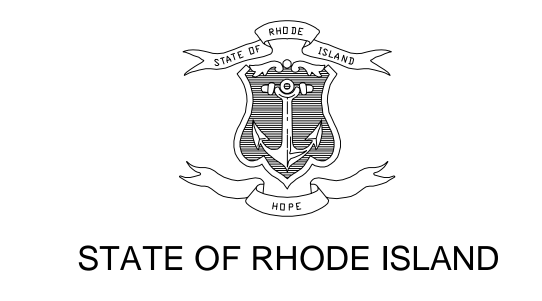
NARRAGANSETT BAY COMMISSION

PHASE III COMBINED SEWER OVERFLOW PROGRAM OF-217 CONSOLIDATION CONDUIT

CONTRACT NO. 308.05C

CONFORMED DOCUMENTS
OCTOBER 2021



DANIEL J. MCKEE_______GOVERNOR



RHODE ISLAND
INFRASTRUCTURE BANK

VAHID OWNJAZAYERI _____ CHAIRMAN

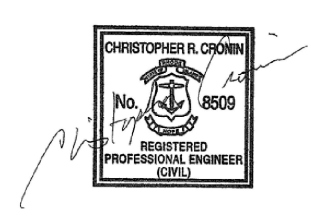
JEFFREY R. DIEHL ____ EXECUTIVE DIRECTOR
AND CEO



| VINCENT J. MESOLELLA JR | CHAIRMAN |
|-------------------------|------------------------|
| LAURIE A. HORRIDGE | EXECUTIVE DIRECTOR |
| KATHRYN KELLY, P.E. | CSO PROGRAM MANAGER |
| DAVID C. BOWEN, P.E | ENGINEERING MANAGER |

PROGRAM MANAGEMENT TEAM







DESIGN TEAM







G-3 SYMBOLS

ABBREVIATIONS

CIVIL

GC-1

GC-2 SYMBOLS

C-1 LIMITS OF WORK - TOWN LANDING SITE

C-2 LIMITS OF WORK - TIDEWATER SITE

C-3 CONSOLIDATION CONDUIT PLAN AND PROFILE I: STA 0+00 - 4+00

CONSOLIDATION CONDUIT PLAN AND PROFILE II: STA 4+00 - 7+50 C-4

C-5 CONSOLIDATION CONDUIT PLAN AND PROFILE III: STA 7+50 - 12+00

CONSOLIDATION CONDUIT PLAN AND PROFILE IV: STA 12+00 - 16+00 C-6

C-7 CONSOLIDATION CONDUIT PLAN AND PROFILE V: STA 16+00 - 18+88 OF-217 OUTFALL PLAN AND PROFILE VI: STA 0+00 - 4+46 C-8

C-9 WATER RELOCATION PLAN

C-10 CIVIL DETAILS I

C-11 CIVIL DETAILS II

CIVIL DETAILS III C-12

CIVIL DETAILS IV C-13

CIVIL DETAILS V CIVIL DETAILS VI

CIVIL DETAILS VII

CIVIL DETAILS VIII

CIVIL DETAILS IX

C-19 CIVIL DETAILS X

GEOTECHNICAL

B-1 INSTRUMENTATION PLAN STA. 0+00 - 8+00

B-2 INSTRUMENTATION PLAN STA. 8+00 - 16+00

B-3 INSTRUMENTATION PLAN STA. 16+00 - 18+88, STA. 0+00 - 4+46

B-4 INSTRUMENTATION DETAILS

B-5 MINIMUM DESIGN CRITERIA FOR EXCAVATION SUPPORT

B-6 NOTES FOR ANALYSIS AND DESIGN

SECANT PILE SHAFT REFERENCE DESIGN

TRAFFIC

T-1 TEMPORARY TRAFFIC CONTROL PLAN

T-2 TEMPORARY TRAFFIC CONTROL PLAN

T-3 TEMPORARY TRAFFIC CONTROL DETAILS

STRUCTURAL

OF-217 RELOCATION STRUCTURE PLAN AND SECTIONS S-1

S-2 OF-217 DIVERSION STRUCTURE PLAN AND SECTIONS

S-3 OF-217 REVETMENT PLAN AND SECTION

OF-217 DIVERSION STRUCTURE FLOATABLE SCREEN DETAILS

STRUCTURAL DETAILS I

ELECTRICAL

NOTES & SYMBOLS

ABBREVIATIONS GE-2

SITE PLAN, DUCTBANK SECTIONS, AND OF-217 DIVERSION STRUCTURE PLAN

CONDUIT RISER DIAGRAM AND DETAILS

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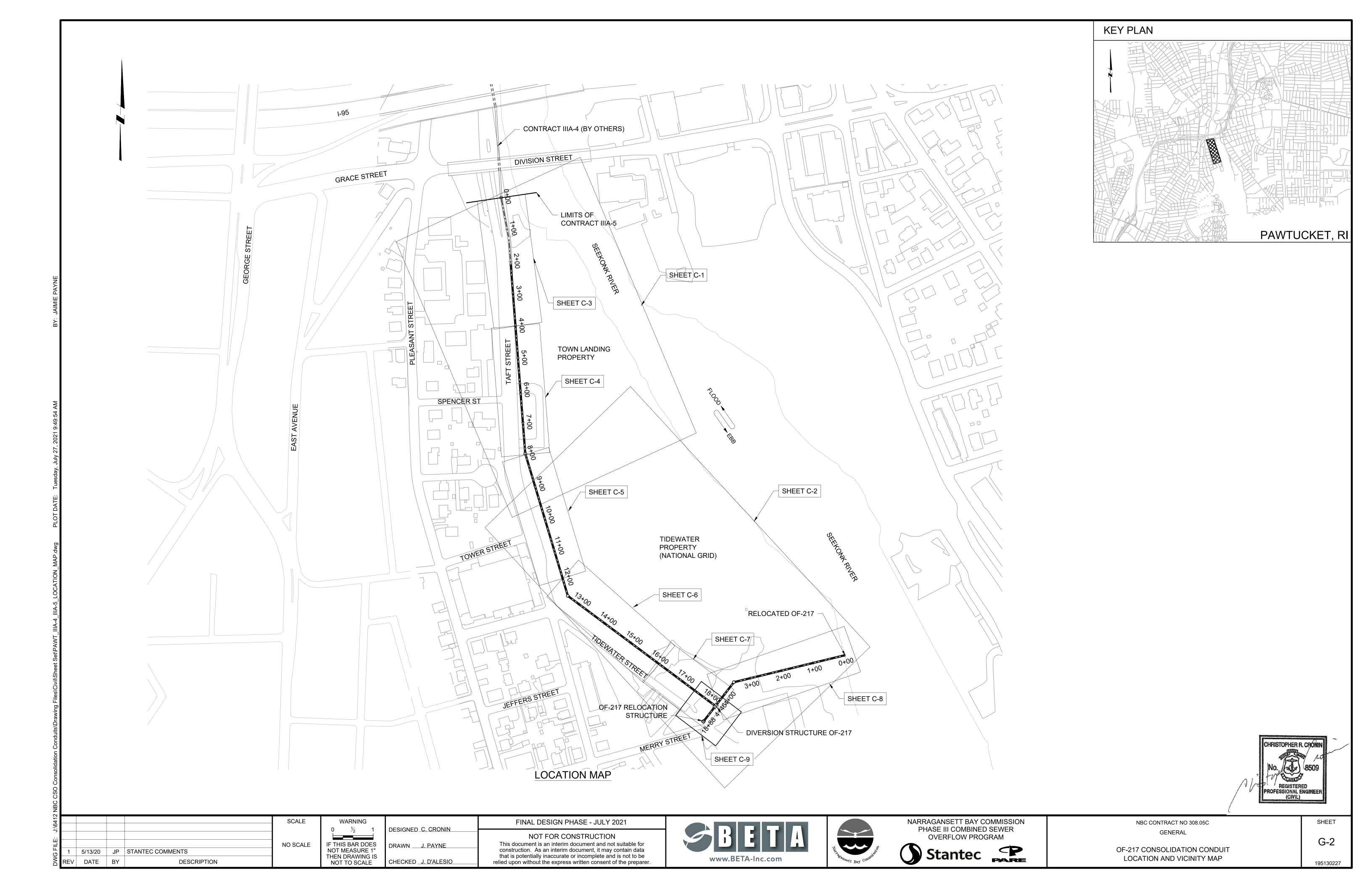


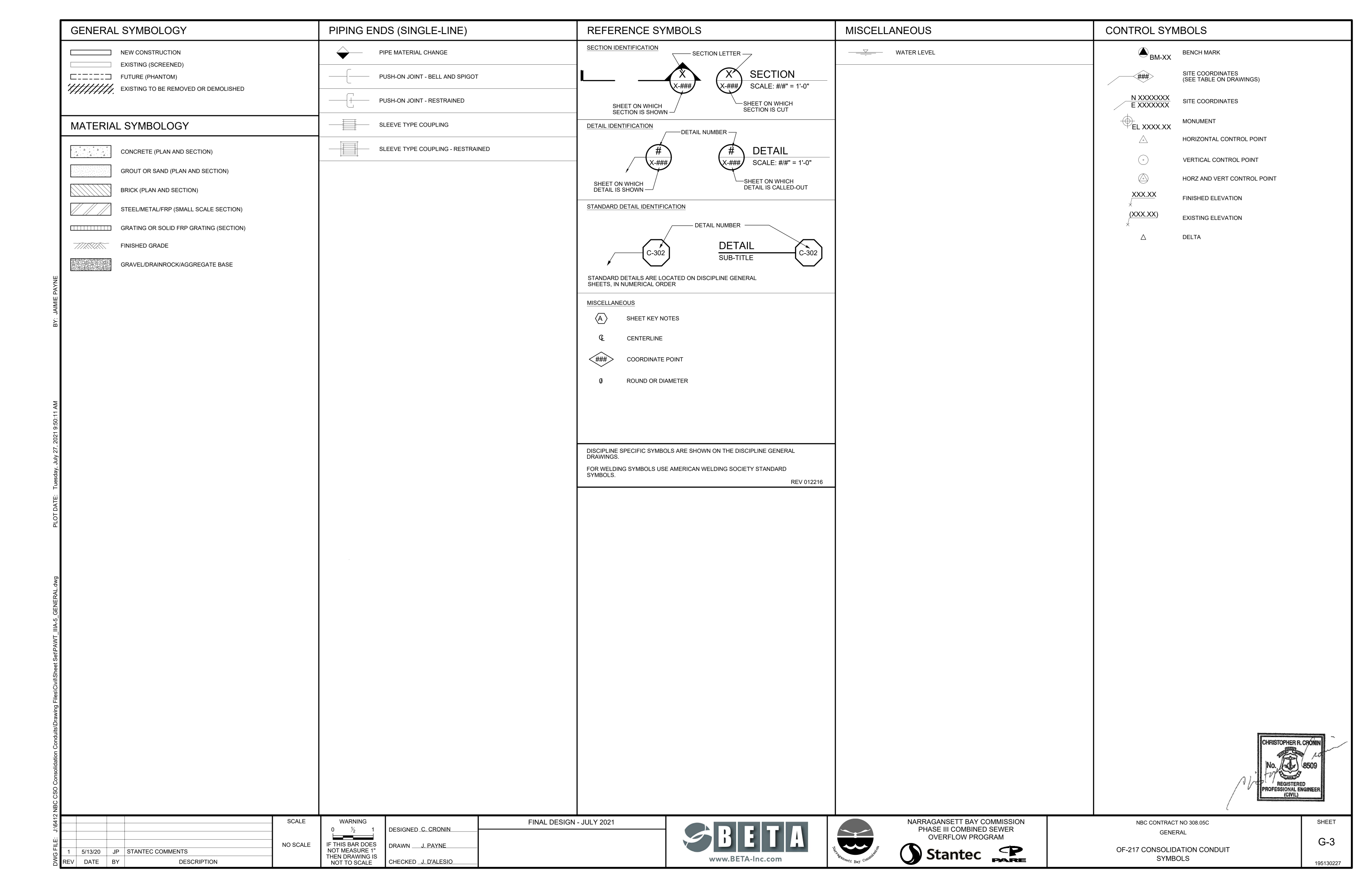
OF-217 CONSOLIDATION CONDUIT LIST OF DRAWINGS

SHEET G-1

CHRISTOPHER R. CRONII

PROFESSIONAL ENGINEER (CIVIL)





| ARR AIR RELEASE ANSITUD AMERICAN ANSOCIATION OF STATE HIGHWAY AND AMERICAN | DAFT DISSOLV DB DIRECT IS DBL DOUBLE DC DIRECT OF DETAIL DETAIL DF DETAIL DF DETAIL DF DRINKING DG DOOR OF DH DOUBLE DIA | EER ACTING DOOR VED AIR FLOTATION THICKENER I E DURY I CURRENT I CURRENT | FI GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG | GAGE / GAUGE GALLON GALVANIZED GALLON GALVANIZED GUY ANCHOR GRADE BREAK GERAL/ EMERATOR GENERAL/ EMERATOR GALVANIZED IRON GALVANIZED IRON GALVANIZED IRON GALVANIZED IRON GALVANIZED IRON GALVANIZED IRON GALVANIZED GRON GALVANIZED GRON GALVANIZED GRON GALVANIZED GRON GALVANIZED GRON GALVANIZED GRON GALVANIZED STEEL PIPE GRADE GRADE / GROUND GRATING GALVANIZED STEEL PIPE GRADE GRADE GRADE GRONECTION HEADER HARDWARE HEADWALL HIGH / HEIGHT HEATING AND VENTILATING HOSE BIBB HOUSE CONNECTION HEADER HARDWARE HEADWALL HECKAGONAL MERCURY HYDRAULIC GRADE LINE HOLLOW METAL HORIZONTAL HORIZONTAL HIGH POINT / HORSE POWER / HIGH PRESSURE HIGH PRESSURE GAS HEAT RETURN / HOUR HORIZONTAL AND VERTICAL CONTROL POINT HEATING VENTILATION AND AIR CONDITIONING HOR WATER / HEADWORK HARDWOOD HIGH WATER LEVEL HARDWARE (HEADWORK HARDWOOD HIGH WATER LEVEL HARDWARE (PERATED HYDRAULIC / HYDRANT INPUTIOUTPUT INPUTIOUTPUT INSIDE AND OUTSIDE INTERNATIONAL BUILDING CODE INSIDE DIAMETER NISIDE FACE INSIDE JAMETER NISIDE FACE INSIDE TON / INSULATING / INSULATED INSPECTION / INSULATING / INSULATED INSULATING | MAT MAS MECH MEM MEM MECH MEM MEM MECH MEM MEM MEM MEM MEM MEM MEM MEM MEM ME | MAXIMUM MALI BOX / MACHINE BOLT MOTOR CONTROL CENTER MIDDLE OF CURB RETURN MESSURE MEDICAL MESSURE MANUFACTURED MALILON GALLONS PER DAY MANHOLE / MAINTENNANCE HOLE MEAN HIGH TIDE MEAN HIGH TIDE MEAN HIGH WATER MANUFACTURED MILLION GALLONS PER DAY MANHOLE / MAINTENNANCE HOLE MEAN HIGH VATER MILLIARY 1/1.000TH INCH MINIMUM / MINUTE MILLIARY 1/1.000TH INCH MINIMUM / MINUTE MIROR MISCELLANEOUS MARK MEAN LOW WATER MILLIMETER MOD ROPERATED / MASONRY OPENING MODISMEN MONUMENT MORTAR MOP SINK MEAN SEA LEVEL MECHANICAL-TYPE COUPLING MOUNTED MOUNTED MOUNTED MOUNTED MOUNTED MOUNTED MOUNTED MOUNTED MONUMELY CLOSED NORMALLY NORMALY NORMALLY NORMALY NORMALY NORMALY NO | SWD SWGR SWR SY SYM SYS T T&B T&B T&G TAN TB TBE TBM TC TCV TEL TEMP TF TH THK THR'D TK THR'D TK TL TOC TOE TOL TOM TOP TOPO NARRAGANSE PHASE III C | POLYVINYL CHLORIDE POLYVINYL CHLORIDE POLYVINYL DENE FLUORIDE (KY POTABLE WATER QUARRY TILE QUANTITY QUADRANGLE / QUADRANT RADIUS / RISER / RATE OF SLOP ROCK AND OIL RIGHT OF WAY RECYCLED ASPHALT CONCRETE RETURN AIR GRILLE RECLAIMED ASPHALT PAVEMENT RETURN ACTIVATED SLUDGE REINFORCED CONCRETE REINFORCED CONCRETE REINFORCED CONCRETE REINFORCED CONCRETE REINFORCED FARIN / ROUND REDUCER / REDUCING REFERNOE / REFER / REFRIGER REGULATING REFERNOE / REFER / REFRIGER REGULATING RECLAIMED WATER ROOF / RAISED FOUNDATION / R ROOFING RECLAIMED WATER ROOF / RAISED FOUNDATION / R ROOFING REGISTERED GEOTECHNICAL EN REDHEAD / RIGHT HAND ROOM ROUGH OPENING REVOLUTIONS PER MINUTE RAILROAD RISING STEM RAW SULDGE RIGHT REINFORCED THERMOSETTING I REMOTE TERMINAL UNIT REDWOOD RAINWATER LEADER SOUTH / SCUM / SINK / SECOND / SOUTH OF SAMPLE SANITARY STYRENE BUTADIENE (RUBBER) SECONDARY CLARIFIER STEEL CYLINDER CONCRETE PIF SCREWED STANDARD CUBIC FEET PER MIN SCHEDULE SANITARY DRAIN / SMOKE DETE STANDARD THERMOPLASTIC PIF STORM DRAIN SECONDARY / SECTION SERIES SETTING SQUARE FOOT SHOWER SHELTING SHUICE SHEAT SHEATHING SIMILAR SLUGGE SULICE GATE SLAB ON GRADE SOLUTION SERIES SETTING SOUARE FOOT SHOWER SHELT SHEATHING SIMILAR SLUGGE SULICE GATE SLAB ON GRADE SOLUTION STATIC PRESSURE / SPARE CHE SPECIFICATION SPIKE STANDARD SPECIFICATION FOR CONSTRUCTION SECONDS SAYBOLT UNIVERSAL STREET / STATE STANDARD SPECIFICATION FOR CONSTRUCTION SECONDS SAYBOLT UNIVERSAL STREET / STATE STANDARD STAKE STANDARD STANDARD STAKE STANDARD STAKE STANDARD STANDAR | PE E IT RATOR ROUGH FACE INGINEER PLASTIC / SLOPE /) PE NUTE ECTOR PE DIMENSION RATIO / EMICAL SEWER / SERVICE R PUBLIC WORKS - R / TANGENT | ELECTRICA OTHER ABI | | ATER /WORK |
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| 1 5/13/20 JP STANTEC COMMENTS REV DATE BY DESCRIPTION | NO SCALE IF THIS NOT ME | S BAR DOES MEASURE 1" DRAWING IS TO SCALE DRAWN | | | www.BET | A-Inc.com | S tan | itec PARE | OF-21 | 7 CONSOLID ABBREVIA | ATION CONDUIT ATIONS | G-4 195130227 |

COMPENSATION.

2. THE CONTRACTOR SHALL DISPOSE OF ALL DEBRIS FROM CONSTRUCTION ACTIVITIES IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL LAWS AND REGULATIONS.

3. ALL BUILDING COORDINATES ARE TO OUTSIDE CORNER OF COLUMN OR BUILDING.

4. CONTRACTOR SHALL RESTORE ALL SURVEY MONUMENTS THAT ARE DAMAGED OR DESTROYED DURING CONSTRUCTION.

UTILITIES

 PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL CONTACT DIGSAFE TO LOCATE EXISTING UTILITIES IN AND AROUND THE AREAS OF NEW CONSTRUCTION. THE CONTRACTOR SHALL POTHOLE FOR EXISTING UTILITIES IN THE LOCATIONS IDENTIFIED ON THE DRAWINGS AND FOR POINTS OF CONNECTION, PRIOR TO SUBMITTAL OF SHOP DRAWINGS.

2. THE CONTRACTOR SHALL PROTECT ALL EXISTING UTILITIES TO REMAIN IN-PLACE.

3. LOCATIONS OF UNDERGROUND UTILITIES SHOWN ON THE DRAWINGS WERE OBTAINED FROM AVAILABLE RECORDS. THE CONTRACTOR SHALL VERIFY ALL LOCATIONS AND ELEVATIONS AND SHALL TAKE ALL PRECAUTIONARY MEASURES NECESSARY TO PROTECT UTILITY LINES WHETHER SHOWN OR NOT SHOWN.

4. PRIOR TO ANY CONNECTION TO AN EXISTING UTILITY, THE CONTRACTOR SHALL COORDINATE WITH THE UTILITY OWNER.

5. REFER TO SHEET B-6 FOR INFORMATION RELATED TO PROTECTION OF STRUCTURES.

THE CONTRACTOR SHALL COMPLY WITH THE RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (RIDEM) POLICY CRITERIA FOR THE SEPARATION OF WATER MAINS AND SANITARY SEWERS.

2. THE CONTRACTOR SHALL PROVIDE A MINIMUM OF 36 INCHES OF COVER ON ALL PIPELINES UNLESS OTHERWISE SHOWN OR DIRECTED.

3. STRAIGHT SLOPES SHALL BE MAINTAINED BETWEEN INVERT ELEVATIONS SHOWN OR SPECIFIED.

4. THE CONTRACTOR SHALL ADJUST ALL VALVE BOXES, PULL BOXES AND MANHOLES TO FINISHED GRADE UNLESS OTHERWISE SHOWN OR SPECIFIED. MANHOLES IN OPEN FIELDS SHALL BE SET ONE FOOT ABOVE GRADE. APPROXIMATE RIM ELEVATIONS ARE SHOWN ON DRAWINGS.

5. ALL PIPE TRENCHING AND BACKFILL SHALL BE IN ACCORDANCE WITH DETAILS C-101, C-901, AND C-902. PIPE INSTALLED BY MICROTUNNELING SHALL BE IN ACCORDANCE WITH SPECIFICATION 02314 AND 02317. PIPING WITHIN THE TIDEWATER PROPERTY, THROUGH MH 217-6 SHALL BE LINED IN ACCORDANCE WITH SPECIFICATION SECTION 09907. THE PIPING SHOWN ON THESE PLANS SPECIFIC TO WATER PIPING SHALL BE RESTRAINED JOINT DESIGN AT ALL SLEEVE TYPE COUPLINGS.

EROSION CONTROL

1. THE EROSION CONTROL PLAN IS INCLUDED IN APPENDIX I. THE CONTRACTOR SHALL UPDATE THE PLAN AND SUBMIT THE UPDATED PLAN IN ACCORDANCE WITH SECTION 01300 PRIOR TO THE START OF CONSTRUCTION.

a. ALL SLOPES SHALL BE PROTECTED FROM EROSION DURING ROUGH GRADING OPERATIONS AND THEREAFTER.

ALL SLOPE PROTECTION SWALES SHALL BE CONSTRUCTED AT THE SAME TIME AS BANKS ARE GRADED.

THE CONTRACTOR IS RESPONSIBLE FOR IMPLEMENTATION AND MAINTENANCE OF EROSION CONTROL MEASURES CONTAINED WITHIN THE CONTRACT SPECIFICATIONS OR AS REQUIRED BY CRMC, RIDEM, OR OTHER REGULATORY AUTHORITY. THE CONTRACTOR SHALL ALSO PROVIDE ANY ADDITIONAL EROSION CONTROL MEASURES (E.G. HYDROSEEDING, MULCHING OF STRAW, SAND BAGGING, DIVERSION DITCHES, ETC.) DICTATED BY FIELD CONDITIONS TO PREVENT EROSION OR THE INTRODUCTION OF DIRT, MUD, OR DEBRIS INTO EXISTING PUBLIC STREETS, WATERWAYS, OR ONTO ADJACENT PROPERTIES DURING ANY PHASE OF CONSTRUCTION OPERATIONS.

SURVEY AND CONTROL

5/13/20 JP STANTEC COMMENTS

SURVEY INFORMATION PROVIDED BY BRYANT AND ASSOCIATES INC. NOV 2019. VERTICAL DATUM IS NGVD29 AND HORIZONTAL DATUM IS RI STATE PLANE

APPROXIMATE PROPERTY LINE INFORMATION PROVIDED BY THE CITY OF

BENCHMARKS / CONTROL POINTS

| POINT # | POINT DESCRIPTION | EASTING | NORTHING | ELEVATION |
|---------|-------------------|-----------|-----------|-----------|
| 58 | CONTROL POINT | 359882.95 | 289468.51 | 38.06 |
| 59 | DH SET | 359813.36 | 289172.39 | 33.06 |
| 60 | DH SET | 359584.63 | 288961.99 | 24.31 |
| 61 | DH SET | 359554.63 | 288759.67 | 23.65 |
| 62 | DH SET | 359538.45 | 288626.49 | 24.52 |
| 63 | DH SET | 359519.32 | 288450.47 | 27.21 |
| 64 | MN SET | 359439.99 | 288229.12 | 21.28 |
| 65 | DH SET | 359449.71 | 287898.10 | 14.51 |
| 66 | MN FND | 359462.93 | 287548.38 | 12.30 |
| 67 | DH SET | 359521.61 | 287348.34 | 14.49 |
| 68 | DH SET | 359476.83 | 287125.65 | 33.42 |
| 69 | CONTROL POINT | 359483.28 | 286859.80 | 39.24 |
| 79 | DH SET | 359493.91 | 286667.59 | 37.98 |
| 70 | SPIKE SET | 359605.16 | 286687.46 | 35.22 |
| 71 | SPIKE SET | 359633.91 | 286616.36 | 34.22 |
| 72 | SPIKE SET | 359809.23 | 286476.37 | 22.04 |
| 73 | SPIKE SET | 359987.59 | 286149.73 | 25.92 |
| 74 | SPIKE SET | 360221.11 | 286003.10 | 12.63 |
| 75 | MN SET | 360294.94 | 286132.76 | 9.96 |
| 76 | MN SET | 360476.20 | 286165.27 | 10.04 |
| | | | | |

PERMITTING

SOIL EROSION AND SEDIMENT CONTROL: NBC PHASE III CSO PROGRAM: OF-217 CONSOLIDATION CONDUIT TAFT STREET, TOWN LANDING, TIDEWATER SITES - MASTER PLAN MODIFICATION (RIR102092)

RIDEM RHODE ISLAND POLLUTANT DISCHARGE ELIMINATION SYSTEM (RIPDES) GENERAL PERMIT FOR STORM WATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITY (RIPDES CONSTRUCTION GENERAL PERMIT

CRMC ASSENT NO. 2020-02-043

NATIONAL GRID GAS POLICY REQUIREMENTS THAT PERTAIN TO THIS PROJECT

NATIONAL GRID GAS POLICY REQUIREMENTS

CONTRACTOR SHALL FOLLOW THE GUIDELINES LISTED IN NATIONAL GRID'S "GUIDELINES FOR WORKING AROUND GAS UTILITIES".

DEPTH OF GAS FACILITIES ARE UNKNOWN AND COULD BE SHALLOW, USE CAUTION WHEN WORKING IN THE VICINITY OF ANY GAS FACILITY, HAND DIGGING ONLY.

NATIONAL GRID REQUIRES A MINIMUM OF ONE FOOT OF SEPARATION BETWEEN CROSSING UTILITIES AND EXISTING GAS FACILITIES.

NATIONAL GRID REQUIRES A MINIMUM OF THREE FEET OF SEPARATION BETWEEN THE GAS MAIN AND THE PARALLEL FACILITY FOR STEEL AND PLASTIC GAS MAINS. FOR CAST IRON GAS MAIN SEE LINE ITEM FOR **ENCROACHMENT GUIDELINES.**

AT A PROPOSED UTILITY AND CRITICAL GAS MAIN CROSSING, A NATIONAL GRID GAS DAMAGE PREVENTION INSPECTOR MUST BE ON SITE WHEN CROSSING. CALL JON MACLEAN AT 781-296-2046 OR ED SOUZA AT 401-283-9159.

IF A GAS MAIN IS EXPOSED OR GOING TO BE EXPOSED CALL NATIONAL DISPATCH OFFICE AT 877-304-1203 FOR AN INSPECTOR TO BE DISPATCHED TO THE SITE TO INSPECT THE LINE BEFORE BACKFILL.

7. IF A GAS MAIN OR GAS MAIN COATING IS DAMAGED CALL NATIONAL DISPATCH OFFICE AT 877-304-1203 FOR AN INSPECTOR TO BE DISPATCHED TO THE SITE FOR REPAIR BEFORE BACKFILL

8. FOR ANY EXPOSED GAS FACILITY, PROVIDE BACKFILL MATERIALS AND COMPACT THE BACKFILL MATERIALS IN ACCORDANCE WITH NATIONAL GRID'S "GUIDELINES FOR BACKFILL AND COMPACTION AROUND GAS

WHEN CROSSING OR EXPOSING A STEEL OR PLASTIC GAS FACILITY SUPPORT MAY BE REQUIRED. FOLLOW THE GUIDELINES LISTED AND ILLUSTRATED IN NATIONAL GRID'S "SUPPORT REQUIREMENTS FOR EXPOSED & UNDERMINED STEEL OR PLASTIC GAS FACILITIES", DOCUMENT (DWG NO. CNST-6045).

10. ALL GAS VALVE BOXES SHALL BE ADJUSTED TO THE NEW ROAD/SIDEWALK SURFACE. VALVE BOXES, IF REQUIRED FOR REPLACEMENT, CAN BE OBTAINED AT NATIONAL GRID'S PROVIDENCE LOCATION, 477 DEXTER STREET. PROVIDENCE, RI OR LINCOLN LOCATION, 642 GEORGE WASHINGTON HIGHWAY (QUANTITIES 5 OR LESS). GAS VALVE BOXES NEED TO BE ACCESSIBLE AT ALL TIMES TO BE OPERATED BY NATIONAL GRID IN THE EVENT OF AN EMERGENCY.

ALL CATHODIC PROTECTION BOXES (BOXES THAT CONTAIN WIRES THAT GO DOWN TO THE GAS MAIN) SHALL BE ADJUSTED TO THE NEW ROAD/SIDEWALK SURFACE. CARE SHALL BE EXERCISED WHEN ADJUSTING SO AS NOT TO DAMAGE THE WIRES. IF THE WIRES ARE DAMAGED OR IF ASSISTANCE IS NEEDED, CONTACT NATIONAL GRID CORROSION ENGINEER TO VISIT THE SITE. CONTACT RICK LEPAGE 508-948-8432 OR MIKE HARMON 781-953-2545. NEW BOXES, IF REQUIRED, CAN BE OBTAINED AT NATIONAL GRID'S PROVIDENCE FACILITY, 477 DEXTER ST. PROVIDENCE, RI OR NATIONAL GRID'S LINCOLN FACILITY, 642. GEORGE WASHINGTON HIGHWAY, LINCOLN, RI (QUANTITIES 5 OR LESS). CONTRACTOR SHALL FOLLOW THE GUIDELINES LISTED IN NATIONAL GRID'S "GUIDELINES FOR WORKING AROUND CORROSION CONTROL SYSTEM COMPONENTS", DOCUMENT ATTACHED.

12. DUE TO SYSTEM RELIABILITY AND PUBLIC SAFETY CONCERNS. IT IS NATIONAL GRID'S PRACTICE TO RESTRICT ALL CONSTRUCTION WORK ON OR NEAR GAS FACILITIES BETWEEN NOVEMBER 15TH AND APRIL 15TH. ALL SCHEDULED WORK SHOULD BE COMPLETED BETWEEN APRIL 15TH AND NOVEMBER 15TH, AS GAS USAGE PEAK DURING THE MONTHS OF DECEMBER TO MARCH DRIVEN BY HEATING NEEDS. NATIONAL GRID'S PRIORITY IS TO PROVIDE OUR CUSTOMERS WITH SAFE AND RELIABLE GAS SERVICE. ANY WORK ON OR NEAR THE GAS FACILITY WILL EXPOSE OUR CUSTOMERS TO UNNECESSARY RISK. EXCEPTIONS WILL BE CONSIDERED ON A CASE BY CASE BASIS, APPROVALS FROM GAS CONTROL OPERATIONAL ENGINEERING, AND PROJECT ENGINEERING WILL BE REQUIRED FOR THESE CASES.

13. FOR A GAS LEAK CALL 800-640-1595.

14. FOR A DAMAGED GAS FACILITY CALL 800-870-1664.

GAS MAIN ENCROACHMENT COORDINATION

FOR INTRUSIVE OR EARTH DISTURBING WORK 15 FEET OR CLOSER TO STEEL GAS FACILITIES. NATIONAL GRID REQUIRES LEAK SURVEYS BEFORE AND AFTER CONSTRUCTION ACTIVITIES WHICH CREATE VIBRATION ON A

FOR INTRUSIVE OR EARTH DISTURBING WORK 12 FEET OR CLOSER TO STEEL GAS FACILITIES, NATIONAL GRID REQUIRES DAILY LEAK SURVEYS AS WELL AS VIBRATION MONITORING USING SEISMOGRAPHS. VIBRATION LEVELS SHALL NOT EXCEED 5.0 IN/SEC AS MONITORED BY NATIONAL GRID'S DAMAGE PREVENTION INSPECTORS.

FOR INTRUSIVE OR EARTH DISTURBING WORK 25 FEET OR CLOSER TO CAST IRON FACILITIES, NATIONAL GRID REQUIRES DAILY LEAK SURVEYS BEFORE AND AFTER VIBRATION ACTIVITIES. AS WELL AS VIBRATION MONITORING USING SEISMOGRAPHS. VIBRATION LEVELS SHALL NOT EXCEED 5.0 IN/SEC AS MONITORED BY NATIONAL GRID'S DAMAGE PREVENTION INSPECTORS. WORK CLOSER THAN 10 FEET FROM THE LINE WILL REQUIRE RELAY OF THE LINE.

CAST IRON INVOLVEMENT

FINAL DESIGN - JULY 2021

IF EXCAVATING PARALLEL TO OR CROSSING A CAST IRON GAS FACILITY THEN ENCROACHMENT OF THE CAST IRON LINE IS A POSSIBILITY AND A CONCERN WHERE REPLACEMENT MAY BE REQUIRED. WHENEVER AN EXCAVATION IS IN THE VICINITY OF A CAST IRON GAS MAIN CONTACT NATIONAL GRID ENCROACHMENT ENGINEER TO BE ON SITE. CALL CHRIS FERRANTI AT 401-465-9064. GUIDELINES IN AVOIDING AN ENCROACHMENT ARE LISTED IN NATIONAL GRID'S "CAST IRON GAS MAIN ENCROACHMENT

2. IF EXCAVATING PARALLEL TO OR CROSSING A CAST IRON FACILITY THAT IS GREATER THAN 8", THIS LINE IS NOT COVERED UNDER THE ENCROACHMENT GUIDELINES AND LAW. NATIONAL GRID DOES NOT ALLOW MORE THAN 10' OF GAS MAIN TO BE EXPOSED AND ONLY ALLOWS (1) BELL & SPIGOT JOINT TO BE EXPOSED. IF A BELL & SPIGOT JOINT IS ÈXPOSED SAID JOINT MUST BE LEAK CLAMPED BEFORE BACKFILL UNLESS A CLAMP IS ALREADY IN PLACE. PROVIDE BACKFILL MATERIALS AND COMPACT THE BACKFILL MATERIALS IN ACCORDANCE WITH NATIONAL GRID'S "GUIDELINES FOR BACKFILL AND COMPACTION AROUND GAS PIPES. MINIMUM 95% COMPACTION OF THE SOIL BELOW A CAST IRON IS ALWAYS REQUIRED. ALWAYS CALL NATIONAL GRID DAMAGE PREVENTION DEPARTMENT FOR AN INSPECTOR TO BE DISPATCHED TO SITE. CALL JONATHAN MACLEAN AT 781-296-2046 OR ED SOUZA AT 401-283-9159.

NATIONAL GRID REGULATOR STATION

NATIONAL GRID REQUIRES NOTIFICATION OF CONSTRUCTION WORK WITHIN 200 FT OF A GAS REGULATOR STATION FOR SAFETY MONITORING DURING CONSTRUCTION. PLEASE CALL NATIONAL GRID I&R SUPERVISOR MIKE ROMANO AT 617-910-7854 OR GEORGE MAERKLE AT 401-595-8276 WHEN DIGGING WITHIN 200 FT OF REGULATOR STATION.

ABANDONED GAS MAIN

NATIONAL GRID WILL PURGE THEIR OLD GAS MAIN OF GAS, WIPE TEST SAMPLE THE INSIDE OF THE PIPE, CAP THE ENDS AND ABANDON IN PLACE PIPE FOUR INCHES AND LESS IN DIAMETER CAN'T BE SAMPLED; THIS PIPE WILL BE ASSUMED TO BE CONTAMINATED. IF THE WIPE TEST RESULTS SHOW PCB CONTAMINATION AND A SECTION OR SECTIONS NEED TO BE REMOVED BY THE CONTRACTOR THEN THERE ARE TWO POSSIBILITIES: IF THE QUANTITY TO BE REMOVED IS SMALL THE CONTRACTOR COULD TRANSPORT THE REMOVED SECTIONS WITH SEALED ENDS TO EITHER OUR ALLENS AVE FACILITY AT 642 ALLENS AVE IN PROVIDENCE OR OUR DEXTER ST FACILITY AT 477 DEXTER ST IN PROVIDENCE AND PLACE THEM IN OUR RED OPEN TOP "PIPE TO BE CLEANED" CONTAINER ON SITE. NATIONAL GRID WOULD THEN HANDLE THE CLEANING AND PROPER DISPOSAL ... OR ... THE CONTRACTOR COULD HIRE CLEAN HARBORS TO DELIVER AN OPEN TOP CONTAINER TO THE SITE, PLACE THE REMOVED SECTION INTO THE DUMPSTER AND THEN ARRANGE TO HAVE CLEAN HARBORS PICK UP THE CONTAINER. THE CHARGES ASSOCIATED WITH DELIVERY, ONSITE RENTAL AND PICK UP OF THE DUMPSTER WOULD BE THE CONTRACTORS RESPONSIBILITY AND NATIONAL GRIDS RESPONSIBILITY WILL BE FOR THE CLEANING AND PROPER DISPOSAL NATIONAL GRID ALSO REQUIRES THAT THE OPEN PIPE ENDS OF THE ABANDONED PIPE REMAINING IN THE GROUND BE CAPPED OR SEALED WITH EXPANDING FOAM.

TIDEWATER SITE ACCESS

TIDEWATER SITE ACCESS

THE TIDEWATER SITE HAS SOIL AND GROUNDWATER CONTAMINATION. CONTRACTOR SHALL WORK IN STRICT ACCORDANCE WITH THEIR HEALTH AND SAFETY PLAN AND THE REQUIREMENTS OF NATIONAL GRID. SEE TIDEWATER - HEALTH AND SAFETY REQUIREMENTS.

MULTIPLE CONTRACTORS WILL BE WORKING ON THE SITE CONCURRENTLY AND SOME OF THE WORK SPACE IS SHARED. THE CONTRACTOR SHALL BE REQUIRED TO ATTEND BIWEEKLY COORDINATION MEETINGS FOR THE MULTIPLE CONTRACTS. PROJECTS INCLUDE: NATIONAL GRID - SITEWIDE REMEDY DESIGN WHICH INCLUDES REMEDIATION AND CAPPING ACROSS THE ENTIRE SITE. FORTUITOUS PARTNERS: CONSTRUCTION OF A NEW SOCCER STADIUM AND AMENITIES.

CONTRACTOR SHALL MAINTAIN ACCESS TO NATURAL GAS AND ELECTRICAL SUBSTATION INFRASTRUCTURE BY NATIONAL GRID EMPLOYEES AT ALL TIMES DURING THE PERFORMANCE OF THE WORK. NO SEPARATE PAYMENT WILL BE MADE TO THE CONTRACTOR FOR PROVIDING THIS ACCESS OR FOR DELAYS CAUSED BY ON-GOING SITE OPERATIONS.

4. CONTRACTOR SHALL MAINTAIN ACCESS TO THE PAVED AREA ON THE NORTHWEST SIDE OF THE SUBSTATION AT ALL TIMES TO ALLOW MOBILIZATION AND STAGING OF A TRAILER MOUNTED MOBILE SUBSTATION. NO SEPARATE PAYMENT WILL BE MADE TO THE CONTRACTOR FOR PROVIDING THIS ACCESS OR FOR DELAYS CAUSED BY THE PRESENCE OF THE MOBILE SUBSTATION.

CONTRACTOR SHALL COORDINATE WITH NATIONAL GRID ELECTRIC TO TEMPORARILY SUPPORT DISTRIBUTION AND TRANSMISSION POLES WHEN EXCAVATION HAS THE POTENTIAL TO IMPACT STABILITY OF ELECTRICAL INFRASTRUCTURE.

CONTRACTOR SHALL PERFORM ALL WORK IN A MANNER TO NOT EXCEED THE GROUND VIBRATION LIMITS OUTLINED IN NATIONAL GRID REQUIREMENTS FOR WORK IN VICINITY OF GAS MAINS. REFER TO APPENDIX F.

CONTRACTOR SHALL PROVIDE SIGNAGE, BARRICADES, AND/OR TEMPORARY PROTECTIVE STRUCTURES TO PROTECT EXISTING MONITORING WELLS FROM DAMAGE. CONTRACTOR SHALL IMMEDIATELY NOTIFY ENGINEER IN THE EVENT ANY MONITORING WELL TO REMAIN IS DAMAGED. MONITORING WELLS DAMAGED BY CONTRACTOR SHALL BE REPLACED AT NO COST TO OWNER.

SELECTIVE DEMOLITION & CONSTRUCTION

DUST SHALL BE STRICTLY CONTROLLED IN ALL AREAS REQUIRING DEMOLITION. CONTRACTOR SHALL PROVIDE AND EMPLOY DUST CONTROL MEASURES TO MITIGATE THE RELEASE OF VISIBLE AIRBORNE PARTICULATE MATTER AND/OR FUGITIVE DUST BEYOND THE LIMITS OF WORK. DUST CONTROL MEASURES SHALL BE IMPLEMENTED CONSISTENT WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. REFER TO SPECIFICATION 02076.

NOISE SHALL BE STRICTLY CONTROLLED IN ALL AREAS. NOISE CONTROL AND MONITORING SHALL BE PERFORMED IN ACCORDANCE WITH CONTRACT DOCUMENTS. REFER TO SPECIFICATION 02314.

VIBRATION SHALL BE STRICTLY CONTROLLED IN ALL AREAS. VIBRATION CONTROL AND MONITORING SHALL BE PERFORMED IN ACCORDANCE WITH CONTRACT DOCUMENTS. REFER TO SPECIFICATION 02295.

CONTRACTOR SHALL AT ALL TIMES BE SOLELY RESPONSIBLE FOR EXERCISING REASONABLE PRECAUTION TO PROTECT THE HEALTH, SAFETY, AND WELFARE, OF ALL ON-SITE PERSONNEL, THE PUBLIC AND THE ENVIRONMENT DURING PERFORMANCE OF THE WORK DESCRIBED HEREIN AND SHOWN ON THE DRAWINGS. CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE PROVISIONS OF FEDERAL, STATE AND LOCAL HEALTH AND SAFETY AND OCCUPATIONAL HEALTH AND SAFETY STATUTES AND CODES. 5. XXXX

CONTRACTOR SHALL ESTABLISH AND MAINTAIN SUPPORT. CONTAMINATION REDUCTION AND EXCLUSION ZONES AT THE SITE IN ACCORDANCE WITH OSHA 29 CODE OF FEDERAL REGULATIONS (CFR)

CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE WITH THE SITE-SPECIFIC AIR MONITORING REQUIREMENTS. THE AIR MONITORING REQUIREMENTS INCLUDE, BUT ARE NOT LIMITED TO, MONITORING FREQUENCY, ACTION LEVELS, MONITORING EQUIPMENT, MONITORING LOCATIONS AND SPECIFIC RESPONSE ACTIONS TO BE TAKEN IN THE EVENT THAT ANY ACTION LEVELS ARE TRIGGERED. REFER TO SPECIFICATION 01110.

