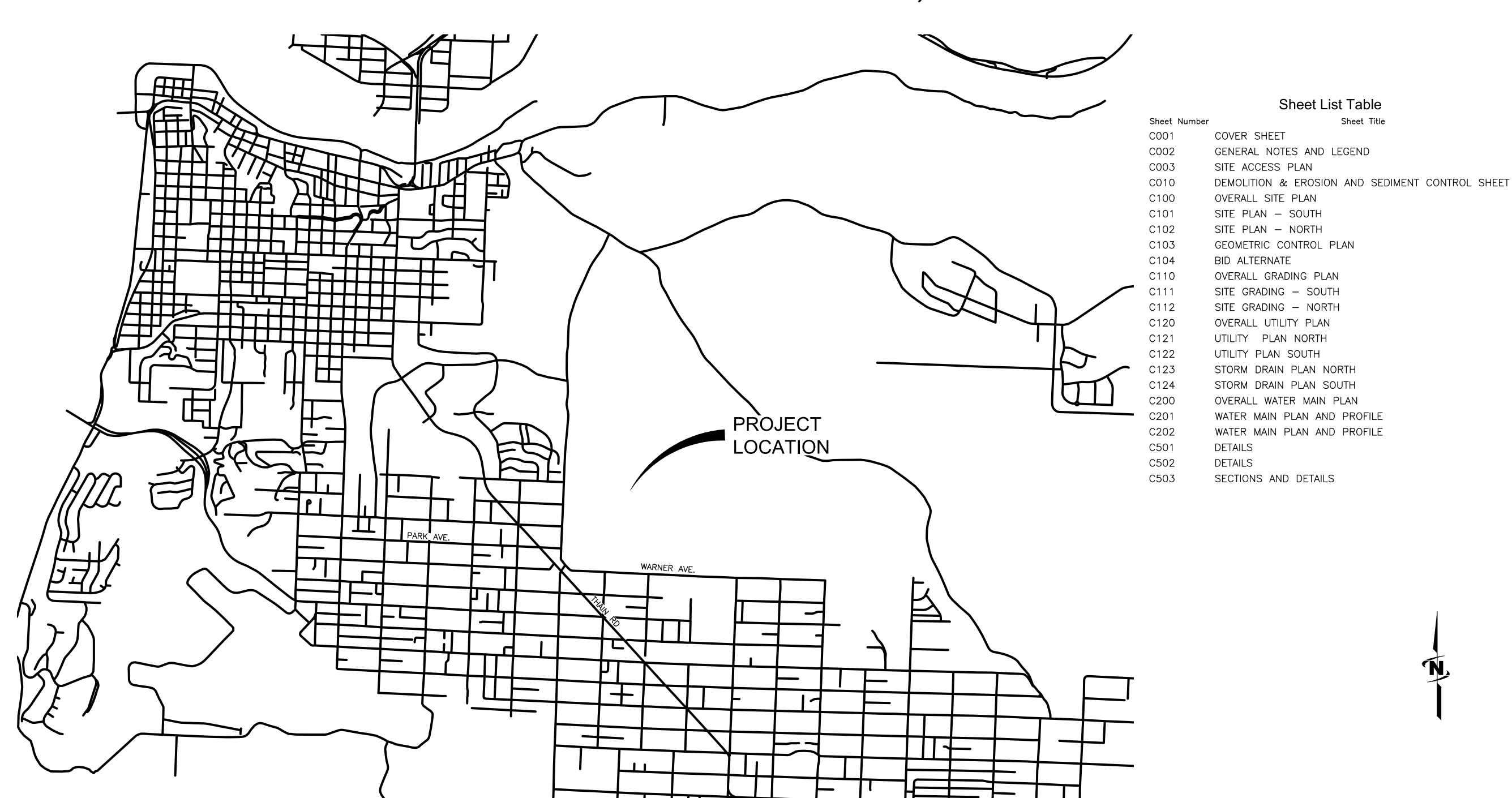
LCSC CAREER TECHNICAL EDUCATION CENTER

LEWISTON, ID

December 2018 AS CONSTRUCTED DRAWINGS AUGUST 13, 2020



UTILITY CONTACTS

DEVELOPMENT TEAM

INTEGRUS ARCHITECTURE AND PLANNING

INTEGRUS ARCHITECTURE AND PLANNING

MECHANICAL/ELECTRICAL

10 SOUTH CEDAR SPOKANE, WA 99204 (509) 838-8681

MW ENGINEERS

STRUCTURAL

10 SOUTH CEDAR SPOKANE, WA 99204 (509) 838-8681

LANDSCAPE

827 W 1st Ave # 220 Spokane, WA 99201 (509) 252-5019

CIVIL ENGINEER
J-U-B Engineers, Inc.

Kennewick, WA 99336 (509) 783-2144

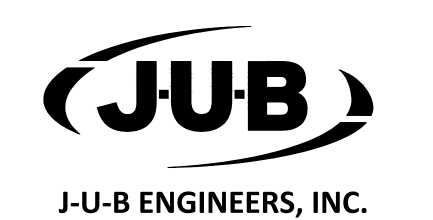
2810 W. Clearwater Suite 201

222 N Wall St # 200 Spokane, WA 99201 (509) 838-9020

WATER/SEWER/STORM CITY OF LEWISTON 208-746-1316 **POWER & GAS** AVISTA UTILITIES 509-780-1475 803 MAIN ST LEWISTON, ID 83501 **CABLE** CABLE ONE 208-746-3325 2320 NEZ PERCE GRADE LEWISTON, ID 83501 **TELEPHONE** CENTURY LINK 208-798-8380

COORDINATE BASE
IDAHO STATE PLANE COORDINATES, WEST ZONE

VERTICAL DATUM NAVD 83



VICINITY MAP

PROJECT NO. 21-18-003

2810 West Clearwater Avenue, Suite 201, Kennewick, WA 99336 p 509 783 2144 f 509 736 0790 w www.jub.com









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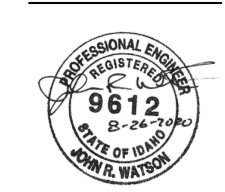
Date Description

C00'

UTILITIES

integrus Architectur

J-U-B ENGINEERS, INC.



ARFER & TECHNICAL FULL STATE COLLEGE

WATER/SEWER/SITE UTILITY NOTES

- 1. THE END OF ALL UTILITIES SHALL BE CAPPED AND MARKED AT THE SURFACE WITH THE DEPTH. SIZE AND TYPE OF UTILITY NOTED.
- 2. UTILITY TRENCHES SHALL BE BACKFILLED AND COMPACTED WITH EXISTING ON-SITE STRUCTURAL FILL, OR AS REQUIRED BY THE UTILITY COMPANY. STRUCTURAL FILL FOR UTILITY TRENCHES SHALL BE PLACED IN 8 INCH MAX. LOOSE LIFTS AND COMPACTED TO A MIN. OF 95% DRY DENSITY PER ASTM D 1557, UNLESS OTHERWISE REQUIRED IN THE GEOTECHNICAL REPORT.
- 3. CONSTRUCTION OF POTABLE WATER LINES SHALL CONFORM TO THE STANDARDS IN THE "IDAHO" RULES FOR PUBLIC DRINKING WATER SYSTEMS (IDAPA 58.01.08)" AS WELL AS CITY OF LEWISTON AND ISPWC STANDARDS.
- 4. THE HORIZONTAL AND VERTICAL SEPARATION OF POTABLE AND NON-POTABLE MAINS SHALL BE PER CITY OF LEWISTON STD DWG 4-1 AND IDAHO DEQ REQUIREMENTS.
- 5. ALL WATER WORKS COMPONENTS SHALL BE ANSI/NSF 61 CERTIFIED, AND MUST MEET ALL AMERICAN WATER WORKS ASSOCIATION (AWWA) AND STANDARD REQUIREMENTS OF THE IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS.
- 6. THRUST BLOCKS SHALL BE INSTALLED AT ALL FITTING LOCATIONS SPECIFIED BY CITY OF LEWISTON STANDARD DRAWING 4-4. THRUST BLOCKS SHALL BE CONSTRUCTED TO SIZES BASED ON ALLOWABLE SOIL PRESSURES OF 2,000 PSI. ALL MECHANICAL JOINTS 10 INCHES AND SMALLER SHALL BE EQUIPPED WITH RING-TYPE GRIP RESTRAINT DEVICES.
- 7. THE CONTRACTOR SHALL PRESSURE TEST THE NEW WATER MAIN IN ACCORDANCE WITH AWWA C600. DISINFECTION SHALL BE BY THE CITY OF LEWISTON.
- 8. CITY OF LEWISTON WATER DISTRIBUTION SUPERVISOR (208-791-2032) SHALL BE CONTACTED 2 BUSINESS DAYS PRIOR TO ANY PRESSURE TESTING/DISINFECTION OF THE PUBLIC MAIN OR ANY CONNECTION TO EXISTING MAINS. THE DISINFECTIONS PROCEDURES CAN ONLY BE SCHEDULED ON MONDAY, TUESDAY OR WEDNESDAY.
- 9. ALL SEWER SERVICE LATERALS SHOWN ARE ASSUMED TO HAVE A 2 PERCENT SLOPE TOWARDS THE SEWER MAIN.
- 10. AT THE COMPLETION OF THE PROJECT, THE CONTRACTOR SHALL CLEAN ALL UNDERGROUND STRUCTURES, INCLUDING BUT NOT LIMITED TO MANHOLES, CATCH BASINS, SEWER PIPE AND STORM DRAINAGE.
- 11. THE CONTRACTOR SHALL OBTAIN AND HAVE AVAILABLE COPIES OF THE APPLICABLE GOVERNING AGENCY STANDARDS AT THE JOB SITE DURING THE RELATED CONSTRUCTION OPERATIONS.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATIONS, DIMENSION, AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION WHETHER SHOWN ON THESE PLANS OR NOT. LOCATIONS OF SAID UTILITIES AS SHOWN ON THESE PLANS ARE BASED UPON THE BEST RECORDS AVAILABLE AND ARE SUBJECT TO A DEGREE OF UNKNOWN VARIATION. IF CONFLICTS SHOULD OCCUR, THE CONTRACTOR SHALL CONSULT ENGINEERS TO RESOLVE ALL PROBLEMS PRIOR TO PROCEEDING WITH CONSTRUCTION.
- 13. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH AND CONTACT ALL OF THE APPROPRIATE UTILITIES INVOLVED PRIOR TO CONSTRUCTION.
- 14. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE AND CONTACT THE INSPECTOR 24 HOURS IN ADVANCE OF BACKFILLING ALL CONSTRUCTION.
- 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ALL EXISTING UTILITIES WITHIN
- THE CONSTRUCTION AREA WHETHER SHOWN OR NOT SHOWN ON THE PLANS. 16. ALL UTILITIES SHALL BE CONSTRUCTED PRIOR TO SURFACING STREETS, AND PARKING AREAS
- INCLUDING BUT NOT LIMITED TO SEWER, WATER, TELEPHONE, POWER, GAS, AND CABLE TELEVISION. 17. ALL PAVEMENT CUTS TO CONNECT UTILITIES SHALL BE REPAIRED IN CONFORMANCE WITH THE
- 18. IMPORTED STRUCTURAL FILL SHALL CONSIST OF A GRAVEL OR WELL GRADED, 2-INCH MINUS, PIT RUN SAND AND GRAVEL WITH LESS THAN 5% FINES.

CITY OF LEWISTON STANDARD SPECIFICATIONS.

LINE

DESCRIPTION

OVERHEAD POWER

FIBER OPTIC

CABLE TELEVISION

TEL, CABLE TV

STORM DRAIN

ROOF DRAIN

SANITARY SEWER

SEWER FORCE MAIN

WATER (GENERAL)

WATER SERVICE

IRRIGATION

POTABLE WATER

GRAVITY IRRIGATION

PRESSURE IRRIGATION

NON-POTABLE WATER

IRRIGATION

WATER (SPECIFIED SIZE)

WATER

UNDERGROUND POWER

OVERHEAD TELEPHONE

UNDERGROUND TELEPHONE

UNDERGROUND POWER,

UNDERGROUND POWER,

STORM DRAIN (GENERAL)

SANITARY SEWER

SANITARY SEWER (GENERAL

SANITARY SEWER SERVICE

TEL, CABLE TV, GAS

STORM DRAIN

POWER / COMMUNICATIONS

19. STRUCTURAL FILL AND BACKFILL FOR UTILITY TRENCHES SHALL BE PLACED IN MAX. 8-INCH LOOSE LIFTS AND COMPACTED TO A MIN. OF 95% OF MAX. DRY DENSITY PER ASTM D1557 UNLESS OTHERWISE REQUIRED IN THE GEOTECHNICAL REPORT.

PROPOSED

LINE

——— OHP ———

——— UP ———

_____ OHT _____

_____UT____

—— F/O ——

____ CTV ____

-----SD -----

-----SS -----

——X"SS ——

——SS ——SS ——

——WS ——WS ——

—— IRR ———

——— GIRR ———

_____ NPW _____

EXISTING

LINE

----- OHP -----

---- UP ----

---- OHT ----

---- UT ----

---- F/O ----

_ _ _ _ CTV _ _ _ _

— — — P,T,CTV — — —

— — — P,T,CTV,G — — —

 $----\operatorname{SD}----$

---- X"SD ----

--- RD ---

---- SS ----

---- X"SS ----

---- SS ---- SS ----

--- FM ---

---- x"w ----

---- WS ---- WS----

---- IRR ----

--- PW ---

---- NPW ----

SITE CLEARING, EARTHWORK & STORM DRAINAGE NOTES

- 1. ALL SIDE SLOPES SHOWN ON THESE PLANS SHALL BE 4:1 (MAXIMUM) UNLESS NOTED OTHERWISE 2. ALL SPOT ELEVATIONS SHOWN ON THE PLAN ARE TO TOP OF ASPHALT UNLESS OTHERWISE NOTED.
- 3. PRIOR TO THE START OF GRADING, ALL EXISTING ORGANIC MATERIAL, DEBRIS, RUBBLE, ASPHALT PAVEMENT, ETC., SHALL BE PLACED IN THE BACK OF LOTS OUTSIDE OF BUILDING PADS TO THE SATISFACTION OF THE OWNER AND OWNER'S REPRESENTATIVE.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES TO REMAIN IN USE WITHIN THE CONSTRUCTION AREA WHETHER SHOWN OR NOT SHOWN ON THE
- PLANS. 5. THE CONTRACTOR SHALL PROTECT ADJACENT PROPERTIES, PUBLIC AND PRIVATE, AT ALL TIMES
- DURING CONSTRUCTION. 6. CONTRACTOR SHALL CONTROL DUST IN ACCORDANCE WITH REGULATIONS OF LOCAL AIR POLLUTION
- 7. STORM DRAIN PIPE SIZES ARE BASED ON PVC, OR HDPE. (SMOOTH INTERIOR) PIPE TYPE. OTHER
- PIPE MATERIAL MAY REQUIRE A SIZE MODIFICATION. 8. ALL STORM DRAINAGE PIPE SHALL BE ASTM D-3034 SDR35 PVC PIPE, CORRUGATED HDPE
- SMOOTH WALL INTERIOR PIPE OR APPROVED EQUAL UNLESS OTHERWISE NOTED. 9. IF GENERAL SITE FILL CONTAINS ORGANIC MATERIAL OR PARTICLES LARGER THAN 6" DIA., THE
- FILL SHALL BE SCREENED OR PROCESSED TO REMOVE THE LARGE MATERIAL. 10. ALL FILL SHALL BE TESTED AND APPROVED BY A GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT
- 11. ALL FILL MATERIAL SHALL BE PLACED IN LIFTS AND COMPACTED AS RECOMMENDED BY A GEOTECHNICAL ENGINEER. LIFTS NOT TO EXCEED 8" UNLESS OTHERWISE NOTED.
- 12. ALL SIDEWALKS SHALL NOT EXCEED 2.0% CROSS SLOPE.

CONTROL AUTHORITY.

- 13. ALL FILL MATERIAL PLACED ABOVE EXISTING GROUND SURFACE SHALL BE COMPACTED TO A MINIMUM OF 95% OF MAX. DRY DENSITY PER ASTM D1557 UNLESS OTHERWISE REQUIRED IN THE GEOTECHNICAL REPORT.
- 14. AFTER EXISTING SURFACE HAS BEEN STRIPPED, COMPACT TOP 12 INCHES TO A MIN. OF 95% MAX. DRY DENSITY PER ASTM D1557 UNLESS OTHERWISE REQUIRED IN THE GEOTECHNICAL
- 15. ADHERE TO THE SWPPP PLAN AT ALL TIMES DURING MASS GRADING AND CONSTRUCTION RELATED ACTIVITIES.
- 16. ALL EXCAVATION SHALL BE CONSIDERED UNCLASSIFIED.
- 17. THE CONTRACTOR AND ALL SUB-CONTRACTORS SHALL HAVE A CURRENT CITY OF LEWISTON BUSINESS LICENSE.
- 18. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL CONSTRUCTION DEFICIENCIES FOR A PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE.
- 19. THE CONTRACTOR SHALL BE REQUIRED TO CALL 811 PRIOR TO COMMENCING ANY EXCAVATION ACTIVITIES TO DETERMINE FIELD LOCATIONS OF ALL UNDERGROUND UTILITIES.
- 20. ANY CHANGES OR MODIFICATIONS TO THE PROJECT PLANS SHALL FIRST BE APPROVED BY THE ENGINEER OF RECORD AND CITY ENGINEER OR HIS REPRESENTATIVE.
- 21. ALL DISTURBED AREAS SHALL BE STABILIZED BY HYDROSEEDING WITH A DRYLAND SEED MIX UNLESS OTHERWISE SHOWN ON THE LANDSCAPE PLANS. ALL HYDROSEEDING SHALL BE TIED DOWN
- USING AN ORGANIC OR APPROVED EQUAL TACKIFIER. 22. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL OFF-SITE CLEANUP OF ANY DISCHARGE OF
- CONSTRUCTION RELATED STORMWATER AND SILT LADDEN MATERIAL. 23. ALL HANDICAP PARKING STALLS SHALL HAVE MAX 2% CROSS SLOPE.
- 24. PONDING OR "BIRDBATHS" EXCEEDING ONE-QUARTER INCH IN DEPTH SHALL NOT BE ACCEPTABLE

LINE

DESCRIPTION

NATURAL GAS SERVICE

HIGH PRESSURE GAS

INDUSTRIAL WASTE WATER

GAS

NATURAL GAS

LIQUID GAS

UTILITY

DRAIN LINE

CHLORINE LINE

BOUNDARY

PROPERTY LINE

PROPERTY LINE

RIGHT OF WAY

SECTION LINE

STATE LINE

COUNTY LINE

ROADWAY

ROAD SHOULDER

ROAD CENTERLINE

TOP BACK OF CURB

LANDSCAPING LIMITS

ROAD ASPHALT

ROAD GRAVEL

LIP OF GUTTER

TEMPORARY EASEMENT

PERMANENT EASEMENT

TOWNSHIP AND RANGE

QUARTER SECTION LINE

1/16 SECTION LINE

- AND SHALL BE CORRECTED BY THE CONTRACTOR. 25. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING DIRT, MUD, AND OTHER CONSTRUCTION DEBRIS, WHICH MAY ACCUMULATE ON PAVED STREETS ADJACENT TO THE SITE AS A RESULT OF THE CONSTRUCTION ACTIVITY. CLEANING SHALL BE ON A DAILY BASIS. NO MATERIAL SHALL BE ALLOWED TO SET DRY OR BE WASHED INTO CITY STORM DRAINAGE SYSTEM. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DEVELOPING AND MAINTAINING A DUST CONTROL PLAN. DUST CONTROL SHALL BE IN ACCORDANCE WITH ALL LOCAL ORDINANCES.
- 26. PEDESTRIAN RAMPS, ACCESS ROUTES AND EGRESS ROUTES SHALL BE INSTALLED PER THE CITY AND CURRENT ADA REQUIREMENTS.

