

CITY OF PORTSMOUTH, NEW HAMPSHIRE DEPARTMENT OF PUBLIC WORKS SAGAMORE AVENUE SEWER EXTENSION PROJECT JUNE 2021 CITY CONTRACT NO. 34-21

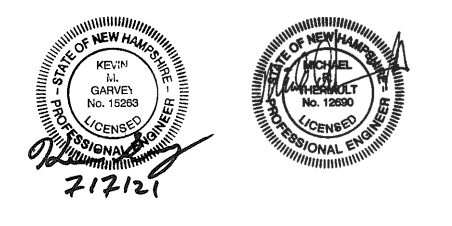
CWSRF #CS-330106-17

100% CONTRACT DRAWINGS - ADDENDUM 2

DRAWING INDEX

GENERAL	
	COVER SHEET
<u>CIVIL</u>	
C-1	GENERAL NOTES, LEGEND, AND ABBREVIATIONS
C-2	SITE INDEX PLAN
C-3	PLAN: SAGAMORE AVE (STA 0+00 TO 5+00)
C-3A	PLAN AND PROFILE: SAGAMORE AVE (STA 5+00 TO STA 14+62)
C-4	PLAN AND PROFILE: WENTWORTH HOUSE RD (STA 20+00 TO 31+98)
C-5	PLAN AND PROFILE: SAGAMORE GROVE (STA 40+00 TO 45+80)
C-6	PLAN AND PROFILE: SAGAMORE AVE (STA 50+00 TO 58+50)
C-7	PLAN AND PROFILE: SAGAMORE AVE (STA 58+50 TO STA 66+50)
C-8	PLAN AND PROFILE: SHAW RD (STA 70+00 TO STA 76+40)
C-9	PLAN AND PROFILE: WALKER BUNGALOW RD (STA 80+00 TO STA 89+00)
C-10	PLAN AND PROFILE: WALKER BUNGALOW RD (STA 89+00 TO STA 98+00)
C-11	PLAN AND PROFILE: WALKER BUNGALOW RD (STA 98+00 TO STA 106+00)
C-12	PLAN AND PROFILE: CLIFF RD (STA 110+00 TO STA 115+50)
C-13	PLAN AND PROFILE: SAGAMORE AVE (WEST) (STA 120+00 TO STA 125+60)
C-14	DETAILS I
C-15	DETAILS II
C-16	DETAILS III
C-17	DETAILS IV
C-18	DETAILS V
C-19	DETAILS VI
C-20	DETAILS VII
ELECTRICAL	
E-1	ELECTRICAL NOTES, LEGENDS, ABBREVIATIONS, NEMA AND CONDUIT INSTALLATION SCHEDUL
E-2	ELECTRICAL DETAILS
E-3	ELECTRICAL SITE AND EQUIPMENT SCHEDULE I







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BID SET No.

PROJECT ARE Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esr Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c etMan contributors and the GIS User Commun **LOCATION PLAN**

SCALE: 1"=2,000'

FOR REVIEW

FOR BIDDING

WP PROJECT No. 11304C

GENERAL NOTES

- THE OWNER WILL BE RESPONSIBLE FOR OBTAINING THE PERMITS LISTED IN THE SUPPLEMENTARY OR SPECIAL CONDITIONS. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BE FAMILIAR WITH THE APPLICABLE PROVISIONS OF EACH PERMIT AS THEY APPLY TO THE WORK PRIOR TO BIDDING AND ABIDE BY THOSE PROVISIONS DURING CONSTRUCTION. COPIES OF ALL OBTAINED PERMITS ARE AVAILABLE FOR REVIEW FROM THE OWNER. ALL OTHER PERMITS ARE THE RESPONSIBILITY OF THE CONTRACTOR.
- THE OWNER SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY RIGHTS OF WAY AND EASEMENTS. THE CONTRACTOR SHALL VERIFY THAT THE NECESSARY EASEMENTS HAVE BEEN SECURED BY THE OWNER. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BE FAMILIAR WITH THE APPLICABLE PROVISIONS OF EACH EASEMENT AS THEY APPLY TO THE WORK PRIOR TO BIDDING AND ABIDE BY THOSE PROVISIONS DURING CONSTRUCTION. COPIES OF ALL RIGHTS-OF-WAY AND EASEMENTS ARE AVAILABLE FOR REVIEW FROM THE OWNER.
- THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING TRAFFIC FLOW AT ALL TIMES. CONTRACTOR SHALL INSTALL AND MAINTAIN TRAFFIC CONTROL SIGNS IN ACCORDANCE WITH THE MUTCD AND ALL STATE AND LOCAL REGULATIONS. THE CONTRACTOR IS REQUIRED TO SUBMIT A TRAFFIC CONTROL PLAN TO THE OWNER PRIOR TO COMMENCING CONSTRUCTION. THE POLICE DEPARTMENT AND FIRE DEPARTMENT ARE TO BE NOTIFIED AT LEAST 24-HOURS IN ADVANCE OF ANY STREET CLOSING OR DETOUR. REFER TO SPECIFICATION SECTION 01570.
- 4. CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA).
- 5. CONTRACTOR SHALL COMPLY WITH THE COORDINATION REQUIREMENTS AND RELATED COSTS, IF ANY, AS SPECIFIED IN SPECIFICATION SECTION 01050.
- 6. CONTRACTOR SHALL NOTE THAT, IN GENERAL, ALL EXISTING CONDITION INFORMATION ON THE DRAWINGS ARE SHOWN WITH A LIGHTER LINE WEIGHT AND WITH A SLANTED TYPE TEXT. THE EXISTING CONDITIONS TOPOGRAPHIC SURVEY ENDS AT THE LIMIT OF THE RIGHT OF WAY. PHOTOS ARE INCLUDED AS AN APPENDIX TO THE SPECIFICATION TO FURTHER HIGHLIGHT EXISTING CONDITIONS ON PRIVATE PROPERTY. SEPTIC TANKS ARE SHOWN IN AN APPROXIMATE LOCATION ONLY AND HAVE NOT BEEN SURVEYED.
- 7. ALL EXISTING SEWER. STORM DRAIN LINES. AND WATER MAINS LINES ENCOUNTERED DURING CONSTRUCTION ARE TO REMAIN IN SERVICE UNLESS CALLED FOR ABANDONMENT ON THE DRAWINGS. ANY EXISTING SEWERS, STORM DRAIN LINES, CULVERTS, OR WATER MAINS DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. EXCEPT WHEN IN DIRECT CONFLICT WITH THE NEW SEWER OR WHEN NOT SHOWN OR INDICATED.
- 8. ALL STRUCTURES AND PIPELINES LOCATED ADJACENT TO TRENCH EXCAVATION SHALL BE PROTECTED AND FIRMLY SUPPORTED BY THE CONTRACTOR UNTIL THE TRENCH IS BACKFILLED. INJURY TO ANY SUCH STRUCTURES CAUSED BY OR RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. ALL UTILITIES REQUIRING REPAIR, RELOCATION OR ADJUSTMENT AS A RESULT OF THE PROJECT SHALL BE COORDINATED THROUGH THE RESPECTIVE UTILITY.
- 9. IN THOSE INSTANCES WHERE POWER OR TELEPHONE POLE SUPPORT IS REQUIRED, THE CONTRACTOR SHALL PROVIDE A MINIMUM 48-HOUR NOTICE TO THE RESPECTIVE UTILITY POLE OWNER. NO ADDITIONAL PAYMENT WILL BE PROVIDED FOR TEMPORARY BRACING OF UTILITIES.
- 10. NEW HAMPSHIRE STATE HIGHWAYS: THE FOLLOWING ROADWAYS FALL WITHIN THE JURISDICTION OF THE NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION. ALL WORK CONDUCTED WITHIN THESE ROADWAYS SHALL CONFORM TO NHDOT STANDARDS AND ROAD OPENING PERMIT REQUIREMENTS. NEW HAMPSHIRE STATE HIGHWAYS WITHIN THE PROJECT AREA ARE AS FOLLOWS:
- ROUTE 1A (SAGAMORE AVENUE, SOUTH OF WENTWORTH HOUSE ROAD) ROUTE 1B (WENTWORTH HOUSE ROAD)
- 11. ALL TEST PITS WITHIN THE CITY RIGHTS-OF-WAY SHALL BE EXCAVATED PRIOR TO CONSTRUCTION LAYOUT AND RESULTS REPORTED TO THE ENGINEER FOR REVIEW FOR CONFORMANCE WITH THE PLANS. TESTS PITS ARE REQUIRED WHERE SHOWN ON THE DRAWINGS AND AS DIRECTED BY THE ENGINEER. TEST PITS WILL BE DUG PRIOR TO CONNECTING PROPOSED SEWERS TO EXISTING SEWERS. THE RESULTS OF TEST PITS DUG TO DETERMINE EXISTING SEWER ELEVATIONS AND LOCATIONS WILL BE REPORTED TO THE ENGINEER. ADJUSTMENTS TO INVERTS, LENGTHS, AND SLOPES OF PROPOSED SEWER MAY BE REQUIRED AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LAYOUT OF ALL PROPOSED LINES AND STRUCTURES AS SHOWN ON THE DRAWINGS. THE LAYOUT PLAN SHALL BE REVIEWED BY THE ENGINEER PRIOR TO CONSTRUCTION. PROPOSED CHANGES TO PRIVATE PROPERTY LAYOUT SHALL ALSO BE REVIEWED BY PROPERTY OWNER PRIOR TO CONSTRUCTION. THE HORIZONTAL ALIGNMENT OF THE NEW SEWERS AND ORCE MAINS MAY BE ADJUSTED IN THE FIELD SUBJECT TO PRIOR APPROVAL OF THE ENGINEER. ALI ELEVATIONS REFER TO THE NATIONAL GEODETIC VERTICAL DATUM OF 1988 (NAVD88). THE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL ELEVATION REFERENCE INFORMATION PRIOR TO USE IN CONSTRUCTION.
- 12. LOW PRESSURE SEWER SERVICE CONNECTIONS ARE SHOWN FOR ESTIMATING PURPOSES ONLY. THE ACTUAL NUMBER, LENGTH, AND LOCATION SHALL BE AS FIELD DETERMINED AT THE TIME OF CONSTRUCTION. FOR EVERY PROPERTY, A NEW LOW PRESSURE SEWER SERVICE WITH THE LATERAL ASSEMBLY SHALL BE INSTALLED FROM THE NEW LOW PRESSURE SEWER MAIN LINE BACK TO THE PROPERTY LINE OR THE EDGE OF THE PERMANENT EASEMENT BUT NO CLOSER THAN 5-FEET TO EXISTING BUILDINGS. THE NEW LOW PRESSURE SEWER SERVICES SHALL BE 1.5-INCH DIAMETER UNLESS OTHERWISE INDICATED. FOR EACH PROPERTY THAT CHOSE TO CONNECT TO THE LOW PRESSURE SEWER SYSTEM, A NEW LOW PRESSURE SEWER SERVICE SHALL BE INSTALLED FROM THE LATERAL ASSEMBLY TO THE NEW GRINDER PUMP STATION, WHICH SHALL NOT BE CLOSER THAN 5-FEET TO THE EXISTING BUILDINGS.
- 13. GRAVITY SEWER SERVICE CONNECTIONS UPSTREAM OF THE GRINDER PUMPS ARE SHOWN FOR ESTIMATING PURPOSES ONLY. THE ACTUAL NUMBER, LENGTH, AND LOCATION SHALL BE AS FIELD DETERMINED AT THE TIME OF CONSTRUCTION. FOR EACH PROPERTY THAT CHOOSES TO CONNECT TO THE LOW PRESSURE SEWER SYSTEM. A GRAVITY SEWER SERVICE SHALL BE INSTALLED FROM THE NEW GRINDER PUMP STATION TO THE EXISTING SEPTIC CONNECTION, WHICH MAY BE OUTSIDE OF THE BUILDING OR INSIDE THE FOUNDATION. FOR EACH PROPERTY THAT CHOOSES TO CONNECT TO THE GRAVITY SEWER SYSTEM, A SEWER SERVICE SHALL BE INSTALLED. THE NEW GRAVITY SEWER SERVICES SHALL MATCH EXISTING DIAMETER UNLESS OTHERWISE INDICATED. THE MINIMUM GRAVITY SEWER SERVICE SHALL BE A 4-INCH DIAMETER.
- 14. INSULATE OVER ANY GRAVITY SEWER, FORCE MAIN, OR SEWER SERVICES WHEN COVER IS LESS THAN 6 FEET IN ROADWAYS AND 4 FEET IN CROSS COUNTRY AREAS, OR THERE IS LESS THAN 2 FEET BETWEEN THE PIPELINE AND A CULVERT.
- 15. FOR LOCAL ROADS, INITIAL PAVING SHALL BE CONDUCTED WITHIN TWO WEEKS OF COMPLETION OF PLACEMENT OF FINAL BACKFILL UNLESS OTHERWISE AUTHORIZED BY ENGINEER. FOR NHDOT ROADS, ALL EXCAVATIONS WITHIN PAVED AREAS ARE TO BE PAVED BY END OF THE DAY ON FRIDAY WITH TEMPORARY BINDER. REFER TO INITIAL TRENCH PAVING DETAIL ON SHEET C-17. SEE NOTES ON SHEET C-17 FOR MORE DETAILS. FOR ALL ROADS, INITIAL PAVEMENT SHALL BE INSTALLED AND MAINTAINED BY CONTRACTOR FOR A MINIMUM PERIOD OF ONE WINTER BEFORE FINAL PAVEMENT IS PLACED. FINAL PAVEMENT MAY BE PLACED OVER THE INITIAL PAVING PROVIDED INITIAL PAVING COURSE IS IN GOOD REPAIR. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING AND SHIMMING THE INITIAL PAVEMENT AS NECESSARY TO ACCEPT THE FINAL PAVING COURSE. IF CONDITIONS WARRANT, THE CONTRACTOR MAY BE REQUIRED TO REMOVE AND REPLACE INITIAL PAVING PRIOR TO FINAL PAVING.
- 16. FORCE MAINS SHALL SLOPE UNIFORMLY BETWEEN ELEVATIONS INDICATED ON THE DRAWINGS. NO CRESTS IN NEW PIPING WILL BE PERMITTED UNLESS OTHERWISE NOTED ON THE DRAWINGS. ALL BENDS AND FITTINGS SHALL BE SUITABLY MECHANICALLY JOINT RESTRAINED WITH PRECAST CONCRETE THRUST BLOCKS.
- 17. CONTRACTOR SHALL COORDINATE ALL PRIVATE PROPERTY WORK INCLUDING BUT NOT LIMITED TO ELECTRICAL AND PLUMBING INSPECTIONS AND IMPROVEMENTS, PRE-BLAST SURVEYS AND RADON TESTING.
- 18. PAY LIMITS FOR SITE RESTORATION SHALL EXTEND 2 FEET BEYOND EITHER SIDE OF TRENCH PAY LIMITS.
- 19. ALL WORK IN THE RIGHT OF WAY IS INCLUDED IN THE BASE BID UNLESS OTHERWISE NOTED

EXISTING SITE CONDITIONS

1. THE LOCATIONS OF UNDERGROUND UTILITIES AND STRUCTURES, AS SHOWN ON THE DRAWINGS, ARE APPROXIMATE AND MAY NOT BE COMPLETE. NO GUARANTEE IS MADE THAT UTILITIES OR STRUCTURES WILL BE ENCOUNTERED WHERE SHOWN, OR THAT ALL UNDERGROUND UTILITIES AND STRUCTURES ARE SHOWN. ALL LOCATIONS AND SIZES OF EXISTING UTILITIES AND STRUCTURES SHALL BE VERIFIED IN THE FIELD WITH TEST PITS AS REQUIRED PRIOR TO BEGINNING CONSTRUCTION OF NEW FACILITIES OR PIPING THAT MAY BE AFFECTED. THE CONTRACTOR WILL REALIGN NEW PIPE LOCATIONS AS REQUIRED TO CONFORM TO EXISTING LINES AND AS APPROVED BY THE ENGINEER.

THOSE SHOWN, MAY BE REQUIRED. UTILITY CONTACTS ARE AS FOLLOWS:

ELECTRIC:	W
EVERSOURCE	C
PO BOX 330	68
MANCHESTER, NH 03105-0330	P
TEL. (800) 362-7764	TI

COLIDATED ELECTRICAL DISTRIBUTORS 79 CARL DR. MANCHESTER, NH 03103

TEL. (603) 669-6427

TELEPHONE/CABLE:

FAIRPOINT COMMUNICATIONS **521 E. MOREHEAD STREET** SUITE 230, BOX 29 CHARLOTTE, NH 28202 TEL. (800) 430-2222

SITE DEMOLITION

- CONSTRUCTION SEQUENCING.
- ABANDONED PIPE CAPPED OR PLUGGED WITH CONCRETE.
- WITH FLOWABLE FILL
- **REGULATIONS.**
- FILLED WITH SOIL.
- IN ACCORDANCE WITH SPECIFICATION SECTION 01720.
- PRECIPITATION AND GROUNDWATER DEWATERING OPERATIONS.

SITE CLEARING, GRUBBING AND GRADING

- SHEETS C-3A AND C-4.
- LOCAL LAWS.
- CONTRACTOR SHALL PLAN ACCORDINGLY.
- **SECTION 02270.**
- CIVIL DETAIL DRAWINGS.
- SPECIFICATION SECTION 00800 (SUPPLEMENTAL CONDITIONS)
- UP.
- APPLICABLE SECTIONS OF THE CONTRACT DOCUMENTS.

2. BELOW GRADE UTILITY INFORMATION IS BASED ON INFORMATION PROVIDED BY EACH UTILITY. LOCATION OF PUBLIC UTILITIES SHOWN IS ONLY APPROXIMATE AND MAY NOT BE COMPLETE. PRIVATE UNDERGROUND UTILITIES SUCH AS, BUT NOT LIMITED TO, SEWER LINES, WATER LINES AND BURIED ELECTRICAL SERVICE ENTRANCES ARE NOT SHOWN. THE CONTRACTOR SHALL ASCERTAIN THE LOCATION AND SIZE OF EXISTING UTILITIES IN THE FIELD WITH THE RESPECTIVE UTILITY COMPANY REPRESENTATIVE PRIOR TO COMMENCING WORK. REFER TO SPECIFICATION SECTION 01050. ADDITIONAL TEST PITS. BEYOND

NATER/SEWER/DRAIN: CITY OF PORTSMOUTH 680 PEVERLY HILL ROAD PORTSMOUTH, NH 03801

TEL. (603) 427-1530

UNTIL-GAS 325 WEST ROAD PORTSMOUTH, NH 03801

DIG SAFE:

TEL. (800) DIG-SAFE

271 MAIN STREET **DURHAM, NH 03824** TEL. (603) 868-1133 TEL. (603) 294-5035

NHDOT DISTRICT 6:

1. REFER TO SPECIFICATION SECTION 01010A WHICH CONTAINS INFORMATION ON CONSTRAINTS OF

2. DEMOLISH/REMOVE EXISTING PIPING AS REQUIRED FOR CONSTRUCTION OF NEW FACILITIES. ALL PIPING EQUIPMENT AND MATERIALS TO BE DEMOLISHED AND/OR REMOVED FROM SERVICE SHALL BE COORDINATED WITH THE OWNER AND ENGINEER BEFORE COMMENCING THAT WORK. EXISTING PIPING THAT NEEDS TO BE REMOVED TO CONSTRUCT THE NEW FACILITIES, BUT IS TO REMAIN, SHALL BE REINSTALLED/REPLACED AS NEEDED. EXISTING PIPES AND CONDUIT DESIGNATED AS "ABANDONED" MAY BE REMOVED IF THE CONTRACTOR SO CHOOSES. IF ABANDONED PIPE CONFLICTS WITH NEW SITE PIPING OR FACILITIES, THEN A PORTION OF THE ABANDONED PIPE SHALL BE REMOVED, AND THE NEW ENDS OF

3. SEVERING OF EXISTING UTILITIES FOR ABANDONMENT, OR REMOVAL OF A SEGMENT FROM SERVICE, SHALL BE PERFORMED IN SUCH A MANNER AS TO ALLOW THE REMAINING ACTIVE SEGMENT TO CONTINUE IN ITS INTENDED SERVICE. CAP ACTIVE SEGMENTS WITH APPROPRIATE FITTINGS, JOINT RESTRAINT, ETC. TO ENSURE THEIR INTEGRITY. PLUG ENDS OF ABANDONED PIPE SEGMENTS WITH CONCRETE UNLESS SPECIAL CIRCUMSTANCES DICTATE PLUGGING ABANDONED PIPES WITH BLIND FLANGES, RESTRAINED MECHANICAL JOINT PLUGS, ETC. AS APPROPRIATE. PIPES WITH DIAMETERS GREATER THAN 8-INCHES SHALL BE FILLED

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING AND DISPOSING OF ALL DEMOLISHED PIPING EQUIPMENT AND MATERIALS. DISPOSAL SHALL BE IN ACCORDANCE WITH ALL STATE AND LOCAL

3. SEPTIC TANKS ARE TO BE ABANDONED IN PLACE. EXISTING SEPTIC TANKS ARE TO BE PUMPED OUT BY A LICENSED SEPTAGE HAULER, DRILL HOLES PLACED IN BOTTOM OF TANK, THEN REFILLED WITH SAND. SAND SHOULD FILL ALL COMPARTMENTS AND HATCH COVERS OF THE TANK UP TO THE ROOF OF THE TANK. SEPTIC LINES SUPPLYING THE LEACH FIELD ARE TO BE FILLED IN PLACE. VENT STACKS ARE TO BE REMOVED AND

4. THE CONTRACTOR SHALL KEEP A RECORD OF DEMOLITION AS PART OF THE PROJECT RECORD DOCUMENTS

5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE APPROPRIATE DISPOSAL OF FLOWS RESULTING FROM

1. FOR WORK IN NON-NHOOT RIGHTS-OF-WAY, STRIPPING OF TOPSOIL (LOAM) SHALL BE IN ACCORDANCE WITH SPECIFICATIONS SECTION 02115. FOR WORK WITHIN NHDOT RIGHTS-OF-WAY, REFER TO NOTES ON

2. CONTRACTOR SHALL MINIMIZE CLEARING OPERATIONS. CLEARING AND GRUBBING SHALL BE IN ACCORDANCE WITH SPECIFICATION SECTION 02110. CLEARING LIMITS SHALL BE AS INDICATED ON THE DRAWINGS. ALL CLEARING AND GRUBBING MATERIAL SHALL BE THE PROPERTY OF THE CONTRACTOR AND SHALL BE DISPOSED OF AT A SITE PROVIDED BY THE CONTRACTOR IN COMPLIANCE WITH ALL STATE AND

3. THE CONTRACTOR SHALL FOLLOW ALL ENDANGERED SPECIES ACT 4(D) RULES REGARDING THE NORTHERN LONG EARED BAT. THIS INCLUDES AVOIDANCE OF TREE REMOVAL DURING THE MONTHS OF JUNE AND JULY.

4. CONTRACTOR SHALL PROVIDE PROPER EROSION CONTROL AND DRAINAGE MEASURES IN ALL AREAS OF WORK, AND CONFINE SOIL SEDIMENT TO WITHIN THE LIMITS OF EXCAVATION AND GRADING. PRIOR TO BEGINNING EXCAVATION WORK, EROSION CONTROL FENCE SHALL BE INSTALLED AT THE DOWN GRADIENT PERIMETER OF THE ACTUAL LIMITS OF GRUBBING AND/OR GRADING, AND AS SHOWN ON THE DRAWINGS. EROSION CONTROL MEASURES SHOWN ON THE DRAWINGS ARE A MINIMUM, CONTRACTOR SHALL TAKE ALL OTHER NECESSARY MEASURES. EROSION CONTROL FENCE SHALL ALSO BE INSTALLED AT THE DOWN GRADIENT PERIMETER OF THE TOPSOIL STOCKPILES. ALL DISTURBED EARTH SURFACES SHALL BE STABILIZED IN THE SHORTEST PRACTICAL TIME AND TEMPORARY EROSION CONTROL DEVICES SHALL BE EMPLOYED UNTIL SUCH TIME AS ADEQUATE SOIL STABILIZATION HAS BEEN ACHIEVED. TEMPORARY STORAGE OF EXCAVATED MATERIAL SHALL BE STABILIZED IN A MANNER THAT WILL MINIMIZE EROSION. ALL INSTALLED EROSION CONTROL FACILITIES SHALL BE REMOVED AT THE END OF THE PROJECT. REFER TO SPECIFICATION

5. ALL STORM DRAINAGE INLETS SHALL BE PROTECTED TO PREVENT ENTRY OF SEDIMENT FROM RUNOFF WATERS DURING CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND DISPOSAL OF ALL COLLECTED SEDIMENT, AND THAT WHICH COLLECTS IN THE STORM DRAIN SYSTEM. REFER TO THE

6. THE GEOTECHNICAL DATA REPORT FOR THE PROJECT SITE IS INCLUDED IN APPENDIX A AND IS DESCRIBED IN

7. CONTRACTOR SHALL CONTROL DUST ON THE CONSTRUCTION SITE TO A REASONABLE LIMIT, AS DETERMINED BY THE ENGINEER, AND AS OUTLINED IN SPECIFICATION SECTION 01562.

8. CONTRACTOR SHALL NOT TRACK OR SPILL EARTH, DEBRIS OR OTHER CONSTRUCTION MATERIAL ON PUBLIC OR PRIVATE STREETS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE IMMEDIATE ASSOCIATED CLEAN

9. ALL CATCH BASINS, MANHOLES, VALVE PITS, VALVE BOXES AND OTHER BURIED FACILITIES WITH SURFACE ACCESS SHALL BE ADJUSTED TO MATCH FINAL GRADES, UNLESS OTHERWISE INDICATED.

10. THE CONTRACTOR SHALL NOT HAVE ANY RIGHT OF PROPERTY IN ANY MATERIALS TAKEN FROM ANY EXCAVATION. SUITABLE EXCAVATED MATERIAL MAY BE INCORPORATED IN THE PROJECT, WITH EXCESS MATERIAL DISPOSED OF AT A WASTE FACILITY LOCATION PROVIDED BY THE CONTRACTOR. THESE PROVISIONS SHALL IN NO WAY RELIEVE THE CONTRACTOR OF OBLIGATIONS TO PROPERLY DISPOSE OF AND REPLACE ANY MATERIAL DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING. THE CONTRACTOR SHALL DISPOSE OF UNSUITABLE AND EXCESS MATERIAL IN ACCORDANCE WITH THE

- 11. CONTRACTOR SHALL REMOVE AND REPLACE, OR REPAIR, ALL CURBS, SIDEWALKS, PAVEMENT AND OTHER ITEMS DAMAGED BY CONSTRUCTION ACTIVITIES TO AT LEAST THEIR ORIGINAL CONDITION, TO THE SATISFACTION OF THE OWNER AND ENGINEER.
- 12. WHERE EXISTING PAVEMENT IS REMOVED AND REPLACED, MATCH EXISTING GRADES TO THE EXTENT POSSIBLE. COORDINATE FINE GRADING WITH THE ENGINEER.
- 13. ALL ROAD AND DRIVE CROSS SLOPES SHALL PITCH 1/4-INCH PER FOOT MINIMUM. ALL PAVED SURFACES SHALL PITCH 1% UNLESS OTHERWISE NOTED. REFER TO THE CIVIL DETAIL DRAWINGS.
- 14. ALL NON-ROADWAY AREAS THAT ARE EXCAVATED, FILLED, OR OTHERWISE DISTURBED BY THE CONTRACTOR SHALL BE TOPSOILED, GRADED, LIMED, FERTILIZED, SEEDED AND MULCHED, UNLESS OTHERWISE NOTED. THE TOP 6 INCHES OF SOIL SHALL BE TOPSOIL. REFER TO SPECIFICATION SECTION 02480, LANDSCAPING.

