



January 11, 2016

Project No.: C15-0029

New Construction for Ascension Parish Fire District 3 Station #34

ADDENDUM # 03

The following information shall be considered part of the Contract Documents for the above referenced project and shall take precedence over any conflicting statements contained therein. Revise all other notes, schedules, specifications and drawings as required.

GENERAL

1. Clarification – Solid Surface Basis of Design shall be Silestone Expo Gray. Equal manufacturer is Zodiaq, with selection from full range of colors.
2. Clarification from MEP Engineer – See attached letter from Crumb Engineering with clarifications and prior approvals.
3. Clarification – The fire alarm control panel shall use an auto-dialer component to interface with the VOIP instead of using land lines to call 911 dispatchers. Per fire marshal requirements, the proposed auto-dialer and VOIP system shall be listed for use as communication devices and shall be provided with a secondary power supply capable of maintaining the system for a minimum of 24 hours. The installation of all wiring, cable, and equipment shall be in accordance with NFPA 70 and the National Electrical Code.
4. Clarification – Clarification to Specification Section 064023 Interior Architectural Woodwork: All plastic laminate countertops shall not have same plastic laminate cladding on edges as noted in specifications Part 2.5 Fabrication, Section D Plastic Laminate Countertops. All plastic laminate countertops shall have: 3MM thick PVC edging. It shall be purified, color thru and acid resistant. It shall be machine applied with hot melt adhesives and have automatically trimmed top & bottom length with 3MM radius for uniform appearance. All edges shall be buffed for consistent design. The Basis of Design shall be Rehau Flex Edgebanding (color to be selected by designer from manufacturers FULL LINE OF FINISHES) with an equal available manufacturer being Canplast.

ADDENDUM

DRAWINGS

1. Refer to Sheet C-1
Insert Sheet C-1 with revised sheet index.
2. Refer to Sheet C-3
Insert Sheet C-3 with detention pond revisions.
3. Refer to Sheet C-4
Insert Sheet C-4 with revisions to grading and drainage.
4. Refer to Sheet C-5
Insert Sheet C-5 with revisions to utilities, joints, and detention pond.
5. Refer to Sheet C-6
Insert Sheet C-6 with revised site details.
6. Refer to Sheet C-7
Insert Sheet C-7 with revision to erosion control.
7. Refer to Sheet C-8
Insert new Sheet C-8 Clearing and Grubbing Plan.
8. Refer to Sheet A9.1
Insert Sheet A9.1 with revised Finish Legend.
9. Refer to Sheet A10.3
Insert Sheet A10.3 with revised drawings 1A10.3, 2A10.3, 3A10.3, 4A10.3, 9A10.3, 10A10.3, and new drawing 6A10.3.

SPECIFICATIONS

1. Section 000010, Table of Contents – Insert the attached revised Table of Contents listing all project specifications.
2. Unit Price Bid Form – Insert the attached Unit Price Bid Form with Unit Price No. 1.
3. Section 012700, Unit Price – Insert the attached specification for Unit Price.
4. Section 064023, Interior Architectural Woodwork – Remove Section 2.5, E. from the specification.
5. Section 311000, Site Clearing – References in this Section to Section 02200 shall be directed to Section 312000 instead.
6. Section 312050, Pavement Base Preparation – References in this Section to Section 02200 shall be directed to Section 312000 instead.

PRIOR APPROVALS

Items listed below are approved manufacturers. It is still the contractor's responsibility to provide a product equal to the specifications by that approved manufacturer.

Equipment Item

Division 22 Plumbing Fixtures

Manufacturer

P6 – Acorn A172408F-ULB

P7 – Zurn MS2624

P8A – Zurn Z871C1-XL-HS

End of Addendum No. Three

Crumb Engineering, LLC

4609 Fairfield Street
Metairie, LA 70006

(504) 455-4450
Fax (504) 455-4451

January 10, 2016

Ms. Mollie Burke
Domain Architecture
8316 Kelwood Avenue
Baton Rouge, LA 70806

RE: Ascension Fire Station No. 34
Mechanical & Electrical Addendum Items

Dear Mollie:

Below is a list of mechanical and electrical addenda items for the referenced project. Please incorporate these items into your next addendum.

ADDENDUM

Plans and Specifications for the referenced project are hereby modified as follows:

A. CLARIFICATIONS

1. Emergency generator shall be diesel fueled. Delete any reference to natural gas and replace with diesel fuel. The ATS shall be sized for 400 amps. Delete the electrically operated contactor in 263213-2.2.H. Delete the touch screen interface in 263213-2.3.C-D. All other specification information shall apply.
2. Change specification of residential kitchen hood from Greenheck model with self-contained suppression system to Residential kitchen hood with separate manual/automatic fire suppression system. The hood shall be DCS model ES30 or equal. The suppression system shall provide protection for the range and hood. The range is gas operated with no power requirements. The suppression system shall include automatic activation via fusible link and manual activation from pull station(s). An interface shall be provided for connection to the fire alarm system and a gas shutoff valve shall be provided. The gas shutoff valve shall not require power to remain operational. Suppression system shall meet the State Fire Marshal requirements for residential suppression systems.
3. Change the power to the (4) roll-up doors from 120V, 1-pole to 208V, 3-pole. Provide 3-pole 20A circuit breakers in panel P1 in lieu of 1-pole breakers. Provide 30A, 3-pole, 208V disconnect switches in lieu of 1-pole toggle switches at the roll-up doors.

B. PRIOR APPROVALS

Listed below are manufacturers who are recognized as capable of producing products or equipment equal to those specified. Products or equipment will be considered acceptable, providing the equipment meets, or exceeds the specification requirements, fits the available space, and has the capacity and performance requirements. Lighting fixtures shall also be similar in appearance, construction, and performance (as published by an independent laboratory report).

The listed (prior-approved) equipment are not given with respect to any specific model, series, catalog number, etc. Suppliers are cautioned that before their equipment is actually approved, it will be incumbent upon them to demonstrate to the architect or engineer, that the product or equipment is (in fact) equal to the requirements specified and conforms fully to all specification requirements.

Section 221100 Plumbing:

Approved manufacturers

Plumbing Fixtures – Zurn, IPS, Acorn, Wilkins, Safe-T-Cover, Delta, Aquarius, Josam, Hamilton, Oasis

Section 233000 HVAC:

Approved manufacturers

Diffusers, Grilles, Registers – Price, Metalaire, Nailor
Louvers/ Roof Intakes/Exhausts – Price, United Enertech
A/C Unit – Ruud, Trane, JCI/York
Exhaust Fans – Twin City
Electric Unit Heater - Reddi

Section 263213 Emergency Generator

Emergency Generator – Cummins, Taylor Power Systems
ATS – ASCO, Cummins, Taylor Power Systems

Section 265000 Lighting Fixtures:

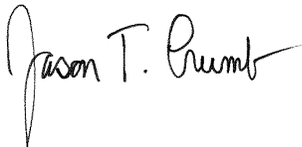
Corelight, Halo, American Scientific, Prima, Metalux, Lumark, Original Cast Lighting, Sure-Lites, Luraline, Forecast, WAC, Day-Brite, Leviton

END OF ADDENDUM

If you have any questions or need any additional information, please do not hesitate to call.

Very Truly Yours,

Crumb Engineering, LLC



Jason T. Crumb, PE

PLANS FOR PROPOSED PRIVATE PARKING LOT & STORM
DRAINAGE IMPROVEMENTS
FOR

ASCENSION FIRE STATION #34

LOCATED AT
LA HWY 928 & ALLIGATOR BAYOU RD.
PRAIRIEVILLE, LOUISIANA

OCTOBER 2015

TRACT A OF THE ARTHUR BABIN PROPERTY,
LOCATED IN SECTION 14, T8S-R2E, SOUTHEAST
LAND, ASCENSION PARISH, STATE OF LOUISIANA.



VICINITY MAP
SCALE: 1" = 400'

INDEX TO SHEETS

SHEET NO.	DESCRIPTION
C-1	TITLE SHEET & VICINITY MAP
C-2	EXISTING CONDITIONS MAP
C-3	SITE PLAN
C-4	GRADING & DRAINAGE LAYOUT
C-5	UTILITY/JOINT LAYOUT
C-6	SITE DETAILS
C-7	EROSION CONTROL PLANS
C-8	CLEARING & GRUBBING PLAN
APPLICABLE D.O.T.D. STANDARD PLANS*	
BM-01	BEDDING AND BACKFILL DETAILS
EC-01	TEMPORARY EROSION CONTROL DETAILS

1

NOTES

- ALL WORK IN THIS CONTRACT SHALL CONFORM TO THE 1997 STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, EAST BATON ROUGE CITY/PARISH DEPARTMENT OF PUBLIC WORKS, ENGINEERING DIVISION, LATEST EDITION.
- THE CONTRACTOR SHALL INSTALL AND MAINTAIN ADEQUATE CONSTRUCTION SIGNAGE AND BARRICADES WHERE REQUIRED IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- AN LA DOTD PERMIT IS REQUIRED FOR ACTIVITY WITHIN A STATE RIGHT-OF-WAY.

PLANS PREPARED AND
RECOMMENDED FOR APPROVAL BY:

ENGINEER'S CERTIFICATION
I HEREBY CERTIFY THAT THE DESIGN OF THE GRADING, STREETS, DRAINAGE AND SANITARY SEWER FACILITIES, TO THE BEST OF MY KNOWLEDGE, CONFORMS TO THE CURRENT UNIFIED DEVELOPMENT CODE AND CONFORMS TO THE CURRENT DESIGN STANDARDS OF THE DEPARTMENT OF PUBLIC WORKS, UNLESS NOTED OTHERWISE.