LINE LEGEND

PROPOSED

LINE

— G — G —

———HPG ———

———LG ———

——— CHL ———

_____IWW _____

—— P/L——

——— R/W———

_____ T/E _____

——— P/E———

_____LS ____

GENERAL NOTES

- 1. ALL CONSTRUCTION WORK SHALL CONFORM TO THE CITY OF LEWISTON STANDARDS AND SPECIFICATIONS, STATE OF IDAHO CODE, AND THE 2017 VERSION OF THE IDAHO STANDARDS FOR PUBLIC WORKS CONSTRUCTION (ISPWC), 2017 EDITION. IN THE CASE OF CONFLICT, THE PROJECT PLANS AND TECHNICAL SPECIFICATIONS WILL PREVAIL OVER CITY STANDARDS WHICH WILL PREVAIL OVER ISPWC. THE CONTRACTOR SHALL HAVE ON SITE COPIES OF THE CITY OF LEWISTON STANDARD DRAWINGS AND THE ISPWC.
- 2. CONTRACTOR SHALL PROVIDE ALL MEANS, METHODS, LABOR AND MATERIALS NECESSARY TO CONSTRUCT THE PROJECT IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS.
- 3. THE CONTRACTOR SHALL ATTEND A PRE-CONSTRUCTION MEETING WITH THE CITY OF LEWISTON PUBLIC WORKS AND THE ENGINEER PRIOR TO THE START OF WORK.
- CONTRACTORS SHALL NOTIFY THE APPROPRIATE AGENCY WHEN MATERIALS ARE DELIVERED ON SITE OR INSPECTION OF THE WORK IS REQUIRED
- ALL AGGREGATE MATERIALS SHALL BE SUPPLIED FROM AN APPROVED CONTRACTOR FURNISHED SOURCE. THE CONTRACTOR SHALL OBTAIN REQUIRED CLEARANCES AND MATERIALS APPROVALS FOR THE SOURCE(S).
- 6. CONTRACTOR SHALL PROVIDE SUBMITTALS AND SHOP DRAWINGS TO THE OWNER FOR APPROVAL OF ALL MATERIALS PRIOR TO INSTALLATION. CONTRACTOR SHALL ALLOW ADEQUATE TIME TO ALLOW FOR REVIEW/APPROVAL OF SUBMITTALS AND SHOP DRAWINGS.
- 7. CONTRACTOR IS RESPONSIBLE FOR COORDINATING AND OBTAINING CONSTRUCTION WATER.
- 8. WORK SUBJECT TO APPROVAL BY ANY GOVERNMENTAL AGENCY OR ENGINEER MUST BE APPROVED PRIOR TO (A) BACKFILLING TRENCHES FOR PIPE, (B) PLACING AGGREGATE BASE, (C) PLACING OF CONCRETE, (D) PLACING OF ASPHALT PAVEMENT. ALL NEWLY INSTALLED PUBLIC STORMWATER AND WASTEWATER LINES SHALL BE VIDEOTAPED PER LEWISTON PUBLIC WORKS POLICY PRIOR TO PAVING AND PRIOR TO FINAL CLOSEOUT.
- ANY DEVIATION FROM THE APPROVED PLANS AND SPECIFICATIONS SHALL BE APPROVED BY THE ENGINEER AND THE CITY OF LEWISTON, IF APPLICABLE.
- 10. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH AFFECTED UTILITIES DURING CONSTRUCTION. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATIONS OF ALL EXISTING UTILITIES PRIOR TO COMMENCING WORK. CONTRACTOR IS RESPONSIBLE FOR CALLING DIGLINE FOR EXISTING UTILITY LOCATIONS AND FOR THE PROTECTION OF THOSE UTILITIES.
- CONTRACTOR IS REQUIRED TO OBTAIN NECESSARY CITY OF LEWISTON AND STATE OF IDAHO PERMITS. GRADING AND UTILITY PERMITS WILL BE REQUIRED. CONTRACTOR SHALL ALSO OBTAIN A STORMWATER CONSTRUCTION GENERAL PERMIT, INCLUDING NOI, NOT, AND SWPP PLAN MAINTENANCE, AS REQUIRED BY EPA. ALL CONTRACTORS WORKING WITHIN THE RIGHT OF WAY ARE REQUIRED TO SECURE A CITY OF LEWISTON RIGHT OF WAY PERMIT.
- 12. CONTRACTORS WORKING WITHIN THE PROJECT BOUNDARIES ARE RESPONSIBLE FOR THE COMPLIANCE WITH ALL APPLICABLE SAFETY LAWS OF ANY JURISDICTIONAL BODY. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL BARRICADES, SAFETY DEVICES AND CONTROL OF TRAFFIC WITHIN AND AROUND THE CONSTRUCTION AREA.
- 13. THE CONTRACTOR SHALL PROVIDE COMPETENT ON-SITE SUPERVISION DURING CONSTRUCTION ACTIVITIES BY THEIR FORCES, INCLUDING SUBCONTRACTORS.
- 14. THE CONTRACTOR SHALL PREPARE GANTT CHART SCHEDULE AT THE START OF CONSTRUCTION. THE SCHEDULE WILL BE UPDATED WEEKLY AND REVIEWED WITH THE ENGINEER AT THE WEEKLY PROGRESS MEETING.
- 15. THE CONTRACTOR SHALL COMPLY WITH THE FINDINGS AND RECOMMENDATIONS OF THE GEOTECHNICAL ENGINEERING EVALUATION.
- 16. ALL DIMENSIONS SHOWN ON THESE PLANS AND ANY EXISTING CONDITIONS SHALL BE CHECKED AND VERIFIED IN THE FIELD PRIOR TO CONSTRUCTION. ANY DISCREPANCY SHALL WARRANT IMMEDIATE ATTENTION OF THE ENGINEER TO RESOLVE THE PROBLEM PRIOR TO PROCEEDING WITH CONSTRUCTION.
- 17. ALL SIGNAGE AND STRIPING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE MUTCD.

	BREVIATIONS
ASSY	ASSEMBLY
BLDG	BUILDING
ВМ	BENCH MARK
BSW	BACK OF SIDEWALK
C/L	CENTER LINE
CMP	CORRUGATED METAL PIPE
CO	CLEANOU ⁻
CONC	CONCRETE
CONT	CONTINUOUS
CU FT	CUBIC FEE
CU YD	CUBIC YARI
DEG OR °	DEGREE
DET	DETAIL
DIA OR Ø	DIAMETER
DIP	DUCTILE IRON PIPE
DIST	DISTRIBUTION
DWG	DRAWING
EA	EACH
ELB	ELBOV
ELEV	ELEVATION
EXIST	EXISTING
FG	FINISH GRADE
FH	FIRE HYDRAN
FLG	FLANGE
FT OR '	FEE ⁻
GV	GATE VALVE
HORIZ	HORIZONTAI
ID	INSIDE DIAMETER
IN OR "	INC
LB OR #	POUNI
LF	LINEAL FEE
LN	LINEAL
MAX	MAXIMUN
MIN	MINIMUN
PE	POLYETHYLENE
PL	PROPERTY LINE
PVC	POLYVINYL—CHLORIDE
R	RADIUS
RP	RADIUS POIN
REM	REMOVE
REQ'D	REQUIRE
REV	REVISION
R/W	RIGHT-OF-WAY
SPEC	SPECIFICATION
STA	STATION
STD	STANDARE
TBC	TOP BACK OF CURE
. – –	

DCW	BACK OF SIDEWALK
BSW	CENTER LINE
C/L	CORRUGATED METAL PIPE
CMP	CLEANOUT
CONC	CONCRETE
CONC	CONCRETE
CONT	
CU FT	CUBIC FEET
CU YD	CUBIC YARD
DEG OR	DEGREE DETAIL
DET OF 4	
DIA OR Ø	DIAMETER DUCTILE IRON PIPE
DIP	DISTRIBUTION
DIST	
DWG	DRAWING
EA ELD	EACH
ELB ELD/	ELBOW
ELEV	ELEVATION
EXIST	EXISTING
FG	FINISH GRADE
FH	FIRE HYDRANT
FLG	FLANGE
FIOR	FEET
GV	GATE VALVE
HORIZ	HORIZONTAL
ID	INSIDE DIAMETER
IN OR "	INCH
LB OR #	POUND
LF	LINEAL FEET
LN	LINEAL
MAX	MAXIMUM
MIN	MINIMUM
PE	POLYETHYLENE
PL	PROPERTY LINE
PVC	POLYVINYL-CHLORIDE
R	RADIUS
RP	RADIUS POINT
REM	REMOVE
REQ'D	REQUIRED
REV	REVISION
R/W	RIGHT-OF-WAY
SPEC	SPECIFICATION
STA	STATION
STD	STANDARD
TBC	TOP BACK OF CURB
TYP	TYPICAL

	SHEETS		
	DESIGNATOR	SHEET TYPE	
	C002	GENERAL NOTES AND LEGEND	
	C003	SITE ACCESS PLAN	
	C010	DEMOLITION AND EROSION AND SEDIMENT CONTROL	
	C100	OVERALL SITE PLAN	
	C101	PARTIAL SITE PLAN	
\wedge	C102	PARTIAL SITE PLAN	
1	C103	GÉOMETRIC CONTROL PLAN	
	C104	BID ALTERNATIVE #4	
	C110	OVERALL GRADING PLAN	
	C111	PARTIAL GRADING PLAN	
	C112	PARTIAL GRADING PLAN	
\wedge	C120	OVERALL UTILITY PLAN	
$\frac{1}{2}$	C121	PARTIAL UTILITY PLAN NORTH	
	C122	UTILITY PLAN SOUTH	
	C123	STORM DRAIN PLAN NORTH	
	C124	STORM DRAIN PLAN SOUTH	
	C200	OVERALL WATER MAIN PLAN	
	C201 WATER MAIN PLAN & PROFILE		
	C202	WATER MAIN PLAN & PROFILE	
	C501	SECTIONS & DETAILS	
	C502	SECTIONS & DETAILS	
	C503	SECTIONS & DETAILS	

LIINL	FENCE	x	X
	I LINGE	^	^
0	MAJOR CONTOUR	 2521 	
G G	MINOR CONTOUR		
- — — — HPG — — —	GRADE BREAK		———— GB ————
LG	TOP OF BANK		тов
Lo	TOE OF SLOPE		——— тов ———
CHL	CUT LIMITS		
IWW	FILL LIMITS		
DL	DITCH		
	STORM SWALE	· ·	
——————————————————————————————————————	EDGE OF WATER		
	HIGH WATER		
R/W	WETLAND		WET
	WETLAND BOG		———— BOG ————
——— T/E ———	WETLAND MARSH		MRSH
——— P/E ————————————————————————————————	WETLAND SWAMP		SWMP

SITE

EXISTING

LINE

_ _ _ EP _ _ _ _

— — — EG — — —

____ LS ____

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SYMBOL	EXISTING	PROPOSED
DESCRIPTION	SYMBOL	SYMBOL
SURVEY		
CONTROL POINT	٥	
SITE	•	
SIGN	-	-
TEST HOLE	TH	
	1	ı
SYMBOL	EXISTING	PROPOSED

SYMBOL

SYMBOL

DESCRIPTION

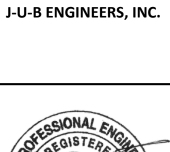
UTILITIES		
MANHOLE (GENERIC)		•
PRESSURE CLEAN OUT AT GRADE	PCG	PCG
THRUST BLOCK		
VAULT	V	V
COMMUNICATION		
TELE. MANHOLE	T	•
TELE. PEDASTAL		lacktriangle
TELE. POLE	ф	-•-
TV PEDASTAL	TV	TV
GUY WIRE		\downarrow
DOMESTIC WATER		
FIRE HYDRANT	8	~
SPIGOT	€	€
YARD HYDRANT	Q	•
WATER MANHOLE	W	
WATER METER	⊞	
WATER VALVE	₩ W	W
ELECTRIC		
ELEC. MANHOLE	E	•
ELEC. METER	E H	E B
ELEC. TRANS.	E	E
JUNCTION BOX	J	J
POWER POLE	-	-
POWER STUB	Œ	Œ
STREET LIGHT	*	*
TRAFFIC SIGNAL POLE		
IRRIGATION		
IRRIGATION VALVE	IRR X	IRR
IRRIGATION VALVE BOX		(
SPRINKLER	\triangle	
NATURAL GAS		
GAS METER	G H	G ■
GAS VALVE	G ×	G
SANITARY SEWER		
CLEANOUT		•
SEWER STUB	<u>(S)</u>	\$
SS MANHOLE		•
STORM DRAIN		
CATCH BASIN		

TURN ARROW HANDICAP SYMBOL



CALL 2 BUSINESS DAYS IN ADVANCE BEFORE YOU DIG, GRADE, OR EXCAVATE FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES







0

Checked by # Date Description

1 12/12/19 CONTAINMENT PIT CHANGE

GENERAL NOTES AND LEGEND

EWIS

Date Description

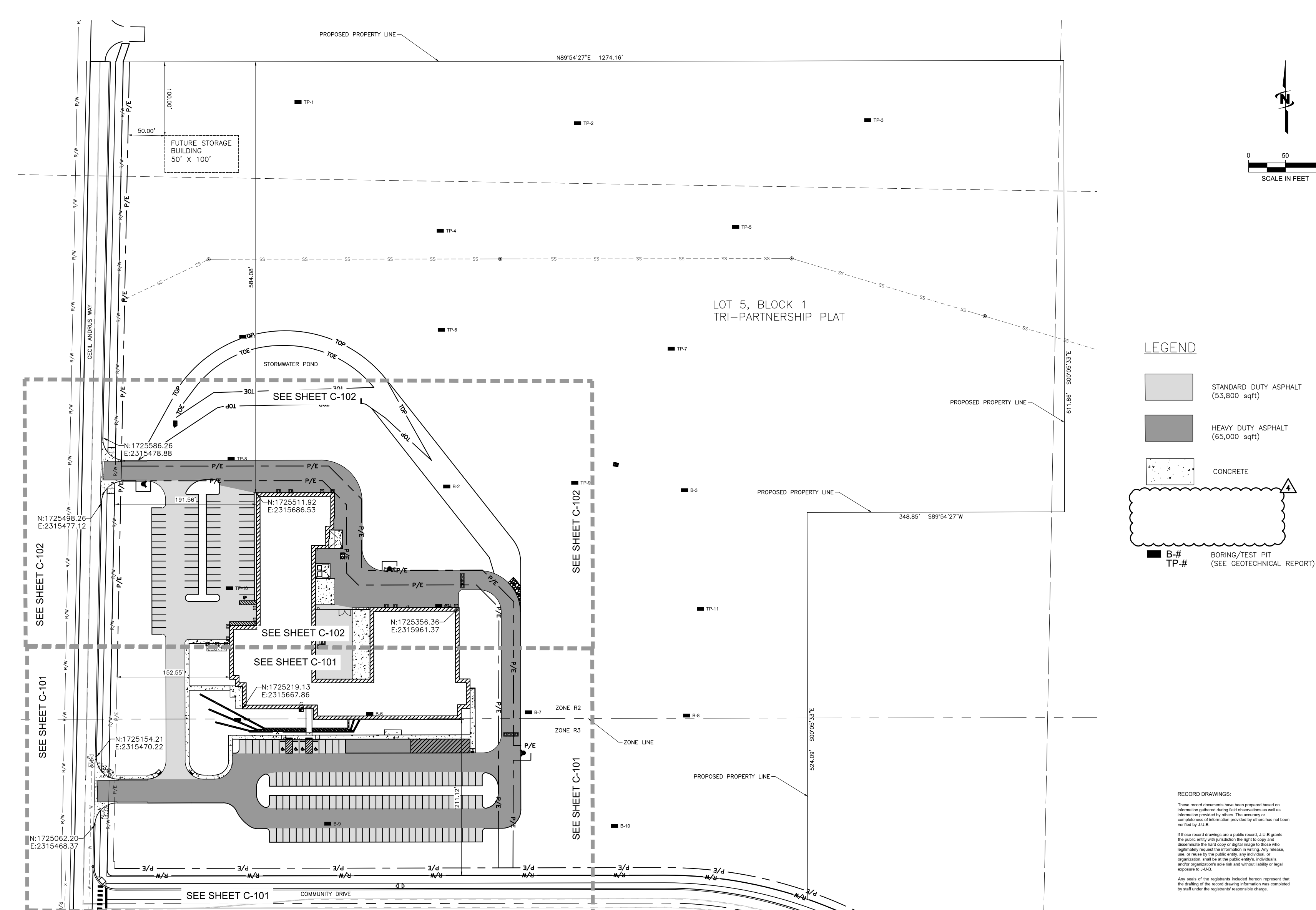
1 6/19/19 ASI NO. 1
2 12/12/19 CONTAINMENT P

