PRO	DJECT SQU	IARE FOOTAGE	
PACKAGE 1:		PACKAGE 2:	
Main Building 1st Floor	112,337	Field House 1st Floor	19,567
Main Building 2nd Floor	74,781	Field House 2nd Floor	15,771
TOTAL MAIN BUILDING	187,118	TOTAL FIELD HOUSE	35,347
Gym 1st Floor	47,980	AG BUILDING	3,923
Gym 2nd Floor	12,806		,
TOTAL GYM	60,786	CONCESSIONS/PRESSBOXES/ DUGOUTS	4,944
CENTRAL PLANT	3,386		
	,	TOTAL PACKAGE 2	44,214
TOTAL PACKAGE 1 BASE BID	251,290		•
ALT. NO. 1.2	26,690	TOTAL PROJECT BASE BID	295,504
GRAND TOTAL PACKAGE 1	277,940	TOTAL WITH ALT. NO. 1.2	322,154

VOLUME 1.1 (OF 5) - SITE-WEST

for

PRAIRIEVILLE HIGH SCHOOL PACKAGE 1

40070 PARKER ROAD PRAIRIEVILLE, LA 70769

DRAWING VOLUMES MAIN BUILDING - FOOD SERVICE & MEP CENTRAL PLANT

> **ALTERNATES** AMENITIES; RE: A02.10, A02.11 & A11 SHEETS
>
> 16 CLASSROOM WING, FOOD SERVICE EQUIPMENT & GYM BLEACHERS;

Description
FEILD HOUSE 2ND FLOOR BUILD OUT & LOCKERS

baton rouge, la 70806 225.216.3770 / domain-

RHH ARCHITECTS, APAC

DOMAIN ARCHITECTURE

200 government st / ste 100 baton rouge, la 70802

225.383.0002 /

8316 kelwood avenue



DA project #

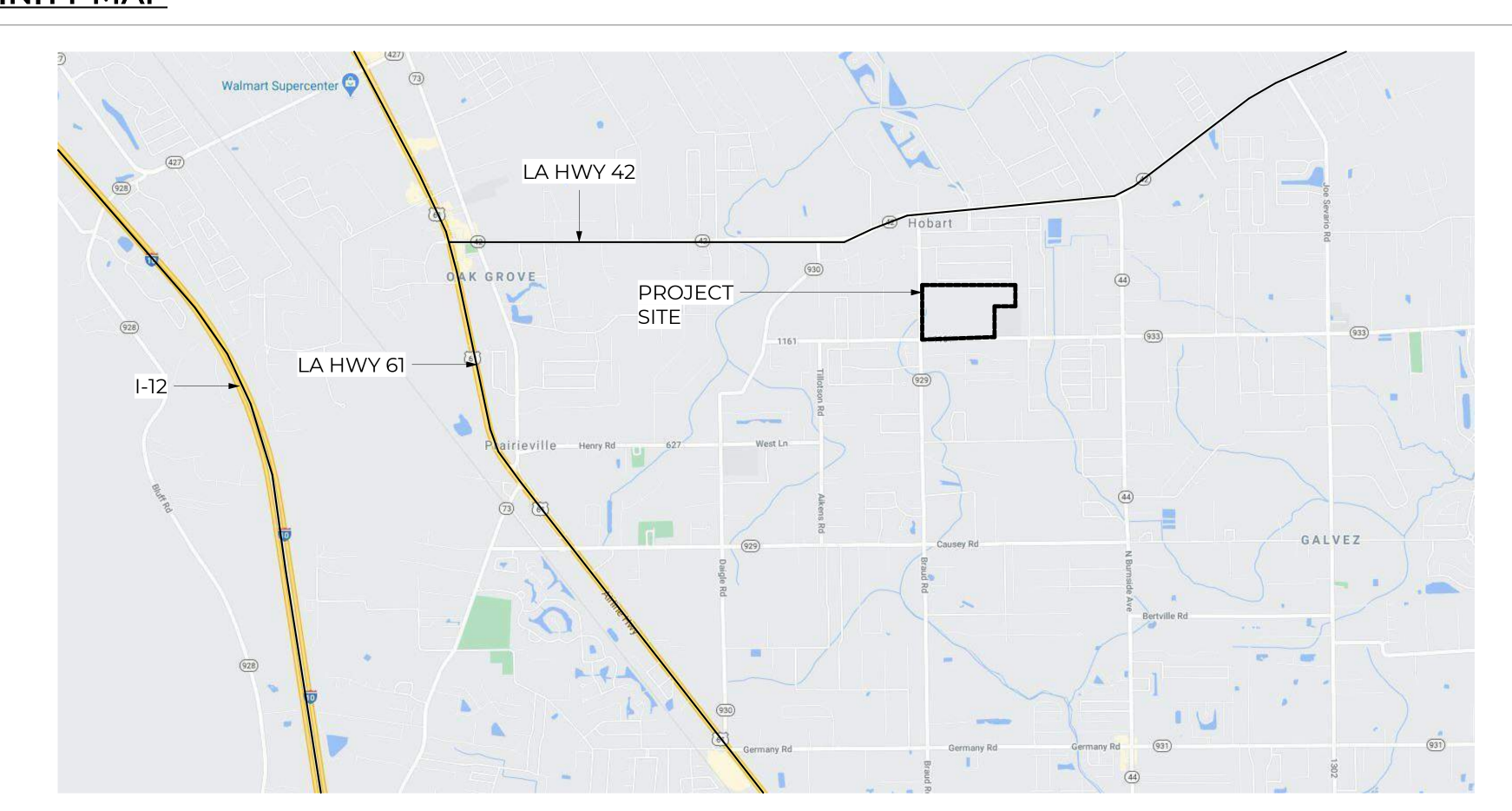
2022-01-19 SITE WEST - VOLUME

COVER

RENDERING



VICINITY MAP



APSB PROJECT #: 6420601-101

SEALED BID #:

DOMAIN PROJECT #: C20-0058

RHH PROJECT #: 06420601

Issued: 2022-01-19

PROFESSIONAL OF RECORD:



200 GOVERNMENT STREET/ STE 100

BATON ROUGE, LOUISIANA 70802 P: 225.383.0002



P: 225.216.3770

8316 KELWOOD AVENUE BATON ROUGE, LOUISIANA 70806

CONSULTANTS:

CIVIL

McKIM & CREED, INC.

1022 PURPERA AVE.

GONZALES, LA 70737

225.644.5523

STRUCTURAL & ELECTRICAL

PLUMBING

MECHANICAL &

4609 FAIRFIELD ST.

FORTE AND TABLADA 9107 INTERLINE AVENUE BATON ROUGE, LA 70809 225.927.9321

CRUMB ENGINEERING LLC METARIE, LA 70006 504.455.4450

McKNIGHT LANDSCAPE ARCHITECTS 668 S. FOSTER DR. #101 BATON ROUGE, LA 70806 225.924.1265

LANDSCAPE

Excellence. Ascending Together. —

DAVID A. ALEXANDER

SUPERINTENDENT OF SCHOOLS

ROBYN PENN DELANEY DISTRICT 1

SCOTT DUPLECHEIN

DISTRICT 2

JULIE BLOUIN DISTRICT 3

TAFT KLEINPETER

DISTRICT 5, SEAT B

MARTY BOURGEOIS

DISTRICT 4, SEAT A

JOHN D. MURPHY DISTRICT 4, SEAT B

JOHN DEFRANCES DISTRICT 5, SEAT A

TROY J. GAUTREAU, SR. BOARD VICE PRESIDENT DISTRICT 7, SEAT A

JARED "BOO" BERCEGEAY DISTRICT 6, SEAT A

> **LOUIS LAMBERT** DISTRICT 6, SEAT B

PATRICIA RUSSO DISTRICT 7, SEAT B

INDEX OF DRAWINGS - VOL 1.1

WEST LAYOUT PLAN

GYM LAYOUT PLAN

WEST SITE DETAILS

WEST SITE DETAILS

IRRIGATION DETAILS

WEST SITE LAYOUT PLAN

MAIN BUILDING LAYOUT PLAN

MAIN BUILDING LAYOUT PLAN

WEST GRADING AND DRAINAGE PLAN

WEST DRAINAGE + GRADING DETAILS

GYM DRAINAGE + GRADING PLAN

WEST IRRIGATION LAYOUT PLAN

MAIN BUILDING IRRIGATION PLAN

MAIN BUILDING IRRIGATION PLAN

WEST SITE IRRIGATION PLAN

WEST PLANTING DETAILS

WEST PLANTING DETAILS

WEST SITE PLANTING PLAN

WEST SITE PLANTING PLAN

WEST SITE PLANTING PLAN

WEST SITE LIGHTING PLAN

ALT. NO. 1.1 WEST PLAN

ALT. NO. 1.2 WEST PLAN

WEST LIGHTING LAYOUT PLAN

MAIN BUILDING LIGHTING PLAN

ALT. NO. 1.1 WEST LAYOUT PLAN

ALT. NO. 1.1 WEST IRRIGATION PLAN

ALT. NO. 1.1 WEST PLANTING PLAN

ALT. NO. 1.2 WEST LAYOUT PLAN

ALT. NO. 1.2 WEST IRRIGATION PLAN

ALT. NO. 1.2 WEST PLANTING PLAN

WEST PLANTING LAYOUT PLAN

MAIN BUILDING PLANTING PLAN

MAIN BUILDING PLANTING PLAN

WEST SITE GRADING AND DRAINAGE PLAN

SHEET NAME

NUMBER

LANDSCAPE

L04.45

LANDSCAPE: 39

SHEET NAME

05 40 00.B00 STEEL STUD TRACK; MATCH STUD SIZE

05 50 00.C02 | 1/8" THICK STEEL LETTERS; WELD ON 1" STEEL

06 16 43.D03 5/8" FIRE RATED EXTERIOR GRADE PLYWOOD 07 14 00.A01 FLUID-APPLIED AIR-INFILTRATION BARRIER AND

STANDOFFS TO SUPPORT

05 40 00.B10 NESTED STEEL STUD BOX BEAM

WATERPROOFING 07 52 00.C11 SELF-ADHERING SHEET WATERPROOFING

07 60 00.A00 PREFINISHED METAL FLASHING 07 90 00.A01 BACKER ROD & SEALANT

09 24 00.A01 7/8" CEMENT STUCCO 09 24 00.A11 | 1/2" V-GROOVE DRIP

07 92 00.A02

06 10 00.A02 TREATED WOOD BLOCKING 06 10 00.A06 TREATED WOOD NAILER

GENERAL NOTES, CONSTRUCTION NOTES, &

LEGEND, LIGHTING FIXTURE SCHEDULE

INDEX OF DRAWINGS - VOL 1.1

DRAWING LEGEND

DETAILS, RISER DIAGRAM

DOOR DETAILS

OVERALL SITE PLAN

OVERALL ONE LINE

SITE SCHOOL COMPLEX

SITE SPORTS COMPLEX

RISER DIAGRAM, CONNECTIONS

COMMUNICATION SYSTEM ONE LINE

SITE - MAIN BUILDING COURTYARD ALT. NO. 1.1

SITE - MAIN BUILDING COURTYARD

DETAILS

DETAILS

DETAILS

NUMBER

ELECTRICAL

E00.45

E00.49

E00.50

E00.51

ELECTRICAL: 15

Grand total: 126

FLOOR PLAN LEGEND

200 government st / ste 100 baton rouge, la 70802 225.383.0002 /

DOMAIN ARCHITECTURE 8316 kelwood avenue baton rouge, la 70806 225.216.3770 / domain-

These drawings are the property of RHH ARCHITECTS, APAC +

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

original drawings only. Contractor shall carefully review all dimensions

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

specifically identified herein. Scales stated hereon are valid on the

and conditions shown and report to the architect any errors,

registration

0' - 0" ELEVATION	ELEVATION DATUM HEIGHT DESIGNATION	
(808-1)	DOOR DESIGNATION TAG	
ACT-1	FINISH / MATERIAL DESIGNATION TAG	
<u></u>	REVISION DESIGNATION TAG	
(W1)	WINDOW DESIGNATION TAG	
A1 -	WALL DESIGNATION TAG	
ROOM NAME 812		
88A12.18 SIM	DETAIL DESIGNATION TAG	
A10.11 SIM	INTERIOR ELEVATION DESIGNATION TAG	
A6.01 4	EXTERIOR ELEVATION DESIGNATION TAG	
18 A10.12 SIM	BUILDING / WALL / DETAIL SECTION DESIGNATION TAG	

	MASTER KEYNOTE LIST		MASTER KEYNOTE LIST
SPEC NUMBER	KEYNOTE DESCRIPTION	SPEC NUMBER	KEYNOTE DESCRIPTION
03 30 00.A10	CAST-IN-PLACE CONCRETE FOOTING; RE:	10 53 00.A00	PREFABRICATED METAL CANOPY SYSTEM WIT
	STRUCTURAL	10 53 00.A11	6" X 6" PREFINISHED ALUMINUM POST WITH INTERNAL DRAINAGE
03 30 00.E33	10 MIL VAPOR BARRIER	10 53 00.A12	6" X 6" PREFINISHED ALUMINUM POST WITHO
03 30 00.F06	COMPRESSIBLE FILLER	10 33 00.A12	INTERNAL DRAINAGE
03 30 00.G30	POURED-IN-PLACE CONCRETE SIDEWALK; RE: CIVIL / LANDSCAPE	10 53 00.A42	PREFINISHED ALUMINUM BENT / BEAM (6" X 6
04 27 00.A01	4" X 8" X 16" CMU	10.50.00.470	SIZED AS REQUIRED BY MANUFACTURER)
04 27 00.A03	8" X 8" X 16" CMU	10 53 00.A60	DECKING
04 27 00.A10	CMU U-BLOCK	10 53 00.B04	PREFINISHED ALUMINUM FASCIA
04 27 00.A15	8" X 8" X 16" CMU U-BLOCK	10 53 00.B13	1/4" THICK EXTRUDED ALUMINUM BRACKET V STAINLESS STEEL SCREWS & NEOPRENE WASH
04 27 00.A16	8" X 16" X 16" CMU U-BLOCK	10 75 00.A00	FLAGPOLE
04 27 00.G02	MORTAR NET FULL BED OF MORTAR	10 82 00.A01	PERFORATED METAL SCREEN CLADDING
04 27 00.G03		11 61 43.A01	STAGE CURTAIN TRACK
04 27 00.G05	FILL CAVITY AT BOTTOM OF WALL UNDER FLASHING FULL WITH MORTAR	26 50 00.A00	LIGHT FIXTURE; RE: ELECTRICAL
04 27 00.G06	FILL CAVITY WITH MORTAR	26 50 00.A07	LIGHT FIXTURE; RE ELECTRICAL; RE: LANDSCA FOR LOCATION
04 27 00.G10	COPPER FABRIC FLASHING	26 50 00.B00	
04 27 00.G20	WEEP HOLES; OMIT MORTAR		ELECTRICAL CONDUIT; RE: ELECTRICAL
04 27 00.H01	HORIZONTAL MASONRY REINFORCING TIES @ 16" O.C. VERTICAL	32 17 13.A01 32 31 13.E03	PRECAST CONCRETE WHEEL STOP INDUSTRIAL SINGLE HORIZONTAL-SLIDE GAT
04 27 00.H03	TWO-PIECE MASONRY VENEER BRICK-TIES @ 16" O.C.		WITH EXTERNAL ROLLER ASSEMBLIES; RE: PLA FOR LEAF WIDTH.
04 27 00.H04	TWO-PIECE MASONRY VENEER BRICK-TIES	32 31 19.A01	EXTRUDED ALUMINUM PICKET FENCE
04 27 00.H10	VERTICAL REINFORCING IN CONCRETE FILLED CELLS	32 31 19.B01	EXTRUDED ALUMINUM SINGLE SWING GATE; PLAN FOR LEAF WIDTH
04 27 00.M00	BRICK VENEER	32 31 19.B02	EXTRUDED ALUMINUM DOUBLE SWING GATI
04 27 00.M01	SOLDIER COURSE		PLAN FOR LEAF WIDTH
04 27 00.S01	PRECAST CONCRETE COPING CAP		
04 43 00.A01	STONE VENEER MASONRY		
05 05 23.A02	STAINLESS STEEL EXPANSION ANCHOR		
05 12 00.A00	STRUCTURAL STEEL FRAMING; RE: STRUCTURAL		
05 12 00.A01	STEEL COLUMN; RE STRUCTURAL		
05 12 00.A02	STEEL BEAM; RE STRUCTURAL		
05 12 00.B00	STEEL ANGLE; RE: STRUCTURAL		
05 12 00.C01	STEEL PLATE, RE: STRUCTURAL		
05 40 00.A02	2-1/2" METAL STUDS		
05 40 00.A03	3-5/8" METAL STUDS		
05 40 00 BC3	07551 07110 701 014 114 7011 07110 0175		

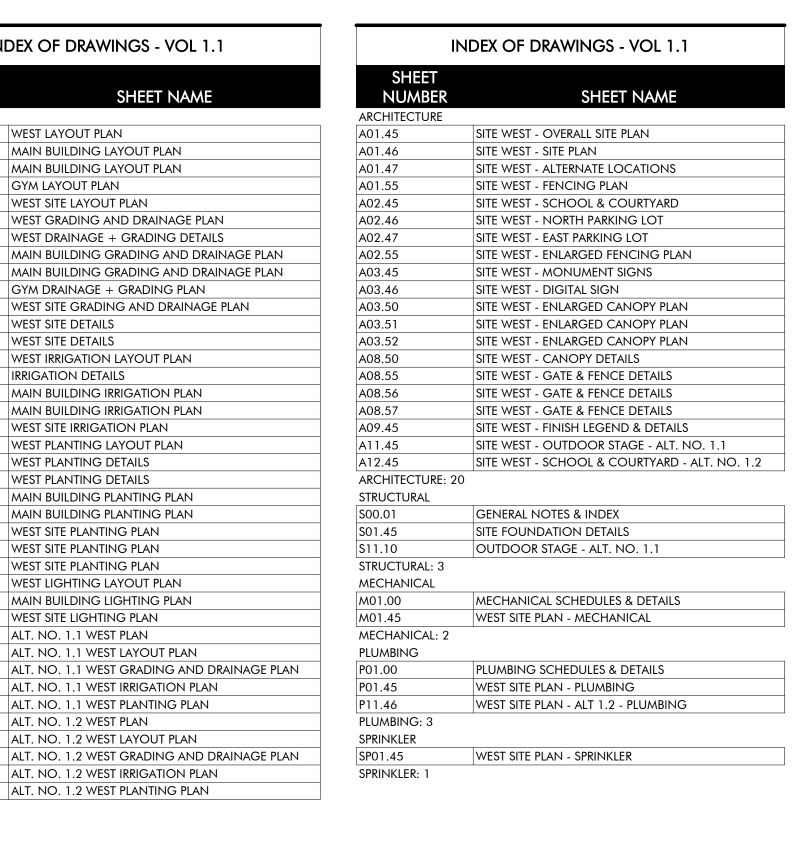
VIL.1.1 SITE WEST - VOLUME COVER	SITE WEST - VOLUME COVER	SITE WEST - VOLUME COVER	SITE WEST - VOLUME COVER	ENERAL	
DOL11	SITE WEST - ADA INFORMATION	DOL11	DOL11		SITE WEST - VOLUME COVER
JRVEY 01 BOUNDARY SURVEY JRVEY 02 TOPOGRAPHIC SURVEY	BOUNDARY SURVEY JRVEY O2	JRVEY 01 BOUNDARY SURVEY JRVEY 02 TOPOGRAPHIC SURVEY	JRVEY 01 BOUNDARY SURVEY JRVEY 02 TOPOGRAPHIC SURVEY	00.10	SITE WEST - GENERAL INFORMATION
IRVEY 02 TOPOGRAPHIC SURVEY	TOPOGRAPHIC SURVEY	IRVEY 02 TOPOGRAPHIC SURVEY	IRVEY 02 TOPOGRAPHIC SURVEY	00.11	SITE WEST - ADA INFORMATION
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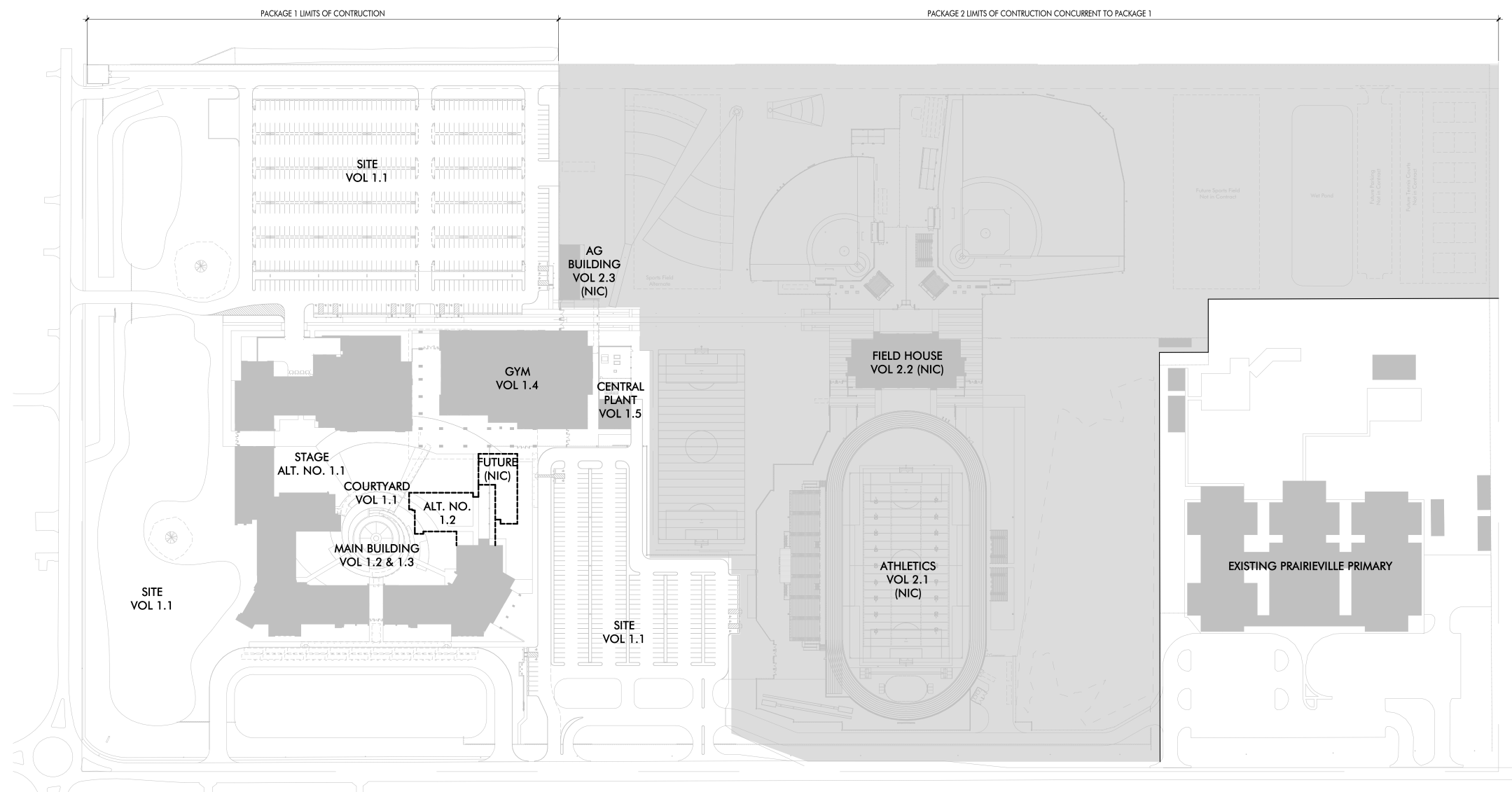
INDEX OF DRAWINGS - VOL 1.1

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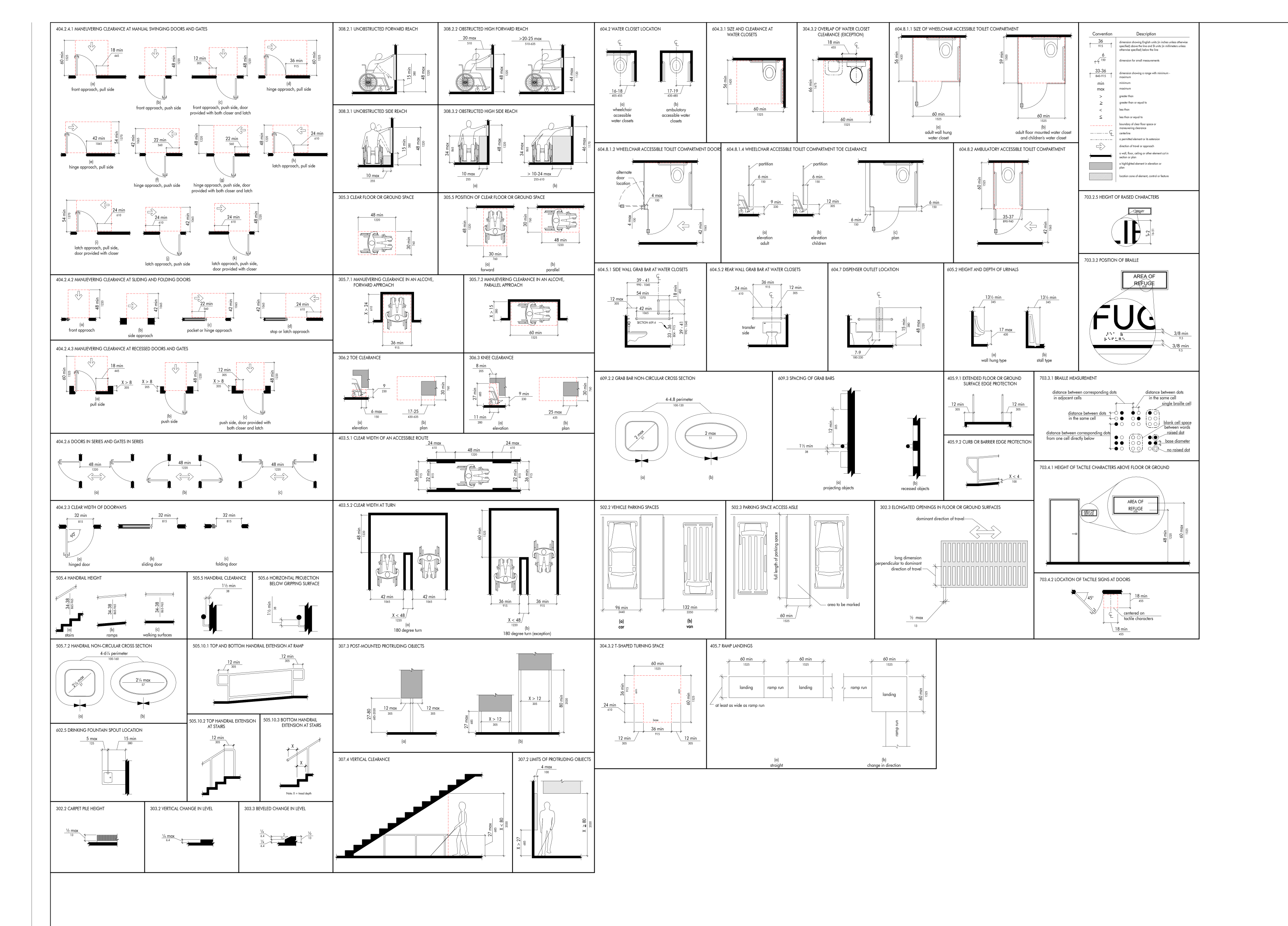


2022-01-19

SITE WEST - GENERAL INFORMATION

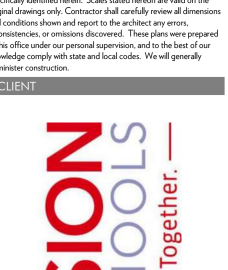
PRAIRIEVILLE HIGH SCHOOL - KEY PLAN

1" = 125'-0" DRAWN BY: ACD



DOMAIN ARCHITECTURE 8316 kelwood avenue baton rouge, la 70806 225.216.3770 / domain-

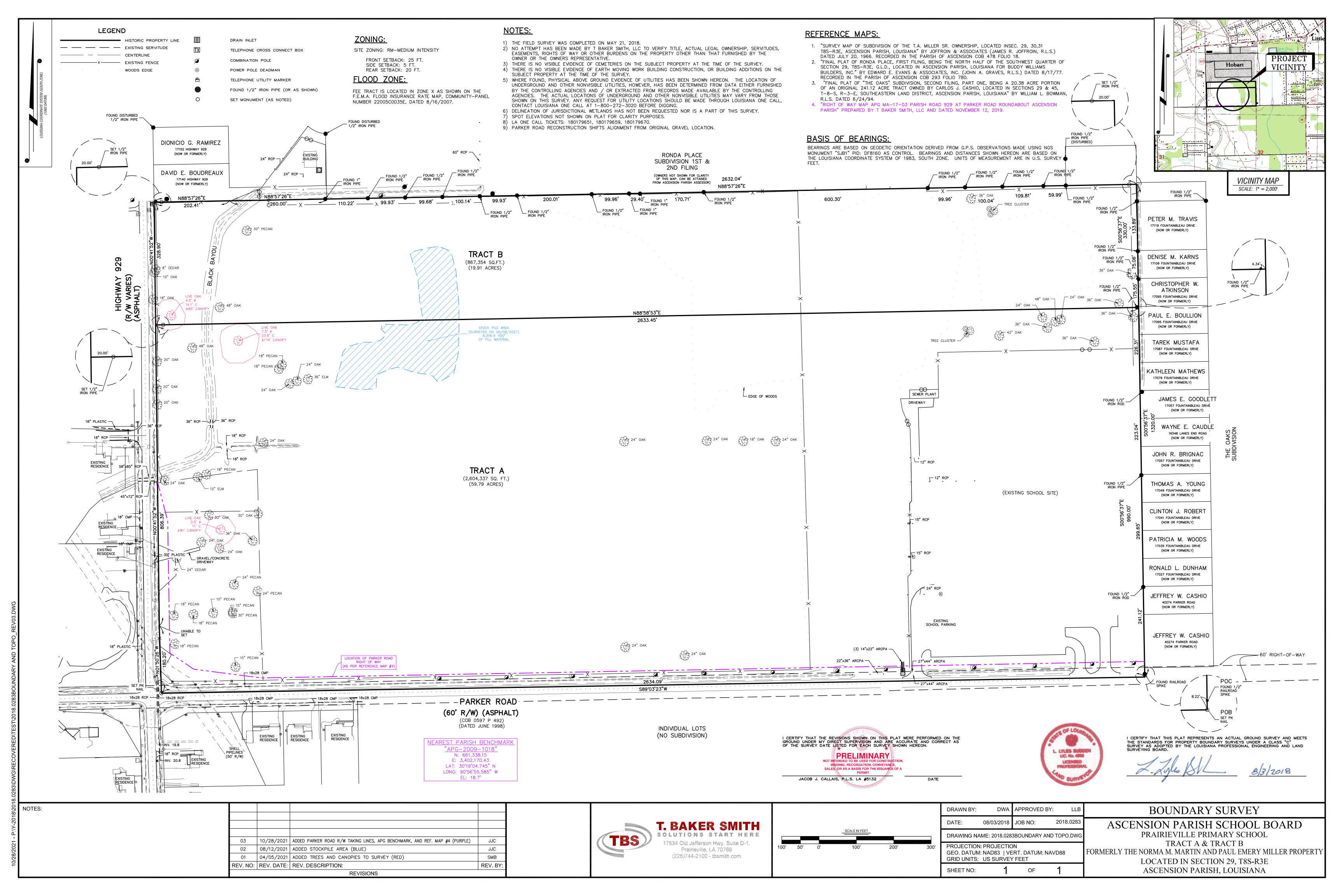
These drawings are the property of RHH ARCHITECTS, APAC + DOMAIN ARCHITECTURE, APAC and are not to be reproduced in whole or in part. They are only to be used for the project and site specifically identified herein. Scales stated hereon are valid on the original drawings only. Contractor shall carefully 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

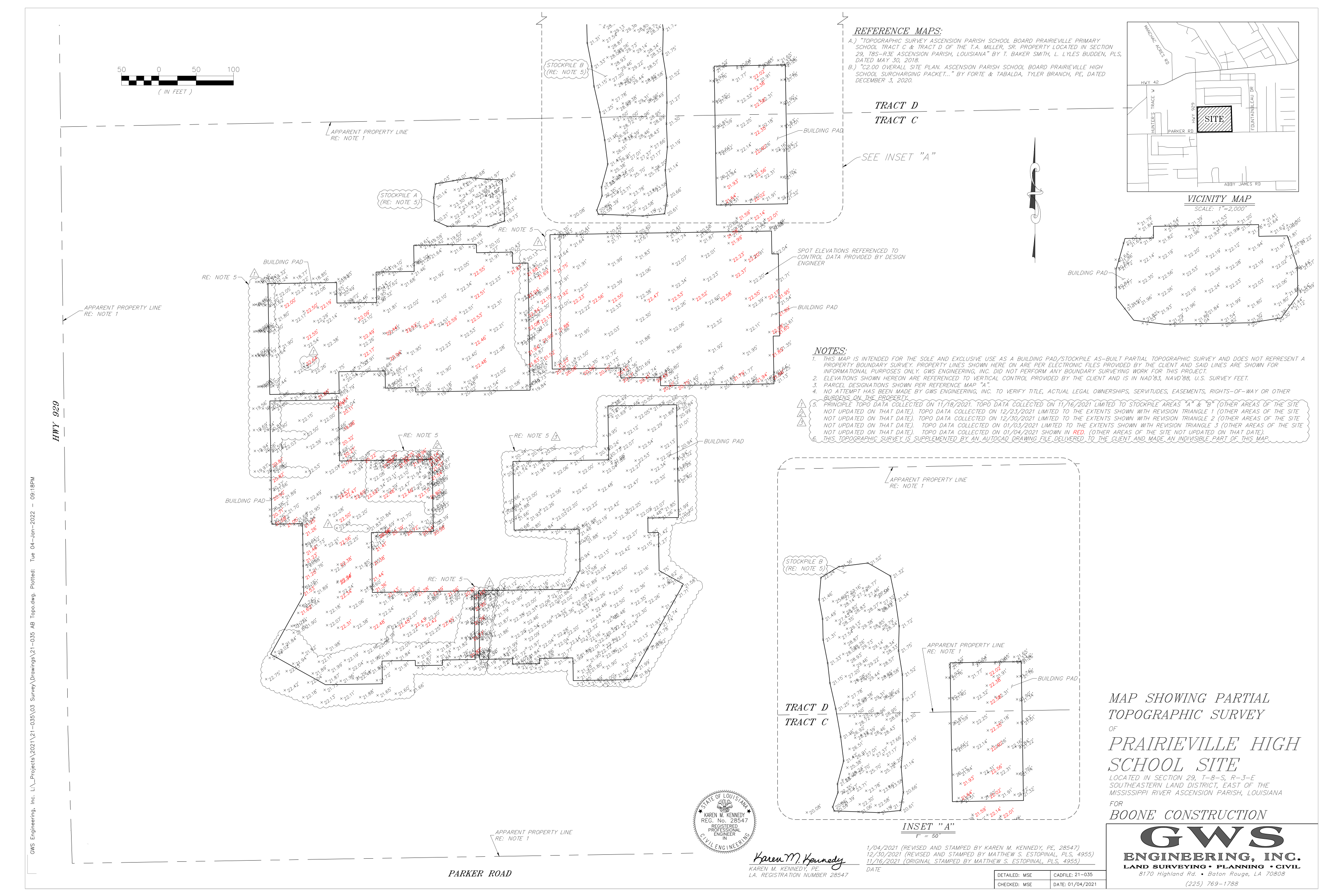




DA project # 2022-01-19

SITE WEST - ADA INFORMATION



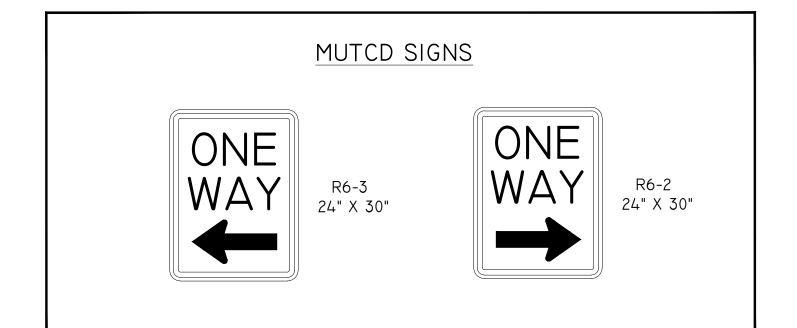


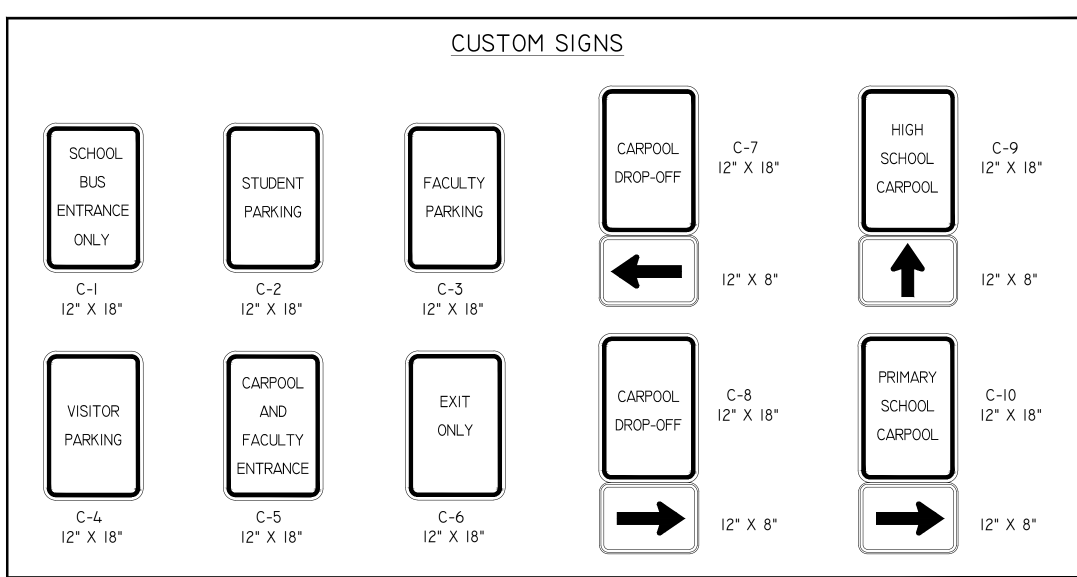
GENERAL NOTES:

- I. ALL WORK IN THIS CONTRACT SHALL CONFORM TO THE PROJECT PLANS AND SPECIFICATIONS, INCLUDING BUT NOT LIMITED TO THE LA DOTD STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES, INCLUDING REVISIONS, AMENDMENTS, AND SUPPLEMENTS. IN CASE OF A CONFLICT BETWEEN THE PROJECT SPECIFICATIONS AND THE LA DOTD SPECIFICATIONS, THE MORE STRINGENT SHALL GOVERN.
- 2. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS REQUIRED FOR THE CONSTRUCTION OF THIS PROJECT WITH THE PROJECT ENGINEER/ARCHITECT PRIOR TO CONSTRUCTION.
- 3. ALL DIMENSIONS SHOWN ON THE PLANS ARE DESIGN DIMENSIONS AND SHOULD BE FOLLOWED TO THE NEAREST PRACTICAL LIMITS IN THE ENGINEER, IF TOLERANCES ARE NOT OTHERWISE STATED. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS REQUIRED FOR THE CONSTRUCTION OF THIS WORK.
- 4. CONTRACTOR IS ADVISED THAT EXISTING CONDITIONS MAY VARY FROM WHAT IS SHOWN ON PLANS. CONTRACTOR WILL BE PROVIDED AN UPDATED SURVEY PRIOR TO COMMENCEMENT OF CONSTRUCTION ACTIVITIES. CONTRACTOR SHALL NOT USE MINOR DISCREPANCIES AS JUSTIFICATION FOR ADDITIONAL COMPENSATION OR TIME.
- 5. CONTRACTOR IS ADVISED THAT OTHER CONSTRUCTION ACTIVITIES WILL BE ONGOING THROUGHOUT DURATION OF PROJECT. CONTRACTOR SHALL COORDINATE WITH OTHER CONTRACTORS ONSITE DURING CONSTRUCTION ACTIVITIES. CONTRACTOR SHALL NOT BE ELIGIBLE FOR ADDITIONAL COMPENSATION OR TIME RESULTING FROM COORDINATION ACTIVITIES OR RESULTING FROM CONTRACTOR'S FAILURE TO COORDINATE.
- 6. CONTRACTOR IS ADVISED THAT SEVERAL CONSTRUCTION ITEMS ARE DIRECTLY IMPACTED BY OTHER, ONGOING CONSTRUCTION ACTIVITIES ONSITE. CONTRACTOR SHALL SEQUENCE CONSTRUCTION TO ACCOUNT FOR ITEMS IMPACTED BY OTHERS.
- 7. CONTRACTOR SHALL SEQUENCE CONSTRUCTION SO THAT SITE UTILITIES ARE CONSTRUCTED AND IN-PLACE AS SOON AS PRACTICABLE. SITE UTILITIES SHALL BE READY FOR TIE-IN BY OTHERS PRIOR TO COMMENCEMENT OF BUILDING CONSTRUCTION.
- 8. THE CONTRACTOR SHALL NOT ENTER UPON NOR CAUSE DAMAGE TO ANY ADJACENT PROPERTIES WITHOUT WRITTEN PERMISSION FROM SAID PROPERTY OWNERS.
- 9. CONTRACTOR SHALL COORDINATE WITH OWNER FOR ALL WORK ADJACENT TO DESIGNATED WETLAND AREAS. CONTRACTOR SHALL NOT DISTURB DESIGNATED WETLAND AREAS.
- 10. ALL TREES SHALL BE REMOVED UNLESS OTHERWISE NOTED. CONTRACTOR TO COORDINATE WITH OWNER REGARDING TREES TO REMAIN & TREES TO BE REMOVED PRIOR TO CONSTRUCTION.
- II. THE CONTRACTOR IS ADVISED THAT THIS PROJECT SHALL COMPLY WITH THE STORM WATER GENERAL PERMIT FOR LARGE CONSTRUCTION ACTIVITIES, PERMIT NO. LARI00000 EFFECTIVE OCTOBER I, 2019. THE REQUIREMENTS OF SUCH INCLUDE PREPARATION OF A STORM WATER POLLUTION PREVENTION PLAN (SWPPP) PRIOR TO CONSTRUCTION AND SUBMITTAL OF A SMALL CONSTRUCTION ACTIVITY COMPLETION OF THE PROJECT TO LADEQ AND ENGINEER. THIS PERMIT CAN BE FOUND AT LADEQ WEB SITE ADDRESS WWW.DEQ.STATE.LA.US. THE CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL PERMITS THAT ARE REQUIRED FOR THE COMPLETION OF THE WORK.
- 12. THE CONTRACTOR SHALL PROVIDE AND MAINTAIN EROSION CONTROL AT ALL TIMES DURING CONSTRUCTION BY THE PLACEMENT OF SILT FENCES, SEDIMENT CHECK DAMS (HAY), HAY OR STRAW BALES, AND SLOPE DRAINS WHERE NECESSARY TO PREVENT DOWNSTREAM SILTATION OF ANY DITCHES, PIPES, DRAINAGE STRUCTURES OR ADJACENT PROPERTIES. THE CONTRACTOR SHALL PROVIDE ANY ADDITIONAL EROSION CONTROL AS NEEDED OR AS DIRECTED BY THE ENGINEER. IF MAINTENANCE OF EROSION CONTROL IS NEEDED, IT SHALL BE DONE AS SOON AS POSSIBLE AND BEFORE THE NEXT STORM EVENT.
- 13. SALVAGE RIGHTS FOR ALL DEMOLISHED MATERIALS SHALL BE FIRST GIVEN TO THE OWNER. SALVAGED MATERIALS SHALL BE HAULED AND OFFLOADED AT OWNER'S DESIGNATED SITE AT NO ADDITIONAL COST TO OWNER.
- 14. ANY MATERIALS REMOVED DURING CONSTRUCTION AND DEEMED UNUSABLE SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND HAULED OFF BEYOND THE LIMITS OF THE PROJECT AT NO ADDITIONAL EXPENSE TO THE OWNER.
- 15. EXISTING DRAINAGE PATTERNS SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION ACTIVITIES.
- 16. ALL DITCHES AND DISTURBED AREAS ARE TO BE SLOPED TO DRAIN, GRADED, AND HYDRO-SEEDED IN ACCORDANCE WITH LA DOTD SPECIFICATION SECTION 739 AT A MINIMUM TO ESTABLISH GRASS AT THE COMPLETION OF WORK.
- 13. THE CONTRACTOR IS ADVISED THAT EXISTING OVERHEAD AND UNDERGROUND UTILITIES SUCH AS (BUT NOT LIMITED TO) ELECTRICAL LINE AND POLES, TELEPHONE CABLES, GAS LINES, WATER LINES, AND SANITARY SEWERS MAY EXIST IN THE AREA WHERE THE PROPOSED IMPROVEMENTS ARE TO BE INSTALLED. THE CONTRACTOR SHALL CONTACT LA ONE CALL AT I-800-272-3020 OR THE APPROPRIATE UTILITY COMPANY FOR THE LOCATION OF THEIR UNDERGROUND SERVICE A MINIMUM OF 48 HOURS PRIOR TO BEGINNING CONSTRUCTION IN THE WORK AREA AS IS REQUIRED BY THE LOUISIANA UNDERGROUND UTILITIES DAMAGE PREVENTION LAW (LARS 40:1749.11 THROUGH 1749.26, INCLUSIVE). IT SHALL BE THE CONTRACTOR'S SOLE RESPONSIBILITY TO LOCATE AND PROTECT EXISTING UTILITIES THAT HAVE BEEN PROPERLY MARKED DURING THE CONSTRUCTION OF THE CONTRACT. ANY DAMAGES TO PROPERTY CAUSED BY THE CONTRACTOR'S ACTIVITIES, SHALL BE REPAIRED TO THE SATISFACION OF THE OWNER BY THE CONTRACTOR AT NO ADDITIONAL EXPENSE TO THE OWNER. THE OWNER DOES NOT ASSUME OR IMPLY TO ANY LIABILITY FOR THE PROTECTION AND/OR REPAIRS OF ANY UTILITY THAT DOES NOT BELONG TO THE OWNER OR FOR PROPERLY MARKED EXISTING UTILITIES BELONGING TO OTHER UTILITY PROVIDERS THAT MAY OCCUPY OR OTHERWISE CONFLICT WITH THE CONSTRUCTION OF THE CONTRACT.

14. CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING UTILITIES WITHIN WORK AREAS PRIOR TO EXCAVATION.

- 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING PERMITS, INSPECTIONS, AND APPROVAL OF THE COMPLETED UTILITY WORK FROM ALL OF THE APPROVING AUTHORITIES AND EACH UTILITY COMPANY BEFORE BACK FILLING AND/OR PAVING OVER ANY OF THE UTILITY WORK.
- 16. CONTRACTOR MAY USE STOCKPILED MATERIAL FROM PREVIOUS WORK PHASES FOR FINE GRADING OF LANDSCAPED AREAS OF THE SITE IF THE MATERIAL IS FREE OF ORGANICS AND MEETS THE SOIL REQUIREMENTS OUTLINED IN THE PROJECT SPECIFICATIONS. SOIL PROPERTIES SHALL BE CONFIRMED BY THE MATERIAL TESTING LAB AND APPROVED BY THE PROJECT ENGINEER PRIOR TO USE.
- 17. USABLE MATERIAL FROM POND EXCAVATION MAY BE UTILIZED FOR SITE FILL. MATERIAL SHALL CONFORM TO PROJECT SPECIFICATIONS FOR USE ON PROJECT. TO BE VERIFIED BY FIELD TESTING AND APPROVED BY ENGINEER PRIOR TO PLACEMENT.
- 18. CONTRACTOR SHALL BACK FILL AGAINST PAVEMENT AT A MAXIMUM 3:1 SLOPE TO EXISTING GRADE UNLESS NOTED OTHERWISE.
- 19. ALL PAVEMENT MARKINGS AND STRIPING SHALL CONFORM TO SECTION 737 OF THE LATEST EDITION OF LA. DOTD STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES AND TO M.U.T.C.D. STANDARDS.
- 20. ALL CATCH BASINS SHALL BE CENTERED INTO CONCRETE PANELS WHERE APPLICABLE. CONTRACTOR SHALL ADJUST THE JOINT SPACING PLAN AS REQUIRED TO ACHIEVE CENTERED CATCH BASINS BUT IN NO INSTANCE SHALL JOINTS BE SPACED GREATER THAN 15'. TOP ELEV. TO BE SET IN FIELD.
- 21. ANY DAMAGE TO PROPERTY CAUSED BY THE CONTRACTOR'S ACTIVITIES WILL BE REPAIRED OR REPLACED PROMPTLY AT THE EXPENSE OF THE CONTRACTOR AND TO THE SATISFACTION OF THE OWNER.
- 22. CONTRACTOR SHALL USE ADA COMPLIANT GRATES IN PEDESTRIAN FACILITIES.





REFERENCE SHEET COI.46 FOR SIGN LOCATIONS

TEMPORARY BENCHMARKS *

TBM #I - A 2" ALUMINUM DISK LOCATED IN THE CONCRETE; NORTHING: 660365.15 EASTING: 3405206.11 LATITUDE: N30°18'55.17"

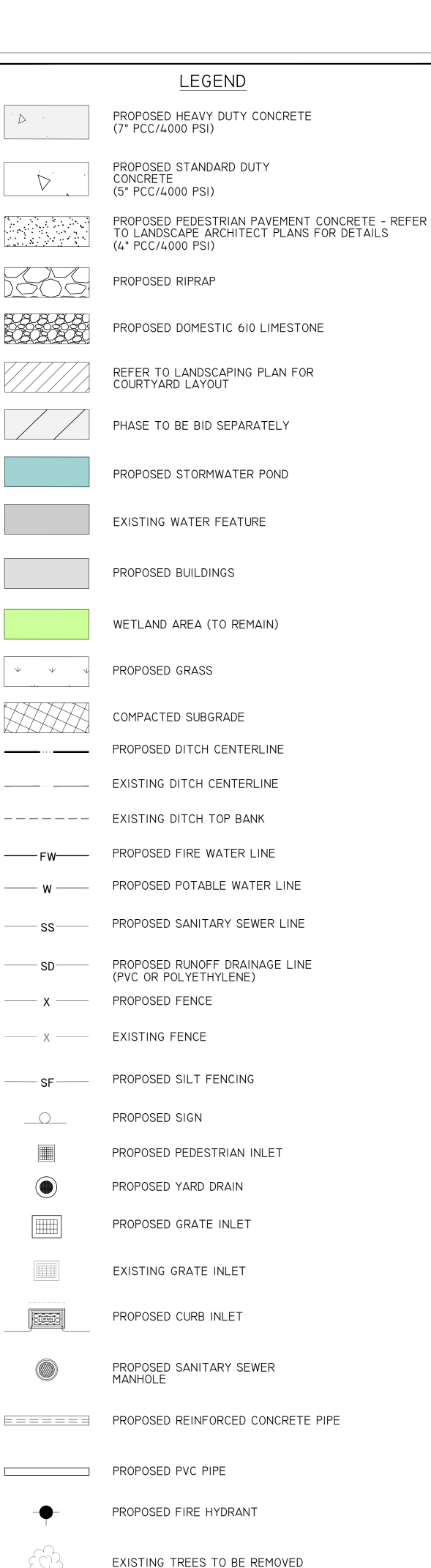
LONGITUDE: W90°56'20.92" ELEVATION: 20.47'

TBM #4 - A 2" ALUMINUM DISK LOCATED IN THE CONCRETE; NORTHING: 659742.61 EASTING: 3405776.88

LATITUDE: N30°18'48.83" LONGITUDE: W90°56'14.50" ELEVATION: 22.57'

ELEVATION: 18.70'

APG-2009-1018 - CLASS B ROD WITH DATUM POINT ON A 9/16" STAINLESS STEEL ROD WITHIN A 6" SLEEVE WITH A FASTENED ALUMINUM HINGED COVER; NORTHING: 661328.39 EASTING: 3402138.47 LATITUDE: N30°19'04.75" LONGITUDE: W90°56'55.59"



PROPOSED BUILDINGS WETLAND AREA (TO REMAIN) COMPACTED SUBGRADE PROPOSED DITCH CENTERLINE EXISTING DITCH CENTERLINE ---- EXISTING DITCH TOP BANK PROPOSED POTABLE WATER LINE (PVC OR POLYETHYLENE) ---- x ----- PROPOSED FENCE — X — EXISTING FENCE

> PROPOSED YARD DRAIN PROPOSED GRATE INLET EXISTING GRATE INLET

PROPOSED SANITARY SEWER

PROPOSED REINFORCED CONCRETE PIPE

PROPOSED FIRE HYDRANT

OAK TREES TO REMAIN

STUBOUT LOCATION BY OTHERS

TEMPORARY BENCH MARK EXISTING WOODED AREA

LIMITS OF CONSTRUCTION ■■■■■■ MATCHLINE

PROJECT LIMITS FOR SPECIFIC SHEET EXISTING PIPE STUBOUT



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SC NON HOH

66-17-20 RHH project # C20-0058 2022-01-19

SCHOOL - GENERAL NOTES

AND LEGEND



GENERAL NOTES:

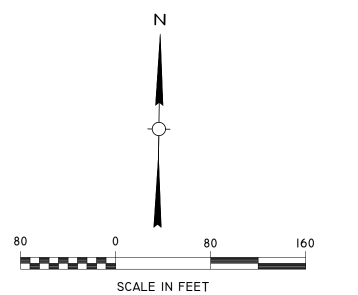
- I. CONTRACTOR SHALL NOT ENCROACH WITHIN PROTECTIVE FENCING OF OAK TREES DURING CONSTRUCTION ACTIVITIES.
- 2. CONTRACTOR SHALL FOLLOW RECOMMENDATIONS OF THE GEOTECHNICAL INVESTIGATION OF THE SITE FOR TREE REMOVAL. CONTRACTOR SHALL LIMIT GROUND DISTURBANCE DURING CLEARING ACTIVITIES.
- 3. USE OF RECLAIMED PAVEMENT AS RIPRAP SHALL NOT BE PERMITTED.
- 4. ALL PROPOSED CONSTRUCTION ENTRANCES SHALL BE APPROVED BY ASCENSION PARISH. CONTRACTOR SHALL FOLLOW PARISH GUIDANCE REGARDING CULVERT SIZE AND INVERTS UNDER ENTRANCE DRIVES.
- 5. CONTRACTOR SHALL DEVELOP AND MAINTAIN EROSION CONTROL PER PROJECT SPECIFICATIONS.
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING ADDITIONAL ACCESS LOCATIONS, IF NECESSARY, PER MEANS AND METHODS. ALL SITE ACCESS SHALL BE APPROVED BY OWNER AND ASCENSION PARISH GOVERNMENT. IN NO INSTANCE SHALL RESIDENTIAL STREETS BE UTILIZED FOR HAULING ACTIVITIES OR DELIVERY OF HEAVY EQUIPMENT.
- 7. ANY DAMAGE TO RESIDENTIAL ROADS RESULTING FROM CONSTRUCTION ACTIVITIES SHALL BE PROMPTLY REPAIRED AT THE CONTRACTORS EXPENSE.

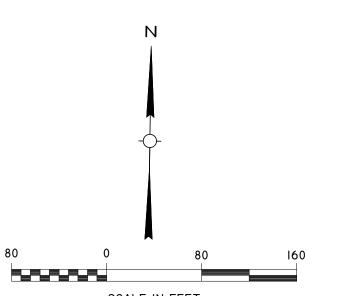


TBM #1 - A 2" ALUMINUM DISK LOCATED IN THE CONCRETE; NORTHING: 660365.15 EASTING: 3405206.11 <u>LATITUDE</u>: N30°18'55.17" LONGITUDE: W90°56'20.92" ELEVATION: 20.47'

TBM #4 - A 2" ALUMINUM DISK LOCATED IN THE CONCRETE; NORTHING: 659742.61 EASTING: 3405776.88 <u>LATITUDE</u>: N30°18'48.83"

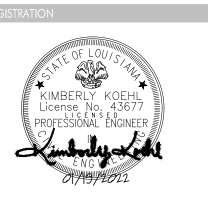
LONGITUDE: W90°56'14.50" ELEVATION: 22.57'





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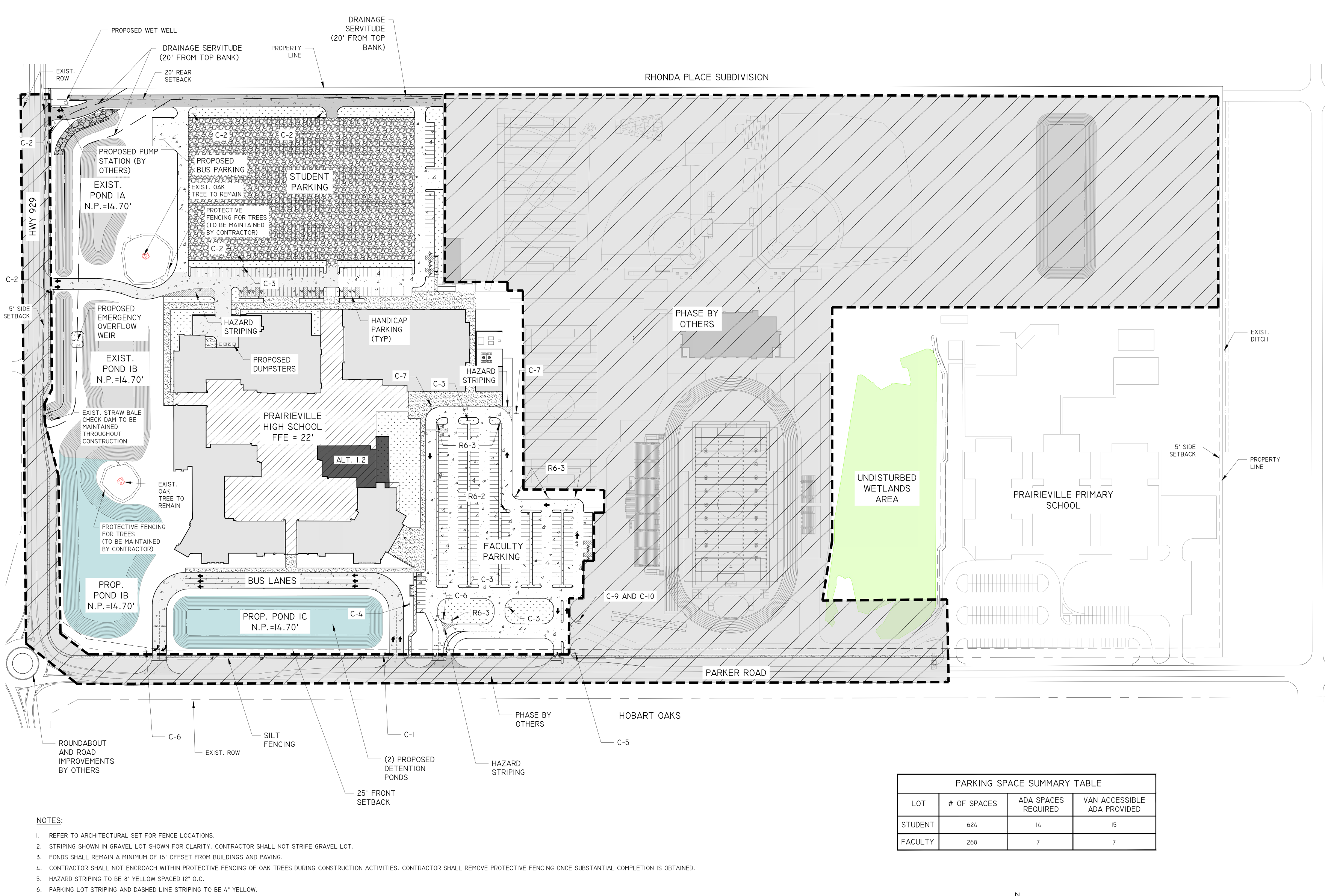
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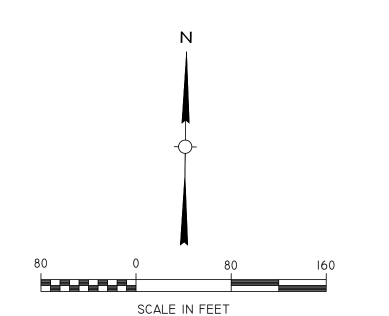


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SCHOOL - EXISTING SITE





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SCHOOL-OVERALL SITE

SCHOOL

N OF H GH

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15. STANDARD PARKING SPACES SHALL BE 9' W X 20' L AND ALL HANDICAP SPACES SHALL BE VAN ACCESSIBLE.

7. REFER TO ARCHITECT SET FOR PIPE FENCING LAYOUT AND DETAILS IN STUDENT LOT.

II. REFER TO OTHER DISCIPLINES FOR ALTERNATE INFORMATION.

ALL FIRE LANES TO BE PAINTED RED.

14. BUS LANE CURB SHALL BE PAINTED YELLOW.

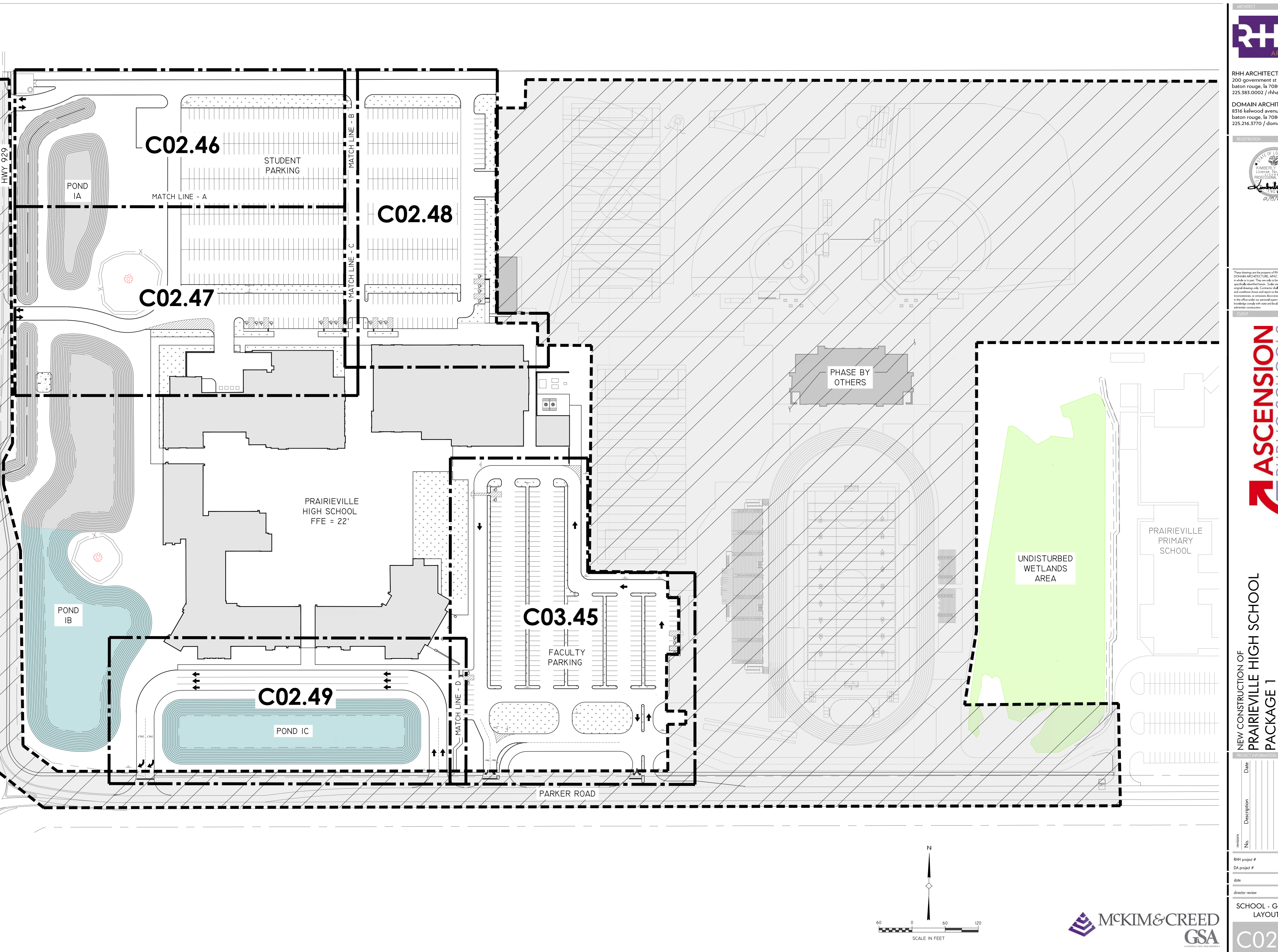
9. CONTRACTOR TO COORDINATE W/OWNER AND OTHER CONTRACTORS ONSITE PRIOR TO REMOVING EXCESS FILL FROM SITE.

12. CONTRACTOR SHALL COORDINATE WITH OTHER CONTRACTORS ON SITE PRIOR TO PERFORMING PAVEMENT ACTIVITIES SURROUNDING THE AG/ROTC BUILDING TO ENSURE UTILITY SERVICE LINE CONNECTIONS ARE IN PLACE.

8. CONTRACTOR SHALL CLEAR AND STAKE PAVEMENT AREA SURROUNDING OAK TREES TO REMAIN PRIOR TO CONSTRUCTION STAKING OF OTHER AREAS OF THE SITE TO CONFIRM LIMITS OF CRITICAL ROOT ZONE. CONTRACTOR SHALL NOTIFY OWNER AND ENGINEER

IO. CONTRACTOR SHALL SPREAD EXCESS FILL MATERIAL ON NORTHEAST PORTION OF SITE MARKED FOR FUTURE EXPANSION. FILL SHALL BE GRADED TO DRAIN TOWARD POND 2, SPREAD EVENLY, AND IN NO INSTANCE SHALL FILL HEIGHT EXCEED 2' IN ELEVATION.

UPON COMPLETION OF STAKING ACTIVITIES TO CONFIRM CRITICAL ROOT ZONE LIMITS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MODIFICATIONS THAT RESULT FROM FAILURE TO CONFIRM CRITICAL ROOT ZONE LIMITS WITH OWNER AND ENGINEER.



A JOINT VENTURE

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SCHOOL - GEOMETRIC LAYOUT KEY

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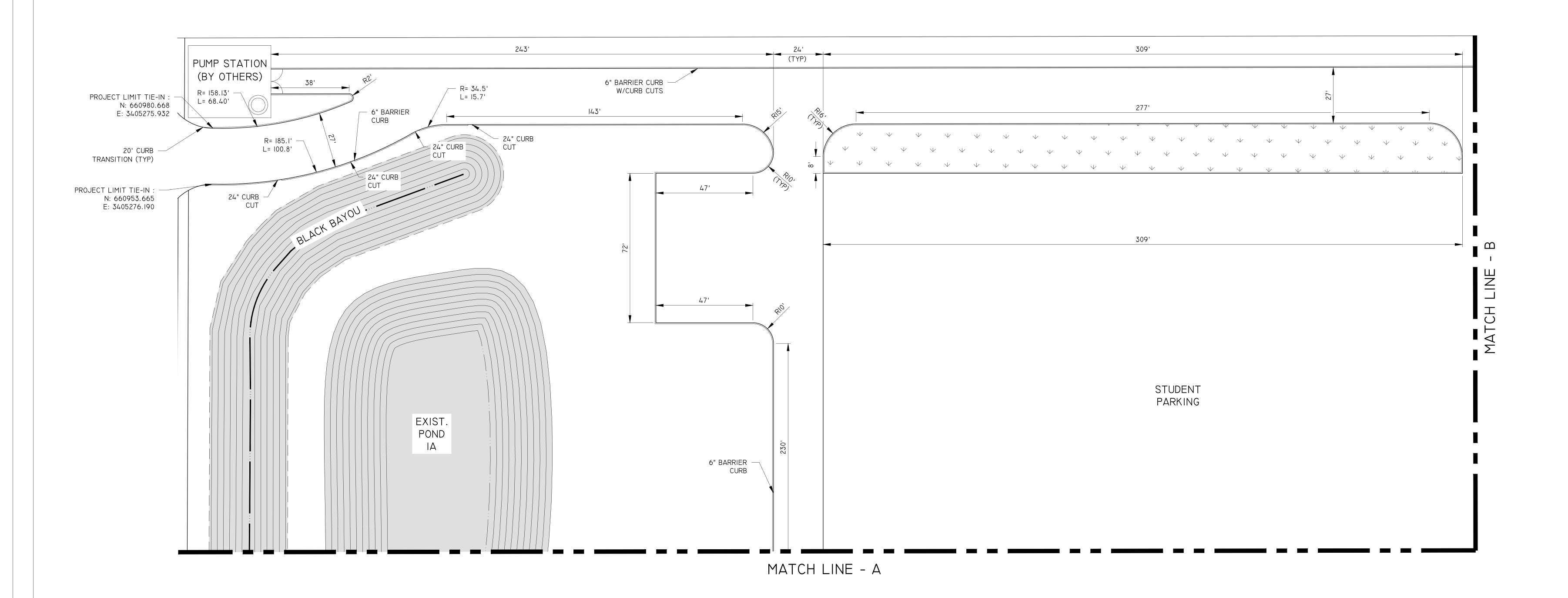
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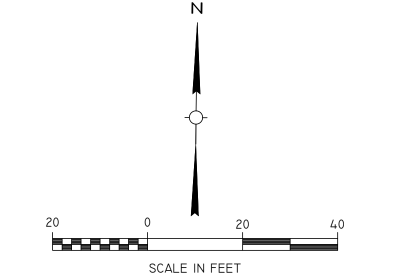
66-17-20 RHH project # C20-0058 2022-01-19 WBL / MBB

SCHOOL - GEOMETRIC LAYOUT

MCKIM& CREED GSA CONSULTING ENGINEERS.

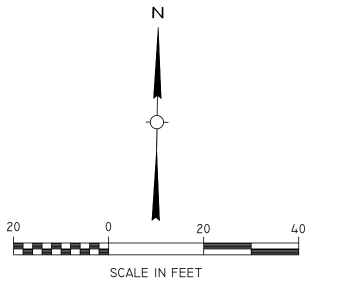


- DIMENSIONS ARE TAKEN TO FACE OF CURB.
 REFER TO OTHER DISCIPLINES FOR GEOMETRIC LAYOUT OF OTHER AREAS ON SITE.
 OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.
- 4. ALL SIDEWALK CURBING TO FOLLOW DETAIL 5, SHEET C07.48.



- REFER TO OTHER DISCIPLINES FOR GEOMETRIC LAYOUT OF OTHER AREAS ON SITE.
 OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY
- FOR ANY ASSOCIATED WORK.
 4. ALL SIDEWALK CURBING TO FOLLOW DETAIL 5,
- SHEET C07.48.

 5. ALL PLANTERS TO HAVE BARRIER CURB UNLESS OTHERWISE NOTED.



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CLIENT



AIRIEVILLE HIGH SCHOOL
CKAGE 1

PACKAGE 1

APSB PROJECT NO: 642060

SEALED BID NO: SB-10831

No. Description

No. Date

A SS

RHH project # 66-17-20
DA project # C20-0058

date 2022-01-19

SCHOOL - GEOMETRIC
LAYOUT

202.47



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ONSTRUCTION OF RIEVILLE HIGH SCHOOL

No. Description Date NEW No. Description Date NEW No. Description Date NEW NO. Description Date NO. Description No. Description Date NO. Description No. Descr

RHH project # 66-17-20
DA project # C20-0058

date 2022-01-19

SCHOOL - GEOMETRIC
LAYOUT

C02.48

NOTES:

SHEET C07.48.

DIMENSIONS ARE TAKEN TO FACE OF CURB.
 REFER TO OTHER DISCIPLINES FOR GEOMETRIC

RELIEVE THE CONTRACTOR FROM THE

SHOWN ELSEWHERE IN THE PLANS DOES NOT

RESPONSIBILITY FOR ANY ASSOCIATED WORK.

4. ALL SIDEWALK CURBING TO FOLLOW DETAIL 5,

LAYOUT OF OTHER AREAS ON SITE.
3. OMISSION ON THIS SHEET OF ANY ITEM

5. ALL PLANTERS TO HAVE BARRIER CURB

SCALE IN FEET

UNLESS OTHERWISE NOTED.

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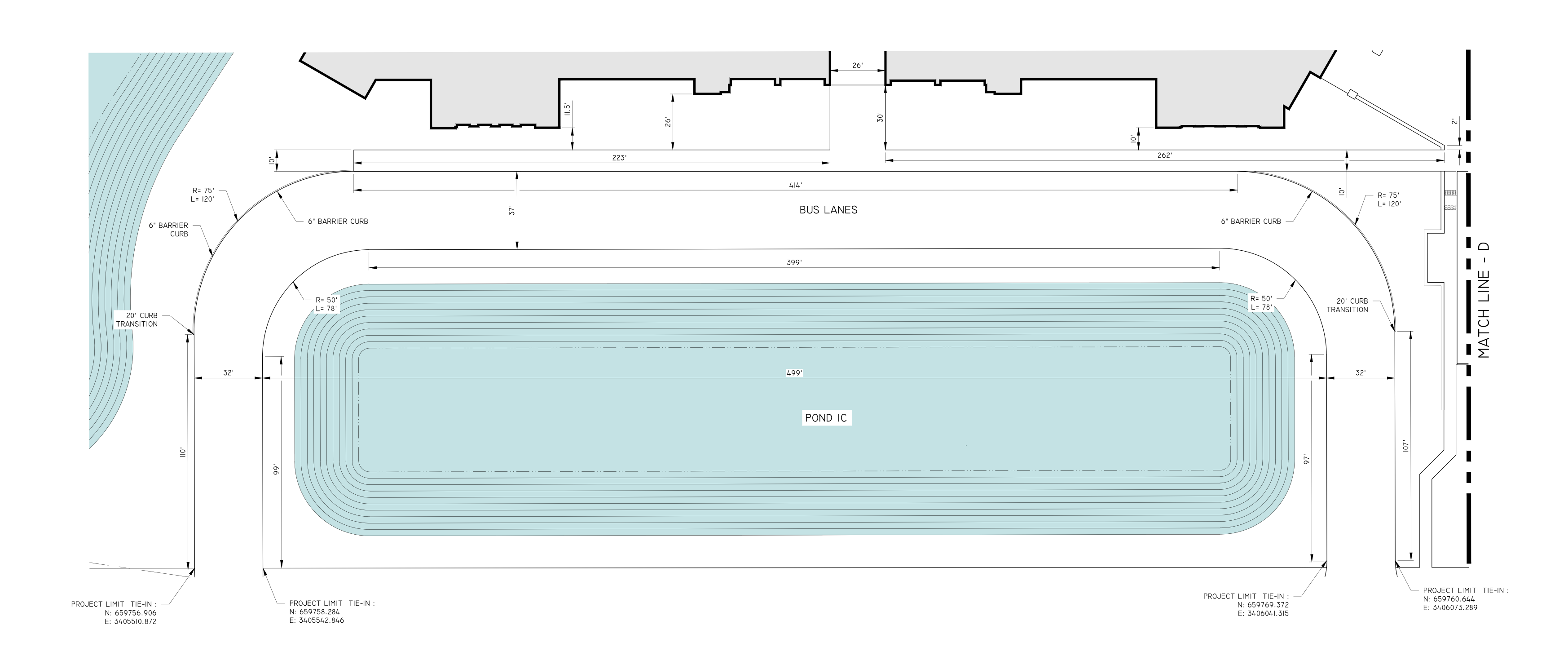


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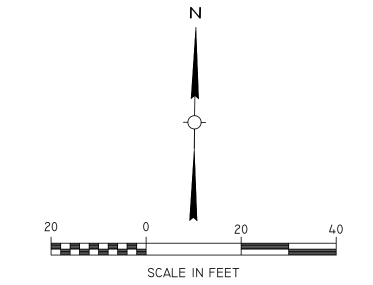
and conditions shown and report to the architect any errors, inconsistencies, or omissions discovered. These plans were prepared in this office under our personal supervision, and to the best of our knowledge comply with state and local codes. We will generally administer construction.