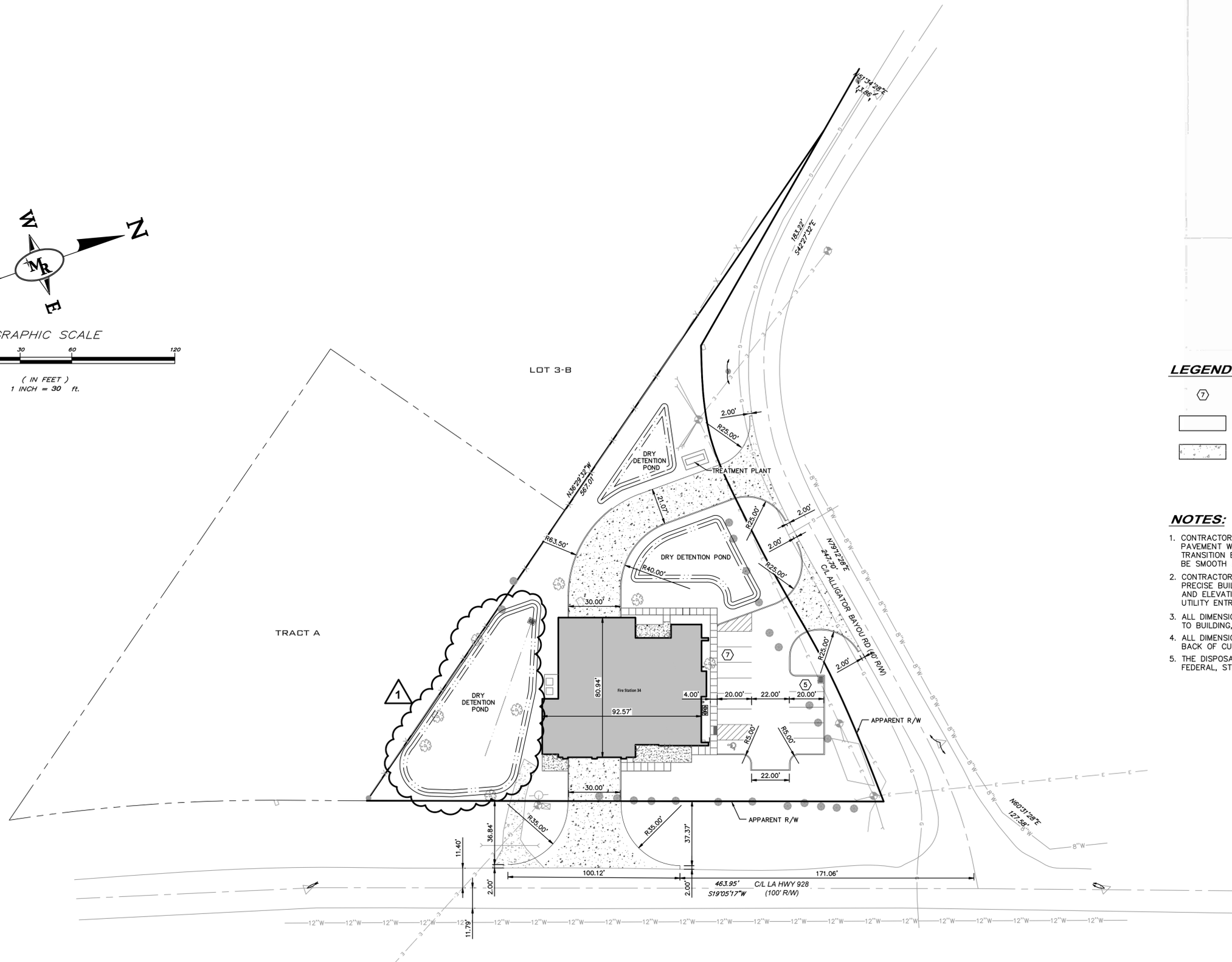
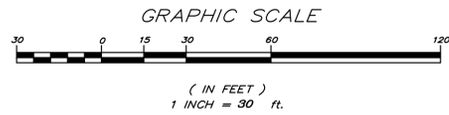
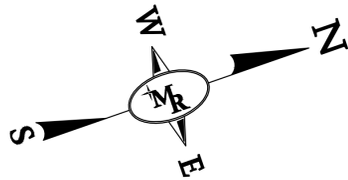
ASCENSION FIRE STATION 34
LA HWY 928 & ALLIGATOR BAYOU RD.
PRAIRIEVILLE, LOUISIANA
ASCENSION PARISH
TITLESHEET

DESIGNED	J.D.B.	DATE	01/2016
CHECKED	M.L.R.	SHEET	1 OF 8
DETAILED	J.D.B.		
CHECKED	M.L.R.		

REVISION DATE	REVISION DESCRIPTION	BY
01/08/2016	ADDENDUM #3	J.D.B.

SHEET NUMBER **C-1**

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LEGEND:

- PARKING SPACE COUNT
- 6" CONCRETE PAVING (SEE C-6 FOR DETAILS)
- 8" HEAVY-DUTY CONCRETE PAVING (SEE C-6 FOR DETAILS)

NOTES:

1. CONTRACTOR IS RESPONSIBLE TO MEET AND MATCH NEW PAVEMENT WITH EXISTING ADJACENT PAVEMENT AREAS. THE TRANSITION BETWEEN THIS SITE AND ADJACENT SITES MUST BE SMOOTH AND MONOLITHIC.
2. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR PRECISE BUILDING DIMENSIONS, SERVICE AREA DIMENSIONS, AND ELEVATIONS. REFERENCE M.E.P. FOR EXACT BUILDING UTILITY ENTRANCE LOCATIONS.
3. ALL DIMENSIONS ARE MEASURED FROM EDGE OF PAVEMENT TO BUILDING, UNLESS OTHERWISE NOTED.
4. ALL DIMENSIONS ARE MEASURED FROM BACK OF CURB TO BACK OF CURB, UNLESS OTHERWISE NOTED.
5. THE DISPOSAL OF DEMOLISHED ITEMS SHALL COMPLY TO ALL FEDERAL, STATE AND LOCAL REQUIREMENTS.

NOTE: TOPOGRAPHIC INFORMATION SHOWN HEREON IS BASED UPON A SURVEY PROVIDED BY CLIENT. MR ENGINEERING & SURVEYING, LLC ASSUMES NO RESPONSIBILITY FOR ACCURACY OR COMPLETENESS.

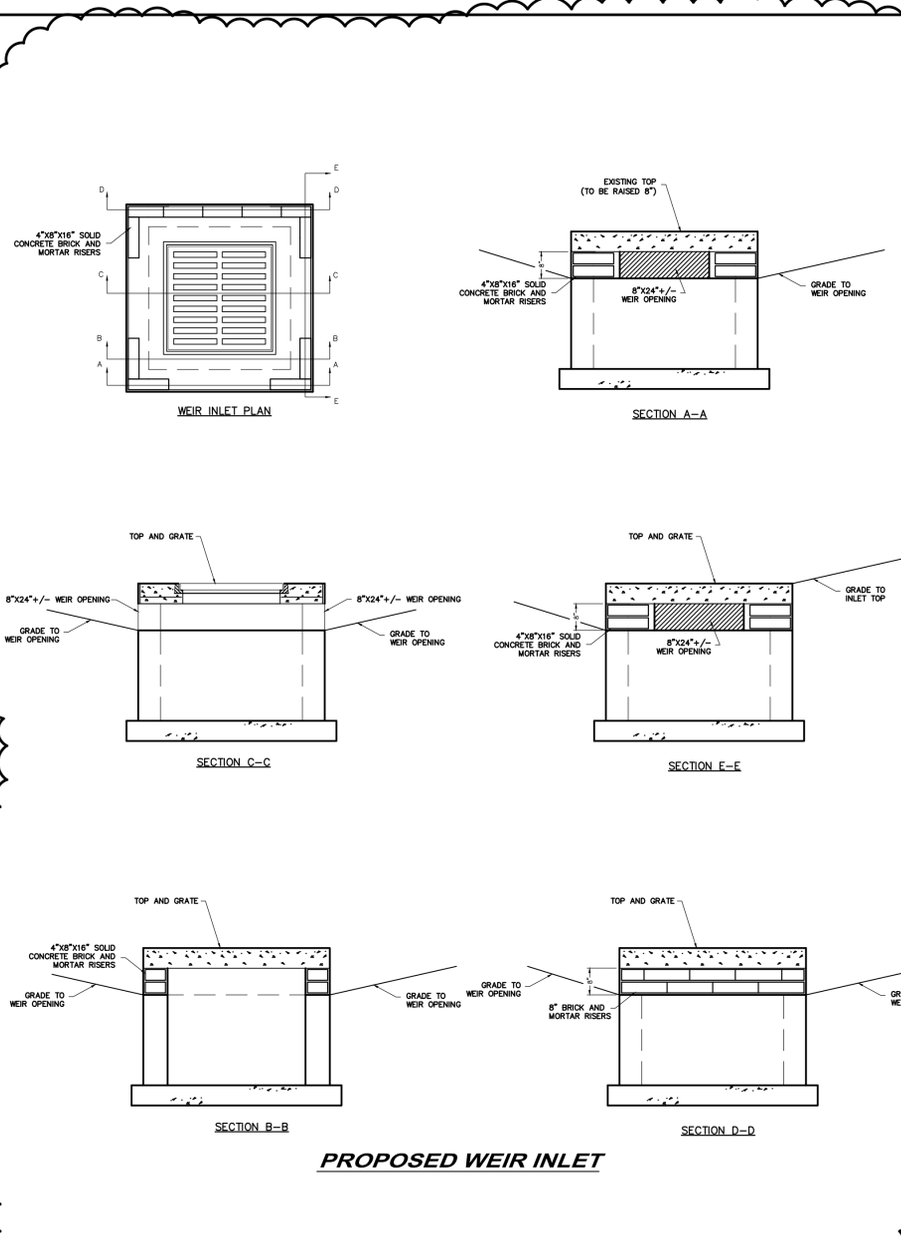


ASCENSION FIRE STATION 34
 LA HWY 928 & ALLIGATOR BAYOU RD.
 PRAIRIEVILLE, LOUISIANA
 ASCENSION PARISH
 SITE PLAN

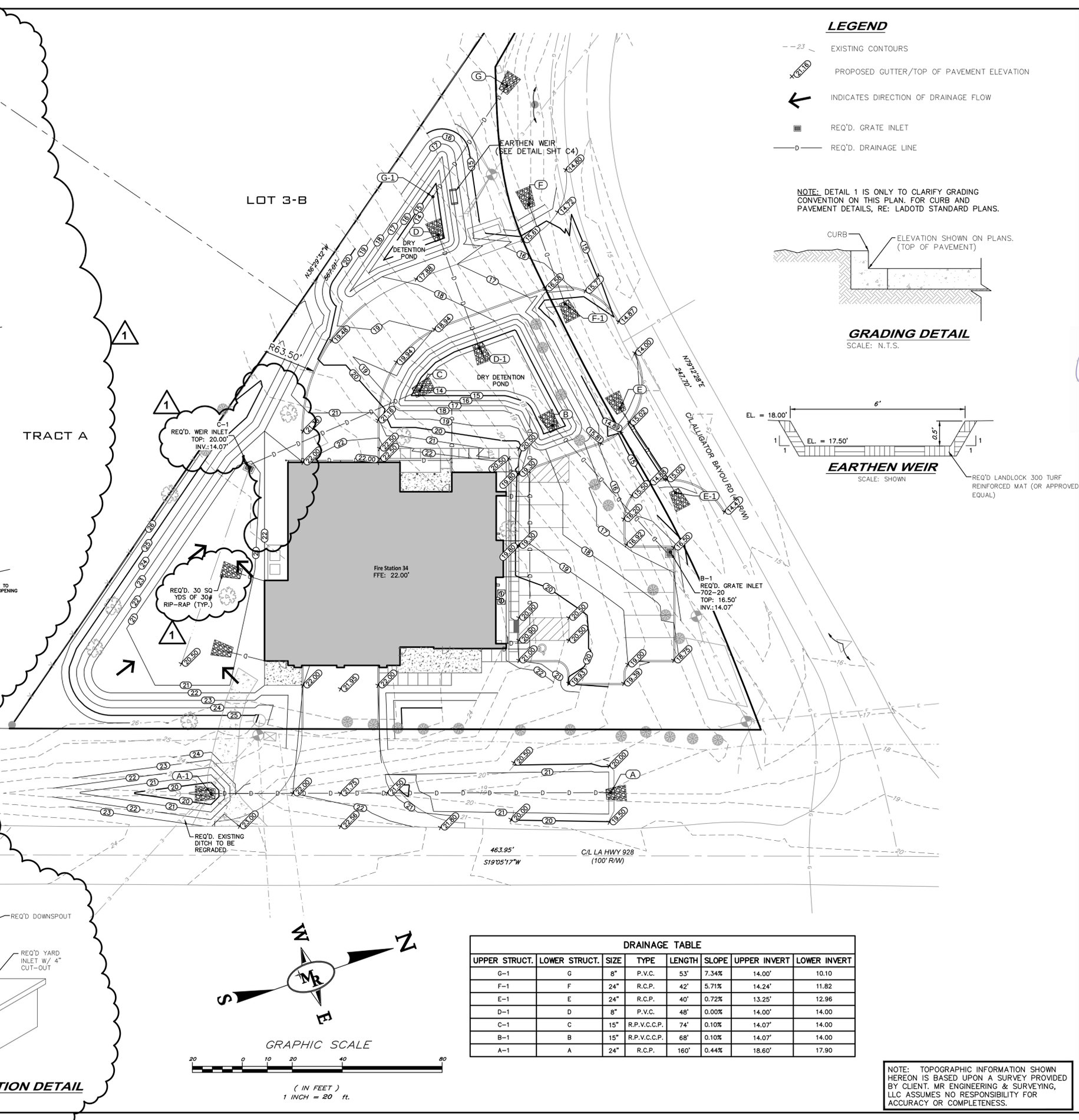
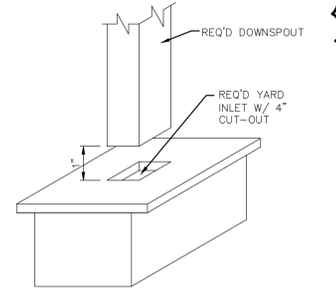
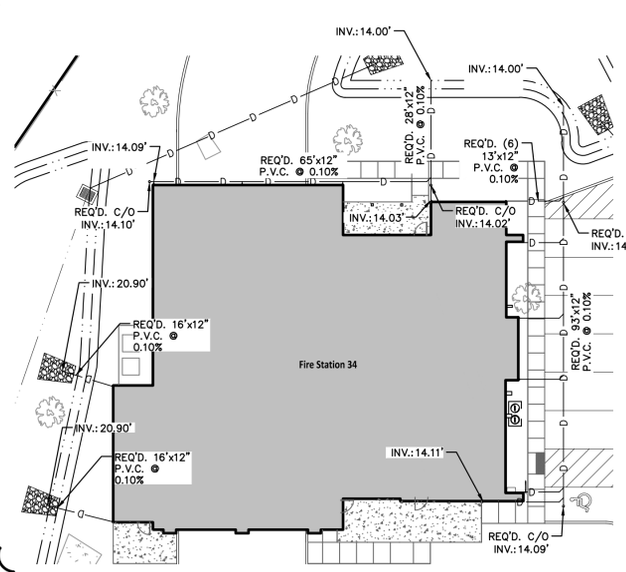
DESIGNED	J.D.B.
CHECKED	M.L.R.
DETAILED	J.D.B.
CHECKED	M.L.R.
DATE	01/2016
SHEET	3 OF 7