2 12/12/19 CONTAINMENT PIT CHANGE
3 4/7/2020 PR11

3 4/7/2020 PR11
 4 8/21/2020 RECORD DRAWING

OVERALL SITE PLAN

C100





Date Description 1 6/19/19 ASI NO. 1

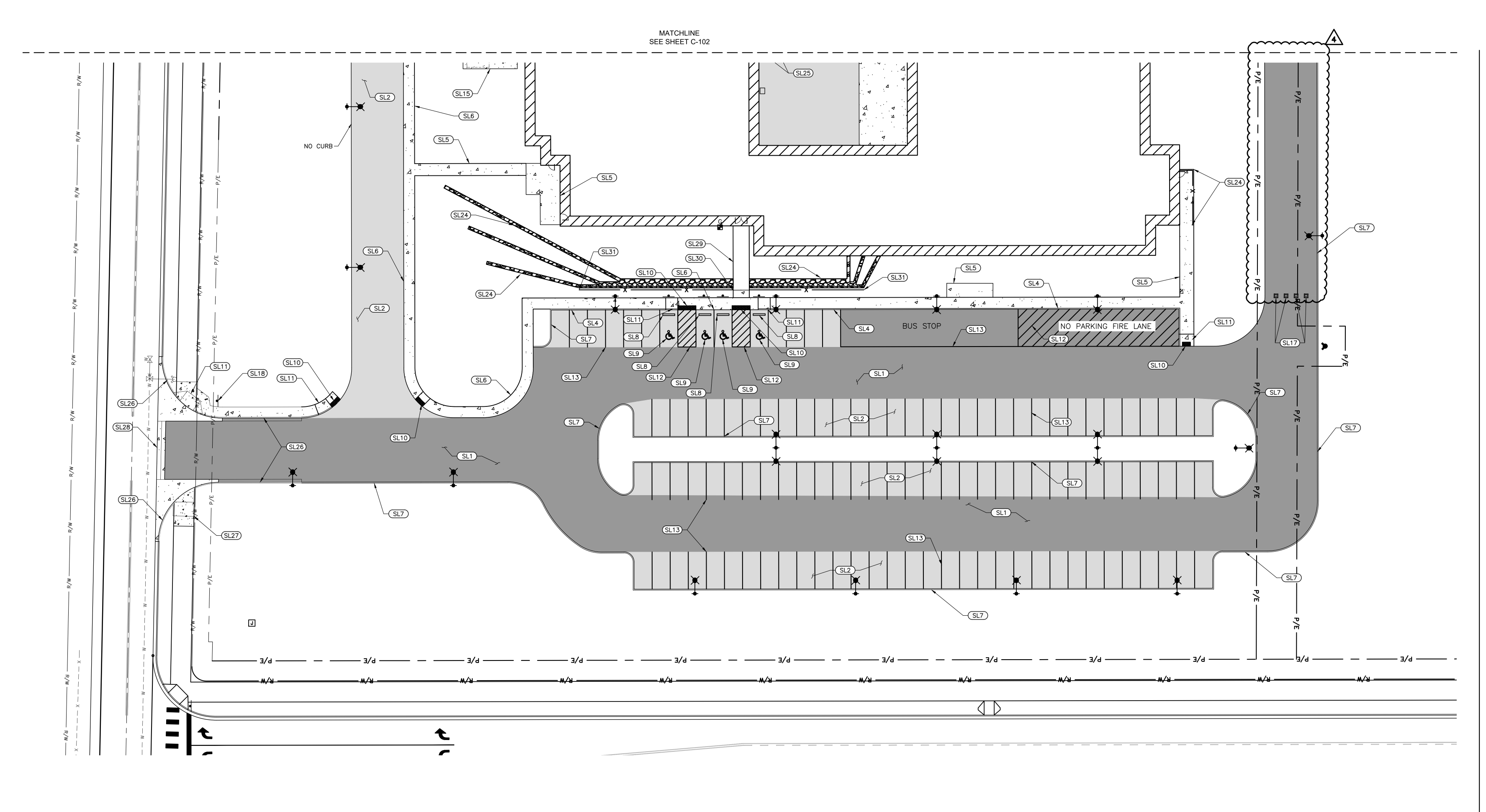
2 12/12/19 CONTAINMENT PIT CHANGE

3 4/7/2020 PR11

4 8/21/2020 RECORD DRAWING

SITE PLAN - SOUTH

C101

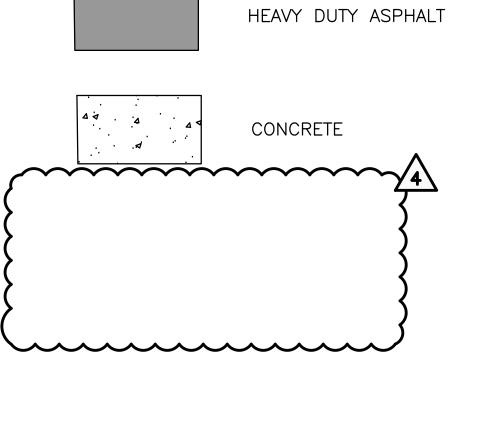


KEYED NOTES:

- SL1 HEAVY DUTY ASPHALT $\begin{pmatrix} 1 \\ C-501 \end{pmatrix}$
- SL2 STANDARD DUTY ASPHALT $\binom{2}{C-501}$ SL3 GRAVEL SURFACING
- SL4 CONCRETE CURB AND SIDEWALK $\begin{pmatrix} 4 \\ c-501 \end{pmatrix}$
- SL5 ON-SITE CONCRETE
- SL6 FLUSH CONCRETE SIDEWALK
- SL7 CONCRETE BARRIER CURB
- SL8 CONCRETE PARKING BUMPER SL9 ADA SYMBOL, SIGN AND BASE. (11) (12) (12) (15-501)
- SL10 ADA ACCESSIBLE PEDESTRIAN RAMP W/TRUNCATED DOME. SIDEWALK FLUSH WITH ASPHALT PAVEMENT.
- SL11) ADA ACCESSIBLE RAMP. 12:1 MAXIMUM SLOPE (C-501)
- (SL12) 4" WIDE SOLID WHITE PAINT STRIPING, 2-FT O.C. @ 45° ANGLE (SL13) 4" WIDE SOLID WHITE PAINT STRIPE, TYP.
- DOUBLE SWING GATE FOR TRASH ENCLOSURE. SL14) REFER TO ARCHITECTURAL/ STRUCTURAL PLANS FOR TRASH ENCLOSURE DETAILS AND DIMENSIONS.

- SL15 CONCRETE SLAB ON GRADE. 3
- SL16 TRASH ENCLOSURE. REFER TO ARCHITECTURAL PLANS.
- (SL17) REMOVABLE BOLLARD (SL18) STOP SIGN IN ACCORDANCE WITH MUTCD.
- SL19 24" WIDE x 10' LONG x 4' DEEP CONCRETE TRENCH WITH ABT TRENCHFORMER TFX GRATE.
- SL20 ROLLED CURB AND GUTTER (C-501)
- SL21) NOT USED
- SL22 NOT USED
- OUTLET PROTECTION. 4"-8" CRUSHED BALLAST, 18" DEEP. DIMENSIONS AS SHOWN.
- SL24 RETAINING WALL. SEE STRUCTURAL AND ARCHITECTURAL DRAWINGS.
- SL25) 6" BOLLARD (C-502)
- SL26 HIGH BACK CURB AND GUTTER PER C.O.L. STD DWG 2-7.
- SL27) SINGLE PERPENDICULAR RAMP WITH BUFFER PER C.O.L. STD DWG 2-14.

- SL28) TYPICAL TWO WAY ARTERIAL STREET DRIVEWAY APPROACH PER C.O.L. STD DWG 2-20.
- SL29 BRIDGE, SEE STRUCTURAL AND ARCHITECTURAL DRAWINGS FOR MORE INFORMATION.
- SL30 ABUT CONCRETE SIDEWALK UP TO BRIDGE FLUSH WITH WALKWAY.
- (SL31) COORDINATE DESIGN AND PLACEMENT OF HANDRAIL WITH WALL DESIGN.
- SL32) NOT USED
- SL33) NOT USED
- SL34 NOT USED



STANDARD DUTY ASPHALT

LEGEND



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SCALE IN FEET

RECORD DRAWINGS:

verified by J-U-B.

exposure to J-U-B.

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completeness of information provided by others has not been

information provided by others. The accuracy or



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EWIS

Date: 12/21/18 Sob No.: 21723.00 Drawn By: EEF Checked by: JRW

- Checked by: JRW

 Revisions

 # Date Description

 1 6/19/19 ASI NO. 1
- # Date Description

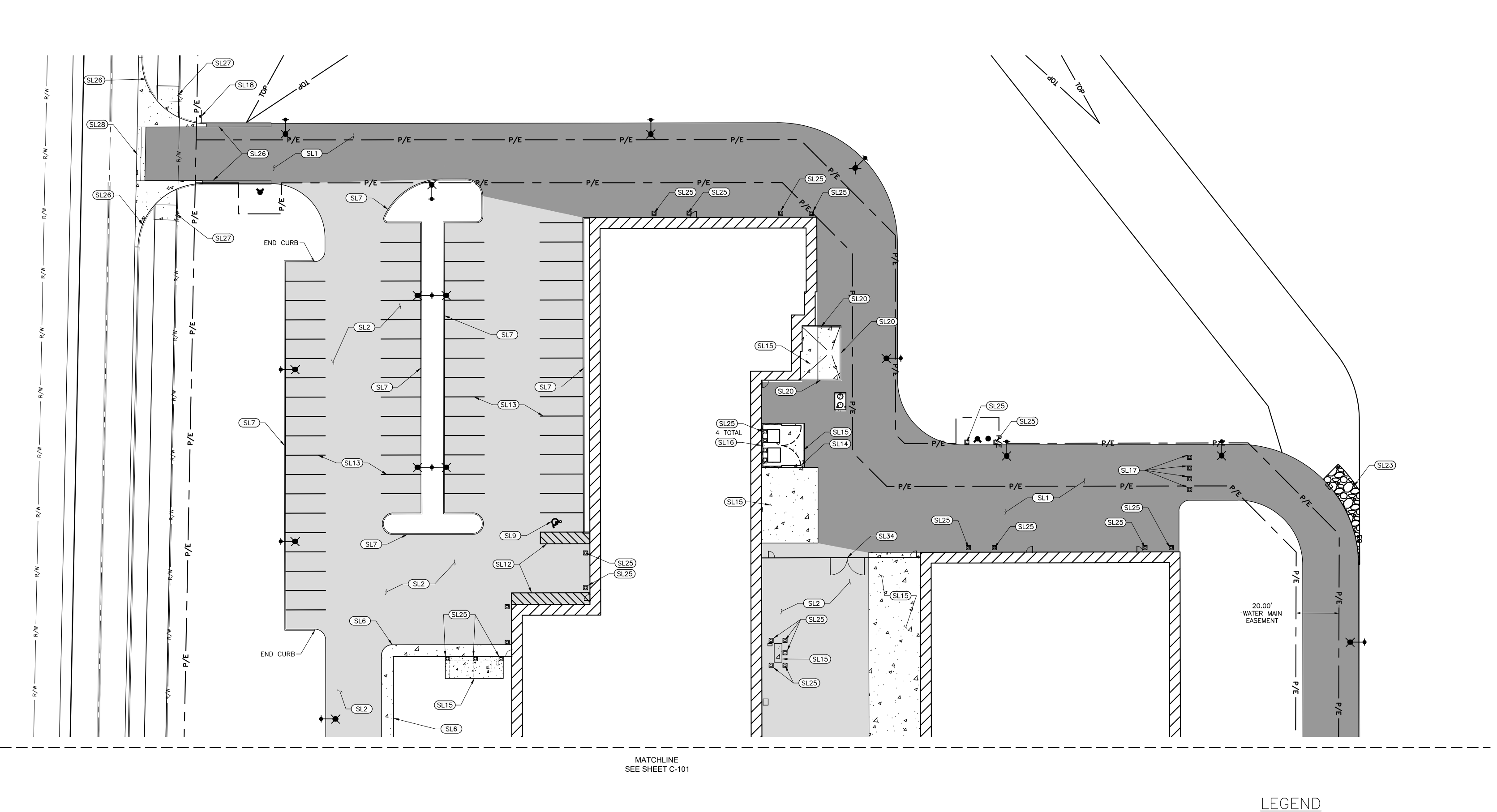
 1 6/19/19 ASI NO. 1

 2 12/12/19 CONTAINMENT PIT
- CHANGE

 3 4/7/2020 PR11

 4 8/21/2020 RECORD DRAWIN
- 4 8/21/2020 RECORD DRAWING
- SITE PLAN - NORTH

C102



KEYED NOTES:

- SL1 HEAVY DUTY ASPHALT

 SL2 STANDARD DUTY ASPHALT

 C-501

 C-501
- SL3 GRAVEL SURFACING

 SL4 CONCRETE CURB AND SIDEWALK

 (C-501)

 (C-501)
- SL5 ON-SITE CONCRETE $\frac{3}{\text{C-501}}$
- SL6 FLUSH CONCRETE SIDEWALK
- SL7 CONCRETE BARRIER CURB
- SL8 CONCRETE PARKING BUMPER

 (SL9) ADA SYMBOL, SIGN AND BASE.

 (13)
 (C-501)
 (12)
 (C-501)
- SL10 ADA ACCESSIBLE PEDESTRIAN RAMP W/TRUNCATED DOME. SIDEWALK FLUSH WITH ASPHALT PAVEMENT.

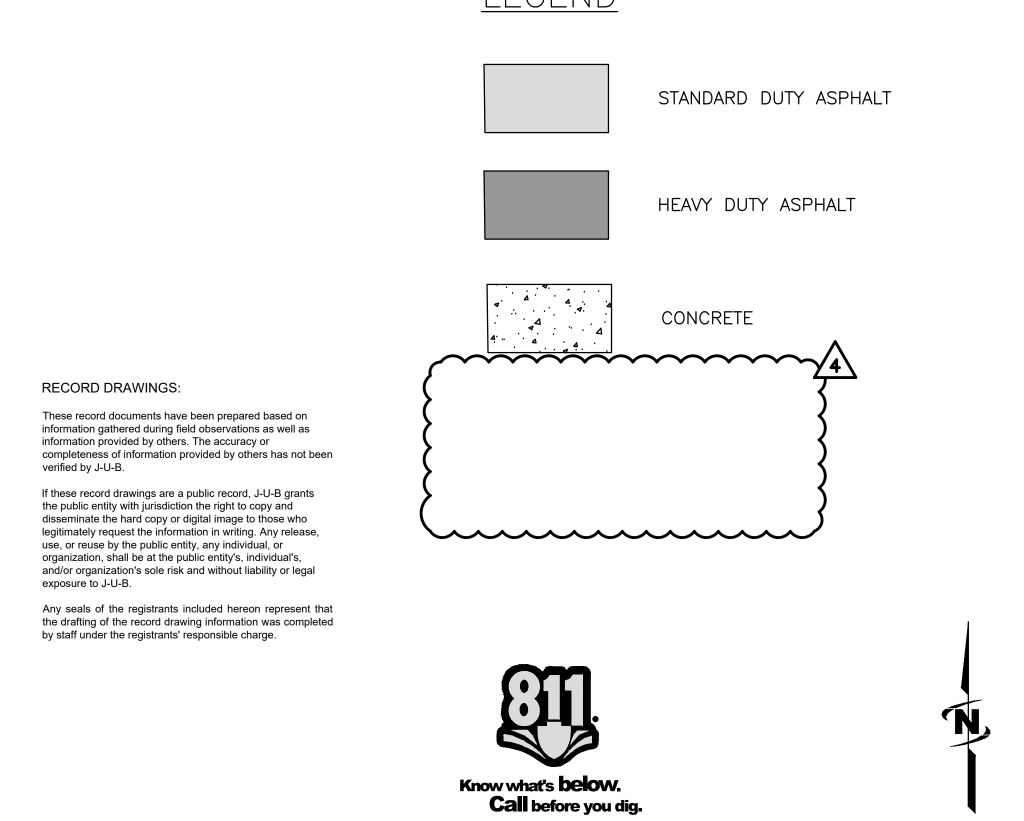
 SL11 ADA ACCESSIBLE RAMP. 12:1 MAXIMUM SLOPE 10 C-501
- SL12 4" WIDE SOLID WHITE PAINT STRIPING, 2-FT O.C. @ 45° ANGLE
- SL13) 4" WIDE SOLID WHITE PAINT STRIPE, TYP.

 DOUBLE SWING GATE FOR TRASH ENCLOSURE.
- DOUBLE SWING GATE FOR TRASH ENCLOSURE.

 (SL14) REFER TO ARCHITECTURAL/ STRUCTURAL PLANS
 FOR TRASH ENCLOSURE DETAILS AND DIMENSIONS.

- (SL15) CONCRETE SLAB ON GRADE. 3 C-501
- SL16) TRASH ENCLOSURE. REFER TO ARCHITECTURAL PLANS.
- (SL17) REMOVABLE BOLLARD.
- (SL18) STOP SIGN IN ACCORDANCE WITH MUTCD.
 (SL19) NOT USED
- SL20 ROLLED CURB AND GUTTER (9)
- (SL21) NOT USED.
- (SL22) NOT USED.
- OUTLET PROTECTION. 4"-8" CRUSHED BALLAST, (SL23) 18" DEEP. DIMENSIONS AS SHOWN ON SHEET C103.
- SL24) RETAINING WALL. SEE STRUCTURAL AND ARCHITECTURAL DRAWINGS.
- SL25) 6" BOLLARD (C-502)
- SL26 HIGH BACK CURB AND GUTTER PER C.O.L. STD DWG 2-7.
- SL27) SINGLE PERPENDICULAR RAMP WITH BUFFER PER C.O.L. STD DWG 2-14.