7. CONTRACTOR SHALL BE REQUIRED TO CONDUCT THE WORK IN A MANNER THAT PREVENTS VAPOR EMISSIONS AND FUGITIVE DUST THAT MAY IMPACT PUBLIC HEALTH OR RESULT IN NUISANCE CONDITIONS. CONTRACTOR SHALL CONTROL VAPOR EMISSIONS AND DUST SO THAT PERIMETER ACTION LEVELS ARE NOT EXCEEDED.

EMPLOYEE TRAINING

PRIOR TO THE INITIATION OF THE WORK. CONTRACTOR AND ALL SUBCONTRACTORS SHALL CERTIFY THAT ALL PERSONNEL ASSIGNED TO PERFORM OR SUPERVISE WORK AT THE SITE HAVE RECEIVED, AND THAT NEW HIRES WILL RECEIVE, PRIOR TO BEING ALLOWED ON THE SITE. APPROPRIATE TRAINING IN COMPLIANCE WITH OSHA 29 CFR 1926.65/1910.120. THE TRAINING FOR PERSONNEL WORKING IN THE VICINITY OF ENVIRONMENTALLY IMPACTED SITE MATERIAL SHALL CONSIST OF A MINIMUM OF FORTY (40) HOURS OF HEALTH AND SAFETY TRAINING, TWENTY-FOUR (24) HOURS OF "ON THE JOB" TRAINING, AND EIGHT (8) HOURS OF REFRESHER TRAINING ANNUALLY THEREAFTER. TRAINING REQUIREMENTS FOR PERSONNEL OR SUBCONTRACTORS NOT EXPECTED TO ENCOUNTER IMPACTED MATERIALS SHALL BE SPECIFICALLY DESCRIBED IN THE SITE-SPECIFIC HASP. IN ADDITION, THE DESIGNATED SUPERVISORY PERSONNEL SHALL HAVE A MINIMUM OF EIGHT (8) HOURS ADDITIONAL SPECIALIZED TRAINING FOR MANAGING HAZARDOUS WASTE OPERATIONS IN COMPLIANCE WITH OSHA 29 CFR 1926.65/1910/120E.

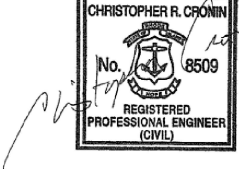
2. ANNUAL MEDICAL MONITORING IN COMPLIANCE WITH OSHA 29 CFR 1926.6

TIDEWATER - SOIL MANAGEMENT

CONTRACTOR IS DIRECTED TO SPECIFICATION SECTION 02076 - SOIL MANAGEMENT TIDEWATER, FOR INFORMATION RELATIVE TO THE TIDEWATER SITE AND - MANAGEMENT AND DISPOSAL OF SOIL - EQUIPMENT AND VEHICLE DECONTAMINATION - DUST CONTROL

TIDEWATER - HEALTH AND SAFETY REQUIREMENTS

CONTRACTOR IS DIRECTED TO SPECIFICATION SECTION 01065 - PROJECT SAFETY AND HEALTH, FOR INFORMATION RELATIVE TO THE TIDEWATER



NARRAGANSETT BAY COMMISSION PHASE III COMBINED SEWER OVERFLOW PROGRAM

OF-217 CONSOLIDATION CONDUIT NOTES

NBC CONTRACT NO 308.05C

195130227

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WARNING

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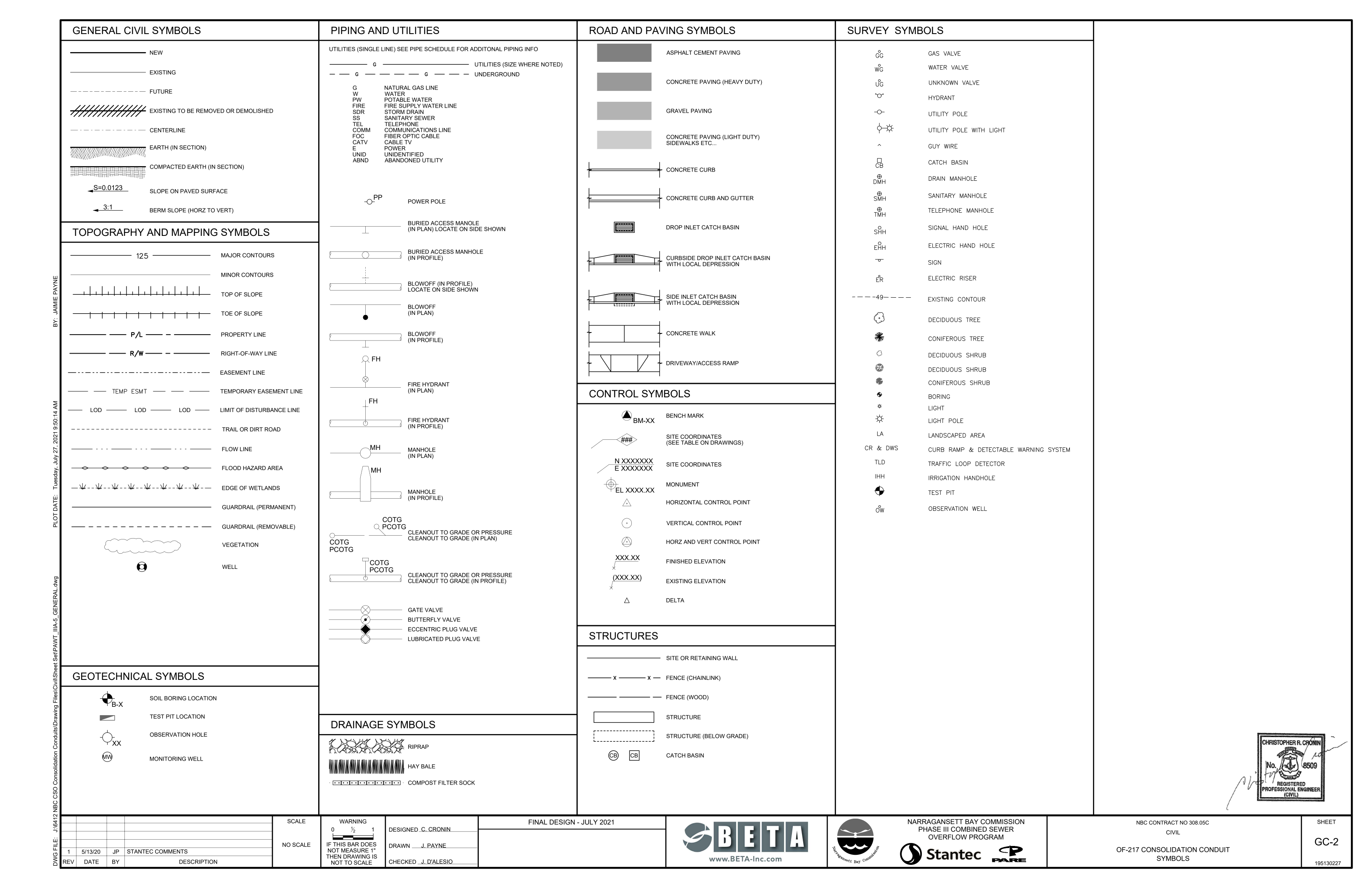
DESIGNED C. CRONIN

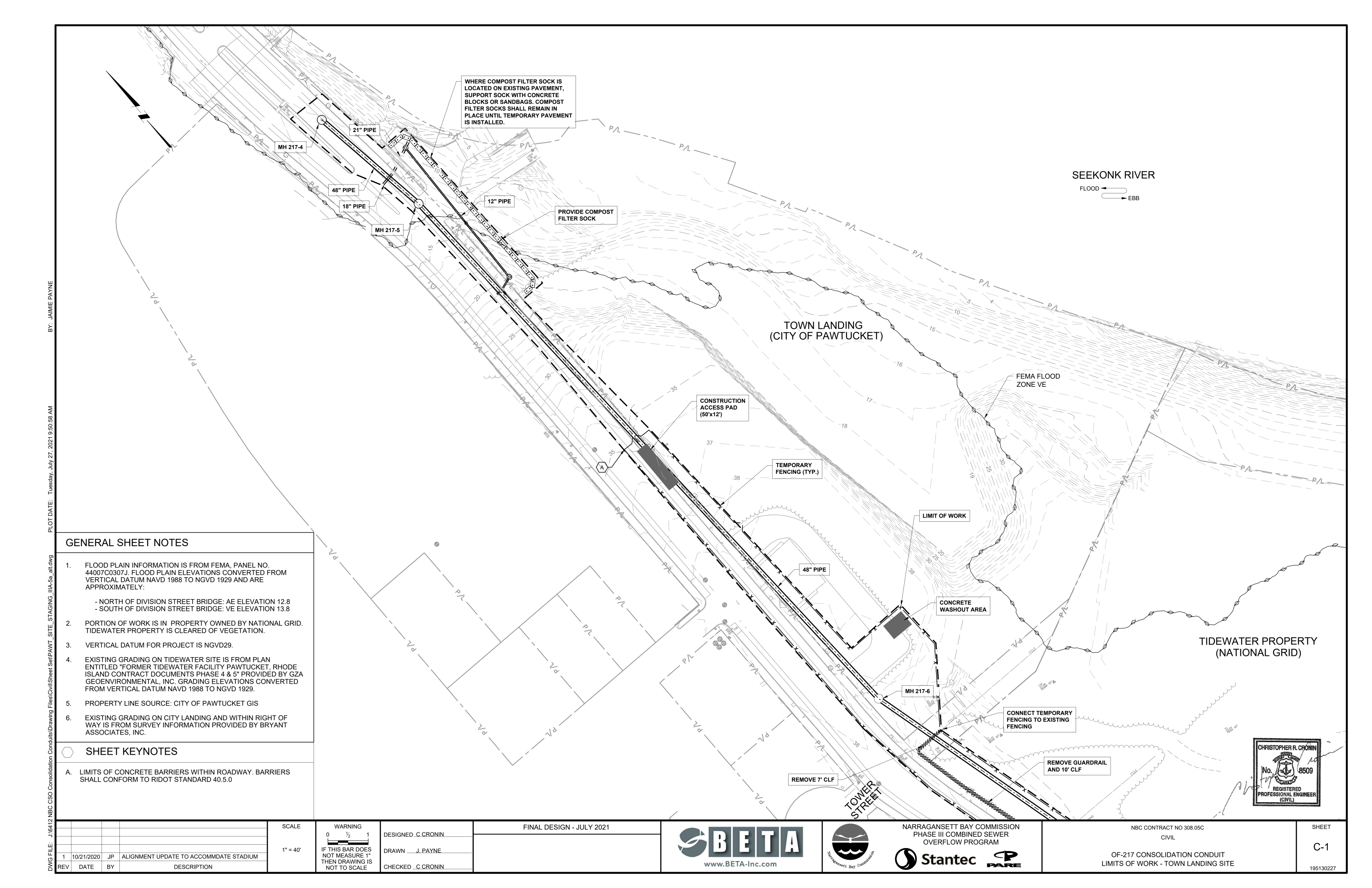
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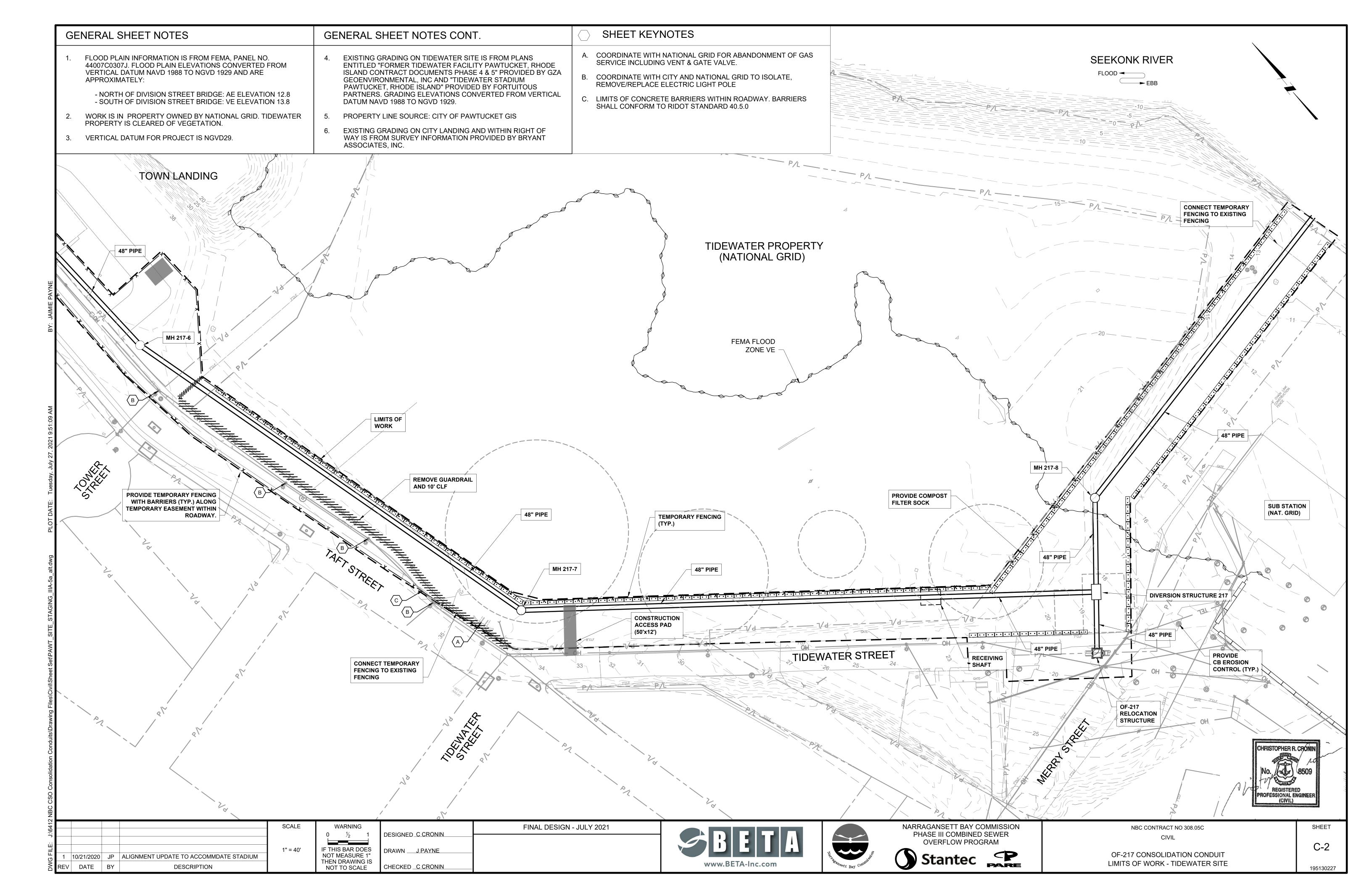
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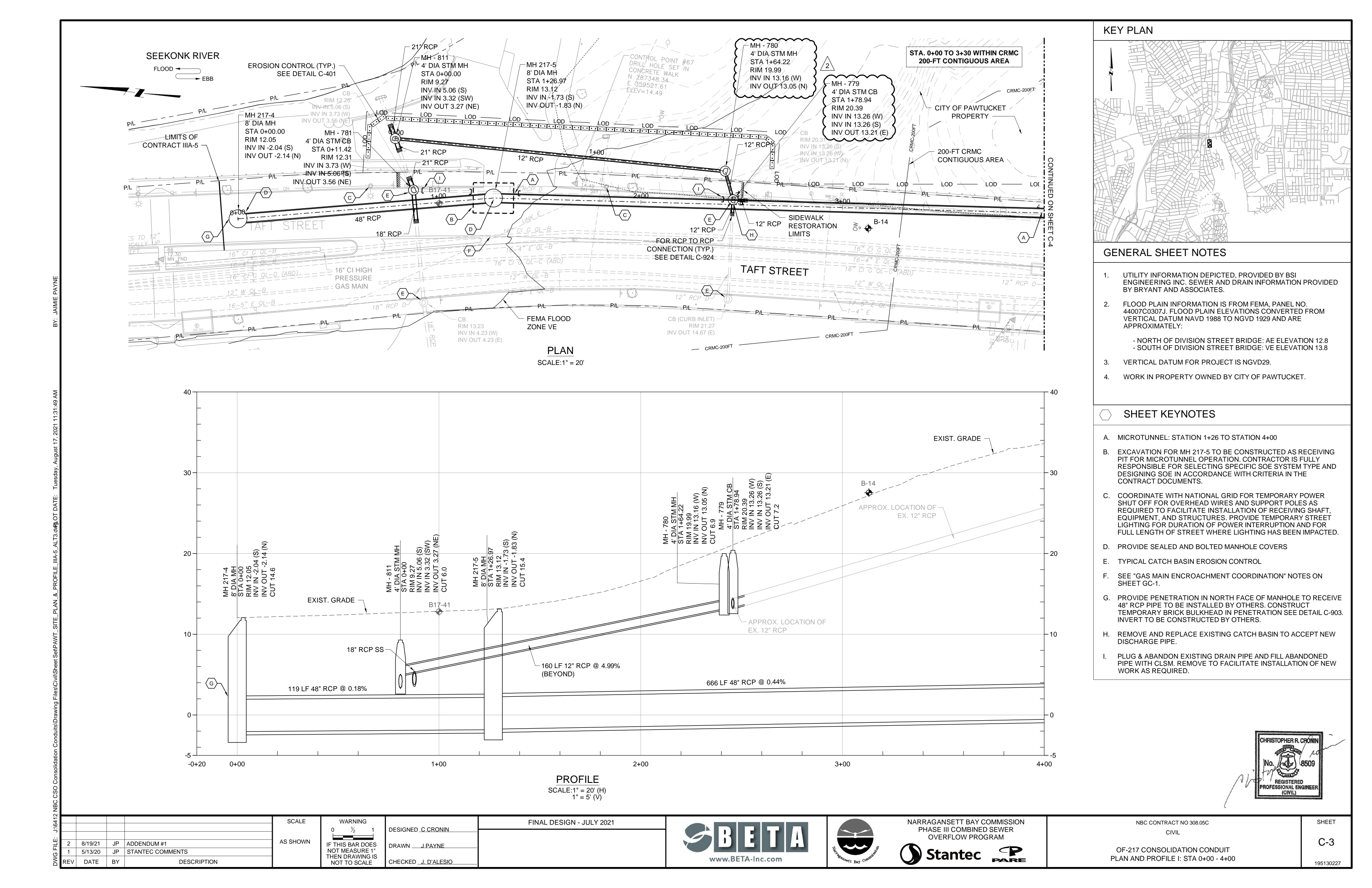
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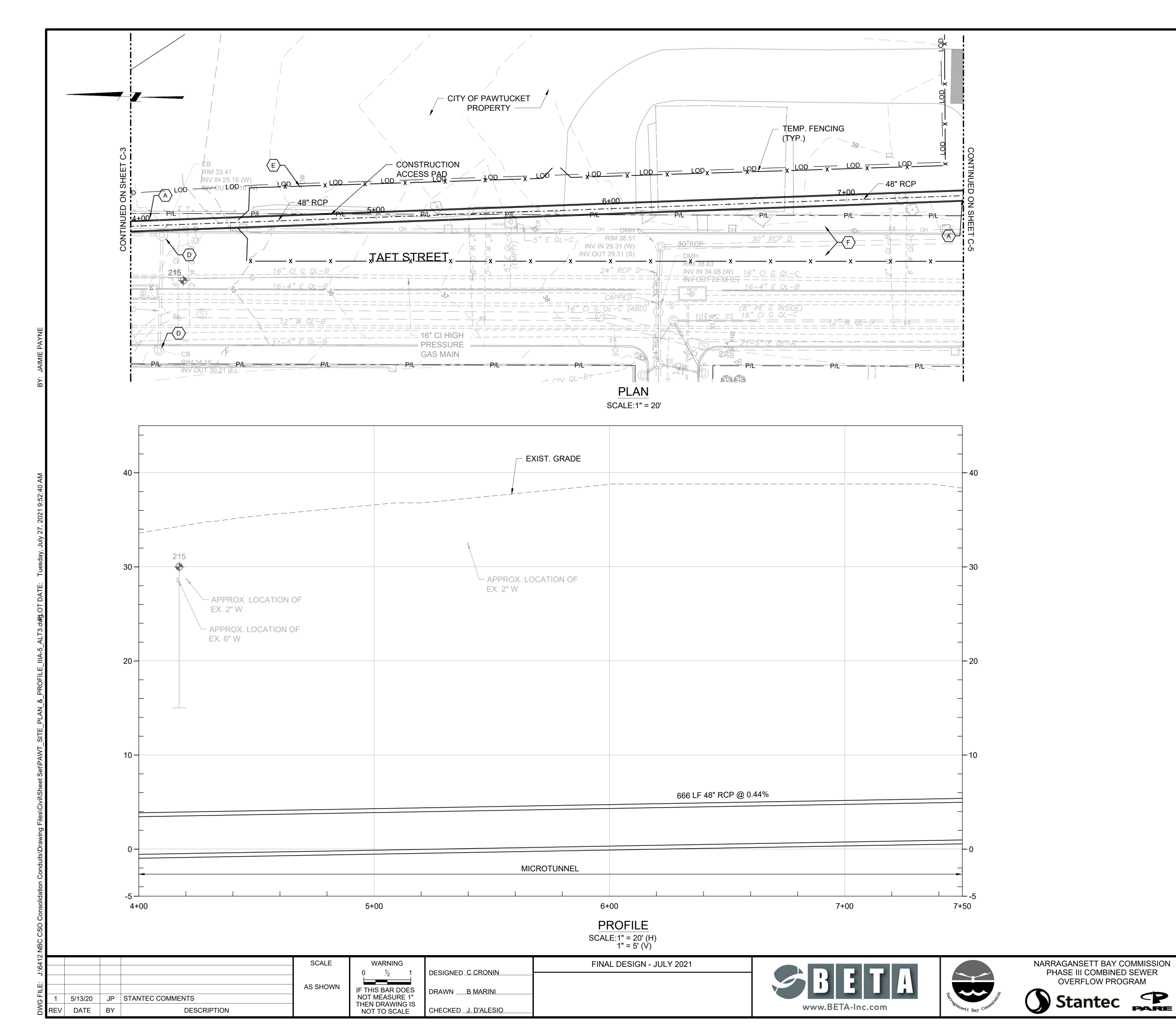
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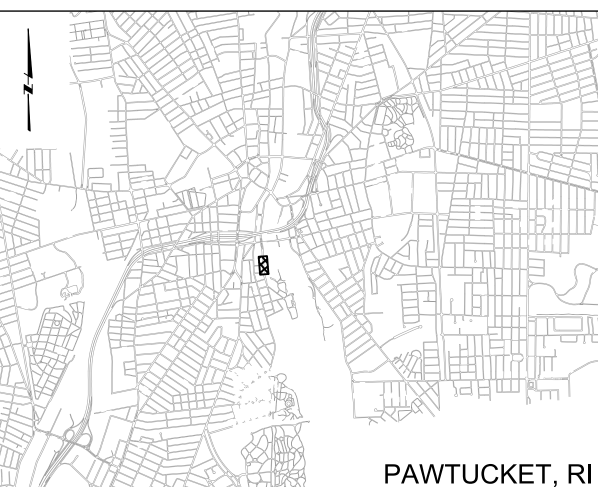








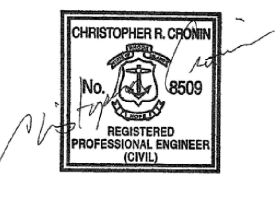




- UTILITY INFORMATION DEPICTED, PROVIDED BY BSI ENGINEERING INC. SEWER AND DRAIN INFORMATION PROVIDED BY BRYANT AND ASSOCIATES.
- FLOOD PLAIN INFORMATION IS FROM FEMA, PANEL NO. 44007C0307J. FLOOD PLAIN ELEVATIONS CONVERTED FROM VERTICAL DATUM NAVD 1988 TO NGVD 1929 AND ARE APPROXIMATELY:
 - NORTH OF DIVISION STREET BRIDGE: AE ELEVATION 12.8 - SOUTH OF DIVISION STREET BRIDGE: VE ELEVATION 13.8
- 3. WORK IS IN PROPERTY OWNED BY THE CITY OF PAWTUCKET
- 4. VERTICAL DATUM FOR PROJECT IS NGVD29.

SHEET KEYNOTES

- A. MICROTUNNEL: STATION 4+00 TO STATION 7+50
- B. EXCAVATION FOR MH 217-6 TO BE CONSTRUCTED AS WORKING SHAFT AND RECEIVING PIT FOR MICROTUNNEL OPERATION. SUPPORT OF EXCAVATION LIMITS BASED ON SECANT PILE CONSTRUCTION. CONTRACTOR RESPONSIBLE FOR DESIGNING SOE IN ACCORDANCE WITH CRITERIA IN THE CONTRACT DOCUMENTS.
- C. COORDINATE WITH NATIONAL GRID FOR TEMPORARY POWER SHUT OFF FOR OVERHEAD WIRES AND SUPPORT POLES AS REQUIRED TO FACILITATE INSTALLATION OF RECEIVING SHAFT, EQUIPMENT, AND STRUCTURES. PROVIDE TEMPORARY STREET LIGHTING FOR DURATION OF POWER INTERRUPTION AND FOR FULL LENGTH OF STREET WHERE LIGHTING HAS BEEN IMPACTED.
- D. TYPICAL CATCH BASIN EROSION CONTROL
- E. PRIOR TO MICROTUNNEL OPERATIONS FILL EXISTING MONITORING WELL WITH GROUT.
- F. REPLACE CONCRETE SIDEWALK AND MICROMILL AND OVERLAY PAVEMENT WITHIN LIMITS OF WORK AFTER COMPLETION OF ACTIVITIES.



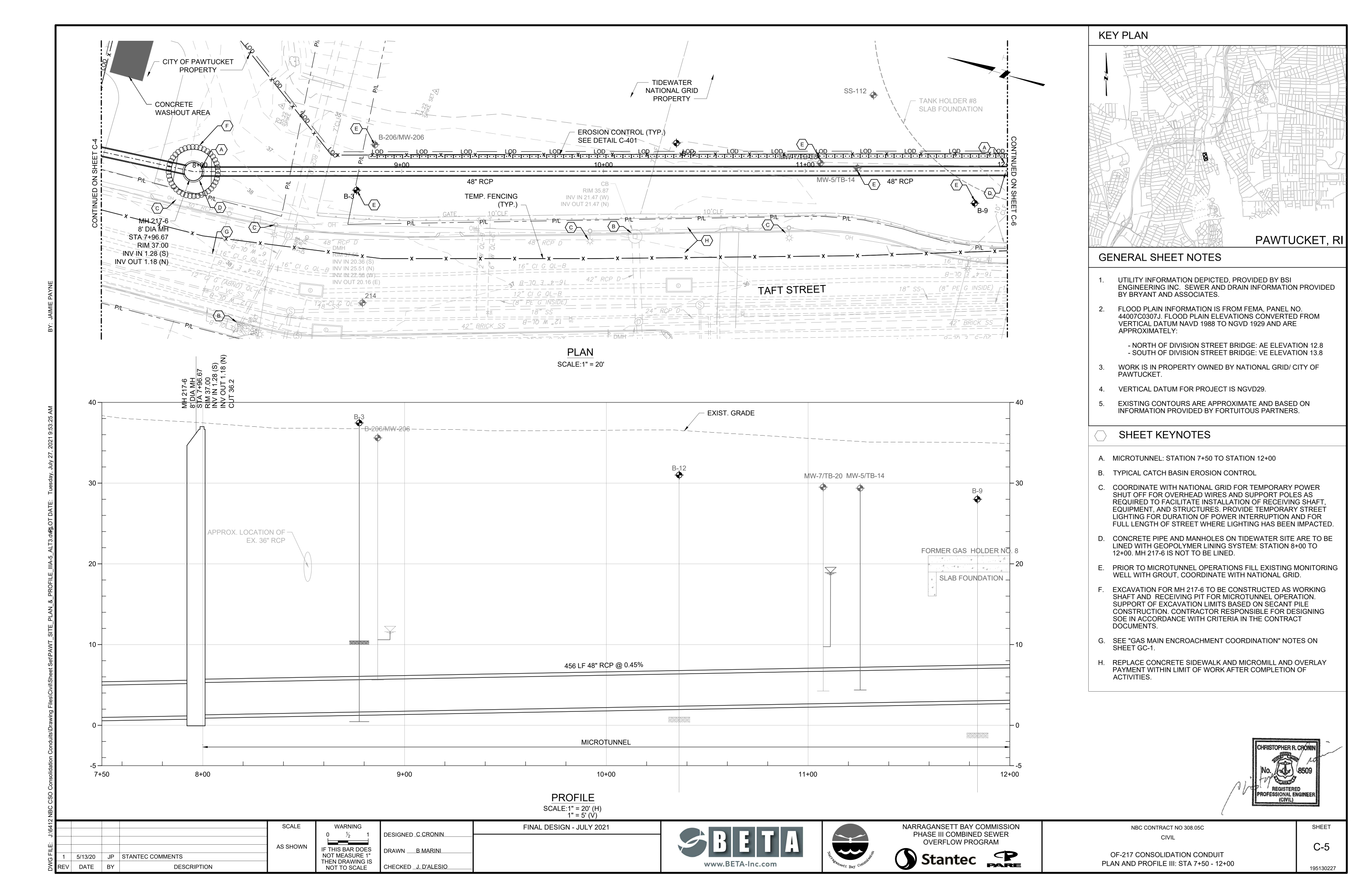
NBC CONTRACT NO 308.05C

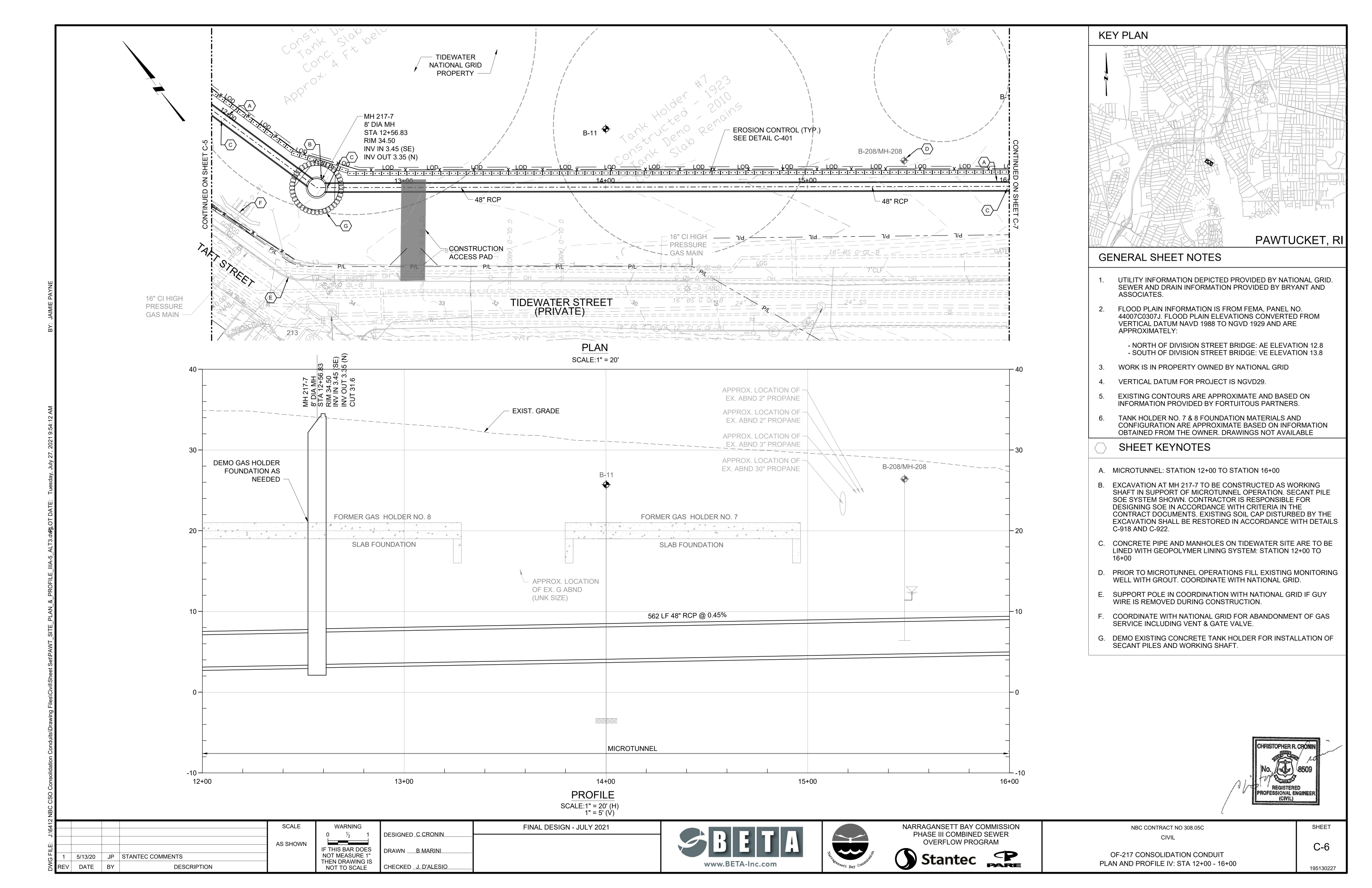
OF-217 CONSOLIDATION CONDUIT

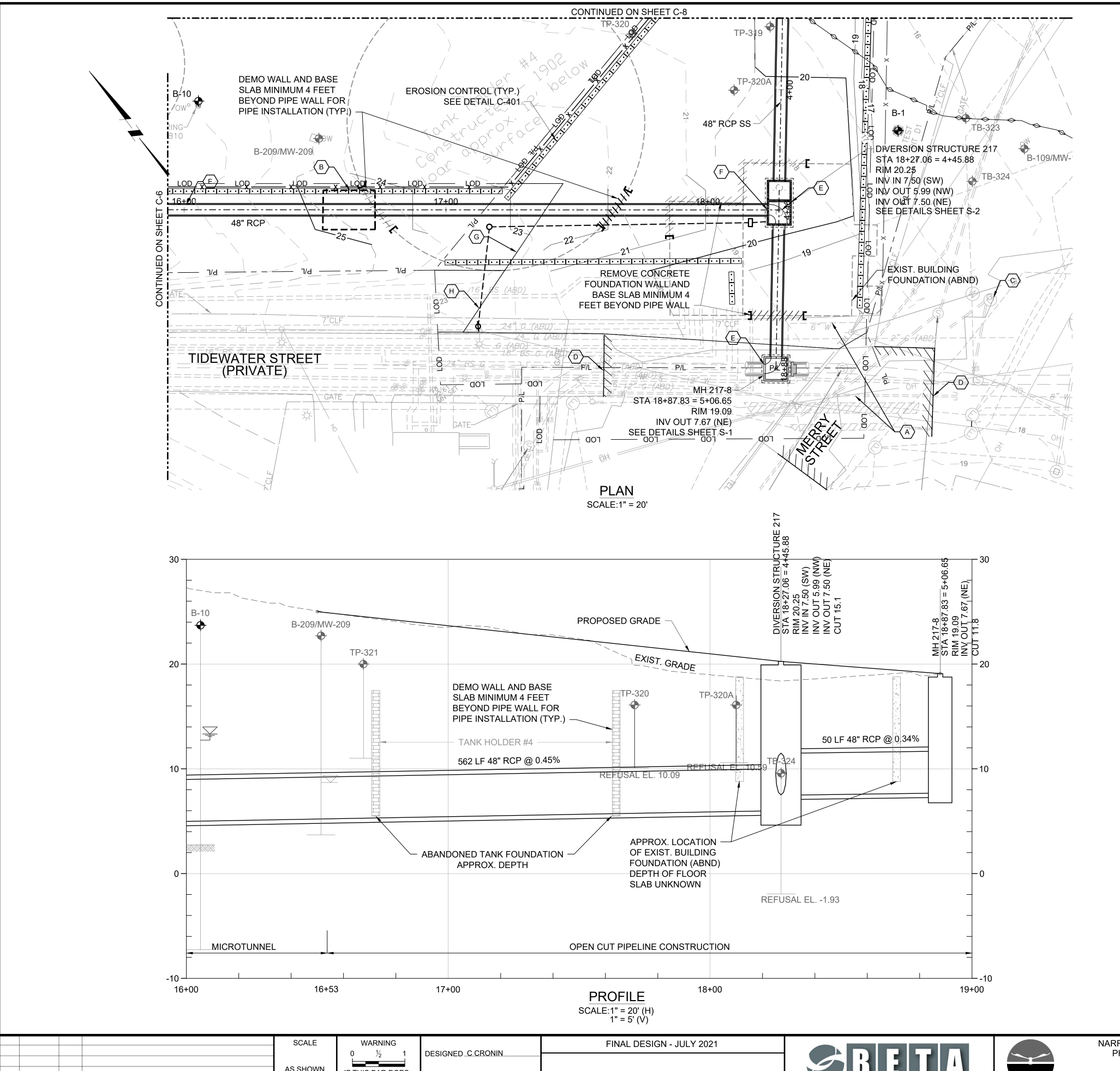
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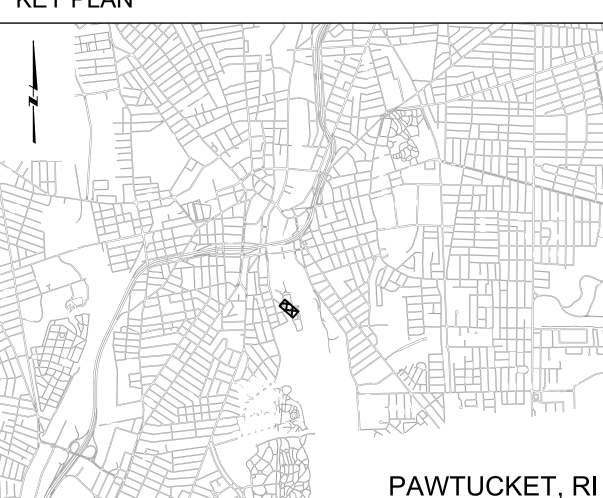
PLAN AND PROFILE II: STA 4+00 - 7+50







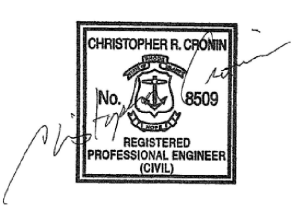




- UTILITY INFORMATION DEPICTED, PROVIDED BY NATIONAL GRID. SEWER AND DRAIN INFORMATION PROVIDED BY BRYANT AND ASSOCIATES.
- FLOOD PLAIN INFORMATION IS FROM FEMA, PANEL NO. 44007C0307J. FLOOD PLAIN ELEVATIONS CONVERTED FROM VERTICAL DATUM NAVD 1988 TO NGVD 1929 AND ARE APPROXIMATELY:
 - NORTH OF DIVISION STREET BRIDGE: AE ELEVATION 12.8 - SOUTH OF DIVISION STREET BRIDGE: VE ELEVATION 13.8
- WORK IS IN PROPERTY OWNED BY NATIONAL GRID
- RELIEF HOLDER 4: APPROX. DEPTH INFORMATION BASED ON TEST PIT PERFORMED BY OTHERS AND INCLUDED IN PROJECT SPECIFICATIONS AS APPENDIX F. INFORMATION BEYOND DEPTH DEPICTED IS UNKNOWN.
- VERTICAL DATUM FOR PROJECT IS NGVD29.
- EXISTING CONTOURS ARE APPROXIMATE AND BASED ON PROPOSED GRADES PROVIDED BY NATIONAL GRID AND FORTUITOUS PARTNERS.
- EXISTING SOIL CAP DISTURBED BY OPEN CUT PIPELINE CONSTRUCTION EXCAVATION SHALL BE RESTORED IN ACCORDANCE WITH CAP DETAILS.

SHEET KEYNOTES

- A. RELOCATE WATER MAIN: STATION 18+88. SEE SHEET C-9 FOR WATER MAIN REPLACEMENT
- B. APPROXIMATE LOCATION OF MICROTUNNEL RECEIVING SHAFT. CONTRACTOR IS RESPONSIBLE FOR SELECTING SOE SYSTEM TYPE AND DESIGNING SOE IN ACCORDANCE WITH CRITERIA IN THE CONTRACT DOCUMENTS.
- C. TYPICAL CATCH BASIN EROSION CONTROL
- D. PAVEMENT SAW-CUT LIMIT
- E. CONCRETE PIPE, STRUCTURES AND MANHOLES ON TIDEWATER SITE ARE TO BE LINED WITH GEOPOLYMER LINING SYSTEM: STATION 16+00 TO 18+88
- F. CONSTRUCT TEMPORARY BRICK BULKHEAD IN NORTHWEST FACE CONSOLIDATION CONDUIT PENETRATION OF THE DIVERSION STRUCTURE. SEE DETAIL SHEET S-2.
- G. FOR CAP CONSTRUCTION FROM STATION 16+52 TO 17+37 SEE DETAIL C-918. FOR CAP CONSTRUCTION FROM STATION 17+37 TO 18+88 SEE DETAIL C-920.
- H. FOR CAP CONSTRUCTION RELATED TO ELECTRICAL CONDUIT INSTALLATION SEE DETAIL C-919. SEE SHEET E-1.



