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SHEET NUMBER	DESCRIPTION
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2 OF 16	GENERAL NOTES AND MASTER BOM
3 OF 16	LEGEND
4 OF 16	LOCATION PLAN #1
5 OF 16	TIE-IN DETAIL #1 AND BOM
6 OF 16	LOCATION PLAN #2
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8 OF 16	TIE-IN DETAIL #2 AND BOM
9 OF 16	TIE-IN DETAIL #3 AND BOM
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14 OF 16	TIE-IN DETAIL #6 AND BOM
15 OF 16	TIE-IN DETAIL #7 AND BOM
15 OF 16	STANDARD CORROSION DETAILS

	LEGE
	REGU 50' BO
G G	EXIST
GG	EXIST BE AB
GG	EXIST SERVI
GG	EXIST PRESS
G G	PROP
DTE:	

EXISTING CONDITIONS SHOWN ARE BASED ON GIS, AERIAL AND AVAILABLE RECORD DATA, NO FIELD SURVEY WAS PERFORMED. CONTRACTOR TO VERIFY EXISTING CONDITIONS AS NEEDED IN THE FIELD. PROPOSED MAIN ALIGNMENT AND OFFSETS ARE APPROXIMATE.

MAIN

WO# 11220949 WEST RODNEY FRENCH

INSTALLATION:

BOULEVARD (~2,055') 8" HDPE LIP MAIN

ABANDONMENT: (2,090') 6" CI LP MAIN

SERVICES

REPLACEMENT:	4
TIE-OVER:	4
METER MOVE OUTS:	6
TOTAL SERVICES:	8

2309775.50

EVERSEURCE ENERGY



WORK SCOPE NEW BEDFORD, MASSACHUSETTS (NOT TO SCALE)

S	SEALED BY:	SEALED ON: 12/28/2022	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.	FIELD VERIFY
	RICESSIONAL ENGINE	LICENSE EXPIRATION:	EN Engineering	PRIOR TO PIPE
s	SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM	

WEST RODNEY FRENCH BOULEVARD, NEW BEDFORD, MA WO# 11220949

	0	ISSUED F	OR CONSTRUCT	12/28/2022	AF/	AB/EK	
	NO.	DESCRIPT	DATE	DW/	CK/AP		
			RE	VISION STATUS			
	EVERS©URCE						
	ENERGY						
	WEST RODNEY MAIN RELAY						
DIMENSIONS	NEW BEDFORD, MASSACHUSETTS						
FABRICATION WORK SCOPE AND TABLE OF CONTENT							
	SCA	LE: AS NOT	ED		SHEE	ET 10	OF 15
	DRAV	WN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	२	REV. NO.
	AF	12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-0 ²	10-01	0

GENERAL NOTES

- A. IF ANY OF THE FOLLOWING OCCUR, A DRAWING REVISION IS REQUIRED AND MUST BE APPROVED AND/OR STAMPED BY THE ENGINEER OF RECORD. CHANGES CAN BE APPROVED AND/OR STAMPED BY A PROJECT ENGINEER, BUT THE ENGINEER OF RECORD MUST BE INFORMED.
 - 1. IF THE TIE IN POINT MOVES TO A DIFFERENT SEGMENT OF PIPE THAN SHOWN.
 - 2. IF A CHANGE IN THE LOCATION OF VALVES IS REQUIRED.
 - 3. IF THERE IS ANY CHANGE TO WHAT IS SHOWN ON THE DRAWING WITHIN 50 FT OF A PRESSURE REGULATING STATION, DISTRICT REGULATOR, OR GATE STATION.
 - 4. IF A CHANGE IN PIPE SIZE, MATERIAL, OR WALL THICKNESS IS REQUIRED.
 - 5. ALTERNATE FITTINGS THAT ARE ACCEPTABLE FOR ANY TIE-IN DETAIL WILL BE CALLED OUT IN THE DRAWING. FITTING CHANGES NOT SHOWN AS ALTERNATIVES ON THE DRAWING WILL NEED TO FOLLOW THE DRAWING CHANGE PROCESS CONTAINED IN <u>SECTION V.D.</u>
- B. CONSTRUCTION DRAWINGS, LOCATIONS OF EXISTING UTILITIES, UNDERGROUND STRUCTURES AND WORK LOCATIONS ARE BASED ON BEST AVAILABLE INFORMATION BUT HAVE NOT BEEN FIELD VERIFIED.
- C. ALL WORK, MATERIAL AND CONSTRUCTION SHALL BE PERFORMED AND COMPLETED IN COMPLIANCE WITH ALL PERMITS AND APPROVALS PER EVERSOURCE, LOCAL, STATE, OSHA AND FEDERAL REGULATIONS AND STANDARDS.
- D. ALL LIVE GAS WORK EXCEPT SERVICE SIZE TAPS, INCLUDING BUT NOT LIMITED TO TAPPING OF FITTINGS ON LIVE MAINS, STOPPING, MANIPULATING VALVE, ABANDONMENT, SHALL BE PERFORMED BY, OR AT THE DIRECTION AND UNDER THE DIRECT SUPERVISION OF EVERSOURCE GAS PERSONNEL AND IN ACCORDANCE WITH THE WRITTEN PROCEDURE. DRAWING CHANGES MAY ALSO REQUIRE A CHANGE TO THE PROCEDURE.
- E. EXCAVATOR IS REQUIRED TO PROTECT EXISTING UTILITIES, STRUCTURES, LANDSCAPES FEATURES, SIGNAGE, CURBS, ETC. CARE SHOULD BE TAKEN NOT TO DISTURB OR DAMAGE SUCH ITEMS. ROADWAY, SIDEWALKS, AND GRASS DISTURBED SHALL BE RESTORED TO THE SATISFACTION OF THE CITY OR TOWN. PLANT BEDS WILL BE RELOCATED TO THEIR EXISTING REGULAR LOCATION.
- F. ALL TRAFFIC CONTROL SHALL CONFORM TO THE LATEST EDITION OF THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), INCLUDING ALL REVISIONS AND ADDENDA. ALL TRAFFIC CONTROL DEVICES WILL BE SUPPLIED BY EXCAVATOR.
- G. EXCAVATOR REQUIRED TO CALL DIG-SAFE/CALL BEFORE YOU DIG (DIAL 811) AT LEAST 72 HOURS PRIOR TO CONSTRUCTION. SATURDAYS, SUNDAYS AND HOLIDAYS ARE EXCLUDED FROM THE 72-HOUR TIME SPAN. NOT CONSIDERED BUSINESS WORKDAYS.
- H. IF THE PROJECT IS WITHIN 50 FEET OF A DISTRICT REGULATOR OR GATE STATION, ENSURE THAT A QUALIFIED I&R TECHNICIAN IS ON SITE.
- I. PROPERTY LINES, STRUCTURES AND EXISTING CONDITIONS DEPICTED ON PLANS ARE BASED ON EVERSOURCE GIS INFORMATION AND HAVE NOT BEEN FIELD VERIFIED BY LAND SURVEY UNLESS OTHERWISE NOTED.
- J. EXISTING SERVICES SHOWN ON PLAN ARE FOR INFORMATION ONLY. PROPOSED SERVICES ARE NOT SHOWN ON PLANS AND ARE TO BE INSTALLED PER EVERSOURCE CONSTRUCTION STANDARDS.
- K. MAINS AND SERVICES SHALL BE PRESSURE TESTED IN ACCORDANCE WITH EVERSOURCE STANDARDS.
- L. ALL PIPE SHALL BE INSTALLED WITH THE MINIMUM DEPTH REQUIRED BY EVERSOURCE STANDARDS AND APPLICABLE REGULATIONS.
- M. MAOP DEFINITIONS:
 - LP = 14" W.C
 - LIP = 35 PSIG
 - IP = 60 PSIG
 - HP = 90 PSIG
- N. ENSURE ALL SERVICES BEING TRANSFERRED TO A HIGHER PRESSURE SYSTEM HAVE UPGRADED PRESSURE REGULATORS INSTALLED PRIOR TO ACTIVATION.

V					
#	Maximo #	Units	Quanity	Size	ltem#
VALVE, BALL,	562087	EA	3	2"	9
VALVE, BALL,	500705	EA	2	8"	13
COUPLING, PI	500857	EA	4	8"	47
ELBOW,PIPE,	545367	EA	3	2"	54
CAP,PIPE, 81	542540	EA	7	8"	92
TEE, PIPE, 8 IN	560681	EA	1	8"	103
TEE, PIPE, NO	500000	E A	2	2// X 4 /2//	122
PE3408/PE10	500866	EA	3	2" X 1/2"	133
FITTING,TEE,	584713	EA	10	8" X 1/2"	137
TEE, PIPE, NO	560788	EA	1	8" X 1"	154
FITTING,TEE,	584303	EA	3	2" X 2"	170
FITTING,TEE, PURCHA	577623	EA	7	8" X 2"	176
FITTING,CLA	578021	EA	5	6" x 2"	221
FITTING,CAP,	581633	EA	1	2"	349
FITTING,CAP,	579972	EA	9	1/2"	369
FITTING,CAP,	583182	EA	1	1"	371
FITTING,COU	578185	EA	2	6"	728
BOX VALVE, 0	577813	EA	3	4 1/4" square	737
BOX VALVE, V	604132	EA	2	8"	740

*ADDITIONAL ELBOWS MAY BE REQUIRED FOR OFFSETS

SEALED BY:	SEALED ON: 12/28/2022	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.	FIELD VERIFY
	LICENSE EXPIRATION:	EN Engineering	PRIOR TO PIPE
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-777 WWW.ENENGINEERING.COM	

-	MASTER	BOM		

Description OLYETHYLENE, SDR 11, BUTT WELD, W/ FULL PORT OPENING

OLYETHYLENE, SDR11, BUTT WELD, W/ FULL PORT OPENING, BLACK FINISH

, ELECTROFUSION, PLASTIC, P100

IN SDR 11, BUTT WELD ENDS, POLYETHYLENE, P100

11, BUTT END, POLYETHYLENE, P100 UTT ENDS, POLYETHYLENE, P100

IG, 2 X 1/2 IN CTS X 0.090 IN THK WALL SDR 7, ELECTROFUSION X COMPRESSION ENDS, LIGHT WALL, POLYETHYLENE,

1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT STAB OUTLET, HDPE, BLACK, NSTAR M-140 IG, 8 X 1 IN IPS SDR 11, ELECTROFUSION X COMPRESSION ENDS, LIGHT WALL, POLYETHYLENE, PE3408/PE100, 25/BOX 2 IN IPS, ELECTROFUSION HIGH VOLUME TAPPING WITH BUTT FUSION OUTLET, HDPE, BLACK, WAS ITEM 577624, NSTAR M-140

2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED

SEAL REPAIR, 6 IN DIA, 9 IN LG, W/ 2 IN OUTLET, FOR STEEL PIPE

IN IPS X 0.216 IN THK WALL SDR 11, ASTM F1924, FOR CAPPING PE GAS DISTRIBUTION PIPE AND TUBING, NSTAR M-410

/2 IN CTS X 0.90 IN THK WALL SDR 7, REPLACED IN 542609

IN IPS X 0.119 IN THK WALL SDR 11, ASTM F1924 , FOR CAPPING PE GAS DISTRIBUTION PIPE AND TUBING, REPLACED IN 542612

NTED, INSULATED, 6 IN, W/ END CAP, FOR STEEL PIPE, EZB6VIUMG I-1/4 IN SQ NON-LOCKING LID, FOR 2 IN VALVES, PAVEMENT RISER RING IN 583489, 20/BOX I SQ NON-LOCKING LID, FOR 8 IN FULL PORT VALVES, PAVEMENT RISER IN 583488. 6/BOX

	0	ISSUED F	OR CONSTRUCT	12/28/2022	AF/	AB/EK		
	NO.	DESCRIPT	ΓΙΟΝ	DATE	DW/	/CK/AP		
	REVISION STATUS							
	EVERS © URCE							
	ENERGY							
	WEST RODNEY MAIN RELAY							
DIMENSIONS	NEW BEDFORD, MASSACHUSETTS							
E FABRICATION	GENERAL NOTES AND MASTER BOM							
	SCALE: NOT TO SCALE SHEET 2 O				OF 15			
	DRAV	WN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	२	REV. NO.	
	AF	12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-0 ²	10-02	0	

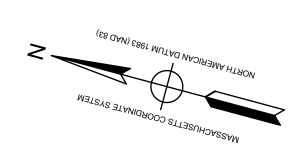
SEALED BY:	SEALED ON: 12/28/2022	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.	FIELD VERIFY
B PEGISTERED STAN	LICENSE EXPIRATION:	EN Engineering	PRIOR TO PIPE
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM	