- SL28) TYPICAL TWO WAY ARTERIAL STREET DRIVEWAY APPROACH PER C.O.L. STD DWG 2-20.
- SL29 BRIDGE, SEE STRUCTURAL AND ARCHITECTURAL DRAWINGS FOR MORE INFORMATION.
- SL30 ABUT CONCRETE SIDEWALK UP TO BRIDGE FLUSH WITH WALKWAY.
- (SL31) COORDINATE DESIGN AND PLACEMENT OF HANDRAIL WITH WALL DESIGN.
- SL32 NOT USED
- SL33 NOT USED
- SL34 NOT USED



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SCALE IN FEET



K STATE COLLEGE CAL EDUCATION CENTER

ate:	12/21/18
ob No.:	21723.00
rawn By:	EEF
hecked by:	JRW
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Revisions
Date Description
1 6/19/19 ASI NO. 1

1 6/19/19 ASI NO. 1 2 12/12/19 CONTAINMENT CHANGE

3 4/7/2020 PR11 4 8/21/2020 RECORD DRAWING

GEOMETRIC CONTROL PLAN

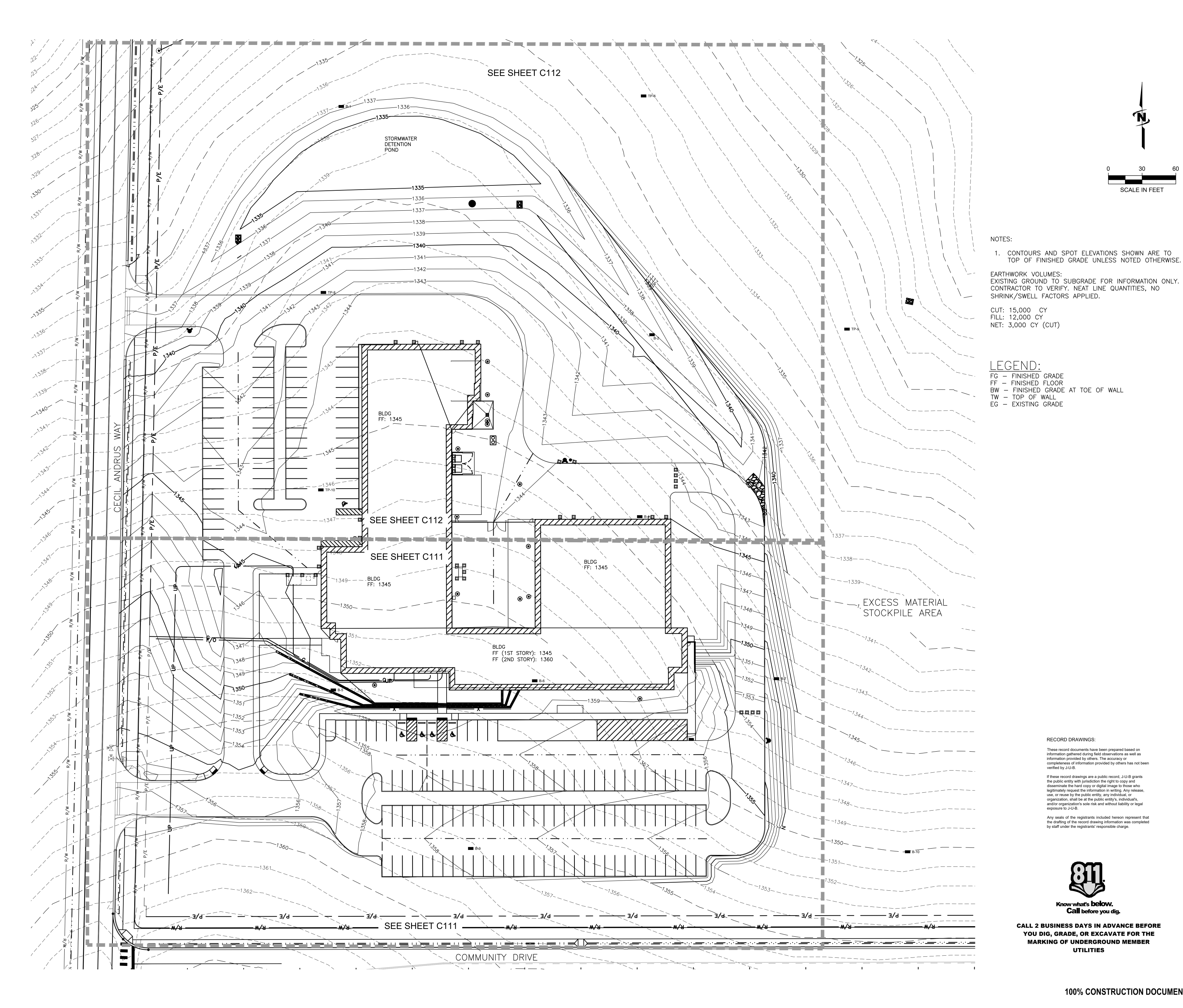
C103

SCALE IN FEET

Date Description 1 6/19/19 ASI NO. 1

OVERALL **GRADING PLAN**

C110



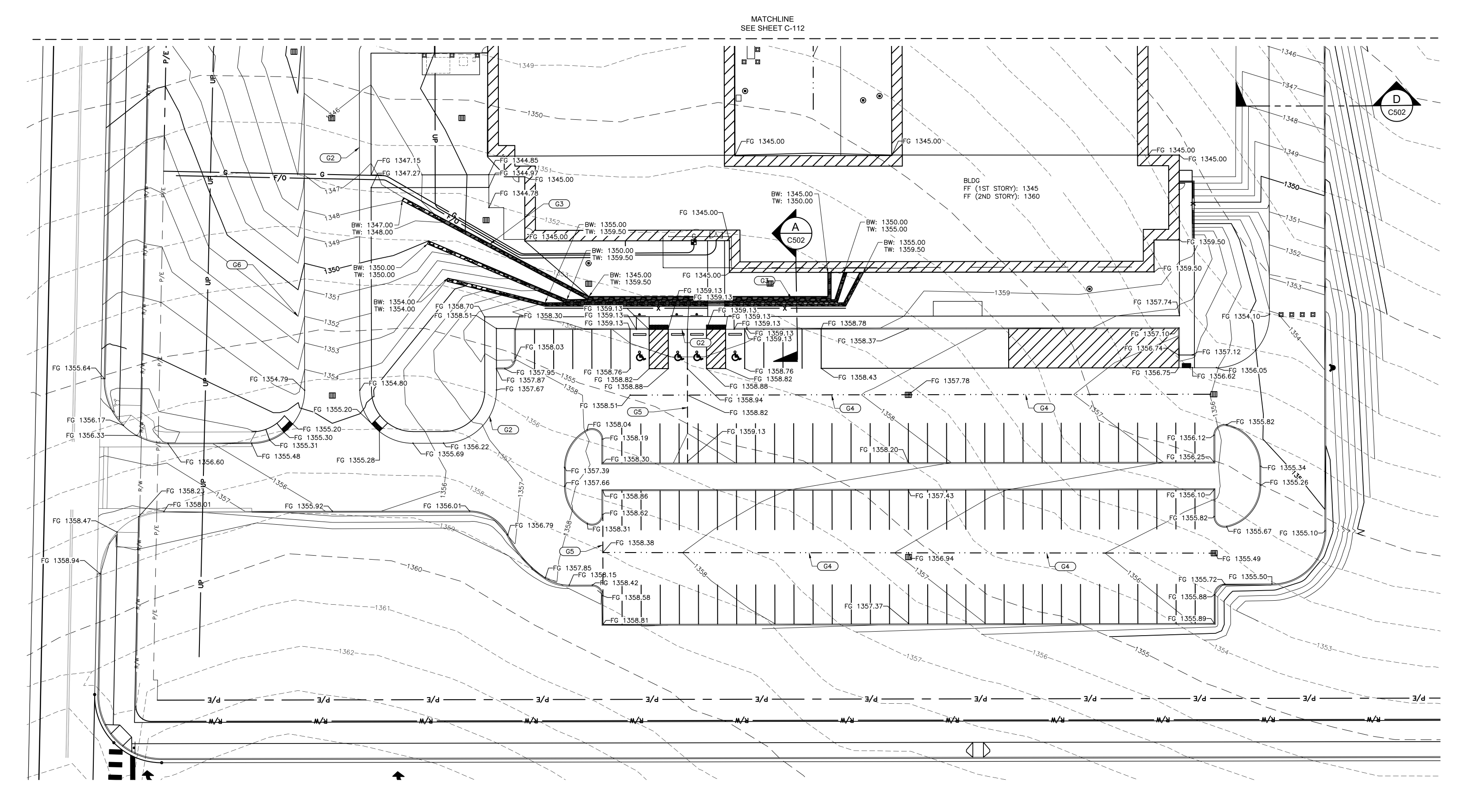
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Date Description



GRADING PLAN NOTES:

G1 MATCH TO EXISTING

G2 CONCRETE SIDEWALK IS TO BE FLUSH WITH ASPHALT.

G3 RETAINING WALL TO BE BIDDER DESIGNED. G4 ASPHALT SWALE.

G5 RIDGE LINE

G6 ROADSIDE SWALE, 1FT DEEP WITH 3:1 SIDE SLOPES.

RECORD DRAWINGS:

exposure to J-U-B.

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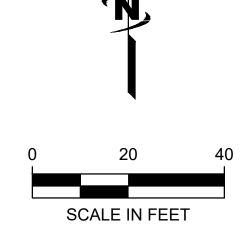
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MARKING OF UNDERGROUND MEMBER

UTILITIES



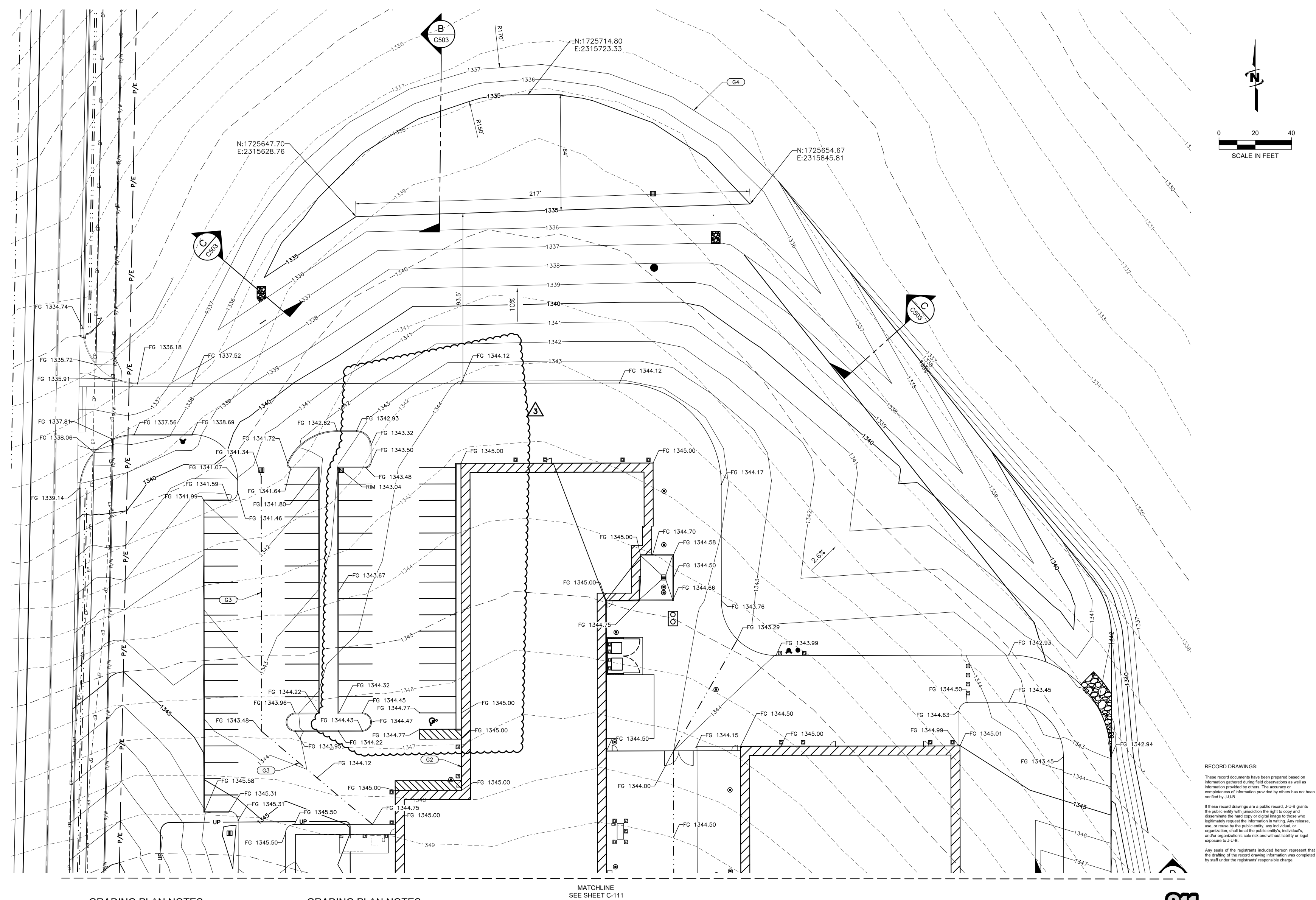
70

Date Description

3 4/7/2020 PR11

SITE GRADING -NORTH

C112



- G1 MATCH TO EXISTING
- G2 CONCRETE SIDEWALK IS TO BE FLUSH WITH ASPHALT.
- G3 ASPHALT SWALE

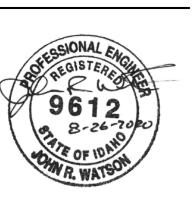
GRADING PLAN NOTES:

G4 DETENTION POND:
EL 1335: AREA 11,175 SF
EL 1337: AREA 26,925 SF
TOTAL POND CAPACITY: 31,300 CF

Know what's **below. Call** before you dig.

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MARKING OF UNDERGROUND MEMBER UTILITIES



