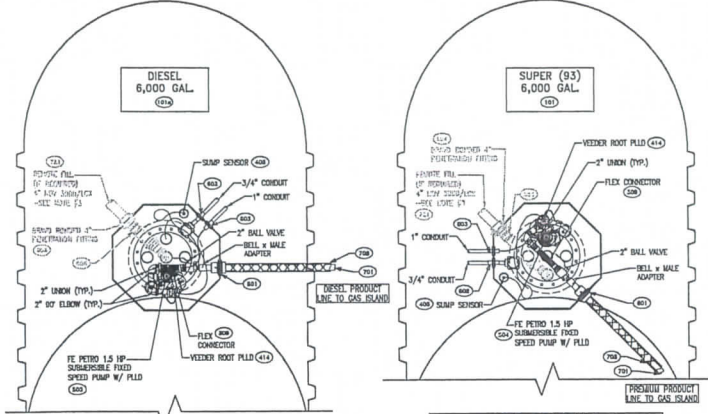
**02** 24,000 GAL. TANK ELEVATION - 6,000 REGULAR / 12,000 REGULAR / 6,000 DIESEL  
SCALE: 1/2" = 1'-0"

- NOTE #1** - ALL GALVANIZED IRON PIPE RISERS IN CONTACT WITH BACKFILL SHALL BE COATED WITH 1/8" MIN. EPOXY RESIN COATING (TYP.)
- NOTE #2** - MORE THAN 5'-0" TANK BURIAL REQUIRES APPROVAL OF CUMBERLAND FARMS CONSTRUCTION MANAGER.
- NOTE #3** - EXTERIOR SEAMS OF TANK SUMPS ARE TO BE WRAPPED IN FIBERGLASS & COATED IN ADDITION TO MANUFACTURER'S REQUIREMENTS.
- NOTE #4** - TANK LEVEL MONITORS TO BE LOCATED OUTSIDE OF SUMP FOR REMOTE FILL SITES ONLY, ADJACENT TO FILL PER DETAIL 02 ON SHEET CFG14.2 (TANK R1 TLM IS ALWAYS LOCATED OUTSIDE OF SUMP.)
- NOTE #5** - SEE SHEET CFG14.7 FOR REMOTE FILL/VAPOR DETAILS IF REQUIRED.
- NOTE #6** - FILL SPILL BUCKETS TO BE CONVERTED TO STICK POINTS IF REMOTE FILLS ARE REQUIRED. SEE SHEET CFG14.7.

REVISIONS			
NO.	DATE	REV. BY	DESCRIPTION

V# n/a  
Store# n/a  
Gas Station# n/a

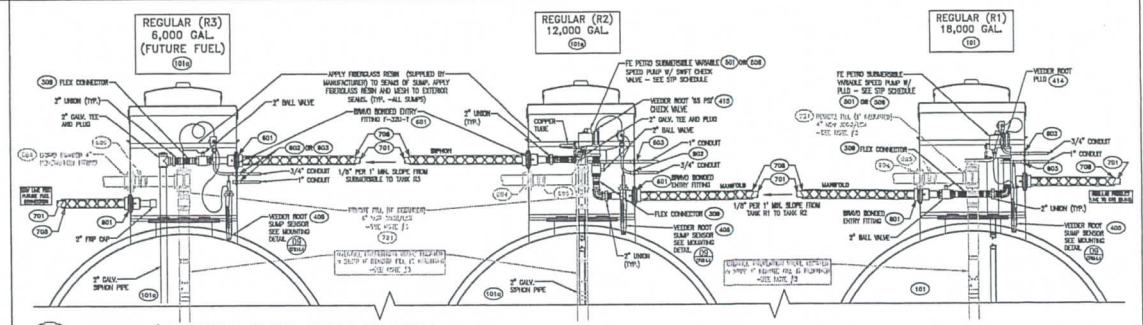
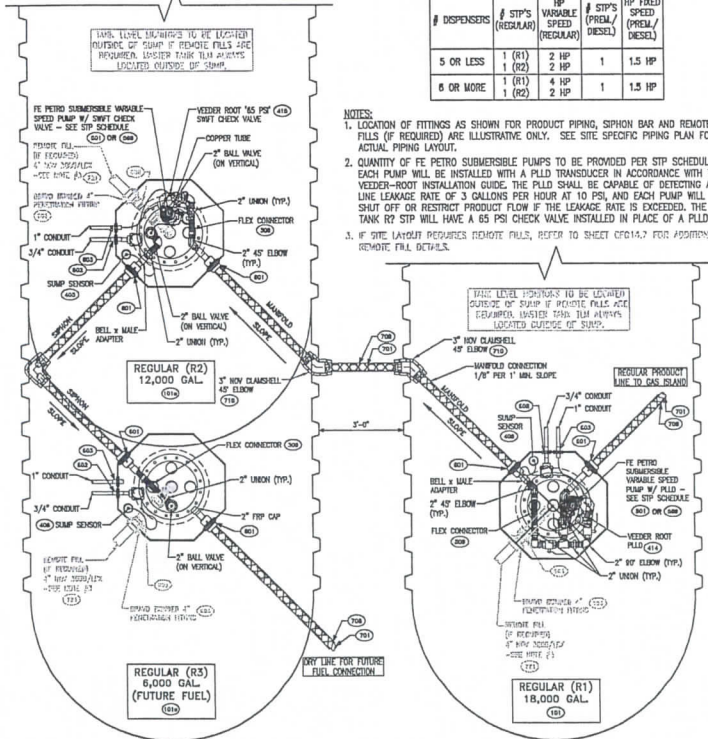
ONE (1) 24,000 (18/6 SPLIT)/ONE (1) 24,000 (6/12/6 SPLIT) GAL. TANKS  
CUMBERLAND FARMS, INC.  
100 Downing Boulevard  
Franklin, MA 01702  
SCALE: AS NOTED  
DATE:   
FILE:   
DRAWN BY: DSA  
TANK INSTALLATION DETAILS  
CFG14.3