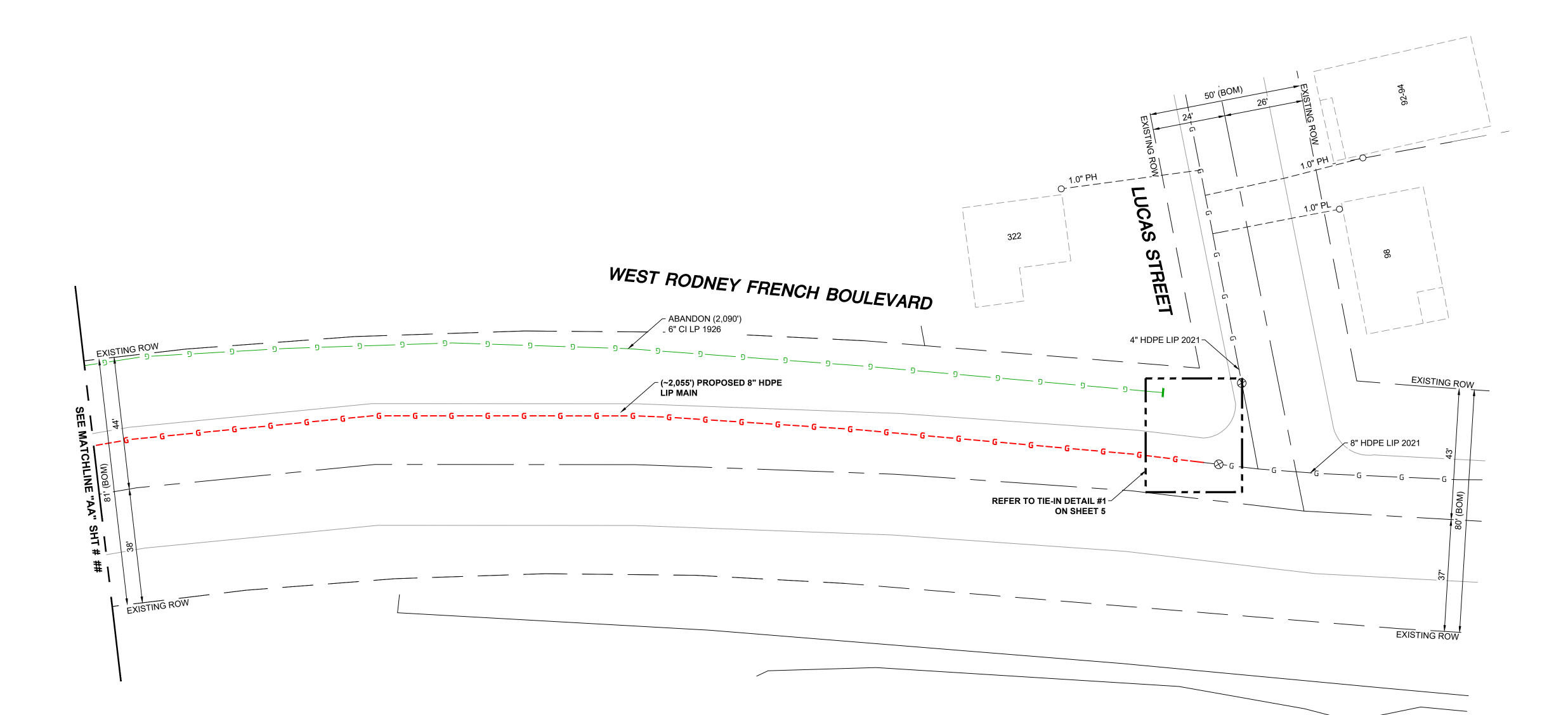
LEGEND						
—— G —— G —— G —— G ——	EXISTING GAS MAIN					
—— G —— G —— G —— G ——	EXISTING GAS MAIN TO BE ABANDONED					
GGGG	EXISTING GAS MAIN WITH SERVICE TRANSFERS					
—— G —— G —— G —— G ——	EXISTING GAS MAIN WITH PRESSURE INCREASE					
—— G ——— G ——— G ——— G ———	PROPOSED GAS MAIN					
	REGULATOR STATION 50' BOUNDARY					
	RIGHT OF WAY					
X X X	FENCE					
wwww	WATER LINE					
م که	FIRE HYDRANT					
2 2 2 2	SEWER LINE					
۲	SEWER MANHOLE					
D D D D	DRAIN LINE					
۲	DRAIN MANHOLE					
	CATCH BASIN					
÷	UTILITY POLE					
E	ELECTRIC MANHOLE					
——————————————————————————————————————	ELECTRIC LINE					
TTTTT	TELEPHONE LINE					
T	TELEPHONE MANHOLE					
	D FOR					
	RUCTION					
0 ISSUED FOR CONSTRUCTION NO. DESCRIPTION	12/28/2022 AF/AB/EK DATE DW/CK/AP					
REVISIO						
	ENERGY Y MAIN RELAY					

Y DIMENSIONS PE FABRICATION

LEGEND								
SCALE: NOT TO SCALE SHEET 3 C								
DRAWN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	REV. NO.				
AF 12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-010-03	0				

WEST RODNEY MAIN RELAY NEW BEDFORD, MASSACHUSETTS





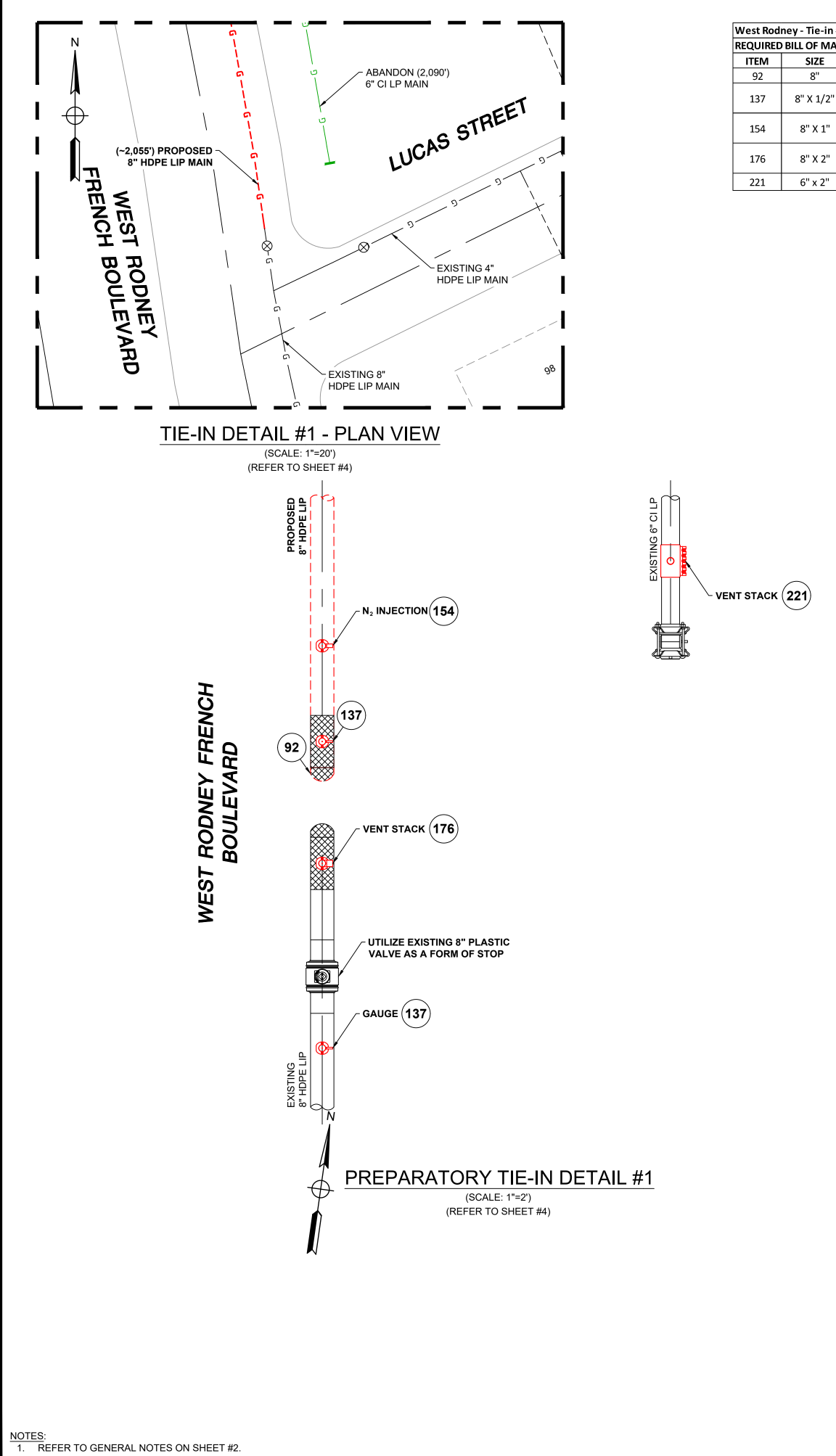
NOTES: 1. REFER TO GENERAL NOTES ON SHEET #2. 2. CONTRACTOR TO POTHOLE EXISTING UTILITIES AT CROSSING LOCATIONS PRIOR TO CONSTRUCTION. LOCATION PLAN #1 (SCALE: 1"=20')

SEALED BY:	SEALED ON:		
ERIC VINAI KUMAR No. 54771	12/28/2022	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.	FIELD VERIFY
AT BE CONTERED AT A STORY	LICENSE EXPIRATION:	EN Gngineering	PRIOR TO PIPE
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM	



KEY MAP

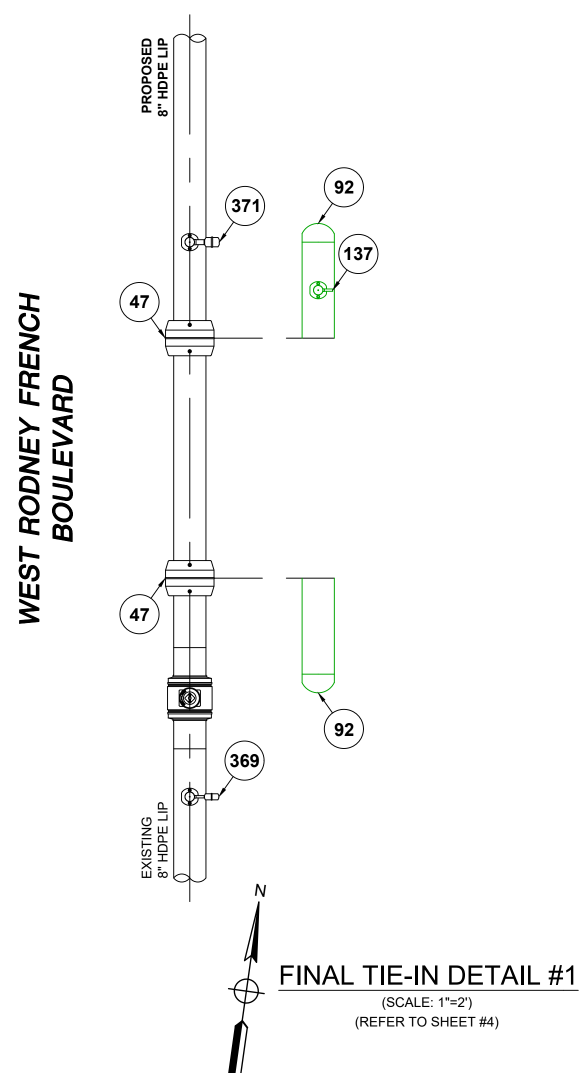
	0	ISSUED F	OR CONSTRUCT	ION	12/28/2022	AF/	AB/EK
	NO.	DESCRIPT	ΓΙΟΝ		DATE	DW/	CK/AP
			RE	VISION STATUS			
	EVERS © URCE						
				ENE			
			WEST R	ODNEY MAIN RE	LAY		
DIMENSIONS			NEW BEDF	ORD, MASSACHU	ISETTS		
FABRICATION			LO	CATION PLAN #1			
	SCAL	_E: 1"=20'			SHEE	ET 4 (OF 15
	DRAW	VN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	२	REV. NO.
	AF 1	12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-0 ²	10-04	0

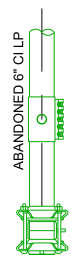


in #1: F	Preparatory			
MATER	IALS			
	MAXIMO NO.	Description	Quantity	Units
	542540	CAP, PIPE, 8 IN IPS SDR 11, BUTT END, POLYETHYLENE, P100	1	EA
/2"	" 584713	FITTING, TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT	n	Γ.
2		STAB OUTLET, HDPE, BLACK, NSTAR M-140	Z	EA
"	500700	TEE, PIPE, NON-BLOWING, 8 X 1 IN IPS SDR 11, ELECTROFUSION X COMPRESSION ENDS,	1	ГА
	560788	LIGHT WALL, POLYETHYLENE, PE3408/PE100, 25/BOX		EA
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F77C22	FITTING, TEE, 8 IN IPS X 2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH	1	Г Л
	577623	BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED PURCHA	T	EA
	578021	FITTING, CLAMP, SERVI-SEAL REPAIR, 6 IN DIA, 9 IN LG, W/ 2 IN OUTLET, FOR STEEL PIPE	1	EA

WEST

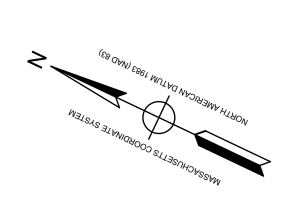
West Rodney - Tie-in #1: Final						
REQUIRED	BILL OF MATE	RIALS				
ITEM	SIZE	MAXIMO NO.	Description	Quantity	Units	
47	8"	500857	COUPLING, PIPE, 8 IN IPS, ELECTROFUSION, PLASTIC, P100	2	EA	
92	8"	542540	CAP, PIPE, 8 IN IPS SDR 11, BUTT END, POLYETHYLENE, P100	2	EA	
137	8" X 1/2"	584713	FITTING,TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT STAB OUTLET, HDPE, BLACK, NSTAR M-140	1	EA	
369	1/2"	579972	FITTING,CAP, METFIT, 1/2 IN CTS X 0.90 IN THK WALL SDR 7, REPLACED IN 542609	1	EA	
371	1"	583182	FITTING,CAP, METFIT, 1 IN IPS X 0.119 IN THK WALL SDR 11, ASTM F1924 , FOR CAPPING PE GAS DISTRIBUTION PIPE AND TUBING, REPLACED IN 542612	1	EA	

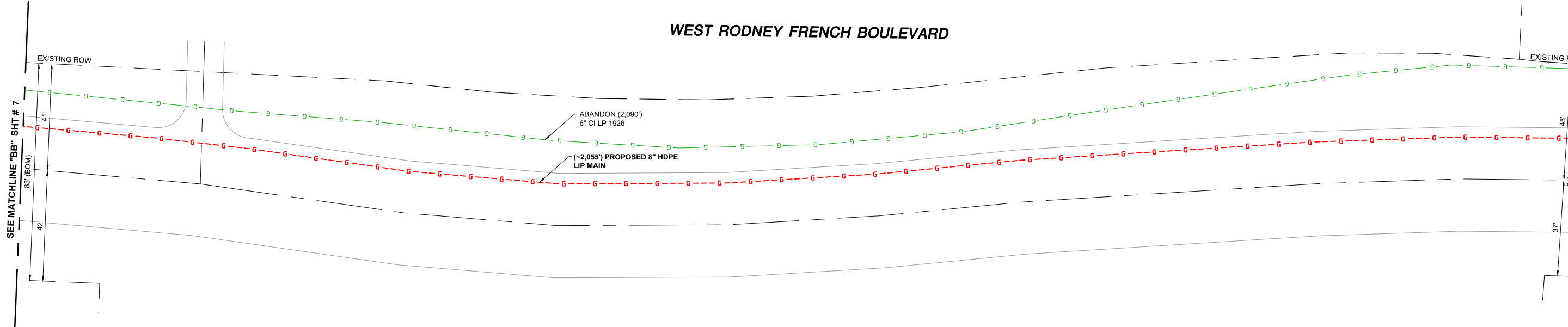




		(REFER TO SHEET #4)						
	·				FOR CONSTRUCT	ION	12/28/2022	AF/AB/EK
				NO. DESCRII		VISION STATUS	DATE	DW/CK/AP
SEALED BY:	SEALED ON:	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.			EVE			
KUMAR No. 54771	12/28/2022	SYSTEMS. LATEST EDITION.	FIELD VERIFY DIMENSIONS		NEW BEDF	ODNEY MAIN RE ORD, MASSACHU	JSETTS	
BORSSIONAL ENGINE	LICENSE EXPIRATION:	EN Engineering	PRIOR TO PIPE FABRICATION	SCALE: AS NO	TIE-IN DTED (DO NOT SC	DETAIL #1 AND E ALE FROM DRAV		T 5 OF 15
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM		DRAWN BY / DATE AF 12/21/2022	CHECKED BY / DATE AB 12/21/2022	APPROVED BY / DATE EK 12/28/2022	SHEET NUMBER	