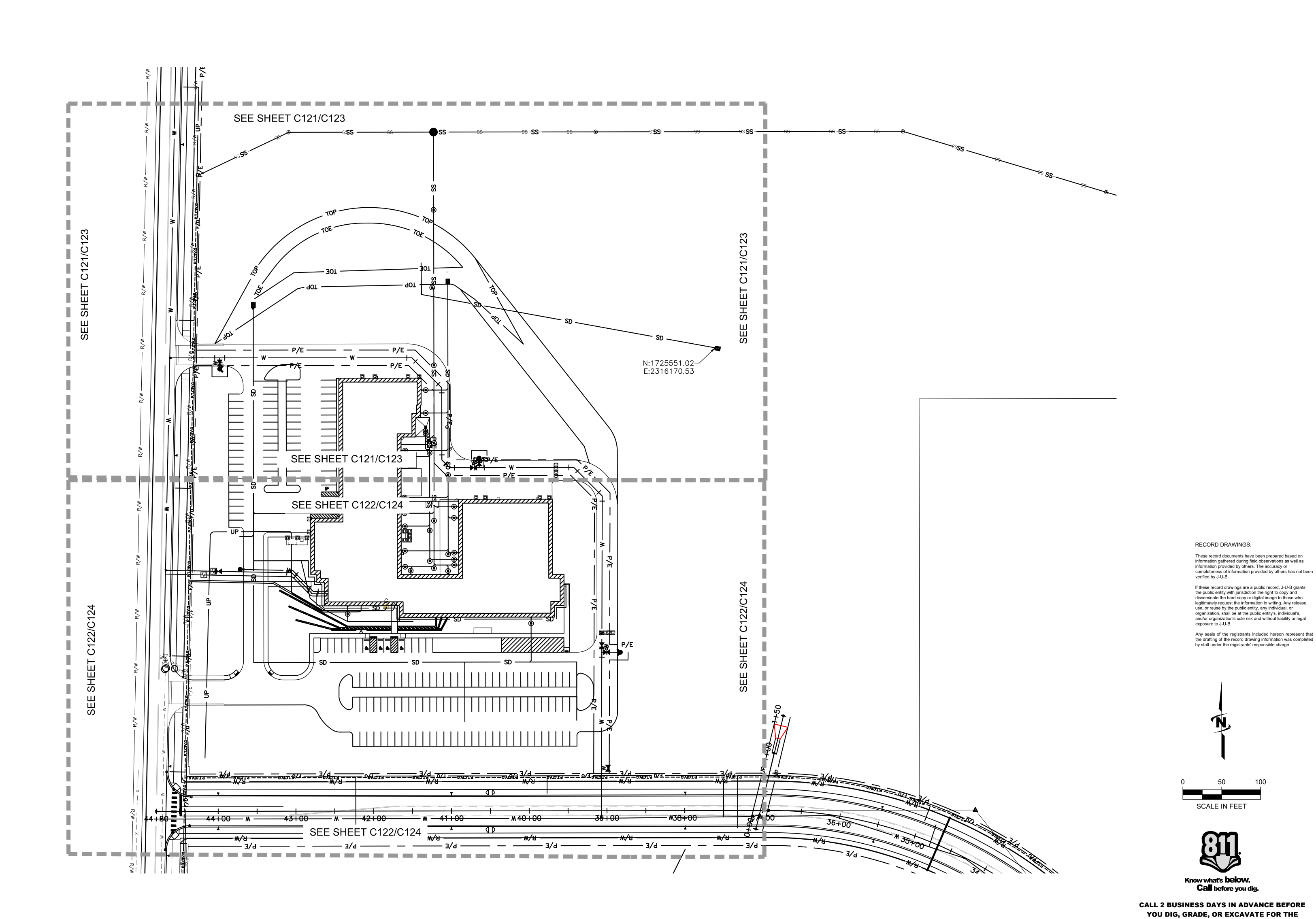
OLLEGE **EWIS**

Checked by: Revisions

OVERALL UTILITY PLAN

Date Description

C120

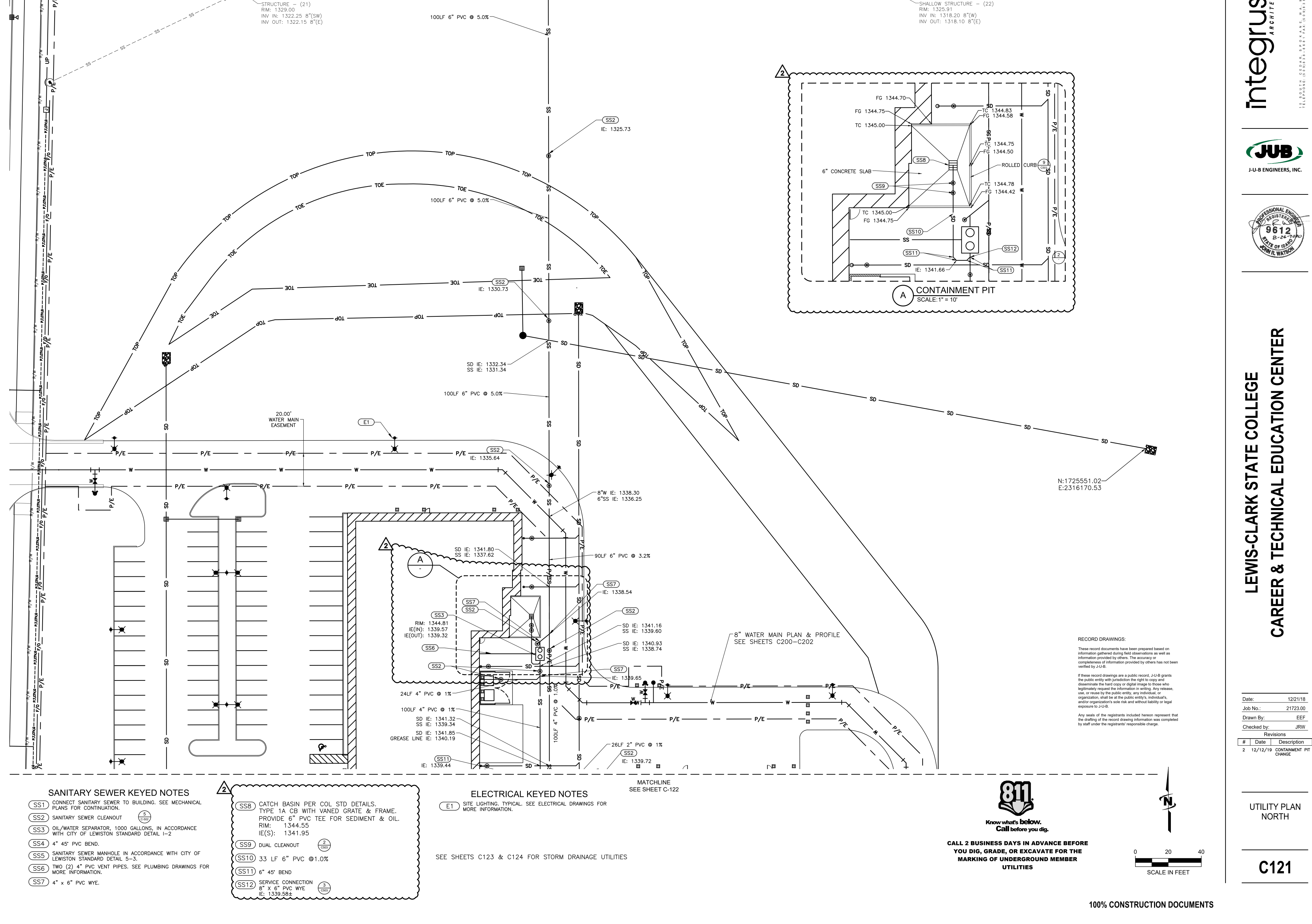


SCALE IN FEET

MARKING OF UNDERGROUND MEMBER

UTILITIES

UTILITY PLAN NORTH



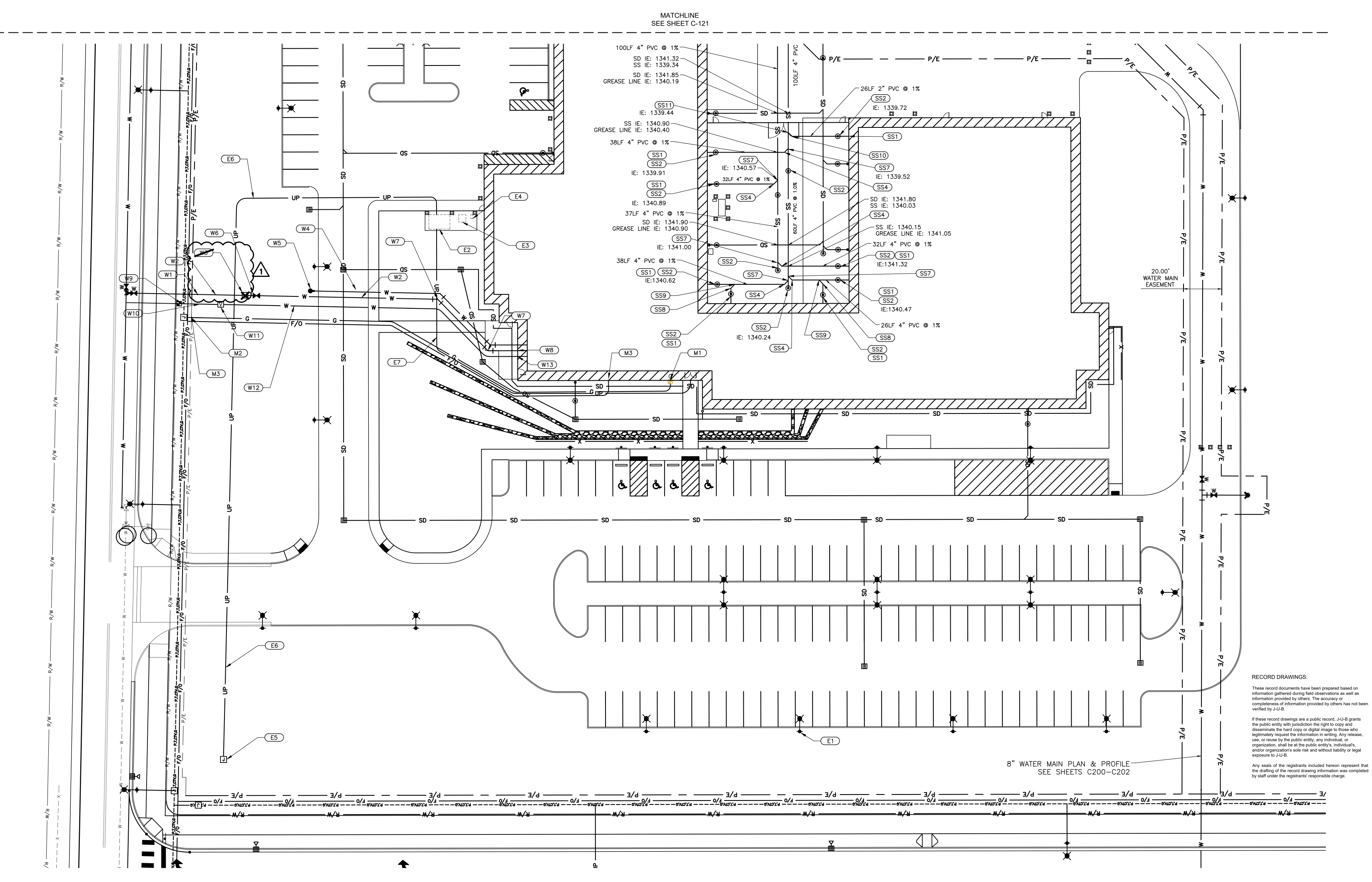
E(E): 1320.30 IE(W): 1320.30 IE(S): 1320.67

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C

UTILITY PLAN SOUTH





WATER KEYED NOTES

- W1 CONNECT TO 6" DI WATER LINE.
- W2 6" CL50 DI WATER LINE
- (W4) ROUTE 4" DI WATER LINE TO RISER ROOM INSIDE BUILDING.
- W5) FIRE DEPARTMENT CONNECTION (FDC)
- (W6) POST INDICATOR VALVE (PIV)
- W7 45° BEND WITH THRUST BLOCK. THRUST BLOCK PER C.O.L STD. DWG. 4-4.
- (W8) CAP AND MARK 6" WATER LINE 5' FROM BUILDING.

(W9) CONNECT TO 2" WATER SERVICE CONNECTION.

W10 2" DOMESTIC WATER LINE

W11 REDUCED PRESSURE BACKFLOW ASSEMBLY. RPBA IN ACCORDANCE WITH CITY OF LEWISTON STANDARD DETAIL

- W12) 2-1/2" SCH 40 PVC DOMESTIC WATER PIPE.
- (W13) CAP AND MARK 2-1/2" WATER LINE 5' FROM BUILDING.

MISCELLANEOUS KEYED NOTES

- M1) GAS METER. COORDINATE WORK WITH AVISTA.
- M2 NEW 2" GAS SERVICE. CONNECT TO NEW GAS MAIN IN CECIL ANDRUS WAY. COORDINATE WORK WITH AVISTA.
- M3 PROVIDE THREE (3) 4" CONDUITS FOR TELECOMMUNICATIONS. SEE MECHANICAL PLANS FOR BUILDING POINTS OF CONNECTION.

SANITARY SEWER KEYED NOTES

- CONNECT SANITARY SEWER TO BUILDING. SEE MECHANICAL PLANS FOR CONTINUATION.
- (SS2) SANITARY SEWER CLEANOUT (6) C-502
- OIL/WATER SEPARATOR, 1000 GALLONS, IN ACCORDANCE WITH CITY OF LEWISTON STANDARD DETAIL I-2
- (SS4) 4" 45° PVC BEND.
- SS5 SANITARY SEWER MANHOLE IN ACCORDANCE WITH CITY OF LEWISTON STANDARD DETAIL 5-3.
- SS6 TWO (2) 4" PVC VENT PIPES. SEE PLUMBING DRAWINGS FOR MORE INFORMATION.
- (SS7) 4" x 6" PVC WYE.
- (SS8) 3" 45° PVC BEND
- SS9 3" x 4" PVC WYE.
- SS10) 2" 45° PVC BEND

(SS11) 2" x 6" PVC WYE.

ELECTRICAL KEYED NOTES

- E3 SECONDARY ENCLOSURE. SEE ELECTRICAL PLANS FOR MORE INFORMATION.
- E4 PEDESTAL MOUNTED METER ENCLOSURE. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- E7 ROUTE ELECTRICAL FROM TRANSFORMER TO BUILDING POINT OF CONNECTION. SEE ELECTRICAL DRAWINGS FOR MORE

SEE SHEETS C123 & C124 FOR STORM DRAINAGE UTILITIES

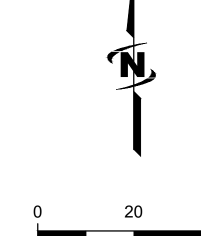
- E1 SITE LIGHTING. TYPICAL. SEE ELECTRICAL DRAWINGS FOR
- E2 TRANSFORMER. COORDINATE WORK WITH AVISTA UTILITIES AND SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- (E5) JUNCTION ENCLOSURE BY AVISTA UTILITIES.
- E6 PROVIDE TRENCHING FOR PRIMARY ELECTRICAL CONDUIT. COORDINATE WORK WITH AVISTA UTILITIES AND SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.



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Know what's **below**.

Call before you dig.



40 SCALE IN FEET



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Date Description 1 6/19/19 ASI NO. 1

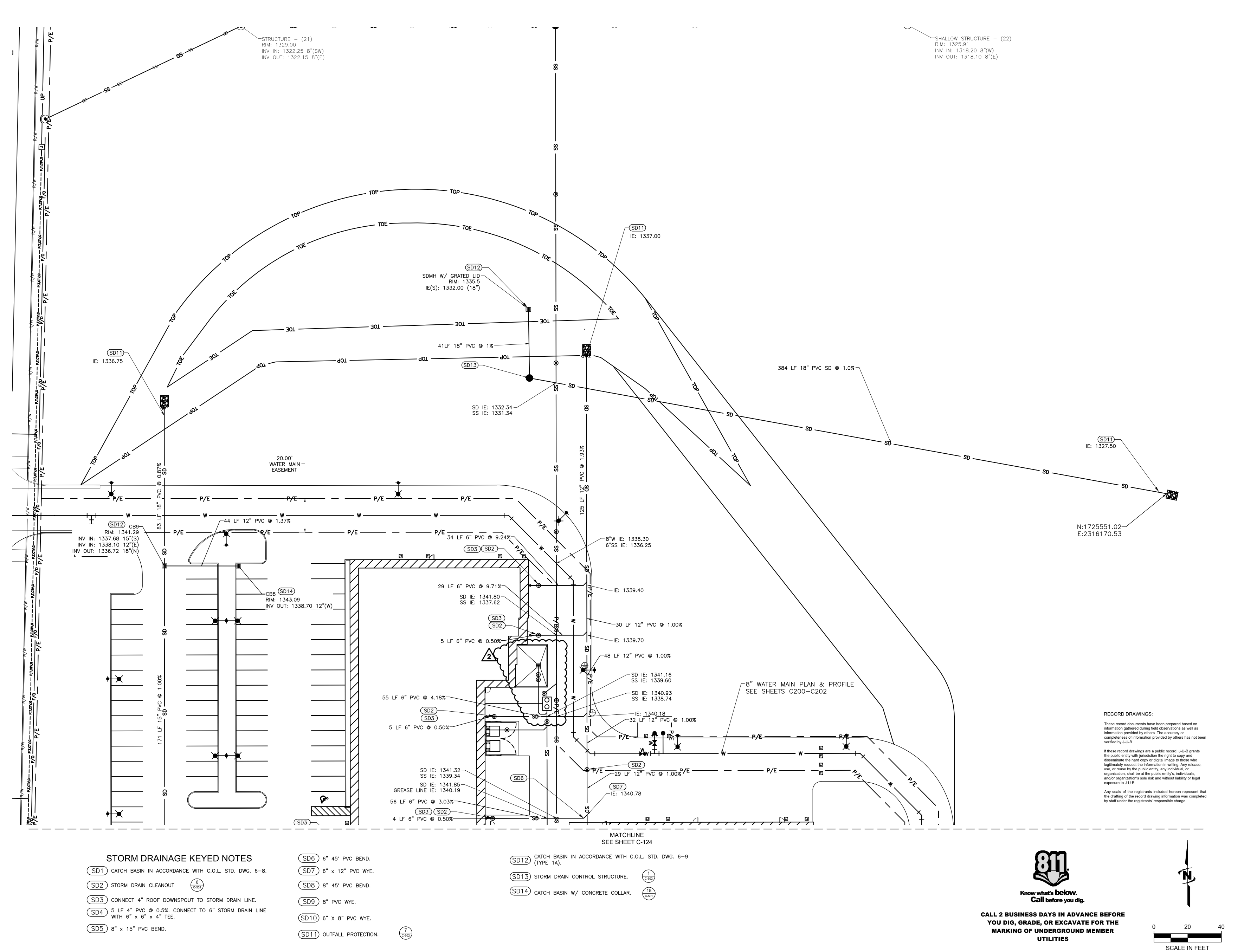
2 12/12/19 CONTAINMENT PIT

STORM DRAIN PLAN

NORTH

C123

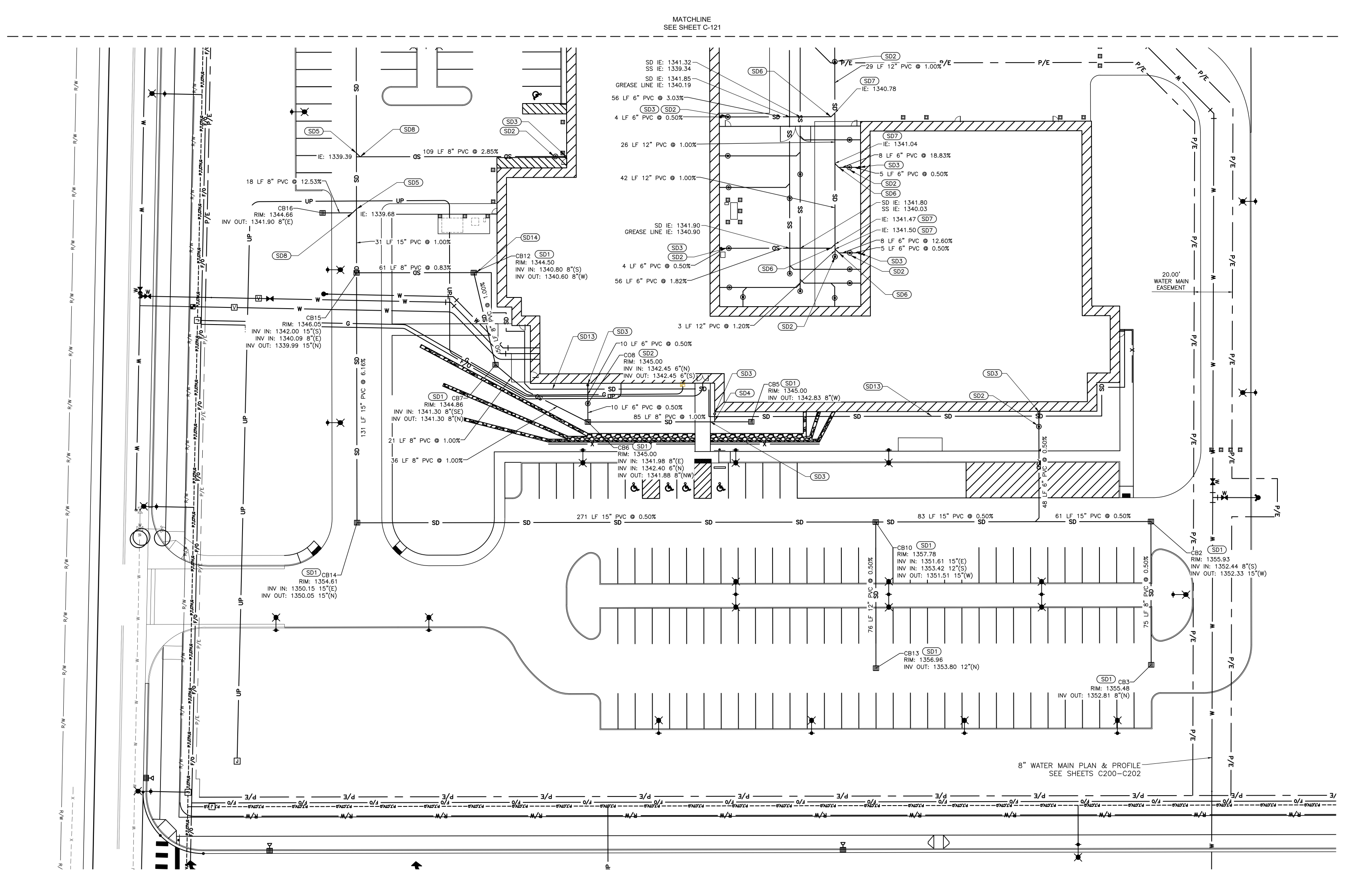
100% CONSTRUCTION DOCUMENTS



Date Description

STORM DRAIN PLAN

SOUTH

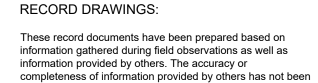


STORM DRAINAGE KEYED NOTES

- (SD1) CATCH BASIN IN ACCORDANCE WITH C.O.L. STD. DWG. 6-8.
- (SD2) STORM DRAIN CLEANOUT
- (SD3) CONNECT 4" ROOF DOWNSPOUT TO STORM DRAIN LINE.
- SD4 5 LF 4" PVC @ 0.5%. CONNECT TO 6" STORM DRAIN LINE WITH 6" x 6" x 4" TEE.
- SD5) 8" x 15" PVC BEND.
- SD6 6" 45" PVC BEND.
- SD7) 6" x 12" PVC WYE.