CIVIL SITE LAYOUT

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THIS PROVIDED LAYOUT INFORMATION THROUGHOUT THE COURSE OF CONSTRUCTION. REPORT ANY LAYOUT DISCREPANCIES IMMEDIATELY TO THE ENGINEER.
- 2. REFER TO THE PLAN AND PROFILE DRAWINGS FOR ADDITIONAL LAYOUT INFORMATION.
- 3. THE LOCATIONS AND LIMITS OF ALL ON-SITE WORK AND STORAGE AREAS SHALL BE REVIEWED/COORDINATED WITH, AND ACCEPTABLE TO, THE OWNER AND ENGINEER. THE CONTRACTOR SHALL LIMIT ACTIVITIES TO THESE AREAS.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RE-ESTABLISHING AND RESETTING ALL EXISTING PROPERTY MONUMENTATION DISTURBED BY CONSTRUCTION. THIS WORK SHALL BE DONE BY A LAND SURVEYOR REGISTERED IN THE STATE OF NEW HAMPSHIRE, AT NO ADDITIONAL COST TO THE OWNER.
- 5. WRITTEN DIMENSIONS SHALL PREVAIL. DO NOT SCALE DISTANCES FROM THE DRAWINGS. REPORT ANY DISCREPANCIES IMMEDIATELY TO THE ENGINEER.
- 6. ALL ELEVATIONS REFER TO THE NAVD88 DATUM. ORIENTATION IS GRID NORTH ON THE NEW HAMPSHIRE STATE PLANE (2800) NAD83 (2011) COORDINATE SYSTEM. PROJECT BENCH MARK IS SHOWN ON THE DRAWINGS AND IS DERIVED FROM ON-THE-GROUND INSTRUMENT SURVEY. CONTRACTOR SHALL VERIFY BENCHMARK ELEVATIONS PRIOR TO USING IN CONSTRUCTION.
- 7. EXISTING CONDITIONS SITE PLAN WITHIN THE RIGHTS OF WAY ONLY DEVELOPED FROM SURVEY DRAWING PREPARED BY DOUCET SURVEYING, DATED 11/14/2019, AND EXISTING RECORD DRAWING INFORMATION. PRIVATE PROPERTIES NOT WERE SURVEYED.
- 8. WETLAND BOUNDARIES DELINEATED BY MARC JACOBS IN WINTER 2021.
- THE FEMA 100-YEAR FLOODPLAIN ELEVATION FOR THE PROJECT AREA IS 8 FT (NAVD88).

CIVIL SITE PIPING

- 1. NEW PENETRATIONS THROUGH EXISTING PRIVATE PROPERTY STRUCTURE WALLS SHALL BE BY CORING MACHINE AND LINK-TYPE SEALS, UNLESS OTHERWISE INDICATED. OPENINGS TO BE COMPATIBLE WITH REQUIRED PIPING AND STANDARD LINK SEAL SIZES. SEWER MANHOLES CAN USE KOR-N-SEAL BOOTS. SEE DETAIL DRAWINGS.
- 2. MANHOLES ARE 4-FEET IN DIAMETER UNLESS OTHERWISE NOTED. THE TOP OF MANHOLE FRAMES SHALL BE SET FLUSH WITH FINISH GRADE, UNLESS OTHERWISE NOTED ON DRAWINGS. SEWER MANHOLE INVERTS SHOWN ON THE DRAWINGS ARE TO THE INSIDE FACE OF THE MANHOLE.
- 3. CONTRACTOR SHALL RE-SHAPE INVERTS AS REQUIRED WHEN CONNECTING INTO EXISTING MANHOLES.
- 4. REFER TO SPECIFICATION SECTION 02200 FOR PIPE AND STRUCTURE BEDDING AND BACKFILL **REQUIREMENTS.**
- COMPACTION TESTS WILL BE PERFORMED IN ACCORDANCE WITH SPECIFICATION SECTION 02200. AN SETTLEMENT OCCURRING WITHIN ONE-YEAR OF FINAL COMPLETION OF THE WORK SHALL BE CORRECTED BY THE CONTRACTOR AT NO ADDITIONAL COST.
- 6. OPEN TRENCHES IN THE ROADWAY MUST BE BACKFILLED AT THE END OF THE WORKDAY. OPEN TRENCHES OUTSIDE OF THE WAY MAY BE LEFT OPEN IF THE CONTRACTOR PROVIDES ADEQUATELY SAFE BARRICADING AND LIGHTS
- 7. WHERE NEW PIPING IS TO BE CONNECTED TO EXISTING PIPING, THE CONTRACTOR SHALL FURNISH AND INSTALL ALL ADAPTERS, FITTINGS, AND ADDITIONAL PIPE AS REQUIRED TO COMPLETE THE CONNECTION. CONTRACTOR SHALL VERIFY LOCATION, ELEVATION, ORIENTATION AND MATERIAL OF CONSTRUCTION. TEST PITS SHALL BE USED AS REQUIRED.
- 8. ALL EXISTING UTILITIES ENCOUNTERED DURING CONSTRUCTION ARE TO REMAIN IN SERVICE UNLESS OTHERWISE NOTED ON THE CIVIL EXISTING CONDITIONS AND DEMOLITION PLAN. ANY EXISTING UTILITIES DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- 9. WHERE SEWERS AND WATER MAINS MUST CROSS, WATER LINES SHOULD BE INSTALLED OVER WASTEWATER LINES. A MINIMUM SEPARATION OF 18-INCHES BETWEEN THE BOTTOM OF THE WATER LINE AND THE TOP OF THE WASTEWATER LINE SHALL BE MAINTAINED. WHERE A WATER LINE CROSSES UNDER A WASTEWATER LINE, A FULL LENGTH OF PIPE SHALL BE CENTERED ABOVE THE WATER LINE SO THAT BOTH JOINTS WILL BE AS FAR FROM THE WATER LINE AS POSSIBLE.

WATER MAIN GENERAL NOTES

- 1. WHERE NEW PIPING IS TO BE CONNECTED TO EXISTING PIPING, THE CONTRACTOR SHALL FURNISH AND INSTALL ALL ADAPTERS, FITTINGS, AND ADDITIONAL PIPE AS REQUIRED TO COMPLETE THE CONNECTION. CONTRACTOR SHALL VERIFY LOCATION, ELEVATION, ORIENTATION AND MATERIAL OF CONSTRUCTION. TEST PITS SHALL BE USED AS REQUIRED.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LAYOUT OF THE NEW WATER MAIN. LAYOUT SHALL BE REVIEWED AND ACCEPTED BY THE OWNER AND ENGINEER. THE NEW WATER MAIN MUST BE LOCATED WITHIN THE RIGHTS-OF-WAY SHOWN ON THE DRAWINGS.
- MINIMUM DEPTH OF COVER SHALL BE 5'-0" AND MAXIMUM DEPTH OF COVER SHALL BE 7'-0" UNLESS SHOWN OTHERWISE ON THE DRAWINGS. THE NEW MAIN SHALL GENERALLY FOLLOW THE GROUND CONTOUR, HOWEVER, ABRUPT CHANGES IN GRADE SHALL BE AVOIDED. AT LOCAL HIGH POINTS OR WHERE AIR RELEASE VALVES ARE SHOWN, THE CONTRACTOR SHALL SLOPE NEW MAIN AS NEEDED TO MAINTAIN HIGH POINT AT AIR RELEASE VALVE. IF LEDGE IS ENCOUNTERED THE MINIMUM DEPTH OF COVER SHALL BE 5'-0".
- I. IF MINIMUM COVER CANNOT BE ATTAINED DUE TO UTILITY CONFLICTS, THE DEPTH OF COVER SHALL NOT BE LESS THAN 4'-0" AND RIGID INSULATION OVER WATER MAIN PIPING AND FITTINGS SHALL BE USED AS DETAILED.
- 5. ALL BENDS, TEES, REDUCERS, AND PLUGS SHALL BE RESTRAINED BY USING CONCRETE THRUST BLOCKS AND GRIP-RINGS, RETAINER GLANDS, OR OTHER METHOD AS SHOWN ON THE DRAWINGS.
- 6. REFER TO SPECIFICATIONS FOR TESTING FOR THE COMBINATION PRESSURE AND LEAKAGE TESTS.
- 7. CONNECTIONS TO EXISTING WATER MAIN SHALL BE COORDINATED WITH THE OWNER.
- 8. ALL WATER MAINS THAT ARE DISCONNECTED FROM THE WATER SYSTEM AND ARE TO BE LEFT IN PLACE SHALL BE CAPPED WITH A M.J. CAP OR PLUG.
- ALL EXISTING WATER SERVICES ARE TO BE CONNECTED TO THE NEW MAIN. EXISTING SERVICES, AS SHOWN ON THE DRAWINGS, ARE FOR THE CONTRACTOR'S REFERENCE. THE CONTRACTOR SHALL VERIFY LOCATION, SIZE AND TYPE OF ALL SERVICES. IF NOT LABELED ON THE PLAN, THE SERVICE SHALL BE ASSUMED TO BE A **MINIMUM SERVICE SIZE OF 1-INCH.**

10. SEWER VALVES SHALL OPEN LEFT, WATER VALVES SHALL OPEN RIGHT

PROJECT PERMITS

- 1. THIS PROJECT IS SUBJECT TO THE CONDITIONS OF AN NHDES WETLANDS PERMIT, NHDES PERMIT AND CITY OF PORTSMOUTH CONDITIONAL USE PERMIT.
- 2. ALL WORK SHALL BE COMPLETED WITHIN THE LIMITS IDENTIFIED IN THE PERMIT APPLICATIONS. IN GENERAL, A 10 FT WIDTH OF EARTH DISTURBANCE WAS PERMITTED FOR PIPE INSTALLATION.

EXISTING

CIVIL ABBREVIATIONS

LEGEND

PROPOSED

C-1

ROCK OUTCROP

EXISTING SEPTIC TANK

&	AND	<u>EXISTING</u>	
Ø, DIA	DIAMETER		PROPERTY/ROW LINE
#, NO	NUMBER		-
ABND	ABANDONED		SETBACK LINE
APP'D	APPROVED	·	EASEMENT LINE
BLDG	BUILDING		CENTERLINE
CB	CATCH BASIN		EDGE OF PAVEMENT
CEN	CENTER		
CFS	CUBIC FEET PER SECOND CAST		CURBING
CI	IRON		EDGE OF GRAVEL
CL	CENTERLINE		EDGE OF CONCRETE
СМР	CORRUGATED METAL PIPE	— <i>—122</i> — —	CONTOUR
СО	CLEANOUT		
CONC	CONCRETE		BUILDING
COR	CORNER		STONEWALL
CY	CUBIC YARD	\longrightarrow	TREELINE
DEMO	DEMOLITION	O	CHAIN LINK FENCE
DMH			
DI	DUCTILE IRON		STOCKADE FENCE
DR	DRAIN	——————————————————————————————————————	BARB WIRE FENCE
DWG		^^	RETAINING WALL
EOP	EDGE OF PAVEMENT	<u> </u>	GUARDRAIL
EOTL	EDGE OF TRAVEL LANE ELEVATION	0"	
EL EMH	ELECTRIC MANHOLE	5	SEWER
FM	FORCE MAIN	— <u>4</u>	SEWER FORCE MAIN
FIVI	FEET	<u> </u>	GAS
G	GAS	<u> </u>	WATER
GP	GRINDER PUMP	4 5 11	
HYD	HYDRANT	<u> </u>	STORM DRAIN
IN	INCH		UNDERDRAIN
INF	INFLUENT	12" CMP	CULVERT
INV	INVERT		UNDERGROUND ELECTRIC
LBS	POUNDS		
MAX	MAXIMUM	OHE	OVERHEAD ELECTRIC
МН	MANHOLE	UGT	UNDERGROUND TELEPHON
MIN	MINIMUM	CATV	UNDERGROUND CABLE TV
MW	MONITORING WELL	O	IRON PIPE/REBAR
Ν	NORTH		•
NGVD	NATIONAL GEODETIC	۲	DRILLHOLE
			MONUMENT
N/A	NOT AVAILABLE/APPLICABLE	\bigtriangleup	SURVEY CONTROL POINT
NTS	NOT TO SCALE	× 124.6	SPOT ELEVATION
OD	OUTSIDE DIAMETER	× SMH	
PC	PERFORATED CLAY	Одмн	SEWER MANHOLE
PSF	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH	\bigcirc	DRAINAGE MANHOLE
PSI PS	POUNDS PER SQUARE INCH PRIMARY SLUDGE		CATCH BASIN
PS PT	POINT OF TANGENCY	EMĤ	ELECTRIC MANHOLE
PVC	POLYVINYL CHLORIDE		
RCP	REINFORCED CONCRETE PIPE	T \bigcirc	TELEPHONE MANHOLE
RD	ROOF DRAIN	\bowtie	SHUTOFF VALVE
REQ'D	REQUIRED	\otimes	WATER SERVICE SHUTOFF
ROW	RIGHT OF WAY	Ø	YARD HYDRANT
S	SLOPE, SEWER		
SD	STORM DRAIN	-0-	HYDRANT
SF	SQUARE FEET	\odot	GAS SERVICE SHUTOFF
SMH	SANITARY SEWER MANHOLE	G	GAS GATE VALVE
SQ	SQUARE	Ø	UTILITY POLE
STA	STATION	~ /	
T, XFMR	TRANSFORMER	Q-L	UTILITY POLE W/ GUY
ТВМ	TEMPORARY BENCH MARK	o-\$	UTILITY POLE W/ LIGHT
тнк	THICKNESS	<i>A</i>	LIGHT POLE
TOS	TOP OF STRUCTURE	0	BOLLARD
ТҮР	TYPICAL	_	
UD	UNDERDRAIN	○~~ ¥.	FLAGPOLE
UG		-Xe	CONIFEROUS TREE
UGE		5°3	DECIDUOUS TREE
VC		v.J m	
W/	WITH POTABLE WATER	<i>€</i> 3	SHRUB
W	FUTADLE WATER	\bigtriangleup	WETLAND FLAG
			EDGE OF WATER

EASEMENT LINE	·
CENTERLINE	
EDGE OF PAVEMENT	
CURBING	
EDGE OF GRAVEL	
EDGE OF CONCRETE	
CONTOUR	(123)
BUILDING	
STONEWALL	∞
TREELINE	\sim
CHAIN LINK FENCE	
STOCKADE FENCE	0
BARB WIRE FENCE	——————————————————————————————————————
RETAINING WALL	
GUARDRAIL	
SEWER	<u>8"S</u>
SEWER FORCE MAIN	4"FM
	4"G
GAS	
WATER	<u>8"W</u>
STORM DRAIN	<u>15"SD</u>
UNDERDRAIN	6 <u>"UD</u>
CULVERT	1 <u>2" C</u> MP
UNDERGROUND ELECTRIC	UGE
OVERHEAD ELECTRIC	OHE
INDERGROUND TELEPHONE	E
UNDERGROUND CABLE TV	
IRON PIPE/REBAR	•
	•
DRILLHOLE	۲
MONUMENT	
SURVEY CONTROL POINT	
SPOT ELEVATION	× ^{134.5}
SEWER MANHOLE	× ●SMH
DRAINAGE MANHOLE	● DMH
CATCH BASIN	🖝 СВ 📕 СВ
ELECTRIC MANHOLE	EMH
TELEPHONE MANHOLE	ТМН
SHUTOFF VALVE	M
WATER SERVICE SHUTOFF	Θ
YARD HYDRANT	Ŭ
HYDRANT	- - -
GAS SERVICE SHUTOFF	
GAS GATE VALVE	
	~
UTILITY POLE	
UTILITY POLE W/ GUY	€ €
UTILITY POLE W/ LIGHT	**
LIGHT POLE	*
BOLLARD	•
FLAGPOLE	¥
CONIFEROUS TREE	The
DECIDUOUS TREE	Ens
SHRUB	С. С.
WETLAND FLAG	<u>.</u>
EDGE OF WATER	
STREAM	
EDGE OF WETLANDS	
FLOODPLAIN	
WETLANDS	
DRAINAGE FLOW	
DRAINAGE SWALE	
PAVEMENT MARKINGS	بنه 🗕
SIGN	
MAILBOX	
	\sim
	$\langle \rangle \rangle$
TEST PIT	\sim
TEST BORING	
TEST PROBE	
MONITORING WELL	
	I
SILT FENCE	<u> </u>
RIPRAP	PARTACHER
RAILROAD	
MATCHLINE	

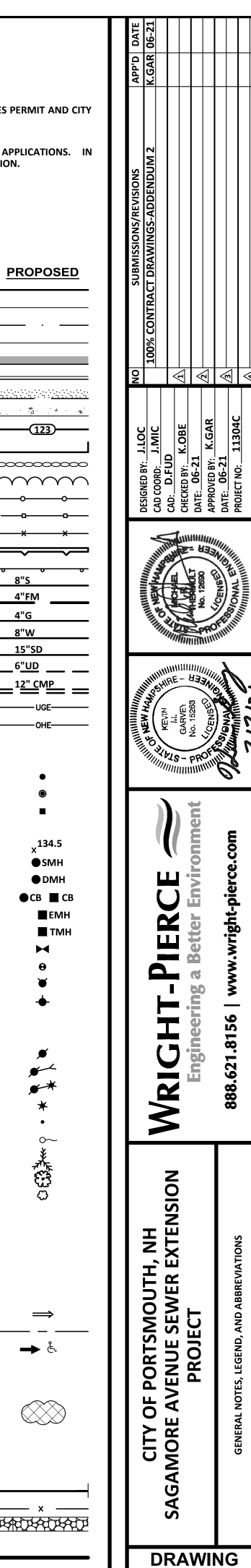
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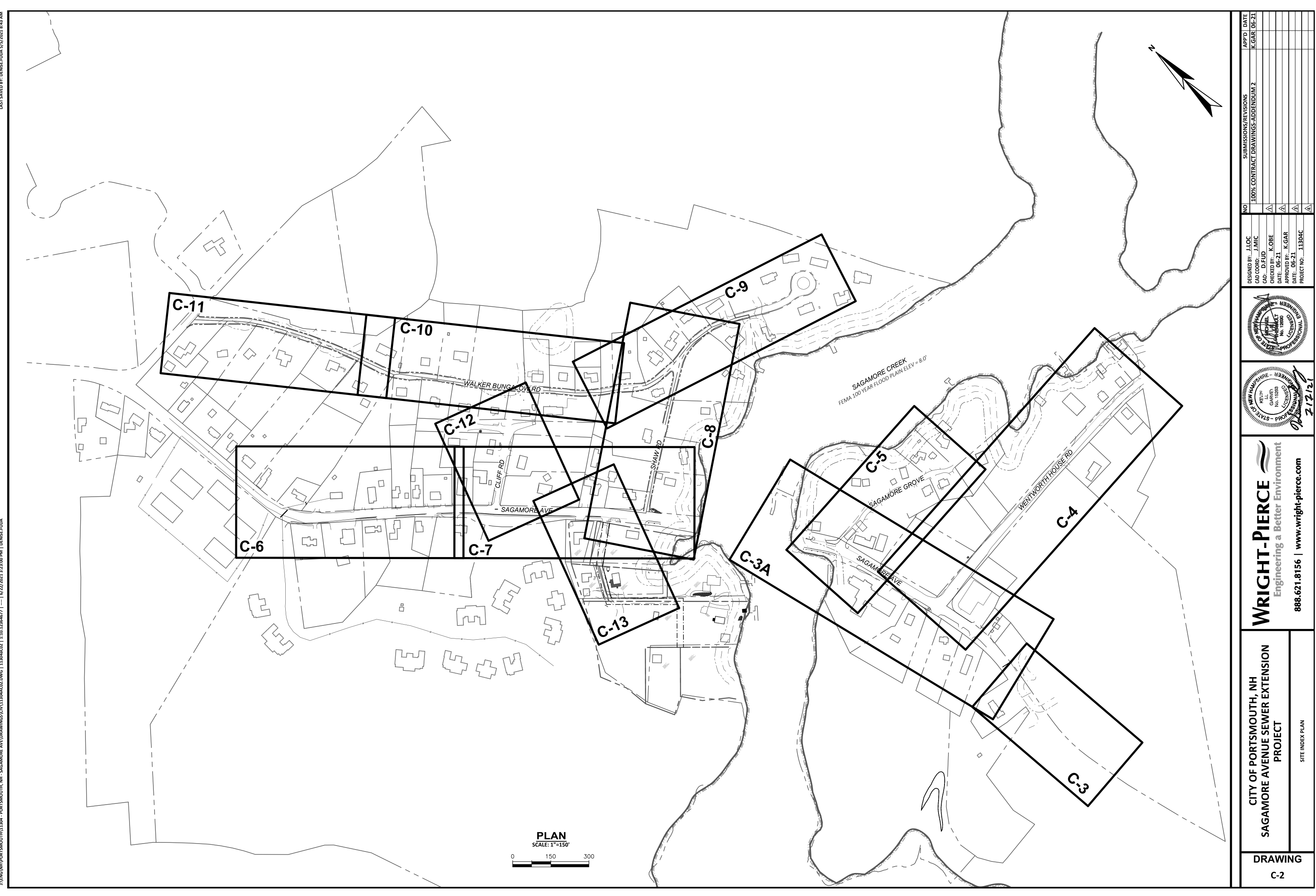
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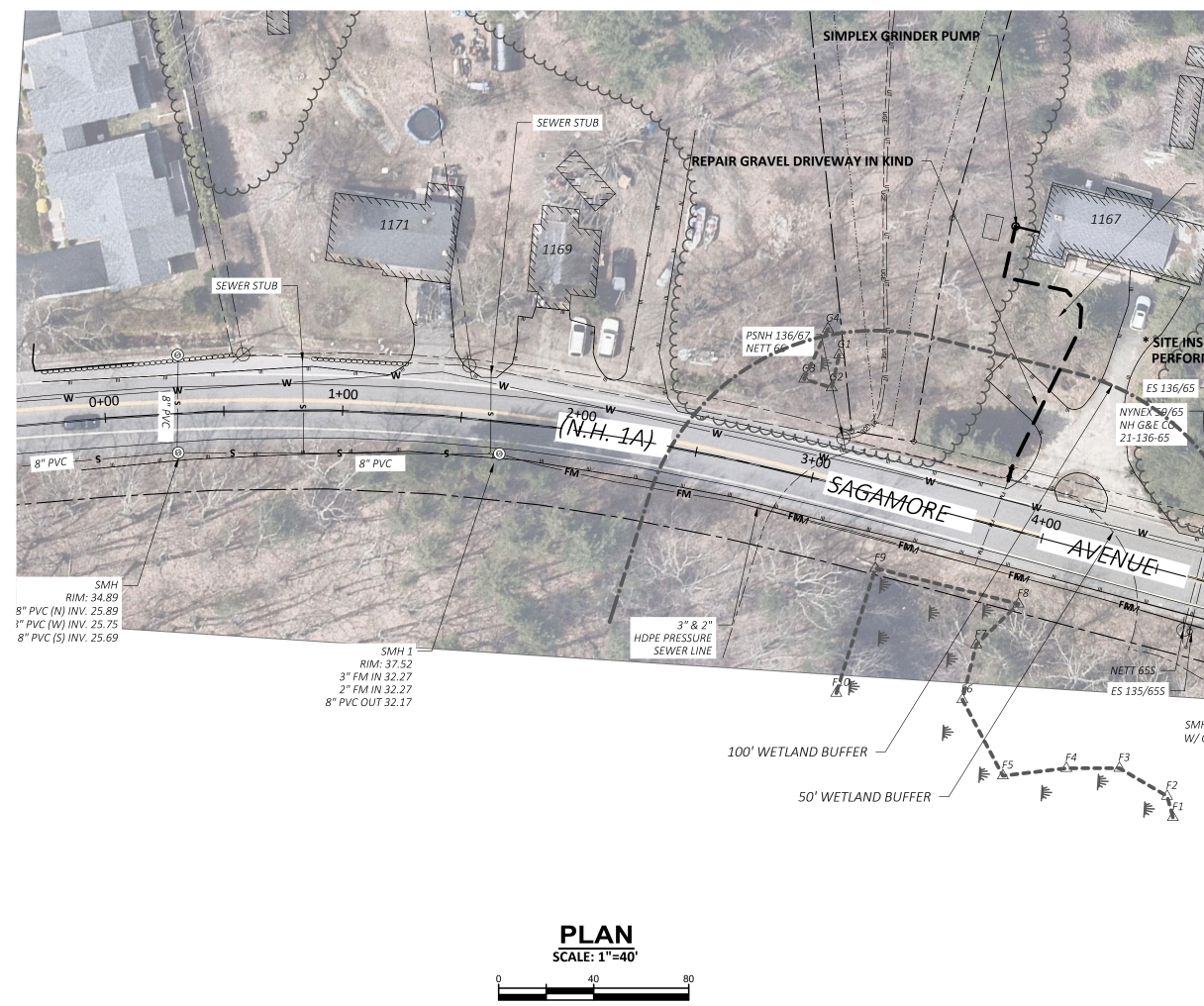
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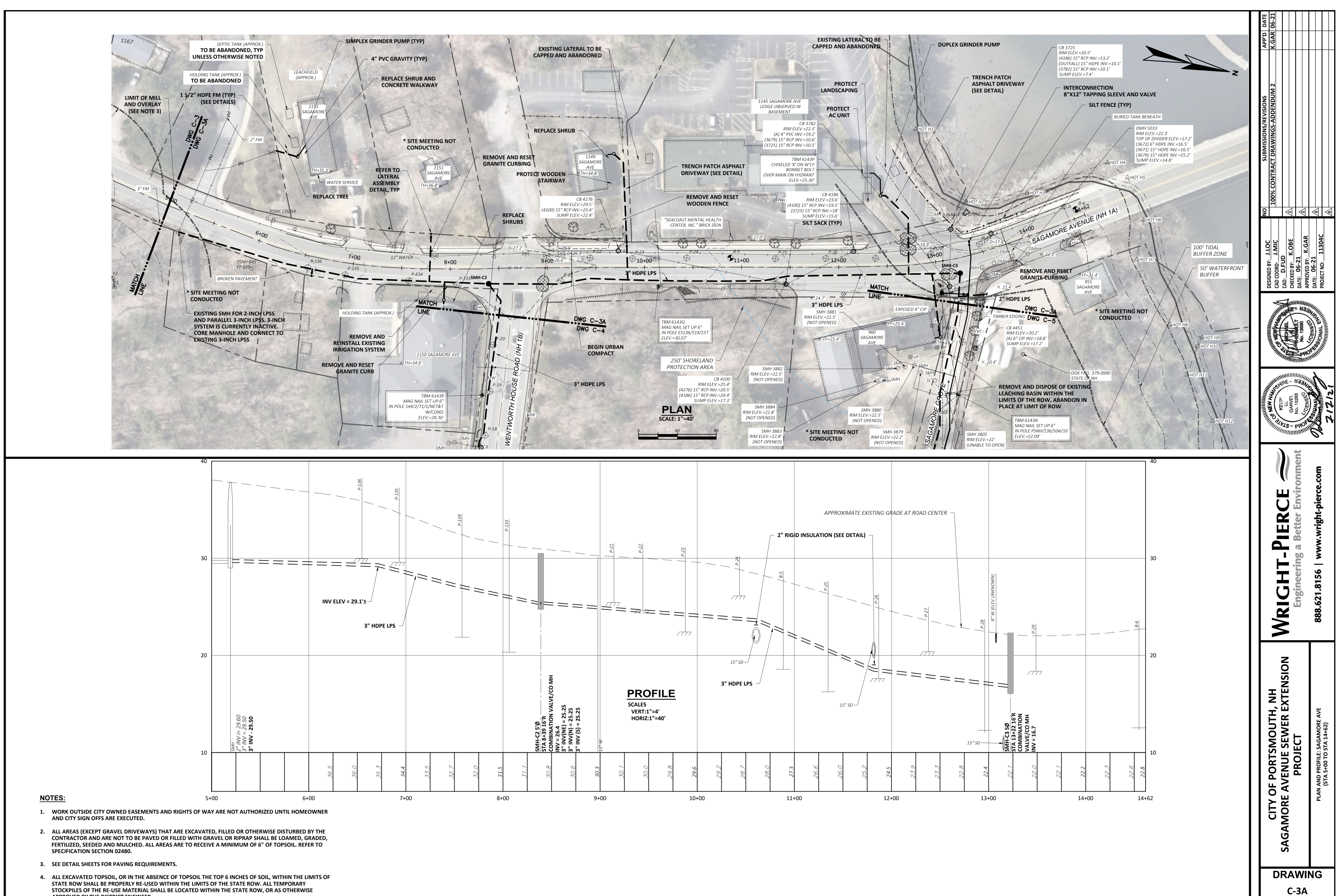




