

## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR J.R. "JOEY" HOPKINS Secretary

November 9, 2023

#### Addendum No. 1

RE: Contract # C204471 WBS # 45446.3.1 FEDERAL-AID NO. NHS-0421(072) Wilkes County (U-5312) US-421 FROM EAST OF NC-16 TO US-421 BUS.

November 21, 2023 Letting

To Whom It May Concern:

Reference is made to the plans furnished to you on this project.

The following revisions have been made to the Utility Construction Plans.

Sheet No.	Revision	
UC-2 thru UC-33	All sheets within the Utility Construction Plan set affixed	
	with a Professional Engineer seal and signature have been	
	revised with a digitally signed signature and an execution	
	date of 11/06/23.	
UC-4A	Sewer Sheet Layout (UC-4 thru UC-18).	
(New Sheet)		
UC-19A	Water Sheet Layout (UC-19 thru UC-33).	
(New Sheet)		
UC-19	Provided extra clearance between water and sewer lines.	
	Revised Note #1 to state "Waterline material shall be DIP-	
	Class 350 (All Open Trench Installations), HDPE-DR7	
	(Directional Bore Installations), Copper (Service	
	Installations)".	
UC-20	Revised Note #1 to state "Waterline material shall be DIP-	
	Class 350 (All Open Trench Installations), HDPE-DR7	
	(Directional Bore Installations), Copper (Service	
	Installations)".	

Telephone: (919) 707-6900 Fax: (919) 250-4127 Customer Service: 1-877-368-4968 Location: 1020 BIRCH RIDGE DR. RALEIGH, NC 27610

Website: www.ncdot.gov

Sheet No.	Revision
UC-21	Revised Note #1 to state "Waterline material shall be DIP- Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)". Labels added for Proposed 16" Valve and
	Proposed Fire Hydrant.
UC-22	Revised Note #1 to state "Waterline material shall be DIP- Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".
UC-23	Revised Note #1 to state "Waterline material shall be DIP- Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".
UC-24 thru UC-25	North arrow added. Additional detail for benched exaction trenching provided in profile. Revised Note #1 to state "Waterline material shall be DIP-Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations").
UC-26	Revised Note #1 to state "Waterline material shall be DIP- Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".
UC-27	North arrow added. Revised Note #1 to state "Waterline material shall be DIP-Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".
UC-28	North arrow added. Labels added in the profile. Revised Note #1 to state "Waterline material shall be DIP- Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".
UC-29	Vertical separation adjusted in profile. Revised Note #1 to state "Waterline material shall be DIP-Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".
UC-30 thru UC-33	Revised Note #1 to state "Waterline material shall be DIP- Class 350 (All Open Trench Installations), HDPE-DR7 (Directional Bore Installations), Copper (Service Installations)".

Please void the above listed Sheets in your Plans and staple the revised Sheets thereto. Staple New Sheet UC-4A after revised Sheet UC-3D in your plans. Staple New Sheet UC-19A after revised Sheet UC-18 in your plans. The contract will be prepared accordingly.

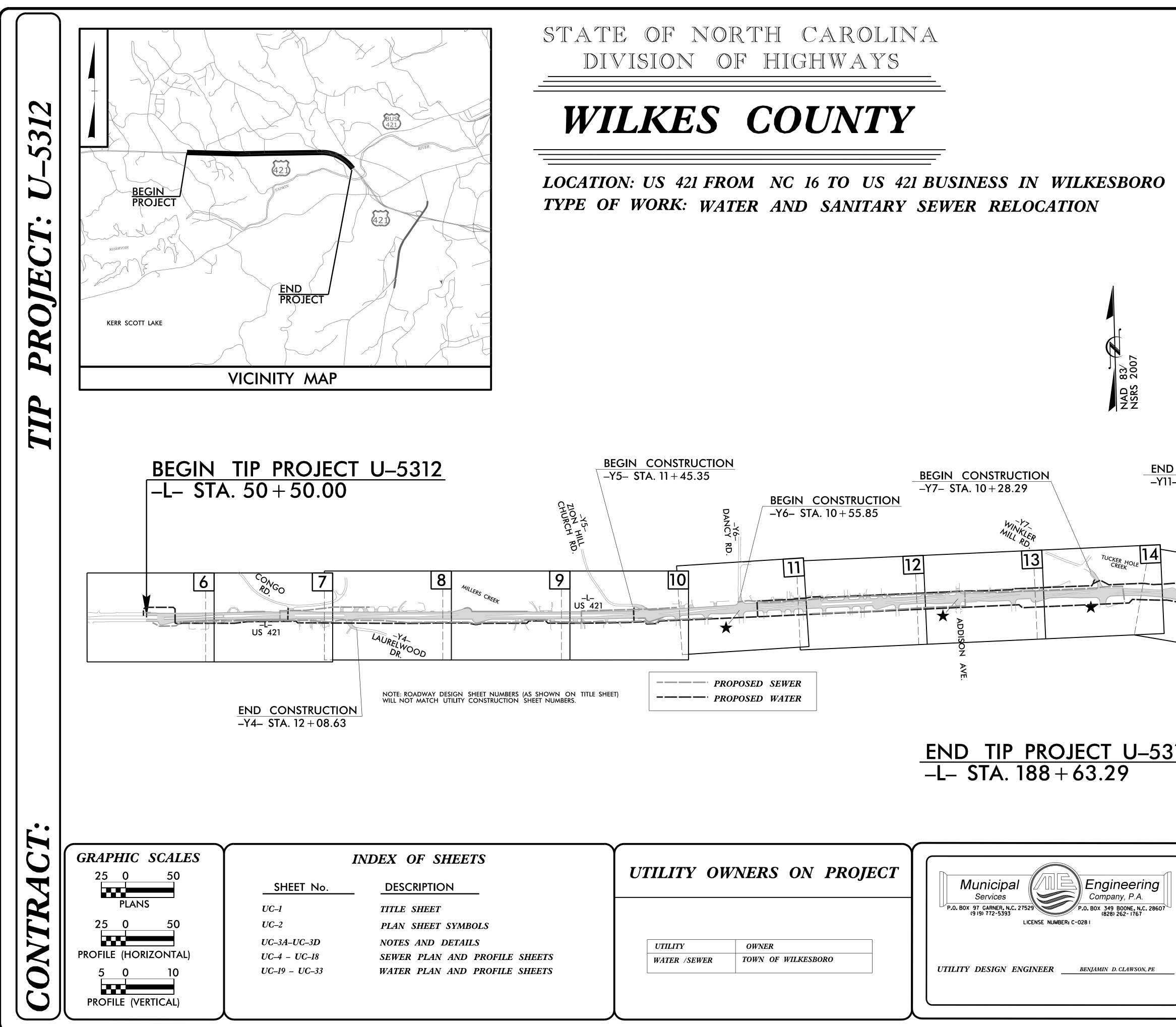
Sincerely,

-DocuSigned by: Konald Elton Davenport, Jr. \_\_F81B6038A47A442...

Ronald E. Davenport, Jr., PE State Contract Officer

RED/cms Attachments

cc: Mr. Boyd Tharrington, PE Mr. Michael L. Poe, PE Mr. Ken Kennedy, PE Mr. Mike Gwyn Project File (2) Mr. Forrest Dungan, PE Ms. Jaci Kincaid Mr. Jon Weathersbee, PE



IEETS	UTILITY O	VNERS ON PROJ	Municipal Services
SYMBOLS			P.O. BOX 97 GARNER, N.C. 27529 (9 19) 772-5393 LICENSE N
ETAILS	UTILITY	OWNER	
AND PROFILE SHEETS AND PROFILE SHEETS	WATER /SEWER	TOWN OF WILKESBORO	UTILITY DESIGN ENGINEER

	state N.C.		project reference no.	UC-1
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BRANDON GREER

DESIREE HAGWOOD

DANIEL ADAMS

DIVISION OF HIGHWAYS UTILITIES UNIT

1555 MAIL SERVICES CENTER RALEIGH NC 27699–1555 PHONE (919) 707–6690 FAX (919) 250–4119

NCDOT CONTACT **PROJECT ENGINEER** PROJECT DESIGN ENGINEER

# UTILITIES PLAN SHEET SYMBOLS

# PROPOSED WATER SYMBOLS

Water Line (Sized as Shown)
11¼ Degree Bend
22½ Degree Bend+**
45 Degree Bend+*
90 Degree Bend
Plug
Тее
Cross ······
Reducer Þ
Gate Valve
Butterfly Valve
Tapping Valve
Line Stop Ls Ls/BP
Line Stop with Bypass
Blow Off
Fire Hydrant
Relocate Fire Hydrant PFM FM
Remove Fire Hydrant
Water Meter PWM
Relocate Water Meter
Remove Water Meter
Water Pump Station
RPZ Backflow Preventer
DCV Backflow Preventer
Relocate RPZ Backflow Preventer
Relocate DCV Backflow Preventer 🔀

## PROPOSED SEWER SYMBOLS

Gravity Sewer Line (Sized as Shown)
Force Main Sewer Line
Manhole (Sized per Note)
Sewer Pump Station

# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# PROPOSED MISCELLANOUS UTILITIES SYMBOLS

Power Pole	Thrust Block
Telephone Pole	Air Release Valve
Joint Use Pole	Utility Vault
Telephone Pedestal	Concrete Pier
Utility Line by Others	Steel Pier
Trenchless Installation	Plan Note
Encasement by Open Cut	Pay Item Note
Encasement	PAY ITEM

# EXISTING UTILITIES SYMBOLS

Power Pole	•
Telephone Pole	- <b>•</b> -
Joint Use Pole	- <b>•</b> -
Utility Pole	•
Utility Pole with Base	
H-Frame Pole	••
Power Transmission Line Tower	$\boxtimes$
Water Manhole	3
Power Manhole	$\odot$
Telephone Manhole	$\odot$
Sanitary Sewer Manhole	8
Hand Hole for Cable	Ηщ
Power Transformer	$\bowtie$
Telephone Pedestal	Τ
CATV Pedestal	C
Gas Valve	$\diamond$
Gas Meter	$\diamond$
Located Miscellaneous Utility Object	$\odot$
Abandoned According to Utility Records	AATUR
End of Information	E.O.I.

	PROJECT REFERENCE NO.	SHEET NO.
	U-5312	UC-2
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*Underground Power Line
*Underground Telephone Cable
*Underground Telephone Conduit
*Underground Fiber Optics Telephone Cable —————
*Underground TV Cable
*Underground Fiber Optics TV Cable
*Underground Gas Pipeline
Aboveground Gas Pipeline
*Underground Water Line
Aboveground Water Line
*Underground Gravity Sanitary Sewer Line
Aboveground Gravity Sanitary Sewer Line A/G Sanitary Sewer
*Underground SS Forced Main Line
Underground Unknown Utility Line
SUE Test Hole
Water Meter
Water Valve
Fire Hydrant

sting Utilities	
Line Drawn from Records Shown)	
ted Utility Line s Shown)	

1. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY SHOULD ANY FIELD CONDITIONS BE ENCOUNTERED THAT VARY FROM THE INFORMATION PROVIDED IN THE CONTRACT DOCUMENTS.

2. LOCATIONS OF SHOWN UTILITIES ARE APPROXIMATE. CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING EXACT LOCATION AND ELEVATION OF ALL UTILITIES PRIOR TO ANY EXCAVATION FOR THE PROJECT. NO SEPARATE MEASUREMENT OR DIRECT PAYMENT WILL BE MADE FOR THIS WORK AND ALL COST SHALL BE INCLUDED IN THE PRICE BID FOR THE ITEM TO WHICH IT PERTAINS.

3. BURIED TELEPHONE CABLES (FIBER OPTICS AND CONVENTIONAL) ARE KNOWN TO VARY DUE TO INSTALLATION TECHNIQUES. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR COORDINATING WITH THE UTILITY COMPANY TO DETERMINE SPECIFIC CABLE LOCATIONS. THE ENGINEER MUST BE NOTIFIED OF THE EXACT LOCATIONS AND ELEVATIONS OF THE CABLES.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH THE LOCAL ELECTRIC UTILITY COMPANY ANY ADDITIONAL SUPPORT OF EXISTING ELECTRIC UTILITY POLES AS REQUIRED FOR THE EXCAVATION.

5. REGULATIONS AND CODES, SHALL BE CONSISTENT WITH NCDOT, NCDENR REQUIREMENTS AND STATE BUILDING CODE.

#### 6. RELATION OF WATER MAINS TO SEWERS

(a) LATERAL SEPARATION OF SEWERS AND WATER MAINS. WATER MAINS SHALL BE LAID AT LEAST 10 FEET LATERALLY FROM EXISTING OR PROPOSED SEWERS, UNLESS LOCAL

CONDITIONS OR BARRIERS PREVENT A 10-FOOT LATERAL SEPARATION -- IN WHICH CASE: (1) THAT WATER MAIN IS LAID IN A SEPARATE TRENCH, WITH THE ELEVATION OF THE BOTTOM OF THE WATER MAIN AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER; OR DENR-PUBLIC WATER SUPPLY SECTION 15A: 18C.0900

(2) THE WATER MAIN IS LAID IN THE SAME TRENCH AS THE SEWER WITH THE WATER MAIN LOCATED AT ONE SIDE ON A BENCH OF UNDISTURBED EARTH, AND WITH THE ELEVATION OF THE BOTTOM OF THE WATER MAIN AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER.

CROSSING A WATER MAIN OVER A SEWER. WHENEVER IT IS NECESSARY FOR A (b) WATER MAIN TO CROSS OVER A SEWER, THE WATER MAIN SHALL BE LAID AT SUCH AN ELEVATION THAT THE BOTTOM OF THE WATER MAIN IS AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER, UNLESS LOCAL CONDITIONS OR BARRIERS PREVENT AN 18 INCH VERTICAL SEPERATION--IN WHICH CASE BOTH THE WATER MAIN AND SEWER SHALL BE CONSTRUCTED OF FERROUS MATERIALS AND WITH JOINTS THAT ARE EQUIVALENT TO WATER MAIN STANDARDS FOR A DISTANCE OF 10 FEET ON EACH SIDE OF THE POINT OF CROSSING

(c) CROSSING A WATER MAIN UNDER A SEWER. WHENEVER IT IS NECESSARY FOR A WATER MAIN TO CROSS UNDER A SEWER, BOTH THE WATER MAIN AND THE SEWER SHALL BE CONSTRUCTED OF FERROUS MATERIALS AND WITH JOINTS THAT ARE EQUIVALENT TO WATER MAIN STANDARDS FOR A DISTANCE OF 10 FEET ON EACH SIDE OF THE POINT OF CROSSING. A SECTION OF WATER MAIN PIPE SHALL BE CENTERED AT THE POINT OF CROSSING.

7. RELATION OF SANITARY SEWERS TO STORM SEWERS (a) A 24 INCH VERTICAL SEPARATION SHALL BE PROVIDED BETWEEN STORM SEWER AND SANITARY SEWER OR FERROUS PIPE SHALL BE PROVIDED.

8. THE LOCATION OF ALL STRUCTURES SHOWN HEREIN WAS BY AN ACTUAL FIELD SURVEY AND REPRESENTS THE BEST INFORMATION AVAILABLE TO THE ENGINEER AT THE TIME OF THE SURVEY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION, SIZE, AND TYPE OF ALL UNDERGROUND UTILITIES PRIOR TO ANY EXCAVATION WHETHER SHOWN ON THE PLANS OR NOT. IT IS ADVISABLE THE CONTRACTOR VISIT THE SITE PRIOR TO BIDDING AND BECOME FAMILIAR WITH THE SITE AND ANY POTENTIAL CONFLICTS.

9. THE CONTRACTOR IS RESPONSIBLE FOR ALL SITE LAYOUTS AND STAKING AND THE COSTS SHALL BE INCLUDED IN HIS BID.

10. THE CONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES THE CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR THE JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING THE SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT BE LIMITED TO THE NORMAL WORKING HOURS. THE CONTRACTOR FURTHER AGREES TO DEFEND, INDEMNIFY AND HOLD OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT. EXEMPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE ENGINEER.

# GENERAL NOTES

11. ALL EXISTING UTILITIES AND IMPROVEMENTS THAT BECOME DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORED TO THE SATISFACTION OF THE OWNER AND ENGINEER AT THE CONTRACTOR'S SOLE EXPENSE.

12. THE CONTRACT DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE AND DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES, INCLUDING, BUT NOT LIMITED TO BRACING AND SHORING. OBSERVATION VISITS TO THE SITE BY THE ENGINEER AND/OR THE ENGINEER'S REPRESENTATIVE(S) SHALL NOT INCLUDE INSPECTION OF THE PROTECTIVE MEASURES OR THE CONSTRUCTION PROCEDURES.

13. ALL WORK WITHIN NCDOT RIGHT-OF-WAY SHALL MEET REQUIREMENTS OF THE LATEST EDITION OF NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES AND THE PROJECT SPECIFICATIONS. SHOULD A CONFLICT ARISE BETWEEN THE TWO, THE MOST STRINGENT SHALL APPLY.

14. FIELD SURVEY DATA PROVIDED BY NCDOT. VERTICAL DATUM BASED ON NAD88. HORIZONTAL COORDINATES BASED ON NAD83/95.

15. DURING THE PROGRESS OF THE WORK, THE CONTRACTOR SHALL KEEP THE WORK AREA AND ADJACENT AREAS FREE FROM ACCUMULATIONS OF WASTE MATERIAL, RUBBISH AND OTHER DEBRIS TO THE SATISFACTION OF THE ENGINEER.

16. THE CONTRACTOR SHALL REMOVE AND PROPERLY REINSTALL ANY FIXTURES, FENCES, AND/OR OTHER STRUCTURES THAT MAY INTERFERE WITH CONSTRUCTION OF THE PROJECT TO THE SATISFACTION OF THE ENGINEER, AND THE COSTS FOR SUCH SHALL BE INCLUDED IN HIS BID.

17. THE CONTRACTOR IS URGED TO VISIT AND FAMILIARIZE THEMSELVES WITH THE JOB SITE AND TO COMPLETELY READ AND UNDERSTAND THE CONTRACT DOCUMENTS PRIOR TO SUBMITTING A BID.

18. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION, SIZE AND TYPE OF ALL UNDERGROUND UTILITIES WHETHER SHOWN ON THE PLANS OR NOT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE RELOCATION (AS DIRECTED BY THE ENGINEER) OF ANY CONFLICTING UNDERGROUND UTILITIES, IF REQUIRED, AT NO ADDITIONAL COST TO THE OWNER. IT IS ADVISABLE THAT THE CONTRACTOR VISIT THE SITE PRIOR TO BIDDING AND BECOME FAMILIAR WITH THE SITE AND ANY POTENTIAL CONFLICTS.

19. CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND PROVIDING LAY DOWN AREA FOR MATERIAL STORAGE.

20. CONTRACTOR IS RESPONSIBLE FOR REMOVING DEMOLISHED MATERIALS AND DISPOSING THEM AT A LOCATION PROPERLY PERMITTED TO RECEIVE SUCH MATERIAL.

21. THE CONTRACTOR SHALL NOTIFY THE OWNER AT LEAST 48 HOURS PRIOR TO MAKING ANY TIE-IN TO THE EXISTING WATER LINE.

22. MINIMUM DEPTH OF COVER FOR BURIED PIPELINE SHALL BE THREE (3) FEET UNLESS OTHERWISE NOTED.

23. MAINTAIN 2'-0" MINIMUM CLEARANCE BETWEEN ALL EXISTING PIPES CROSSED, UNLESS OTHERWISE NOTED.

24. THE CONTRACTOR SHALL FURNISH AND INSTALL SHEETING NECESSARY FOR THE INSTALLATION OF THE PIPELINE.

25. INSTALLATION, TESTING AND MATERIAL SPECIFICATIONS SHALL BE IN ACCORDANCE WITH THE DESIGN DOCUMENTS STANDARDS AND MANUFACTURERS INSTRUCTIONS UNLESS NOTED OTHERWISE. SHOULD THERE BE A CONFLICT AMONG THE AFOREMENTIONED DOCUMENTS, THE MOST STRINGENT SHALL APPLY.

26. THRUST BLOCKING SHALL BE PROVIDED AT ALL BENDS, VALVES, AND FITTINGS AND WHERE A CHANGE IN ALIGNMENT OCCURS. THRUST BLOCKING MAY REQUIRE TO BE RODDED IF DIRECTED TO DO SO BY THE ENGINEER.

27. ALL UNDERGROUND FITTINGS SHALL BE MECHANICAL JOINT, DUCTILE IRON COMPACT FITTINGS UNLESS OTHERWISE NOTED. THE COST OF FITTINGS SHALL BE INCIDENTAL TO COST OF PIPE UNLESS OTHERWISE NOTED IN BID FORM.