SCHOOL



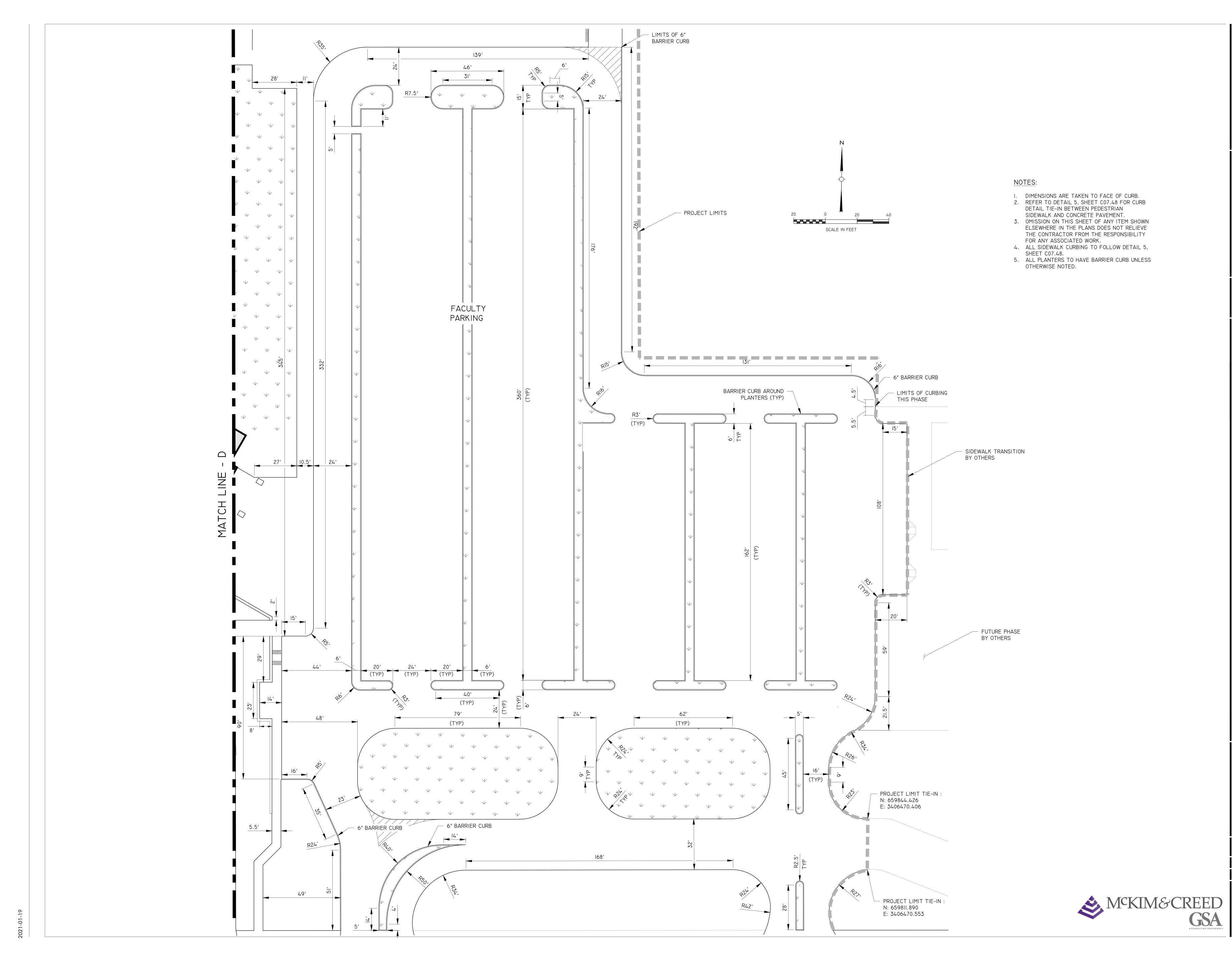
- I. DIMENSIONS ARE TAKEN TO FACE OF CURB.
- LAYOUT OF OTHER AREAS ON SITE. 3. OMISSION ON THIS SHEET OF ANY ITEM SHOWN
- 4. ALL SIDEWALK CURBING TO FOLLOW DETAIL 5,



2. REFER TO OTHER DISCIPLINES FOR GEOMETRIC

ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.

SHEET C07.48. 5. ALL PLANTERS TO HAVE BARRIER CURB





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NEW CONSTRUCTION OF
PACKAGE 1

RHH project # 66-17-20

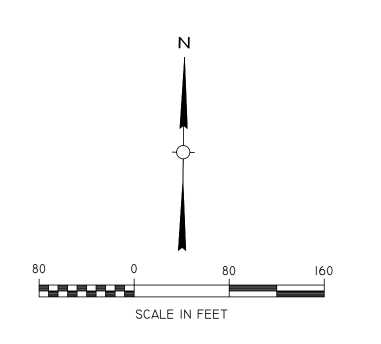
DA project # C20-0058

date 2022-01-19

director review WBL / MBB

SCHOOL - GEOMETRIC
LAYOUT

03.45



- I. CONTRACTOR SHALL FIELD VERIFY CATCH BASIN LOCATIONS AND TOP ELEVATIONS. ALL STRUCTURES TO BE FLUSH WITH PAVEMENT OR
- 2. BASE FLOOD ELEVATION PER FLOODPLAIN ADMINISTRATOR = 20'.
- 3. CONTRACTOR SHALL SURVEY INVERT DEPTHS OF EXISTING PIPES F-I, E-I, AND D-I AND CATCH BASIN C-2 AND CONFIRM DEPTHS WITH

ENGINEER PRIOR TO INSTALLING GRAVITY DRAINAGE SYSTEM. THIS ITEM SHALL BE COORDINATED WITH OTHER CONSTRUCTION ACTIVITIES



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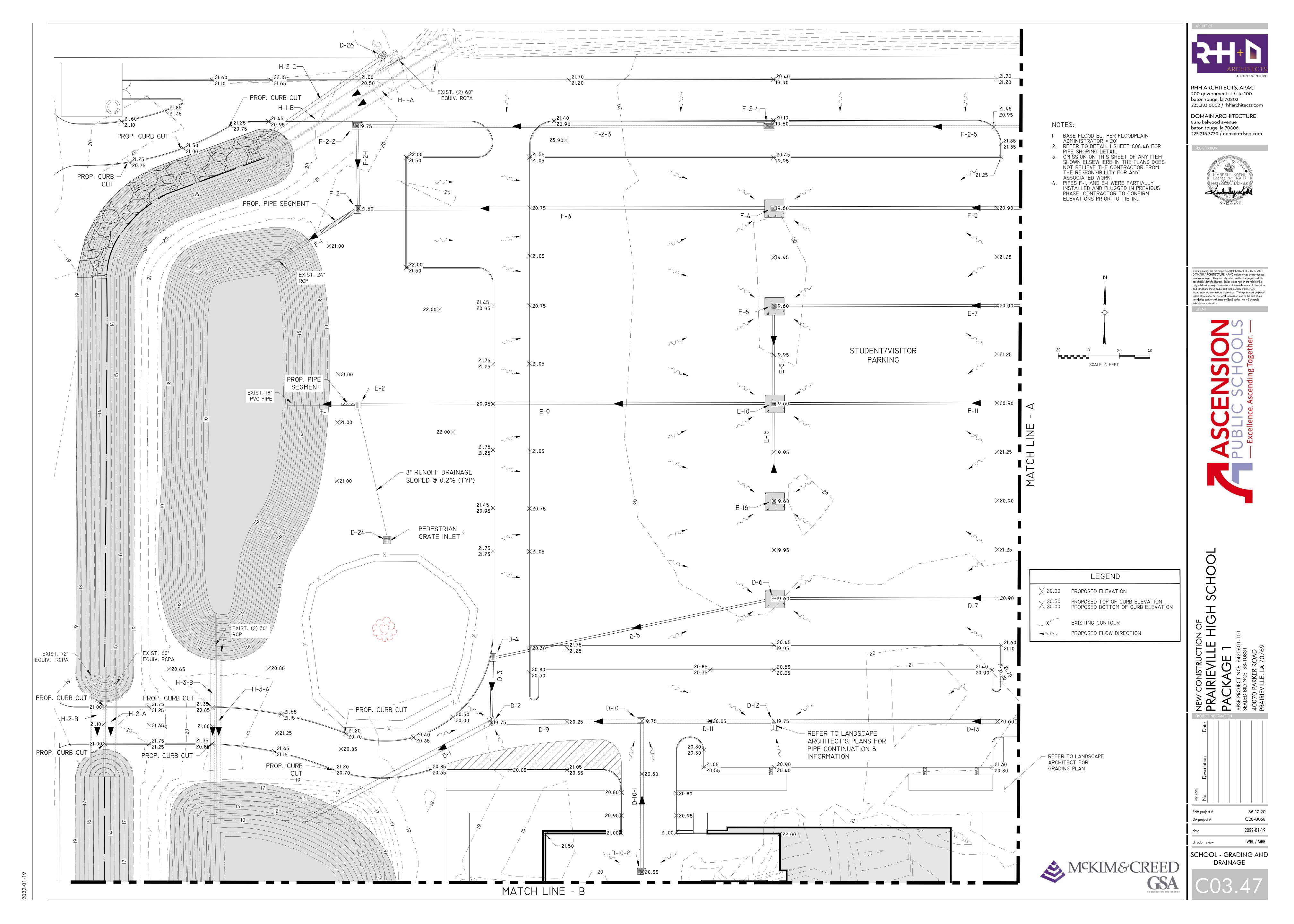
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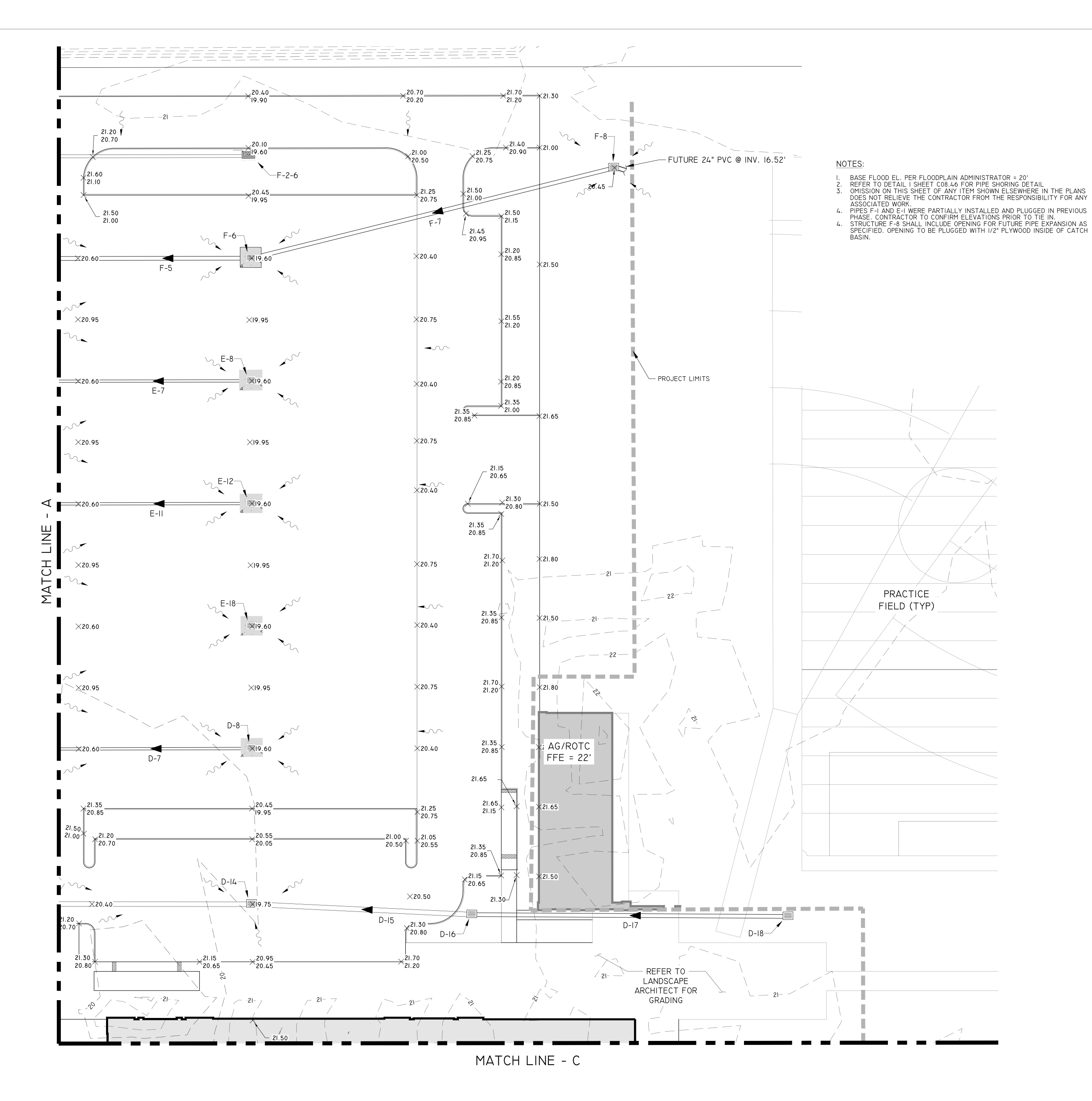
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66-17-20 RHH project # C20-0058 2022-01-19 WBL / MBB

SCHOOL - GRADING AND DRAINAGE KEY







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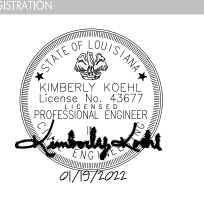
LEGEND

20.50 PROPOSED TOP OF CURB ELEVATION PROPOSED BOTTOM OF CURB ELEVATION

EXISTING CONTOUR

→ PROPOSED FLOW DIRECTION

X 20.00 PROPOSED ELEVATION



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ASCENSION
PUBLIC SCHOOLS
— Excellence. Ascending Together.—

NEW CONSTRUCTION OF
PRAIRIEVILLE HIGH SCHOC
PACKAGE 1

APSB PROJECT NO: 6420601-101
SEALED BID NO: SB-10831

CHH project # 66-17-2

OA project # C20-005

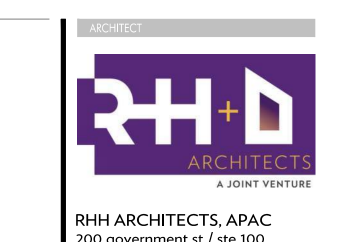
date 2022-01-1

director review WBL / MBB

SCHOOL - GRADING AND

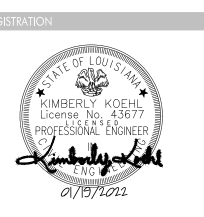
DRAINAGE

C03.48



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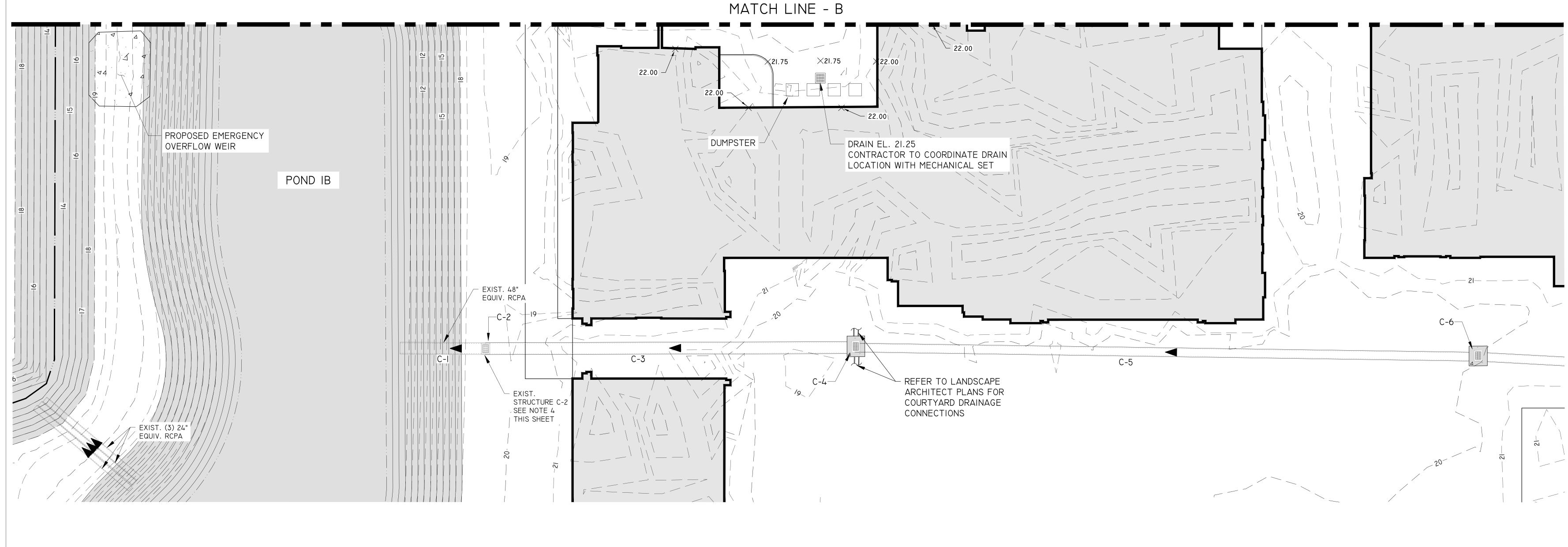


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C20-0058

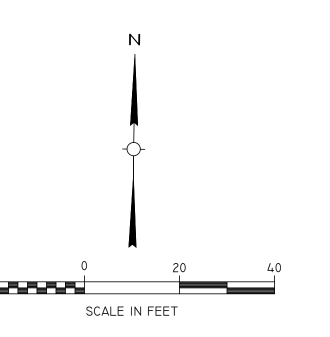
2022-01-19

SCHOOL - GRADING AND DRAINAGE



LEGEND X 20.00 PROPOSED ELEVATION X 20.50 PROPOSED TOP OF CURB ELEVATION PROPOSED BOTTOM OF CURB ELEVATION

EXISTING CONTOUR PROPOSED FLOW DIRECTION



NOTES:

BASE FLOOD EL. PER FLOODPLAIN ADMINISTRATOR = 20'
 REFER TO DETAIL I SHEET C08.46 FOR PIPE SHORING DETAIL
 OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.
 STRUCTURE C-2 WAS INSTALLED AND PLUGGED WITH I/2" PLYWOOD IN PREVIOUS PHASE. CONTRACTOR TO CONFIRM ELEVATIONS PRIOR TO TIE IN.



SONSTRUCTION OF IRIEVILLE HIGH SCHOOL

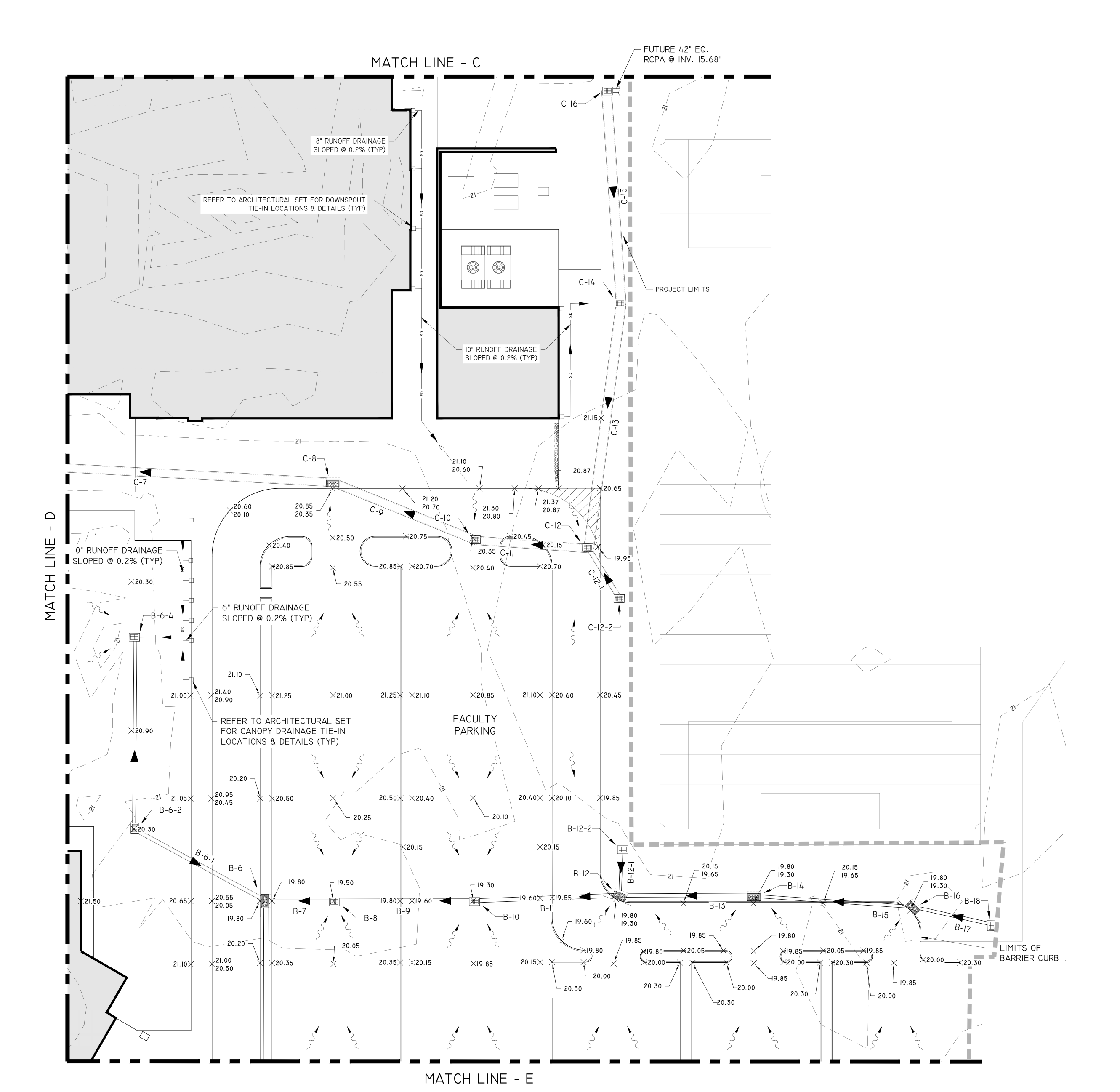
PACKAGE

APSB PROJECT NO: 6420
SEALED BID NO: SB-1083
40070 PARKER ROAI

No. Description Date No.

school - Grading and Drainage

C04.45



N 20 0 20 SCALE IN FEET

LEGEND

X 20.00 PROPOSED ELEVATION

X 20.50 PROPOSED TOP OF CURB ELEVATION
PROPOSED BOTTOM OF CURB ELEVATION

X' EXISTING CONTOUR

PROPOSED FLOW DIRECTION

NOTES:

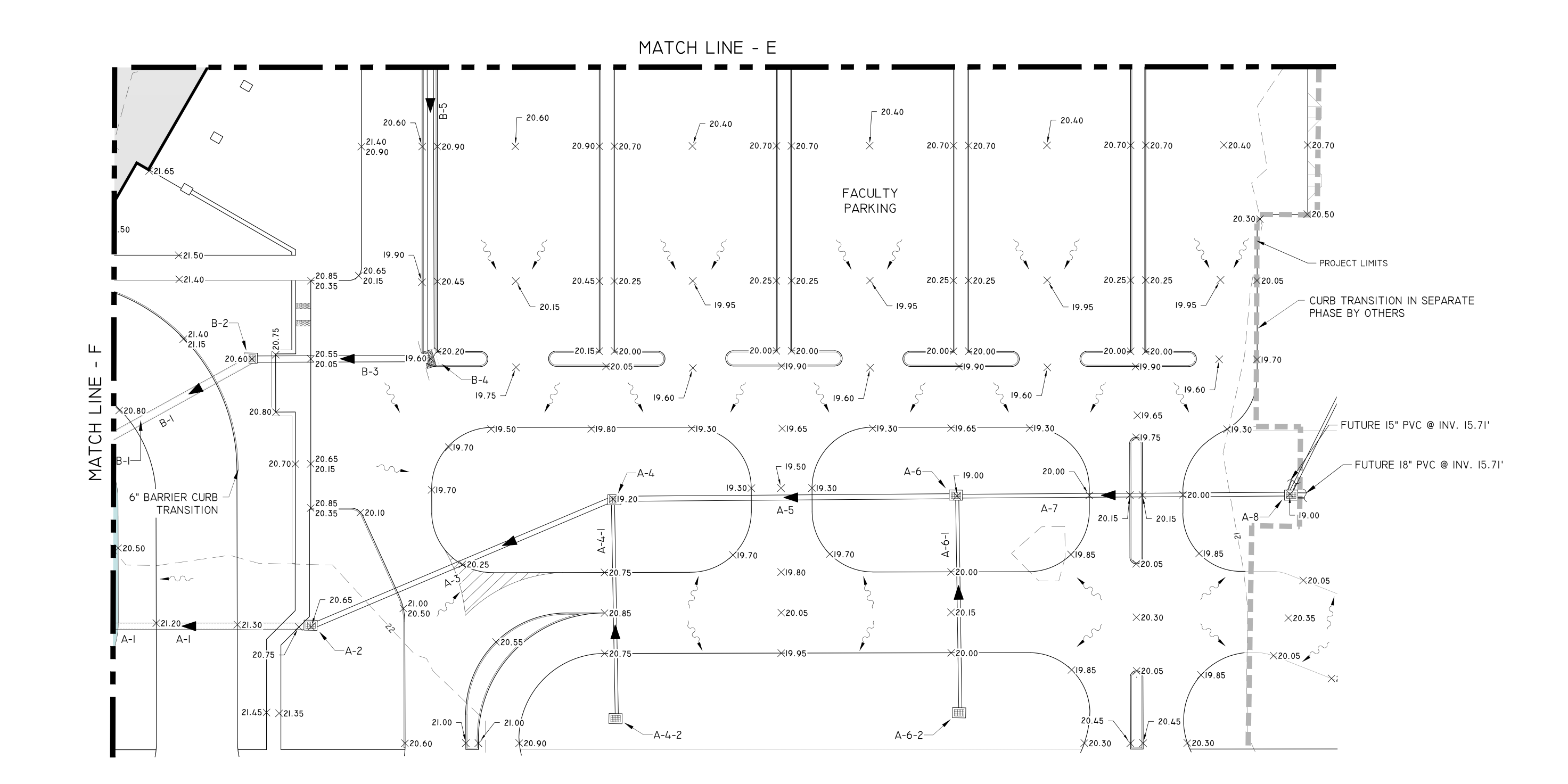
BASE FLOOD EL. PER FLOODPLAIN ADMINISTRATOR = 20'
 REFER TO DETAIL I SHEET C08.46 FOR PIPE SHORING DETAIL
 OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.
 STRUCTURE C-I6 SHALL INCLUDE OPENING FOR FUTURE PIPE EXPANSION AS SPECIFIED. OPENING TO BE PLUGGED WITH I/2" PLYWOOD INSIDE OF CATCH BASIN.

DOMAIN ARCHITECTURE 8316 kelwood avenue

baton rouge, la 70806

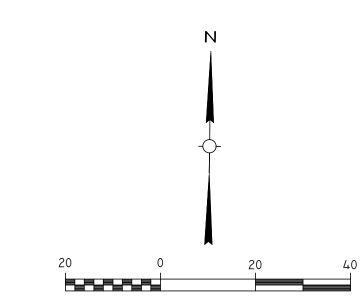


MCKIM&CREED GSA CONSULTING ENGINEERS.



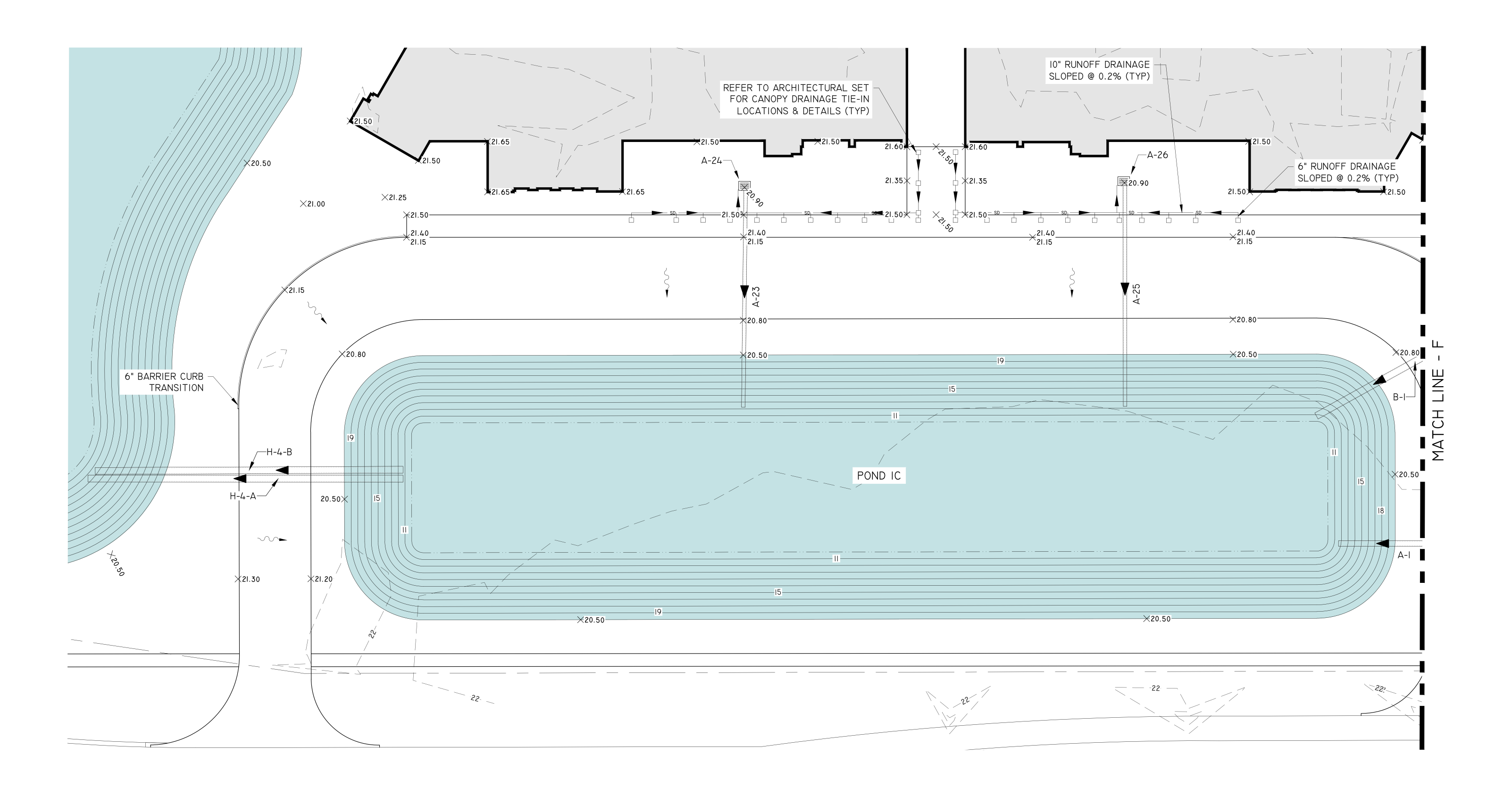
- BASE FLOOD EL. PER FLOODPLAIN ADMINISTRATOR = 20'
 OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE
- RESPONSIBILITY FOR ANY ASSOCIATED WORK.

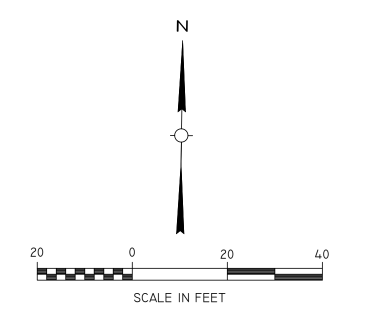
	LEGEND
× 20.00	PROPOSED ELEVATION
X 20.50 20.00	PROPOSED TOP OF CURB ELEVATION PROPOSED BOTTOM OF CURB ELEVATION
X'	EXISTING CONTOUR
~ ~~	PROPOSED FLOW DIRECTION



PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE

3. STRUCTURE A-8 SHALL INCLUDE OPENING FOR FUTURE PIPE EXPANSION AS SPECIFIED. OPENING TO BE PLUGGED WITH I/2" PLYWOOD INSIDE OF CATCH BASIN.





BASE FLOOD EL. PER FLOODPLAIN ADMINISTRATOR = 20' REFER TO DETAIL I SHEET C08.46 FOR PIPE SHORING DETAIL OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.

	LEGEND
× 20.00	PROPOSED ELEVATION
X 20.50 20.00	PROPOSED TOP OF CURB ELEVATION PROPOSED BOTTOM OF CURB ELEVATION
X'	EXISTING CONTOUR
→ ~~	PROPOSED FLOW DIRECTION

MCKIM&CREED GSA CONSULTING ENGINEERS*



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DOMAIN ARCHITECTURE 8316 kelwood avenue

SCHOOL - GRADING AND DRAINAGE

				DRAINAGE PIPE	TABLE			
PIPE NAME:	SIZE	LENGTH	SLOPE	MATERIAL	U.S. STRUCTURE	D.S. STRUCTURE	U.S. INV. ELEV.	D.S. INV. ELEV.
A-I	24"	101.80'	2.48%	REINFORCED CONCRETE PIPE	A-2	_	14.72	12.20
A-3	24"	129.21'	0.25%	PVC	A-4	A-2	15.04	14.72
A-4-I	15"	87.30'	0.25%	PVC	A-4-2	Α-4	15.26	15.04
A-5	24"	136.05'	0.25%	PVC	A-6	Α-4	15.38	15.04
A-6-I	15"	86.03'	0.25%	PVC	A-6-2	A-6	15.60	15.38
A-7	18"	131.47'	0.25%	PVC	A-8	A-6	15.71	15.38
A-8-I	15"	72.78'	0.46%	PVC	A-8-2	A-8	16.05	15.71

				DRAINAGE PIPE TA	ABLE			
PIPE NAME:	SIZE	LENGTH	SLOPE	MATERIAL	U.S. STRUCTURE	D.S. STRUCTURE	U.S. INV. ELEV.	D.S. INV ELEV.
A-23	15"	98.42'	2.08%	REINFORCED CONCRETE PIPE	A-24	-	14.80	12.75
A-25	15"	100.07'	2.00%	REINFORCED CONCRETE PIPE	A-26	-	14.23	12.23
B-I	30"	100.55'	3.28%	REINFORCED CONCRETE PIPE	B-2	-	14.70	11.40
B-3	30"	70.72'	0.25%	PVC	B-4	B-2	14.88	14.70
B-5	30"	195.62'	0.25%	PVC	B-6	B-4	15.37	14.88
B-6-I	15"	75.18'	0.25%	REINFORCED CONCRETE PIPE ARCH	B-6-2	B-6	17.99	17.80
B-6-3	18"	95.54'	1.01%	PVC	B-6-2	B-6-4	16.30	15.33
B-7	24"	33.61'	0.25%	PVC	B <u>-</u> 8	B- <u>6</u>	15.45	15.37
B-9	24"	70.01'	0.25%	PVC	B- <u>1</u> 0	B- <u>8</u>	15.62	15.45
B-II	24"	73.36'	0.25%	PVC	B-I2	B-10	15.81	15.62
B-I2-I	15"	23.18'	0.25%	PVC	B-I2-2	B-12	15.87	15.81
B-13	24"	66.86'	0.25%	PVC	B-14	B-12	15.98	15.81
B-I5	18"	80.09'	0.25%	PVC	B-16	B-I4	16.18	15.98
B-17	18"	40.19'	0.25%	PVC	B-18	B-I6	16.28	16.18
H-4-A	30"	140.58'	0.16%	REINFORCED CONCRETE PIPE	-	-	11.43	11.20
H-4-B	30"	137.27'	0.17%	REINFORCED CONCRETE PIPE	_	-	11.43	11.20

DRAINAGE STRUCTURE TABLE

STRUCTURE NAME: STRUCTURE TYPE: INV. ELEV.