SD8 8" 45° PVC BEND.

- SD9 8" PVC WYE.
- SD10 6" X 8" PVC WYE.
- (SD11) OUTFALL PROTECTION.
- SD12 CATCH BASIN IN ACCORDANCE WITH C.O.L. STD. DWG. 6-9 (TYPE 1A).
- (SD13) 4" PERFORATED FOOTING DRAIN. SEE ARCHITECTURAL PLANS.
- SD14 CONNECT FOOTING DRAIN TO CB. IE=1340.70



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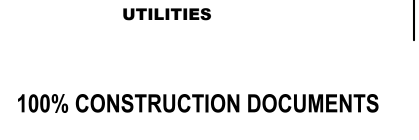
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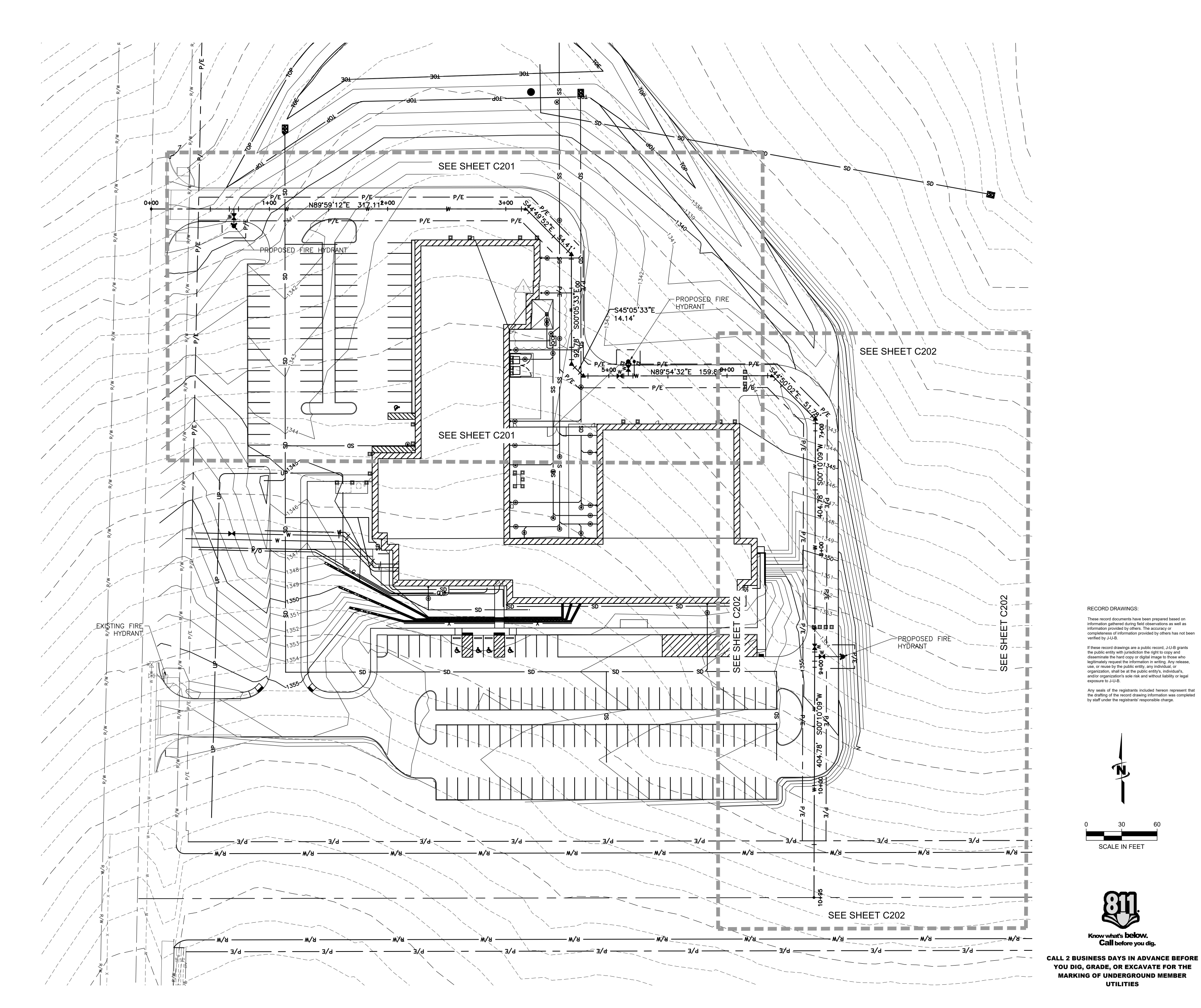


Date Description

1 12/12/19 CONTAINMENT PIT

OVERALL WATER MAIN PLAN





RECORD DRAWINGS:

verified by J-U-B.

exposure to J-U-B.

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completeness of information provided by others has not been

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SCALE IN FEET

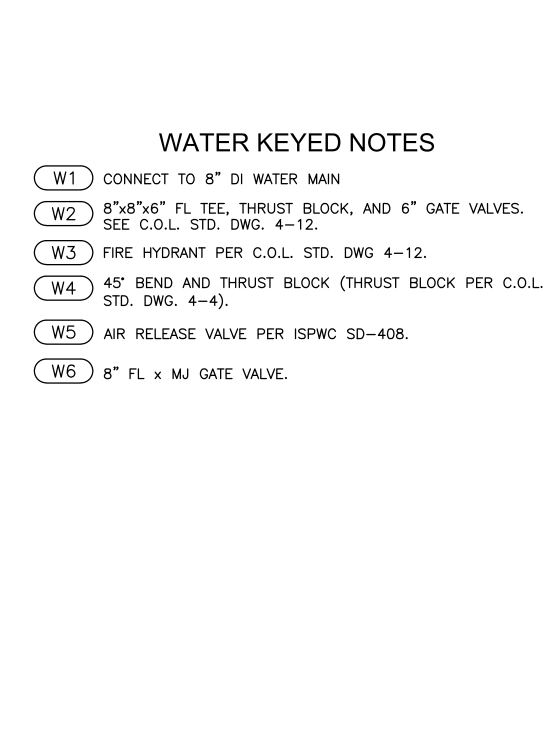
Know what's **below. Call** before you dig.

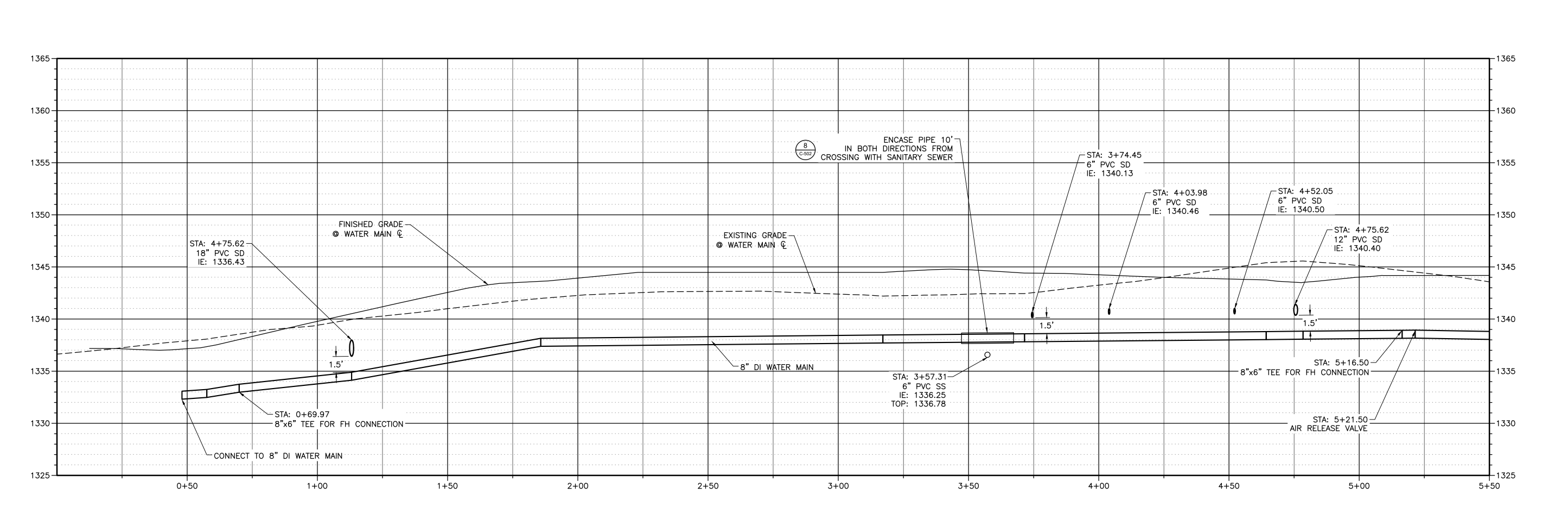
information provided by others. The accuracy or

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WATER MAIN PLAN AND PROFILE

C201





20.00'
__WATER_MAIN_
_EASEMENT

N89°59′12″E 317.1,1′ 2+00

/STA: 3+17.12, 0.00 R

8"W IE: 1338.30 — 6"SS IE: 1336.25

W4)-

STA: 3+71.52, 0.00' L

/-S45°05'33"E

STA: 5+16.51, 0.00'—

_STA: 5+16.51, 12.11' L

STA: 0+69.97, 0.00' L

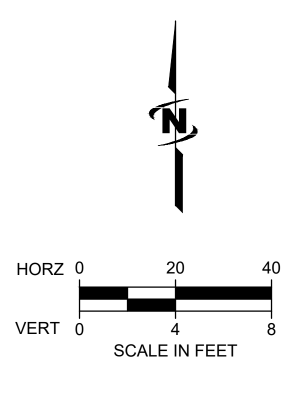
WATER MAIN PROFILE STA: 0+00 TO 5+50

RECORD DRAWINGS:

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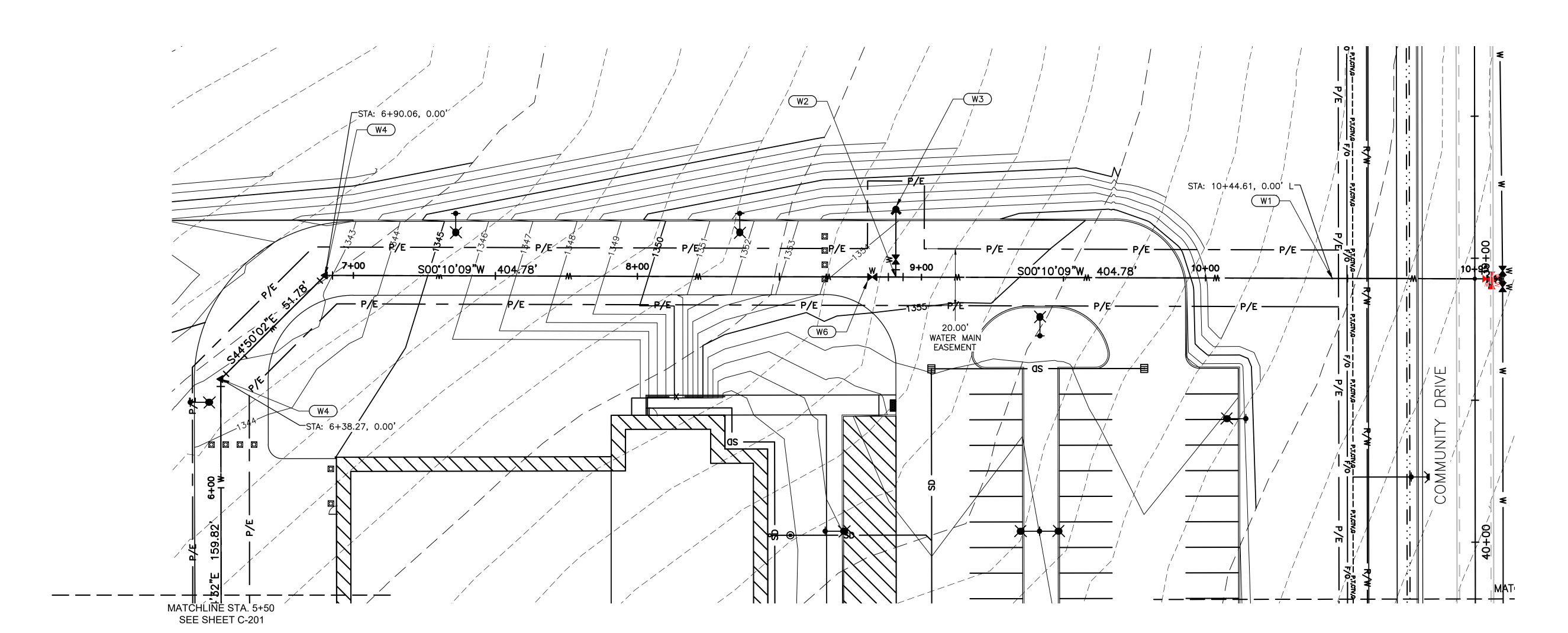
Checked by: JRW
Revisions

Date Description

1 3/4/19 ADD GATE VAVLE

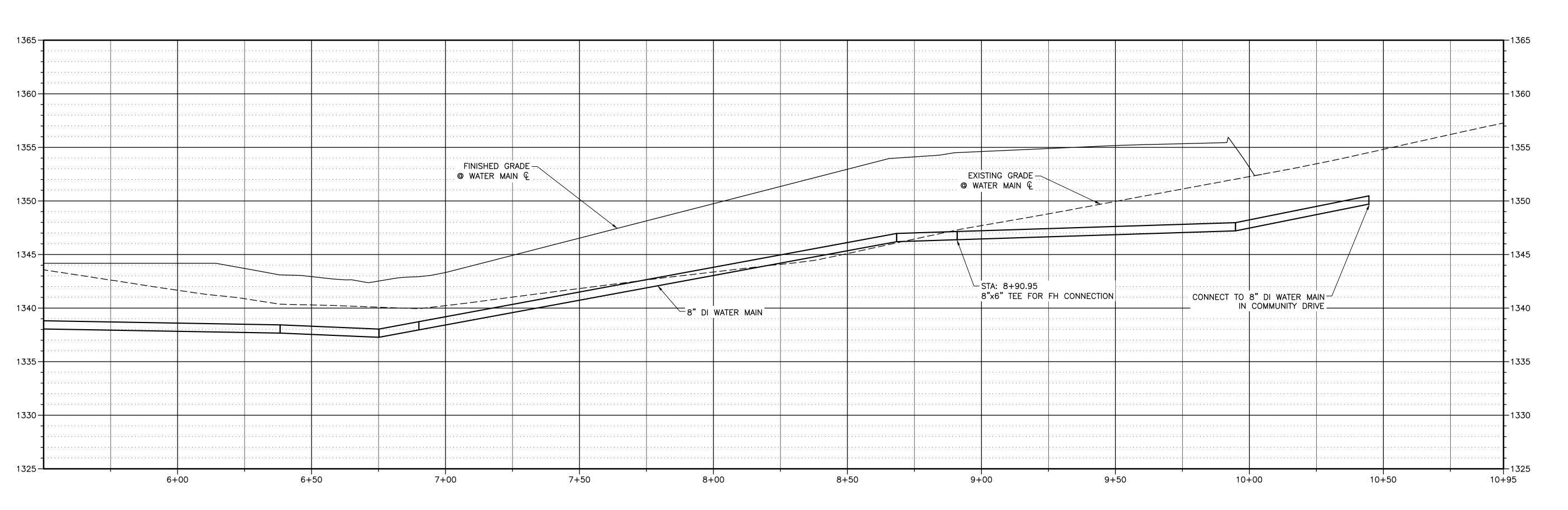
WATER MAIN PLAN
AND PROFILE

C202



WATER KEYED NOTES

- W1) CONNECT TO 8" DI WATER MAIN
- W2 8"x8"x6" FL TEE, THRUST BLOCK, AND 6" GATE VALVES. SEE C.O.L. STD. DWG. 4-12.
- (W3) FIRE HYDRANT PER C.O.L. STD. DWG 4-12.
- W4 45° BEND AND THRUST BLOCK (THRUST BLOCK PER C.O.L. STD. DWG. 4-4).
- W5 AIR RELEASE VALVE PER ISPWC SD-408.
- W6 8" FL x MJ GATE VALVE.



