

LOCATION MAP

LAND DEVELOPMENT PLANS ISSUED FOR PLANNING & ZONING APPLICATION FOR PROPOSED EVERGREEN WALK UNIT 12 151 BUCKLAND ROAD SOUTH WINDSOR, CONNECTICUT



VICINITY MAP

PREPARED FOR:

EVERGREEN WALK, LLC 501 EVERGREEN WAY, SUITE 503 SOUTH WINDSOR, CT 06074

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> PRELIMINARY DRAFT RETAINING WALL PLANS (BY OTHERS) **EXHIBIT A RIPARIAN BUFFER BOUNDARY (BY OTHERS)**

CAD FILE: CV13C471801

THESE DRAWINGS SHALL NOT BE UTILIZED BY ANY PERSON, FIRM OR CORPORATION WITHOUT THE SPECIFIC WRITTEN PERMISSION OF BL COMPANIES

PREPARED BY:



ARCHITECTURE ENGINEERING ENVIRONMENTAL LAND SURVEYNG

100 CONSTITUTION PLAZA 10TH FLOOR HARTFORD, CONNECTICUT 06103 (860) 249-2200 (860) 249-2400 Fax

FOR PERMITTING PURPOSES ONLY NOT RELEASED FOR CONSTRUCTION **DEVELOPER:**

EVERGREEN WALK, LLC 501 EVERGREEN WAY, SUITE 503 SOUTH WINDSOR, CT 06074

EVERGREEN WALK, LLC 501 EVERGREEN WAY, SUITE 503 SOUTH WINDSOR, CT 06074



DATES

SEPTEMBER 18, 2019 ISSUE DATE:

REVISION DATE: JANUARY 6, 2020 DRAINAGE MODIFICATION AUGUST 14, 2020 PLANNING AND ZONING SUBMISSION

OCTOBER 20, 2020 RESPONSE TO COMMENTS



January 23, 2020

Certified #70171450000132807062

Mr. Matthew Bruton BL Companies, Inc. 100 Constitution Plaza, 10th Floor Hartford, CT 06103

RE: Appl, #19-56W, Modification of #15-64W - Evergreen Walk Unit 12

Dear Mr. Bruton:

At the January 15, 2020 regular meeting, the Inland Wetlands Agency/Conservation Commission approved Appl 19-56W - Evergreen Walk Unit 12, 151 Buckland Rd - IWA/CC application for the modification of permit #15-64W for the alteration of the existing stormwater detention basin, and associated utilities on a portion of land located west of Buckland Rd. Gateway Development (GD) Zone, with the following conditions:

- 1. The final approved copy of the entire set of plans and this letter reproduced thereon must be submitted to the Planning Department. This must be completed within 65 days of approval prior to any construction activity on the site. Plans submitted to Planning & Zoning Commission shall be considered having met
- 2. The applicant shall indemnify and hold harmless the Town of South Windsor against any liability, which might result from the proposed operation or use.
- 3. The permit is valid for five years and shall expire on February 17, 2021. It is the landowner(s)/applicant(s) responsibility to track expiration dates and notify the Commission of a renewal request at least 65 days prior to expiration.
- 4. Bonds shall be collected in the amount of \$30,000 for installation and maintenance of erosion and sediment controls; \$20,000 for installation and maintenance of stormwater structures; \$30,000 to insure proper installation, follow-up inspection and maintenance of mitigation measures.
- 5. Mitigation shall be monitored for not less than five years and reported to Town staff.
- 6. Installation of a valve or other device capable of closing the outlet of the detention basin for spill control. This device may be incorporated into the underground system if that is a better location.
- 7. The maintenance of the spill control device on the detention basin outlet or underground system shall be included in the operation and maintenance plan.
- 8. Spill event training shall be included in the stormwater pollution prevention plans
- 9. An invasive control plan for Unit 9 shall be implemented with review by town staff. 10. This approval shall not go into effect until the Declaration of Restrictions - Riparian Buffer has been
- properly amended.
- 11. The Declaration of Restrictions Riparian Buffer, Appendix A, shall be amended to show the new boundaries as shown on Exhibit A - Riparian Buffer Boundary Evergreen Walk as presented to the commission at the public hearing, dated 1/15/2020 and signed by Barbara Kelly, Chair IWA/CC and Michelle Carlson, BL Companies.
- 12. The mitigation plan with respect to the elimination of invasive plant species shall include the existing detention basin and the additional land area added to the Riparian Buffer on the east side of Plum Gully
- 13. All approvals required must be obtained and submitted prior to any activity on the site.

14. A contact person shall be identified on the plans.

INLAND WETLANDS AGENCY/CONSERVATION COMMISSION Barbara Kelly, Chairperson

Director of Planning, Chief Building Official

100 Constitution Plaza, 10th Floor Hartford, CT 06103 (860) 249-2200 (860) 249-2400 Fax



DEVELOPMENT EN WALK - UNIT 12

PR

OPOSEDEVERGREEN

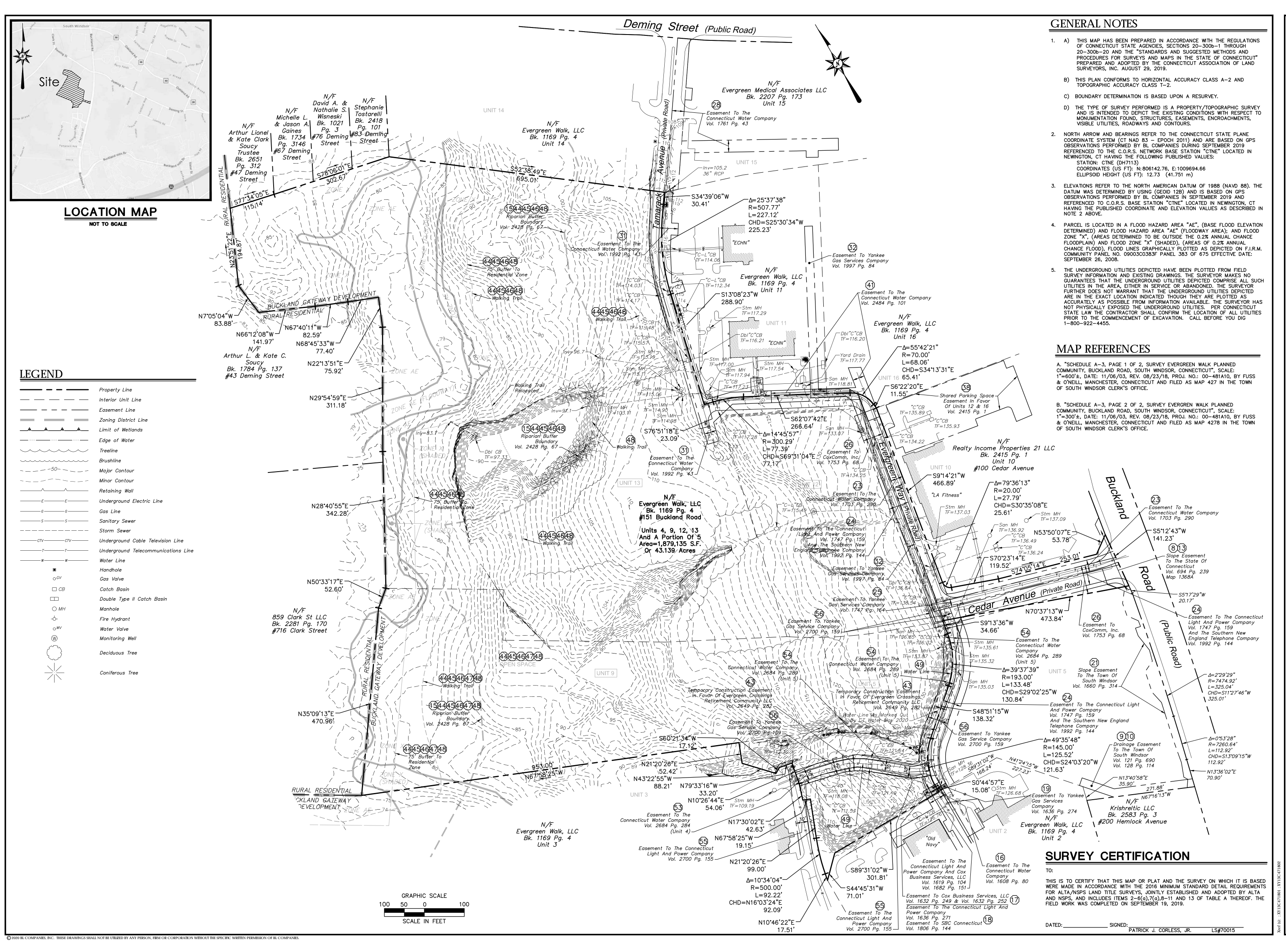
Designed Scale

Project No. 09/18/2019 CAD File: AP13C471801

APPROVALS SHEET

AP-1

FOR PERMITTING PURPOSES ONLY NOT RELEASED FOR CONSTRUCTION



Architecture Engineering Environmental Land Surveying



355 Research Parkway Meriden, CT 06450 (203) 630-1406 (203) 630-2615 Fax

VERGREEN WALK LLC
151 BUCKLAND ROAD
ITH WINDSOR, CONNECTICATION

No. Date Desc.

 Surveyed
 A.C.

 Drawn
 PJC/JS

 Reviewed

 Scale
 1"=100'

 Project No.
 13C4718

 Date
 10/12/2020

 Field Book
 531

 CAD File:
 AL13C471801

ALTA/NSPS
LAND TITLE
SURVEY

Sheet No. 1 Of 2

AL-1

CHICAGO TITLE INSURANCE COMPANY, SCHEDULE B, SECTION TWO: UNITS 4, 5, 9, 12 & 13

| TITLE OMMITMENT REFERENCE NUMBER | RECORDING REFERENCE | DESCRIPTION | STATUS O PLAT |
|---|--|--|-------------------------------------|
| 8 | MAP 1368A | DRAINAGE EASEMENT AS SHOWN ON A MAP ENTITLED "TOWN OF SOUTH WINDSOR MAP SHOWING LAND ACQUIRED FROM CATHOLIC CEMETERIES ASSOCIATION OF THE ARCHDIOCESE OF HARTFORD, INC. BY THE STATE OF CONNECTICUT BUCKLAND ROAD SCALE 1"=40" DATE JULY 1991 ROBERT W. GUBAIA TRANSPORTATION CHIEF ENGINEER SHEETS 1-4 OF 4" NOT FILED IN THE SOUTH WINDSOR LAND RECORDS. | PLOTTED |
| 9 | V 121 PG 690 | DRAINAGE EASEMENT FROM LEVI T. DEWEY TO JAMES SABLE AND JEANNE H. SABLE (UNIT 5) | PLOTTED |
| 10 | V 128 PG 114 | DRAINAGE EASEMENT FROM LEVI T. DEWEY TO THE TOWN OF SOUTH WINDSOR (UNIT 5) | PLOTTED |
| 11) | V 180 PG 241 | CERTIFICATE OF CONDEMNATION FROM DOROTHY D. HARRISON, FLORENCE D. LANE, AUREL D. CHAMBERLAIN, WELLS L. DEWEY, MABLE D. WARD, AND ELMER T. DEWEY TO THE STATE OF CONNECTICUT (UNIT 5) | NOT PLOTTAB |
| 12 | V 659 PG 298 | CERTIFICATE OF CONDEMNATION FROM BRADFORD L. WRIGHT TO THE STATE OF CONNECTICUT (UNIT 5) - (DOCUMENT NOT PROVIDED) | DOES NOT AFFI |
| 13 | V 694 PG 239 | RIGHTS AND EASEMENTS IN FAVOR OF THE STATE OF CONNECTICUT AS MORE PARTICULARLY SET FORTH IN A WARRANTY DEED FROM CATHOLIC CEMETERIES ASSOCIATION OF THE ARCHDIOCESE OF HARTFORD, INC. (UNITS 5, 12 AND 16) | PLOTTED |
| 14) | V 1537 PG 115 | CERTIFICATE #1533 STATE OF CONNECTICUT TRAFFIC COMMISSION DEPARTMENT OF TRANSPORTATION (ALL UNITS) | NOT PLOTTAB |
| 15) | V 1554 PG 284 V 2428 PG 67 | DECLARATION OF RESTRICTIONS — RIPARIAN BUFFER BY EVERGREEN WALK, LLC [1554/284]; AMENDED BY FIRST AMENDMENT TO DELARATION OF RESTRICTIONS — RIPARIAN BUFFER IN FAVOR OF THE TOWN OF SOUTH WINDSOR [2428/67] (UNITS 4, 7C, 8, 9 AND 13) | PLOTTED |
| 16 | V 1608 PG 80 | WATER MAIN EASEMENT IN FAVOR OF THE CONNECTICUT WATER COMPANY (UNIT 5) | PLOTTED |
| 17 | V 1632 PG 249 V 1632 PG 252 | TELECOMMUNICATIONS EASEMENT IN FAVOR OF COX BUSINESS SERVICES, LLC [1632/249]; UNANIMOUS CONSENT OF THE MEMBERS OF EVERGREEN WALK, LLC[1632/252] (UNITS 4 AND 5) | PLOTTED |
| 18 | V 1636 PG 271 V 1806 PG 144 | ELECTRICAL DISTRIBUTION EASEMENT IN FAVOR OF THE CONNECTICUT LIGHT AND POWER COMPANY [1636/271]; AS PARTIALLY ASSIGNED TO THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY DBA SBC CONNECTICUT [1806/144] (UNITS 4 AND 5) | PLOTTED |
| 19 | V 1636 PG 274 | EASEMENT IN FAVOR OF YANKEE GAS SERVICES COMPANY (UNIT 5) | PLOTTED |
| 20 | - | TERMS, CONDITIONS, AGREEMENTS, COVENANTS, RESTRICTIONS, OBLIGATIONS, AND EASEMENTS CONTAINED IN THE DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY AND THE BY—LAWS AND EXHIBITS MADE A PART OF SAID DECLARATION, AND ANY AMENDMENTS OR MODIFICATIONS SUBSEQUENTLY MADE THERETO (ALL UNITS) | NOT PLOTTAE BLANKET II NATURE |
| 2) | V 1660 PG 314 | SLOPE EASEMENT IN FAVOR OF THE TOWN OF SOUTH WINDSOR (UNITS 5, 12 AND 16) | PLOTTED |
| 22 | V 1664 PG 20 | EMERGENCY ACCESS EASEMENT IN FAVOR OF THE TOWN OF SOUTH WINDSOR ALONG TARAMACK AVENUE TO HEMLOCK AVENUE (UNITS 12 AND 16) | DOES NOT AFI |
| 23 | V 1703 PG 290 | WATER MAIN EASEMENT IN FAVOR OF THE CONNECTICUT WATER COMPANY (UNIT 12) | PLOTTED |
| 24 | V 1747 PG 159 V 1992 PG 144 | ELECTRIC DISTRIBUTION EASEMENT IN FAVOR OF THE CONNECTICUT LIGHT AND POWER COMPANY [1747/159]; ASSIGNED TO THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY DBA AT&T CONNECTICUT [1992/144] (UNITS 5 AND 12) | PLOTTED |
| 25 | V 1747 PG 164 | GAS DISTRIBUTION EASEMENT IN FAVOR OF THE YANKEE GAS SERVICES COMPANY (UNITS 5 AND 12) | PLOTTED |
| 26 | V 1753 PG 68 | TELECOMMUNICATIONS EASEMENT IN FAVOR OF COXCOMM, INC. D/B/A COX COMMUNICATIONS NEW ENGLAND (UNITS 5 AND 12) | PLOTTED |
| - | V 1760 PG 220 V 1992 PG 144 | ELECTRIC DISTRIBUTION EASEMENT IN FAVOR OF THE CONNECTICUT LIGHT AND POWER COMPANY [1760/220]; PARTIALLY ASSIGNED TO THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY DBA AT&T CONNECTICUT [1992/144] (UNITS 14 AND 15) | DOES NO |
| 28 | V 1761 PG 43 | WATER MAIN EASEMENT IN FAVOR OF THE CONNECTICUT WATER COMPANY (UNITS 14 AND 15) | PLOTTED |
| 29 | V 1896 PG 116 | WILL SERVICE LETTER FROM COX BUSINESS SERVICES (ALL UNITS) | NOT PLOTTA BLANKET NATURE |
| 30 | V 1988 PG 113 V 2191 PG 296 V 2259 PG 132 V 2451 PG 345 | TRAFFIC INVESTIGATION REPORT ISSUED BY THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION [1988/113]; NOTICE OF APPROVAL OF ONE—YEAR EXTENSION [2191/296]; NOTICE OF APPROVAL OF ONE—YEAR EXTENSION [2259/132]; EXTENDED FOR TWO YEARS AS EVIDENCED BY A NOTICE [2451/345] (ALL UNITS) | NOT PLOTTA BLANKET NATURE |
| 31) | V 1992 PG 43 | WATER MAIN EASEMENT IN FAVOR OF THE CONNECTICUT WATER COMPANY (UNITS 12 AND 13) | PLOTTED |
| 32 | V 1997 PG 84 | GAS DISTRIBUTION EASEMENT IN FAVOR OF YANKEE GAS SERVICES COMPANY (UNITS 5 AND 12) | PLOTTED |
| 3 | V 2034 PG 286 | TERMS AND PROVISIONS SET FORTH IN AN EASEMENT AGREEMENT BY AND BETWEEN THE TOWN OF SOUTH WINDSOR AND EVERGREEN WALK, LLC (UNIT 2) | DOES NO |
| 34 | V 2121 PG 313 V 2191 PG 296 V 2222 PG 343 | TRAFFIC INVESTIGATION REPORT, ONE YEAR EXTENSION OF CERTIFICATE BY THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION [2121/313]; LETTER OF EXTENSION [2191/296]; TRAFFIC INVESTIGATION REPORT [2222/343]; LETTER OF EXTENSION [2259/132] (ALL UNITS) | NOT PLOTTA BLANKET NATURE |
| (35) | V 2259 PG 132 V 2207 PG 173 | COVENANTS AS MORE PARTICULARLY SET FORTH IN A SPECIAL WARRANTY DEED FROM EVERGREEN WALK, LLC TO | NOT PLOTTA |
| _ | | EVERGREEN MEDICAL ASSOCIATES LLC (ALL UNITS) (UNIT 15) FIRST RIGHT TO PURCHASE AS MORE PARTICULARLY SET FORTH IN A SPECIAL WARRANTY DEED FROM EVERGREEN | |
| <u>36</u> | V 2207 PG 173 | WALK, LLC TO EVERGREEN MEDICAL ASSOCIATES LLC (ALL UNITS) TRAFFIC INVESTIGATION REPORT TO THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION (NO. | NOT PLOTTA |
| 3 | V 2222 PG 343 | 132-1110-02) (ALL UNITS) TERMS AND PROVISIONS OF A PARKING EASEMENT AS RESERVED IN A WARRANTY DEED FROM EVERGREEN WALK, LLC | NOT PLOTTA |
| <u>38</u> | V 2415 PG 1 | TO REALTY INCOME PROPERTIES 21, LLC (UNITS 12 AND 16) | PLOTTED |
| (39) | V 2451 PG 345 | TRAFFIC INVESTIGATION REPORT ISSUED BY THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION (ALL UNITS) | NOT PLOTTA |
| 40 | V 2462 PG 273 | CONDITIONS SET FORTH IN A TRAFFIC REPORT ISSUED BY THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION (ALL UNITS) | NOT PLOTTA |
| 41 | V 2484 PG 101 | WATER MAIN EASEMENT FROM EVERGREEN WALK MASTER ASSOCIATION, INC. TO THE CONNECTICUT WATER COMPANY (UNIT 12) TERMS AND CONDITIONS OF A TRAFFIC REPORT (OSTA NO. 132—1608—01) BY THE STATE OF CONNECTICUT | PLOTTED |
| 42 | V 2640 PG 52 V 2649 PG 282 | DEPARTMENT OF TRANSPORTATION (ALL UNITS) TEMPORARY CONSTRUCTION EASEMENT AGREEMENT BY AND BETWEEN EVERGREEN WALK, LLC AND EVERGREN WALK | NOT PLOTTA |
| 43 | V 2700 PG 164 | MASTER ASSOCIATION, INC. AND EVERGREEN CROSSINGS RETIREMENT COMMUNITY LLC [2649/282]; AS AFFECTED BY SUBORDINATION [2700/164] (UNITS 4, 5 AND 12) | PLOTTED |
| <u>44</u> <u>45</u> | MAP 3710 MAPS 4001, 4002, | NOTES AS SHOWN ON MAP (ALL UNITS) NOTES AND CONDITIONS AS SHOWN ON MAPS (ALL UNITS) | PLOTTED PLOTTED |
| | 4003 MAPS 4032, 4033, | ALL MATTERS AS SHOWN ON MAPS OF EVERGREEN WALK (ALL UNITS) | PLOTTED |
| 46 | 4034 MAP 4033 | MATTERS AS SHOWN ON MAP OF EVERGREEN WALK (UNIT 5) | PLOTTED |
| 43 | MAPS 4183, 4184, 4185, 4238, 4239, | | PLOTTED |
| | 4240 MAP 4249 | ALL MATTERS AS SHOWN ON MAP OF EVERGREEN WALK, LLC EROSION AND SEDIMENT CONTROL AND UTILITY PLAN | PLOTTED |
| (9) | V 2666 PG 185 | (UNIT 5) (WATER LINE ACROSS UNIT 5 SHOWN) SEWER ACCESS AGREEMENT BETWEEN EVERGREEN WALK MASTER ASSOCIATION, INC. AND THE TOWN OF SOUTH WINDSOR (ALL UNITS) | NOT PLOTTA BLANKET |
| | V 2684 PG 284 | WATER MAIN EASEMENT FROM EVERGREEN WALK MASTER ASSOCIATION, INC. AND EVERGREEN WALK, LLC TO THE | NATURE PLOTTED |
| [DO] 1 | ' | CONNECTICUT WATER COMPANY (UNIT 4) | |
| <u>53</u> <u>54</u> | V 2684 PG 289 | WATER MAIN EASEMENT FROM EVERGREEN WALK MASTER ASSOCIATION, INC. AND EVERGREEN WALK, LLC TO THE CONNECTICUT WATER COMPANY (UNIT 5) | PLOTTED |
| | V 2684 PG 289 V 2700 PG 155 | | PLOTTED PLOTTED |

REFERENCE: CHICAGO TITLE INSURANCE COMPANY, COMMITMENT NO. CTIC-19002986, DATE: 8/26/2019

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RECORD LEGAL DESCRIPTION; UNITS 4, 5, 9, 12 & 13

ALL THAT CERTAIN REAL PROPERTY KNOWN AS UNITS 4, 5, 9, 12 AND 13 OF EVERGREEN WALK, A PLANNED COMMUNITY CREATED BY THAT CERTAIN DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED NOVEMBER 20, 2003 AND RECORDED IN VOLUME 1555 AT PAGE 1 OF THE SOUTH WINDSOR LAND RECORDS; AMENDED BY VIRTUE OF AN AMENDMENT TO DECLARATION DATED OCTOBER 25, 2004 AND RECORDED IN VOLUME 1660 AT PAGE 259 OF THE SAID LAND RECORDS; FURTHER AMENDED BY VIRTUE OF A SECOND AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED JUNE 22, 2007 AND RECORDED IN VOLUME 1915 AT PAGE 4 OF THE SAID LAND RECORDS; FURTHER AMENDED BY VIRTUE OF AN AFFIDAVIT WITH RESPECT TO SCHEDULE A-3 TO THE SECOND AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY (RECORDED VOLUME 1915, PAGE 4) DATED AUGUST 15, 2007 AND RECORDED IN VOLUME 1927 AT PAGE 249 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VÍRTUE OF A THIRD AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED APRIL 13, 2009 AND RECORDED IN VOLUME 2035 AT PAGE 159 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VIRTUE OF A FOURTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED AUGUST 26, 2013 AND RECORDED IN VOLUME 2366 AT PAGE 180 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VIRTUE OF A FIFTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED AUGUST 26, 2013 AND RECORDED IN VOLUME 2366 AT PAGE 206 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VIRTUE OF A SIXTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED DECEMBER 17, 2013 AND RECORDED IN VOLUME 2389 AT PAGE 19 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VIRTUE OF A SEVENTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED MAY 14, 2014 AND RECORDED IN VOLUME 2407 AT PAGE 180 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VIRTUE OF AN EIGHTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED SEPTEMBER 10, 2014 AND RECORDED IN VOLUME 2428 AT PAGE 59 OF THE SAID LAND RECORDS; AS FURTHER AMENDED BY VIRTUE OF A NINTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED FEBRUARY 11, 2015 AND RECORDED IN VOLUME 2449 AT PAGE 37; AS FURTHER AMENDED BY A TENTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED UNIT COMMUNITY DATED APRIL 24, 2018 AND RECORDED MAY 3, 2018 IN VOLUME 2646 AT PAGE 40 ALL OF THE SOUTH WINDSOR LAND RECORDS; AS FURTHER AMENDED BY ELEVENTH AMENDMENT TO DECLARATION OF EVERGREEN WALK PLANNED COMMUNITY DATED 9/21/2018 AND RECORDED IN VOLUME 2669 AT PAGE 9 OF THE SOUTH WINDSOR LAND RECORDS, AS THE SAME MAY BE FURTHER AMENDED OR SUPPLEMENTED FROM TIME TO TIME.

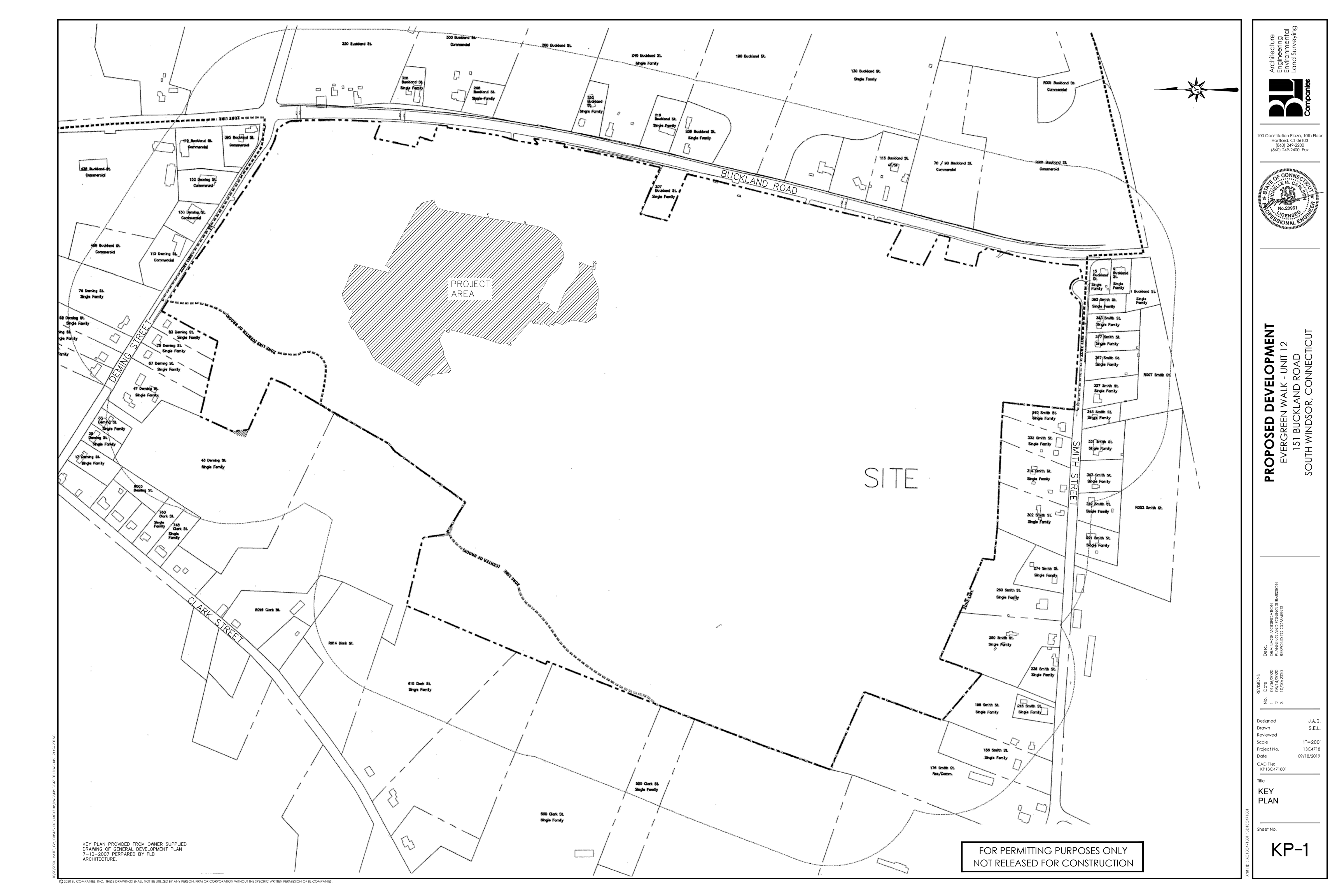
TOGETHER WITH THE RIGHT USE COMMON ELEMENTS AS SET FORTH IN SAID DECLARATION, AS AMENDED AND AS MAY BE AMENDED OR SUPPLEMENTED FROM TIME TO TIME.

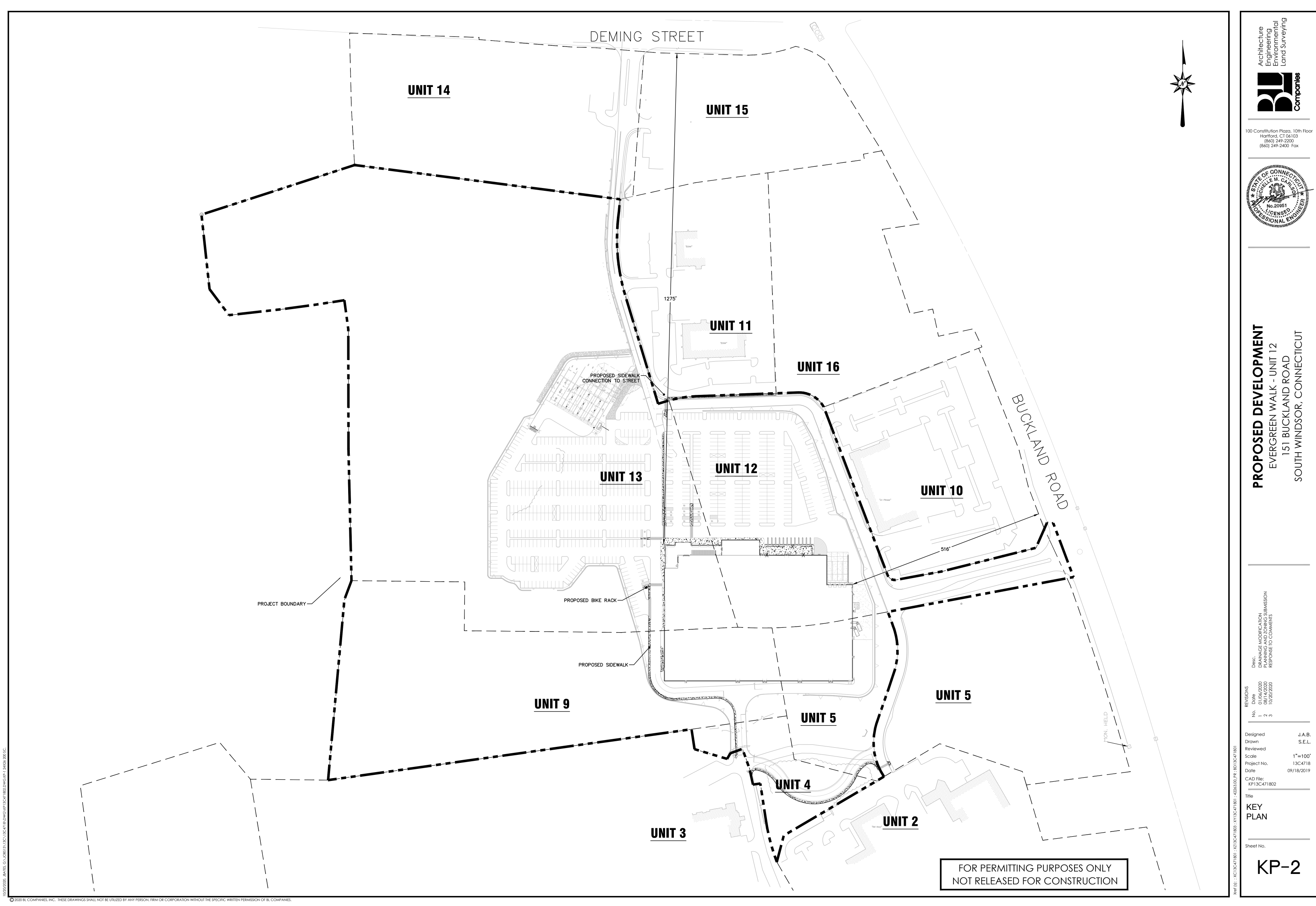
TOGETHER WITH THE EASEMENTS AS MORE PARTICULARLY DESCRIBED IN AN EASEMENT AGREEMENT BY AND BETWEEN THE TOWN OF SOUTH WINDSOR AND EVERGREEN WALK, LLC DATED APRIL 15, 2009 AND RECORDED IN VOLUME 2034 AT PAGE 286 OF THE SOUTH WINDSOR LAND RECORDS. (ALL UNITS).