GRATE INLET

GRATE INLET

14.72

15.04

15.26

15.38

15.60

15.71

16.05

PIPE NAME:	SIZE	LENGTH	SLOPE	MATERIAL	U.S. STRUCTURE	D.S. STRUCTURE	U.S. INV. ELEV.	D.S. INV ELEV.
D-I	30"	139.35'	2.35%	REINFORCED CONCRETE PIPE	D-2	_	14.70	11.42
D-3	18"	42.11'	0.49%	PVC	D-4	D-2	14.91	14.70
D-5	15"	188.80'	0.23%	PVC	D-6	D-4	15.33	14.91
D-7	15"	260.99'	0.25%	PVC	D-8	D-6	15.99	15.33
D-9	30"	98.72'	0.25%	REINFORCED CONCRETE PIPE	D-10	D-2	14.95	14.70
D-10-I	15"	98.93'	0.25%	REINFORCED CONCRETE PIPE ARCH	D-10-2	D-10	18.65	18.40
D-II	30"	86.79'	0.25%	REINFORCED CONCRETE PIPE	D-12	D-10	15.16	14.95
D-13	24"	260.98'	0.25%	REINFORCED CONCRETE PIPE	D-14	D-12	15.82	15.16
D-15	24"	115.06'	0.25%	REINFORCED CONCRETE PIPE	D-16	D-14	16.10	15.82
D-17	24"	164.97'	0.25%	PVC	D-18	D-16	16.52	16.10
E-I	18"	46.34'	6.47%	PVC	E-2	_	14.70	11.70
E-5	15"	64.00'	1.06%	PVC	E-6	E-10	15.54	14.86
E-7	15"	261.00'	0.25%	PVC	E-8	E-6	16.19	15.54
E-9	15"	272.10'	0.25%	PVC	E-10	E-2	15.38	14.70
E-II	15"	260.99'	0.25%	PVC	E-I2	E-10	16.03	15.38
E-15	15"	64.00'	1.05%	PVC	E-16	E-10	15.53	14.86
F-I	24"	75.25'	3.99%	REINFORCED CONCRETE PIPE	F-2	_	14.70	II.70
F-2-I	15"	54.28'	0.27%	REINFORCED CONCRETE PIPE	F-2-2	F-2	14.84	14.70
F-2-3	15"	269.97'	0.25%	REINFORCED CONCRETE PIPE	F-2-4	F-2-2	15.52	14.84
F-2-5	15"	262.30'	0.25%	REINFORCED CONCRETE PIPE	F-2-6	F-2-4	16.18	15.52
F-3	24"	272.09'	0.25%	PVC	F-4	F-2	15.38	14.70
F-5	24"	260.99'	0.25%	PVC	F-6	F-4	16.03	15.38
F-7	24"	195.12'	0.25%	PVC	F-8	F-6	16.52	16.03
H-2-C	24"	100.77'	0.25%	PVC	D-26	_	14.55	14.30

DRAINAGE PIPE TABLE

RE TAI	BLE
TYPE:	INV. ELEV.:
	14.70
	14.91
ı	5.33
15.99	
14.95	
18.65	
15.16	
15.82	
16.10	
14.87	
14.55	
14.70	
1	ı

15.69

EX	SISTING STRUCTURE T	IE-IN TABL	E	
STRUCTURE NAME:	STRUCTURE/PIPE TYPE:	U.S. INV.	D.S. INV.	SIZE
F-I	REINFORCED CONCRETE PIPE	14.70	II.70	24"
E-I	PVC	14.70	11.70	18"
C-2	GRATE INLET	12.35	12.35	-

DRAINAGE PIPE TABLE

MATERIAL

PIPE NAME: | SIZE | LENGTH | SLOPE

C-3 48" 176.19' 0.25% REINFORCED CONCRETE PIPE ARCH

C-7 42" 192.58' 0.25% REINFORCED CONCRETE PIPE

C-II 42" 56.42' 0.23% REINFORCED CONCRETE PIPE

42" 296.99' 0.25% REINFORCED CONCRETE PIPE

42" 77.19' 0.23% REINFORCED CONCRETE PIPE

18" 29.87' 1.90% REINFORCED CONCRETE PIPE ARCH

42" | 123.35' | 0.20% | REINFORCED CONCRETE PIPE ARCH | C-14

42" | 107.06' | 0.25% | REINFORCED CONCRETE PIPE ARCH | C-16

D.S. U.S. INV. D.S. INV.

12.79

14.38

14.86

15.04

15.17

15.74

15.42

15.69

12.35

13.64

14.38

14.86

15.04

15.17

15.17

15.42

STRUCTURE STRUCTURE ELEV. ELEV.

C-2

C-4

C-6

C-8

C-10

C-12

C-12

C-14

C-4

C-6

C-8

C-10

C-I2

C-I2-2

D-3	18"	42.11'	0.49%	PVC	D-4	D-2
D-5	15"	188.80'	0.23%	PVC	D-6	D-4
D-7	15"	260.99'	0.25%	PVC	D-8	D-6
D-9	30"	98.72'	0.25%	REINFORCED CONCRETE PIPE	D-10	D-2
D-10-I	15"	98.93'	0.25%	REINFORCED CONCRETE PIPE ARCH	D-10-2	D-10
D-II	30"	86.79'	0.25%	REINFORCED CONCRETE PIPE	D-12	D-10
D-13	24"	260.98'	0.25%	REINFORCED CONCRETE PIPE	D-14	D-12
D-15	24"	115.06'	0.25%	REINFORCED CONCRETE PIPE	D-16	D-14
D-17	24"	164.97'	0.25%	PVC	D-18	D-16
E-I	18"	46.34'	6.47%	PVC	E-2	_
E-5	15"	64.00'	1.06%	PVC	E-6	E-10
E-7	15"	261.00'	0.25%	PVC	E-8	E-6
E-9	15"	272.10'	0.25%	PVC	E-10	E-2
E-II	15"	260.99'	0.25%	PVC	E-12	E-10
E-15	15"	64.00'	1.05%	PVC	E-16	E-10
F-I	24"	75.25'	3.99%	REINFORCED CONCRETE PIPE	F-2	_
F-2-I	15"	54.28'	0.27%	REINFORCED CONCRETE PIPE	F-2-2	F-2
F-2-3	15"	269.97'	0.25%	REINFORCED CONCRETE PIPE	F-2-4	F-2-2
F-2-5	15"	262.30'	0.25%	REINFORCED CONCRETE PIPE	F-2-6	F-2-4
F-3	24"	272.09'	0.25%	PVC	F-4	F-2
F-5	24"	260.99'	0.25%	PVC	F-6	F-4
F-7	24"	195.12'	0.25%	PVC	F-8	F-6
H-2-C	24"	100.77'	0.25%	PVC	D-26	_

DRAINAGE STRUCTURE TABLE		DRAINAGE STRUCTURE TABLE		BLE	
STRUCTURE NAME:	STRUCTURE TYPE:	INV. ELEV.:	STRUCTURE NAME:	STRUCTURE TYPE:	INV. ELEV.:
A-24	GRATE INLET	14.80	D-2	GRATE INLET	14.70
A-26	GRATE INLET	14.23	D-4	GRATE INLET	14.91
B-2	GRATE INLET	14.70	D-6	GRATE INLET	15.33
B-4	CURB INLET	14.88	D-8	GRATE INLET	15.99
B-6	CURB INLET	15.37	D-10	GRATE INLET	14.95
B-6-2	GRATE INLET	16.30	D-10-2	GRATE INLET	18.65
B-6-4	GRATE INLET	15.33	D-12	GRATE INLET	15.16
B-8	GRATE INLET	15.45	D-14	GRATE INLET	15.82
B-10	GRATE INLET	15.62	D-16	YARD DRAIN	16.10
B-I2	CURB INLET	15.81	D-24	PEDESTRIAN INLET	14.87
B-12-2	GRATE INLET	15.87	D-26	PEDESTRIAN INLET	14.55
B-14	CURB INLET	15.98	E-2	CURB INLET	14.70
B-16	CURB INLET	16.18	E-6	GRATE INLET	15.54
B-18	GRATE INLET	16.28	E-8	GRATE INLET	16.19
			E-10	GRATE INLET	14.86
			E-12	GRATE INLET	16.03
			E-16	GRATE INLET	15.53
			E-18	GRATE INLET	16.18
			F-2	CURB INLET	14.70
			F-2-2	CURB INLET	14.84
			F-2-4	CURB INLET	15.52
			F-2-6	CURB INLET	16.18
			F-4	GRATE INLET	15.38
			F-6	GRATE INLET	16.03



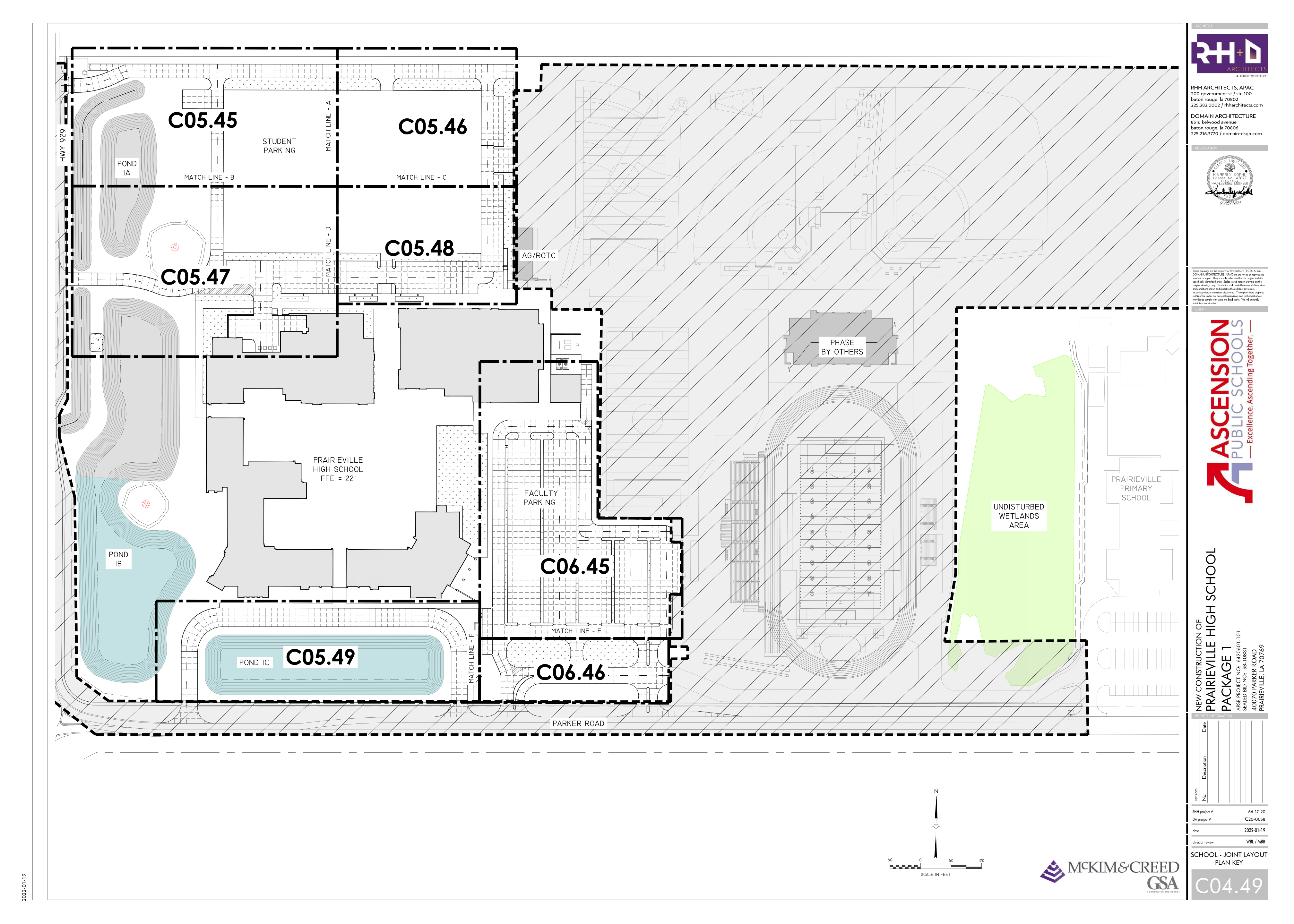
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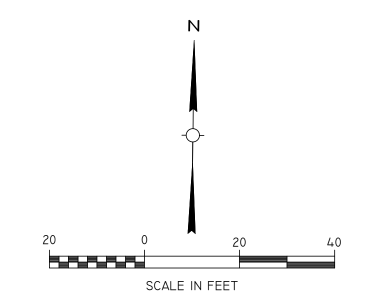
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- I. CONTRACTOR SHALL EXTEND ALL PAVING JOINTS THROUGH CURBS. JOINTS SHALL BE PERPENDICULAR TO CURBS.
- EXPANSION JOINTS SHALL BE PLACED IN PINNED CURBS EVERY 20'. 2. CONTRACTOR SHALL VERIFY BUILDINGS AND PARKING LOT LAYOUT WITH THE ARCHITECT & ENGINEER PRIOR TO FORMING OF BUILDINGS, WALKS & PARKING LOT AREAS.
- 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING UTILITIES WITHIN WORK AREAS PRIOR TO EXCAVATION.
 4. CONTRACTOR SHALL BACK FILL AGAINST TOP OF CURBS AT 3:1 SLOPE TO EXISTING GRADE UNLESS NOTED OTHERWISE.
- 5. SLOPE OF PAVING SHALL NOT EXCEED 2% AT HANDICAP ACCESSIBLE SPACES.
- 6. CONTRACTOR SHALL GRADE PAVEMENT AROUND SIDEWALKS & CURBS FOR POSITIVE DRAINAGE TO AN INLET OR
- DESIGNATED DRAINAGE AREA.
- 7. ALL LANDINGS AT DOORS TO BE FLUSH WITH FINISH FLOOR. 8. CONTRACTOR TO CENTER CATCH BASINS IN PANELS AND PROVIDE ADDITIONAL JOINTING AROUND DRAINAGE STRUCTURES
- AS NEEDED. 9. JOINT SPACING SHALL NOT EXCEED 15' UNLESS OTHERWISE NOTED.
- 10. ALL JOINTS SHALL TIE IN PERPENDICULAR TO PAVEMENT EDGE. II. EXPANSION JOINTS SHALL BE INSTALLED AT ALL CONNECTIONS OF PAVEMENT TO CURB.
- 12. OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM
- THE RESPONSIBILITY FOR ANY ASSOCIATED WORK. 13. REFER TO LANDSCAPE ARCHITECT PLANS FOR JOINT LAYOUT PLAN OF PEDESTRIAN FACILITIES.

	LEGEND
	PROPOSED CONTRACTION JOINT
	PROPOSED EXPANSION JOINT
 · · · 	PROPOSED LONGITUDINAL KEY JOINT



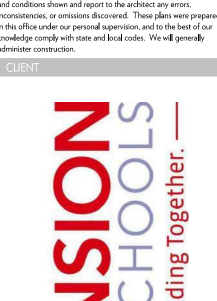


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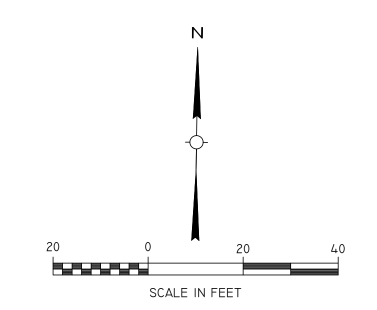


66-17-20 RHH project # C20-0058 2022-01-19 WBL / MBB

> SCHOOL - JOINT LAYOUT PLAN

- I. CONTRACTOR SHALL EXTEND ALL PAVING JOINTS THROUGH CURBS. JOINTS SHALL BE PERPENDICULAR TO CURBS.
- EXPANSION JOINTS SHALL BE PLACED IN PINNED CURBS EVERY 20'.
 2. CONTRACTOR SHALL VERIFY BUILDINGS AND PARKING LOT LAYOUT WITH THE ARCHITECT & ENGINEER PRIOR TO FORMING OF BUILDINGS, WALKS & PARKING LOT AREAS.
- 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING UTILITIES WITHIN WORK AREAS PRIOR TO EXCAVATION. 4. CONTRACTOR SHALL BACK FILL AGAINST TOP OF CURBS AT 3:1 SLOPE TO EXISTING GRADE UNLESS NOTED OTHERWISE.
- 5. SLOPE OF PAVING SHALL NOT EXCEED 2% AT HANDICAP ACCESSIBLE SPACES.
- 6. CONTRACTOR SHALL GRADE PAVEMENT AROUND SIDEWALKS & CURBS FOR POSITIVE DRAINAGE TO AN INLET OR DESIGNATED DRAINAGE AREA.
- 7. ALL LANDINGS AT DOORS TO BE FLUSH WITH FINISH FLOOR.
- 8. CONTRACTOR TO CENTER CATCH BASINS IN PANELS AND PROVIDE ADDITIONAL JOINTING AROUND DRAINAGE STRUCTURES AS NEEDED.
- 9. JOINT SPACING SHALL NOT EXCEED 15' UNLESS OTHERWISE NOTED.
- 10. ALL JOINTS SHALL TIE IN PERPENDICULAR TO PAVEMENT EDGE.
- II. EXPANSION JOINTS SHALL BE INSTALLED AT ALL CONNECTIONS OF PAVEMENT TO CURB. 12. OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM
- THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.
- 13. REFER TO LANDSCAPE ARCHITECT PLANS FOR JOINT LAYOUT PLAN OF PEDESTRIAN FACILITIES.

LEGEND
 PROPOSED CONTRACTION JOINT
 PROPOSED EXPANSION JOINT
 PROPOSED LONGITUDINAL KEY JOINT





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66-17-20 RHH project # C20-0058 2022-01-19 WBL / MBB

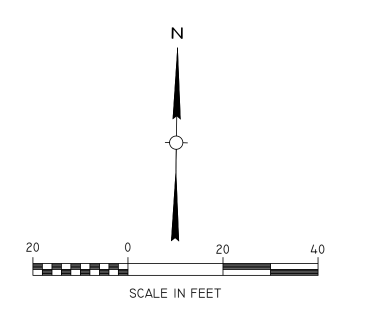
> SCHOOL - JOINT LAYOUT PLAN

- I. CONTRACTOR SHALL EXTEND ALL PAVING JOINTS THROUGH CURBS. JOINTS SHALL BE PERPENDICULAR TO CURBS. EXPANSION JOINTS SHALL BE PLACED IN PINNED CURBS EVERY 20'.
- 2. CONTRACTOR SHALL VERIFY BUILDINGS AND PARKING LOT LAYOUT WITH THE ARCHITECT & ENGINEER PRIOR TO FORMING OF BUILDINGS, WALKS & PARKING LOT AREAS.
- 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING UTILITIES WITHIN WORK AREAS PRIOR TO EXCAVATION.
- 4. CONTRACTOR SHALL BACK FILL AGAINST TOP OF CURBS AT 3:1 SLOPE TO EXISTING GRADE UNLESS NOTED OTHERWISE.
 5. SLOPE OF PAVING SHALL NOT EXCEED 2% AT HANDICAP ACCESSIBLE SPACES.
- 6. CONTRACTOR SHALL GRADE PAVEMENT AROUND SIDEWALKS & CURBS FOR POSITIVE DRAINAGE TO AN INLET OR
- DESIGNATED DRAINAGE AREA.

 7. ALL LANDINGS AT DOORS TO BE FLUSH WITH FINISH FLOOR.
- 8. CONTRACTOR TO CENTER CATCH BASINS IN PANELS AND PROVIDE ADDITIONAL JOINTING AROUND DRAINAGE STRUCTURES
- AS NEEDED.

 9. JOINT SPACING SHALL NOT EXCEED 15' UNLESS OTHERWISE NOTED.
- 10. ALL JOINTS SHALL TIE IN PERPENDICULAR TO PAVEMENT EDGE.
- II. EXPANSION JOINTS SHALL BE INSTALLED AT ALL CONNECTIONS OF PAVEMENT TO CURB.
- I2. OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.
- 13. REFER TO LANDSCAPE ARCHITECT PLANS FOR JOINT LAYOUT PLAN OF PEDESTRIAN FACILITIES.

LEGEND	
 PROPOSED CONTRACTION JOINT	
 PROPOSED EXPANSION JOINT	
 PROPOSED LONGITUDINAL KEY JOINT	





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NEW CONSTRUCTION OF PRAIRIEVILLE HIGH SCHOOL PACKAGE 1

RHH project #

DA project #

C20-06

RHH project # 66-17-20
DA project # C20-0058

date 2022-01-19

director review WBL / MBB

SCHOOL - JOINT LAYOUT PLAN

22-01-19

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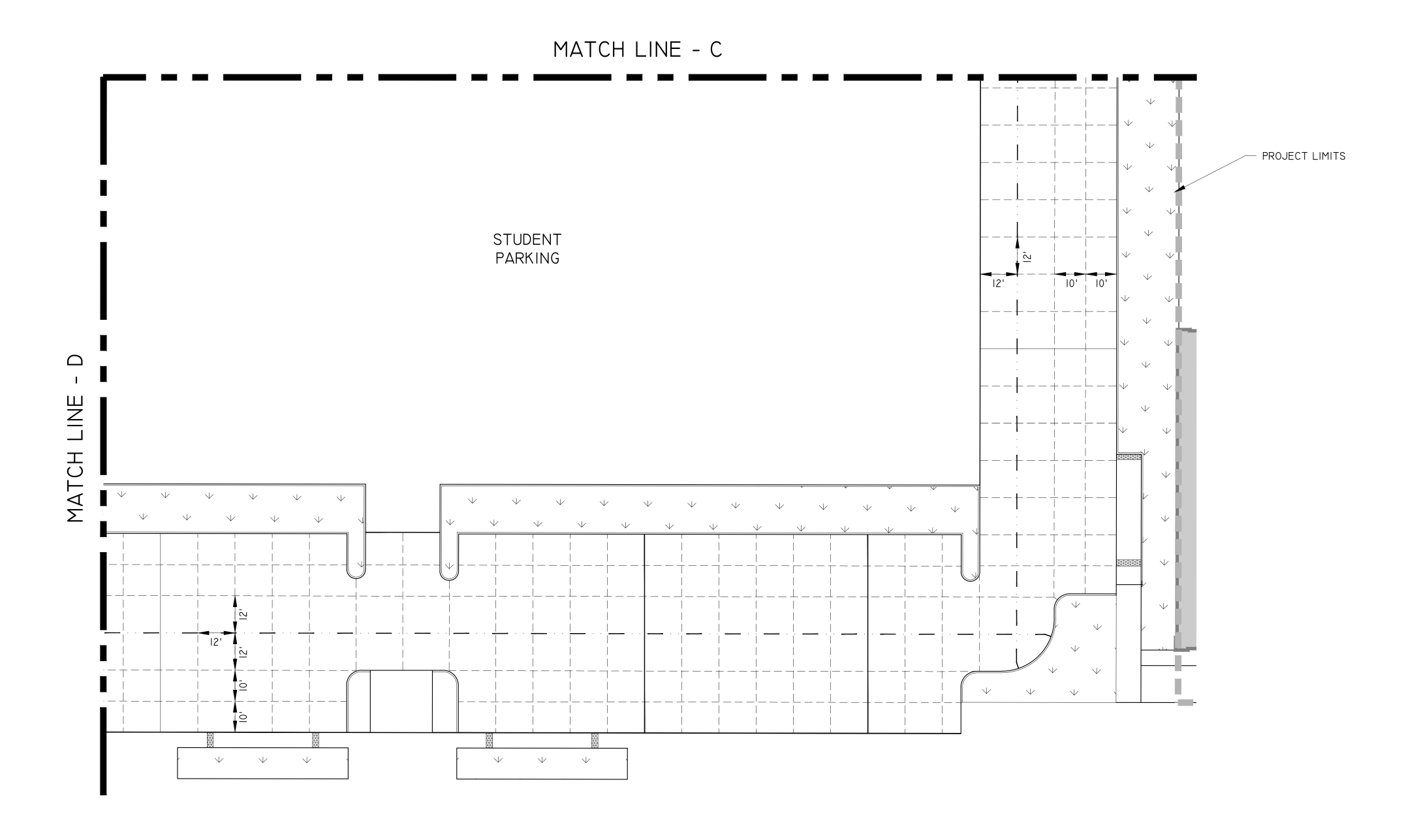


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66-17-20 RHH project # C20-0058 2022-01-19 WBL / MBB

SCHOOL - JOINT LAYOUT PLAN

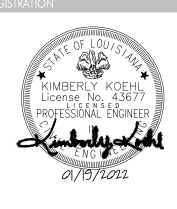


NOTES:

- I. CONTRACTOR SHALL EXTEND ALL PAVING JOINTS THROUGH CURBS. JOINTS SHALL BE PERPENDICULAR TO CURBS. EXPANSION JOINTS SHALL BE PLACED IN PINNED CURBS EVERY 20'.
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LEGEND ---- PROPOSED CONTRACTION JOINT PROPOSED EXPANSION JOINT PROPOSED LONGITUDINAL KEY JOINT

SCALE IN FEET



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NEW CONSTRUCTION OF
PRAIRIEVILLE HIGH SCHOC
PACKAGE 1

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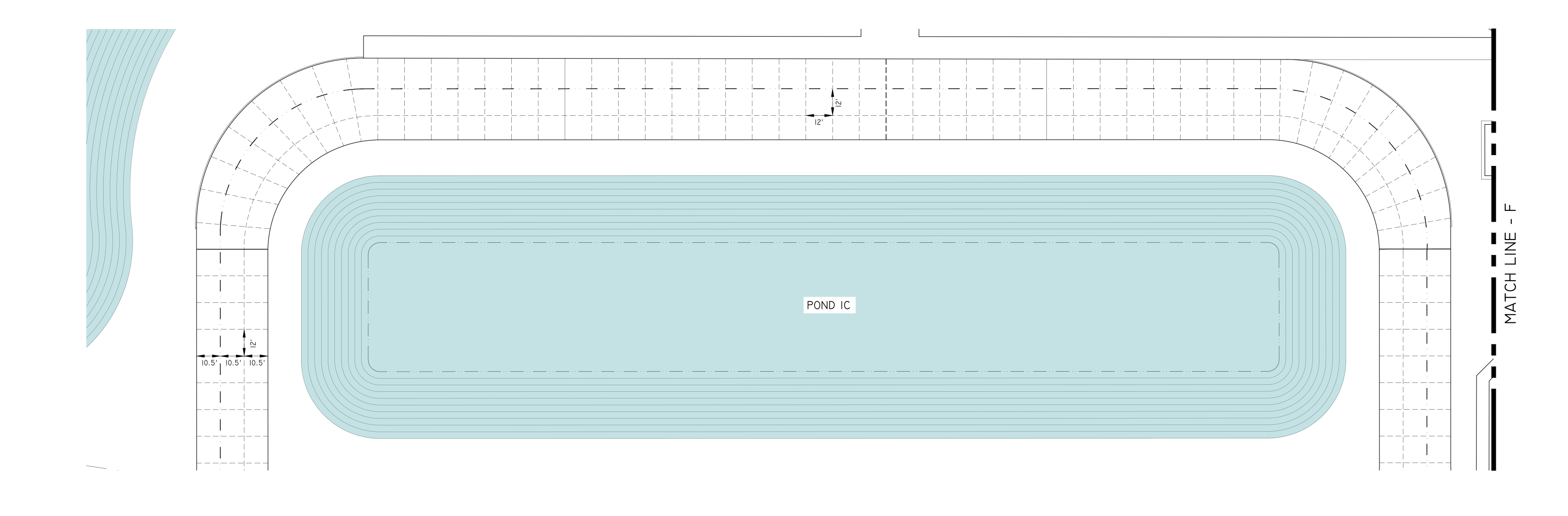
RHH project # 66-17-20
DA project # C20-0058

date 2022-01-19

director review WBL / MBB

SCHOOL - JOINT LAYOUT PLAN

C05.49



NOTES:

- I. CONTRACTOR SHALL EXTEND ALL PAVING JOINTS THROUGH CURBS. JOINTS SHALL BE PERPENDICULAR TO CURBS.
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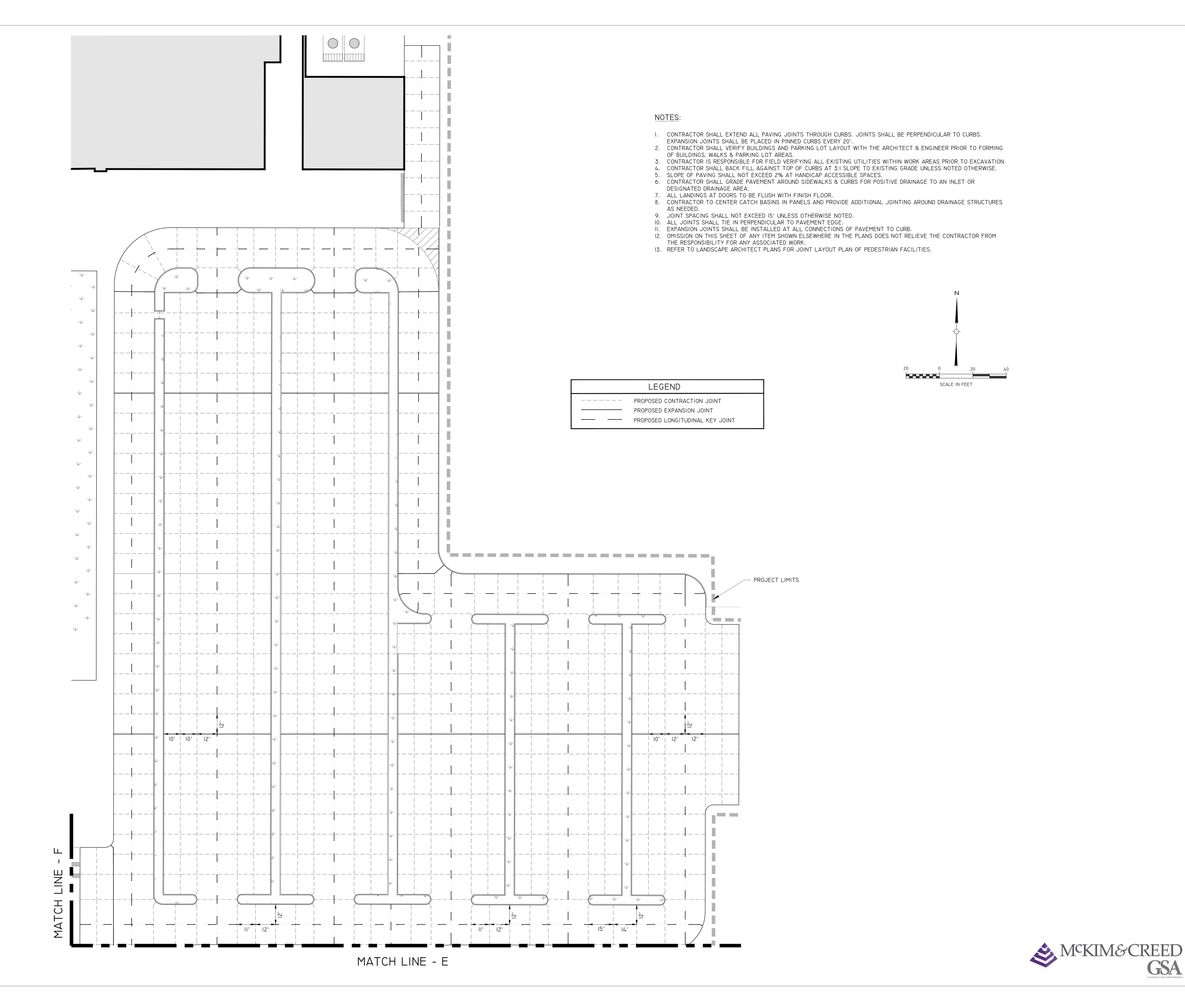
LEGEND

----- PROPOSED CONTRACTION JOINT

PROPOSED EXPANSION JOINT

PROPOSED LONGITUDINAL KEY JOINT

SCALE IN FEET





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PUBLIC SCHOOLS
— Excellence. Ascending Together. —

PRAIRIEVILLE HIGH SCHOOP
PACKAGE 1

APSB PROJECT NO: 6420601-101

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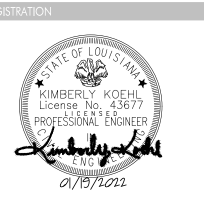
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SCHOOL - JOINT LAYOUT PLAN

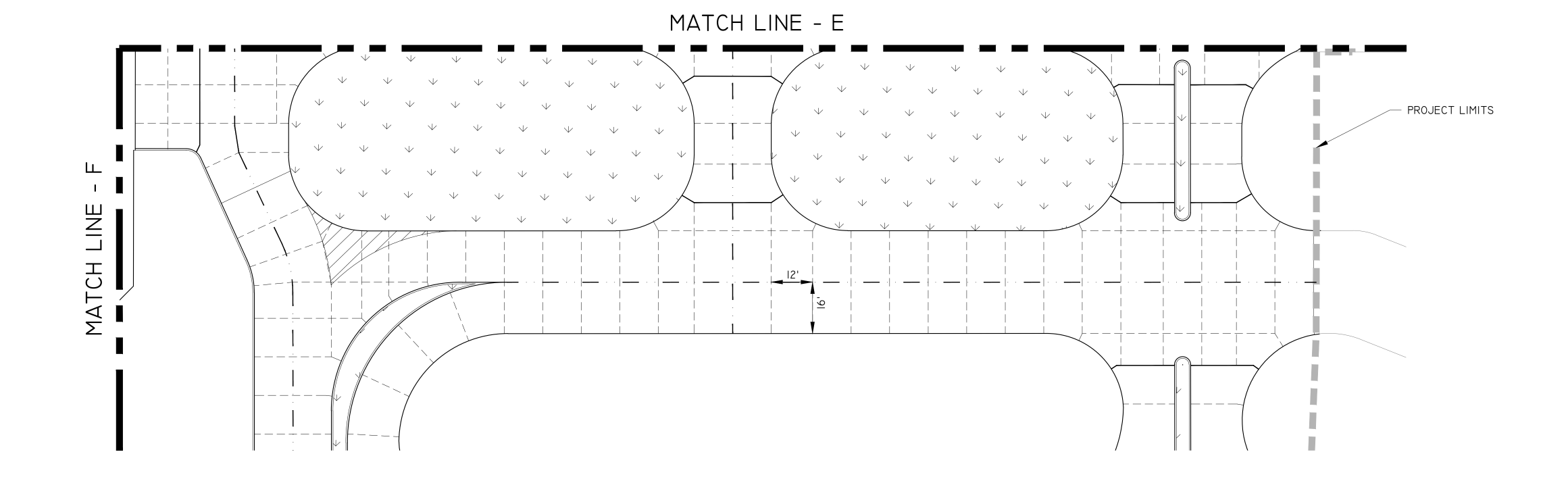
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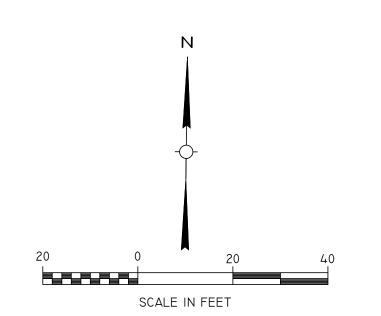
II. EXPANSION JOINTS SHALL BE INSTALLED AT ALL CONNECTIONS OF PAVEMENT TO CURB.