	LEGEND
	EXISTING GAS MAIN
	EXISTING GAS MAIN TO BE ABANDONED
	EXISTING GAS MAIN WITH SERVICE TRANSFERS
	EXISTING GAS MAIN WITH PRESSURE INCREASE
	PROPOSED GAS MAIN
\square	EXISTING FITTING
\square	PROPOSED FITTING





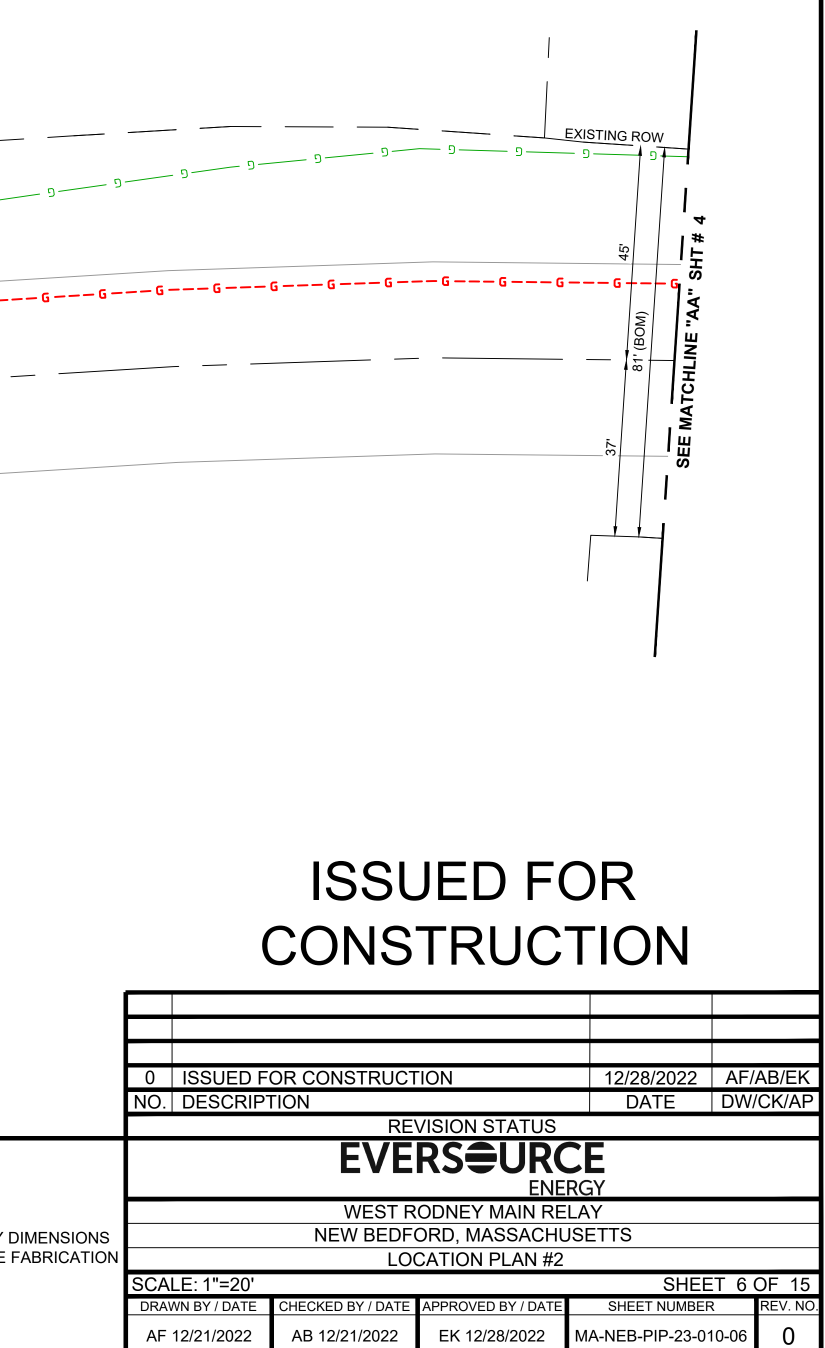
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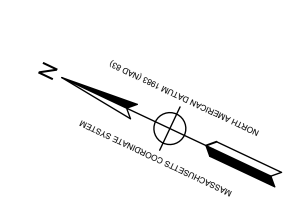


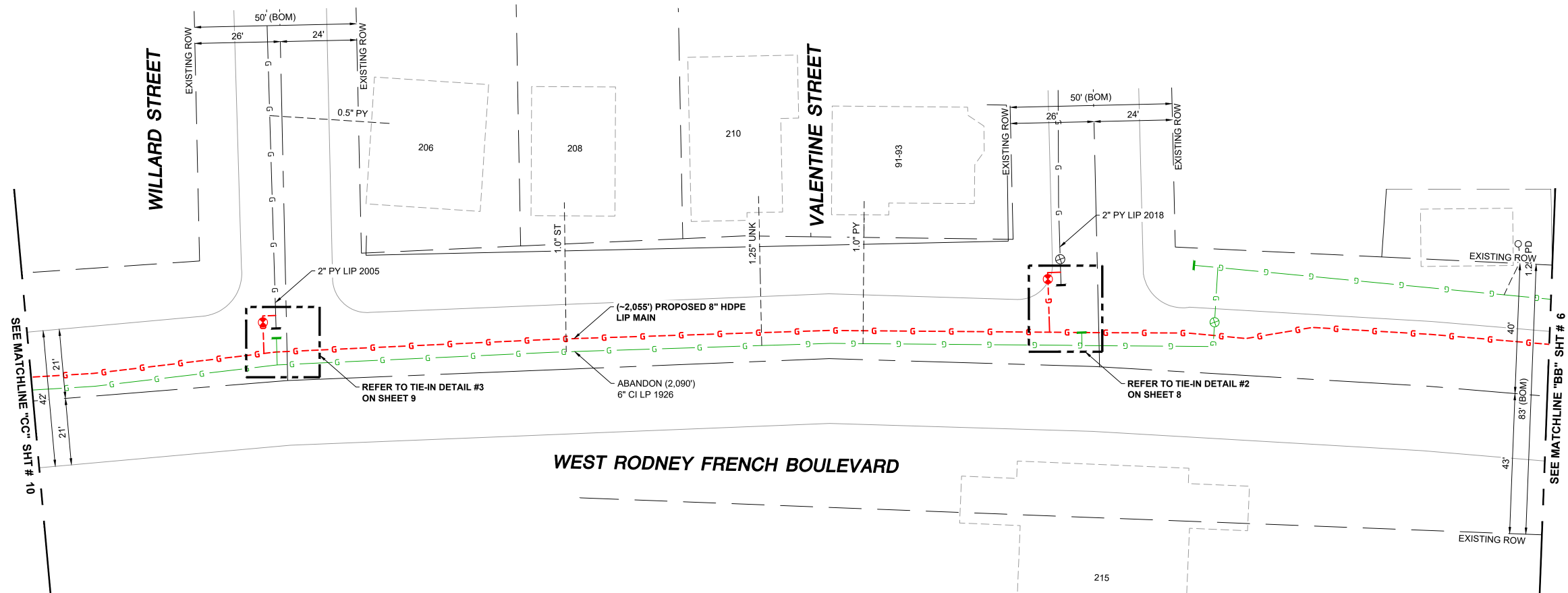
SEALED BY:	SEALED ON: 12/28/2022	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.	FIELD VERIFY
THE CISTERES	LICENSE EXPIRATION:	EN ©ngineering	PRIOR TO PIPE



KEY MAP (NOT TO SCALE)

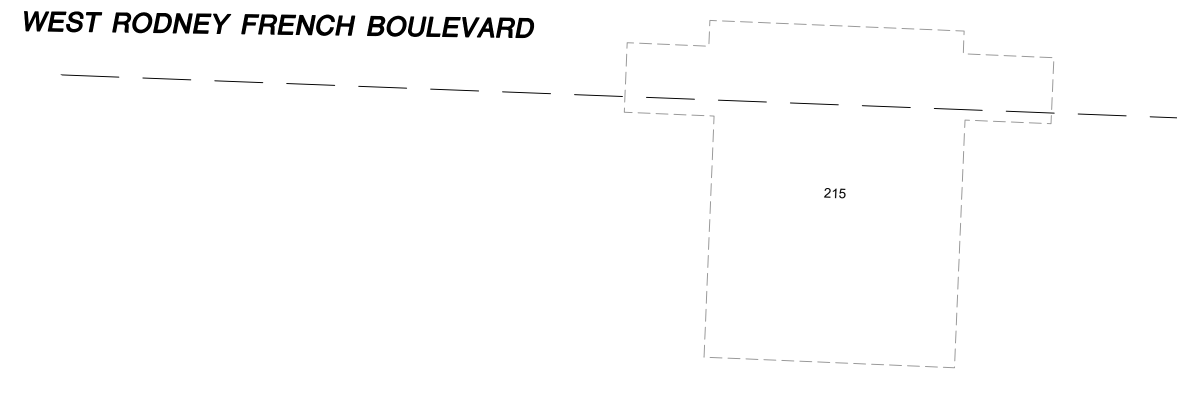




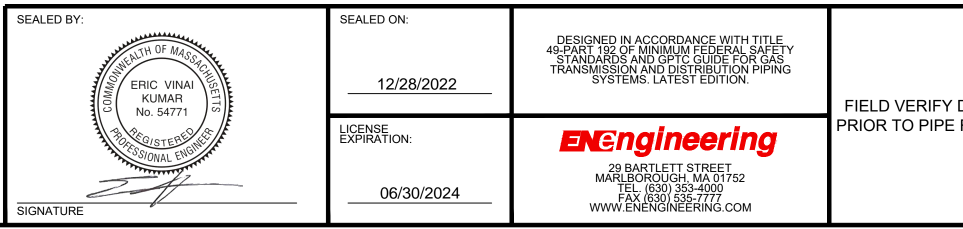


NOTES REFER TO GENERAL NOTES ON SHEET #2.
 CONTRACTOR TO POTHOLE EXISTING UTILITIES AT CROSSING LOCATIONS PRIOR TO CONSTRUCTION.

2309775.50



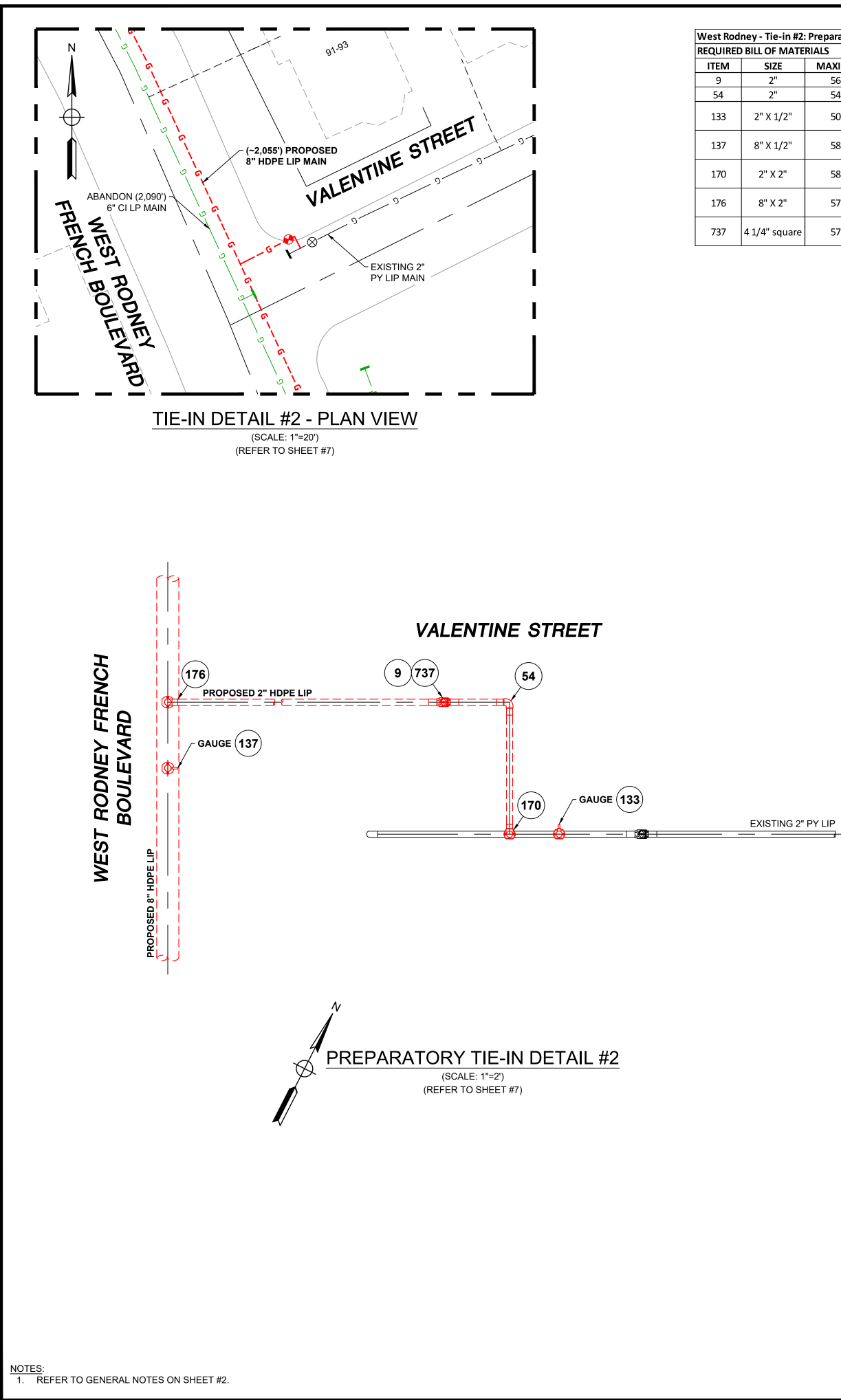
LOCATION PLAN #3 (SCALE: 1"=20')