TOGETHER WITH A PARKING EASEMENT AS RESERVED IN A WARRANTY DEED FROM EVERGREEN WALK, LLC TO REALTY INCOME PROPERTIES 21, LLC DATED JUNE 24, 2014 AND RECORDED IN VOLUME 2415 AT PAGE 1 OF THE SOUTH WINDSOR LAND RECORDS. (UNITS 12 AND 16).

TOGETHER WITH TEMPORARY CONSTRUCTION EASEMENT AGREEMENT BY AND AMONG EVERGREEN WALK LIFESTYLE CENTER, LLC, EVERGREEN WALK MASTER ASSOCIATION, INC. AND EVERGREEN WALK, LLC DATED MAY 22, 2018 AND RECORDED IN VOLUME 2649 AT PAGE 271 OF THE SOUTH WINDSOR LAND RECORDS. (UNIT 4).

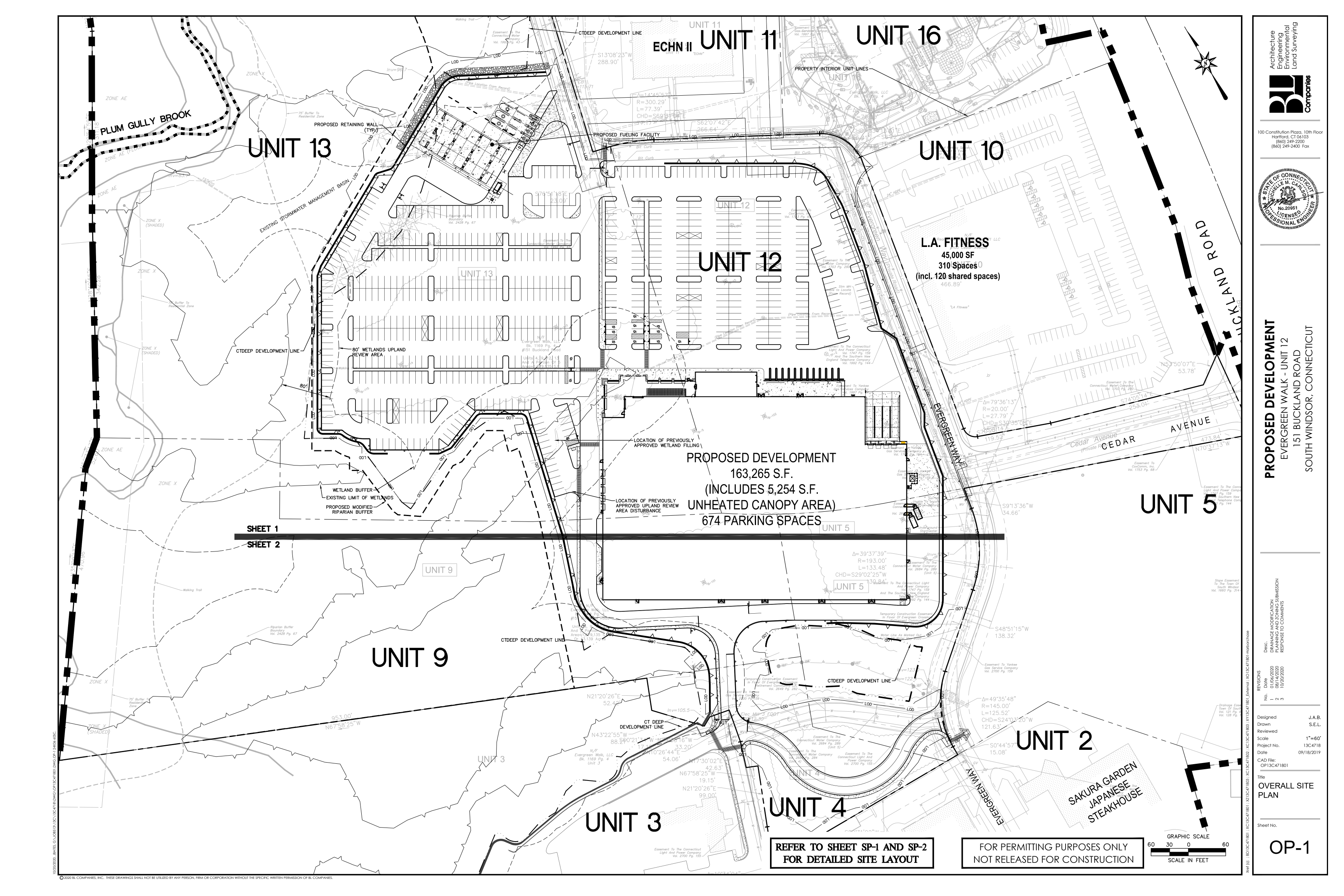
355 Research Parkway Meriden, CT 06450 (203) 630-1406 (203) 630-2615 Fax EVERGREEN WALK I
151 BUCKLAND ROAD
SOUTH WINDSOR, CONNEC Project No. 10/12/2020 Field Book CAD File: AL13C471801 ALTA/NSPS LAND TITLE SURVEY Sheet No. 2 Of 2







13C4718



- THESE PLANS ARE FOR PERMITTING PURPOSES ONLY AND ARE NOT FOR CONSTRUCTION.
- ALL CONSTRUCTION SHALL COMPLY WITH THE PROJECT SPECIFICATION MANUAL; TENANT CORPORATION STANDARDS, MUNICIPAL STANDARDS AND SPECIFICATIONS, CONNECTICUT DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS, 2010 ADA STANDARDS, AND STATE BUILDING CODE IN THE ABOVE REFERENCED INCREASING HIERARCHY. IF SPECIFICATIONS ARE IN CONFLICT, THE MORE STRINGENT SPECIFICATION SHALL APPLY. ALL CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE OSHA, FEDERAL, STATE AND LOCAL REGULATIONS.
- REFER TO OTHER PLANS BY OTHER DISCIPLINES, DETAILS AND PROJECT MANUAL FOR ADDITIONAL INFORMATION. THE CONTRACTOR SHALL VERIFY ALL SITE AND BUILDING CONDITIONS IN THE FIELD AND CONTACT THE CIVIL ENGINEER AND ARCHITECT IF THERE ARE ANY QUESTIONS OR CONFLICTS REGARDING THE CONSTRUCTION DOCUMENTS AND/OR FIELD CONDITIONS, SO THAT APPROPRIATE REVISIONS CAN BE MADE PRIOR TO BIDDING. ANY CONFLICT BETWEEN THE DRAWINGS AND SPECIFICATIONS SHALL BE CONFIRMED WITH THE OWNER'S CONSTRUCTION MANAGER PRIOR TO BIDDING.
- 4. DO NOT INTERRUPT EXISTING UTILITIES SERVICING FACILITIES OCCUPIED AND USED BY THE OWNER OR OTHERS DURING OCCUPIED HOURS EXCEPT WHEN SUCH INTERRUPTIONS HAVE BEEN AUTHORIZED IN WRITING BY THE OWNER AND THE LOCAL MUNICIPALITIES. INTERRUPTIONS SHALL ONLY OCCUR AFTER ACCEPTABLE TEMPORARY SERVICE HAS BEEN PROVIDED.
- THE CONTRACTOR SHALL ABIDE BY ALL OSHA, FEDERAL, STATE, AND LOCAL REGULATIONS WHEN OPERATING CRANES, BOOMS, HOISTS, ETC. IN CLOSE PROXIMITY TO OVERHEAD ELECTRIC LINES. IF CONTRACTOR MUST OPERATE EQUIPMENT CLOSE TO ELECTRIC LINES, CONTACT POWER COMPANY TO MAKE ARRANGEMENTS FOR PROPER SAFEGUARDS. ANY UTILITY COMPANY FEES SHALL BE PAID FOR BY THE CONTRACTOR.
- 6. THE CONTRACTOR SHALL PROVIDE AS-BUILT RECORD DRAWINGS OF ALL CONSTRUCTION (INCLUDING UNDERGROUND UTILITIES AND STORMWATER SYSTEM) TO THE OWNER AT THE END OF CONSTRUCTION.
- THE ARCHITECT OR ENGINEER IS NOT RESPONSIBLE FOR SITE SAFETY MEASURES TO BE EMPLOYED DURING CONSTRUCTION. THE ARCHITECT AND ENGINEER HAVE NO CONTRACTUAL DUTY TO CONTROL THE SAFEST METHODS OR MEANS OF THE WORK, JOB SITE RESPONSIBILITIES, SUPERVISION OR TO SUPERVISE SAFETY AND DOES NOT VOLUNTARILY ASSUME ANY SUCH DUTY OR RESPONSIBILITY
- THE CONTRACTOR SHALL COMPLY WITH CFR 29 PART 1926 FOR EXCAVATION, TRENCHING, AND TRENCH PROTECTION REQUIREMENTS.
- INFORMATION ON EXISTING UTILITIES AND STORM DRAINAGE SYSTEMS HAS BEEN COMPILED FROM AVAILABLE INFORMATION INCLUDING UTILITY COMPANY AND MUNICIPAL OR STATE RECORD MAPS AND/OR FIELD SURVEY AND IS NOT GUARANTEED CORRECT OR COMPLETE. UTILITIES AND STORM DRAINAGE SYSTEMS ARE SHOWN TO ALERT THE CONTRACTOR TO THEIR PRESENCE AND THE CONTRACTOR IS SOLELY RESPONSIBLE FOR DETERMINING ACTUAL LOCATIONS AND ELEVATIONS OF ALL UNDERGROUND AND OVERHEAD UTILITIES AND STORM DRAINAGE SYSTEMS INCLUDING SERVICES. PRIOR TO DEMOLITION OR CONSTRUCTION. THE CONTRACTOR SHALL CONTACT CT CALL BEFORE YOU DIG (CBYD) 72 HOURS BEFORE COMMENCEMENT OF WORK AT (800) 922-4455 OR AT 811 AND VERIFY ALL UTILITY AND STORM DRAINAGE SYSTEM LOCATIONS. THE CONTRACTOR SHALL EMPLOY THE USE OF A UTILITY LOCATING COMPANY TO PROVIDE SUBSURFACE UTILITY ENGINEERING CONSISTING OF DESIGNATING UTILITIES AND STORM PIPING ON PRIVATE PROPERTY WITHIN THE CONTRACT LIMIT AND CONSISTING OF DESIGNATING AND LOCATING WHERE PROPOSED UTILITIES AND STORM PIPING CROSS EXISTING UTILITIES AND STORM PIPING WITHIN THE CONTRACT LIMITS.
- 10. DO NOT SCALE DRAWINGS. DIMENSIONS GOVERN OVER SCALED DIMENSIONS.
- 11. IF PLANS AND OR SPECIFICATIONS ARE IN CONFLICT, THE MOST COSTLY SHALL APPLY.
- 12. ALL CONTRACTORS AND SUBCONTRACTORS SHALL OBTAIN COMPLETE DRAWING PLAN SETS FOR BIDDING AND CONSTRUCTION. PLAN SETS OR PLAN SET ELECTRONIC POSTINGS SHALL NOT BE DISASSEMBLED INTO PARTIAL PLAN SETS FOR USE BY CONTRACTORS AND SUBCONTRACTORS OF INDIVIDUAL TRADES. IT SHALL BE THE CONTRACTOR'S AND SUBCONTRACTOR'S RESPONSIBILITY TO OBTAIN COMPLETE PLAN SETS OR COMPLETE PLAN SET ELECTRONIC POSTINGS FOR USE IN BIDDING AND CONSTRUCTION.
- 13. ALL NOTES AND DIMENSIONS DESIGNATED "TYPICAL" APPLY TO ALL LIKE OR SIMILAR CONDITIONS THROUGHOUT THE PROJECT.
- 14. CONTRACTOR(S) TO TAKE AND VERIFY ALL DIMENSIONS AND CONDITIONS OF THE WORK AND BE RESPONSIBLE FOR COORDINATION OF SAME. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO START OF WORK.
- 15. BL COMPANIES WILL PREPARE FINAL CONSTRUCTION DOCUMENTS SUITABLE FOR BIDDING AND CONSTRUCTION. PROGRESS OR PERMITTING SETS OF THESE DOCUMENTS ARE NOT SUITABLE FOR THOSE PURPOSES. IF CLIENT ELECTS TO SOLICIT BIDS OR ENTER INTO CONSTRUCTION CONTRACTS UTILIZING CONSTRUCTION DOCUMENTS THAT ARE NOT YET FINAL, CONSULTANT SHALL NOT BE RESPONSIBLE FOR ANY COSTS OR DELAY ARISING AS A
- 16. NO CONSTRUCTION OR DEMOLITION SHALL BEGIN UNTIL APPROVAL OF THE FINAL PLANS IS GRANTED BY ALL GOVERNING AND REGULATORY AGENCIES.
- 17. THE OWNER IS RESPONSIBLE FOR OBTAINING ALL NECESSARY ZONING PERMITS REQUIRED BY GOVERNMENT AGENCIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL CONTACT AND OBTAIN FROM MUNICIPAL SOURCES ALL CONSTRUCTION PERMITS, INCLUDING ANY STATE DOT PERMITS, SEWER AND WATER CONNECTION PERMITS, AND ROADWAY CONSTRUCTION PERMITS. THE CONTRACTOR SHALL POST ALL BONDS, PAY ALL FEES, PROVIDE PROOF OF INSURANCE AND PROVIDE TRAFFIC CONTROL NECESSARY FOR THIS WORK.
- 18. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS OF ALL PRODUCTS AND MATERIALS PER PLANS AND SPECIFICATIONS TO THE OWNER AND CIVIL ENGINEER FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVERY TO THE SITE. ALLOW A MINIMUM OF 14 WORKING DAYS FOR REVIEW.
- 19. THE CONTRACTOR SHALL FOLLOW THE SEQUENCE OF CONSTRUCTION NOTES PROVIDED ON THE SEDIMENT AND EROSION CONTROL PLAN.
- 20. THE CONTRACTOR SHALL REFERENCE ARCHITECTURAL PLANS FOR EXACT DIMENSIONS AND CONSTRUCTION DETAILS OF BUILDING, FUELING AREA, AND THE RAISED CONCRETE SIDEWALKS, LANDINGS, RAMPS, AND STAIRS.
- 21. SHOULD ANY UNCHARTED OR INCORRECTLY CHARTED, EXISTING PIPING OR OTHER UTILITY BE UNCOVERED DURING EXCAVATION, CONSULT THE CIVIL ENGINEER IMMEDIATELY FOR DIRECTIONS BEFORE PROCEEDING FURTHER WITH WORK IN THIS AREA.
- 22. ALL SITE DIMENSIONS ARE REFERENCED TO THE FACE OF CURBS OR EDGE OF PAVING AS APPLICABLE UNLESS OTHERWISE NOTED. ALL BUILDING DIMENSIONS ARE REFERENCED TO THE OUTSIDE FACE OF THE STRUCTURE.
- 23. THE CONTRACTOR SHALL PROVIDE AND MAINTAIN TRAFFIC DEVICES FOR PROTECTION OF VEHICLES AND PEDESTRIANS CONSISTING OF DRUMS. BARRIERS, SIGNS, LIGHTS, FENCES, TEMPORARY WALKWAYS, TRAFFIC CONTROLLERS AND UNIFORMED TRAFFIC OFFICERS AS REQUIRED OR AS ORDERED By the engineer or as required by the local governing authorities or as required by Permit Stipulations or as required by the OWNER. CONTRACTOR SHALL MAINTAIN ALL TRAFFIC LANES AND PEDESTRIAN WALKWAYS FOR USE AT ALL TIMES UNLESS WRITTEN APPROVAL FROM THE APPROPRIATE GOVERNING AGENCY IS GRANTED.
- 24. TRAFFIC CONTROL SIGNAGE SHALL CONFORM TO THE STATE DOT STANDARD DETAIL SHEETS AND THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. SIGNS SHALL BE INSTALLED PLUMB WITH THE EDGE OF THE SIGN 2' OFF THE FACE OF THE CURB, AND WITH 7' VERTICAL CLEARANCE UNLESS OTHERWISE DETAILED OR NOTED.
- 25. REFER TO DETAIL SHEETS FOR PAVEMENT, CURBING, AND SIDEWALK INFORMATION.
- 26. THE CONTRACT LIMIT IS THE PROPERTY LINE UNLESS OTHERWISE SPECIFIED OR SHOWN ON THE CONTRACT DRAWINGS.
- 27. THE CONTRACTOR SHALL SUBMIT A SHOP DRAWING OF THE PAVEMENT MARKING PAINT MIXTURE PRIOR TO STRIPING.
- 28. PAVEMENT MARKING KEY:
- 4" SYDL 4' SOLID YELLOW DOUBLE LINE 4" SYL 4" SOLID YELLOW LINE
- 4" SWL 4" SOLID WHITE LINE 12" SWSB 12" SOLID WHITE STOP BAR
- 4" BWL 4" BROKEN WHITE LINE 10' STRIPE 30' SPACE
- 29. PARKING SPACES SHALL BE STRIPED WITH 4" SWL: HATCHED AREA SHALL BE STRIPED WITH 4" SWL AT A 45" ANGLE. 2' ON CENTER, HATCHING. SYMBOLS, AND STRIPING FOR HANDICAPPED SPACES SHALL BE PAINTED BLUE. OTHER MARKINGS SHALL BE PAINTED WHITE OR AS NOTED.
- 30. ALL PARKING SPACES AND HATCHED AREAS SHALL HAVE TWO COATS OF PAVEMENT MARKINGS APPLIED TO STRIPING.
- 31. PAVEMENT MARKINGS SHALL BE HOT APPLIED TYPE IN ACCORDANCE WITH STATE DOT SPECIFICATIONS, UNLESS WHERE EPOXY RESIN PAVEMENT
- 32. THE CONTRACTOR SHALL RESTORE ANY UTILITY STRUCTURE, DRAINAGE STRUCTURE, PIPE, UTILITY, PAVEMENT, CURBS, SIDEWALKS, LANDSCAPED AREAS, SWALE, PAVEMENT MARKINGS, OR SIGNAGE DISTURBED DURING DEMOLITION AND/OR CONSTRUCTION TO THEIR ORIGINAL CONDITION OR BETTER, 82. CONTRACTOR TO PROVIDE STEEL SLEEVES AND ANNULAR SPACE SAND FILL FOR UTILITY PIPE AND CONDUIT CONNECTIONS UNDER FOOTINGS. AS APPROVED BY THE CIVIL ENGINEER, AND TO THE SATISFACTION OF THE OWNER AND MUNICIPALITY.
- 33. EXISTING BOUNDARY AND TOPOGRAPHY IS BASED ON VARIOUS MAPPING PREPARED FOR THE PROPERTY INCLUDING AS-BUILT MAPS.
- 34. ALTERNATIVE METHODS AND PRODUCTS OTHER THAN THOSE SPECIFIED MAY BE USED IF REVIEWED AND APPROVED BY THE OWNER, CIVIL ENGINEER, AND APPROPRIATE REGULATORY AGENCY PRIOR TO INSTALLATION DURING THE BIDDING PROCESS.
- 35. AN EROSION CONTROL BOND IS REQUIRED TO BE POSTED BY THE CONTRACTOR BEFORE THE START OF ANY ACTIVITY ON OR OFF SITE. THE AMOUNT OF THE EROSION CONTROL BOND WILL BE DETERMINED BY THE AUTHORITY HAVING JURISDICTION.
- 36. THE SITE IS CURRENTLY SERVICED BY PUBLIC WATER.

OPERATIONS, AND CHAPTER 16 OF NFPA 1 UNIFORM FIRE CODE.

OF GRADING OPERATIONS.

- 37. THE PROJECT PARCEL IS LOCATED PARTLY WITHIN A FEMA DESIGNATED FLOOD HAZARD AREA.
- 38. THERE ARE WETLANDS LOCATED ON THE SITE AS INDICATED BY WALDO & ASSOCIATES LLC MAPPING.
- 39. FIRE LANES SHALL BE ESTABLISHED AND PROPERLY DESIGNATED IN ACCORDANCE WITH THE REQUIREMENTS OF THE FIRE DISTRICT FIRE MARSHAL.
- 40. THE CONTRACTOR SHALL REMOVE CONFLICTING PAVEMENT MARKINGS IN THE ROADWAY BY METHOD APPROVED BY THE AUTHORITY HAVING JURISDICTION OR DOT AS APPLICABLE FOR THE LOCATION OF THE WORK.
- 41. ALL ADA DESIGNATED PARKING STALLS, ACCESS AISLES AND PEDESTRIAN WALKWAYS SHALL CONFORM TO THE CURRENT VERSION OF THE AMERICANS
- WITH DISABILITIES ACT STANDARDS FOR ACCESSIBLE DESIGN AND ANSI STANDARDS AND AS MAY BE SUPERCEDED BY THE STATE BUILDING CODE. 42. CONSTRUCTION OCCURRING ON THIS SITE SHALL COMPLY WITH NFPA 241 STANDARD FOR SAFEGUARDING CONSTRUCTION, ALTERATION AND DEMOLITION
- 43. CONTRACTOR SHALL SECURE ANY PERMITS, PAY ALL FEES AND PERFORM CLEARING AND GRUBBING AND DEBRIS REMOVAL PRIOR TO COMMENCEMENT
- 44. SEDIMENT AND EROSION CONTROLS AS SHOWN ON THE SEDIMENT AND EROSION CONTROL PLAN AND/OR DEMOLITION PLAN SHALL BE INSTALLED BY THE DEMOLITION CONTRACTOR PRIOR TO START OF DEMOLITION AND CLEARING AND GRUBBING OPERATIONS.
- 45. REMOVE AND DISPOSE OF ANY SIDEWALKS, FENCES, STAIRS, WALLS, DEBRIS AND RUBBISH REQUIRING REMOVAL FROM THE WORK AREA IN AN APPROVED OFF SITE LANDFILL, BY AN APPROVED HAULER. HAULER SHALL COMPLY WITH ALL REGULATORY REQUIREMENTS.
- 46. THE CONTRACTOR SHALL SECURE ALL PERMITS FOR HIS DEMOLITION AND DISPOSAL OF HIS DEMOLITION MATERIAL TO BE REMOVED FROM THE SITE. THE CONTRACTOR SHALL POST BONDS AND PAY PERMIT FEES AS REQUIRED.
- 47. ASBESTOS OR HAZARDOUS MATERIAL, IF FOUND ON SITE, SHALL BE REMOVED BY A LICENSED HAZARDOUS MATERIAL ABATEMENT CONTRACTOR.

48. THE CONTRACTOR SHALL PREPARE ALL MANIFEST DOCUMENTS AS REQUIRED PRIOR TO COMMENCEMENT OF DEMOLITION.H

- 49. THE CONTRACTOR SHALL PROTECT ALL IRON PINS, MONUMENTS AND PROPERTY CORNERS DURING DEMOLITION AND CONSTRUCTION ACTIVITIES. ANY
- CONTRACTOR DISTURBED PINS, MONUMENTS, AND OR PROPERTY CORNERS, ETC. SHALL BE RESET BY A LICENSED LAND SURVEYOR AT THE EXPENSE
- 50. THE CONTRACTOR SHALL PUMP OUT BUILDING FUEL AND WASTE OIL TANKS (IF ANY ARE ENCOUNTERED) AND REMOVE FUEL TO AN APPROVED DISPOSAL AREA BY A LICENSED WASTE OIL HANDLING CONTRACTOR IN STRICT ACCORDANCE WITH STATE REQUIREMENTS.

- 51. IF IMPACTED OR CONTAMINATED SOIL IS ENCOUNTERED BY THE CONTRACTOR, THE CONTRACTOR SHALL SUSPEND EXCAVATION WORK OF IMPACTED SOIL AND NOTIFY THE OWNER AND/OR OWNER'S ENVIRONMENTAL CONSULTANT PRIOR TO PROCEEDING WITH FURTHER WORK IN THE IMPACTED SOIL LOCATION UNTIL FURTHER INSTRUCTED BY THE OWNER AND/OR OWNER'S ENVIRONMENTAL CONSULTANT.
- 52. BACK FILL DEPRESSIONS, FOUNDATION HOLES AND REMOVED DRIVEWAY AREAS IN LOCATIONS NOT SUBJECT TO FURTHER EXCAVATION WITH SOIL MATERIAL APPROVED BY THE OWNER'S GEOTECHNICAL ENGINEER AND COMPACT, FERTILIZE, SEED AND MULCH DISTURBED AREAS NOT SUBJECT TO FURTHER SITE CONSTRUCTION. DEMOLISHED BUILDING FOUNDATION AREA AND BASEMENT IF PRESENT TO BE BACKFILLED WITH GRAVEL FILL OR MATERIAL SPECIFIED IN THE PROJECT GEOTECHNICAL REPORT IN LIFT THICKNESS SPECIFIED IN THE GEOTECHNICAL REPORT, COMPACT TO 95% MAX. DRY DENSITY PER ASTM D1557 AT MOISTURE CONTENT SPECIFIED IN GEOTECHNICAL REPORT AND EARTHWORK SPECIFICATION. EMPLOY WATERING EQUIPMENT FOR DUST CONTROL.
- 53. THE CONTRACTOR SHALL REPAIR PAVEMENTS BY INSTALLING TEMPORARY AND PERMANENT PAVEMENTS IN PUBLIC RIGHTS OF WAYS AS REQUIRED BY LOCAL GOVERNING AUTHORITIES AND THE MUNICIPALITY AND PER PERMIT REQUIREMENTS DUE TO DEMOLITION AND PIPE REMOVAL ACTIVITIES.
- 54. THE CONTRACTOR SHALL CUT AND REMOVE AT ANY LUMINARE AND SIGN LOCATIONS TO BE REMOVED ANY PROTRUDING CONDUITS TO 24" BELOW GRADE. THE CONTRACTOR SHALL REMOVE ALL CABLE AND CONDUCTORS FROM REMAINING LIGHTING AND SIGNING CONDUITS TO BE ABANDONED. ANY REMAINING LIGHTING TO REMAIN IN PLACE SHALL BE RECIRCUITED OR REWIRED AS NECESSARY TO REMAIN IN OPERATION.
- 55. NO WORK ON THIS SITE SHALL BE INITIATED BY THE CONTRACTOR UNTIL A PRE-CONSTRUCTION MEETING WITH OWNER AND THE CIVIL ENGINEER IS PERFORMED. THE CONTRACTOR SHOULD BE AWARE OF ANY SITE INFORMATION AVAILABLE SUCH AS GEOTECHNICAL AND ENVIRONMENTAL REPORTS. THE CONTRACTOR SHALL HAVE CALL BEFORE YOU DIG (CBYD) MARK OUTS OF EXISTING UTILITIES COMPLETED PRIOR TO MEETING.
- 56. THE CONTRACTOR SHALL ARRANGE FOR AND INSTALL TEMPORARY OR PERMANENT UTILITY CONNECTIONS WHERE INDICATED ON PLAN OR AS REQUIRED. MAINTAIN UTILITY SERVICES TO BUILDINGS OR TO SERVICES TO REMAIN. CONTRACTOR TO COORDINATE WITH UTILITY PROVIDERS FOR INSTALLATION AND PAY UTILITY PROVIDER FEES.
- 57. THE CONTRACTOR SHALL NOT COMMENCE DEMOLITION OR UTILITY DISCONNECTIONS UNTIL AUTHORIZED TO DO SO BY THE OWNER.
- 58. THE CONTRACTOR OR DEMOLITION CONTRACTOR SHALL INSTALL TEMPORARY SHEETING OR SHORING AS NECESSARY TO PROTECT EXISTING AND NEW BUILDINGS, STRUCTURES AND UTILITIES DURING CONSTRUCTION AND DEMOLITION. SHEETING OR SHORING SHALL BE DESIGNED BY A PROFESSIONAL ENGINEER, LICENSED IN THIS STATE AND EVIDENCE OF SUCH SUBMITTED TO THE OWNER PRIOR TO INSTALLATION.
- 59. NO SALVAGE SHALL BE PERMITTED UNLESS PAID TO THE OWNER AS A CREDIT.
- 60. ANY EXISTING POTABLE WELL AND ANY EXISTING SEPTIC TANKS/ABSORPTION AREAS SHALL BE ABANDONED AND REMOVED PER THE CTDPH AND HEALTH CODE REQUIREMENTS.
- 61. THE CONTRACTOR SHALL PRESERVE EXISTING VEGETATION WHERE POSSIBLE AND/OR AS NOTED ON DRAWINGS. REFER TO SEDIMENT AND EROSION CONTROL PLAN FOR LIMIT OF DISTURBANCE AND EROSION CONTROL NOTES.
- 62. TOPSOIL SHALL BE STRIPPED AND STOCKPILED ON SITE FOR USE IN FINAL LANDSCAPING.
- 63. SUBGRADE SHALL BE FORMED WITH REMOVAL AND REPLACEMENT OF FILL AND REMOVAL AND REPLACEMENT OF UNSUITABLE AND SOFT SUBGRADE MATERIAL AS REQUIRED BY THE GEOTECHNICAL ENGINEER. SEE GEOTECHNICAL REPORT AND EARTHWORK SPECIFICATIONS FOR FURTHER DESCRIPTION.
- 64. THE CONTRACTOR SHALL COMPACT FILL IN LIFT THICKNESS PER THE GEOTECHNICAL REPORT UNDER ALL PARKING, BUILDING, DRIVE, AND STRUCTURE AREAS TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D1557 (MODIFIED PROCTOR TEST), OR AS REQUIRED BY THE GEOTECHNICAL
- 65. UNDERDRAINS SHALL BE ADDED, IF DETERMINED NECESSARY IN THE FIELD BY THE OWNER/GEOTECHNICAL ENGINEER, AFTER SUBGRADE IS ROUGH
- 66. VERTICAL DATUM IS NGVD29.

UTILITY OR PIPE CONNECTION POINT.

REPAIR PAVEMENTS AS NECESSARY.