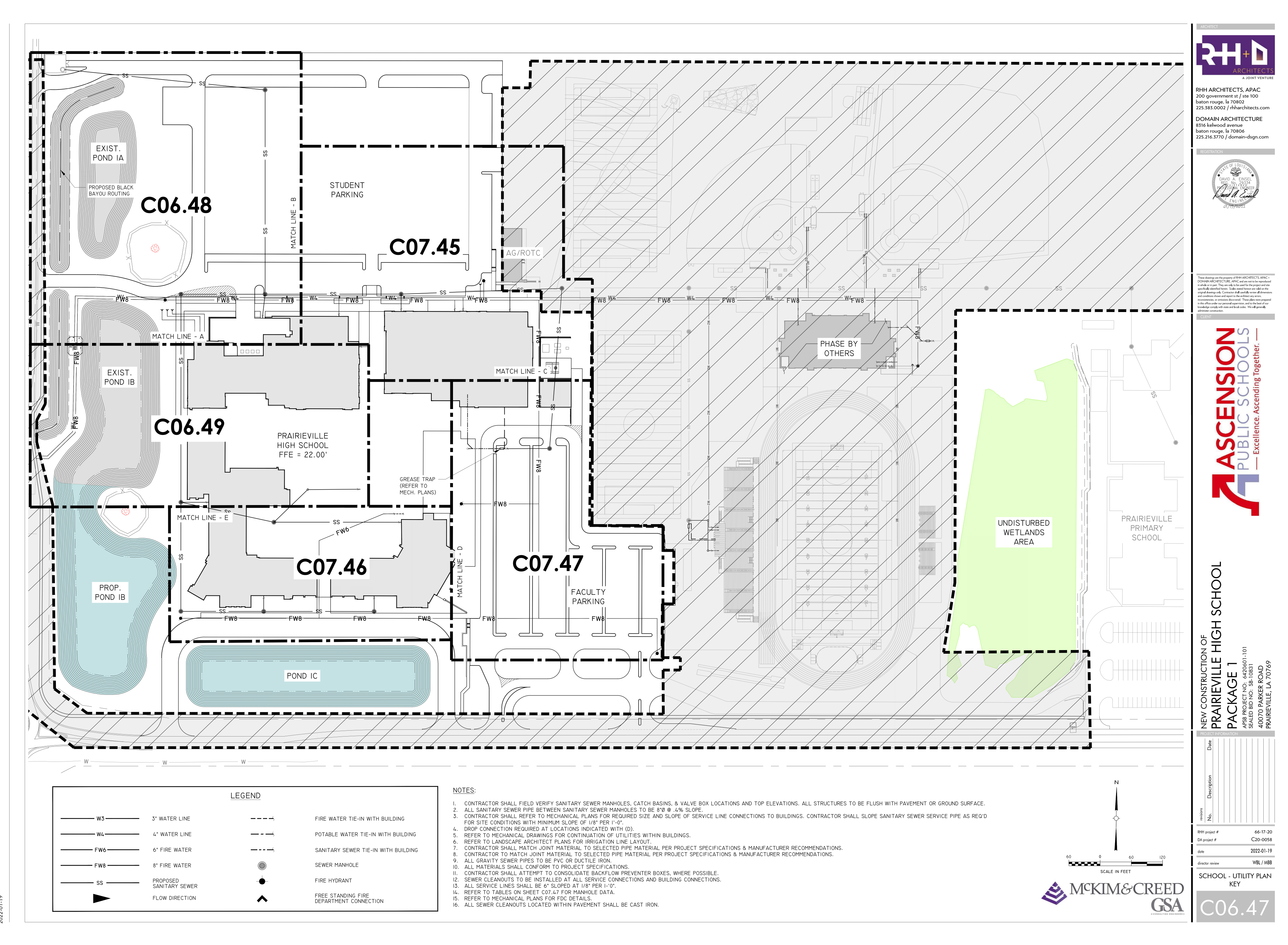
12. OMISSION ON THIS SHEET OF ANY ITEM SHOWN ELSEWHERE IN THE PLANS DOES NOT RELIEVE THE CONTRACTOR FROM

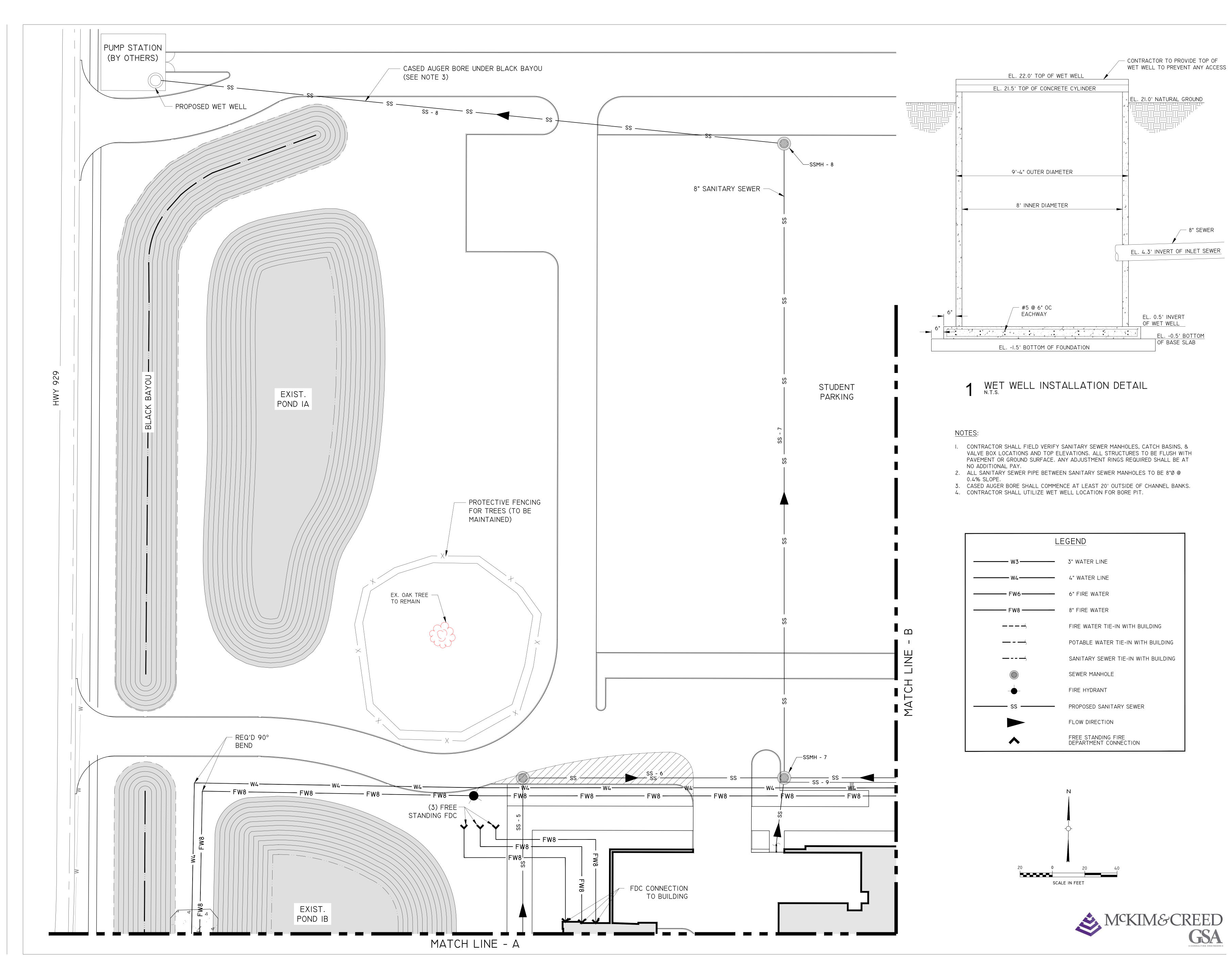
THE RESPONSIBILITY FOR ANY ASSOCIATED WORK.

13. REFER TO LANDSCAPE ARCHITECT PLANS FOR JOINT LAYOUT PLAN OF PEDESTRIAN FACILITIES.

LEGEND PROPOSED CONTRACTION JOINT PROPOSED EXPANSION JOINT PROPOSED LONGITUDINAL KEY JOINT

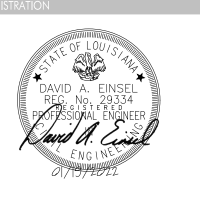








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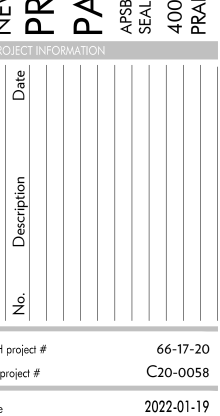
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PRAIRIEVILLE HIGH SCHOOC

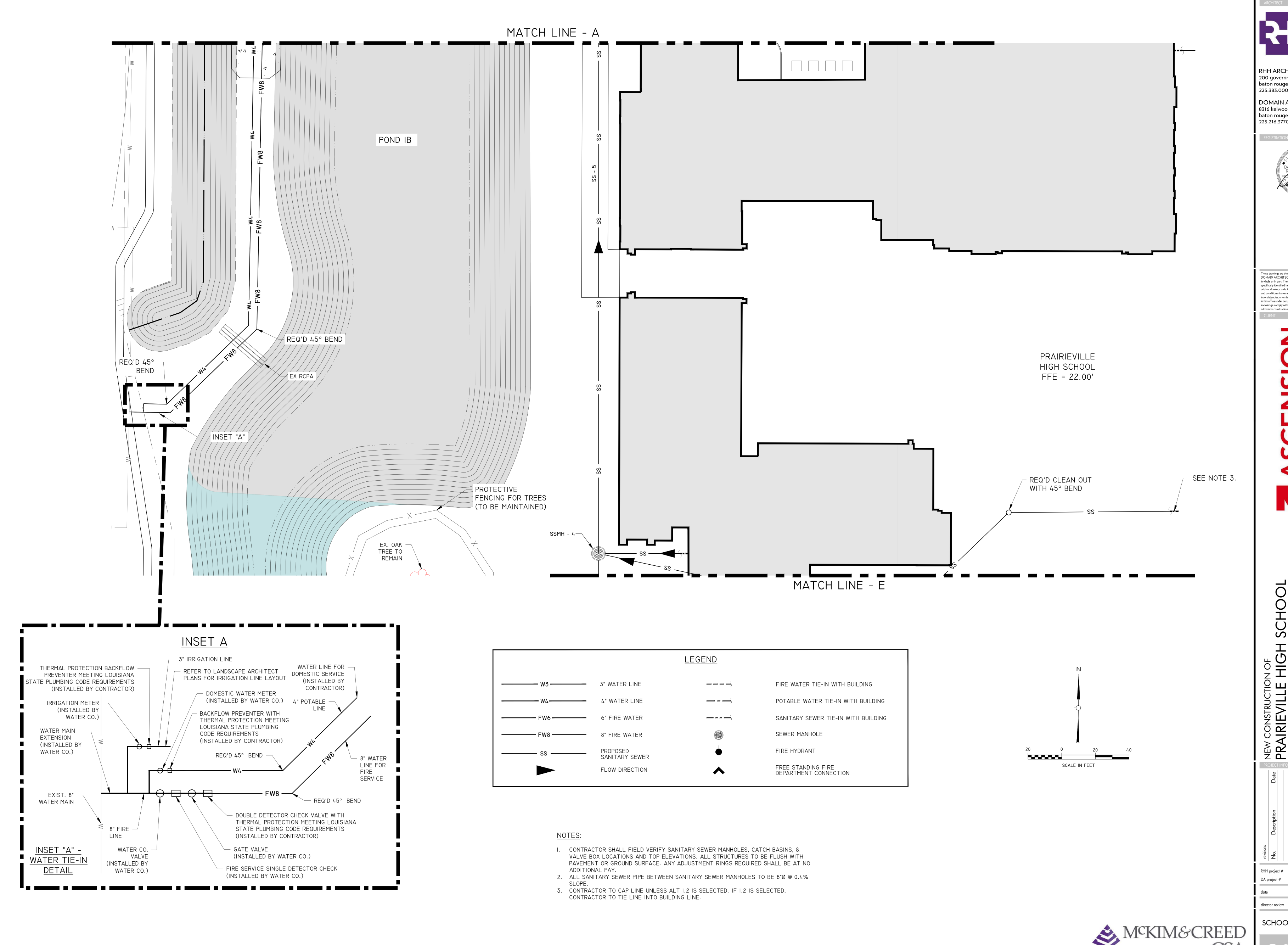
PACKAGE 1

APSB PROJECT NO: 6420601-101
SEALED BID NO: SB-10831



SCHOOL - UTILITY PLAN

06.48





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66-17-20 RHH project # C20-0058 DA project # 2022-01-19 WBL / MBB

SCHOOL - UTILITY PLAN



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PHH project # 66-17-20

SCHOOL

 RHH project #
 66-17-20

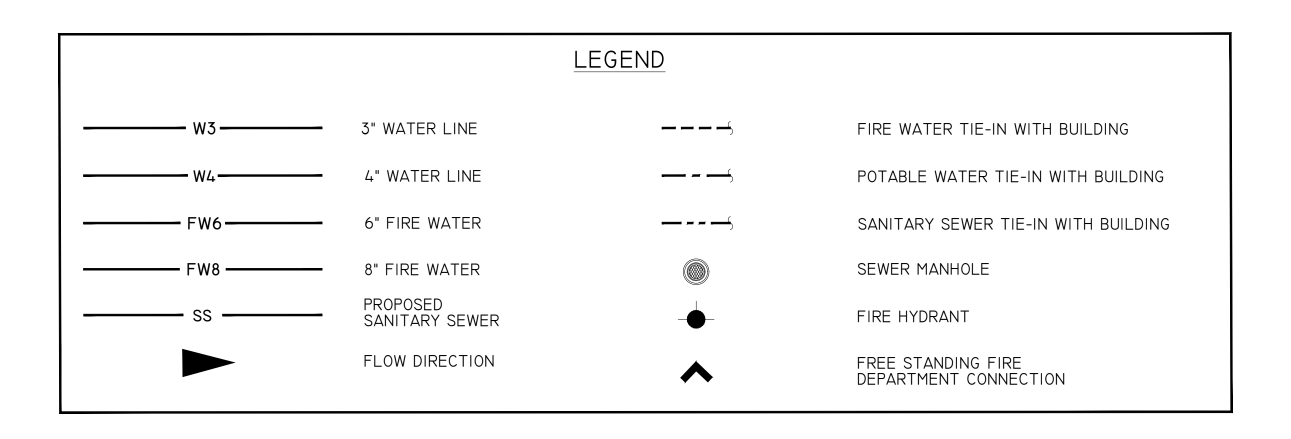
 DA project #
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 date
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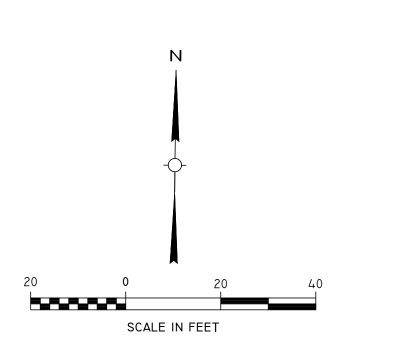
 director review
 WBL / MBB

SCHOOL - UTILITY PLAN

C07.45



- I. CONTRACTOR SHALL FIELD VERIFY SANITARY SEWER MANHOLES, CATCH BASINS, & VALVE BOX LOCATIONS AND TOP ELEVATIONS. ALL STRUCTURES TO BE FLUSH WITH PAVEMENT OR GROUND SURFACE. ANY ADJUSTMENT RINGS REQUIRED SHALL BE AT NO DIRECT PAY.
- 2. ALL SANITARY SEWER PIPE BETWEEN SANITARY SEWER MANHOLES TO BE 8"Ø @ 0.4%.
 3. CONTRACTOR TO CAP LINE UNLESS ALT I.2 IS SELECTED. IF I.2 IS SELECTED, CONTRACTOR TO TIE LINE INTO
- BUILDING LINE.





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NEW CONSTRUCTION OF
PRAIRIEVILLE HIGH SCHOOL
PACKAGE 1

revisions
No. Description
Date
No. Description
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RHH project # 66-17-20

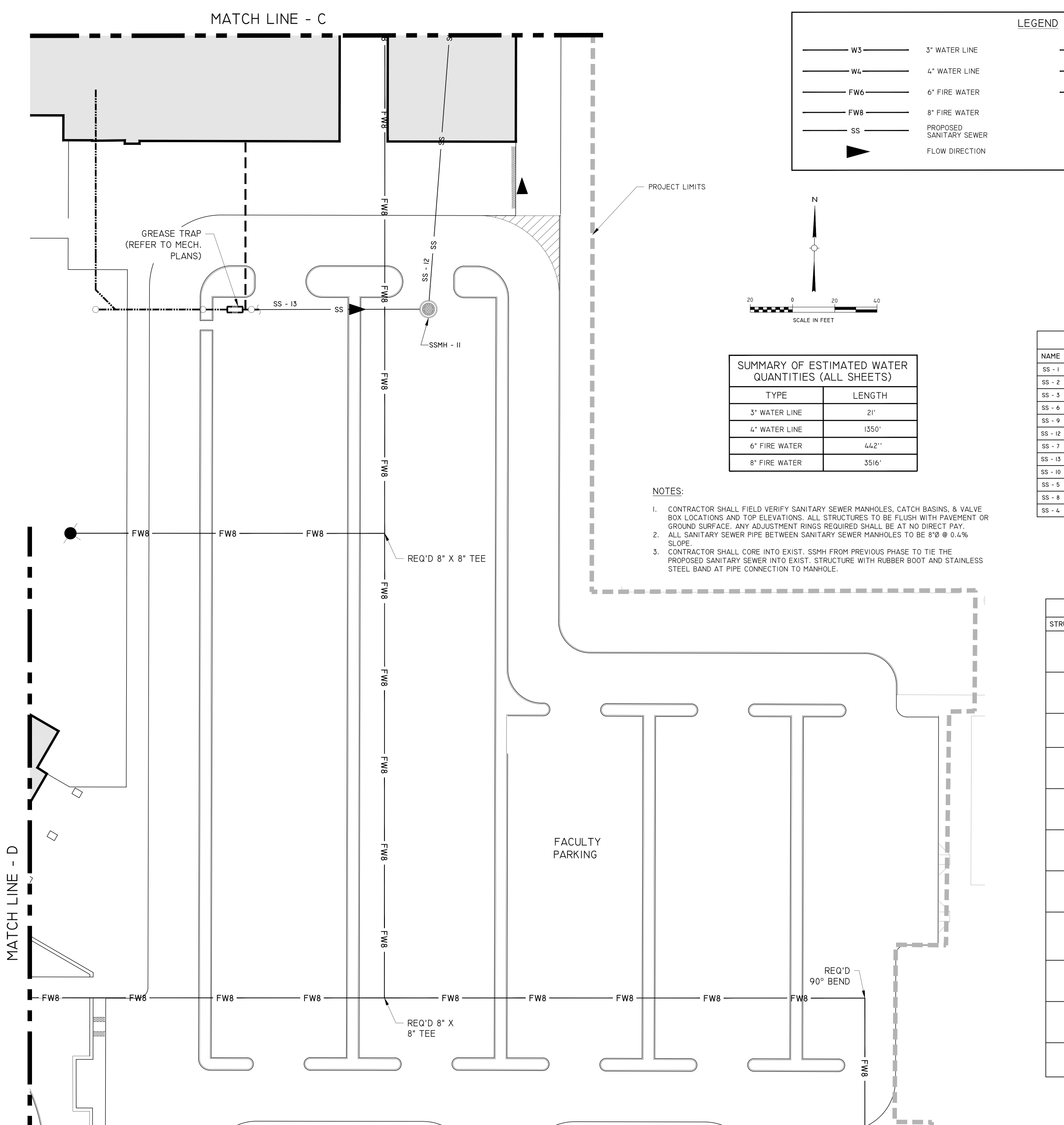
DA project # C20-0058

date 2022-01-19

director review WBL / MBB

SCHOOL - UTILITY PLA

C07.46



					PIPE TABLE			
NAME	SIZE	LENGTH	SLOPE	MATERIAL	START MANHOLE	END MANHOLE	START INVERT	END INVERT
SS - I	8"	212.06'	0.40%	PVC	SSMH - I	SSMH - 2	17.150	16.302
SS - 2	8"	159.11'	0.40%	PVC	SSMH - 2	SSMH - 3	16.302	15.666
SS - 3	8"	209.54'	0.40%	PVC	SSMH - 3	SSMH - 4	15.666	14.828
SS - 6	8"	161.62'	0.40%	PVC	SSMH - 6	SSMH - 7	13.231	12.585
SS - 9	8"	261.14'	0.40%	PVC	SSMH - 9	SSMH - 7	9.481	8.436
SS - 12	8"	308.55'	0.40%	PVC	SSMH - II	SSMH - 10	15.165	13.931
SS - 7	8"	392.15'	0.40%	PVC	SSMH - 7	SSMH - 8	8.436	6.867
SS - 13	6"	80.31'	1.04%	PVC		SSMH - II	16.000	15.165
SS - 10	8"	308.92'	0.43%	PVC	SSMH - 10	SSMH - 9	10.800	9.481
SS - 5	8"	399.28'	0.40%	PVC		SSMH - 6	14.828	13.231
SS - 8	8"	387.28'	0.40%	PVC	SSMH - 8		5.800	4.256
SS - 4	8"	182.63'	0.40%	PVC	SSMH - 5	SSMH - 4	15.753	15.020

FIRE WATER TIE-IN WITH BUILDING

SEWER MANHOLE

FREE STANDING FIRE DEPARTMENT CONNECTION

FIRE HYDRANT

POTABLE WATER TIE-IN WITH BUILDING

SANITARY SEWER TIE-IN WITH BUILDING

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		STRUCTURE TABL	E	
STRUCTURE NAME:	DETAILS:	PIPES IN:	PIPES OUT	COORDINATES
SSMH - 3	48" RIM = 21.62 SUMP = 15.7 INV IN = 15.67 INV OUT = 15.67	SS - 2, 8" PVC INV IN =15.67	SS - 3, 8" PVC INV OUT =15.67	N: 659956.5729 E: 3405543.8241
SSMH - 2	48" RIM = 21.49 SUMP = 16.3 INV IN = 16.30 INV OUT = 16.30	SS - I, 8" PVC INV IN =16.30	SS - 2, 8" PVC INV OUT =16.30	N: 659959.4651 E: 3405702.9089
SSMH - I	48" RIM = 21.46 SUMP = 17.2 INV OUT = 17.15		SS - I, 8" PVC INV OUT =17.15	N: 659963.3301 E: 3405914.9296
SSMH - 10	48" RIM = 21.05 SUMP = 10.8 INV IN = 13.93 INV OUT = 10.80	SS - 12, 8" PVC INV IN =13.93	SS - 10, 8" PVC INV OUT =10.80	N: 660590.3879 E: 3406263.8545
SSMH - II	48" RIM = 21.05 SUMP = 15.2 INV IN = 15.16 INV OUT = 15.16	SS - 13, 6" PVC INV IN =15.16	SS - 12, 8" PVC INV OUT =15.16	N: 660282.3563 E: 3406245.9403
SSMH - 4	48" RIM = 20.66 SUMP = 14.8 INV IN = 14.83 INV IN = 15.02	SS - 3, 8" PVC INV IN =14.83 SS - 4, 8" PVC INV IN =15.02		N: 660166.0784 E: 3405539.9999
SSMH - 9	48" RIM = 19.83 SUMP = 9.5 INV IN = 9.48 INV OUT = 9.48	SS - 10, 8" PVC INV IN =9.48	SS - 9, 8" PVC INV OUT =9.48	N: 660573.5214 E: 3405955.3916
SSMH - 7	48" RIM = 19.28 SUMP = 8.4 INV IN = 12.58 INV IN = 8.44 INV OUT = 8.44	SS - 6, 8" PVC INV IN =12.58 SS - 9, 8" PVC INV IN =8.44	SS - 7, 8" PVC INV OUT =8.44	N: 660568.4410 E: 3405694.2999
SSMH - 6	48" RIM = 18.71 SUMP = 13.2 INV IN = 13.23 INV OUT = 13.23	SS - 5, 8" PVC INV IN =13.23	SS - 6, 8" PVC INV OUT =13.23	N: 660565.2968 E: 3405532.7126
SSMH - 8	48" RIM = 20.18 SUMP = 5.8 INV IN = 6.87 INV OUT = 5.80	SS - 7, 8" PVC INV IN =6.87	SS - 8, 8" PVC INV OUT =5.80	N: 660960.5245 E: 3405686.9226
SSMH - 5	48" RIM = 20.39 SUMP = 15.8 INV OUT = 15.75		SS - 4, 8" PVC INV OUT =15.75	N: 660131.1348 E: 3405719.2563

HOSE BIBB COVER SHALL BE FLUSH WITH THE SURROUNDING SURFACE AND COVERS TO BE PLACED WITHIN TURFED AREAS WILL BE TURFED.

NOTE:





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administer construction.

C20-0058 2022-01-19

SCHOOL - UTILITY PLAN

4. A GEOTEXTILE FABRIC UNDERLINER IS REQUIRED. THE GEOTEXTILE FABRIC SHALL BE IN ACCORDANCE WITH SECTION 1019 (TYPE D) OF THE LA DOTD STANDARD SPECIFICATIONS;

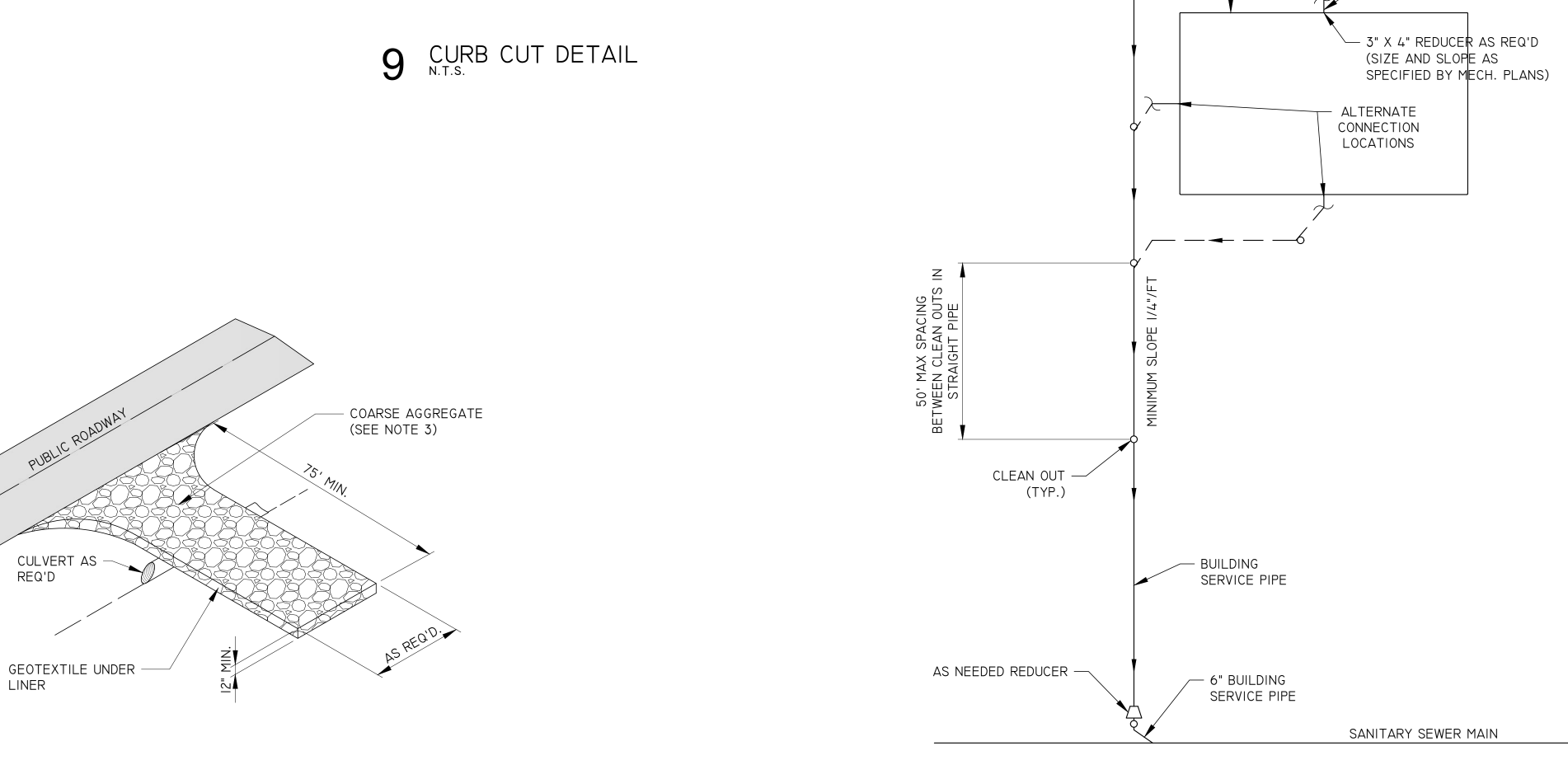
TEMPORARY CONSTRUCTION ENTRANCE DETAIL

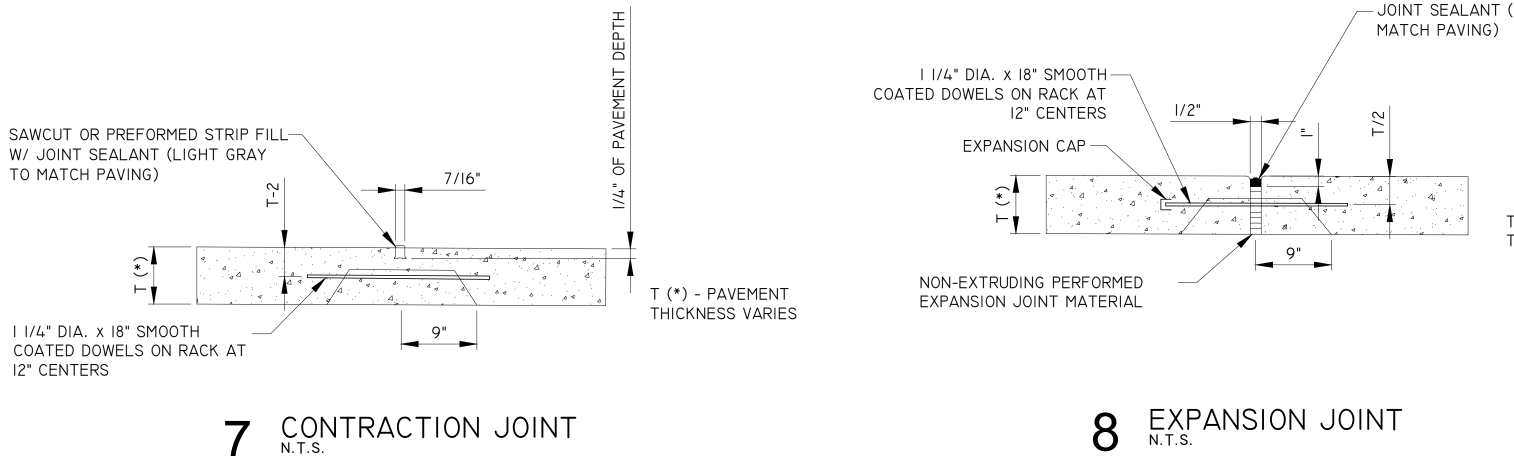
3. THE STONE SHALL CONFORM TO SECTION 7II (02) (CLASS 2LB) OF THE LA DOTD STANDARD

PAD OR AS DIRECTED BY THE ENGINEER. 2. AGGREGATE THICKNESS SHALL BE INCREASED IF SOIL CONDITIONS DICTATE OR PER THE DIRECTION OF

I. AGGREGATE AREA TO BE REMOVED AND REPLACED WHEN SOIL IS EVIDENT ON THE SURFACE OF THE







/--I/2" DIA. X 24" DEFORMED BAR AT 24" CENTERS FOR ALL PAVEMENT

T (*) - PAVEMENT

±|/4"

2 1/2"

THICKNESS VARIES

KEYWAY

±1/4"

| |/4"

THICKNESSES

DEFORMED

TIE BARS

24"

LENGTH SPACING

24"

CURB HEIGHT VARIES.

ELEVATIONS.

SEE GRADING PLAN FOR

6X6-W2.9XW2.9 (6 GA.) —

W.W.F. SHEETS

7" PORTLAND CEMENT CONC.

(TO EXTEND 6" BEYOND EDGE OF

GEOTEXTILE FABRIC, CLASS D, NONWOVEN

PAVEMENT (4000 P.S.I.)

CURB/PAVEMENT EDGE)

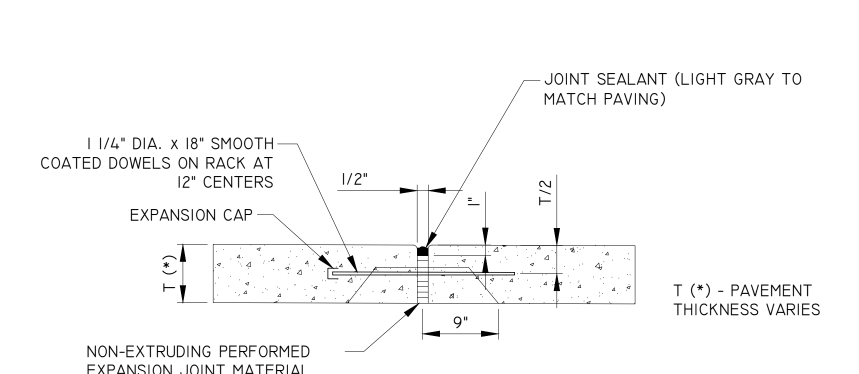
12" COMPACTED FILL SUB BASE

3/4" CHAMFER

(LIGHT GRAY TO

MATCH PAVING)

-JOINT SEALANT



<u>NOTES</u>

STANDARD DUTY PAVEMENT SECTION

LENGTH COMPUTED

SEE GRADING PLAN FOR

PAVEMENT SLOPE

#4 BARS ON

CENTERS

ALONG THIS LINE

(PARKING AND RECREATION AREAS)

_5" PORTLAND CEMENT CONC.

(TO EXTEND 6" BEYOND EDGE OF

GEOTEXTILE FABRIC, CLASS D, NONWOVEN

T(*) - PAVEMENT

THICKNESS

PAVEMENT (4000 P.S.I.)

CURB/PAVEMENT EDGE)

BACKFILL FROM TOP OF -

CURB @ 3:1 SLOPE (CUT

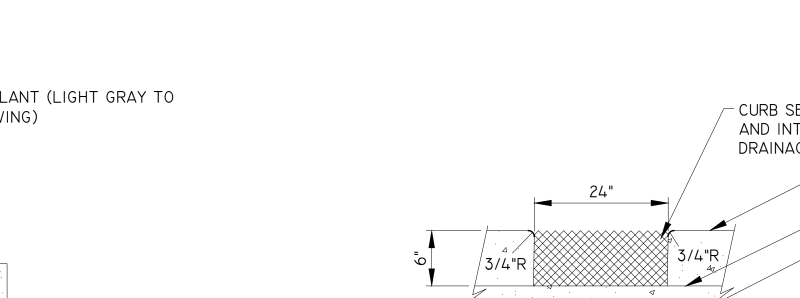
OR FILL)

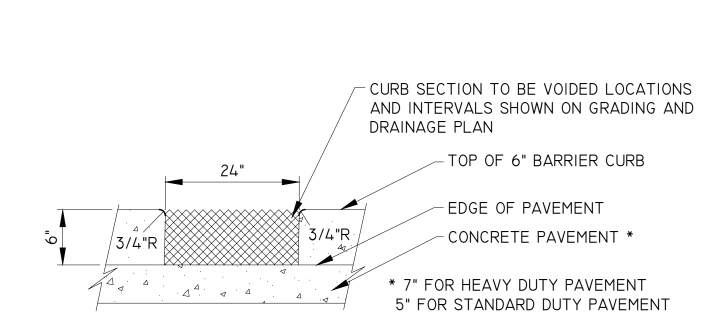
PIN-ON BARRIER TYPE

3/4"R

ROADWAY

12" COMPACTED FILL SUB BASE







BASELOK FG1200 OR

LENGTH COMPUTED

ALONG THIS LINE

SEE GRADING PLAN FOR

PAVEMENT SLOPE

APPROVED EQUAL

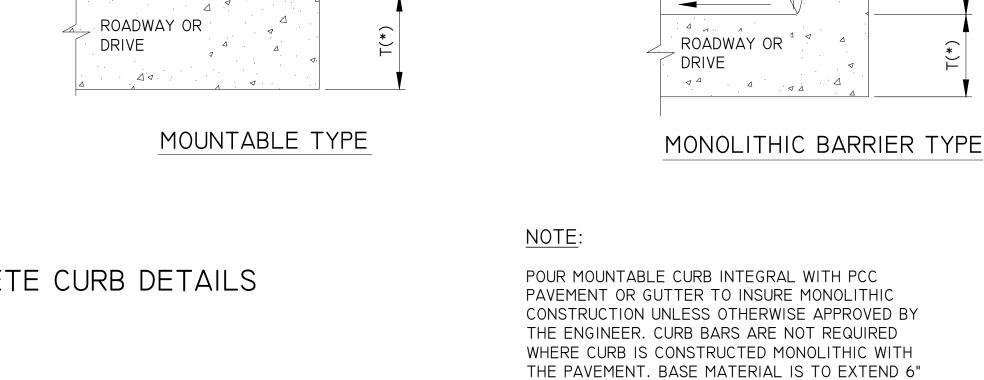
3 TYPICAL AGGREGATE PARKING SECTION

#4 REINFORCING -

2'-0"

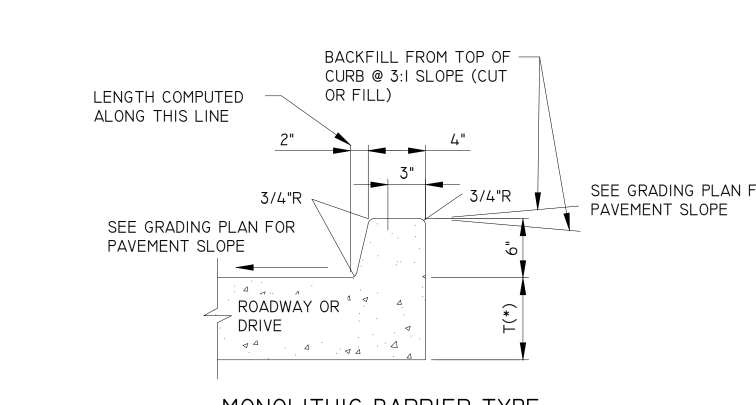
BAR DETAIL

(INTEGRAL CONCRETE CURB - BARRIER TYPE)



REQ'D CLEAN -

OUT (TYP.)



BACKFILL FROM TOP OF CURB @ 3:I SLOPE (CUT OR FILL) ALONG THIS LINE 2" 3/4"R SEE GRADING PLAN FOR PAVEMENT SLOPE ROADWAY OR DRIVE 4" ** PAVEMENT SLOPE

- REQ'D CLEAN

OUT (TYP.)