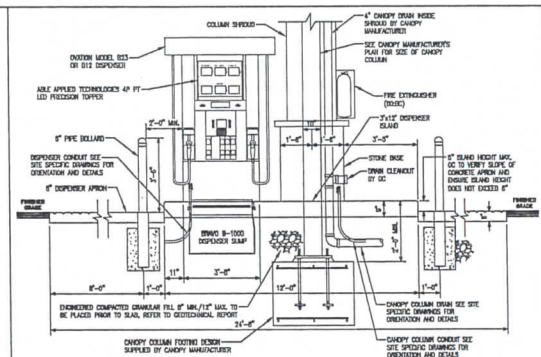
**STP SCHEDULE**

# DISPENSERS	STP#	HP	HP	HP
	(REGULAR)	(REGULAR)	(PREM./ DIESEL)	(PREM./ DIESEL)
5 OR LESS	1 (R1)	2 HP	1	1.5 HP
6 OR MORE	1 (R1)	4 HP	1	1.5 HP

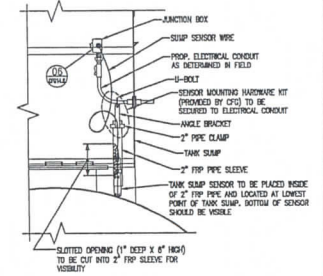
- NOTES:**
- LOCATION OF FITTINGS AS SHOWN FOR PRODUCT PIPING, SIPHON BAR AND REMOTE FILLS (IF REQUIRED) ARE ILLUSTRATIVE ONLY. SEE SITE SPECIFIC PIPING PLAN FOR ACTUAL PIPING LAYOUT.
  - QUANTITY OF FE PETRO SUBMERSIBLE PUMPS TO BE PROVIDED PER STP SCHEDULE. EACH PUMP WILL BE INSTALLED WITH A PULD TRANSDUCER IN ACCORDANCE WITH THE VEEDER-ROOT INSTALLATION GUIDE. THE PULD SHALL BE CAPABLE OF DETECTING A LINE LEAKAGE RATE OF 3 GALLONS PER HOUR AT 10 PSI, AND EACH PUMP WILL SHUT OFF OR RESTRICT PRODUCT FLOW IF THE LEAKAGE RATE IS EXCEEDED. THE TANK R2 STP WILL HAVE A 65 PSI CHECK VALVE INSTALLED IN PLACE OF A PULD.
  - IF SITE LAYOUT REQUIRES REMOTE FILLS, REFER TO SHEET CFI14.7 FOR ADDITIONAL REMOTE FILL DETAILS.