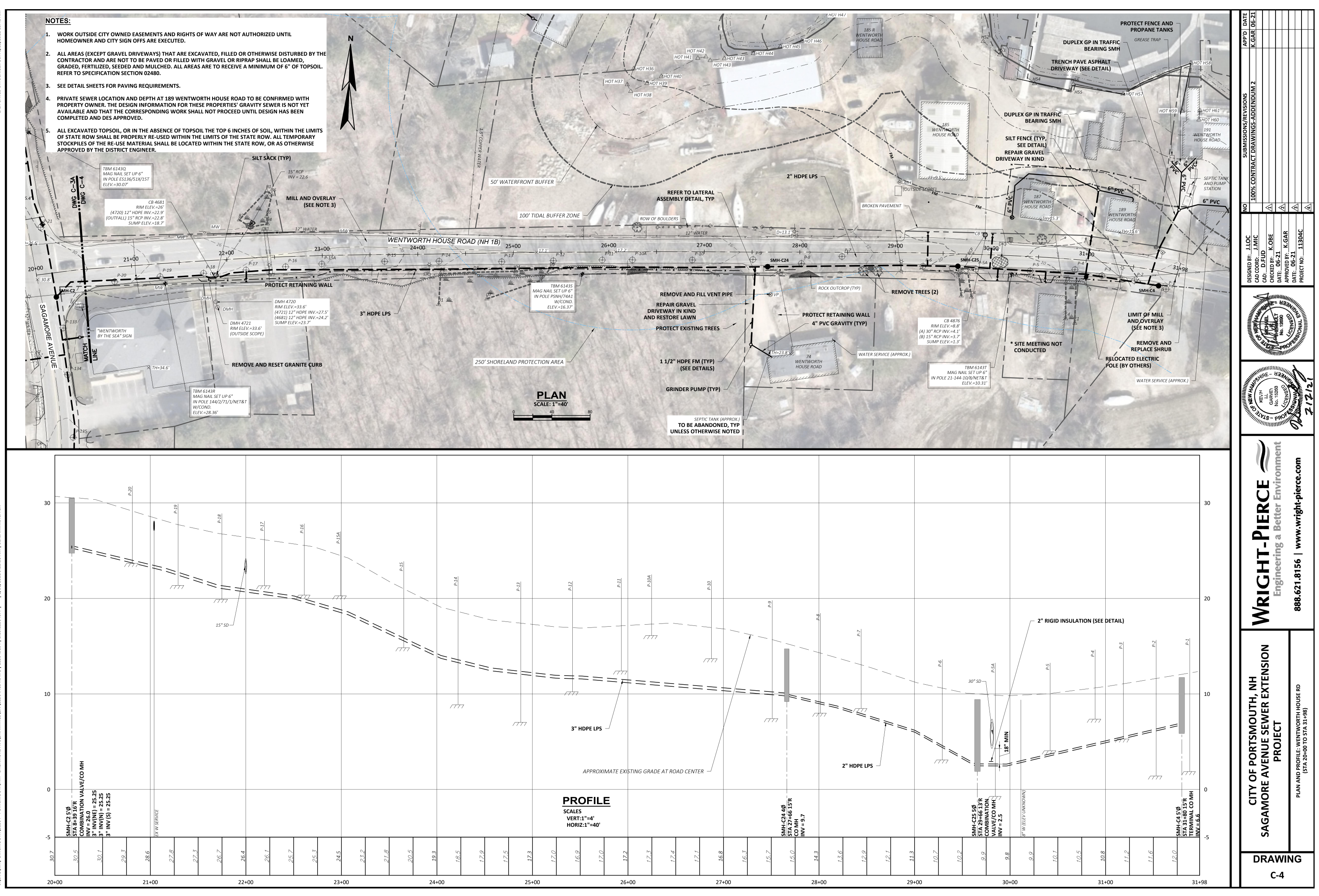
- 1. WORK OUTSIDE CITY OWNED EASEMENTS AND RIGHTS OF WAY ARE NOT AUTHORIZED UNTIL HOMEOWNER AND CITY SIGN OFFS ARE EXECUTED.
- 2. ALL AREAS (EXCEPT GRAVEL DRIVEWAYS) THAT ARE EXCAVATED, FILLED OR OTHERWISE DISTURBED BY THE CONTRACTOR AND ARE NOT TO BE PAVED OR FILLED WITH GRAVEL OR RIPRAP SHALL BE LOAMED, GRADED, FERTILIZED, SEEDED AND MULCHED. ALL AREAS ARE TO RECEIVE A MINIMUM OF 6" OF TOPSOIL. REFER TO SPECIFICATION SECTION 02480.
- 3. SEE DETAIL SHEETS FOR PAVING REQUIREMENTS.



	APP'D DATE K.GAR 06-21 K.GAR 06-21
PROTECT TRRE	C NO SUBMISSIONS/REVISIONS IC 100% CONTRACT DRAWINGS-ADDENDUM 2 IC 100% CONTRACT DRAWINGS-ADDENDUM 2 IA 100% CONTRACT DRAWINGS-ADDENDUM 2 IA 100% CONTRACT DRAWINGS-ADDENDUM 2 Odd 100% CONTRACT DRAWINGS-ADDENDUM 2 IA 100% CONTRACT DRAWINGS-ADDENDUM 2
From the second	DESIGNED BY: J.LOC CAD COORD: J.MIC CAD: D.FUD CAD: D.FUD CAD: D.FUD DATE: 06-21 DATE: 06-21 PROJECT NO: 11304C
HH 2 CLEANOLT	A A A A A A A A A A A A A A A A A A A
	A 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
2" FM (W)	WRIGHT-PIERCE Engineering a Better Environment 888.621.8156 www.wright-pierce.com
	CITY OF PORTSMOUTH, NH SAGAMORE AVENUE SEWER EXTENSION PROJECT PLAN: SAGAMORE AVENUE (STA 0+00 TO 5+00)
	DRAWING C-3

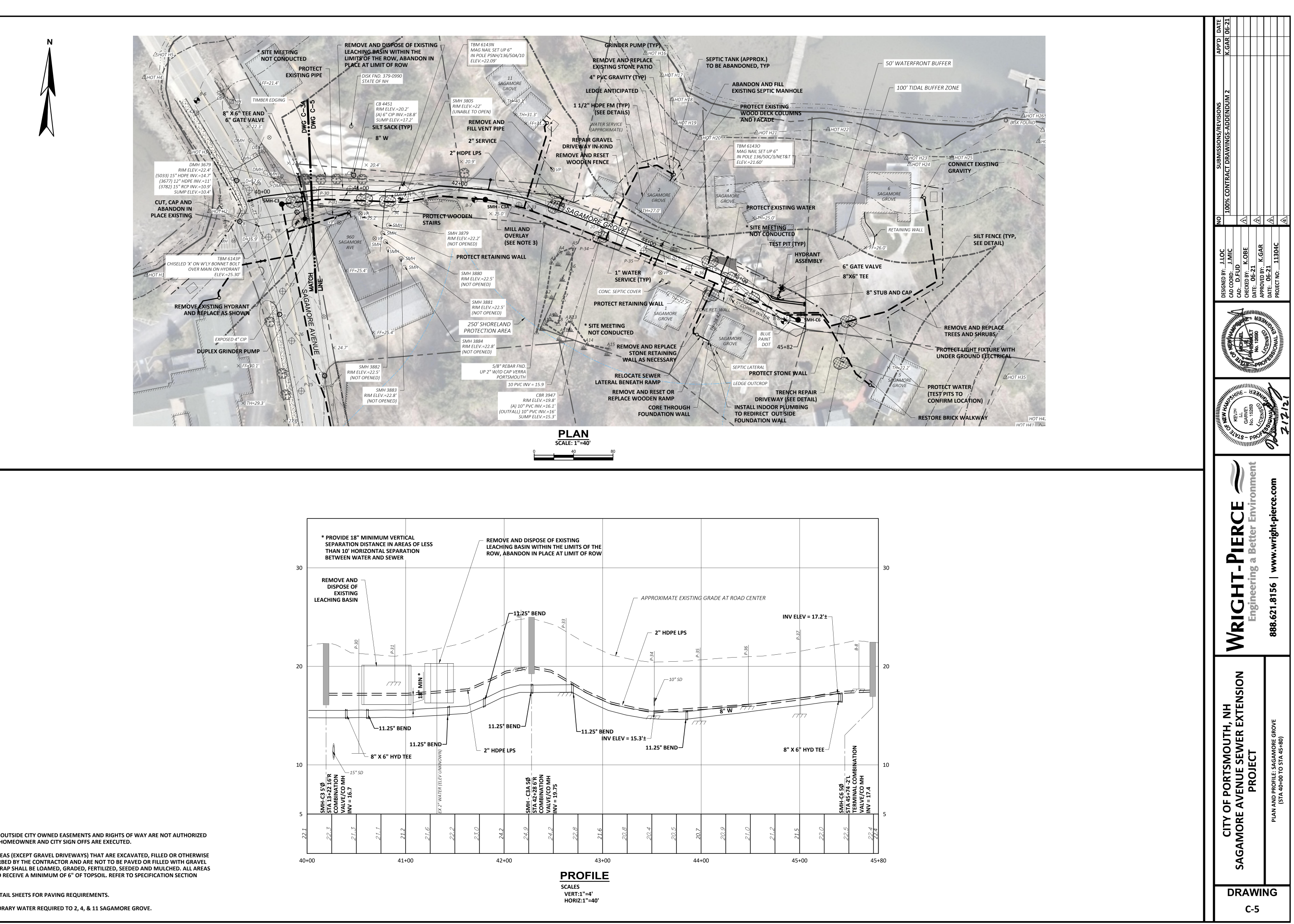


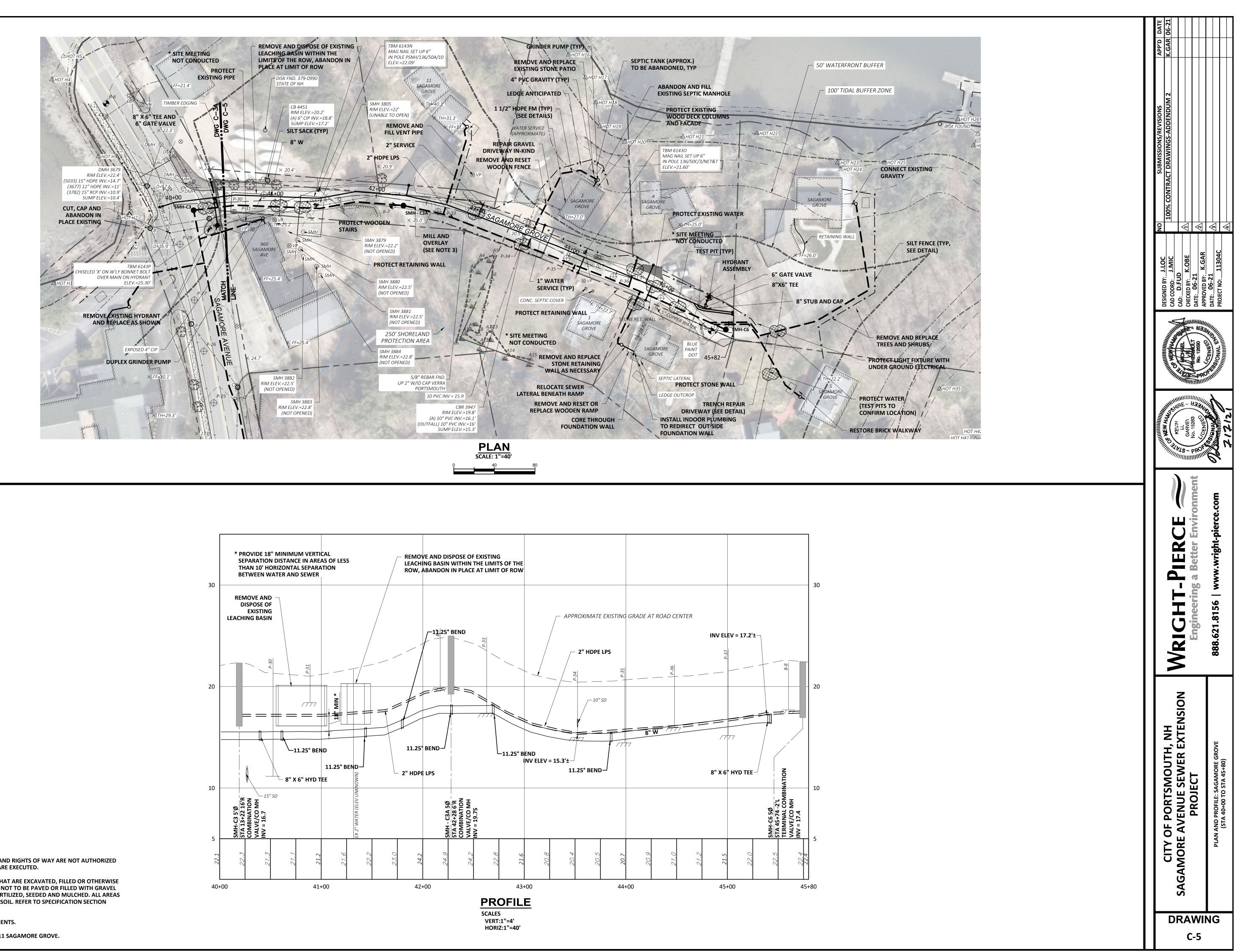
STOCKPILES OF THE RE-USE MATERIAL SHALL BE LOCATED WITHIN THE STATE ROW, OR AS OTHERWISE APPROVED BY THE DISTRICT ENGINEER.



ENG\NH\PORTSMOUTH\11304 - PORTSMOUTH, NH - SAGAMORE AVE\DRAWINGS\CIV\11304AC04.DWG | 11304aC04 | 1:10.12364677 | ---- | 6/30/2021 9:25:38 AM | BENJAMIN.

LAST SAVED BY: DENISE.FUDA 6/25/2021 10:41 AM



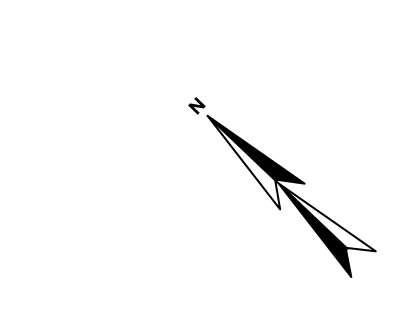


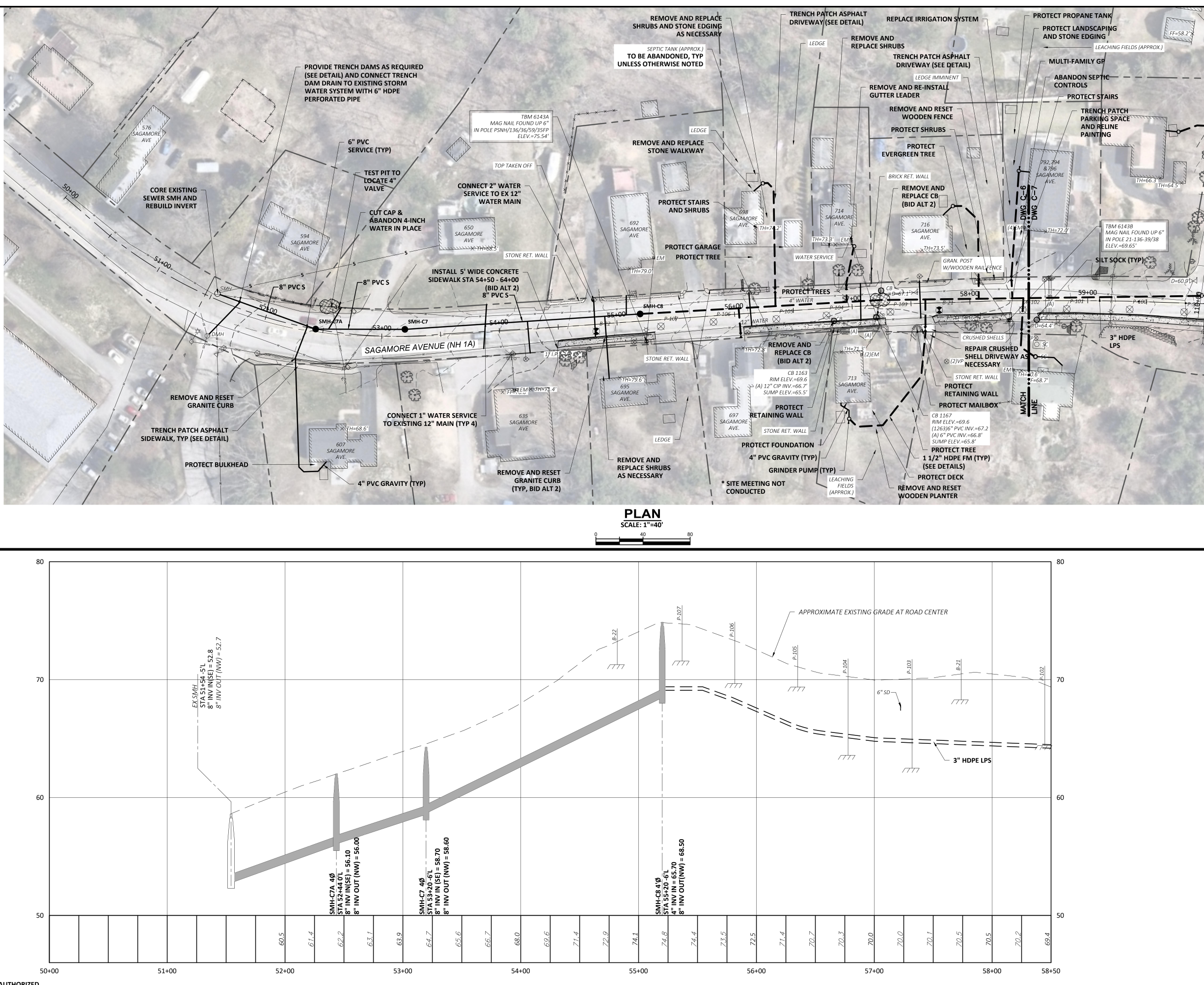
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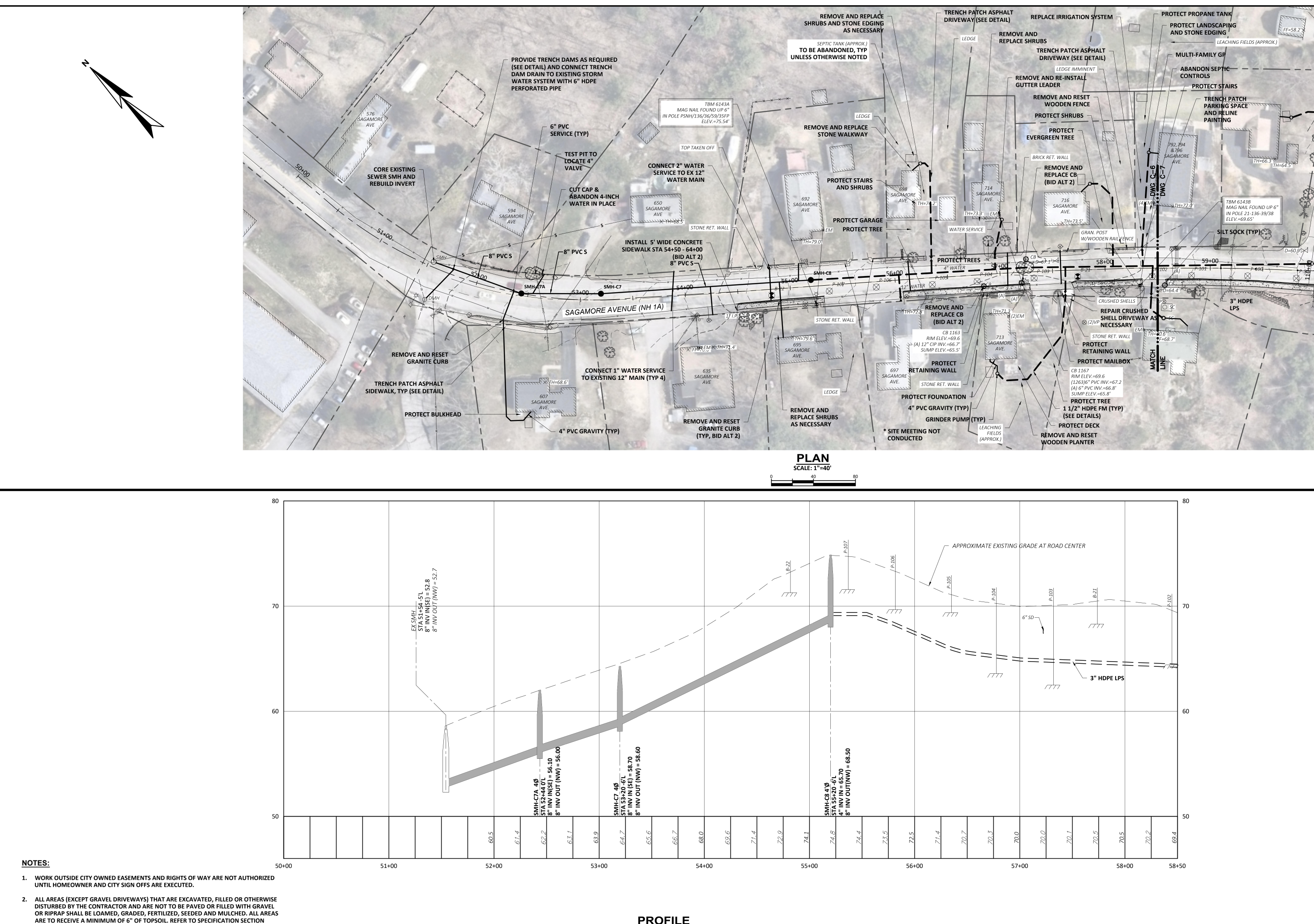
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3. SEE DETAIL SHEETS FOR PAVING REQUIREMENTS.

4. TEMPORARY WATER REQUIRED TO 2, 4, & 11 SAGAMORE GROVE.





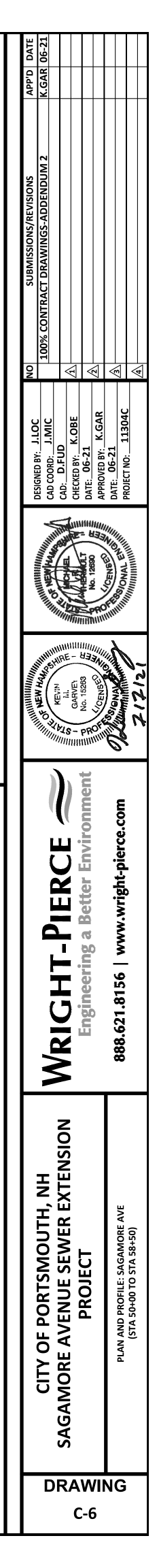


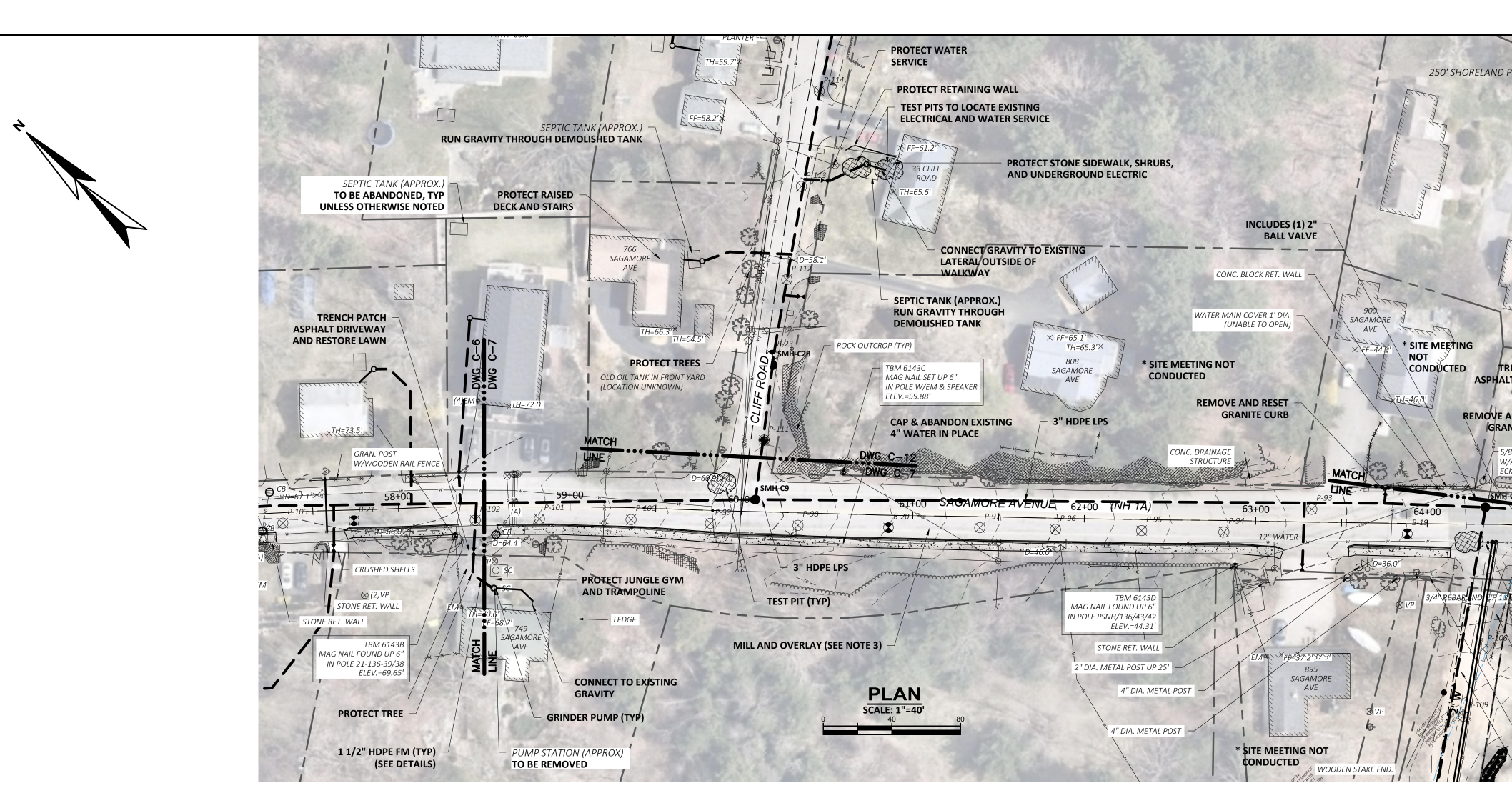
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02480.