30. THE CONT COMPANY AN **PIPELINE TRE** CONTRACTOR

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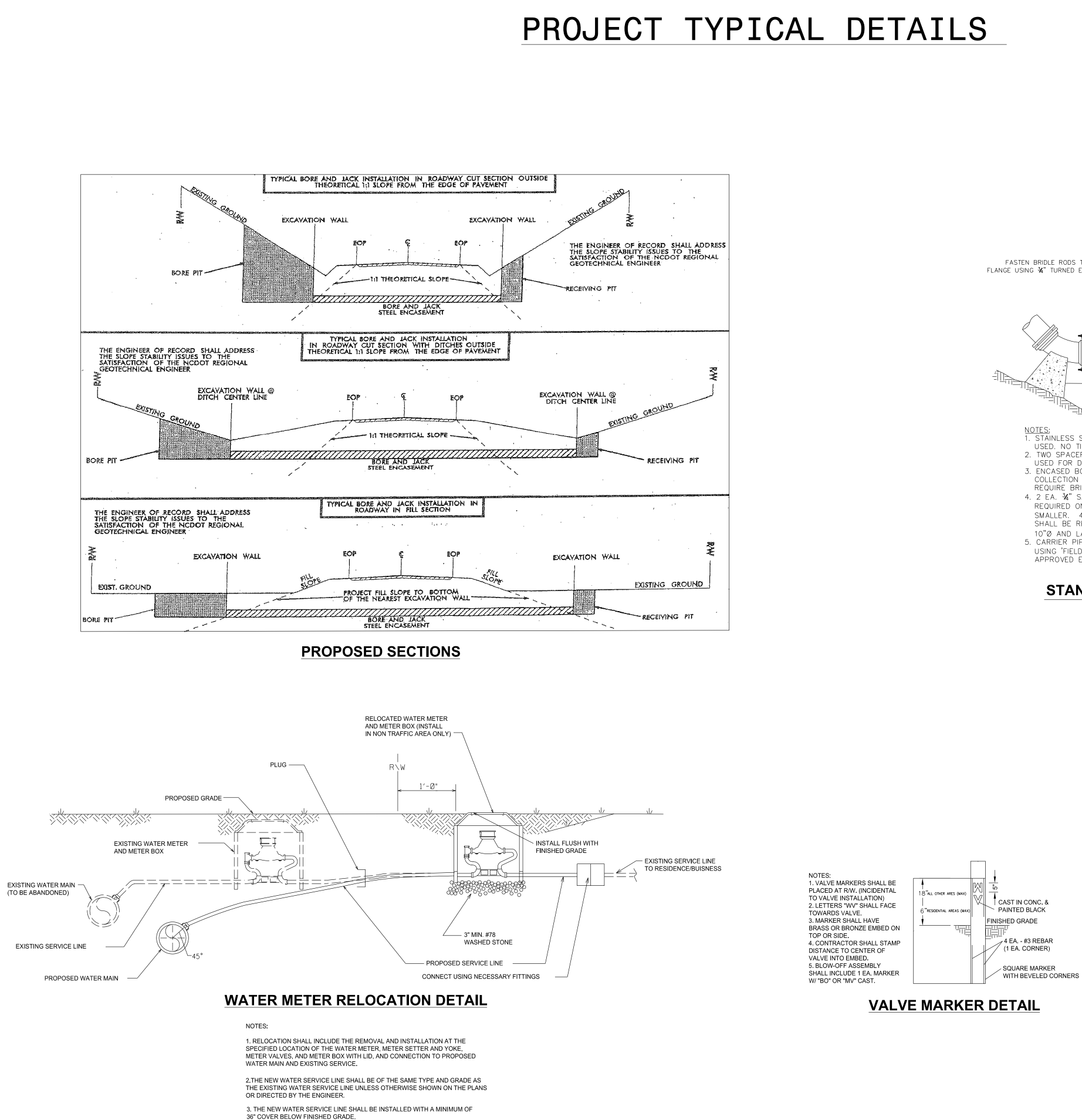
43. MAINTAIN S **TRANSFER SE** CONNECTION SERVICES (IF I BACTERIOLOG

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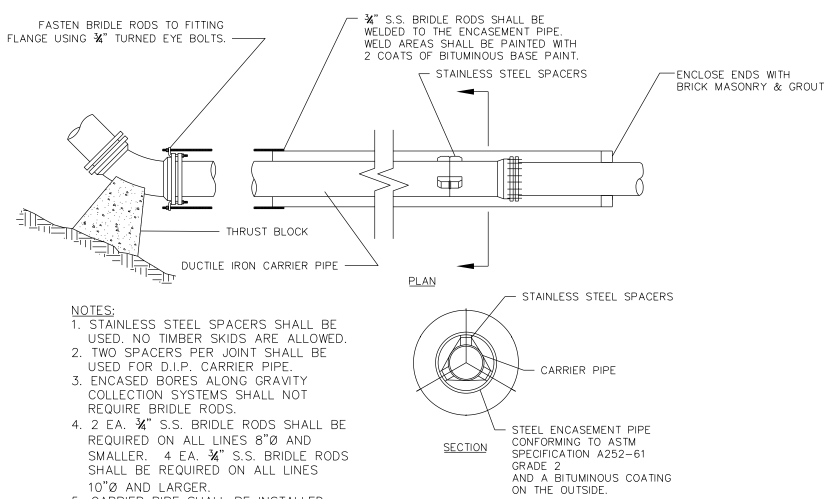
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	DESIGNED BY: B.DIXON	
	DRAWN BY: R.MOSS	CARO///
	CHECKED BY: B.DIXON	-DocuSigned by:
	APPROVED BY:	Benjamin D. Clawson H-6=23
	REVISED:	-6492BF3DD3EA4F0
	MUNICIPAL ENGINEERING SERVICES COMPANY, PA.	A BERNELL
	P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILITY CONSTRUCTION PLANS ONLY
RACTOR SHALL BE RESPONSIBLE FOR COORDINATING Y ADDITIONAL SUPPORT OF EXISTING POWER POLES A NCH EXCAVATION. ALL COST OF SUCH WORK SHALL B X'S BID.	AS REQUIRED FOR THE	ΞR
EMPORARY LINER (STRAW AND NETTING) FOR ALL DIS SHALL REMOVE AND REINSTALL ALL FENCE, SIGNAG R PIPE INSTALLATION. THE COST OF ANY ADDITIONAL ALL BE INCLUDED IN CONTRACTORS BID.	E, MAILBOXES, ETC. AS	ΓΗΕ
RACTOR SHALL BE RESPONSIBLE FOR THE RECONNED URBED AS A RESULT OF THE CONSTRUCTION.	CTION OF ANY WATER	
TION OF WATER SERVICE SHALL BE LIMITED TO 4 HOU INTERRUPTIONS SHALL BE SCHEDULED BETWEEN RE RWISE PERMITTED BY THE UTILITY OWNER. WATER S ITHIN THE SAME DAY.	GULAR WORKING HOUR	
RACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYIN ON OF ALL UNDERGROUND UTILITIES, AS WELL AS REC R SANITARY SEWER SERVICES DISTURBED DURING C I SHOWN ON THE PLANS. THE WATER LINE SHALL BE I NIMUM OF 3 FEET COVERAGE ABOVE THE TOP OF THE SS SHOWN DIFFERENTLY ON PLANS. THE CONTRACTO ER AND SANITARY SEWER LINES HAVE TEN (10') FEET ETWEEN EACH OTHER.	CONNECTING ANY ONSTRUCTION, EVEN IF INSTALLED AS TO PIPE FROM FINISHED OR SHALL VERIFY THAT	Ξ
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NG TO EXISTING WATER MAINS MAY ALTER SUCH LINE NES WITH EXISTING PIPE BENDS, VALVES AND OTHER CES MAY ALSO REQUIRE REACTION BLOCKING; THIS IS TY OF THE CONTRACTOR.	RELATED	
RACTOR SHALL SUBMIT HIS PROPOSED METHOD OF A R REVIEW AND APPROVAL OF RESTRAINING ALL PIPE, ELATED APPURTENANCES. ANCHORING SHALL BE THE TOR. CONNECTING TO EXISTING WATER MAINS MAY A HAT THESE PIPELINES WITH EXISTING PIPE BENDS, VA JRTENANCES MAY ALSO REQUIRE REACTION BLOCKIN TY OF THE CONTRACTOR.	PIPE BENDS, VALVES E RESPONSIBILITY OF ALTER SUCH LINES TO ALVES AND OTHER	
RACTOR SHALL WARRANTY ALL WORK FOR A PERIOD TE OF ACCEPTANCE BY THE OWNER AND SHALL BE RE R REPLACEMENT OF ALL FAILURES DETERMINED BY 1 ORKMANSHIP AND/OR SUBSTANDARD MATERIALS.	ESPONSIBLE FOR THE	
RACTOR SHALL BE RESPONSIBLE FOR COORDINATING OF ALL WATER MAINS, APPURTENANCES, SHUT-DOW QUIRED.		
RACTOR AT ALL TIMES SHALL MAINTAIN PROPER BARF AFFIC CONTROL, SHORING AND SAFETY MEASURES O	-	
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SERVICE FROM EXISTING WATER LINES UNTIL DIRECTI RVICES TO NEW WATER LINE. THE CONTRACTOR SHA OF NEW WATER LINE(S) TO EXISTING WATER LINE(S) REQUIRED) UNTIL SATISFACTORY HYDROSTATIC PRE GICAL TEST RESULTS HAVE BEEN OBTAINED AND CONF	LL NOT MAKE ANY OR TRANSFER SSURE TEST AND	
ANTS AND VALVES REMOVED DURING THE COURSE O ROPERTY OF ORANGE-ALAMANCE WATER SYSTEM, A PRDINATED WITH THE TOWN.		
DONMENT SHALL CONSIST OF EMPTYING AND PLUGGI PLACED AND SHALL BE INCIDENTAL TO THE CONTRACT BE ALLOWED		

PROJECT REFERENCE NO. SHEET NO.



4. WHEN SPECIFIED, DRY BORE UNDER PAVEMENT SHALL BE INCIDENTAL TO SERVICE LINE INSTALLATION.

NOTE:



5. CARRIER PIPE SHALL BE INSTALLED USING 'FIELD LOK' GASKETS OR APPROVED EQUAL.

STANDARD BORE ENCASEMENT

1.AN AS-BUILT PLAN AND PROFILE SHALL BE PROVIDED FROM ENTRY TO EXIT FOR EACH DIRECTIONAL BORE SECTION BY THE DIRECTIONAL BORE CONTRACTOR. THIS SHALL INCLUDE ACCURATE HORIZONTAL AND VERTICAL DIMENSIONS AND SHALL MEET OR EXCEED NCDOT VERTICAL REQUIREMENTS FROM HDD PIPE TO EDGE OF PAVEMENT.

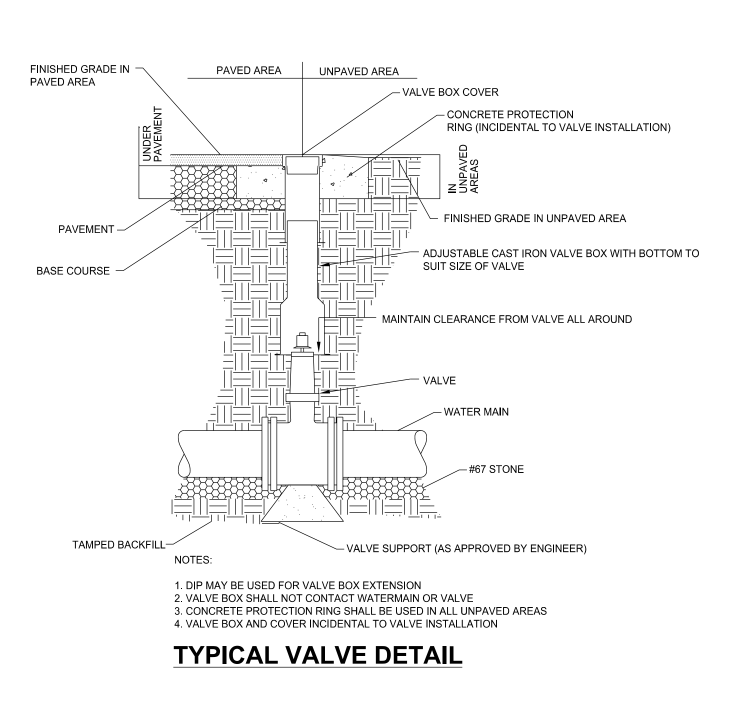
CTIONS SHALL BE HYDROSTATICALLY TESTED PER SPECIFICATIONS AFTER INSTALLATION, CONNECTION TO THE OPEN CUT WATER/SEWER LINE. A FINAL TEST WILL BE A APRT OF N LINE SYSTEM TEST. CROSSING, LOCATION OF INSPECTION/OBSERVATION EXCAVATION, NUMBER OF HDD PIPE TION OF DRILL MACHINE, AUGER ENTRANCE LOCATION AND TIE-IN POINTS ARE TO BE THE ENGINEER PRIOR TO ANY START OF WORK.

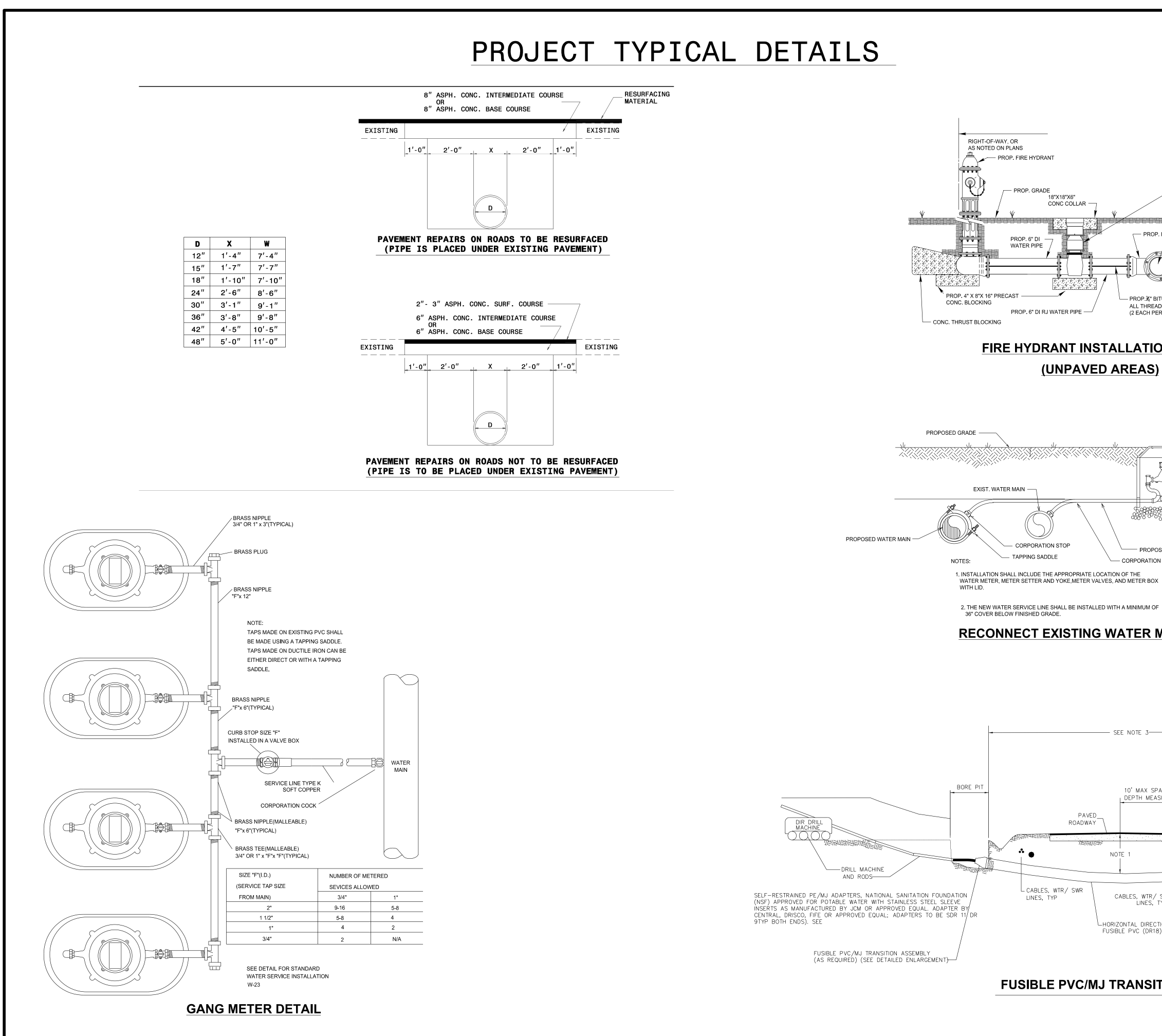
4.THE BORE DEVELOPED FOR THE DIRECTIONALLY DRILLED PIPE SHALL BE KEPT AT A MINIMUM DIAMETER FOR THE PIPE INSTALLATION. THE AUGER HEAD SIZE SHALL BE APPROVED BY THE ENGINEER.PRIOR TO THE START OF ANY WORK.

5. THE CONTRACTOR SHALL ALLOW SUFFICIENT LENGTHS OF PIPE TO EXTEND PAST THE TERMINATION POINT TO ALLOW FOR CONTRACTION. PULLED HDD PIPE SHALL BE ALLOWED TO RELAX FOR 7 DAYS OR THE AMOUNT OF TIME RECOMMENDED BY THE MANUFACTURER PRIOR TO MAKING ANY CONNECTIONS. 6.FUSIBLE PVC HAS BEEN APPROVED FOR USE WITHIN NCDOT RIGHT-OF-WAYS.

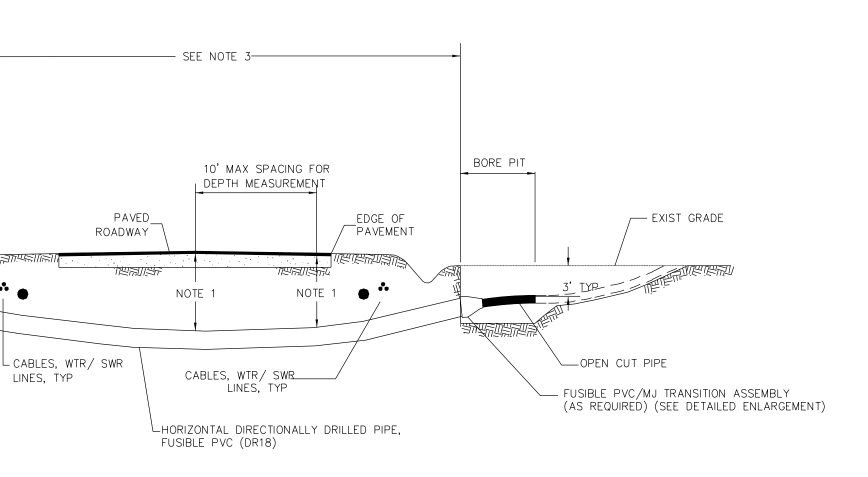
7.MINIMUM OF THREE(3) RESTRAINED JOINTS ARE REQUIRED UPSTREAM AND DOWNSTREAM OF FUSIBLE PVC MJ ADAPTER ON EACH END OF THE HORIZONTAL DIRECTIONALLY DRILLED PIPE UNLESS OTHERWISE APPROVED BY THE ENGINEER.

PROJECT REFERENCE	NO.	SHEET NO.
U-5312		UC-3A
DESIGNED BY: B.DIXON		1
DRAWN BY: R.MOSS		CARO///
CHECKED BY: B.DIXON	1111	SOL FESSION T
APPROVED BY:	- DocuSigne	
REVISED:	BUJAM —6492BF3DD	
MUNICIPAL ENGINEERING SERVICES COMPANY, PA.		HUNG CONTRACTOR
P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION PLANS ONLY
UTILITY CO	NST	RUCTION

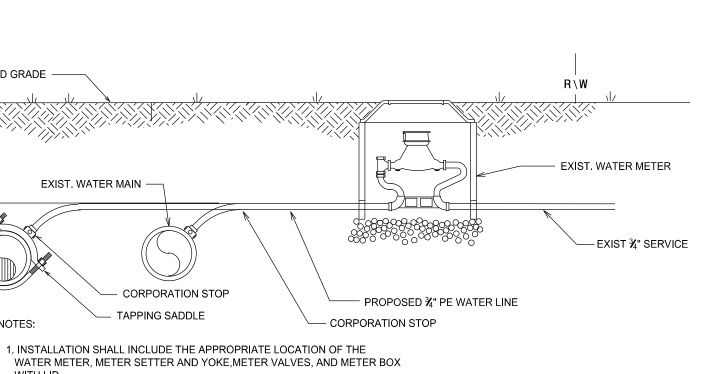




# **FUSIBLE PVC/MJ TRANSITION ASSEMBLY**



## **RECONNECT EXISTING WATER METER DETAIL**

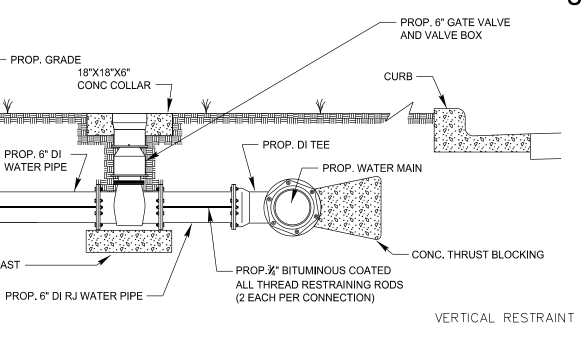


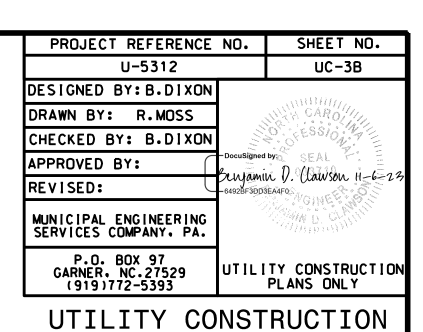
# FIRE HYDRANT INSTALLATION DETAIL (UNPAVED AREAS)

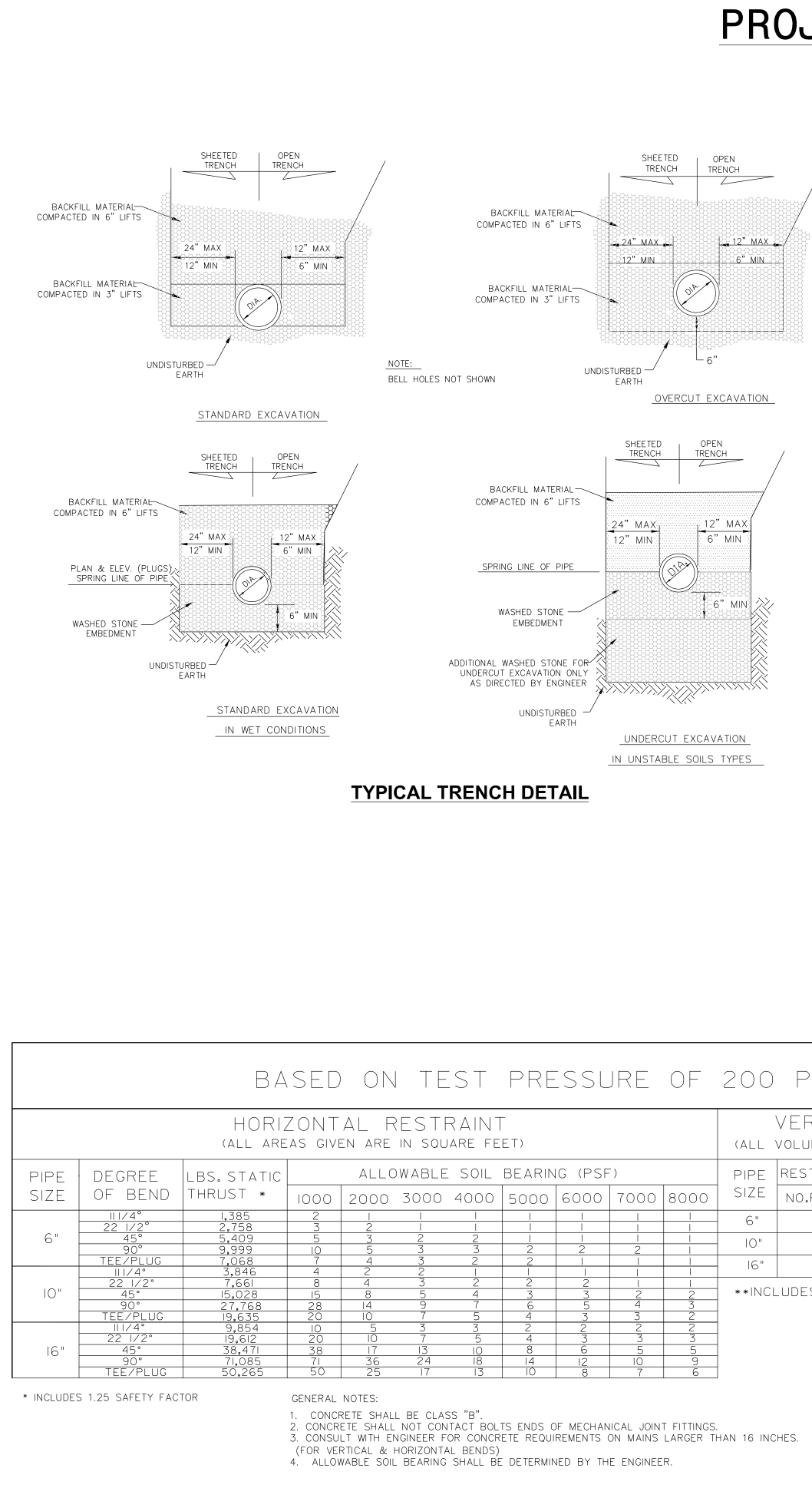
- PROP. GRADE

PROP. 6" DI

WATER PIPE







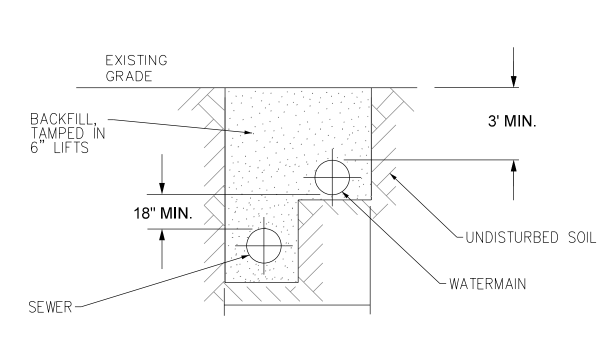
## THRUST RESTRAINT FOR WATER MAINS

# PROJECT TYPICAL DETAILS

	MAXIMUM TREI AT TOP C		
NOMINAL PIPE SIZE (INCHES)	TRENCH WIDTH (INCHES)	NOMINAL PIPE SIZE (INCHES)	TRENCH WIDTH (INCHES)
6	30	24	48
10	34	36	60
16	40	54	78

NOTES: CONSTRUCTION OF TRENCHES SHALL BE IN ACCORDANCE WITH THE LATEST OSHA REGULATIONS. CONTRACTOR SHALL BE RESPOSIBLE FOR COMPLIANCE WITH ALL APPLICABLE REGULATIONS.

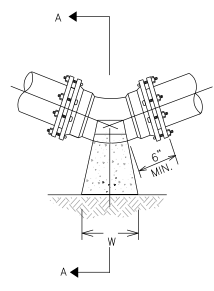
NO BOULDERS OR STONES IN EXCESS OF 4" IN SIZE SHALL BE USED AS PART OF THE INITIAL BACKFILL. PIPE BEDDING MATERIAL SHALL BE # 57 WASHED STONE.