TIE TO EXISTING BUILDING

SMCKIM&CREED

PLUMBING

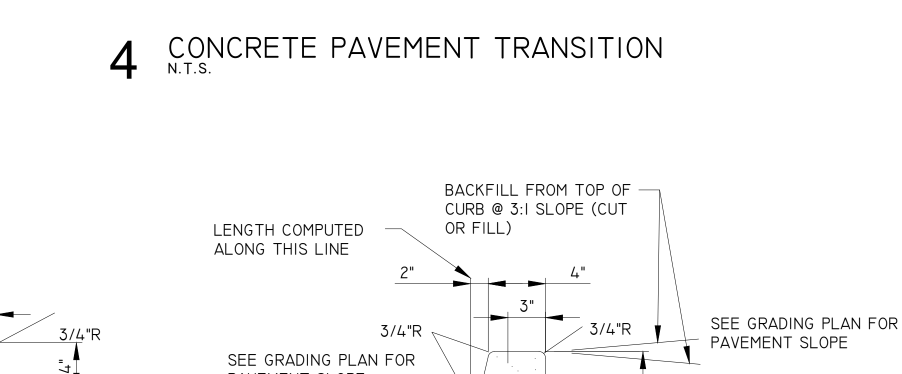
SAWCUT OR PREFORMED STRIP

(LIGHT GRAY TO MATCH PAVING)

T (*) - PAVEMENT

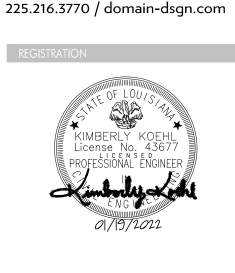
THICKNESS VARIES

FILL W/ JOINT SEALANT



2'-0"

BEYOND EDGE OF PAVEMENT/CURB.



RHH ARCHITECTS, APAC

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DOMAIN ARCHITECTURE

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8316 kelwood avenue

baton rouge, la 70806



A JOINT VENTURE









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original drawings only. Contractor shall carefully review all dimensions and conditions shown and report to the architect any errors,

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.





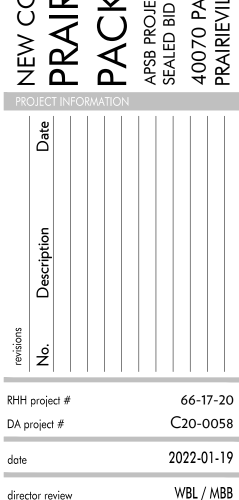






SCHOOL





director review

6X6-W2.9XW2.9 (6 GA.) -

HEAVY DUTY PAVEMENT SECTION

T(*) 8" FOR HEAVY DUTY PAVEMENT

6" FOR STANDARD DUTY PAVEMENT

5 TYPICAL SIDEWALK CURB

(DRIVEWAYS, DUMPSTER PAD & BUS LANE)

SLOPE AS SHOWN

SIDEWALK

T(**) 4"-5"

REMOVE PERFORMED STRIP AND -APPLY JOINT SEALER (LIGHT GRAY

THICKNESS

TO MATCH PAVING)

STANDARD KEY JOINT

SMOOTH

DOWEL BARS

LENGTH

SPACING

DIMENSIONS FOR JOINT CONSTRUCTION (DIMENSIONS IN INCHES)

10 LONGITUDINAL KEY JOINT

EXPANSION JOINT

W.W.F. SHEETS

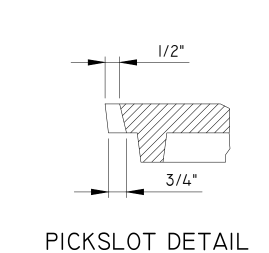
PLAN OF CAST IRON COVER

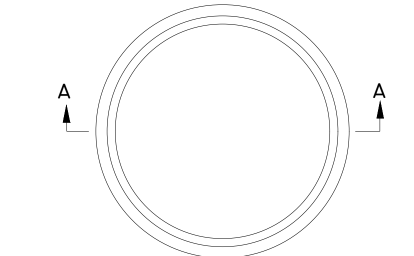
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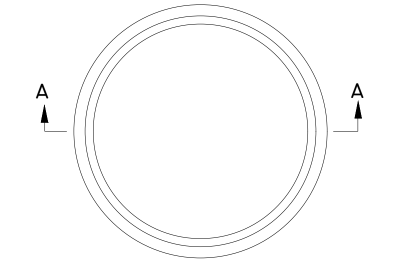
BOTTOM OF CAST IRON COVER

(SEE NOTE 2 UNDER

"NOTES" THIS SHEET)







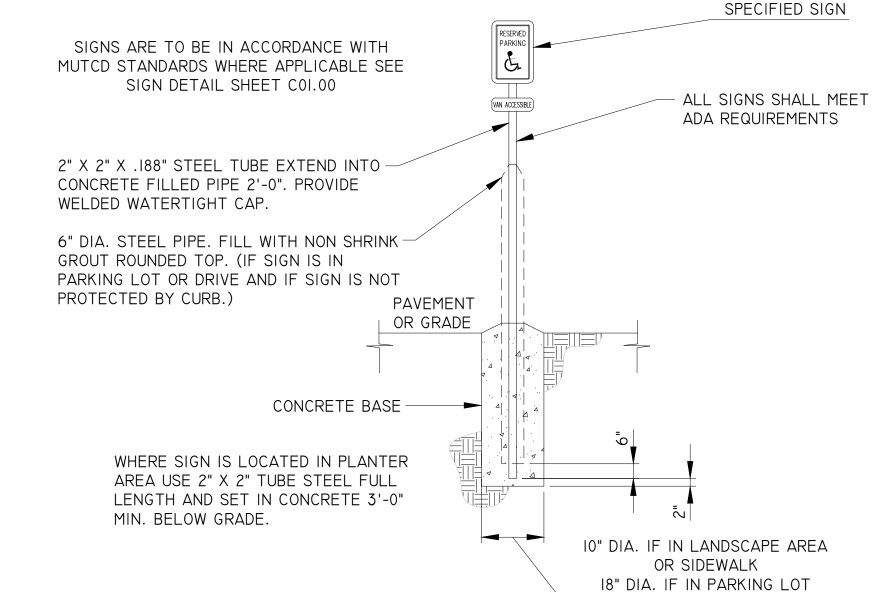
PLAN VIEW

1'-11 3/4"

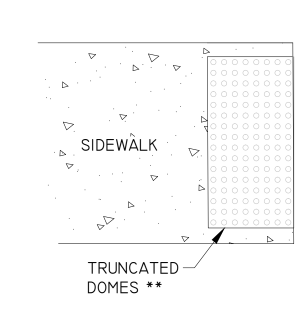
1'-10"

2'-1/2"

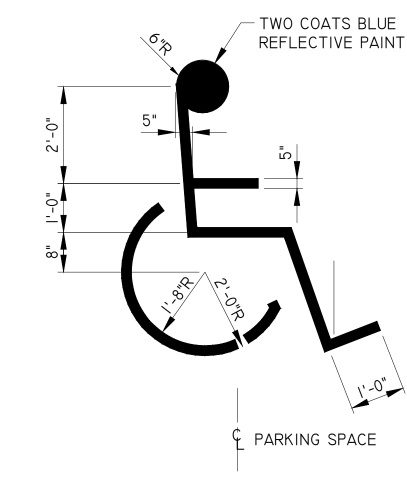
SECTION A-A



2 SIGN DETAIL



** TRUNCATED DOMES TO BE INSTALLED AT ADA RAMPS PER MANUFACTURER'S SPECIFICATION AND IN ACCORDANCE WITH ADA REQUIREMENTS. COLOR TO BE SELECTED BY ARCHITECT/OWNER.



4 ACCESSIBLE STRIPE DETAIL 3 DETECTABLE WARNING DETAIL

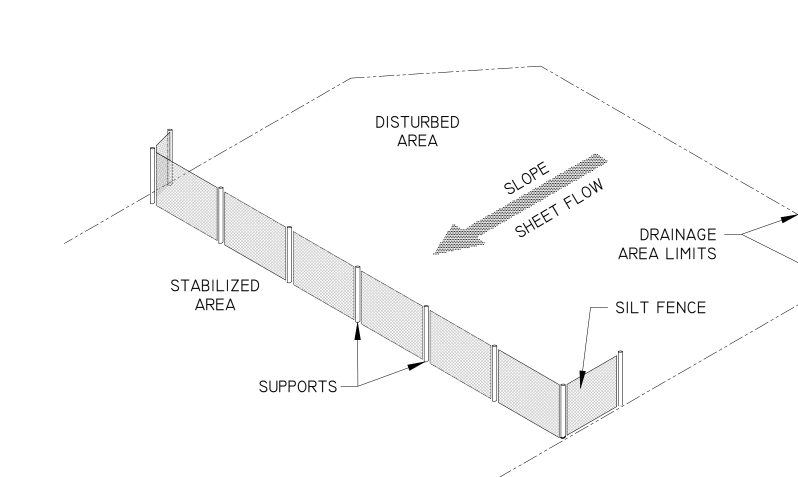
CAST IRON DRAIN COVER AND FRAME

- STEEL

POST

SECTION B-B

15/8"

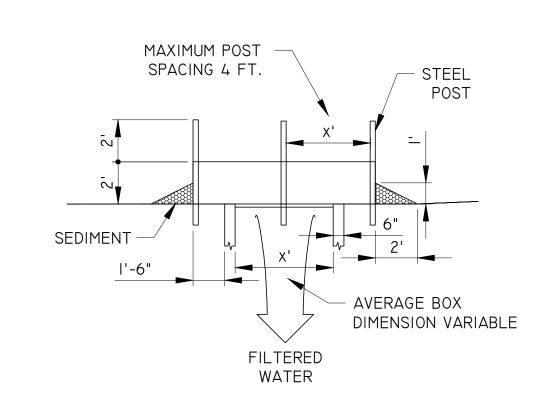


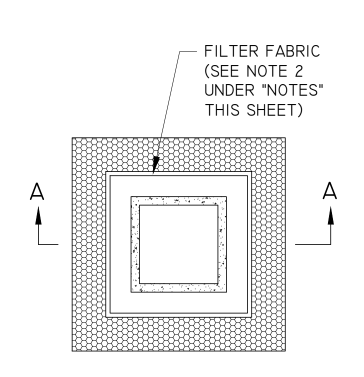
5 CONSTRUCTION OF SILT FENCE

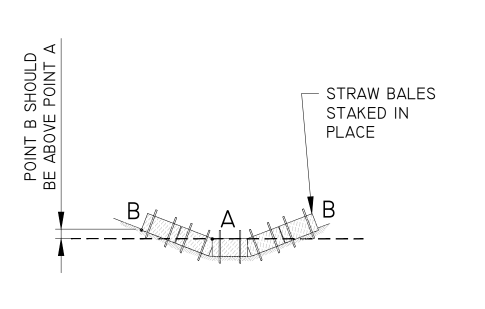
EXTEND FABRIC

FILTER FABRIC — INTO THE TRENCH

6 DETAILS OF PLACING SILT FENCE







SECTION A-A MULTI DIRECTIONAL FLOW

7 SEDIMENT BARRIER

8 STRAW BALE CHECKDAM

PRIOR TO WORK COMMENCEMENT, THE CONTRACTOR IS RESPONSIBLE FOR FINAL VERIFICATION OF THE LOCATION OF THE UTILITIES SHOWN ON THESE PLANS. THE CONTRACTOR SHALL CALL LOUISIANA ONE CALL (811 OR 800-272-3020) AND THE PARISH DEPT. OF PUBLIC WORKS TO HAVE UTILITIES LOCATED PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH THE UTILITY COMPANIES FOR ALL AREAS OF CONSTRUCTION.

EROSION CONTROL NOTES

- I. CONTRACTOR SHALL BE RESPONSIBLE FOR DEVELOPMENT OF THE STORMWATER POLLUTION PREVENTION PLAN, AND AT A MINIMUM, UTILIZE THE MEASURES IDENTIFIED ON THIS SHEET. SEE NOTE ON SHEET G2 AND SHEET
- CI-A FOR FURTHER DIRECTION. 2. LAND DISTURBING ACTIVITIES SHALL NOT COMMENCE UNTIL APPROVAL TO DO
- SO HAS BEEN RECIEVED BY GOVERNING AUTHORITES. 3. NO LAND CLEARING OR GRADING SHALL BEGIN UNTIL ALL EROSION CONTROL MEASURES HAVE BEEN INSTALLED.
- 4. ALL EXPOSED AREAS SHALL BE SEEDED AS SPECIFIED WITHIN 14 DAYS OF
- 5. SHOULD CONSTRUCTION STOP FOR LONGER THAN 15 DAYS, THE SITE SHALL BE SEEDED AS SPECIFIED AT NO DIRECT PAY. 6. MAINTAIN EROSION CONTROL MEASURES AFTER EACH RAIN AND AT LEAST
- ONCE A WEEK. 7. THIS PLAN SHALL NOT BE CONSIDERED ALL INCLUSIVE AS THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT SOIL SEDIMENT
- FROM LEAVING THE SITE. 8. CONTRACTOR SHALL COMPLY WITH ALL STATE AND LOCAL ORDINANCES THAT 9. ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES WILL BE INSTALLED
- AT THE CONTRACTOR'S EXPENSE IF DEEMED NECESSARY BY ON SITE
- 10. COMPACT AND MAINTAIN 6" THICK STONE MATERIAL FOR CONSTRUCTION ENTRANCE.
- II. CONTRACTOR SHALL BE RESPONSIBLE TO TAKE WHATEVER MEANS NECESSARY TO ESTABLISH PERMANENT SOIL STABILIZATION.
- 12. CONTRACTOR SHALL NOT DISTURB WETLANDS

STRAW BALES BARRIER IN DRAINAGE WAY

CHANNEL FLOW APPLICATIONS:

- I. BALES SHALL BE PLACED IN A SINGLE ROW, LENGTHWISE, ORIENTED PERPENDICULAR TO THE CONTOUR, WITH ENDS OF ADJACENT BALES TIGHTLY
- ABUTTING 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

OR DRIVE

- I. 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.

NOTES:

- SEDIMENT CONTROL STONE SHALL BE NO. 5 OR NO. 57. 2. FILTER FABRIC SHALL BE IN ACCORDANCE WITH LADOTD STANDARD SPECIFICATION NO. 1018.15 (2016 EDITION OF LOUISIANA STANDARD
- SPECIFICATIONS FOR ROADS AND BRIDGES). 3. TOP OF FABRIC SHALL BE A MINIMUM OF ONE FOOT BELOW THE SHOULDER OR
- ANY DIVERSION POINT. 4. STEEL POST SHALL BE 5 FT. IN HEIGHT, SHALL BE INSTALLED 1.5 FT. DEEP
- MINIMUM, AND SHALL BE OF THE SELF-FASTENER ANGLE STEEL TYPE. 5. WOOD POST SHALL BE 6 FT. IN HEIGHT, SHALL BE INSTALLED TO 1.5 FT.
- DEEP MINIMUM, AND SHALL BE 3 INCHES IN DIAMETER. 6. POST SPACING SHALL BE A MAXIMUM OF 4 FT.
- 7. CONTRACTOR SHALL COORDINATE WITH ASCENSION PARISH AND OBTAIN APPROVAL PRIOR TO SOIL DISPLACEMENT.

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

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). ADDDITIONAL EROSION AND SEDIMENT CONTRAL 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

MCKIM&CREED GSA

RHH ARCHITECTS, APAC

200 government st / ste 100

DOMAIN ARCHITECTURE

225.383.0002 / rhharchitects.com

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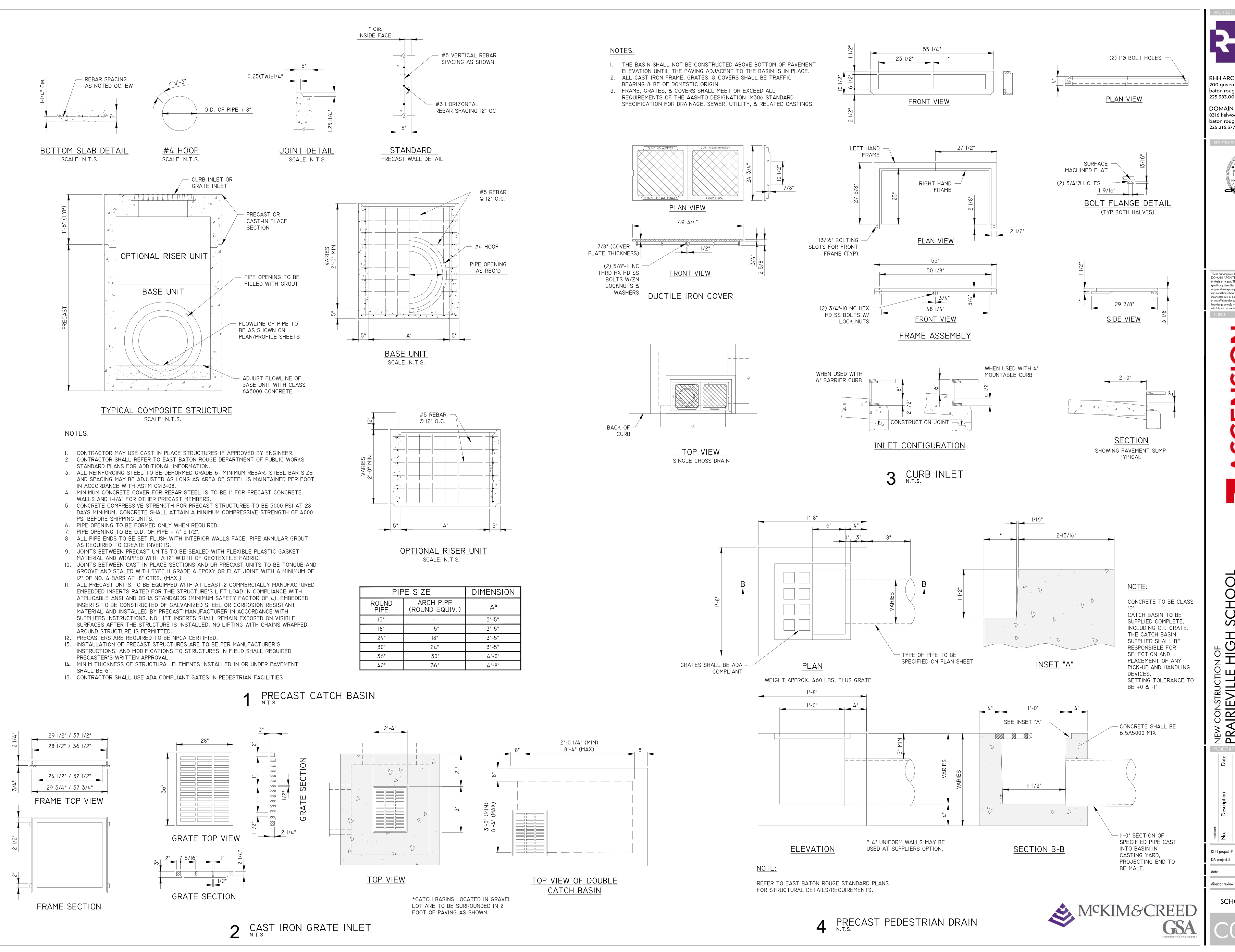


SCHO N OF HGH RIE R

66-17-20 RHH project #

C20-0058 2022-01-19 WBL / MBB director review

SCHOOL - DETAILS



A JOINT VENTURE

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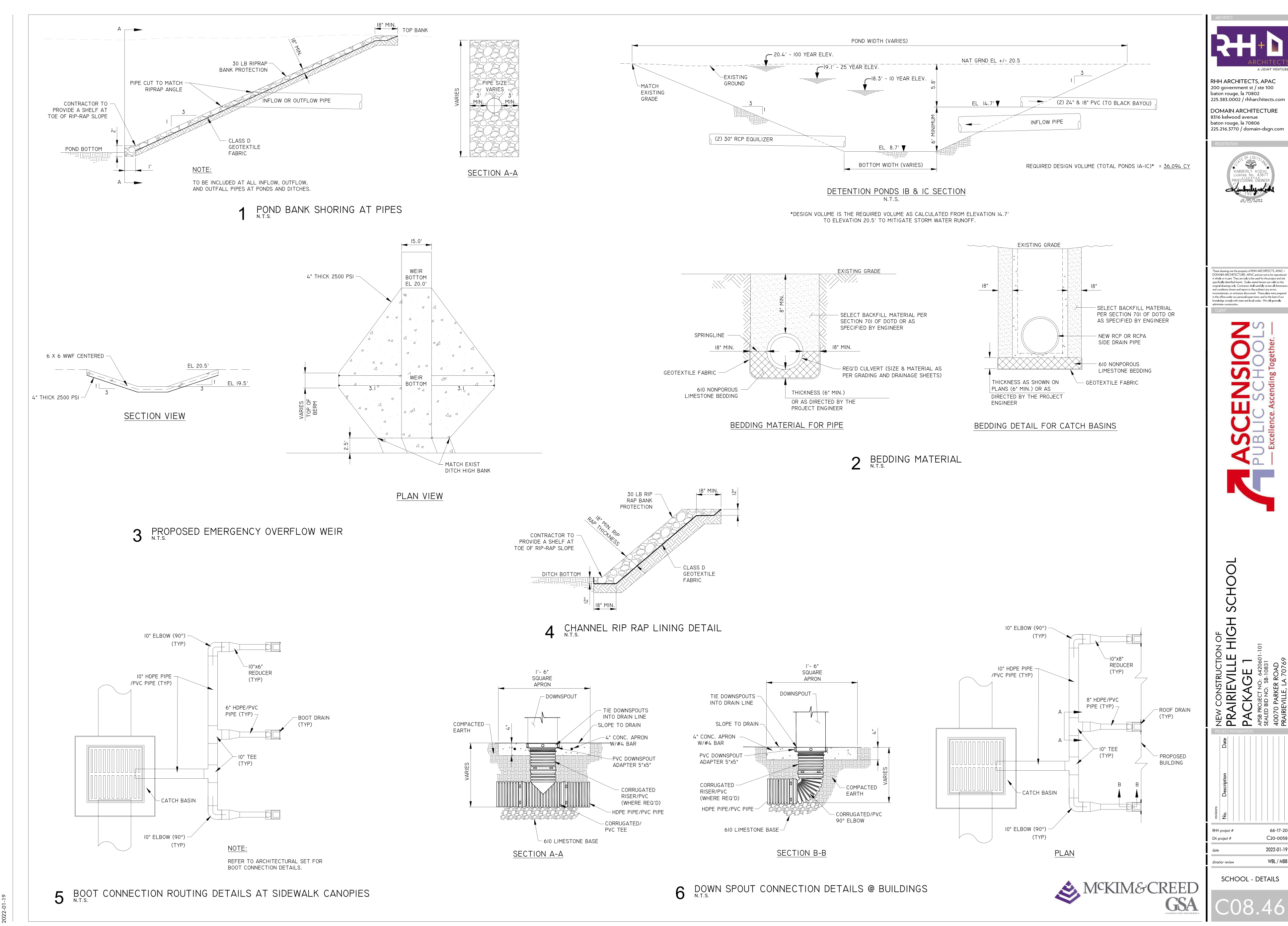
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SC N O N

RHH project # 66-17-20 C20-0058 DA project # 2022-01-19

SCHOOL - DETAILS

WBL / MBB



66-17-20

C20-0058

2022-01-19

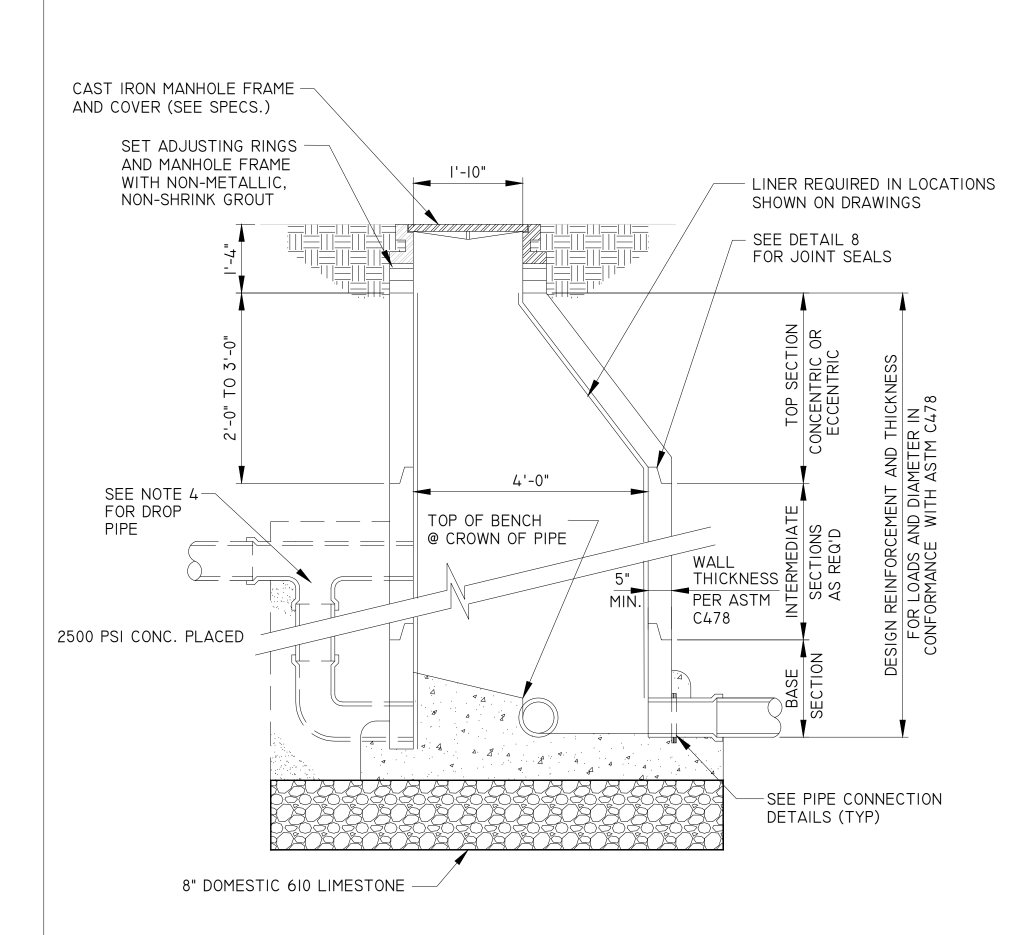
WBL / MBB

(GRAVITY FLOW SANITARY SEWER & FORCE MAIN PIPE & POOR SOIL CONDITIONS) -OUTSIDE OF PAVEMENT LIMITS

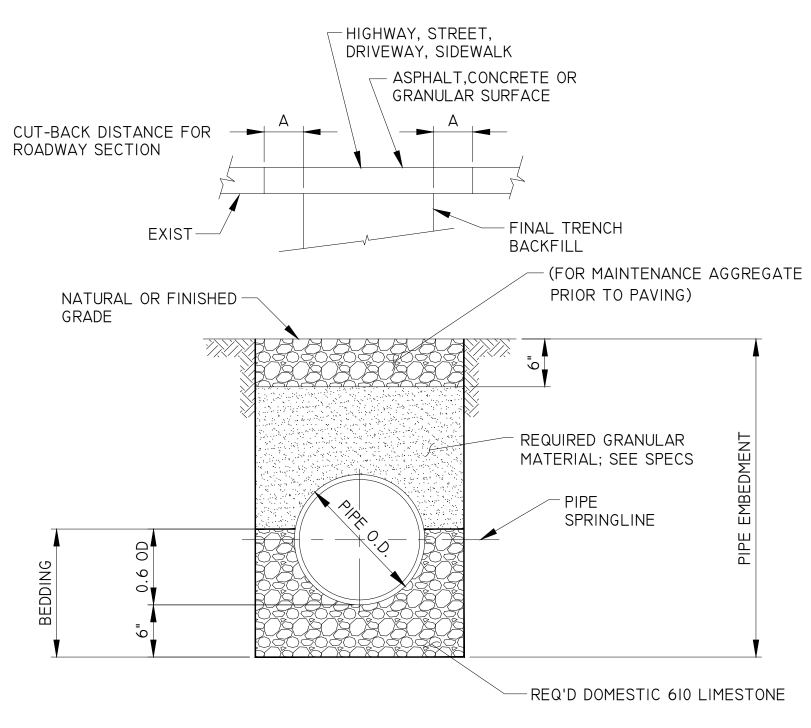
TRENCH AND BACKFILL ZONE

NOTES:

- I. RIVER SAND MAY BE UTILIZED BY CONTRACTOR FOR GRANULAR MATERIAL.
- 2. THIS DETAIL IS ONLY TO BE UTILIZED IN POOR SOIL CONDITIONS OR FOR INSTALLATION OF GRAVITY FLOW SEWER PIPE. THIS SECTION MUST BE APPROVED FOR USE BY THE ENGINEER OR HIS FIELD REPRESENTATIVE PRIOR TO ITS USE IN THE FIELD ACCORDING TO THE BID ITEM PRICES FOR PIPE INSTALLATION IN POOR SOIL CONDITIONS. SHOULD THIS DETAIL NOT BE NEEDED, CONTRACTOR WILL BE PAID ACCORDING BID ITEM PRICES FOR PIPE INSTALLATION IN TYPICAL SOIL CONDITIONS.

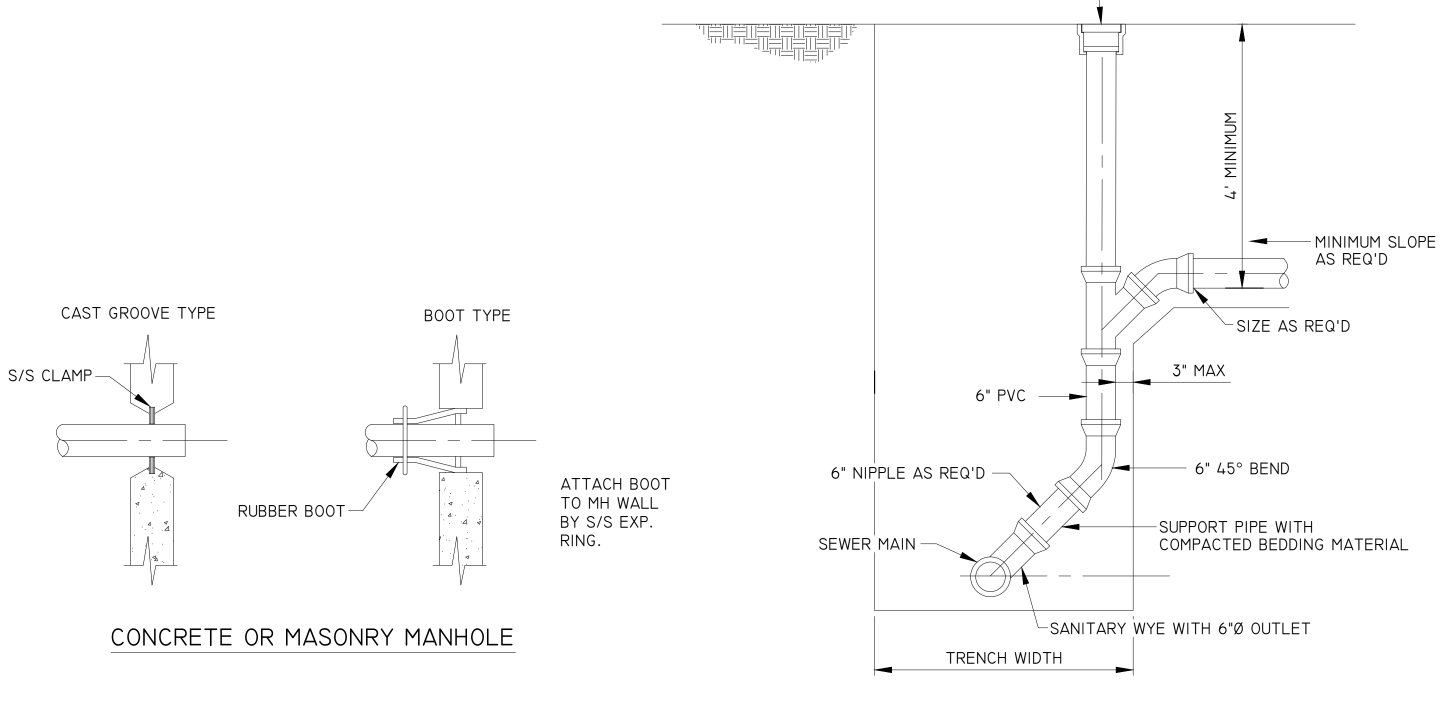


5 PRECAST CONCRETE MANHOLE



(WITHIN PAVEMENT) - GRAVITY & FORCE MAIN PIPING

2 TRENCH AND BACKFILL ZONE



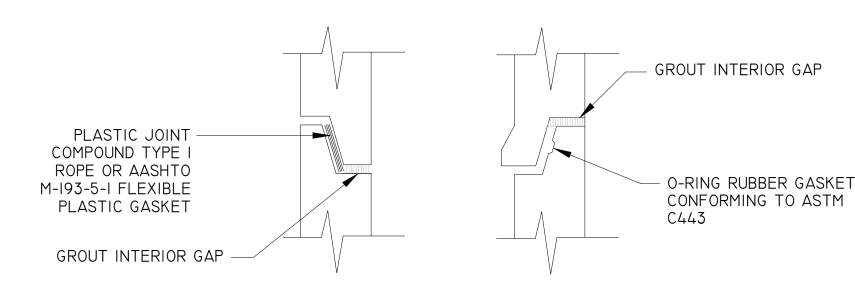
3 PIPE CONNECTION DETAILS

4 SANITARY SEWER STACK CONNECTION

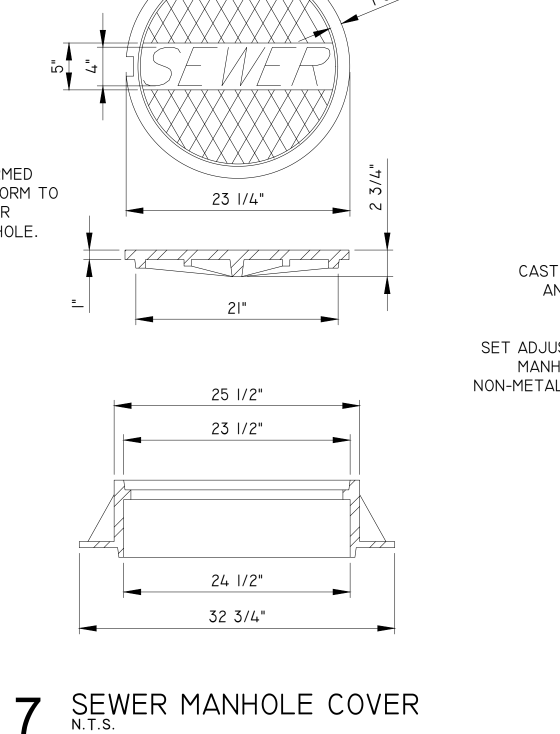
6" FITTING CLEANOUT ADAPTER

WITH THREADED PLUG

TO BE PLACED AT ALL SERVICE LINE CONNECTIONS



8 MANHOLE JOINT DETAIL



NOTES:

1 1/2"

NO.3 BARS ON A 6" -

CENTER 2 I/2" FROM BOTTOM

CONCRETE PAVEMENT

I. ALL CONCRETE USED FOR MANHOLE COMPONENTS SHALL BE 4000 P.S.I. MIN. STRENGTH AT 28 DAYS. UNLESS OTHERWISE

NOTE:

ASPHALT PAVEMENT OR

UNPAVED AREA

INVERT TO BE FORMED SMOOTH AND UNIFORM TO

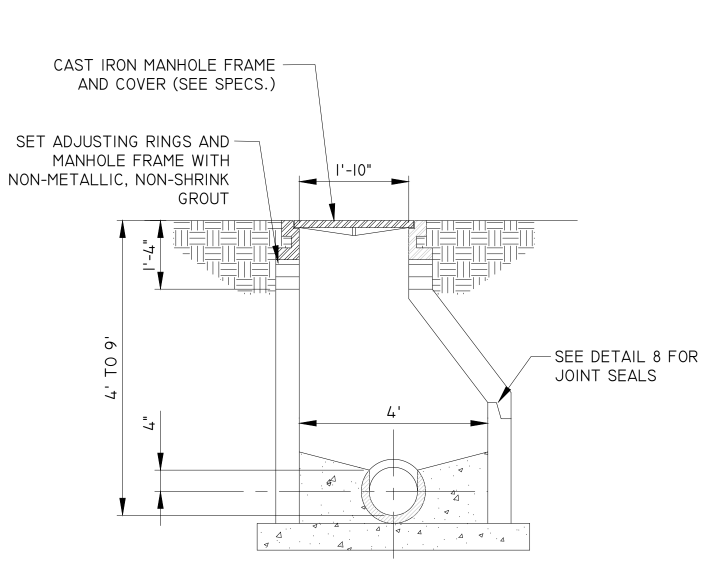
THE PIPE DIAMETER ACROSS THE MANHOLE.