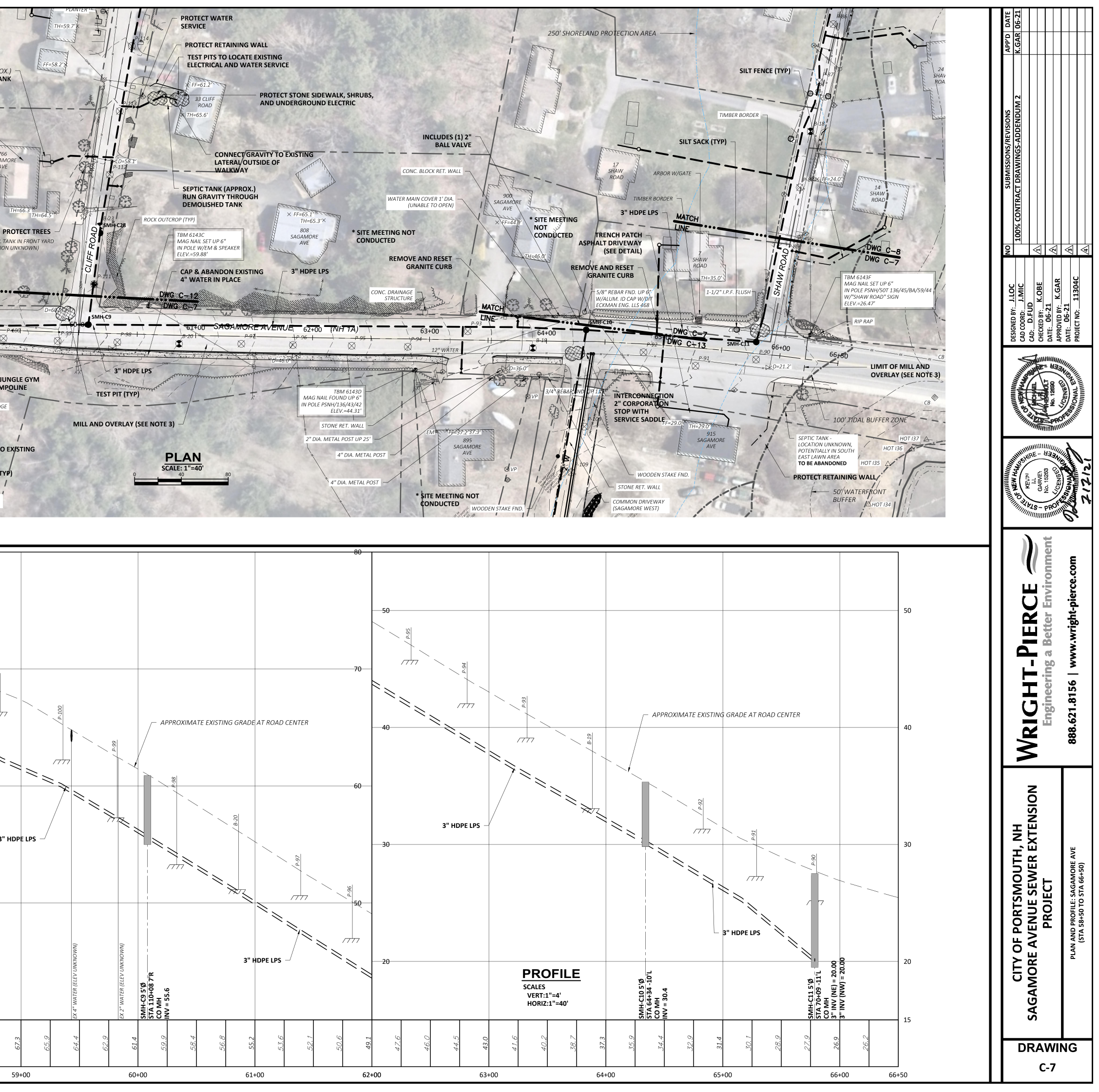
4. THE LIMITS OF CAPPING THE EXISTING 4-INCH WATER MAIN ARE BETWEEN STA 52+60 AND STA 60+60.

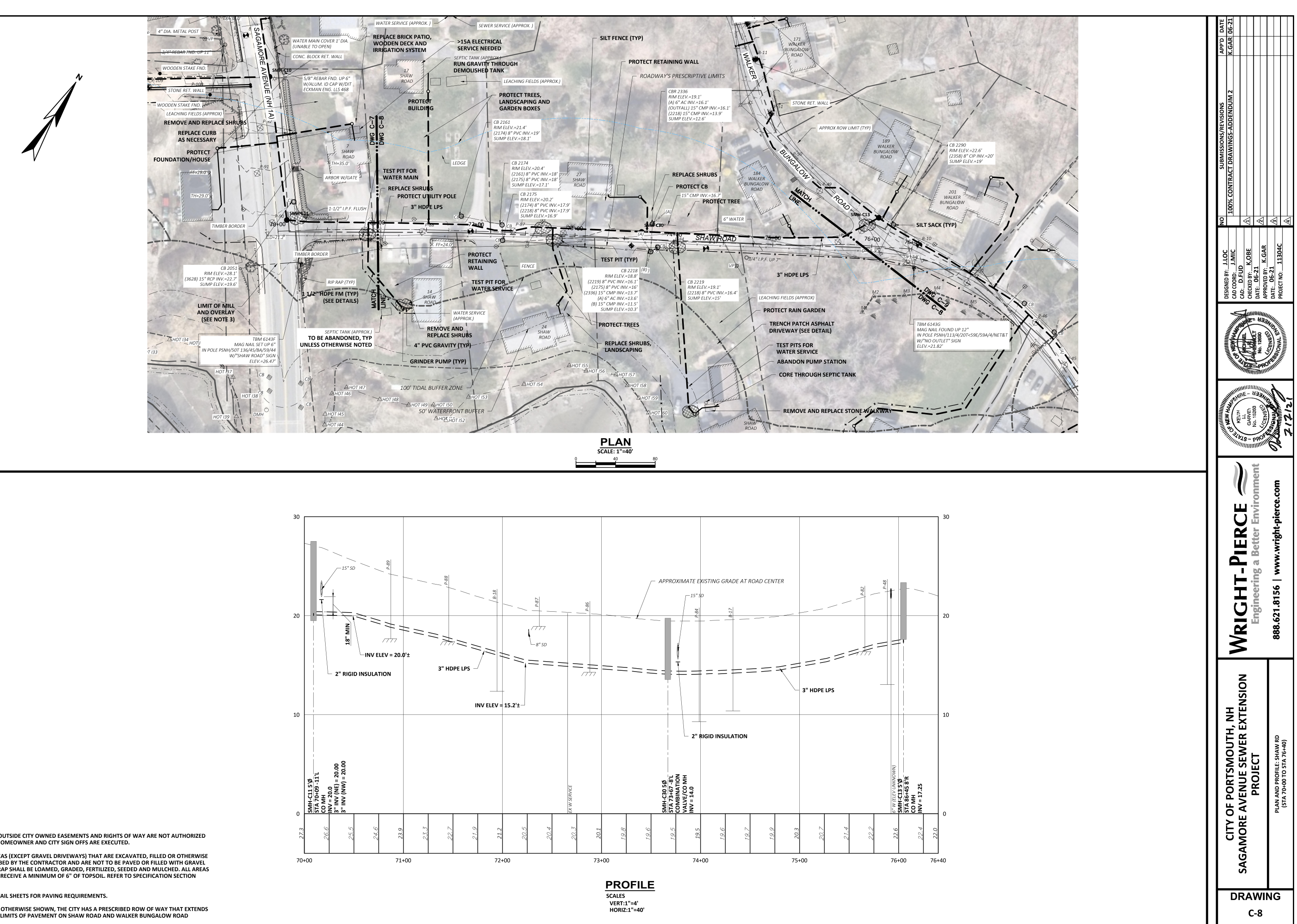
PROFILE SCALES VERT:1"=4' HORIZ:1"=40'

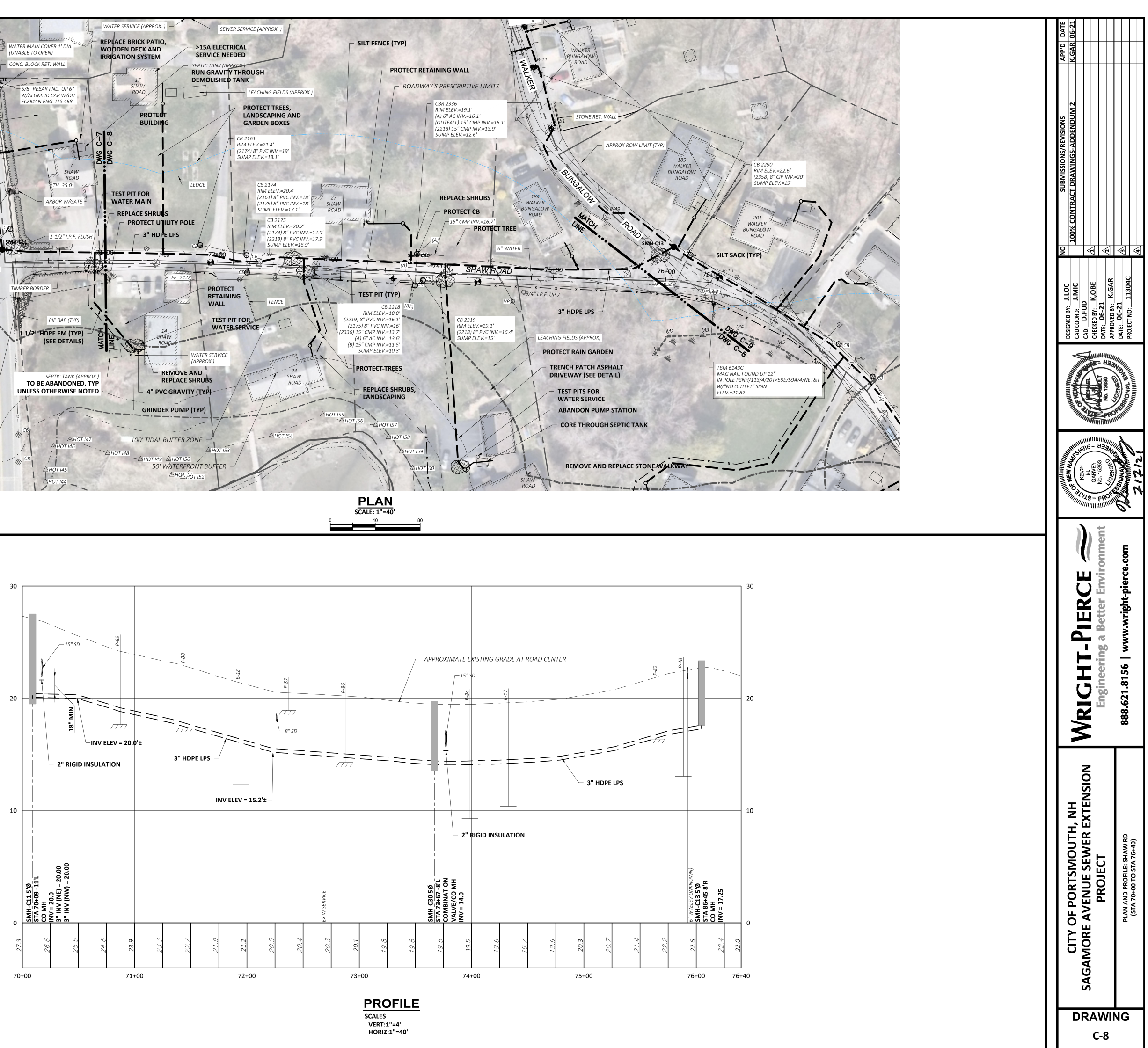




		70	
		60	
		60	3"
<u>NC</u>	DTES:	50	
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		58	+50

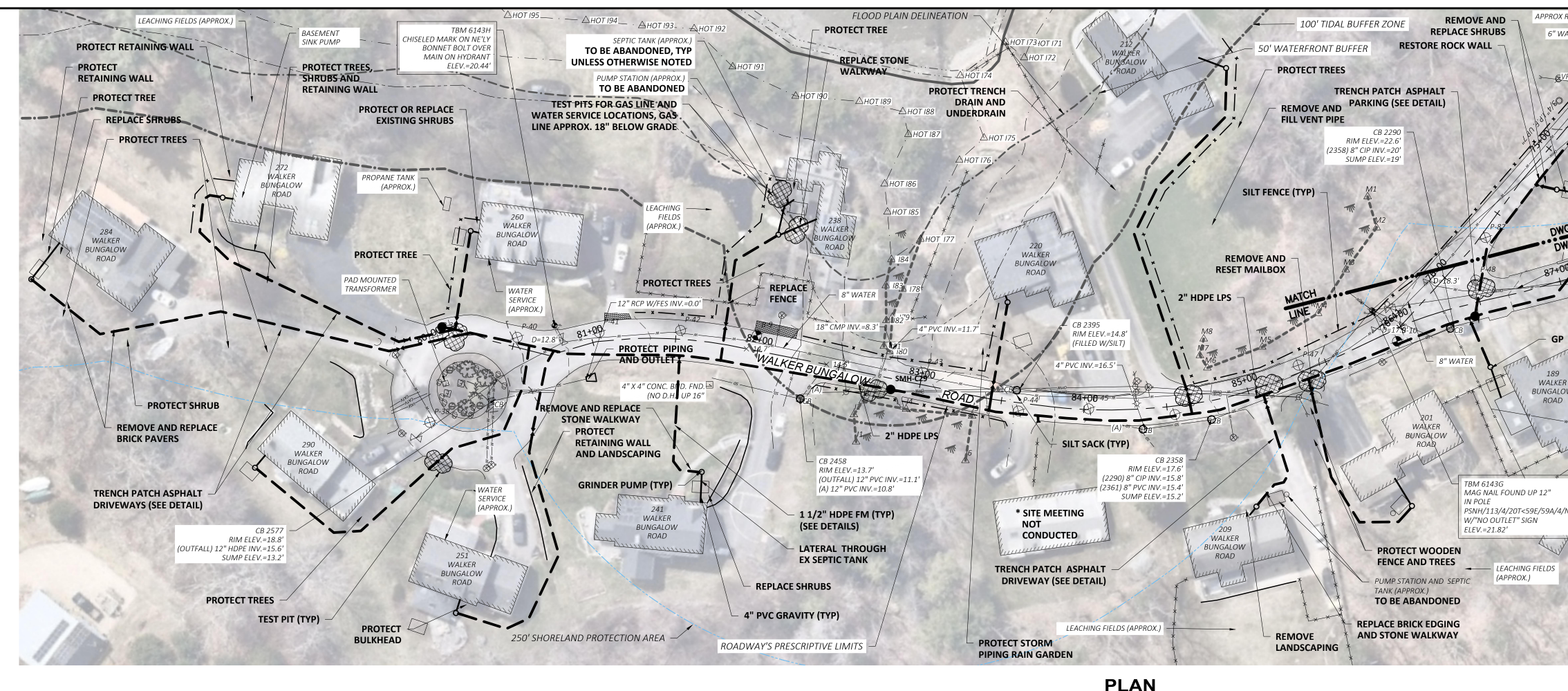


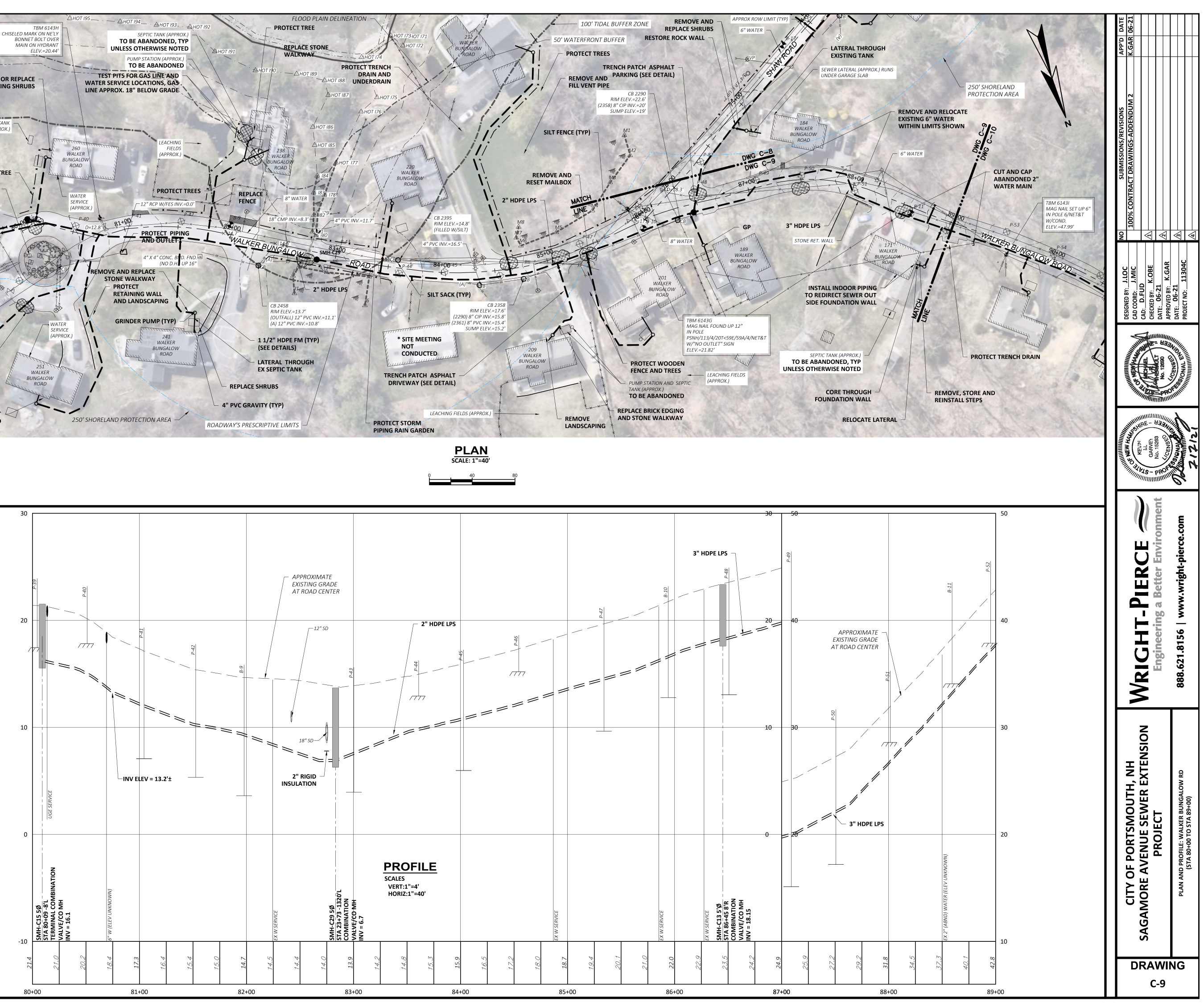




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- 3. SEE DETAIL SHEETS FOR PAVING REQUIREMENTS.
- 4. UNLESS OTHERWISE SHOWN, THE CITY HAS A PRESCRIBED ROW OF WAY THAT EXTENDS TO THE LIMITS OF PAVEMENT ON SHAW ROAD AND WALKER BUNGALOW ROAD





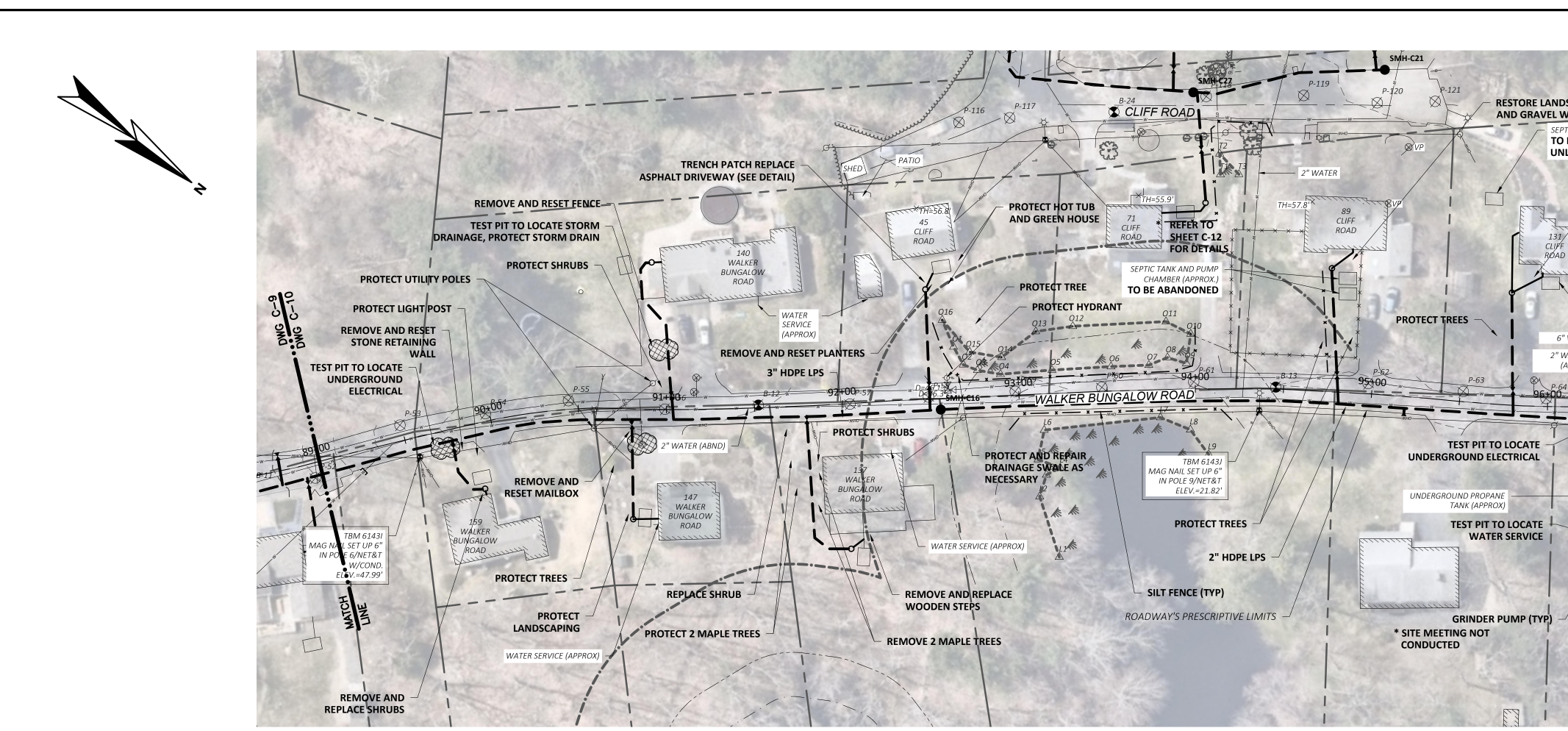


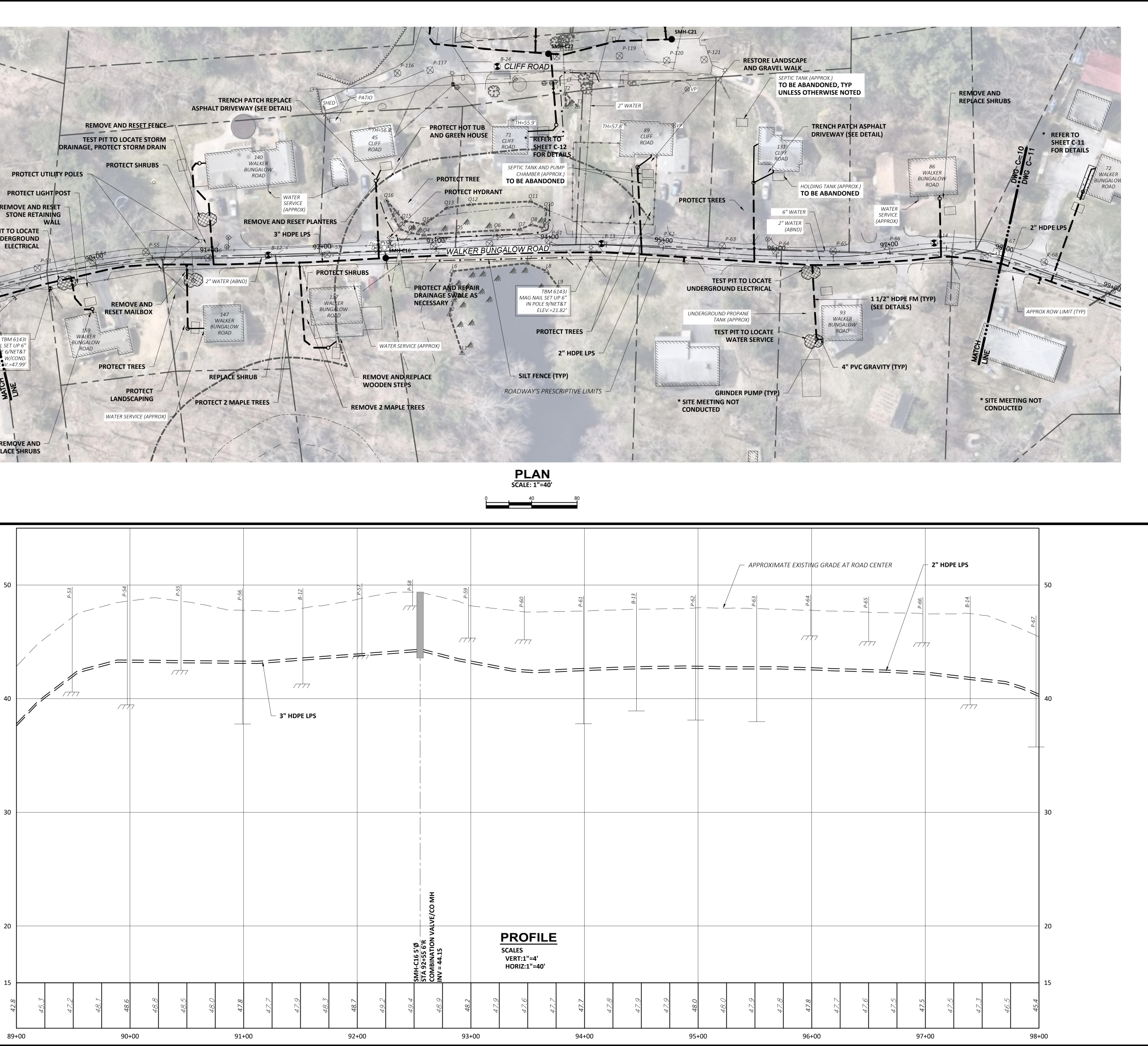
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UNLESS OTHERWISE SHOWN, THE CITY HAS A PRESCRIBED ROW OF WAY THAT EXTENDS TO THE LIMITS OF PAVEMENT ON SHAW ROAD AND WALKER **BUNGALOW ROAD**