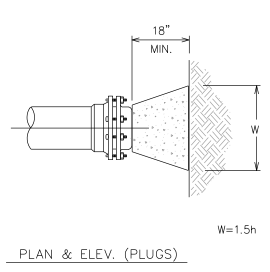
NOTE: SEE "TYPICAL TRENCH DETAILS" (THIS SHEET) FOR ADDITIONAL NOTES.

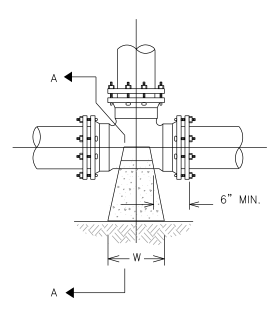
# TRENCH WITH BENCHED EXCAVATION FOR WATER AND SEWER

OF	200	P.S.I				
		VERTICA	AL RE	STR	AINT	
	(ALL )	VOLUMES G	IVEN ARE	IN CU	BIC YAR	DS)**
	PIPE	RESTRAININ	NG RODS	DEGR	ee of	BEND
8000	SIZE	NO.REQ'D	DIA.	/ 4°	22 I/2°	45°
	6"	2	1/2"	0.50	1.0	1.75
	10"	2	3/4"	1.25	2.25	4.50
	- 16"	4	3/4"	3.0	6.0	II <b>.</b> 50
 2 2 2 3 5 9 6	**INCL	UDES 1.50	SAFETY	FACT	OR	