- 67. CLEARING LIMITS SHALL BE PHYSICALLY MARKED IN THE FIELD AND APPROVED BY THE TOWN IWA/CC AGENT PRIOR TO THE START OF WORK ON THE
- 68. PROPER CONSTRUCTION PROCEDURES SHALL BE FOLLOWED ON ALL IMPROVEMENTS WITHIN THIS PARCEL SO AS TO PREVENT THE SILTING OF ANY WATERCOURSE OR WETLANDS IN ACCORDANCE WITH THE REGULATIONS OF THE CT DEEP AND THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, LATEST EDITION. IN ADDITION, THE CONTRACTOR SHALL STRICTLY ADHERE TO THE SEDIMENT AND EROSION CONTROL PLAN CONTAINED HEREIN. THE CONTRACTOR SHALL BE RESPONSIBLE TO POST ALL BONDS AS REQUIRED BY THE LOCAL MUNICIPALITIES, OR IWA/CC WHICH WOULD GUARANTEE THE PROPER IMPLEMENTATION OF THE PLAN.
- 69. ALL SITE WORK, MATERIALS OF CONSTRUCTION, AND CONSTRUCTION METHODS FOR EARTHWORK AND STORM DRAINAGE WORK SHALL CONFORM TO THE SPECIFICATIONS AND DETAILS AND APPLICABLE SECTIONS OF THE PROJECT SPECIFICATIONS MANUAL. OTHERWISE THIS WORK SHALL CONFORM TO THE CONNECTICUT DEPARTMENT OF TRANSPORTATION SPECIFICATIONS AND PROJECT GEOTECHNICAL REPORT IF THERE IS NO PROJECT SPECIFICATIONS MANUAL. ALL FILL MATERIAL UNDER STRUCTURES AND PAVED AREAS SHALL BE PER THE ABOVE STATED APPLICABLE SPECIFICATIONS, AND/OR PROJECT GEOTECHNICAL REPORT, AND SHALL BE PLACED IN ACCORDANCE WITH THE APPLICABLE SPECIFICATIONS UNDER THE SUPERVISION OF A QUALIFIED PROFESSIONAL ENGINEER, MATERIAL SHALL BE COMPACTED IN LIFT THICKNESSES PER THE PROJECT GEOTECHNICAL REPORT TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 1557 AT MOISTURE CONTENT INDICATED IN PROJECT GEOTECHNICAL REPORT.
- 70. ALL DISTURBANCE INCURRED TO MUNICIPAL AND STATE PROPERTY DUE TO CONSTRUCTION SHALL BE RESTORED TO ITS PREVIOUS CONDITION OR BETTER, TO THE SATISFACTION OF THE MUNICIPALITY AND STATE AS APPLICABLE FOR THE LOCATION OF THE WORK.
- 71. ALL CONSTRUCTION WITHIN A DOT RIGHT OF WAY SHALL COMPLY WITH ALL DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS.
- 72. THE UTILITY PLAN DETAILS SITE INSTALLED PIPES UP TO 5' FROM THE BUILDING FACE. REFER TO DRAWINGS BY ARCHITECT FOR BUILDING CONNECTIONS. SITE CONTRACTOR SHALL SUPPLY AND INSTALL PIPE ADAPTERS AS NECESSARY AT BUILDING CONNECTION POINT OR AT EXISTING
- 73. THE CONTRACTOR SHALL VISIT THE SITE AND VERIFY THE ELEVATION AND LOCATION OF ALL UTILITIES BY VARIOUS MEANS PRIOR TO BEGINNING ANY EXCAVATION. TEST PITS SHALL BE DUG AT ALL LOCATIONS WHERE PROPOSED SANITARY SEWERS AND WHERE PROPOSED STORM PIPING WILL CROSS EXISTING UTILITIES, AND THE HORIZONTAL AND VERTICAL LOCATIONS OF THE UTILITIES SHALL BE DETERMINED. THE CONTRACTOR SHALL CONTACT THE CIVIL ENGINEER IN THE EVENT OF ANY DISCOVERED OR UNFORESEEN CONFLICTS BETWEEN EXISTING AND PROPOSED SANITARY SEWERS, STORM PIPING AND UTILITIES SO THAT AN APPROPRIATE MODIFICATION MAY BE MADE.
- 74. UTILITY CONNECTION DESIGN AS REFLECTED ON THE PLAN MAY CHANGE SUBJECT TO UTILITY PROVIDER AND GOVERNING AUTHORITY STAFF REVIEW.
- 75. THE CONTRACTOR SHALL ENSURE THAT ALL UTILITY PROVIDERS AND GOVERNING AUTHORITY STANDARDS FOR MATERIALS AND CONSTRUCTION METHODS ARE MET. THE CONTRACTOR SHALL PERFORM PROPER COORDINATION WITH THE RESPECTIVE UTILITY PROVIDER.
- 76. THE CONTRACTOR SHALL ARRANGE FOR AND COORDINATE WITH THE RESPECTIVE UTILITY PROVIDERS FOR SERVICE INSTALLATIONS AND CONNECTIONS. THE CONTRACTOR SHALL COORDINATE WORK TO BE PERFORMED BY THE VARIOUS UTILITY PROVIDERS AND SHALL PAY ALL FEES FOR CONNECTIONS, DISCONNECTIONS, RELOCATIONS, INSPECTIONS, AND DEMOLITION UNLESS OTHERWISE STATED IN THE PROJECT SPECIFICATIONS MANUAL AND/OR GENERAL CONDITIONS OF THE CONTRACT.
- 77. ALL EXISTING PAVEMENT WHERE UTILITY PIPING IS TO BE INSTALLED SHALL BE SAW CUT. AFTER UTILITY INSTALLATION IS COMPLETED, THE CONTRACTOR SHALL INSTALL TEMPORARY AND/OR PERMANENT PAVEMENT REPAIR AS DETAILED ON THE DRAWINGS OR AS REQUIRED BY THE OWNER
- 78. ALL PIPES SHALL BE LAID ON STRAIGHT ALIGNMENTS AND EVEN GRADES USING A PIPE LASER OR OTHER ACCURATE METHOD.
- 79. SANITARY LATERAL SHALL MAINTAIN (10' MIN. HORIZONTAL 1.5' VERTICAL MIN.) SEPARATION DISTANCE FROM WATER LINES. OR ADDITIONAL PROTECTION MEASURES WILL BE REQUIRED WHERE PERMITTED, WHICH SHALL INCLUDE CONCRETE ENCASEMENT OF PIPING UNLESS OTHERWISE DIRECTED BY THE UTILITY PROVIDERS AND CIVIL ENGINEER.
- 80. RELOCATION OF UTILITY PROVIDER FACILITIES SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE UTILITY PROVIDER.
- 81. THE CONTRACTOR SHALL COMPACT THE PIPE BACKFILL IN 8" LIFTS ACCORDING TO THE PIPE BEDDING DETAILS. TRENCH BOTTOM SHALL BE STABLE IN HIGH GROUNDWATER AREAS. A PIPE FOUNDATION SHALL BE USED PER THE TRENCH DETAILS AND IN AREAS OF ROCK EXCAVATION. STORM SEWERS AND UTILITIES ARE TO BE INSTALLED IN CUT CONDITIONS.
- 83. BUILDING UTILITY PENETRATIONS AND LOCATIONS ARE SHOWN FOR THE CONTRACTOR'S INFORMATION AND SHALL BE VERIFIED WITH THE BUILDING MEP, STRUCTURAL, AND ARCHITECTURAL DRAWINGS AND WITH THE OWNER'S CONSTRUCTION MANAGER.
- 84. ALL UTILITY CONSTRUCTION IS SUBJECT TO INSPECTION FOR APPROVAL PRIOR TO BACKFILLING, IN ACCORDANCE WITH THE APPROPRIATE UTILITY
- 85. A ONE-FOOT MINIMUM VERTICAL CLEARANCE BETWEEN WATER. GAS. ELECTRICAL. AND TELEPHONE LINES AND STORM PIPING SHALL BE PROVIDED. A SIX-INCH MINIMUM CLEARANCE SHALL BE MAINTAINED BETWEEN STORM PIPING AND SANITARY SEWER WITH A CONCRETE ENCASEMENT. AN 18-INCH TO 6—INCH VERTICAL CLEARANCE BETWEEN SANITARY SEWER PIPING AND STORM PIPING SHALL REQUIRE CONCRETE ENCASEMENT OF THE PROPOSED
- 86. GRAVITY SANITARY SEWER PIPING AND PRESSURIZED WATERLINES SHALL BE LOCATED IN SEPARATE TRENCHES AT LEAST 10 FEET APART WHENEVER POSSIBLE. WHEN INSTALLED IN THE SAME TRENCH, THE WATER PIPE SHALL BE LAID ON A TRENCH BENCH AT LEAST 18 INCHES ABOVE THE TOP OF THE SANITARY SEWER PIPE AND AT LEAST 12 INCHES (PREFERABLY 18 INCHES) FROM THE SIDE OF THE SANITARY SEWER PIPE TRENCH.
- 87. SITE CONTRACTOR SHALL PROVIDE ALL BENDS, FITTINGS, ADAPTERS, ETC., AS REQUIRED FOR PIPE CONNECTIONS TO BUILDING STUB OUTS, INCLUDING ROOF/FOOTING DRAIN CONNECTIONS TO ROOF LEADERS AND TO STORM DRAINAGE SYSTEM.
- 88. MANHOLE RIMS AND CATCH BASIN GRATES SHALL BE SET TO ELEVATIONS SHOWN. SET ALL EXISTING MANHOLE RIMS AND VALVE COVERS TO BE RAISED OR LOWERED FLUSH WITH FINAL GRADE AS NECESSARY.
- 89. SITE CONTRACTOR SHALL COORDINATE INSTALLATION OF CONDUIT AND CABLES FOR SITE LIGHTING WITH THE BUILDING ELECTRICAL CONTRACTOR.
- 90. CONTRACTOR SHALL COORDINATE INSTALLATION FOR ELECTRICAL SERVICES TO ANY PYLON SIGNS AND SITE LIGHTING WITH THE BUILDING ELECTRICAL 91. THE CONTRACTOR SHALL ARRANGE AND COORDINATE WITH UTILITY PROVIDERS FOR WORK TO BE PERFORMED BY UTILITY PROVIDERS. THE

CONTRACTOR SHALL PAY ALL UTILITY FEES UNLESS OTHERWISE STATED IN THE PROJECT SPECIFICATION MANUAL AND GENERAL CONDITIONS, AND

- 92. ELECTRIC, AND TELECOMMUNICATIONS SERVICES SHALL BE INSTALLED UNDERGROUND FROM EXISTING UNDERGROUND SERVICES. THE CONTRACTOR SHALL PROVIDE AND INSTALL AND BACKFILL PVC CONDUITS AS SHOWN ON PLANS FOR TELECOMMUNICATIONS SERVICE, PVC CONDUITS AS SHOWN ON PLANS FOR ELECTRIC SERVICE PRIMARY, PVC CONDUITS FOR ELECTRICAL SECONDARY PER BUILDING ELECTRICAL PLANS, (SCHEDULE 80 UNDER PAVEMENT, SCHEDULE 40 IN NON PAVEMENT AREAS). SERVICES MAY BE INSTALLED IN A COMMON TRENCH WITH 12" CLEAR SPACE BETWEEN. MINIMUM COVER IS 36" ON ELECTRIC CONDUITS, AND 24" ON TELECOMMUNICATIONS CONDUITS. SERVICES SHALL BE MARKED WITH MAGNETIC LOCATOR TAPE AND SHALL BE BEDDED, INSTALLED, AND BACKFILLED IN ACCORDANCE WITH ELECTRIC UTILITY PROVIDER, AND TELECOMMUNICATIONS COMPANY Standards. Galvanized steel electrical conduit shall be used at pole and transformer locations. Install handholes as required TO FACILITATE INSTALLATION AND AS REQUIRED BY UTILITY PROVIDER. INSTALL TRAFFIC LOAD QUALIFIED HANDHOLES IN VEHICULAR AREAS. INSTALL
- 93. ALL WATER LINES TO HAVE A MINIMUM COVER OF 54 INCHES. ALL LINES SHALL BE BEDDED IN 6" SAND AND INITIALLY BACKFILLED WITH 12" SAND.
- 94. ALL WATER MAINS, WATER SERVICES AND SANITARY SEWER LATERALS SHALL CONFORM TO THE APPLICABLE WATER UTILITY PROVIDER SPECIFICATIONS. AND TO THE APPLICABLE SANITARY SEWER PROVIDER SPECIFICATIONS, AS WELL AS TO OTHER APPLICABLE INDUSTRY CODES (AWWA) AND PROJECT SPECIFICATIONS FOR POTABLE WATER SYSTEMS, AND FOR SANITARY SEWER SYSTEMS.

CONCRETE ENCASEMENT ON PRIMARY ELECTRIC CONDUITS IF REQUIRED BY ELECTRIC UTILITY PROVIDER.

95. THE CONTRACTOR SHALL MAINTAIN ALL FLOWS AND UTILITY CONNECTIONS TO EXISTING BUILDINGS WITHOUT INTERRUPTION UNLESS/UNTIL AUTHORIZED TO DISCONNECT BY THE OWNERS, THE CIVIL ENGINEER, UTILITY PROVIDERS AND GOVERNING AUTHORITIES.

- 96. THE CONTRACTOR MAY SUBSTITUTE MASONRY STRUCTURES FOR PRECAST STRUCTURES IF APPROVED BY THE CIVIL ENGINEER AND ALLOWED BY THE GOVERNING AUTHORITY ENGINEER OR OTHER GOVERNING AUTHORITY.
- 97. PIPING SHALL BE LAID FROM DOWNGRADIENT END OF PIPE RUN IN AN UPGRADIENT DIRECTION WITH BELL END FACING UPGRADE IN THE DIRECTION OF STATE SHALL MEAN STATE OF CONNECTICUT
- 98. ALL RCP SHALL CONFORM TO THE REQUIREMENTS OF ASTM C-76; ALL RCP SHALL BE CLASS IV UNLESS OTHERWISE SHOWN. JOINTS SHALL CONFORM
- 99. MANHOLE SECTIONS AND CONSTRUCTION SHALL CONFORM TO ASTM C-478.

TO THE REQUIREMENTS OF ASTM C-443.

- 100. HIGH DENSITY POLYETHYLENE (HDPE) STORM SEWER 12" OR GREATER IN DIAMETER SHALL BE HI-Q SURE-LOK 10.8 PIPE AS MANUFACTURED BY HANCOR INC. OR APPROVED EQUAL, HDPE PIPE SHALL HAVE SMOOTH INTERIOR AND CORRUGATED EXTERIOR AND SHALL MEET THE REQUIREMENTS OF AASHTO M294, TYPE S. PIPE SECTIONS SHALL BE JOINED WITH BELL-AND-SPIGOT JOINT MEETING THE REQUIREMENTS OF AASHTO M294. THE BELL SHALL BE AN INTEGRAL PART OF THE PIPE AND PROVIDE A MINIMUM PULL—APART STRENGTH OF 400 POUNDS. THE JOINT SHALL BE WATERTIGHT ACCORDING TO THE REQUIREMENTS OF ASTM D3212. GASKETS SHALL BE MADE OF POLYISOPRENE MEETING THE REQUIREMENTS OF ASTM F477. ALTERNATIVE HDPE PIPE MAY BE USED IF APPROVED BY THE ENGINEER AND OWNER'S CONSTRUCTION MANAGER PRIOR TO ORDERING.
- 101. HIGH DENSITY POLYETHYLENE (HDPE) STORM SEWER LESS THAN 12" IN DIAMETER SHALL BE HI-Q PIPE AS MANUFACTURED BY HANCOR INC. OR APPROVED EQUAL, HDPE PIPE SHALL HAVE SMOOTH INTERIOR AND CORRUGATED EXTERIOR AND SHALL MEET THE REQUIREMENTS OF AASHTO 252. TYPE S. PIPE SECTIONS SHALL BE JOINED WITH COUPLING BANDS OR EXTERNAL SNAP COUPLERS COVERING AT LEAST 2 FULL CORRUGATIONS ON EACH END OF THE PIPE. SILT-TIGHT (GASKET) CONNECTIONS SHALL INCORPORATE A CLOSED SYNTHETIC EXPANDED RUBBER GASKET. MEETING THE REQUIREMENTS OF AASHTO D1056 GRADE 2A2. GASKETS SHALL BE INSTALLED ON THE CONNECTION BY THE PIPE MANUFACTURER. ALTERNATIVE HDPE PIPE MAY BE USED IF APPROVED BY THE ENGINEER AND OWNER'S CONSTRUCTION MANAGER PRIOR TO ORDERING.

102. COPPER PIPE SHALL BE TYPE K TUBING WITH COMPRESSION FITTINGS.

103. GAS PIPE MATERIAL SHALL BE PER GAS COMPANY REQUIREMENTS.

- 104. POLYVINYL CHLORIDE PIPE (PVCP) FOR SANITARY PIPING SHALL HAVE BUILT-IN RUBBER GASKET JOINTS. PVCP SHALL CONFORM TO ASTM D3034 (SDR35) WITH COMPRESSION JOINTS AND MOLDED FITTINGS. PVCP SHALL BE INSTALLED IN ACCORDANCE WITH THE DETAILS, ASTM D2321 AND MANUFACTURER'S RECOMMENDED PROCEDURE
- 105. DUCTILE IRON PIPE SHALL CONFORM TO AWWA C151 FOR CLASS 52 WITH CEMENT LINING IN ACCORDANCE WITH ANSI A21.4 FOR WATER MAINS AND SERVICES 3" ID AND LARGER, JOINTS SHALL BE MADE WITH CONCRETE THRUST BLOCKS OR WITH MEGAULUG RETAINER GLANDS OR WITH RODDING IN ACCORDANCE WITH PROJECT MANUAL SPECIFICATIONS AND IN ACCORDANCE WITH WATER UTILITY PROVIDER REQUIREMENTS TO EXTEND A MINIMUM OF 2 PIPE LENGTHS IN EITHER DIRECTION FROM FITTINGS AND ELBOWS (40 FT MINIMUM). ALL OTHER JOINTS SHALL BE PUSH-ON WITH RUBBER GASKETS (TYTON). USE OF OTHER TYPES OF RETAINER GLANDS SHALL REQUIRE USE WITH CLASS 53 OR GREATER DUCTILE IRON PIPE.

106. NO FIELD MODIFICATIONS SHALL OCCUR WITHOUT PRIOR WRITTEN APPROVAL FROM THE TOWN OF SOUTH WIINDSOR

<u>DEFINITIONS</u>

MUNICIPALITY SHALL MEAN TOWN OF SOUTH WINDSOR

WATER UTILITY PROVIDER SHALL MEAN CONNECTICUT WATER COMPANY, MANCHESTER DEPARTMENT OF PUBLIC WORKS.

OR METROPOLITAN DISTRICT SANITARY UTILITY PROVIDER SHALL MEAN SOUTH WINDSOR WPCA

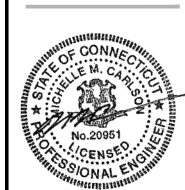
GAS UTILITY PROVIDER SHALL MEAN EVERSOURCE

TELECOMMUNICATIONS UTILITY PROVIDER SHALL MEAN FRONTIER ELECTRIC UTILITY PROVIDER SHALL MEAN EVERSOURCE

FOR PERMITTING PURPOSES ONLY

NOT RELEASED FOR CONSTRUCTION

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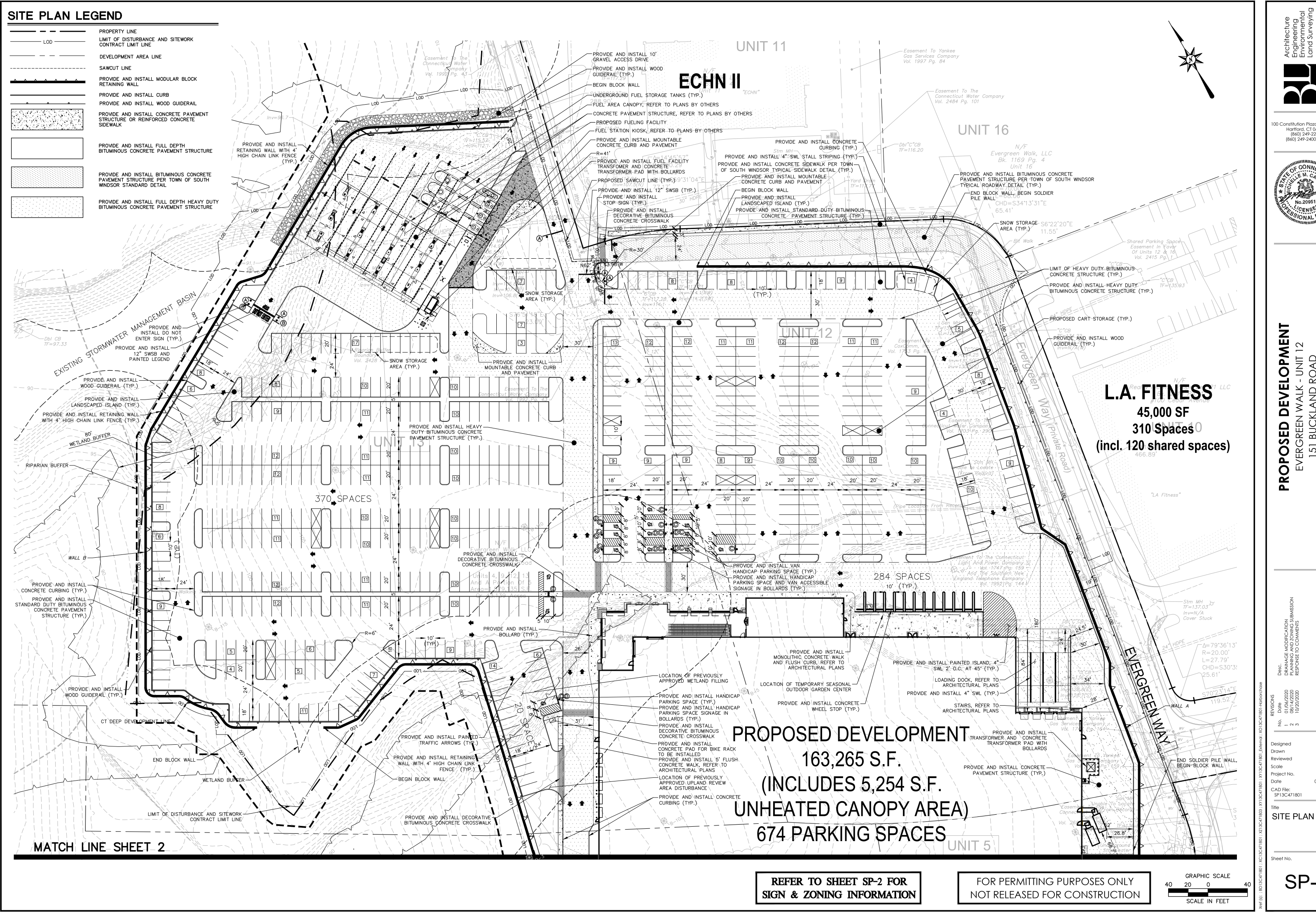
Designed Reviewed NONE Project No 13C4718 09/18/2019 GN13C471801

GENERAL

NOTES

Sheet No.

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SP-1

SITE PLAN LEGEND PROPERTY LINE LIMIT OF DISTURBANCE AND SITEWORK CONTRACT LIMIT LINE DEVELOPMENT AREA LINE ---- SAWCUT LINE PROVIDE AND INSTALL MODULAR BLOCK RETAINING WALL PROVIDE AND INSTALL CURB PROVIDE AND INSTALL WOOD GUIDERAIL PROVIDE AND INSTALL CONCRETE PAVEMENT STRUCTURE OR REINFORCED CONCRETE SIDEWALK

PROVIDE AND INSTALL FULL DEPTH BITUMINOUS CONCRETE PAVEMENT STRUCTURE

PROVIDE AND INSTALL TRAFFIC SIGN

PROVIDE AND INSTALL BITUMINOUS CONCRETE PAVEMENT STRUCTURE PER TOWN OF SOUTH WINDSOR STANDARD DETAIL PROVIDE AND INSTALL FULL DEPTH HEAVY DUTY BITUMINOUS CONCRETE PAVEMENT STRUCTURE

SIGN LEGEND

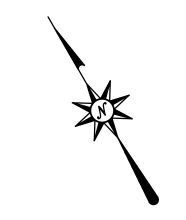
| SIGN NO. | CT-DOT NO. OR MUTCD NO. | LEGEND |
|----------|-------------------------|---|
| A | 31-0552 | STOP 30" |
| В | 31–1119 | DO NOT ENTER |
| C | 31-0629 | MOLATORIS WILL WE FRIED HANDICAPPED PARRING STAX FERRIT RECOURSED |
| D | 31-0648 | VAN ACCESSIBLE |
| NOTE: HA | NDICAPPED SIGNS TO | BE INSTALLED |

IN PIPE BOLLARDS (SEE DETAIL). ALL HANDICAP SIGNAGE TO CONFORM TO LATEST BUILDING CODE.

ZONING INFORMATION

| OCATION: SOUTH WINDSOR, CONNECTICUT | | | | | | | | | | |
|--|--|--|---|-----|--|--|--|--|--|--|
| ZONE: GD | ONE: GD (BUCKLAND ROAD GATEWAY DEVELOPMENT) | | | | | | | | | |
| USE: RETAIL (PERMITTED USE WITH SITE PLAN) | | | | | | | | | | |
| ITEM # ITEM REQUIREMENTS PROPOSED VARIA | | | | | | | | | | |
| 1 | BUILDING SIZE | NONE REQUIRED | 163,265 S.F. | NO | | | | | | |
| 2 | MAXIMUM BUILDING HEIGHT | 60 FEET/4 STORIES | <60 FEET | NO | | | | | | |
| 3 | FRONT YARD SETBACK | 65 FEET | 516 FEET -BUCKLAND ROAD 1275 FEET -DEMING STREET | NO | | | | | | |
| 4 | BICYCLE PARKING DIMENSIONS | 6 FEET X 2 FEET | 6 FEET X 4 FEET | NO | | | | | | |
| 5 | PARKING REQUIRED | RETAIL: 1 SPACE PER EVERY 200 S.F. OF GROSS FLOOR AREA (163,265 S.F.) TOTAL REQUIRED = 817 | 674 SPACES | NO* | | | | | | |
| 6 | MINIMUM HANDICAPPED PARKING SPACES REQUIRED | 14 SPACES | 14 SPACES | NO | | | | | | |
| 7 | MINIMUM PARKING DIMENSIONS | 9 FEET X 18 FEET | 10 FEET X 18 FEET | NO | | | | | | |
| 8 | MINIMUM AISLE WIDTH | 24 FEET — 2—WAY 16 FEET — 1—WAY | 24 FEET - 2-WAY | NO | | | | | | |
| 9 | IMPERVIOUS COVERAGE | 60 PERCENT | <60 PERCENT | NO | | | | | | |
| 10 | MINIMUM INTERIOR LANDSCAPING | 10 PERCENT OF INTERIOR PARKING AREAS | 10.0 PERCENT | NO | | | | | | |

* MODIFICATION OF MINIMUM PARKING SPACES PER SECTION 6.4.9 OF THE ZONING REGULATIONS WILL BE





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ROPOSED DEVELOPMENT
EVERGREEN WALK - UNIT 12
151 BUCKLAND ROAD
SOUTH WINDSOR, CONNECTICUT

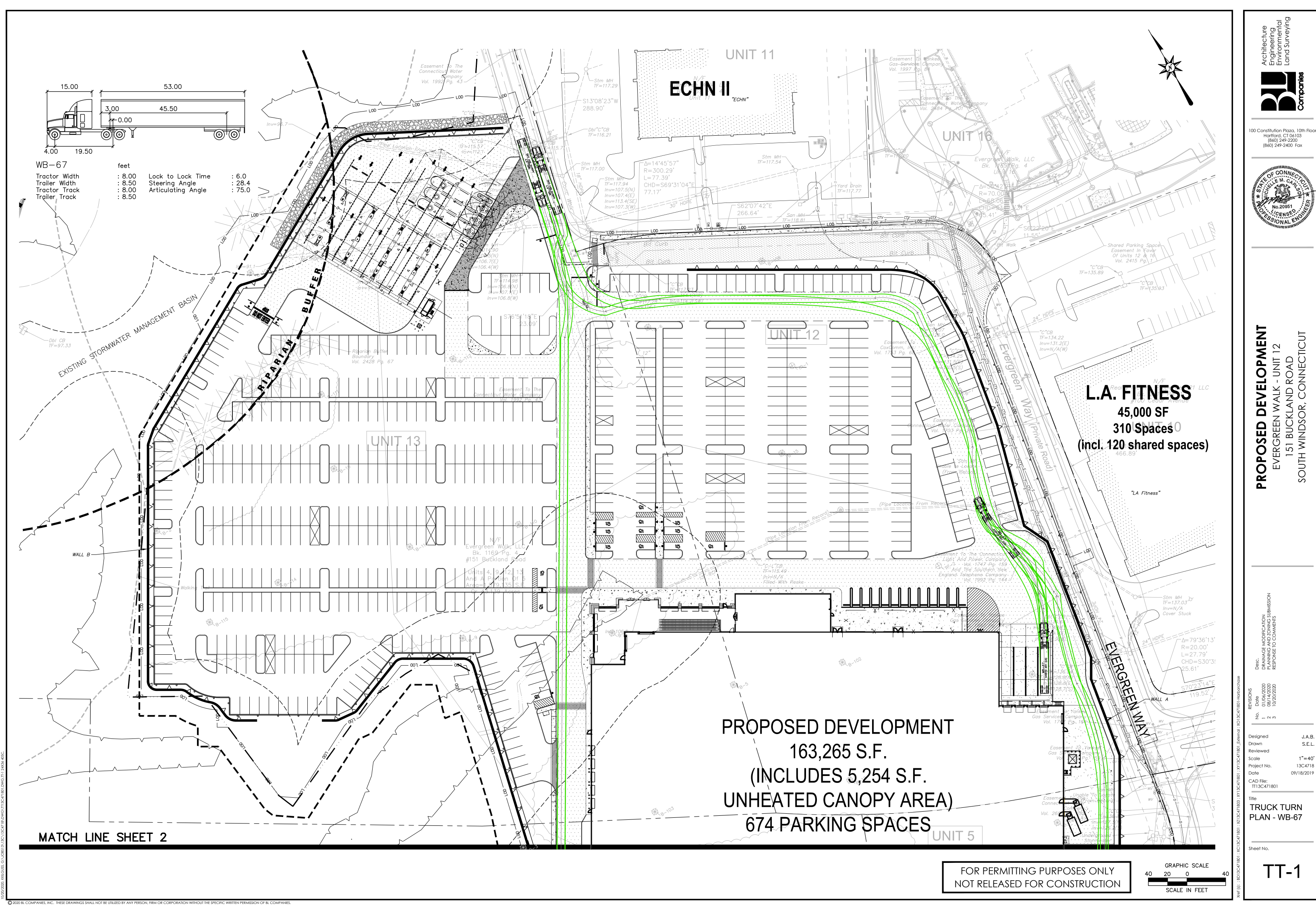
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Designed

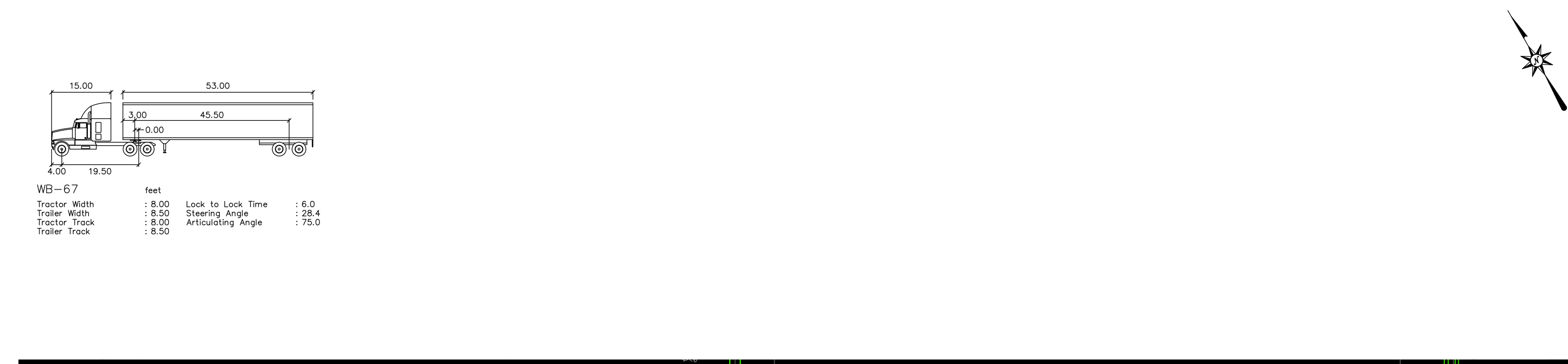
1"=40' 13C4718 Project No. 09/18/2019 CAD File: SP13C471801

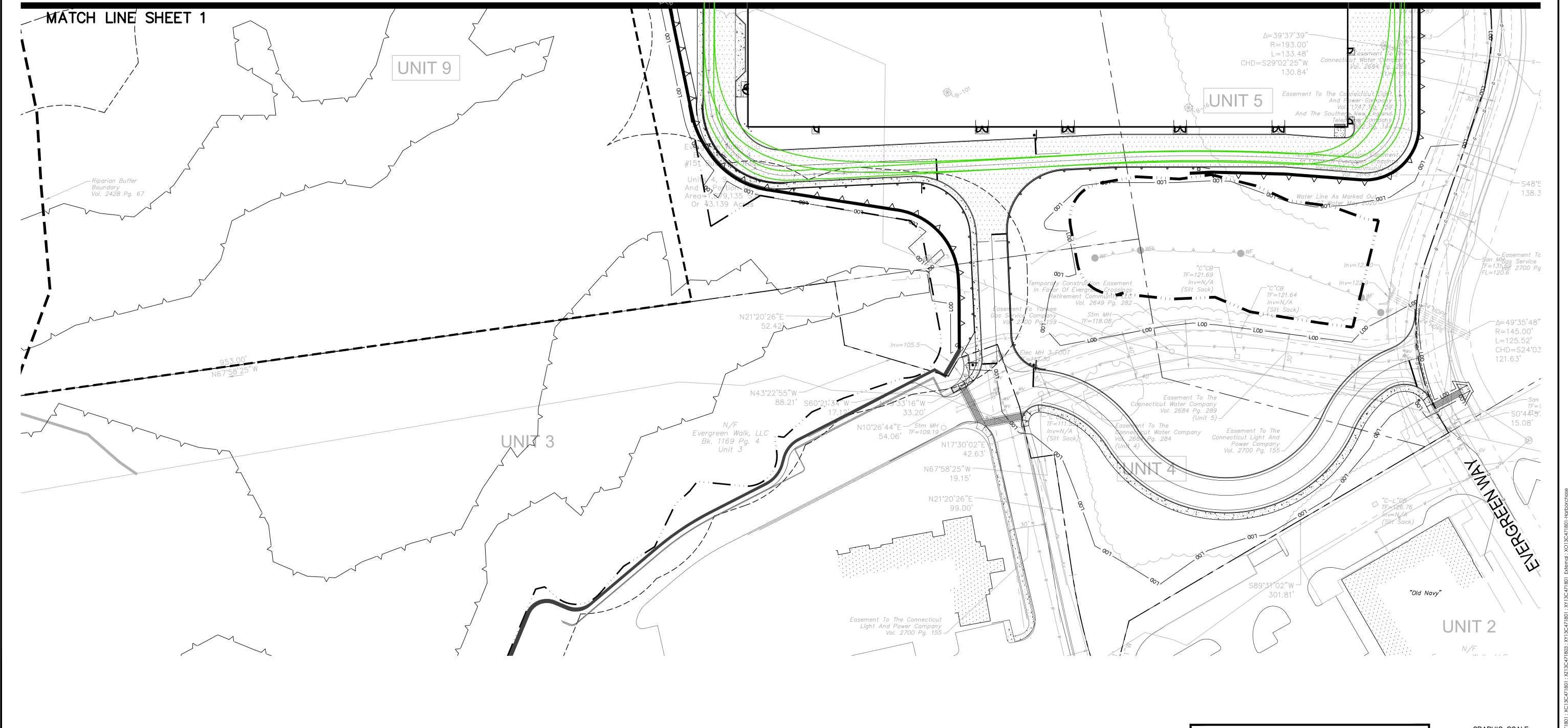
SITE PLAN

| REQUESTED. | |
|---|--|
| WATCH UNE SHEET 1 UNIT 9 UNIT 9 UNIT 9 UNIT 9 UNIT 9 UNIT 9 | PROVIDE AND INSTALL RETAINING WALL WITHER TO 4/HIGH CHAIN LINK Service FENCE (TYP) 2700 Pg PROVIDE AND INSTALL RETAINING WALL WITHER TO 4/HIGH CHAIN LINK Service FENCE (TYP) 3/96 2700 Pg PROVIDE AND INSTALL DECORATIVE BITUMINOUS CONCRETE CROSSWALK RAMP 121.63 San TF=1 S014415, 15.08 |
| FOR PERMITTING PURPOSES ONLY NOT RELEASED FOR CONSTRUCTION | GRAPHIC SCALE 40 20 0 40 SCALE IN FEET |