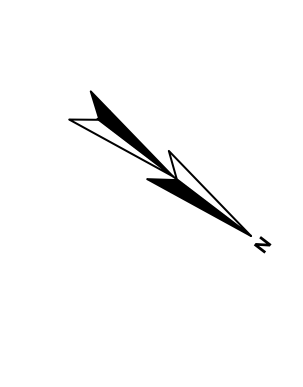


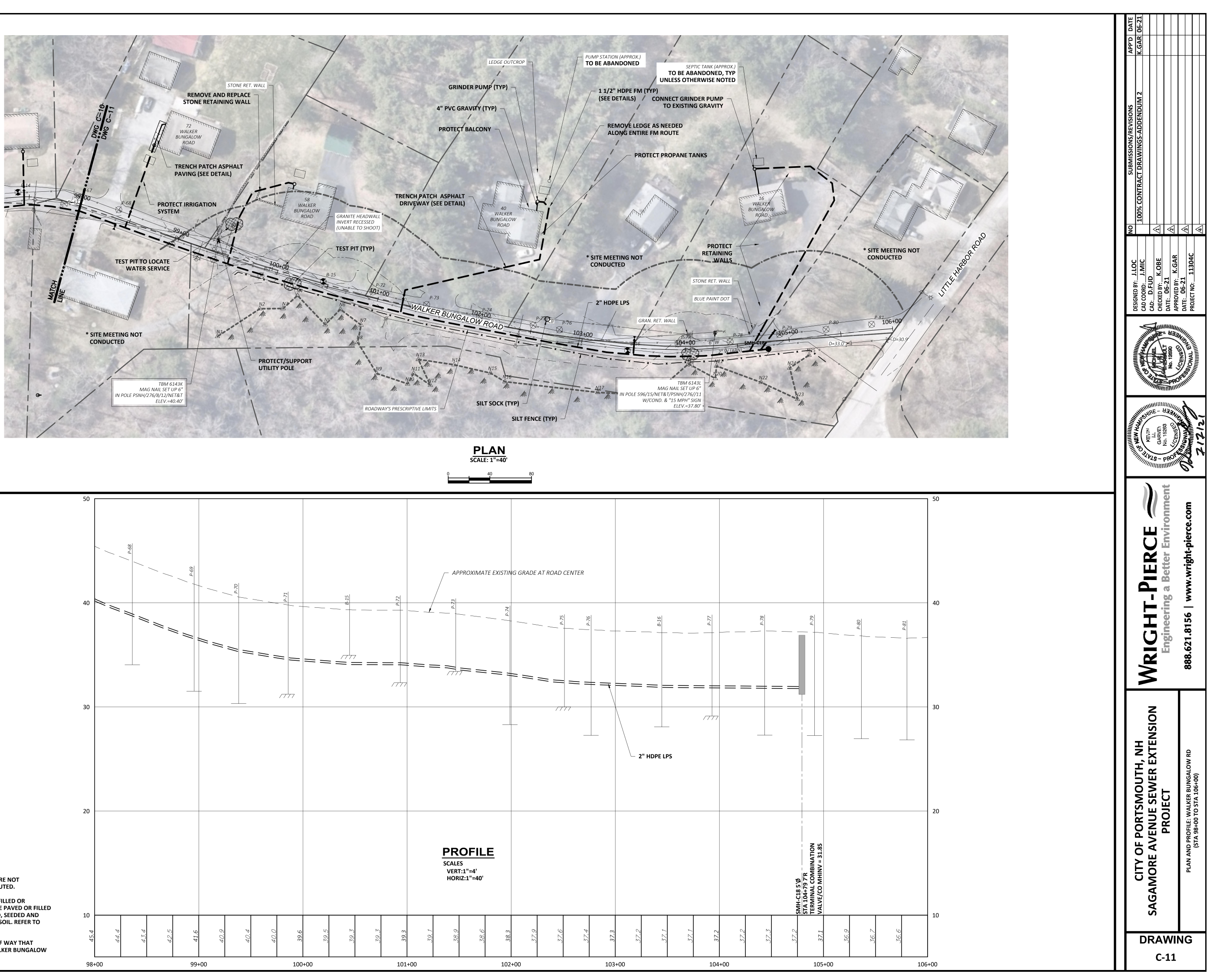


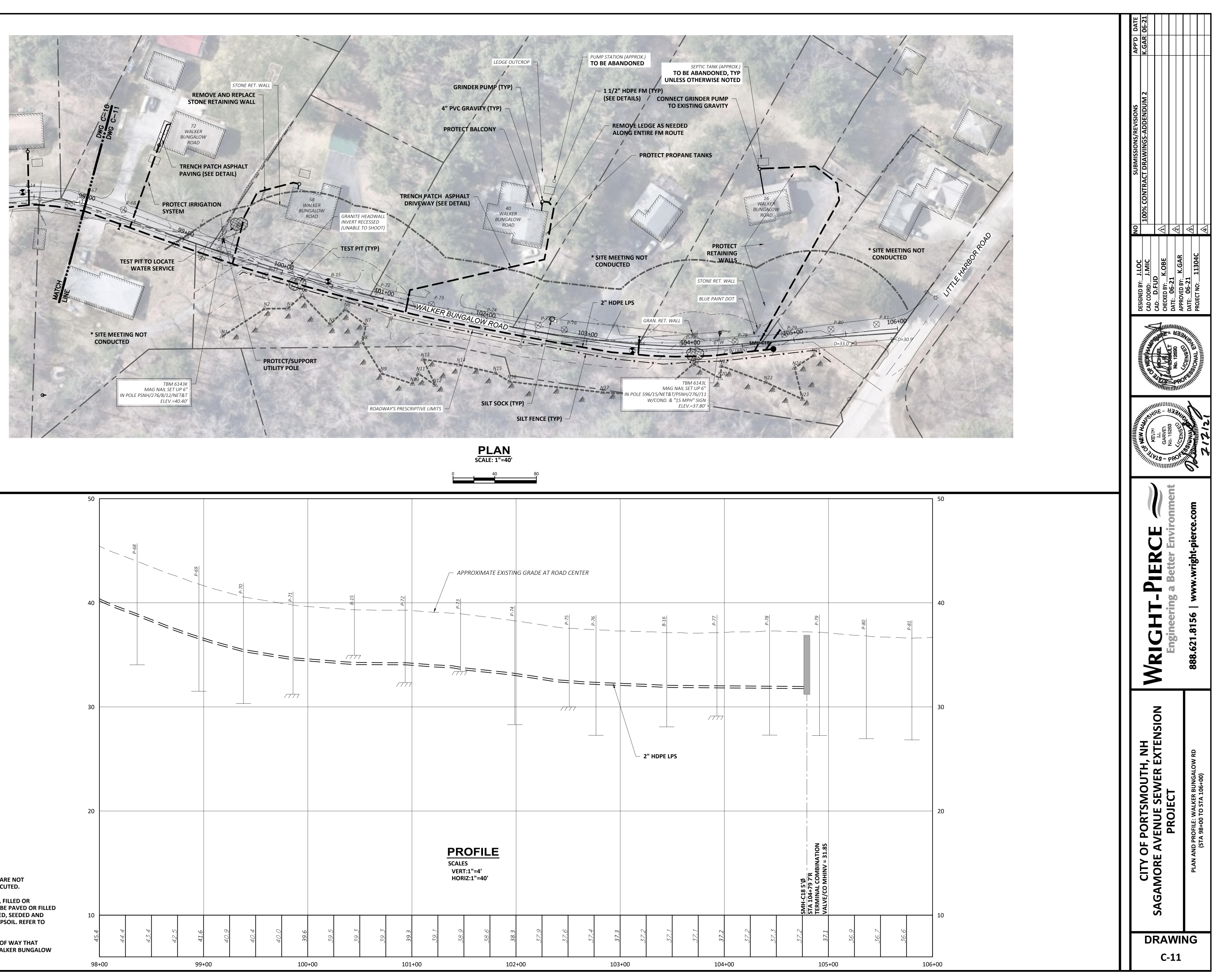


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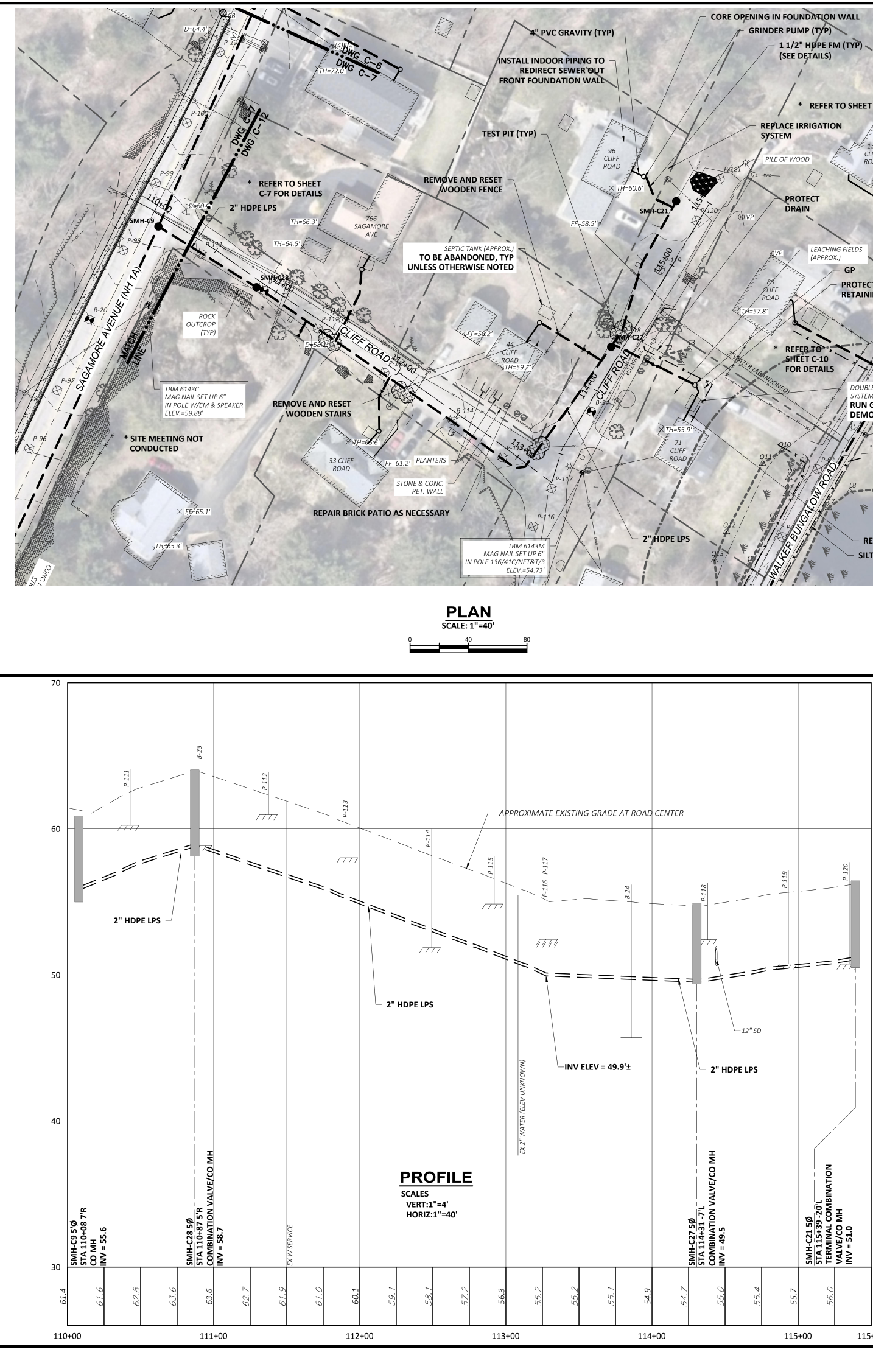


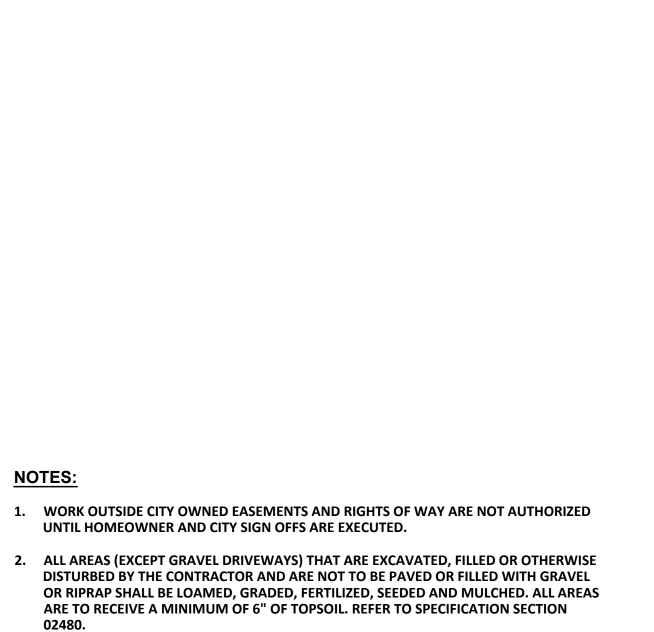


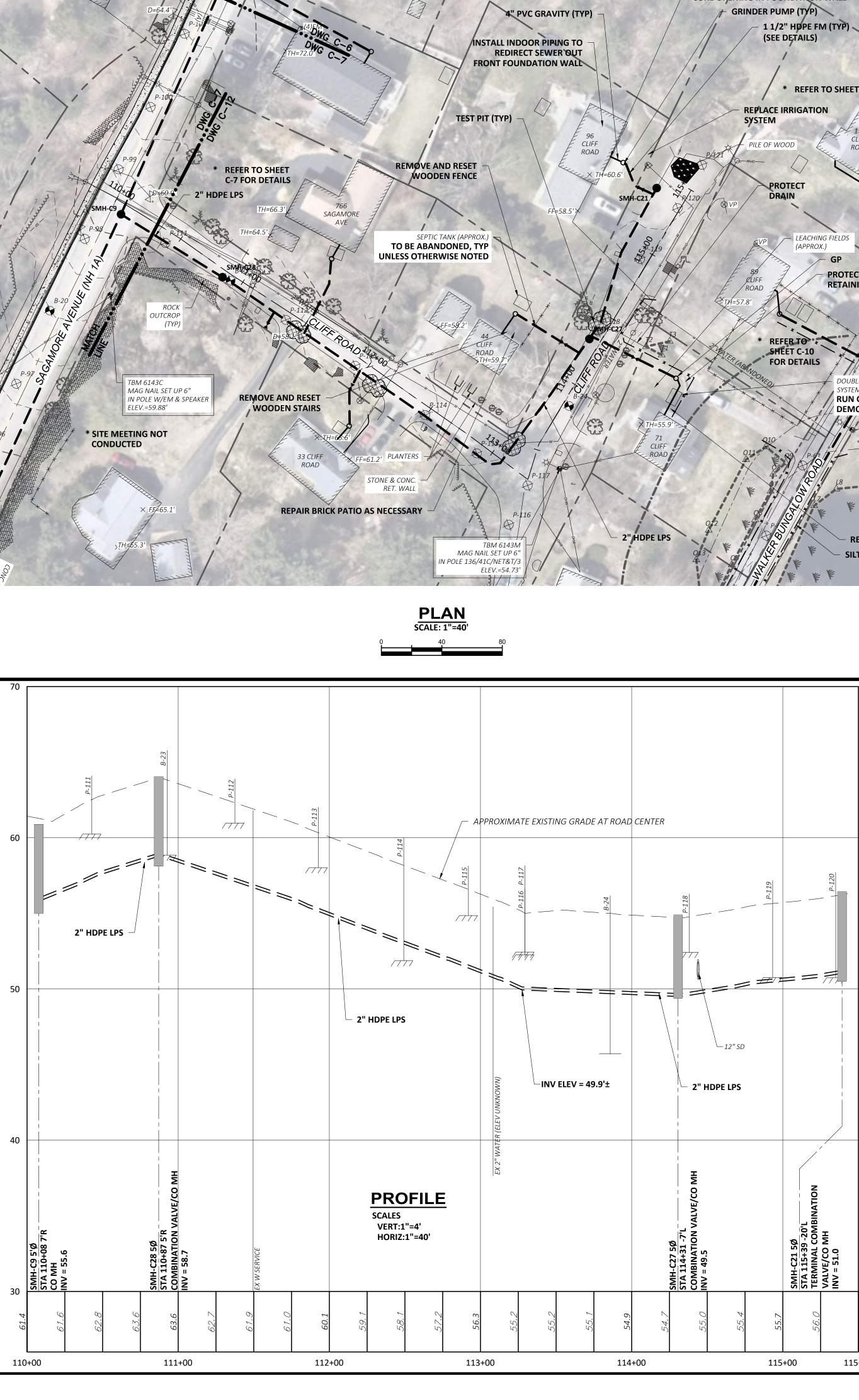
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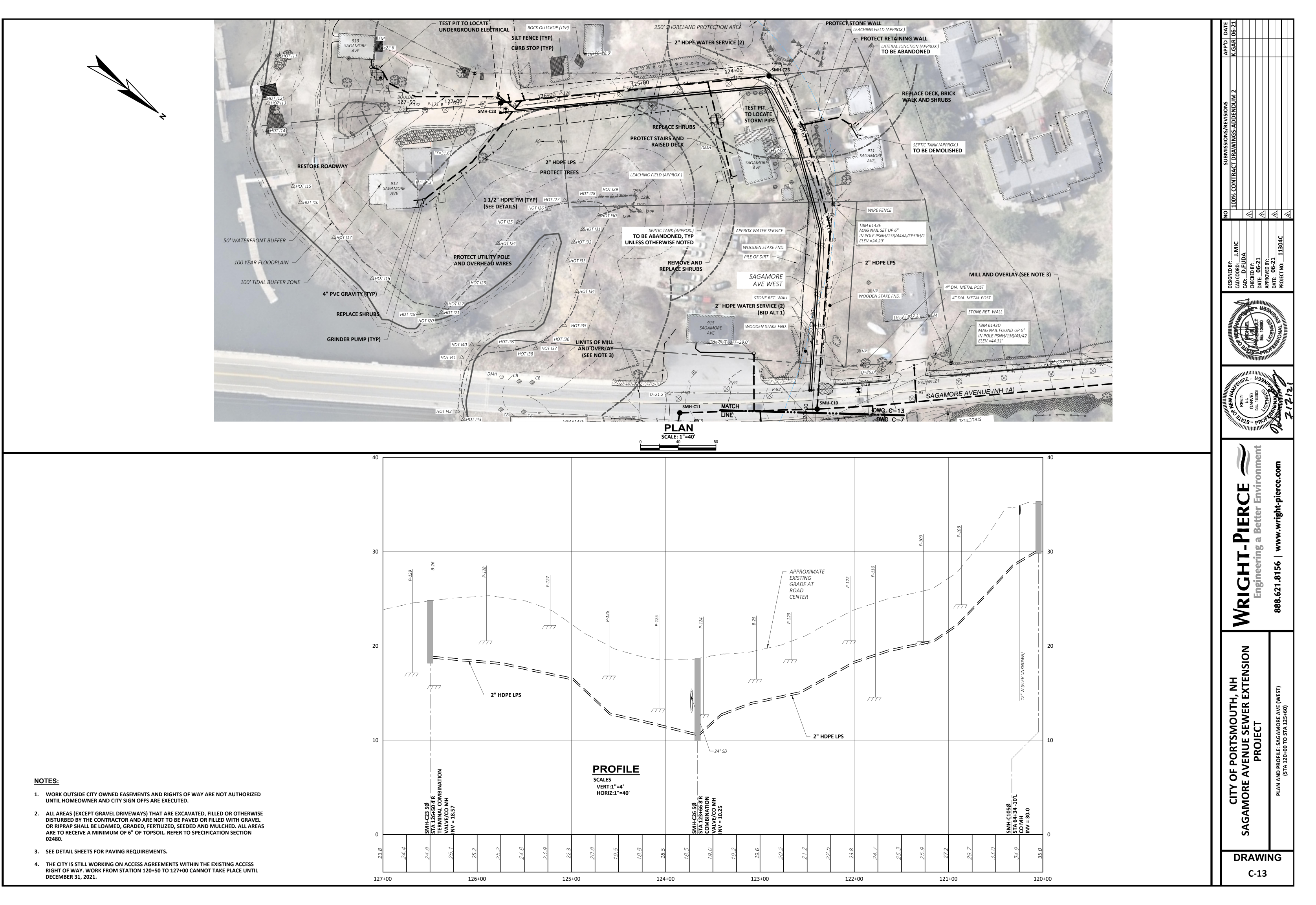


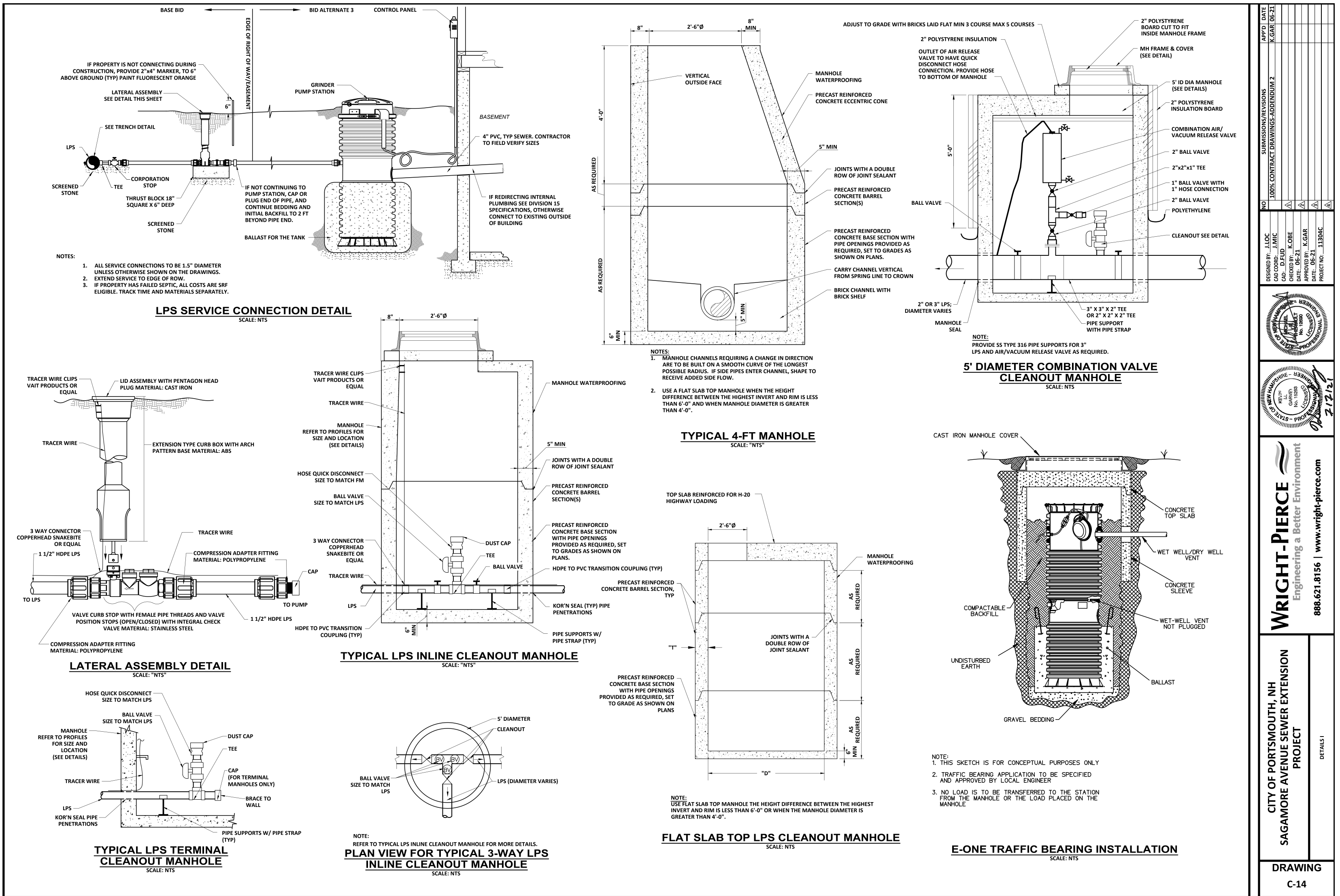


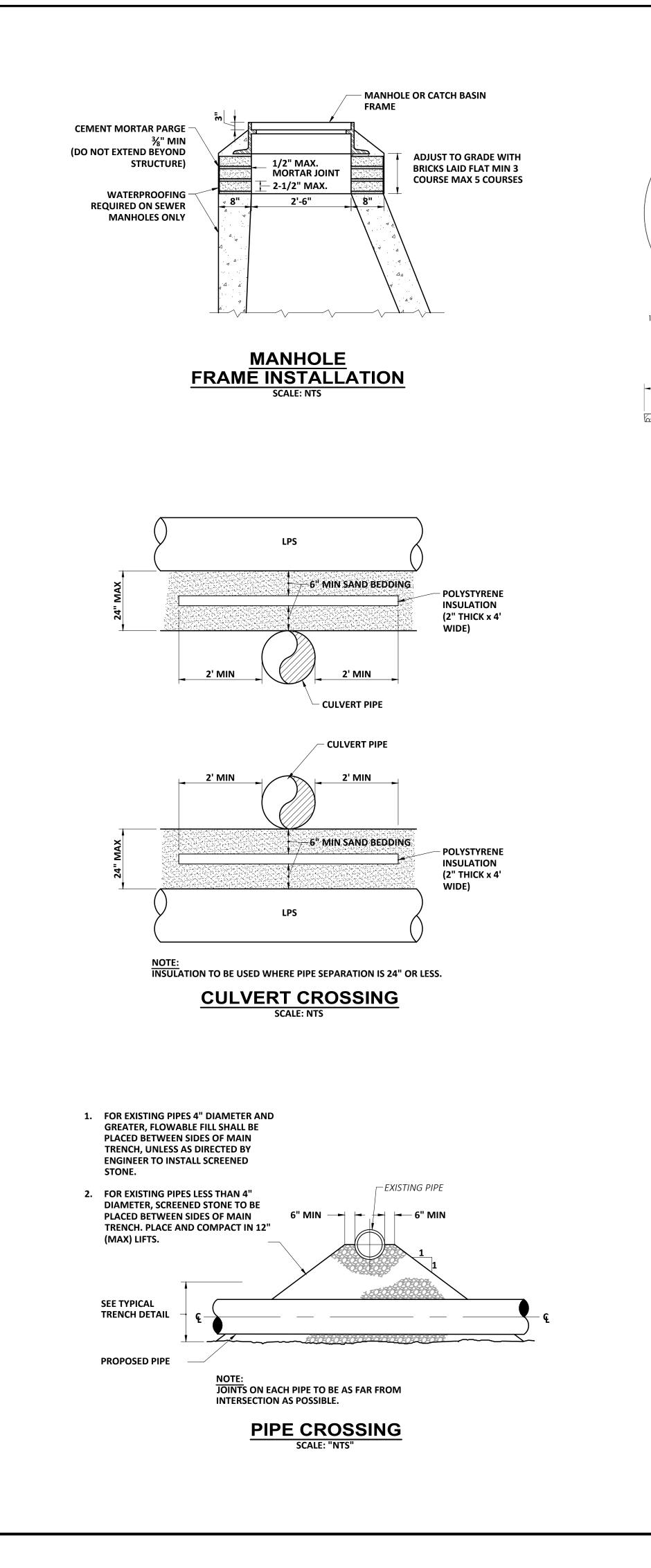


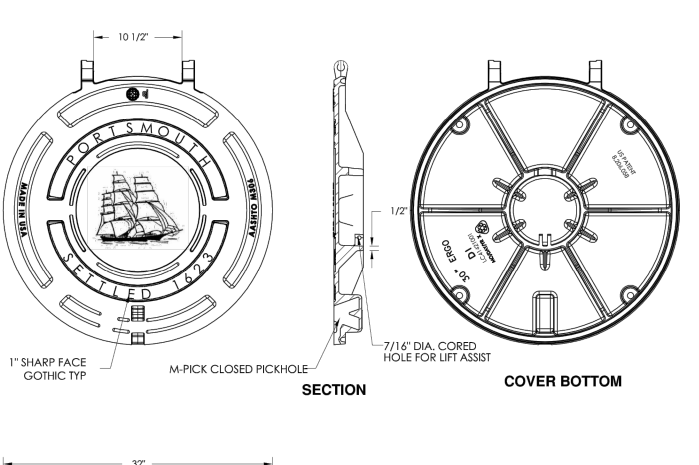
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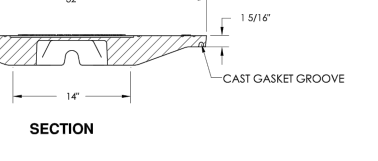
	APP'D DATE K.GAR 06-21
ST C-10 FOR DETAILS	NO SUBMISSIONS/REVISIONS 100% CONTRACT DRAWINGS-ADDENDUM 2 1
BLE CHAMBER AERATED EM (APPROX.) A GRAVITY THROUGH NOLISHED TANK	DESIGNED BY: J.LOC CAD COORD: J.MIC CAD: D.FUD CAD: D.FUD CHECKED BY: K.OBE DATE: 06-21 DATE: 06-21 PROJECT NO: 11304C
	NO. 12800 T
LT FENCE (TYP)	REVINITION NO. 15263 No. 1
60	WRIGHT-PIERCE Engineering a Better Environment 888.621.8156 www.wright-pierce.com
50 40 30	CITY OF PORTSMOUTH, NH SAGAMORE AVENUE SEWER EXTENSION PROJECT PLAN AND PROFILE: CLIFF RD (STA 110+00 TO STA 115+50)
	DRAWING
	C-12