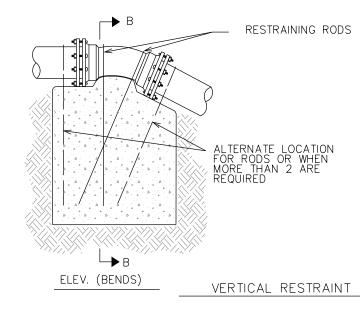




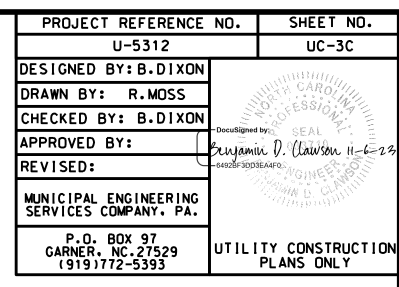




PLAN (TEES) HORIZONTAL RESTRAINT

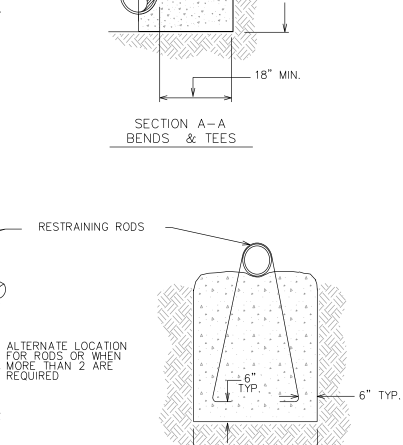


## THRUST BLOCKING FOR PIPE LINES



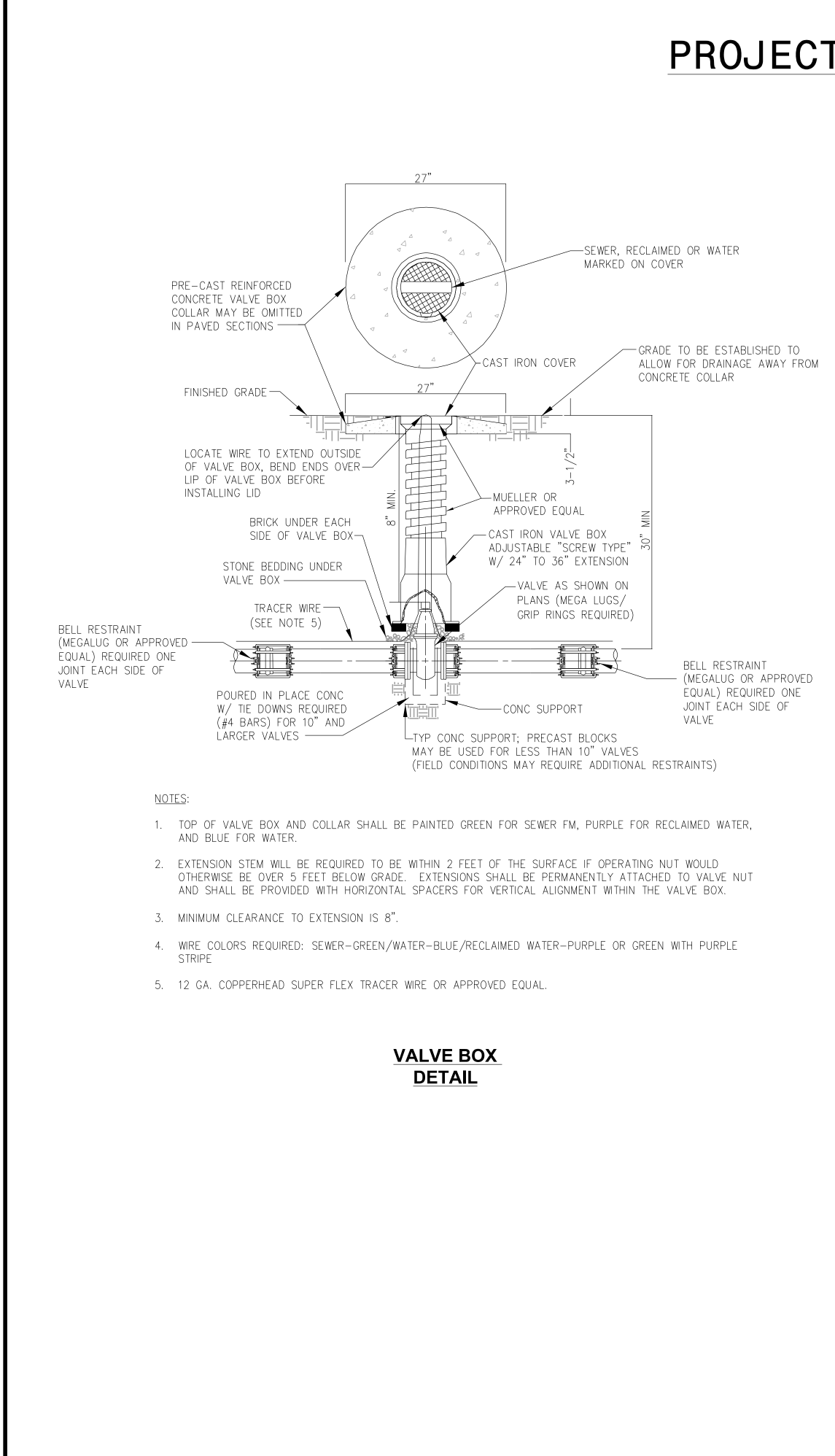
## UTILITY CONSTRUCTION



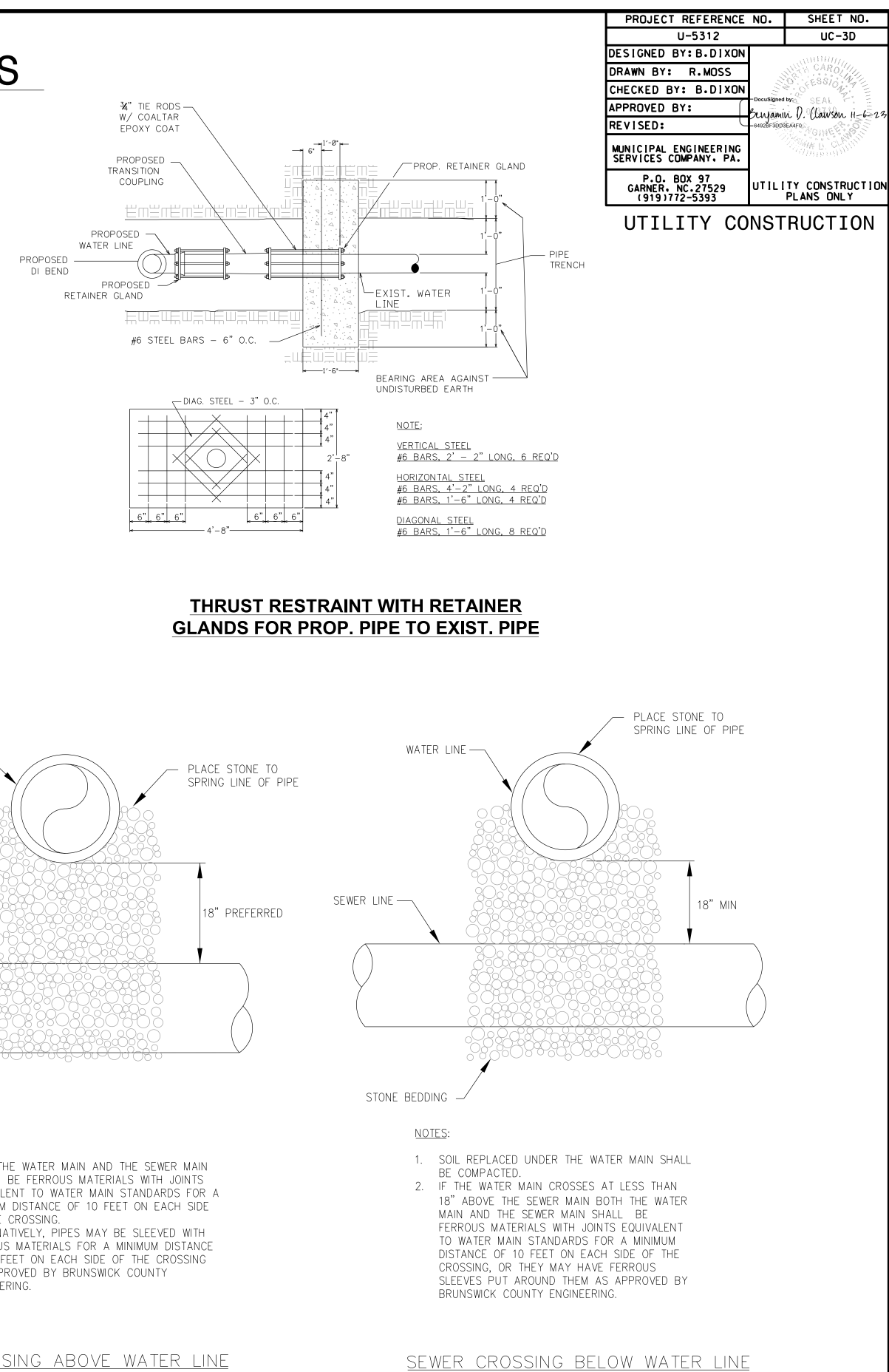


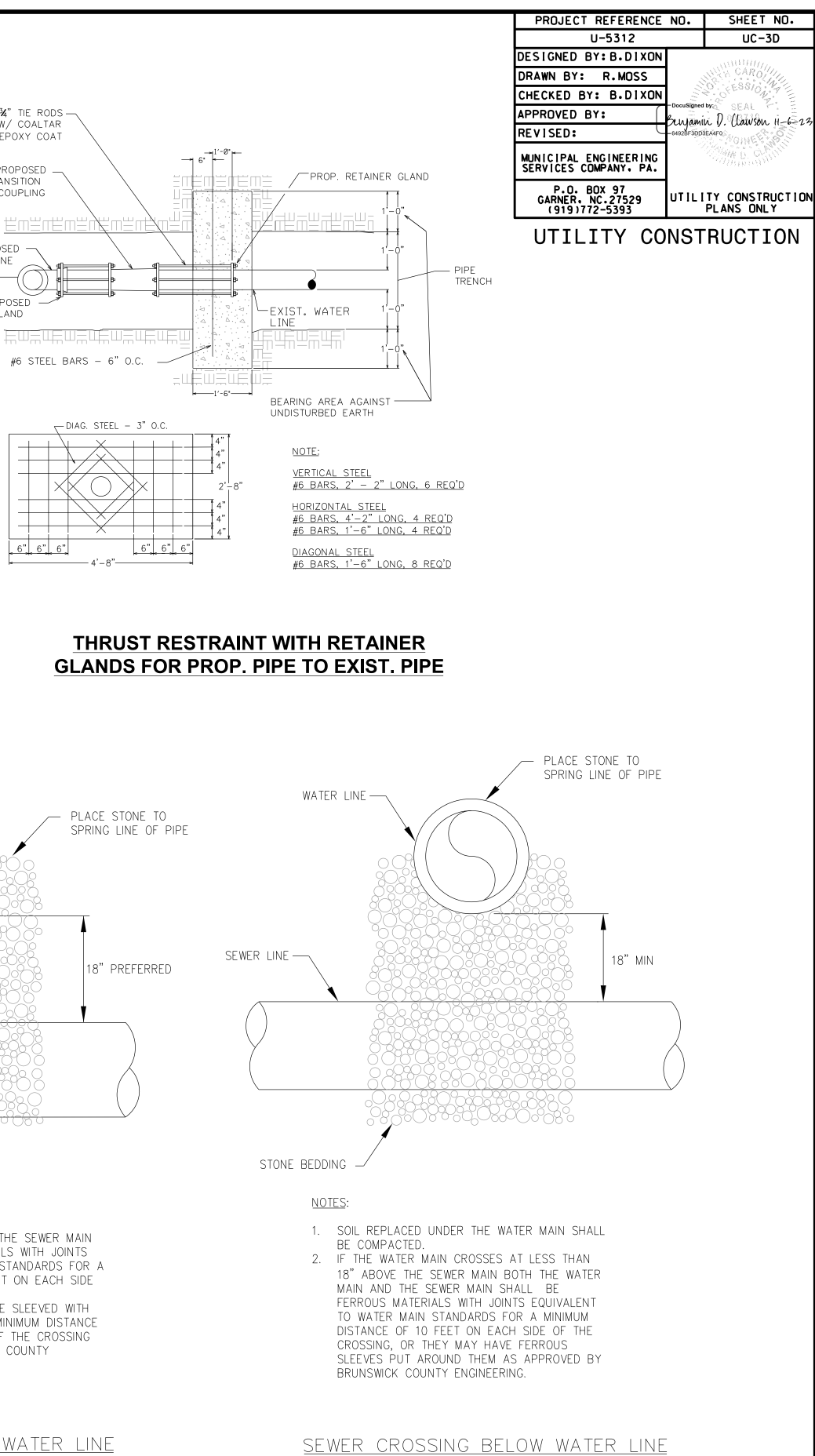
TRENCH WIDTH

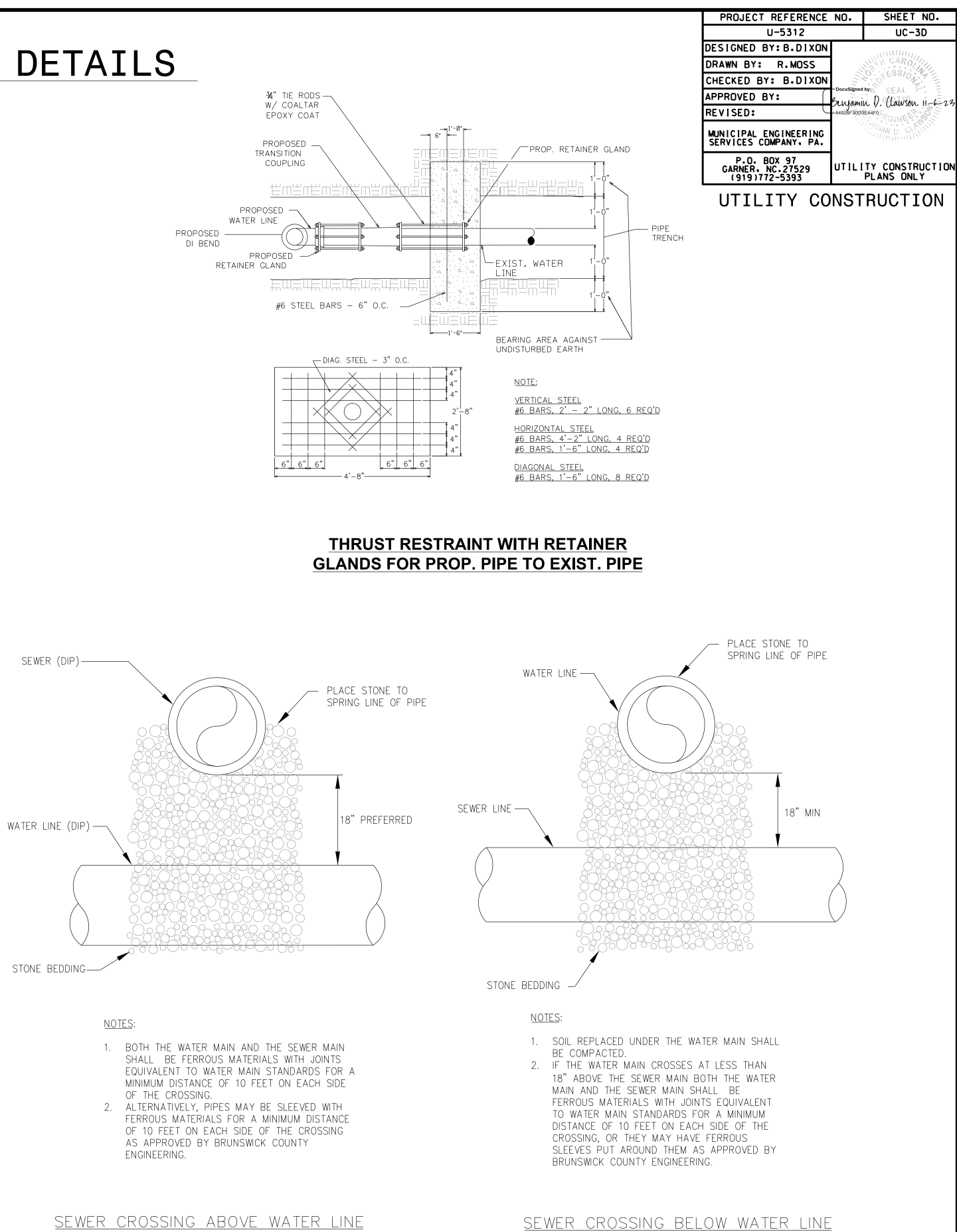
SECTION B-B



# PROJECT TYPICAL DETAILS

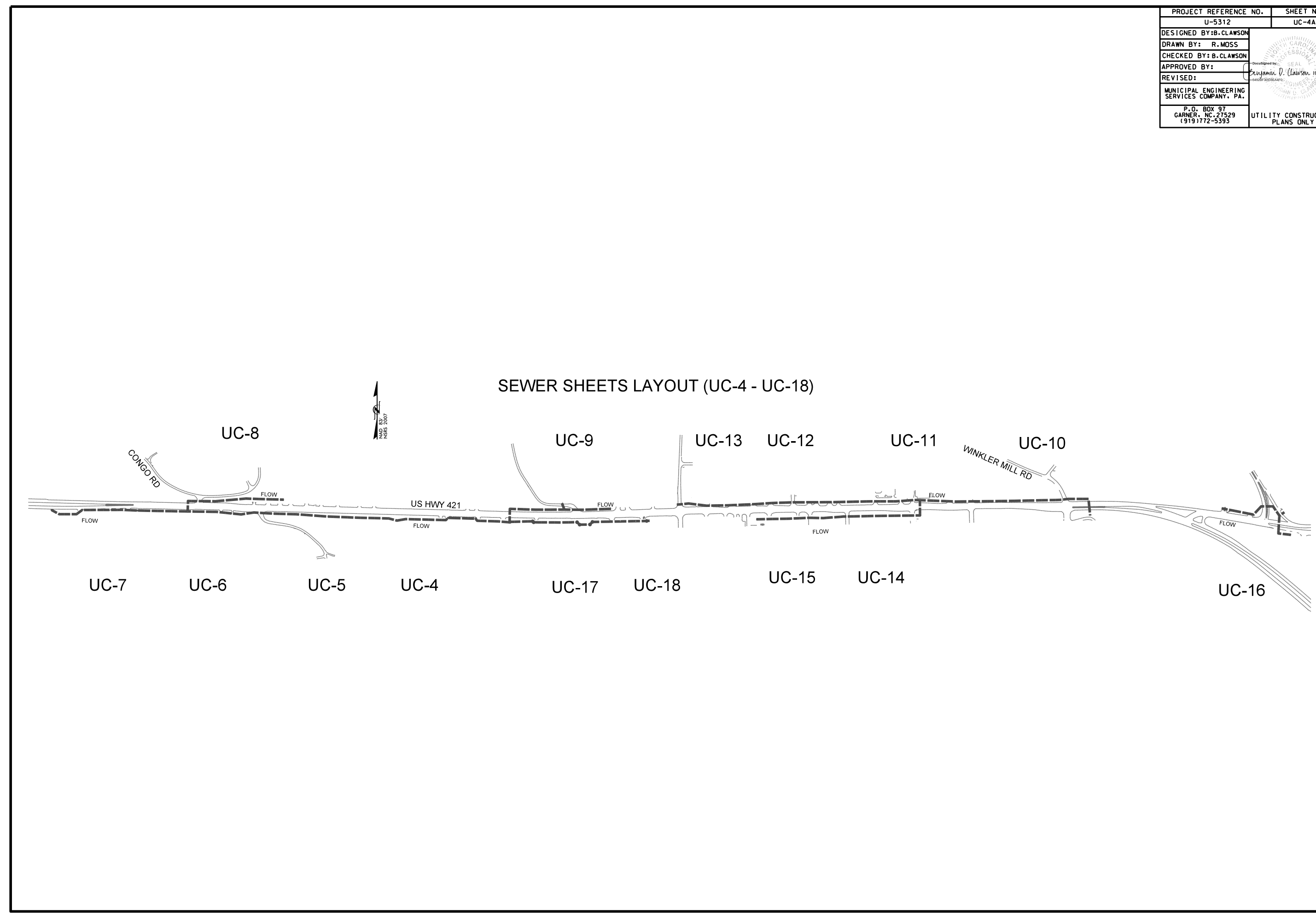




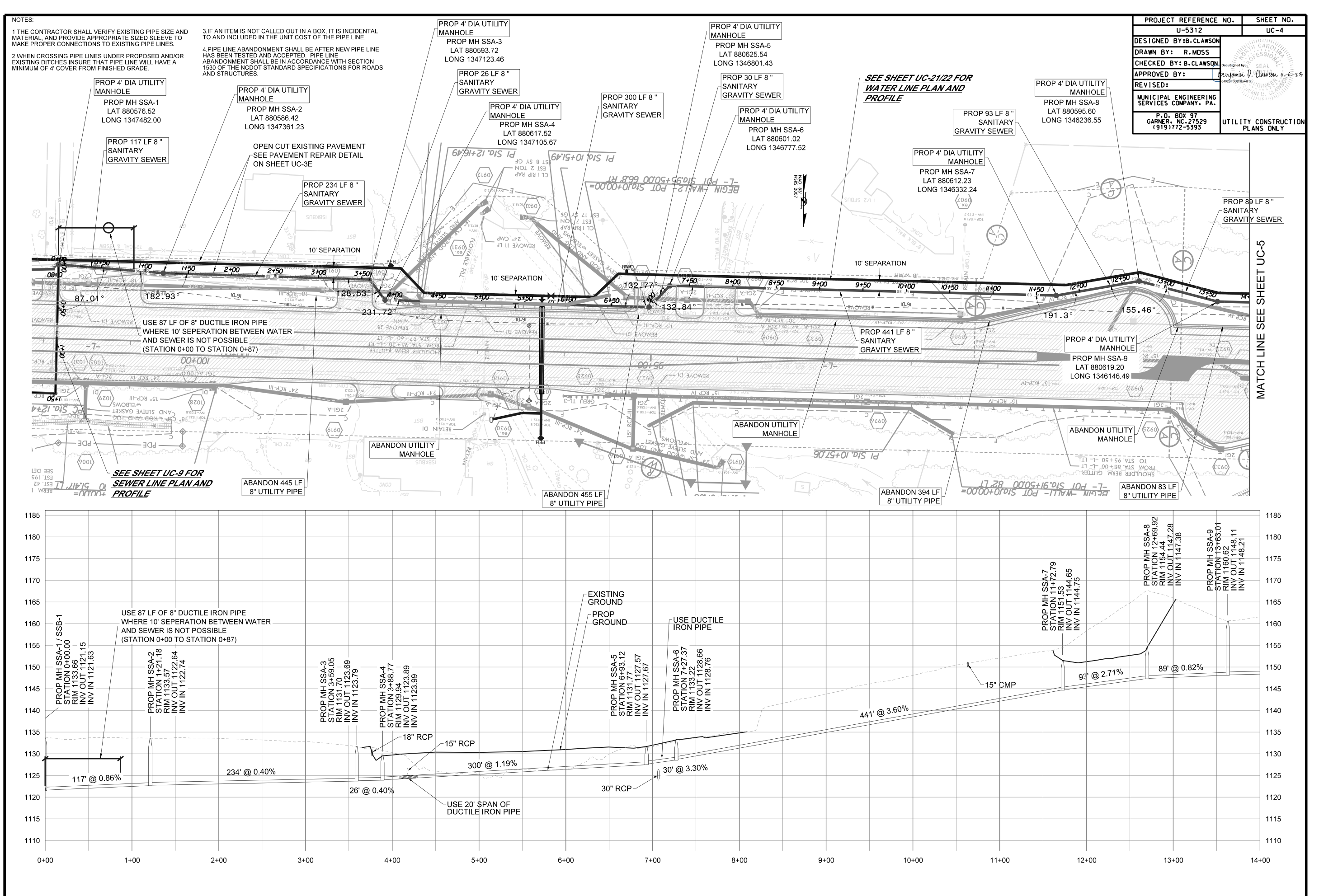


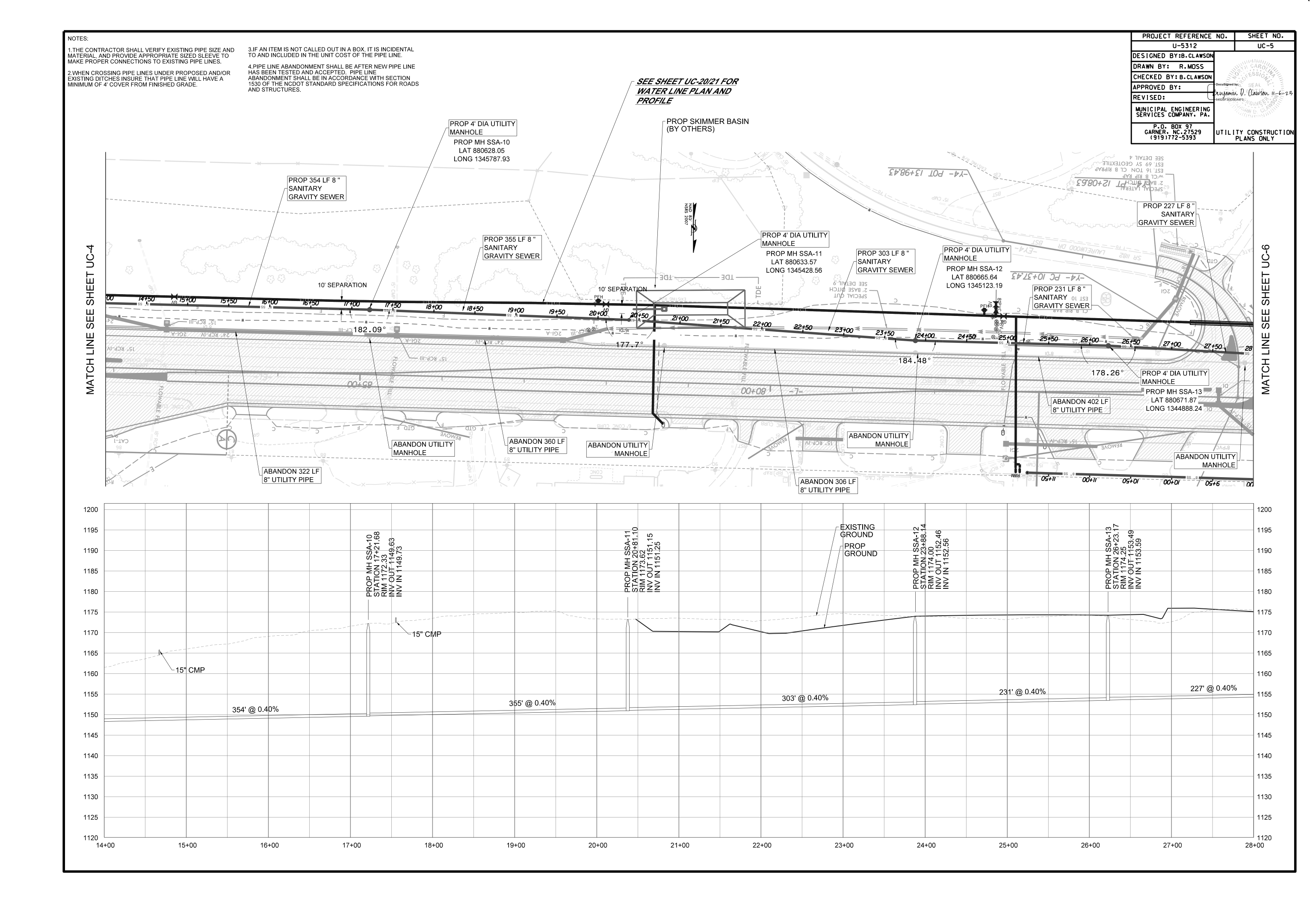


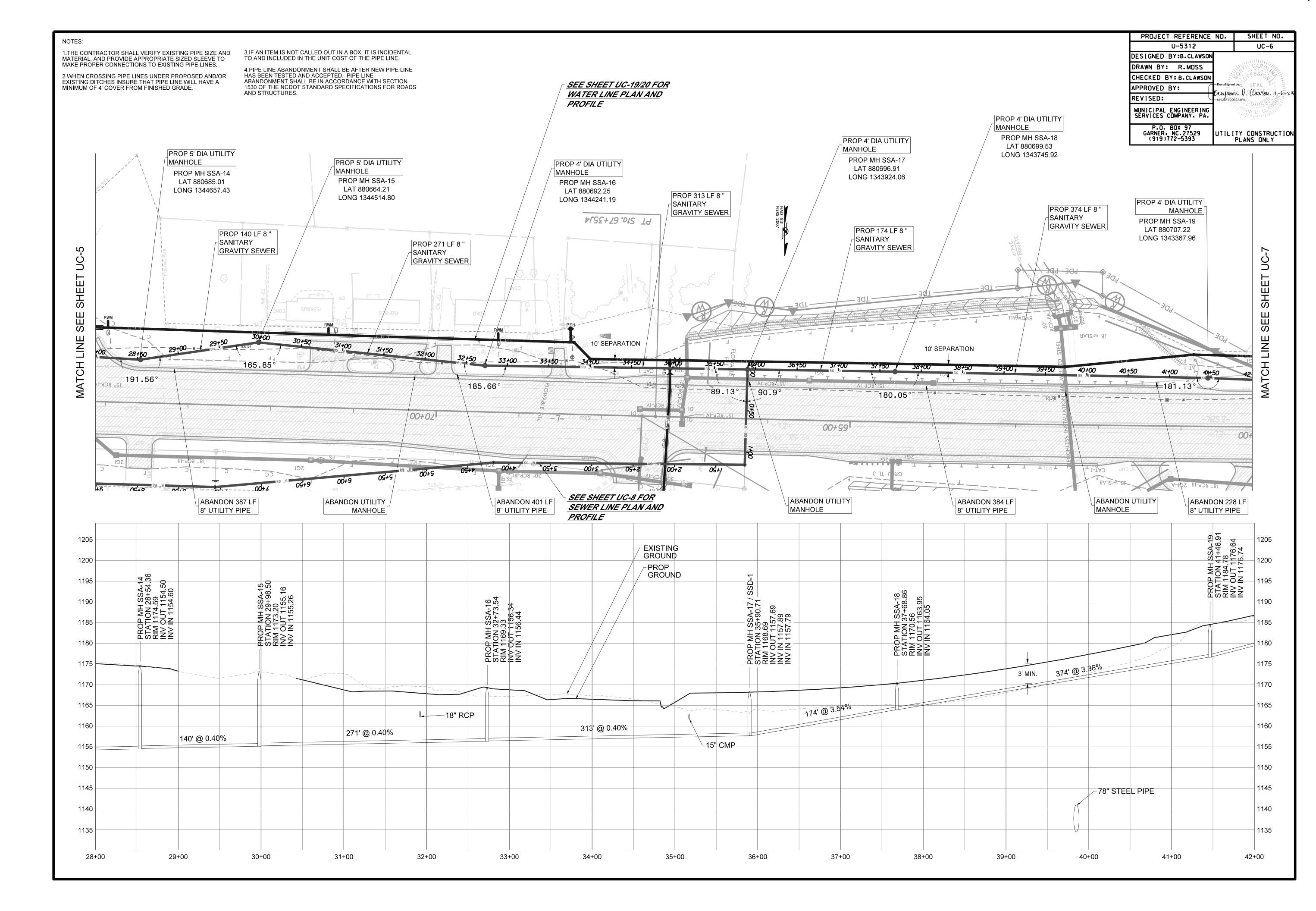
SEWER OFFSETS ABOVE AND BELOW WATER MAINS



PROJECT REFERENCE	NO.	SHEET NO.
U-5312		UC-4A
DESIGNED BY:B.CLAWSON		x x 5 8 6 2 6 2
DRAWN BY: R.MOSS		CARO///
CHECKED BY: B.CLAWSON	"In	SOLOFESSION ST
APPROVED BY:	-DocuSigned	
REVISED:	BUYAMI -6492BF3DD	
MUNICIPAL ENGINEERING SERVICES COMPANY, PA.	10 	The second s
P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION



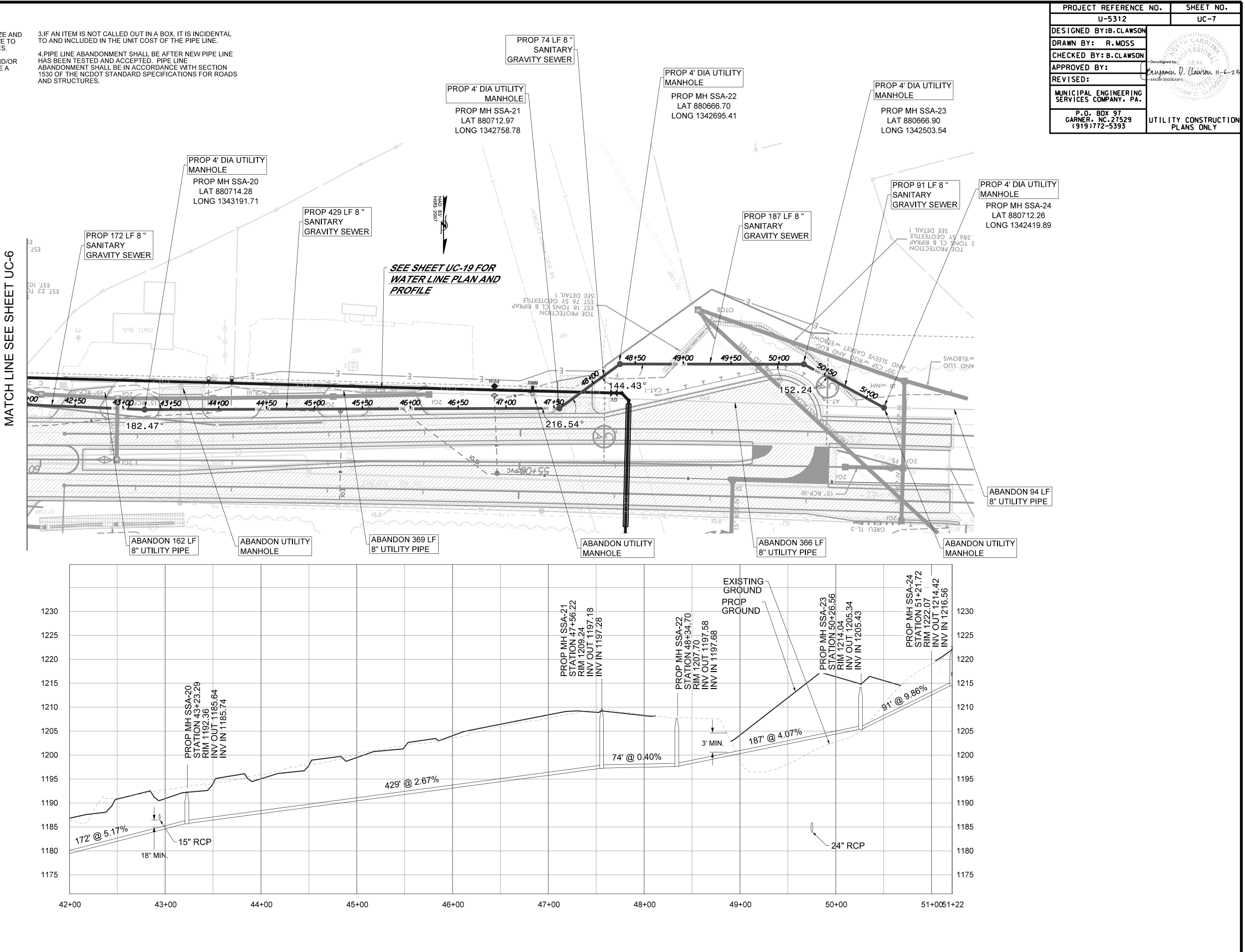


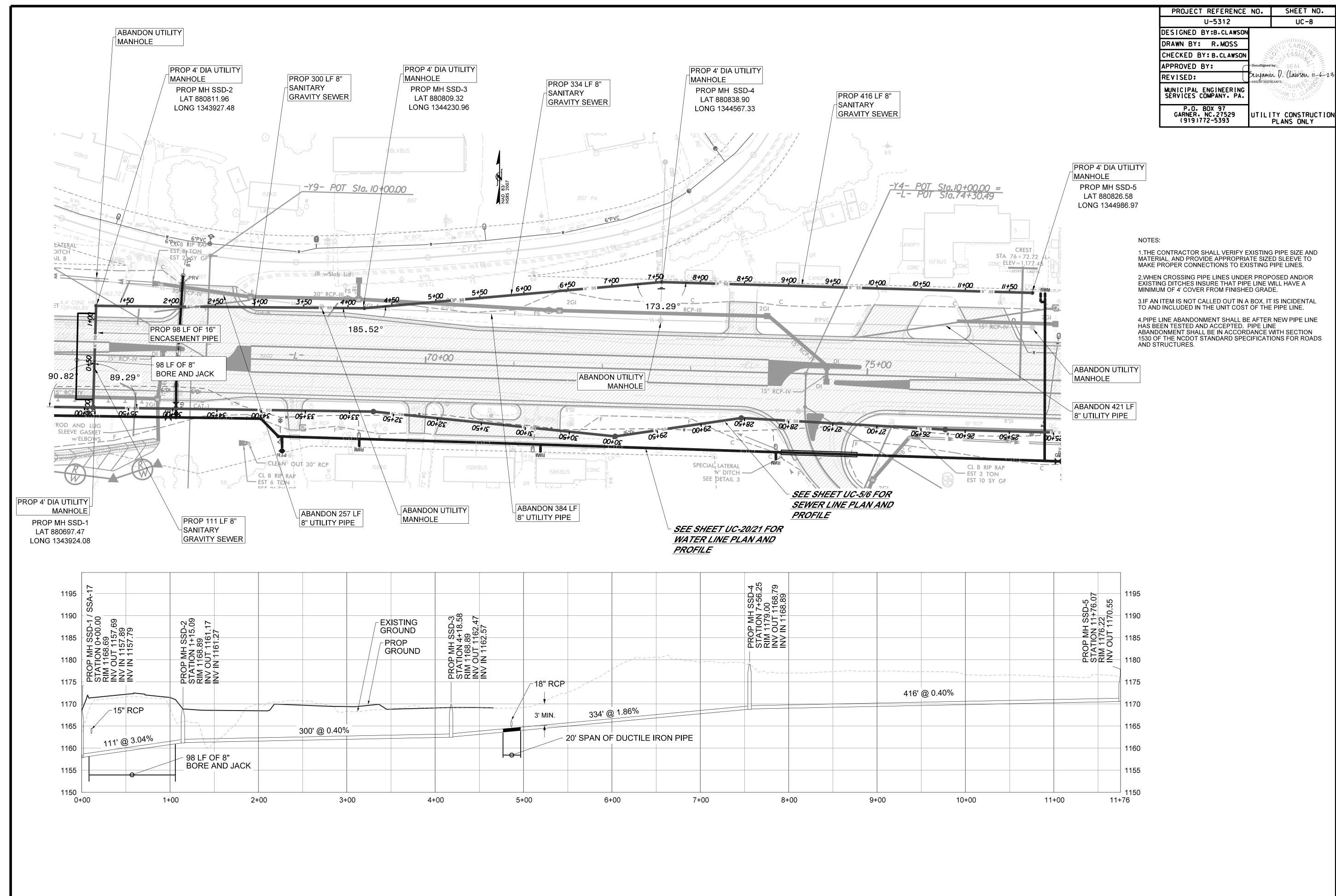


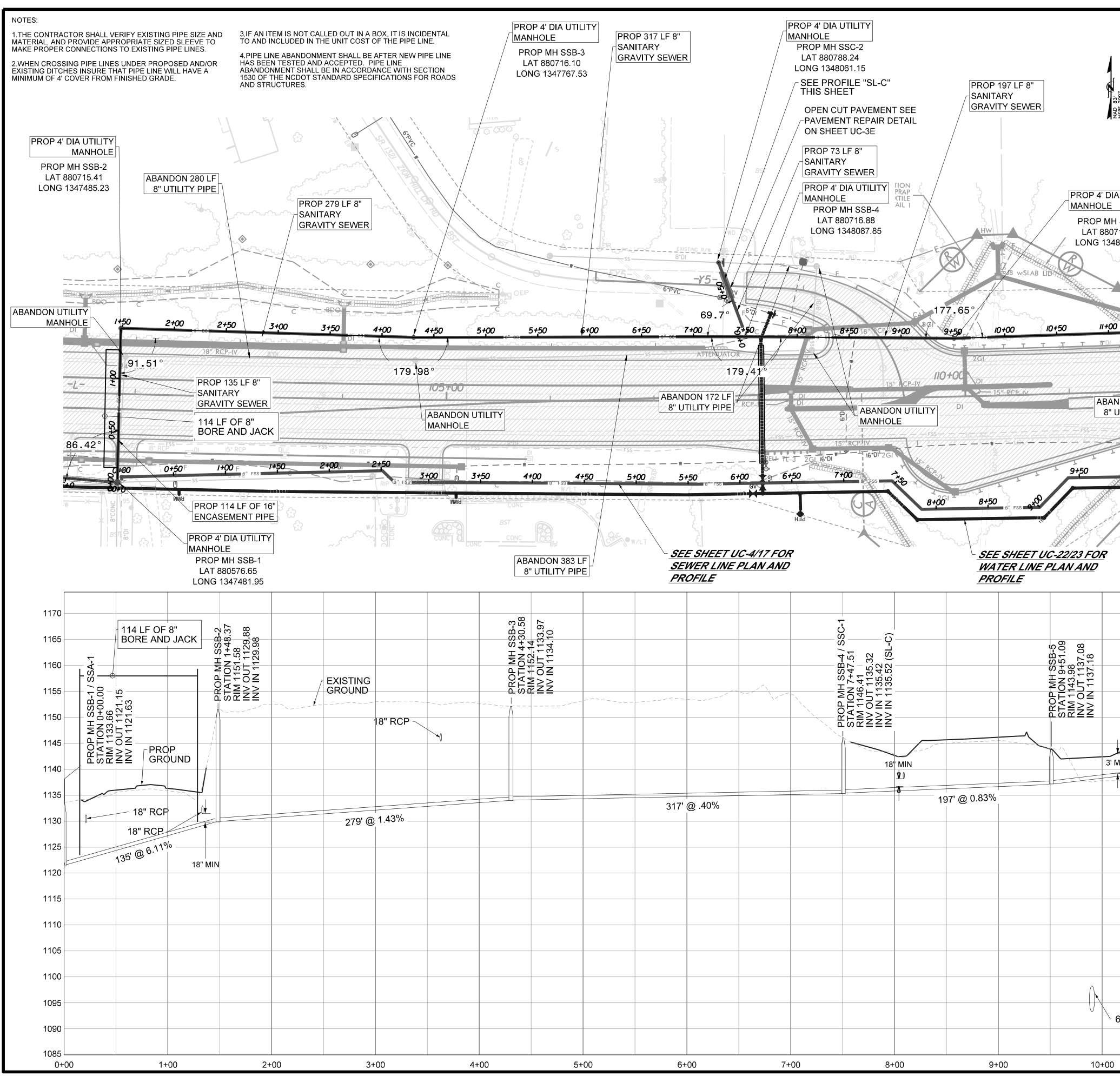
1.THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

2.WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

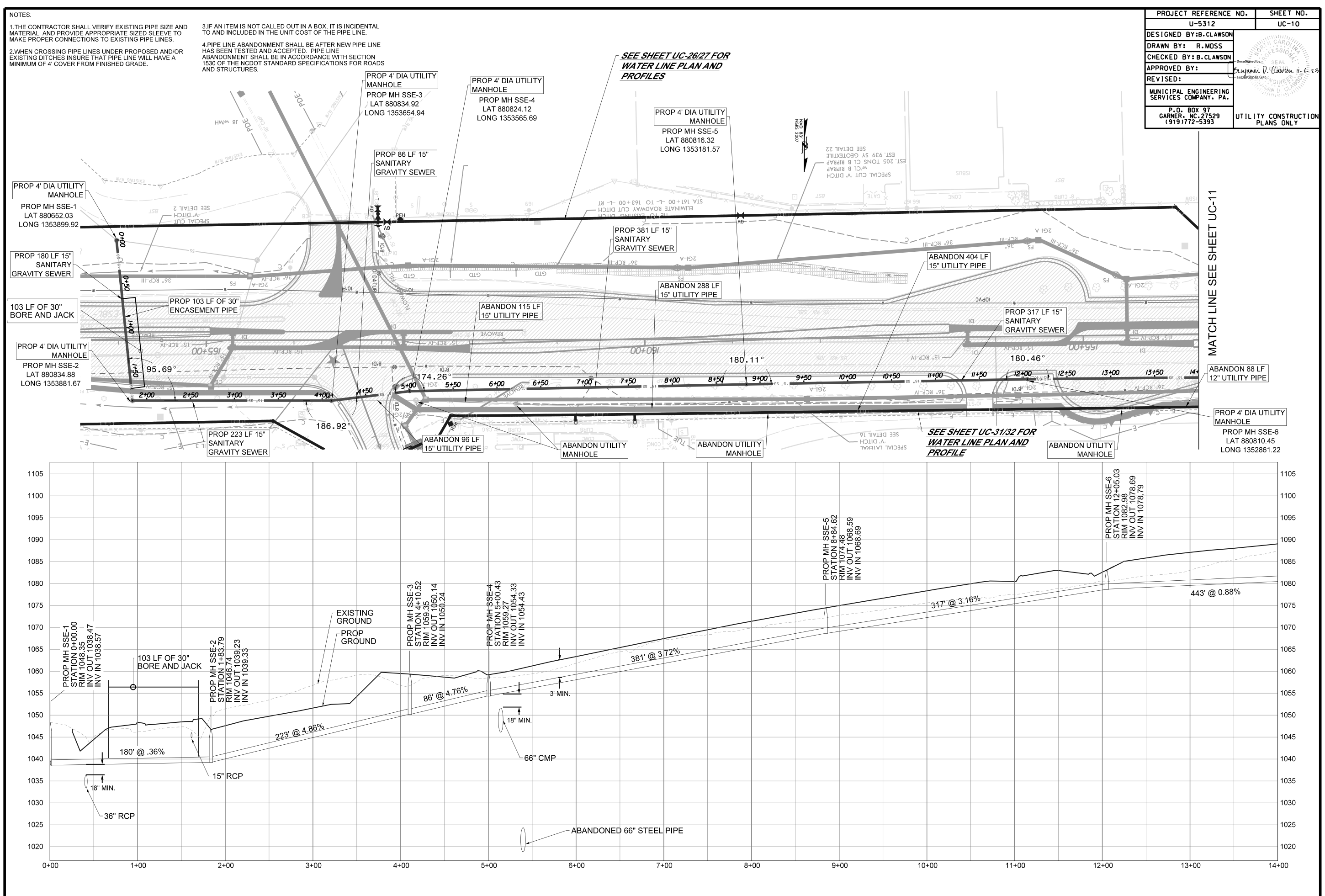
ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION