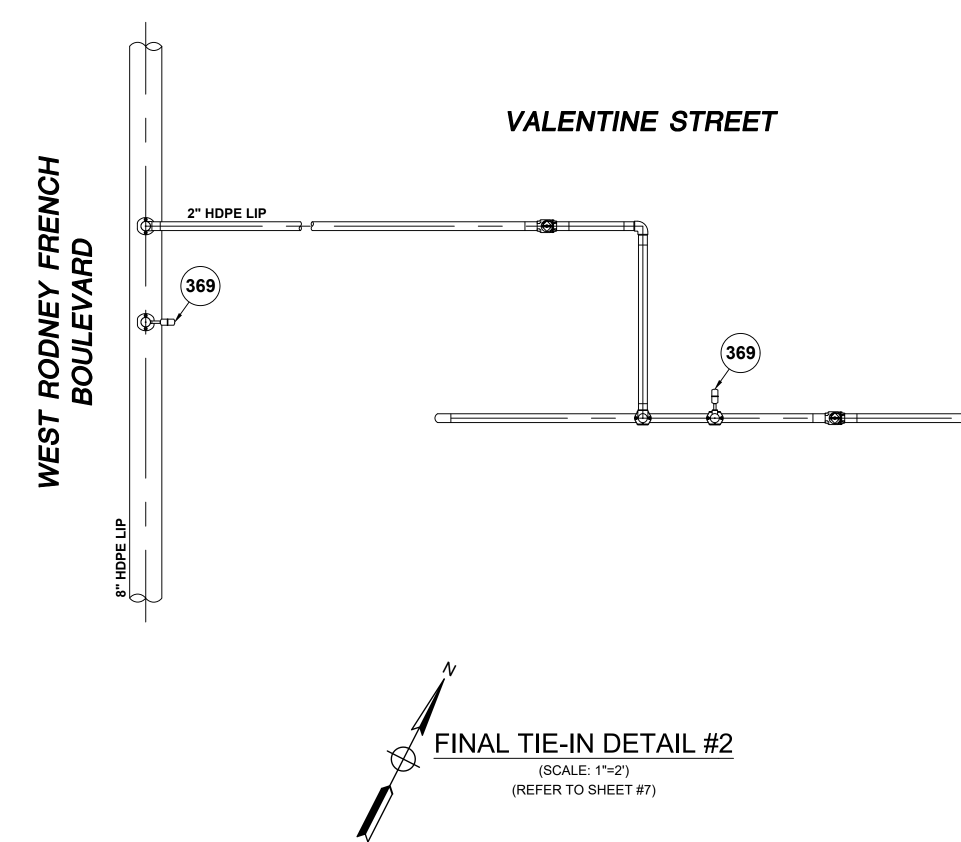
KEY MAP

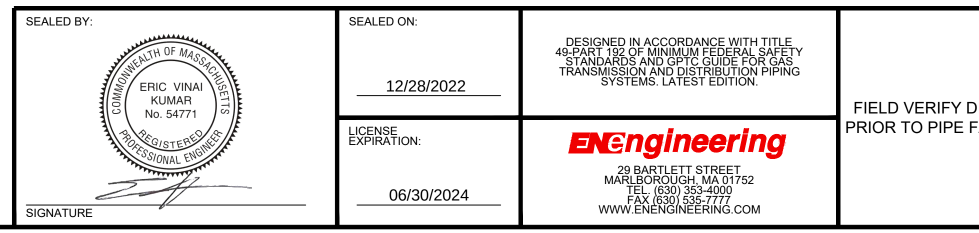
	0 IS	SUED F	OR CONSTRUCT	ION	12/28/2022	AF/	AB/EK
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				ENE			
			WEST R	ODNEY MAIN RE	LAY		
DIMENSIONS			NEW BEDF	ORD, MASSACHL	JSETTS		
FABRICATION			LOC	CATION PLAN #3			
	SCALE:	: 1"=20'			SHEE	ET 7 (OF 15
	DRAWN E	BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	2	REV. NO.
	AF 12/2	21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-01	10-07	0



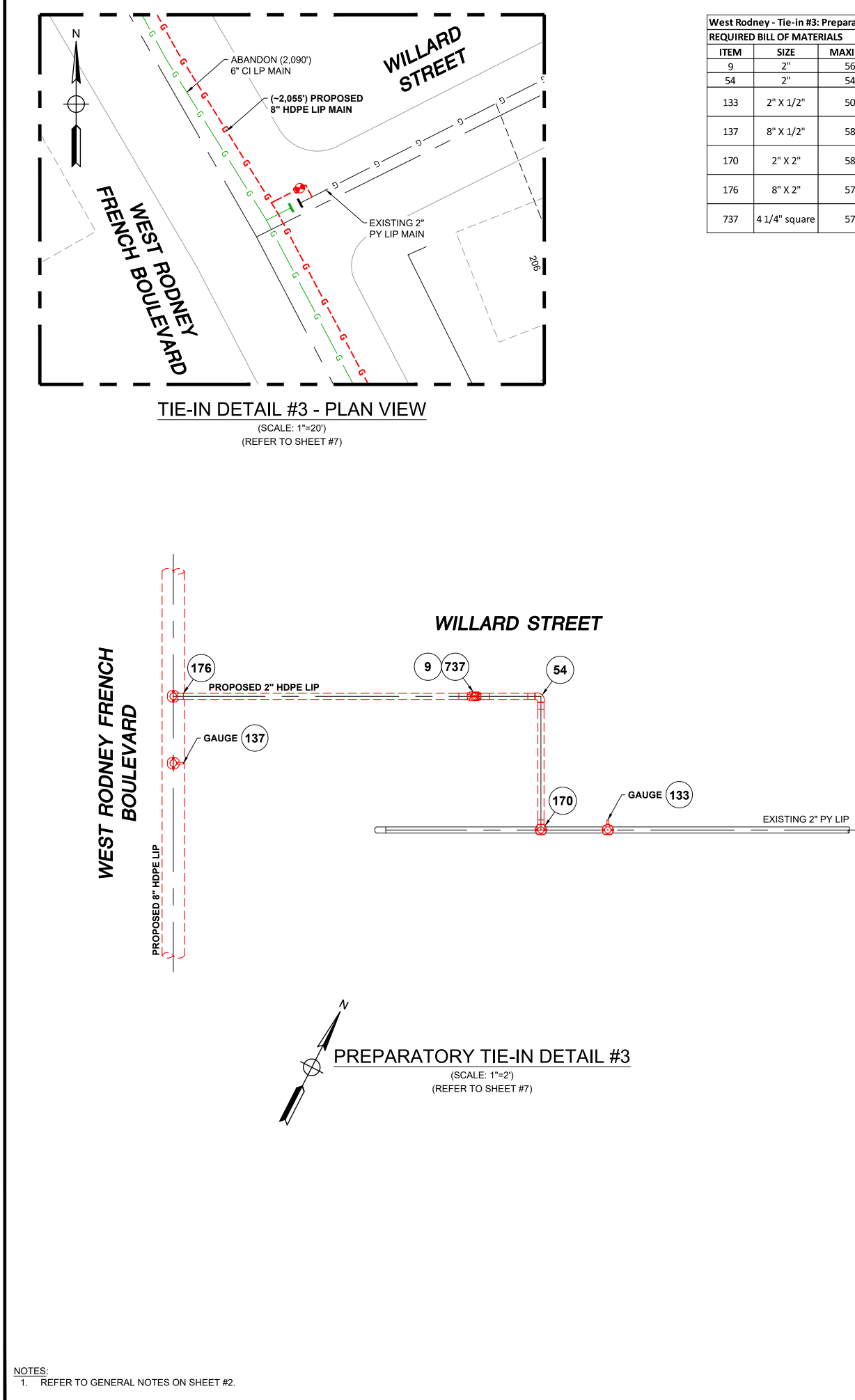
in #2:	Preparatory			
MATE	RIALS			
	MAXIMO NO.	Description	Quantity	Units
	562087	VALVE, BALL, 2 IN IPS, POLYETHYLENE, SDR 11, BUTT WELD, W/ FULL PORT OPENING	1	EA
	545367	ELBOW, PIPE, 90 DEG, 2 IN SDR 11, BUTT WELD ENDS, POLYETHYLENE, P100	1	EA
/2"		TEE, PIPE, NON-BLOWING, 2 X 1/2 IN CTS X 0.090 IN THK WALL SDR 7, ELECTROFUSION X	4	
2" 500866	COMPRESSION ENDS, LIGHT WALL, POLYETHYLENE, PE3408/PE100	T	EA	
/2//	2" 584713	FITTING, TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT	1	
2		STAB OUTLET, HDPE, BLACK, NSTAR M-140	T	EA
<u>,</u> п	F94202	FITTING, TEE, 2 IN IPS X 2 IN IPS, ELECTROFUSION HIGH VOLUME TAPPING WITH BUTT	4	
	584303	FUSION OUTLET, HDPE, BLACK, WAS ITEM 577624, NSTAR M-140	T	EA
,	F77(22	FITTING, TEE, 8 IN IPS X 2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH	1	
	577623	BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED PURCHA	T	EA
		BOX VALVE, CURB, W/ 4-1/4 IN SQ NON-LOCKING LID, FOR 2 IN VALVES, PAVEMENT	1	
uare 577813	RISER RING IN 583489, 20/BOX	T	EA	

West Rod	ney - Tie-in #2	: Final			
REQUIRED BILL OF MATERIALS					
ITEM SIZE MAXIMO					
369	1/2"	579972			



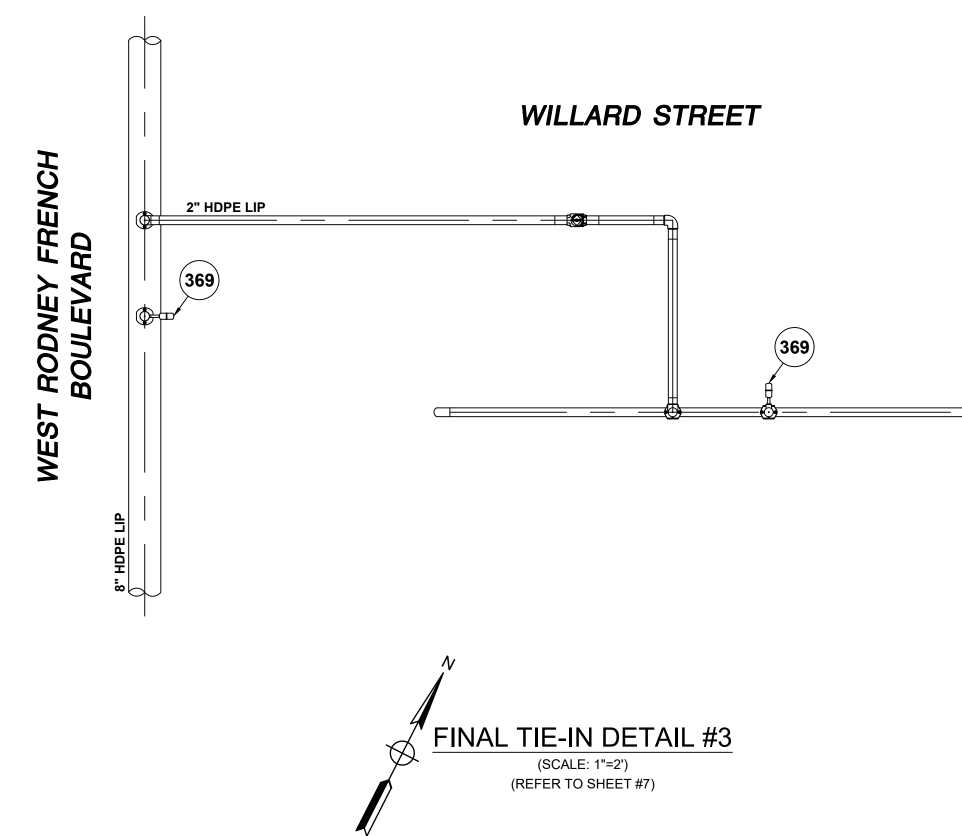


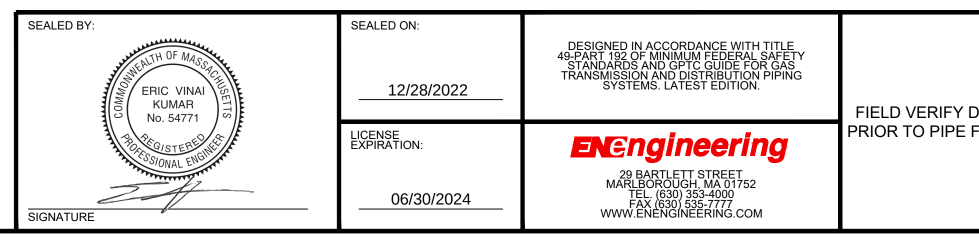
			Description		Quantity	Units	_
FITTING,CAP, N	METFIT,		0 IN THK WALL SDR 7, R	EPLACED IN 542609	2	EA	
							7
				LEGEN	ID		
				——— E>	KISTING GAS MA	AIN	
					KISTING GAS MA E ABANDONED	ΝΤΟ	
					KISTING GAS MA	AIN WITH	
					ERVICE TRANSF		
					KISTING GAS MA		
					RESSURE INCRE		
2"	' PY LIP			PF	ROPOSED GAS N	MAIN	
				F۲	KISTING FITTING)	
				PF	ROPOSED FITTI	١G	
			1221	JED F	N R		
					_	_	
		(CONS	TRUC	TION		
						•	
	┣—						
	0		OR CONSTRUCT	ION	12/28/202		AB/EK
	NO.	DESCRIP		VISION STATUS	DATE	DW/(CK/AF
	┣──						
	1				ERGY		
DIMENSIONS			NEW BEDF	ORD, MASSACH			
DIMENSIONS FABRICATION	SCA	LE: AS NOT	NEW BEDF	ORD, MASSACH DETAIL #2 AND	BOM	HEET 8 C	<u>)</u> F 15
		LE: AS NOT	NEW BEDF TIE-IN TED (DO NOT SC	ORD, MASSACH DETAIL #2 AND	BOM WINGS) SH		DF 15 REV. NO 0