Architecture

Architecture

Engineering

Environmental

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PROPOSED DEVELOPMENT
EVERGREEN WALK - UNIT 12
151 BUCKLAND ROAD
SOUTH WINDSOR, CONNECTICUT

DRAINAGE MODIFICATION PLANNING AND ZONING SUBMISSION RESPONSE TO COMMENTS

REVISIONS

No. Date

1 01/06/2020 DRAI
2 08/14/2020 PLAN
3 10/20/2020 RESP

Designed J.A.B.
Drawn S.E.L.
Reviewed
Scale 1"=40'
Project No. 13C4718
Date 09/18/2019
CAD File:
TT13C471801

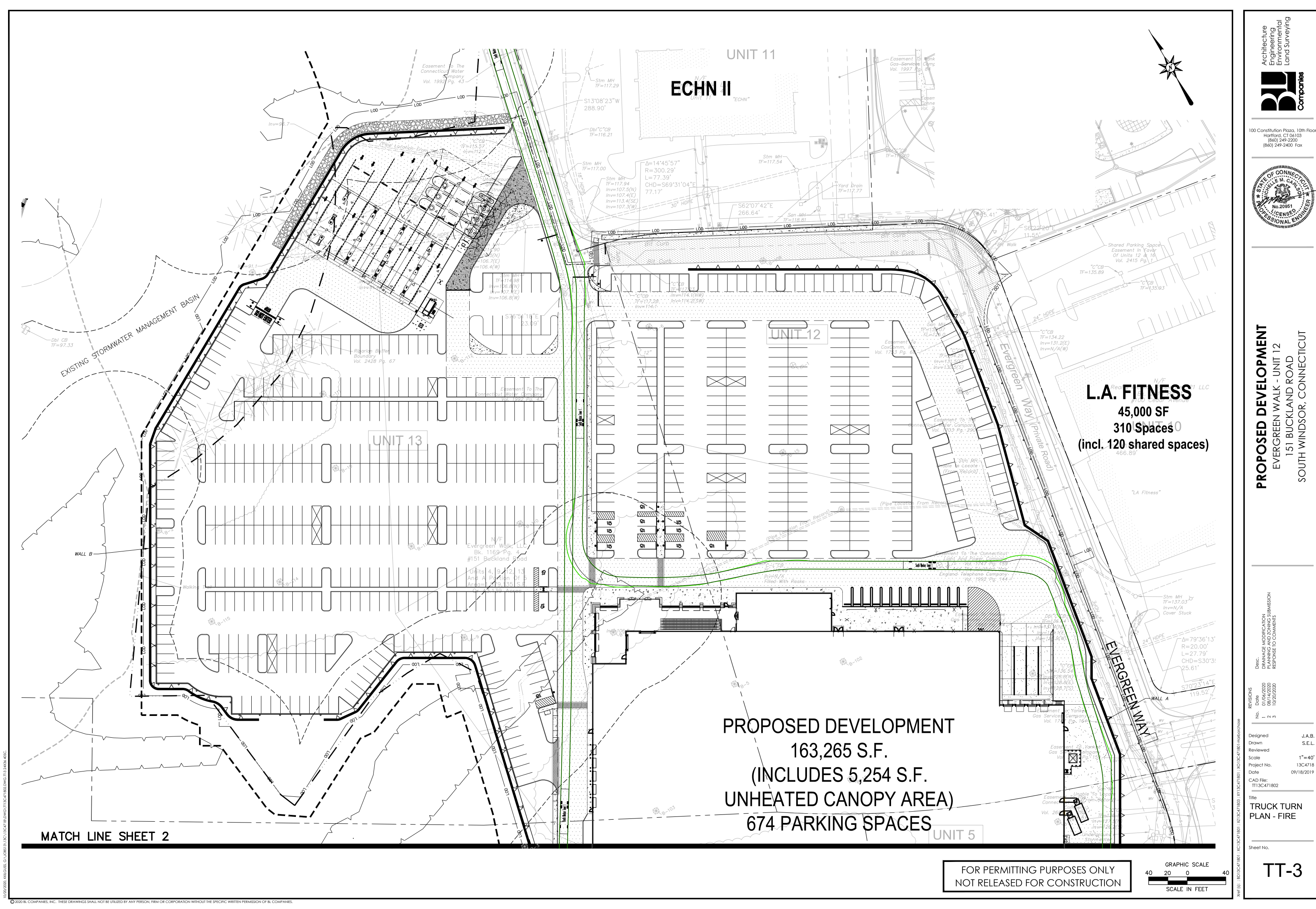
RUCK TURN

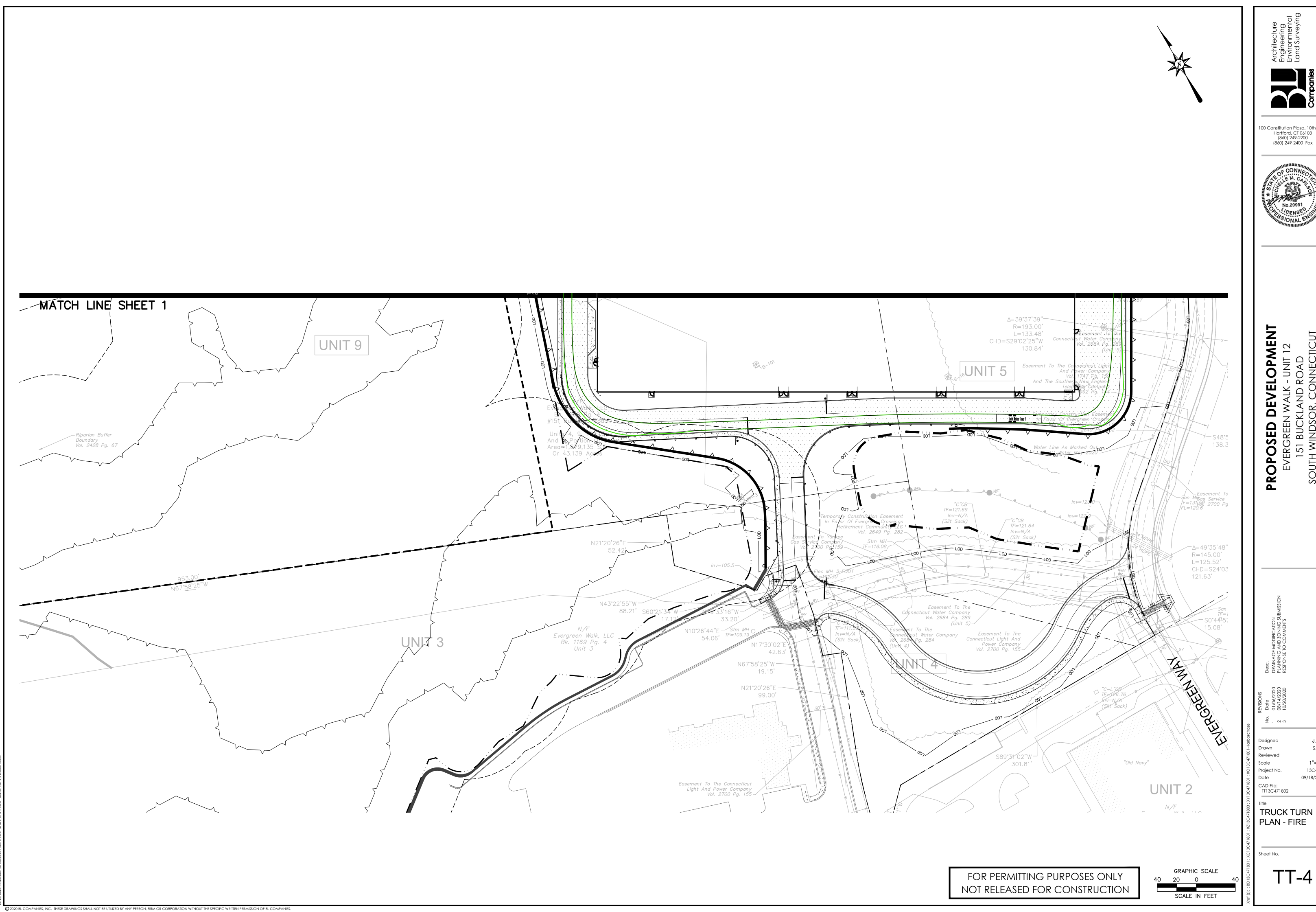
TRUCK TURN PLAN - WB-67

SCALE IN FEET

TT-2

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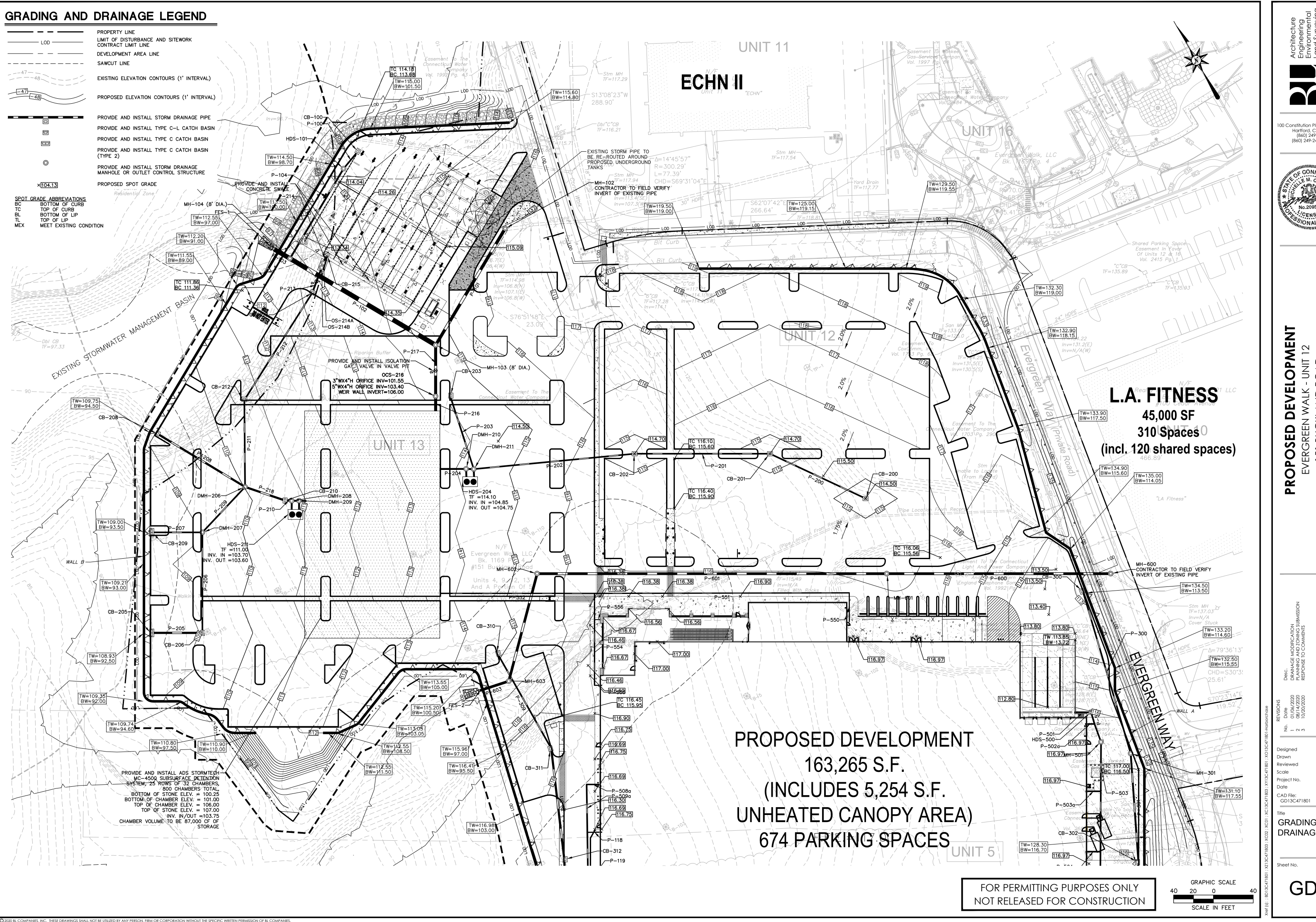


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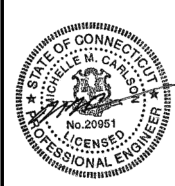
S.E.L.

1"=40' 13C4718

09/18/2019



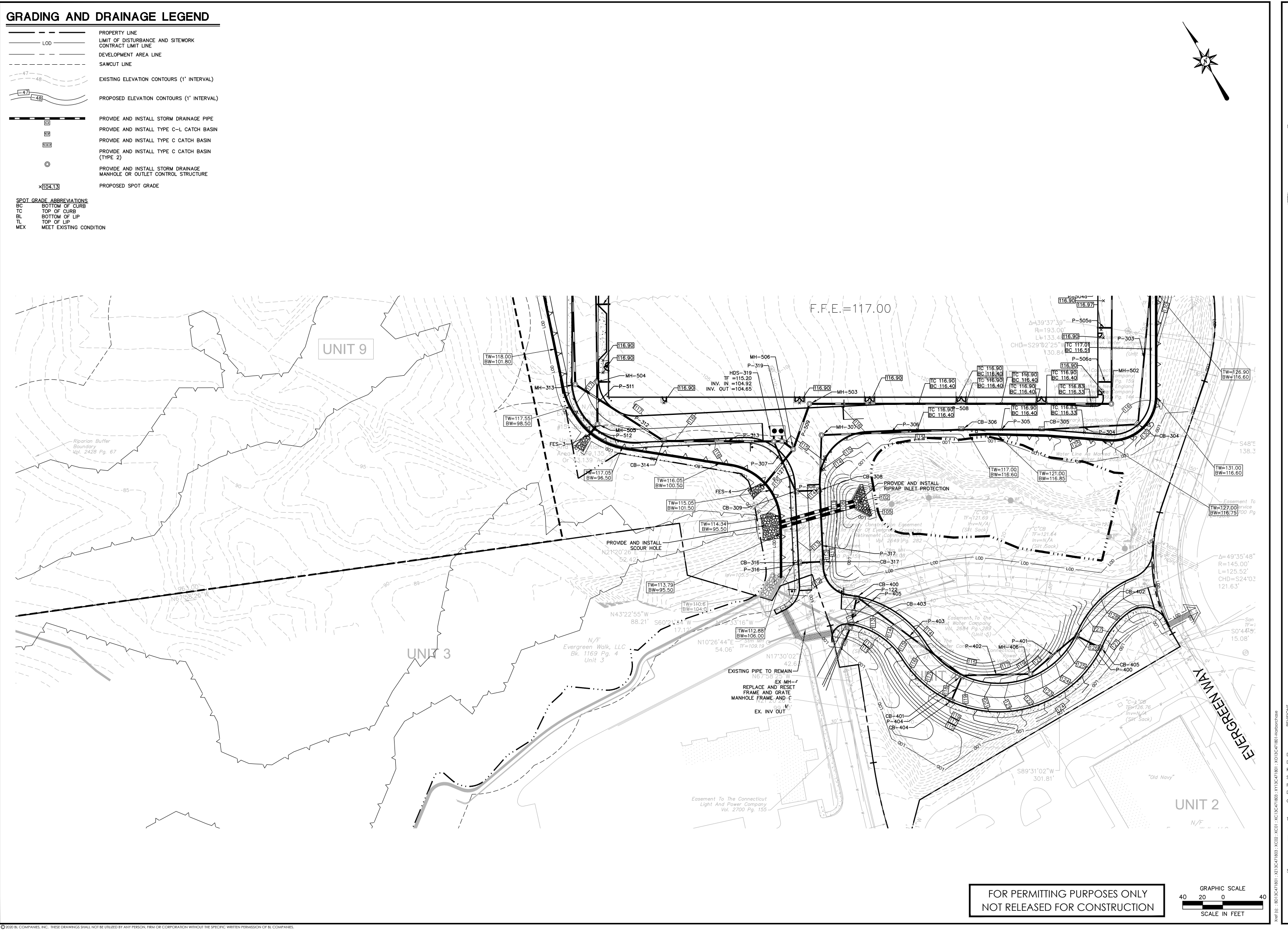
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GRADING AND

DRAINAGE PLAN

GD-1



Architecture Engineering Environmental Land Surveying



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PROPOSED DEVELOPMENT
EVERGREEN WALK - UNIT 12
151 BUCKLAND ROAD
SOUTH WINDSOR, CONNECTICUT

PRAINAGE MODIFICATION
PLANNING AND ZONING SUBMISSION
SESPONSE TO COMMENTS

No. Date
1 01/06/2020
2 08/14/2020 P
3 10/20/2020 R

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ect No. 13C4718
e 09/18/2019

 Scale
 1"=40'

 Project No.
 13C4718

 Date
 09/18/2019

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GRADING AND DRAINAGE PLAN

DRAINAGE PLAN

neet No.

GD-2

STORM STRUCTURE CHART

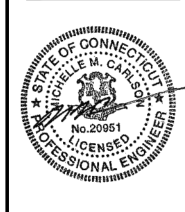
| CB-100 | CB-310 | CB-502 | DMH-211 | MH-503 |
|---------------------|---------------------|----------------------|-------------------------------|-----------|
| TF=113.50 | TF=114.75 | TF=111.60 | TF=116.69 | TF=116.80 |
| CB-200 | CB-311 | CB-504 | DMH-319 | MH-504 |
| TF=114.50 | TF=115.70 | TF=0.61 | TF=217.02 | TF=118.18 |
| CB-201 | CB-312 | CB-505 | DMH-320 | MH-505 |
| TF=114.70 | TF=116.15 | TF=111.22 | TF=222.79 | TF=117.85 |
| CB-202 | CB-314 | CB-507 | EX MH-406 | MH-506 |
| TF=114.70 | TF=116.10 | TF=0.61 | TF=112.15 | TF=209.17 |
| CB-203 | CB-316 | CB-508 | FES-1 | MH-600 |
| TF=114.50 | TF=112.87 | TF=0.61 | TF=114.26 | TF=137.10 |
| CB-205 | CB-317 | CB-510 | FES-2 | MH-601 |
| TF=108.33 | TF=113.37 | TF=0.60 | TF=101.10 | TF=116.36 |
| CB-206 | CB-400 | CB-511 | FES-3 | MH-602 |
| TF=109.77 | TF=110.05 | TF=83.97 | TF=99.64 | TF=117.04 |
| CB-208 | CB-401 | CB-514 | FES-4 | MH-603 |
| TF=109.15 | TF=118.37 | TF=113.01 | TF=104.71 | TF=116.63 |
| CB-209 | CB-402 | CB-515 | HDS-101 | OCS-216 |
| TF=108.45 | TF=126.00 | TF=116.09 | TF=113.80 | TF=115.53 |
| CB-210 | CB-403 | CB-516 | HDS-500 | OS-214A |
| TF=110.53 | TF=112.01 | TF=118.60 | TF=116.00 | TF=113.12 |
| CB-212 | CB-404 | CB-517 | MH-102 | OS-214B |
| TF=110.76 | TF=118.39 | TF=108.19 | TF=116.48 | TF=113.00 |
| CB-213 | CB-405 | CB-518 | MH-103 (8' DIA.) | YD-408 |
| TF=112.73 | TF=126.00 | TF=0.61 | TF=114.68 | TF=110.75 |
| CB-215 TF=113.36 | CB-494 TF=1.21 | CB-519 TF=106.10 | MH-104 (8' DIA.) TF=112.36 | |
| CB-300 TF=113.17 | CB-495 TF=110.04 | CB-520 TF=0.61 | MH-301 TF=116.40 | |
| CB-302 TF=115.98 | CB-496 TF=0.61 | CB-522 TF=110.18 | MH-307 TF=118.34 | |
| CB-304 TF=115.75 | CB-497 TF=110.32 | DMH-206 TF=112.26 | MH-313 TF=117.45 | |
| CB-305 TF=116.00 | CB-498 TF=0.61 | DMH-207 TF=111.03 | MH-406 TF=122.52 | |
| CB-306 TF=116.00 | CB-499 TF=110.56 | DMH-208 TF=112.50 | MH-407 TF=0.55 | |
| CB-308 TF=116.47 | CB-500 TF=0.61 | DMH-209 TF=112.72 | MH-501 TF=116.80 | |
| CB-309 TF=115.92 | CB-501 TF=110.87 | DMH-210 TF=115.61 | MH-502 TF=116.20 | |
| | | | | |

STORM PIPE CHART

| LINE EX P-401 | LINE P-104 | LINE P-206 | LINE P-303 | LINE P-401 | LINE P-506 | LINE P-554 |
|---|--|---|---|---|---|--|
| 12" | 12" RCP | 12" | 12" | 12" | 12" | 8" |
| L=105' S=6.08% | L=105' S=0.50% | L=101' S=0.61% | L=133' S=0.50% | L=59' S=3.87% | L=54' S=0.52% | L=66' S=0.50 |
| INV IN 114.90 | INV IN 110.72 | INV IN 105.15 | INV IN 108.92 | INV IN 115.50 | INV IN 109.21 | INV IN 109.73 |
| INV OUT 108.50 | INV OUT 110.19 | INV OUT 104.53 | INV OUT 108.26 | INV OUT 113.20 | INV OUT 108.93 | INV OUT 110. |
| LINE EX P-402 | LINE P-118 | LINE P-207 | LINE P-304 | LINE P-402 | LINE P-506a | LINE P-555 |
| 12" | 6" | 12" | 12" | 12" | 12" | 6" |
| L=90' S=1.77% | L=15' S=19.02% | L=52' S=0.56% | L=96' S=0.50% | L=68' S=5.59% | L=13' S=839.90% | L=7' S=0.009 |
| INV IN 105.50 | INV IN 113.00 | INV IN 104.65 | INV IN 108.26 | INV IN 113.00 | INV IN 108.93 | INV IN -0.25 |
| INV OUT 103.90 | INV OUT 110.22 | INV OUT 104.36 | INV OUT 107.78 | INV OUT 109.20 | INV OUT 0.11 | INV OUT -0.2 |
| LINE P-89 | LINE P-119 | LINE P-208 | LINE P-305 | LINE P-403 | LINE P-507 | LINE P-556 |
| 15" RCP | 12" | 15" RCP | 12" RCP | 12" | | 3" |
| L=8' S=2.43% | L=14' S=21.44% | L=101' S=0.50% | L=80' S=0.50% | L=131' S=1.14% | L=22' S=0.52% | L=7' S=1130. |
| INV IN 104.95 | INV IN 113.00 | INV IN 105.16 | INV IN 107.78 | INV IN 109.00 | INV IN 108.93 | INV IN -0.12 |
| INV OUT 104.75 | INV OUT 110.00 | INV OUT 104.65 | INV OUT 107.38 | INV OUT 107.50 | INV OUT 108.82 | INV OUT 83.2 |
| LINE P-90 | LINE P-120 | LINE P-209 | LINE P-306 | LINE P-404 | LINE P-508 | LINE P-600 |
| 12" RCP | 12" | 12" | 12" RCP | 12" | | 24" |
| L=6' S=0.54% | L=13' S=1.55% | L=63' S=0.50% | L=140' S=0.50% | L=28' S=2.86% | L=301' S=0.98% | L=225' S=2.0 |
| INV IN 104.95 | INV IN 113.00 | INV IN 104.36 | INV IN 107.38 | INV IN 110.00 | INV IN 108.34 | INV IN 108.50 |
| INV OUT 104.92 | INV OUT 112.80 | INV OUT 104.05 | INV OUT 106.68 | INV OUT 109.20 | INV OUT 105.40 | INV OUT 103. |
| LINE P-91 | LINE P-122 | LINE P-210 | LINE P-307 | LINE P-405 | LINE P-508a | LINE P-601 |
| 12" RCP | 12" | 12" RCP | 12" | 12" | | 24" |
| L=5' S=0.93% | L=15' S=6.62% | L=7' S=0.59% | L=54' S=1.93% | L=13' S=3.88% | L=13' S=18.89% | L=351' S=1.0 |
| INV IN 104.65 | INV IN 109.00 | INV IN 103.84 | INV IN 106.00 | INV IN 108.00 | INV IN 113.00 | INV IN 103.73 |
| INV OUT 104.60 | INV OUT 108.00 | INV OUT 103.80 | INV OUT 104.95 | INV OUT 107.50 | INV OUT 110.50 | INV OUT 100. |
| LINE P-92 12" RCP | LINE P-126 12" | LINE P-211 12" | LINE P-308 | LINE P-501 | LINE P-509 (1) (1) | LINE P-602 24" |
| L=8' S=0.65% | L=55' S=0.50% | L=87' S=0.63% | L=24' S=0.83% | L=17' S=4.49% | L=77' S=0.52% | L=112' S=1.0 |
| INV IN 104.90 | INV IN 106.68 | INV IN 107.86 | INV IN 106.20 | INV IN 112.00 | INV IN 110.00 | INV IN 100.12 |
| INV OUT 104.85 | INV OUT 106.40 | INV OUT 107.31 | INV OUT 106.00 | INV OUT 111.25 | INV OUT 109.60 | INV OUT 99.0 |
| LINE P-93 12" RCP | LINE P-127 18" | LINE P-212 12" | LINE P-309 12" | LINE P-502 (1) | LINE P-509 (1) | LINE P-603 24" |
| L=8' S=0.65% INV IN 104.90 | L=45' S=6.60% INV IN 104.00 | L=127' S=0.50% INV IN 108.50 | L=109' S=0.50% INV IN 111.25 INV OUT 110.70 | L=19' S=0.50% INV IN 110.12 INV OUT 110.02 | L=42' S=0.52% INV IN 110.22 INV OUT 110.00 | L=30' S=1.00 INV IN 98.80 INV OUT 98.5 |
| LINE P-94 12" RCP | LINE P-128 12" | LINE P-213 12" RCP | LINE P-311 (1) 15" RCP | LINE P-502 12" | LINE P-509 | |
| L=8' S=0.64% | L=16' S=0.50% | L=27' S=0.70% | L=95' S=0.50% | L=12' S=0.51% | L=48' S=0.83% | |
| INV IN 104.75 | INV IN 108.58 | INV IN 108.69 | INV IN 109.45 | INV IN 110.18 | INV IN 105.20 | |
| INV OUT 104.70 | INV OUT 108.50 | INV OUT 108.50 | INV OUT 108.97 | INV OUT 110.12 | INV OUT 104.80 | |
| LINE P-95 12" RCP | LINE P-129 24" | LINE P-214 12" RCP | LINE P-311 15" RCP | LINE P-502a | LINE P-509a | |
| L=7' S=0.68% | L=86' S=4.67% | L=9' S=0.89% | L=112' S=0.50% | L=9' S=20.35% | L=48' S=0.58% | |
| INV IN 103.80 | INV IN 108.50 | INV IN 108.77 | INV IN 110.01 | INV IN 112.00 | INV IN 110.50 | |
| INV OUT 103.75 | INV OUT 104.50 | INV OUT 108.69 | INV OUT 109.45 | INV OUT 110.12 | INV OUT 110.22 | |
| LINE P-96 12" RCP | LINE P-200 12" | LINE P-215 12" RCP | LINE P-312 15" RCP | LINE P-503 12" | LINE P-511 | |
| L=6' S=0.91% | L=106' S=0.85% | L=9' S=0.58% | L=105' S=0.50% | L=50' S=0.51% | L=42' S=4.14% | |
| INV IN 103.75 | INV IN 108.00 | INV IN 103.85 | INV IN 106.27 | INV IN 110.02 | INV IN 100.75 | |
| INV OUT 103.70 | INV OUT 107.10 | INV OUT 103.80 | INV OUT 105.75 | INV OUT 109.77 | INV OUT 99.00 | |
| LINE P-97 | LINE P-201 | LINE P-216 | LINE P-313 | LINE P-503a | LINE P-512 | |
| 12" RCP | 12" | 24" RCP | 15" RCP | 12" | 18" | |
| L=9' S=0.57% | L=136' S=0.74% | L=15' S=0.00% | L=110' S=0.50% | L=15' S=14.81% | L=13' S=7.57% | |
| INV IN 103.70 | INV IN 107.10 | INV IN 100.50 | INV IN 105.75 | INV IN 112.00 | INV IN 99.00 | |
| INV OUT 103.65 | INV OUT 106.10 | INV OUT 100.50 | INV OUT 105.20 | INV OUT 109.77 | INV OUT 98.00 | |
| LINE P-100 | LINE P-202 | LINE P-217 | LINE P-316 | LINE P-504 | LINE P-550 | |
| 12" | 12" | 24" RCP | 12" | 12" | 6" | |
| L=23' S=0.50% | L=162' S=0.68% | L=51' S=3.02% | L=24' S=0.82% | L=61' S=0.52% | L=29' S=0.40% | |
| INV IN 110.83 | INV IN 106.10 | INV IN 101.50 | INV IN 108.20 | INV IN 109.77 | INV IN 112.50 | |
| INV OUT 110.72 | INV OUT 105.00 | INV OUT 99.95 | INV OUT 108.00 | INV OUT 109.45 | INV OUT 112.38 | |
| LINE P-101 30" | LINE P-203 12" | LINE P-218 15" RCP | LINE P-317 12" | LINE P-504a | LINE P-551 8" | |
| L=136' S=1.00% INV IN 101.36 INV OUT 100.00 | | L=42' S=0.50% INV IN 104.05 INV OUT 103.84 | L=71' S=0.56% INV IN 107.80 INV OUT 107.40 | L=15' S=17.27% INV IN 112.00 INV OUT 109.45 | L=256' S=0.68% INV IN 111.16 INV OUT 109.43 | |
| LINE P-102 | LINE P-204 | LINE P-300 | LINE P-319 | LINE P-505 | LINE P-552 | |
| 48" | 12" RCP | 12" | 15" RCP | 12" | 8" | |
| L=170' S=0.50% INV IN 99.95 INV OUT 99.10 | | L=170' S=0.50% INV IN 110.32 INV OUT 109.47 | L=14' S=0.72% INV IN 104.60 INV OUT 104.50 | L=46' S=0.52% INV IN 109.45 INV OUT 109.21 | L=155' S=3.34% INV IN 109.35 INV OUT 104.17 | |
| LINE P-103 48" | LINE P-205 15" RCP | LINE P-301 12" RCP | LINE P-400 12" | LINE P-505a | LINE P-553 8" | |
| L=18' S=8.30% INV IN 98.50 INV OUT 97.00 | L=52' S=0.50% INV IN 105.41 INV OUT 105.15 | L=109' S=0.50% INV IN 109.47 INV OUT 108.92 | | | L=26' S=1.42% INV IN 108.98 INV OUT 109.35 | |



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PROPOSED DEVELOPMENT
EVERGREEN WALK - UNIT 12
151 BUCKLAND ROAD
SOUTH WINDSOR, CONNECTICUT

13C4718 CAD File: GD13C471801

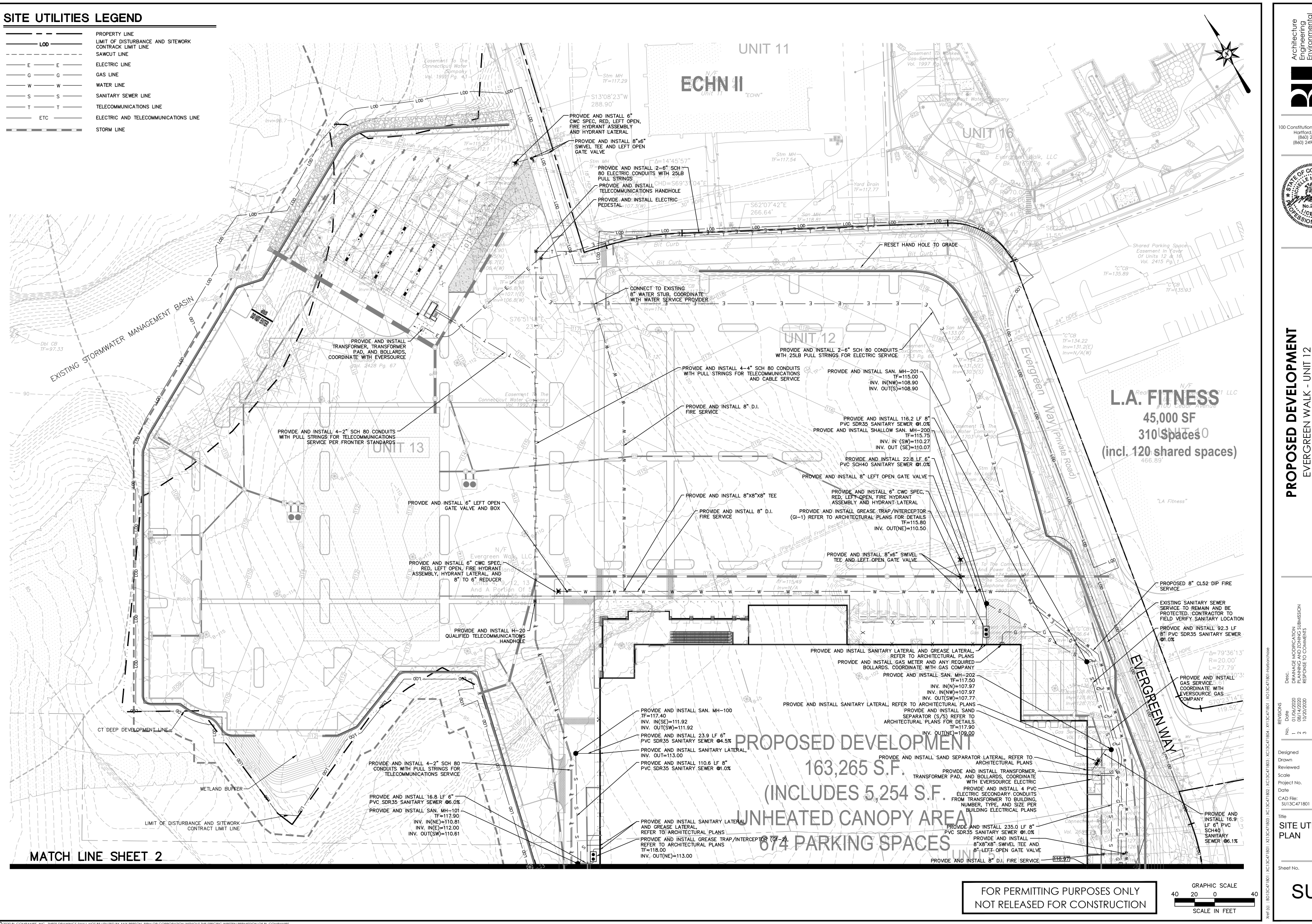
GRADING AND DRAINAGE PLAN

S.E.L.