REVISION DATE	REVISION DESCRIPTION	BY
01/08/2016	ADDENDUM #3	J.D.B.

P:\PROJECTS\ASCENSION FIRE STATION 34\DWG\CONDOCS\03 STEPLAN.DWG JAN-08-2016 MCKEY



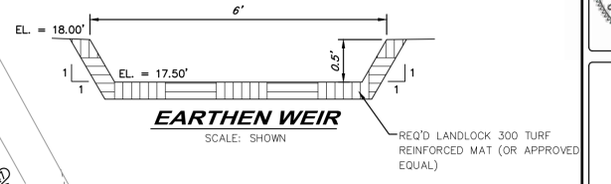
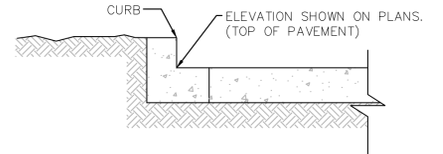
PROPOSED WEIR INLET



LEGEND

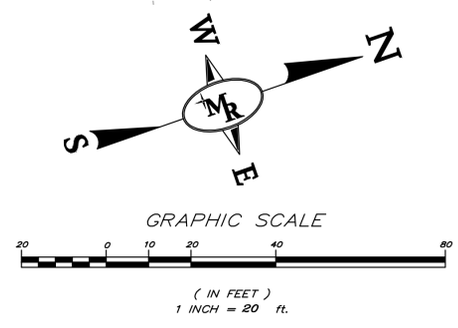
- - 23 EXISTING CONTOURS
- 12.18 PROPOSED GUTTER/TOP OF PAVEMENT ELEVATION
- ← INDICATES DIRECTION OF DRAINAGE FLOW
- REQ'D. GRATE INLET
- D REQ'D. DRAINAGE LINE

NOTE: DETAIL 1 IS ONLY TO CLARIFY GRADING CONVENTION ON THIS PLAN. FOR CURB AND PAVEMENT DETAILS, RE: LADOTD STANDARD PLANS.



DRAINAGE TABLE

UPPER STRUCT.	LOWER STRUCT.	SIZE	TYPE	LENGTH	SLOPE	UPPER INVERT	LOWER INVERT
G-1	G	8"	P.V.C.	53'	7.34%	14.00'	10.10
F-1	F	24"	R.C.P.	42'	5.71%	14.24'	11.82
E-1	E	24"	R.C.P.	40'	0.72%	13.25'	12.96
D-1	D	8"	P.V.C.	48'	0.00%	14.00'	14.00
C-1	C	15"	R.P.V.C.C.P.	74'	0.10%	14.07'	14.00
B-1	B	15"	R.P.V.C.C.P.	68'	0.10%	14.07'	14.00
A-1	A	24"	R.C.P.	160'	0.44%	18.60'	17.90



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MR ENGINEERING & SURVEYING, LLC
9345 Interline Avenue, Baton Rouge, LA 70809 225.490.9592

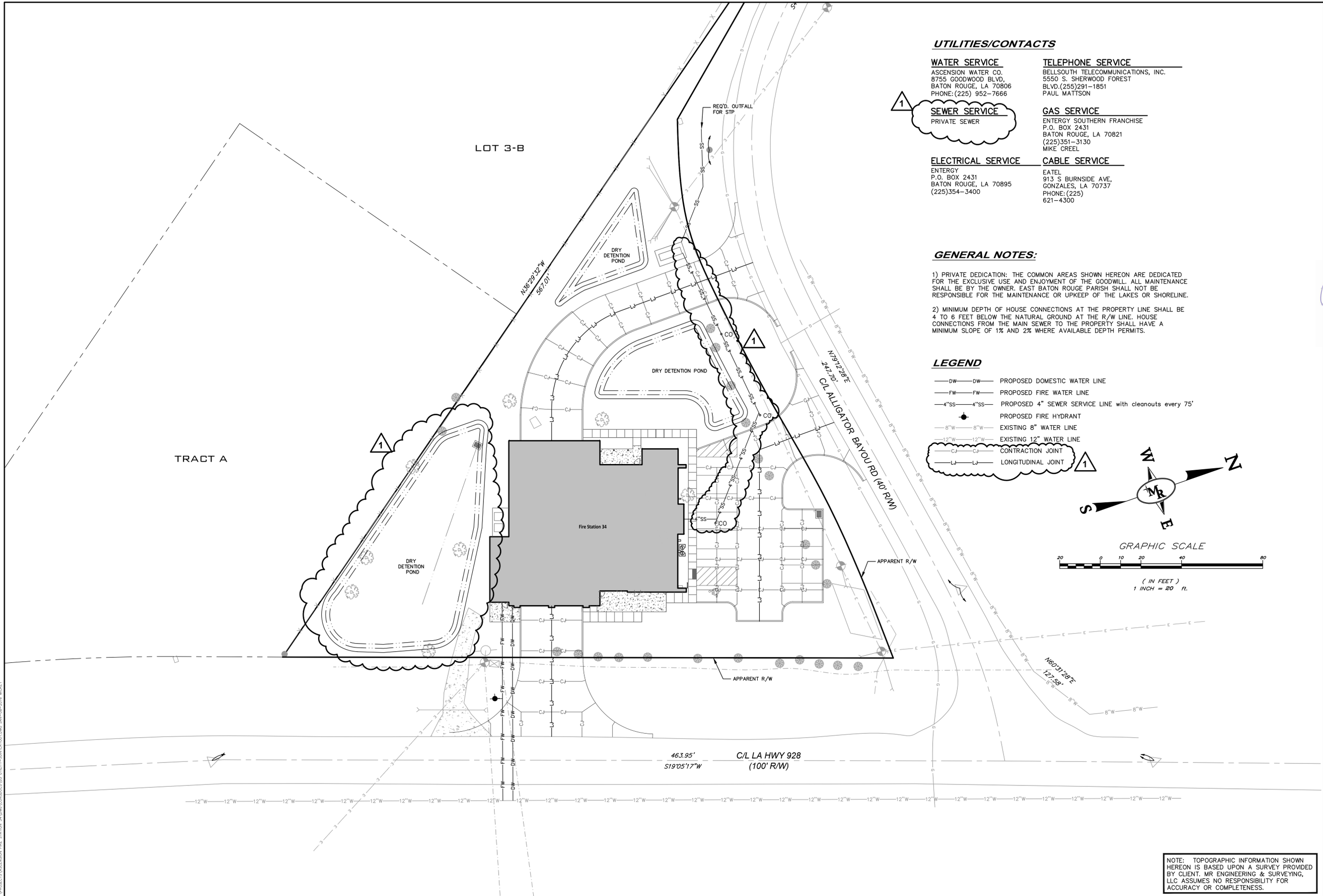
STATE OF LOUISIANA
CHAD STEVENS
REG. NO. 31632
REGISTERED PROFESSIONAL ENGINEER
IN CIVIL ENGINEERING

ASCENSION FIRE STATION 34
LA HWY 928 & ALLIGATOR BAYOU RD.
PRAIRIEVILLE, LOUISIANA
ASCENSION PARISH

GRADING & DRAINAGE LAYOUT

DESIGNED	J.D.B.	DATE	01/2016
CHECKED	M.L.R.	SHEET	4 OF 7
DETAILED	J.D.B.	ADDENDUM #3	
CHECKED	M.L.R.	REVISION DESCRIPTION	
BY	J.D.B.	REVISION DATE	

SHEET NUMBER **C-4**



UTILITIES/CONTACTS

WATER SERVICE
 ASCENSION WATER CO.
 8755 GOODWOOD BLVD,
 BATON ROUGE, LA 70806
 PHONE: (225) 952-7666

TELEPHONE SERVICE
 BELLSOUTH TELECOMMUNICATIONS, INC.
 5550 S. SHERWOOD FOREST
 BLVD. (225)291-1851
 PAUL MATTSON

SEWER SERVICE
 PRIVATE SEWER

GAS SERVICE
 ENTERGY SOUTHERN FRANCHISE
 P.O. BOX 2431
 BATON ROUGE, LA 70821
 (225)351-3130
 MIKE CREEL

ELECTRICAL SERVICE
 ENTERGY
 P.O. BOX 2431
 BATON ROUGE, LA 70895
 (225)354-3400

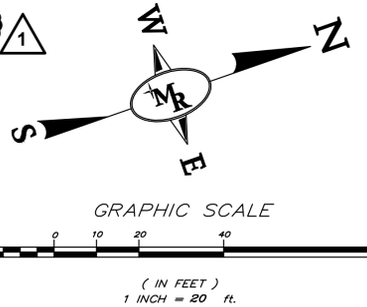
CABLE SERVICE
 EATEL
 913 S BURNSIDE AVE,
 GONZALES, LA 70737
 PHONE: (225)
 621-4300

GENERAL NOTES:

- 1) PRIVATE DEDICATION: THE COMMON AREAS SHOWN HEREON ARE DEDICATED FOR THE EXCLUSIVE USE AND ENJOYMENT OF THE GOODWILL. ALL MAINTENANCE SHALL BE BY THE OWNER. EAST BATON ROUGE PARISH SHALL NOT BE RESPONSIBLE FOR THE MAINTENANCE OR UPKEEP OF THE LAKES OR SHORELINE.
- 2) MINIMUM DEPTH OF HOUSE CONNECTIONS AT THE PROPERTY LINE SHALL BE 4 TO 6 FEET BELOW THE NATURAL GROUND AT THE R/W LINE. HOUSE CONNECTIONS FROM THE MAIN SEWER TO THE PROPERTY SHALL HAVE A MINIMUM SLOPE OF 1% AND 2% WHERE AVAILABLE DEPTH PERMITS.