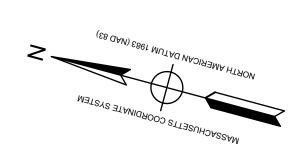
-in #3:	Preparatory			
MATE	RIALS			
E	MAXIMO NO.	Description	Quantity	Units
	562087	VALVE, BALL, 2 IN IPS, POLYETHYLENE, SDR 11, BUTT WELD, W/ FULL PORT OPENING	1	EA
	545367	ELBOW, PIPE, 90 DEG, 2 IN SDR 11, BUTT WELD ENDS, POLYETHYLENE, P100	1	EA
/2"	500866	TEE,PIPE, NON-BLOWING, 2 X 1/2 IN CTS X 0.090 IN THK WALL SDR 7, ELECTROFUSION X COMPRESSION ENDS, LIGHT WALL, POLYETHYLENE, PE3408/PE100	1	EA
/2"	584713	FITTING,TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT STAB OUTLET, HDPE, BLACK, NSTAR M-140	1	EA
2"	584303	FITTING,TEE, 2 IN IPS X 2 IN IPS, ELECTROFUSION HIGH VOLUME TAPPING WITH BUTT FUSION OUTLET, HDPE, BLACK, WAS ITEM 577624, NSTAR M-140	1	EA
2"	577623	FITTING,TEE, 8 IN IPS X 2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED PURCHA	1	EA
quare	577813	BOX VALVE, CURB, W/ 4-1/4 IN SQ NON-LOCKING LID, FOR 2 IN VALVES, PAVEMENT RISER RING IN 583489, 20/BOX	1	EA

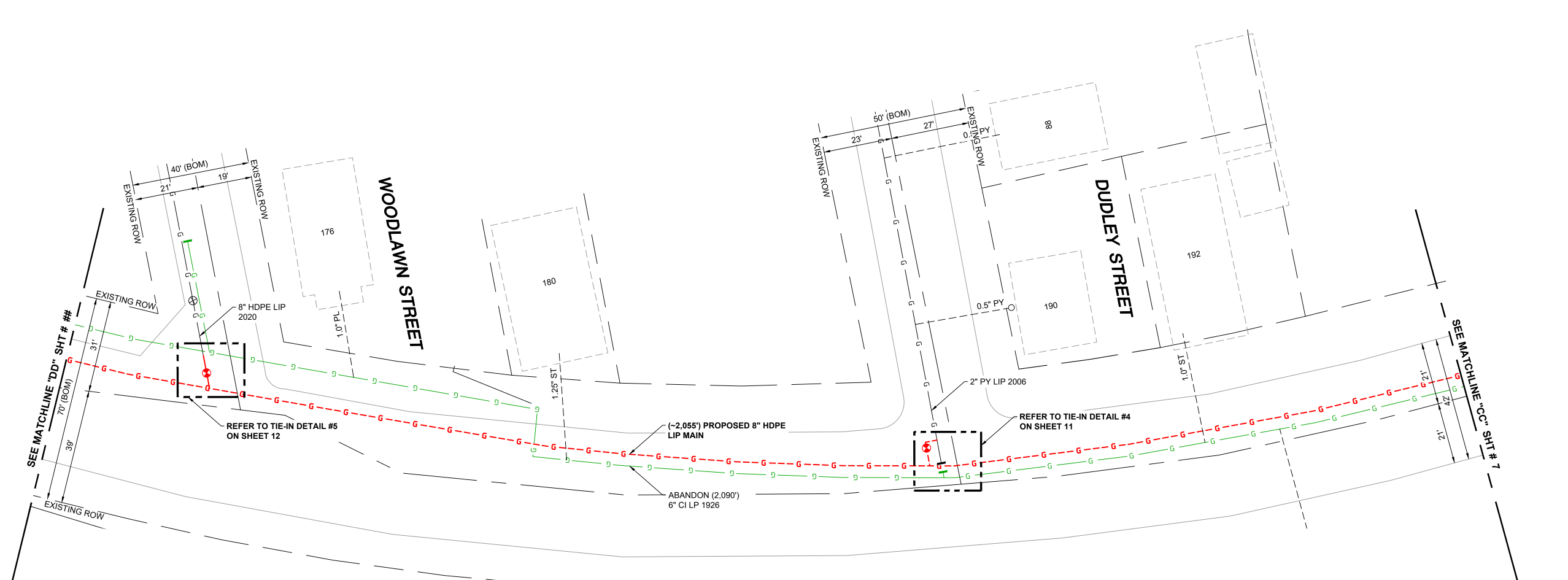
West Rodney - Tie-in #3: Final				
REQUIRED BILL OF MATERIALS				
ITEM	SIZE	MAXIMO NO.		
369	1/2"	579972		





	AETELT 4 /0 101 -		cription		E42000	Quantity	Units
IFITTING,CAP, N	vietfit, 1/21N C	.15 X U.9U IN	THK WALL SDR 7, R	EPLACED IN	<u>5420UY</u>	2	EA
					LEGEND		
					EXIST	ING GAS MAII	N
					EXIST	ING GAS MAII	N TO
						ANDONED	
						ICE TRANSFE	
						ING GAS MAII SURE INCREA	
2"	PY LIP				PROP	OSED GAS M	AIN
			\square		EXIST	ING FITTING	
			\square		PROP	OSED FITTING	3
			ISSL	JEL)R	
		\sim					
		し	ONS	IK		IUN	
	0 ISSU	JED FOR	CONSTRUCT	ION		12/28/2022	AF/AB
		CRIPTIO	N	VISION S	STATUS	DATE	DW/Ck
					URC		
					ENER MAIN RELA	λΥ	
DIMENSIONS FABRICATION		0.1.5-		DETAIL #	\$3 AND BO	Μ	
	SCALE: A		O (DO NOT SC			NGS) SHE SHEET NUMB	EET 9 OF
	AF 12/21/2	2022	AB 12/21/2022	EK 12/2	28/2022 N	1A-NEB-PIP-23-	010-09





WEST RODNEY FRENCH BOULEVARD

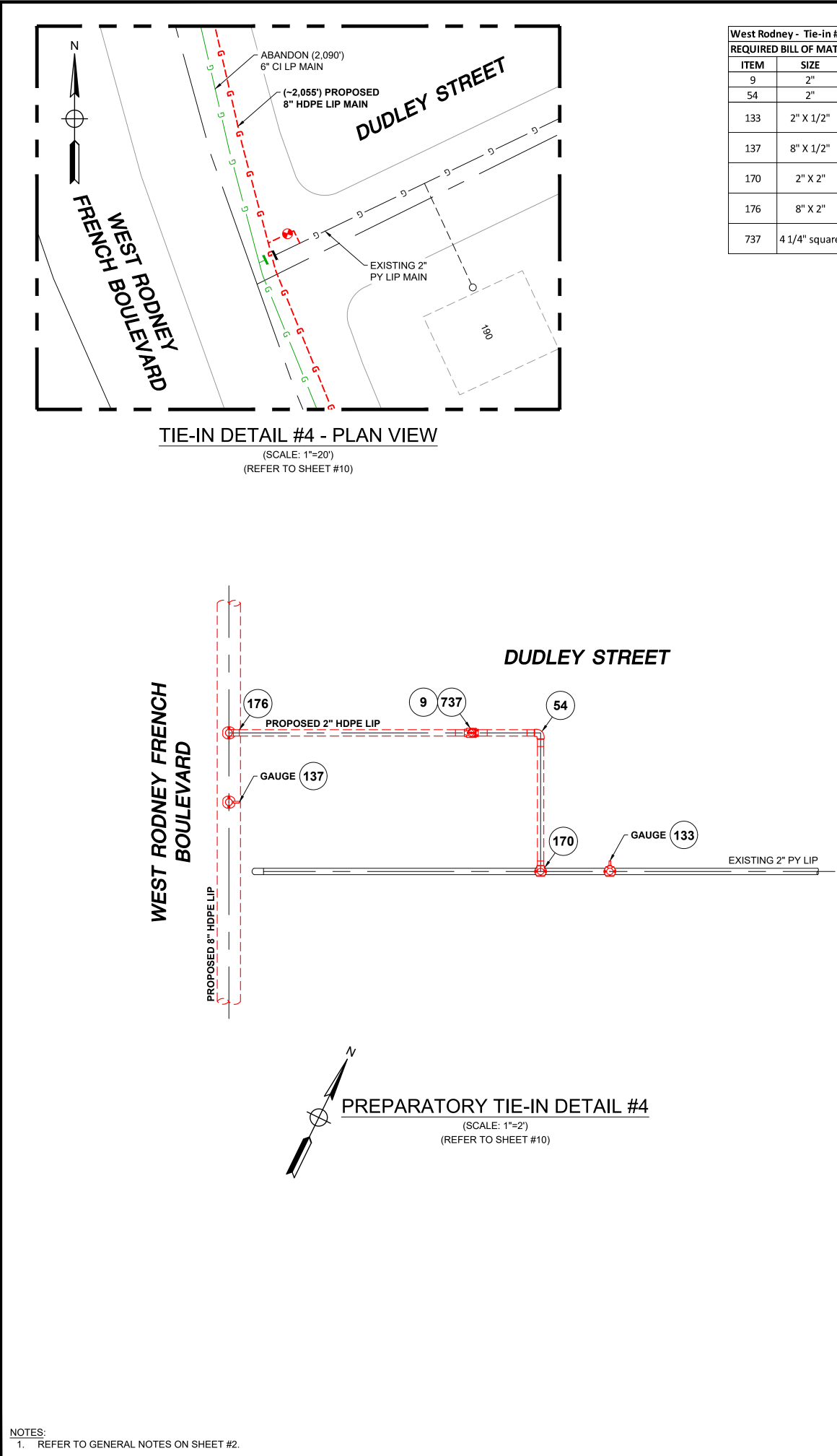
LOCATION PLAN #4 (SCALE: 1"=20')

SEALED BY:	SEALED ON: 12/28/2022	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.	FIELD VERIFY I
BERGISTERED AL	LICENSE EXPIRATION:	EN Gngineering	PRIOR TO PIPE
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM	



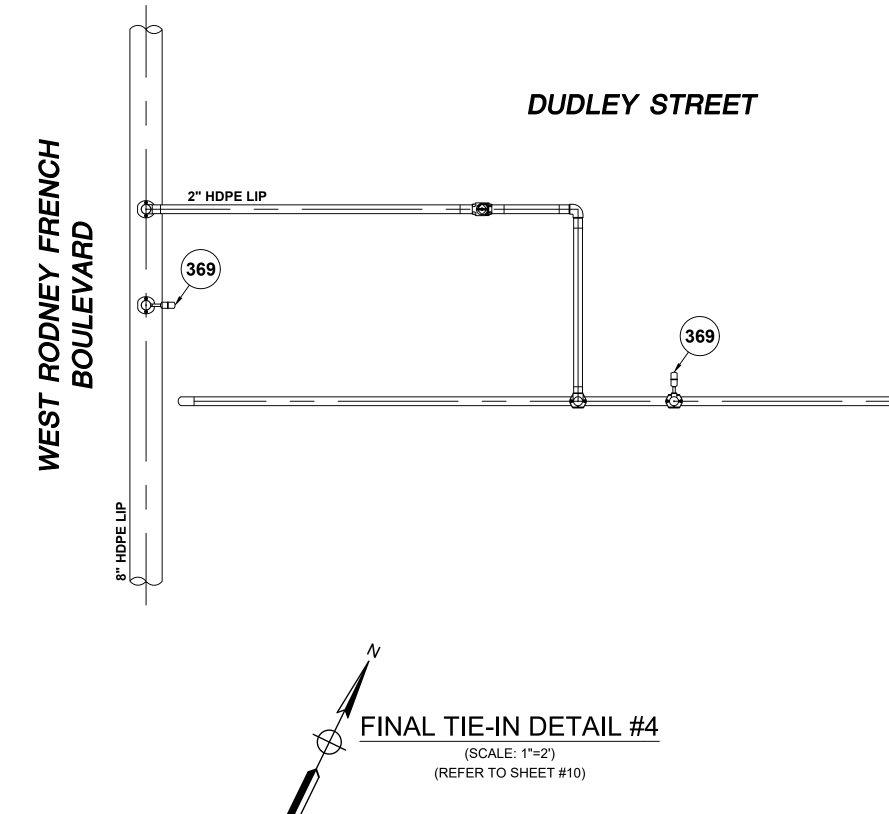
KEY MAP

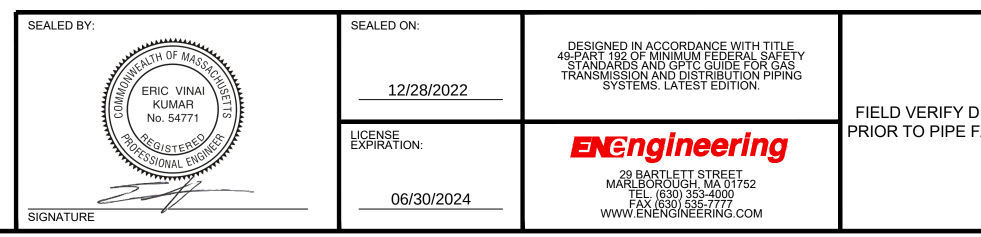
	0	ISSUED F	OR CONSTRUCT	ION	12/28/2022	AF/	AB/EK
	NO.	DESCRIPT	ΓΙΟΝ		DATE	DW/	CK/AP
	REVISION STATUS						
	EVERS URCE						
				ENE	RGY		
			WEST R	ODNEY MAIN RE	LAY		
DIMENSIONS	NEW BEDFORD, MASSACHUSETTS						
FABRICATION	LOCATION PLAN #4						
	SCA	LE: 1"=20'			SHEE	ET 100	OF 15
	DRAV	WN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	२	REV. NO.
	AF	12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-07	10-10	0