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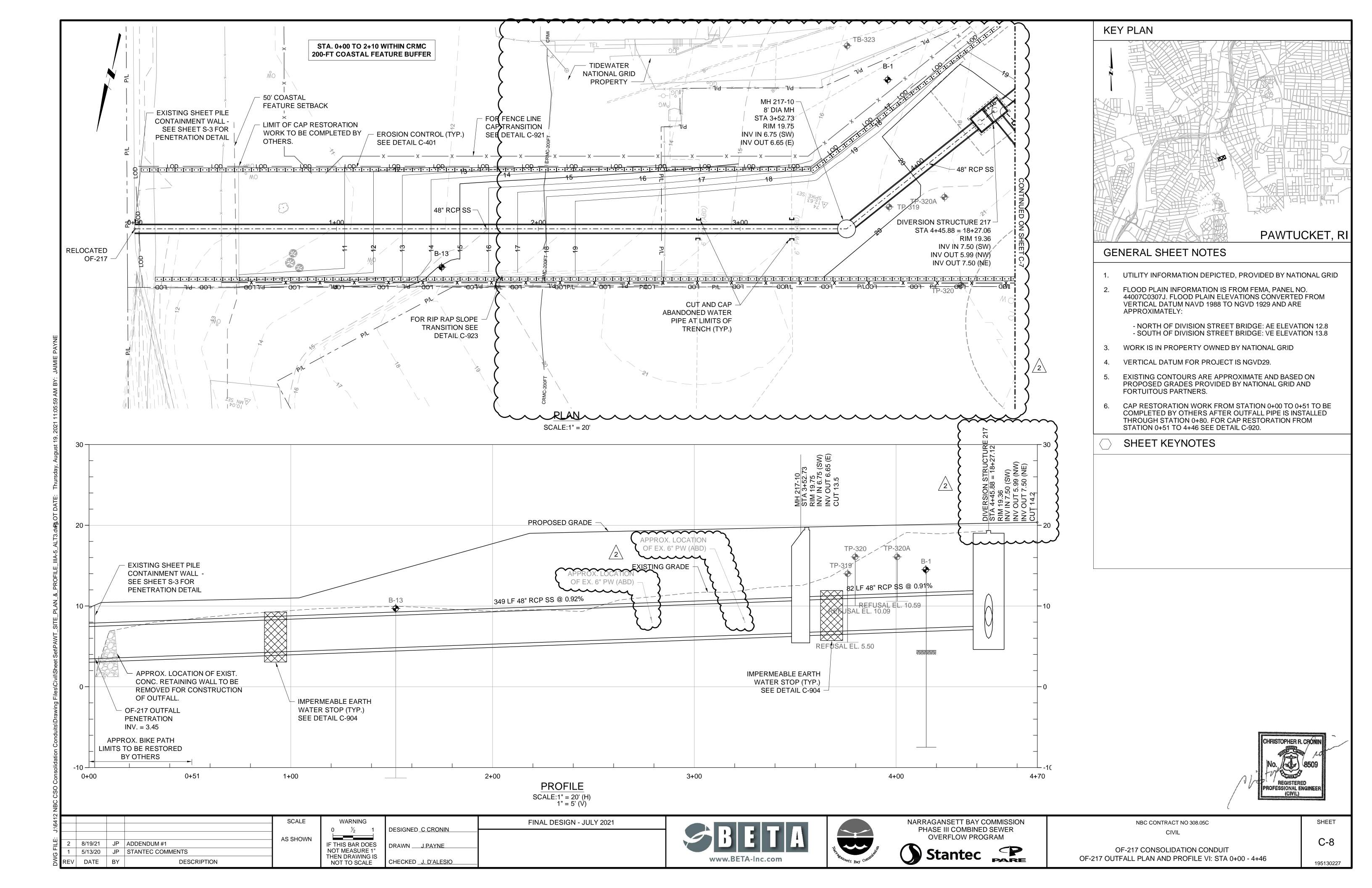


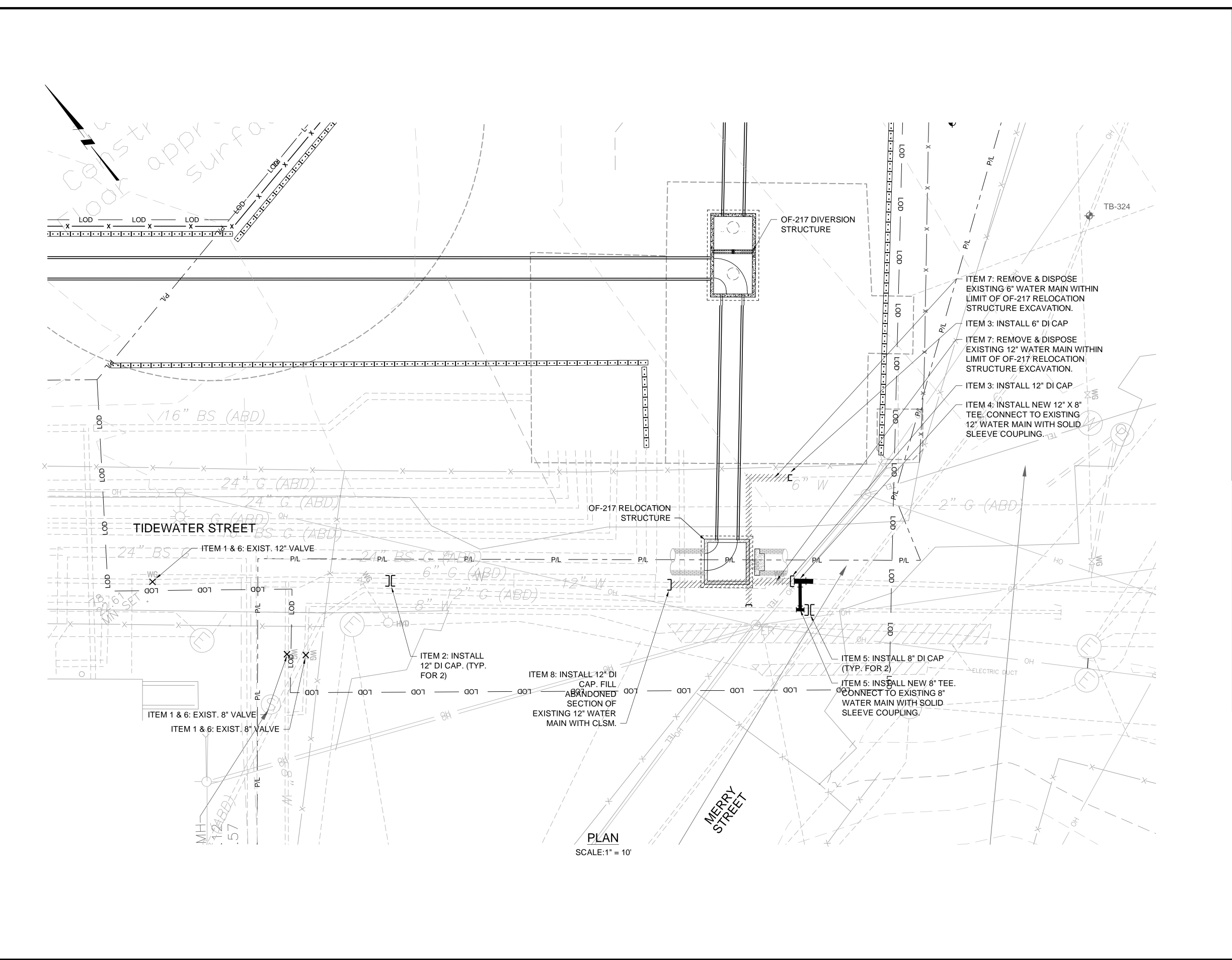


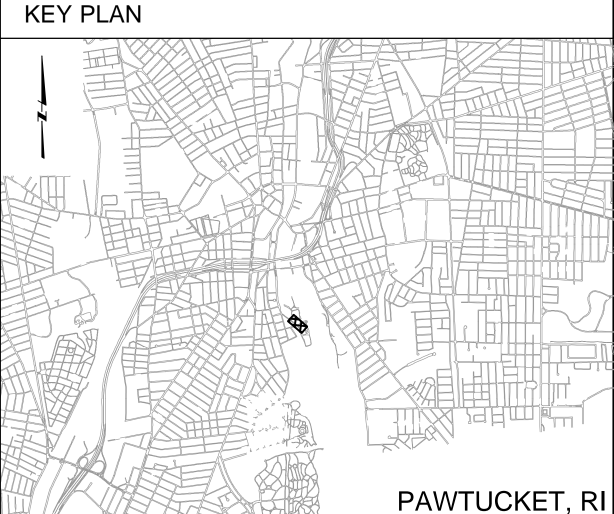


NBC CONTRACT NO 308.05C CIVIL

OF-217 CONSOLIDATION CONDUIT PLAN AND PROFILE V: STA 16+00 - 18+88 SHEET



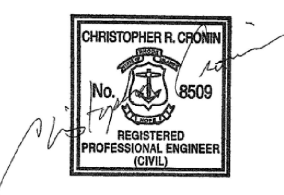




- UTILITY INFORMATION DEPICTED, PROVIDED BY NATIONAL GRID
- 2. FLOOD PLAIN INFORMATION IS FROM FEMA, PANEL NO.
 44007C0307J. FLOOD PLAIN ELEVATIONS CONVERTED FROM
 VERTICAL DATUM NAVD 1988 TO NGVD 1929 AND ARE
 APPROXIMATELY:
 - NORTH OF DIVISION STREET BRIDGE: AE ELEVATION 12.8 - SOUTH OF DIVISION STREET BRIDGE: VE ELEVATION 13.8
- 3. WORK IS IN PROPERTY OWNED BY NATIONAL GRID
- 4. VERTICAL DATUM FOR PROJECT IS NGVD29.
- 5. WATER MAIN RELOCATION WILL REQUIRE NIGHT WORK. ACCESS TO THE SUBSTATION MUST BE MAINTAINED AT ALL TIMES.

PROPOSED SEQUENCE OF WATER RELOCATION

- 1. CLOSE EXISTING 12" VALVE & (2) 8" VALVES TO ISOLATE WATER MAIN.
- 2. INSTALL (2) 12" DI CAPS DOWNSTREAM OF EXISTING HYDRANT.
- 3. INSTALL NEW 12" X 8" TEE & 12" DI CAP AND RECONNECT TO EXISTING 12" WATER MAIN. INSTALL 6" DI CAP.
- 4. INSTALL NEW 8" PIPE.
- 5. INSTALL NEW 8" TEE & 8" DI CAP AND RECONNECT TO EXISTING 8" WATER MAIN.
- 6. OPEN EXISTING 12" VALVE & (2) 8" VALVES TO REACTIVATE WATER MAINS.
- 7. REMOVE & DISPOSE EXISTING WATER MAIN WITHIN OF-217 RELOCATION STRUCTURE EXCAVATION.
- 8. INSTALL 12" DI CAP & ABANDON EXISTING 12" WATER MAIN SECTION WITH CLSM.



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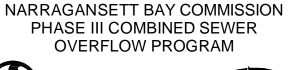
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NBC CONTRACT NO 308.05C

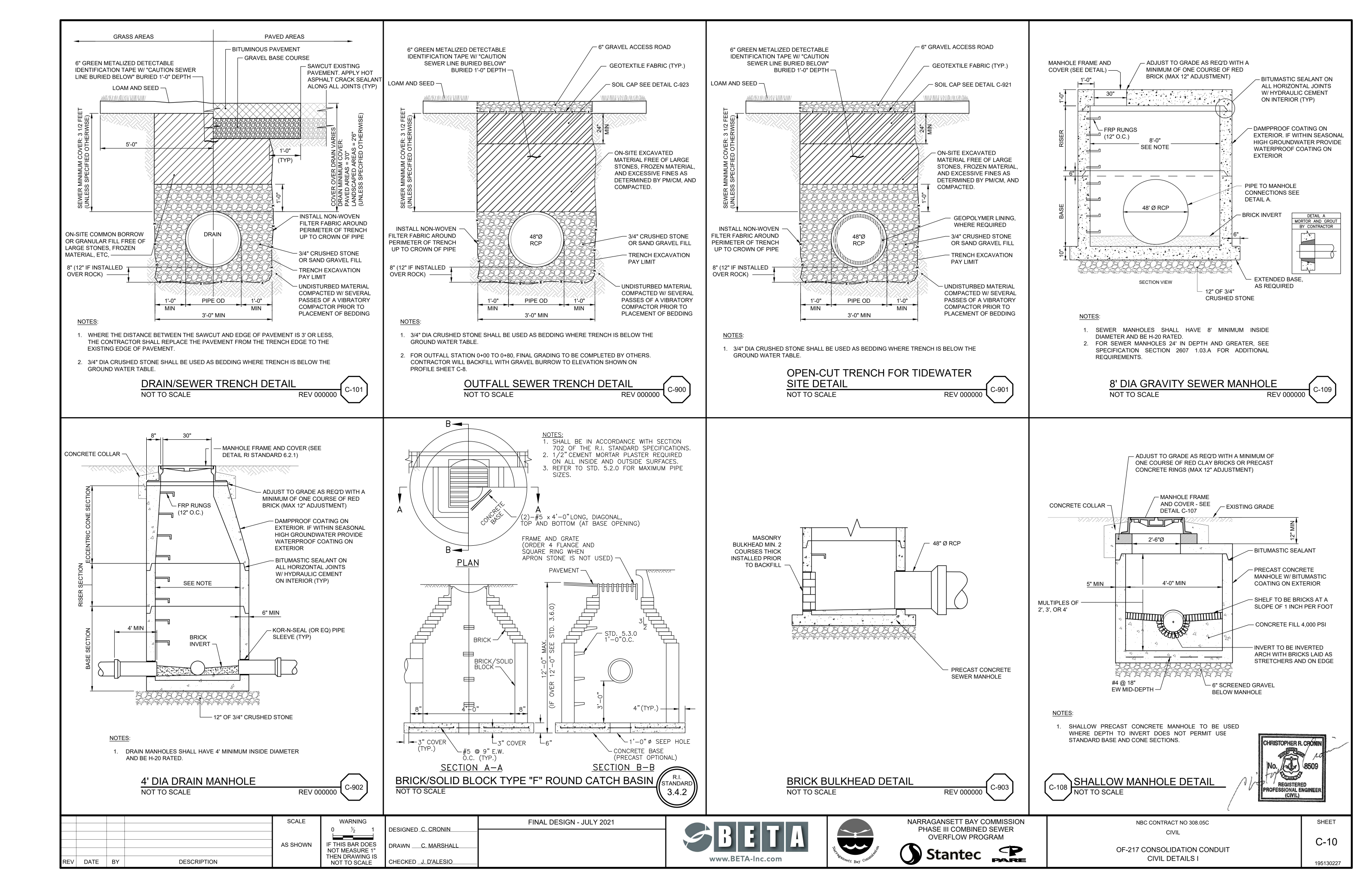
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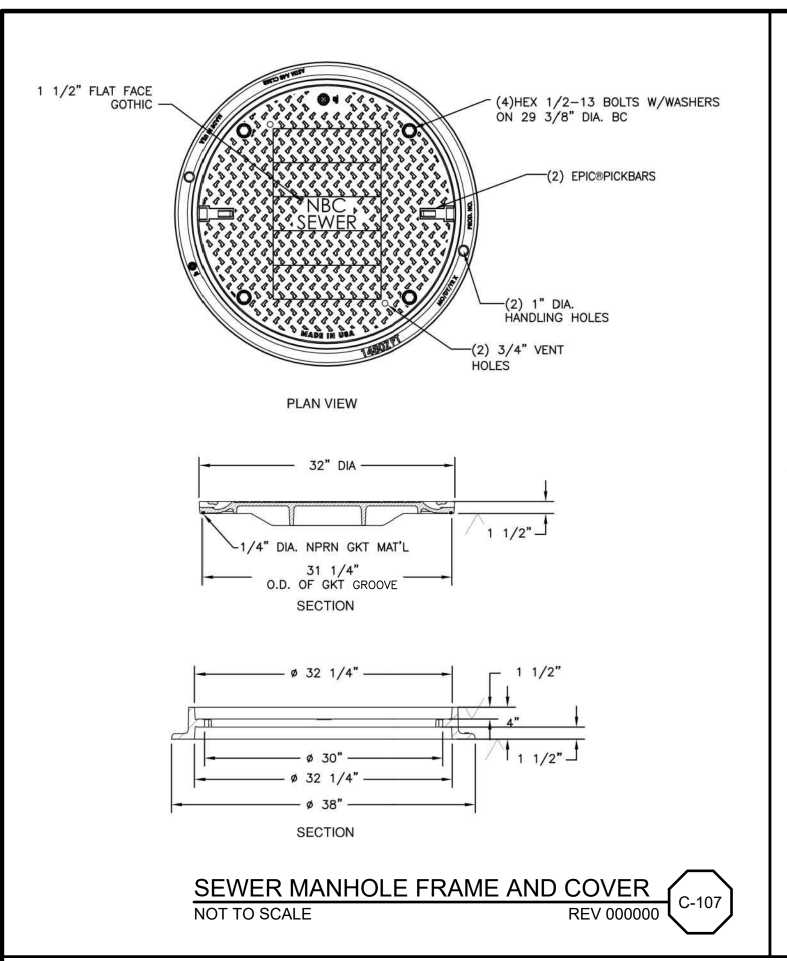
OF-217 CONSOLIDATION CONDUIT WATER RELOCATION PLAN

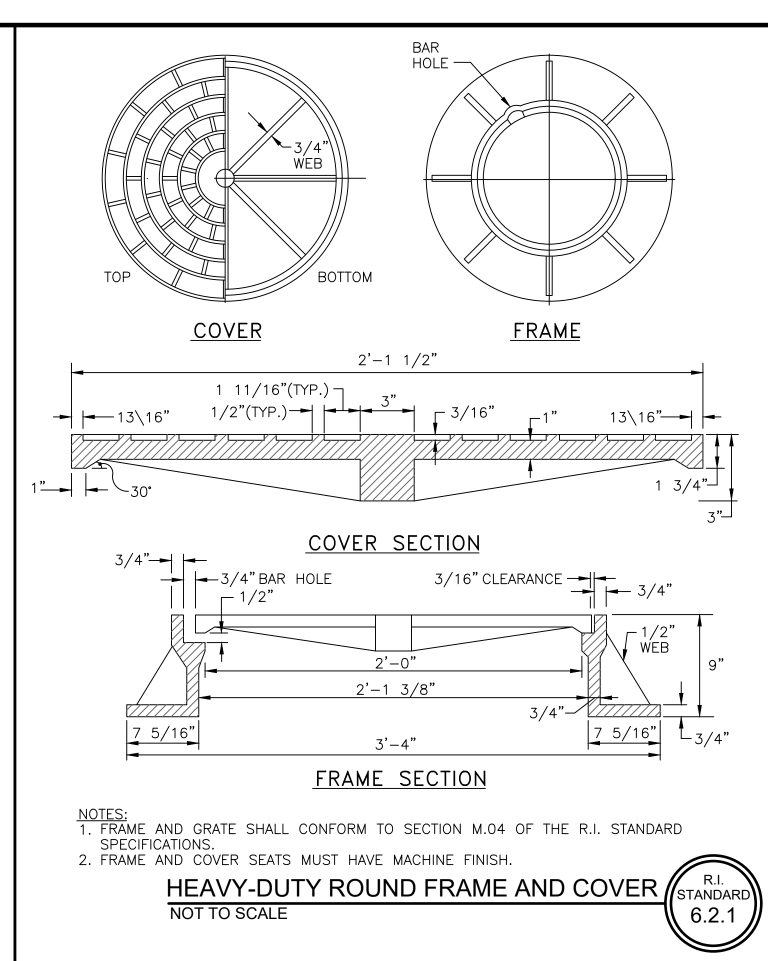
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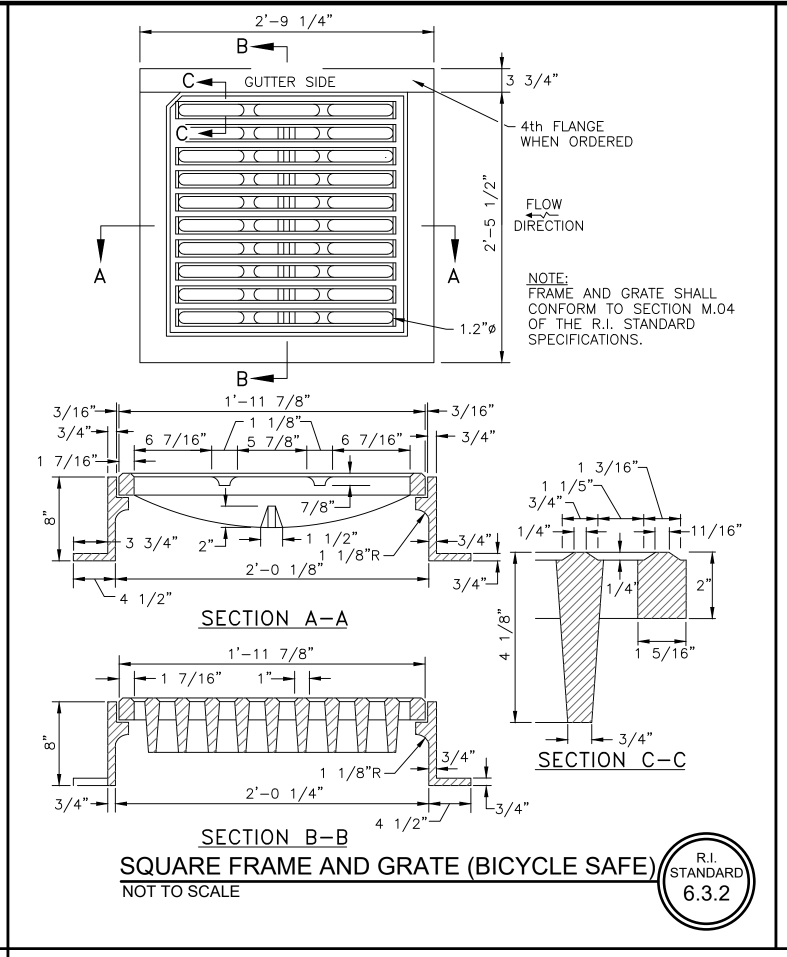
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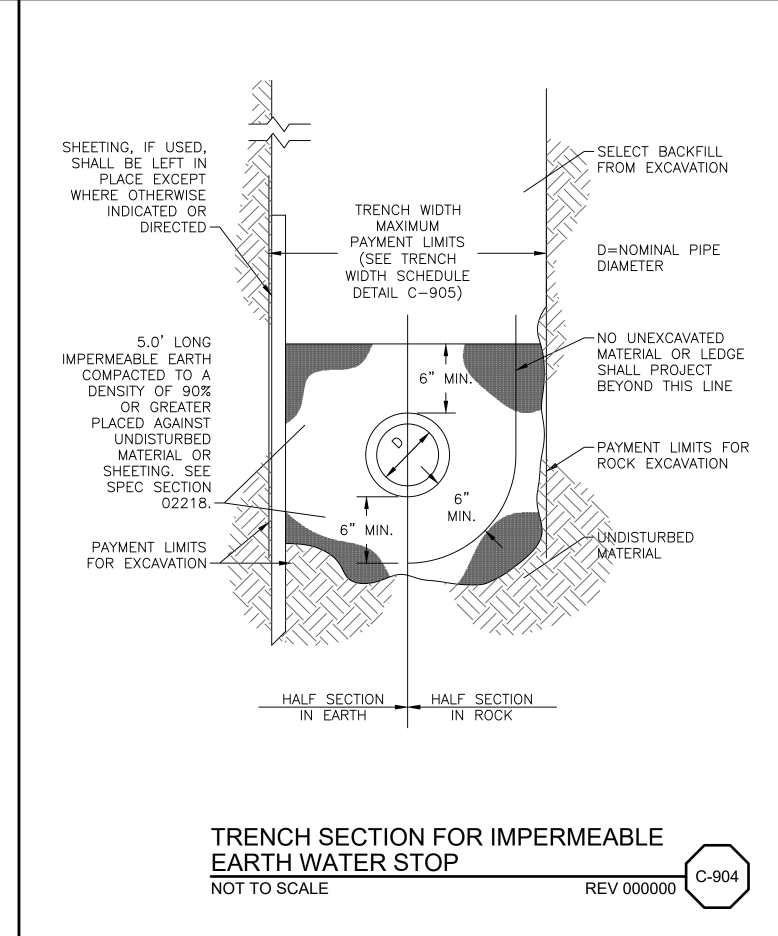
C-9

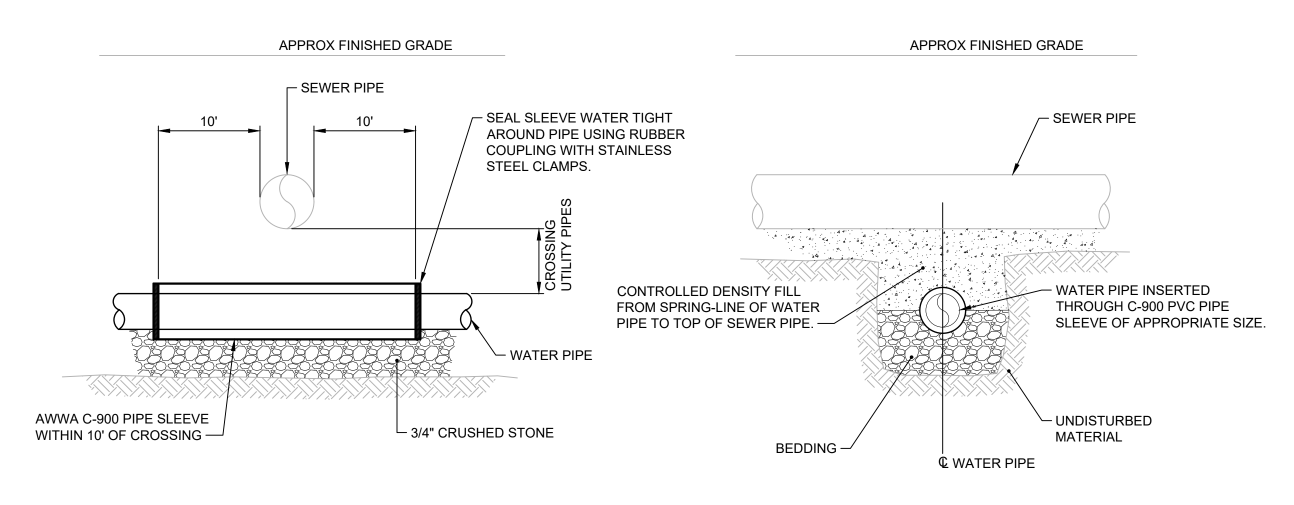




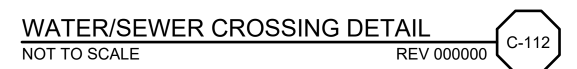


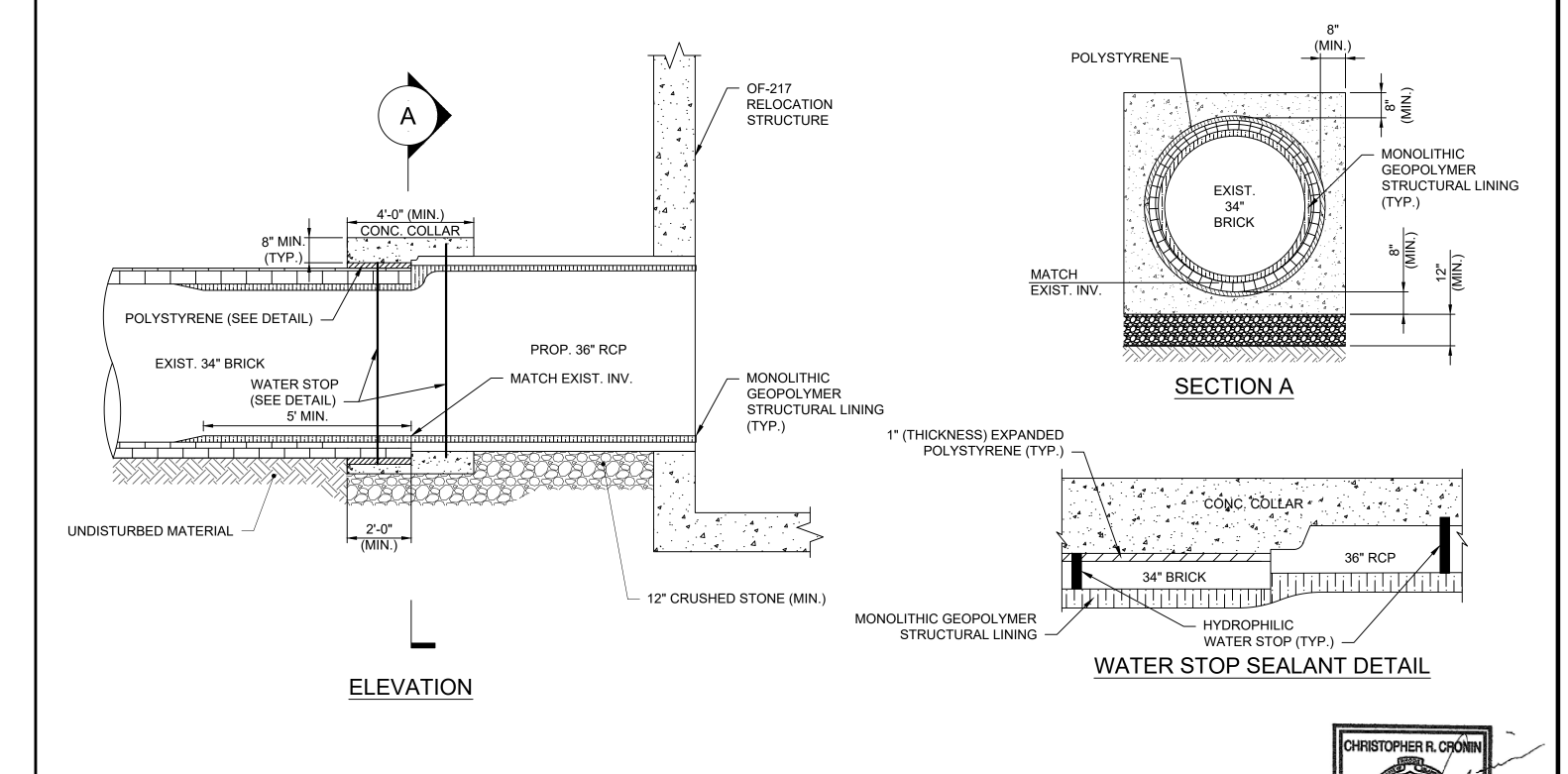






- WHERE SEWER CANNOT BE INSTALLED 18" BENEATH WATER, OR WHERE SEWER AND WATER PIPING ARE WITHIN 10 FEET OF EACH OTHER, PROPOSED WATER OR SEWER PIPE SHALL BE SLEEVED INSIDE AN AWWA C-900 PVC PIPE OF APPROPRIATE DIAMETER WITHIN 10 FEET OF THE CROSSING.
- CONTRACTOR MAY ELECT TO ENCASE PIPE WITHIN CONCRETE INSTEAD OF USING PIPE SLEEVES, AT NO ADDITIONAL EXPENSE TO THE OWNER. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI AFTER 28 DAYS. CONCRETE ENCASEMENT SHALL EXTEND A MINIMUM OF 6" AROUND THE PIPE IN ALL







FINAL DESIGN - JULY 2021



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NARRAGANSETT BAY COMMISSION PHASE III COMBINED SEWER OVERFLOW PROGRAM

NBC CONTRACT NO 308.05C

C-11

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REGISTERED PROFESSIONAL ENGINEER (CIVIL)

OF-217 CONSOLIDATION CONDUIT CIVIL DETAILS II

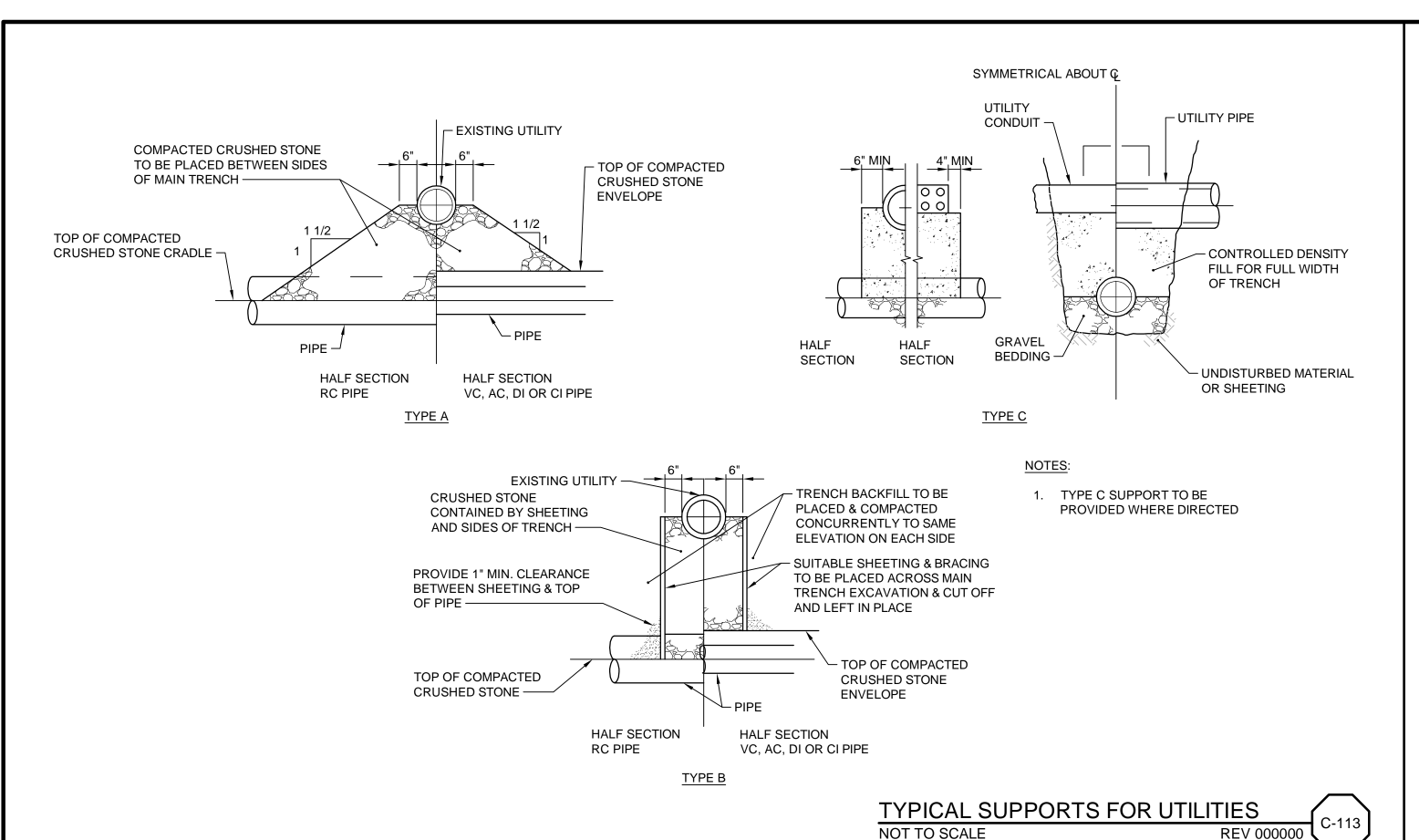
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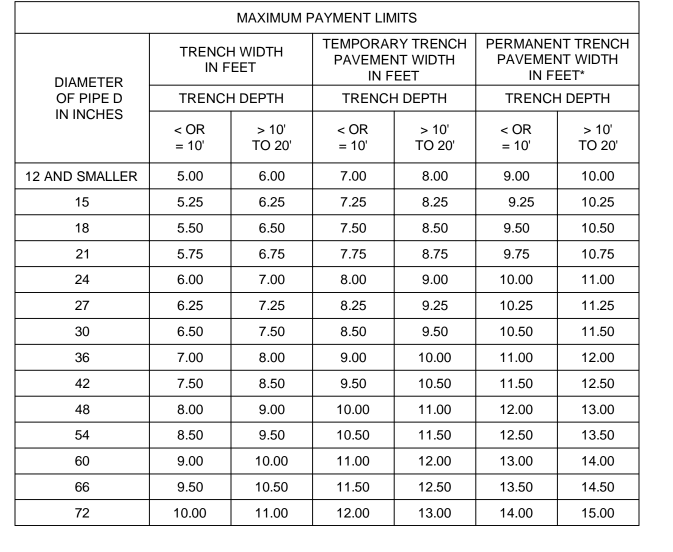
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SCALE WARNING **AS SHOWN** IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE

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CONCRETE COLLAR DETAIL



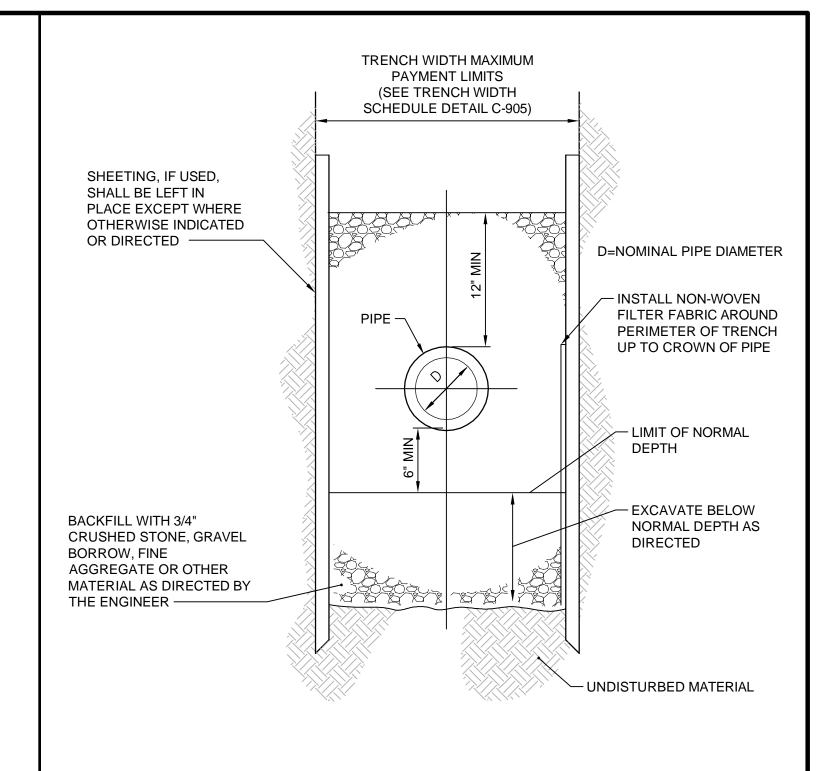


TRENCH WIDTH SCHEDULE

NOTES:

- 1. PERMANENT TRENCH PAVEMENT INCLUDES 1' CUT BACK OF TEMPORARY PAVEMENT ALONG EACH SIDE OF THE TRENCH.
- 2. TRENCH DEPTH MEASURED FROM THE EXISTING GROUND SURFACE TO 6" BELOW THE BOTTOM OF THE CONSTRUCTED PIPE.
- 3. QUANTITIES FOR PAYMENT SHALL BE IN ACCORDANCE WITH THE ABOVE LIMITS OR THE ACTUAL WIDTHS, WHICHEVER IS LESS.



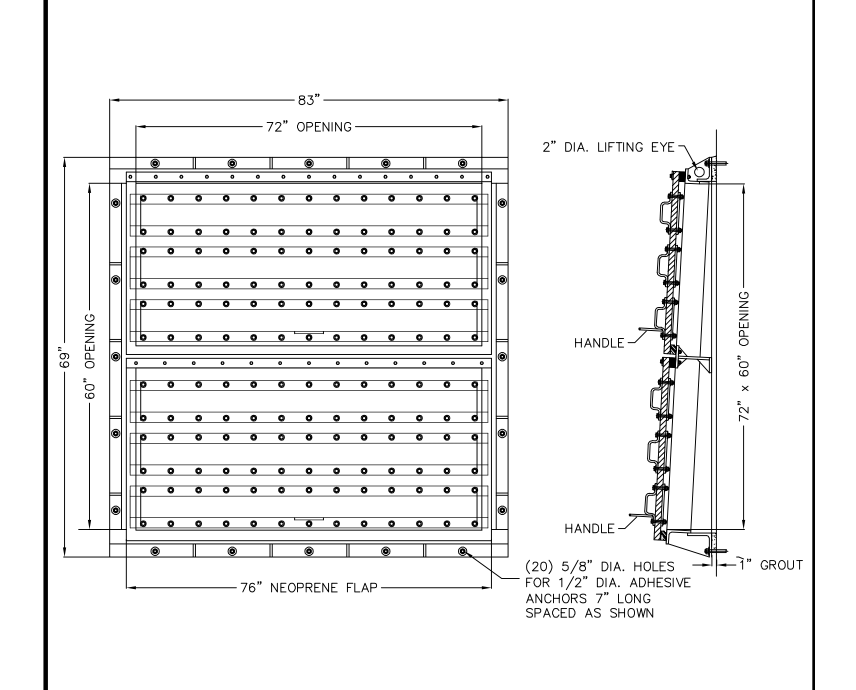


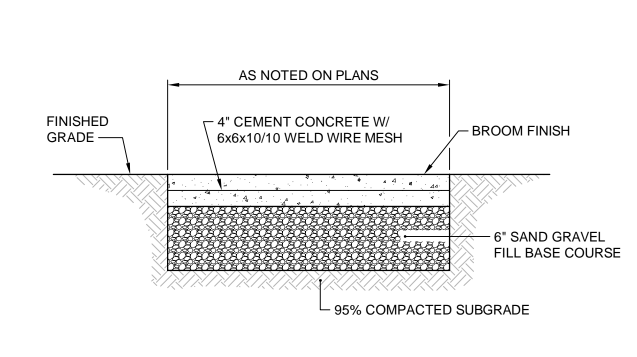
TRENCH SECTION (TO BE USED WHERE UNSUITABLE FOUNDATION MATERIAL EXISTS BELOW NORMAL DEPTH)

NOT TO SCALE

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C-90





NOTES:

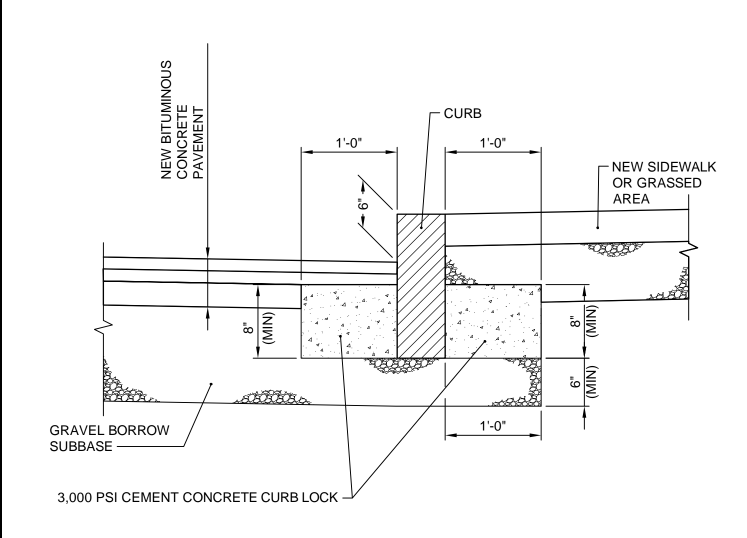
- 1. CONCRETE SIDEWALK SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 905 OF THE RI STANDARD SPECIFICATIONS.
- 2. WIRE MESH SHALL BE IN ACCORDANCE WITH SECTION M.05.02 OF THE RI STANDARD SPECIFICATIONS.

TYPICAL CEMENT CONCRETE SIDEWALK

NOT TO SCALE

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C-202



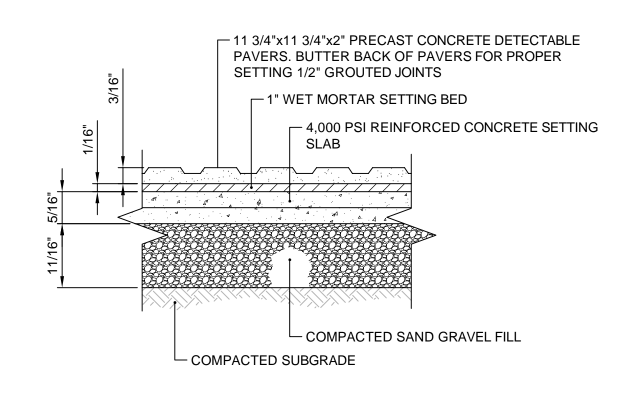
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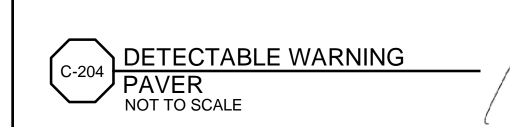
- 1. SHALL BE IN ACCORDANCE WITH SECTION 906 OF THE R.I. STANDARD SPECIFICATIONS.
- 2. PROVIDE CEMENT CONCRETE CURB LOCK ON ALL CURBS.