NOTED, USE CALCAREOUS (LIMESTONE AND DOLOMITE) COARSE AGGREGATE ONLY. 2. MANHOLES SHALL BE VACUUM TESTED IMMEDIATELY AFTER ASSEMBLY OF MANHOLE AND CONNECTING PIPES AND BEFORE

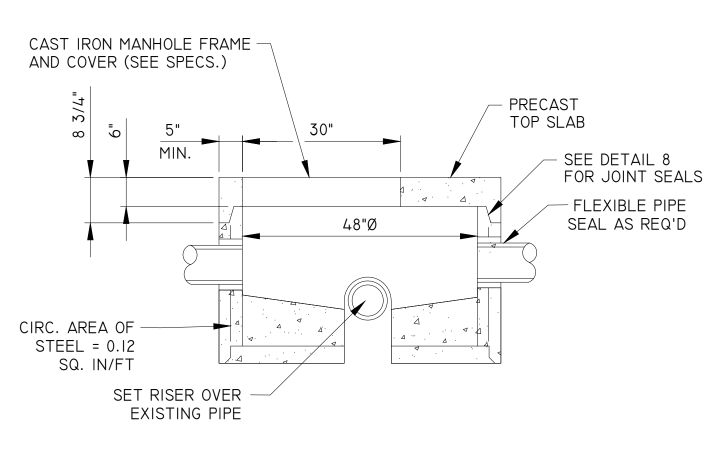
SHALLOW MANHOLE

LOAD PLUS IMPACT TRAFFIC LOADS.

- ANY BACKFILL IS PLACED AROUND MANHOLE. SEE SPECIFICATIONS FOR TEST PROCEDURES. 3. FRAMES AND COVERS FOR MANHOLES AND TOP, DOME AND CONE SECTIONS SHALL BE DESIGNED FOR A.A.S.H.T.O. H-20 LIVE
- 4. WHERE REQUIRED BY DRAWINGS, WATERTIGHT MANHOLE COVERS SHALL BE AS PER THE SPECS. ALL STUB-OUTS FOR FUTURE CONNECTIONS SHALL BE 10 FT. LONG (MIN.) HAVE A WATERTIGHT PLUG OR CAP. WHEN INVERT OF SEWER MAIN IS 30" OR MORE ABOVE LOWEST ELEVATION OF MANHOLE INVERTS, A DROP INLET SHALL BE INSTALLED. DROP PIPE TO BE SAME DIAMETER AS SEWER DISCHARGING INTO MH FOR SEWERS UP TO AND INCLUDING 12" SIZE. EXTEND ENCASEMENT TO FIRST JOINT BEYOND EXCAVATION FOR DROP CONNECTION.



9 MEDIUM MANHOLE



NOTES:

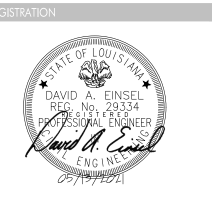
- 4000 PSI CONCRETE AT 28 DAYS. 2. RISERS, CONES & SLABS IN ACCORDANCE WITH ASTM C-478, LATEST
- 3. INVERT LOCATION TO WITHIN A TOLERANCE OF +/- I INCH.

10 PRECAST CONCRETE DOGHOUSE MANHOLE



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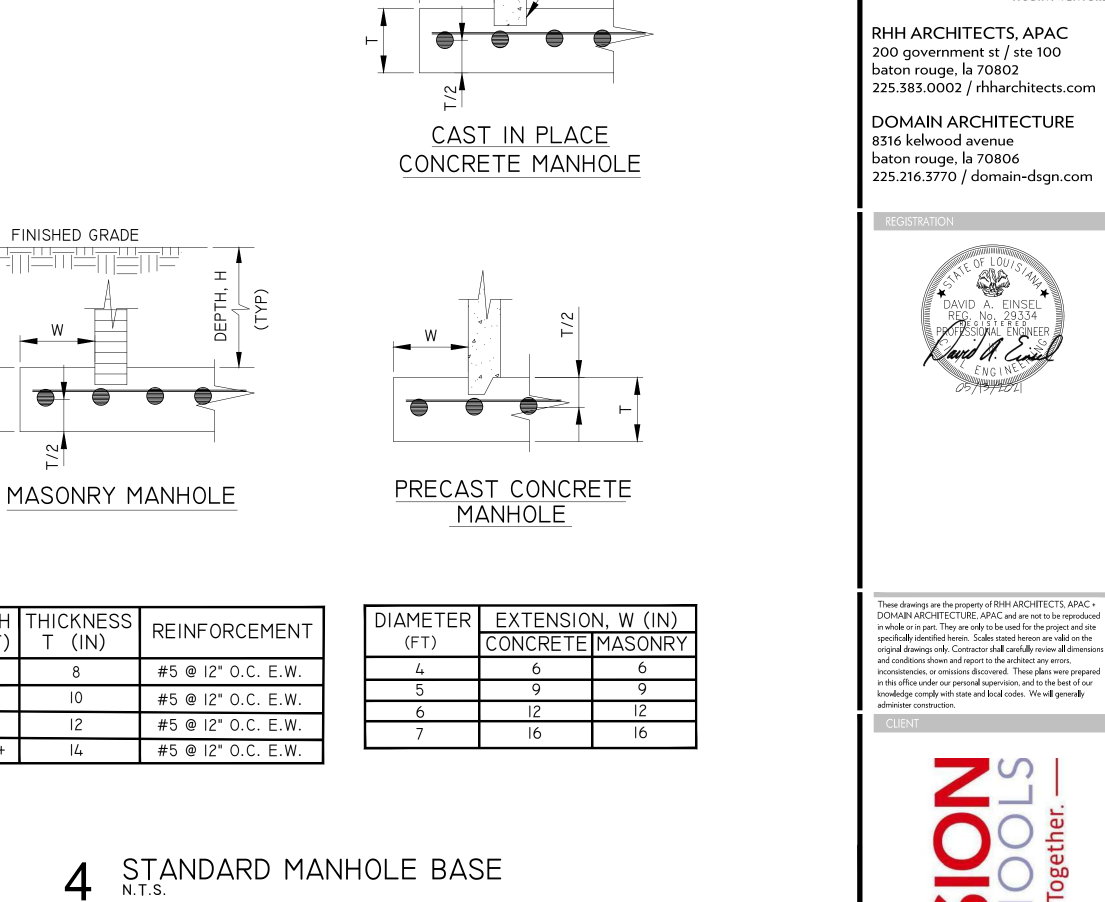


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RHH project # 66-17-20 C20-0058 DA project # 2022-01-19

director review

WBL / MBB



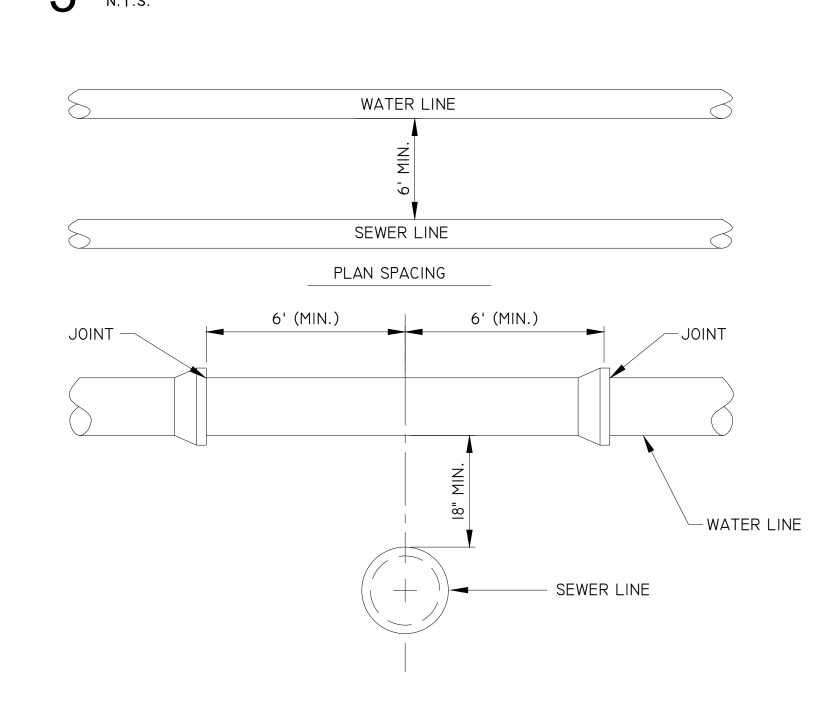
∠2" EMBEDMENT

A JOINT VENTURE

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and conditions shown and report to the architect any errors,

nconsistencies, or omissions discovered. These plans were prepare



APPROX. 6"

4' MIN.

-PLUG OR PROPERTY LINE

CLEANOUT AS REQ'D BY

THE CONTRACT DOCUMENTS

- INSTALL PLUG AND POST WHERE SERVICE IS NOT RUN

2" DIA. CREOSOTED POST

OR WHERE PROPERTY LINE

CLEANOUT IS NOT INSTALLED

FINISHED GRADE

(IN)

8-12

GRADE

2" DIA. CREOSOTED POST-

SERVICE LINE

MINIMUM SLOPE 1/8"

DOUBLE WYE BRANCH WHERE REQUIRED -

SERVICE LINE

- INSTALL PLUG AND POST

WHERE SERVICE IS NOT RUN

CLEANOUT IS NOT INSTALLED

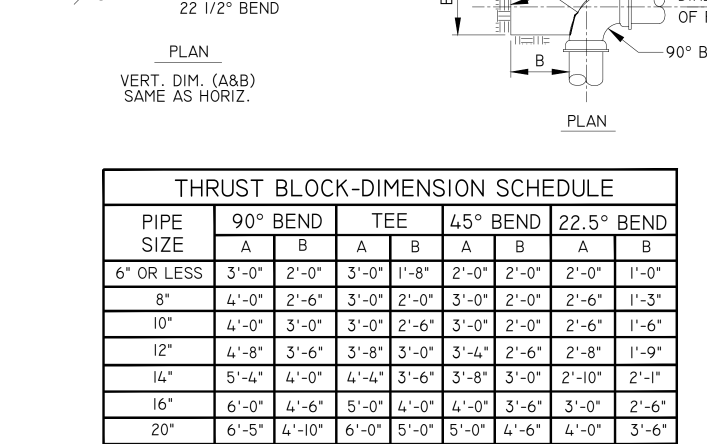
OR WHERE PROPERTY LINE

<u>PLAN</u>

W/60d NAIL DRIVEN IN TOP

PER FOOT

SECTION



THRUST BLOCK DETAIL FOR HORIZONTAL BEND

I. JOINTS NOT TO BE ENCASED IN CONCRETE.

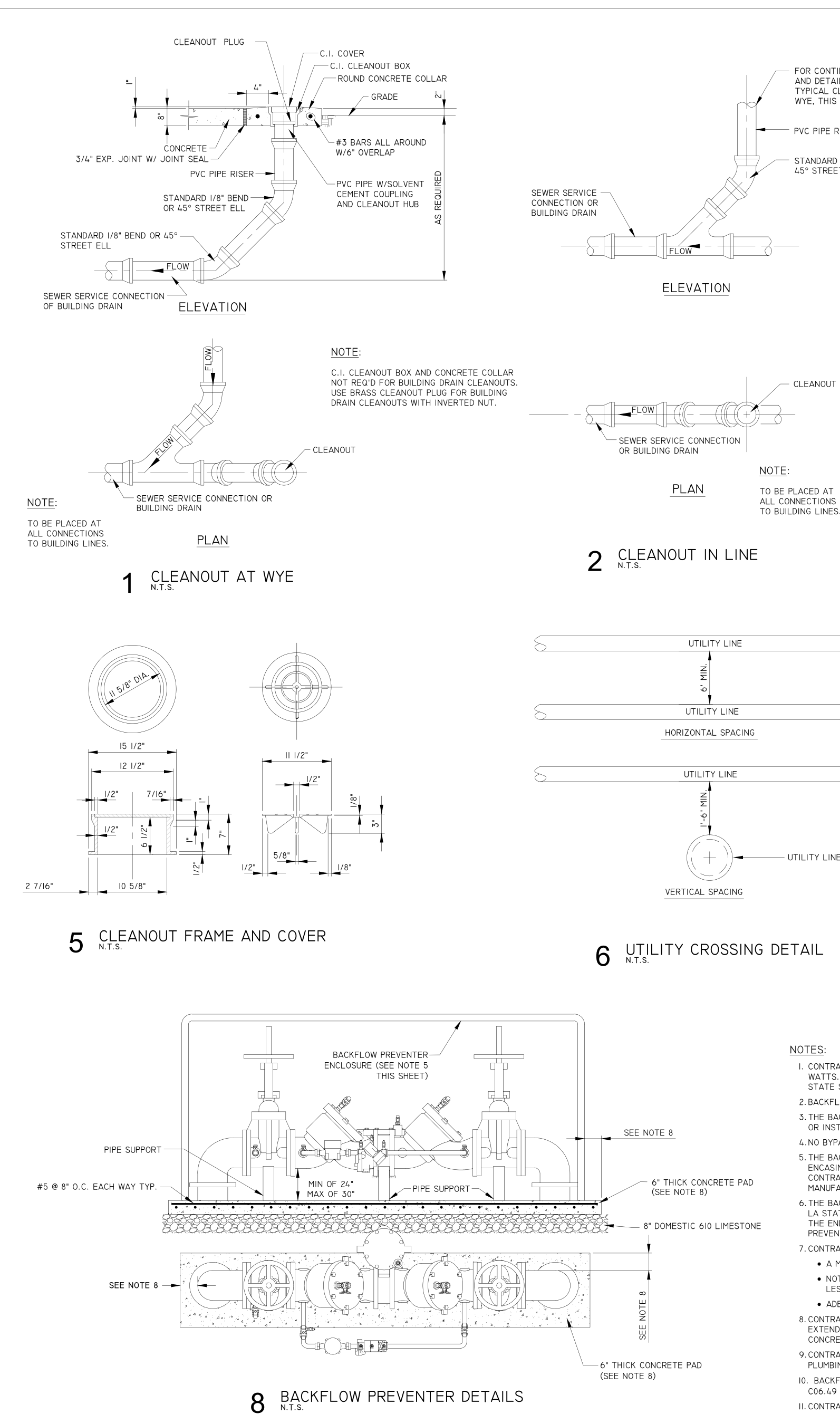
48 3/4°-22 I/2° BEND

2. ALL THRUST BLOCKS TO BE CONSTRUCTED AGAINST UNDISTURBED EARTH. WHERE EXISTING EARTH HAS AN ALLOWABLE LATERAL BEARING PRESSURE OF LESS THAN 500 POUNDS PER SQUARE FOOT OR A STANDARD PENETRATION RESISTANCE (A.S.T.M. D-I586) OF LESS THAN 2, CONTRACTOR SHALL PROVIDE AN ALTERNATE THRUST BLOCK DESIGN AND SUBMIT IT TO THE ENGINEER FOR APPROVAL. WHEN PIPELINE WORKING PRESSURE IS IN EXCESS OF 100 PSI, BLOCKING SHALL BE INCREASED PROPORTIONALLY

SMCKIM&CREEL

	revisions No. Description				
	RHH project #		66-17 C20-0		
į	date		2022-0	1-19	9
	director review		WBL /	MBI	E

SCHOOL - DETAILS



3 SERVICE CONNECTION

SEWER MAIN -

FOR CONTINUATION

TYPICAL CLEANOUT AT

STANDARD 1/8" BEND OR

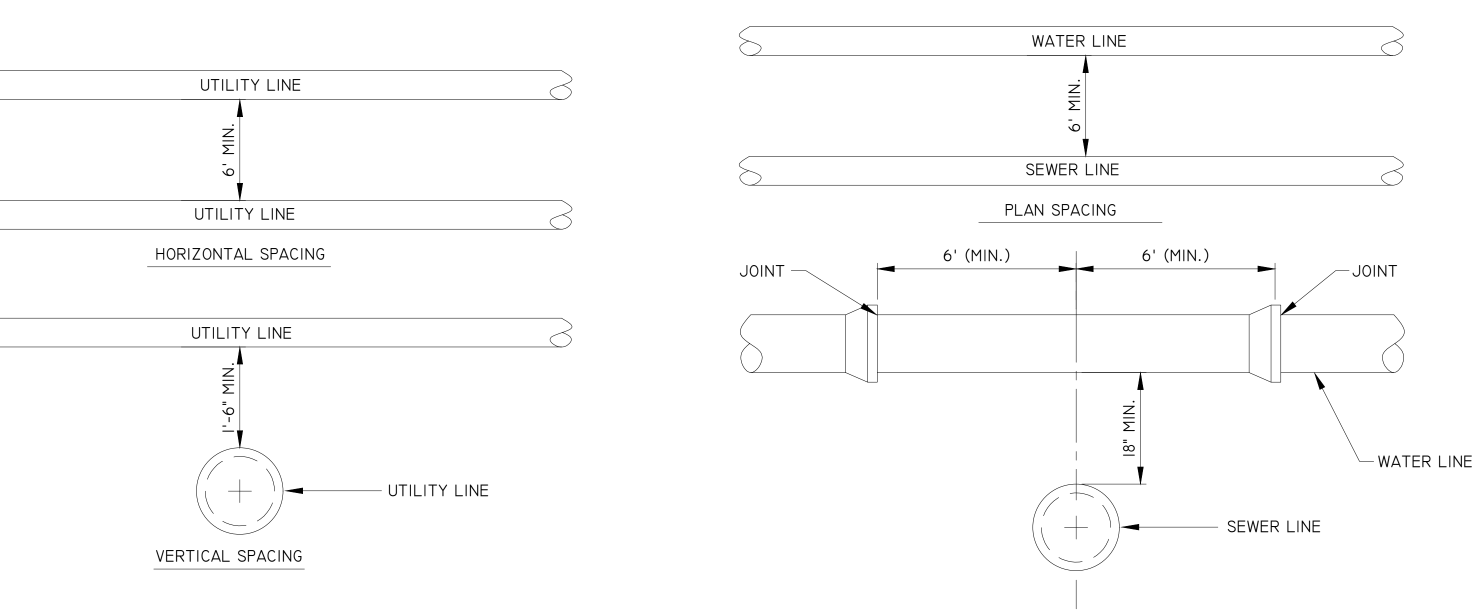
AND DETAILS SEE

WYE, THIS SHEET

PVC PIPE RISER

45° STREET ELL

CLEANOUT



7 SEWER AND WATER CROSSING DETAIL

- I. CONTRACTOR SHALL PROVIDE A REDUCED PRESSURE BACKFLOW PREVENTER, SERIES 909RPDA, AS MANUFACTURED BY WATTS. CONTRACTOR SHALL INSTALL BACKFLOW PREVENTER IN FULL ACCORDANCE WITH DHH REGULATIONS, LA
- STATE SANITARY SEWER CODE, AND REQUIREMENTS OF ASCENSION PARISH WATERWORKS DEPARTMENT. 2. BACKFLOW PREVENTER MUST BE PROVIDED WITH TEST COCKS.
- 3. THE BACKFLOW PREVENTER MUST HAVE AN INLET AND OUTLET VALVE. ALL IN-LINE EQUIPMENT SHOULD BE FLANGED
- OR INSTALLED WITH UNION CONNECTIONS TO ALLOW FOR EASY REMOVAL DURING REPAIRS OR TESTING. 4. NO BYPASS INSTALLATIONS OF ANY TYPE WILL BE ALLOWED.
- 5. THE BACKFLOW PREVENTER SHALL BE INSTALLED ABOVE GROUND LEVEL WITH A CAST-IN-PLACE CONCRETE PAD ENCASING THE RISER PIPES AND SHALL BE ENCLOSED IN A HEATED, WEATHER PROOF STAINLESS ENCLOSURE. CONTRACTOR WILL BE RESPONSIBLE FOR RUNNING ELECTRICAL POWER TO THIS ENCLOSURE IN ACCORDANCE WITH
- PREVENTER MUST BE INSTALLED BY A LICENSED INSTALLER IN ACCORDANCE WITH THE MOST RECENT LA STATE SANITARY SEWER CODE, DHH REQUIREMENTS, ASCENSION PARISH, AND LOCAL AGENCY REQUIREMENTS. AT THE END OF INSTALLATION, THE INSTALLER SHALL PROVIDE A CERTIFIED INSPECTION AND TEST OF THE BACKFLOW PREVENTER TO THE PROJECT ENGINEER AND ASCENSION PARISH REPRESENTATIVES.
- 7. CONTRACTOR SHALL INSTALL THE BACKFLOW PREVENTER WITH THE FOLLOWING CLEARANCES: • A MINIMUM OF 24" ABOVE GROUND LEVEL, BUT NO HIGHER THAN 30" ABOVE GROUND LEVEL;
- NOT LESS THAN 24" CLEARANCE ON THE SIDE THE ACCESS VALVE OR DISCHARGE VALVE IS LOCATED AND NOT LESS THAN 12" CLEARANCE ON THE OPPOSITE SIDE; AND
- ADEQUATE OVERHEAD SPACE TO REMOVE THE UNIT FOR SERVICE.
- 8. CONTRACTOR TO VERIFY OVERALL PAD SIZE BASED ON BACKFLOW PREVENTER ASSEMBLY OVERALL LENGTH. PAD TO EXTEND A MINIMUM OF 12" OUTSIDE OF ENCLOSURE. CONTRACTOR SHALL ALSO VERIFY RECOMMENDED NUMBER OF CONCRETE SUPPORTS FOR ENTIRE BACKFLOW PREVENTER ASSEMBLY AND ENCLOSURE WITH VALUES.
- 9. CONTRACTOR SHALL USE DOUBLE DETECTOR CHECK VALVE WITH THERMAL PROTECTION MEETING LOUISIANA STATE PLUMBING CODE REQUIREMENTS FOR THE 8" FIRE PROTECTION LINE AS PER INSET A, SHT. C06.49 (UTILITY PLAN).
- 10. BACKFLOW PREVENTER IS TO BE INSTALLED BEHIND THE WATER CONNECTION AT THE ROAD PER INSET A, SHT. C06.49 (UTILITY PLAN).
- II. CONTRACTOR SHALL ATTEMPT TO CONSOLIDATE BACKFLOW PREVENTER BOXES, WHERE POSSIBLE.

4-1/2" PUMPER NOZZLES WITH CAP AND -

FLANGE

GROUND

UNDISTURBED

SOIL -

CONCRETE-

THRUST

DRAIN HOLES TO -BE KEPT FREE TO

15" SQ. x 4" THICK MIN.

CONCRETE SLAB

DRAIN

BLOCK

SAFETY BREAKABLE -

SCHOOL - DETAILS

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RHH ARCHITECTS, APAC 200 government st / ste 100

baton rouge, la 70802 225.383.0002 / rhharchitects.com - APPROVED RESTRAINED JOINT (TYP)

1 1/2"

R=I I/8"

— 24" SQ.x 6" DEEP CONC. PAD -WITH #4 @ 6" E.W. (TYP)

- VALVE BOX - 3 PIECE,-

SCREW TYPE

-USE APPROVED

THRUST RESTRAINT

- 2 BAGS PREMIXED

CONCRETE

FRONT

FOR VALVE SIZES 2" THRU 12"

L = REQUIRED LENGTH OF

(SEE TABLE)

NOMINA

DIAMETER

RESTRAINED JOINT PIPE

BENDS (DEGREE)

JOINT RESTRAINT TABLE

34 | 69 | 142 | 343 | 343 |

RESTRAINED JOINT DETAIL

FIN. GRADE

- COMPACTED

BACKFILL

--- 2"x6"xI8" TREATED WOOD

COMPACTED GRANULAR

- 18" MIN. OR TRENCH WIDTH

OR THRUST COLLAR WIDTH.

BLOCKING OR CONC.

BLOCKS.

MATERIAL

A* - SEE PIPE BEDDING DETAILS OR

PIPE INSTALLATION PLANS FOR

DEPTH OF COVER.

RESILIENT SEATED GATE VALVE AND BOX SETTING

THRUST RESTRAINT LENGTH (L)

FOR VARIOUS FITTINGS

JOINT RESTRAINT -NOT REQ'D

TEE VALVE PLUG

REINFORCEMENT TABLE

REINFORCEMENT

MANHOLE FRAME

23 1/2"

22"

23"

23 1/4'

MANHOLE COVER

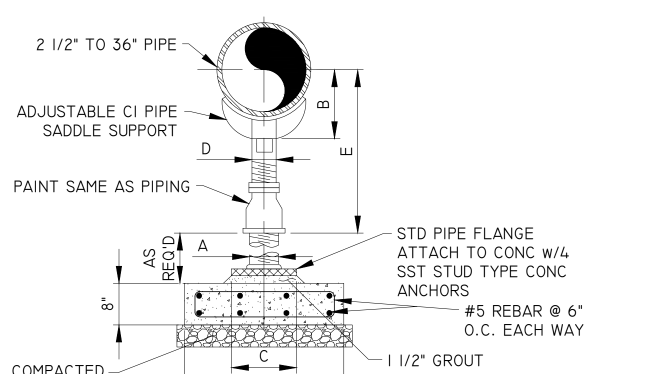
MANHOLE FRAME

1 1/8"

REINFORCEMENT TABLE	
---------------------	--

REINFORCEMENT	TABLE

5'-5"x5'-5"				
BAR	NO.	KIND	LENGTH	TOTAL
А	8	4 DEF.	4'- "	39'-4"
В	4	4 DEF.	4'-6"	18'-0"
4'-5"x4'-5"				
BAR	R NO. KIND LENGTH		TOTAL	
А	8	4 DEF.	3'-11"	31'-4"
В	4	4 DEF.	3'-6"	14'-0"



I. PROVIDE HALF ROUND RIGID INSULATION AND INSULATION PROTECTION SHIELD WHERE

2. PROVIDE NEOPRENE WAFFLE ISOLATION PAD UNDER SUPPORT FOOT WHEN PIPING IS ISOLATED OR SUPPORT IS ADJACENT TO

3. FOR BASE, HEIGHT AND FLANGE DIMENSIONS,

MIN. MAX.

8 1/4" | 13 1/4"

SEAL AROUND SEWER LINE-

EQUAL (TYP.)

I/2" GROUT

(TYP.)

∕ 2'x2'x4" CONC. SLAB

AROUND VALVE BOX

- NATURAL GROUND

-MJ ANCHORING TEE

(SIZE AS REQUIRED)

- MAIN LINE

VALVE BOX

└ 6" MJ VALVE

CONCRETE VALVE

ENCASEMENT W/LINK SEAL OR

NO. 4 DEFORMED STEEL HOOP

3-WAY FIRE HYDRANT MUELLER CENTURION

HYDRANT PAY ITEM

- 4-1/2" PUMPER NOZZLES WITH CAP AND

A-42I OR APPROVED EQUAL

-EXTENSION

- MECHANICAL

SLEEVE

(SEE NOTE 6)

UNDISTURBED :

SOIL

-MJ ANCHORING ,

- GRAVEL, NOT LESS THAN 7

CU. FT. PLACE 0.008" MIN.

THICKNESS POLYETHYLENE

FILM OVER GRAVEL

COLLAR

LENGTH 6.45'

DIMENSION TABLE

PIPE SUPPORT DETAIL

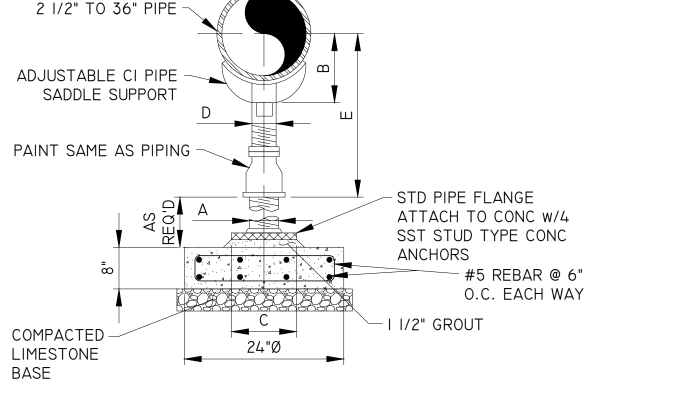
PIPING IS INSULATED.

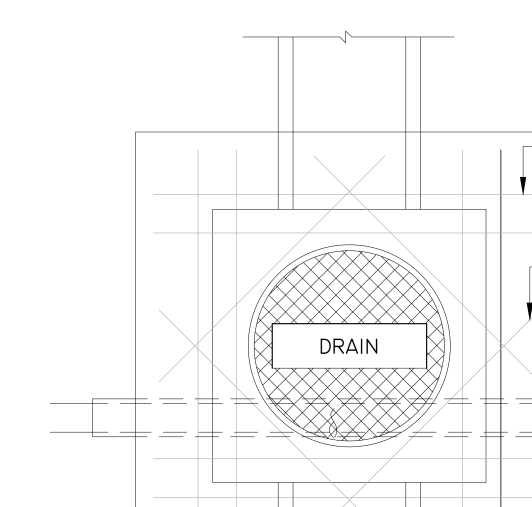
SEE TABLE.

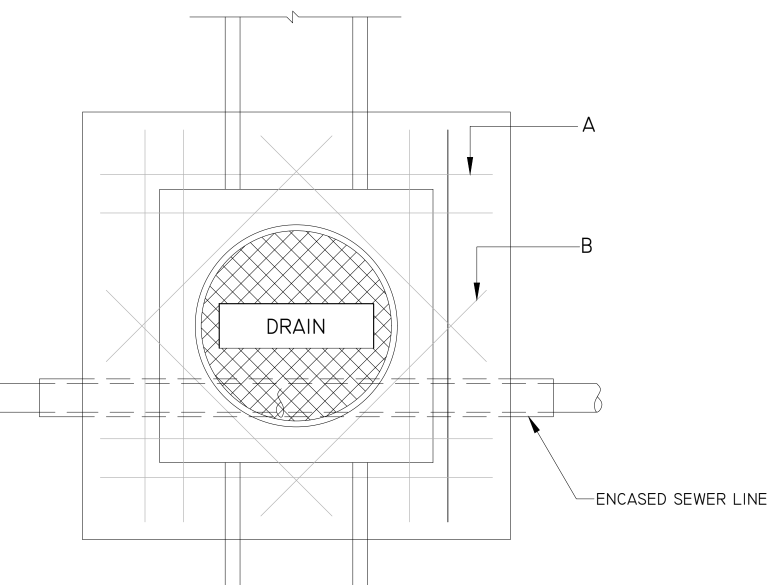
8 1/2"

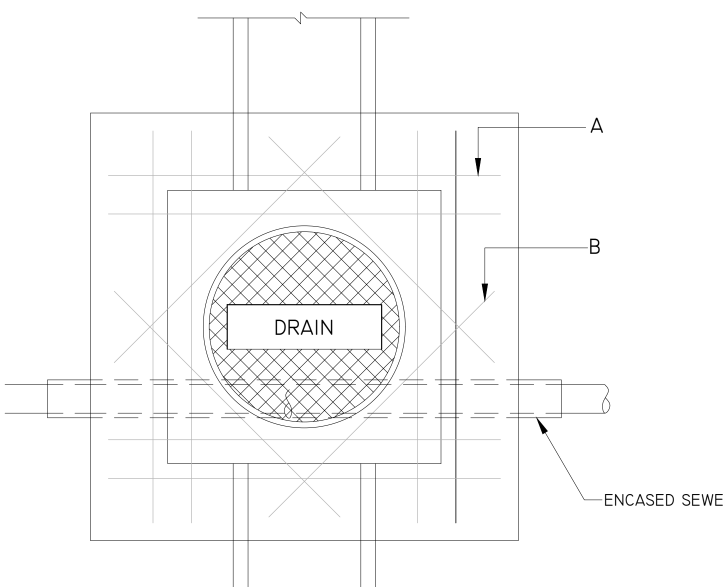
9 15/16"

MECHANICAL EQUIPMENT.









PLAN

1'-11 1/2"

1'-10"

5'-4"

5'-0"

7'-4"

SECTION

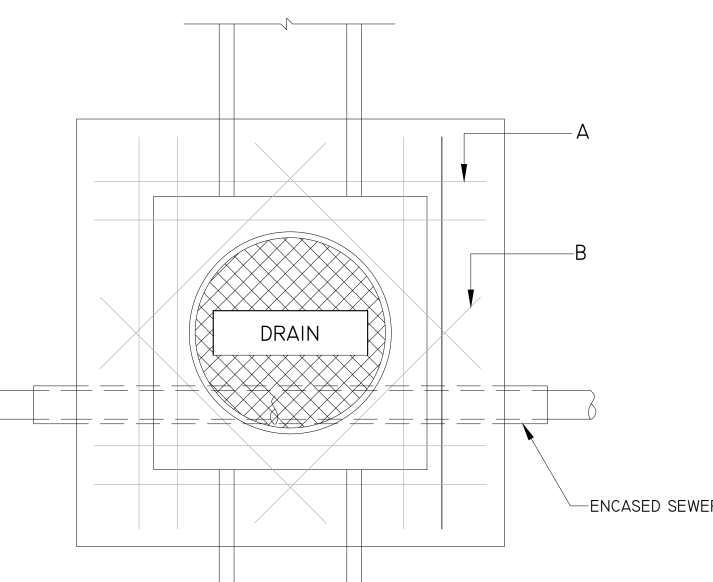
FIRE HYDRANT ASSEMBLY NOTES:

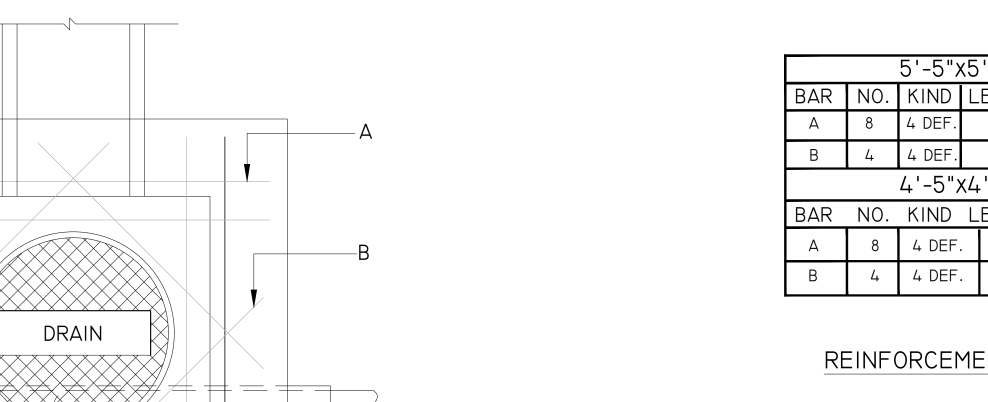
DETERMINED BY OWNER.

HYDRANT ASSEMBLY IN THE BID FORM.

WITH 6" PIPING FOR HYDRANT.

| |/4"





-NO. 4 DEFORMED STEEL BARS

AT 6" CENTERS.

-ENCASED SEWER

6" FOR PIPE I2" THRU 24"

I. UNLESS SHOWN OR NOTED OTHERWISE, INSTALL A 6" VALVE WITH BOX AT THE MAIN ON ALL

ANCHORING FITTINGS AND PIPE, OR GROOVED JOINTS (VICTAULIC).

PERSONNEL PRIOR TO TO PURCHASING AND INSTALLING HYDRANTS.

ALL PUMPER NOZZLES TO FACE ROADWAY UNLESS OTHERWISE DIRECTED.

ANCHORING TEES AND SLEEVES (PIPE) HAVE ROTATABLE RESTRAINED GLANDS.