LEGEND

- DW — DW — PROPOSED DOMESTIC WATER LINE
- FW — FW — PROPOSED FIRE WATER LINE
- 4"SS — 4"SS — PROPOSED 4" SEWER SERVICE LINE with cleanouts every 75'
- — PROPOSED FIRE HYDRANT
- 8"W — 8"W — EXISTING 8" WATER LINE
- 12"W — 12"W — EXISTING 12" WATER LINE
- C-J — C-J — CONTRACTION JOINT
- L-J — L-J — LONGITUDINAL JOINT



NOTE: TOPOGRAPHIC INFORMATION SHOWN HEREON IS BASED UPON A SURVEY PROVIDED BY CLIENT. MR ENGINEERING & SURVEYING, LLC ASSUMES NO RESPONSIBILITY FOR ACCURACY OR COMPLETENESS.

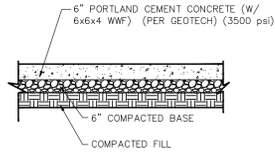
MR ENGINEERING & SURVEYING, LLC
 9345 Interline Avenue, Baton Rouge, LA 70809 225.490.9592



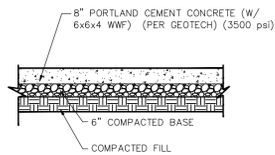
ASCENSION FIRE STATION 34
 LA HWY 928 & ALLIGATOR BAYOU RD.
 PRAIRIEVILLE, LOUISIANA
 ASCENSION PARISH
 UTILITY/JOINT LAYOUT

DESIGNED	J.D.B.	BY	J.D.B.
CHECKED	M.L.R.	REVISION DESCRIPTION	
DATE	01/2016	ADDENDUM #3	
SHEET	5 OF 7	REVISION DATE	01/08/2016

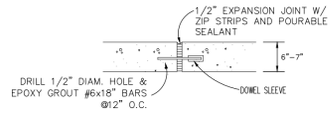
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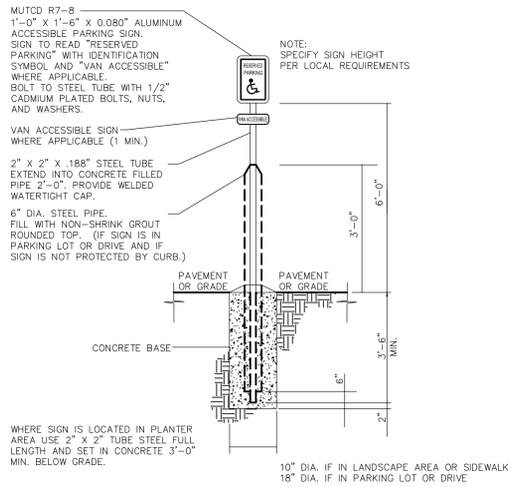
1 LIGHT-DUTY CONCRETE PAVEMENT SECTION
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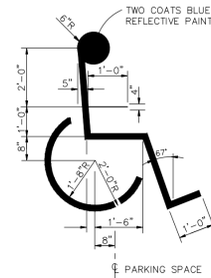
2 HEAVY-DUTY CONCRETE PAVEMENT SECTION
SCALE: N.T.S.



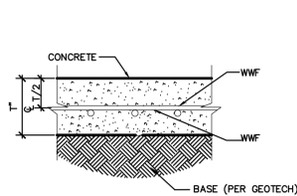
3 CONCRETE PV. & CONCRETE PV. CONNECTION
SCALE: N.T.S.



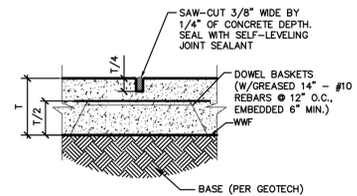
4 ACCESSIBLE SIGN DETAIL (R7-8)
SCALE: N.T.S.



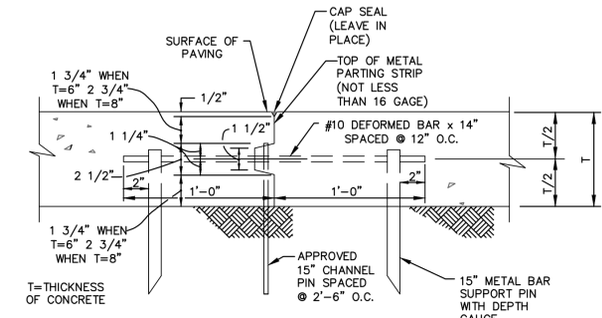
5 ACCESSIBLE SYMBOL OF ACCESSIBILITY
SCALE: N.T.S.



6 REINFORCING LAYOUT
SCALE: N.T.S.



7 CONTRACTION JOINT (CJ)
SCALE: N.T.S.



8 LONGITUDINAL CONSTRUCTION JOINT (TYPE 1) (LJ)
SCALE: N.T.S.

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ASCENSION FIRE STATION 34
LA HWY 928 & ALLIGATOR BAYOU RD.
PRAIRIEVILLE, LOUISIANA
ASCENSION PARISH
SITE DETAILS

DESIGNED	J.D.B.	CHECKED	M.L.R.	DATE	01/2016
DETAILED	J.D.B.	CHECKED	M.L.R.	SHEET	6 OF 7

REVISION NUMBER	REVISION DATE	REVISION DESCRIPTION	BY
01/08/2016		ADDENDUM #3	J.D.B.

EROSION CONTROL NOTES:

1. LAND DISTURBING ACTIVITIES SHALL NOT COMMENCE UNTIL APPROVAL TO DO SO HAS BEEN RECEIVED BY GOVERNING AUTHORITIES.
2. NO LAND CLEARING OR GRADING SHALL BEGIN UNTIL ALL EROSION CONTROL MEASURES HAVE BEEN INSTALLED.
3. ALL EXPOSED AREAS SHALL BE SEEDED AS SPECIFIED WITHIN 30 DAYS OF FINAL GRADING.
4. SHOULD CONSTRUCTION STOP FOR LONGER THAN 15 DAYS, THE SITE SHALL BE SEEDED AS SPECIFIED.
5. MAINTAIN EROSION CONTROL MEASURES AFTER EACH RAIN AND AT LEAST ONCE A WEEK.
6. THIS PLAN SHALL NOT BE CONSIDERED ALL INCLUSIVE AS THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT SOIL SEDIMENT FROM LEAVING THE SITE.
7. CONTRACTOR SHALL COMPLY WITH ALL STATE AND LOCAL ORDINANCES THAT APPLY.
8. ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES WILL BE INSTALLED IF DEEMED NECESSARY BY ON SITE INSPECTION.
9. COMPACT AND MAINTAIN 6" THICK STONE MATERIAL FOR CONSTRUCTION ENTRANCE.
10. CONTRACTOR SHALL BE RESPONSIBLE TO TAKE WHATEVER MEANS NECESSARY TO ESTABLISH PERMANENT SOIL STABILIZATION.

STRAW BALES BARRIER IN DRAINAGE WAY

CHANNEL FLOW APPLICATIONS

1. BALES SHALL BE PLACED IN A SINGLE ROW, LENGTHWISE, ORIENTED PERPENDICULAR TO THE CONTOUR, WITH ENDS OF ADJACENT BALES TIGHTLY ADJUTING ONE ANOTHER.
2. THE BARRIER SHALL BE EXTENDED TO SUCH A LENGTH THAT THE BOTTOMS OF THE END BALES ARE HIGHER IN ELEVATION THAN THE TOP OF THE LOWEST MIDDLE BALE TO ASSURE THAT SEDIMENT-LADEN RUNOFF WILL FLOW EITHER THROUGH OR OVER THE BARRIER BUT NOT AROUND IT.

MAINTENANCE

1. STRAW BALE BARRIERS SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL.
2. CLOSE ATTENTION SHALL BE PAID TO THE REPAIR OF DAMAGED BALES, END RUNS AND UNDERCUTTING BENEATH BALES.
3. NECESSARY REPAIRS TO BARRIERS OR REPLACEMENT OF BALES SHALL BE ACCOMPLISHED PROMPTLY.
4. SEDIMENT DEPOSITS MUST BE REMOVED WHEN THE LEVEL OF DEPOSITION REACHES APPROXIMATELY ONE-HALF THE HEIGHT OF THE BARRIER.
5. ANY SEDIMENT DEPOSITS REMAINING IN PLACE AFTER THE STRAW BALE BARRIER IS NO LONGER REQUIRED SHALL BE DRESSED TO CONFORM TO THE EXISTING GRADE, PREPARED AND SEEDED.

CERTIFICATION OF COMPLIANCE

WE, THE UNDERSIGNED CONTRACTOR(S), DO HEREBY AGREE TO THE EROSION AND SEDIMENTATION CONTROL PLAN AS OUTLINED BY THE SITE DEVELOPMENT FIRM AND AGREE TO MAINTAIN SUCH COMPLIANCE WITH THE EROSION AND SEDIMENTATION CONTROL PLAN ELEMENTS SHALL INCLUDE, BUT ARE NOT LIMITED TO:

NO LAND CLEARING OR GRADING SHALL BEGIN UNTIL ALL EROSION CONTROL MEASURES AND STRUCTURES HAVE BEEN INSTALLED AND/OR IN PLACE.

ALL EXPOSED AREAS SHALL BE SEEDED AS SPECIFIED WITHIN 30 DAYS OF FINAL GRADING.

MAINTAIN EROSION AND SEDIMENTATION CONTROL MEASURES/STRUCTURES AFTER EACH RAINFALL EVENT AND AT LEAST ONCE PER WEEK.