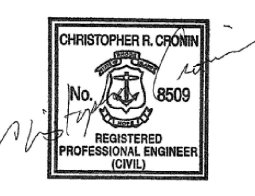
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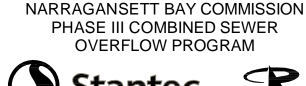
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| DESIGNED_C. CRONIN | FINAL DESIGN - JULY 2021 | |
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| DESIGNED O. OKONIN | | |
| DRAWN <u>C. MARSHALL</u> | | |
| CHECKED J. D'ALESIO | | |



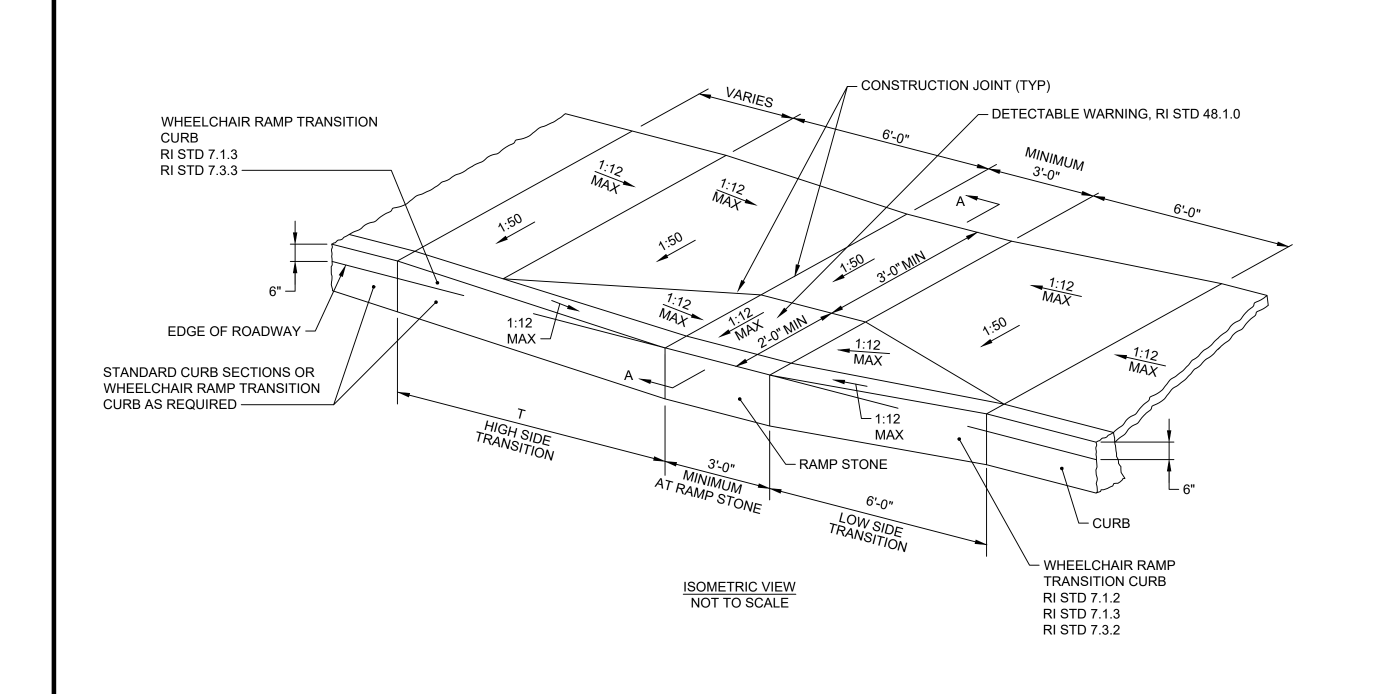


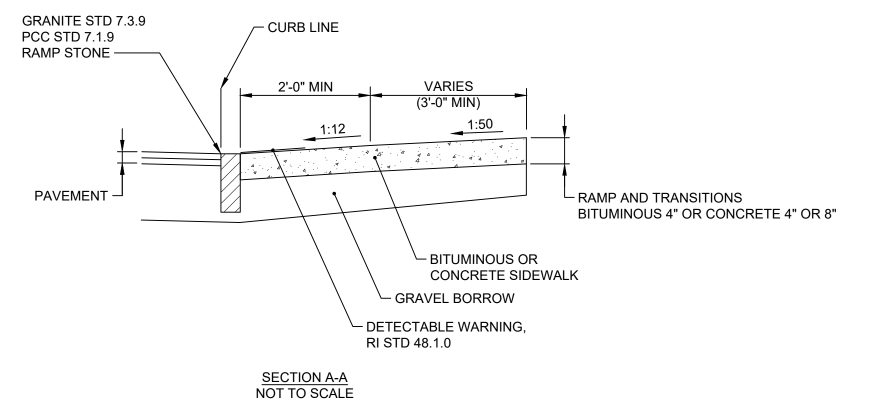


NBC CONTRACT NO 308.05C CIVIL C-12

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OF-217 CONSOLIDATION CONDUIT
CIVIL DETAILS III

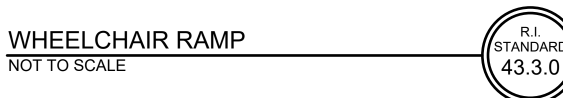


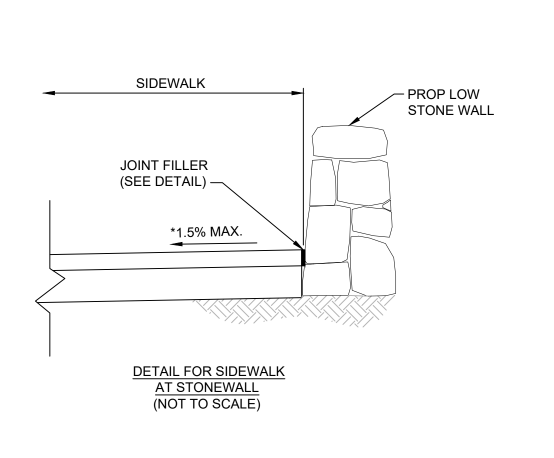


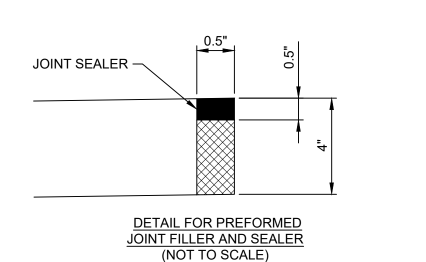
| ROADWAY PROFILE GRADE | T (FT) |
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| 0.01 | 7.0 |
| 0.02 | 8.0 |
| 0.03 | 9.5 |
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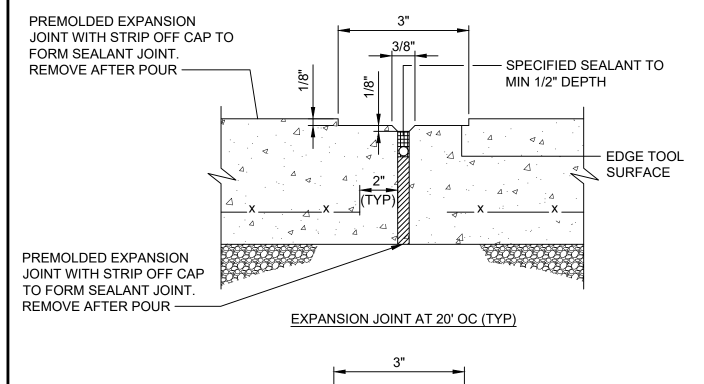
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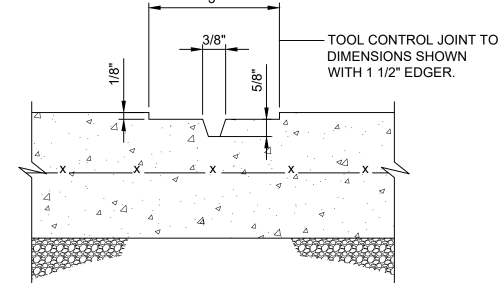
- 1. SHALL BE IN ACCORDANCE WITH SECTION 905 OF THE RI STANDARD SPECIFICATIONS.
- 2. WHEN ANY OBSTRUCTION LOCATED IN THE SIDEWALK FALLS WITHIN A CROSSWALK AREA, THE WHEELCHAIR RAMP WILL BE PLACED SUCH THAT THE OBSTRUCTION FALLS OUTSIDE OF THE
- 3. AT NO TIME IS ANY PART OF THE WHEELCHAIR RAMP TO BE LOCATED OUTSIDE OF THE CROSSWALK, AND IT IS TO BE CENTERED WHENEVER POSSIBLE.
- 4. DRAINAGE FACILITIES ARE TO BE LOCATED UP-GRADE OF ALL WHEELCHAIR RAMPS.
- 5. LOCATION OF WHEELCHAIR RAMPS IS AS SHOWN ON CONTRACT DRAWINGS.
- 6. IN NO INSTANCE SHALL THE SIDEWALK CROSS SLOPE EXCEED 1:50 EXCEPT WITHIN THE RAMP
- 7. AN UNOBSTRUCTED PATH OF TRAVEL WITH A MINIMUM WIDTH OF 3'-0" SHALL BE MAINTAINED.
- 8. THE WHEELCHAIR RAMP SLOPE AND SIDE SLOPES (TRANSITIONS), MUST NOT EXCEED 1:12. HOWEVER, THESE SLOPES MAY BE FLATTER THAN 1:12 WHEN WARRANTED BY SURROUNDING CONDITIONS.
- 9. WHERE THE ROAD PROFILE EXCEEDS 5% THE HIGH SIDE TRANSITION LENGTH (T) SHALL BE EIGHTEEN FEET (18'-0").
- 10. IN NO CASE, WHERE A STOP LINE IS WARRANTED, SHALL A RAMP BE PLACED BEHIND THE STOP
- 11. THE ENTRANCE OF THE WHEELCHAIR RAMP SHALL BE FLUSH WITH THE ROADWAY.
- 12. THE WHEELCHAIR RAMP SHALL BE CENTERED RADIALLY, OPPOSITE THE RADIUS POINT WHEN
- 13. MINIMUM LENGTH OF STRAIGHT OR CIRCULAR FILLER PIECES TO BE 3'-0" (GREATER LENGTHS PREFERRED).
- 14. 8" CONCRETE DEPTH FOR RADIUS WHEELCHAIR RAMPS ONLY. USE 4" DEPTH FOR TANGENT (MID-BLOCK) LOCATIONS





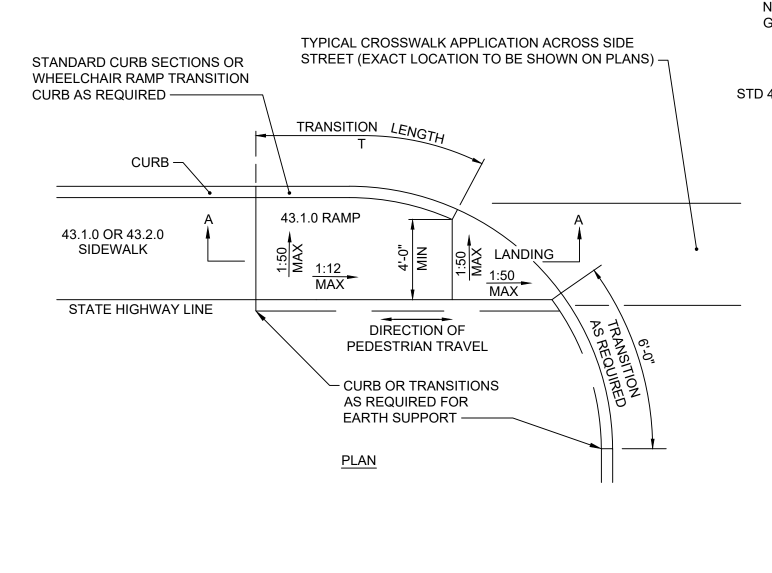




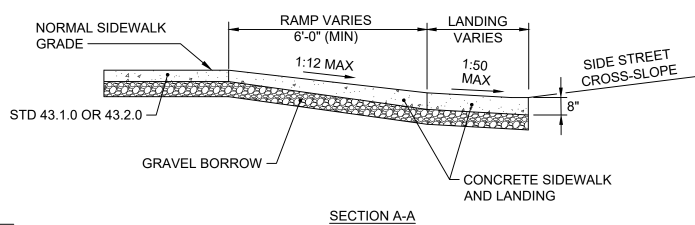


CONTROL JOINT AT 5' OC (TYP)

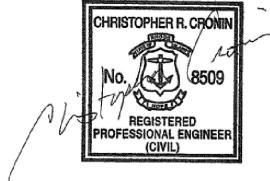
- 1. EXPANSION JOINTS (EJ) 20 FEET OC UNLESS OTHERWISE NOTED.
- 2. CONTROL JOINTS (CJ) 5 FEET OC UNLESS OTHERWISE NOTED.
- 3. WHERE EXISTING AND NEW CONCRETE SIDEWALKS MEET, SAWCUT EXISTING WALK AND INSTALL EXPANSION JOINT AND DOWELS AS SHOWN. DRILL EXISTING CONCRETE WALK EDGE TO RECEIVE STEEL DOWELS AT EXPANSION JOINT.



| ROADWAY | _ | |
|---------|------|--|
| GRADE | I | |
| 0.00 | 6.0 | |
| 0.01 | 7.0 | |
| 0.02 | 8.0 | |
| 0.03 | 9.5 | |
| 0.04 | 11.5 | |
| 0.05 | 15.0 | |



- 1. SHALL BE IN ACCORDANCE WITH SECTION 905 OF THE R.I. STANDARD SPECIFICATIONS.
- 2. THIS DETAIL IS TO BE USED ONLY WHEN STATE RIGHT-OF-WAY IS LIMITED TO BACK OF SIDEWALK, AND SIDEWALK IS NARROW WITH NO PEDESTRIAN TRAFFIC FROM SIDE STREET.
- 3. WHEN ANY OBSTRUCTION LOCATED IN THE SIDEWALK FALLS WITHIN A CROSSWALK AREA, IF POSSIBLE, THE OBSTRUCTION SHALL BE PLACED SUCH THAT IT FALLS OUTSIDE OF THE RAMP.
- 4. AT NO TIME IS ANY PART OF THE WHEELCHAIR RAMP TO BE LOCATED OUTSIDE OF THE
- CROSSWALK, AND IT IS TO BE CENTERED WHENEVER POSSIBLE.
- 5. DRAINAGE FACILITIES ARE TO BE LOCATED UP-GRADE OF ALL WHEELCHAIR RAMPS.
- 6. LOCATION OF WHEELCHAIR RAMPS IS AS SHOWN ON CONTRACT DRAWINGS.
- 7. ALL REQUIRED CUTTING OF CURB PIECES TO BE PAID FOR UNDER COST OF CURB.
- 8. WHERE THE ROAD PROFILE EXCEEDS 5% THE TRANSITION LENGTH (T) SHALL BE EIGHTEEN
- 9. THE ENTRANCE OF THE WHEELCHAIR RAMP SHALL BE FLUSH WITH THE ROADWAY.
- 10. MINIMUM LENGTH OF STRAIGHT OR CIRCULAR FILLER PIECES TO BE 3'-0" (GREATER LENGTHS
- 11. AN UNOBSTRUCTED PATH OF TRAVEL WITH A MINIMUM WIDTH OF 4'-0" SHALL BE MAINTAINED.



| DETAIL FOR SID | EWALK AT STONE WALL C-909 | EXPANSION & CC | ONTROL JOINTS FOR SIDEWALK PAVING | R.I. STANDA | WHEELCHAIR RAMP FOR LIMITED RIGHT-OF-WAY AREAS |
|-----------------------|---------------------------|---------------------------|-----------------------------------|----------------|--|
| NOT TO SCALE | REV 000000 C-909 | NOT TO SCALE | REV 0000000 C-203 | 43.3 | .1 NOT TO SCALE |

| | | | SCALE | WARNING | | FINAL DESIGN - JULY 2021 |
|------|----|-------------|----------|---------------------------------|-----------------------|--------------------------|
| | | | | $0 \frac{1}{2} 1$ | DESIGNED C. CRONIN | |
| | | | | | | |
| | | | AS SHOWN | IF THIS BAR DOES | DRAWNC. MARSHALL | |
| | | | | NOT MEASURE 1" | 5.000 | |
| DATE | BY | DESCRIPTION | | THEN DRAWING IS NOT TO SCALE | CHECKED _ J. D'ALESIO | |



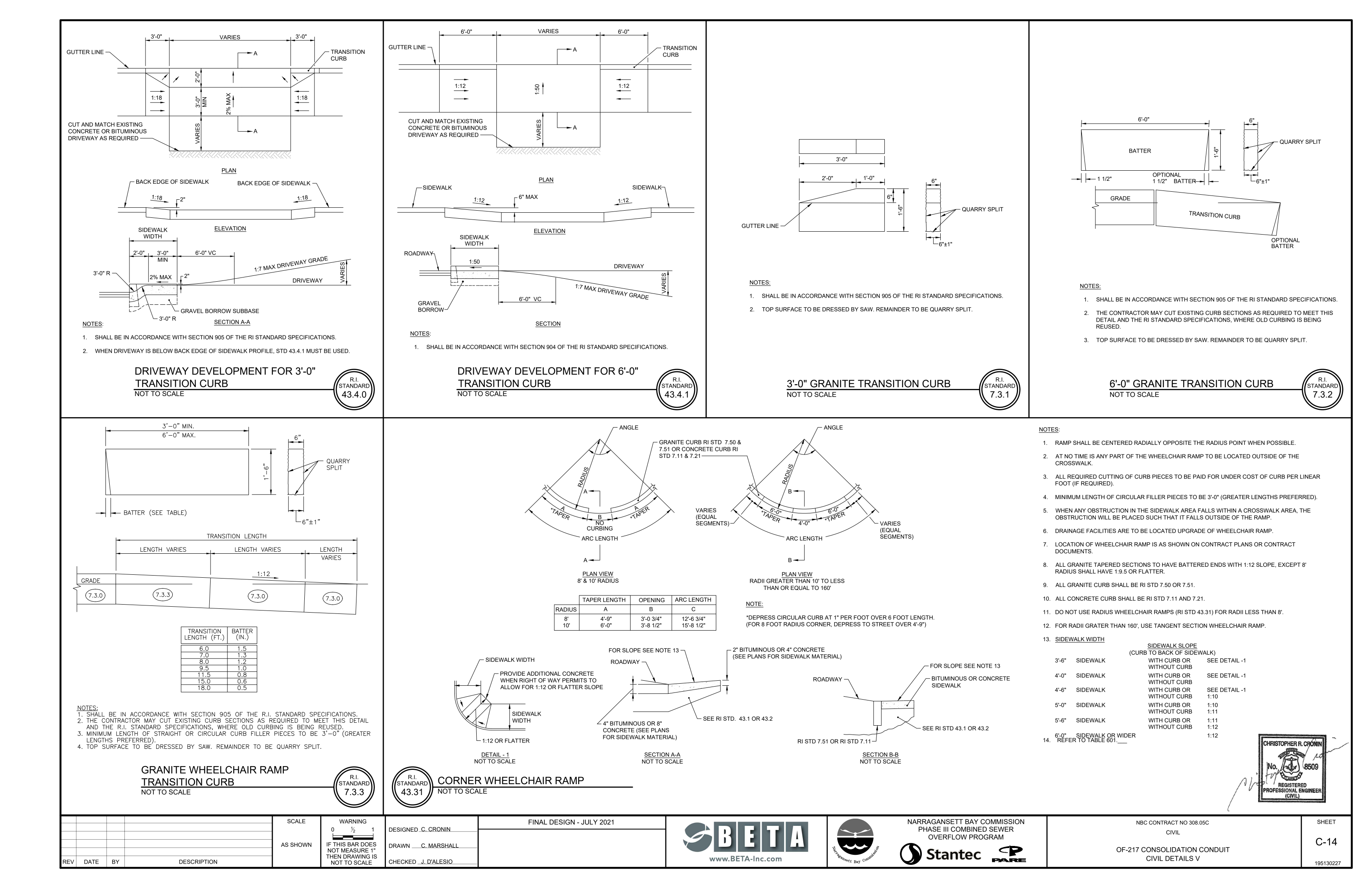


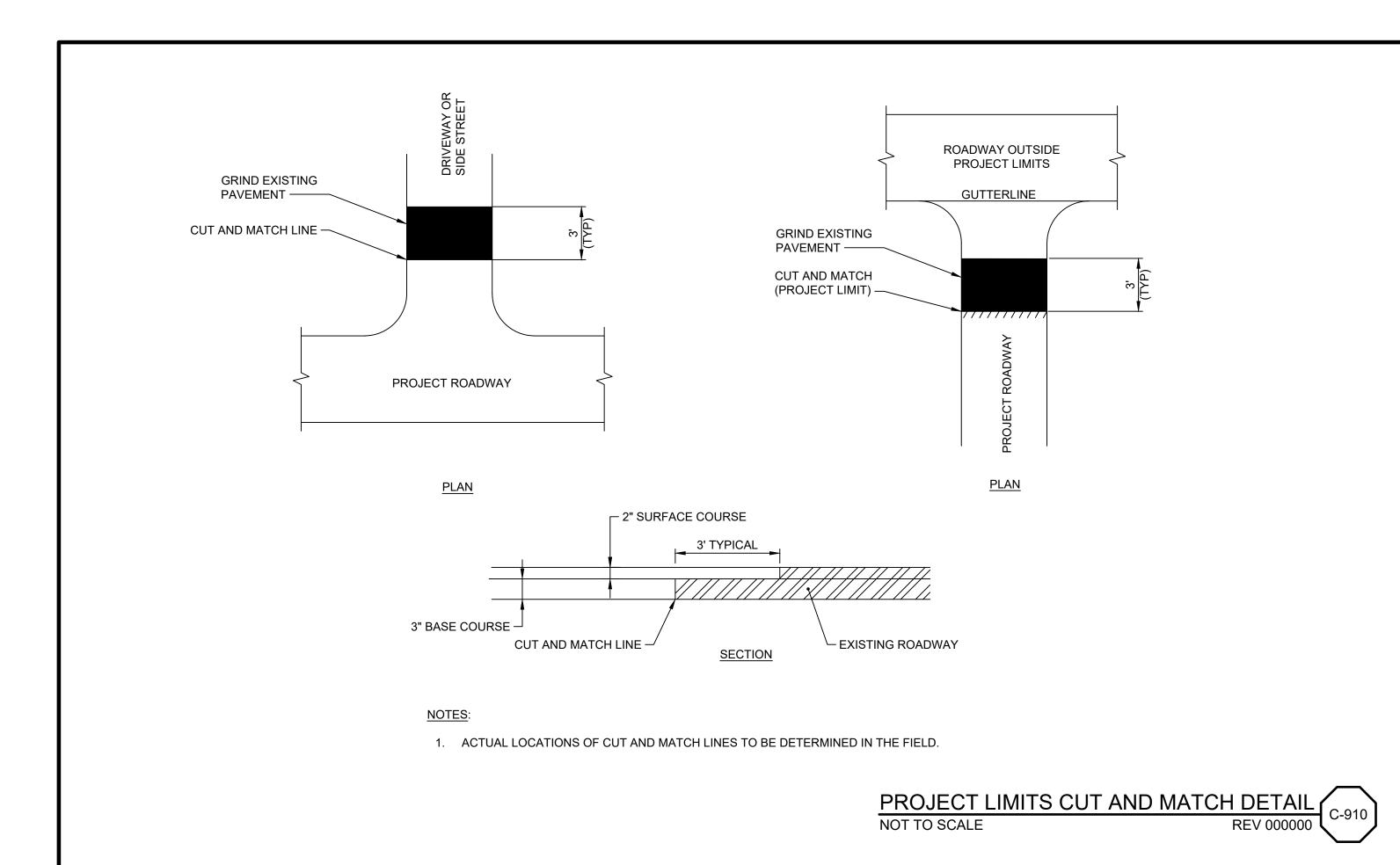


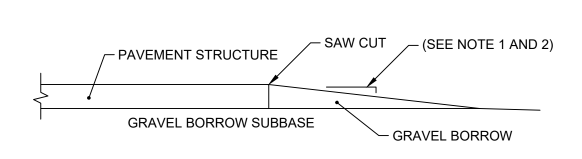
NBC CONTRACT NO 308.05C

OF-217 CONSOLIDATION CONDUIT CIVIL DETAILS IV

SHEET







NOTES:

- TRANSVERSE DROP-OFF: POSTED SPEED

 35 MPH: 5 FEET HORIZONTALLY TO 1 INCH VERTICALLY POSTED SPEED > 35 MPH: 10 FEET HORIZONTALLY TO 1 INCH VERTICALLY
- 2. LONGITUDINAL DROP-OFF (OUTSIDE EDGES OF PAVEMENT):

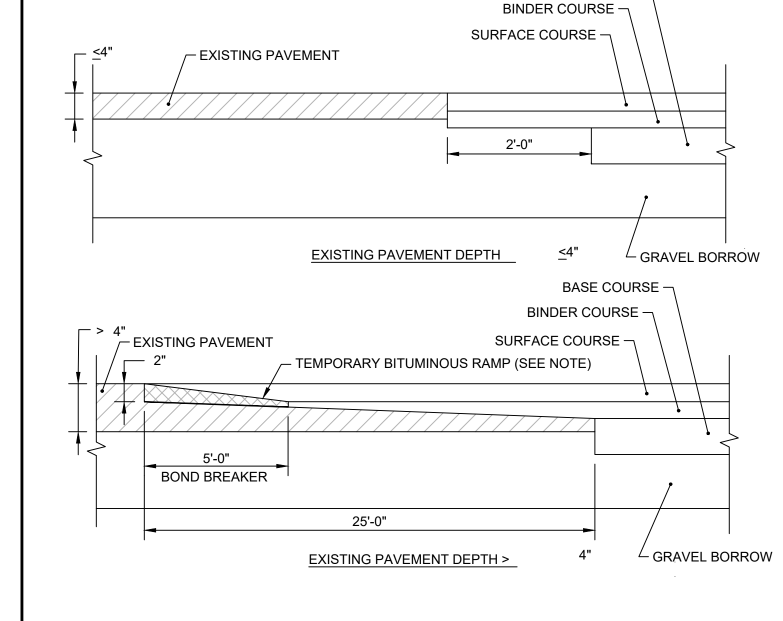
 POSTED SPEED ≤ 35 MPH: DROP-OFFS > 3" BUT < 5" SHALL BE TAPERED TO A 1:1 OR FLATTER

 SLOPE TO EXISTING GROUND ALL DROP-OFFS ≥ 5" SHALL BE TAPERED

 TO A 4:1 OR FLATTER SLOPE TO EXISTING GROUND.

 POSTED SPEED > 35 MPH: LONGITUDINAL DROP-OFFS WILL NOT BE PERMITTED WITHIN 2'-0" OF A

TRAVEL LANE. THIS AREA MUST BE AT GRADE WITH THE TRAVEL LANE. HOWEVER, SHOULD THE CONTRACTOR'S APPROVED SEQUENCE OF OPERATIONS RESULT IN OVERNIGHT DROP-OFFS GREATER THAN THREE INCHES OCCURRING BETWEEN 2'-0" TO 6'-0" FROM A TRAVEL LANE, THEN THE DROP-OFFS SHALL BE TAPERED TO A 4:1 OR FLATTER SLOPE TO EXISTING GROUND.



BASE COURSE

NOTE

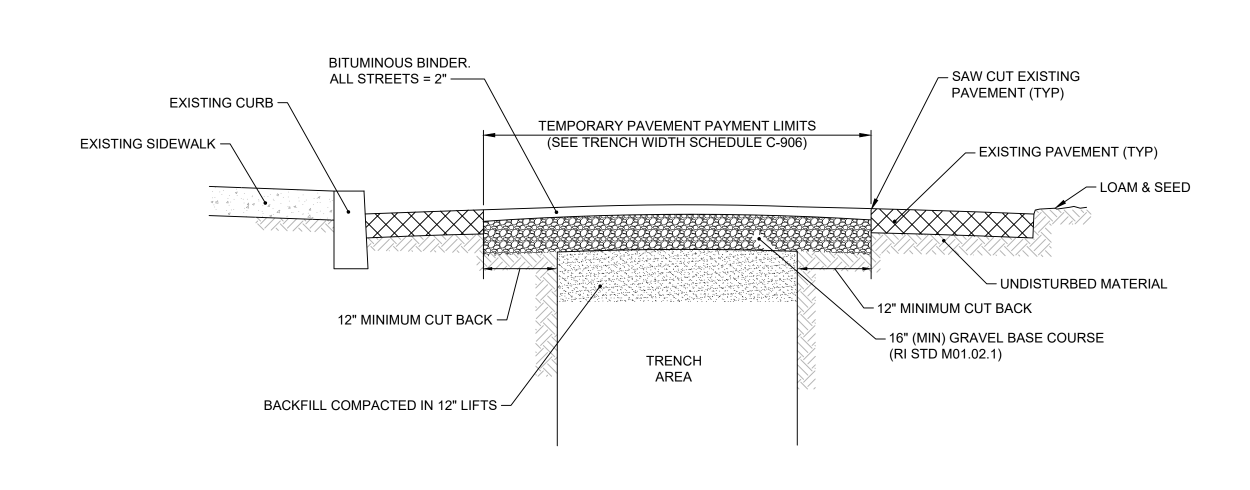
 A BOND BREAKER (TAPERED OR EQUIVALENT) WILL BE PLACED 5'-0" FROM THE JOINT AND COVERED WITH THE BINDER COURSE AS THE TEMPORARY RAMP. PRIOR TO PLACING THE SURFACE COURSE, THE BINDER COURSE AND BOND BREAKER WILL BE REMOVED.



PAVEMENT REMOVAL DROP-OFF DETAIL

NOT TO SCALE

R.I.
STANDARD
47.1.0



NOTES:

1. CONTRACTOR TO VARY PAVEMENT THICKNESS TO MAINTAIN A MINIMUM CROSS SECTIONAL SLOPE EQUALING 0.02 FT/FT OR %.

REMOVE TEMPORARY PAVEMENT, IF APPLICABLE BITUMINOUS BINDER. ALL STREETS = 6" -EXISTING CURB — - SAWCUT EXISTING PAVEMENT (TYP) PERMANENT PAVEMENT PAYMENT LIMITS (SEE TRENCH WIDTH SCHEDULE C-906) EXISTING SIDEWALK -- EXISTING PAVEMENT (TYP) ∠ LOAM & SEED - UNDISTURBED MATERIAL - 12" MINIMUM CUTBACK 12" MINIMUM CUTBACK -- 12" (MIN) GRAVEL BASE COURSE (RI STD M01.02.1) TRENCH AREA BACKFILL COMPACTED IN 12" LIFTS

NOTES:

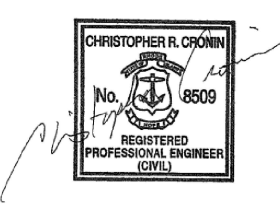
1. CONTRACTOR TO VARY PAVEMENT THICKNESS TO MAINTAIN A MINIMUM CROSS SECTIONAL SLOPE EQUALING 0.02 FT/FT OR %.

TEMPORARY TRENCH-WIDTH PAVEMENT
NOT TO SCALE

REV 000000

C-911

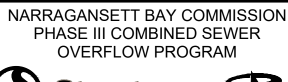




| | | | | SCALE | WARNING | DEGIONED C CRONIN | FINAL DESIGN - JULY 2021 |
|-----|------|----|-------------|----------|------------------------------------|----------------------------|--------------------------|
| | | | | | 0 | DESIGNED_C. CRONIN | |
| | | | | AS SHOWN | IF THIS BAR DOES NOT MEASURE 1" | DRAWN <u>C. MARSHALL</u> | |
| REV | DATE | BY | DESCRIPTION | | THEN DRAWING IS NOT TO SCALE | CHECKED <u>J. D'ALESIO</u> | |





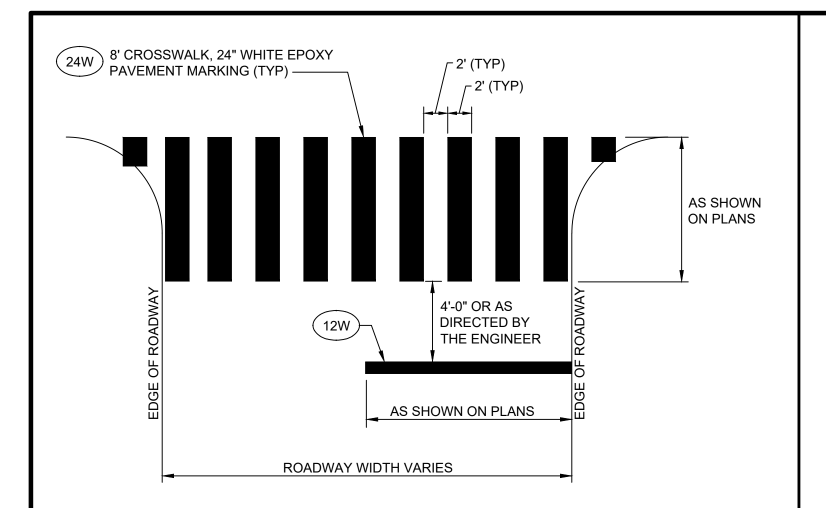


NBC CONTRACT NO 308.05C
CIVIL

C-15

OF-217 CONSOLIDATION CONDUIT
CIVIL DETAILS VI

195130227



CONTRACTOR TO MATCH EXISTING STRIPING AT THE FOLLOWING LOCATIONS:

LOCATIONS:

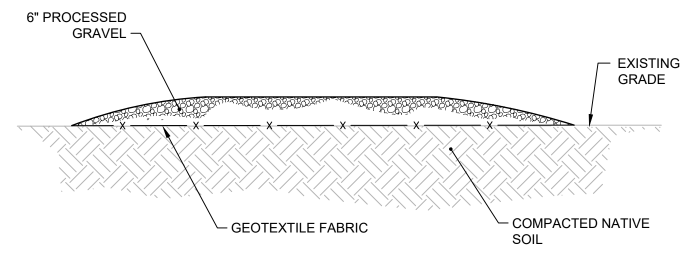
INTERSECTION OF MAIN STREET (65 FT WIDE) AND ROOSEVELT AVENUE EXT (34 FT WIDE) 4 CROSSWALKS AND 4 STOPLINES

INTERSECTION OF JENKS WAY (44 FT WIDE) AND ROOSEVELT AVENUE EXT (31 FT WIDE) 2 CROSSWALKS AND 1 STOPLINE

CROSSWALK AND STOPLINE DETAIL - TYPE 1

- TAFT STREET (62 FT WIDE) AT APPROXIMATELY 650 FT NORTH OF SPENCER STREET 1 CROSSWALK
- INTERSECTION OF TOWER STREET (25 FT WIDE) AND TAFT STREET (48 FT WIDE) 2 CROSSWALKS AND 2 STOPLINE
- INTERSECTION OF TIDEWATER STREET (32 FT WIDE) AND TAFT STREET (30 FT WIDE)
 - 2 CROSSWALKS AND 2 STOPLINES

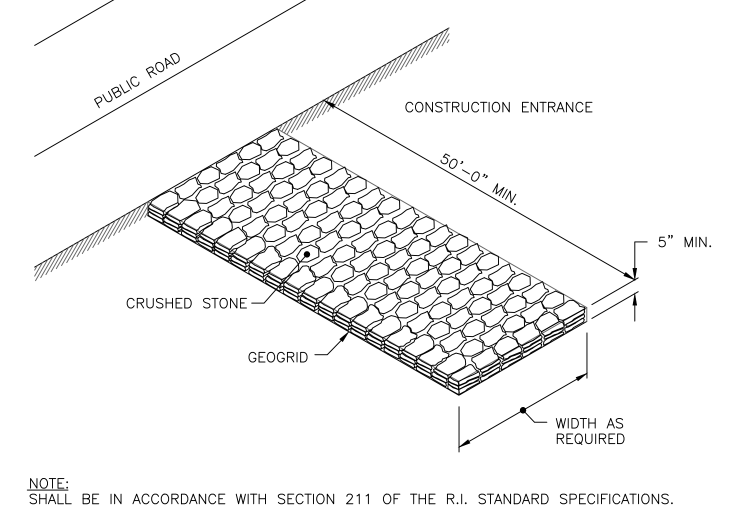
NOT TO SCALE

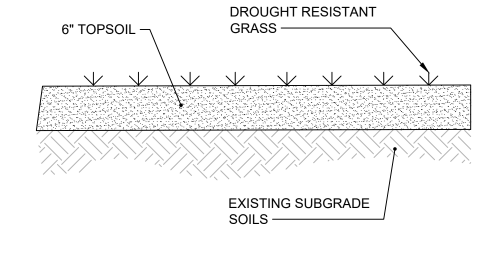


NOTES:

- 1. CONTRACTOR TO INSTALL TEMPORARY GRAVEL ACCESS IN AREAS WHERE CONTRACTOR INTENDS TO DRIVE AND/OR STORE EQUIPMENT.
- 2. TEMPORARY GRAVEL ACCESS SHALL BE REMOVED WHEN NO LONGER REQUIRED BY THE CONTRACTOR.

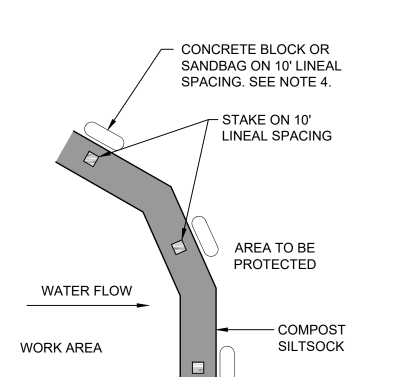


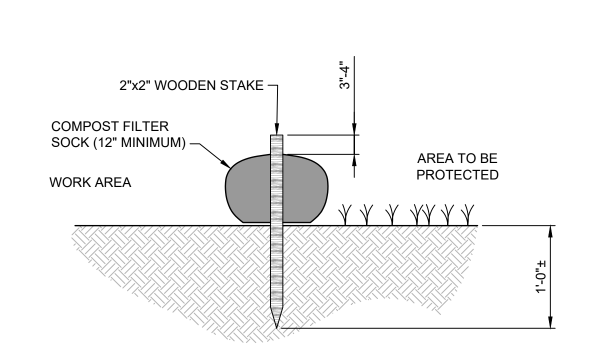




CONSTRUCTION ACCESS STANDARD NOT TO SCALE 9.9.0

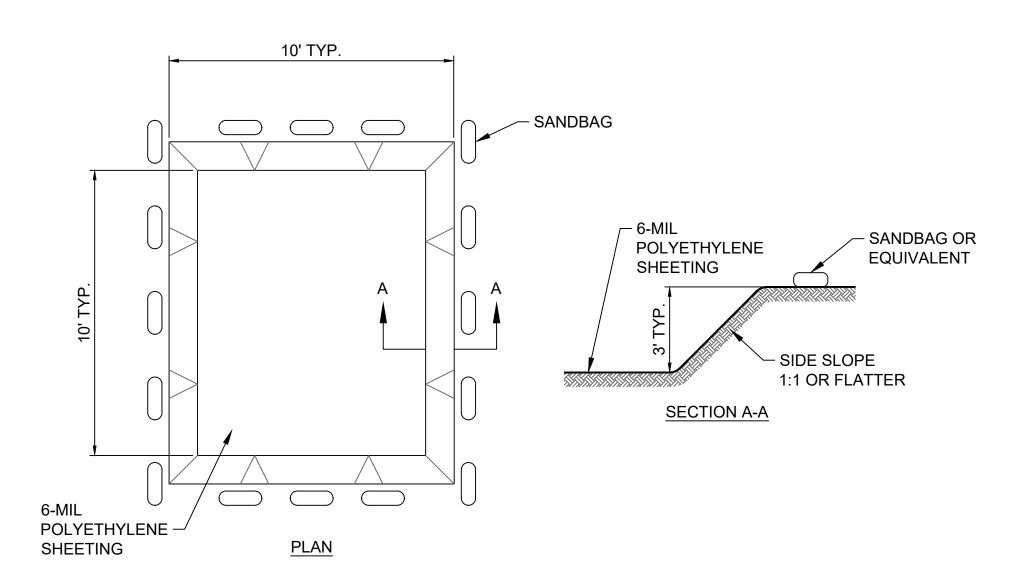
GROUND COVER DETAIL NOT TO SCALE **REV 000000**

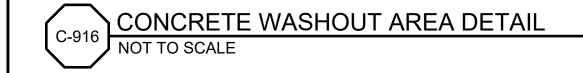


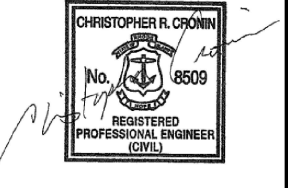


- 1. COMPOST/ SOIL/ ROCK/ SEED FILL TO MEET APPLICATION REQUIREMENTS.
- 2. COMPOST MATERIAL TO BE REMOVED OR DISPERSED ON SITE AS DETERMINED BY ENGINEER.
- 3. IF SOCK NETTING MUST BE JOINED, FIT BEGINNING OF NEW SOCK OVER END OF OLD SOCK, OVERLAPPING BY 2 FEET AND STACK OVERLAP. IF SOCK NETTING IS NOT JOINED, OVERLAP OLD SOCK WITH NEW ONE BY MINIMUM OF 2 FEET.
- 4. WHERE COMPOST FILTER SOCK IS LOCATED ON EXISTING PAVEMENT, SUPPORT SOCK WITH CONCRETE BLOCK OR SANDBAG. COMPOST FILTER SOCKS SHALL REMAIN IN PLACE UNTIL TEMPORARY PAVEMENT IS INSTALLED.