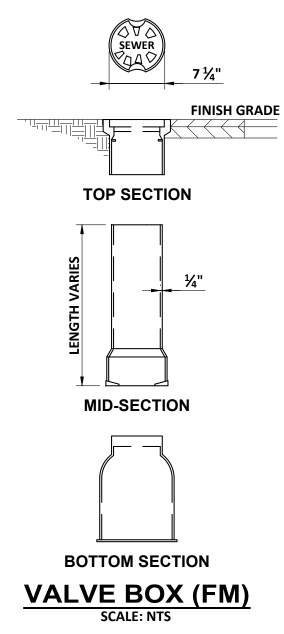




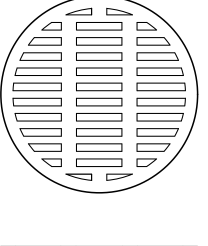
MANHOLE STANDARD

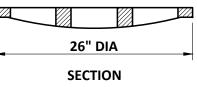
COVER AND FRAME

SCALE: NTS

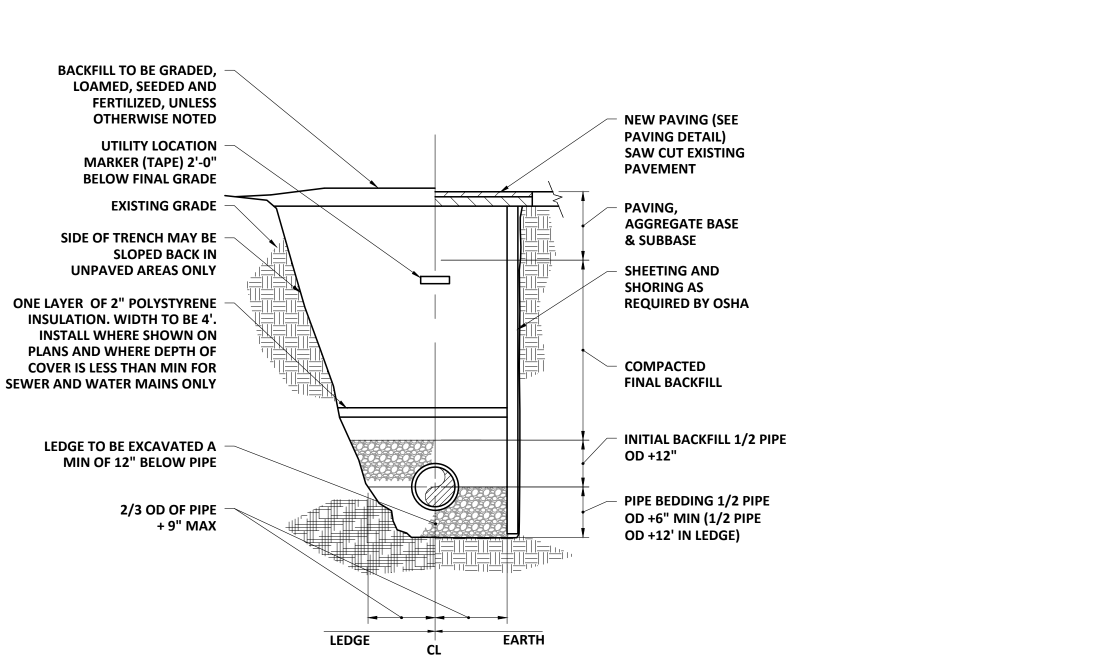


WYE CONNECTION **UNLESS OTHERWISE** INDICATED (SADDLE NOT ALLOWED ON





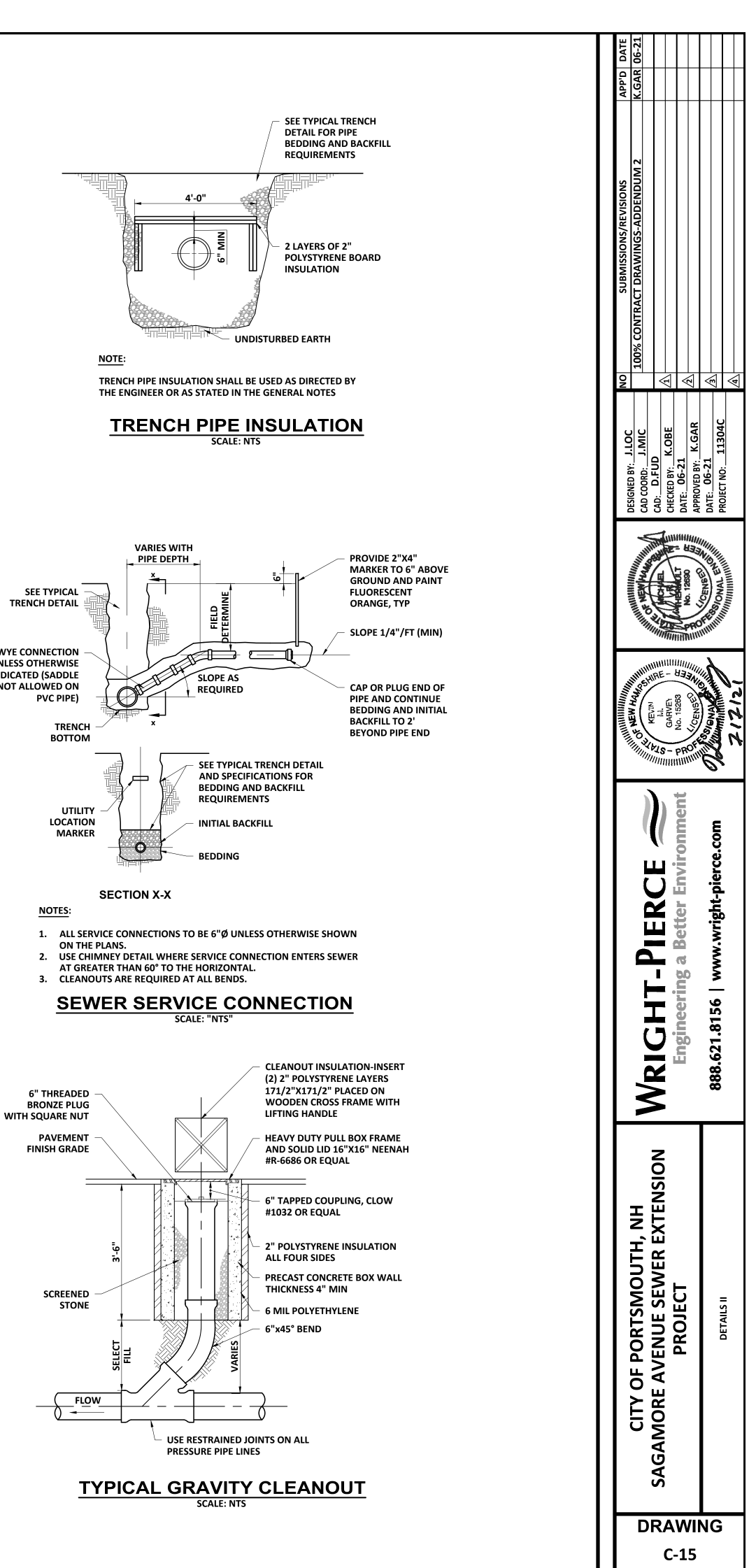
CATCH BASIN FRAME AND STANDARD AND FRAME SCALE: NTS

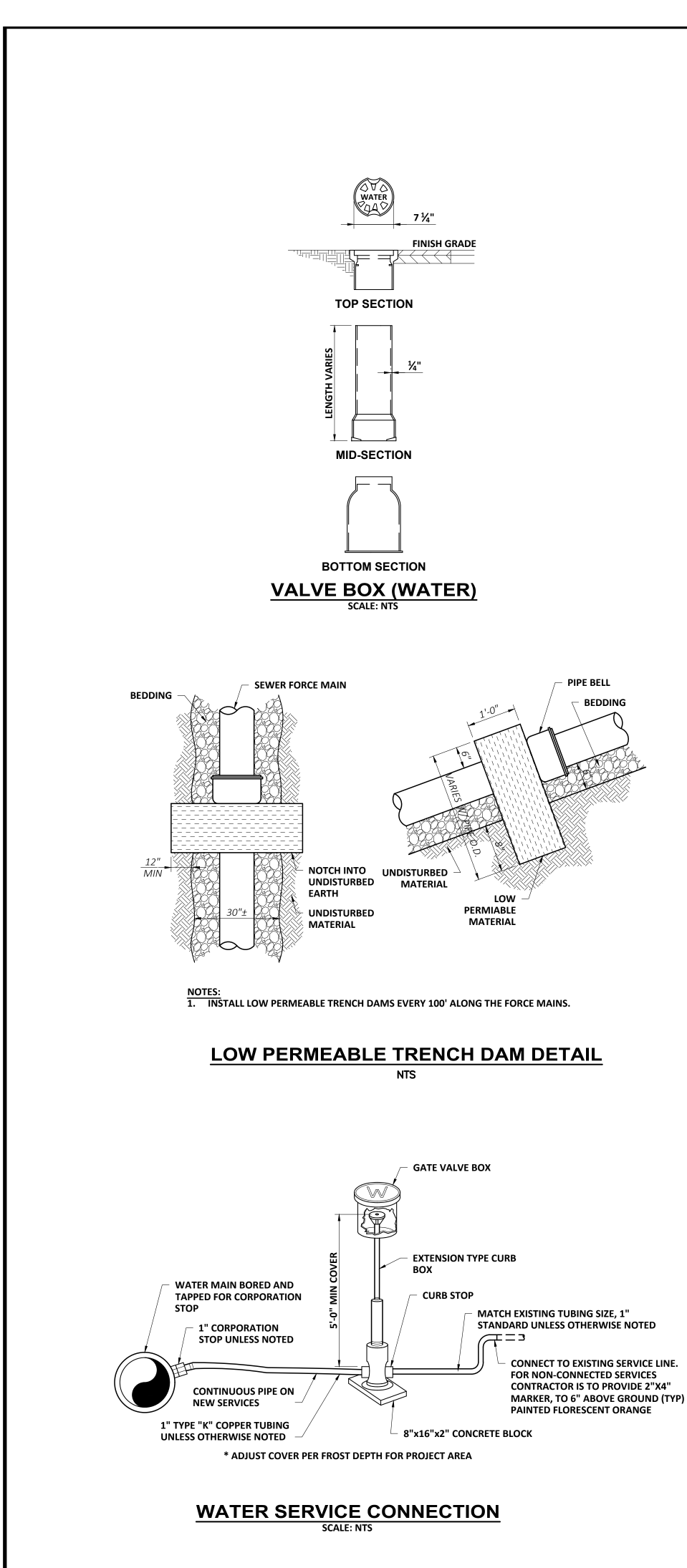


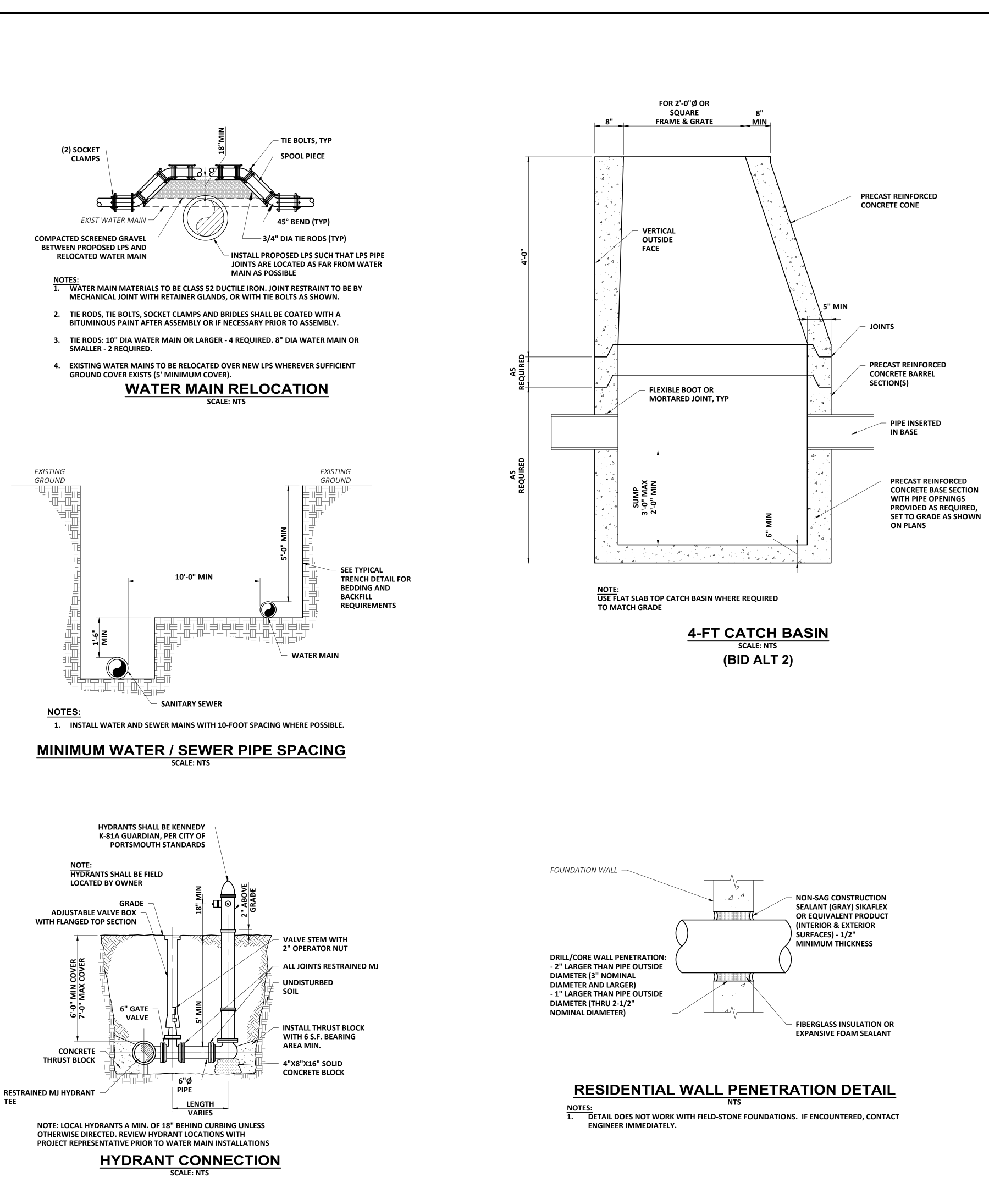
NOTES: 1. ALL EXCAVATION MUST MEET OSHA STANDARDS.

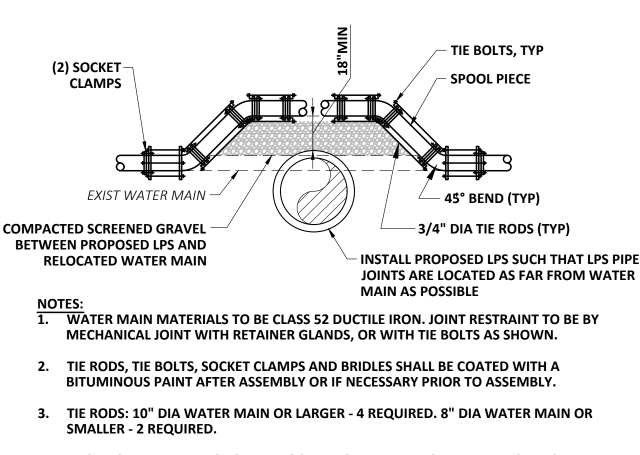
- 2. INSTALL 3 FOOT LONG IMPERVIOUS MATERIAL DAM IN BEDDING/INITIAL BACKFILL MATERIAL EVERY 100' AND WHERE SHOWN ON PLANS TO PREVENT TRENCH GROUNDWATER FROM BEING CHANNELED ALONG BEDDING/INITIAL BACKFILL
- 3. SEE SPECIFICATIONS FOR BEDDING AND BACKFILL REQUIREMENTS.













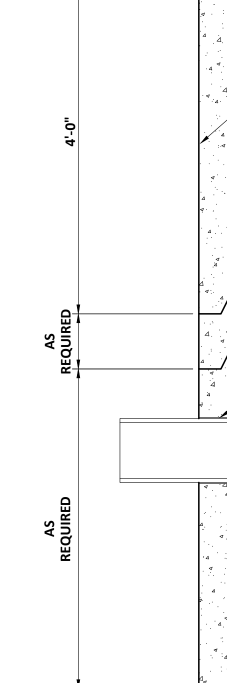


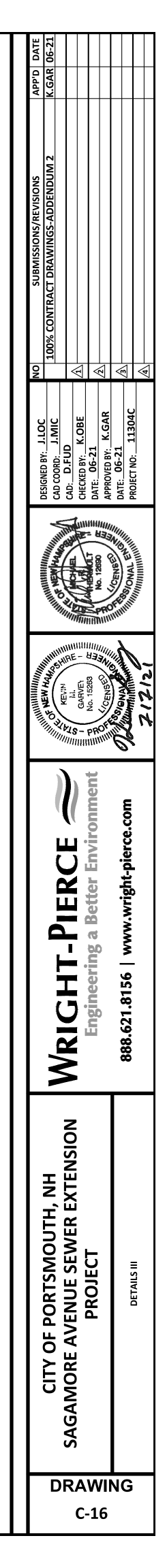


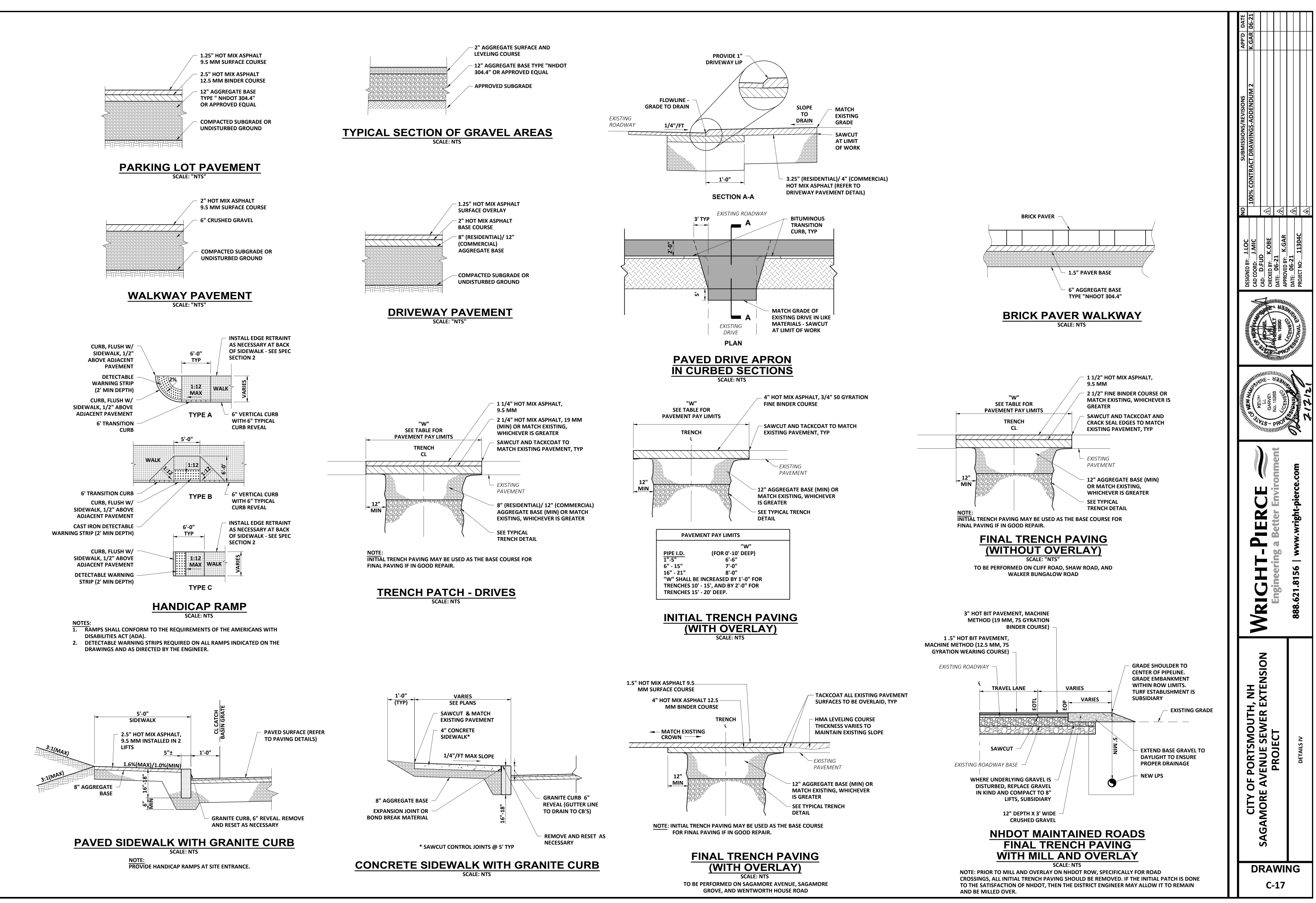


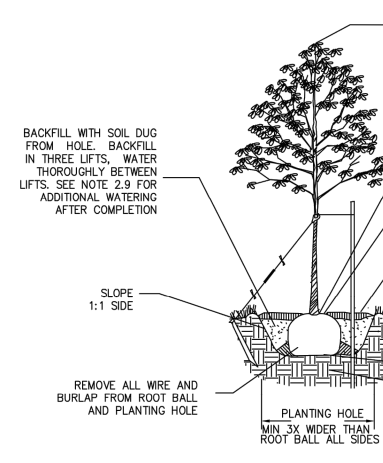




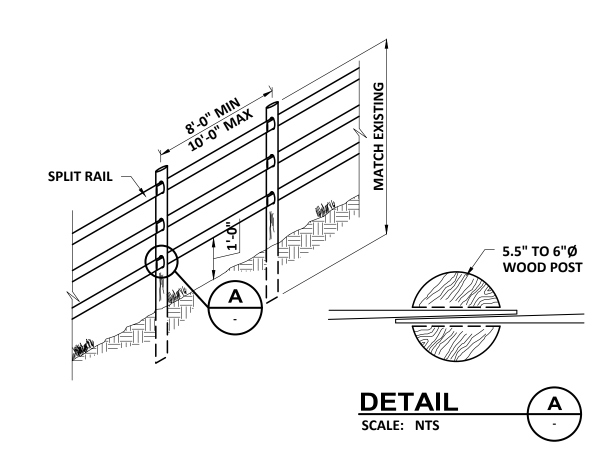




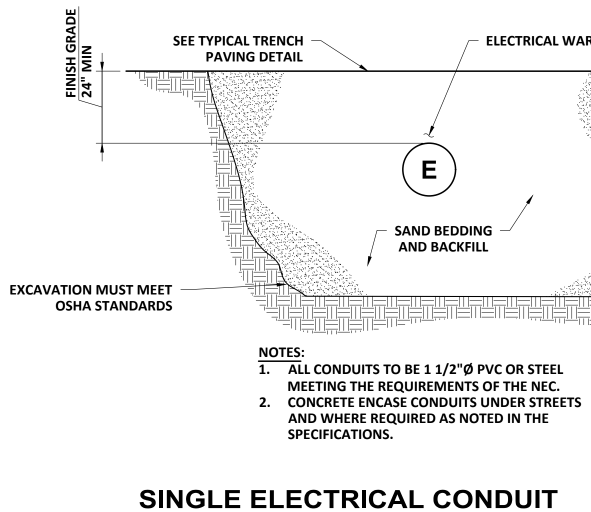












TRENCH SECTION SCALE: NTS



SAND BEDDING AND BACKFILL

ELECTRICAL WARNING TAPE

ROOT COLLAR TREE SHALL BE SET SO THE ROOT COLLAR IS 2"-3" ABOVE FINISH GRADE 2"-3" SHREDDED UNTREATED BARK MULCH PLACED ABOVE FINISH GRADE OVER PLANTING HOLE —EARTH SAUCER (TREE RING) -FINISH GRADE ROOT BALL TO SIT DIRECTLY TRANSITIONAL ZONE OF UNCOMPRESSED

- NEVER CUT A LEADER

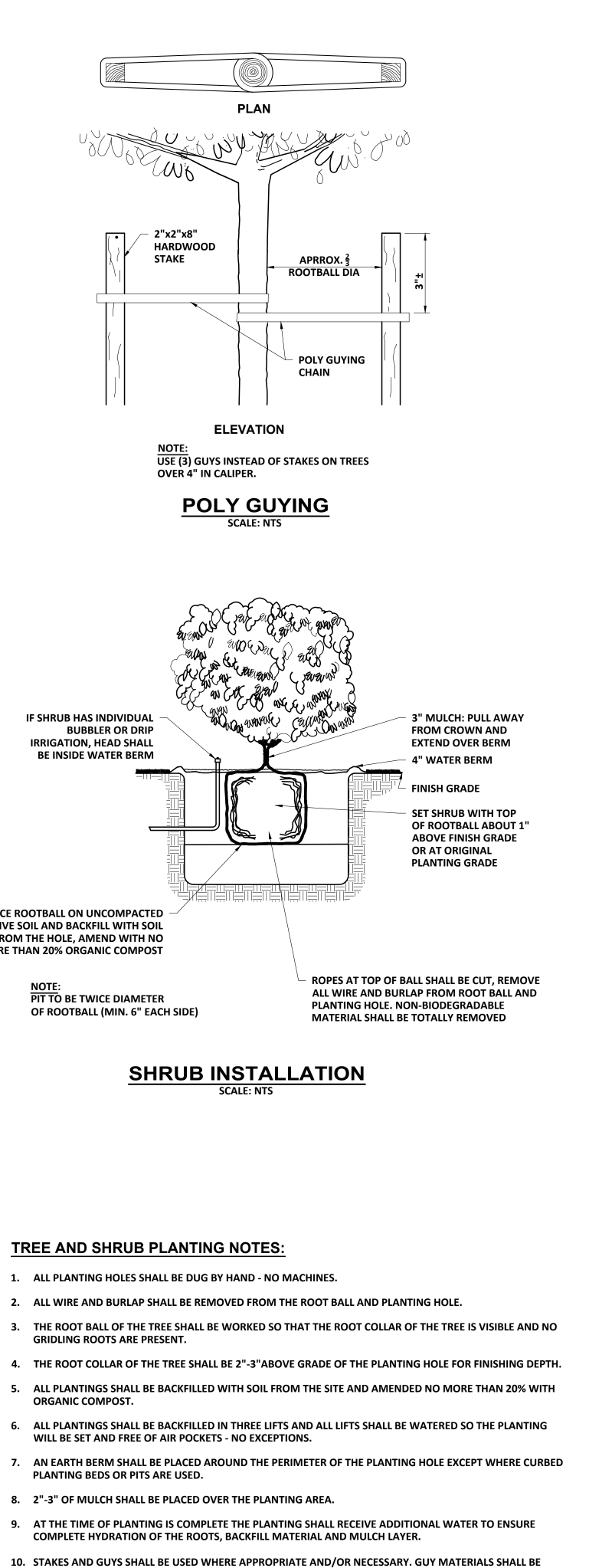
IRRIGATION, HEAD SHALL BE INSIDE WATER BERM

PLACE ROOTBALL ON UNCOMPACTED -NATIVE SOIL AND BACKFILL WITH SOIL DUG FROM THE HOLE, AMEND WITH NO

MORE THAN 20% ORGANIC COMPOST

<u>NOTE:</u> PIT TO BE TWICE DIAMETER

- NON-DAMAGING TO THE TREE.
- 11. ALL PLANTING STOCK SHALL BE SPECIMEN QUALITY, FREE OF DEFECTS, AND DISEASE OR INJURY. THE OWNER RESERVES THE RIGHT TO REFUSE/REJECT ANY PLANT MATERIAL OR PLANTING ACTION THAT FAILS TO MEET THE STANDARDS SET FORT IN THE PROJECT SPECIFICATIONS.