OF MJ ANCHORING SLEEVE OR 6" RESTRAINED JOINT PIPE FOR HYDRANT LOCATION

2. RESTRAINED TYPE JOINTS MAY BE MECHANICAL JOINT RESTRAINT DEVICE, MECHANICAL JOINT

CONTRACTOR TO VERIFY THREAD AND TURN DIRECTION WITH OWNER OR FIRE PROTECTION

DISTANCE BETWEEN HYDRANT AND VALVE VARIES. CONTRACTOR TO FURNISH REQUIRED LENGTH

CONTRACTOR SHALL INSTALL BLUE RAISED REFLECTORIZED MARKERS IN ROADWAY AT EACH

FIRE HYDRANT. LOCATION OF MARKER SHALL BE CONFIRMED WITH THE FIRE DEPARTMENT. IN CASES WHERE THIS DETAIL IS UTILIZED FOR FIRE HYDRANT RELOCATIONS, CONTRACTOR IS

RESPONSIBLE FOR REMOVING ALL ABANDONED PIPE IN POTENTIAL CONFLICT WITH THESE

RELOCATIONS. PAYMENT FOR SUCH REMOVAL SHALL BE INCLUDED IN THE COST OF THE FIRE

9. SHOULD MAIN LINE BE 6" OR LESS IN DIAMETER, THE CONTRACTOR SHALL BE RESPONSIBLE FOR

INSTALLING ANY NECESSARY REDUCERS TO ENSURE HOT TAPS ON MAIN LINE TIE IN PROPERLY

2 CONFLICT BOX

8" 6" FOR PIPE 30" THRU 48"

LINE





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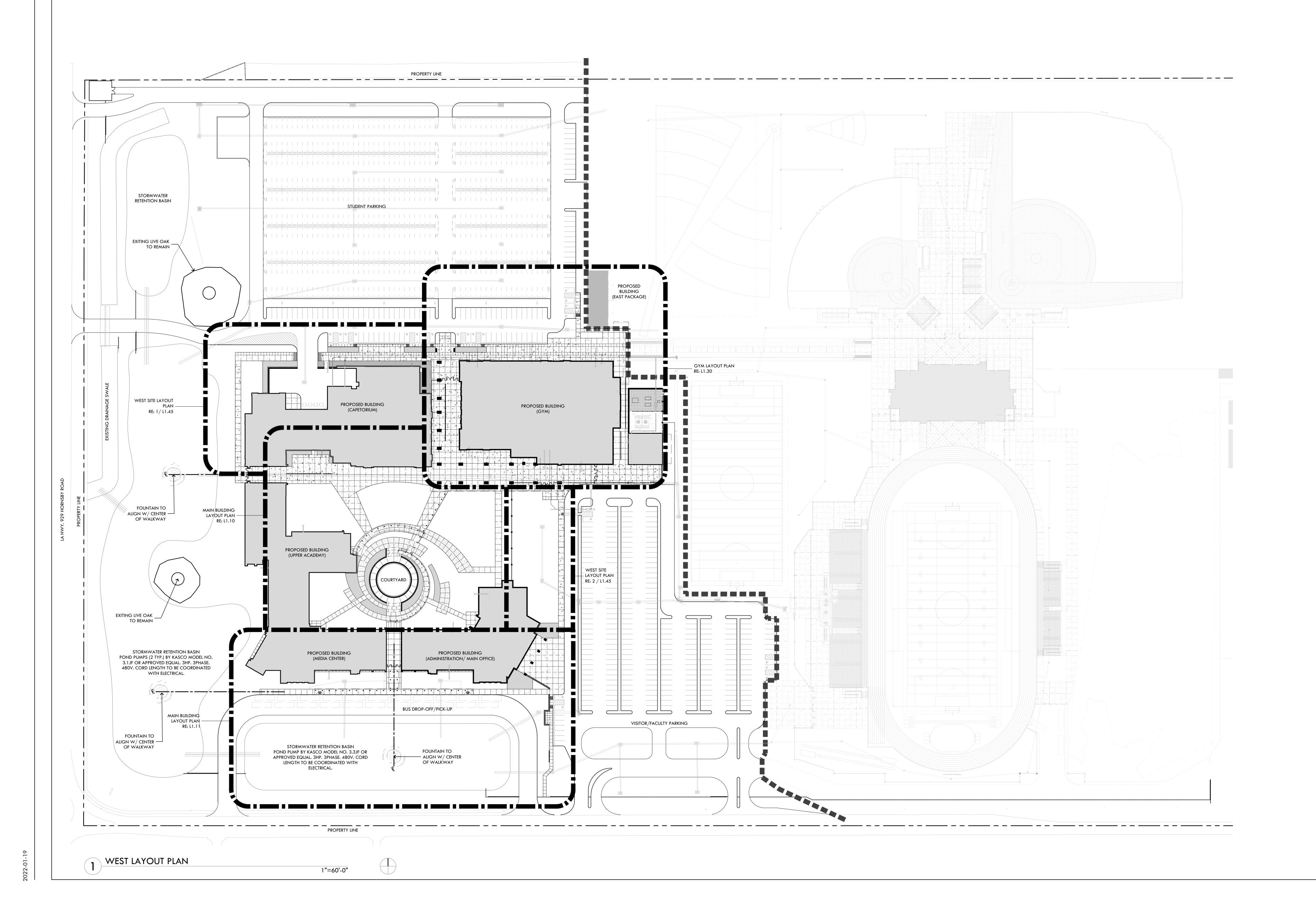


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WEST LAYOUT PLAN



CONSTRUCTION NOTES:

- EXISTING UNDERGROUND UTILITIES ARE NOT SHOWN; IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT LOUISIANA ONE CALL A MIN. OF 48 HOURS PRIOR TO CONSTRUCTION TO HAVE UTILITIES FIELD LOCATED.
- 2. ALL CONSTRUCTION TO COMPLY WITH ALL APPLICABLE CODES AND ORDINANCES.
- 3. CONTRACTOR TO COORDINATE WORK WITH OTHER TRADES ON THE PROJECT.
- 4. CONTRACTOR SHALL BE FAMILIAR WITH ACTUAL SITE CONDITIONS BEFORE PROCEEDING WITH WORK.
- 5. FINAL STAKING OF PAVED AREAS MUST BE APPROVED BY OWNER AND LANDSCAPE ARCH. PRIOR TO POURING CONCRETE.
- 6. ALL MIXING, TRANSPORTING, PLACING AND CURING OF CONCRETE SHALL BE DONE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE AMERICAN CONCRETE INSTITUTE.
- 7. CONTRACTOR SHALL MAKE SMOOTH, FLUSH TRANSITION BETWEEN ALL EXISTING AND PROPOSED PAVEMENTS.
- 8. CONTRACTOR TO PROVIDE SAMPLES OF ALL MATERIALS AND SHALL BE APPROVED BY THE OWNER AND/OR LANDSCAPE ARCHITECT BEFORE CONSTRUCTION.
- 9. DIMENSIONS WITHIN COURTYARD FOR PLAN LAYOUT HAVE BEEN SHOWN FOR OVERALL DESIGN INTENT. ACTUAL LAYOUT OF ALL RADIAL ELEMENTS (SIDEWALK EDGES, SEAT WALLS, BED EDGES, JOINTS IN PAVEMENT, ETC.)

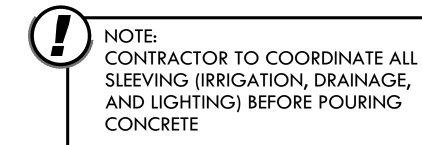
 SHALL BE SET WITH CONTROL POINTS FROM SURVEYED DATA AND REVIEWED IN FIELD WITH LANDSCAPE ARCHITECT BEFORE WORK STARTS.

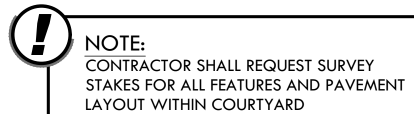
GENERAL NOTES:

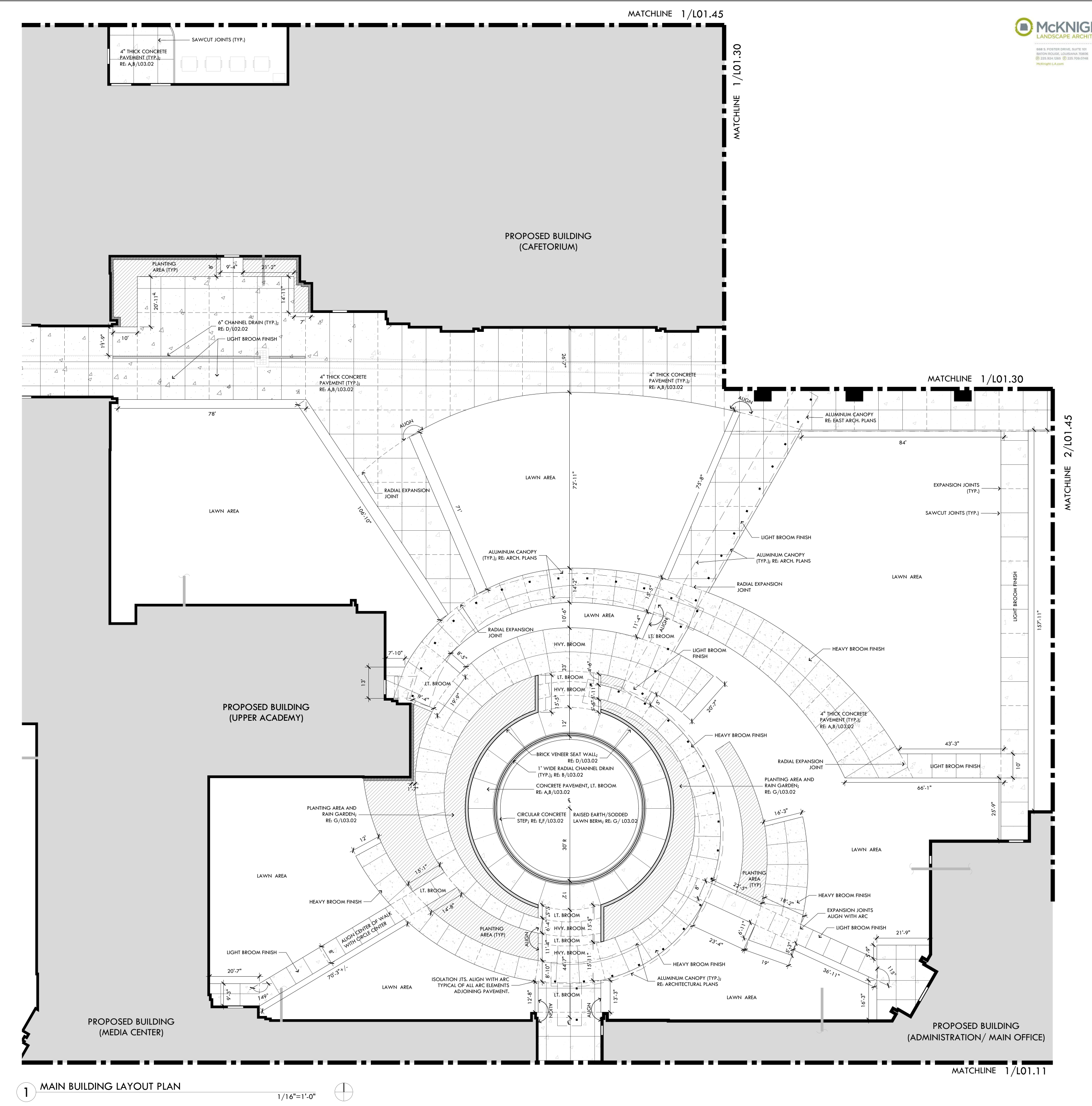
- 1. ALL WORK SHALL BE CONFINED TO LIMITS OF CONSTRUCTION AS SHOWN ON PLANS.
- 2. CONTRACTOR SHALL COORDINATE AND BE IN COMPLIANCE WITH ALL STATE AND LOCAL MUNICIPALITIES AS WARRANTED.
- 3. ANY DISCREPANCIES FOUND BETWEEN THE DRAWINGS AND SPECIFICATIONS AND EXISTING SITE CONDITIONS OR ANY INCONSISTENCIES OR AMBIGUITIES IN DRAWINGS OR SPECIFICATIONS SHALL BE IMMEDIATELY REPORTED TO THE LANDSCAPE ARCHITECT, IN WRITING, WHO SHALL PROMPTLY ADDRESS SUCH INCONSISTENCIES OR AMBIGUITIES. WORK DONE BY THE CONTRACTOR AFTER HIS DISCOVERY OF SUCH DISCREPANCIES, INCONSISTENCIES, OR AMBIGUITIES SHALL BE DONE AT THE CONTRACTOR'S RISK.
- 4. DEVIATION FROM THESE PLANS AND NOTES WITHOUT THE PRIOR CONSENT OF THE OWNER, HIS/HER REPRESENTATIVE, OR THE LANDSCAPE ARCHITECT MAY BE CAUSE FOR WORK TO BE DEEMED UNACCEPTABLE.
- 5. THE CONTRACTOR SHALL IMMEDIATELY REPORT TO THE OWNER AND LANDSCAPE ARCHITECT ANY UNFORESEEN OR ADVERSE CONDITIONS DISCOVERED DURING DEMOLITION OPERATIONS.
- 6. ALL TRENCHES AND/OR VOIDS CREATED BY THE REMOVAL OF EXISTING STRUCTURES SHALL BE BACKFILLED PER SPECIFICATIONS AND IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR HORIZONTALLY AND VERTICALLY LOCATING AND PROTECTING ALL PUBLIC AND PRIVATE UTILITIES WHICH LIE IN OR ADJACENT TO THE CONSTRUCTION SITE AT LEAST 48 HOURS PRIOR TO ANY DEMOLITION, GRADING, OR CONSTRUCTION ACTIVITY (CALL LA ONE CALL 1.800.272.3020).
- 8. ALL PAVEMENT PATCHING DUE TO UTILITIES INSTALLATION, CONSTRUCTION OF CURBS, ETC., OR DAMAGE TO EXISTING PAVEMENT TO REMAIN DURING CONSTRUCTION, SHALL BE PATCHED WITH A PAVEMENT SECTION WHICH MEETS OR EXCEEDS THE EXISTING SECTION BY THE CONTRACTOR PERFORMING THE WORK.
- 9. CONTRACTOR IS RESPONSIBLE FOR VERIFYING AND/OR OBTAINING ALL REQUIRED PERMITS AND APPROVALS PRIOR TO COMMENCING CONSTRUCTION.
- 10. ALL DEMOLITION DEBRIS AND OTHER EXCESS MATERIAL SHALL BE HAULED OFF-SITE AS DIRECTED BY THE OWNER AND PROPERTY DISPOSED OF IN A LEGAL MATTER.
- 11. ALL GENERAL CONDITIONS, SUPPLEMENTARY GENERAL CONDITIONS AND TECHNICAL SPECIFICATIONS OF THE CONTRACT SHALL APPLY.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ANY DAMAGE RESULTING FROM CONSTRUCTION ACTIVITY TO EXISTING ELEMENTS THAT ARE TO REMAIN.
- 13. EROSION CONTROL MEASURES (IE: SILT FENCING AND SEDIMENT CONTROL) SHALL BE PROVIDED BY THE CONTRACTOR PER CIVIL SPECIFICATIONS.
- 14. CONTRACTOR TO PROTECT ALL EXISTING FIRE HYDRANTS THROUGHOUT CONSTRUCTION.
- 15. CONTRACTOR TO PROTECT ALL EXISTING CONCRETE APRONS AND REPAIR AS NEEDED.
- 16. CONTRACTOR SHALL VERIFY LOCATION, SIZE AND ELEVATION OF EXISTING UTILITIES, STRUCTURES, PIPES, PAVEMENTS, ETC. AS RELATED TO HIS WORK. NOTIFY LANDSCAPE ARCHITECT OF ANY CONFLICT AND/OR

DISCREPANCIES IN THE CONSTRUCTION DOCUMENTS, PRIOR TO THE START OF CONSTRUCTION.

- 17. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REMOVE ALL MUD, DIRT, GRAVEL AND OTHER MATERIALS TRACKED ONTO ANY PRIVATE OR PUBLIC STREETS OR SIDEWALKS. THE CONTRACTOR MUST CLEAN THESE DAILY, IF NECESSARY. THE CONTRACTOR MUST USE WATER OR OTHER ACCEPTABLE METHODS TO KEEP AIRBORNE DUST TO A REQUIRED MINIMUM.
- 18. CONTRACTOR TO FIELD STAKE LOCATIONS OF TREES, PALMS & BED EDGES FOR APPROVAL BY LANDSCAPE ARCHITECT AND OWNER PRIOR TO START OF CONSTRUCTION.
- 19. CONTRACTOR TO INSTALL TEMPORARY CONSTRUCTION FENCING ALONG LIMITS OF CONSTRUCTION. COORDINATE EXACT LIMITS WITH CONSTRUCTION MANAGER AND OWNER.
- 20. CONTRACTOR TO REMOVE ALL CONTAMINATED SOIL AND DEBRIS FROM PLANTING AREAS PRIOR TO BED PREP. THIS INCLUDES ALL SOIL CEMENT, LIME, AND STRUCTURALLY AMENDED SOILS.







ARCHITECTS

A JOINT VENTURE

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RIEVILLE HIGH SCHOO KAGE 1

No. Description Date
No. Description
No. Description
No. Description
No. Description
NE. PR. HHA
APSB
APSB
SEALI

 PRHH project #
 66-17-20

 DA project #
 C20-0058

 date
 2022-01-19

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MAIN BUILDING LAYOUT PLAN





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ASCENSION
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EW CONSTRUCTION OF

RAIRIEVILLE HIGH SCHOOL

ACKAGE 1

SB PROJECT NO: 6420601-101

Description Date
PRAIRIE
PRACKA

PACKA

APSB PROJECT NO
SEALED BID NO:
SEALED BID NO:
A0070 PARKER

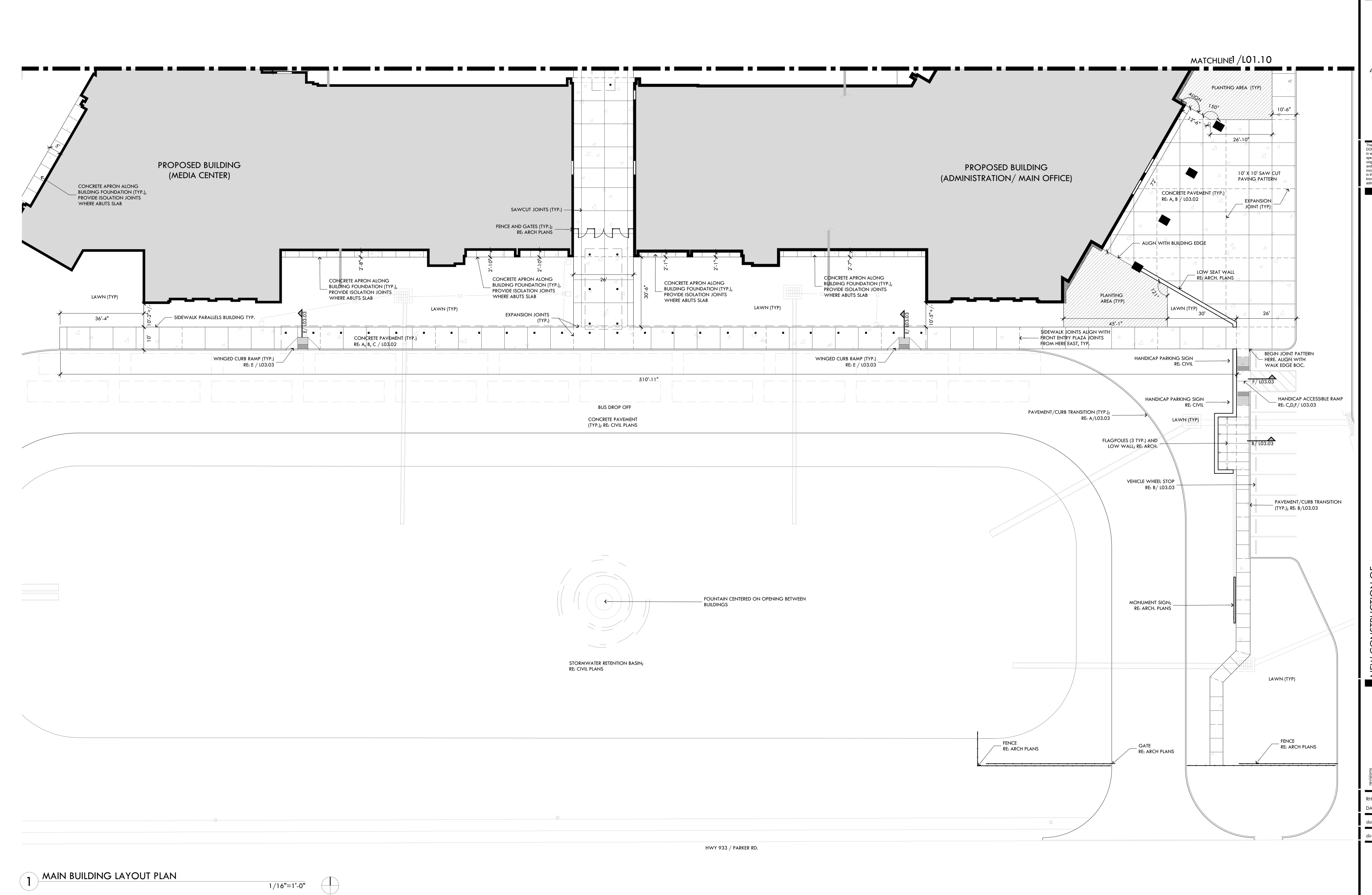
HH project # 66-17
A project # C20-00

RHH project # 66-17-20
DA project # C20-0058

date 2022-01-19

MAIN BUILDING
LAYOUT PLAN

LO1.1







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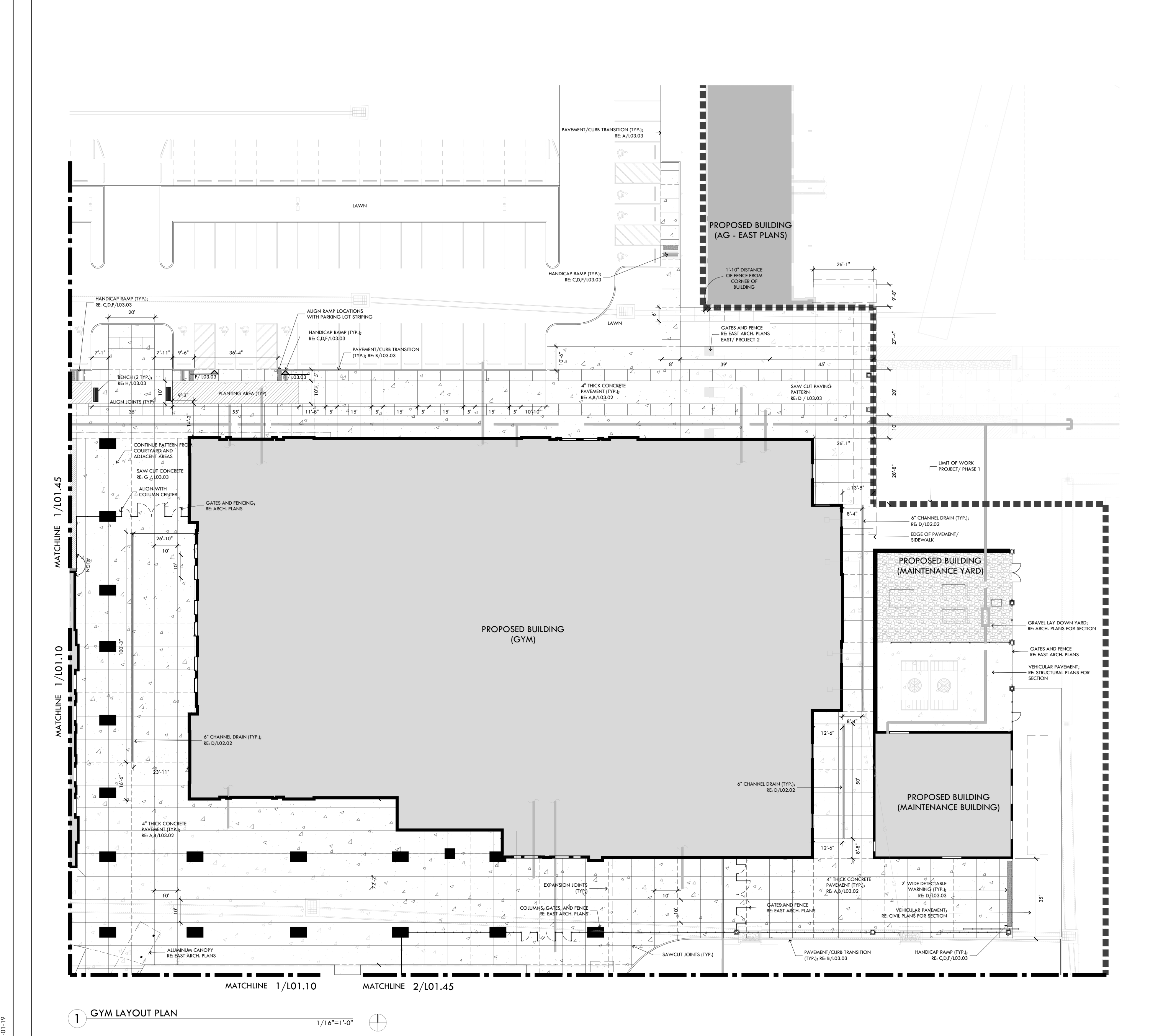
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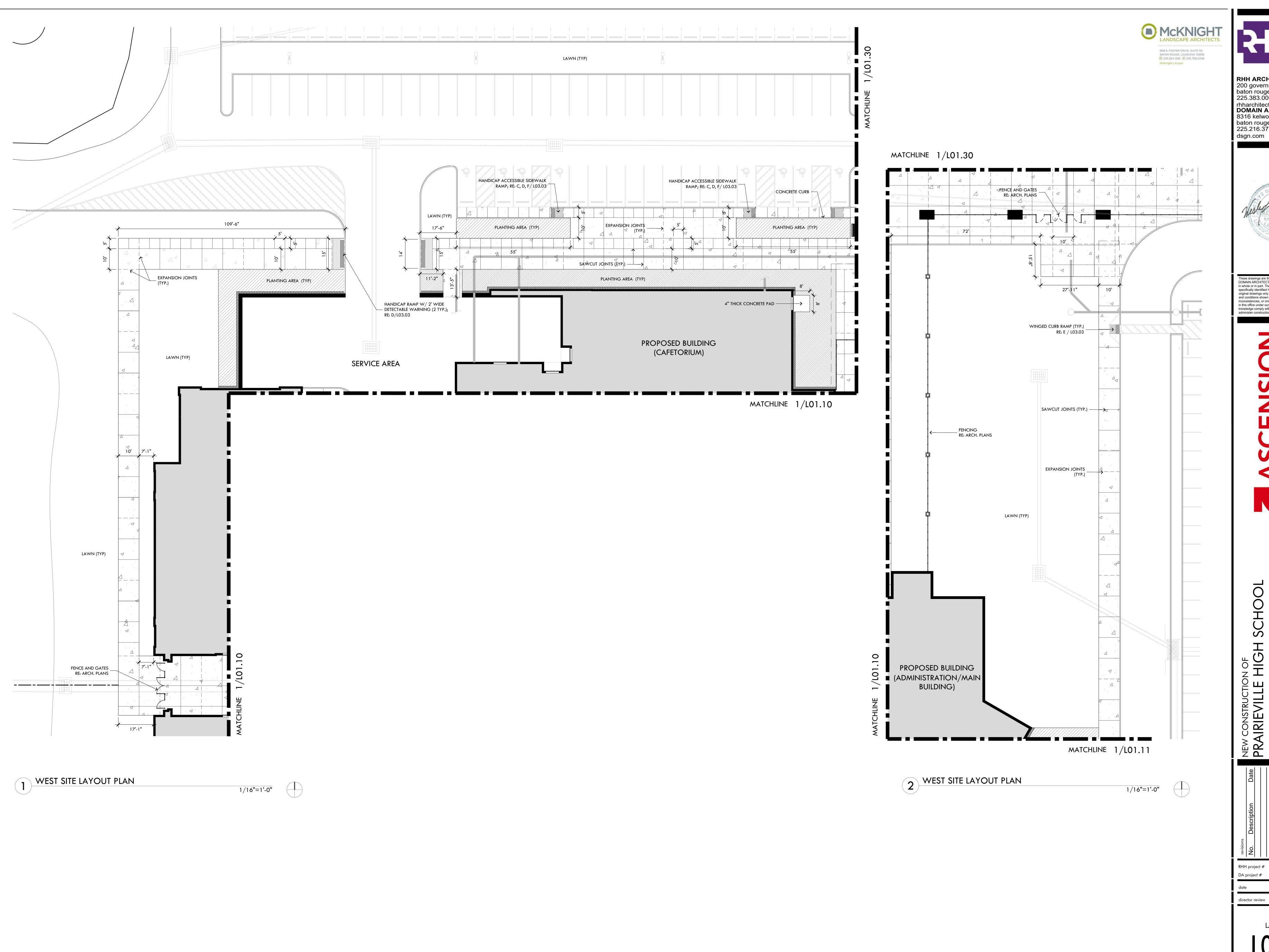


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GYM LAYOUT PLAN





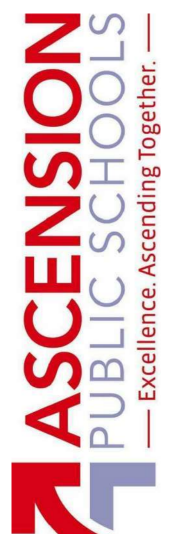
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WEST SITE LAYOUT PLAN





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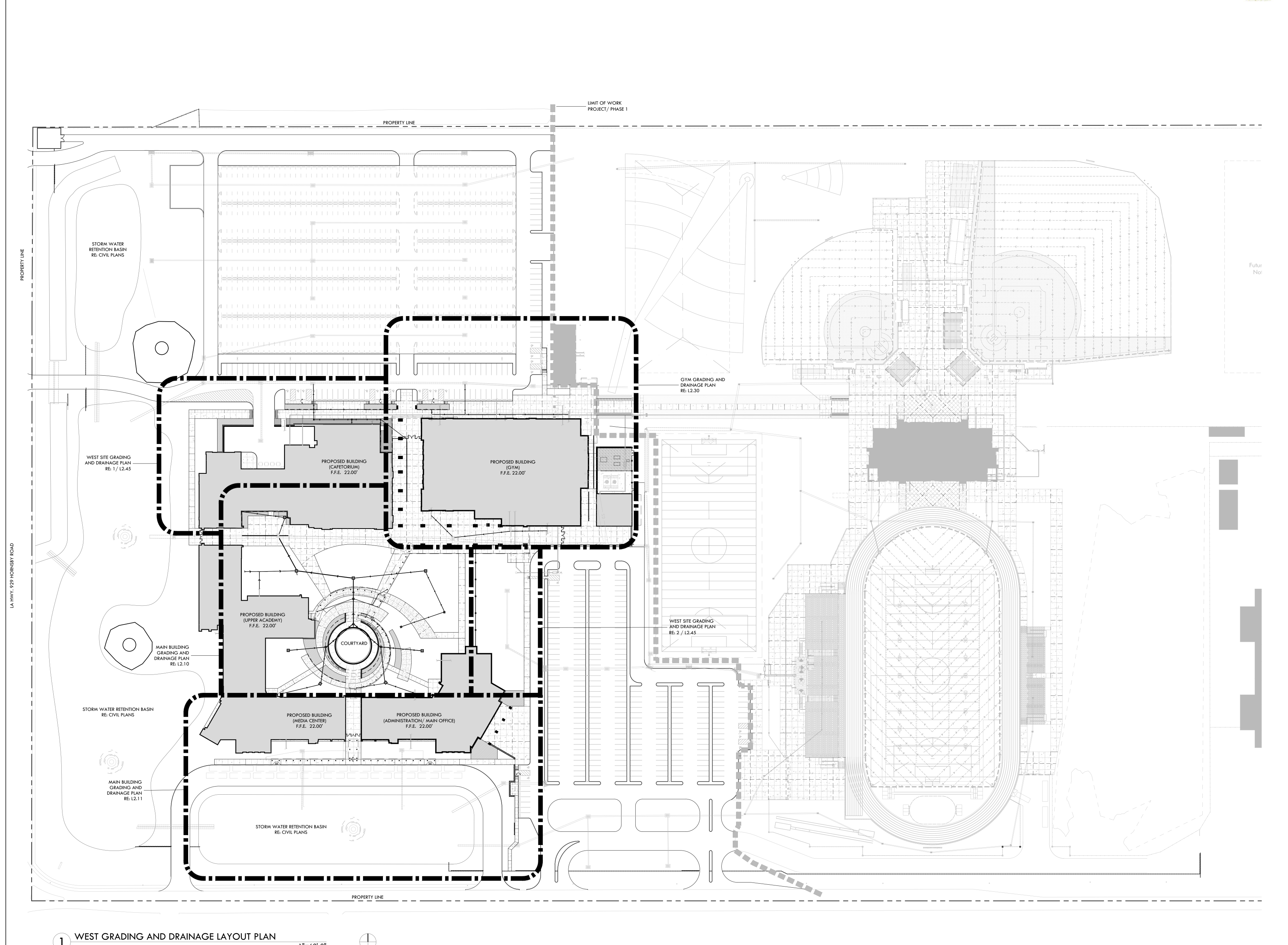
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WEST GRADING AND DRAINAGE PLAN







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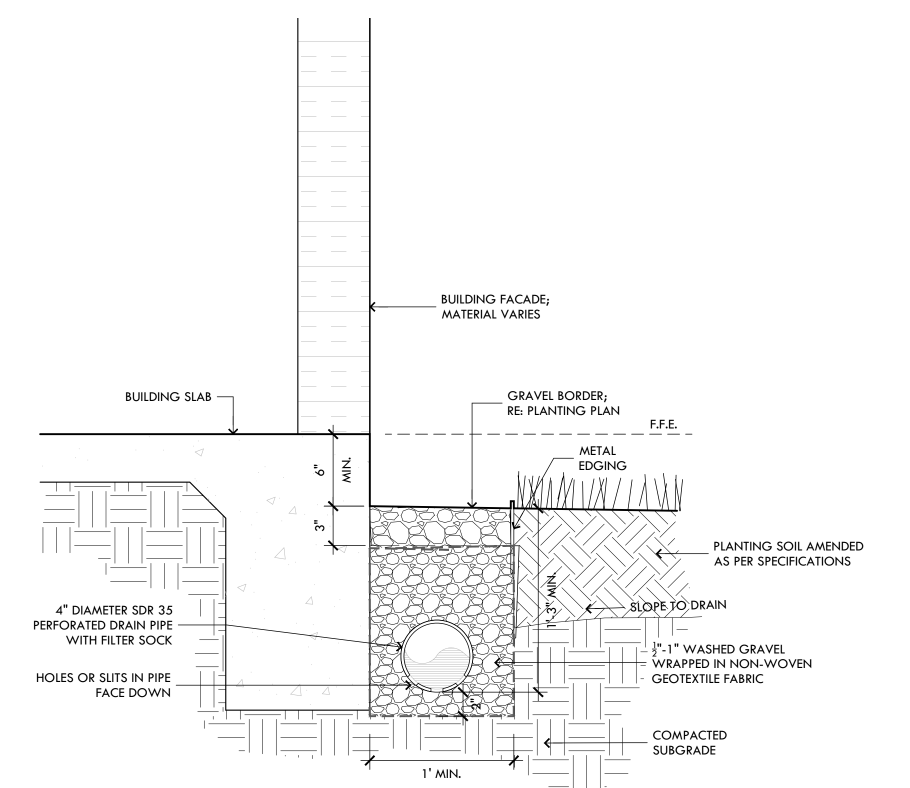
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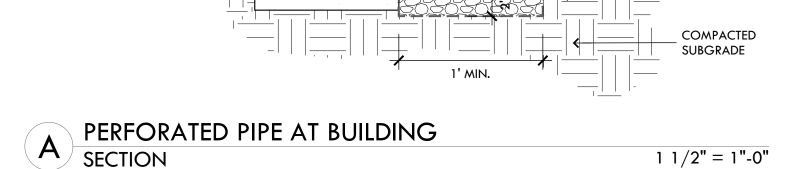
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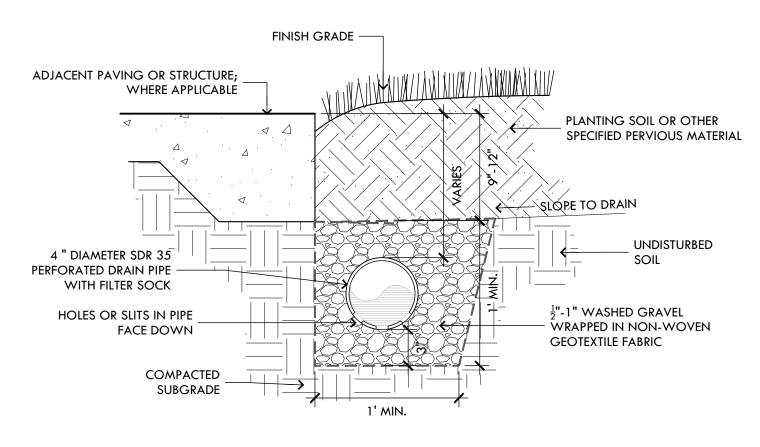


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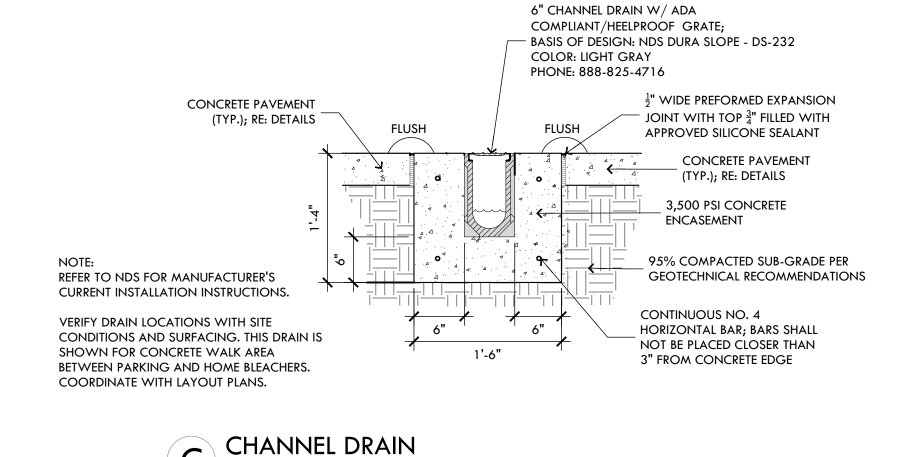
GRADING AND DRAINAGE DETAILS



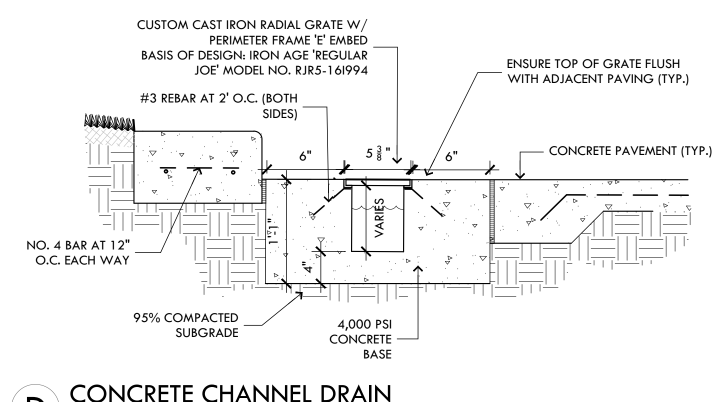








1"=1'-0"



1"=1'-0"

D CONCRETE CHANNEL DRAIN SECTION