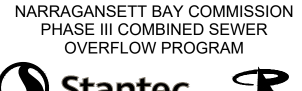




| | | | | SCALE | WARNING | THE CONTRACTOR OF CAME | FINAL DESIGN - JULY 2021 | |
|-----|------|----|-------------|----------|-----------------------------------|--------------------------|--------------------------|--|
| | | | | | 0 ½ 1 | DESIGNED C. CRONIN | | |
| | | | | AS SHOWN | IF THIS BAR DOES | DRAWN <u>C. MARSHALL</u> | | |
| | | | | | NOT MEASURE 1" THEN DRAWING IS | | | |
| REV | DATE | BY | DESCRIPTION | | NOT TO SCALE | CHECKED J. D'ALESIO | | |





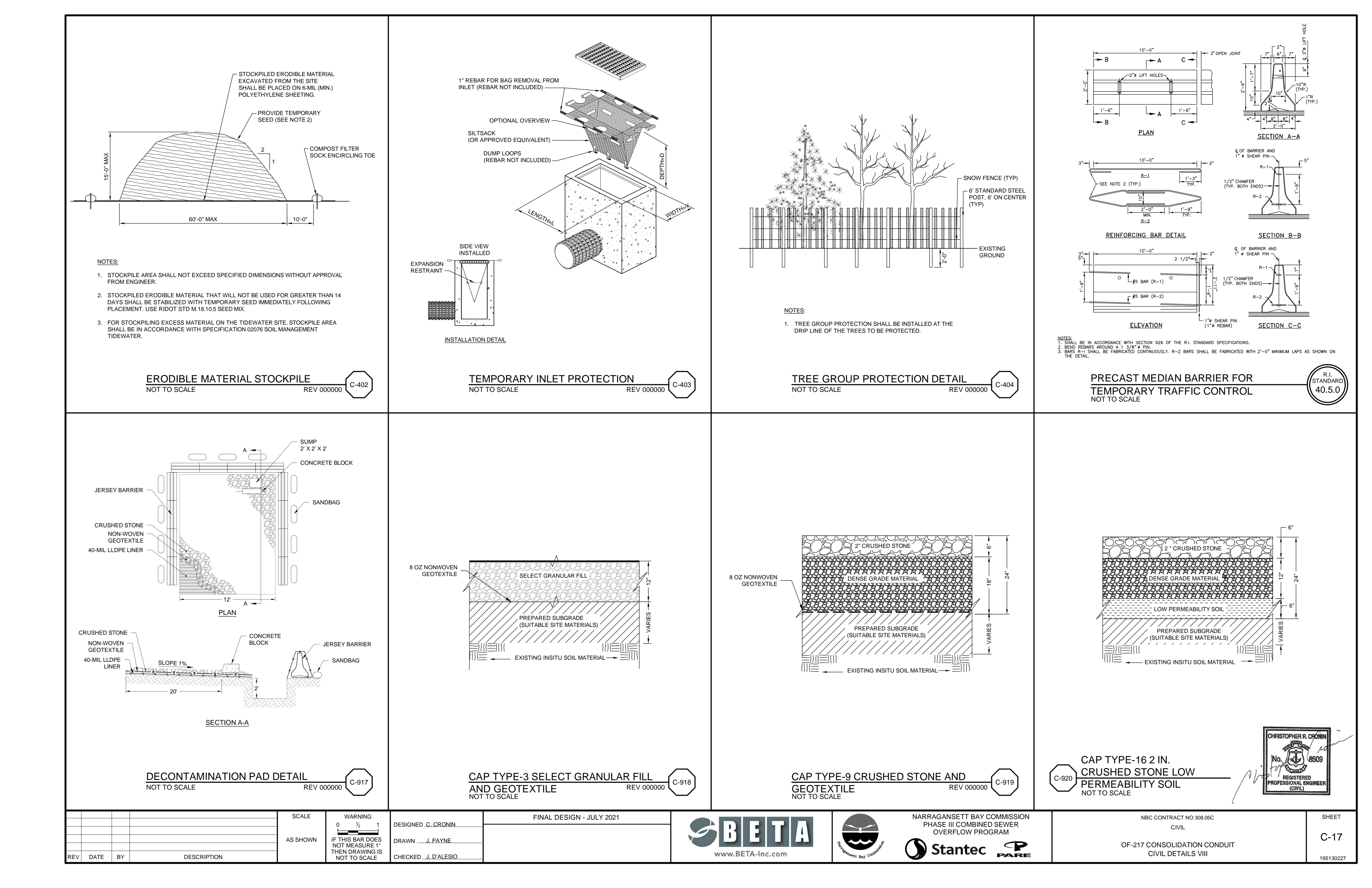


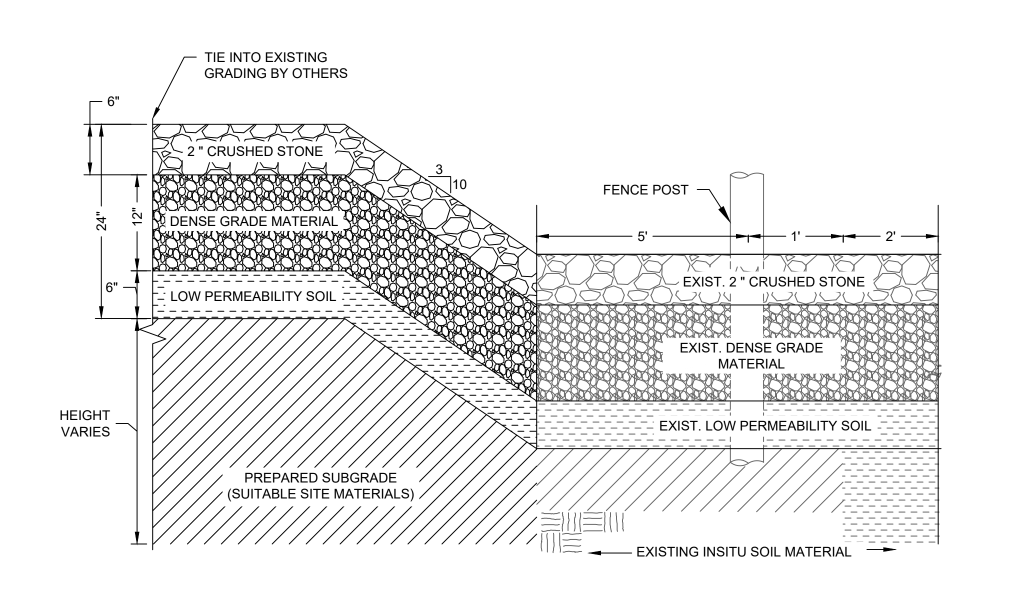
NBC CONTRACT NO 308.05C

OF-217 CONSOLIDATION CONDUIT CIVIL DETAILS VII

C-16

195130227





BAND CLAMP 301 STAINLESS STEEL
(5/8-INCH MIN. THICKNESS)

SURFACE TYPE VARIES

REMEDIAL CAP

8 OZ NON WOVEN
GEOTEXTILE

8 OZ NON WOVEN
GEOTEXTILE

P PREPARED SUBGRADE

BOOT TYPE #2 - TYPICAL CYLINDRICAL STRUCTURE
GEOTEXTILE BOOT DETAIL
NOT TO SCALE

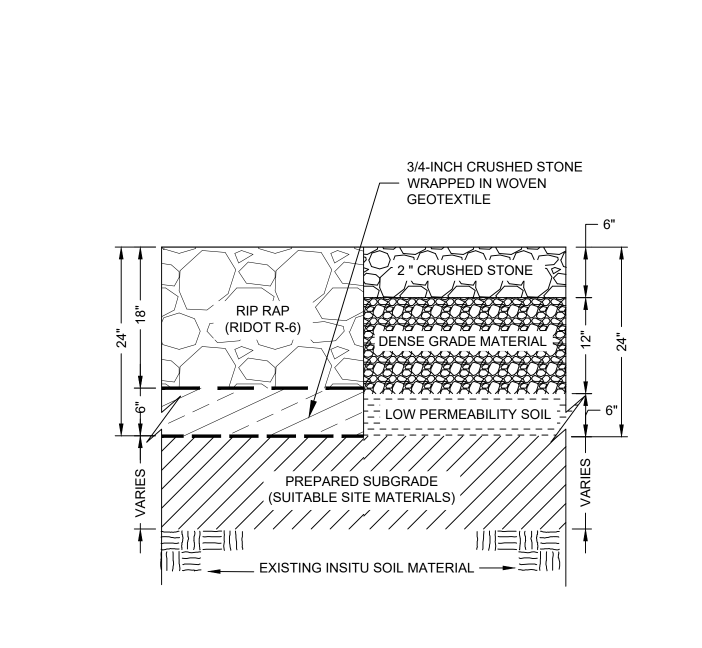
C-92

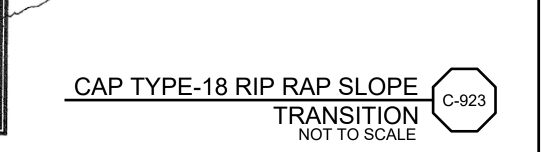
LOW PERMEABILITY SOIL FENCE LINE CAP

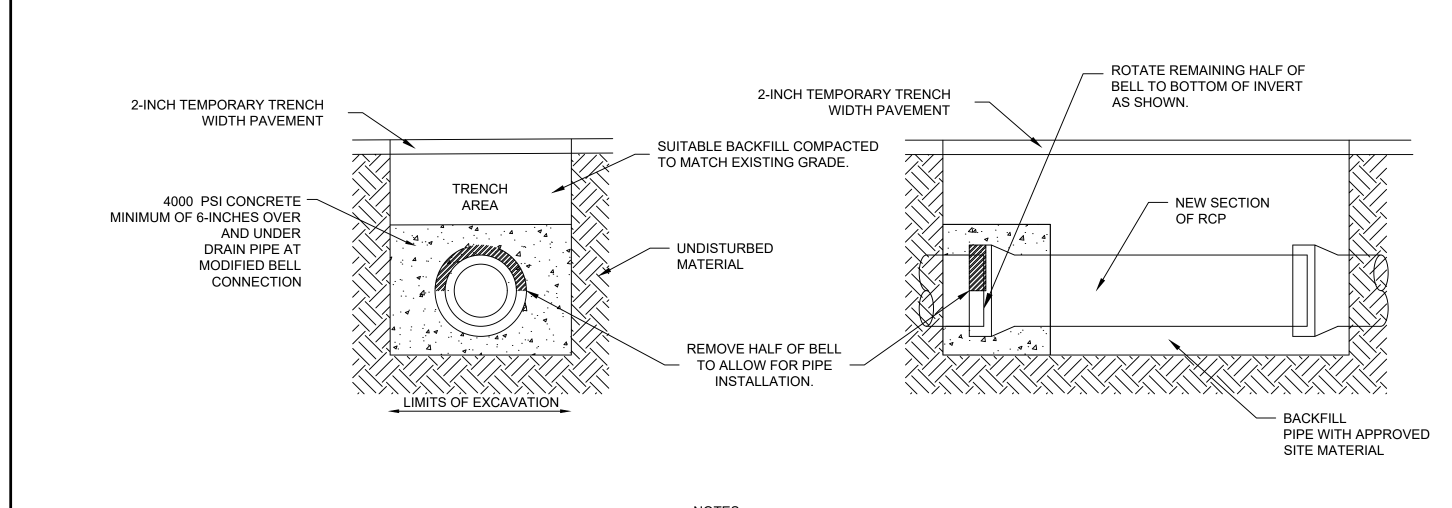
TRANSITION

NOT TO SCALE

REV 000000







1. THE PIPE SHALL BE PROPERLY SECURED TO PREVENT DISPLACEMENT DURING THE INSTALLATION OF CONCRETE.

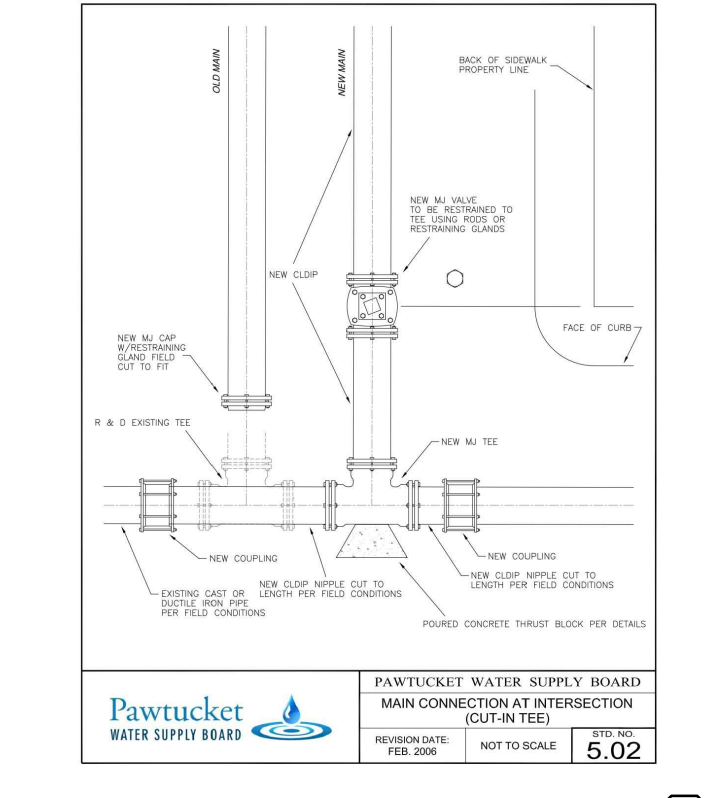
2. CONCRETE SHALL EXTEND ALONG THE LENGTH OF THE PIPE IN BOTH DIRECTIONS A MINIMUM OF ONE FOOT BEYOND THE LIMITS OF THE MODIFIED BELL.

RCP TO RCP CONNECTION DETAIL

NOT TO SCALE

REV 0000000

C-924



MAIN CONNECTION AT INTERSECTION (CUT-IN TEE)

NOT TO SCALE

REV 0000000

CHRISTOPHER R. CRONIN

REGISTERED

PROFESSIONAL ENGINEER

(CIVIL)

FINAL DESIGN - JULY 2021

DESIGNED_C. CRONIN

S DRAWN __J. PAYNE

S CHECKED _J. D'ALESIO





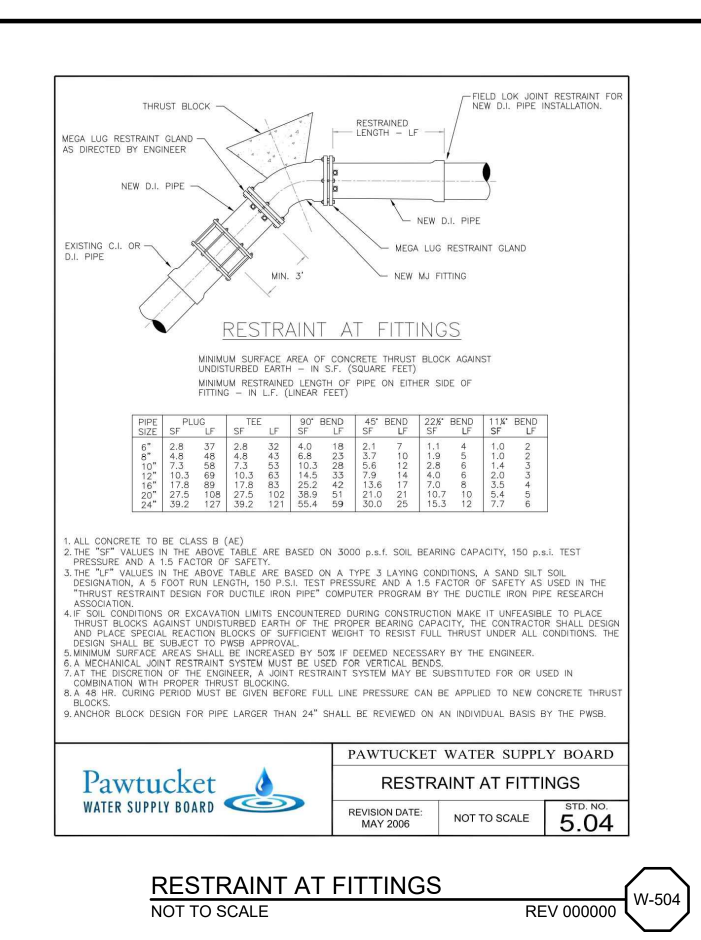
NARRAGANSETT BAY COMMISSION
PHASE III COMBINED SEWER
OVERFLOW PROGRAM

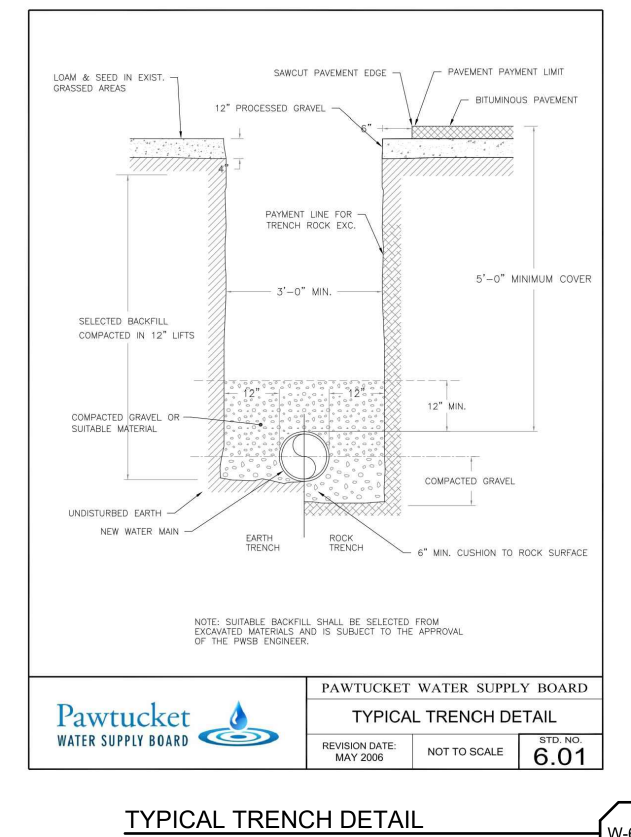
NBC CONTRACT NO 308.05C
CIVIL
OF-217 CONSOLIDATION CONDUIT

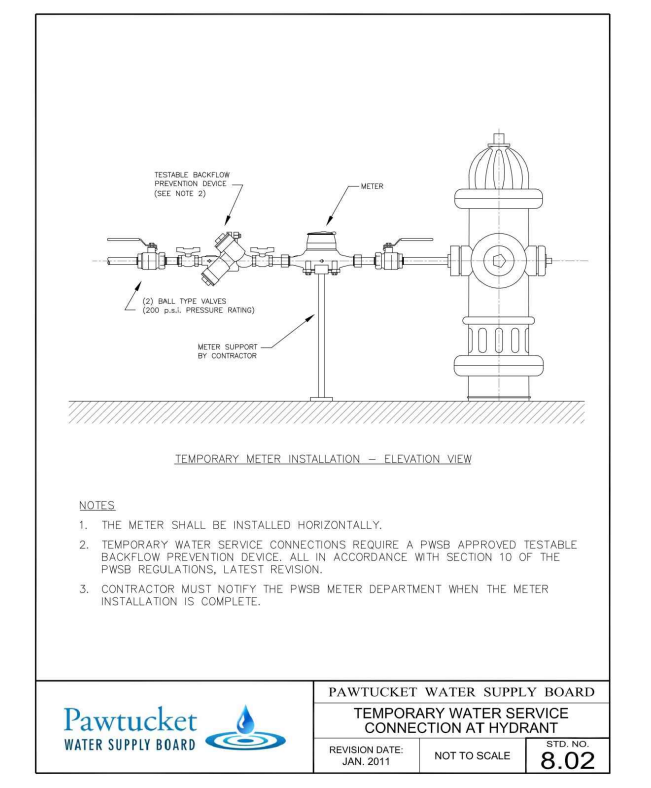
CIVIL DETAILS IX

C-18

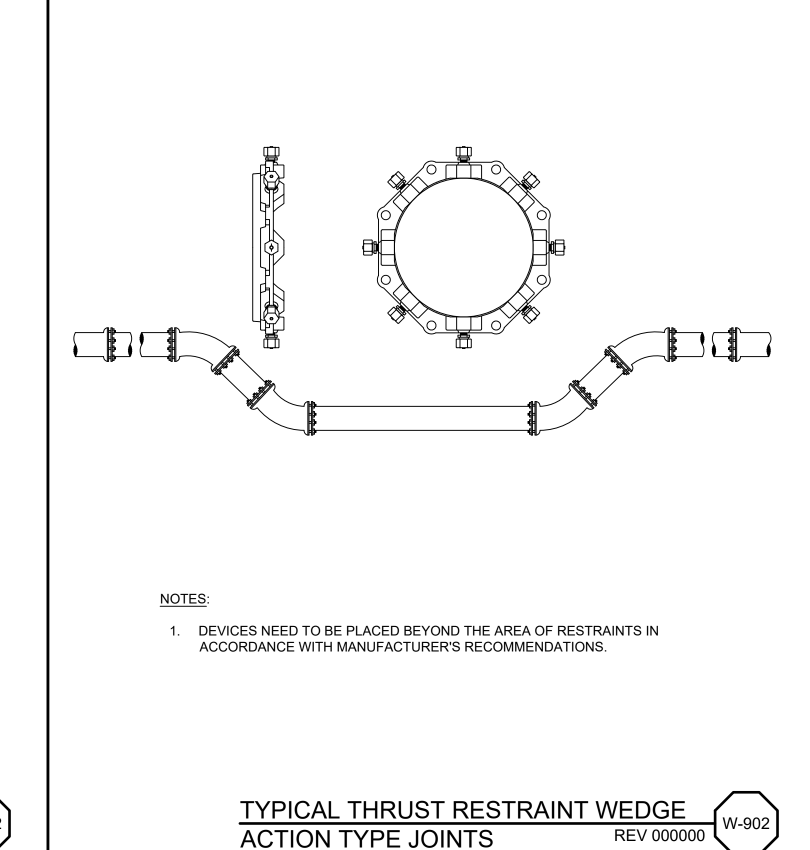
195130227

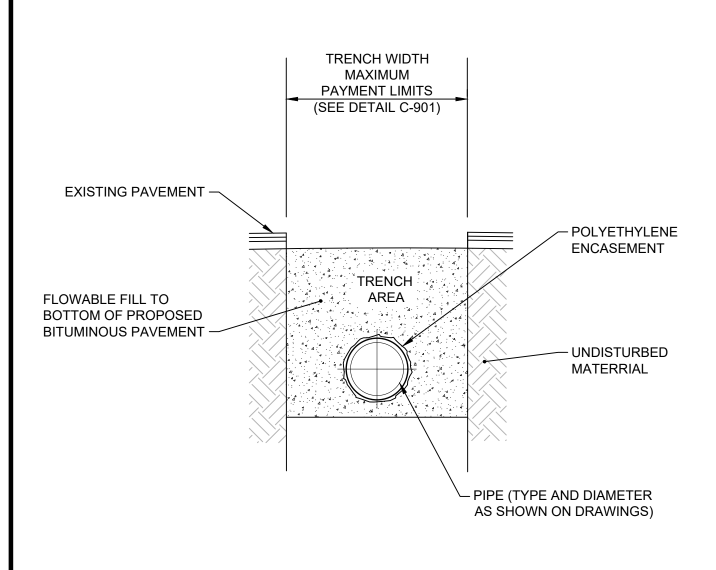












NOTES:

REV DATE BY

- 1. ALL DICL WATER PIPE THAT IS BACKFILLED WITH CONTROLLED DENSITY FILL MUST BE ENCASED WITH 4-MIL HDCL OR 8-MIL LLD POLYETHYLENE IN ACCORDANCE ANSI/AWWA C105/A2.5, METHOD OF INSTALLATION.
- 2. THE PIPE SHALL BE PROPERLY SECURED AND SUPPORTED TO PREVENT DISPLACEMENT DURING THE POURING OF CONTROLLED DENSITY FILL.

FLOWABLE FILL BACKFILL OF DUCTILE **IRON WATER PIPE**

NOT MEASURE 1"

THEN DRAWING IS

NOT TO SCALE

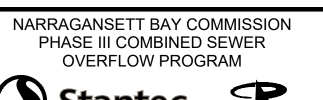
WARNING AS SHOWN IF THIS BAR DOES

DESCRIPTION

FINAL DESIGN - JULY 2021 DESIGNED C. CRONIN DRAWN ____C. MARSHALL_ CHECKED J. D'ALESIO







NBC CONTRACT NO 308.05C

SHEET C-19

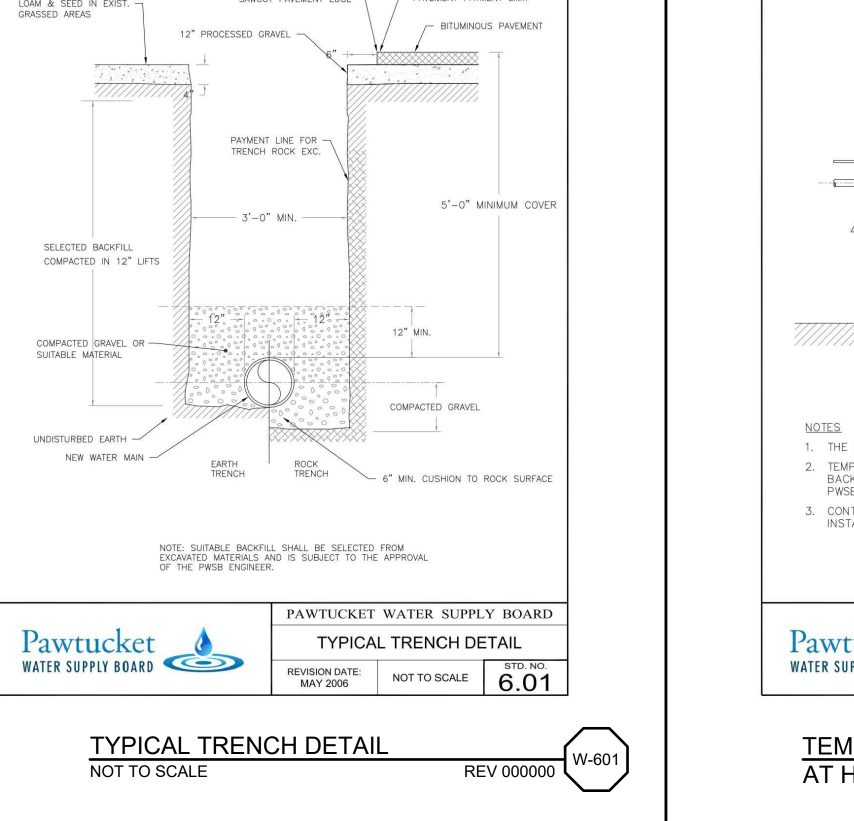
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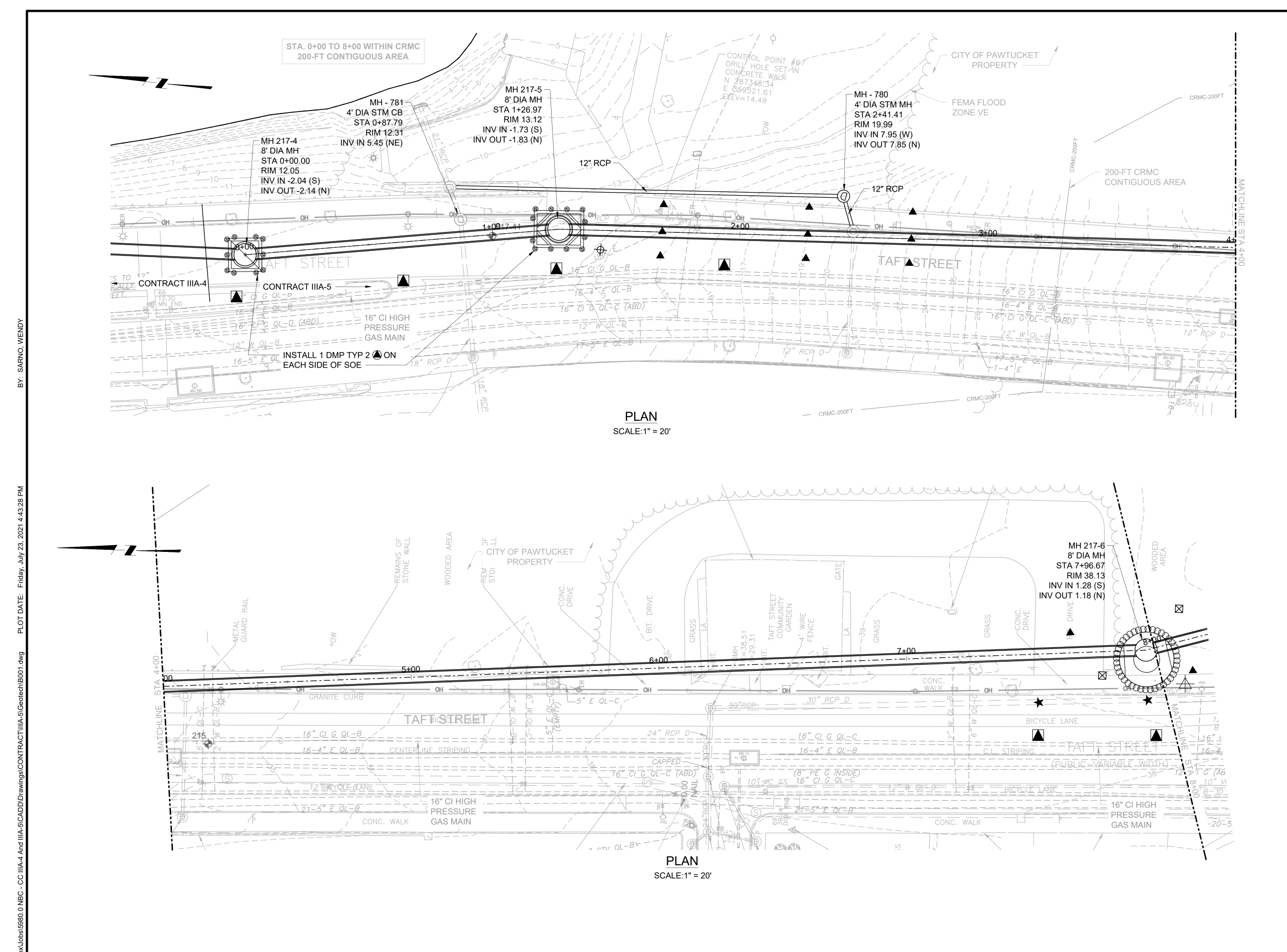
OF-217 CONSOLIDATION CONDUIT CIVIL DETAILS X

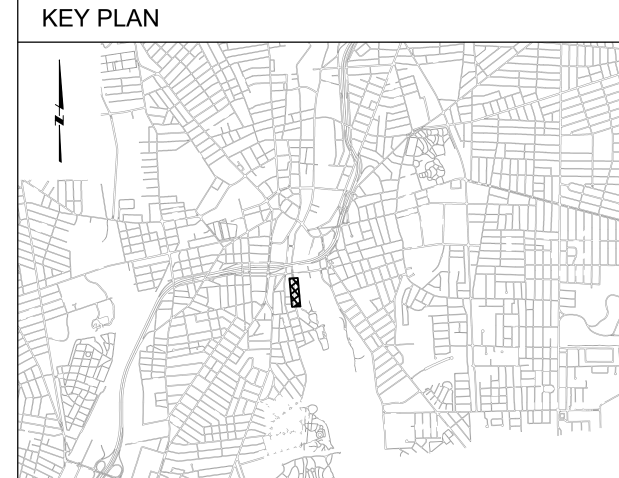
CHRISTOPHER R. CRON

REGISTERED

PROFESSIONAL ENGINEER (CIVIL)



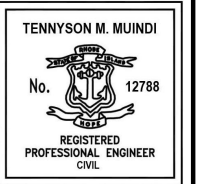




- UTILITY INFORMATION DEPICTED, PROVIDED BY BSI ENGINEERING INC.
- 2. FLOOD PLAIN INFORMATION IS FROM FEMA, PANEL NO. 44007C0307J. FLOOD PLAIN ELEVATIONS CONVERTED FROM VERTICAL DATUM NAVD 1988 TO NGVD 1929 AND ARE APPROXIMATELY:
 - NORTH OF DIVISION STREET BRIDGE: AE ELEVATION 12.8 - SOUTH OF DIVISION STREET BRIDGE: VE ELEVATION 13.8
- 3. REFER TO SHEET B-4 FOR INSTRUMENTATION DETAILS AND NOTES.
- 4. REFER TO SPECIFICATION SECTION 02295 FOR INSTRUMENTATION REQUIREMENTS.

| INSTRUMENTATION LEGEND | | | |
|------------------------|---|--|--|
| SYMBOL | INSTRUMENT TYPE | | |
| $\overline{\phi}$ | OBSERVATION WELL (OW) | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 1) | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 2) | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 3) | | |
| \boxtimes | INCLINOMETER (INCL) | | |
| * | UTILITY MONITORING POINT (UMP) | | |
| <u></u> | SEISMOGRAPH | | |
| | | | |

TENNYSON M. Mumidi 7/28/2021



SCALE WARNING

O ½ 1

IF THIS BAR DOES
NOT MEASURE 1"
THEN DRAWING IS
NOT TO SCALE

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NBC CONTRACT NO 308.05C

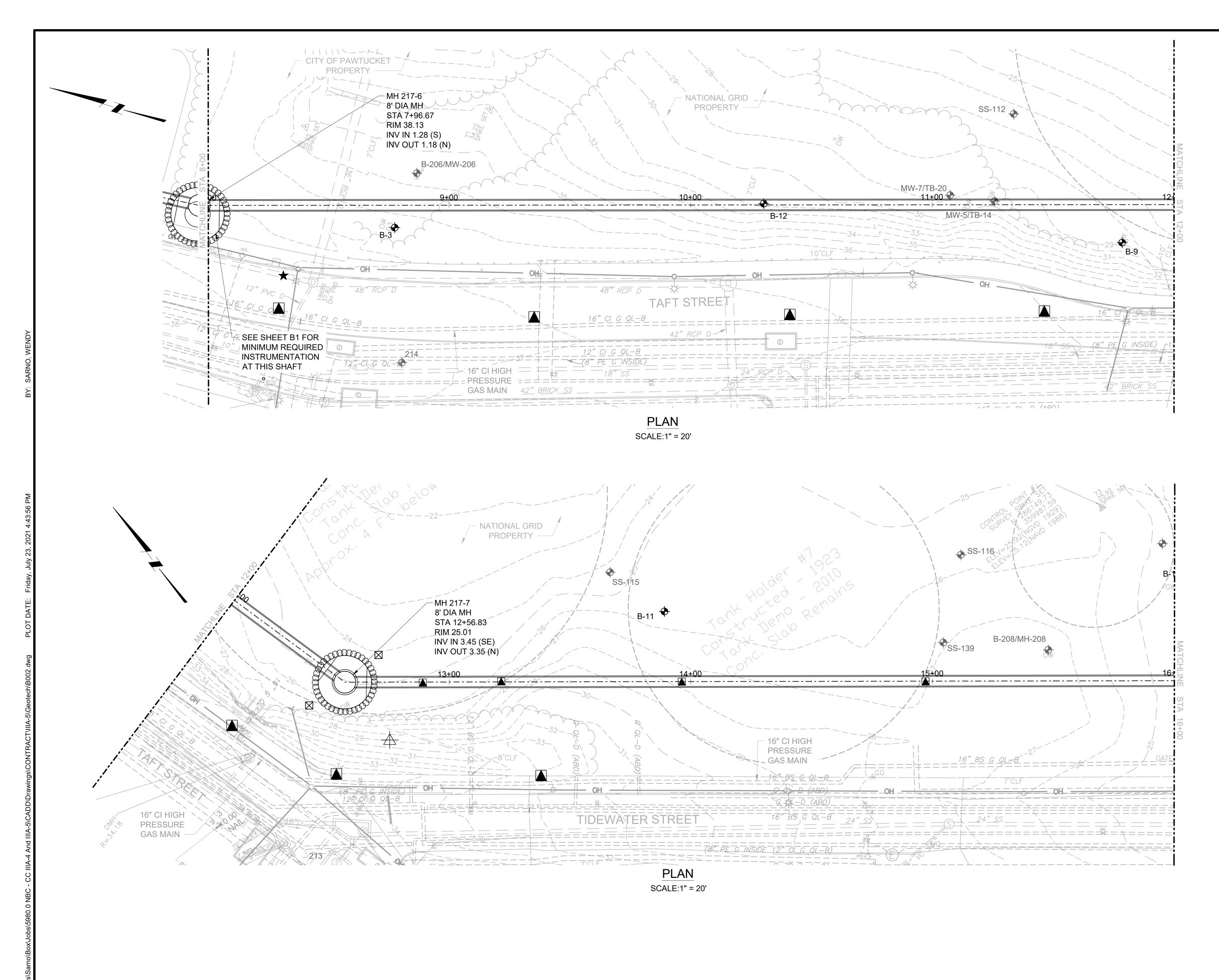
GEOTECHNICAL

OF-217 CONSOLIDATION CONDUIT

INSTRUMENTATION PLAN

STA. 0+00 TO STA. 8+00

B-1

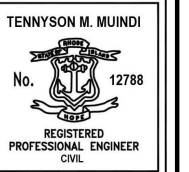




- 1. UTILITY INFORMATION DEPICTED, PROVIDED BY BSI ENGINEERING INC.
- 2. FLOOD PLAIN INFORMATION IS FROM FEMA, PANEL NO. 44007C0307J. FLOOD PLAIN ELEVATIONS CONVERTED FROM VERTICAL DATUM NAVD 1988 TO NGVD 1929 AND ARE APPROXIMATELY:
 - NORTH OF DIVISION STREET BRIDGE: AE ELEVATION 12.8 - SOUTH OF DIVISION STREET BRIDGE: VE ELEVATION 13.8
- 3. WORK IS IN PROPERTY OWNED BY NATIONAL GRID/ CITY OF PAWTUCKET.
- 4. REFER TO SHEET B-4 FOR INSTRUMENTATION DETAILS AND NOTES.
- 5. REFER TO SPECIFICATION SECTION 02295 FOR INSTRUMENTATION REQUIREMENTS.

| | INSTRUMENTATION LEGEND | | | | |
|-------------|---|--|--|--|--|
| SYMBOL | INSTRUMENT TYPE | | | | |
| ϕ | OBSERVATION WELL (OW) | | | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 1) | | | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 2) | | | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 3) | | | | |
| \boxtimes | INCLINOMETER (INCL) | | | | |
| * | UTILITY MONITORING POINT (UMP) | | | | |
| <u></u> | SEISMOGRAPH | | | | |
| | | | | | |





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FINAL DESIGN - JULY 2021

DESIGNED K OHARA

DRAWN S WILBUR

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NBC CONTRACT NO 308.05C

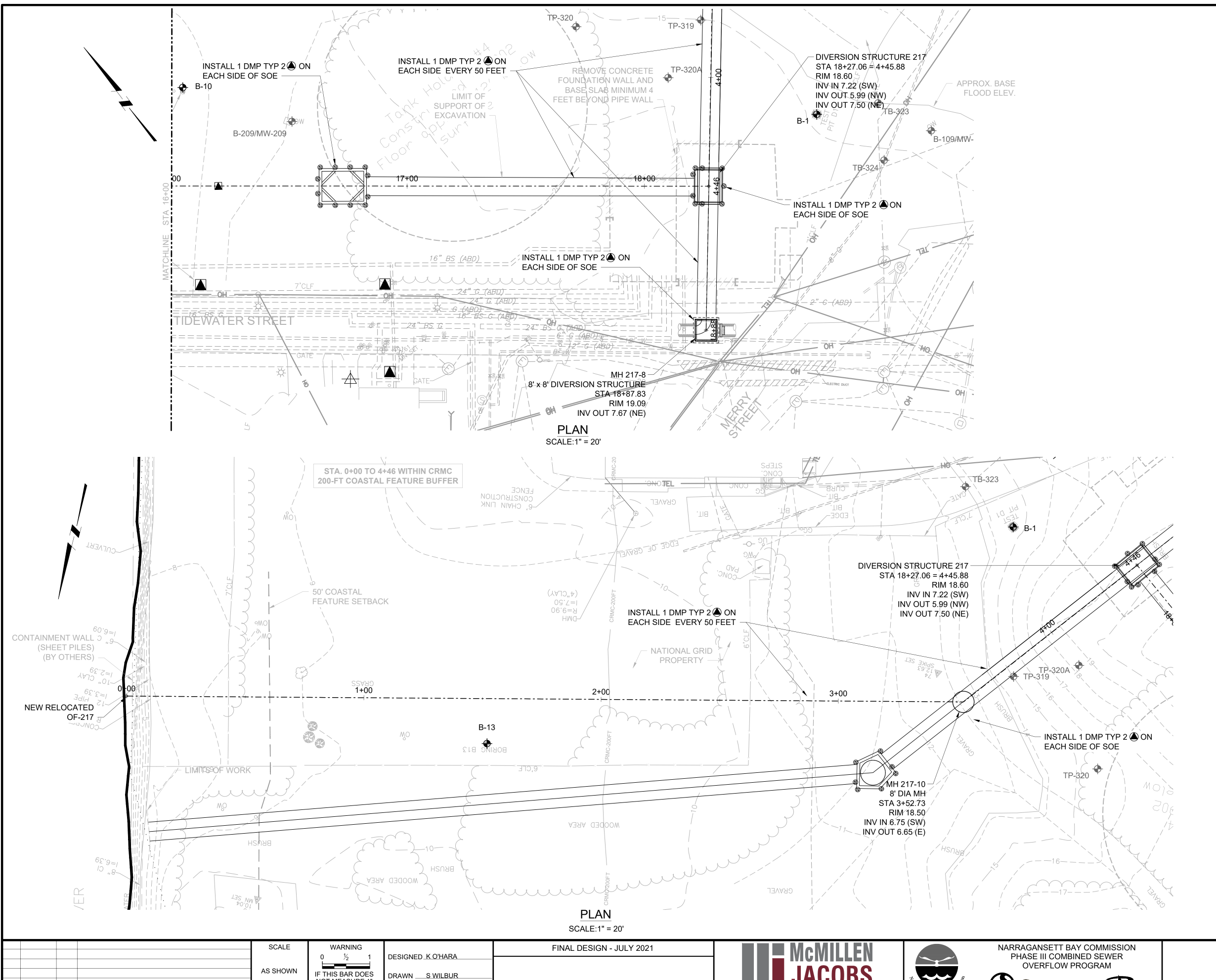
GEOTECHNICAL

OF-217 CONSOLIDATION CONDUIT

INSTRUMENTATION PLAN

STA. 8+00 TO STA.16+00

sнеет **В-2**



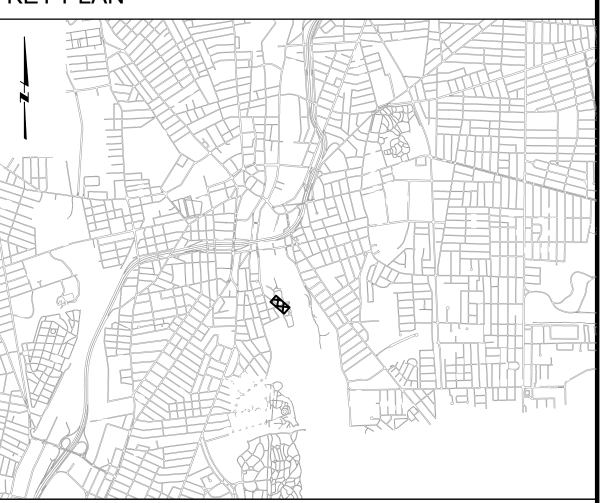
NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE

CHECKED T MUINDI

REV DATE BY

DESCRIPTION





GENERAL SHEET NOTES

- 1. UTILITY INFORMATION DEPICTED, PROVIDED BY NATIONAL GRID
- 2. FLOOD PLAIN INFORMATION IS FROM FEMA, PANEL NO. 44007C0307J. FLOOD PLAIN ELEVATIONS CONVERTED FROM VERTICAL DATUM NAVD 1988 TO NGVD 1929 AND ARE APPROXIMATELY:
 - NORTH OF DIVISION STREET BRIDGE: AE ELEVATION 12.8
 SOUTH OF DIVISION STREET BRIDGE: VE ELEVATION 13.8
- 3. WORK IS IN PROPERTY OWNED BY NATIONAL GRID
- 4. REFER TO SHEET B-4 FOR INSTRUMENTATION DETAILS AND NOTES.
- 5. REFER TO SPECIFICATION SECTION 02295 FOR INSTRUMENTATION REQUIREMENTS.

| INSTRUMENTATION LEGEND | | | | |
|------------------------|---|--|--|--|
| SYMBOL | INSTRUMENT TYPE | | | |
| | OBSERVATION WELL (OW) | | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 1) | | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 2) | | | |
| | DEFORMATION MONITORING POINT (DMP TYPE 3) | | | |
| \boxtimes | INCLINOMETER (INCL) | | | |
| * | UTILITY MONITORING POINT (UMP) | | | |
| <u></u> | SEISMOGRAPH | | | |

Tennyson M. Mundi 7/23/2021



AGANSETT BAY COMMISSION
ASE III COMBINED SEWER
OVERFLOW PROGRAM

Stantec

STA. 16+00 TO STA. 18+88 A

NBC CONTRACT NO 308.05C

GEOTECHNICAL

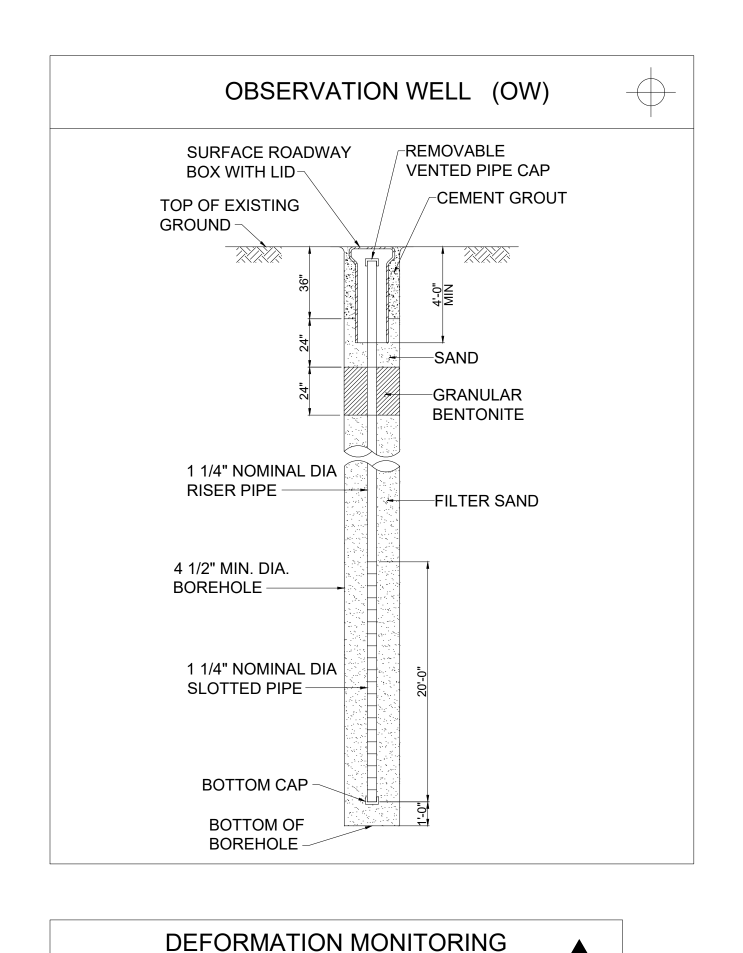
OF-217 CONSOLIDATION CONDUIT

INSTRUMENTATION PLAN

STA. 16+00 TO STA. 18+88 AND STA. 0+00 TO STA. 4+48

B-3

SHEET



POINT - DMP TYPE 1

1/2" DIA.