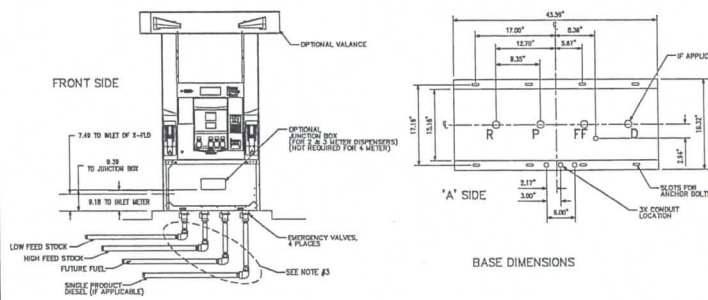
**02 SIPHON/MANIFOLD TANK SUMP PROFILE**  
CFI14.4 SCALE: N.T.S.



**03 DISPENSER ELEVATION LABELS & DIMENSIONS**  
CFI14.4 SCALE: N.T.S.



**05 TANK SUMP SENSOR MOUNTING DETAIL**  
CFI14.4 SCALE: N.T.S.



**04 DISPENSER FOOTING DETAIL**  
CFI14.4 SCALE: N.T.S.

**01 TANK SUMP PLAN**  
CFI14.4 SCALE: 1/2" = 1'-0"

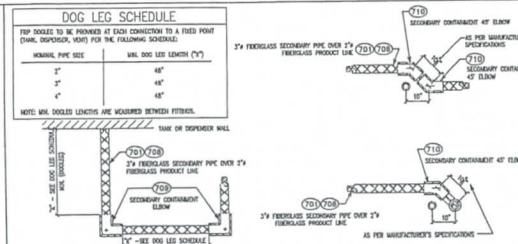
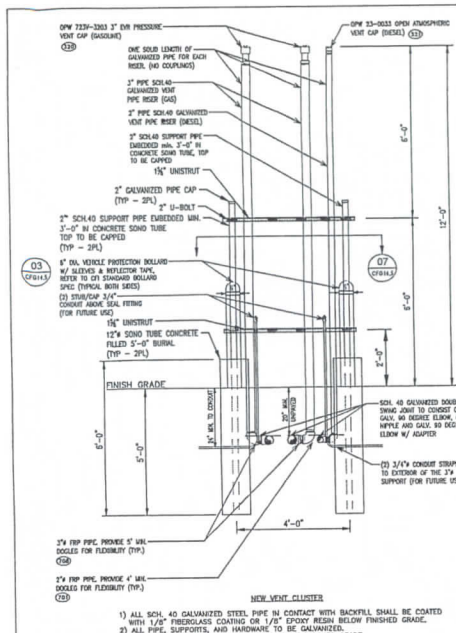
REVISIONS				V# n/a	Store# n/a	Gas Station# n/a
NO.	DATE	REV. BY	DESCRIPTION			

CSI - DOUBLE WALL FIBERGLASS TANK INSTALLATION FOR:  
ONE (1) 24,000 (18/6 SPLIT) ONE (1) 24,000 (6/12/6 SPLIT) GAL. TANKS

**Cumberland**  
100 Cumberland Boulevard  
Franklin, MA 01702

SCALE: AS NOTED  
DATE: 11-10-14  
FILE: 11-10-14  
DRAWN BY: DSA  
SUMP & PIPING DETAILS CFI14.4



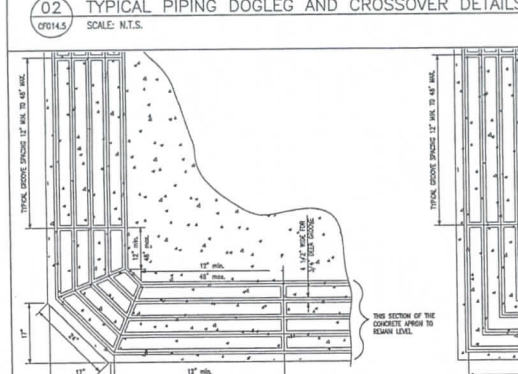
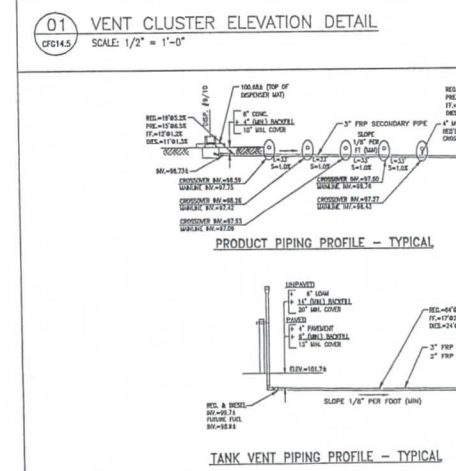
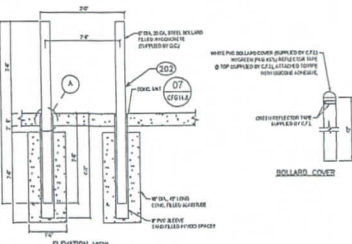
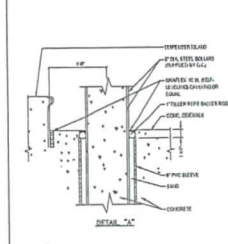