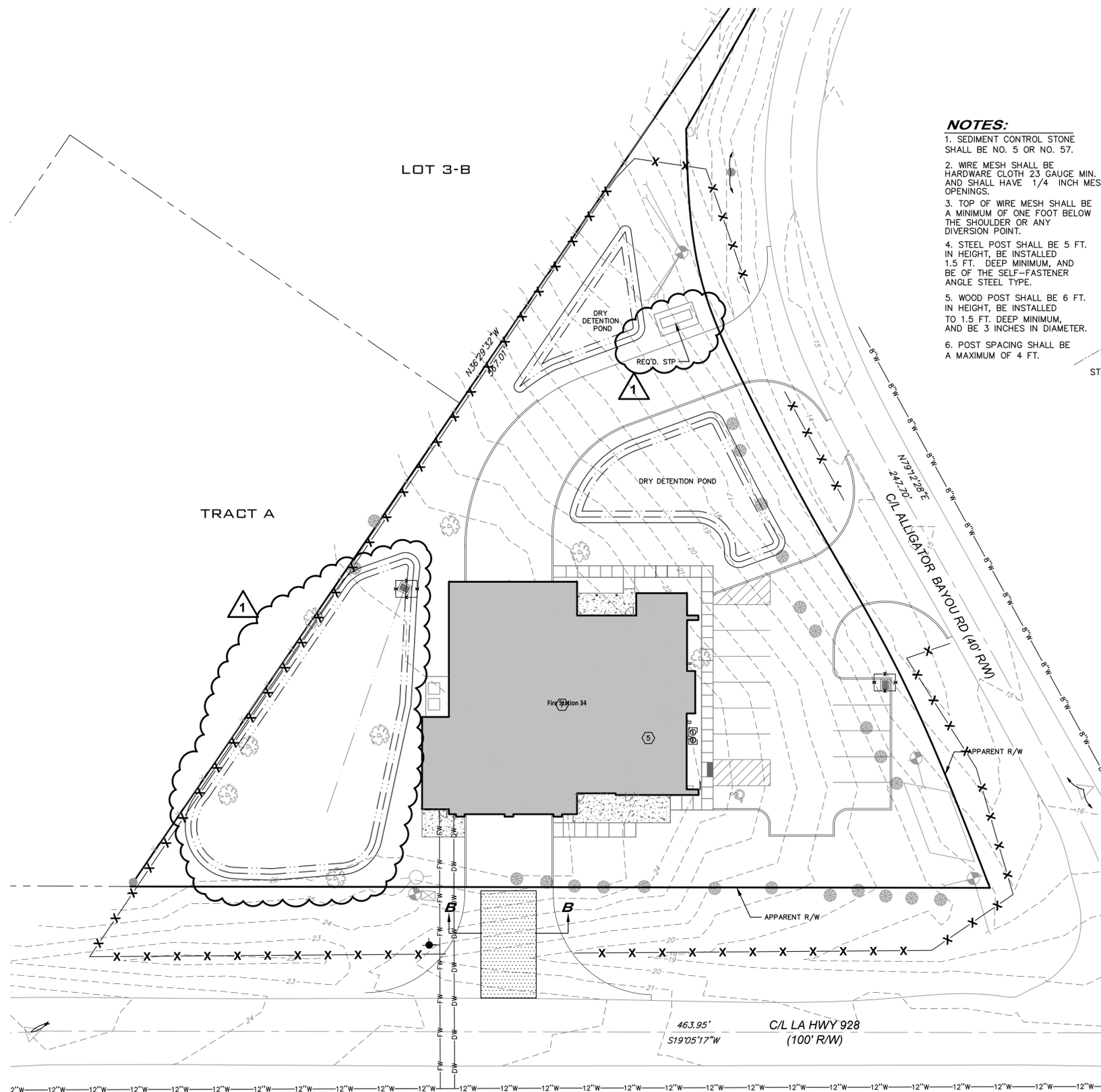
ALL NECESSARY MEASURES SHALL BE TAKEN TO THE EXTENT PRACTICABLE TO PREVENT SEDIMENT FROM LEAVING THE SITE(S).

ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES WILL BE PRACTICED IF DEEMED NECESSARY BY ON-SITE INSPECTIONS.

LAND DISTURBING ACTIVITIES SHALL NOT COMMENCE UNTIL APPROVAL HAS BEEN RECEIVED BY GOVERNING AUTHORITIES.

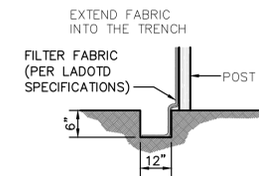
CONTRACTOR(S) AND SUB-CONTRACTOR(S) SHALL AGREE TO COMPLY WITH ALL STATE AND LOCAL ORDINANCES WHICH APPLY.

GENERAL CONTRACTOR



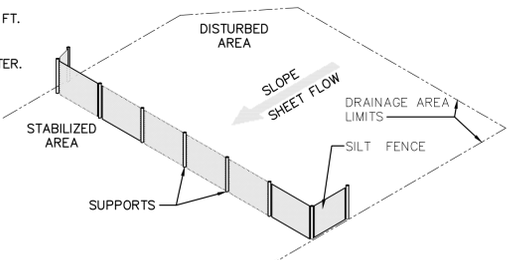
NOTES:

1. SEDIMENT CONTROL STONE SHALL BE NO. 5 OR NO. 57.
2. WIRE MESH SHALL BE HARDWARE CLOTH 23 GAUGE MIN. AND SHALL HAVE 1/4" INCH MESH OPENINGS.
3. TOP OF WIRE MESH SHALL BE A MINIMUM OF ONE FOOT BELOW THE SHOULDER OR ANY DIVERSION POINT.
4. STEEL POST SHALL BE 5 FT. IN HEIGHT, BE INSTALLED 1.5 FT. DEEP MINIMUM, AND BE OF THE SELF-FASTENER ANGLE STEEL TYPE.
5. WOOD POST SHALL BE 6 FT. IN HEIGHT, BE INSTALLED TO 1.5 FT. DEEP MINIMUM, AND BE 3 INCHES IN DIAMETER.
6. POST SPACING SHALL BE A MAXIMUM OF 4 FT.



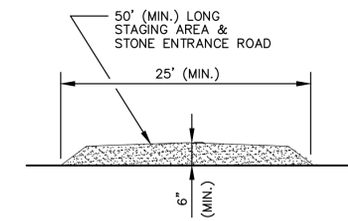
CONSTRUCTION OF A SILT FENCE

SCALE: N.T.S.



DETAILS OF PLACING SILT FENCE

SCALE: N.T.S.

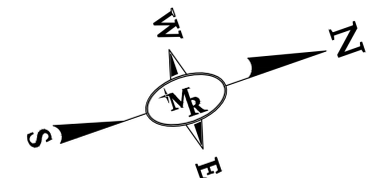


SECTION B-B

SCALE: N.T.S.

LEGEND:

- X-X-X- SILT FENCE
- [Symbol] SEDIMENT BARRIER



GRAPHIC SCALE

(IN FEET)
1 INCH = 20 ft.

NOTE: TOPOGRAPHIC INFORMATION SHOWN HEREON IS BASED UPON A SURVEY PROVIDED BY CLIENT. MR ENGINEERING & SURVEYING, LLC ASSUMES NO RESPONSIBILITY FOR ACCURACY OR COMPLETENESS.

P:\PROJECTS\ASCENSION FIRE STATION 34\DWG\CONDOCS\OF EROSIONCONTROL\PLAN\DWG JAN-08-2016 JASON

MR ENGINEERING & SURVEYING, LLC
8345 Interline Avenue, Baton Rouge, LA 70809 225.490.9592

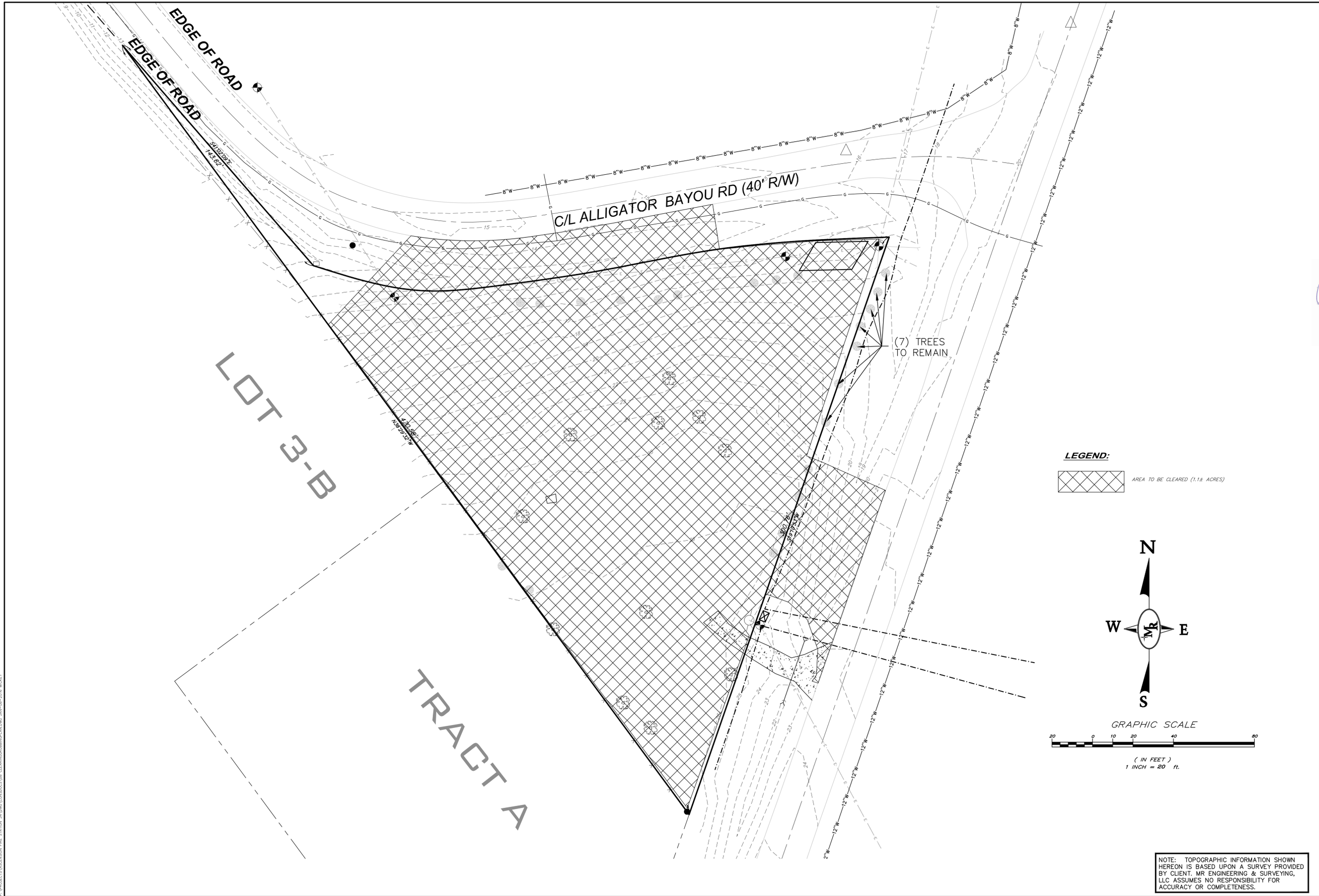


ASCENSION FIRE STATION 34
LA HWY 928 & ALLIGATOR BAYOU RD.
PRAIRIEVILLE, LOUISIANA
ASCENSION PARISH
EROSION CONTROL PLAN

DESIGNED	J.D.B.
CHECKED	M.L.R.
DETAILED	J.D.B.
CHECKED	M.L.R.
DATE	01/2016
SHEET	7 OF 7

SHEET NUMBER	C-7
REVISION DATE	01/08/2016
REVISION DESCRIPTION	ADDENDUM #3
BY	J.D.B.