GD-3

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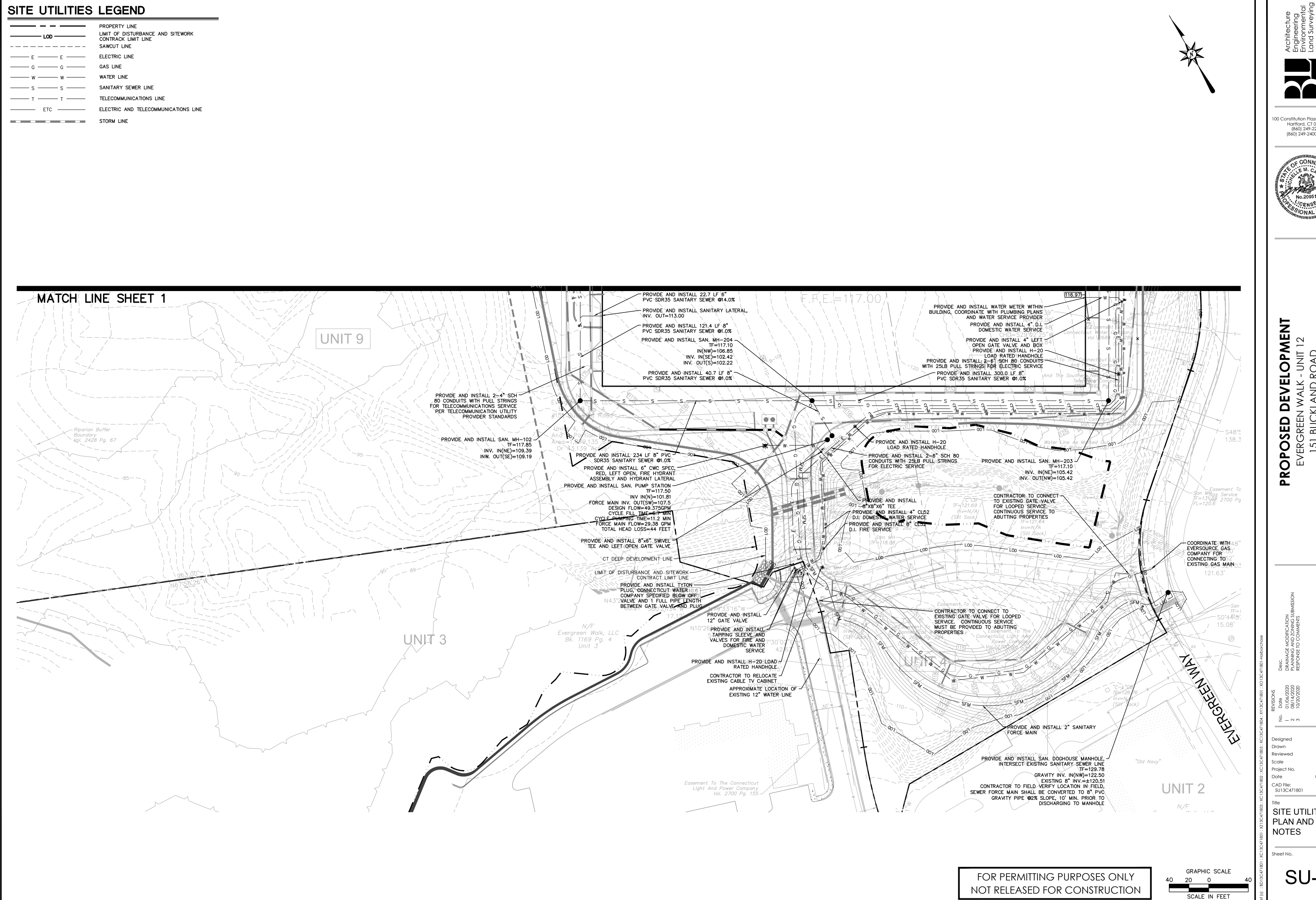
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S.E.L. 1"=40' 13C4718 09/18/2019

SITE UTILITY

SU-1



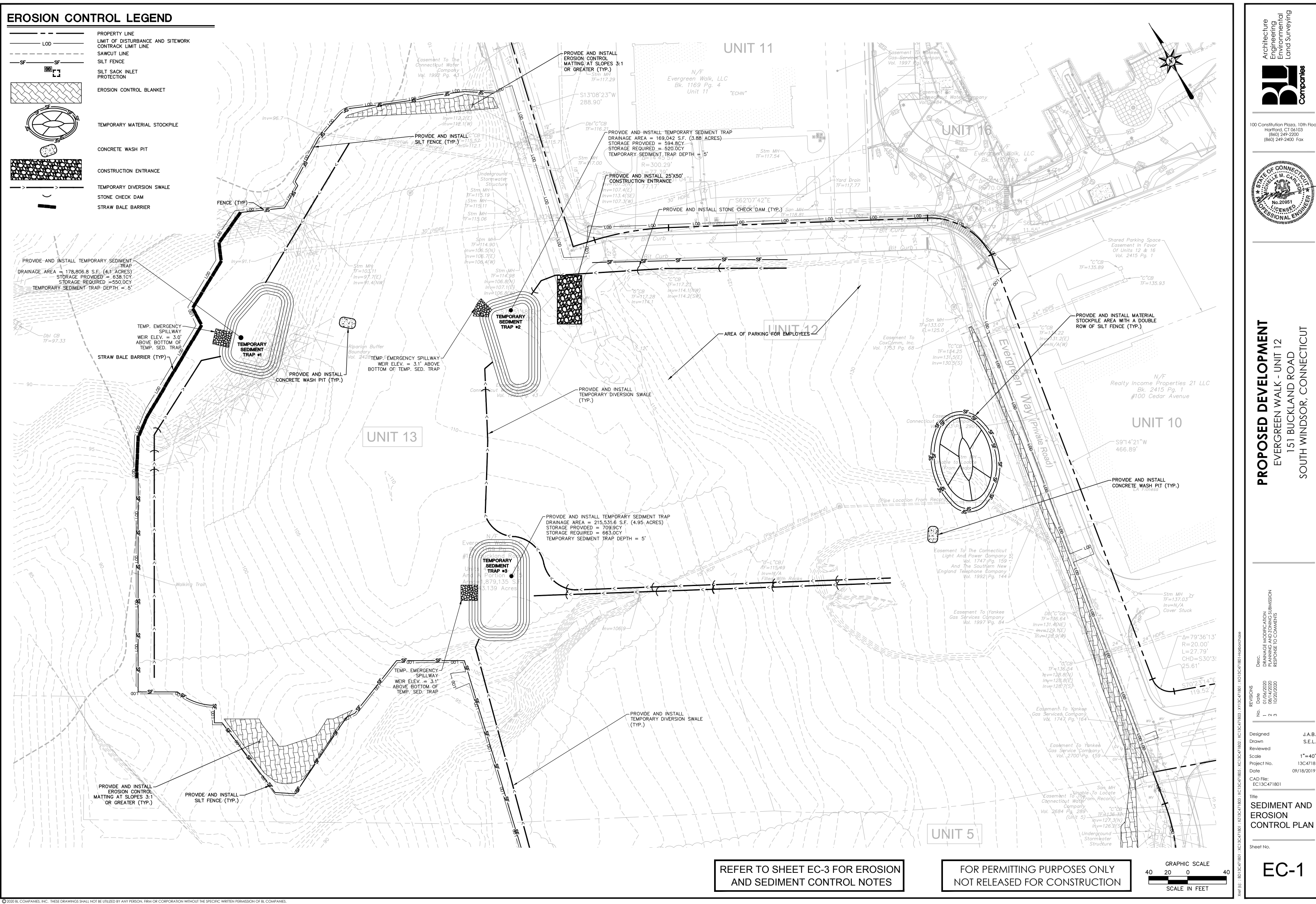


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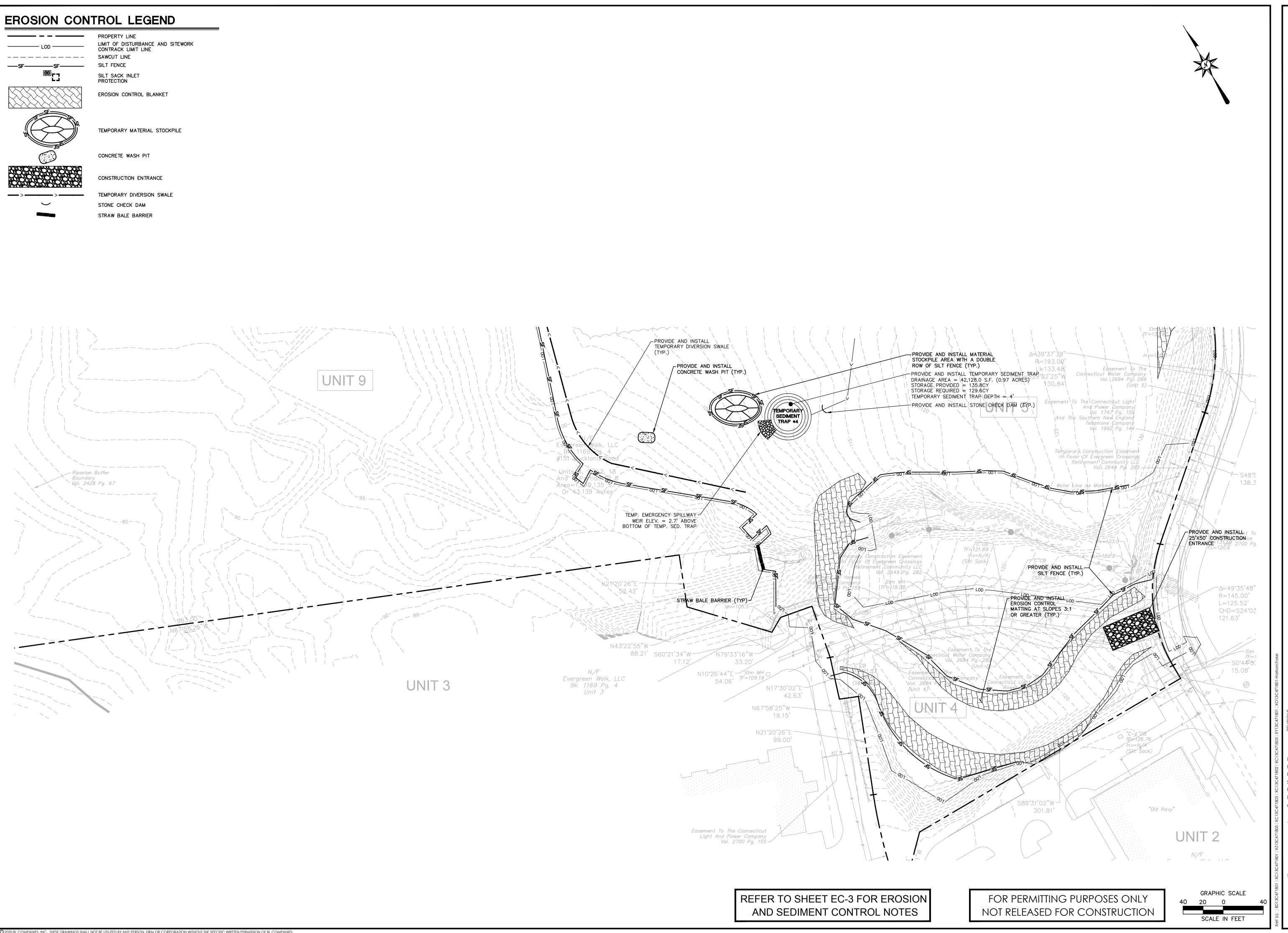


S.E.L. 1"=40' 13C4718 09/18/2019

SITE UTILITY



13C4718 09/18/2019







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COPOSED DEVELOPMENT
EVERGREEN WALK - UNIT 12
151 RHCKLAND ROAD

PR

anage modification nning and zoning submission ponse to comments

No. Date Des 1 01/06/2020 DR/ 2 08/14/2020 PLA 3 10/20/2020 RES

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Scale 1"=40
Project No. 13C471:
Date 09/18/201

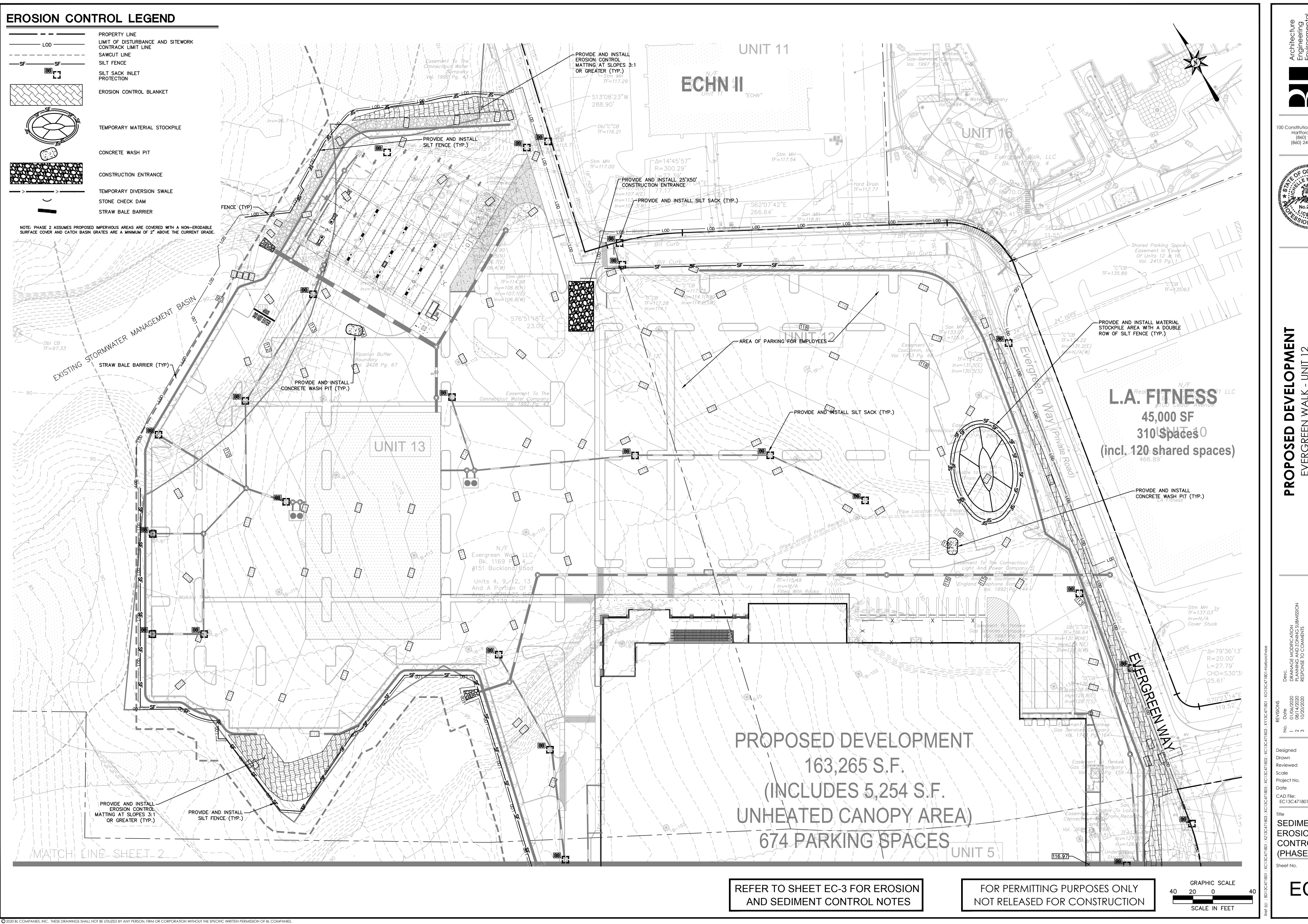
CAD File:
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Title

SEDIMENT AND EROSION CONTROL PLAN

Sheet No.

EC-2



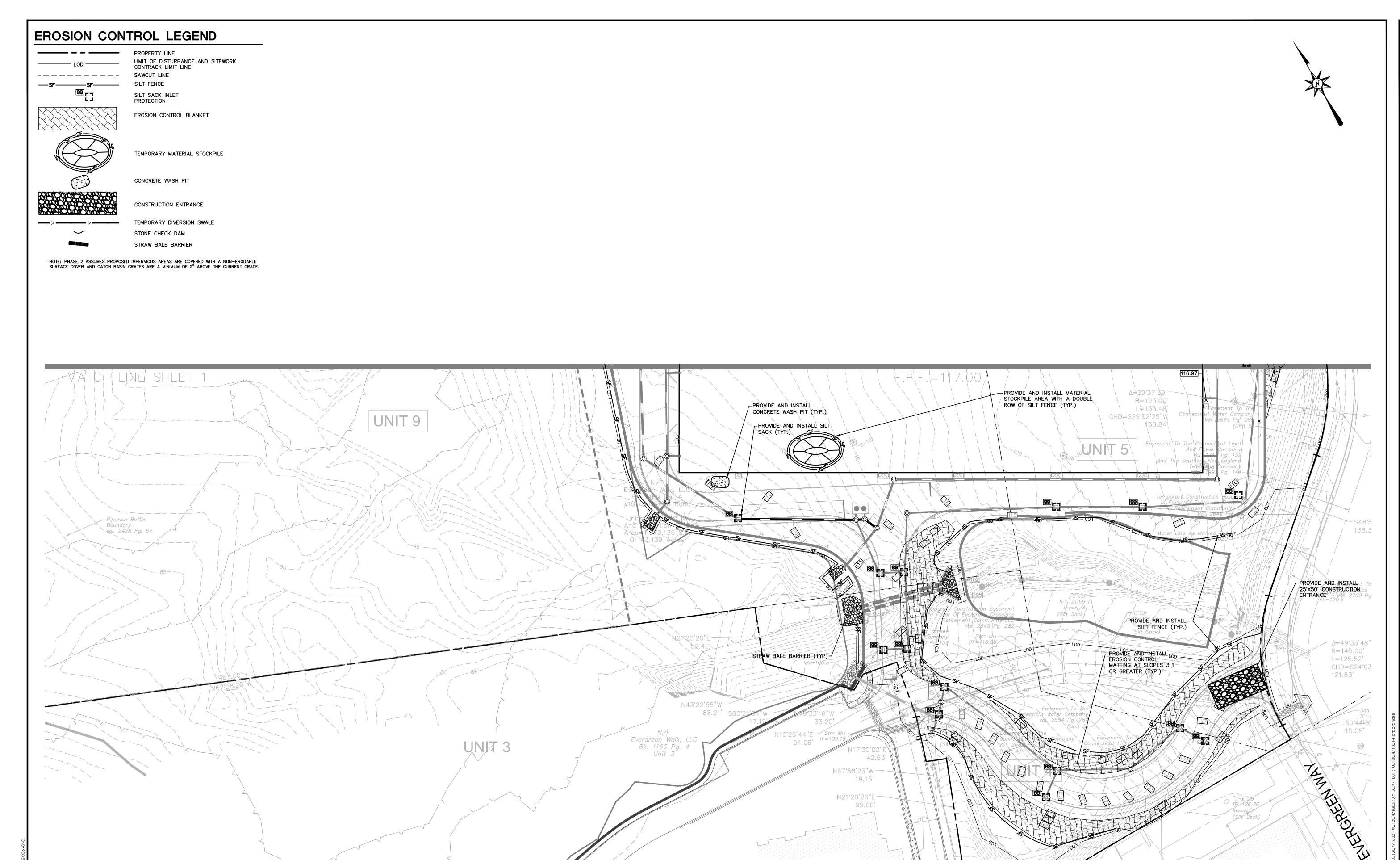
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SEDIMENT AND EROSION CONTROL PLAN

(PHASE 2)

EC-3



Architecture Engineering Environmental Land Surveying



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COPOSED DEVELOPMENT
EVERGREEN WALK - UNIT 12
151 RHCKLAND ROAD

rainage modification Lanning and zoning submission Esponse to comments

No. Date Desc.
1 01/06/2020 DRAIN/
2 08/14/2020 PLANNI
3 10/20/2020 RESPON

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SEDIMENT AND EROSION CONTROL PLAN (PHASE 2)

heet No.

SCALE IN FEET

EC-4

REFER TO SHEET EC-3 FOR EROSION AND SEDIMENT CONTROL NOTES

Easement To The Connecticut Light And Power Company Vol. 2700 Pg. 155 —

FOR PERMITTING PURPOSES ONLY NOT RELEASED FOR CONSTRUCTION

THE SEDIMENT AND EROSION CONTROL PLAN WAS DEVELOPED TO PROTECT THE EXISTING ROADWAY AND STORM DRAINAGE SYSTEMS, ADJACENT PROPERTIES, AND ANY ADJACENT WETLAND AREA AND ANY ADJACENT WATER COURSE FROM SEDIMENT LADEN SURFACE RUNOFF AND EROSION. A CONSTRUCTION SEQUENCE IS PROVIDED TO PROVIDE SURFACE RUNOFF EROSION CONTROLS PRIOR TO THE BEGINNING OF PROJECT DEMOLITION AND/OR CONSTRUCTION.

CONSTRUCTION SCHEDULE

THE ANTICIPATED STARTING DATE FOR CONSTRUCTION IS WINTER 2019 WITH COMPLETION SPRING 2021. APPROPRIATE SEDIMENT AND EROSION CONTROL MEASURES AS DESCRIBED HEREIN SHALL BE INSTALLED BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF ALL DEMOLITION OR CONSTRUCTION ACTIVITY. SCHEDULE WORK TO MINIMIZE THE LENGTH OF TIME THAT BARE SOIL WILL BE EXPOSED.

THE CONTRACTOR SHALL INSTALL ALL SPECIFIED SEDIMENT AND EROSION CONTROL MEASURES AND WILL BE REQUIRED TO MAINTAIN THEM IN THEIR INTENDED FUNCTIONING CONDITION. THE AGENTS OF THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION AND/OR CIVIL ENGINEER SHALL HAVE THE AUTHORITY TO REQUIRE SUPPLEMENTAL MAINTENANCE OR ADDITIONAL MEASURES IF FIELD CONDITIONS ARE ENCOUNTERED BEYOND WHAT WOULD NORMALLY BE

CONSTRUCTION SEQUENCE

THE FOLLOWING CONSTRUCTION SEQUENCE IS RECOMMENDED:

1. CONTACT MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION AGENT AT LEAST FORTY—EIGHT

(48) HOURS PRIOR TO COMMENCEMENT OF ANY DEMOLITION, CONSTRUCTION OR REGULATED ACTIVITY ON THIS PROJECT.

2. CLEARING LIMITS SHALL BE PHYSICALLY MARKED IN THE FIELD AND APPROVED BY THE MUNICIPALITY AND/OR INLAND

WETLANDS AGENCY/CONSERVATION COMMISSION AGENT PRIOR TO THE START OF WORK ON THE SITE. INSTALL TREE PROTECTION AND PERIMETER SILT FENCE.

3. CONSTRUCT STONE CONSTRUCTION ENTRANCE ANTI-TRACKING PADS AT CONSTRUCTION ENTRANCES/EXITS AND INSTALL FILTER FARRIC AROUND CRATES OF CATCH BASINS OR INSTALL SILT SACKS ON CATCH BASIN INLESS ON OFF SITE ROADS.

FILTER FABRIC AROUND GRATES OF CATCH BASINS OR INSTALL SILT SACKS ON CATCH BASIN INLETS ON OFF SITE ROADS. INSTALL SILT FENCE AND OTHER EROSION CONTROL DEVICES INDICATED ON THESE PLANS AT PERIMETER OF PROPOSED SITE DISTURBANCE AND INSTALL ALL EROSION CONTROL MEASURES AND TREE PROTECTION INDICATED ON THESE PLANS. INSTALL SEDIMENT BASINS AND SEDIMENT TRAPS IF REQUIRED AT LOW AREAS OF SITE OR AS ORDERED BY THE ENGINEER OR AS SHOWN ON THESE PLANS.

4. CLEAR AND GRUB SITE. STOCKPILE CHIPS. STOCKPILE TOPSOIL. INSTALL SEDIMENT AND EROSION CONTROLS AT STOCKPILES.5. SITE DEMOLITION AND REMOVAL.

6. INSTALL SILT FENCE, CONSTRUCT DIVERSION SWALES AND SEDIMENT TRAPS. COMMENCE INSTALLATION OF STORM DRAINAGE

7. COMMENCE EARTHWORK. CONSTRUCT FILL SLOPE AND RETAINING WALLS. INSTALL ADDITIONAL SEDIMENT AND EROSION CONTROLS AS WORK PROGRESSES AND CONTINUE STORM DRAINAGE SYSTEM CONSTRUCTION, TOPSOIL AND SEED SLOPES WHICH HAVE ACHIEVED FINAL SITE GRADING.

8. CONSTRUCTION STAKING OF ALL BUILDING CORNERS, UTILITIES, ACCESS DRIVES, AND PARKING AREAS.

9. ROUGH GRADING AND FILLING OF SUBGRADES AND SLOPES.

10. IMMEDIATELY UPON DISCOVERING UNFORESEEN CIRCUMSTANCES POSING THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION, THE OPERATOR SHALL IMPLEMENT APPROPRIATE BEST MANAGEMENT PRACTICES TO ELIMINATE THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION.

11. BEFORE DISPOSING OF SOIL OR RECEIVING BORROW FOR THE SITE, THE CONTRACTOR MUST PROVIDE EVIDENCE THAT EACH SPOIL OR BORROW AREA HAS A SEDIMENT AND EROSION CONTROL PLAN APPROVED BY THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION AND WHICH IS BEING IMPLEMENTED AND MAINTAINED. THE CONTRACTOR SHALL ALSO NOTIFY THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION IN WRITING OF ALL RECEIVING SPOIL AND BORROW AREAS WHEN THEY HAVE BEEN IDENTIFIED.

12. CONTINUE INSTALLATION OF STORM DRAINAGE AS SUBGRADE ELEVATIONS ARE ACHIEVED.

13. BUILDING FOUNDATION SUBGRADE AND PAD SUBGRADE PREPARATION.

14. BUILDING FOUNDATION CONSTRUCTION. BEGIN BUILDING SUPERSTRUCTURE

15. THROUGHOUT CONSTRUCTION SEQUENCE, REMOVE SEDIMENT FROM BEHIND SILT FENCES, HAY BALES AND OTHER EROSION CONTROL DEVICES, AND FROM SEDIMENT BASINS AND SEDIMENT TRAPS AS REQUIRED. REMOVAL SHALL BE ON A PERIODIC BASIS (EVERY SIGNIFICANT RAINFALL OF 0.25 INCH OR GREATER). INSPECTION OF SEDIMENT AND EROSION CONTROL MEASURES SHALL BE ON A WEEKLY BASIS AND AFTER EACH RAINFALL OF 0.25 INCHES OR GREATER. SEDIMENT COLLECTED SHALL BE DEPOSITED AND SPREAD EVENLY UPLAND ON SLOPES DURING CONSTRUCTION.

16. INSTALL SANITARY LATERAL AND UTILITIES. COMPLETE STORM DRAINAGE SYSTEM

17. INSTALL SITE LIGHTING.

18. COMPLETE GRADING TO SUBGRADES AND CONSTRUCT PARKING AREA SUBGRADE.

19. CONSTRUCT CURBS, PAVEMENT STRUCTURE AND SIDEWALKS.

20. CONDUCT FINE GRADING.

21. CONSTRUCT OFF SITE ROADWAY IMPROVEMENTS.

22. PAVING OF PARKING AREAS AND DRIVEWAYS

23. FINAL FINE GRADING OF SLOPE AND NON-PAVED AREAS.

24. PLACE 4" TOPSOIL ON SLOPES AFTER FINAL GRADING IS COMPLETED. FERTILIZE SEED AND MULCH. SEED MIXTURE TO BE INSTALLED APRIL 15 — JUNE 1 OR AUGUST 15—OCTOBER 1 USE EROSION CONTROL BLANKETS AS REQUIRED OR ORDERED FOR SLOPES GREATER THAN 3:1 AND AS SHOWN ON LANDSCAPE PLANS OR EROSION CONTROL PLANS. FOR TEMPORARY STABILIZATION BEYOND SEEDING DATES USE ANNUAL RYE AT 4.0 LBS/1,000 S.F. FERTILIZE WITH 10—10—10 AT 1.0 LBS. OF NITROGEN PER 1,000 S.F. AND LIME AT 100 LBS/1,000 S.F. (MAX.).

25. LANDSCAPE ISLANDS, INTERIOR NON-PAVED AREAS, AND PERIMETER AREAS.

26. INSTALL SIGNING AND PAVEMENT MARKINGS

27. CLEAN STORM DRAINAGE PIPE STRUCTURES, DETENTION SYSTEMS AND WATER QUALITY DEVICES OF DEBRIS AND SEDIMENT.

28. UPON DIRECTION OF THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION AGENT, SEDIMENT AND EROSION CONTROL MEASURES SHALL BE REMOVED FOLLOWING STABILIZATION OF THE SITE.

OPERATION REQUIREMENTS

CLEARING AND GRUBBING OPERATIONS

1. ALL SEDIMENT AND EROSION CONTROL MEASURES, INCLUDING THE CONSTRUCTION OF TEMPORARY SEDIMENTATION BASINS AND STONE CONSTRUCTION ENTRANCE ANTI-TRACKING PADS, WILL BE INSTALLED PRIOR TO THE START OF CLEARING AND GRUBBING AND DEMOLITION OPERATIONS.

2. FOLLOWING INSTALLATION OF ALL SEDIMENT AND EROSION CONTROL MEASURES, THE CONTRACTOR SHALL NOT PROCEED WITH GRADING, FILLING OR OTHER CONSTRUCTION OPERATIONS UNTIL THE ENGINEER HAS INSPECTED AND APPROVED ALL INSTALLATIONS.

3. THE CONTRACTOR SHALL TAKE EXTREME CARE DURING CLEARING AND GRUBBING OPERATIONS SO AS NOT TO DISTURB UNPROTECTED WETLAND AREAS OR SEDIMENT AND EROSION CONTROL DEVICES.

4. FOLLOWING THE COMPLETION OF CLEARING AND GRUBBING OPERATIONS, ALL AREAS SHALL BE STABILIZED WITH TOPSOIL AND SEEDING OR CRUSHED STONE AS SOON AS PRACTICAL.

ROUGH GRADING OPERATIONS

1. DURING THE REMOVAL AND/OR PLACEMENT OF EARTH AS INDICATED ON THE GRADING PLAN, TOPSOIL SHALL BE STRIPPED AND APPROPRIATELY STOCKPILED FOR REUSE.

2. ALL STOCKPILED TOPSOIL SHALL BE SEEDED, MULCHED WITH HAY, AND ENCLOSED BY A SILTATION FENCE.

FILLING OPERATIONS

1. PRIOR TO FILLING, ALL SEDIMENT AND EROSION CONTROL DEVICES SHALL BE PROPERLY IMPLEMENTED, MAINTAINED AND FULLY INSTALLED, AS DIRECTED BY THE ENGINEER AND AS SHOWN ON THIS PLAN.

2. ALL FILL MATERIAL ADJACENT TO ANY WETLAND AREAS, IF APPLICABLE TO THIS PROJECT, SHALL BE GOOD QUALITY, WITH LESS THAN 5% FINES PASSING THROUGH A #200 SIEVE (BANK RUN), SHALL BE PLACED IN LIFT THICKNESSES NOT GREATER THAN THAT SPECIFIED IN PROJECT SPECIFICATIONS AND/OR THE PROJECT GEOTECHNICAL REPORT. LIFTS SHALL BE COMPACTED TO 95% MAX. DRY DENSITY MODIFIED PROCTOR OR AS SPECIFIED IN THE CONTRACT SPECIFICATIONS OR IN THE GEOTECHNICAL REPORT.