METAL IDENTIFICATION

OR WALL

IDENTIFICATION

-CIP

CONCRETE

MARKER

EXISTING PAVEMENT,

CONCRETE SURFACE

MARKER

WITHIN PAVEMENT

METAL IDENTIFICATION MARKER

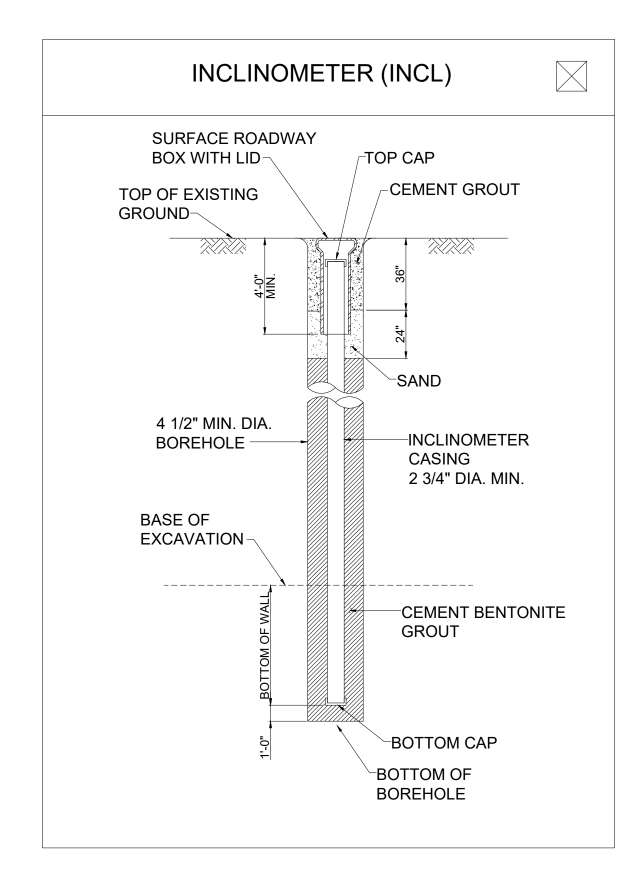
TOP OF

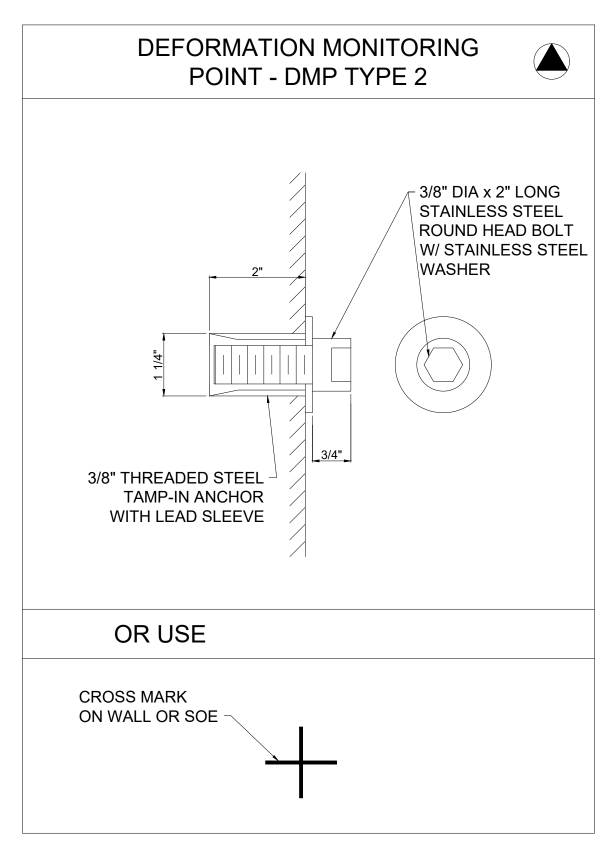
WITHIN SOIL

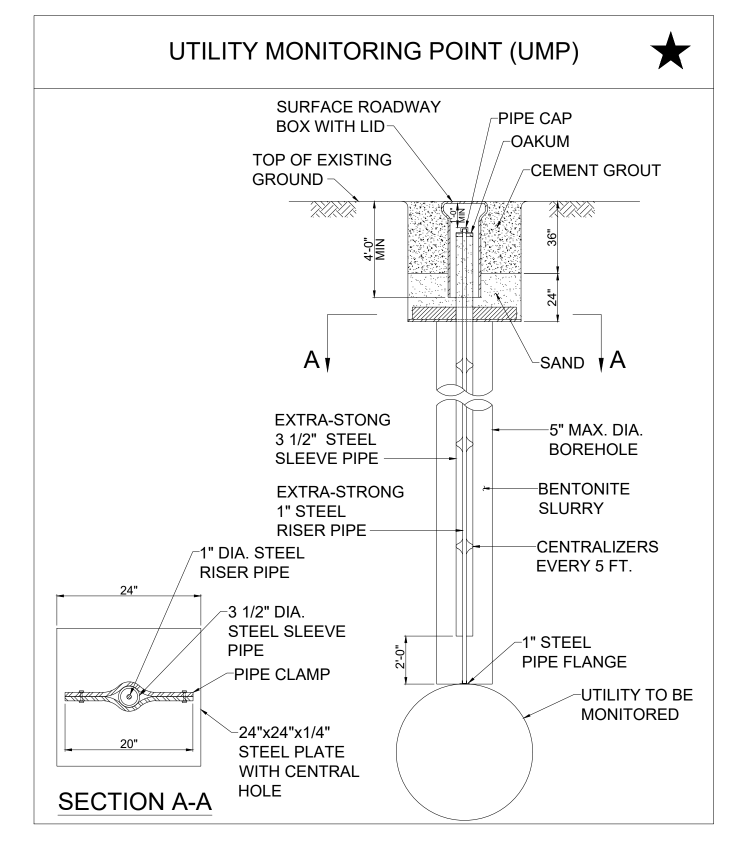
MASONRY NAIL-

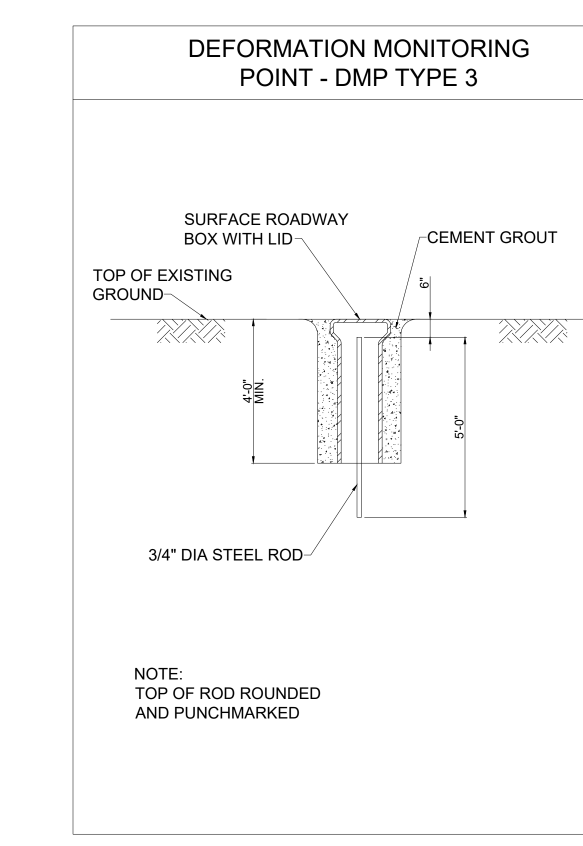
MASONRY NAIL-

EXISTING GROUND





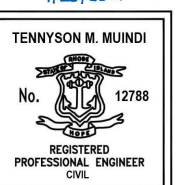




NOTES

- 1. MATERIAL AND INSTALLATION DETAILS FOR ALL APPLICABLE INSTRUMENTS SHOWN ON THIS DRAWING ARE PROVIDED IN SECTION 02295 OF THE SPECIFICATIONS.
- 2. INSTRUMENT LOCATIONS SHOWN ON THE DRAWINGS ARE APPROXIMATE. ACTUAL LOCATIONS SHALL BE ADJUSTED TO ACCOMMODATE FIELD CONDITIONS, AS APPROVED BY PM.
- 3. OBTAIN APPROVAL FROM PROPERTY OWNERS BEFORE INSTALLING ANY INSTRUMENTS ON PRIVATE PROPERTY.
- 4. OBTAIN PERMITS AND APPROVALS FOR ALL INSTRUMENTATION TO BE INSTALLED IN THE RIGHT-OF-WAY.
- REMOVE INSTRUMENTS AND RESTORE LOCATIONS IN ACCORDANCE WITH THE SPECIFICATIONS.

Tennyson M. Mumdi 7/23/2021



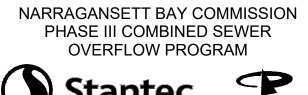
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WARNING 0 ½ IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE

FINAL DESIGN - JULY 2021 DESIGNED K OHARA DRAWN SWILBUR CHECKED T MUINDI

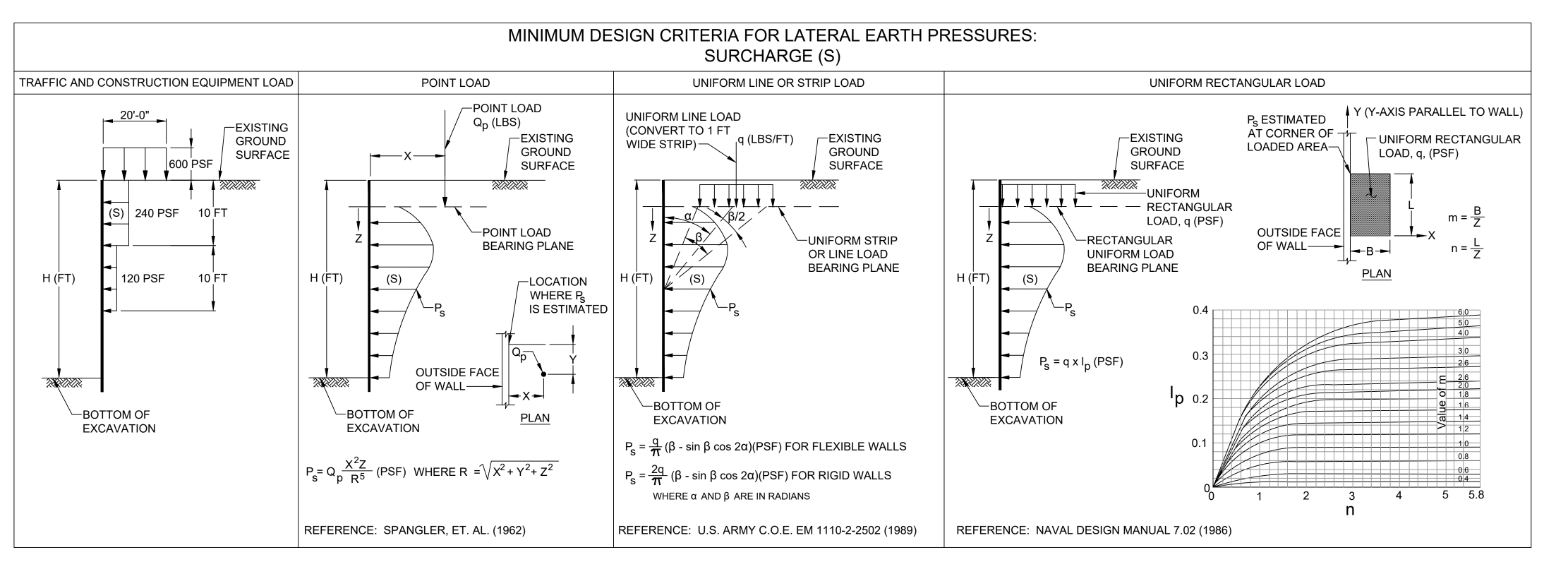






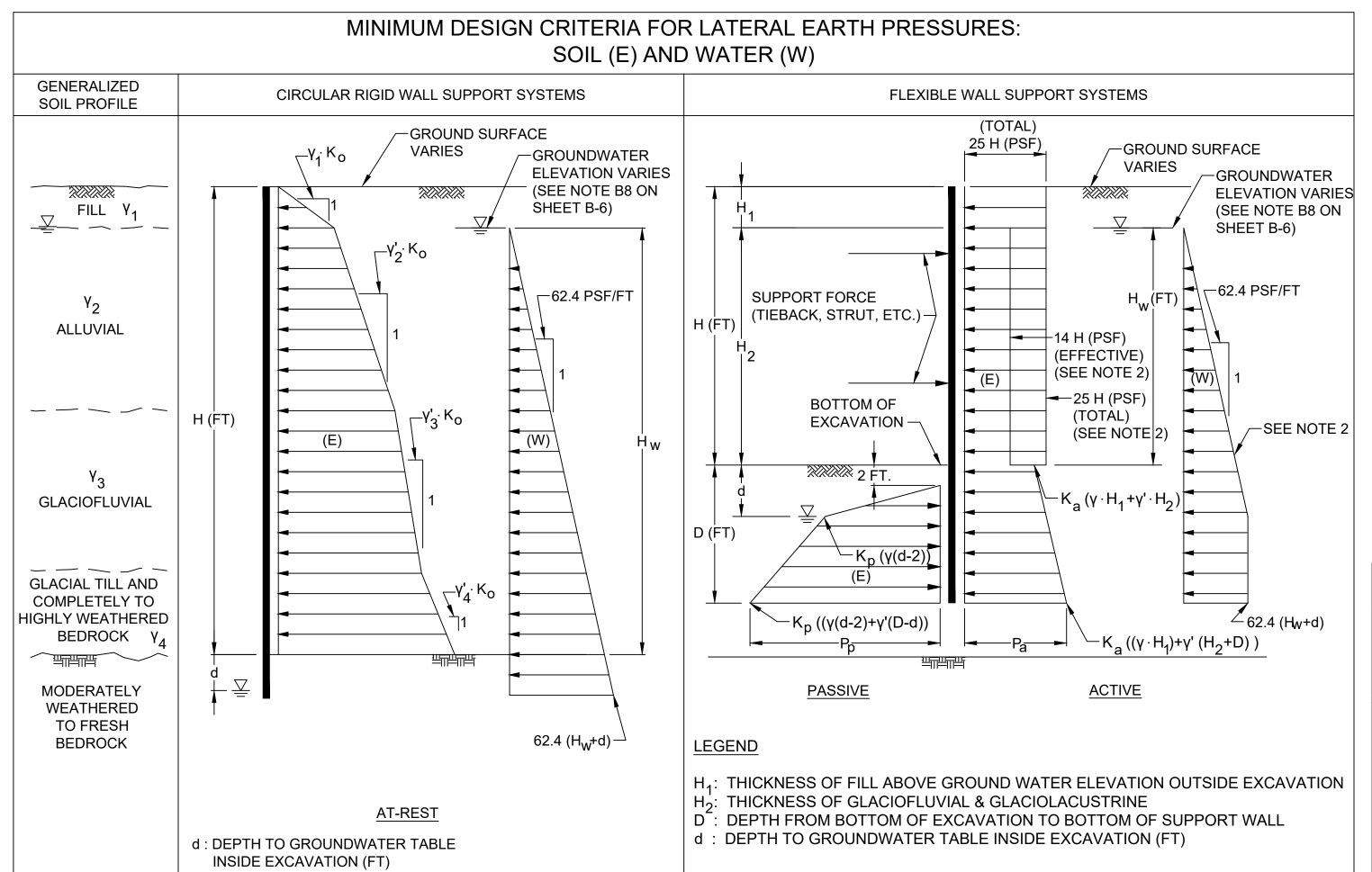


B-4



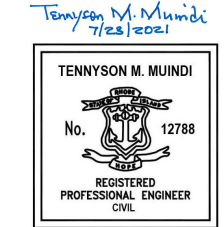
NOTES:

- FOR MINIMUM DESIGN CRITERIA FOR EXCAVATION SUPPORT NOTES, SEE SHEET B-6
- 2. SEE SHEET B-6, NOTE B10 FOR IMPERMEABLE VERSUS PERMEABLE SUPPORT WALL DESIGN CONSIDERATIONS.



| MINIMUM DESIGN CRITERIA FOR TEMPORARY EXCAVATION SUPPORT SYSTEM COMPONENTS | | | | |
|---|---|---|---|--|
| OTPLICTURE | VERTICA | LOADS | HORIZONTAL LOADS | DESIGN LOADING COMBINATIONS AND ALLOWABLE UNIT STRESSES |
| STRUCTURE | DEAD LOADS (DL) | LIVE LOADS (LL) | (E), (S) AND (W) | |
| WALL SYSTEM (ELEMENTS IN CONTACT WITH RETAINED EARTH) | WEIGHT OF WALL WEIGHT OF DECKING SYSTEM TO SUPPORT AASHTO AND CONSTRUCTION EQUIPMENT LOADING REACTIONS FROM BRACING SYSTEM. | REACTIONS FROM ALL LIVE LOADS INCLUDING APPLICABLE CONSTRUCTION EQUIPMENT LOADING, OTHER SURCHARGES, PEDESTRIAN WALKWAY LOADS, AND AASHTO HS20-44 LOADING, SEE NOTES | LOADS FROM LATERAL EARTH AND WATER PRESSURES AND LATERAL SURCHARGE PRESSURES [(E)+(S)+(W)] AXIAL LOADS FROM END WALL BRACING MEMBERS (E)+(S)+(W)], WHERE APPLICABLE | 100% OF [(DL)+(LL)+(E)+(S)+(W)] CONFORM TO ACI 318 FOR REINFORCED CONCRETE DESIGN |
| PRIMARY BRACING MEMBERS (MEMBERS CARRYING DIRECT LOADS INCLUDING WALES, STRUTS, CORNER BRACING, AND RAKERS) | WEIGHT OF PRIMARY BRACING MEMBER | | LOADS FROM WALL SYSTEM [(E)+(S)+(W)] AXIAL LOADS FROM END WALLS [(E)+(S)+(W)], WHERE APPLICABLE | FOR PRIMARY BRACING MEMBERS: 100% OF [(DL)+(LL)+(E)+(W)+(S)] FOR WALLS: 120% OF ALLOWABLE UNIT STRESSES |
| SECONDARY BRACING MEMBERS FOR SUPPORT OF INTERNAL BRACING MEMBERS (IF NECESSARY) | WEIGHT OF SECONDARY BRACING MEMBER PLUS WEIGHT OF SUPPORTED PRIMARY BRACING MEMBERS, WHERE APPLICABLE | AXIAL LOAD EQUAL TO 3% OF THE DESIGN AXIAL LOAD IN THE MORE HEAVILY LOADED ADJACENT PRIMARY BRACING MEMBER | AXIAL LOAD EQUAL TO 3% OF THE DESIGN AXIAL LOAD IN THE MORE HEAVILY LOADED ADJACENT PRIMARY BRACING MEMBER | 120% OF ALLOWABLE UNIT STRESSES |

| PROPERTIES OF RETAINED SOIL | | | | | | | |
|---|-------------------------------------|--|-------------------|--|--|---|--|
| MATERIAL | TOTAL UNIT WEIGHT, γ (PCF) | EFFECTIVE UNIT WEIGHT, γ' (PCF) | FRICTION ANGLE | UNDRAINED SHEAR STRENGTH S _u (PSF) | AT-REST PRESSURE COEFFICIENT K _o | ACTIVE PRESSURE COEFFICIENT K _a | PASSIVE PRESSURE COEFFICIENT K _p |
| | | | | | | | |
| FILL | 125 | 63 | 32° | NA | 0.47 | 0.31 | 3.26 |
| ALLUVIAL | 120 | 58 | 30° | NA | 0.5 | 0.33 | 3.00 |
| GLACIOFLUVIAL | 125 | 63 | 32° | NA | 0.47 | 0.31 | 3.26 |
| GLACIAL TILL AND COMPLETELY TO HIGHLY WEATHERED BEDROCK | 135 | 73 | 34° | NA | 0.44 | 0.28 | 3.54 |



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NBC CONTRACT NO 308.05C

GEOTECHNICAL

OF-217 CONSOLIDATION CONDUIT

MINIMUM DESIGN CRITERIA FOR EXCAVATION SUPPORT

SHEET **B-5**

NOTES FOR ANALYSIS AND DESIGN

A. GENERAL

- A1. DUE TO A VARIETY OF PAST USES IN THE AREA, NUMEROUS OBSTRUCTIONS WILL BE ENCOUNTERED DURING INSTALLATION OF **EXCAVATION SUPPORT SYSTEMS. TYPES OF OBSTRUCTIONS** ANTICIPATED TO BE ENCOUNTERED INCLUDE: BOULDERS, GRANITE CONCRETE OR BRICK FOUNDATION WALLS, AND CONCRETE FLOORS FROM PREVIOUS STRUCTURES, ABANDONED WOOD PILES, TANK FOUNDATIONS AND VARIOUS OTHER DEMOLITION AND CONSTRUCTION DEBRIS.
- A2. FLEXIBLE WALL SYSTEMS ARE CONSIDERED TO BE SOLDIER PILE AND LAGGING WALLS AND SIMILAR SUPPORT SYSTEMS. RIGID WALL SYSTEMS ARE CONSIDERED TO BE SECANT PILE WALLS. WALL SYSTEM TO BE USED FOR INSTALLATION OF APPROACH CHANNEL, GATE AND SCREENING STRUCTURE, GSS-2 AND JUNCTION CHAMBER SHALL UTILIZE SECANT PILES TO PROVIDE AN IMPERMEABLE EXCAVATION.
- A3. METHODS OF PERMITTED ANALYSIS INCLUDE:
 - LIMIT EQUILIBRIUM METHOD SHALL BE USED FOR STRENGTH DESIGN
 - NONLINEAR ANALYSIS USING ELASTO-PLASTIC WINKLER SPRINGS SHALL BE USED FOR DEFORMATION CONTROLLED DESIGN
- A4. TEMPORARY EXCAVATION SUPPORT SYSTEMS SHALL BE DESIGNED AND CONSTRUCTED BY THE CONTRACTOR IN ACCORDANCE WITH CURRENT ENGINEERING PRACTICE, THE REQUIREMENTS OF THE CONTRACT DRAWINGS, AND APPLICABLE SPECIFICATIONS.
- A5. CONVENTIONAL CONSTRUCTION METHODS SHALL BE USED TO CONSTRUCT THE BELOW-GRADE SPACE. THE TEMPORARY EXCAVATION SUPPORT SYSTEM WALLS SHALL BE RESTRAINED BY TEMPORARY BRACING, AS NECESSARY, AS THE EXCAVATION IS CONDUCTED, AND THE PERMANENT SUBSTRUCTURE AND FOUNDATIONS SHALL BE CONSTRUCTED WITHIN THE TEMPORARY EXCAVATION SUPPORT SYSTEM.
- A6. DRIVING OR VIBRATING IS NOT PERMITTED TO INSTALL EXCAVATION SUPPORT WALL ELEMENTS.
- A7. THE CRITERIA ON SHEET B-5 AND THIS SHEET ARE MINIMUM CRITERIA. THE CONTRACTOR SHALL UTILIZE ADDITIONAL OR MORE CONSERVATIVE CRITERIA AS REQUIRED, TO COMPLETE THE WORK IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS.
- A8. THE CONTRACTOR SHALL REVIEW THE DESIGN CRITERIA INCLUDED ON DRAWING B-6 AND CONDUCT WORK AS NECESSARY TO COMPLETE THE DESIGN. THE CONTRACTOR'S FINAL DESIGN AND ANY PROPOSED MODIFICATIONS WILL BE REVIEWED BY THE PROGRAM MANAGER/CONSTRUCTION MANAGER (PM/CM) IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT DRAWINGS AND APPLICABLE SPECIFICATIONS. THE CONTRACTOR SHALL SUBMIT FOR REVIEW BY THE PM/CM, COMPLETE COMPUTATIONS, CROSS-SECTIONS, CONSTRUCTION SCHEDULE AND SEQUENCE, AND WORKING DRAWINGS FOR TEMPORARY EXCAVATION SUPPORT SYSTEMS. THE DESIGN SHALL BE IN ACCORDANCE WITH THE MINIMUM CRITERIA SPECIFIED AND INDICATED ON THIS DRAWING AND GOOD ENGINEERING PRACTICE, AND WILL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. ALL COMPUTATIONS AND DESIGNS SHALL BE PREPARED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF RHODE ISLAND, RETAINED BY THE CONTRACTOR. THE PM'S/CM'S REVIEW WILL SOLELY BE TO DETERMINE COMPLIANCE WITH THE CONTRACT DOCUMENTS.
- A9. TEMPORARY EXCAVATION SUPPORT SYSTEMS SHALL BE ANALYZED AND DESIGNED FOR ALL CONDITIONS THAT CAN OCCUR DURING THE VARIOUS STAGES OF CONSTRUCTION. THESE CONDITIONS MAY INCLUDE: TEMPORARY OR PERMANENT ALTERATION OF THE SOILS, IN-SITU SOIL PROPERTIES CAUSED BY THE SELECTED METHODS OF CONSTRUCTION, INITIAL CANTILEVER CONDITION, INSTALLATION, RELOCATION, AND REMOVAL OF TEMPORARY BRACING, TIME RELATED EFFECTS, SOIL EXCAVATION BELOW BRACING ALREADY IN PLACE. SHRINKAGE OF CONCRETE, DEWATERING OF EXCAVATION, AND LOAD TRANSFER TO PERMANENT STRUCTURE.
- A10. ALL LATERAL PRESSURES ARE IN POUNDS PER SQUARE FOOT (PSF).
- A11. MAXIMUM LATERAL DEFORMATION ALONG FULL DEPTH OF THE EXCAVATION SHALL NOT EXCEED 0.0025 x EXCAVATION DEPTH OR 1/2", WHICHEVER IS GREATER.
- A12. IF THE LATERAL LOADING CONDITIONS ON OPPOSITE SIDES OF THE EXCAVATION ARE NOT EQUAL, THE TEMPORARY EXCAVATION SUPPORT SYSTEM DESIGN SHALL ACCOUNT FOR THE UNBALANCED LOADING. UNBALANCED LOADING COULD RESULT FROM UNEQUAL EXCAVATION LEVELS OR DIFFERENT LATERAL PRESSURE DISTRIBUTIONS AT THE PERIMETER OF THE SITE.

- A13. EXCAVATION AND BRACING RESTRICTIONS SHALL BE INCORPORATED INTO THE TEMPORARY EXCAVATION SUPPORT SYSTEM DESIGN AS FOLLOWS:
- THE MAXIMUM VERTICAL DISTANCE BETWEEN THE LOWEST TEMPORARY BRACE AND THE EXCAVATION SUBGRADE SHALL NOT EXCEED 15 FT.
- EXCAVATION FOR A LOWER SUBGRADE ELEVATION MAY NOT BEGIN UNTIL THE BRACE LEVEL ABOVE HAS BEEN INSTALLED.
- A14. THE MAXIMUM HEIGHT OF EXCAVATION FACE SHALL NOT EXCEED 4 FEET PRIOR TO INSTALLATION OF TEMPORARY LAGGING OR OTHER SHORING SYSTEM.
- A15. THE CONTRACTOR MAY BE REQUIRED TO ADJUST CONSTRUCTION OPERATIONS IF THE ENGINEER CONSIDERS THAT BASED ON INSTRUMENTATION READINGS. EXCESSIVE SETTLEMENTS. DEFORMATION AND/OR DEFLECTIONS OCCUR.

B. LATERAL DESIGN PRESSURES

- B1. MINIMUM DESIGN LOADING CONDITIONS SHALL BE DETERMINED BY ADDING TOGETHER THE LOADING DIAGRAMS SHOWN ON DRAWING B-5 FOR SOIL (E) AND WATER (W), WHERE APPLICABLE, AND THE COMBINATION OF APPLIED SURCHARGES (S). TRAFFIC AND CONSTRUCTION EQUIPMENT LOAD SHALL BE ASSUMED ON ANY SIDE OF THE WALL THAT IS ACCESSIBLE.
- UNLESS INDICATED OTHERWISE. ALL LOADS FOR A GIVEN CONDITION MUST BE ADDED SO AS TO FORMULATE THE MAXIMUM TOTAL DESIGN LOADING.
- B3. LATERAL PRESSURE DUE TO TRAFFIC AND CONSTRUCTION EQUIPMENT IS BASED ON AN ASSUMED SURFACE SURCHARGE OF 600 PSF ACTING OVER A 20-FT. WIDE INFLUENCE AREA. THE CONTRACTOR SHALL DETERMINE IF THE 600 PSF VERTICAL SURCHARGE LOAD IS SUFFICIENT. AND SHALL MAKE ADDITIONAL ANALYSES FOR MORE CRITICAL CONSTRUCTION EQUIPMENT LOADING CONDITIONS, AND ACCOUNT FOR THESE IN THE DESIGN OF THE TEMPORARY EXCAVATION SUPPORT SYSTEM. THE CONTRACTOR SHALL ACCOUNT FOR CRITICAL SURCHARGE LOADINGS OR OTHER LOADING CONDITIONS NOT DESCRIBED HEREIN IN DESIGN AND CONSTRUCTION, SUBJECT TO THE REVIEW OF THE PM, PRIOR TO THE APPLICATION OF THE LOADING.
- B4. FOR UNIFORM VERTICAL SURCHARGE LOADING, LATERAL PRESSURES ARE DETERMINED AT VARIOUS DEPTHS BELOW THE CORNER OF THE LOADED AREA. WHEN THE RECTANGULAR LOADED AREA IS LOCATED AT A DISTANCE BEHIND THE WALL. THE PRINCIPLE OF LOAD SUPERPOSITION SHALL BE USED TO DETERMINE LATERAL PRESSURES AGAINST THE WALL. REFER TO SOIL MECHANICS, BY LAMBE AND WHITMAN, PAGE 104, FOR AN EXAMPLE OF USING THE PRINCIPLE OF SUPERPOSITION OF LOADS.
- B5. PASSIVE EARTH PRESSURES SHALL BE COMPUTED USING RANKINE EARTH PRESSURE THEORY AND THE SOIL PROPERTIES INDICATED ON
- B6. THE TEMPORARY EXCAVATION SUPPORT SYSTEM SHALL BE CONSIDERED TO BE SUBJECTED TO LATERAL SURCHARGE PRESSURES FROM LOADS ASSOCIATED WITH ADJACENT STRUCTURES AND GRADE INCREASES IF LOCATED WITHIN THE INFLUENCE ZONE. THE INFLUENCE ZONE IS DEFINED AS A 1H:1V LINE DRAWN FROM THE BOTTOM OF THE FINAL EXCAVATION LEVEL AT THE OUTSIDE FACE OF THE TEMPORARY EXCAVATION SUPPORT SYSTEM UPWARD AND OUTWARD AWAY FROM THE SITE TOWARD THE ADJACENT STRUCTURE OR GRADE INCREASE.
- B7. VALUES OF P ARE IN POUNDS PER SQUARE FOOT PER LINEAR FOOT OF WALL (PSF/LF).
- THE EXISTING GROUNDWATER LEVEL VARIES AND MUST BE DETERMINED ON A SITE SPECIFIC BASIS FOR EACH TEMPORARY EXCAVATION SUPPORT DESIGN. THE DESIGN MUST ACCOUNT FOR THE MOST CRITICAL LOADING CONDITION, INCLUDING THE MAXIMUM LOWERING OF THE GROUNDWATER TABLE AND THE MAXIMUM WATER INGRESS INTO THE EXCAVATION. REFER TO SPECIFICATIONS FOR GROUNDWATER CONTROL REQUIREMENTS.
- STRESSES DUE TO TEMPERATURE FLUCTUATIONS SHALL BE TAKEN INTO ACCOUNT IN THE DESIGN OF BRACING MEMBERS AND LOADS RESULTING FROM FROZEN SOILS SHALL BE CONSIDERED IF APPROPRIATE.
- B10. IF AN IMPERMEABLE EXCAVATION SUPPORT WALL IS INSTALLED, THEN EFFECTIVE LATERAL EARTH PRESSURES PLUS HYDROSTATIC PRESSURE SHALL BE USED FOR DESIGN. IF A PERMEABLE WALL SYSTEM IS INSTALLED THEN TOTAL LATERAL EARTH PRESSURES MUST BE USED FOR DESIGN.

C. BRACING MEMBERS

- C1. DESIGN OF BRACING MEMBERS SHALL SATISFY THE MOST CRITICAL CONDITIONS ANTICIPATED DURING THE CONSTRUCTION SEQUENCE
- C2. TEMPORARY INTERNAL BRACING MEMBERS (STRUTS, RAKERS, CORNER BRACES, WALES) SHALL BE STRUCTURAL GRADE STEEL, REINFORCED CONCRETE, OR A COMBINATION. NO WOOD SHIMS SHALL BE USED.
- C3. TEMPORARY BRACING MEMBERS SHALL NOT BE EMBEDDED IN PERMANENT STRUCTURES.
- C4. TEMPORARY BRACING MEMBERS SHALL BE REMOVED AT AN APPROPRIATE STAGE OF CONSTRUCTION AND IN SUCH A MANNER AS TO AVOID IMPACT LOADING ON NEW AND EXISTING STRUCTURES AND/OR PIPELINES OR ON OTHER MEMBERS OF THE TEMPORARY EXCAVATION SUPPORT SYSTEM.
- C5. ALL INTERNAL BRACING SHALL BE PRESTRESSED TO AT LEAST 50 PERCENT OF MAXIMUM DESIGN LOADS WHERE PASSIVE SOIL PRESSURE LIMIT PERMITS.

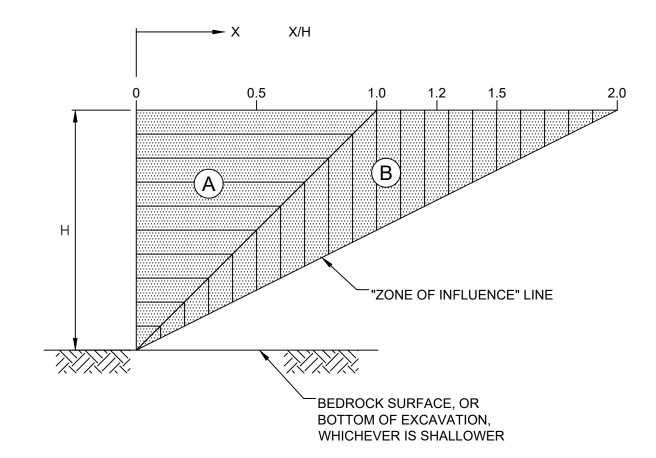
D. TEMPORARY EXCAVATION SUPPORT SYSTEM TOE STABILITY DESIGN

- D1. THE TOE OF THE TEMPORARY EXCAVATION SUPPORT SYSTEM PRIMARY ELEMENTS SHALL EXTEND A SUFFICIENT DISTANCE BELOW THE BOTTOM OF THE EXCAVATION IN ORDER TO LIMIT MOVEMENT AND TO ENSURE BOTTOM STABILITY AND ADEQUATE VERTICAL LOAD CAPACITY.
- D2. THE TOE OF THE TEMPORARY EXCAVATION SUPPORT SYSTEM WALL SHALL EXTEND A SUFFICIENT DISTANCE BELOW THE LOWEST EXCAVATION LEVEL TO PROVIDE VERTICAL LOAD CARRYING CAPACITY AND LIMIT HORIZONTAL MOVEMENT OF THE WALL. LOAD CARRYING CAPACITY OF THE WALL SHALL BE DETERMINED BY CONSIDERING BRACING SYSTEM LOADS. ONLY THE LENGTH OF THE WALL BELOW THE BOTTOM OF THE EXCAVATION SHALL BE CONSIDERED IN SKIN FRICTION AND/OR ADHESION CALCULATIONS.
- D3. EVALUATION OF THE REQUIRED TOE EMBEDMENT BELOW EXCAVATION SUBGRADE SHALL BE BASED ON THE NET RANKINE ACTIVE AND PASSIVE PRESSURES USING THE APPROPRIATE PRESSURE COEFFICIENTS PRESENTED IN THE SOIL PARAMETERS TABLE AND APPLICABLE SURCHARGE LOADING. FOR DETERMINING TOE EMBEDMENT, EITHER A FACTOR OF SAFETY EQUAL TO 1.5 SHALL BE APPLIED TO THE PASSIVE PRESSURE COEFFICIENT OR THE CALCULATED MINIMUM TOE EMBEDMENT SHALL BE INCREASED BY 20%.
- D4. IN SITUATIONS WHERE THE RETAINED SOIL IS NOT DEWATERED, THE DETERMINATION OF TOE PENETRATION MUST CONSIDER THE POTENTIAL FOR SEEPAGE GRADIENTS WHICH COULD CAUSE INSTABILITY AT THE BOTTOM OF THE EXCAVATION AND REDUCE THE STRENGTH OF SOILS AT THE TOE OF THE WALL.

E. CRITERIA FOR PROTECTION OF STRUCTURES

- E1. STRUCTURES INCLUDE EXISTING BUILDINGS, BRIDGES, UTILITIES, PAVEMENTS AND OTHER FACILITIES.
- E2. PROTECTION CRITERIA PRESENTED FOR FLEXIBLE WALL SYSTEMS ASSUME
- E3. EVALUATION OF PROTECTION REQUIREMENTS FOR STRUCTURES IS DEPENDENT ON MANY FACTORS, WHICH INCLUDE IMPLEMENTED CONSTRUCTION PROCEDURES AND DETAILS. MAGNITUDE AND TYPES OF MOVEMENT ANTICIPATED, SUBSURFACE CONDITIONS, AND PROXIMITY OF STRUCTURES TO THE EXCAVATION. AT LOCATIONS WHERE STRUCTURES ARE FOUNDED WITHIN THE ZONE OF INFLUENCE, AN EVALUATION OF PROTECTION REQUIREMENTS SHALL BE CONDUCTED BY THE CONTRACTOR ON A CASE BY CASE BASIS. CONSIDERING ALL RELEVANT FACTORS.
- E4. POSITIVE MEANS OF PROTECTION ARE DEFINED AS MEASURES WHICH MAY BE TAKEN TO CONTROL GROUND MOVEMENTS TO WITHIN ACCEPTABLE LIMITS OR, MEASURES WHICH PROVIDE ADDITIONAL SUPPORT FOR AFFECTED STRUCTURES. EVALUATION OF PROTECTION REQUIREMENTS FOR STRUCTURES GENERALLY BEGINS WITH SELECTING AND IMPLEMENTING EARTH SUPPORT, EXCAVATION AND BRACING TECHNIQUES TO MINIMIZE GROUND MOVEMENTS. IF ANTICIPATED GROUND MOVEMENTS ARE STILL EXPECTED TO EXCEED ACCEPTABLE LIMITS, THEN INDIRECT OR DIRECT STRUCTURE PROTECTION MEASURES SHALL BE IMPLEMENTED BY THE CONTRACTOR ON A CASE BY CASE BASIS. INDIRECT PROTECTION MEASURES INCLUDE SUCH PROCEDURES AS PROVIDING A STIFFER RETAINING SYSTEM, COMPACTION GROUTING OR SLAB/FOOTING JACKING. DIRECT PROTECTION MEASURES INCLUDE SUCH PROCEDURES AS STANDARD UNDERPINNING PITS.
- E5. THE CONTRACTOR SHALL CONSIDER THE EFFECTS OF VIBRATIONS ON ADJACENT STRUCTURES FROM INSTALLATION OF THE TEMPORARY EARTH SUPPORT SYSTEM.
- E6. REFER TO SPECIFICATION SECTION 02295 FOR GEOTECHNICAL INSTRUMENTATION RESPONSE LEVELS AND READING FREQUENCIES.

PROTECTION CRITERIA



LEGEND

ZONE OF INFLUENCE: DEFINES A ZONE WITHIN WHICH SOIL MOVEMENTS ARE EXPECTED TO OCCUR AS A RESULT OF CONSTRUCTION. PROTECTION OF STRUCTURES FOUNDED OR LOCATED WITHIN THIS ZONE SHALL BE CONSIDERED BY THE CONTRACTOR.



PROTECTION ZONE A: STRUCTURES WHICH ARE FOUNDED OR LOCATED WITHIN THIS ZONE GENERALLY WILL REQUIRE SOME POSITIVE MEANS OF PROTECTION. REFER TO NOTE E.4 FOR DEFINITION OF POSITIVE MEANS OF PROTECTION.



PROTECTION ZONE B: STRUCTURES WHICH ARE FOUNDED OR LOCATED WITHIN THIS ZONE GENERALLY WILL NOT REQUIRE PROTECTION, UNLESS THE STRUCTURES ARE PARTICULARLY SENSITVE TO MOVEMENTS, OR SUBSURFACE SOILS ARE SENSITIVE TO CONSTRUCTION VIBRATION.