P:\PROJECTS\ASCENSION FIRE STATION 34\DWG\CONDOCS\08_CLEARING\BRUNGLAND.DWG JAN-08-2016 MICKY



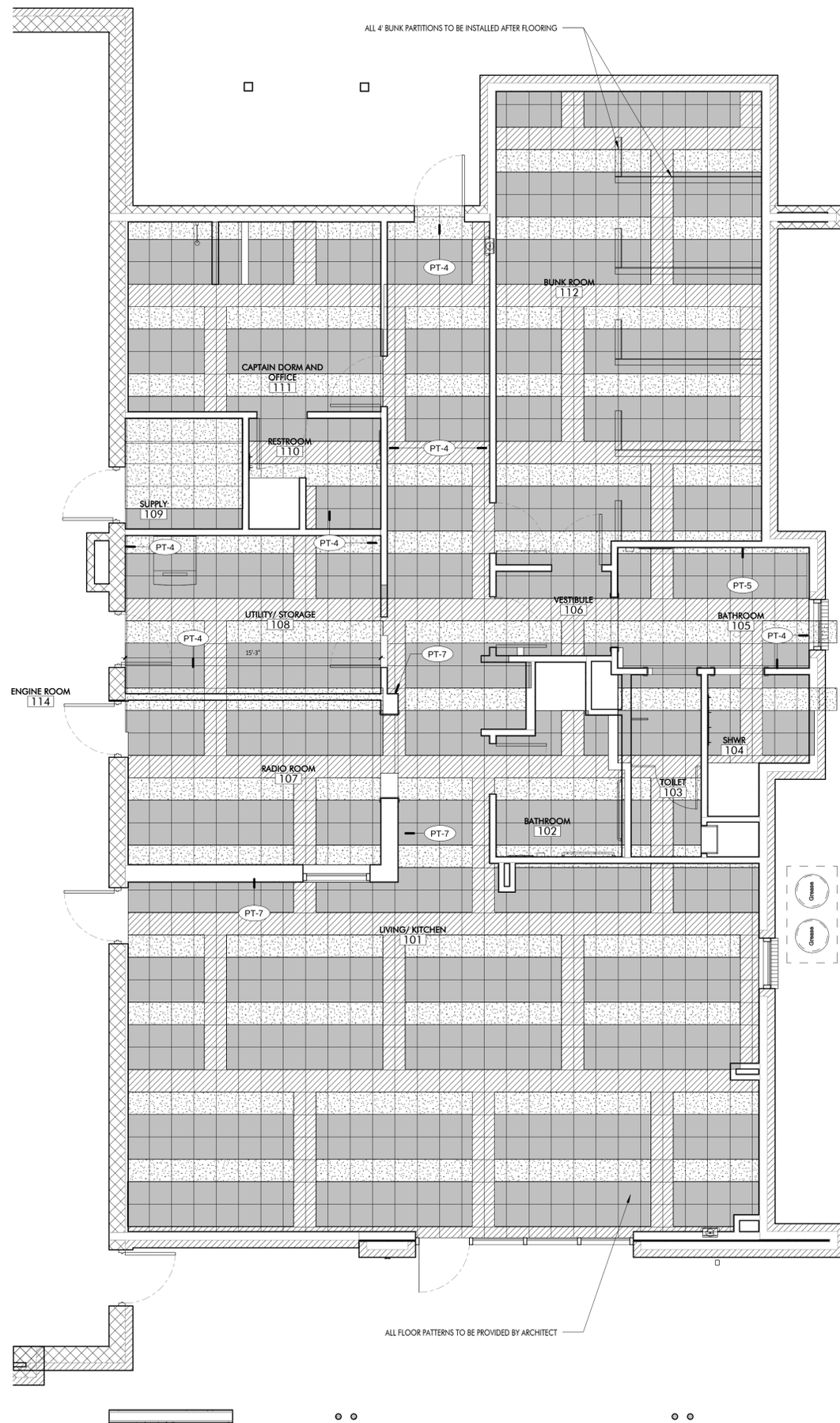
MR ENGINEERING & SURVEYING, LLC
8345 Interline Avenue, Baton Rouge, LA 70809 225.490.9592

ASCENSION FIRE STATION 34
LA HWY 928 & ALLIGATOR BAYOU RD.
PRAIRIEVILLE, LOUISIANA
ASCENSION PARISH

CLEARING & GRUBBING PLAN

DESIGNED	J.D.B.	CHECKED	M.L.R.	DATE	01/2016
DETAILED	J.D.B.	CHECKED	M.L.R.	DATE	01/2016
REVISION DATE	07/08/2016	ADDENDUM #3	J.D.B.	BY	8 OF 8
REVISION DESCRIPTION					

SHEET NUMBER **C-8**



Finish Schedule						
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Remarks
101	LIVING/ KITCHEN	SVT-1, SVT-2, SVT-3	WB-1	PT-4, PT-6, PT-7	PT-3	1, 2, 3
102	BATHROOM	SVT-1, SVT-2, SVT-3	RB-1	PT-4	PT-3	3
103	TOILET	SVT-1, SVT-2, SVT-3	RB-1	PT-4	PT-3	3
104	SHWR	SVT-1, SVT-2, SVT-3	RB-1	PT-4	PT-3	3
105	BATHROOM	SVT-1, SVT-2, SVT-3	RB-1	PT-4	PT-3	3
106	VESTIBULE	SVT-1, SVT-2, SVT-3	WB-1	PT-4	PT-3	3
107	RADIO ROOM	SVT-1, SVT-2, SVT-3	WB-1	PT-4	PT-3	3
108	UTILITY/ STORAGE	SVT-1, SVT-2, SVT-3	RB-1	PT-4	PT-3	3
109	SUPPLY	SVT-1	WB-1	PT-4	PT-3	3
110	RESTROOM	SVT-1, SVT-2, SVT-3	RB-1	PT-4	PT-3	3
111	CAPTAIN DORM AND OFFICE	SVT-1, SVT-2, SVT-3	WB-1	PT-4	PT-3	3
112	BUNK ROOM	SVT-1, SVT-2, SVT-3	WB-1	PT-4	PT-3	3
113	CORRIDOR	SVT-1, SVT-2, SVT-3	WB-1	PT-4, PT-6	PT-3	3, 4
114	ENGINE ROOM	SC-1	WB-1	PT-9	PT-3	
115	GEAR	SC-1	WB-1	PT-9	PT-3	

- REMARKS:
1. Refer to interior elevations on Sheet A10.2 for exact location of wall finishes
 2. All wood base shall be painted PT-8 (SW7040 Smokehouse) EXCEPT the two exterior walls of the radio room that are to be painted PT-7. The wood base and all trim on those walls shall also be painted PT-7 (SW7075 Web Gray).
 3. Refer to Finish Plan on Sheet A9.1 for exact location of floor finishes
 4. Refer to interior elevations on Sheet A10.1 for exact location of wall finishes
 5. Refer to exterior elevations on Sheet A6.1 and Sheet ASI-FS-010 for exact location of exterior finishes

Finish Legend					
Finish Type	Finish Mark	Basis of Design Manufacturer	Size and Spec	Remarks	Approved Equal
Base	RB-1	Armstrong	4" Cove Base (64) Fresh Taupe	Bathrooms & Utility	Flexco
Base	WB-1	Wood Base	Painted PT-7		
Floor	SC-1	Sealed Concrete			
Floor	SVT-1	Azrock	Cortina Grande G6512 Warm Day	Dark Neutral	Tarkett
Floor	SVT-2	Azrock	Cortina Grande G6410 Camel	Light Neutral	Tarkett
Floor	SVT-3	Azrock	Cortina Grande G6516 Season	Color	Tarkett
Gear Grid	GR-1	Gear Grid	Red Baron	Gear Lockers	
Gear Grid	SS-1	Gear Grid	Red Baron	Gear Lockers	
Metal Panel	MT-1	McEroy Metal	M-Cor in Light Stone	Engine Room and Gear Room Ceiling	
Paint	PT-1	Sherwin Williams	SW7030 Anew Gray	CMU, Stucco	
Paint	PT-2	Sherwin Williams	SW6461 Isle of Pines	Soffit, Fascia, Engine Room Truss, Columns and bollards	
Paint	PT-3	Sherwin Williams	SW7531 Canvas Tan	Interior Ceiling Paint	
Paint	PT-4	Sherwin Williams	SW7528 Windsor Greige	Interior Typical Wall Color	
Paint	PT-5	Sherwin Williams	Not Used	Not Used	
Paint	PT-6	Sherwin Williams	SW7060 Attitude Grey	Kitchen Soffit	
Paint	PT-7	Sherwin Williams	SW7075 Web Gray	Radio Room Accent	
Paint	PT-8	Sherwin Williams	SW7040 Smokehouse	Interior Trim	
Paint	PT-9	Sherwin Williams	SW7500 Resort Tan	Truck Bay Color	
Paint	PT-10	Sherwin Williams	SW7025 Backdrop	Brackets, Tube Steel, lintel at storefront	
Paint	PT-11	Ferrel Calhoun	0532 RandMoon	Steel Columns	
Paint	PT-12	Benjamin Moore Color Preview	2109-10 Classic Brown	New Trim in Radio Room Millwork	
Paint	ST-1	Marshfield Doors	Nutmeg 48-97	Door Stain	
Plastic Laminate	PL-1	Wilsonart	Satin Oxide 4820K-07	Shift Locker Accent	Wilsonart
Plastic Laminate	PL-2	Formica	7738-38 Cocoa Maple	Cabinet Faces	Wilsonart
Plastic Laminate	PL-3	Formica	7738-58 Cognac Maple	Shift Lockers & Island Faces	Wilsonart
Plastic Laminate	PL-4	Formica	888-38 Fumica	Kitchen Wall Backsplash	Wilsonart
Solid Surface	SS-1	Silestone	Expo Gray	Countertops	Zodiag
Toilet Partition	TP-1	Accurate	Olive (9223)	Partitions & Urinal Screens	

Flooring Legend		
SVT-1	[Pattern]	Solid Vinyl Tile
SVT-2	[Pattern]	Solid Vinyl Tile
SVT-3	[Pattern]	Solid Vinyl Tile
SC-1	[Pattern]	Sealed Concrete



www.domain-dsgn.com
 8316 kelwood avenue
 baton rouge, la 70806
 225.216.3770 ph
 225.216.3771 fax



These drawings are the property of DOMAIN ARCHITECTURE APAC and are not to be reproduced in whole or in part. They are only to be used for the project and site specifically identified herein.
 Scales stated herein are valid on the original drawings only. Contractor shall carefully review all dimensions and conditions shown and report to the architect any errors, inconsistencies, or omissions discovered.
 These plans were prepared in this office under our personal supervision, and to the best of our knowledge comply with state and local codes. We will generally administer construction.

NEW CONSTRUCTION OF
**ASCENSION PARISH FIRE DISTRICT 3
 STATION #34**
 BLUFF ROAD PRAIRIEVILLE, LA

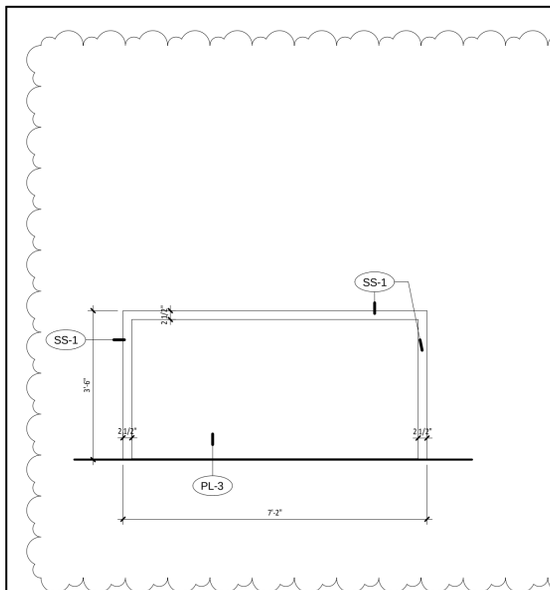
map engineer:
 CRUMB ENGINEERING
 4609 FAIRFIELD STREET
 METAIRIE, LA 70006
 504.455.4450
 civil engineer:
 MR ENGINEERING & SURVEYING
 9345 INTERLINE AVENUE
 BATON ROUGE, LA 70809
 225.490.9592
 structural engineer:
 FORTE AND TABLADA
 9107 INTERLINE AVENUE
 BATON ROUGE, LA 70809
 225.927.9321
 other:

No.	Description	Date
2	Addendum 3	1/8/16

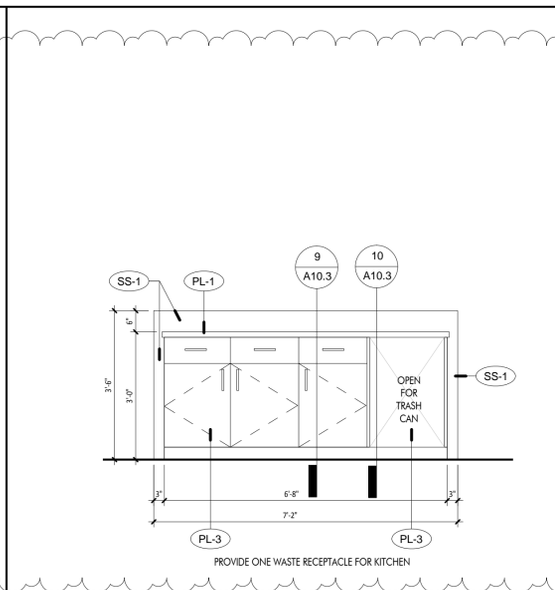
PROJ. # . C15-0029
 date
 JANUARY 7, 2016
 sheet