3. AS GENERAL GRADING OPERATIONS PROGRESS, ANY TEMPORARY DIVERSION DITCHES SHALL BE RAISED OR LOWERED, AS NECESSARY, TO DIVERT SURFACE RUNOFF TO THE SEDIMENT BASINS OR SEDIMENT TRAPS.

PLACEMENT OF DRAINAGE STRUCTURES, UTILITIES, AND BUILDING CONSTRUCTION OPERATIONS.

1. SILT FENCES SHALL BE INSTALLED AT THE DOWNHILL SIDES OF BUILDING EXCAVATIONS, MUD PUMP DISCHARGES, AND UTILITY TRENCH MATERIAL STOCKPILES. HAY BALES/STRAW BALES MAY BE USED IF SHOWN ON THE SEDIMENT AND EROSION

CONTROL PLANS OR IF DIRECTED BY THE CIVIL ENGINEER.

FINAL GRADING AND PAVING OPERATIONS

1. ALL INLET AND OUTLET PROTECTION SHALL BE PLACED AND MAINTAINED AS SHOWN ON SEDIMENT AND EROSION CONTROL PLANS AND DETAILS, AND AS DESCRIBED IN SPECIFICATIONS AND AS DESCRIBED HEREIN.

2. NO CUT OR FILL SLOPES SHALL EXCEED 2:1 EXCEPT WHERE STABILIZED BY ROCK FACED EMBANKMENTS OR EROSION CONTROL BLANKETS, OR JUTE MESH AND VEGETATION. ALL SLOPES SHALL BE SEEDED, AND ANY ROAD OR DRIVEWAY SHOULDER AND BANKS SHALL BE STABILIZED IMMEDIATELY UPON COMPLETION OF FINAL GRADING UNTIL TURF IS ESTABLISHED.

3. PAVEMENT SUB-BASE AND BASE COURSES SHALL BE INSTALLED OVER AREAS TO BE PAVED AS SOON AS FINAL SUB-GRADES ARE ESTABLISHED AND UNDERGROUND UTILITIES AND STORM DRAINAGE SYSTEMS HAVE BEEN INSTALLED.

4. AFTER CONSTRUCTION OF PAVEMENT, TOPSOIL, FINAL SEED, MULCH AND LANDSCAPING, REMOVE ALL TEMPORARY SEDIMENT AND EROSION CONTROL DEVICES ONLY AFTER ALL AREAS HAVE BEEN PAVED AND/OR GRASS HAS BEEN WELL ESTABLISHED AND THE SITE IS STABLE AND HAS BEEN INSPECTED AND APPROVED BY THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION.

INSTALLATION OF SEDIMENTATION AND EROSION CONTROL MEASURES

SILTATION FENCE

A. DIG A SIX INCH TRENCH ON THE UPHILL SIDE OF THE DESIGNATED FENCE LINE LOCATION.

B. POSITION THE POST AT THE BACK OF THE TRENCH (DOWNHILL SIDE), AND HAMMER THE POST AT LEAST 1.5 FEET INTO THE GROUND.

C. LAY THE BOTTOM SIX INCHES OF THE FABRIC INTO THE TRENCH TO PREVENT UNDERMINING BY STORM WATER RUN-OFF.

D. BACKFILL THE TRENCH AND COMPACT.

II. HAY BALES/STRAW BALES
A. BALES SHALL BE PLACED IN A SINGLE ROW, LENGTHWISE, ORIENTED PARALLEL TO THE CONTOUR, WITH ENDS OF ADJACENT

BALES TIGHTLY ABUTTING ONE ANOTHER.

B. BALES SHALL BE ENTRENCHED AND BACKFILLED. A TRENCH SHALL BE EXCAVATED THE WIDTH OF A BALE AND THE LENGTH OF THE PROPOSED BARRIER TO A MINIMUM DEPTH OF FOUR INCHES. AFTER THE BALES ARE STAKED, THE EXCAVATED SOIL

SHALL BE BACKFILLED AGAINST THE BARRIER.

C. EACH BALE SHALL BE SECURELY ANCHORED BY AT LEAST TWO (2) STAKES.

D. THE GAPS BETWEEN BALES SHALL BE WEDGED WITH STRAW TO PREVENT WATER LEAKAGE.

E. THE BARRIER SHALL BE EXTENDED TO SUCH A LENGTH THAT THE BOTTOMS OF THE END BALES ARE HIGHER IN ELEVATION THAN THE TOP OF THE LOWEST MIDDLE BALE, TO ENSURE THAT RUN-OFF WILL FLOW EITHER THROUGH OR OVER THE BARRIER, BUT NOT AROUND IT.

OPERATION AND MAINTENANCE OF SEDIMENT AND EROSION CONTROL MEASURES

I. SILTATION FENCE
A. ALL SILTATION FENCES SHALL BE INSPECTED AS A MINIMUM WEEKLY OR AFTER EACH RAINFALL. ALL DETERIORATED FABRIC
AND DAMAGED POSTS SHALL BE REPLACED AND PROPERLY REPOSITIONED IN ACCORDANCE WITH THIS PLAN.

B. SEDIMENT DEPOSITS SHALL BE REMOVED FROM BEHIND THE FENCE WHEN THEY EXCEED A HEIGHT OF ONE FOOT.

II. HAY BALES/STRAW BALES

A. ALL HAY BALE/STRAW BALE RINGS SHALL BE INSPECTED FOLLOWING EACH RAINFALL. REPAIR OR REPLACEMENT SHALL BE PROMPTLY MADE AS NEEDED.

B. DEPOSITS SHALL BE REMOVED AND CLEANED-OUT IF ONE HALF OF THE ORIGINAL HEIGHT OF THE BALES BECOMES FILLED WITH SEDIMENT.

III. SEDIMENT BASINS/SEDIMENT TRAPS
A. CONTRACTOR TO KEEP WEEKLY CHECKLIST LOGS FOR INSPECTIONS OF ALL SEDIMENT AND EROSION CONTROL DEVICES AND HAVE THEM READILY AVAILABLE ON—SITE AT ALL TIMES FOR INSPECTION BY DEEP, LOCAL AUTHORITIES OR ENGINEER.

B. ALL SEDIMENT BASINS AND/OR SEDIMENT TRAPS SHALL BE INSPECTED FOLLOWING EACH RAINFALL. REPAIR OF SLOPES SHALL BE PROMPTLY MADE AS NEEDED.

C. SEDIMENT DEPOSITS SHALL BE REMOVED FROM SEDIMENT BASINS AND/OR SEDIMENT TRAPS WHEN THEY EXCEED A HEIGHT OF ONE FOOT UNLESS OTHERWISE INDICATED ON THE EROSION CONTROL PLANS AND DETAILS TO BE AT A SPECIFIC ELEVATION PER CLEAN OUT MARKERS.

D. SEDIMENT SHALL BE DISPOSED OF ON—SITE OR AS DIRECTED BY THE ENGINEER AND LOCAL GOVERNING OFFICIALS. SEE SEDIMENT AND EROSION CONTROL NOTES HEREIN REGARDING DISPOSAL REQUIREMENTS FOR OFF SITE SPOIL DISPOSAL.

SEDIMENT AND EROSION CONTROL PLAN

1. HAY BALE/STRAW BALE FILTERS WILL BE INSTALLED AT ALL CULVERT OUTLETS IF CULVERT OUTLETS ARE APPLICABLE TO THIS PROJECT AND SILTATION FENCE INSTALLED ALONG THE TOE OF ALL CRITICAL CUT AND FILL SLOPES.

2. CULVERT DISCHARGE AREAS WILL BE PROTECTED WITH RIP RAP CHANNELS. ENERGY DISSIPATORS WILL BE INSTALLED AS SHOWN ON THESE PLANS AND AS NECESSARY.

3. CATCH BASINS WILL BE PROTECTED WITH HAY BALE/STRAW BALE FILTERS, SILT SACKS, SILTATION FENCE, OR OTHER INLET PROTECTION DEVICES PER DETAILS, THROUGHOUT THE CONSTRUCTION PERIOD AND UNTIL ALL DISTURBED AREAS ARE THOROUGHLY STABILIZED.

4. ALL SEDIMENT AND EROSION CONTROL MEASURES WILL BE INSTALLED IN ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS OF THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, LATEST EDITION.

5. SEDIMENT AND EROSION CONTROL MEASURES WILL BE INSTALLED PRIOR TO DEMOLITION AND/OR CONSTRUCTION WHENEVER

6. ALL CONTROL MEASURES WILL BE MAINTAINED IN EFFECTIVE CONDITION THROUGHOUT THE DEMOLITION AND CONSTRUCTION PERIOD UNTIL THE SITE IS DETERMINED TO BE STABILIZED BY THE AUTHORITY HAVING JURISDICTION.

7. ADDITIONAL CONTROL MEASURES WILL BE INSTALLED DURING THE CONSTRUCTION PERIOD, IF NECESSARY OR REQUIRED OR AS DIRECTED BY THE CIVIL ENGINEER OR BY THE AUTHORITY HAVING JURISDICTION.

8. SEDIMENT REMOVED FROM EROSION CONTROL STRUCTURES WILL BE DISPOSED IN A MANNER WHICH IS CONSISTENT WITH THE INTENT AND REQUIREMENTS OF THE SEDIMENT AND EROSION CONTROL PLANS, NOTES, AND DETAILS.

9. THE CONTRACTOR IS ASSIGNED THE RESPONSIBILITY FOR IMPLEMENTING THIS SEDIMENT AND EROSION CONTROL PLAN. THIS RESPONSIBILITY INCLUDES THE INSTALLATION AND MAINTENANCE OF CONTROL MEASURES, INFORMING ALL PARTIES ENGAGED ON THE CONSTRUCTION SITE OF THE REQUIREMENTS AND OBJECTIVES OF THE PLAN, NOTIFICATION OF THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION OFFICE OR AUTHORITY HAVING JURISDICTION OF ANY TRANSFER OF THIS RESPONSIBILITY AND FOR CONVEYING A COPY OF THE SEDIMENT AND EROSION CONTROL PLAN IF THE TITLE TO THE LAND IS TRANSFERRED.

SEDIMENT AND EROSION CONTROL NOTES

1. THE SEDIMENT AND EROSION CONTROL PLAN IS ONLY INTENDED TO DESCRIBE THE SEDIMENT AND EROSION CONTROL
TREATMENT FOR THIS SITE. SEE SEDIMENT AND EROSION CONTROL DETAILS AND CONSTRUCTION SEQUENCE. REFER TO SITE
PLAN FOR GENERAL INFORMATION AND OTHER CONTRACT PLANS FOR APPROPRIATE INFORMATION.

2. THE CONTRACTOR IS RESPONSIBLE FOR IMPLEMENTING THIS SEDIMENT AND EROSION CONTROL PLAN. THIS RESPONSIBILITY INCLUDES THE PROPER INSTALLATION AND MAINTENANCE OF SEDIMENT AND EROSION CONTROL MEASURES, INFORMING ALL PARTIES ENGAGED WITH CONSTRUCTION ON THE SITE OF THE REQUIREMENTS AND OBJECTIVES OF THIS PLAN, INFORMING THE AUTHORITY HAVING JURISDICTION OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION OF ANY TRANSFER OF THIS RESPONSIBILITY, AND FOR CONVEYING A COPY OF THE SEDIMENT & EROSION CONTROL PLAN IF THE TITLE TO THE LAND IS

3. AN EROSION CONTROL BOND MAY BE REQUIRED TO BE POSTED WITH THE TOWN OF SOUTH WINDSOR TO ENSURE IMPLEMENTATION OF THE SEDIMENT AND EROSION CONTROL MEASURES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE POSTING OF THIS BOND AND FOR INQUIRIES TO THE TOWN OF SOUTH WINDSOR FOR INFORMATION ON THE METHOD, TYPE AND AMOUNT OF THE BOND POSTING UNLESS OTHERWISE DIRECTED BY THE OWNER.

4. VISUAL SITE INSPECTIONS SHALL BE CONDUCTED WEEKLY, AND AFTER EACH MEASURABLE PRECIPITATION EVENT OF 0.25 INCHES OR GREATER BY QUALIFIED PERSONNEL, TRAINED AND EXPERIENCED IN SEDIMENT AND EROSION CONTROL, TO ASCERTAIN THAT THE SEDIMENT AND EROSION CONTROL (E&S) BMPS ARE OPERATIONAL AND EFFECTIVE IN PREVENTING POLLUTION. A WRITTEN REPORT OF EACH INSPECTION SHALL BE KEPT, AND INCLUDE:

A)A SUMMARY OF THE SITE CONDITIONS, E&S BMPS, AND COMPLIANCE; AND B)THE DATE, TIME, AND THE NAME OF THE PERSON CONDUCTING THE INSPECTION C)TURBIDITY TESTING AS REQUIRED BY THE GENERAL PERMIT (NPDES)

5. THE CONTRACTOR SHALL CONSTRUCT ALL SEDIMENT AND EROSION CONTROLS IN ACCORDANCE WITH THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, LATEST EDITION IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, AND AS DIRECTED BY THE MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION. THE CONTRACTOR SHALL KEEP A COPY OF THE GUIDELINES ON—SITE FOR REFERENCE DURING CONSTRUCTION.

6. ADDITIONAL AND/OR ALTERNATIVE SEDIMENT AND EROSION CONTROL MEASURES MAY BE INSTALLED DURING THE CONSTRUCTION PERIOD IF FOUND NECESSARY BY THE CONTRACTOR, OWNER, SITE ENGINEER, MUNICIPALITY AND/OR INLAND WETLANDS AGENCY/CONSERVATION COMMISSION, OR GOVERNING AGENCIES. THE CONTRACTOR SHALL CONTACT THE OWNER AND APPROPRIATE GOVERNING AGENCIES FOR APPROVAL IF ALTERNATIVE CONTROLS OTHER THAN THOSE SHOWN ON THE

7. THE CONTRACTOR SHALL INSPECT ALL SEDIMENT AND EROSION CONTROLS BEFORE AND AFTER EACH STORM (0.25 INCHES OR GREATER RAINFALL), OR AT LEAST WEEKLY, TO VERIFY THAT THE CONTROLS ARE OPERATING PROPERLY AND MAKE REPAIRS WHERE NECESSARY.

8. THE CONTRACTOR SHALL KEEP A SUPPLY OF SEDIMENT AND EROSION CONTROL MATERIAL (HAY BALES, SILT FENCE, JUTE MESH, RIP RAP, ETC.) ON—SITE FOR MAINTENANCE AND EMERGENCY REPAIRS.

9. PROTECT EXISTING TREES THAT ARE TO BE SAVED BY FENCING AT THE DRIP LINE OR AS SHOWN WITH SNOW FENCE, ORANGE SAFETY FENCE, OR EQUIVALENT FENCING. ANY LIMB TRIMMING SHOULD BE DONE BEFORE CONSTRUCTION BEGINS IN THAT AREA; FENCING SHALL BE MAINTAINED AND REPAIRED DURING CONSTRUCTION.

10. INSTALL PERIMETER SEDIMENT AND EROSION CONTROLS PRIOR TO CLEARING OR CONSTRUCTION. ALL CONSTRUCTION SHALL BE CONTAINED WITHIN THE LIMIT OF DISTURBANCE, WHICH SHALL BE MARKED WITH SILT FENCE, SAFETY FENCE, HAY BALES, RIBBONS, OR OTHER MEANS PRIOR TO CLEARING. CONSTRUCTION ACTIVITY SHALL REMAIN ON THE UPHILL SIDE OF THE SILT FENCE UNLESS WORK IS SPECIFICALLY CALLED FOR ON THE DOWNHILL SIDE OF THE FENCE.

11. STONE CONSTRUCTION ENTRANCE ANTI—TRACKING PADS SHALL BE INSTALLED AT START OF CONSTRUCTION AND MAINTAINED THROUGHOUT THE DURATION OF CONSTRUCTION. THE LOCATION OF THE CONSTRUCTION ENTRANCE TRACKING PADS MAY CHANGE AS VARIOUS PHASES OF CONSTRUCTION ARE COMPLETED.

12. TOPSOIL SHALL BE STRIPPED AND STOCKPILED FOR USE IN FINAL LANDSCAPING. ALL EARTH STOCKPILES SHALL HAVE HAY BALES OR SILT FENCE AROUND THE LIMIT OF PILE. PILES SHALL BE TEMPORARILY SEEDED IF PILE IS TO REMAIN IN PLACE FOR MORE THAN ONE (1) MONTH.

13. SEDIMENT BASINS AND SEDIMENT TRAPS SHALL PROVIDE 134 CUBIC YARDS OF SEDIMENT STORAGE PER ACRE CONTRIBUTING TO THE BASIN. PROVIDE BASIN VOLUMES FOR ALL DISTURBANCE ON SITE.

14. COMPLY WITH REQUIREMENTS OF CGS SECTION 22A 430B, FOR STORMWATER DISCHARGE FROM CONSTRUCTION ACTIVITIES AND WITH DEEP RECORD KEEPING AND INSPECTION REQUIREMENTS.

15. STONE CONSTRUCTION ENTRANCE ANTI-TRACKING PADS SHALL BE INSTALLED PRIOR TO ANY ON SITE EXCAVATION AND SHALL BE MAINTAINED DURING ALL DEMOLITION, EXCAVATION AND CONSTRUCTION ACTIVITIES.

16. MINIMIZE LAND DISTURBANCES. SEED AND MULCH DISTURBED AREAS WITH TEMPORARY MIX AS SOON AS PRACTICABLE (ONE WEEK MAXIMUM UNSTABILIZED PERIOD) USING PERENNIAL RYEGRASS AT 40 LBS PER ACRE. MULCH ALL CUT AND FILL SLOPES AND SWALES WITH LOOSE HAY AT A RATE OF 2 TONS PER ACRE. IF NECESSARY, REPLACE LOOSE HAY ON SLOPES WITH EROSION CONTROL BLANKETS OR JUTE CLOTH. MODERATELY GRADED AREAS, ISLANDS, AND TEMPORARY CONSTRUCTION STAGING AREAS MAY BE HYDROSEEDED WITH TACKIFIER.

17. MAINTAIN EXISTING PAVED AREAS FOR CONSTRUCTION STAGING FOR AS LONG AS POSSIBLE.

18. SILT FENCE AND OTHER SEDIMENT AND EROSION CONTROL MEASURES SHALL BE INSTALLED IN ACCORDANCE WITH CONTRACT DRAWINGS AND MANUFACTURER'S RECOMMENDATIONS PRIOR TO WORK IN ANY UPLAND AREAS.

19. EXCAVATED MATERIAL FROM TEMPORARY SILT TRAPS MUST BE STOCKPILED ON UPHILL SIDE OF SILT FENCE.

20. INSTALL SILT FENCE ACCORDING TO MANUFACTURER'S INSTRUCTION, PARTICULARLY, BURY LOWER EDGE OF FABRIC INTO GROUND. SILT FENCE SHALL BE TENCATE ENVIROFENCE, PROPEX GEOTEX OR EQUIVALENT APPROVED BY THE CIVIL ENGINEER. FILTER FABRIC USED SHALL BE MIRAFI 100X OR APPROVED EQUIVALENT. SEE SPECIFICATIONS FOR FURTHER INFORMATION.

21. WHERE INDICATED ON SEDIMENT AND EROSION CONTROL PLANS USE NEW HAY/STRAW BALES AND REPLACE THEM WHENEVER THEIR CONDITION DETERIORATES BEYOND REASONABLE USABILITY. STAKE BALES SECURELY INTO GROUND AND BUTT TIGHTLY TOGETHER TO PREVENT UNDERCUTTING AND BYPASSING.

22. INSTALL TEMPORARY DIVERSION DITCHES, PLUNGE POOLS, SEDIMENT BASINS, SEDIMENT TRAPS, CONCRETE WASH PITS AND DEWATERING PITS AS SHOWN AND AS NECESSARY DURING VARIOUS PHASES OF CONSTRUCTION TO CONTROL RUNOFF UNTIL UPHILL AREAS ARE DETERMINED TO BE STABILIZED BY THE AUTHORITY HAVING JURISDICTION. LOCATION OF TEMPORARY SEDIMENT BASINS WILL REQUIRE REVIEW AND APPROVAL BY THE CIVIL ENGINEER AND AUTHORITY HAVING JURISDICTION.

23. DIRECT ALL DEWATERING PUMP DISCHARGE TO A SEDIMENT CONTROL DEVICE SUCH AS TEMPORARY PITS, SEDIMENT TRAP, SEDIMENT BASINS OR GRASS FILTERS WITHIN THE APPROVED LIMIT OF DISTURBANCE. DISCHARGE TO STORM DRAINAGE SYSTEM OR SURFACE WATERS FROM SEDIMENT CONTROLS SHALL BE CLEAR.

24. BLOCK END OF STORM SEWERS IN EXPOSED TRENCHES WITH BOARDS AND SANDBAGS AT THE END OF EACH WORKING DAY WHEN RAIN IS EXPECTED.

25. SWEEP AFFECTED PORTIONS OF OFF SITE ROADS ONE OR MORE TIMES A DAY (OR LESS FREQUENTLY IF TRACKING IS NOT A PROBLEM) DURING CONSTRUCTION. OTHER DUST CONTROL MEASURES TO BE USED AS NECESSARY INCLUDE WATERING DOWN DISTURBED AREAS, USING CALCIUM CHLORIDE, AND COVERING LOADS ON DUMP TRUCKS.

26. PERIODICALLY CHECK ACCUMULATED SEDIMENT LEVELS IN THE SEDIMENT BASINS AND SEDIMENT TRAPS DURING CONSTRUCTION AND CLEAN ACCUMULATED SILT WHEN NECESSARY OR WHEN ONE FOOT OF SEDIMENT HAS ACCUMULATED OR PER SPECIFIC CLEANOUT MARKER ELEVATION. CLEAN ACCUMULATED SEDIMENT FROM CATCH BASIN SUMPS AS NECESSARY AND AS DIRECTED BY THE CIVIL ENGINEER OR OWNER'S CONSTRUCTION REPRESENTATIVE. REMOVE ACCUMULATED SEDIMENT FROM BEHIND HAY/STRAW BALES AND SILT FENCE WHEN LEVEL REACHES HALF THE HEIGHT OF THE BALE OR ONE FOOT AT SILT FENCE. DISPOSE OF SEDIMENT LEGALLY EITHER ON OR OFF SITE.

27. IMMEDIATELY UPON DISCOVERING UNFORESEEN CIRCUMSTANCES POSING THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION, THE OPERATOR SHALL IMPLEMENT APPROPRIATE BEST MANAGEMENT PRACTICES TO ELIMINATE THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION.

28. ALL PUMPING OF SEDIMENT LADEN WATER SHALL BE THROUGH A SEDIMENT CONTROL BMP, SUCH AS A PUMPED WATER FILTER BAG OR EQUIVALENT SEDIMENT REMOVAL FACILITY, OVER UNDISTURBED VEGETATED AREAS.

29. ALL EXCAVATED MATERIAL SHALL BE PLACED ON THE HIGH SIDE OF UTILITY AND STORM PIPE TRENCHES SO AS TO ALLOW THE TRENCH TO INTERCEPT ALL SILT LADEN RUNOFF.

30. CONTRACTOR SHALL ONLY EXCAVATE AS MUCH UTILITY AND STORM PIPE TRENCH WORK AS CAN BE COMPLETED, BACKFILLED AND STABILIZED IN ONE DAY SO AS TO LIMIT THE AMOUNT OF OPEN, DISTURBED TRENCHING.

31. ANY STOCKPILES OF STRIPPED MATERIALS ARE TO BE PERIODICALLY SPRAYED WITH WATER OR A CRUSTING AGENT TO STABILIZE POTENTIALLY WIND—BLOWN MATERIAL. HAUL ROADS BOTH INTO AND AROUND THE SITE ARE TO BE SPRAYED AS NEEDED TO SUPPRESS DUST. TRUCKS HAULING IMPORT FILL MATERIAL ARE TO BE TARPED TO AID IN THE CONTROL OF AIRBORNE DUST. DURING HIGH WIND EVENTS (20 TO 30 MPH SUSTAINED) CONSTRUCTION ACTIVITY SHALL BE LIMITED OR CEASED IF DUST CANNOT BE CONTROLLED BY WETTING.

32. AN AREA SHALL BE CONSIDERED TO HAVE ACHIEVED FINAL STABILIZATION WHEN IT HAS A MINIMUM OF 70% UNIFORM PERENNIAL VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED SURFACE EROSION AND SUBSURFACE CHARACTERISTICS SUFFICIENT TO RESIST SLIDING OR OTHER MOVEMENTS UNLESS OTHERWISE DETERMINED BY THE AUTHORITY HAVING JURISDICTION.

33. MAINTAIN ALL PERMANENT AND TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES IN EFFECTIVE CONDITION THROUGHOUT THE CONSTRUCTION PERIOD. UPON COMPLETION OF WORK SWEEP PARKING LOT AND REMOVE ALL TEMPORARY EROSION AND SEDIMENT CONTROLS WHEN AUTHORIZED BY AUTHORITY HAVING JURISDICTION. FILE NOT (NOTICE OF TERMINATION) WITH AUTHORITY HAVING JURISDICTION RESPONSIBLE FOR REGULATING STORM WATER DISCHARGES FROM CONSTRUCTION ACTIVITIES PER NPDES.

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BUCKLAND ROAD
INDSOR, CONNECTICUT

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Desc. DRAINAGE MODIFICATION PLANNING AND ZONING SUBMISSION RESPONSE TO COMMENTS

REVISIONS

No. Date

1 01/06/2020
2 08/14/2020
3 10/20/2020

Designed
Drawn
Reviewed
Scale
Project No.

J.A.E

S.E.L

13C4718

09/18/2019

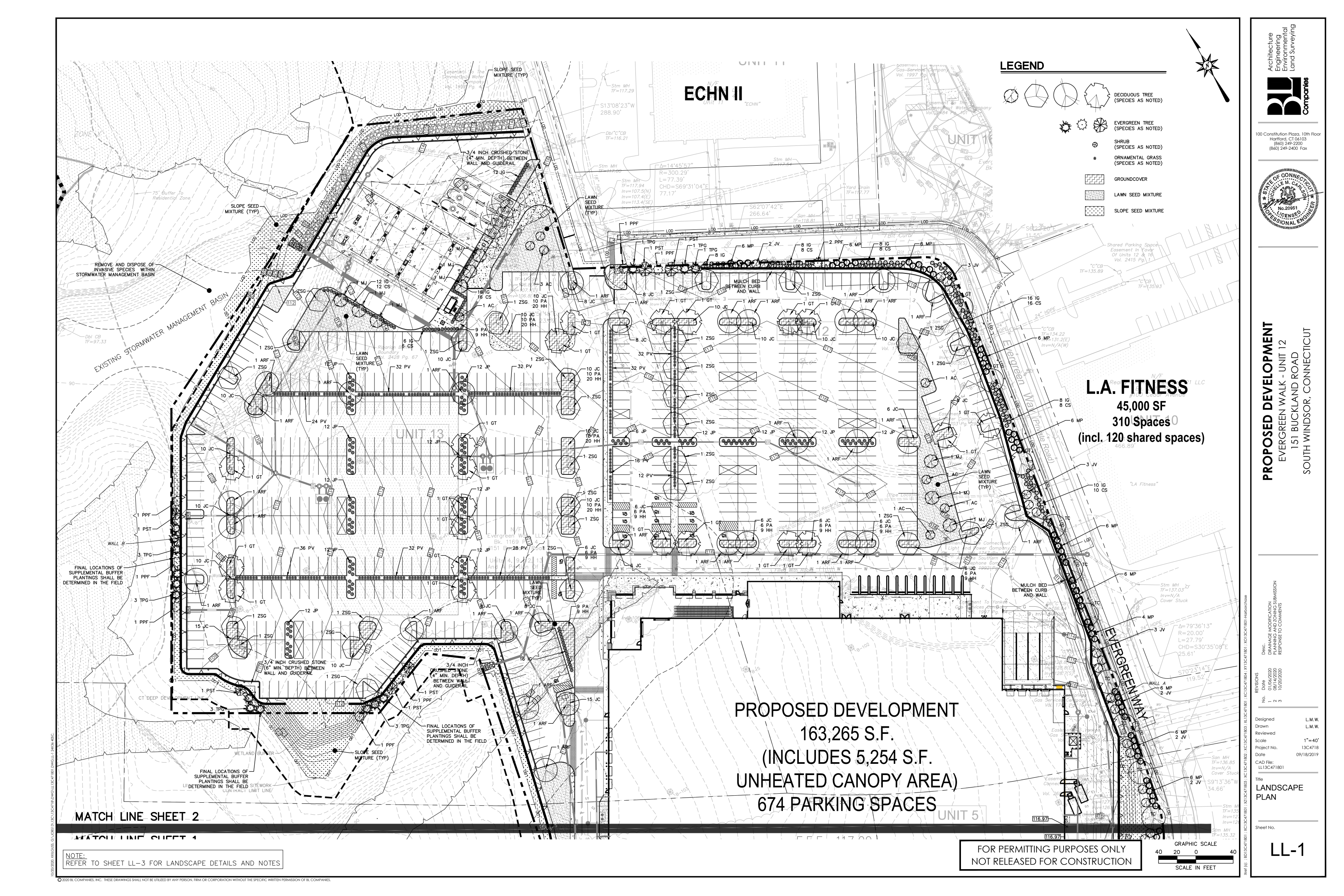
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SEDIMENT AND
EROSION
CONTROL

NOTES
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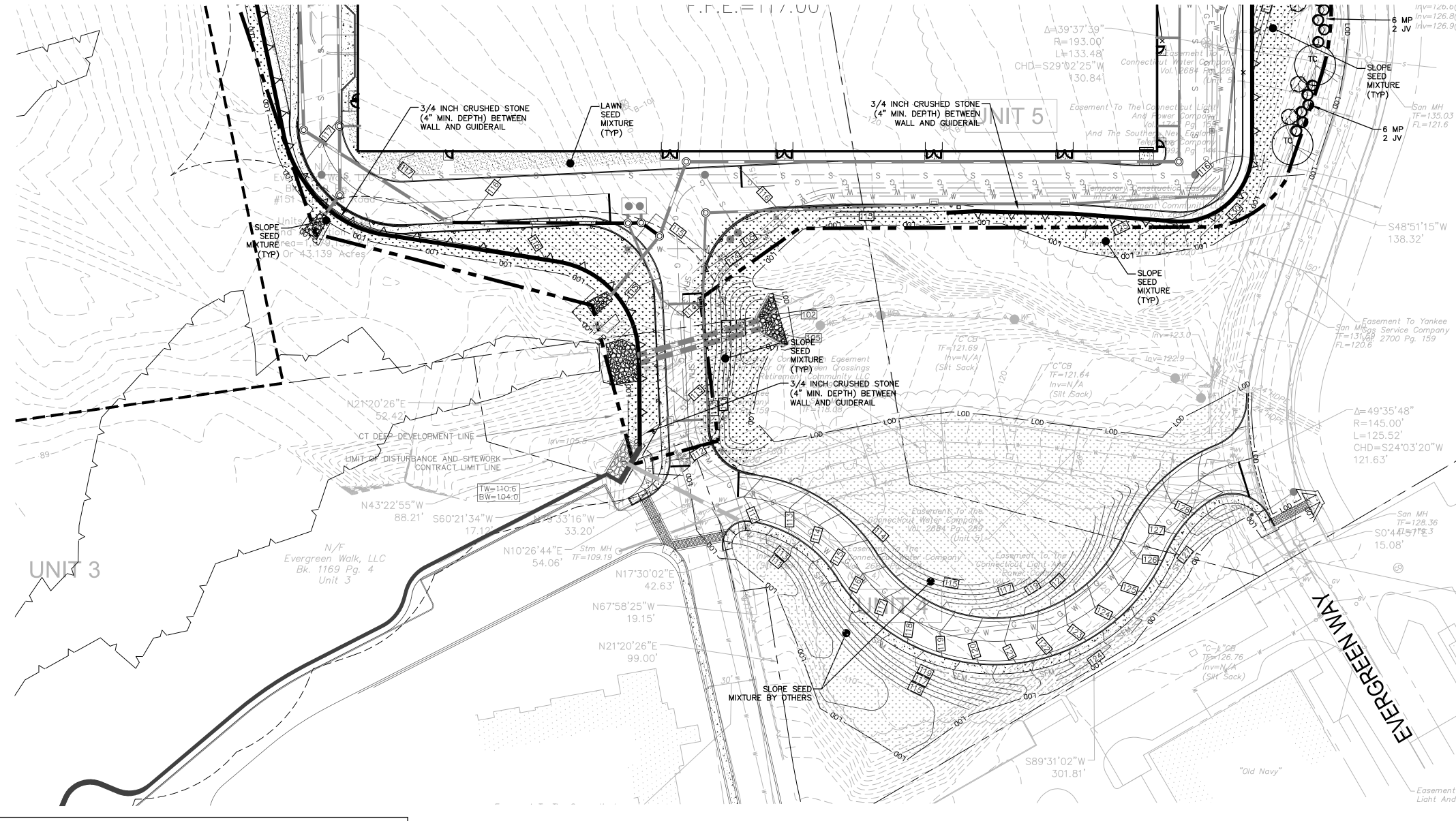
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ZONING INFORMATION

| LOCA | TION: SOUTH WINDSOR, CONNECTICUT |
|-------|--|
| ZONE | GD (BUCKLAND ROAD GATEWAY DEVELOPMENT) |
| IISF. | RETAIL (PERMITTED LISE WITH SITE PLAN) |

| ITEM # | ITEM | REQUIREMENTS | PROPOSED | VARIA | | |
|---|---|---|---|---|--|----|
| 1 | PARKING LOT LANDSCAPING PERIMETER LANDSCAPING | | | PARKING AREAS. PLANTING ALONG THE PERIMETER OF A PARKING AREA (INCLUDING SCREENING, LANDSCAPING, OR BUFFERING) WILL NOT BE CONSIDERED AS PART OF THE INTERIOR LANDSCAPING REQUIREMENT. TERMINAL PENINSULA PLANTING AREAS AT THE ENDS OF ROWS OF PARKING WITHIN ANY PERIMETER ACCESS DRIVE MAY BE COUNTED TOWARD THE INTERIOR LANDSCAPING REQUIREMENT AS LONG AS EACH SUCH PENINSULA HAS A MINIMUM DIMENSION OF AT LEAST 8 FEET IN ITS | | NO |
| 2 | PARKING LOT LANDSCAPING TREES & GROUNDCOVERS FOR LANDSCAPING PURPOSES, GROUND COVER ALONE IS NOT ACCEPTABLE. TREES SHOULD BE SELECTED FOR SHADE AND ADAPTABILITY TO PARKING LOT CONDITIONS. | | COMPLIES | NO | | |
| 3 | PARKING LOT LANDSCAPING TREE SIZES DECIDUOUS SHADE TREES SHALL BE A MINIMUM OF 2 INCH CALIPER AND 10 FEET AT PLANTING; FLOWERING TREES SHALL BE A MINIMUM OF 6 FEET IN HEIGHT AT THE TIME OF PLANTING AND 1.5 INCH CALIPER. | | COMPLIES | YES | | |
| 4 | PARKING LOT LANDSCAPING ISLAND SIZES ISLANDS (MID-BAY AND TERMINAL BAY LOCATIONS) MINIMUM DIMENSION OF 8 FEET IN ANY DIRECTION | | COMPLIES | NO | | |
| 5 | PARKING LOT LANDSCAPING ISLAND SIZES TERMINAL PENINSULA PLANTING AREAS AT LEAST 1 TREE MINIMUM DIMENSION OF 8 FEET IN ANY DIRECTION | | COMPLIES | NO | | |
| 6 | 1 TREE OR 2 SHRUBS OR A 5'X 5'PLANTING BED (OR ANY EQUIVALENT COMBINATION) FOR EVERY 3 PERIMETER PARKING SPACES | | COMPLIES | NO | | |
| 7 | PARKING LOT LANDSCAPING MINIMUM INTERIOR LANDSCAPING | 10 PERCENT OF INTERIOR PARKING AREAS | 10.0 PERCENT | NO | | |
| 8 LOCATION OF LANDSCAPING PROTECTED AREA CENTER ISLAN | | THE LANDSCAPING SHOULD BE LOCATED IN PROTECTED AREAS, SUCH AS ALONG WALKWAYS, IN CENTER ISLANDS, AT THE END OF BAYS, OR BETWEEN PARKING STALLS. | COMPLIES | NO | | |
| 9 | PARKING LOT LANDSCAPING TREES | FOR EVERY 10 PARKING SPACES, A MINIMUM OF 1 TREE OF AT LEAST 3 INCH CALIPER MUST BE PLANTED. | 674 PARKING SPACES PROPOSED 68 TREES REQUIRED 89 TREES PROPOSED | NO | | |