> Tennyson M. Mumdi 7/23/2021



DESCRIPTION REV DATE BY

WARNING IF THIS BAR DOES **NOT MEASURE 1"** THEN DRAWING IS NOT TO SCALE

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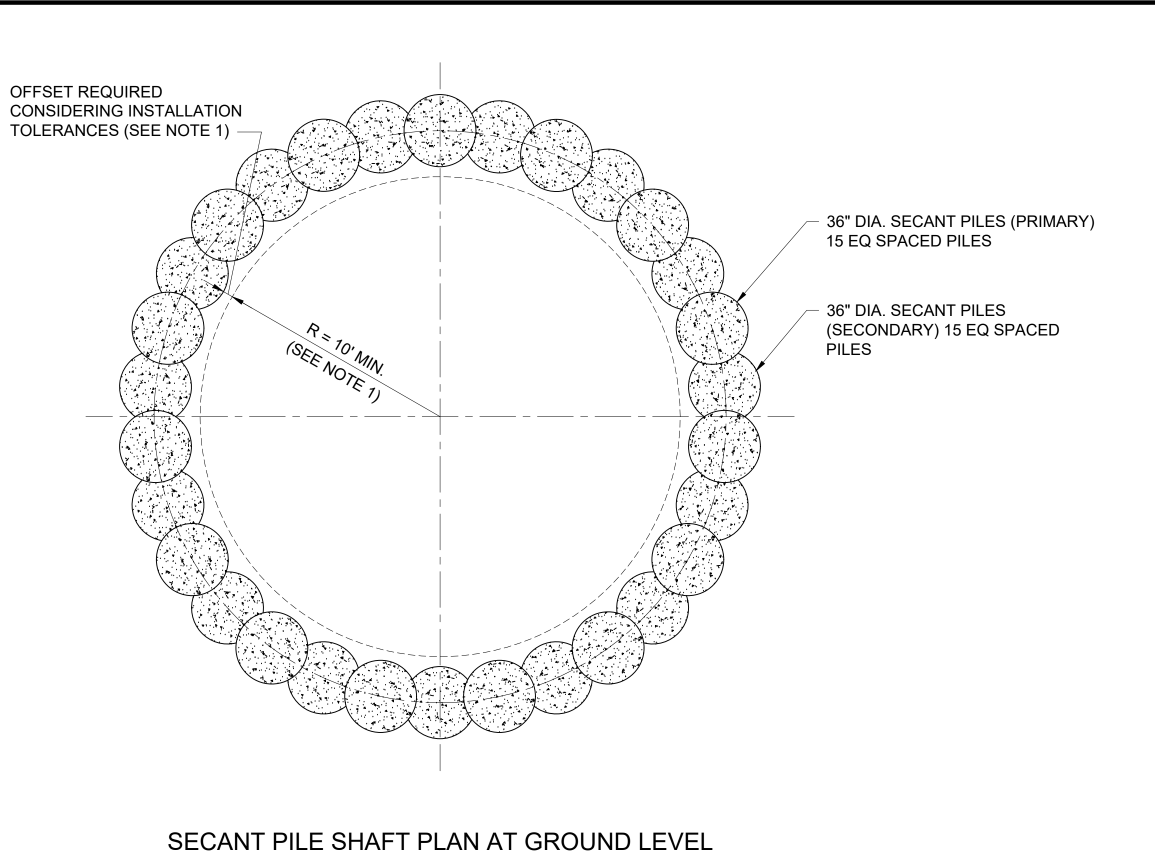
FINAL DESIGN - JULY 2021 DESIGNED K. OHARA DRAWN ____D.NOWAK_ CHECKED T.HENNINGS



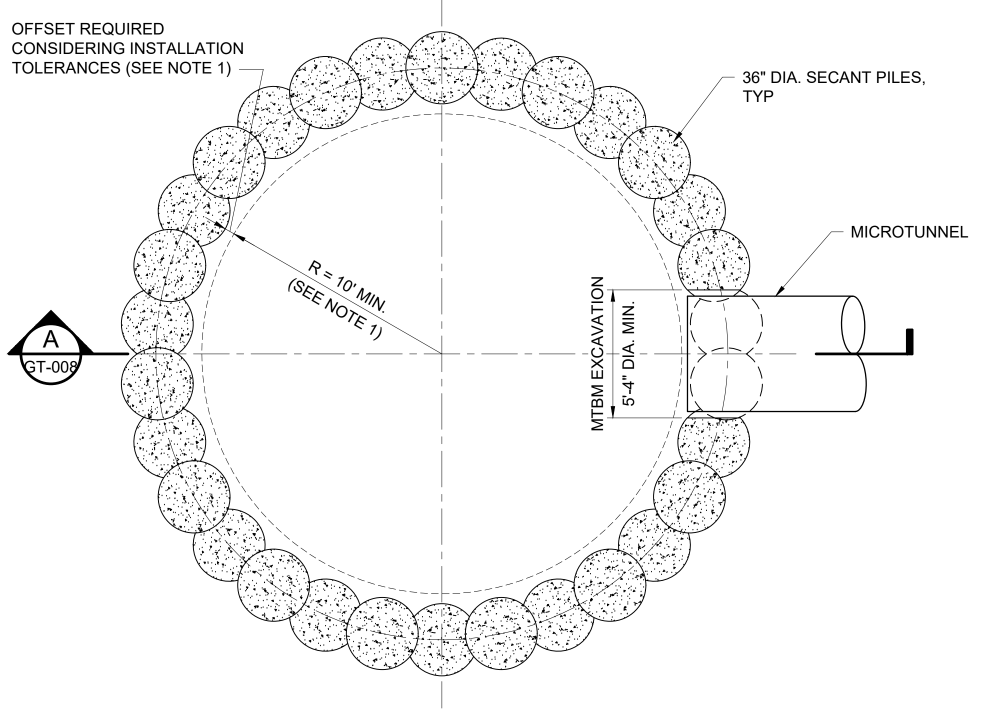




NBC CONTRACT NO 308.05C **GEOTECHNICAL OF-217 CONSOLIDATION CONDUIT** NOTES FOR ANALYSIS AND DESIGN SHEET

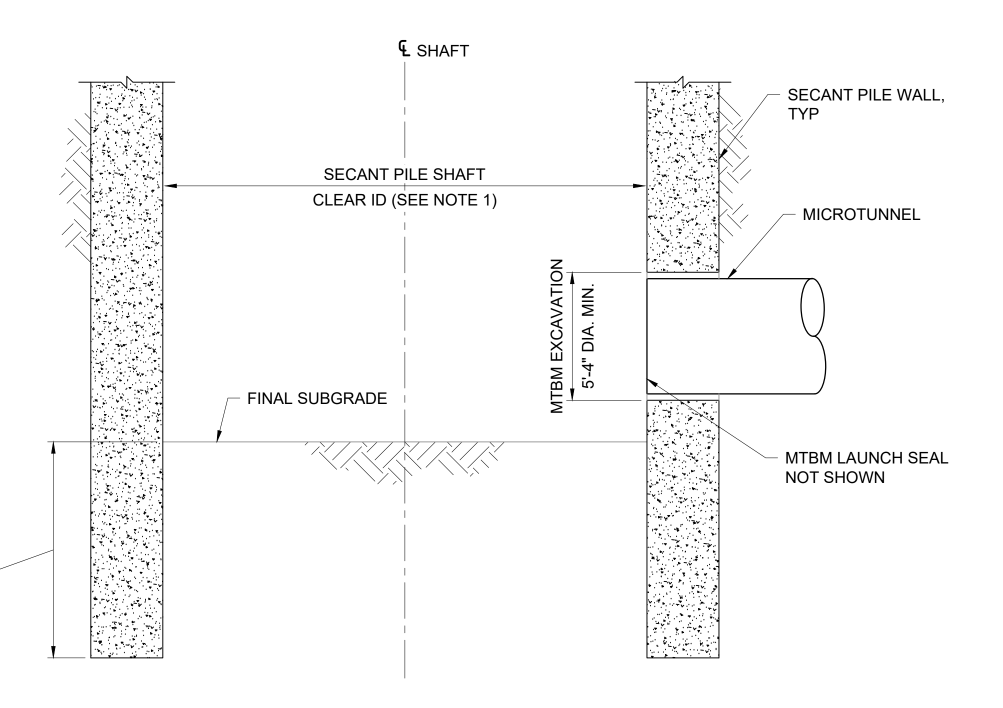


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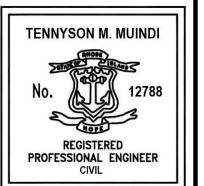
SECANT PILE SHAFT PLAN AT MICROTUNNEL SPRINGLINE

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A SECTION
GT-008 SCALE: NO SCALE

Tennyson M. Mundi 7/23/2021



BOTTOM OF SECANT WALL TO BE A MINIMUM OF 5

CLASSIFICATION SYSTEM WHICHEVER IS DEEPER.

BEDROCK AS DEFINED BY ISRM WEATHERING

FEET BELOW BOTTOM OF EXCAVATION OR EMBEDDED 5 FEET INTO MODERATELY WEATHERED TO FRESH







NBC CONTRACT NO 308.05C

GEOTECHNICAL

OF-217 CONSOLIDATION CONDUIT

SECANT PILE SHAFT REFERENCE DESIGN

1. MTBM LAUNCHING SHAFTS AT MH-217-6 AND MH-217-7 SHALL BE CONSTRUCTED USING THE SECANT PILE WALL METHOD AND PROVIDE A MINIMUM 20-FEET

CLEAR OF INSIDE DIAMETER CONSIDERING INSTALLATION TOLERANCES.

2. THIS DRAWING DEPICTS A REFERENCE DESIGN FOR WHICH THE CONTRACTOR

SHALL DEVELOP TO A FINAL DESIGN. THE CONTRACTOR'S FINAL DESIGN SHALL INCORPORATE DESIGN AND CONSTRUCTION REQUIREMENTS SPECIFIED HERE AND ELSEWHERE IN THE CONTRACT DOCUMENTS.

a. PLAIN CONCRETE DESIGN IN ACCORDANCE WTH ACI-318-19

iii. SURCHARGE (BALANCED AND UNBALANCED)
e. SHAFT DESIGN DOES NOT CONSIDER MTBM JACKING LOADS OR

PENETRATIONS AND REINFORCEMENT NECESSARY TO SUPPORT SAME

CONTRACTOR TO DESIGN SHAFT TO ACCOMMODATE ANTICIPATED MTBM

SHAFT AT MH-217-7 TO BE USED FOR ONE MTBM LAUNCH TO RECEIVING PIT NEAR STA. 16+70; AND TO RECEIVE ONE MTBM LAUNCHED FROM SHAFT AT

5. CONTRACTOR TO DESIGN AND PROVIDE A REINFORCED CONCRETE SHAFT

REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

SHAFT AT MH-217-6 TO BE USED FOR TWO MTBM LAUNCHES

CONTRACTOR TO DESIGN AND PROVIDE SOFT EYES IN SHAFT WALL AT MTBM

REINFORCEMENT AT MTBM PENETRATION LOCATIONS

i. IN-PLAN LOCATION: 1/2-INCH MAXIMUM

ii. OUT-OF-VERTICALITY: 0.5% MAXIMUM

ii. GROUND WATER LEVEL AT EL. 15.0

i. AT REST EARTH PRESSURES

PENETRATIONS THROUGH THE SHAFT WALL.

3. REFERENCE DESIGN ASSUMPTIONS:

d. DESIGN PRESSURES:

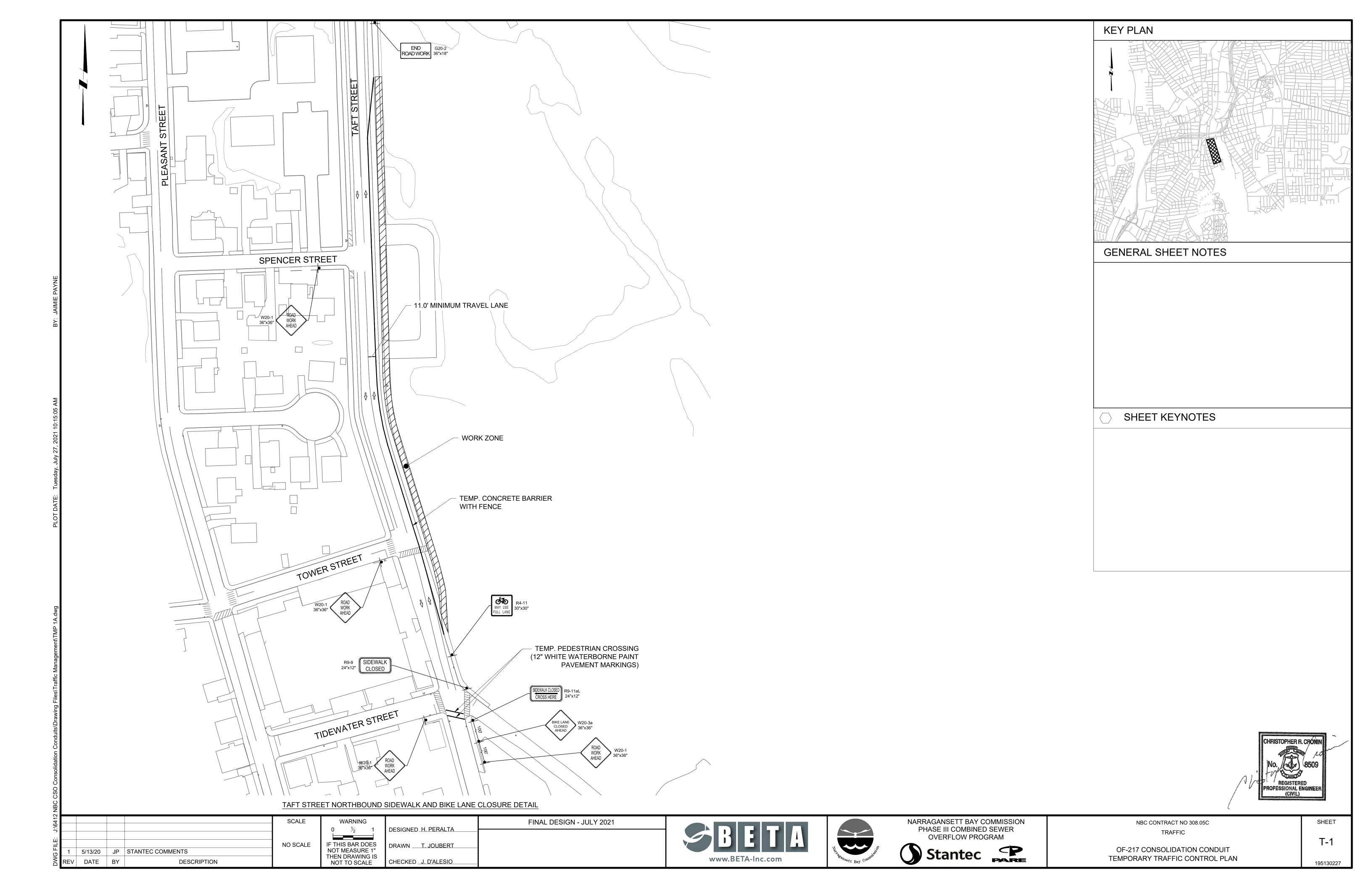
c. INSTALLATION TOLERANCES:

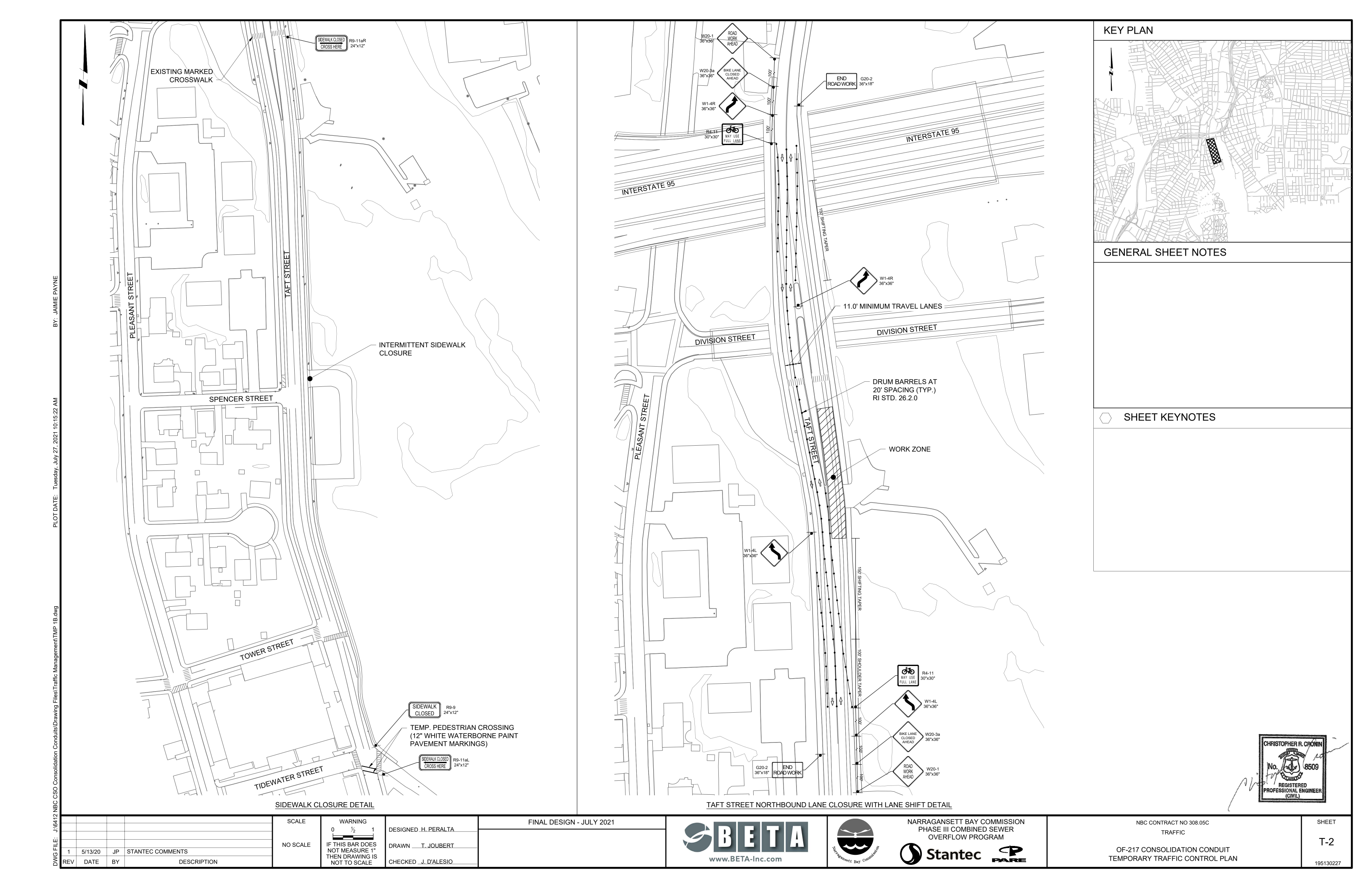
b. F'c = 4000 PSI

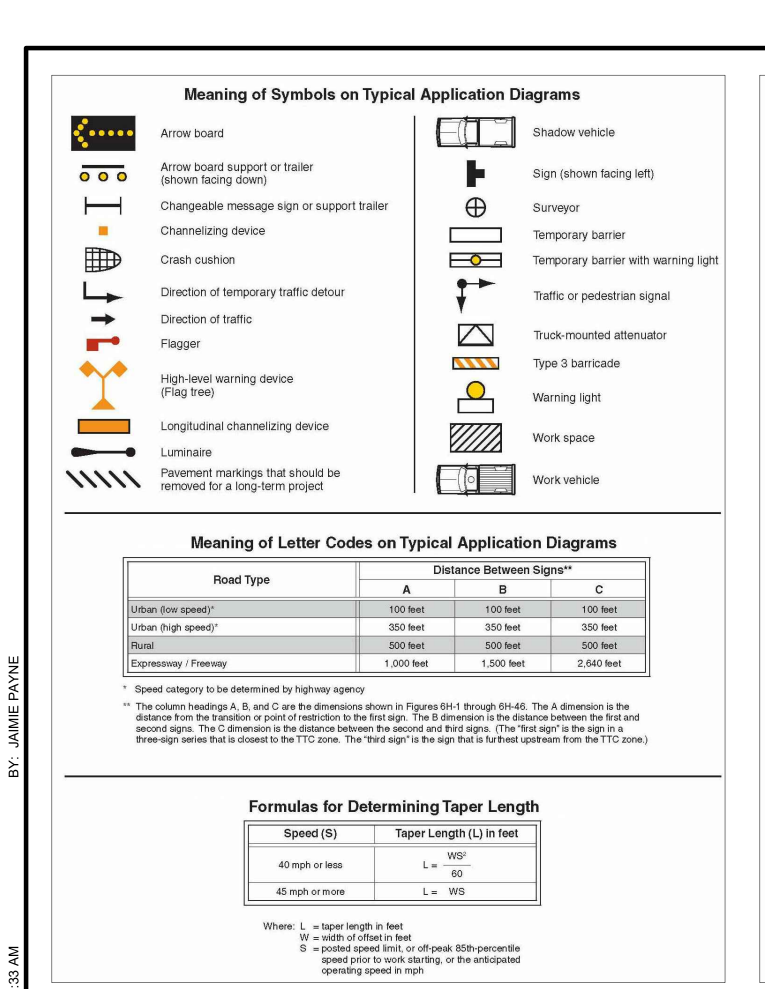
JACKING LOADS.

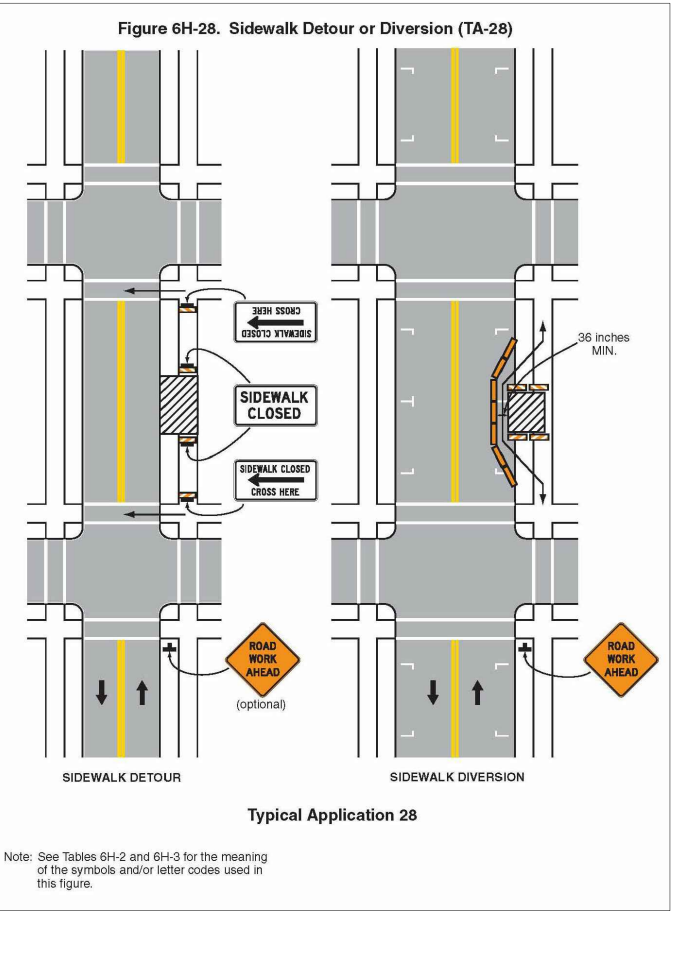
CAPPING BEAM.

MH-217-6.



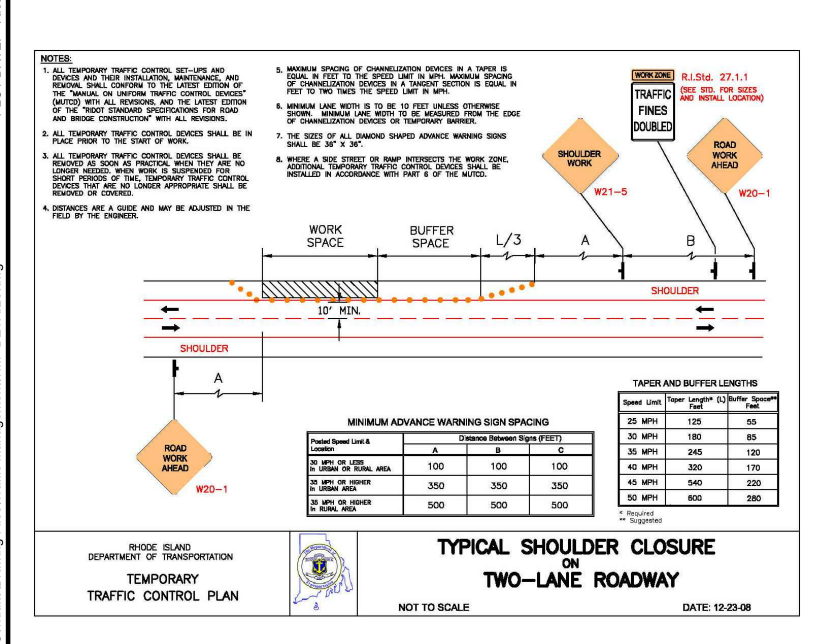


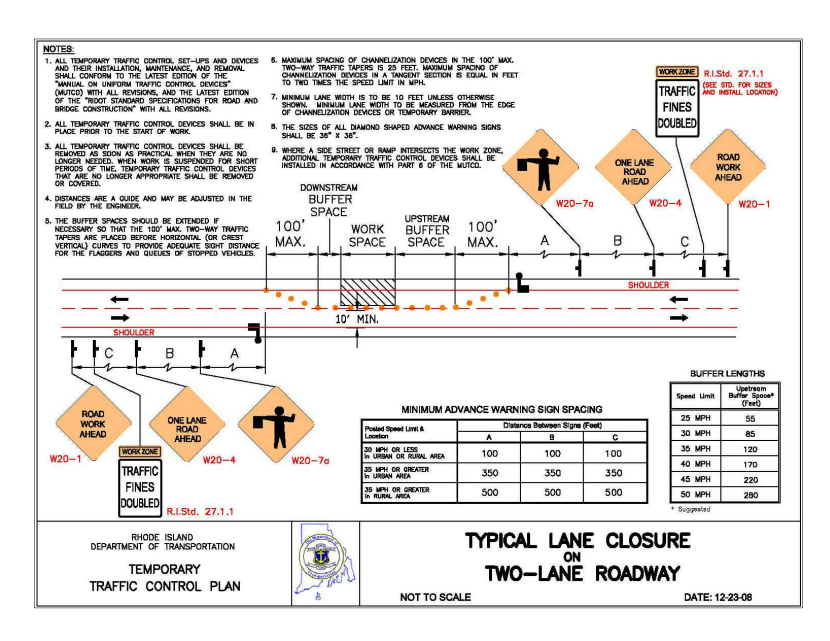




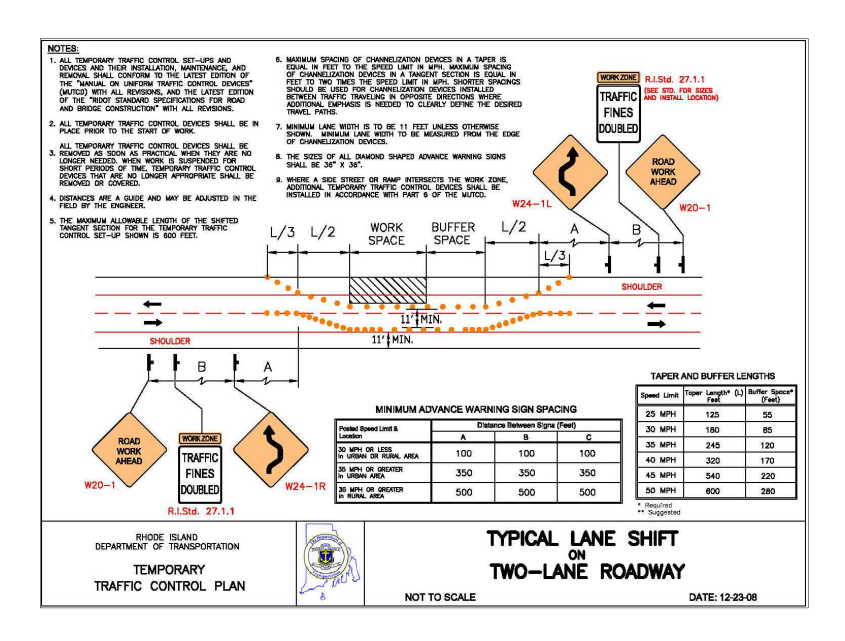
TEMPORARY TRAFFIC CONTROL GENERAL NOTES:

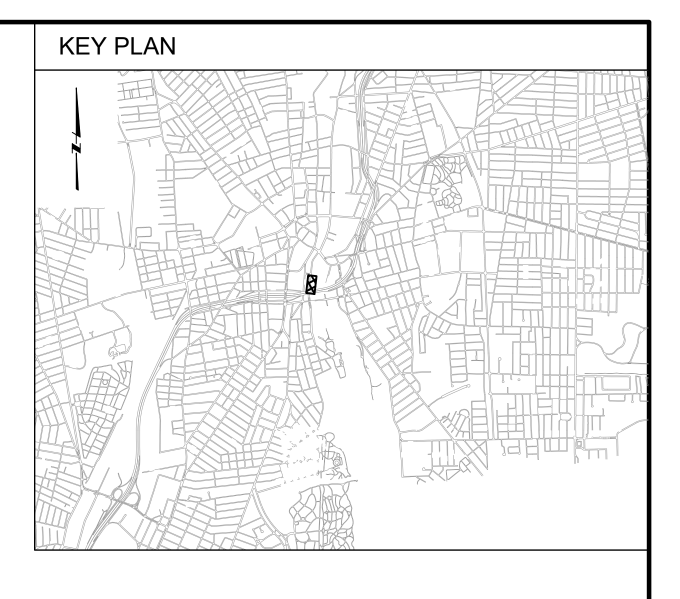
- ALL MAINTENANCE AND PROTECTION OF TRAFFIC CONTROL SETUPS, SIGNS, CHANNELIZING DEVICES, ETC., SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, LATEST
- ALL SIGN MOUNTINGS FOR TEMPORARY AND CONSTRUCTION SIGNS SHALL BE IN ACCORDANCE WITH THE R.I.D.O.T STANDARD SPECIFICATIONS, LATEST EDITION.
- THE CONTRACTOR SHALL COVER ALL EXISTING AND/OR TEMPORARY SIGNS THAT ARE NOT RELEVANT TO THE TRAFFIC CONTROL REQUIRED DURING ANY PARTICULAR STAGE OF THE CONTRACT.
- ADVANCE FLAGPERSON SIGNS (W20-7A) SHALL BE USED IN ADVANCE OF ANY POINT AT WHICH A FLAGPERSON OR A POLICE OFFICER HAS BEEN STATIONED TO CONTROL TRAFFIC. WHEN NEEDED, AN APPROPRIATE DISTANCE MESSAGE MAY BE DISPLAYED ON A SUPPLEMENTAL PLAQUE (24"x18") BELOW THE FLAGPERSON SYMBOL SIGN. THE SIGN SHALL BE PROMPTLY REMOVED OR COVERED WHENEVER THE FLAGPERSON IS NOT AT THE STATION.
- POLICE OFFICERS (AND NOT FLAGPERSONS) SHALL BE UTILIZED WHEN WORK WILL IMPACT SIGNALIZED INTERSECTIONS AND LIMITED ACCESS HIGHWAYS.
- POLYETHYLENE DRUMS SHALL BE UTILIZED AS A CHANNELIZING DEVICE WHEN A TRAFFIC CONTROL SET-UP IS TO REMAIN BEYOND WORKING HOURS WHEN NO WORKERS ARE PRESENT. CONES SHALL BE UTILIZED WHEN A TRAFFIC CONTROL SET-UP IS TO REMAIN ONLY DURING WORKING HOURS AND IS SUBSEQUENTLY BROKEN DOWN AT THE END OF THE WORKDAY.
- ARROW PANELS SHALL BE SET IN THE FLASHING FOUR CORNERS CAUTION MODE UNLESS UTILIZED FOR A MERGING TAPER. ARROW PANELS SET IN THE FLASHING MODE SHALL NOT BE UTILIZED FOR LANE SHIFTS.
- TEMPORARY CONSTRUCTION SIGNS AND OTHER WORKZONE TRAFFIC CONTROL DEVICES THAT ARE DAMAGED OR REQUIRE RELOCATION SHALL BE REPLACED AND/OR RELOCATED UNDER THE APPROPRIATE PAY ITEM.
- THE PRIVATE VEHICLE OF CONSTRUCTION WORKERS SHALL NOT BE PARKED ON THE TRAVEL LANES OR SHOULDERS. THEY MAY BE PARKED WITHIN THE STATE AND/OR CITY RIGHT-OF-WAY ONLY IN AREAS 30' BEYOND THE OUTSIDE EDGE OF THE TRAVEL LANES AND/OR IN AREAS APPROVED BY THE ENGINEER.
- TEMPORARY CONSTRUCTION SIGNS AND OTHER TEMPORARY TRAFFIC CONTROL DEVICES SHALL BE INSTALLED PRIOR TO THE START OF WORK IN ANY AREA OPEN TO TRAFFIC, AND SHALL BE REMOVED AS SOON AS PRACTICAL WHEN THEY ARE NO LONGER APPROPRIATE.
- 11. THE INTENDED VEHICLE PATHS THROUGH EACH WORK ZONE SHALL BE CLEARLY MARKED AT ALL TIMES. WATERBORNE PAVEMENT MARKINGS SHALL BE INSTALLED BEFORE THE END OF THE WORK SHIFT ON ALL COLD-PLANED AND NEW ROADWAY SURFACES THAT WILL BE OPENED TO TRAFFIC AT THE END OF THE SHIFT.
- 12. THE CONTRACTOR SHALL NOTIFY EACH ABUTTER AT LEAST 48 HOURS IN ADVANCE OF THE START OF ANY WORK THAT WILL REQUIRE TEMPORARY INTERFERENCE WITH OR CLOSURE OF ACCESS
- ONE SIDEWALK SHALL REMAIN OPEN AT ALL TIMES ALONG ROOSEVELT AVENUE EXTENSION AND TAFT STREET.





FINAL DESIGN - JULY 2021





CHRISTOPHER R. CRONI REGISTERED PROFESSIONAL ENGINEER (CIVIL)

SCALE WARNING 0 ½ DESIGNED_H. PERALTA_ IF THIS BAR DOES NO SCALE DRAWN ____T. JOUBERT **NOT MEASURE 1"** 5/13/20 JP STANTEC COMMENTS THEN DRAWING IS REV DATE BY DESCRIPTION CHECKED J. D'ALESIO NOT TO SCALE

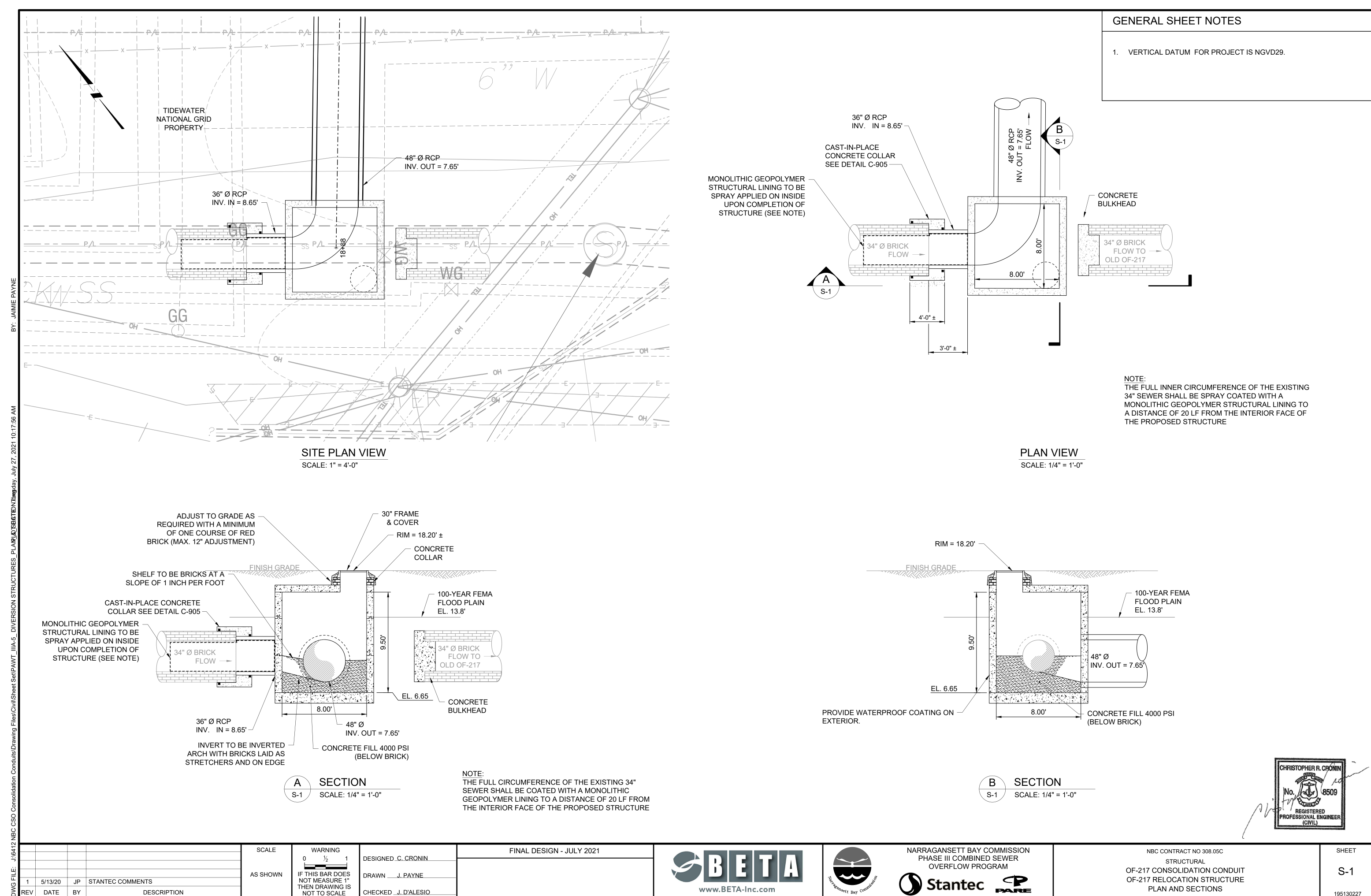
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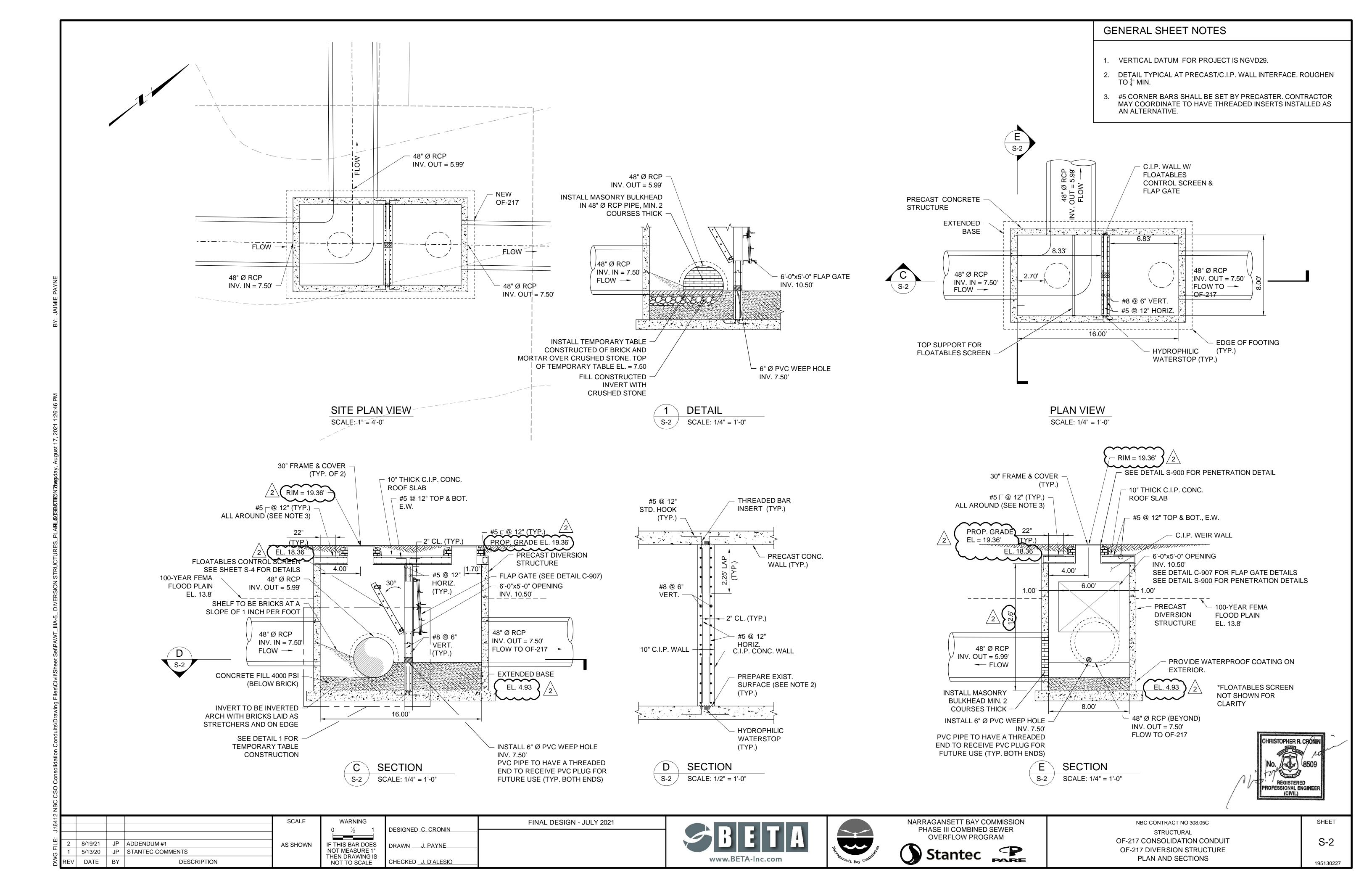




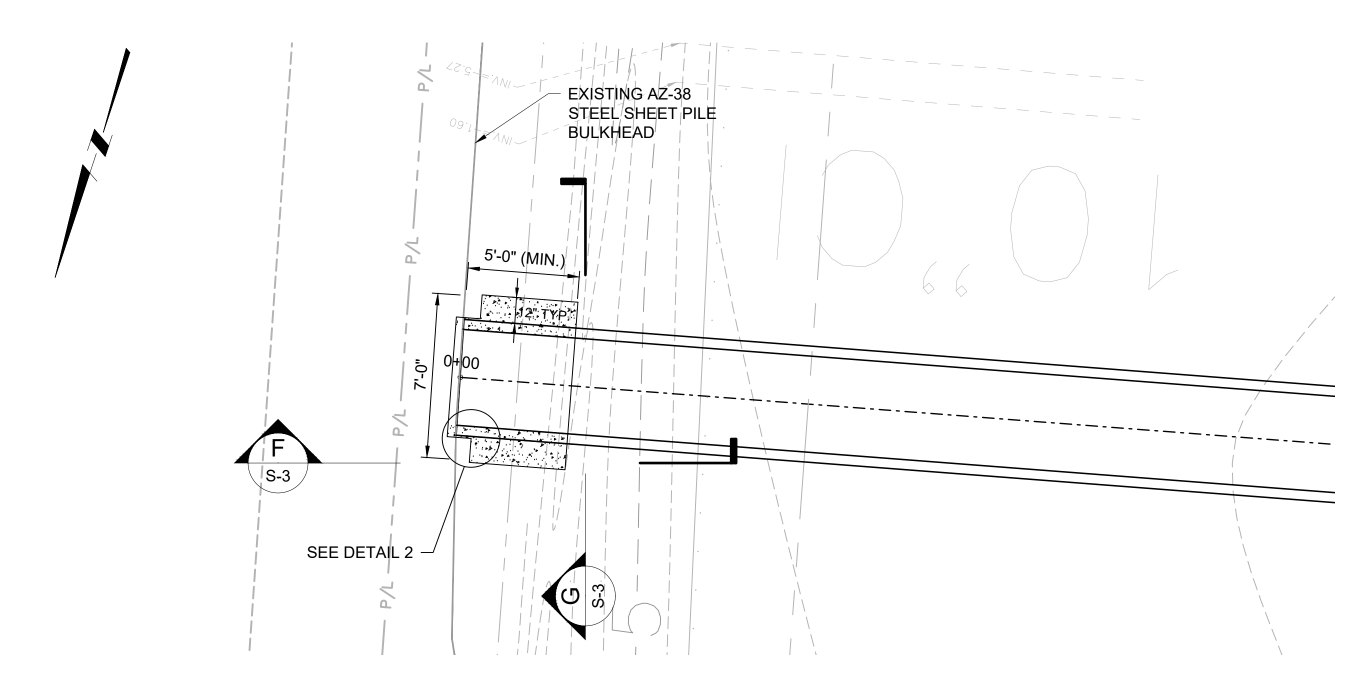
NBC CONTRACT NO 308.05C

OF-217 CONSOLIDATION CONDUIT TEMPORARY TRAFFIC CONTROL DETAILS SHEET

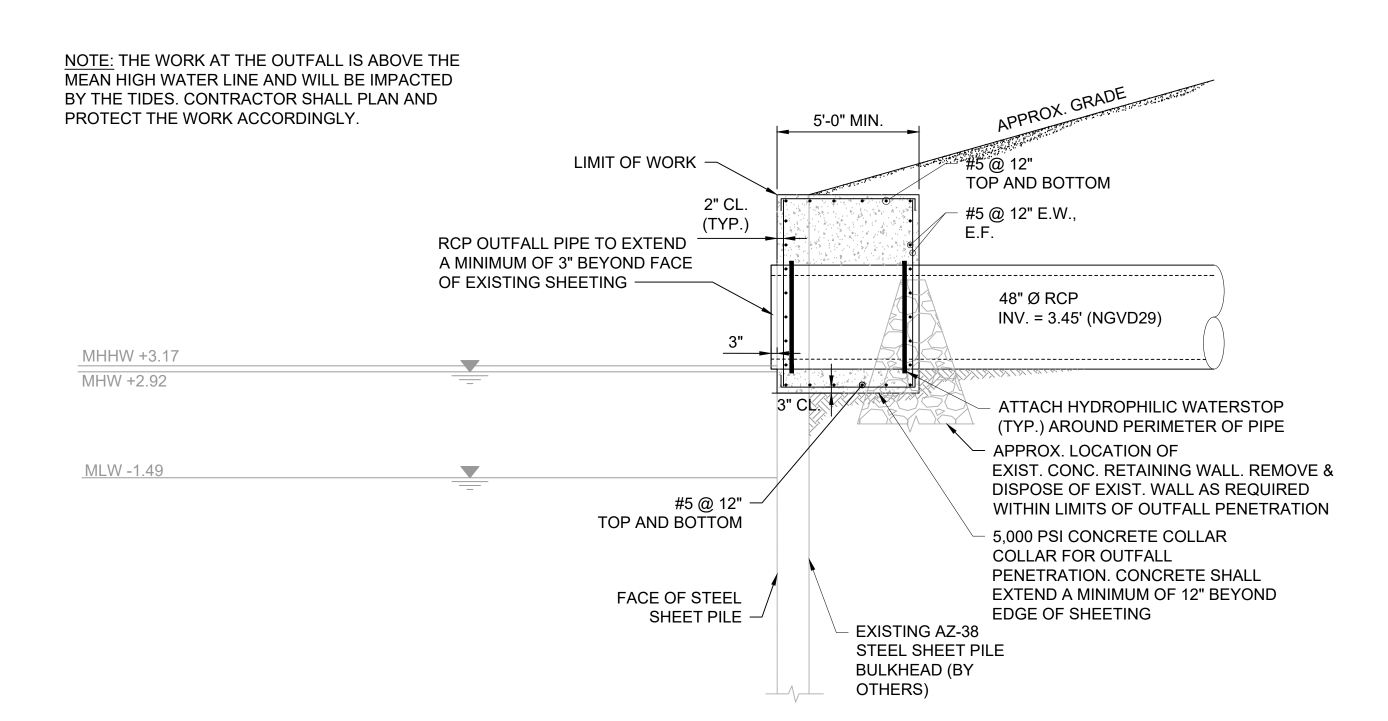




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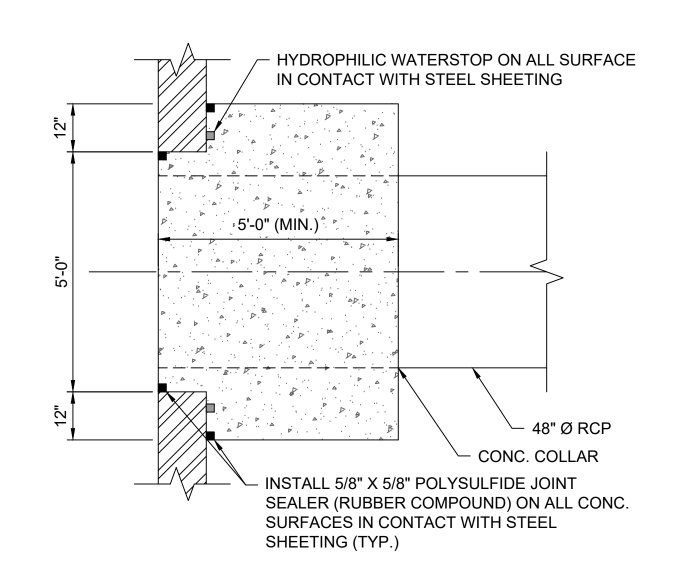