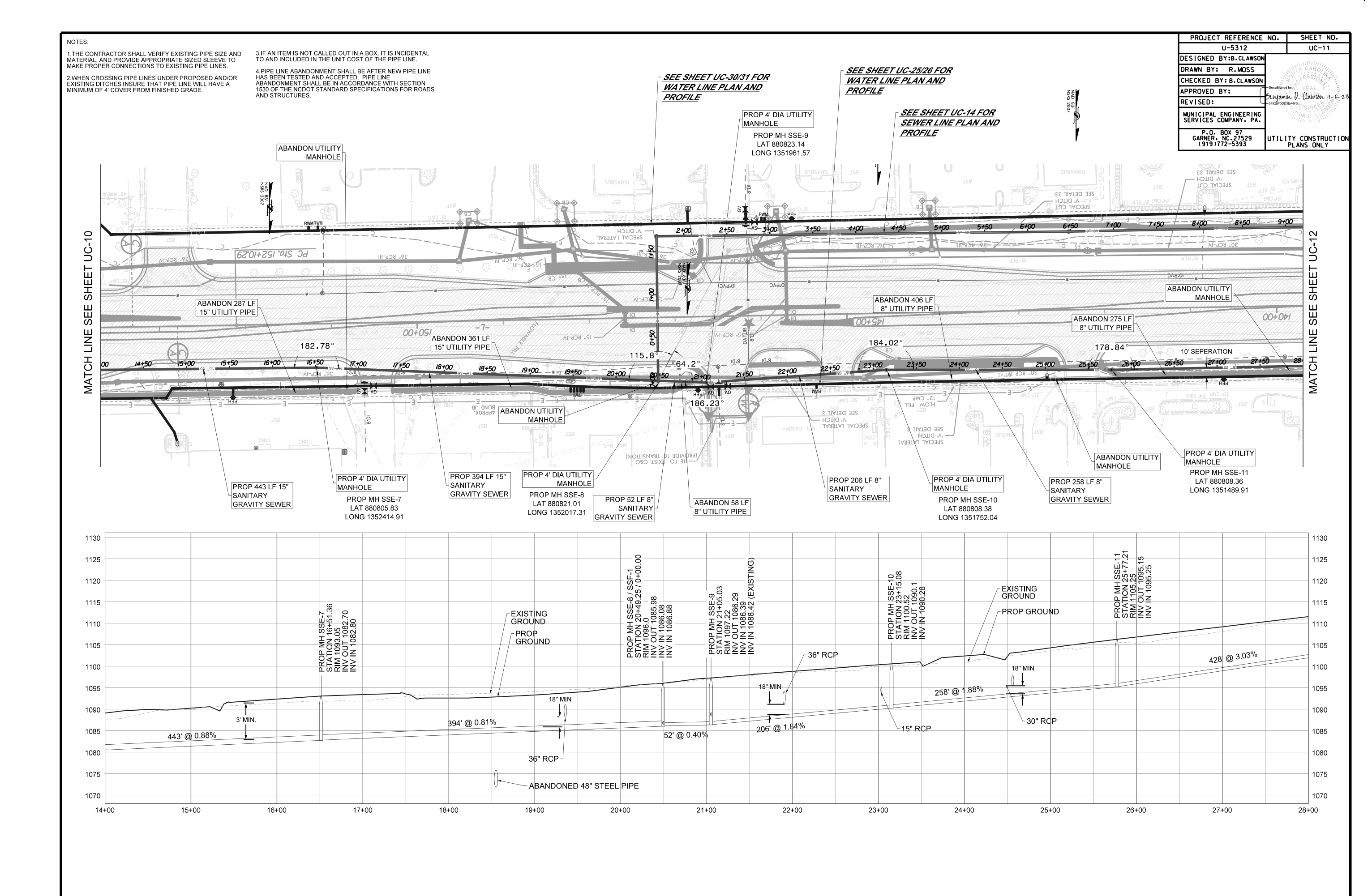


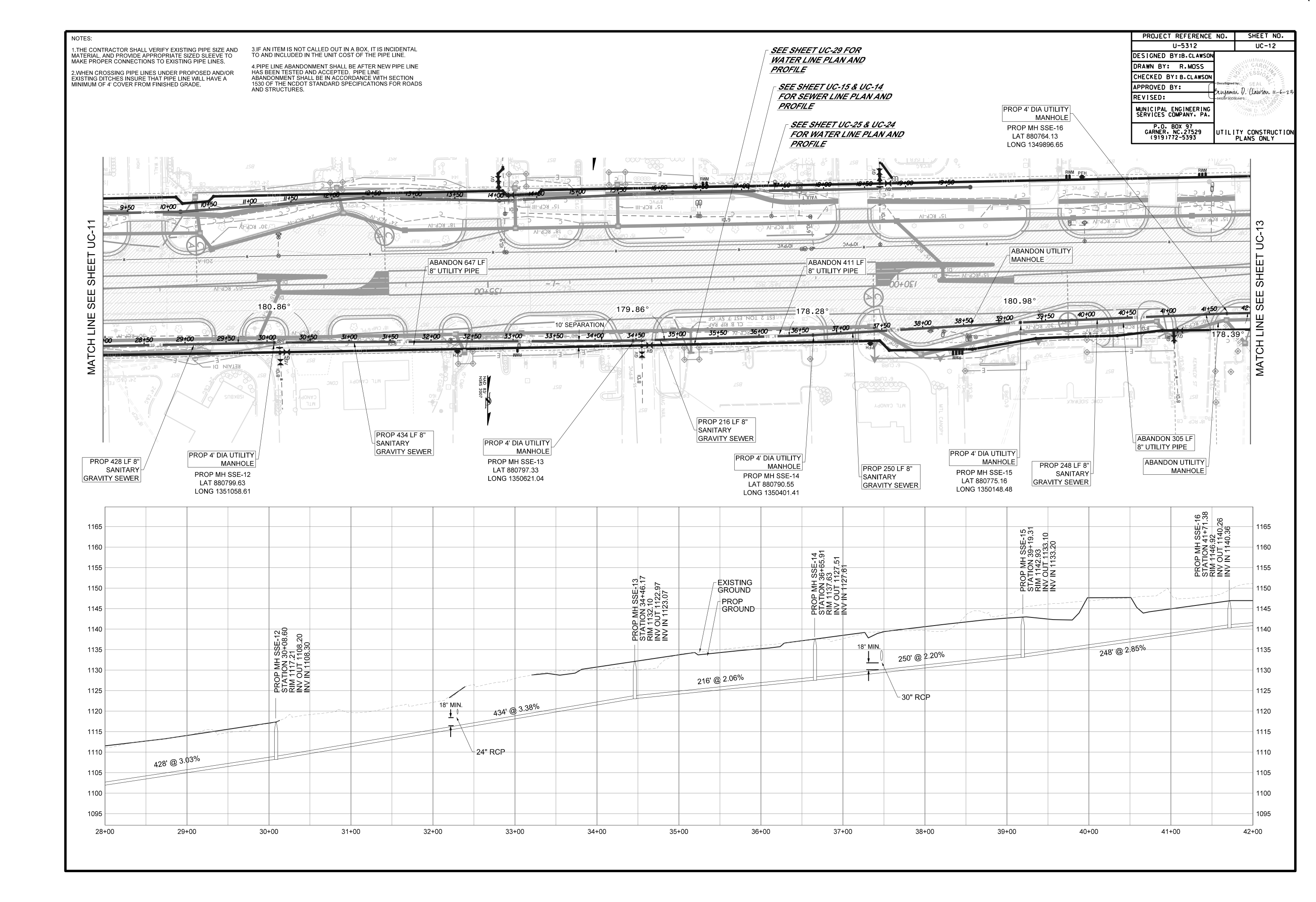


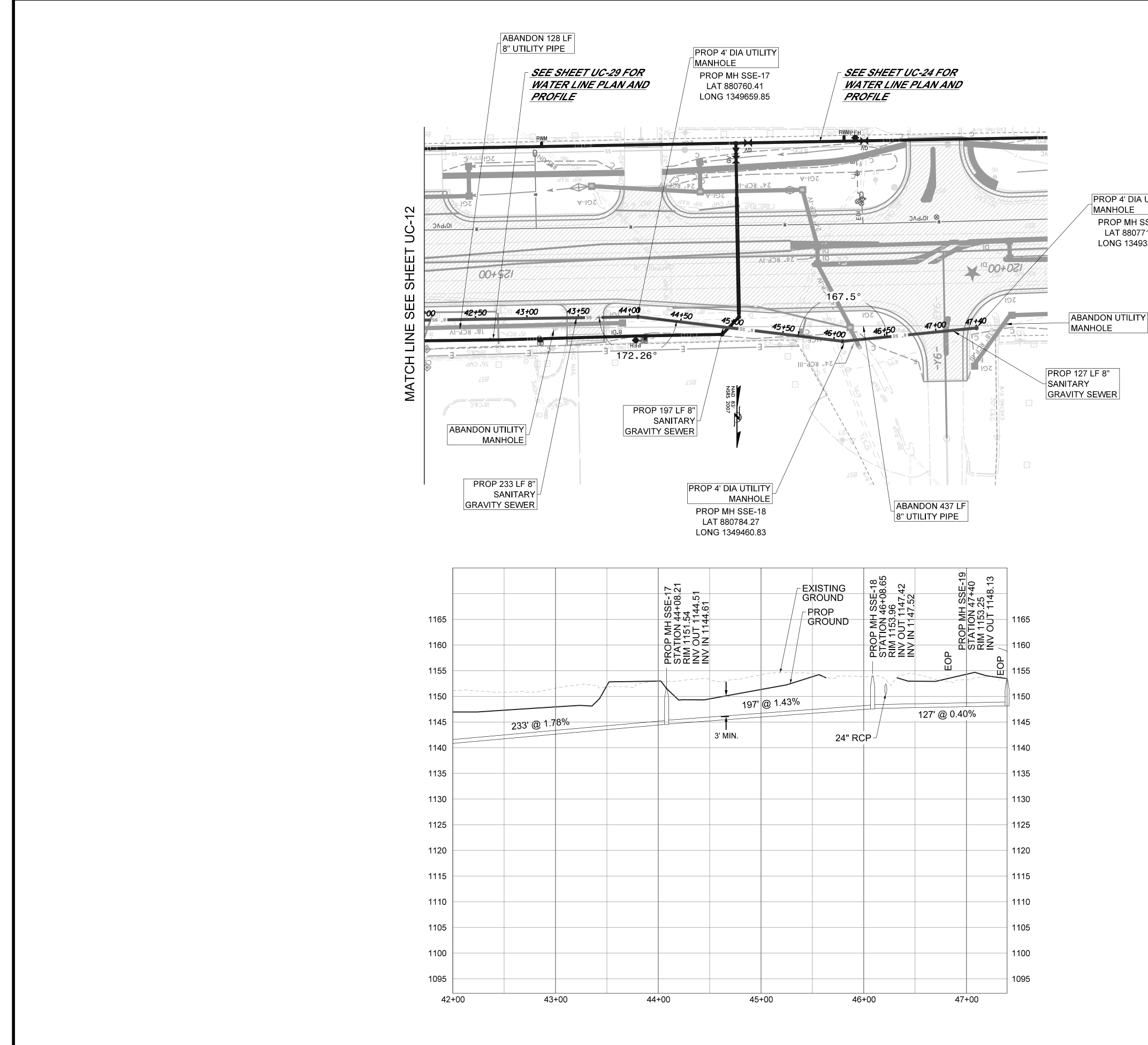


	PROJECT REFERENCE NO.	SHEET NO.
	U-5312	UC-9
	DESIGNED BY:B.CLAWSON	NINIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
PROP 323 LF 8" SANITARY	DRAWN BY: R.MOSS CHECKED BY: B.CLAWSON	SEESSION THE
GRAVITY SEWER	APPROVED BY: REVISED:	The second
NAD 83/ NSRS 2007		A4F0
וּצַׂצַׂ   PROP 4' DIA UTILITY	MUNICIPAL ENGINEERING SERVICES COMPANY, PA.	With Decime
	P.O. BOX 97 GARNER, NC.27529 (919)772-5393	Y CONSTRUCTION
PROP MH SSB-6 LAT 880726.05		
LONG 1348614.50	SSB-4 B) SL-B)	55
	1 / SS 00 2 (SL-B) 14 5	149.
H SSB-5	<ul> <li>MH SSC-1 / ION 0+00.00</li> <li>146.03</li> <li>N 1135.52</li> <li>N 1135.42 (SL</li> <li>UT 1135.32 (</li> <li>MH SSC-2</li> <li>ION 0+76.14</li> <li>152.20</li> <li>UT 1148.45</li> </ul>	Z Z Z
0715.27 RAP 48288.05 HTR	MH S 20 00 1135 1135 20 00 20 00 11 11 252.20 20 00	U DN
HTR		(ISTI
		× Ш
<u>C</u> <u>24" RCP-III</u> <u>4PPI</u> <u>4PPI</u>	1160 GROUND	
00 11+50 12+00 12+50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	1150 3' MIN. 1150	6" WATERLINE
	1145	LOCATION APPROX.
	1140 $73^{3}$ 1140 1135 $7^{3}$ 1135	
$L^{\underline{P}}$		
	1135 7, 3 1135	
10+00 10+50 11+00 11+50 B" FSS	1130 1130	
	1125 1125	
E BST		
	1120 1120	
	1115 SL-C 1115	
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MANHOLE		
	1170	
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	MA NO 12 14 1160	
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	1150	
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MIN.	1140	
323' @ 2.66%		
	1135	
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- 60" CMP	1095	
	1090	
	1085	
0 11+00 12+00	12+78	









PROJECT REFERENCE	NO.	SHEET NO.
U-5312		UC-13
DESIGNED BY:B.CLAWSON		1 8 6 5 8 .
DRAWN BY: R.MOSS		SAROUL
CHECKED BY: B.CLAWSON		O. FESSION TE
APPROVED BY:	-DocuSigned	
REVISED:	GUYAMII 6492BF3DD3	
MUNICIPAL ENGINEERING SERVICES COMPANY, PA.		MAN D. ON MILL
P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION PLANS ONLY

PROP 4' DIA UTILITY PROP MH SSE-19 LAT 880771.36 LONG 1349330.55

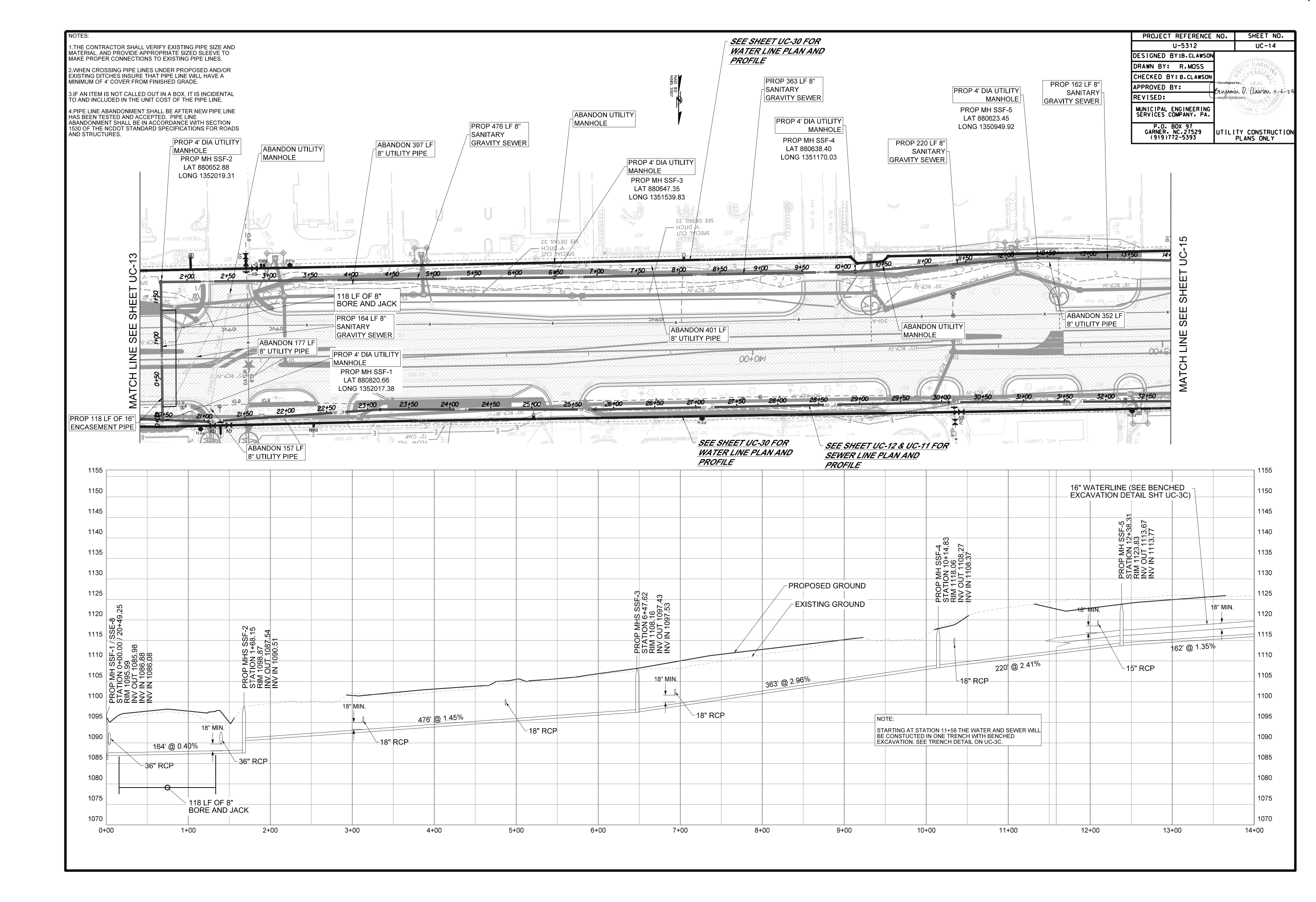
NOTES:

1.THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

2.WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

3.IF AN ITEM IS NOT CALLED OUT IN A BOX, IT IS INCIDENTAL TO AND INCLUDED IN THE UNIT COST OF THE PIPE LINE.

4.PIPE LINE ABANDONMENT SHALL BE AFTER NEW PIPE LINE HAS BEEN TESTED AND ACCEPTED. PIPE LINE ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 1530 OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.

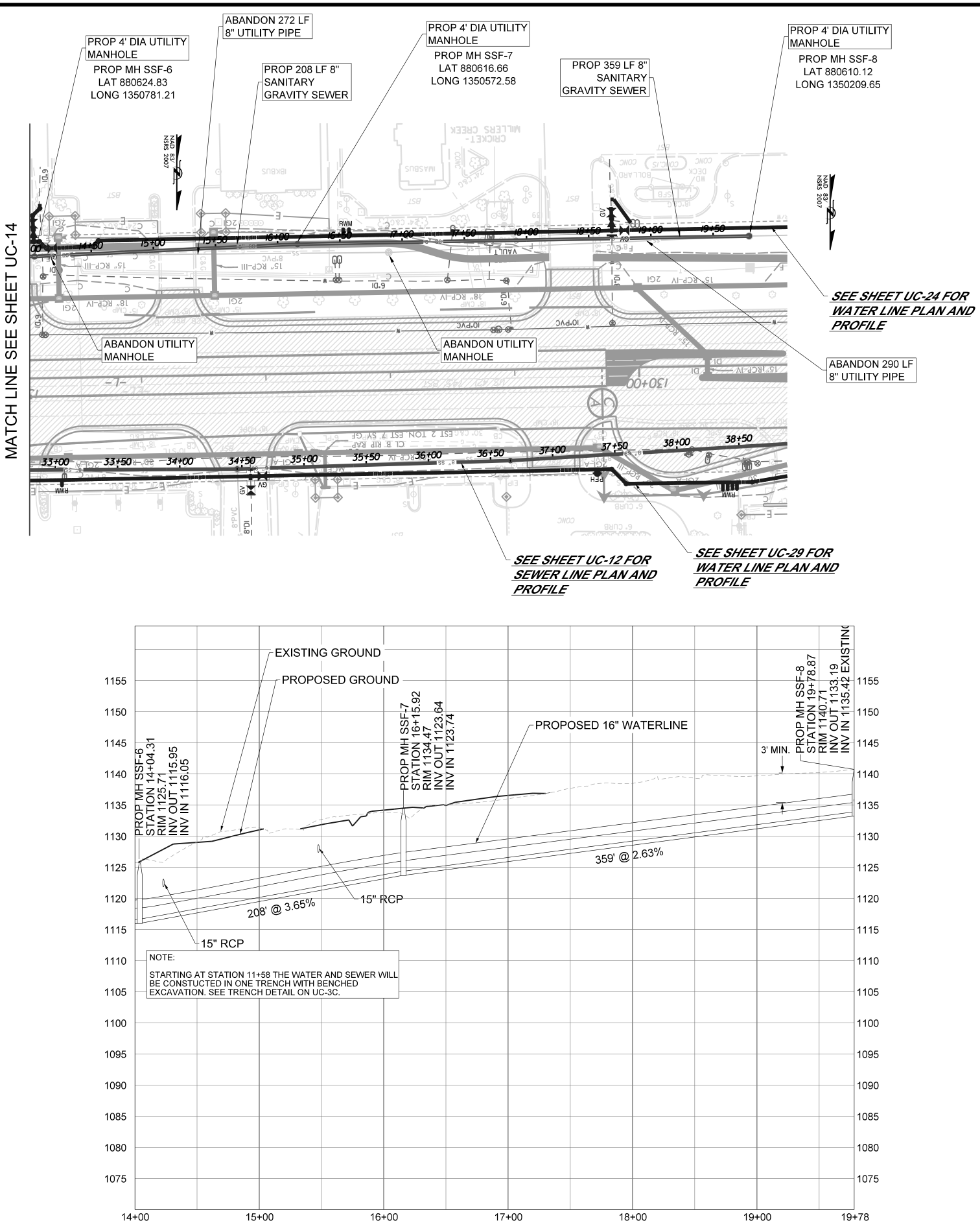


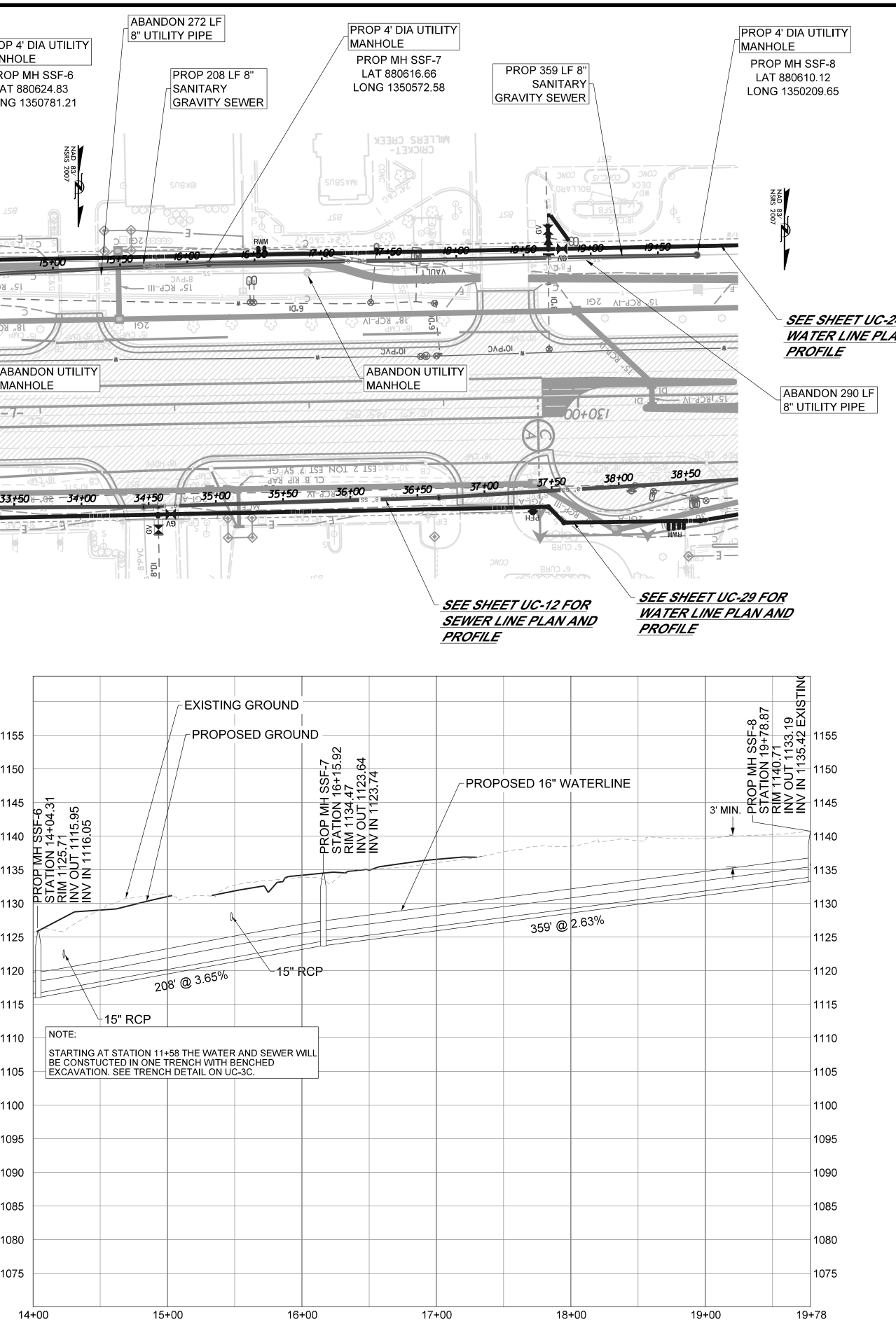
1. THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