WATER MAIN PROFILE STA: 5+50 TO 10+95

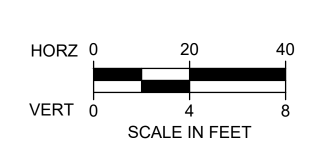
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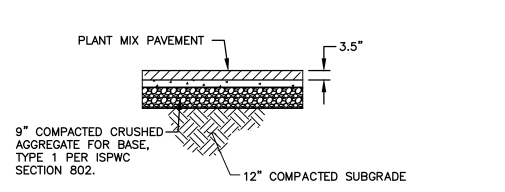






6/19/19 ASI NO. 1

C501

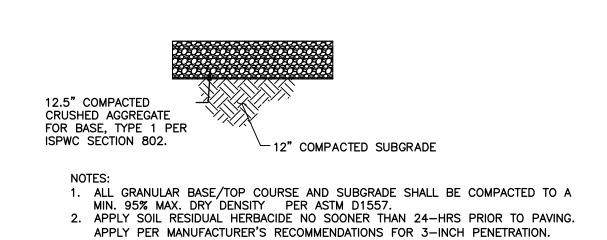


- NOTES:

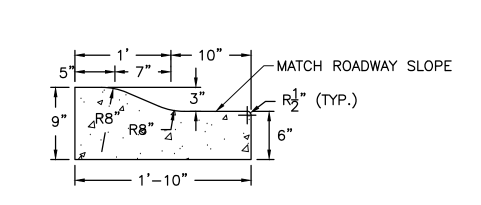
 1. ALL GRANULAR BASE/TOP COURSE AND SUBGRADE SHALL BE COMPACTED TO A MIN. 95% MAX. DRY DENSITY PER ASTM D1557.

 2. HMA SHALL BE COMPACTED TO A MIN. OF 92% OF THE MAX. SPECIFIC GRAVITY (RICE DENSITY).

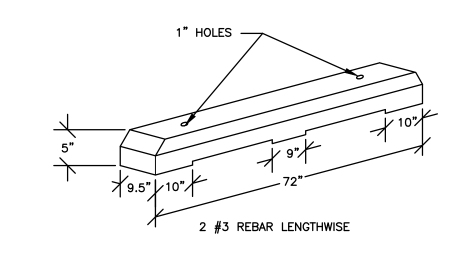
 3. ASPHALT PAVEMENT SHALL BE COMMERCIAL HMA CL. 1/2" WITH PG 64-28 ASPHALT BINDER.
- ASPHALT PAVEMENT SHALL BE COMMERCIAL HMA CL. 1/2" WITH PG 64-28 ASPHALT BINDER.
 SUBMIT MIX DESIGN FOR APPROVAL IN ACCORDANCE WITH ISPWC REQUIREMENTS.
 HMA SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 5-04 OF THE LATEST EDITION OF THE WSDOT STANDARD SPECIFICATIONS.
 APPLY SOIL RESIDUAL HERBACIDE NO SOONER THAN 24-HRS PRIOR TO PAVING. APPLY PER MANUFACTURER'S RECOMMENDATIONS FOR 3-INCH PENETRATION.
- 1 HEAVY DUTY ASPHALT SCALE: N.T.S.



GRAVEL SURFACE SCALE: N.T.S.



9 ROLLED CURB AND GUTTER SCALE: N.T.S.



NOTES: 1) BUMPERS SHALL BE ANCHORED WITH GROUTED #4 REBAR. 2 FEET IN LENGTH

CONCRETE PARKING BUMPER
SCALE: N.T.S.

9" COMPACTED CRUSHED AGGREGATE FOR BASE, TYPE 1 PER ISPWC SECTION 802. 12" COMPACTED SUBGRADE

PLANT MIX PAVEMENT -

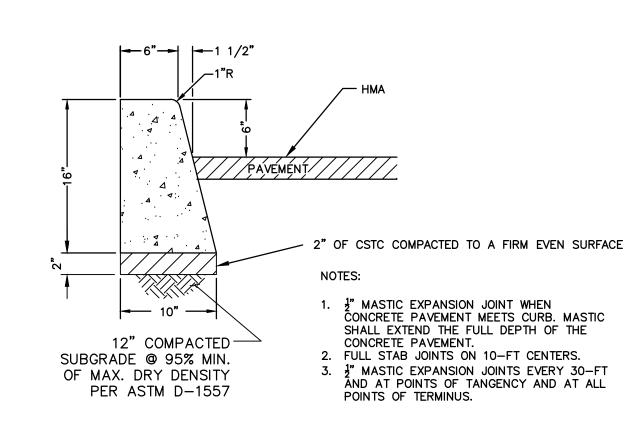
- NOTES:

 1. ALL GRANULAR BASE/TOP COURSE AND SUBGRADE SHALL BE COMPACTED TO A MIN. 95% MAX. DRY DENSITY PER ASTM D1557.

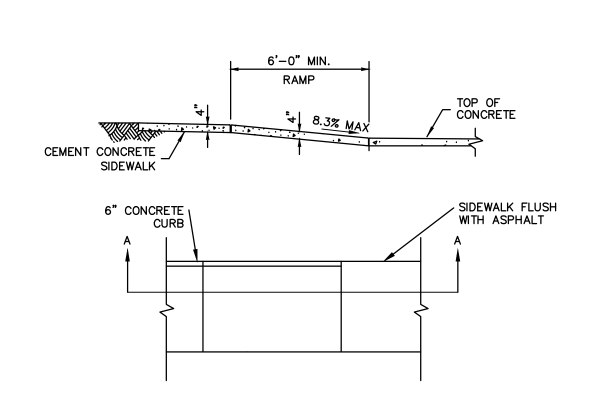
 2. HMA SHALL BE COMPACTED TO A MIN. OF 92% OF THE MAX. SPECIFIC GRAVITY (RICE DENSITY).
- ASPHALT PAVEMENT SHALL BE COMMERCIAL HMA CL. 1/2" WITH PG 64-28 ASPHALT BINDER.
 SUBMIT MIX DESIGN FOR APPROVAL IN ACCORDANCE WITH WSDOT REQUIREMENTS.
 HMA SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 5-04 OF THE LATEST EDITION OF THE WSDOT STANDARD SPECIFICATIONS.
 APPLY SOIL RESIDUAL HERBACIDE NO SOONER THAN 24-HRS PRIOR TO PAVING.

APPLY PER MANUFACTURER'S RECOMMENDATIONS FOR 3-INCH PENETRATION.

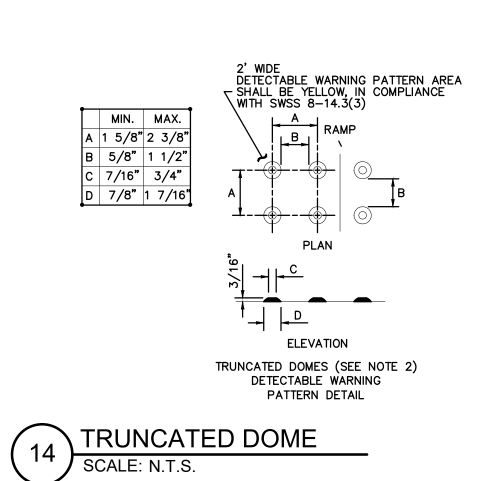
2 STANDARD DUTY ASPHALT SCALE: N.T.S.

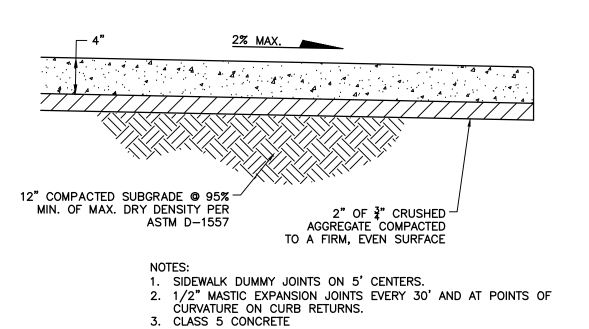


6 CONCRETE BARRIER CURB SCALE: N.T.S.

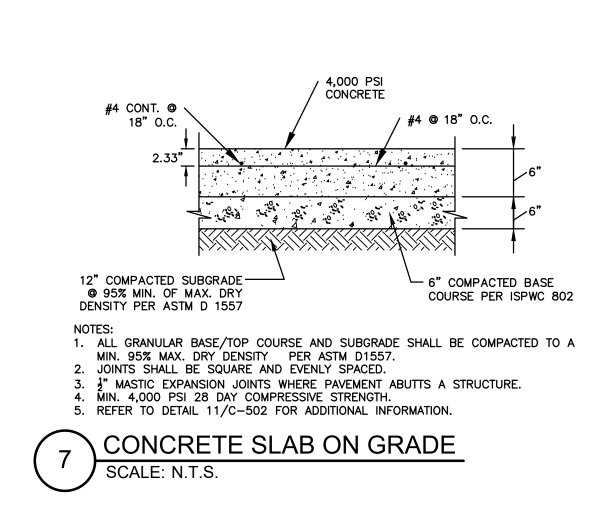


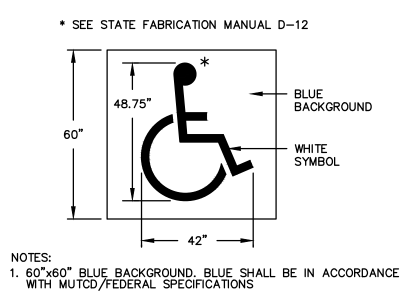
10 PEDESTRIAN RAMP
SCALE: N.T.S.



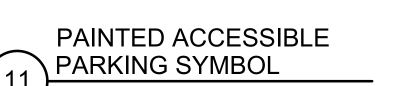


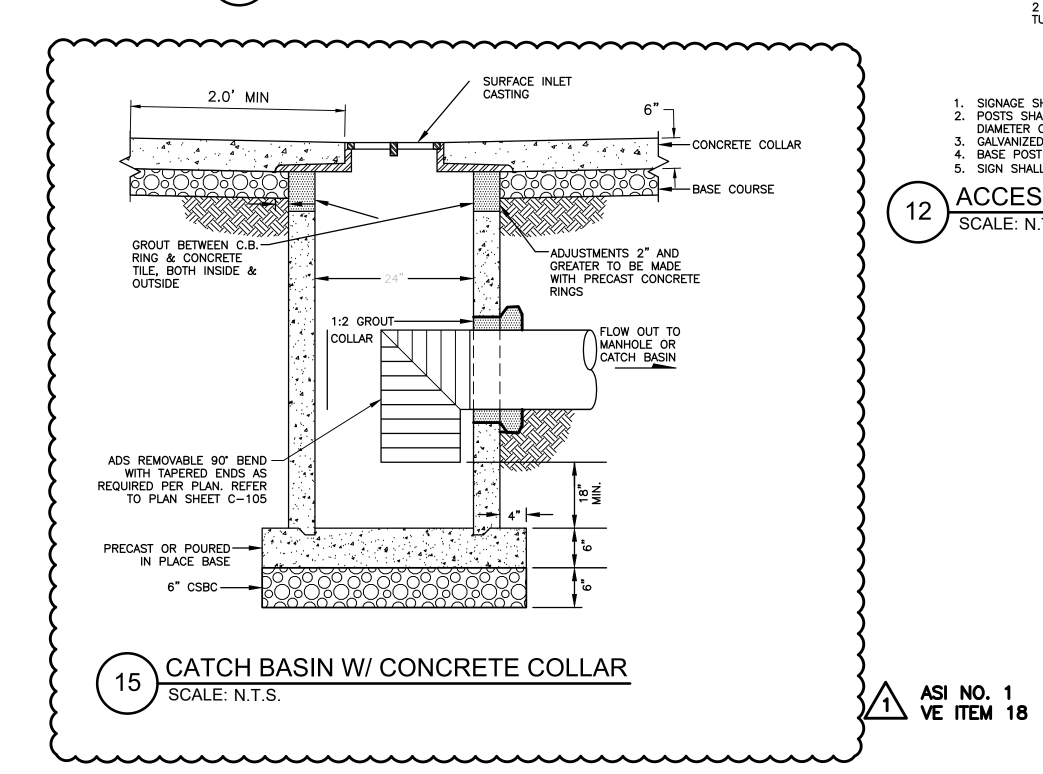


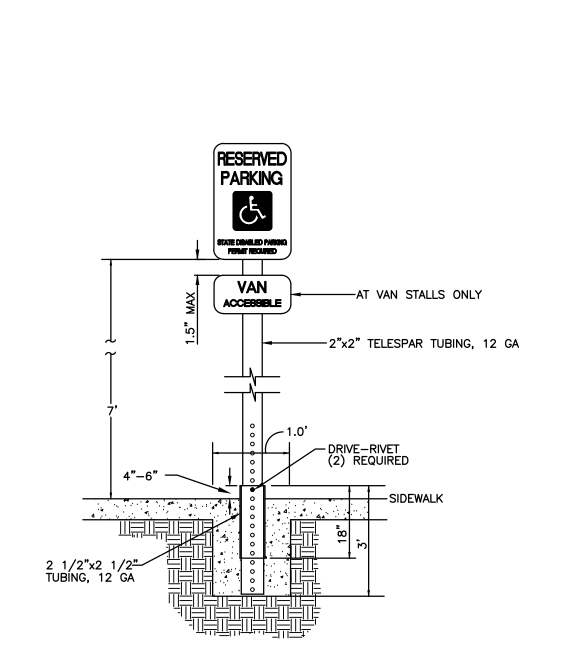




2. 42"x48.75" SYMBOL OF ACCESSIBILITY SHALL BE WHITE







\ CONCRETE SIDEWALK FLUSH W/ ASPHALT

CONCRETE BARRIER CURB WHEN NOTED

10"

12" COMPACTED SUBGRADE

2" OF ≹" CRUSHED -AGGREGATE COMPACTED TO A FIRM, EVEN SURFACE

 1/2" MASTIC EXPANSION JOINTS EVERY 30' AND AT POINTS OF CURVATURE ON CURB RETURNS.
 CLASS 5 CONCRETE

> SEE ON-SITE CONCRETE SIDEWALK DETAIL

12"

1. SIDEWALK DUMMY JOINTS ON 5' CENTERS.

CONCRETE SIDEWALK

ASTM D-1557

SCALE: N.T.S.

SEE PAVING SECTION -DETAILS FOR

COMMERCIAL HMA -

1. PROVIDE 1/2" MASTIC EXPANSION JOINT WHEN CONCRETE PAVEMENT MEETS CURB. MASTIC SHALL EXTEND THE FULL DEPTH OF THE CONCRETE

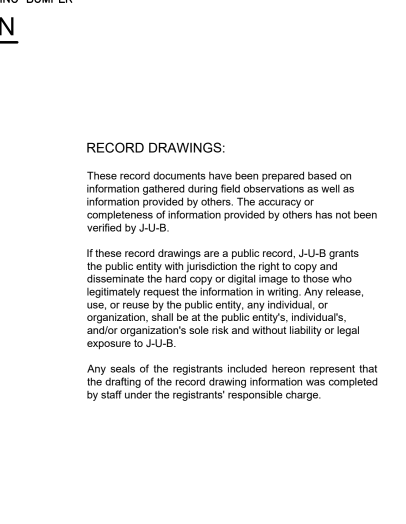
2. CONCRETE PAVEMENT SHALL HAVE A SMOOTH

3. ALL GRANULAR BASE/TOP COURSE AND SUBGRADE SHALL BE COMPACTED TO A MIN. 95% MAX. DRY DENSITY PER ASTM D1557.

12" COMPACTED SUBGRADE @ 95% — MIN. OF MAX. DRY DENSITY PER

SIGNAGE SHALL BE AS REQUIRED BY LOCAL AND STATE ORDINANCES.
 POSTS SHALL BE COLD ROLLED STEEL WITH PERFORATIONS OF 0.4375 INCH DIAMETER ON 1-INCH CENTERS ON ALL FOUR SIDES.
 GALVANIZED COATING SHALL CONFORM TO ASTM SPECIFICATION A-525, DES. 6-90.
 BASE POST SHALL BE DRIVEN WITH A MECHANICAL DRIVER.
 SIGN SHALL BE SET 3' FROM BACK EDGE OF PARKING BUMPER