**DOG LEG SCHEDULE**

FOR DOG LEGS TO BE PROVIDED AT EACH CONNECTION TO A TIGHT POINT (TANK, SUPPORT, VALVE) FOR THE FOLLOWING SCHEDULES:

PIPE SIZE	MIN. DOG LEG LENGTH (FT)
1"	48"
2"	48"
3"	48"

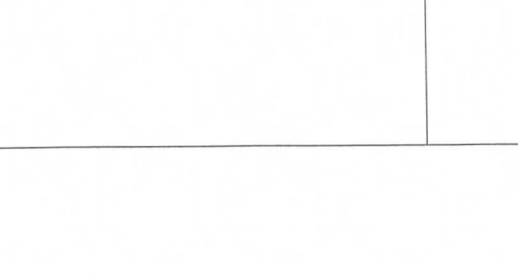
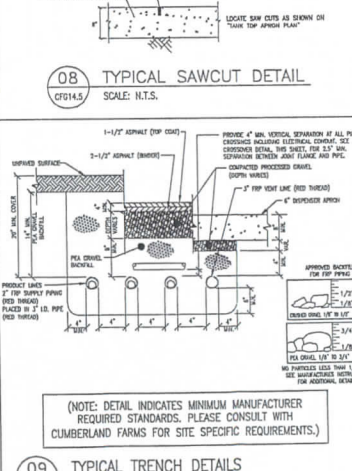
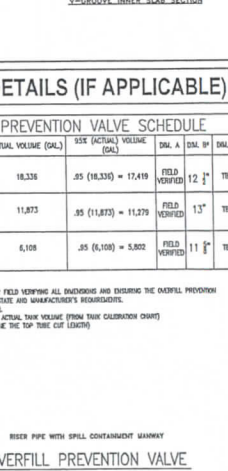
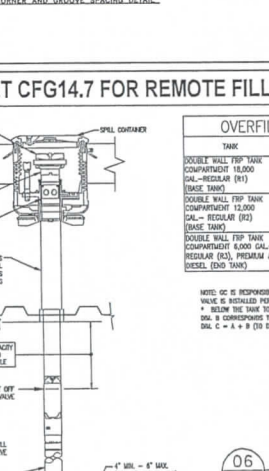
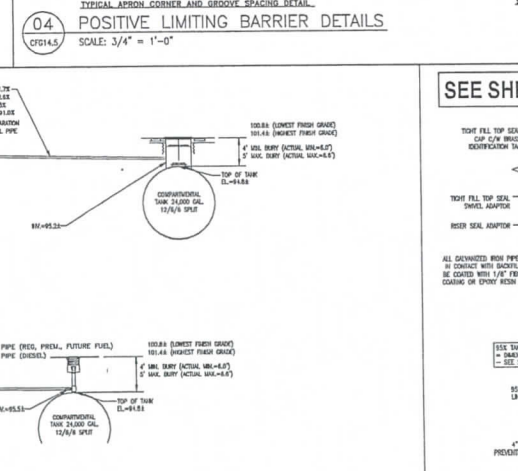
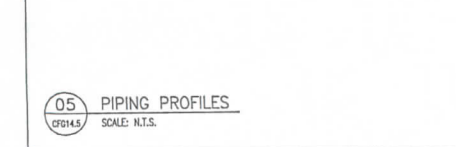
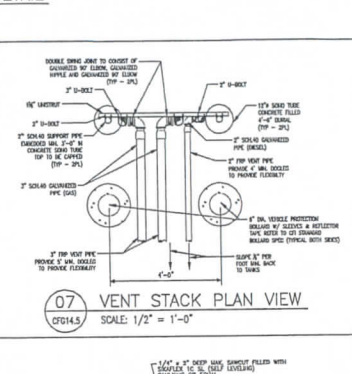
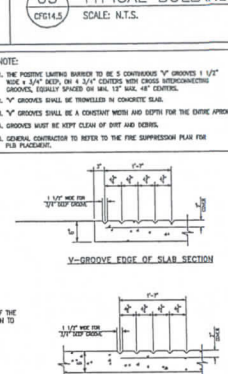
NOTE: MIN. DOG LEG LENGTHS ARE MEASURED BETWEEN FITTINGS.