PLANT SCHEDULE

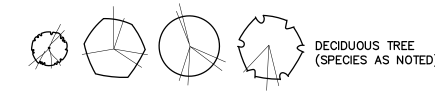
| DECID | DECIDUOUS TREES | | | | | | | |
|-------|-----------------|--|-------------------------------|------|-----------------|----------|---------------------------|--|
| KEY | QUANTITY | BOTANICAL NAME | COMMON NAME | ROOT | SIZE | SPACING | COMMENTS | |
| ARF | 30 | Acer rubrum 'Autumn Flame' | AUTUMN FLAME RED MAPLE | В&В | 3"-3.5" CALIPER | AS SHOWN | 7FT MIN. BRANCHING HEIGHT | |
| GT | 22 | Gledestia triacanthos f. inermis 'Skycole' | SKYLINE HONEYLOCUST | В&В | 3"-3.5" CALIPER | AS SHOWN | 7FT MIN. BRANCHING HEIGHT | |
| ZSG | 28 | Zelkova serrata 'Green Vase' | GREEN VASE JAPANESE ZELKOVA | В&В | 3"-3.5" CALIPER | AS SHOWN | 7FT MIN. BRANCHING HEIGHT | |
| тс | 9 | Tilia cordata 'Greenspire' | GREENSPIRE LITTLE LEAF LINDEN | B&B | 3"-3.5" CALIPER | AS SHOWN | 7FT MIN. BRANCHING HEIGHT | |
| TOTAL | 89 | | | | | | | |

| FLOWERING TREES | | | | | | | |
|-----------------|----------|---|--------------------------------|------|-----------------|----------|---------------------------|
| KEY | QUANTITY | BOTANICAL NAME | COMMON NAME | ROOT | SIZE | SPACING | COMMENTS |
| MJ | 9 | Malus 'Jarmin' | MARILEE FRUITLESS CRABAPPLE | B&B | 2"-2.5" CALIPER | AS SHOWN | 7FT MIN. BRANCHING HEIGHT |
| AC | 8 | Amelanchier x grandiflora 'Autumn Brilliance' | AUTUMN BRILLIANCE SERVICEBERRY | B&B | 8'-10' HT. | AS SHOWN | MULTI-STEM |

| EVER | EVERGREEN TREES | | | | | | | | |
|------|-----------------|-----------------------------|------------------------|-------|----------------|----------|--------------------|--|--|
| KEY | QUANTITY | BOTANICAL NAME | COMMON NAME | ROOT | SIZE | SPACING | COMMENTS | | |
| JV | 21 | Juniperus virginiana | EASTERN RED CEDAR | CONT. | 6'-7' HEIGHT | AS SHOWN | | | |
| PPF | 9 | Picea pungens 'Fat Albert' | FAT ALBERT BLUE SPRUCE | B&B | 7'-8' HEIGHT | AS SHOWN | SINGLE LEADER ONLY | | |
| PST | 6 | Pinus strobus | EASTERN WHITE PINE | B&B | 10'-12' HEIGHT | AS SHOWN | SEMI SHEARED | | |
| TPG | 15 | Thuja plicata 'Green Giant' | GREEN GIANT ARBORVITAE | B&B | 7'-8' HEIGHT | AS SHOWN | SINGLE LEADER ONLY | | |

| UNDE | NDERSTORY (SHRUBS, GRASSES, GROUNDCOVERS) | | | | | | | | | |
|------|---|--|------------------------------|-------|----------------|----------|-------------------|--|--|--|
| KEY | QUANTITY | BOTANICAL NAME | COMMON NAME | ROOT | SIZE | SPACING | COMMENTS | | | |
| PV | 276 | Panicum virgatum 'Shenandoah' | SHENANDOAH SWITCHGRASS | CONT. | 30"-36" HEIGHT | 36" O.C. | | | | |
| cs | 84 | Cornus stolonifera 'Farrow' | ARTIC FIRE RED TWIG DOGWOOD | CONT. | 24"-30" HEIGHT | 36" O.C. | | | | |
| нн | 172 | Hemerocallis spp. | DAYLILY (3 VARIETIES/COLORS) | CONT. | 18"-24" HEIGHT | 24" O.C. | 3 COLOR VARIETIES | | | |
| IG | 120 | llex glabra 'Shamrock' | SHAMROCK INKBERRY | CONT. | 24"-36" HEIGHT | 36" O.C. | | | | |
| JC | 264 | Juniperus chinensis 'Sargentii' | SARGENT'S JUNIPER | CONT. | 12"-18" HEIGHT | 36" O.C. | | | | |
| JP | 162 | Juniperus chinensis 'Pfitzeriana Compacta' | COMPACT PFITZER JUNIPER | CONT. | 18"-24" HEIGHT | 36" O.C. | | | | |
| MP | 76 | Myrica pensylvanica | NORTHERN BAYBERRY | CONT. | 36"-42" HEIGHT | 6' | | | | |
| PA | 104 | Pennisetum alopecuroides | FOUNTAIN GRASS | CONT. | 18"-24" HEIGHT | 36" O.C. | | | | |

LEGEND



| Sulling | <u>ښ</u> | | EVERGREEN TREE |
|---------|----------|-----|--------------------|
| Zunk | 2~ | 412 | (SPECIES AS NOTED) |

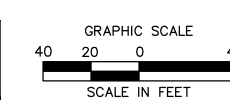
ORNAMENTAL GRASS (SPECIES AS NOTED)

GROUNDCOVER

LAWN SEED MIXTURE

SLOPE SEED MIXTURE

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DEVELOPMENT EN WALK - UNIT 12 OPOSED EVERGREEN

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Designed Reviewed

L.M.W.

L.M.W.

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CAD File: LL13C471801

LANDSCAPE PLAN

LL-2

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1 PERENNIALS TO BE PLANTED IN FALL.
2 DO NOT OVER COMPACT PLANTING BED. WATER THOROUGHLY AFTER PLANTING BULBS.
3 ADJUST PLANTING DEPTH AS RECOMMENDED BY BULB SUPPLIER.

- BEGIN SOIL RING

- STAKE (TYP)

- END SOIL RING

KEEP MULCH OFF

TRUNK OF TREE

- FINISHED GRADE

OF ROOTBALL

SET TOP OF ROOT BALL

FLUSH WITH FINISHED GRADE AT UPHILL SIDE

UPHILL

SIDE

PLAN VIEW

DOWNHILL

SIDE

WOOD, DECAY RESISTANT, AND OF THE SIZE INDICATED IN THE DETAILS.

4.) STAKE LAYOUT TO BE COORDINATED WITH SITE GRADING

ONE FOOT PIECE OF RUBBER HOSE PLACED TO PREVENT INJURY TO THE BARK.

1.) ALL TREES PLANTED ON SLOPES 4:1 OR GREATER SHALL BE STAKED AS SHOWN.

2.) THE WOOD STAKES SHALL BE CONSTRUCTION GRADE, ROUGH OR DRESSED, OF SOUND

3.) THE WIRE TIES SHALL BE 12 OR 14 GAUGE GALVANIZED WIRE, AND BE PROVIDED WITH A

(TREES PLANTED IN LOCATIONS WITH LESS THAN 4:1 SLOPES DO NOT REQUIRE STAKING)

TREE STAKING

EQUALS TWICE

ROOT BALL DIAMETER

PLANTING DETAIL SHALL APPLY FOR ALL DECIDUOUS AND

EVERGREEN TREES AND SHRUBS PLANTED IN LOCATIONS

SLOPE TREE PLANTING

WITH 4:1 SLOPES OR GREATER

STAKING NOTES;

PRUNING SHALL BE IN ACCORDANCE WITH -

OF THE SPECIFIC PLANTS

PROVIDE AND INSTALL

STAKES AS SHOWN IN TREE STAKING DETAIL

CUT BURLAP AND WIRE BASKETS, -

3" SHREDDED BARK MULCH -

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REMOVE FROM TOP 1/3 OF ROOT BALL

RING OF SOIL ON DOWNHILL SIDE OF TREE -

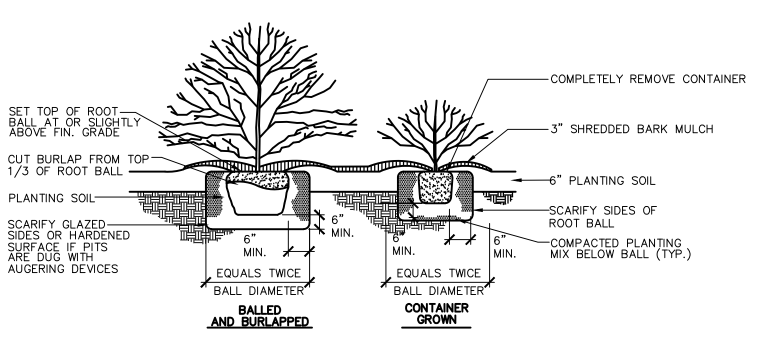
PLANTING SOIL (SEE LANDSCAPE NOTES) -

SCARIFY GLAZED OR HARDENED SURFACES

APPROVED HORTICULTURAL STANDARDS IN

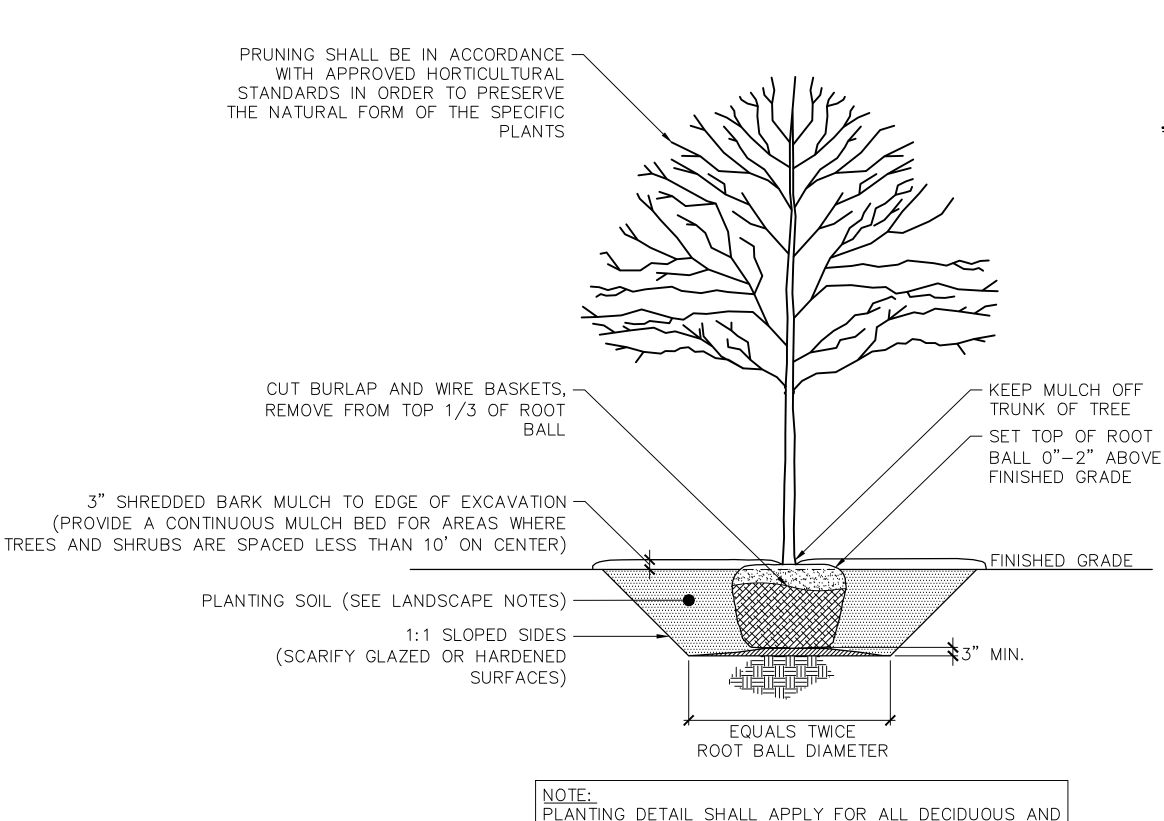
ORDER TO PRESERVE THE NATURAL FORM

ANNUAL/PERENNIAL AND GROUNDCOVER BEDS N.T.S.



NOTE: IN AREAS OF MASS PLANTING, CONTINUOUSLY EXCAVATE AND MULCH ENTIRE BED.

SHRUB PLANTING



WITH 4:1 SLOPES OR LESS

TREE PLANTING

EVERGREEN TREES AND SHRUBS PLANTED IN LOCATIONS

LANDSCAPE NOTES

1. THE LANDSCAPE PLAN AND DETAIL SHEET ARE FOR LANDSCAPING INFORMATION ONLY. REFER TO THE SITE PLAN, THE GRADING AND DRAINAGE PLAN, AND THE UTILITIES PLAN FOR ALL OTHER INFORMATION.

2. PLANTING LOCATIONS ARE APPROXIMATE AND ARE SUBJECT TO FIELD ADJUSTMENT DUE TO UTILITY LOCATIONS AND SITE CONDITIONS. CONTRACTOR SHALL LAY OUT THE WORK FOR THE REVIEW, ADJUSTMENT, AND APPROVAL OF OWNER OR LANDSCAPE ARCHITECT PRIOR TO PLANTING.

3. UTILITY LOCATIONS SHOWN IN THE DRAWINGS ARE APPROXIMATE. EXERCISE CARE WHEN DIGGING IN AREAS OF POTENTIAL CONFLICT WITH UNDERGROUND OR OVERHEAD UTILITIES. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE DUE TO CONTRACTOR'S NEGLIGENCE AND SHALL REPLACE OR REPAIR ANY DAMAGE AT CONTRACTOR'S EXPENSE.

4. NO PLANT SHALL BE PLACED IN THE GROUND BEFORE ROUGH GRADING HAS BEEN COMPLETED.

5. TOPSOIL SHALL BE INSTALLED AT A MINIMUM DEPTH OF 4". CONTRACTOR SHALL SUBMIT SAMPLES FROM EACH PROPOSED TOPSOIL SOURCE TO A CERTIFIED TESTING LABORATORY TO DETERMINE pH, FERTILITY, ORGANIC CONTENT AND MECHANICAL COMPOSITION. CONTRACTOR SHALL SUBMIT THE TEST RESULTS TO OWNER OR LANDSCAPE ARCHITECT FOR REVIEW. CONTRACTOR SHALL INCORPORATE AMENDMENTS FOR PROPER SOIL pH AND PLANT GROWTH AS RECOMMENDED BY TEST REPORTS AT NO INCREASE IN CONTRACT PRICE.

6. PLANTING SOIL SHALL BE COMPRISED OF 3 PARTS NATIVE SOIL, 1 PART SCREENED TOPSOIL, AND 1 PART PEAT

7. THE CONTRACTOR SHALL SUPPLY ALL LABOR, PLANTS, AND MATERIALS IN QUANTITIES SUFFICIENT TO COMPLETE THE WORK SHOWN ON THE DRAWINGS AND LISTED IN THE PLANT SCHEDULE. WHEN QUANTITIES LISTED IN THE PLANT SCHEDULE DIFFER FROM THOSE REQUIRED BY THE DRAWINGS, THE LARGER QUANTITY SHALL BE USED.

8. LANDSCAPE PLANTING PITS MUST BE FREE DRAINING. PAVEMENT, COMPACTED SOIL, AND BLASTED ROCK SHALL BE REMOVED FROM PLANTING PITS AND LANDSCAPE AREAS TO A DEPTH OF 2' OR TO A GREATER DEPTH IF REQUIRED BY PLANTING DETAILS OR SPECIFICATIONS. REMOVE STONES AND DEBRIS 1" OR GREATER IN DIAMETER AND ALL OTHER MATERIAL HARMFUL TO PLANT DEVELOPMENT.

9. PLANT REQUIREMENTS: ALL PLANTS SHALL CONFORM IN SIZE AND GRADE TO THE AMERICAN STANDARD FOR NURSERY STOCK, ANSI Z60.1 (LATEST EDITION). ALL PLANTS SHALL MEET THE ADDITIONAL REQUIREMENTS SET FORTH BELOW AND IN WRITTEN SPECIFICATIONS AS APPLICABLE. ALL TREES AND SHRUBS SHALL HAVE BEEN GROWN AT A COMMERCIAL NURSERY WITHIN 200 MILES OF THE PROJECT SITE UNLESS OTHERWISE APPROVED BY OWNER OR LANDSCAPE ARCHITECT. THEY SHALL BE TYPICAL OF THEIR SPECIES OR VARIETY. THEY SHALL BE HEALTHY, SYMMETRICAL, EVENLY AND DENSELY BRANCHED, AND DENSELY FOLIATED WHEN IN LEAF. THEY SHALL BE FREE OF BARK INJURY, DISEASE, AND INSECT PESTS. ALL TREES SHALL HAVE A STRAIGHT TRUNK WITH A SINGLE MAIN LEADER UNLESS OTHERWISE CHARACTERISTIC OF THE SPECIES OR VARIETY. THE OWNER OR LANDSCAPE ARCHITECT WILL ALLOW SUBSTITUTIONS ONLY UPON WRITTEN APPROVAL. SIZES SHALL CONFORM TO THE MEASUREMENT SPECIFIED ON THE DRAWINGS. PLANTS LARGER THAN SPECIFIED MAY BE USED IF APPROVED. THE USE OF SUCH PLANTS SHALL NOT INCREASE THE CONTRACT PRICE. ALL OVERSTORY TREES PLANTED ALONG PARKING AREAS, SIDEWALKS AND PEDESTRIAN ACCESSES SHALL NOT BRANCH BELOW 6' FEET IF THE TREE CALIPER IS 2 1/2" INCHES OR GREATER. ALL PLANT MATERIALS ARE SUBJECT TO INSPECTION AND ACCEPTANCE BY THE OWNER OR LANDSCAPE ARCHITECT AT THE NURSERY SOURCE. THE CONTRACTOR SHALL COORDINATE SOURCE VISITS WITH THE LANDSCAPE ARCHITECT AND SHALL ACCOMPANY THE OWNER AND/OR LANDSCAPE ARCHITECT FOR ALL INSPECTIONS. CERTIFICATES OF COMPLIANCE WITH SPECIFICATIONS ARE REQUIRED FOR ALL

10. ALL PLANT BEDS SHALL BE MULCHED TO THE DEPTH INDICATED ON THE DETAILS. USE UNCOLORED, SHREDDED BARK MULCH AGED AT LEAST SIX MONTHS FOR ALL BEDS.

11. GUARANTEE: GUARANTEE ALL PLANTS AND LAWNS FOR A MINIMUM OF 1 YEAR TO BE ALIVE AND IN VIGOROUS GROWING CONDITION AT THE END OF THE GUARANTEE PERIOD. THE GUARANTEE PERIOD FOR ALL PLANTS SHALL BEGIN UPON APPROVAL AS SPECIFIED UNDER SEMI—FINAL ACCEPTANCE. PLANT MATERIALS AND LAWNS APPROVED IN THE SPRING SHALL BE ALIVE AND IN SATISFACTORY GROWTH ON JUNE 1 OF THE FOLLOWING YEAR; PLANTING DONE IN LATE FALL (AFTER NOVEMBER 1ST) SHALL BE MAINTAINED AND GUARANTEED UNTIL THE SECOND SPRING'S LEAFING. REPLACEMENTS: ALL PLANTS SHALL BE FREE OF DEAD OR DYING BRANCHES AND BRANCH TIPS, AND SHALL BEAR FOLIAGE OF A NORMAL DENSITY, SIZE AND COLOR. PROMPTLY REMOVE DEAD, UNSIGHTLY, UNHEALTHY, OR EXCESSIVELY PRUNED PLANTS. THESE AND ANY PLANTS MISSING DUE TO THE CONTRACTOR'S NEGLIGENCE, SHALL BE REPLACED OR ADDED WITH THE SAME KIND AND SIZE AS ORIGINALLY SPECIFIED AS SOON AS CONDITIONS PERMIT. METHOD OF REPLACEMENT SHALL BE THE SAME AS SPECIFIED FOR THE ORIGINAL PLANTING WITH REPLACEMENTS MATCHING ADJACENT SPECIMENS OF THE SAME SPECIES. REPLACEMENTS SHALL BE MADE AS MANY TIMES AS NECESSARY TO ENSURE HEALTHY PLANTS AND THEY SHALL BE MAINTAINED AND GUARANTEED. REPLACEMENTS SHALL BE MADE AT THE CONTRACTOR'S EXPENSE AND SHALL BE GUARANTEED FOR ONE FULL YEAR FROM TIME OF REPLACEMENT.

12. ALL SLOPES EQUAL TO OR STEEPER THAN 4:1 RECEIVING A LAWN SEED MIXTURE SHALL BE COVERED WITH AN EROSION CONTROL BLANKET OF STRAW FIBER AND BIODEGRADABLE OR PHOTODEGRADABLE NETTING.

3. ALL DISTURBED AREAS NOT OTHERWISE DEVELOPED SHALL BE SEEDED WITH THE LAWN SEEDING MIXTURE.

14. IF SHEET IS LESS THAN 24" X 36" IT IS A REDUCED PRINT AND SHOULD BE SCALED ACCORDINGLY.

15. REFER TO PROJECT SPECIFICATIONS MANUAL FOR ADDITIONAL INFORMATION.

SEEDING MIXTURES

A. LAWN SEED MIXTURE:

15 % PERENNIAL RYEGRASS (BLEND OF 3 IMPROVED HYBRIDS)

25 % FINE LEAF OR CREEPING FESCUE (BLEND OF 3 IMPROVED HYBRIDS)

60 % KENTUCKY BLUEGRASS (BLEND OF 3 IMPROVED HYBRIDS)

SEEDING RATE: 5 LBS/1,000 S.F.

SEEDING DATES: AUGUST 15 — OCTOBER 1 AND APRIL 15 — JUNE 15,

LINI ESS OTHERWISE APPROVED BY OWNER

UNLESS OTHERWISE APPROVED BY OWNER. B. SLOPE SEED MIXTURE (3:1 SLOPES OR GREATER) CREEPING RED FESCUE (FESTUCA RUBRA) (42%) EXPRESS PERENNIAL RYÈGRASS (LOLIUM PÈRENNE) (34%) BIRDSFOOT TREFOIL* (LOTUS CORNICULTUS VAR. ARVENSIS) (8%) ALSIKE CLOVER (TRIFOLIUM HYBRIDUM) (8%) RED TOP (AGROSTIS GIGANTEA) (8%) LEGUMINOUS SEED TO BE INOCULATED PURE LIVE SEED: 96-98% APPLICATION RATE: 3 LBS/1000 SF. FERTILIZER TYPE: 10-20-20 FERTILIZER RATE OF APPLICATION: 400 LBS/ACRE LIMING RATE: 500 LBS/ACRE (PULVERIZED ÁGRI. LIMESTONE) MULCH TYPE: WOOD CELLULOSE FIBER MULCH RATE: 1400 LBS/ACRE ANCHOR MATERIAL: EC3000 COPOLYMER TACKIFIER ANCHORING METHOD: SLURRY, MIX AND SPRAY ANCHORING RATE OF APPLICATION: 3 LBS/ACRE SEEDING SEASON DATES: MARCH 1-MAY 15 AND SEPT. 1-OCTOBER 15

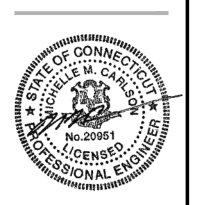
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OSED DEVELOPMENT

ERGREEN WALK - UNIT 12

151 BUCKLAND ROAD

MODIFICATION AND ZONING SUBMISSION O COMMENTS

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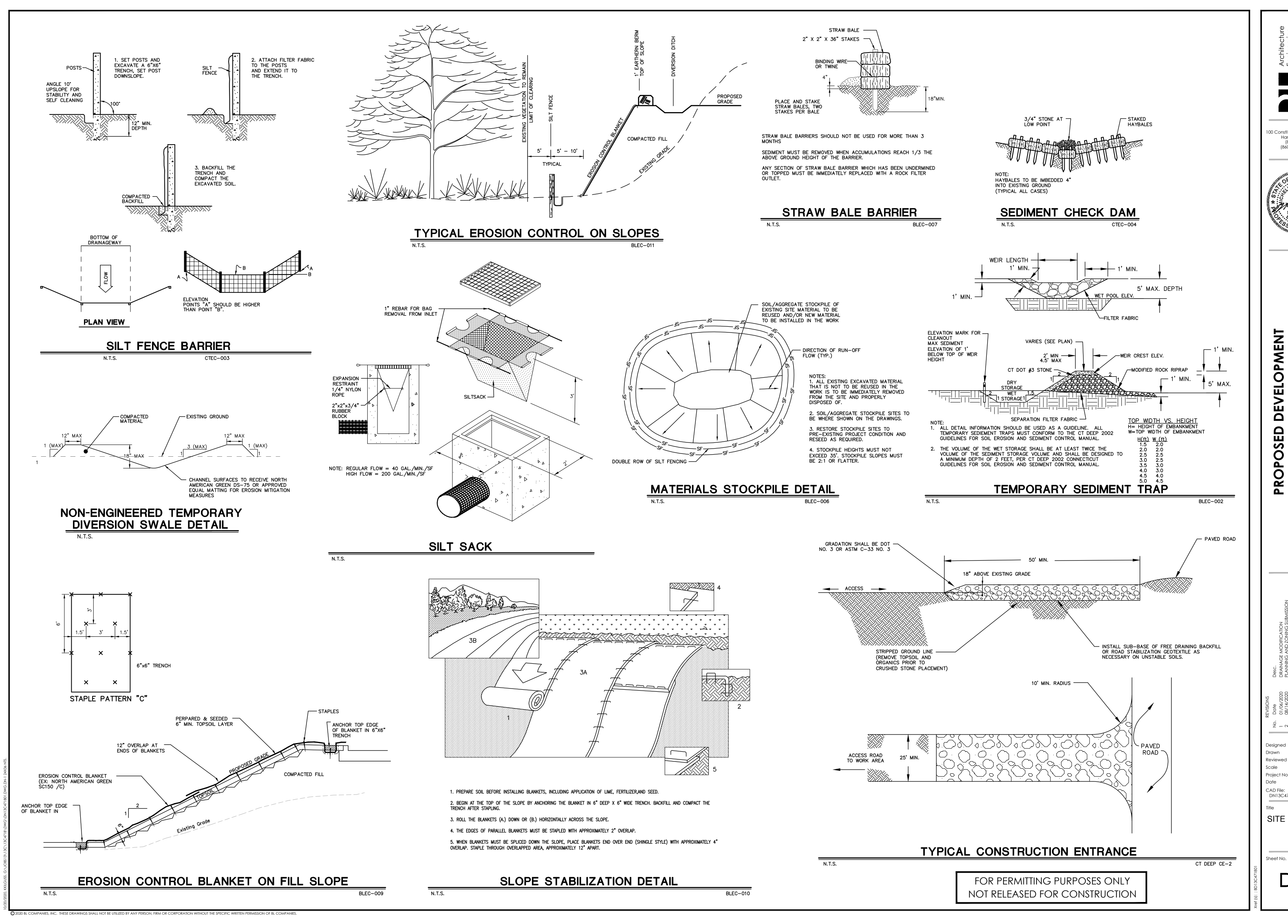
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LANDSCAPE DETAILS

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PROPOSED DEVELOPME

EVERGREEN WALK - UNIT 12

151 BUCKLAND ROAD

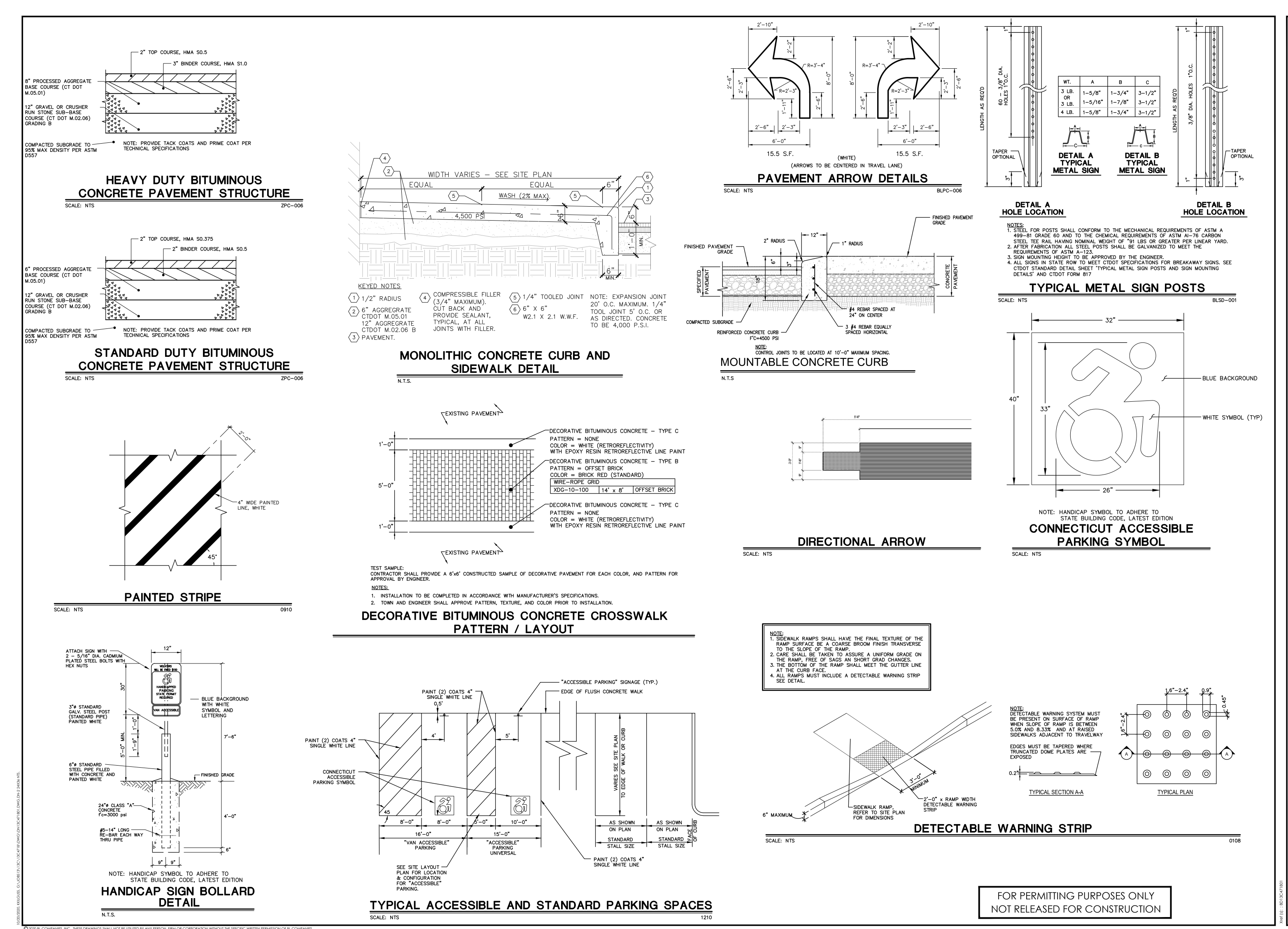
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DRAINAGE MODIFICATION
DZO PLANNING AND ZONING SUBMISSION
RESPONSE TO COMMENTS