ACCESSIBLE PARKING SIGN



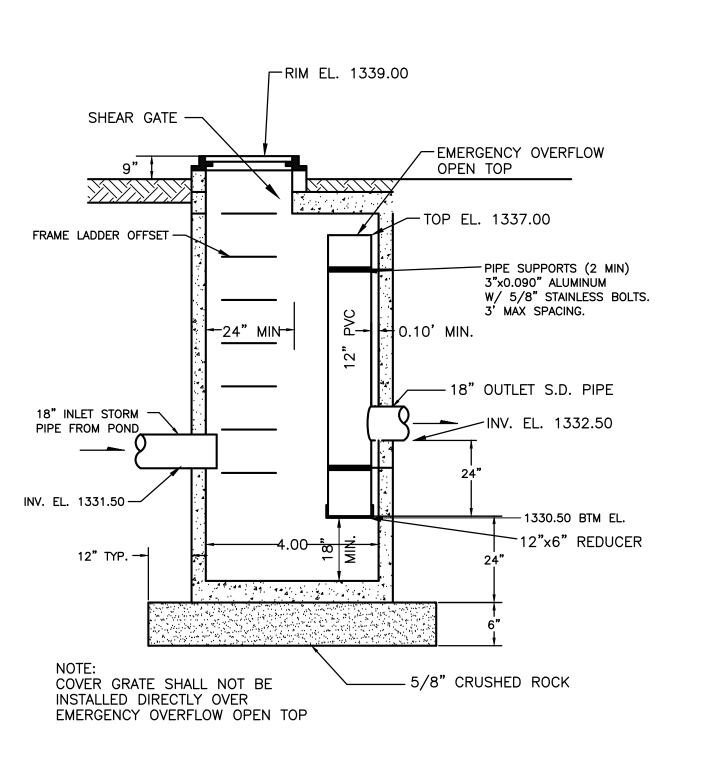
C

EWIS

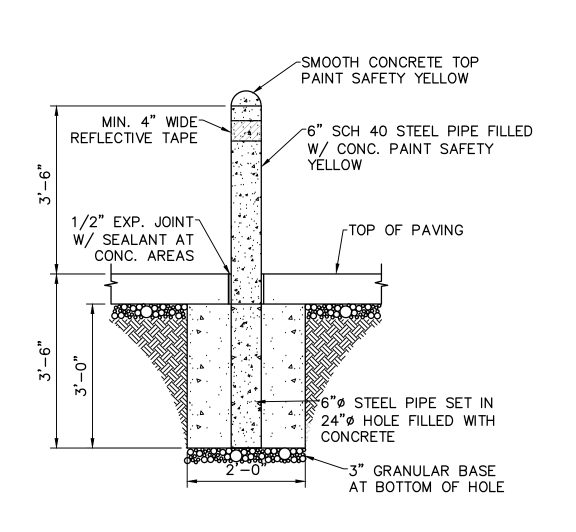
Revisions

Date Description

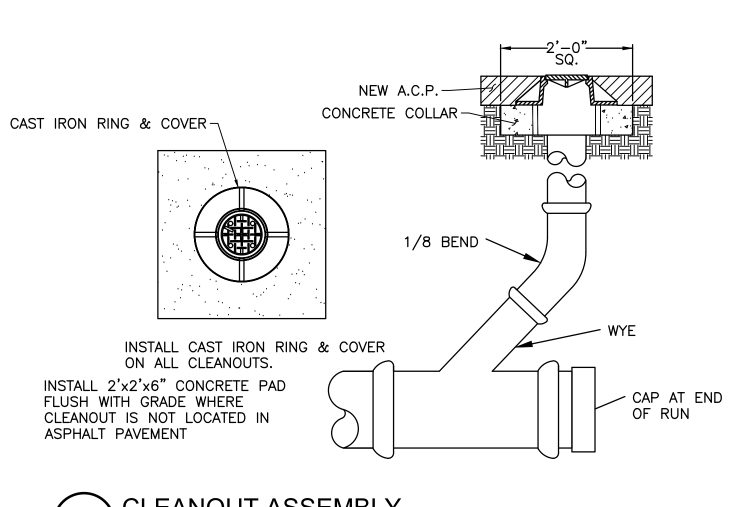
DETAILS



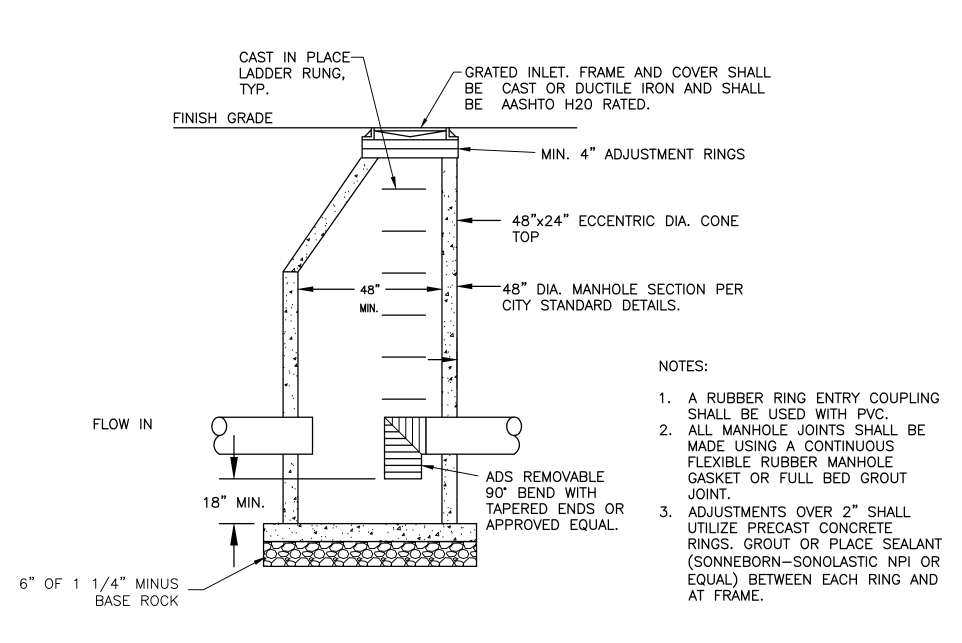
SD CONTROL MH



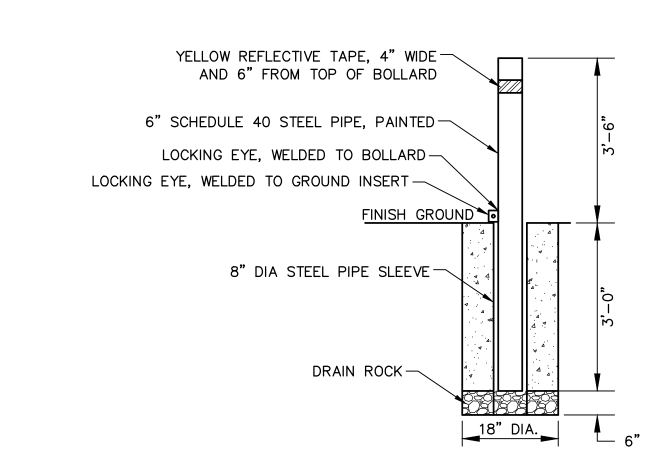
SCALE: N.T.S.

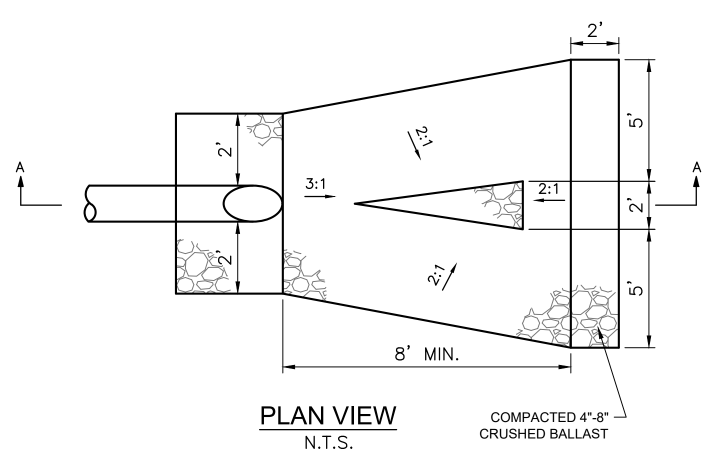






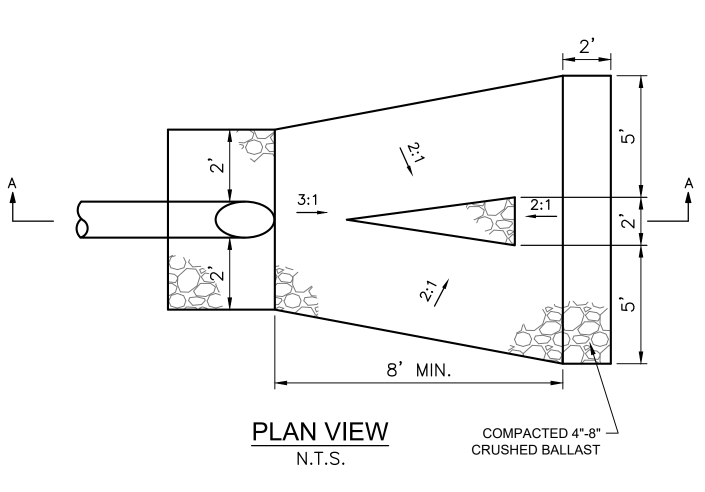
STORM DRAIN MANHOLE SCALE: N.T.S.

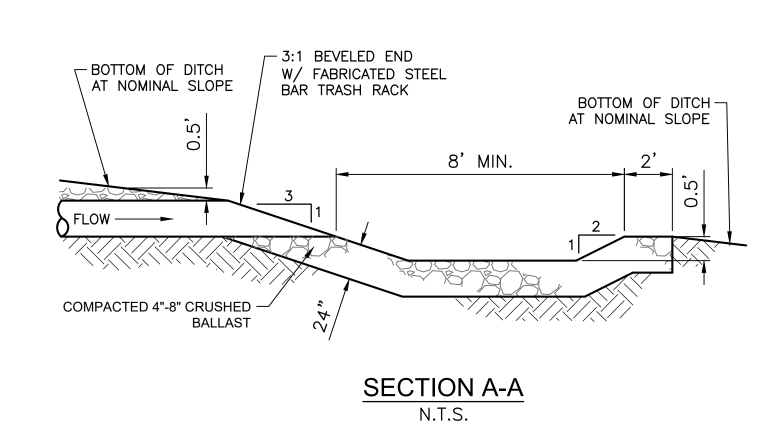




OUTFALL PROTECTION PAD DETAIL









CASING —

SECTION A-A

CASING SPACER

—CASING SPACER MIN. 3 PER EACH LENGTH OF PIPE

CASING-

SPACER

CASING-

RECORD DRAWINGS:

__WRAP AROUND

MAIN LINE

1/2" WIDE (MIN.)
STAINLESS STEEL BANDS
TIGHTEN AS REQUIRED

CASING SPACERS SHALL BE MANUFACTURED GALVANIZED OR STAINLESS STEEL, SIZED FOR THE TYPE OF PIPE & CASING SIZE PER THE MANUFACTURERS RECOMMENDATION.

2. CASING TO BE SIZED TO PROVIDE MINIMUM 2" CLEARANCE.

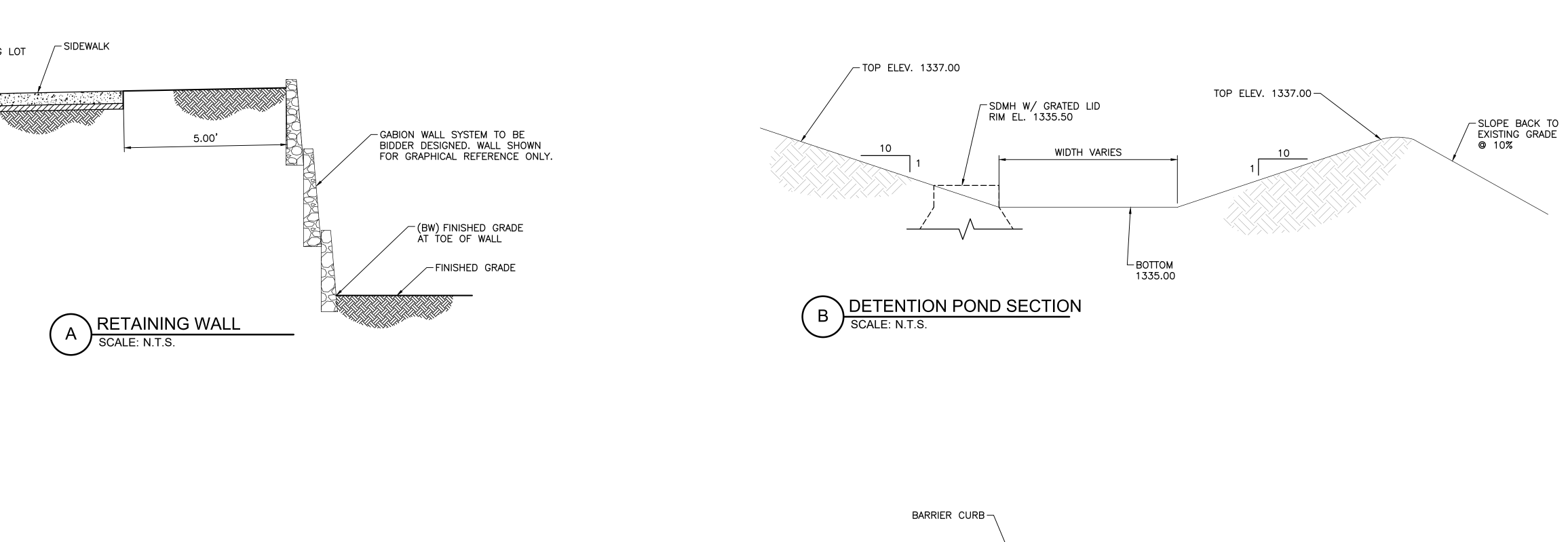
3. PIPE JOINTS WITHIN CASING TO BE RESTRAINED JOINT.

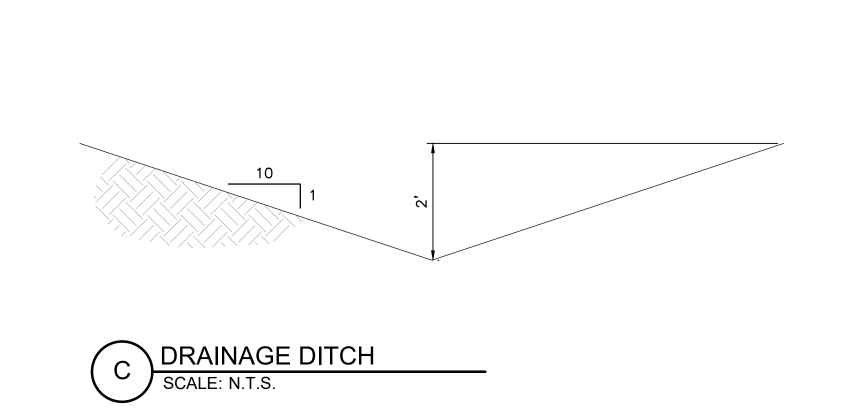
END SEALS

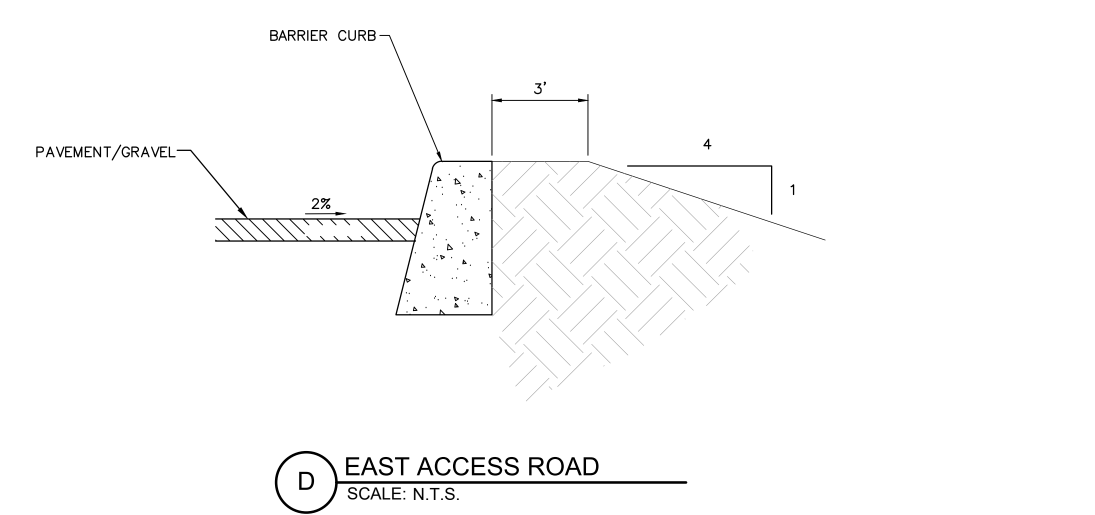
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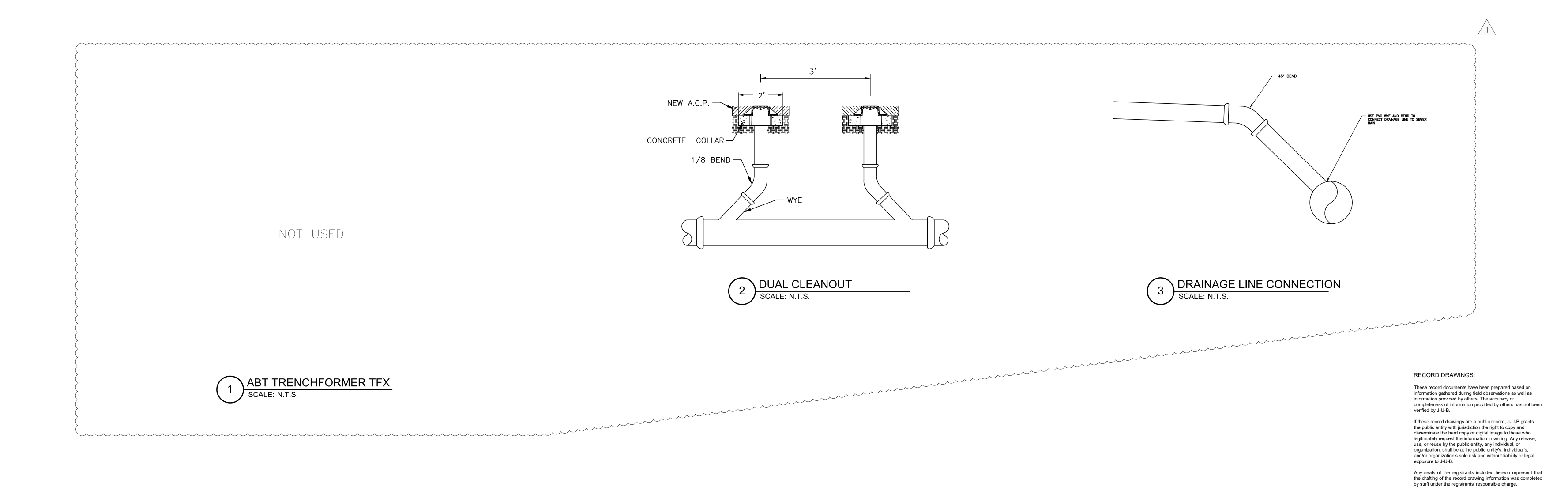
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