1 FINISH PLAN
 1/4" = 1'-0"

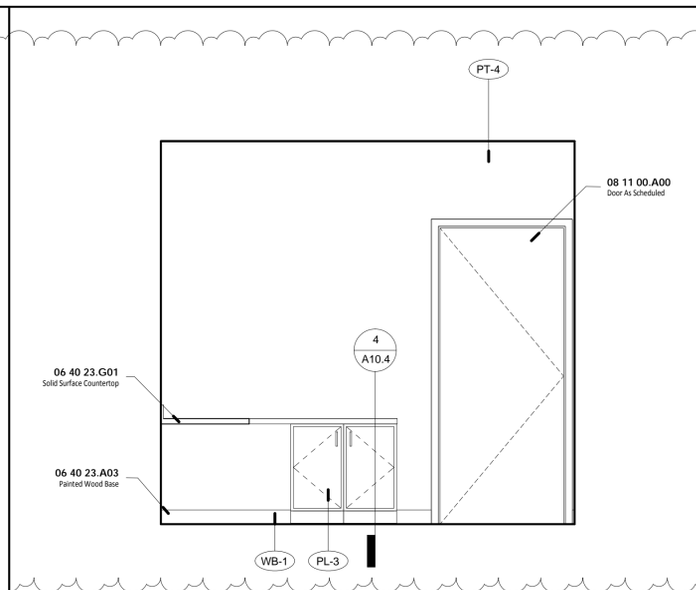
2 FLOORING LEGEND
 1/8" = 1'-0"



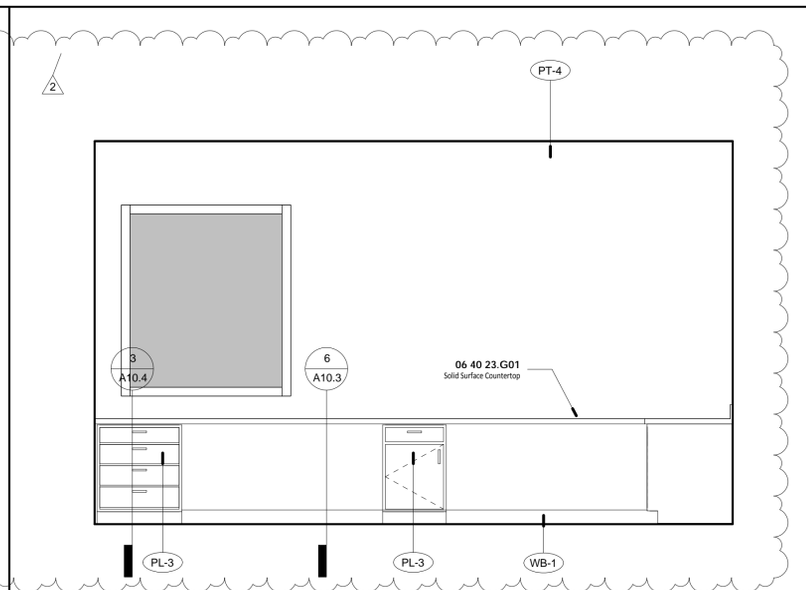
1 Kitchen Island Front Elevation
1/2" = 1'-0"



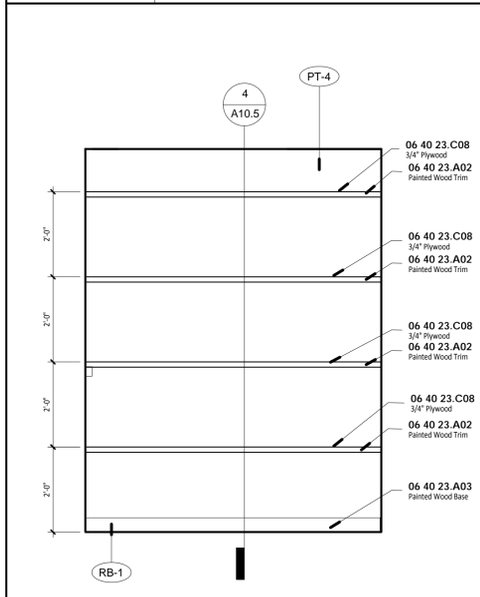
2 Kitchen Island Back Elevation
1/2" = 1'-0"



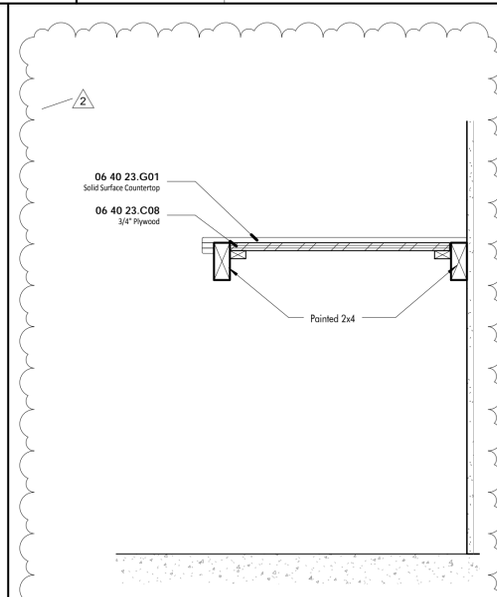
3 Radio Room South Elevation
1/2" = 1'-0"



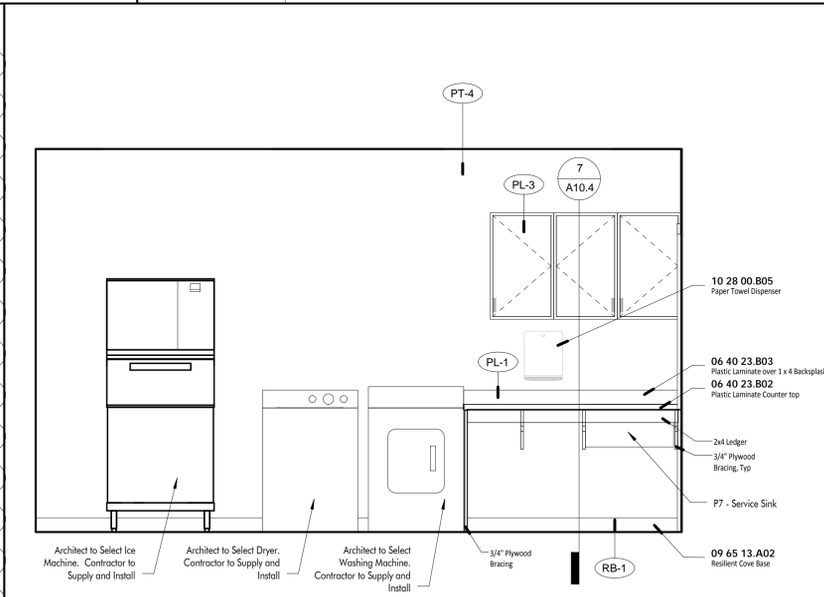
4 Radio Room East Elevation
1/2" = 1'-0"



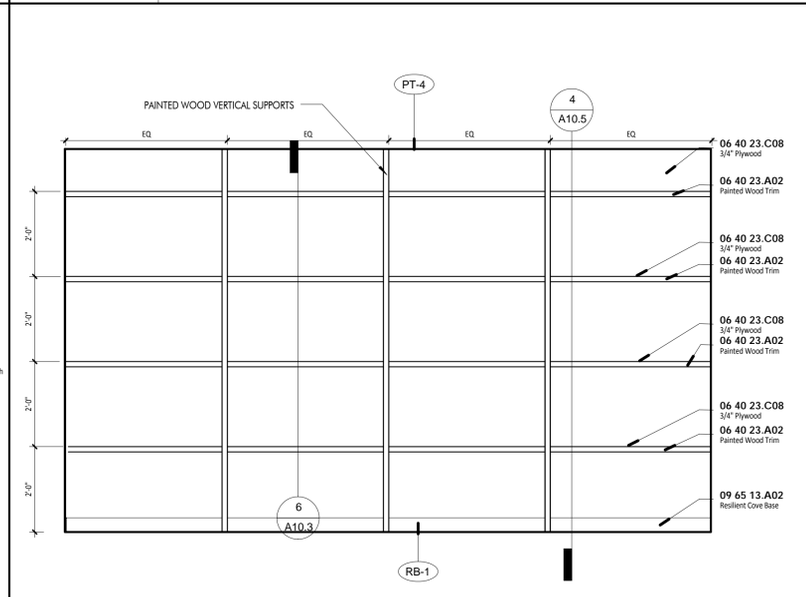
5 Storage West Elevation
1/2" = 1'-0"



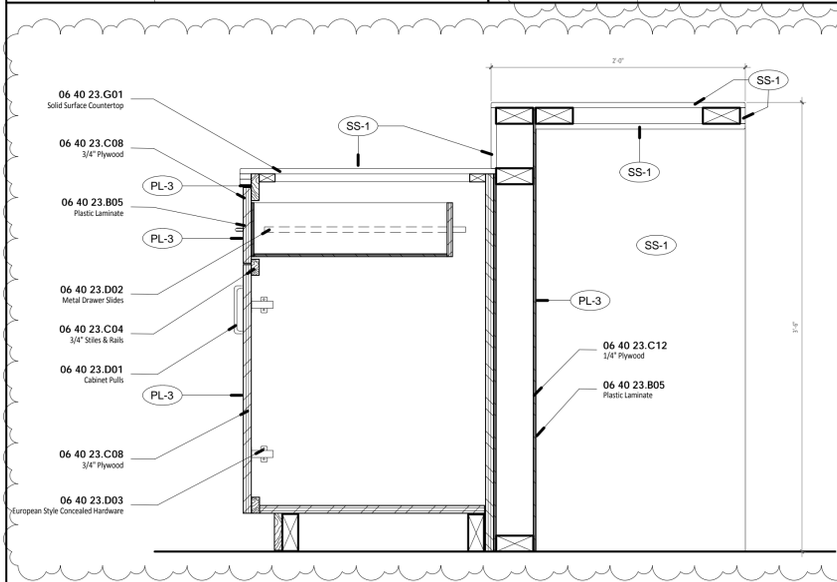
6 Section @ Radio Counter
1 1/2" = 1'-0"



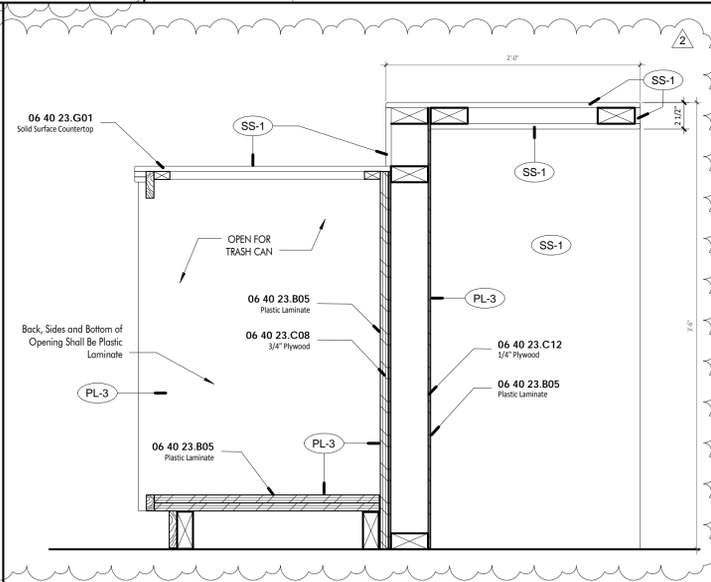
7 Utility 105 West Elevation
1/2" = 1'-0"