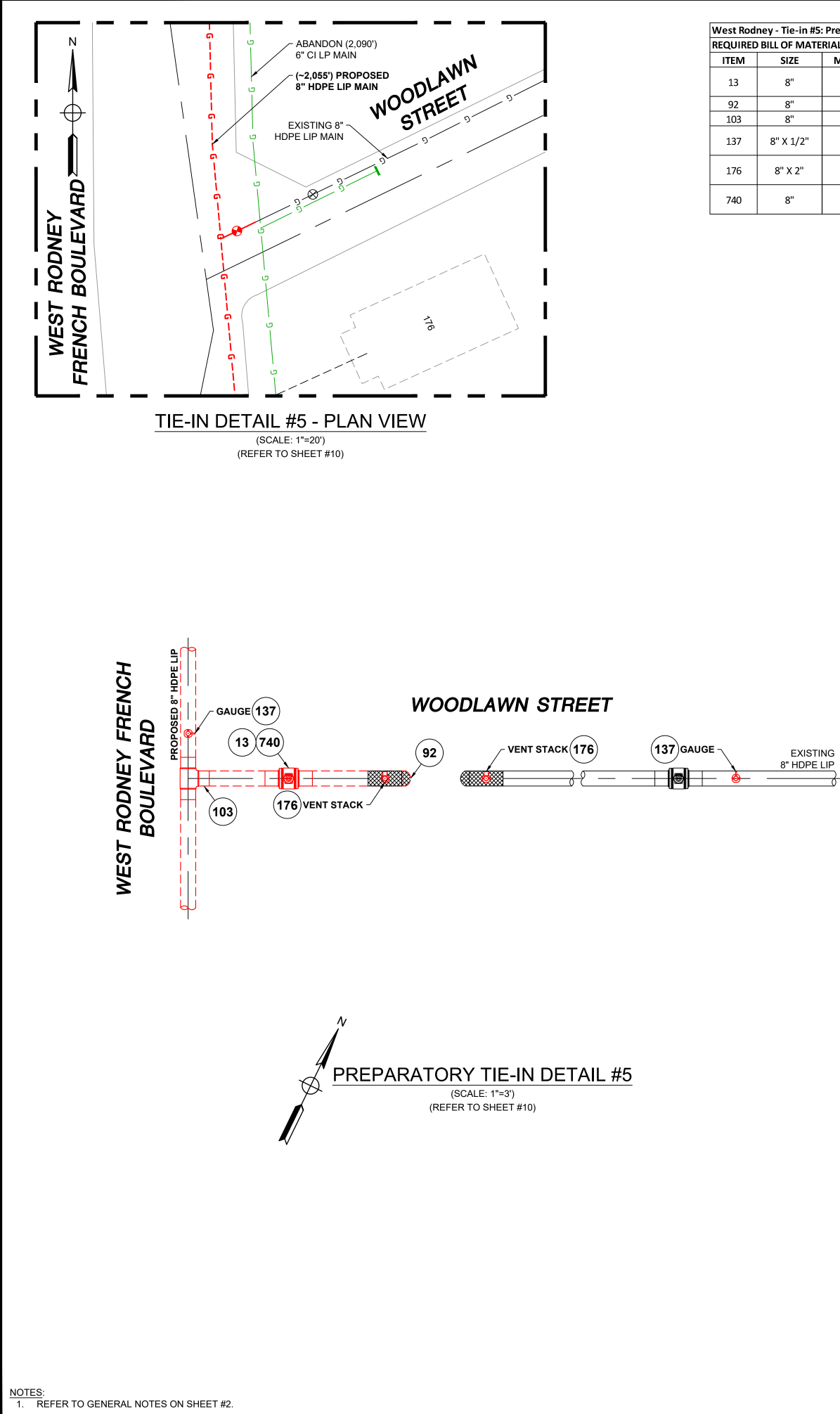
-in #4:	Preparatory			
MATE	RIALS			
	MAXIMO NO.	Description	Quantity	Units
	562087	VALVE, BALL, 2 IN IPS, POLYETHYLENE, SDR 11, BUTT WELD, W/ FULL PORT OPENING	1	EA
	545367	ELBOW, PIPE, 90 DEG, 2 IN SDR 11, BUTT WELD ENDS, POLYETHYLENE, P100	1	EA
/2"	500866	TEE, PIPE, NON-BLOWING, 2 X 1/2 IN CTS X 0.090 IN THK WALL SDR 7, ELECTROFUSION X	1	EA
_		COMPRESSION ENDS, LIGHT WALL, POLYETHYLENE, PE3408/PE100	-	
/2"	584713	FITTING, TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT	1	EA
2	564715	STAB OUTLET, HDPE, BLACK, NSTAR M-140	Т	LA
2"	584303	FITTING, TEE, 2 IN IPS X 2 IN IPS, ELECTROFUSION HIGH VOLUME TAPPING WITH BUTT	1	EA
2	584303	FUSION OUTLET, HDPE, BLACK, WAS ITEM 577624, NSTAR M-140	T	
2"	E77622	FITTING, TEE, 8 IN IPS X 2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH	1	
<u> </u>	577623	BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED PURCHA	±	EA
	577040	BOX VALVE, CURB, W/ 4-1/4 IN SQ NON-LOCKING LID, FOR 2 IN VALVES, PAVEMENT	1	۲ ۸
Juare 577813	RISER RING IN 583489, 20/BOX	L	EA	

West Rodney - Tie-in #4: Final				
REQUIRED	REQUIRED BILL OF MATERIALS			
ITEM	SIZE	MAXIMO NO.		
369	1/2"	579972		



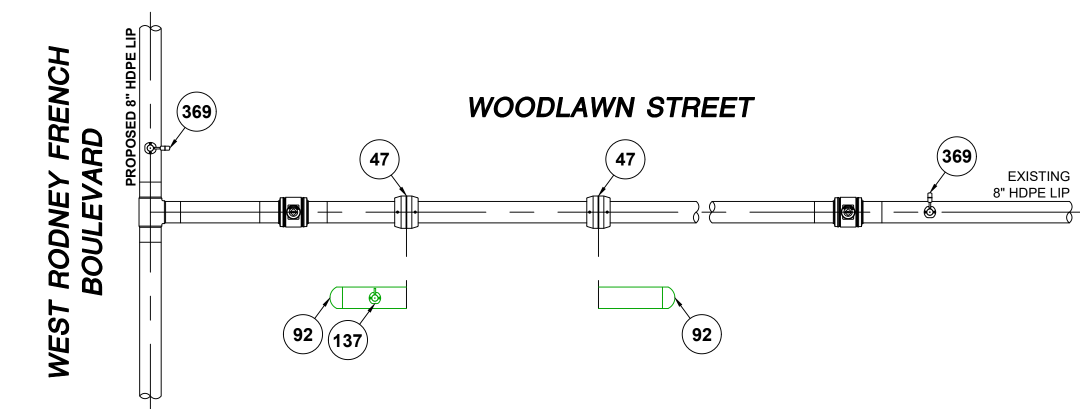


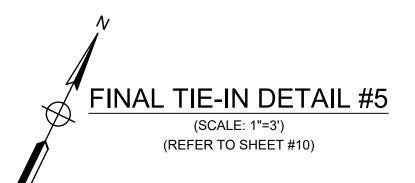
		Quantity	Units	
FITTING,CAP, N	/ETFIT, 1/2 IN CTS X 0.90 IN THK WALL SDR 7, REPLACED IN 542609	2	EA	
	LEGEND			
	EXISTI	ING GAS MA		
		ING GAS IVIF		
	EXISTI	ING GAS MA		
		ANDONED		
	EXISTI	ING GAS MA		
		CE TRANSF		
	EXISTI	ING GAS MA		
		SURE INCRE		
	PROPO	OSED GAS I		
2" PY LIP				
	EXISTI		6	
	PROPO	OSED FITTI	NG	
	ISSUED FC	D		
		νΓ		
			1	
	CONSTRUCT		I	
	0 ISSUED FOR CONSTRUCTION	12/28/202	22 AF/AE	3/EK
	NO. DESCRIPTION	DATE	DW/Cł	
		-		
	EVERS URC			
DIMENSIONS	WEST RODNEY MAIN RELA NEW BEDFORD, MASSACHUSE			
ABRICATION	TIE-IN DETAIL #4 AND BON			_
	SCALE: AS NOTED (DO NOT SCALE FROM DRAWIN	IGS) SH	IEET 11OF	
	DRAWN BY / DATE CHECKED BY / DATE APPROVED BY / DATE	SHEET NUN		EV. NO.
	AF 12/21/2022 AB 12/21/2022 EK 12/28/2022 M	A-NEB-PIP-2	3-010-11	0



	Preparatory						
MATERIALS							
	MAXIMO NO.	Description	Quantity	Units			
	500705	VALVE,BALL, 8 IN IPS, POLYETHYLENE, SDR11, BUTT WELD, W/ FULL PORT OPENING, BLACK FINISH	1	EA			
	542540	CAP, PIPE, 8 IN IPS SDR 11, BUTT END, POLYETHYLENE, P100	1	EA			
	560681	TEE, PIPE, 8 IN SDR 11, BUTT ENDS, POLYETHYLENE, P100	1	EA			
2"	584713	FITTING,TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT STAB OUTLET, HDPE, BLACK, NSTAR M-140	2	EA			
	577623	FITTING,TEE, 8 IN IPS X 2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED PURCHA	2	EA			
	604132	BOX VALVE, W/ 5-1/4 IN SQ NON-LOCKING LID, FOR 8 IN FULL PORT VALVES, PAVEMENT RISER IN 583488. 6/BOX	1	EA			

West Rodney - Tie-in #5: Final					
REQUIRED	BILL OF MATE	RIALS			
ITEM	SIZE	MAXIMO NO.			
47	8"	500857			
92	8"	542540			
137	8" X 1/2"	584713			
369	1/2"	579972			

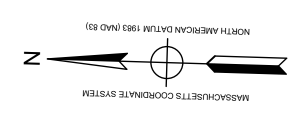


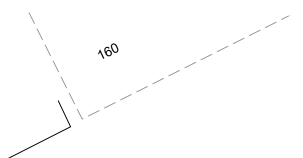


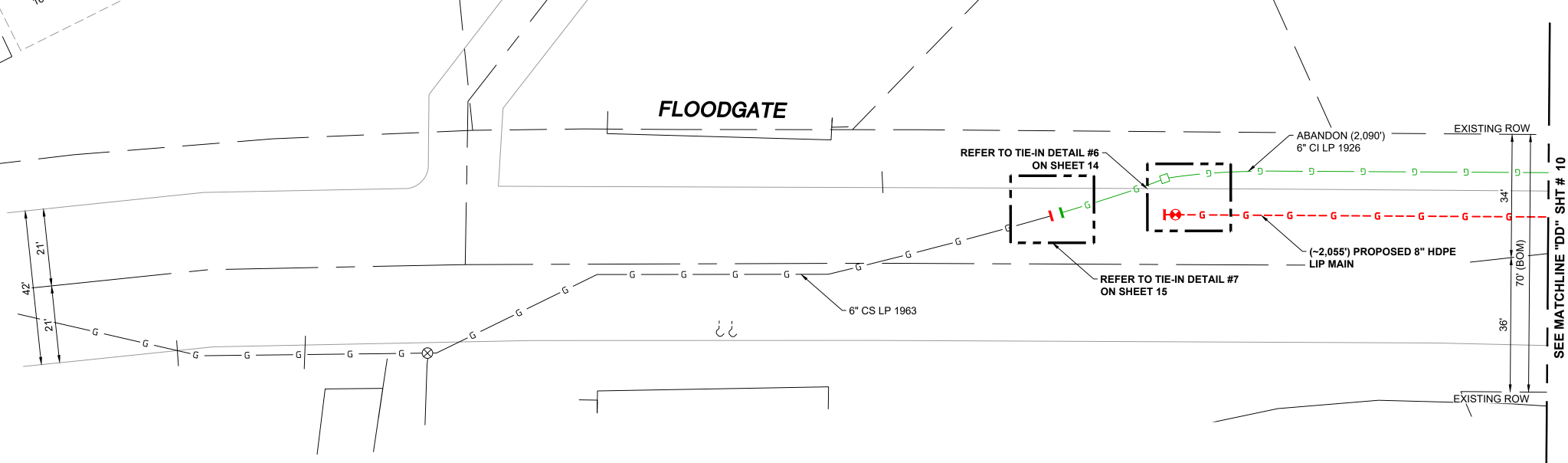
				0 ISSUED F	OR CONSTRUCT	ION	12/28/2022 AF	/AB/EK
				NO. DESCRIP	TION		DATE DV	V/CK/AP
					RE'	VISION STATUS		
SEALED BY:	SEALED ON:	DESIGNED IN ACCORDANCE WITH TITLE	D IN ACCORDANCE WITH TITLE		EVE	RSU R	CE	
WEALTH OF MASSA		DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.		ENERGY				
ERIC VINAL	12/28/2022	SYSTEMS. LATEST EDITION.	FIELD VERIFY DIMENSIONS	WEST RODNEY MAIN RELAY				
				NEW BEDFORD, MASSACHUSETTS				
LICENSE EXPIRATION:		PRIOR TO PIPE FABRICATION		TIE-IN I	DETAIL #4 AND B	ОМ		
ESSIONAL ENGLACE		EN Engineering		SCALE: AS NOT	ED (DO NOT SC	ALE FROM DRAV	VINGS) SHEET 12	20F 15
minimum	29 BARTLETT STREET MARLBOROUGH, MA 01752		DRAWN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	REV. NO.	
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM		AF 12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-010-12	2 0

Description	Quantity	Units
COUPLING, PIPE, 8 IN IPS, ELECTROFUSION, PLASTIC, P100	2	EA
CAP, PIPE, 8 IN IPS SDR 11, BUTT END, POLYETHYLENE, P100	2	EA
FITTING,TEE, 8 IN IPS X 1/2 IN CTS, ELECTROFUSION TAPPING TEE WITH PERMASERT STAB OUTLET, HDPE, BLACK, NSTAR M-140	1	EA
FITTING,CAP, METFIT, 1/2 IN CTS X 0.90 IN THK WALL SDR 7, REPLACED IN 542609	2	EA

LE	EGEND
	EXISTING GAS MAIN
	EXISTING GAS MAIN TO BE ABANDONED
	EXISTING GAS MAIN WITH SERVICE TRANSFERS
	EXISTING GAS MAIN WITH PRESSURE INCREASE
	PROPOSED GAS MAIN
\square	EXISTING FITTING
\square	PROPOSED FITTING