DRAV C-:	CITY OF PORTSMOUTH, NH SAGAMORE AVENUE SEWER EXTENSION	WRIGHT-PIERCE		TO BE AND TO BE AND THE AND TH	DESIGNED BY: J.LOC CAD COORD: J.MIC CAD: D.FUD CHECKED BY: K.OBE	NO SUBM 100% CONTRACT DRA	SUBMISSIONS/REVISIONS 100% CONTRACT DRAWINGS-ADDENDUM 2	APP'D DATE K.GAR 06-21
VING	DETAILS V	E	ZIZICIAS LE	No. 12680 R. OP DA	DALE: 00-21 APPROVED BY: K.GAR DATE: 06-21 PROJECT NO: 11304C	2 3 4		

•••••	Arrow board		Shadow vehicle
000	Arrow board support or trailer (shown facing down)	E E	Sign (shown facing left)
\vdash	Changeable message sign or support trailer	\oplus	Surveyor
	Channelizing device		Temporary barrier
	Crash cushion	— —	Temporary barrier with warning light
	Direction of temporary traffic detour	↓	Traffic or pedestrian signal
→	Direction of traffic		Truck-mounted attenuator
	Flagger		
• •	High-level warning device		Type 3 barricade
	(Flag tree)		Warning light
	Longitudinal channelizing device		Work appage
	Luminaire		Work space
/////	Pavement markings that should be removed for a long-term project		Work vehicle

TABLE 6H-2 MEANING OF SYMBOLS SCALE: NTS

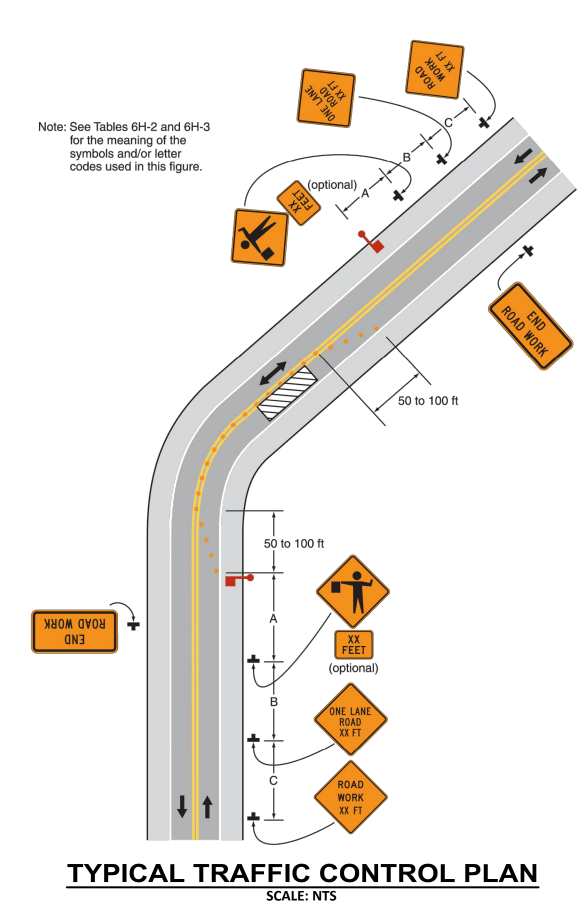
Deed Time	Dist	Distance Between Signs**			
Road Type	A	A B C			
Urban (low speed)*	100 feet	100 feet	100 feet		
Urban (high speed)*	350 feet	350 feet	350 feet		
Rural	500 feet	500 feet	500 feet		
Expressway / Freeway	1,000 feet	1,500 feet	2,640 feet		

* Speed category to be determined by highway agency ** The column headings A, B, and C are the dimensions shown in Figures 6H-1 through 6H-46. The A dimension is the distance from the transition or point of restriction to the first sign. The B dimension is the distance between the first and second signs. The C dimension is the distance between the second and third signs. (The "first sign" is the sign in a three-sign series that is closest to the TTC zone.)

TABLE 6H-3 MEANING OF LETTER CODES SCALE: NTS

Speed (S) Taper Length (L) in feet			
40 mph or less	$L = \frac{WS^2}{60}$		
45 mph or more	L= WS		

Where: L = taper length in feet
 W = width of offset in feet
 S = posted speed limit, or off-peak 85th-percentile
 speed prior to work starting, or the anticipated
 operating speed in mph



CONSTRUCTION SIGN				
техт	SIZE OF SIGN	M.U.T.C.D. NO.		
ROAD WORK AHEAD	36 X 36	W20-1		
SPEED LIMIT 25	36 X 36	W3-5		
BEGIN HIGHER FINES ZONE	24 X 30	R2-10a		
ONE LANE ROAD AHEAD	36 X 36	W20-4		
25 <u>M.P.H.</u>	24 X 24	W13-1		
BE PREPARED TO STOP	36 X 36	W3-4		
B	36 X 36	W3-3		
STOP HERE ON RED	24 X 36	R10-6L		
DO NOT BLOCK INTERSECTION	24 X 30	R10-7		
END ROAD WORK	36 X 18	G20-2		
ROAD WORK 1500 FT	36 X 36	W20-1		
COBURN STREET	60 X 24	D3-1		

			WITHHUMAN			ON	SUBMISSIONS/REVISIONS	APP'D DATE
U	CITY OF PORTSMOUTH, NH		Contraction of the second seco	ENHIMM	DESIGNED BY: J.LOC CAD COORD: J.MIC	100% CO	100% CONTRACT DRAWINGS-ADDENDUM 2	K.GAR 06-21
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			414121			<u>/4</u>		

EROSION AND SEDIMENTATION CONTROL NOTES

THIS PLAN HAS BEEN DEVELOPED AS A STRATEGY TO CONTROL SOIL EROSION AND SEDIMENTATION DURING AND AFTER CONSTRUCTION. THE PROPOSED LOCATION OF EROSION AND SEDIMENT CONTROLS ARE DEPICTED IN THE PLANS WHERE WORK ABUTS ENVIRONMENTALLY SENSITIVE LOCATIONS. ADDITIONAL CONTROLS MAY BE NEEDED TO MEET THE REQUIREMENTS OF THE BELOW REFERENCED DOCUMENTS. THIS PLAN IS BASED ON THE NEW HAMPSHIRE STORMWATER MANUAL BY THE NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES.

PROVIDE SILT FENCE, STONE CHECK DAMS AND OTHER EROSION CONTROL MEASURES AS REQUIRED TO ADEQUATELY PREVENT SEDIMENT TRANSPORT. ALL SEDIMENT AND EROSION CONTROL MEASURES SHALL BE DONE IN ACCORDANCE WITH THE LATEST VERSIONS OF THE NEW HAMPSHIRE STORMWATER MANAGEMENT MANUAL AND THE NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES, ENV-Wq 1500: ALTERATION OF TERRAIN.

- THOSE AREAS UNDERGOING ACTUAL CONSTRUCTION, IN NO CASE AT MORE THAN 5 ACRES AT A TIME, WILL BE MAINTAINED IN AN UNTREATED OR UN-VEGETATED CONDITION FOR THE MINIMUM TIME REQUIRED. IN GENERAL, AREAS TO BE VEGETATED SHALL BE PERMANENTLY STABILIZED WITHIN 3 DAYS OF FINAL GRADING AND TEMPORARILY STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE OF THE SOIL.
- 2. TEMPORARY STORAGE OF STOCKPILED MATERIAL SHALL BE STABILIZED IN A MANNER THAT WILL MINIMIZE EROSION.
- 3. EROSION CONTROL MEASURES SUCH AS SEDIMENT BARRIERS (SILT FENCE, STONE CHECK DAMS, ETC.) AND OUTLET PROTECTION (WHERE APPLICABLE) SHOULD BE INSTALLED PRIOR TO ANY SOIL DISTURBANCE OR EARTH MOVING OPERATIONS OF UPGRADIENT DRAINAGE AREAS.
- 4. FUGITIVE DUST MUST BE CONTROLLED IN ACCORDANCE WITH NEW HAMPSHIRE STANDARDS AND SPECIFICATION SECTION 01562.
- 5. ALL EROSION CONTROL STRUCTURES WILL BE INSPECTED, REPLACED AND/OR REPAIRED EVERY 7 DAYS AND IMMEDIATELY FOLLOWING ANY SIGNIFICANT RAINFALL OR SNOW MELT OR WHEN NO LONGER SERVICEABLE DUE TO SEDIMENT ACCUMULATION OR DECOMPOSURE. SEDIMENT DEPOSITS MUST BE REMOVED WHEN DEPOSITS REACH APPROXIMATELY ONE THIRD THE HEIGHT OF THE BARRIER. SEDIMENT CONTROL DEVICES SHALL REMAIN IN PLACE AND BE MAINTAINED BY THE CONTRACTOR UNTIL AREAS UPSLOPE ARE PERMANENTLY STABILIZED AND/OR WILL NOT ERODE UNDER THE CONDITIONS OF A **10-YEAR STORM. STABILIZATION SHALL BE DEFINED AS ONE OF THE FOLLOWING:**
 - A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED;
 - B. A MINIMUM OF 85% VEGETATIVE GROWTH HAS BEEN ESTABLISHED; C. A MINIMUM OF 3" OF NON-EROSIVE MATERIALS SUCH AS STONE OR
 - RIPRAP HAS BEEN INSTALLED; OR
 - D. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.
- 6. NO SLOPES, EITHER PERMANENT OR TEMPORARY, SHALL NOT BE STEEPER THAN THREE HORIZONTAL TO ONE VERTICAL (3 TO 1) UNLESS STABILIZED WITH PERMANENT EROSION CONTROL MEASURES. IF MOWING IS TO OCCUR, MAXIMUM SLOPE ANGLE SHALL BE THREE HORIZONTAL TO ONE VERTICAL (3 TO 1). ON SLOPES FOUR HORIZONTAL TO ONE VERTICAL (4 TO 1), FINAL PREPARATION SHOULD INCLUDE SURFACE ROUGHING.
- 7. DURING THE CONSTRUCTION PHASE, INTERCEPTED SEDIMENT WILL BE RETURNED TO THE SITE AND RE-GRADED ONTO OPEN AREAS. POST SEEDING SEDIMENT, IF ANY, WILL BE DISPOSED OF IN AN ACCEPTABLE MANNER. AT NO TIME SHALL THE INTEGRITY OF THE EROSION CONTROL FENCE BE IN DANGER DUE TO BUILD UP OF SEDIMENT.
- 8. RE-VEGETATION MEASURES WILL COMMENCE UPON COMPLETION OF CONSTRUCTION. ALL DISTURBED AREAS NOT OTHERWISE STABILIZED WILL BE GRADED, SMOOTHED, AND **RE-VEGETATED.**
- 9. AN AREA SHALL BE CONSIDERED TO HAVE BEEN STABILIZED WHEN EXPOSED SURFACES HAVE BEEN EITHER MULCHED WITH STRAW OR HAY AT A RATE OF 2 BALES (70-90 LBS) PER 1,000 SQUARE FEET OR 1.5 TO 2 TONS (90-100 BALES) PER ACRE TO COVER 75 TO 90% OF THE GROUND SURFACE.
- 10. DITCHES AND SWALES SHALL BE STABILIZED PRIOR TO DIRECTING RUNOFF TO THEM.
- 11. SEED MIX SELECTION AND APPLICATION RATES WILL BE CONSISTENT WITH THE FOLLOWING TABLES AS REFERENCED FROM MINNICK, E.L. AND H.T. MARSHALL, STORMWATER MANAGEMENT AND EROSION CONTROL FOR URBAN AND DEVELOPING AREAS IN NEW HAMPSHIRE, ROCKINGHAM COUNTY CONSERVATION DISTRICT, AUGUST 1992, AND TABLES 4-1 THROUGH 4-3 OF SECTION 3 IN THE NEW HAMPSHIRE STORMWATER MANUAL. NOTE: REED CANARY GRASS SHALL NOT BE USED.
- 12. ALL TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED ONCE THE WORK AREA IS STABILIZED.
- 13. WETLANDS (EXCEPT THOSE WHICH ARE TO BE FILLED IN ACCORDANCE WITH STATE AND FEDERAL REGULATIONS) WILL BE PROTECTED WITH SILT FENCE INSTALLED AT THE EDGE OF THE WETLAND OR THE BOUNDARY OF WETLAND DISTURBANCE.
- 14. IN GENERAL, AREAS WITHIN 100 FEET OF DELINEATED WETLANDS OR STREAMS SHALL HAVE A MAXIMUM PERIOD OF EXPOSURE OF NOT MORE THAN 15 DAYS.
- 15. FOLLOW APPROPRIATE EROSION CONTROL MEASURES PRIOR TO EACH STORM IN ALL AREAS WITHIN 100 FEET OF DELINEATED WETLANDS OR STREAMS.

EROSION CONTROL DURING WINTER CONSTRUCTION

- 1. WINTER CONSTRUCTION PERIOD DEFINED: NOVEMBER 1 THROUGH MAY 1
- 2. WINTER EXCAVATION AND EARTHWORK SHALL BE DONE SUCH THAT NO MORE THAN 1 ACRE OF THE SITE IS WITHOUT STABILIZATION AT ANY ONE TIME.
- 3. EXPOSED AREAS SHOULD BE LIMITED TO WHICH CAN BE MULCHED IN ONE DAY PRIOR TO ANY PRECIPITATION EVENT.
- 4. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS.
- 5. ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS.

LIME AND FERTILIZER SCHEDULE

SEEDING TYPE SEED DATES

PERMANENT AND/OR TEMPORARY MAY. 1 - SEPT. 15

NOTES

- AND 250 FEET OF A SURFACE WATER BODY.
- PERRENIAL STREAM OR RIVER. 3. APPLY LIMESTONE AT 50 PERCENT CALCIUM PLUS MAGNESIUM OXIDE.

TEMPORARY VEGETATION (TABLE 4-1)

ADDITIONAL TEMPORARY SEED MIXTURE (FOR PERIODS LESS THAN 12 MONTHS)

DATES	SEED
PRIOR TO MAY 15	OATS
AUG. 15 - SEP. 15	ANNUAL RYE GRASS
AUG. 15 - SEP. 15	WINTER RYE GRASS
APR. 1 - JUN. 1	PERENNIAL RYE GRASS
(AUG. 15 - SEP. 15)	

PERMANENT VEGETATION

REFER TO LANDSCAPING SPECIFICATION 02480.

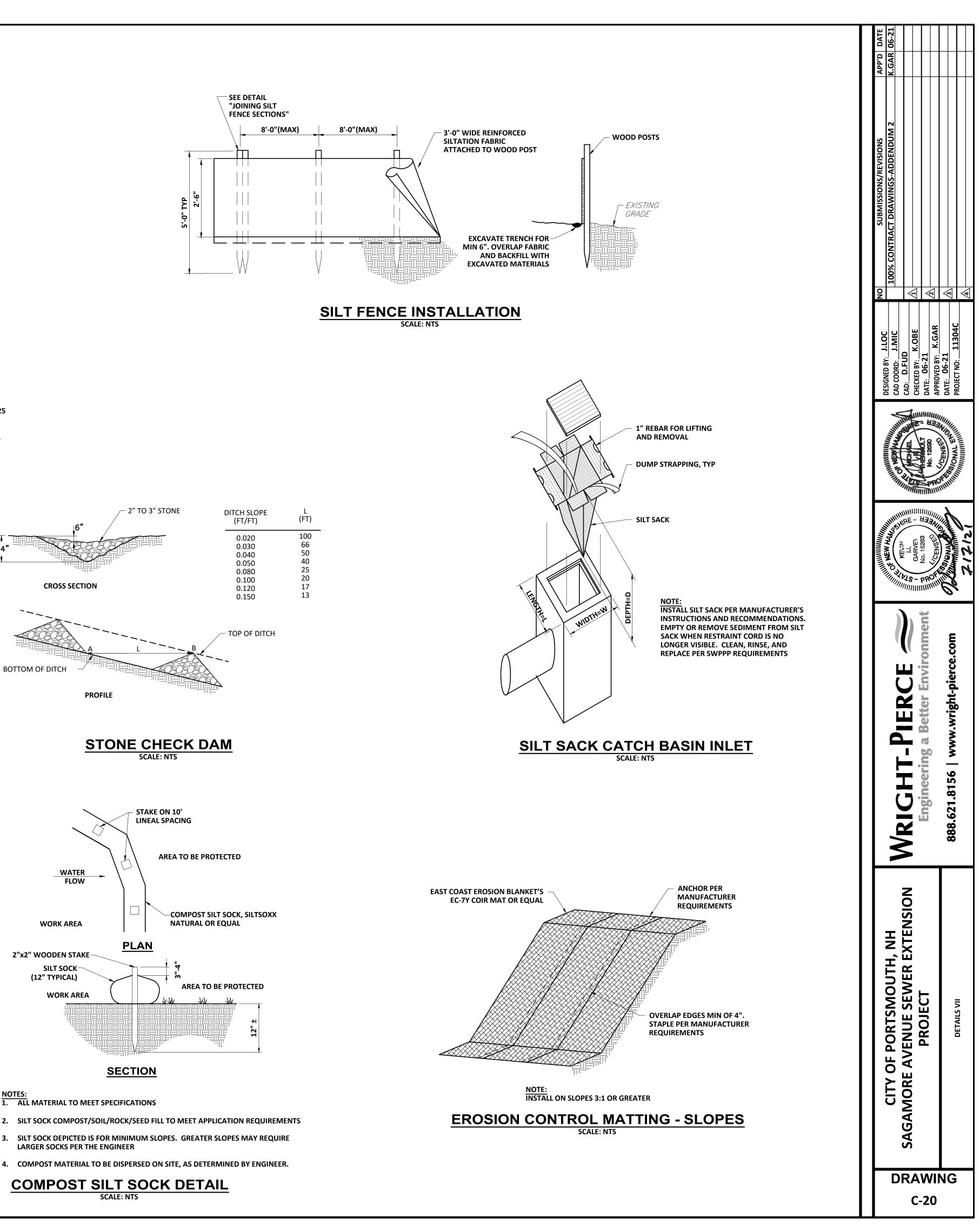
FERTILIZER RATE/RATIO (TYPE)

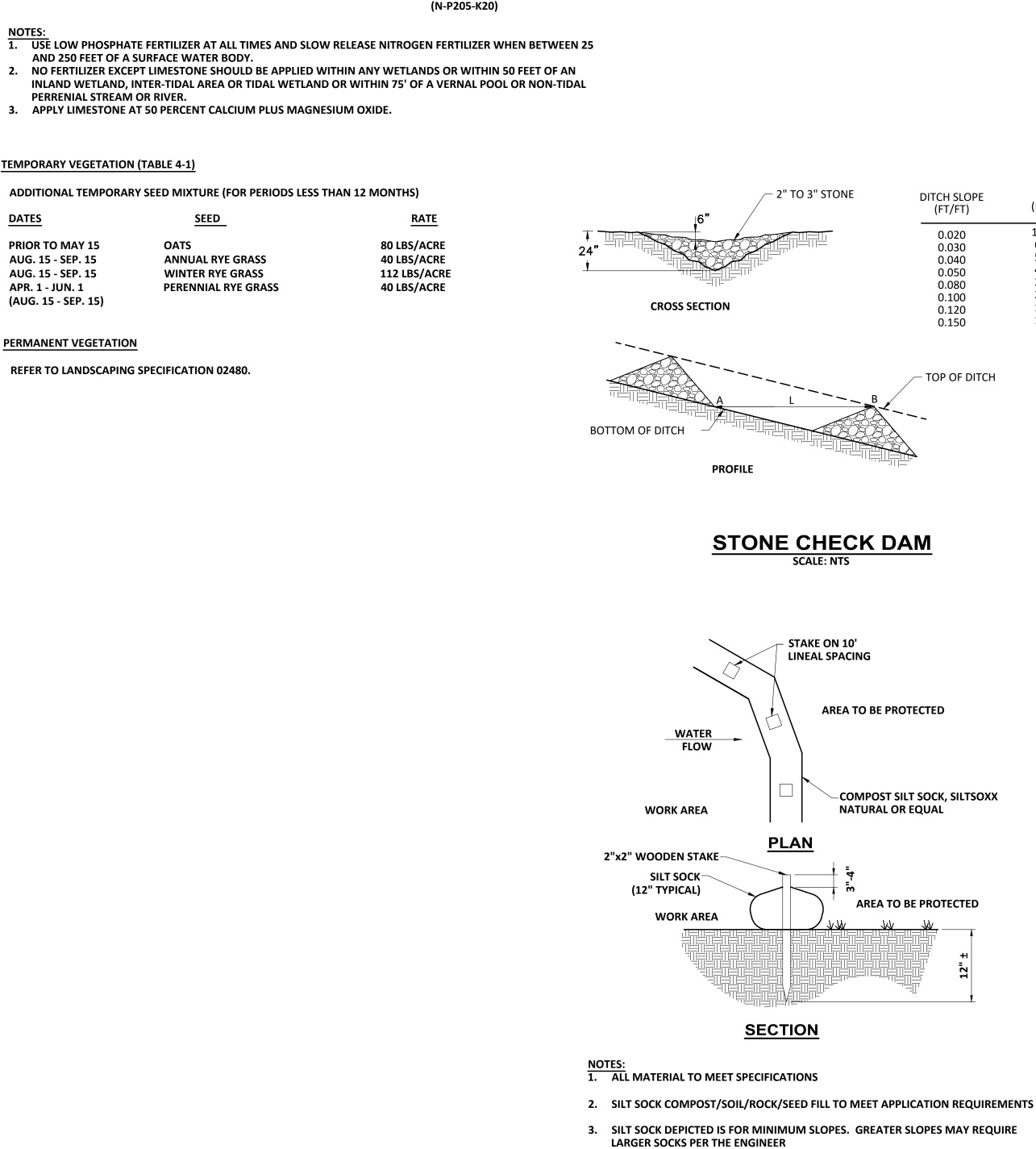
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[LBS/ACRE]

LIME RATE

[TONE/ACRE]





SCALE: NTS

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	ELECTR	CAL LEGEND	
	POWER	SCHEMATIC	C DIAGRAM
	DESCRIPTION		DESCRIPTION
•	PUSHBUTTON OR SELECTOR SWITCH STATION		L RELAY
▣	MAINTAINED RED MUSHROOM- HEAD EMERGENCY STOP P.B.	M MOTOR	CONTACTOR
	PANELBOARD, SURFACE MTD.		T NORMALLY OPEN
	EQUIPMENT, TERMINAL, OR CONTROL CABINET	A 1	T NORMALLY CLOSED
$\langle \mathcal{O} \rangle$	MOTOR	20	AD HEATER ELEMENT
) () []	JUNCTION BOX	مَـلْمُ SELECTO	R SWITCH
□ ¹ 200/3	UNFUSED SAFETY SWITCH, RATING AS NOTED	START PU	JSHBUTTON, TARY CONTACT
	POLES AMPERES		SHBUTTON, TARY CONTACT
۲ • ۲	FUSED SAFETY SWITCH SIZED AS RECOMMENDED BY MFR	MAINTA	SHROOM-HEAD INED-TYPE EMERGENCY
С	LIGHTING OR POWER CONTACTOR		SHBUTTON
Ī	THERMOSTAT		
C F	COOLING ONLY FREEZESTAT DUCT MOUNTED	~	
D			NDICATES COLOR
	UTILITY METER TRANSFORMER	G GR R REI	EEN D
		A AN	1BER
(P) (P)	PHOTOELECTRIC CELL PHOTOELECTRIC CELL WITH	FUSE	
м	MOTION SENSOR		TION POINT FOR AL DEVICE
	DESCRIPTION	INTERNA	AL CONNECTION POINT
o) 100AF 0 70AT —	FRAME SIZE CIRCUIT BREAKER TRIP AMPS	LIGI	HTING FIXTURES
$\prec \in H \mapsto \mathcal{M}$	COMBINATION MOTOR STARTER AND BREAKER	-	DESCRIPTION ENT FIXTURE, 2x4 SURFACE TROFFER TYPE
Ŧ	GROUND CONNECTION	Ma,#3 FIXT	URE (M) SWITCH (a) CIRCUIT (3)
5	MOTOR (HP AS SHOWN)		ENT FIXTURE, STRIP, OPEN R, ENCLOSED OR WRAPAROUND TYPE
O	EMERGENCY STOP MUSHROOM SWITCH (RED)	-	
A	METER		WALL MOUNTED SHADING SIGN FACE
	A - AMMETER V - VOLTMETER W - WATTMETER		
ШШ MM	TRANSFORMER		CY LIGHTING BATTERY I 2 LAMP HEADS
0 0	SAFETY DISCONNECT SWITCH		MERGENCY LIGHTING
— (—	SURGE CAPACITOR	1 OR 2 LAN	ЛР HEADS
o o	LIGHTNING ARRESTER		INTED SITE LIGHT
_ \\fr	DELTA CONNECTION WYE CONNECTION		CENT/CFS FIXTURE
Ţ	GROUND CONNECTION	SECURITY	SYSTEM
			SCRIPTION
N E	TRANSFER SWITCH	CR CARD READE	
SPD	SURGE PROTECTION DEVICE	PTZ PAN TILT Z	200M
\bigcirc	UTILITY METER	WIRING	G DEVICES
	WIRING	<u> </u>	DESCRIPTION
	DESCRIPTION WIRING, CONCEALED IN	20 AMPERI RECEPTACI	E, 120 VOLT DUPLEX E
	FINISHED AREAS, EXPOSED WHERE PERMITTED BY SPECIFICATIONS	GFI 20 AMI RECEPTACI	PERE, 120 VOLT DUPLEX E
	WIRING INSTALLED IN OR BELOW FLOOR SLAB	WP WEA	LE WALL SWITCH THERPROOF
LP1-	2 HOME RUN TO PANEL (CKT. NO. AS SHOWN)		OSION PROOF IUAL MOTOR STARTER
	HOME RUN (NO. REFERS TO	SPECIAL PI	URPOSE RECEPTACLE BOX
-3C#12 W/GND, 3/4"			THE CIRCUIT # OF THE RESPECTIVE
	CONDUIT DOWN	PANELBOA NOTES 6 A	RD REFERENCED. SEE GENERAL ND 19 FOR CONDUIT AND WIRING
o	CONDUIT UP	REQUIREM	IENTS

ALL NOTES AND SYMBOL LISTS SHALL BE CONSIDERED AS APPLICABLE TO ALL ELECTRICAL DRAWINGS FOR THIS PROJECT. SYMBOLS SHOWN ON THIS SHEET ARE FOR REFERENCE ONLY AND DO NOT INDICATE THEIR INCORPORATION IN THE DESIGN.