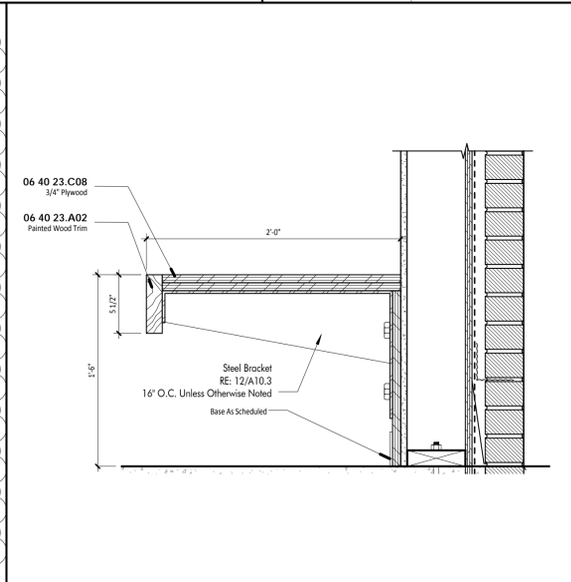
8 Utility 105 East Elevation
1/2" = 1'-0"



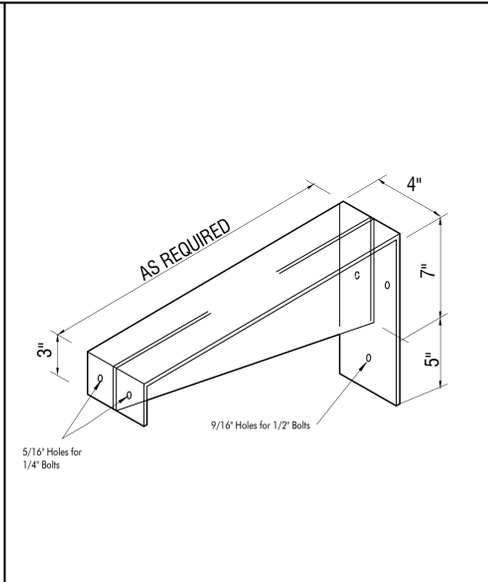
9 Section @ Kitchen Island Cabinet
1 1/2" = 1'-0"



10 Section @ Kitchen Island Open Cabinet
1 1/2" = 1'-0"



11 Section @ Bench
1 1/2" = 1'-0"



12 Steel Bracket Axon



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NEW CONSTRUCTION OF
**ASCENSION PARISH FIRE DISTRICT 3
STATION #34**
BLUFF ROAD PRAIRIEVILLE, LA

map engineer:
CRUMB ENGINEERING
4609 FAIRFIELD STREET
METAIRIE, LA 70006
504.455.4450
civil engineer:
MR ENGINEERING & SURVEYING
9345 INTERLINE AVENUE
BATON ROUGE, LA 70809
225.490.9592
structural engineer:
FORTE AND TABLADA
9107 INTERLINE AVENUE
BATON ROUGE, LA 70809
225.927.9321
other:

revisions		
No.	Description	Date
2	Addendum 3	1/8/16

PROJ. # : C15-0029
date
JANUARY 7, 2016
sheet

A10.3

Division	Section Title	Pages
FRONT END DOCUMENTS		
00010	INVITATION	2
00010	INSTRUCTION TO BIDDERS	9
00300	BID FORM	2
00315	CONTRACTOR INFORMATION FORM	3
00320	CORPORATE RESOLUTION	1
00340	NON COLLUSION AFFIDAVIT	2
00350	ATTESTATION CLAUSE	1
00360	BID BOND	1
00500	CONTRACT	10
00510	PERFORMANCE PAYMENT BOND	4
00520	PAYMENT BOND	4
00550	HOLD HARMLESS AGREEMENT	1
00600	NOTICE OF AWARD	2
00610	NOTICE TO PROCEED	1
00620	APPLICATION FOR PAYMENT	1
00640	CHANGE ORDER	1
00650	WORK CHANGE DIRECTIVE	1
00660	CERTIFICATE OF SUBSTANTIAL COMPLETION	1
DIVISION 1 - GENERAL REQUIREMENTS		
011000	SUMMARY	2
012300	ALTERNATES	2
012600	CONTRACT MODIFICATION PROCEDURES	2
012700	UNIT PRICE	1
012900	PAYMENT PROCEDURES	3
013100	PROJECT MANAGEMENT AND COORDINATION	5
013200	CONSTRUCTION PROGRESS DOCUMENTATION	4
013300	SUBMITTAL PROCEDURES	6
014000	QUALITY REQUIREMENTS	6
014200	REFERENCES	2
015000	TEMPORARY FACILITIES AND CONTROLS	7
016000	PRODUCT REQUIREMENTS	5
017300	EXECUTION	6
017329	CUTTING AND PATCHING	3
017700	CLOSEOUT PROCEDURES	4
017823	OPERATION AND MAINTENANCE DATA	5
017839	PROJECT RECORD DOCUMENTS	3
017900	DEMONSTRATION AND TRAINING	2
DIVISION 3- CONCRETE		
033000	CAST-IN-PLACE CONCRETE	9
DIVISION 4- MASONRY		
042000	UNIT MASONRY	12
DIVISION 5- METALS		
051200	STRUCTURAL STEEL FRAMING	6
053100	STEEL DECKING	6
055000	METAL FABRICATIONS	4
DIVISION 6- WOOD, PLASTIC, AND COMPOSITES		

061000	ROUGH CARPENTRY	4
061600	SHEATHING	4
061800	GLUE-LAMINATED CONSTRUCTION	3
064023	INTERIOR ARCHITECTURAL WOODWORK	4

DIVISION 7 - THERMAL AND MOISTURE PROTECTION

072100	BUILDING INSULATION	4
072726	FLUID-APPLIED MEMBRANE AIR BARRIERS	5
074113	METAL ROOF PANELS	2
074213	METAL CEILING PANELS	5
076200	SHEET METAL FLASHING AND TRIM	6
079200	JOINT SEALANTS	6

DIVISION 8 - OPENINGS

081113	HOLLOW METAL DOORS AND FRAMES	7
081416	FLUSH WOOD DOORS	2
083113	ACCESS DOORS AND FRAMES	3
083613	SECTIONAL DOORS	5
084113	ALUMINUM-FRAMED ENTRANCES AND STOREFRONT	7
087100	DOOR HARDWARE	14
088000	GLAZING	8

DIVISION 9 - FINISHES

092400	PORTLAND CEMENT PLASTERING	6
092900	GYPSUM BOARD	2
096513	RESILIENT BASE AND ACCESSORIES	3
096519	RESILIENT TILE FLOORING	3
099113	EXTERIOR PAINTS AND COATINGS	8
099123	INTERIOR PAINTS AND COATINGS	4

DIVISION 10- SPECIALTIES

101400	SIGNAGE	4
102113	TOILET COMPARTMENTS	3
102800	TOILET, BATH, AND LAUNDRY ACCESSORIES	3
104413	FIRE EXTINGUISHER CABINETS	3
104416	FIRE EXTINGUISHERS	2
105113	METAL LOCKERS	2
107500	FLAGPOLES	3

DIVISION 11 - EQUIPMENT

113100	RESIDENTIAL APPLIANCES	4
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DIVISION 21 – FIRE SUPPRESSION

211300	FIRE SUPPRESSION SYSTEM	6
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DIVISION 22 - PLUMBING

220500	VALVES, STRAINERS, UNIONS, AND FITTINGS	5
220700	PIPING AND EQUIPMENT INSTALLATION	3
221100	PLUMBING	6

DIVISION 23- HEATING VENTILATING AND AIR CONDITIONING

230500	BASIC MATERIALS AND METHODS	10
233000	HEATING, VENTILATION, AND AIR CONDITIONING	8

DIVISION 26- ELECTRICAL

260500	ELECTRICAL GENERAL	6
260600	ELECTRICAL MATERIALS AND METHODS	8
263213	EMERGENCY GENERATOR	6
265000	LIGHTING FIXTURES	2
DIVISION 27- COMMUNICATIONS		
270500	TELECOMMUNICATION AND VIDEO DISTRIBUTION SYSTEMS	7
DIVISION 28- ELECTRONIC SAFETY AND SECURITY		
283000	FIRE ALARM SYSTEM	14
DIVISION 31- EARTHWORK		
311000	SITE CLEARING	4
311050	SOIL EROSION AND SEDIMENT CONTROL	2
312000	SITE EARTHWORK	3
312050	PAVEMENT BASE PREPERATION	3
313116	TERMITE CONTROL	3
321313	CONCRETE PAVING	8
321319	PARKING ACCESSORIES	2
334100	STORM SEWARAGE AND DRAINAGE	4

LOUISIANA UNIFORM PUBLIC WORK BID FORM

UNIT PRICE FORM

TO: Ascension Parish Purchasing Department
 120 East Railroad Street
 Gonzales, Louisiana 70707

BID FOR: Ascension Parish Fire District 3 – Station 34

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	<input type="checkbox"/> n <input type="checkbox"/> q <input type="checkbox"/> r <input type="checkbox"/> s <input type="checkbox"/> t No. 1: Include lump sum amount for water company charge to route subsurface water service to hydrant. This amount is included in the Base Bid			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
Unit Price No. 1	1	Lump Sum	\$15,000.00	\$15,000.00

DESCRIPTION:	<input type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
- n/a -	- n/a -	- n/a -	- n/a -	- n/a -

DESCRIPTION:	<input type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
- n/a -	- n/a -	- n/a -	- n/a -	- n/a -

DESCRIPTION:	<input type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
- n/a -	- n/a -	- n/a -	- n/a -	- n/a -

DESCRIPTION:	<input type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
- n/a -	- n/a -	- n/a -	- n/a -	- n/a -

DESCRIPTION:	<input type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
- n/a -	- n/a -	- n/a -	- n/a -	- n/a -

DESCRIPTION:	<input type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
- n/a -	- n/a -	- n/a -	- n/a -	- n/a -

Wording for “DESCRIPTION” is to be provided by the Owner.

All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner

SECTION 01 27 00 - UNIT PRICES

PART 1 - GENERAL

1.1 SUMMARY

- A. This Section includes administrative and procedural requirements for unit prices.

1.2 DEFINITIONS

- A. Unit price is a price per unit of measurement for materials or services added to or deducted from the Contract Sum by appropriate modification, if estimated quantities of Work required by the Contract Documents are increased or decreased.

1.3 PROCEDURES

- A. Unit prices include all necessary material, labor and equipment, including costs for delivery, installation, insurance, applicable taxes, equipment rental, overhead, and profit, for entire installation in place.
- B. List of Unit Prices: A list of unit prices is included at the end of this Section.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION

3.1 LIST OF UNIT PRICES

- A. General: Refer to Bid Form for Quantity and Unit of Measure, for amounts to be provided and included in the Base Bid for each Unit Price item.
- B. Unit Price No. 1: For water company service charges to extend and route subsurface water service to hydrant.
 - 1. Include this Unit Price amount in the Base Bid.
 - 2. Submit the water company's statement for final and actual service charge, for adjustment to the Contract Sum.
 - 3. Costs for related construction, not part of water company work and charges, also in the Base Bid work, and not part of this Unit Price amount.

END OF SECTION 01 27 00