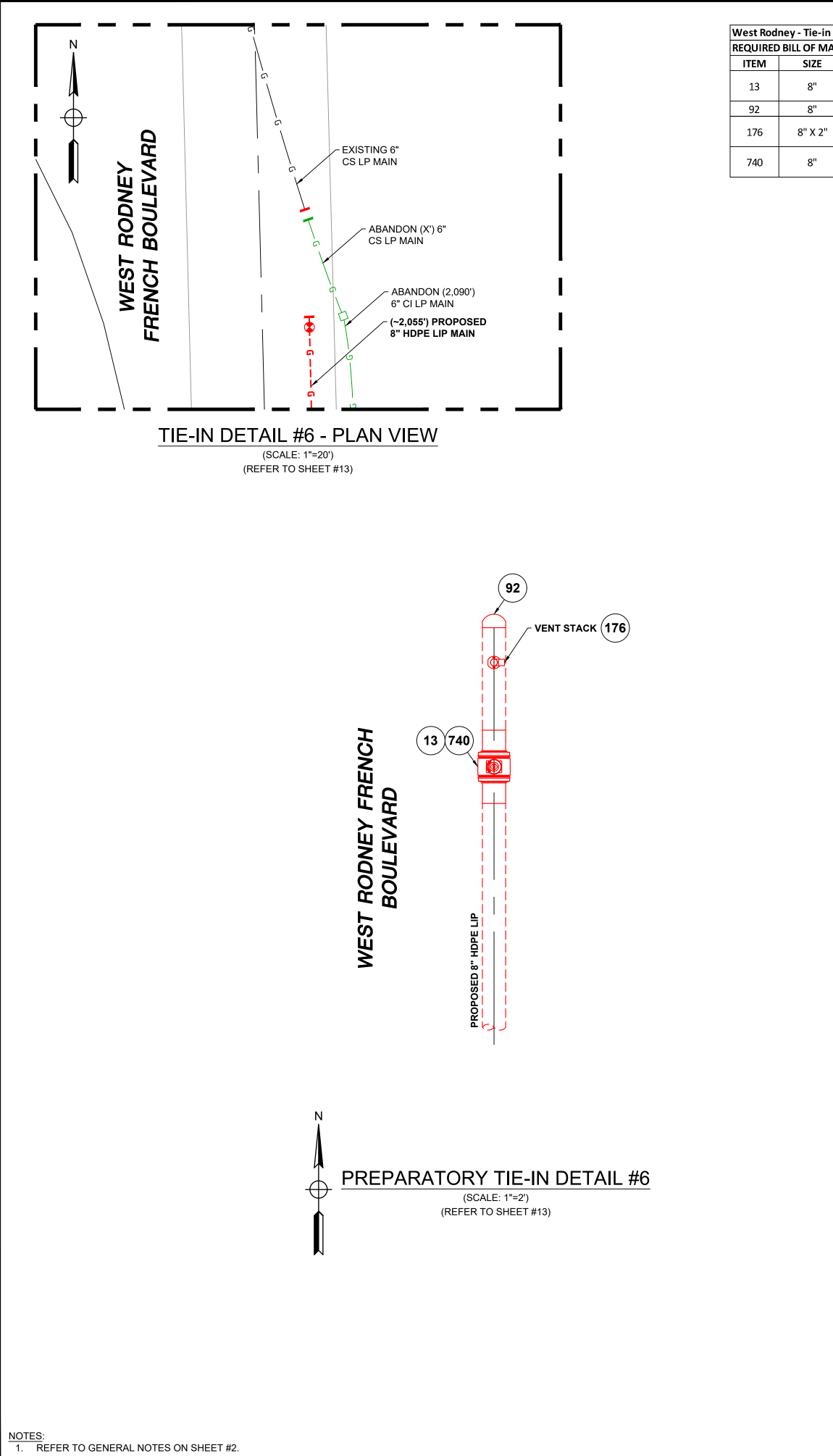
WEST RODNEY FRENCH BOULEVARD

<u>NOTES</u>: 1. R <u>NOTES</u>.
 REFER TO GENERAL NOTES ON SHEET #2.
 CONTRACTOR TO POTHOLE EXISTING UTILITIES AT CROSSING LOCATIONS PRIOR TO CONSTRUCTION. LOCATION PLAN #5 (SCALE: 1"=20')

					0 ISSUED	FOR CONSTRUCT	TION	12/28/2022	AF/AB/EK
					NO. DESCRI	PTION		DATE	DW/CK/AP
_						RE	VISION STATUS		
SEALE	SEALED BY:	SEALED ON:	<u>12/28/2022</u> <u>12/28/2022</u> <u>12/28/2022</u> <u>DESIGNED IN ACCORDANCE WITH TITLE</u> <u>49-PART 192 OF MINIMUM FEDERAL SAFETY</u> STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.		EVERS URCE ENERGY				
		12/28/2022		FIELD VERIFY DIMENSIONS	WEST RODNEY MAIN RELAY				
	$ \begin{bmatrix} K \\ N \\ N \\ N \\ N \\ S \\ S$				NEW BEDFORD, MASSACHUSETTS				
		LICENSE EXPIRATION:		PRIOR TO PIPE FABRICATION		LO	CATION PLAN #5		
	OFSSIONAL ENGINE	EXPIRATION:	EN Engineering		SCALE: 1"=20'			SHEE	F 130F 15
SIGNATUR			29 BARTLETT STREET MARLBOROUGH, MA 01752		DRAWN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	REV. NO.
	SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM		AF 12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-010)-13 0

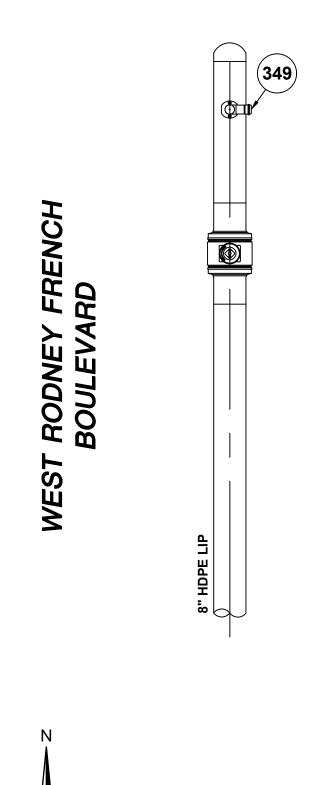


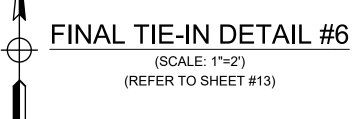
KEY MAP



in #6: Preparatory							
MATI	/IATERIALS						
	MAXIMO NO.	Description	Quantity	Units			
500	500705	VALVE, BALL, 8 IN IPS, POLYETHYLENE, SDR11, BUTT WELD, W/ FULL PORT OPENING,	1	EA			
	500705	BLACK FINISH					
	542540	CAP, PIPE, 8 IN IPS SDR 11, BUTT END, POLYETHYLENE, P100	1	EA			
	577622	FITTING, TEE, 8 IN IPS X 2 IN IPS, HIGH VOLUME ELECTROFUSION TAPPING TEE WITH	1				
	577623	BUTT FUSION OUTLET, HDPE, BLACK, ASTM F1055 , RESTRICTED PURCHA		EA			
	604122	BOX VALVE, W/ 5-1/4 IN SQ NON-LOCKING LID, FOR 8 IN FULL PORT VALVES,	1				
	604132	PAVEMENT RISER IN 583488. 6/BOX		EA			

West Rodney - Tie-in #6: Final							
REQUIRED BILL OF MATERIALS							
ITEM	SIZE	MAXIMO NO.					
240	2"	F01C22	F				
349	Z	581633	P				

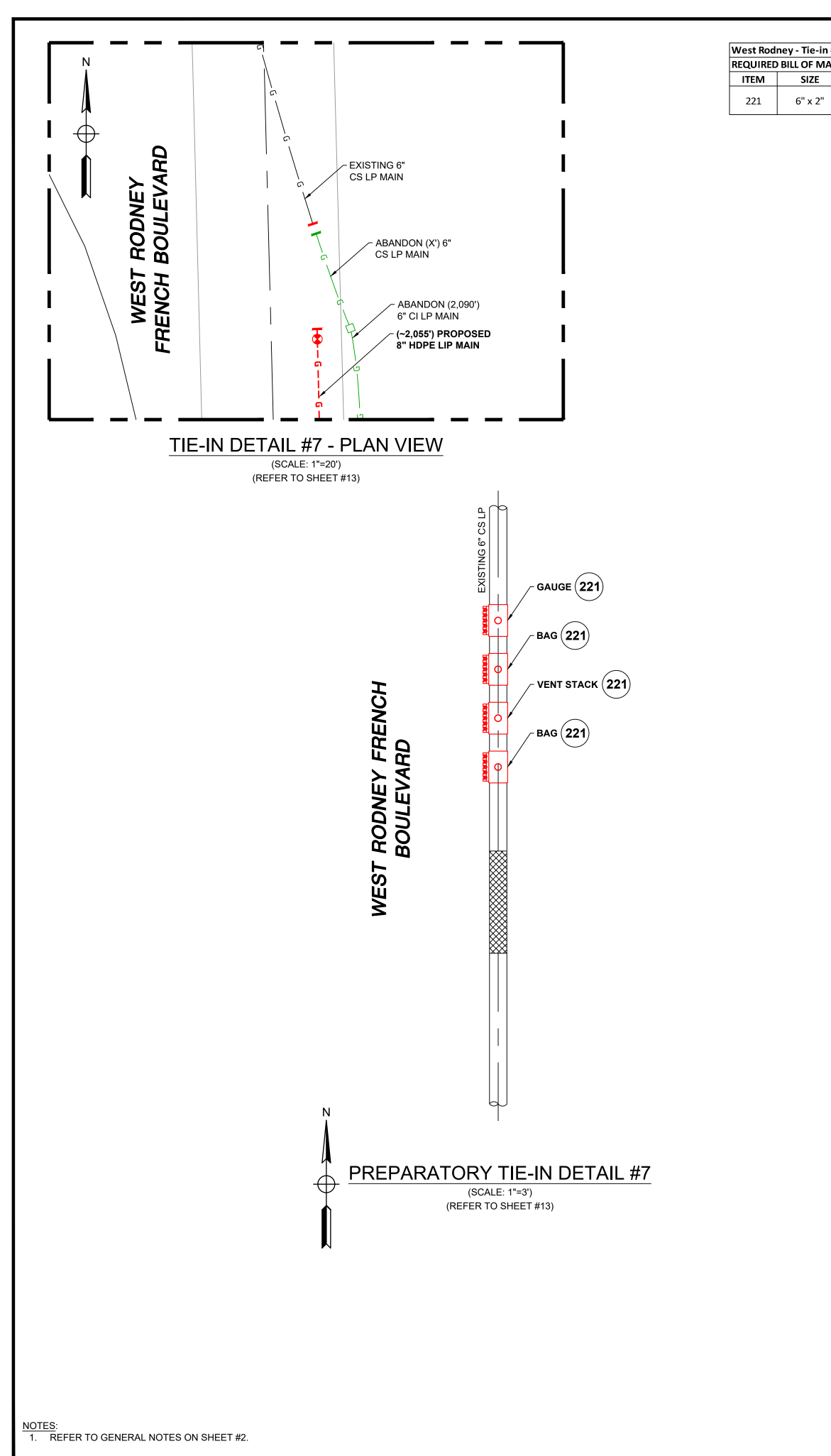




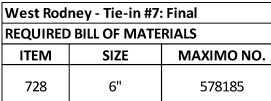
	(REFER TO SHEET #13)						
				0 ISSUED F	FOR CONSTRUCT	ION	12/28/2022	AF/AB/EK
				NO. DESCRIP	PTION		DATE	DW/CK/AP
					RE	VISION STATUS		
SEALED BY:	SEALED ON:	DESIGNED IN ACCORDANCE WITH TITLE		EVERS © URCE				
WEATH OF MASS	49-1 S TR 12/28/2022	12/28/2022 DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.				ENE	RGY	
				WEST RODNEY MAIN RELAY				
(S) KUMAR (S)			FIELD VERIFY DIMENSIONS	NEW BEDFORD, MASSACHUSETTS				
A BORNER ST	LICENSE EXPIRATION:	ENGnaineorina	PRIOR TO PIPE FABRICATION	N TIE-IN DETAIL #6 AND BOM				
SSIONAL ENGLISH	EXFINATION.	EN Engineering		SCALE: AS NO	TED (DO NOT SC	ALE FROM DRAV	VINGS) SHEET	T 14 OF 15
minimu		29 BARTLETT STREET MARLBOROUGH, MA 01752		DRAWN BY / DATE	CHECKED BY / DATE	APPROVED BY / DATE	SHEET NUMBER	REV. NO.
SIGNATURE	06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM		AF 12/21/2022	AB 12/21/2022	EK 12/28/2022	MA-NEB-PIP-23-010)-14 0

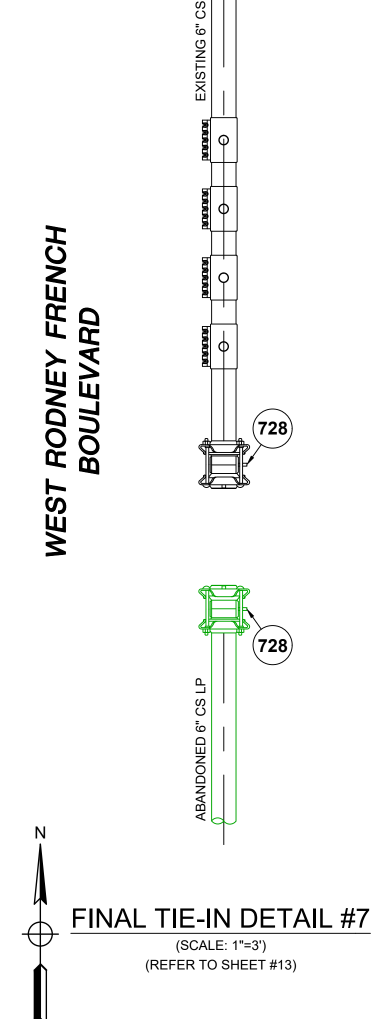
0.	Description	Quantity	Units	
	FITTING,CAP, METFIT, 2 IN IPS X 0.216 IN THK WALL SDR 11, ASTM F1924 , FOR CAPPING	1	ГА	
	PE GAS DISTRIBUTION PIPE AND TUBING, NSTAR M-410	Ţ	EA	

	LEGEND
	EXISTING GAS MAIN
	EXISTING GAS MAIN TO BE ABANDONED
	EXISTING GAS MAIN WITH SERVICE TRANSFERS
	EXISTING GAS MAIN WITH PRESSURE INCREASE
	PROPOSED GAS MAIN
\square	EXISTING FITTING
\square	PROPOSED FITTING



					_		
-in #7:	Preparatory					West Rod	ney -
MATE	RIALS					REQUIRED	BILL
	MAXIMO NO.	Description	Quantity	Units		ITEM	
2"	578021	FITTING,CLAMP, SERVI-SEAL REPAIR, 6 IN DIA, 9 IN LG, W/ 2 IN OUTLET, FOR STEEL PIPE	4	EA		728	