**OVERFILL PREVENTION VALVE SCHEDULE**

TANK	ACTUAL VOLUME (GAL)	SIZE (ACTUAL) VOLUME (GAL)	VAL. A	VAL. B	VAL. C
DOUBLE WALL TANK COMPARTMENT 18,000 GAL - REGULAR (R1) (TANK TANK)	18,336	.55 (18,336) = 17,419	FIELD VERIFIED	12"	T80
DOUBLE WALL TANK COMPARTMENT 12,000 GAL - REGULAR (R2) (BASE TANK)	11,873	.55 (11,873) = 11,279	FIELD VERIFIED	13"	T80
DOUBLE WALL TANK COMPARTMENT 6,000 GAL - REGULAR (R3) (PREMIX & VESSEL, TANK TANK)	6,108	.55 (6,108) = 5,802	FIELD VERIFIED	11"	T80

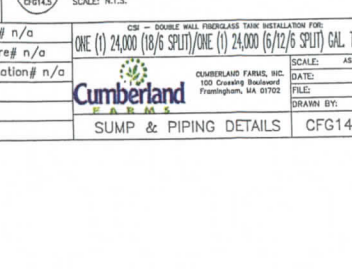
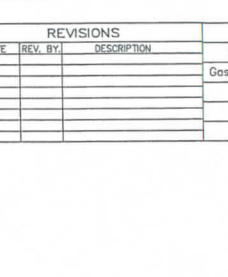
NOTE: CS IS RESPONSIBLE FOR FIELD VERIFYING ALL DIMENSIONS AND ENSURING THE OVERFILL PREVENTION VALVE IS INSTALLED FOR ALL SIZES AND MANUFACTURER'S REQUIREMENTS.



**OVERFILL PREVENTION VALVE SCHEDULE**

TANK	ACTUAL VOLUME (GAL)	SIZE (ACTUAL) VOLUME (GAL)	VAL. A	VAL. B	VAL. C
DOUBLE WALL TANK COMPARTMENT 18,000 GAL - REGULAR (R1) (TANK TANK)	18,336	.55 (18,336) = 17,419	FIELD VERIFIED	12"	T80
DOUBLE WALL TANK COMPARTMENT 12,000 GAL - REGULAR (R2) (BASE TANK)	11,873	.55 (11,873) = 11,279	FIELD VERIFIED	13"	T80
DOUBLE WALL TANK COMPARTMENT 6,000 GAL - REGULAR (R3) (PREMIX & VESSEL, TANK TANK)	6,108	.55 (6,108) = 5,802	FIELD VERIFIED	11"	T80

NOTE: CS IS RESPONSIBLE FOR FIELD VERIFYING ALL DIMENSIONS AND ENSURING THE OVERFILL PREVENTION VALVE IS INSTALLED FOR ALL SIZES AND MANUFACTURER'S REQUIREMENTS.



**OVERFILL PREVENTION VALVE SCHEDULE**

TANK	ACTUAL VOLUME (GAL)	SIZE (ACTUAL) VOLUME (GAL)	VAL. A	VAL. B	VAL. C
DOUBLE WALL TANK COMPARTMENT 18,000 GAL - REGULAR (R1) (TANK TANK)	18,336	.55 (18,336) = 17,419	FIELD VERIFIED	12"	T80
DOUBLE WALL TANK COMPARTMENT 12,000 GAL - REGULAR (R2) (BASE TANK)	11,873	.55 (11,873) = 11,279	FIELD VERIFIED	13"	T80
DOUBLE WALL TANK COMPARTMENT 6,000 GAL - REGULAR (R3) (PREMIX & VESSEL, TANK TANK)	6,108	.55 (6,108) = 5,802	FIELD VERIFIED	11"	T80

NOTE: CS IS RESPONSIBLE FOR FIELD VERIFYING ALL DIMENSIONS AND ENSURING THE OVERFILL PREVENTION VALVE IS INSTALLED FOR ALL SIZES AND MANUFACTURER'S REQUIREMENTS.