SITE PLAN VIEW
SCALE: 1" = 4'-0"

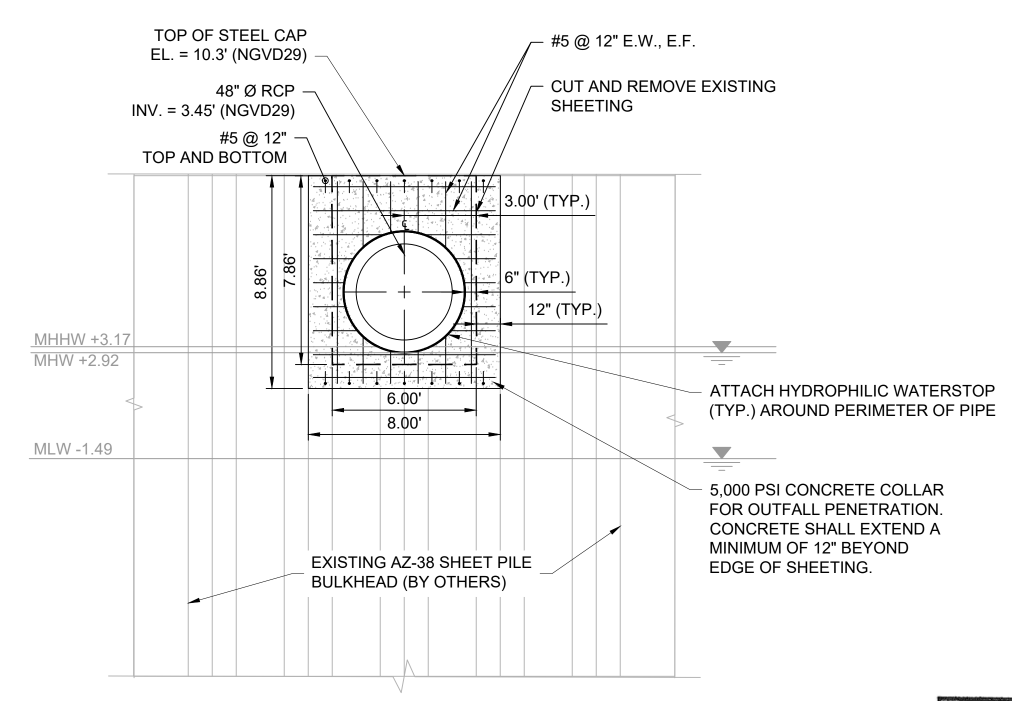


SECTION

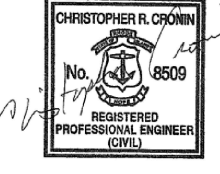
SCALE: 1/4" = 1'-0"



2 DETAIL S-3 SCALE: 1/2" = 1'-0"



G SECTION
S-3 SCALE: 1/4" = 1'-0"



SCALE WARNING

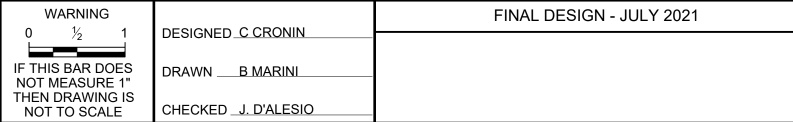
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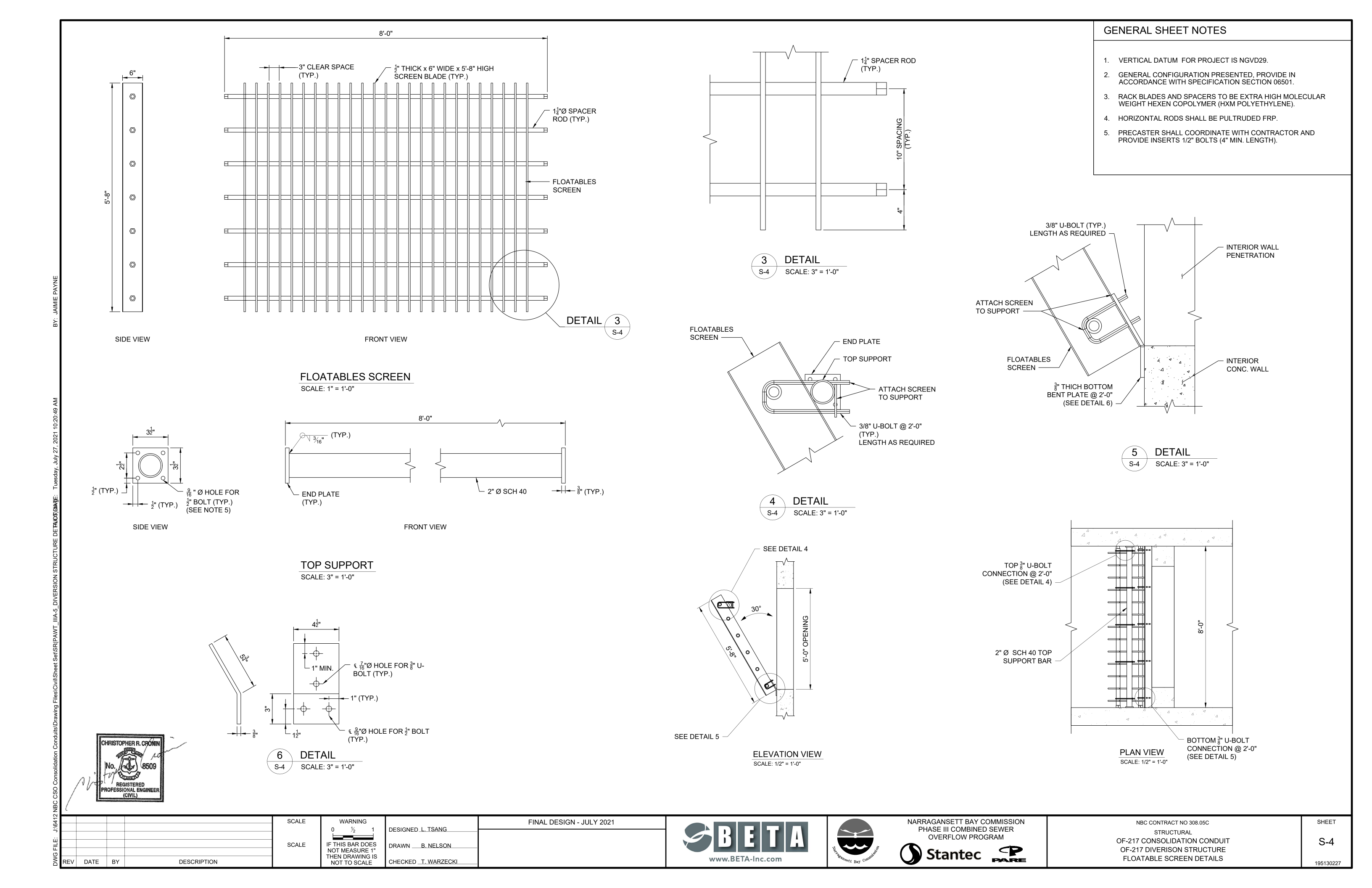
NBC CONTRACT NO 308.05C

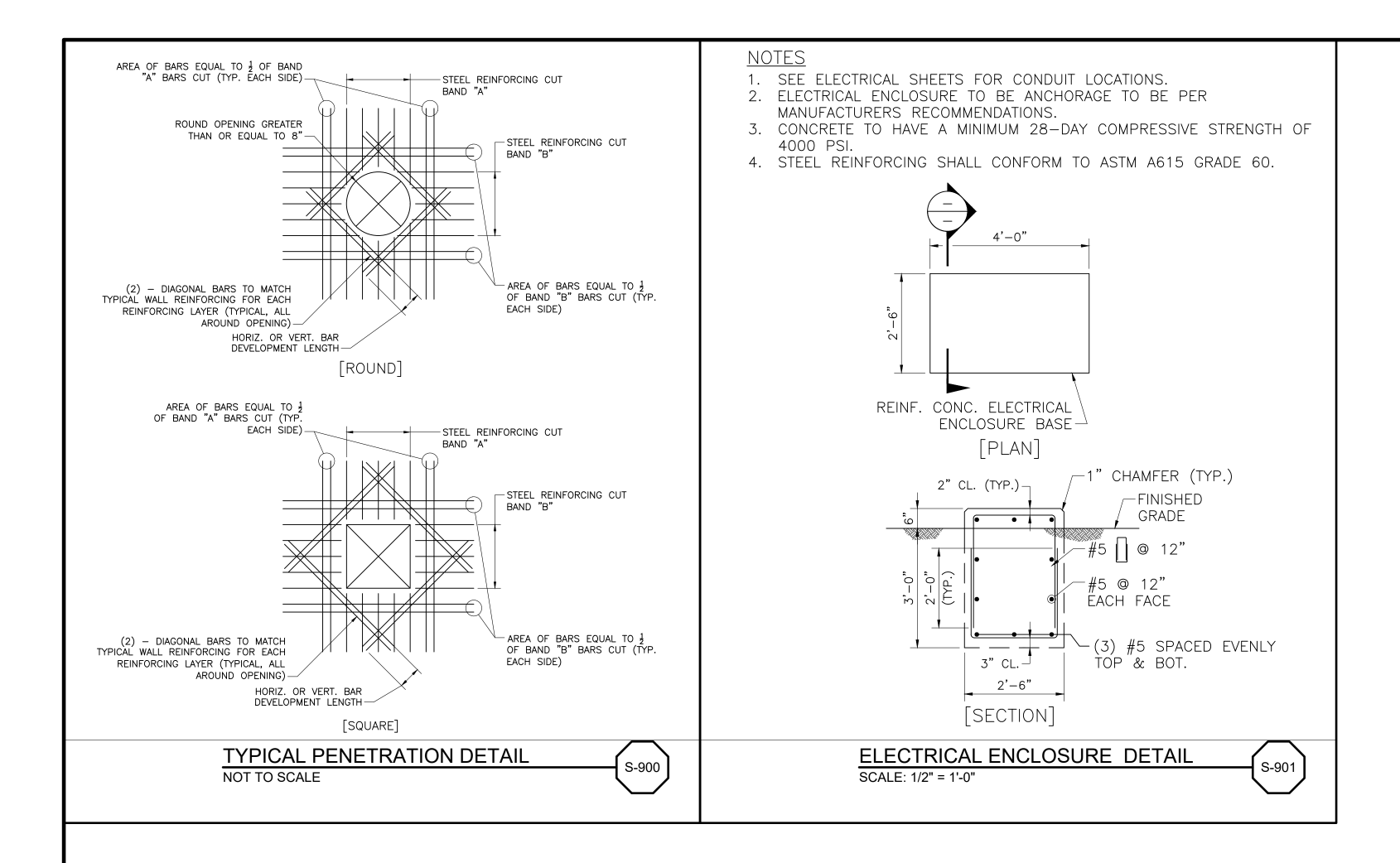
STRUCTURAL

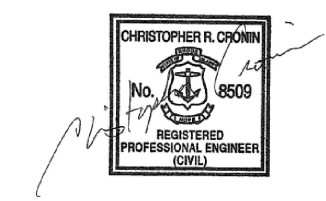
OF-217 CONSOLIDATION CONDUIT

OF-217 REVETMENT

PLAN AND SECTION







SCALE WARNING

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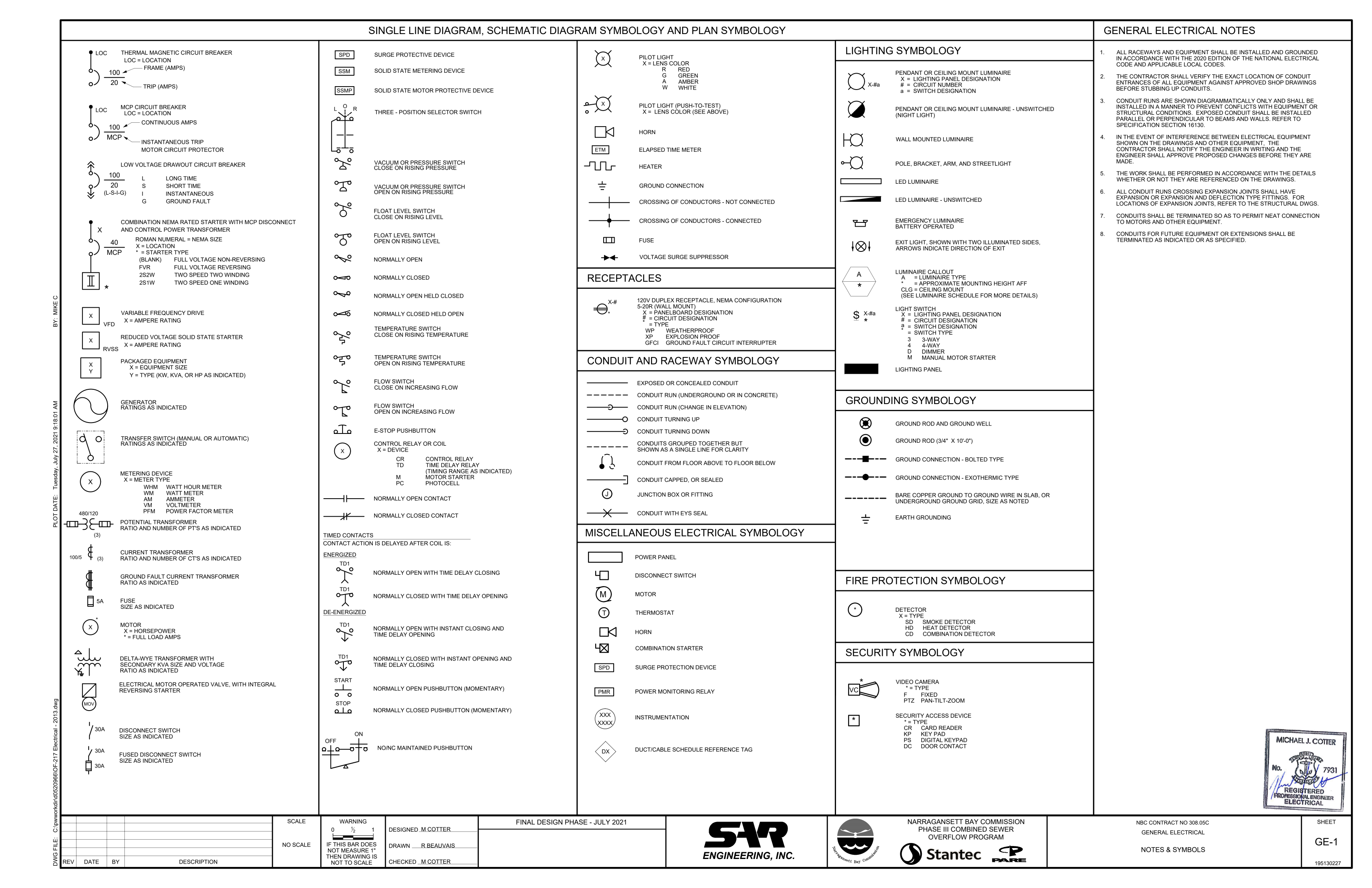




NBC CONTRACT NO 308.04C STRUCTURAL

OF-217 CONSOLIDATION CONDUIT STRUCTURAL DETAILS I S-5

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| | ELECTRICAL A | ABBREVIA | ATIONS |
|--|--|---|--|
| A AC AF AM ANN AS AT ATS AUTO AWG | AMPERE, AUTOMATIC ALTERNATING CURRENT CIRCUIT BREAKER FRAME SIZE AMMETER ANNUNCIATOR ADJUSTABLE SPEED AMPERE TRIP AUTOMATIC TRANSFER SWITCH AUTOMATIC AMERICAN WIRE GAUGE | M mA MAINT MCP MLO MOV MS MTS | MOTOR CONTACTOR COIL MILLIAMPERE MAINTENANCE MOTOR CIRCUIT PROTECTOR MAIN LUGS ONLY MOTOR OPERATED VALVE MANUAL MOTOR STARTER MANUAL TRANSFER SWITCH |
| BATT BC | BATTERY BARE COPPER | NEUT NP O | NEUTRAL NAMEPLATE OPEN, OFF |
| BKR C CBT CCOMP T CSC RTTL FELLONG RESTORM FOR SIND SIND SIND SIND SIND SIND SIND SIND | CONDUT, NUMBERS FOLLOWING INDICATE WIRE QUANTITIES AND WIRE GALGE SIZES CAPACITOR CIPCUIT REAAKER CIRCUIT CURRENT LIMITING FUSE COMMON COMMUNICATIONS COMPARTMENT CONTROL PANEL CONTROL POWER TRANSFORMER CONTROL RELAY, CARD READER CURRENT TRANSFORMER DISTRIBUTED CONTROL SYSTEM DISCONNECT DISTRIBUTED CONTROL SYSTEM DISCONNECT DISTRIBUTION DOUBLE POLE SINGLE THROW DOUBLE POLE SINGLE THROW EMERGENCY ELECTRICAL METALLIC TUBING ELAPSED TIME METER FREQUENCY, FUSE, FIXED FEEDER FULL LOAD AMPS FILLORESCENT FREQUENCY METER FIBER OPTIME METER FIBER OPTIMES REVERSING FULL VOLTAGE NON-REVERSING GENERATOR GROUND HAND HEAT DETECTOR HAND HOLE HIGH INTENSITY DISCHARGE HAND-OFF-AUTOMATIC HIGH PRESSURE SODIUM HAND SWITCH HERTZ INTERMEDIATE METALLIC CONDUIT INCANDESCENT INDICATION NISTANTIANEOUS INPUT/OUTPUT INTINISICALLY SAFE SHORT CIRCUIT CURRENT, AMPS ISOLATION JUNCTION BOX KILO AMPERES KILO AMPERES SILO AMPINTERRUPTING CURRENT KILO CIRCUIT CURRENT, AMPS ISOLATION JUNCTION BOX KILO AMPERES KILO AMPINTERRUPTING CURRENT KILO CIRCUIT CURRENT, AMPS ISOLATION JUNCTION BOX KILO AMPERES KILO AMPINTERRUPTING CURRENT KILO CIRCUIT STOP PUSHBUTTON LIGHTING PANEL LOCAL CONTROL STATION LECAL CONTROL STATION LECA | OOL ABPCM PFH BD PPOST IN THE SECOND | OVERLOAD PUBLIC ADDRESS PUSHBUTTON, PULLBOX PHOTOCCELL PROCESS CONTROL MODULE PROCESS CONTROL MODULE POWER FACTOR POWER FACTOR PHASE PILOT LIGHT PANELBOARD POTENTIOMETER PRIMARY POTENTIAL TRANSFORMER PAN-TILT-ZOOM POWER REMOTE RECEPTACLE RECEPTACLE REOT MEAN SOULARE REMOTE TERMINAL UNIT REDUCED VOLTAGE SOLID STATE SELECTOR SWITCH SCOULENCE SHELDED SIGNAL SPARE SINGLE POLE DOUBLE THROW SINGLE POLE SINGLE THROW SINGL |
| | | | |

WARNING

DESIGNED_M COTTER







NBC CONTRACT NO 308.05C

SHEET

MICHAEL J. COTTER

REGISTERED PROFESSIONAL ENGINEER ELECTRICAL

ABBREVIATIONS

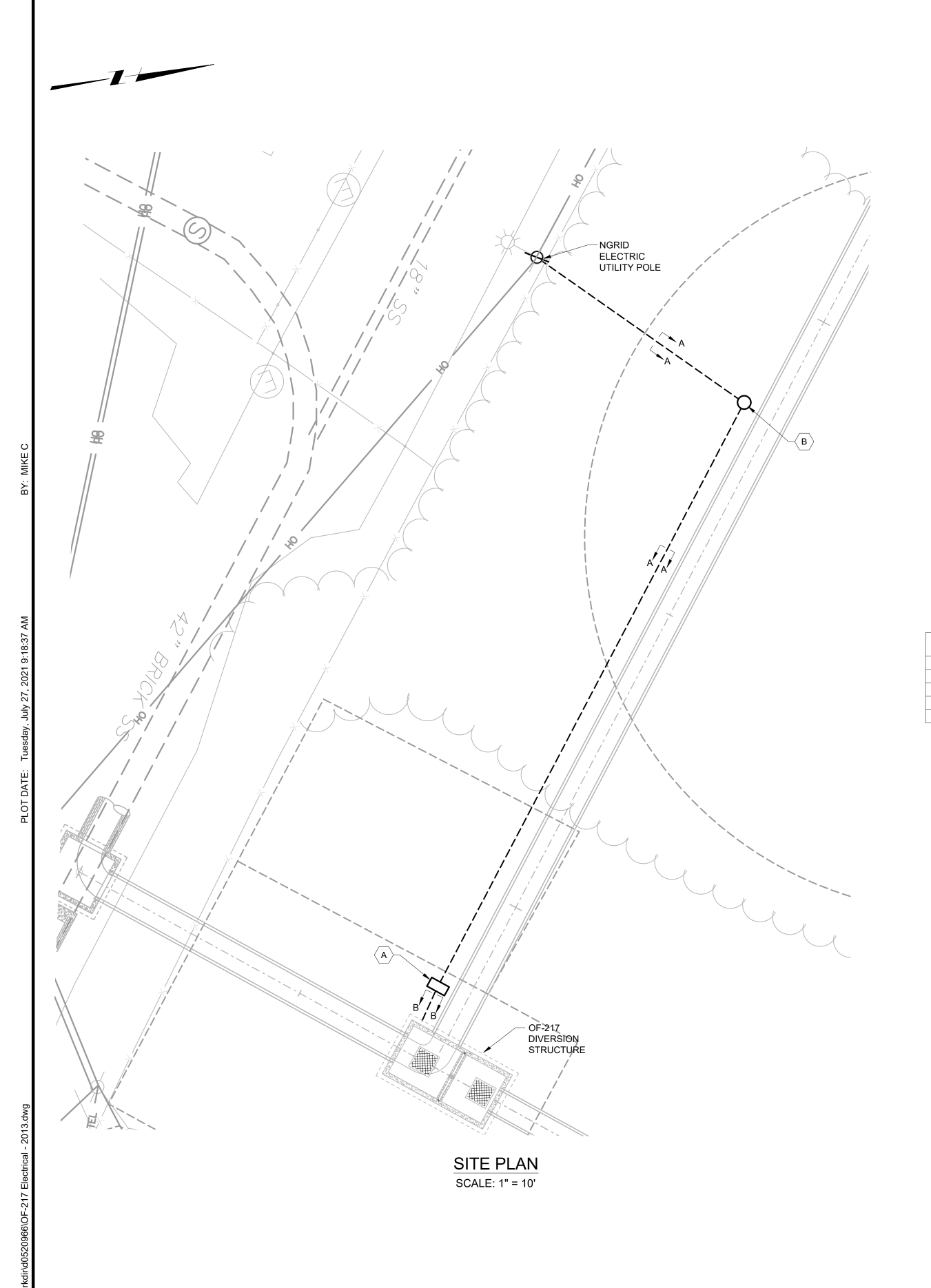
GE-2

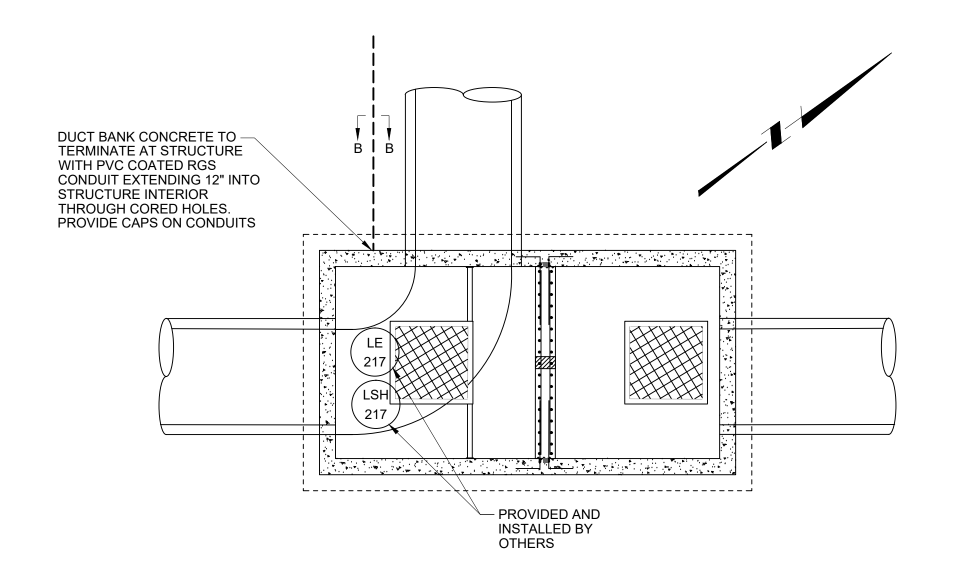
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IF THIS BAR DOES
NOT MEASURE 1"
THEN DRAWING IS
NOT TO SCALE NO SCALE DRAWN <u>R BEAUVAIS</u> ENGINEERING, INC. REV DATE BY CHECKED M COTTER DESCRIPTION

FINAL DESIGN PHASE - JULY 2021

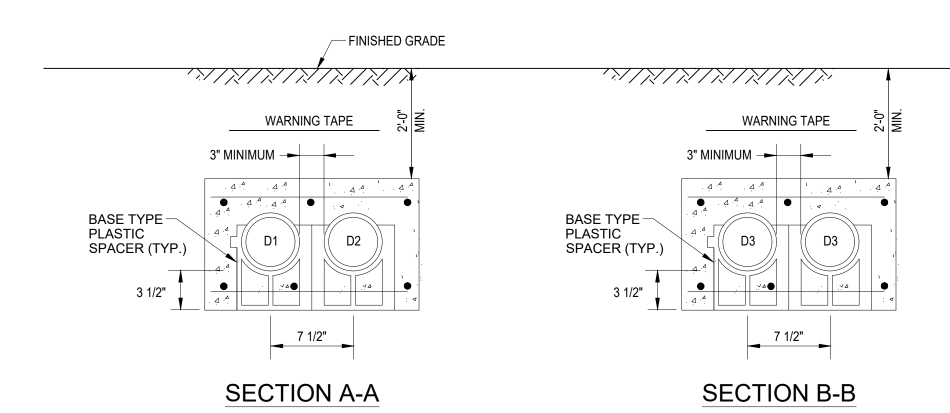
ELECTRICAL





OF-217 DIVERSION STRUCTURE SCALE: 1/4" = 1'-0"

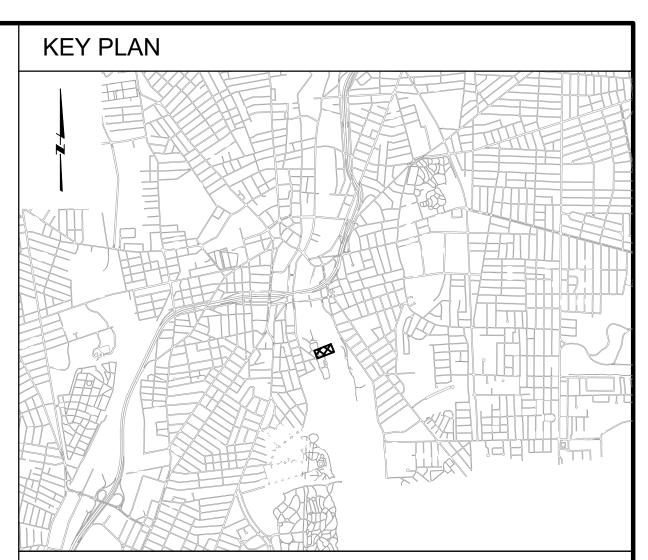
| DUCT / CABLE SCHEDULE | | | | | |
|-----------------------|------|--|----------------------|---|--|
| DUCT NO. | SIZE | CONDUCTORS | FROM | ТО | |
| D1 | 2" | PULL STRING - SERVICE WIRING PROVIDED BY OTHERS | UTILITY POLE | STUB UP NEXT TO ELECTRICAL ENCLOSURE | |
| D2 | 2" | PULL STRING - SPARE CONDUIT | UTILITY POLE | STUB UP NEXT TO ELECTRICAL ENCLOSURE | |
| D3 | 4" | PULL STRING - CABLE BY VENDOR PROVIDED BY OTHERS | ELECTRICAL ENCLOSURE | OF-217 DIVERSION STRUCTURE LEVEL TRANSMITTER LOCATION | |
| | | | | | |



NOTES

- BACKFILL DUCT BANK IN LAYERS AND MANUALLY TAMP OR "PUDDLE" CONCRETE FILL. PROVIDE RED DUCT BANK MARKER TAPES, READING "CAUTION ELECTRICAL LINES BELOW", OVER ENTIRE LENGTH OF DUCTLINE. LOCATE TAPES 12 INCHES BELOW GRADE. PROVIDE A TAPE FOR EVERY 12 INCHES OF
 WIDTH OF DUCTLINE.
- 2. A MINIMUM OF 12" SEPARATION SHALL BE KEPT BETWEEN DUCT BANK SECTIONS WITHIN SAME TRENCH.
- 3. REINFORCING REBAR IS TO BE #5 ASTM A615 GRADE 60 STEEL REBAR.





GENERAL SHEET NOTES

1. NONE

SHEET KEYNOTES

- A. 60"X36"18", NEMA 3R STAINLESS STEEL TRAFFIC BOX ELECTRICAL ENCLOSURE MOUNTED ON A CONCRETE BASE, REFER TO DRAWING E-2 DETAIL 3.
- B. ELECTRIC HANDHOLE, REFER DRAWING E-2 DETAIL 6.

MICHAEL J. COTTER

No. 7931

REGISTERED
PROFESSIONAL ENGINEER
ELECTRICAL

SCALE WARNING

0 ½ 1

DESIGNED M COTTER

AS SHOWN

FINAL DESIGN PHASE - JULY 2021

DESIGNED M COTTER

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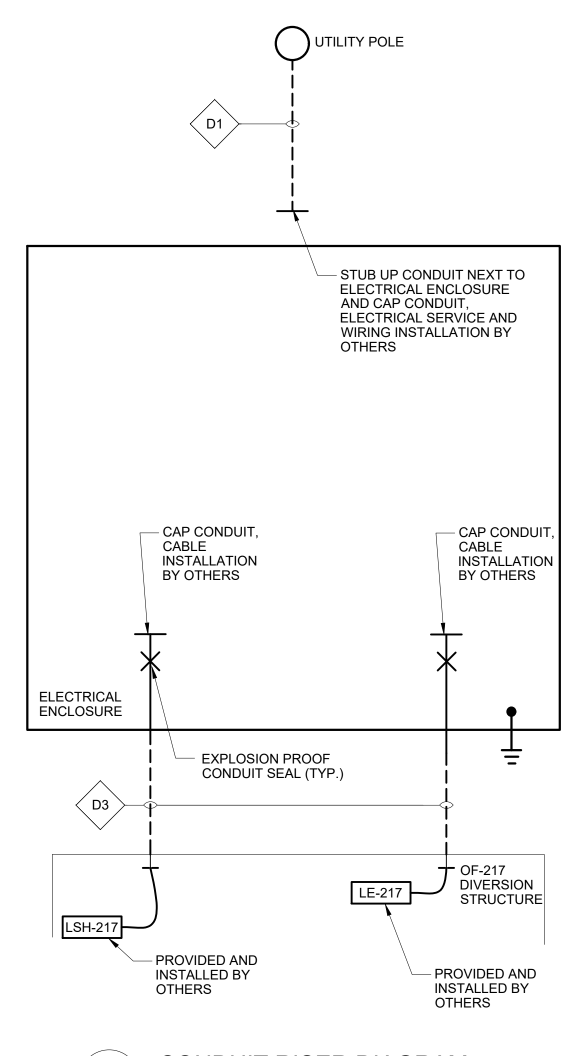




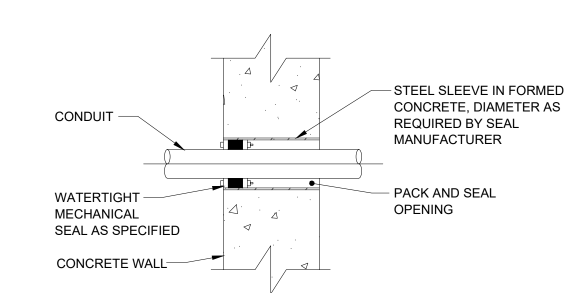
NBC CONTRACT NO 308.05C ELECTRICAL

SITE PLAN, DUCTBANK SECTIONS, AND OF-217 DIVERSION STRUCTURE PLAN

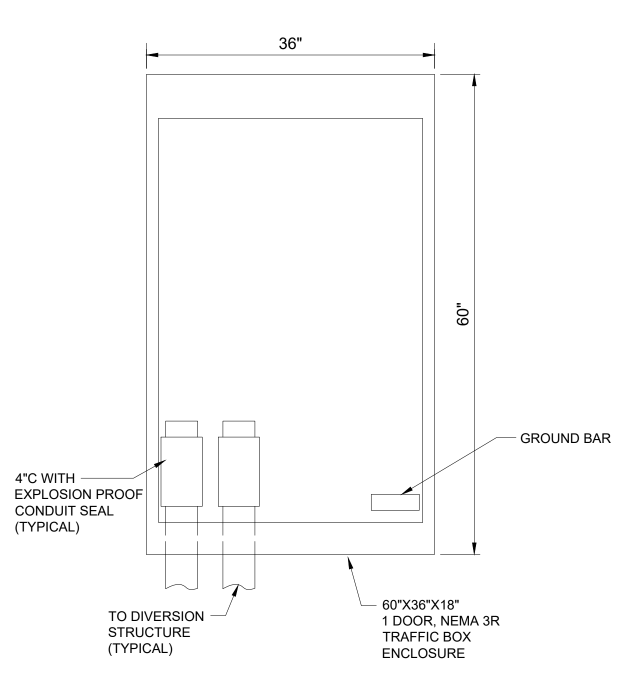
E-1
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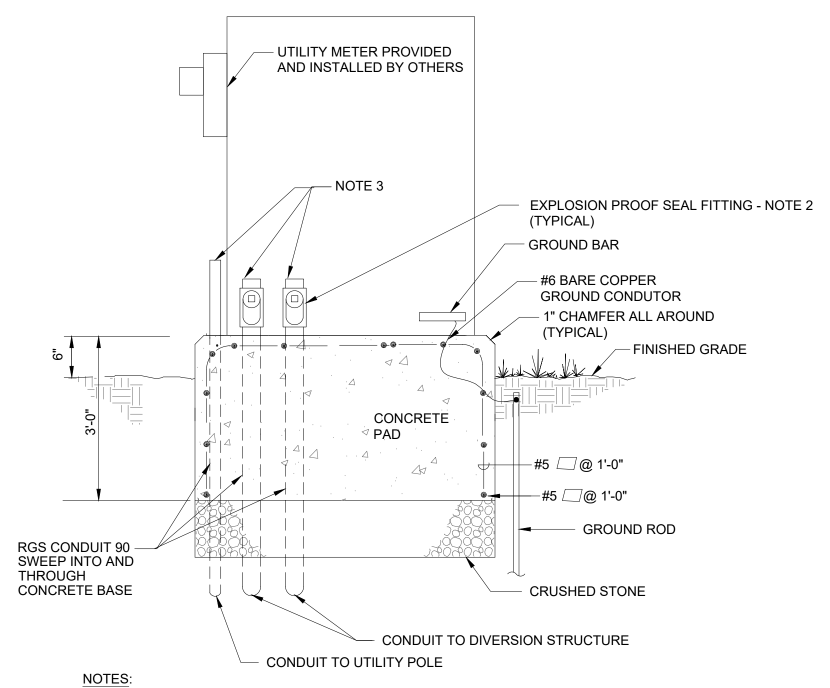




CONDUIT THROUGH STRUCTURE WALL DETAIL NOT TO SCALE



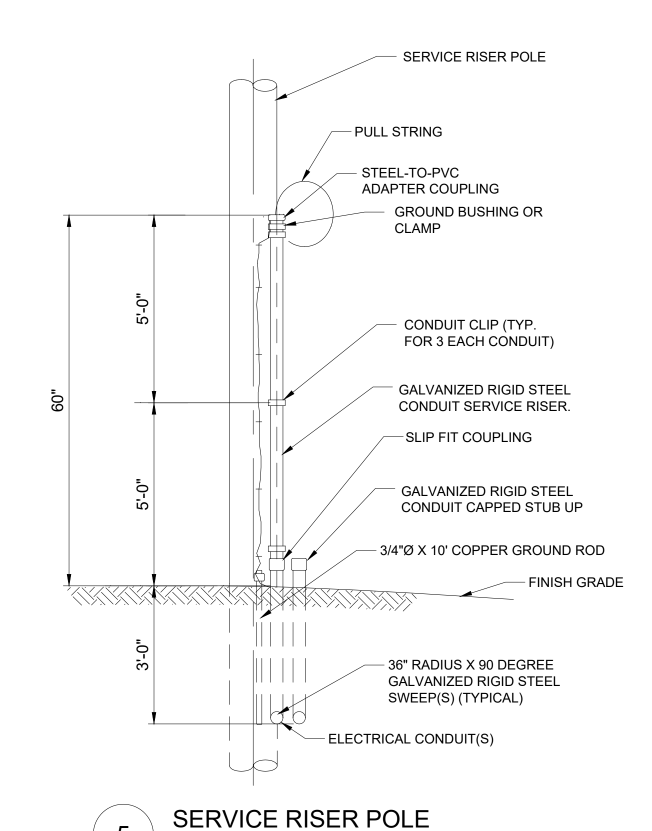
ELECTRICAL ENCLOSURE INTERIOR LAYOUT SCALE: 1" = 1'-0"

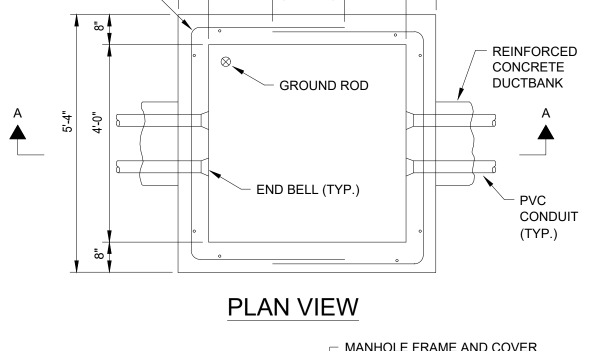


REINFORCING REBAR IS TO BE #5 ASTM A615 GRADE 60 STEEL REBAR.

- EXPLOSION PROOF SEAL FITTINGS ARE NOT TO BE FILLED, INSTALLATION OF CABLE AND SEALANT WILL BE BY OTHERS.
- 3. SEAL AND CAP THE ENDS OF CONDUITS.

ELECTRICAL ENCLOSURE BASE DETAIL NOT TO SCALE



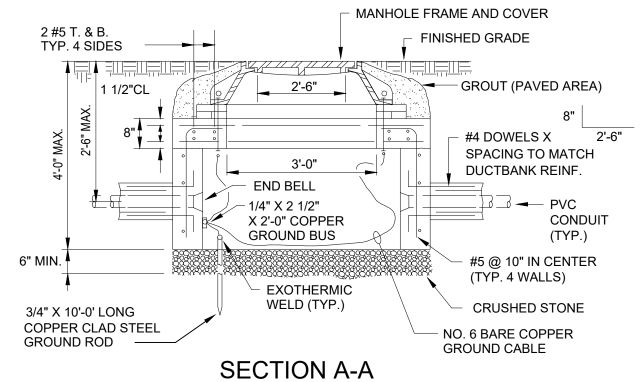


5'-4"

4'-0"

2'-0"

#5 @ 10



- 1. CHIMNEY HEIGHT IS KEPT TO MINIMUM TO FACILITATE WIRE PULLING IN HANDHOLE FROM ABOVE GRADE
- 2. CONCRETE TO HAVE MINIMUM STRENGTH OF 5,000 PSI AT 28 DAYS, REINFORCING REBAR IS TO BE #5 ASTM A615 GRADE 60 STEEL REBAR.
- 3. PROVIDE HANDHOLE FRAME, RING AND COVER.
- REFER TO DUCTBANK SECTIONS FOR THE REQUIRED NUMBER OF CONDUIT ENTRANCES. PROVIDE CONDUIT ENTRY SPACE ON NON-USED SIDES FOR A MINIMUM (4) 4" FUTURE CONDUITS.
- 5. REFER TO SITE PLAN FOR HANDHOLE SIDES CONDUITS ARE ENTERING.





FINAL DESIGN PHASE - JULY 2021 WARNING DESIGNED M COTTER DRAWN R BEAUVAIS CHECKED M COTTER

NOT TO SCALE







NBC CONTRACT NO 308.05C ELECTRICAL

CONDUIT RISER DIAGRAM

AND DETAILS

E-2

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SHEET

NO SCALE IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE REV DATE BY DESCRIPTION