2 WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

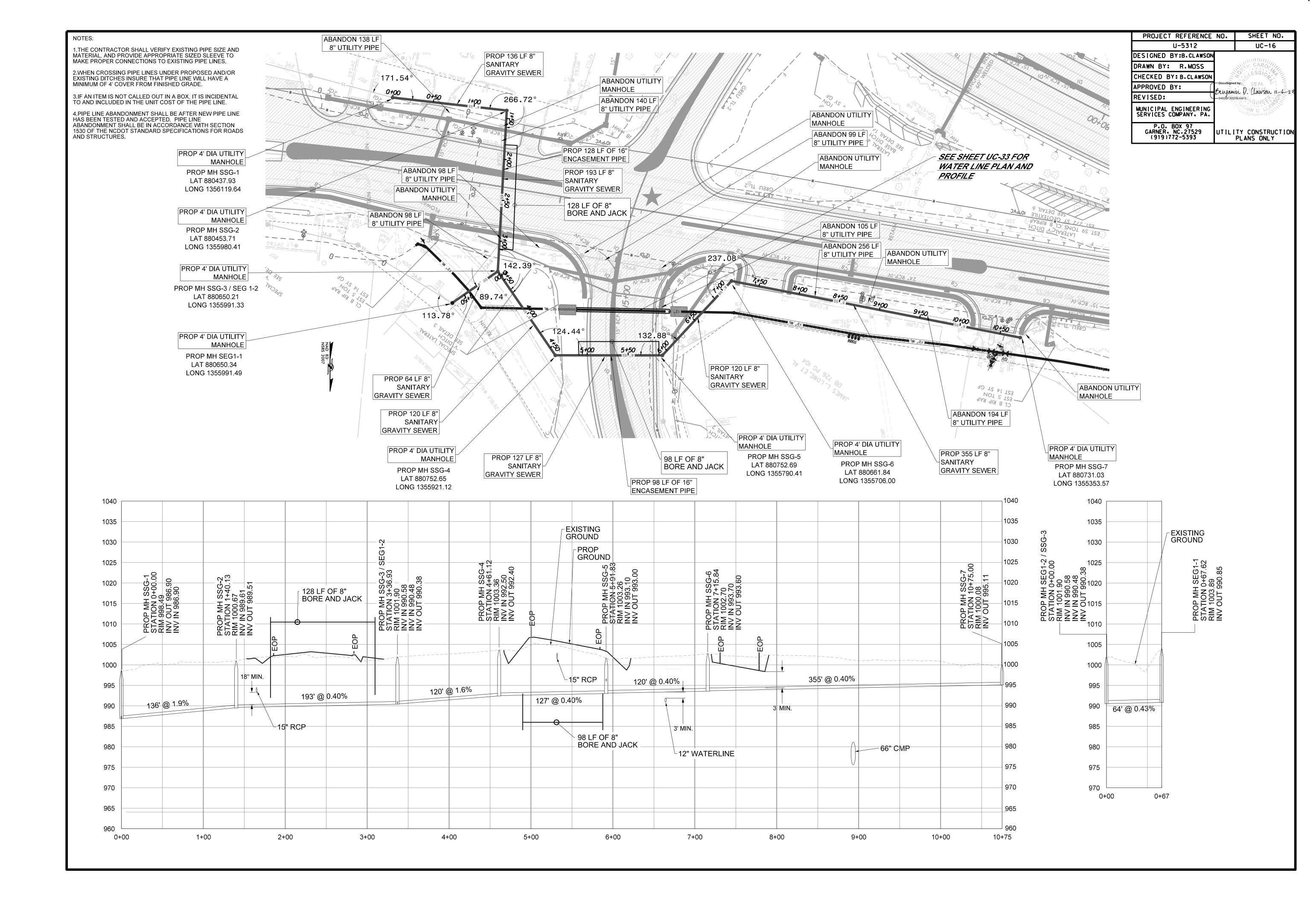
3.IF AN ITEM IS NOT CALLED OUT IN A BOX, IT IS INCIDENTAL TO AND INCLUDED IN THE UNIT COST OF THE PIPE LINE.

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PROJECT REFERENCE	NO.	SHEET NO.
U-5312		UC-15
DESIGNED BY:B.CLAWSON		
DRAWN BY: R.MOSS	2	CAROLIL
CHECKED BY: B.CLAWSON	in in	S. OFESSION
APPROVED BY:	- DocuSigned	in D. Clawson H-6=23
REVISED:	-6492BF3DD	
MUNICIPAL ENGINEERING SERVICES COMPANY, PA.		MAN D. C.
P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION PLANS ONLY

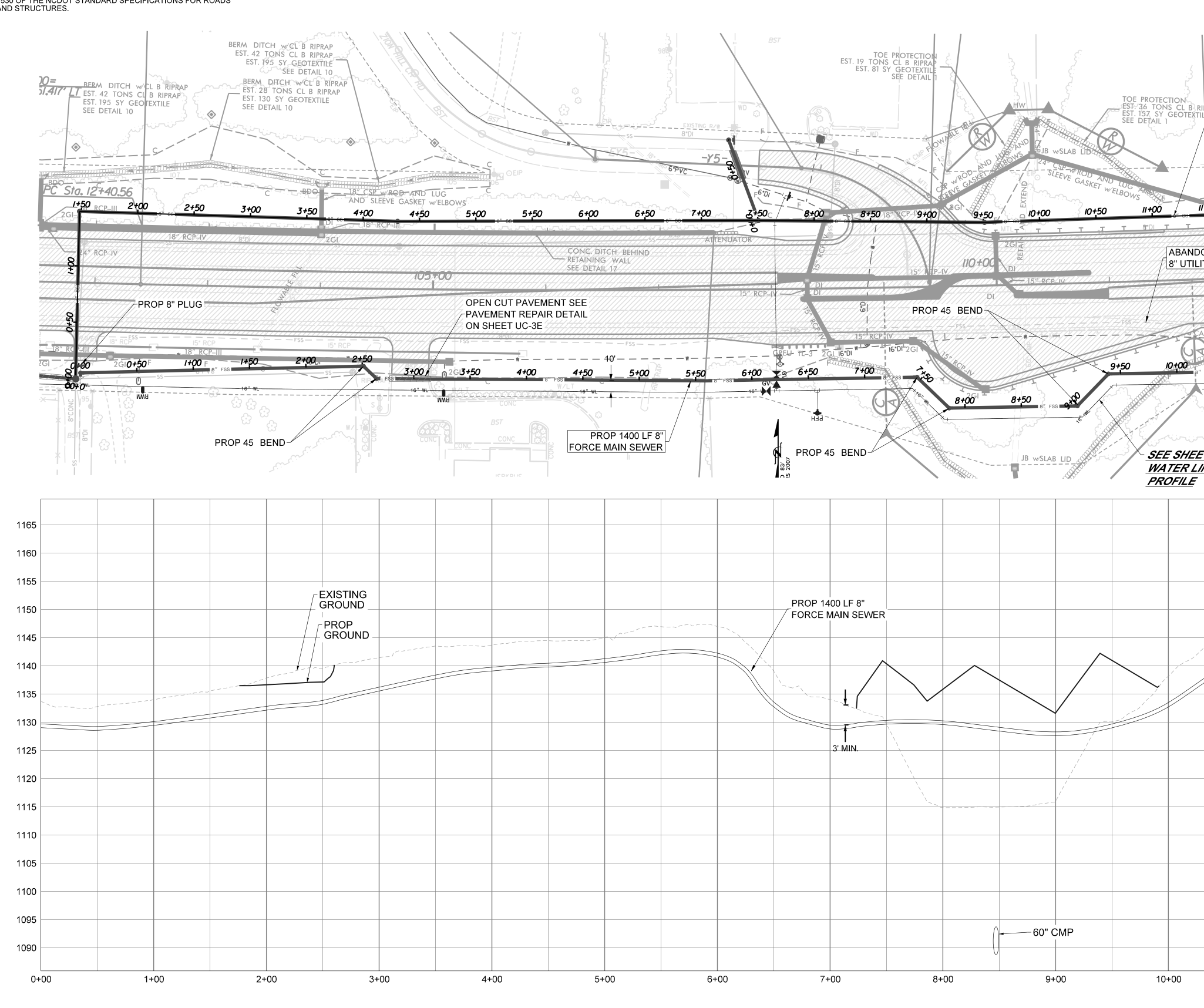


#### 1. THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

2.WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

#### 3.IF AN ITEM IS NOT CALLED OUT IN A BOX, IT IS INCIDENTAL TO AND INCLUDED IN THE UNIT COST OF THE PIPE LINE.

4. PIPE LINE ABANDONMENT SHALL BE AFTER NEW PIPE LINE HAS BEEN TESTED AND ACCEPTED. PIPE LINE ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 1530 OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.



#### TOTAL WEIGHT OF DUCTILE IRON SEWER PIPE FITTINGS ON SHEET UC-17 IS 830 LBS.

					BY:B.CLAWSO	N	
				DRAWN BY:	R.MOSS	- 1948	CARO/11
					Y: B.CLAWSON		SSION THE
				APPROVED		Buyamin D. C	EAL
				REVISED:	(		MER S
					ENGINEERING		ADININA D. C.
				P.O. GARNER. (919)7	BOX 97 NC.27529 72-5393	UTILITY CO PLANS	DNSTRUCT
			BST	BST GATE 2GI-A 2GI-A C RETAI			MATCH LINE SEE SHEET UC-18
<u>``</u> }		RETAIN	APPROX.JB		1 (a 12) 1 12(3) 9 9 10 (a 12) 12 BS	24° CONC	
<u>UC-23 FOR</u> E PLAN AND	RETAIN CB	RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO	5" RCP		BS	24° CONC 7	1165 1160 1155 1150
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155
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		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC T	1160 1155 1150
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		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC T	1160 1155 1150 1145 1140 1135
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC T	1160 1155 1150 1145 1140
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120 1115 1110
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120 1115 1110
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120 1115 1110
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO					1160 1155 1150 1145 1140 1135 1130 1125 1120 1115 1110 1105
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120 1125 1120 1115 1110 1105 1100
		RETAIN RETAIN LEGO LO LO LO LO LO LO LO LO LO LO LO LO LO				24° CONC 7	1160 1155 1150 1145 1140 1135 1130 1125 1120 1115 1110 1105 1100

PROJECT REFERENCE NO. SHEET NO.

UC-17

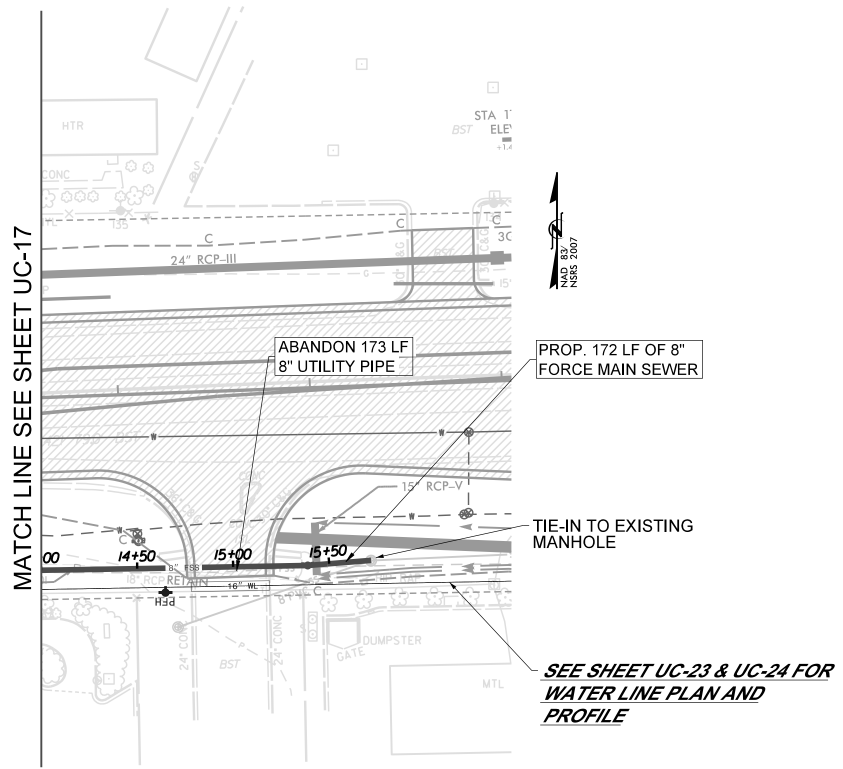
U-5312

1. THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

2.WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

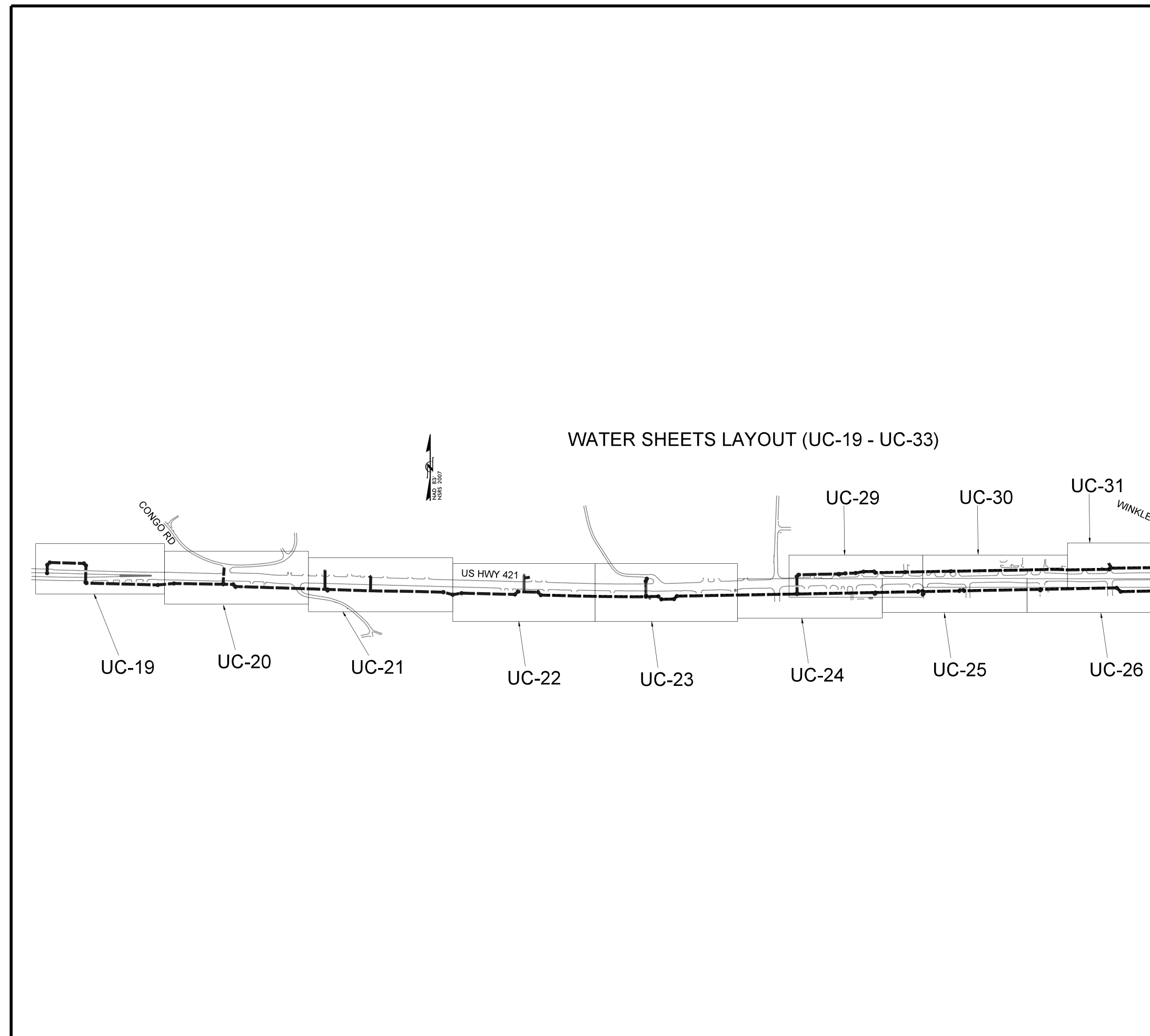
3.IF AN ITEM IS NOT CALLED OUT IN A BOX, IT IS INCIDENTAL TO AND INCLUDED IN THE UNIT COST OF THE PIPE LINE.

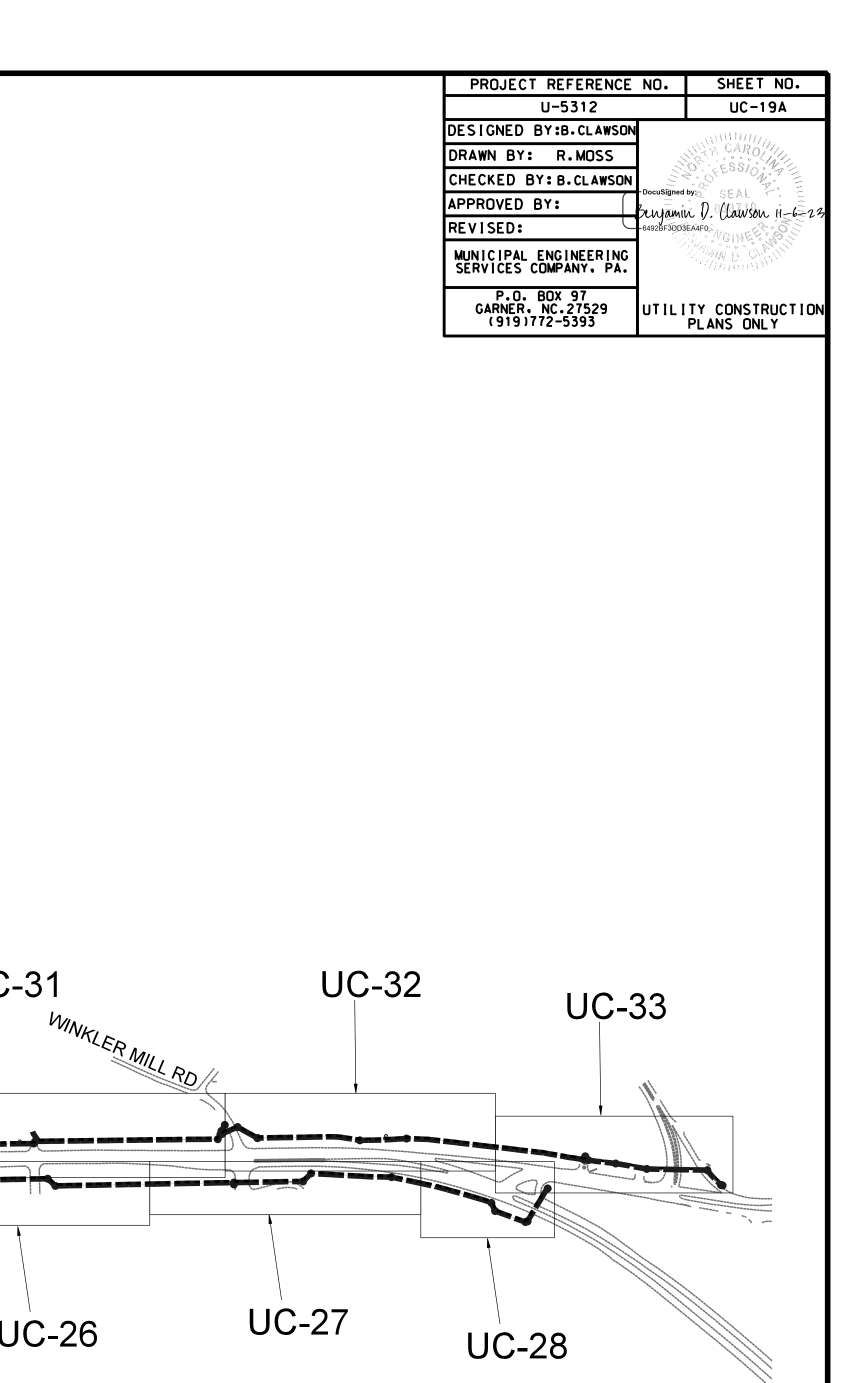
4. PIPE LINE ABANDONMENT SHALL BE AFTER NEW PIPE LINE HAS BEEN TESTED AND ACCEPTED. PIPE LINE ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 1530 OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.