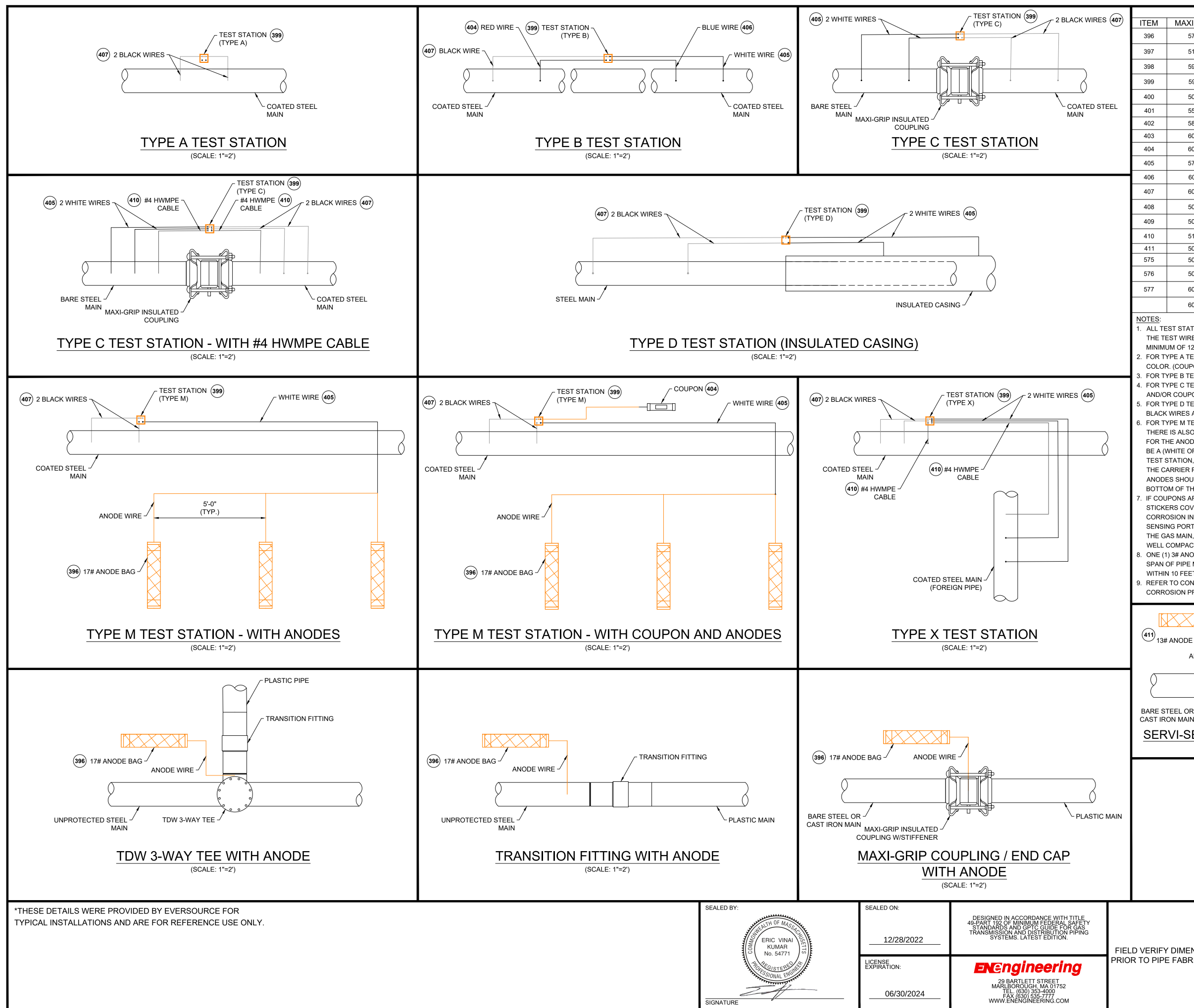




		REFER TO SHEET #13)						
				0 ISSUED F NO. DESCRIP		TION VISION STATUS		AF/AB/EK DW/CK/AP
SEALED BY:	SEALED ON:	DESIGNED IN ACCORDANCE WITH TITLE 49-PART 192 OF MINIMUM FEDERAL SAFETY STANDARDS AND GPTC GUIDE FOR GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS. LATEST EDITION.		EVERS URCE ENERGY				
ERIC VINAI KUMAR No. 54771		FIELD VERIFY DIMENSIONS PRIOR TO PIPE FABRICATION		NEW BEDF	ODNEY MAIN RE ORD, MASSACHU DETAIL #7 AND B	JSETTS		
SIGNATURE	EXPIRATION: 06/30/2024	29 BARTLETT STREET MARLBOROUGH, MA 01752 TEL. (630) 353-4000 FAX (630) 535-7777 WWW.ENENGINEERING.COM		SCALE: AS NO DRAWN BY / DATE AF 12/21/2022	TED (DO NOT SC		VINGS) SHEE	

Description	Quantity	Units
FITTING,COUPLING, VENTED, INSULATED, 6 IN, W/ END CAP, FOR STEEL PIPE,	2	ГА
EZB6VIUMG	2	EA

	LEGEND
	EXISTING GAS MAIN
	EXISTING GAS MAIN TO BE ABANDONED
	EXISTING GAS MAIN WITH SERVICE TRANSFERS
	EXISTING GAS MAIN WITH PRESSURE INCREASE
	PROPOSED GAS MAIN
\square	EXISTING FITTING
\square	PROPOSED FITTING



	CATHODIC PROTECTION BILL OF MATERIALS	
MAXIMO NO.	DESCRIPTION	UNITS
577776	ANODE,BAG, 17 LB NET, HIGH POTENTIAL MAGNESIUM, W/ 10 FT #10 AWG TW ORANGE LEAD WIRE, PACKED IN CARDBOARD BOX 42 LB TOTAL WEIGHT	EA
517626	CONNECTOR, SPLIT BOLT, 12 SOLID - 10 STRANDED, CU TO CU, HOUSING (COVER) MATE IN 590389,	EA
590389	HOUSING, 50 V MAX, 10 AWG MAX, FOR PROTECTING TRACER WIRE SPLICES, USED WITH CONNECTOR IN 517626. 10/BAG	EA
590871	BOX VALVE, TEST STATION, CP TEST #178, 10-1/4 IN DIA. LID, 8-3/8 IN I.D. 16 IN H., ASTM A48 CL 25 CAST IRON, FOR OFF-ROAD USE ONLY	EA
508567	POWDER, CARTRIDGE, TYPE IS F-33, ALLOY , CAP COLOR CLEAR, 15 GM CHARGE, 20/PAC, FOR STEEL PIPE	BOX
559168	SLEEVE, ELECTRICAL, #14 TO 10 AWG, W/ THERMITE WELDER, FOR CATHODIC PROTECTION	EA
584045	EDI CONCENTRIC COUPON ASSEMBLY INCLUDING UCB-ZIN-LW010, 10 FT OF CABLE	ES
603126	EDI CONCENTRIC COUPON ASSEMBLY INCLUDING UCB-ZIN-LW025, 25 FT OF CABLE	ES
603140	WIRE, ELECTRICAL, THHN, 1/C, #10 AWG, STRANDED, RED, INSULATED, CU, 500 FT SPOOL, WIRE	ROLL
578415	WIRE,ELECTRICAL, THHN, 1/C, #10 AWG, STRANDED, WHITE, INSULATED, CU, 500 FT SPOOL, WIRE	ROLL
603141	WIRE, ELECTRICAL, THHN, 1/C, #10 AWG, STRANDED, BLUE INSULATED, CU, 500 FT SPOOL, WIRE	ROLL
603139	WIRE,ELECTRICAL, THHN, 1/C, #10 AWG, STRANDED, BLACK, INSULATED, CU, 500 FT SPOOL,WIRE	ROLL
500804	WELDER, THERMITE, THERMITE, FOR GAS PIPE, #12 CABLE, HORIZONTAL STEEL PIPE 4 IN AND LARGER DIAMETER	EA
500805	WELDER, THERMITE, THERMITE, FOR GAS PIPE, #12 CABLE, HORIZONTAL STEEL PIPE 3/4 - 3-1/2 IN DIAMETER	EA
513850	CABLE, INSULATED, CATHODIC PROTECTION, 1/C, #4 AWG, 7 STR, 600 V, BLACK, HMWPE, CU, 1000 FT ROLLS	FT
505818	ANODE, BAG, 2.5 X 2.5 X 4.5 IN, 10 FT LG, 3 LB, MAGNESIUM, Alternate IN 577776	EA
508572	PRIMER, 4 GAL/CASE, BROWN, FOR WAX TAPE, APPLICATION TEMP 0 TO 230 F, TEMCOAT 3000	EA
503673	TAPE,WAX, 9 FT LG X 4 IN W, 24 ROLLS/CS, ABOVE AND BELOW GROUND APPLICATIONS, TR-#2A WAX, ALUMINUM	ROLL
603769	TRENTON-FILL POR PM-GP, 140 FA, FOR FILLING VOIDS & IRREGULAR SPACES PRIOR TO WRAPPING W/WAX TAPE, 0F TO 110F APPLICATION TEMPERATURE, 6 BLOCKS/CASE,	CASE
603423	TAPE,WAX, 9 FT LG X 6 IN W X 70-90 MIL THK, 16 ROLLS/CS, ABOVE AND BELOW GROUND APPLICATIONS, TR-#2A WAX, ALUMINUM	ROLL

ALL TEST STATION BOXES SHOULD BE INSTALLED IN A SAFE LOCATION WHERE ONE INDIVIDUAL CAN SAFELY OPEN AND ACCESS THE TEST WIRES. ALL TEST WIRES INSIDE THE BOX SHOULD HAVE ENOUGH SLACK ON THE WIRES SO THEY CAN EXTEND A MINIMUM OF 12" ABOVE GRADE.

2. FOR TYPE A TEST STATIONS, THE TWO WIRES SHOULD BE THERMITE WELDED TO THE COATED STEEL MAIN AND BE THE SAME COLOR. (COUPONS COULD BE ADDED TO THE TEST STATION TYPE).

FOR TYPE B TEST STATIONS, EACH OF THE FOUR WIRES SHOULD BE A DIFFERENT COLOR AND DOCUMENTED FOR TYPE C TEST STATIONS, THE WIRES SHOULD BE THE SAME COLOR ON EACH SIDE OF THE INSULATED COUPLING. (ANODES

AND/OR COUPONS COULD BE ADDED TO THIS TEST STATION TYPE).

FOR TYPE D TEST STATIONS WHICH ARE AT A CASING, WHITE WIRES ARE NORMALLY INSTALLED ON THE STEEL CASING AND BLACK WIRES ARE INSTALLED ON THE CARRIER PIPE. (ANODES AND/OR COUPONS COULD BE ADDED TO THIS TEST STATION TYPE). FOR TYPE M TEST STATIONS, THE TWO WIRES THERMITE WELDED TO THE CARRIER PIPE SHOULD BE THE SAME COLOR WIRE. THERE IS ALSO MAGNESIUM ANODE(S) WIRE(S) LOCATED INSIDE THE TEST STATION BOX. THE WIRE COLOR (TYPICALLY ORANGE) FOR THE ANODES. IF THE ANODE WIRES ARE SPLICED TO A COMMON ANODE HEADER CABLE, THE ANODE HEADER CABLE SHOULD BE A (WHITE OR RED) DIFFERENT COLOR WIRE THAN THE WIRE THAT WAS THERMITE WELDED TO THE CARRIER PIPE. AT A TYPE M TEST STATION, NO MAGNESIUM ANODES SHOULD BE DIRECTLY THERMITE WELDED TO THE CARRIER PIPE OR IN CONTACT WITH THE CARRIER PIPE. THE ANODE HEADER WIRE OR INDIVIDUAL ANODE WIRES SHOULD TERMINATE INSIDE THE TEST STATION BOX. ANODES SHOULD BE SPACED A MINIMUM OF 5' ON CENTER FROM EACH OTHER AND A MINIMUM OF 12" AWAY AND BELOW THE BOTTOM OF THE STEEL MAIN.

IF COUPONS ARE TO BE INSTALLED, FIRST REMOVE THE PROTECTIVE LABEL COVERING THE STEEL COUPON AND THE RED STICKERS COVERING EACH SENSING PORT. CLEAN THE ENTIRE STEEL COUPON SURFACE WITH ALCOHOL TO REMOVE THE CORROSION INHIBITOR .PLACE THE COUPON ASSEMBLY APPROXIMATELY 12" FROM THE GAS MAIN BEING MONITORED WITH THE SENSING PORTS FACING THE GAS MAIN. THE COUPON ASSEMBLY SHOULD BE LOCATED ADJACENT TO THE BOTTOM PORTION OF THE GAS MAIN, ANYWHERE BETWEEN 3 O'CLOCK AND 9 O'CLOCK. THE SOIL BETWEEN THE COUPON AND THE MAIN SHOULD BE WELL COMPACTED AND CONTAIN NO ROCKS LARGER THAN A CENTIMETER IN DIAMETER OR FOREIGN MATERIAL.

ONE (1) 3# ANODE (MINIMUM) SHALL BE INSTALLED TO PROTECT THE CLAMPS ON EACH 10-FOOT SPAN OF PIPE. EACH 10-FOOT SPAN OF PIPE MUST BE A CONTINUOUS SECTION OF STEEL. CLAMPS ON NON-CONTINUOUS SECTIONS OF STEEL EVEN IF THEY ARE WITHIN 10 FEET OF EACH CANNOT BE PROTECTED BY THE SAME ANODE.

P. REFER TO CONSTRUCTION STANDARD CS-500 SECTION IV.G WHICH PROVIDES GENERAL GUIDANCE REGARDING "WRAPPING" FOR CORROSION PROTECTION. CS-500 SECTION IV.G.5. DESCRIBES THE BASIC STEPS REQUIRED TO WRAP LEAK REPAIR CLAMPS.

ANODE BAG ANODE WIRE EEL OR SERVI-			((BAF) 13# ANODE BAG ANODE WIR RE STEEL OR	RE - SERVICE TE	E	
	CALE: 1"=2')	ANODE			EE WITH AN	ODE	
(3)	JALE. 1 -2)			(3	50ALE. 1 -2)		
	(CON	S	TRUC	TION		
	0 ISSUED FO	OR CONSTR	RUCT	ION	12/28/2022	AF/AB/EK	
	NO. DESCRIPT				DATE	DW/CK/AP	
			RE	ISION STATUS			
	EVERS URCE ENERGY						
				ODNEY MAIN RE			
DIMENSIONS	NEW BEDFORD, MASSACHUSETTS						
FABRICATION	SCALE. 1"-2' /D/			D CORROSION D			
	DRAWN BY / DATE			APPROVED BY / DATE	SHEET NUMBER	ET 16 OF 15 R REV. NO.	
	AF 12/21/2022	AB 12/21/20		EK 12/28/2022	MA-NEB-PIP-23-0		