ABBREVIATIONS

AMPERE Α ALTERNATING CURRENT AC **ABOVE FINISHED FLOOR** AFF ANALOG INPUT (PLC) AI AMPERE INTERRUPTING CAPACITY AIC ANALOG OUTPUT (PLC) AO AR AS REQUIRED AUX AUXILIARY AMERICAN WIRE GAUGE AWG CONDUIT CB **CIRCUIT BREAKER** СКТ CIRCUIT СР CONTROL PANEL CR CONTROL RELAY CONTROL POWER TRANSFORMER СРТ CU COPPER DIRECT CURRENT DC DI **DIGITAL INPUT (PLC)** DO DIGITAL OUTPUT (PLC) EC ELECTRICAL CONTRACTOR FM EMERGENCY EMT ELECTRICAL METALLIC TUBING FP EXPLOSION PROOF CL I DIV 1 GR D EPR ETHYLENE PROPYLENE RUBBER EQUIP EQUIPMENT EMERGENCY STOP ES EXTERIOR EX EXISTING EXTG FBO FURNISHED BY OTHERS FLOW ELEMENT FE FIT FLOW INDICATOR TRANSMITTER FNR FORWARD NEUTRAL REVERSE FS FLOW SWITCH FU FUSE FVR FULL VOLTAGE REVERSING FVNR FULL VOLTAGE NON-REVERSING FWE FURNISHED WITH EQUIPMENT FVNR FULL VOLTAGE NON-REVERSING GND GROUND HOA HAND-OFF-AUTOMATIC HP HORSEPOWER ΗZ HERTZ **INTERMEDIATE METAL CONDUIT** IMC INTRINSICALLY SAFE RELAY ISR JUNCTION BOX JB KILO Κ KCMIL THOUSAND CIRCULAR MILS KV KILOVOLT KVA **KILOVOLT-AMPERE** LOCAL LCP LOCAL CONTROL PANEL LOCAL CONTROL STATION LCS LEVEL ELEMENT LE LEVEL INDICATOR LEVEL INDICATOR TRANSMITTER LIGHTING PANEL LP LEVEL SWITCH LS L=LOW, H=HIGH, LL=LOW LOW, HH=HIGH HIGH LT LEVEL TRANSMITTER MCB MAIN CIRCUIT BREAKER MOTOR CONTROL CENTER MCC MOTOR CIRCUIT PROTECTOR MCP MFR MANUFACTURER MLO MAIN LUG ONLY MS MOTOR STARTER MTD MOUNTED NORMALLY CLOSED NC NEG NEGATIVE NEU NEUTRAL NORMALLY OPEN NO NOT TO SCALE NTS OVERHEAD OH OVERLOAD OI POLE PUSHBUTTON PRESSURE ELEMENT **POWER FACTOR** PHASE PIT PRESSURE INDICATOR TRANSMITTER PROGRAMMABLE LOGIC CONTROLLER PLC PANEL PNL PRI PRIMARY PT PRESSURE TRANSMITTER POLYVINYL CHLORIDE PVC REMOTE RGS **RIGID GALVANIZED STEEL CONDUIT** RSC **RIGID STEEL CONDUIT** SURFACE SEC SECONDARY SHLD SHIELDED CABLE SPEED INDICATOR SL SOLID NEUTRAL SN SPARE SP SURGE PROTECTIVE DEVICE SPD SW SWITCH SYM SYMMETRICAL TRANSFORMER **TERMINAL BLOCKS** TB TIME DELAY RELAY TDR TE **TEMPERATURE ELEMENT TEMPERATURE INDICATING TRANSMITTER** TIT **TEMPERATURE LOW** TL TRANSF TRANSFORMER TS **TEMPERATURE SWITCH** TWS, TWSP TWISTED SHIELDED CABLE VOLT VOLT-AMPERE VA VFD VARIABLE FREQUENCY DRIVE W WIRE **CROSS LINKED POLYETHYLENE** XLP XFMR TRANSFORMER ZSC LIMIT SWITCH CLOSED ZSO LIMIT SWITCH OPEN

<u>GROUNDING</u>

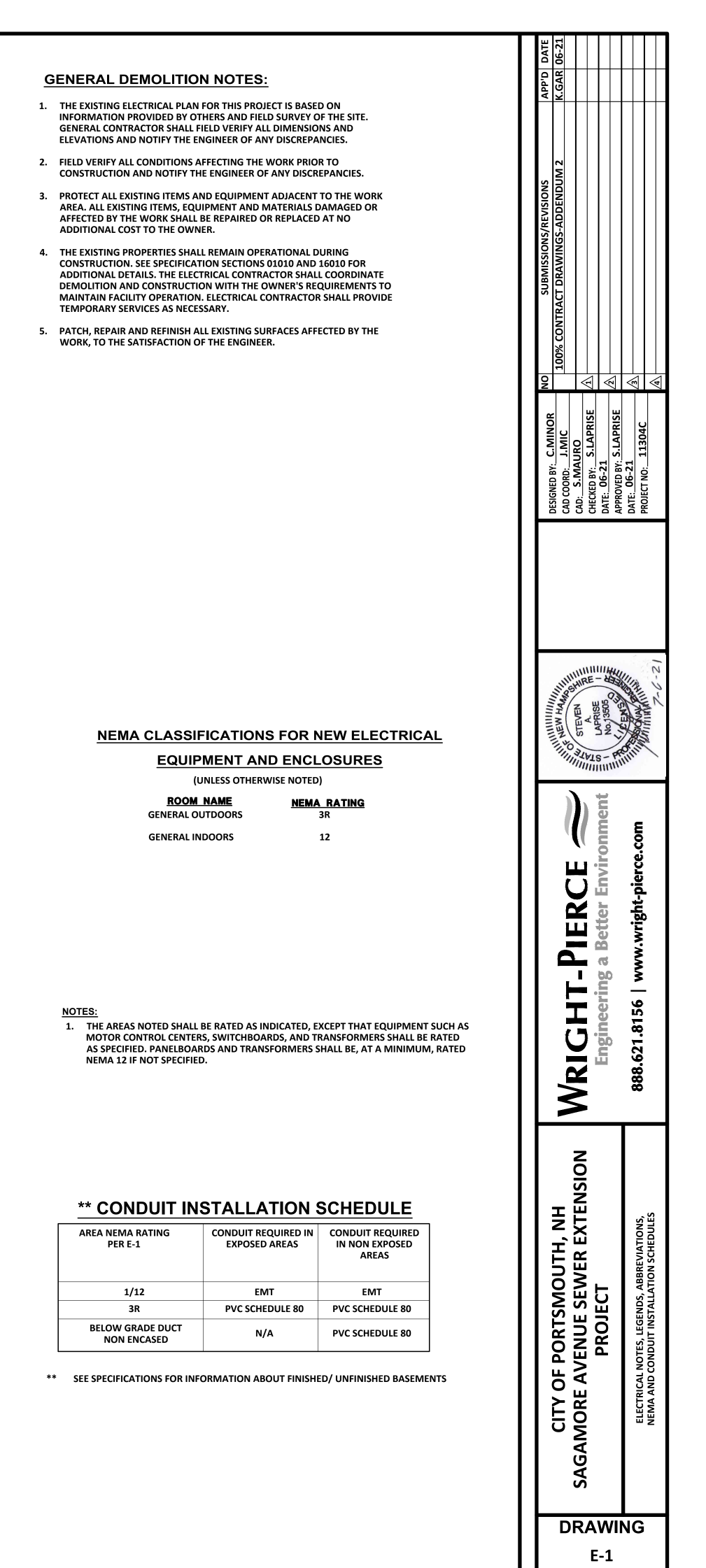
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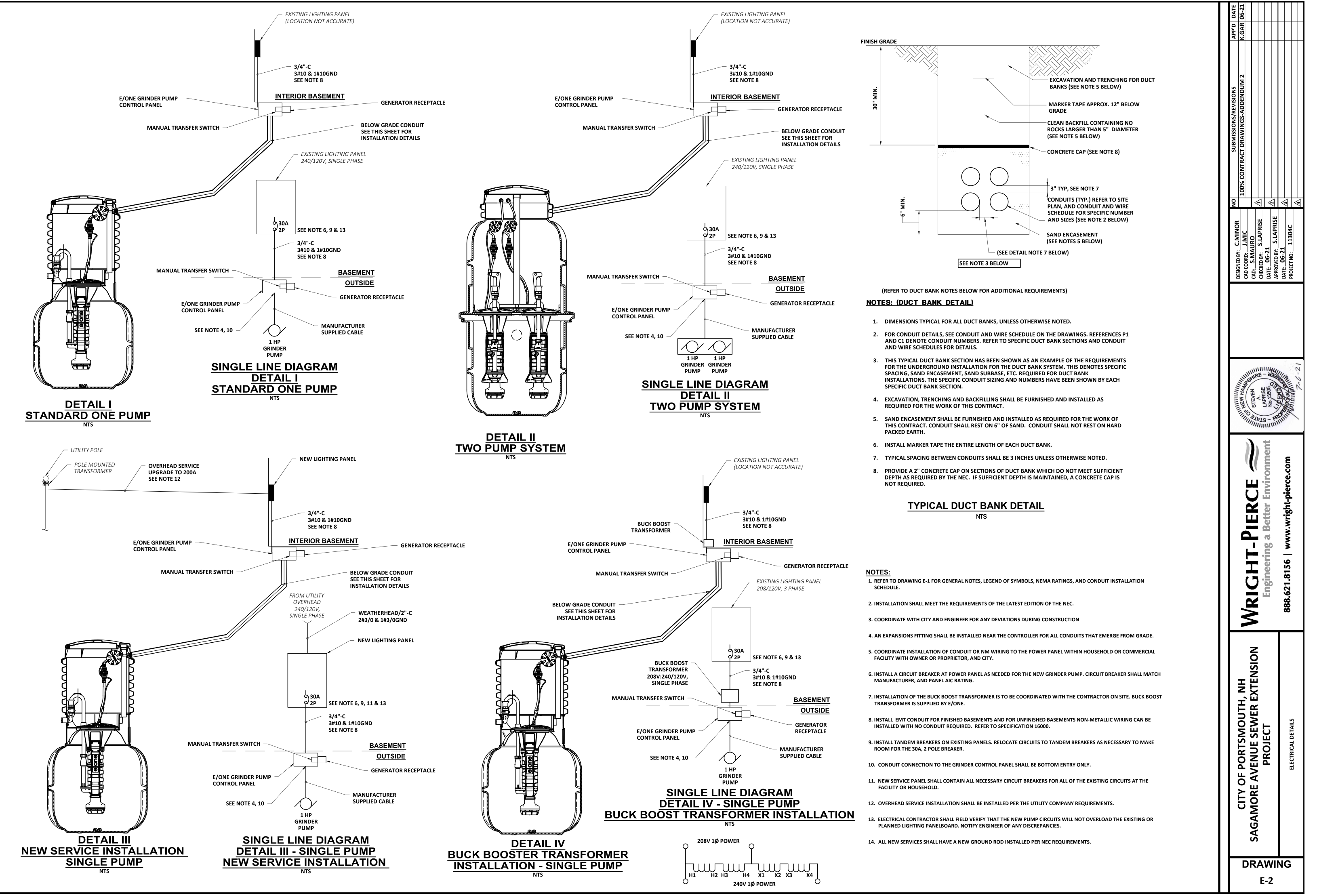
------ BARE COPPER CONDUCTOR EMBEDDED IN CONCRETE OR BURIED

MECHANICAL CONNECTION

GENERAL NOTES

- 1. ALL CONDUIT AND EQUIPMENT SHALL BE INSTALLED AND GROUNDED IN ACCORDANCE WITH THE RULES AND REGULATIONS OF THE CURRENT NATIONAL ELECTRICAL CODE.
- 2. CONDUIT RUNS ARE SHOWN DIAGRAMMATICALLY ONLY AND SHALL BE INSTALLED IN A MANNER TO PREVENT CONFLICTS WITH EQUIPMENT AND STRUCTURES. EXPOSED CONDUITS SHALL BE INSTALLED PARALLEL TO BEAMS AND WALLS.
- 3. CONDUITS SHALL BE PROPERLY TERMINATED WITH NEAT CONNECTIONS TO ALL ASSOCIATED EQUIPMENT.
- 4. EACH CONDUIT TO CARRY GROUND WIRE(S) IN ADDITION TO NUMBER OF CONDUCTORS SHOWN ON DRAWINGS. ALL GROUNDING MUST CONFORM TO ARTICLE 250 OF CURRENT NATIONAL ELECTRICAL CODE.
- 5. MINIMUM CONDUIT SIZE SHALL BE 3/4" TRADE SIZE, UNLESS OTHERWISE NOTED ON THE ELECTRICAL DRAWINGS. GENERAL LIGHTING, RECEPTACLE AND HVAC POWER CIRCUITS MAY BE 1/2" TRADE SIZE CONDUIT INSTALLED PER NEC. MINIMUM POWER WIRING SHALL BE 2C#12 AWG WITH GROUND AND 2C#14 AWG FOR CONTROL. MINIMUM INSTRUMENTATION CABLE SHALL BE 2/C#16 AWG TWS AND 3C#16 AWG TWS FOR SPEED POTENTIOMETERS AND RTD'S. PROVIDE CONDUIT AND WIRING AS INDICATED.
- 6. ALL SURFACE MOUNTED PANELS ON THE INSIDE OF EXTERIOR WALLS ABOVE GRADE, OR IN OTHER LOCATIONS CONSIDERED AS DAMP, SHALL BE MOUNTED TO MAINTAIN A 1/4" AIR SPACE BETWEEN THE ENCLOSURE AND THE WALL.
- 7. ELECTRICAL EQUIPMENT LOCATIONS ARE APPROXIMATE ONLY. COORDINATE LOCATIONS WITH PROCESS PIPING AND OTHER DRAWINGS. CONTRACTOR SHALL COORDINATE MANUFACTURER'S EQUIPMENT REQUIREMENTS WITH SPACE AVAILABLE. FINAL CONTROL PANEL LOCATIONS SHALL BE FIELD COORDINATED.
- 8. ALL FIELD CONTROL CONDUCTORS WILL TERMINATE AT INDIVIDUAL TERMINAL BLOCKS WITHIN THE CONTROL ENCLOSURE. SERIES AND PARALLEL CONNECTION OF FIELD CONTROL CONDUCTORS WILL BE MADE ONLY AT CONTROL PANEL OR MOTOR CONTROL CENTER TERMINAL BLOCKS.
- 9. GROUND ALL CONDUCTOR SHIELDS AT CONTROL PANEL ONLY DO NOT GROUND SHIELDS AT BOTH ENDS.
- 10. AT THE FOLLOWING LOCATIONS, UNLESS OTHERWISE NOTED, PULL, JUNCTION, TERMINAL, SWITCH, AND OUTLET BOXES SHALL BE CAST IRON WHERE STEEL CONDUIT IS TERMINATED; OR SHALL BE CAST ALUMINUM WHERE ALUMINUM CONDUIT IS TERMINATED:
- A AT LOCATIONS WHERE VAPORTIGHT LIGHTING FIXTURES AND/OR
- WATERTIGHT RECEPTACLES ARE INDICATED.
- **B AT LOCATIONS ON OR IN ALL OUTSIDE WALLS.**
- C OUTDOORS
- 11. NAMEPLATES SHALL CONFORM STRICTLY TO INSTRUCTIONS IN THE ELECTRICAL SPECIFICATIONS AND ON THE DRAWINGS. THE FOLLOWING SHALL HAVE NAMEPLATES:
- A ALL LOCAL CONTROL STATIONS AT OR NEAR EQUIPMENT
- B ALL PANELBOARDS, MOTOR CONTROL CENTERS C - GANGED LIGHT SWITCHES
- D PROCESS CONTROL PANELS
- 12. PIPE SLEEVES FOR CONDUITS PASSING FROM NON-HAZARDOUS AREAS TO HAZARDOUS AREAS SHALL HAVE CAULKING APPLIED TO MAKE THE INSTALLATION GASTIGHT.
- 13. CONTRACTOR SHALL PROVIDE ALL CONDUIT, WIRING, EQUIPMENT, AND CONTROL DEVICES AS INDICATED BY SCHEMATICS, SINGLE LINE DIAGRAMS, SCHEDULES, PLANS, SPECIFICATIONS, AND VENDOR DOCUMENTATION TO PROVIDE A COMPLETE WORKING SYSTEM. SINCE NOT ALL HOME RUNS ARE SHOWN ON PLANS, THE CONTRACTOR SHALL REFERENCE ALL SINGLE LINE AND SCHEMATIC DIAGRAMS, SCHEDULES, AND VENDOR DOCUMENTATION TO DETERMINE CONDUIT AND WIRING REQUIREMENTS.
- 14. CONTRACTOR SHALL PROVIDE A COMPLETE WORKING OPERATING SYSTEM IN ACCORDANCE WITH ALL DRAWINGS, SPECIFICATIONS, CODES AND STANDARDS.
- 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING ALL OF THE ELECTRICAL DRAWINGS AND CONDUIT AND WIRE SCHEDULES RELATIVE TO THE CONDUIT AND WIRE TO BE PROVIDED ON THIS PROJECT. THE INTENT OF THE CONTRACT DOCUMENTS IS TO PROVIDE DETAILED INFORMATION OF SPECIFIC INDIVIDUAL RUNS OF CONDUIT AND WIRE TO SPECIFIC EQUIPMENT. THE CONTRACTOR IS DIRECTED TO COMBINE CONDUIT AND WIRE RUNS AS MUCH AS POSSIBLE. THE LIMITING FACTOR FOR COMBINING CONDUIT AND WIRE SHALL BE BASED ON THE DERATING FACTORS ALLOWED PER THE NATIONAL ELECTRICAL CODE (NEC) BASED ON EQUIPMENT RATINGS AND REQUIRED AMPACITY RATINGS. CONTRACTOR IS DIRECTED TO USE THE MOST COST-EFFECTIVE CONDUIT AND WIRE RUNS CONSISTENT WITH THESE REQUIREMENTS.
- 16. 120V CIRCUITS EXCEEDING 100 FEET IN LENGTH SHALL BE NO 10 AWG WIRING, MINIMUM.
- 17. POWER CONDUITS FOR THREE PHASE AND SINGLE PHASE CIRCUITS (DESIGNATED WITH "P" NUMBERS) ARE SHOWN ON POWER PLANS, WITH CONDUIT SIZES AND WIRING INFORMATION INDICATED IN THE CONDUIT AND WIRE SCHEDULES.
- 18. CONTROL AND INSTRUMENTATION SIGNAL CONDUITS (DESIGNATED WITH "C" AND "S" NUMBERS OR, ALTERNATIVELY, INDICATED BY WAY OF A LEGEND) ARE SHOWN ON CONTROL AND INSTRUMENTATION WIRING DIAGRAMS, WITH CONDUIT SIZES AND WIRING INFORMATION INDICATED EITHER IN THE LEGEND OR IN CONDUIT AND WIRE SCHEDULES. THE CONTRACTOR SHALL NOTE THAT THE MAJORITY OF CONTROL AND INSTRUMENTATION SIGNAL CONDUITS AND WIRING REQUIRED FOR THIS CONTRACT IS INDICATED IN THE AFOREMENTIONED LEGEND AND DOES NOT APPEAR IN THE CONDUIT AND WIRE SCHEDULES. FOR INSTRUMENTS REQUIRING 120V POWER SUPPLIES, THIS INFORMATION IS ALSO SHOWN ON THE CONTROL AND INSTRUMENTATION WIRING DIAGRAMS.
- 19. PROVIDE CONDUIT EXPANSION PROTECTION FOR ALL EXTERIOR CONDUIT SYSTEMS.
- 20. FOR ALL OUTDOOR ELECTRICAL EQUIPMENT AND INSTRUMENTATION, CONTRACTOR SHALL USE CONDUIT INSTALLATION MEANS AND METHODS NECESSARY TO MITIGATE MOISTURE AND CONDENSATION PER NEC AND INSTALLATION METHODS LISTED IN SPECIFICATIONS. MITIGATION METHODS INCLUDE DRIP LOOPS, AVOIDING TOP ENTRY, USE OF BREATHERS, DRAINS, AND DUCT SEALANT AS NECESSARY.





PROPERTY #	STREET	CODE NO.	NOTES	DETAIL NO.
33	CLIFF ROAD	1		1
44	CLIFF ROAD	2	SUB PANEL IN GARAGE HAS SPACE.	1
45	CLIFF ROAD	1		
71	CLIFF ROAD	1		I
89	CLIFF ROAD	1		I
96	CLIFF ROAD	1		<u> </u>
131	CLIFF ROAD	2	INSPECTION SAYS 3 CIRCUITS AVAILABLE BUT PHOTOS SHOW NO SPACE.	I
698	SAGAMORE AVENUE	3	2 SPACES IN THE MAIN PANEL CANNOT BE USED.	&
713	SAGAMORE AVENUE	4	NO ELECTRICAL INSPECTION.	
714	SAGAMORE AVENUE	3	COULD NOT VERIFY MAIN BREAKER SIZE.	&
716	SAGAMORE AVENUE	1		
749	SAGAMORE AVENUE	1,4	COULD NOT VERIFY MAIN BREAKER SIZE.	
766	SAGAMORE AVENUE	1		
792,794,796	SAGAMORE AVENUE	1,4	COULD NOT VERIFY MAIN BREAKER SIZE.	
910	SAGAMORE AVENUE	1		,
911	SAGAMORE AVENUE	1		·
912	SAGAMORE AVENUE	1		
913	SAGAMORE AVENUE	1		I
915	SAGAMORE AVENUE	1,5		I&IV
915	SAGAMORE AVENUE	٦,٦ ٨		
		1		II
1145		1,5		& ∨
1149		1,4	COULD NOT VERIFY MAIN BREAKER SIZE.	
1150	SAGAMORE AVENUE	2,5		I & IV
1155	SAGAMORE AVENUE	5	NO ELECTRICAL INSPECTION.	I&IV
1167	SAGAMORE AVENUE	1	NO ELECTRICAL INSPECTION.	I
2	SAGAMORE GROVE	1		
3	SAGAMORE GROVE	4	NO ELECTRICAL INSPECTION.	1
5	SAGAMORE GROVE	1		I
6	SAGAMORE GROVE	1		1
11	SAGAMORE GROVE	3		&
7	SHAW ROAD	1		
14	SHAW ROAD	1		1
17	SHAW ROAD	3		&
24	SHAW ROAD	1		
27	SHAW ROAD	3		&
36	SHAW ROAD	1		
16	WALKER BUNGALOW ROAD	3		&
40	WALKER BUNGALOW ROAD	J		
		1		1
58		1		I
72	WALKER BUNGALOW ROAD	1		I
86	WALKER BUNGALOW ROAD	4	NO ELECTRICAL INSPECTION.	
93	WALKER BUNGALOW ROAD	2		
137	WALKER BUNGALOW ROAD	1		
140	WALKER BUNGALOW ROAD	1		I
147	WALKER BUNGALOW ROAD	1		I
159	WALKER BUNGALOW ROAD	1		
171	WALKER BUNGALOW ROAD	1		1
184	WALKER BUNGALOW ROAD	1		I
189	WALKER BUNGALOW ROAD	1		1
201	WALKER BUNGALOW ROAD	2	NEED TO VERIFY DISTANCE TO THE SUBPANEL.	I
209	WALKER BUNGALOW ROAD	1		1
212	WALKER BUNGALOW ROAD	1		
220	WALKER BUNGALOW ROAD	1		
238	WALKER BUNGALOW ROAD	1		1
241	WALKER BUNGALOW ROAD	2		1
251	WALKER BUNGALOW ROAD	1		1
260	WALKER BUNGALOW ROAD	1		1
		1		
272		 		
284		1		
290	WALKER BUNGALOW ROAD	1		
74	WENTWORTH HOUSE ROAD	3		&
189	WENTWORTH HOUSE ROAD	1		I
191	WENTWORTH HOUSE ROAD			

ELECTRICAL UPGRAD	E CODE NO.
1	NO UPGRADE
I	REQUIRED
2	INSTALL TANDER
2	BREAKERS
3	UPGRADE SERV
1	NO INFO/ NEED I
4	INFO
5	TRANSFORMER
5	NEEDED

O. ADE D ANDEM S SERVICE NEED MORE RMER

DESIGNED BY: C.MINOR NO SUBMISSIONS/REVISIONS CAD COORD: J.MIC APP'D APP'D CAD COORD: J.MIC 100% CONTRACT DRAWINGS-ADDENDUM 2 K.GAR 06-21 CAD: C.MINOR A DATE A CHECKED BY: S.LAPRISE A A DATE: 06-21 A	DATE: 06-21 PROJECT NO: 11304C A
VRIGHT-PIERCE Control of the second of the s	888.621.8156 www.wright-pierce.com
CITY OF PORTSMOUTH, NH SAGAMORE AVENUE SEWER EXTENSION PROJECT	ELECTRICAL SITE AND EQUIPMENT SCHEDULE I
DRAWI	NG

NOTES:

1. REFER TO DRAWING E-1 FOR GENERAL NOTES, LEGEND OF SYMBOLS, NEMA RATINGS, AND CONDUIT INSTALLATION SCHEDULE.

2. INSTALLATION SHALL MEET THE REQUIREMENTS OF THE LATEST EDITION OF THE NEC.

3. COORDINATE WITH CITY AND ENGINEER FOR ANY DEVIATIONS DURING CONSTRUCTION.

4. COORDINATE WITH UTILITY COMPANY TO UPGRADE SERVICE ON THE PROPERTIES THAT HAVE NO ELECTRICAL INSPECTION.

5. REFER TO E-2 FOR WHICH DETAIL NUMBER APPLIES TO EACH PROPERTY LISTED IN THE SCHEDULE.