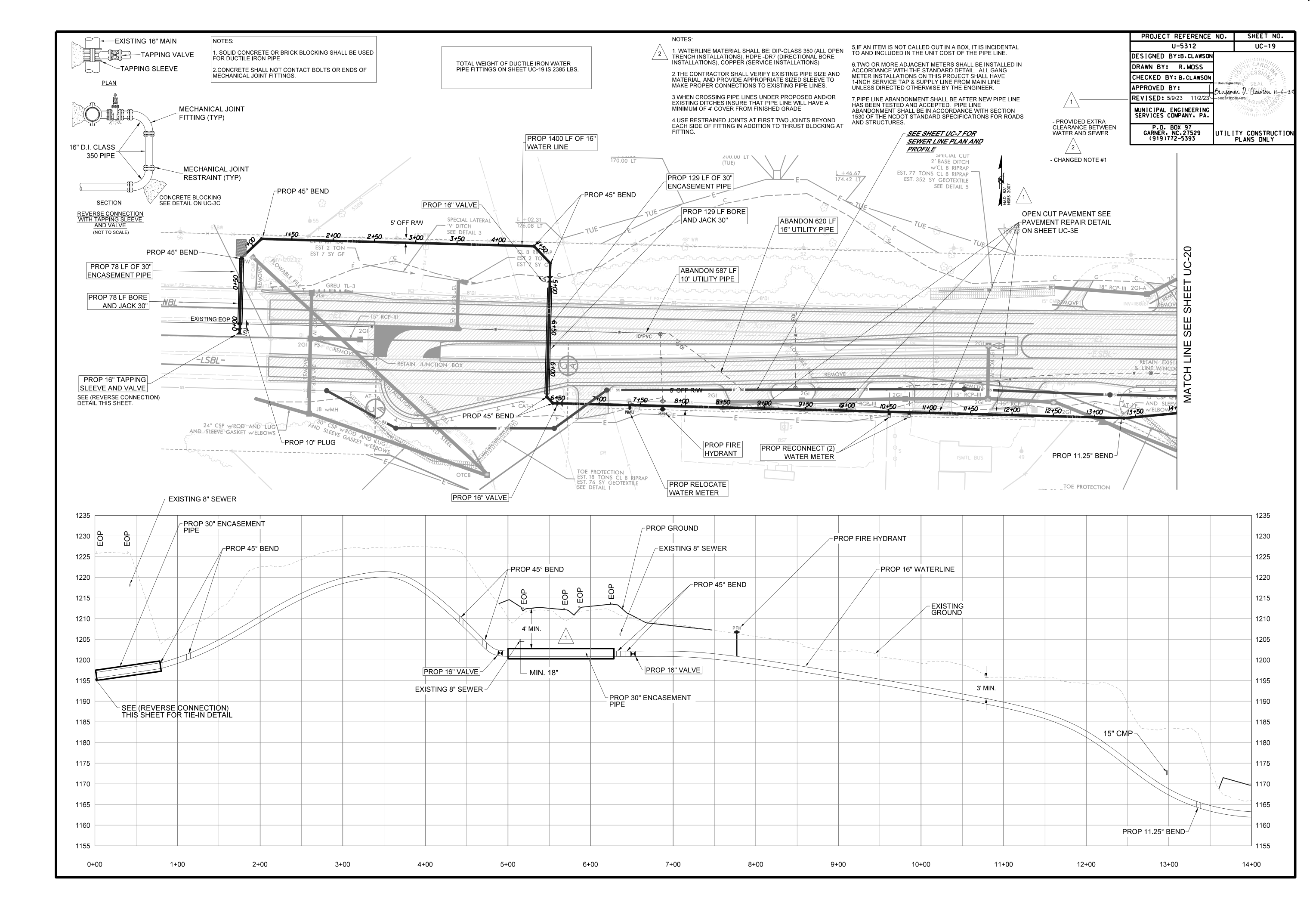


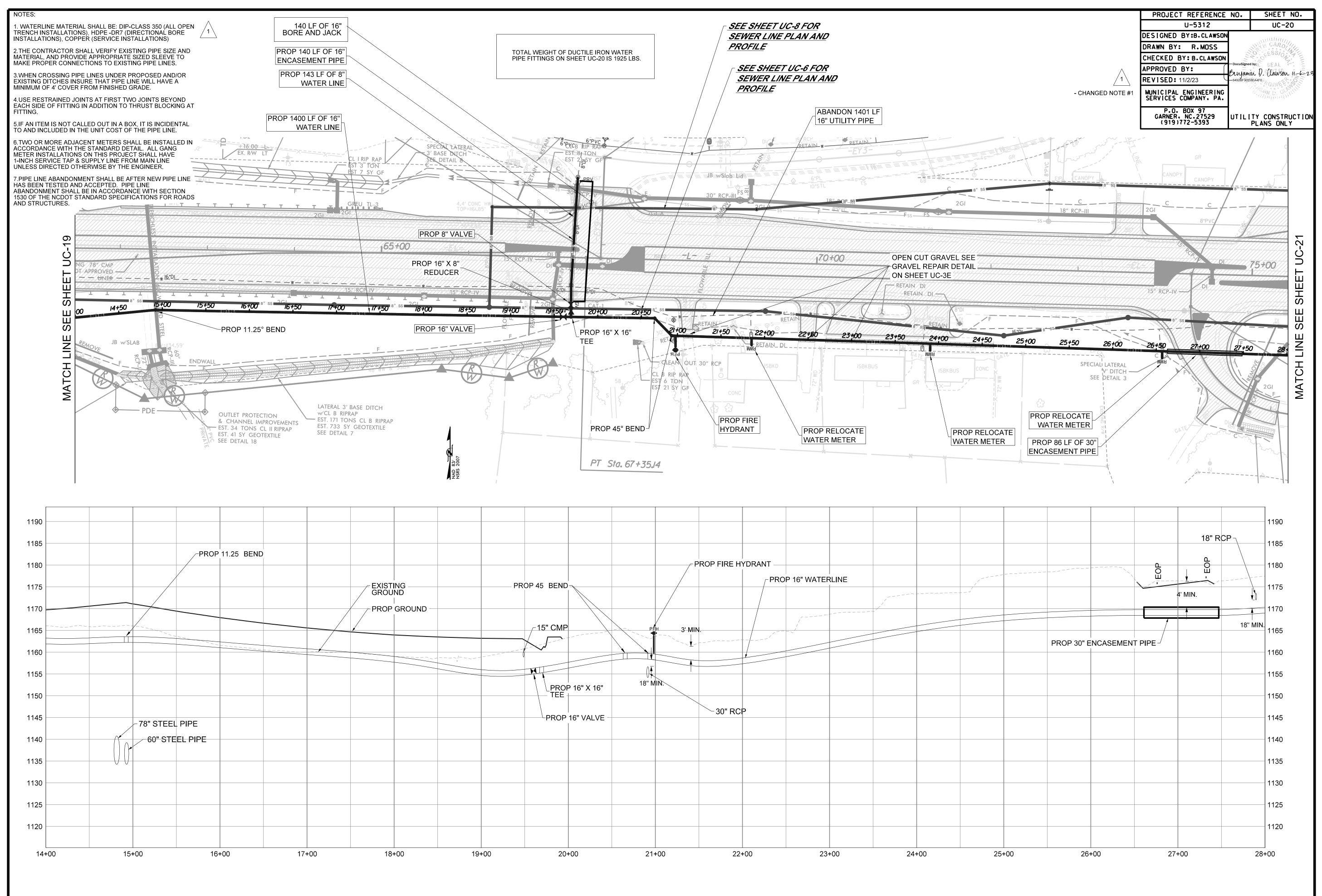
1110       1110         1105       1105         1100       1105         1100       1100         1095       1095	1165 1160 1155 1150 1145 1140 1135 1130 1125 1120 1115	18"	-18" RCP	EXISTING GROUND D C PROP GROU 3' MIN.	1165
1120       1120         1115       1115         1110       1110         1105       1105         1100       1100					
1110       1110         1105       1105         1100       1105					
1105     1105       1100     1100	1115				1115
1095	1100				1100
1090 1090					

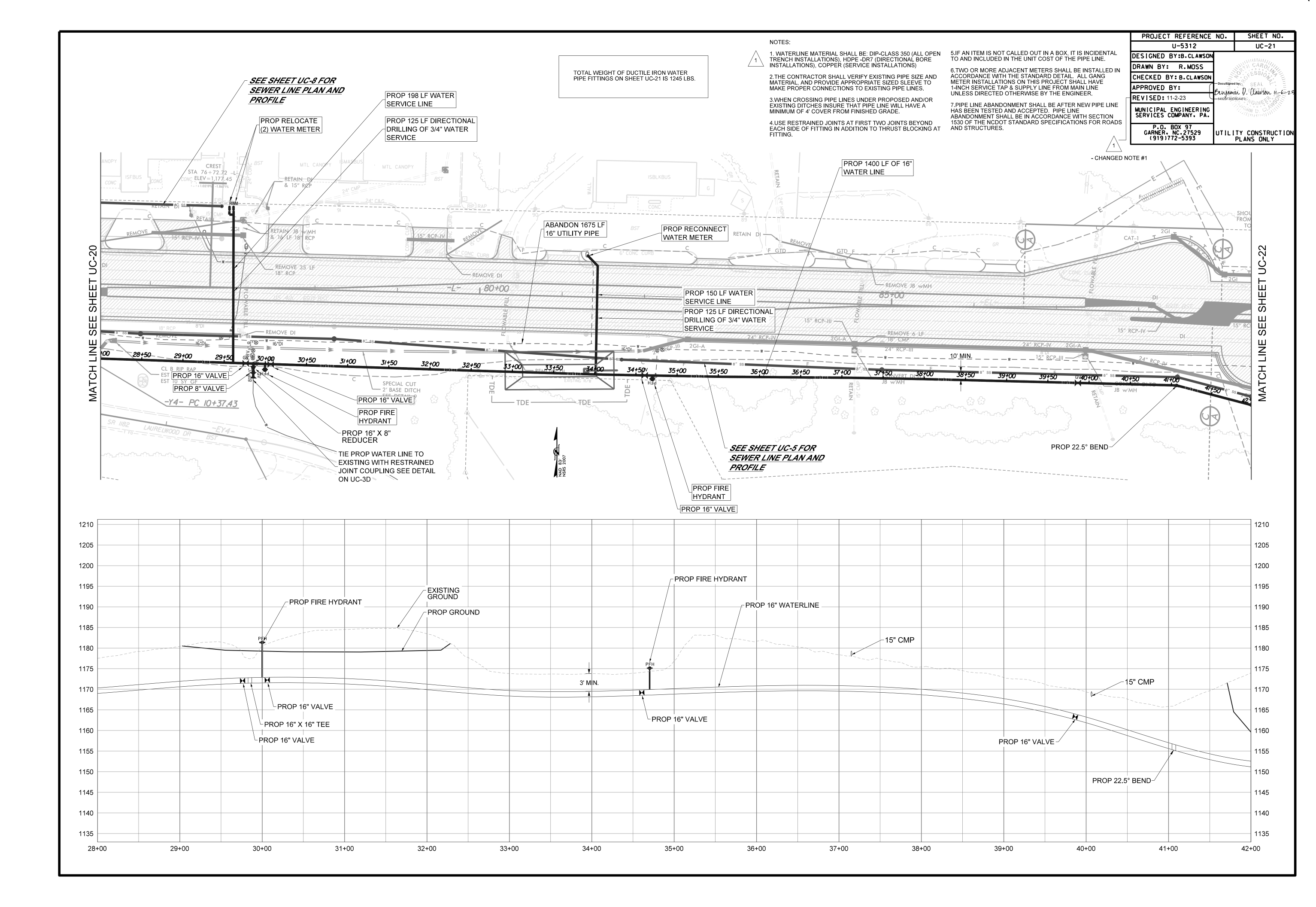
PROJECT REFERENCE	NO.	SHEET NO.
U-5312		UC-18
DESIGNED BY:B.CLAWSON		
DRAWN BY: R.MOSS	- 	CARO
CHECKED BY: B.CLAWSON	"in	20.04588/04.4
APPROVED BY:	-DocuSigned	in D. Clawson H-6=23
REVISED:	-6492BF3DD	and the second sec
MUNICIPAL ENGINEERING SERVICES COMPANY, PA.		Mar De Calification de Calific
P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION PLANS ONLY

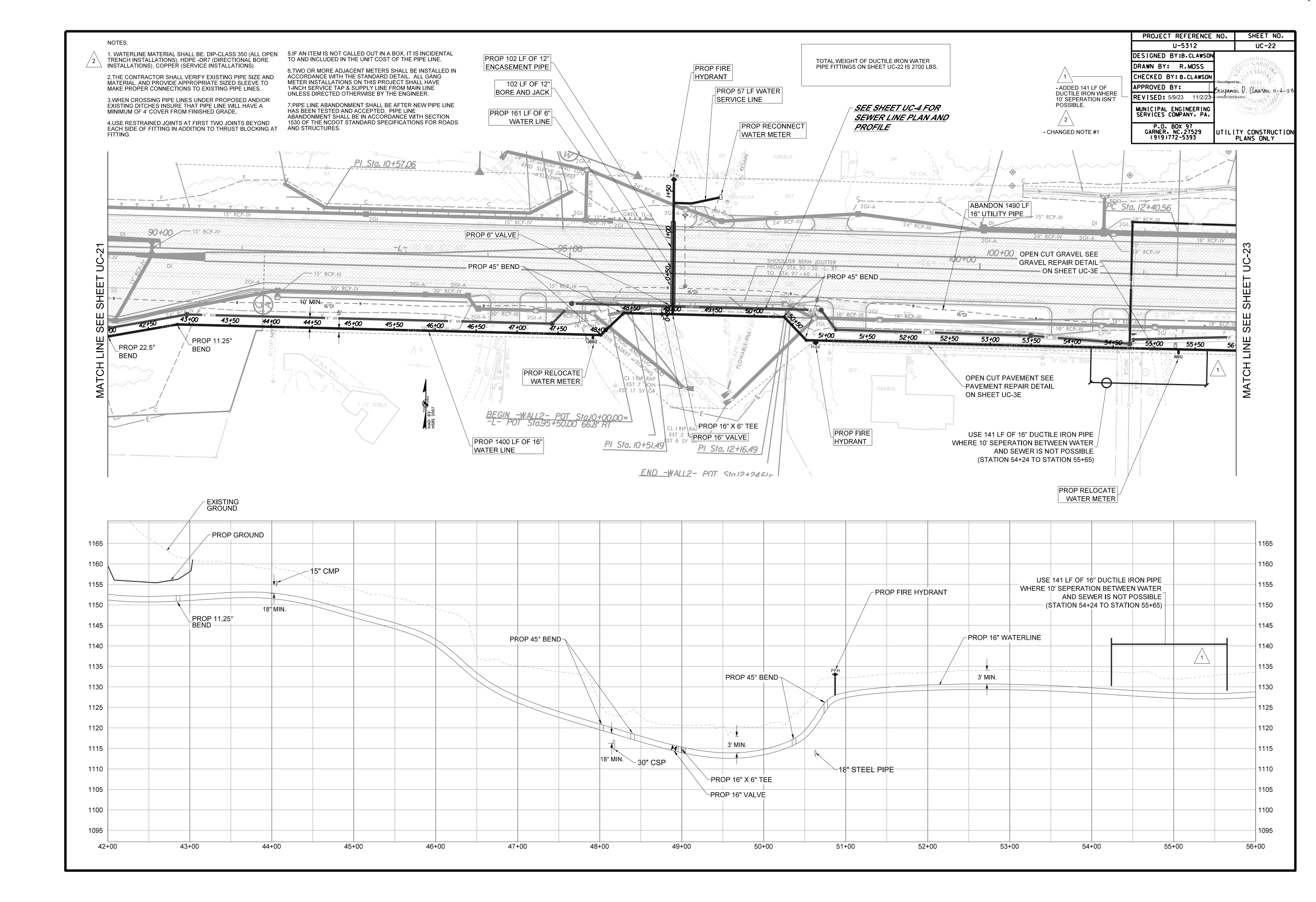


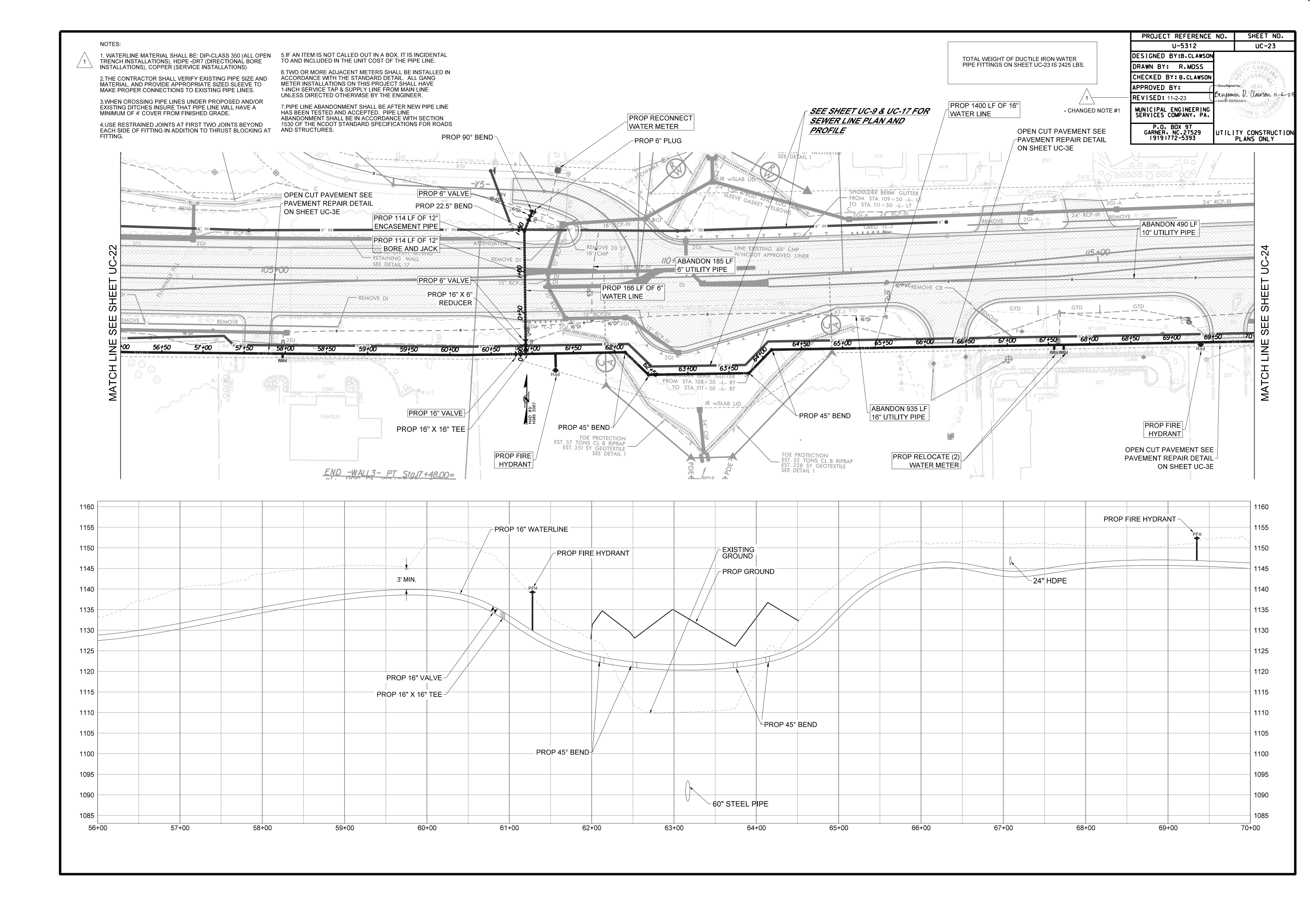


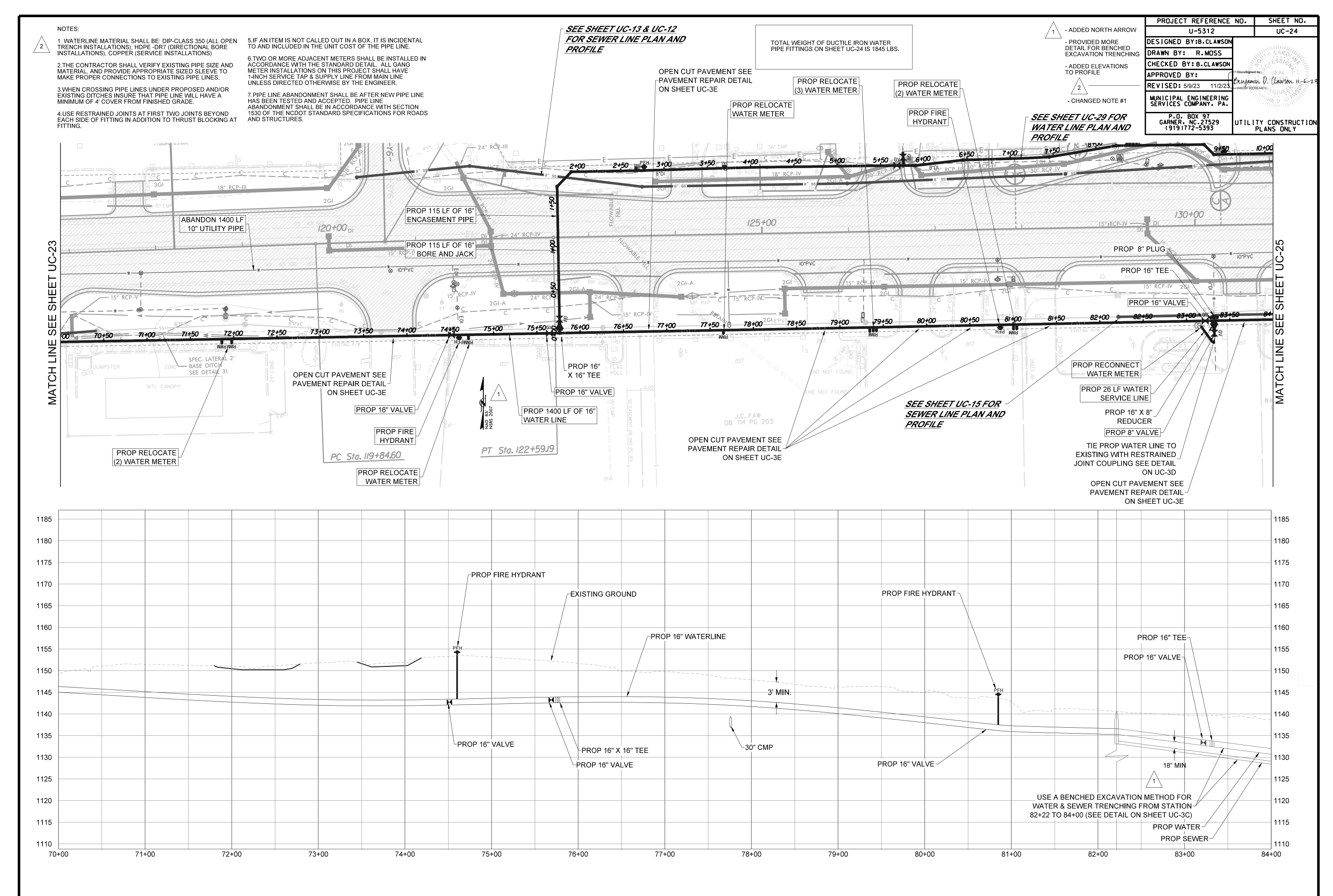


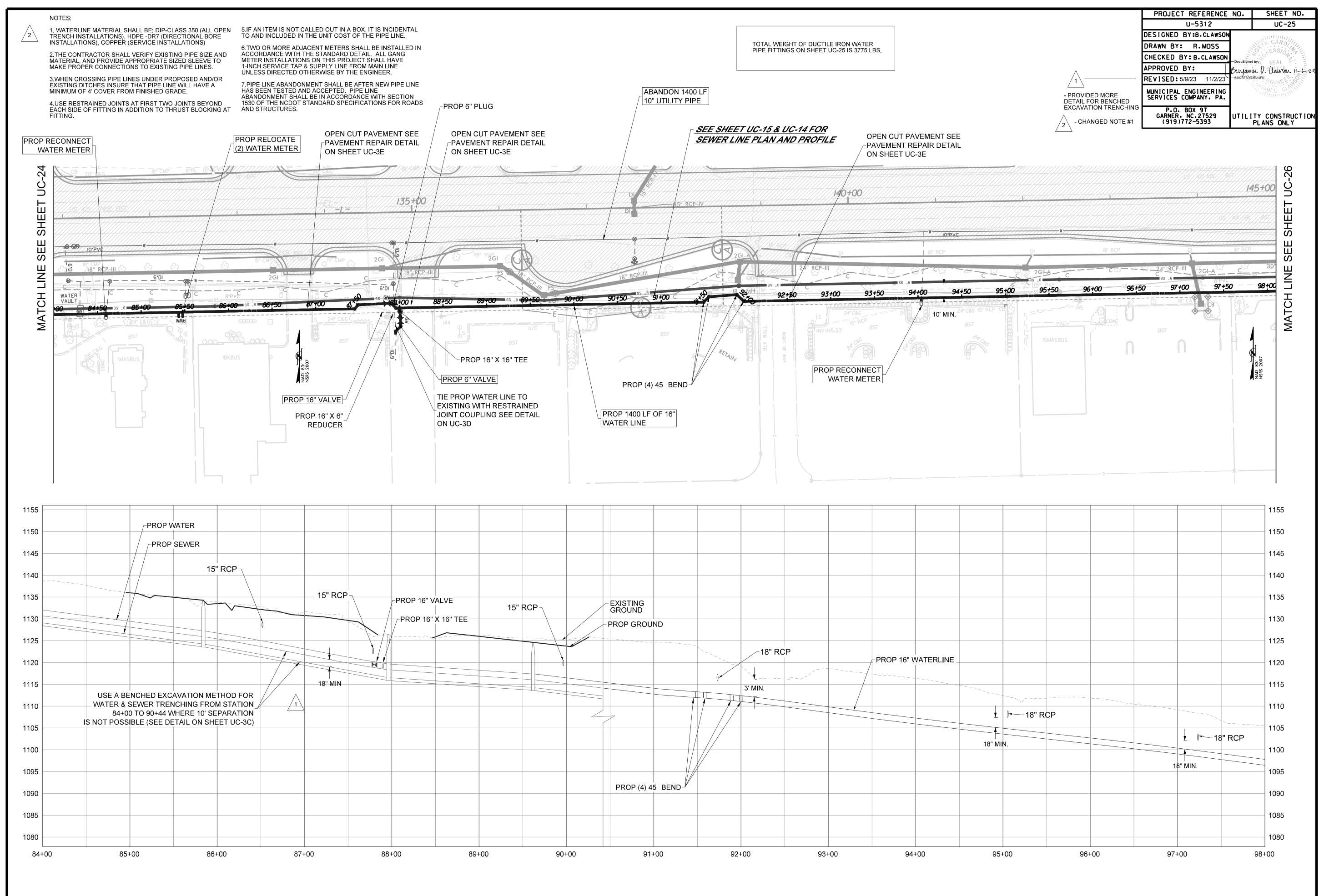


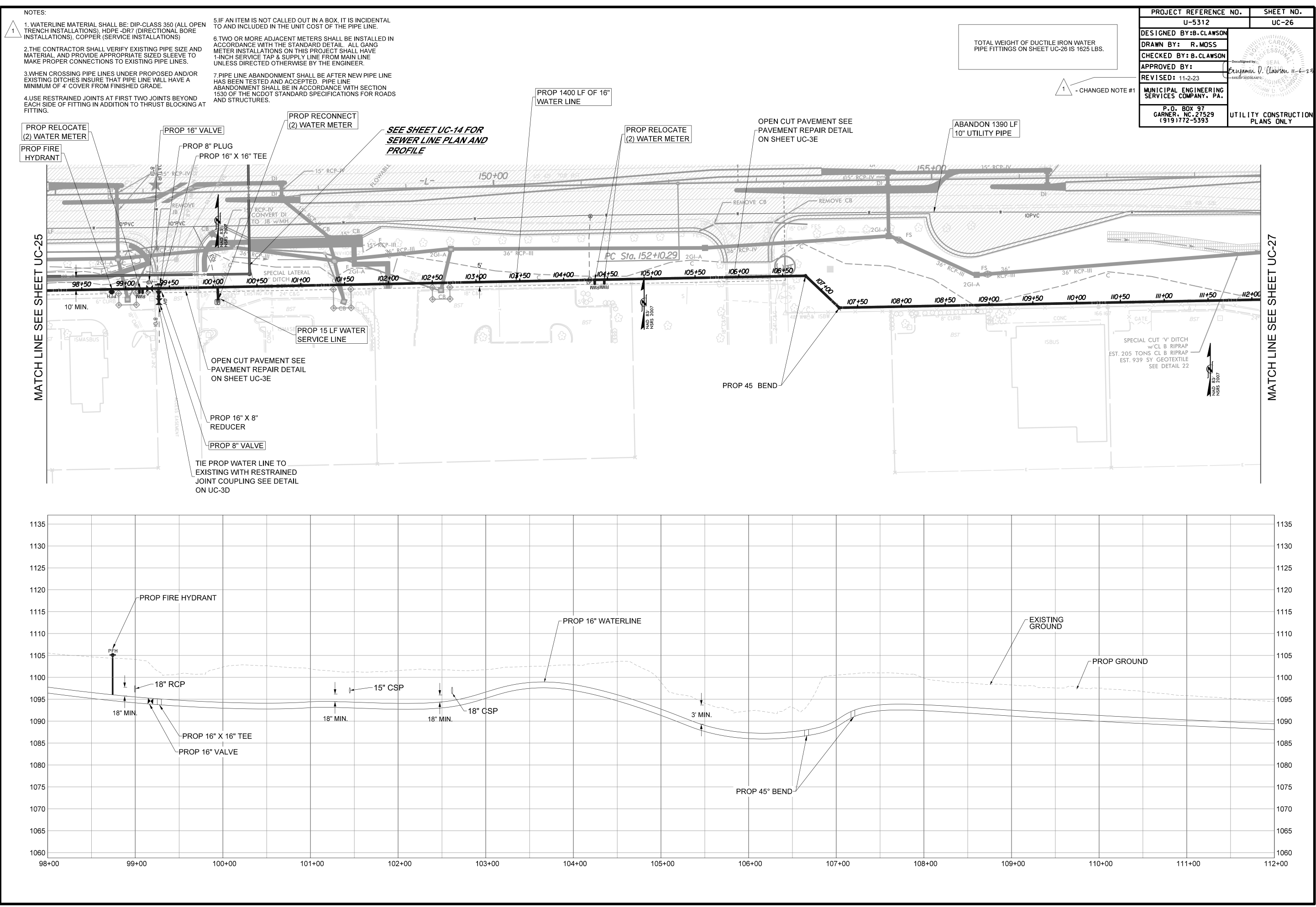


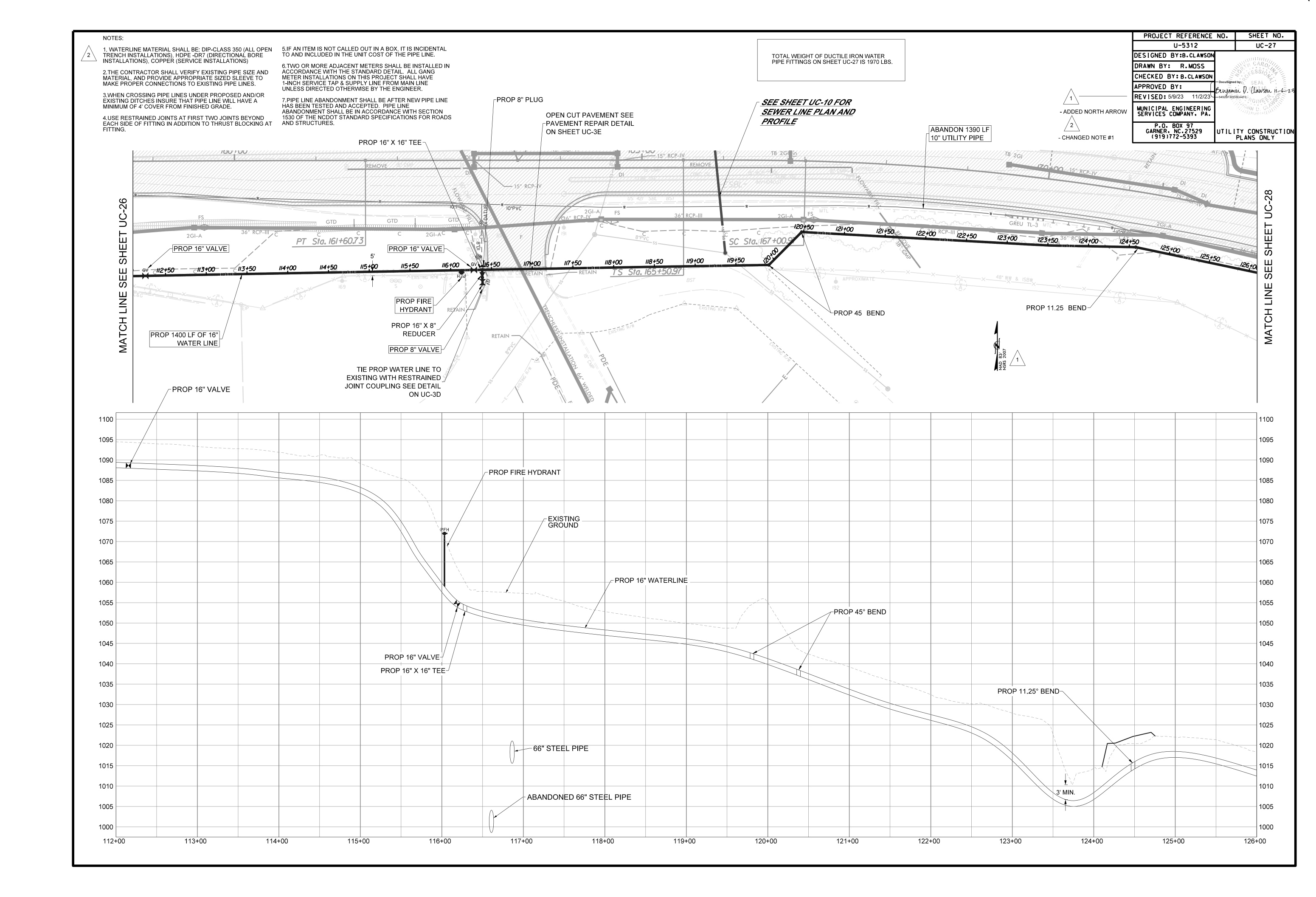












1. WATERLINE MATERIAL SHALL BE: DIP-CLASS 350 (ALL OPEN TRENCH INSTALLATIONS), HDPE -DR7 (DIRECTIONAL BORE INSTALLATIONS), COPPER (SERVICE INSTALLATIONS)

2.THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

3.WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

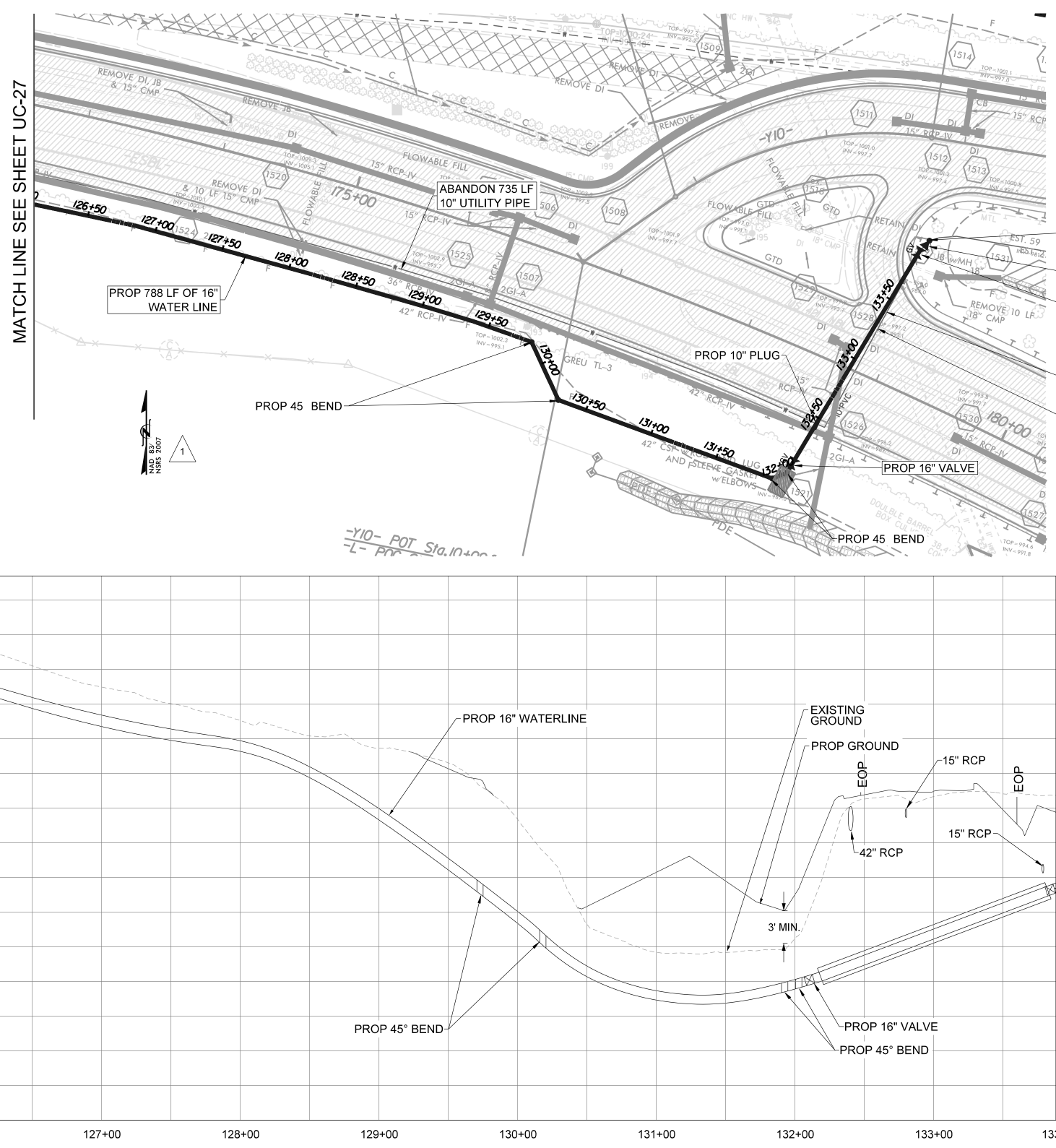
4.USE RESTRAINED JOINTS AT FIRST TWO JOINTS BEYOND EACH SIDE OF FITTING IN ADDITION TO THRUST BLOCKING AT FITTING.

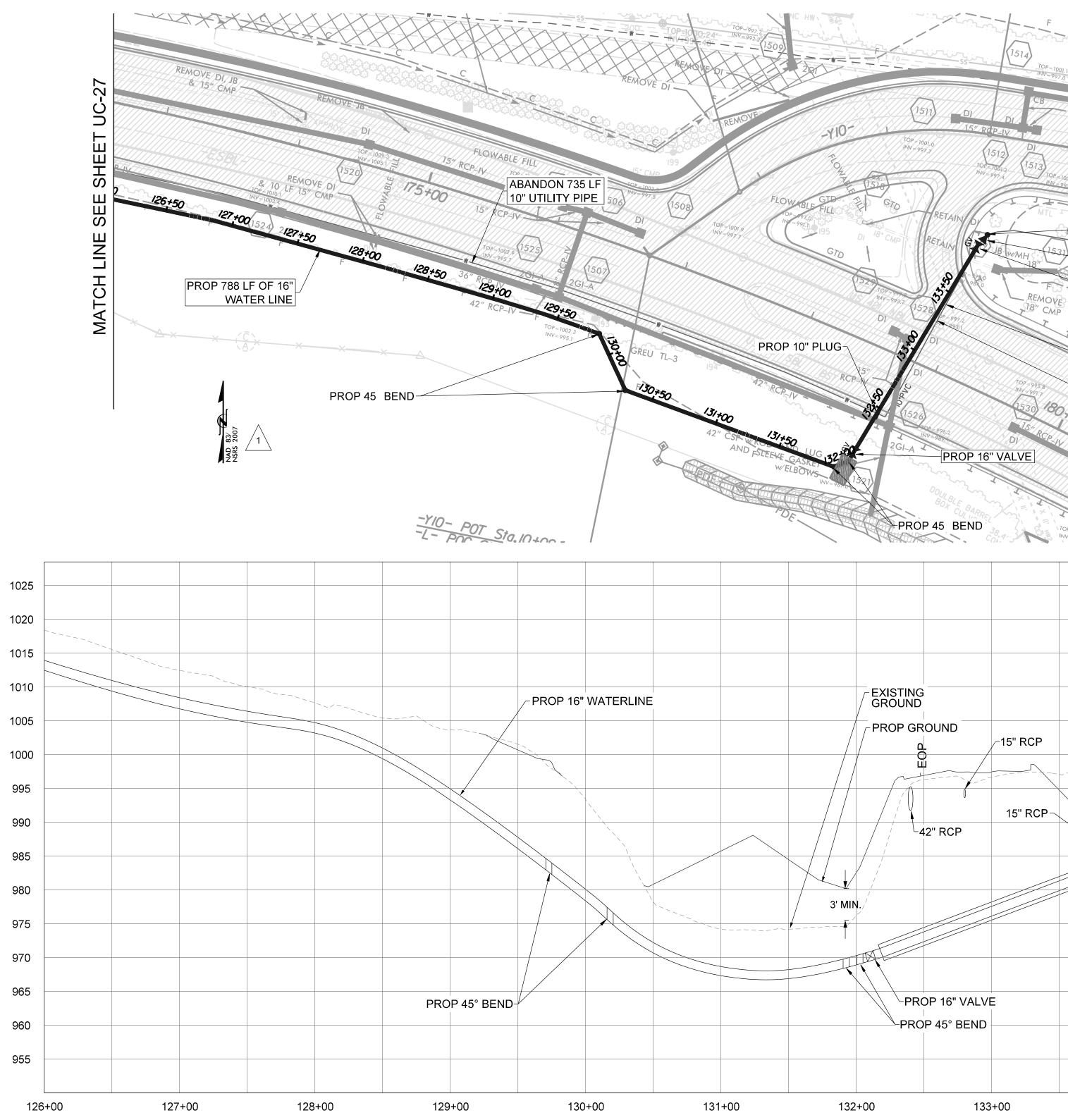
5.IF AN ITEM IS NOT CALLED OUT IN A BOX, IT IS INCIDENTAL TO AND INCLUDED IN THE UNIT COST OF THE PIPE LINE.

6.TWO OR MORE ADJACENT METERS SHALL BE INSTALLED IN ACCORDANCE WITH THE STANDARD DETAIL. ALL GANG METER INSTALLATIONS ON THIS PROJECT SHALL HAVE 1-INCH SERVICE TAP & SUPPLY LINE FROM MAIN LINE UNLESS DIRECTED OT USE BY THE ENCINEER UNLESS DIRECTED OTHERWISE BY THE ENGINEER.

7.PIPE LINE ABANDONMENT SHALL BE AFTER NEW PIPE LINE HAS BEEN TESTED AND ACCEPTED. PIPE LINE ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 1530 OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.

TOTAL WEIGHT OF DUCTILE IRON WATER PIPE FITTINGS ON SHEET UC-28 IS 1425 LBS.





	PROJECT REFERENCE	NO.	SHEET NO.
	U-5312		UC-28
	DESIGNED BY:B.CLAWSON		5 4 F 9 # 1 8 .
	DRAWN BY: R.MOSS		CARO!
	CHECKED BY: B.CLAWSON	1111	20. FESSION F
	APPROVED BY:	- DocuSigne	- D 000710
	REVISED: 5/9/23 11/2/23	DUYAM —64928F3DD	
- ADDED NORTH ARROW	MUNICIPAL ENGINEERING SERVICES COMPANY, PA.		CONCENTRATION OF CONTRACT
- ADDED LABELS IN PROFILE	P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION PLANS ONLY
- CHANGED NOTE #1			

TIE PROP WATER LINE TO EXISTING WITH RESTRAINED JOINT COUPLING SEE DETAIL ON UC-3D

-PROP 16" X 10" REDUCER

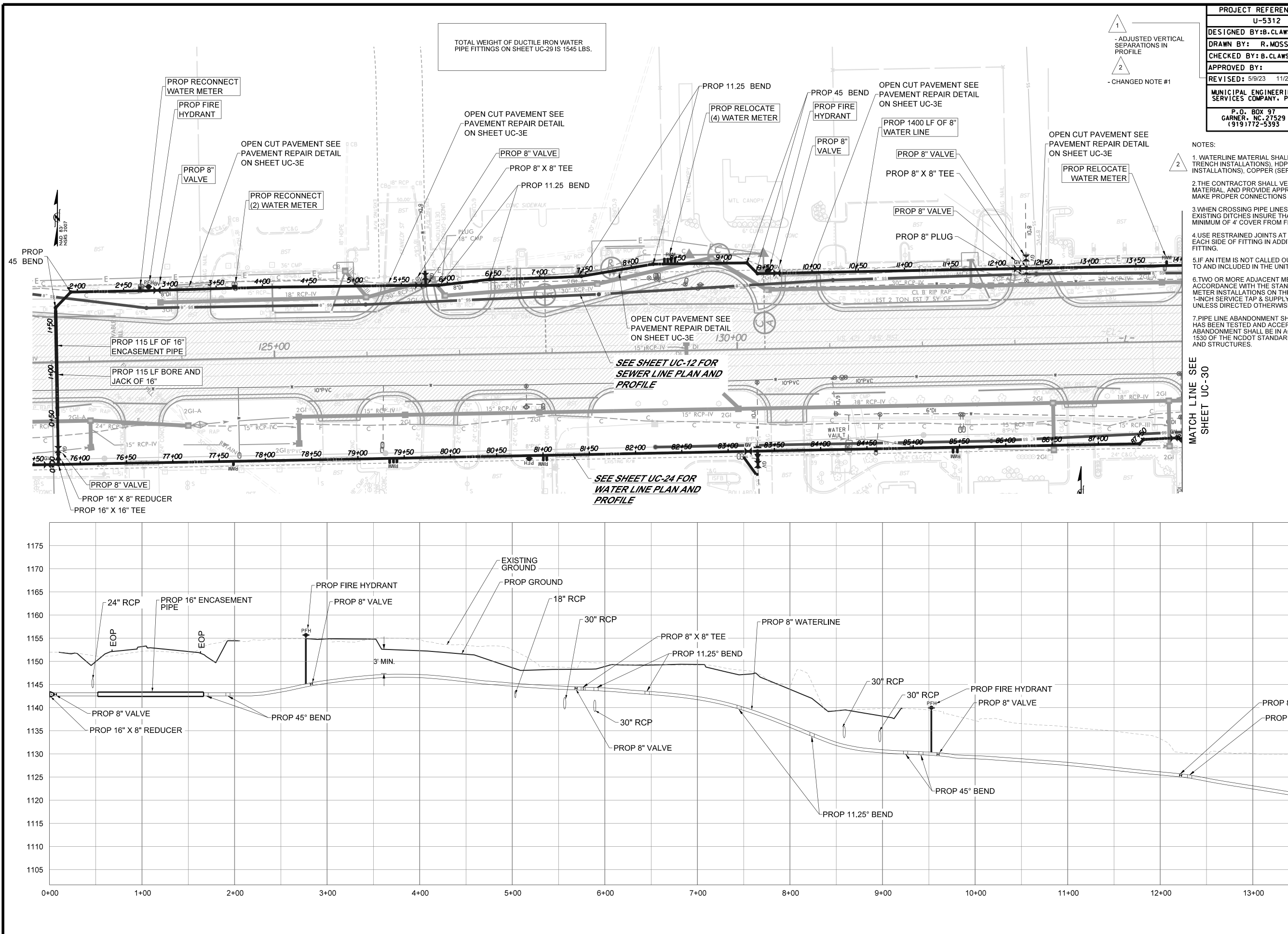
PROP 16" VALVE

	PROP 169 LF OF 30" ENCASEMENT PIPE
	ENCASEMENT PIPE
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\_PROP 169 LF OF 30"| BORE AND JACK

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PROJECT REFERENCE	NO.	SHEET NO.	
U-5312		UC-29	
DESIGNED BY:B.CLAWSON			
DRAWN BY: R.MOSS		CARO	
CHECKED BY: B.CLAWSON	Storesolow?		
APPROVED BY:	-DocuSigned	n D. Alawson H-6=23	
REVISED: 5/9/23 11/2/28-	-6492BF3DD3		
MUNICIPAL ENGINEERING SERVICES COMPANY, PA.		W D. CAN	
P.O. BOX 97 GARNER, NC.27529 (919)772-5393	UTILI	TY CONSTRUCTION PLANS ONLY	

1. WATERLINE MATERIAL SHALL BE: DIP-CLASS 350 (ALL OPEN TRENCH INSTALLATIONS), HDPE -DR7 (DIRECTIONAL BORE INSTALLATIONS), COPPER (SERVICE INSTALLATIONS)

2. THE CONTRACTOR SHALL VERIFY EXISTING PIPE SIZE AND MATERIAL, AND PROVIDE APPROPRIATE SIZED SLEEVE TO MAKE PROPER CONNECTIONS TO EXISTING PIPE LINES.

3.WHEN CROSSING PIPE LINES UNDER PROPOSED AND/OR EXISTING DITCHES INSURE THAT PIPE LINE WILL HAVE A MINIMUM OF 4' COVER FROM FINISHED GRADE.

4.USE RESTRAINED JOINTS AT FIRST TWO JOINTS BEYOND EACH SIDE OF FITTING IN ADDITION TO THRUST BLOCKING AT FITTING.

5.IF AN ITEM IS NOT CALLED OUT IN A BOX, IT IS INCIDENTAL TO AND INCLUDED IN THE UNIT COST OF THE PIPE LINE.

6.TWO OR MORE ADJACENT METERS SHALL BE INSTALLED IN ACCORDANCE WITH THE STANDARD DETAIL. ALL GANG METER INSTALLATIONS ON THIS PROJECT SHALL HAVE 1-INCH SERVICE TAP & SUPPLY LINE FROM MAIN LINE UNLESS DIRECTED OTHERWISE BY THE ENGINEER.

7.PIPE LINE ABANDONMENT SHALL BE AFTER NEW PIPE LINE HAS BEEN TESTED AND ACCEPTED. PIPE LINE ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 1530 OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS

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