No. Date
No. Date
1 01/06/202
2 08/14/202
3 10/20/202
5 10/20/202

Designed J.A.B.
Drawn S.E.L.
Reviewed
Scale N.T.S.
Project No. 13C4718
Date 09/18/2019
CAD File:
DN13C471801

SITE DETAILS

SITE DETAILS



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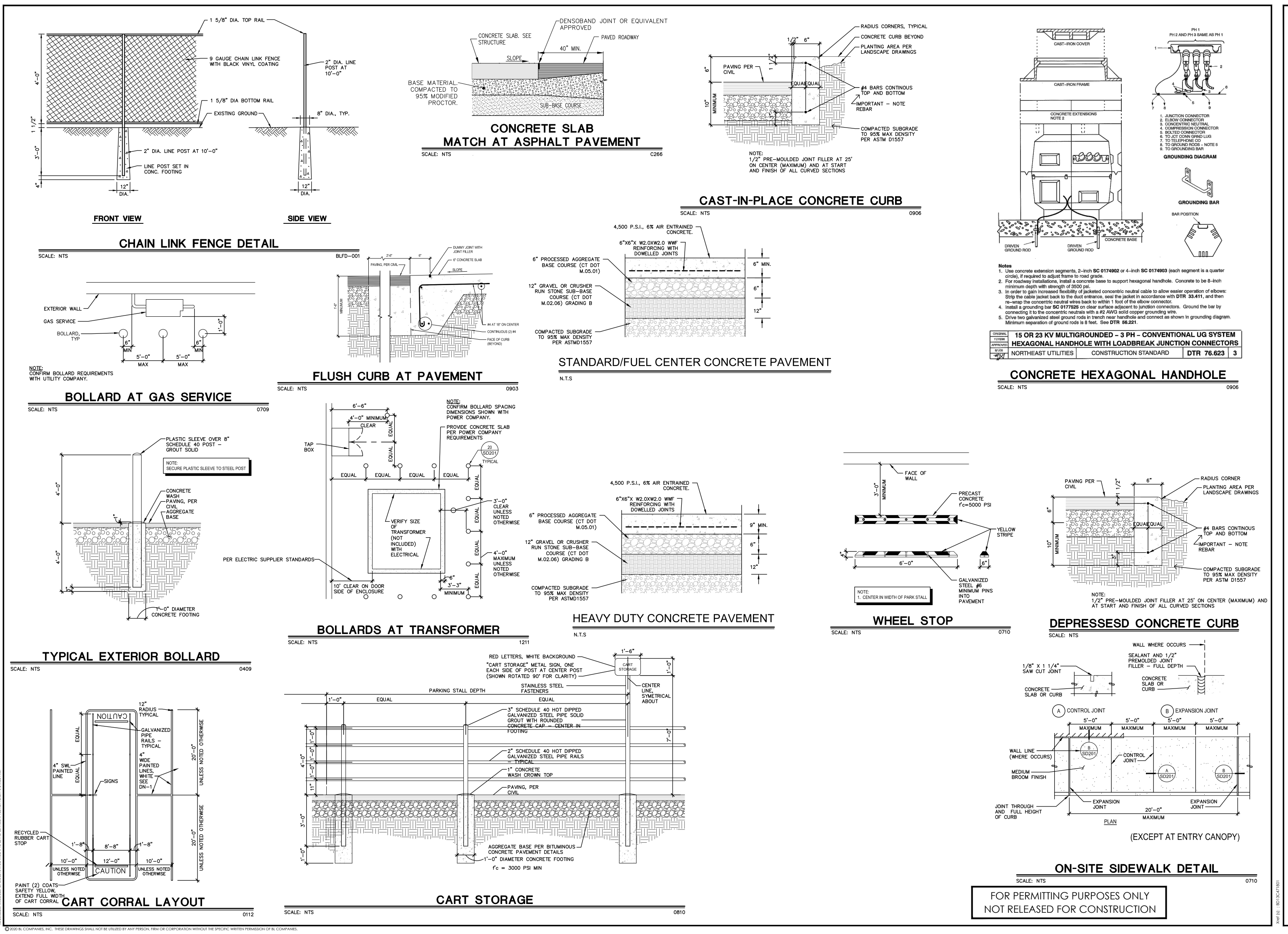


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Designed S.E.L. Drawn Reviewed

N.T.S. 13C4718 Project No 09/18/2019 DN13C471801

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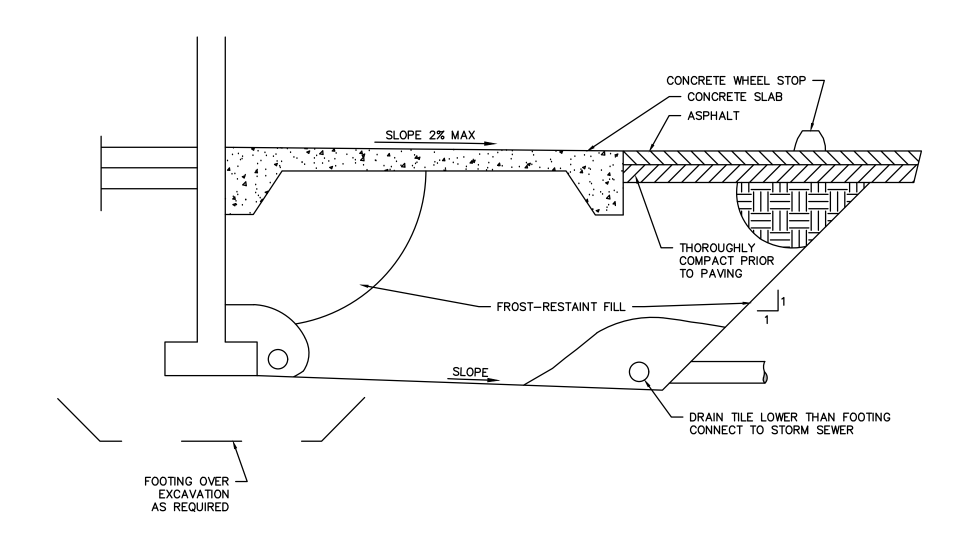
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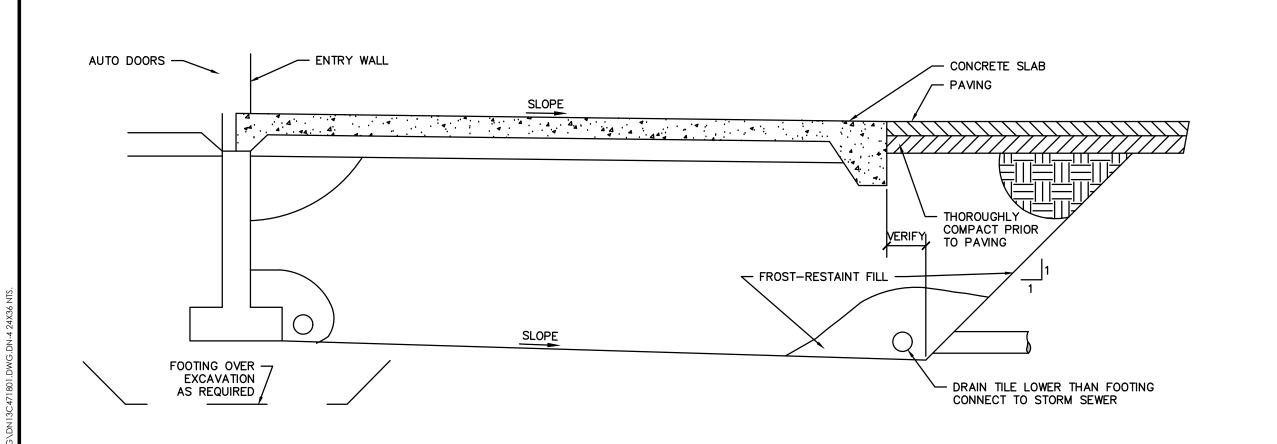
Sheet No.

COLD CLIMATE DETAIL AT EGRESS DOOR/SIDEWALK CURB N.T.S.

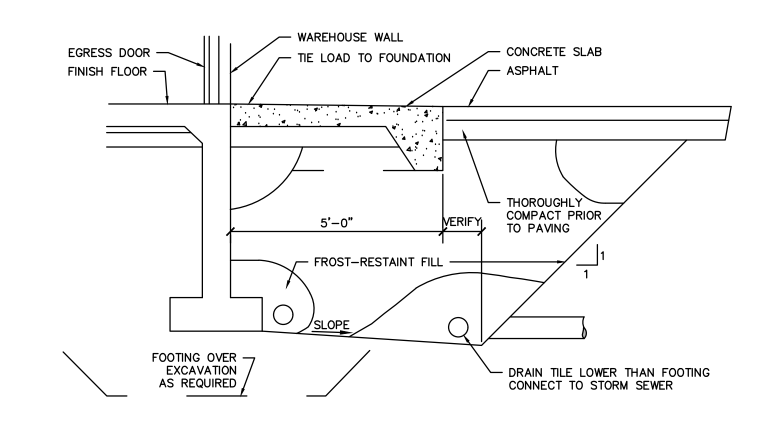
DETAIL 2



COLD CLIMATE DETAIL ALONG WALK AT PARKING N.T.S. DETAIL 5



COLD CLIMATE DETAIL AT AUTO-DOORS AT ENCLOSED CANOPY N.T.S. DETAIL 4



COLD CLIMATE DETAIL AT EGRESS DOOR WITH STOOP

DETAIL 1

DETAIL 3

DETAIL 7

- DRAIN TILE LOWER THAN FOOTING CONNECT TO STORM SEWER

N.T.S.

N.T.S.

N.T.S.

WAREHOUSE WALL SLOPE 2% MAX - THOROUGHLY COMPACT PRIOR UNLESS OTHERWISE NOTED FOOTING OVER — EXCAVATION AS REQUIRED

COLD CLIMATE DETAIL AT TRASH COMPACTOR

 CONCRETE LOADING DOCK
 PER STRUCTURAL 5'-0" CONCRETE SLAB FOOTING OVER A EXCAVATION AS REQUIRED

COLD CLIMATE DETAIL AT LOADING DOCK

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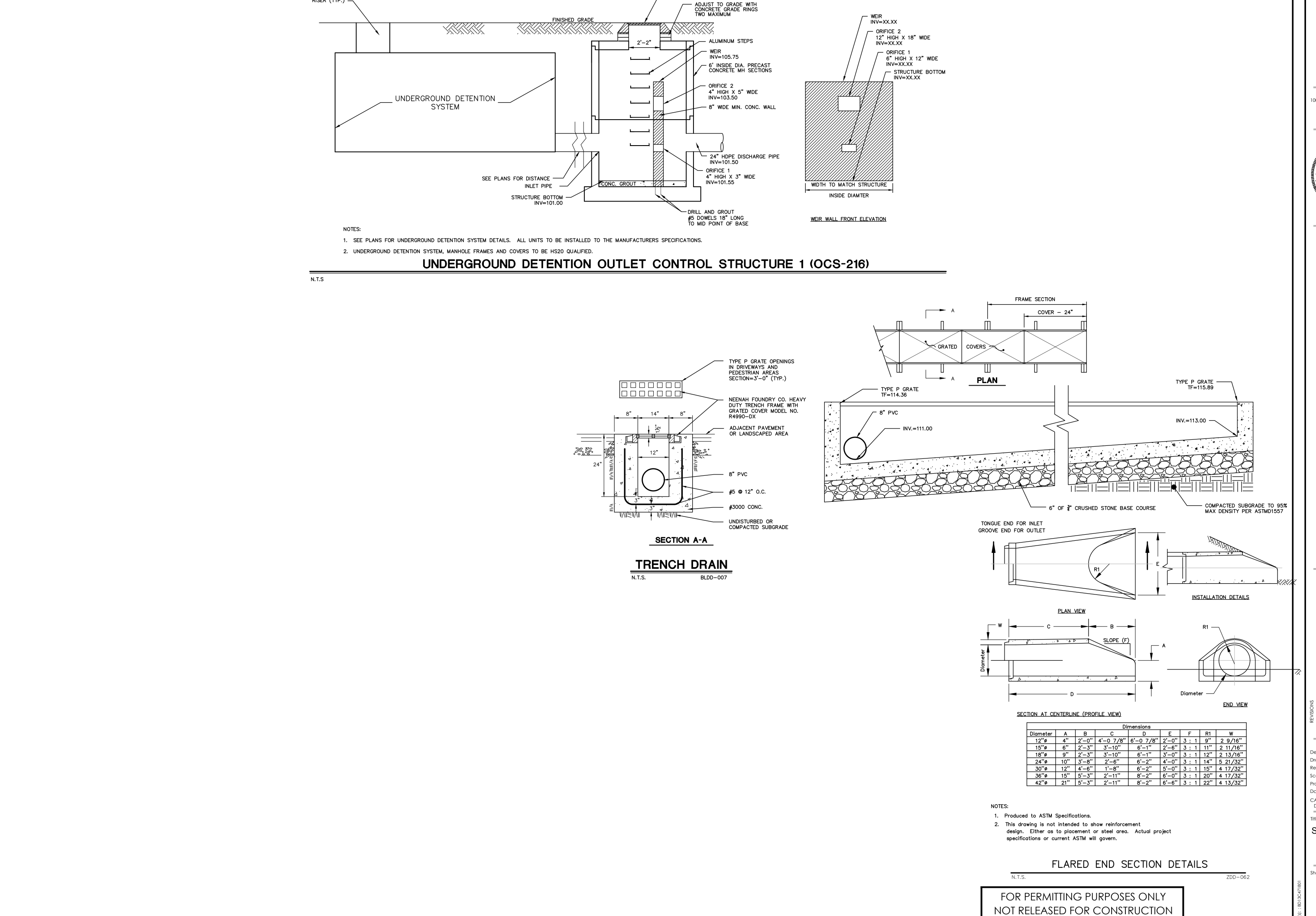


VELOPMENT

S.E.L. N.T.S. 13C4718

Project No CAD File: DN13C471801

SITE DETAILS



MANHOLE FRAME & COVER TF=XX.XX

RISER (TYP.) —

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DEVELOPMENT PROPOSED

2 - 2 E

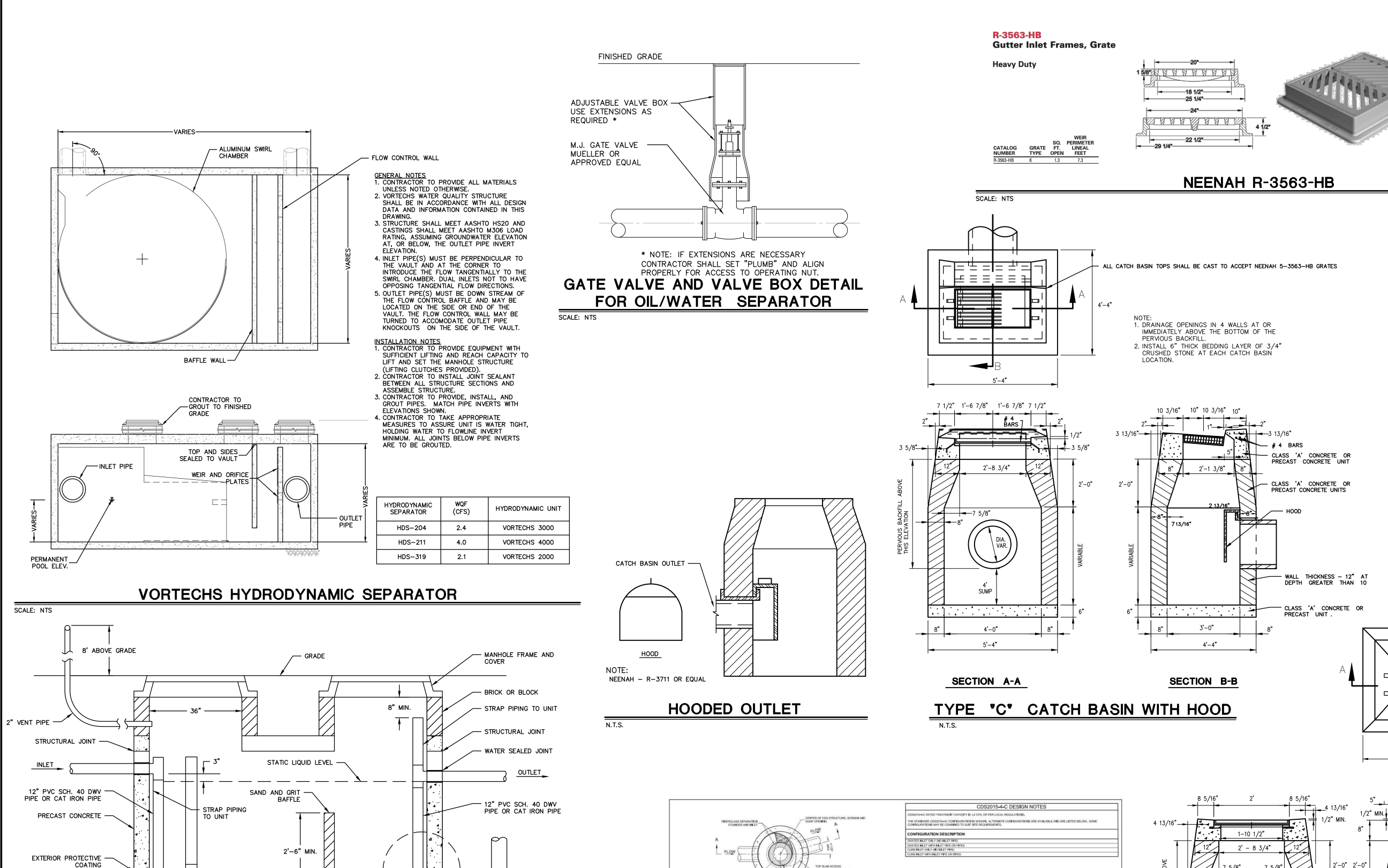
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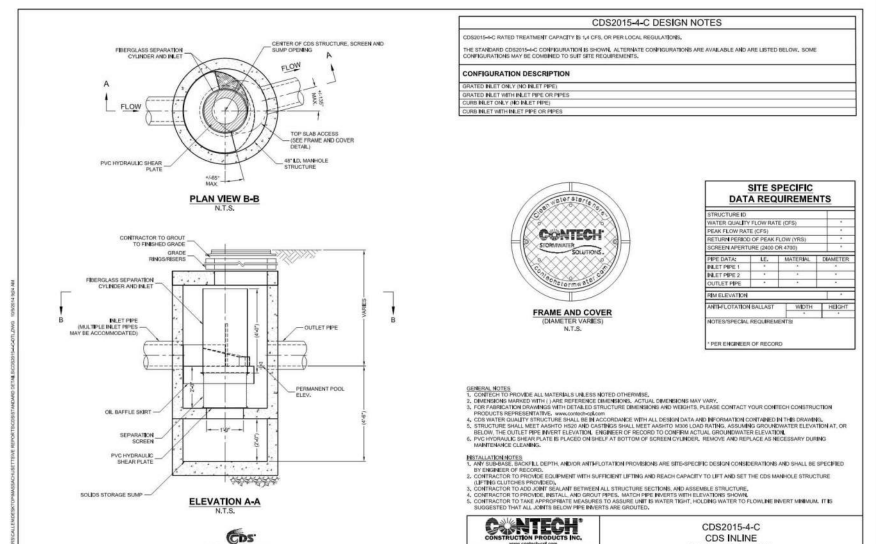
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SITE DETAILS

Sheet No.



— CUT FACE



CDS HYDRODYNAMIC SEPARATOR HDS-100

CLASS "A" CONCRETE OR PRECAST CONCRETE UNIT TO FIT NEENAH R-3563-HB INLET FRAME AND 1-8 3/8" MINIMUM DEPTH UNLESS SPECIFIC-ALLY ORDERED, OTHERWISE UNDER TRAVELWAY 1'-7 1/2", UNDER UNTRAVELED AREAS 0'-3". HOOD OR ELBOW IN SANDY SOILS, CLASS "A" CONCRETE OR APPLY DAMPPROOFING PRECAST CONCRETE UNITS. ON 4 WALLS -3'-0**"** CONCRETE OR 4'-4" SECTION B-B SECTION A-A

5'-4"

TYPE 'C-L' CATCH BASIN WITH HOOD CTDD-002

STANDARD DETAIL

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* NOTE: CONTRACTOR TO VERIFY GRATE HAS

A MAXIMUM OF 1" OPENING



ELOPMEN

OP

- SEE STORM GRATE DETAIL

DRAINAGE OPENINGS IN 4 WALLS AT

OR IMMEDIATELY ABOVE THE BOTTOM

OF THE PERVIOUS BACKFILL.

ALL CATCH BASIN TOPS SHALL BE CAST TO ACCEPT NEENAH 5-3563-HB GRATES

ON THIS SHEET

ğ – α ε Designed

S.E.L. Drawn Reviewed N.T.S. Scale 13C4718 Project No 09/18/2019

DN13C471801

SITE DETAILS

Sheet No.

DN-6

SCALE: NTS

TO THE BUILDING. THE SIZE OF THE VENT SHALL BE HALF THE SIZE OF THE OUTLET DISCHARGE LINE.

13. THE CONCRETE COVERS PROVIDED BY THE OIL SEPARATOR MANUFACTURERS MUST BE REMOVED AND DISCARDED.

9. THE INCOMING PIPE SHALL NOT INCLUDE ANY SOURCES OF DOMESTIC WASTEWATER.

THE HORIZONTAL STRUCTURAL SEAM OF THE TANK SHALL BE LOCATED ABOVE THE STATIC LIQUID LEVEL OF THE TANK.

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4 62

2. INTERIOR OF THE TANK AND EXTENSION TO GRADE MANHOLES SHALL BE COATED WITH AN EPOXY PETROLEUM RESISTANT SEALANT. EXTERIOR OF THE TANK AND EXTENSION GRADE MANHOLES SHALL BE COATED WITH A WATERPROOF FOUNDATION SEALANT. THIS INCLUDES THE TANK EXTERIORS TOP AND

3. STRUCTURAL SEAM OF THE TANK SHALL BE FILLED IN WITH NON-SHRINKING CEMENT OR WATER PLUG AND COATED WITH WATERPROOF SEALANT.
4. VOIDS BETWEEN INLET AND OUTLET PIPING OF THE TANK SHALL BE GROUTED WITH NON-SHRINKING CEMENT AND COATED WITH A WATERPROOF SEALANT.

MANHOLES, EXTENSIONS AND ACCESSES TO THE TANK SHALL BE AT LEAST 24 INCHES IN DIAMETER.

6. THE OUTLET PIPING SHALL UTILIZE A TEE-PIPE ON THE INTERIOR OF THE TANK. THE TEE-PIPE SHALL BE EQUIPPED WITH A STRAND PIPE RISER

11. THE OUTLET PIPE SHALL BE AT LEAST THE SIZE OF THE INLET PIPE OR GREATER AND AT A MINIMUM SHOULD BE 4.0 INCHES IN DIAMETER.

12. IF HEAVY PIPING, SUCH AS CAST IRON IS USED, ALL PIPING MUST BE STRUCTURALLY SECURED.

THE TANK SHALL HAVE EXTENSIONS TO GRADE ABOVE THE INLET AND OUTLET PIPING. THE EXTENSION SHALL HAVE FRAMES AND MANHOLE COVERS. THE

EXTENDING UP THE EXTENSION TO GRADE BUT NO CLOSER THAN EIGHT (8) INCHES FROM THE MANHOLE COVER. THE TEE-PIPE SHALL EXTEND SIX (6) TO

7. THE INLET EXTENSION TO GRAD SHALL BE PROVIDED WITH A VENT LINE WHICH EXTENDS EIGHT (8) FEET ABOVE FINISHED GRADE AND PROPERLY SECURED

OIL/WATER SEPARATOR

NOTES:

1. TANK SHALL HAVE A MINIMUM CAPACITY OF 1500 GALLONS. TANK SHALL BE CONSTRUCTED OF PRECAST CONCRETE

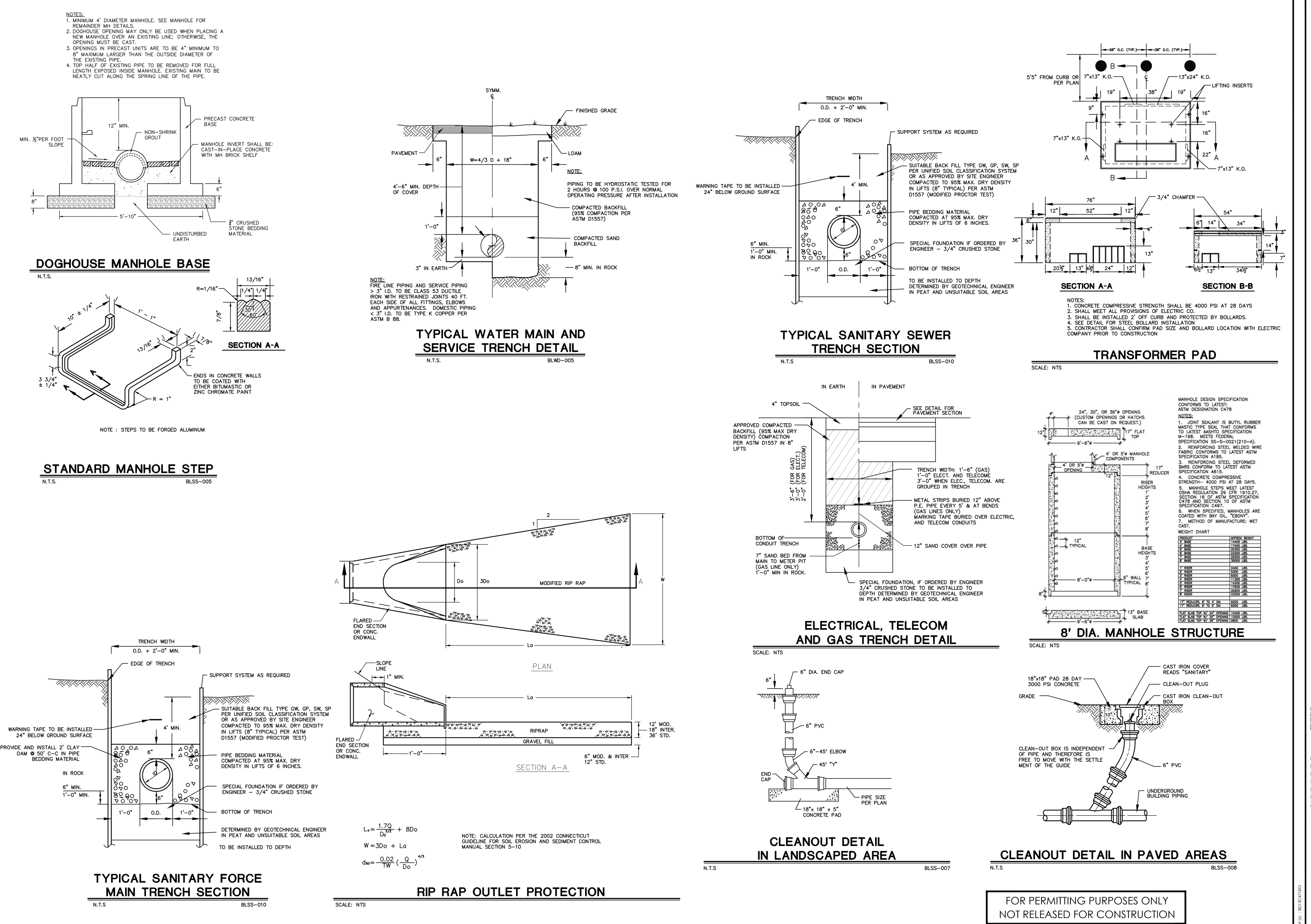
DESIGN LOAD HS20-44

CONCRETE MIN. 5000 PSI @28 DAYS

STEEL REINFORCEMENT-ASTM A-615-79 GR-60

TWELVE (12) INCHES FROM THE BOTTOM OF THE TANK.

10. THE OUTLET PIPE SHALL BE CONNECTED TO THE STORM SEWER.



Architecture Engineering Environmental Land Surveying

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OSED DEVELOPMENT
ERGREEN WALK - UNIT 12
151 BUCKLAND ROAD

OP

Desc. Drainage modification Planning and zoning submission RESPONSE TO COMMENTS

Designed J.A.B.

Drawn S.E.L.

Reviewed

Scale N.T.S.

Scale N.T.S.
Project No. 13C4718
Date 09/18/2019
CAD File:
DN13C471801

SITE DETAILS

Sheet No.

STANDARD SHALLOW STORM MANHOLE BLSS-004

HAND HOLE / COVER -

IDENTIFICATION LABEL

(BY POLE MANUFACTURER) -

PROJECT ABOVE CONCRETE

6" CONCRETE SLAB WITH

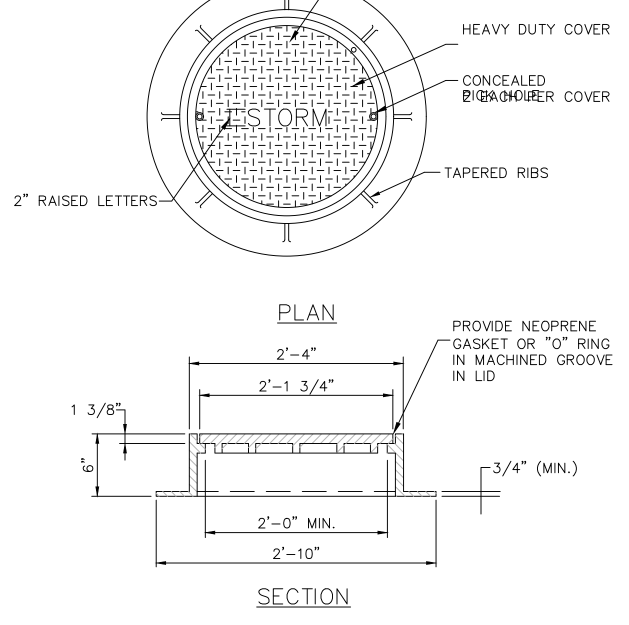
GROUND ROD - PER ELECTRICAL -

MEDIUM BROOM FINISH-

PAVING, PER CIVIL-

SCALE: 1"=3"

FIBERGLASS OR ALUMINUM STUB -

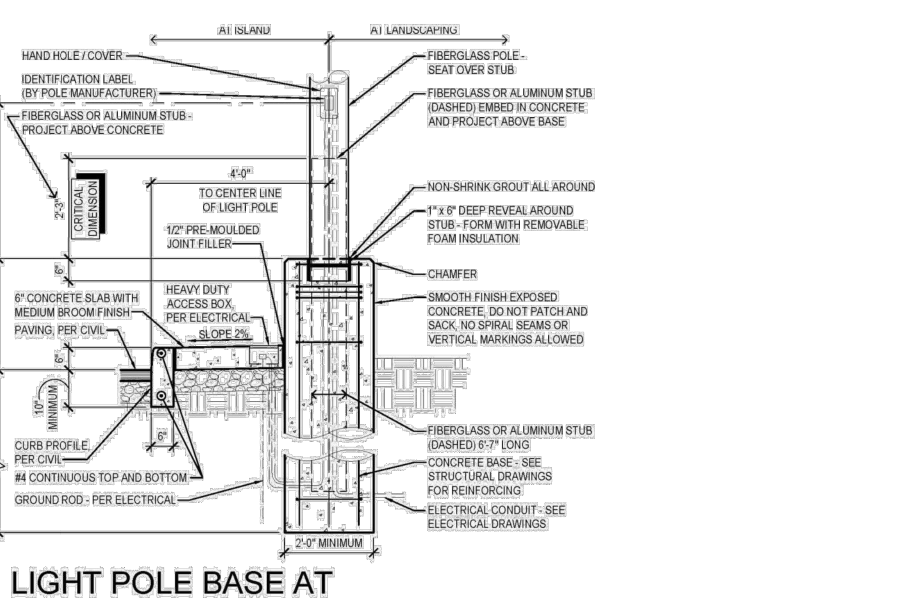


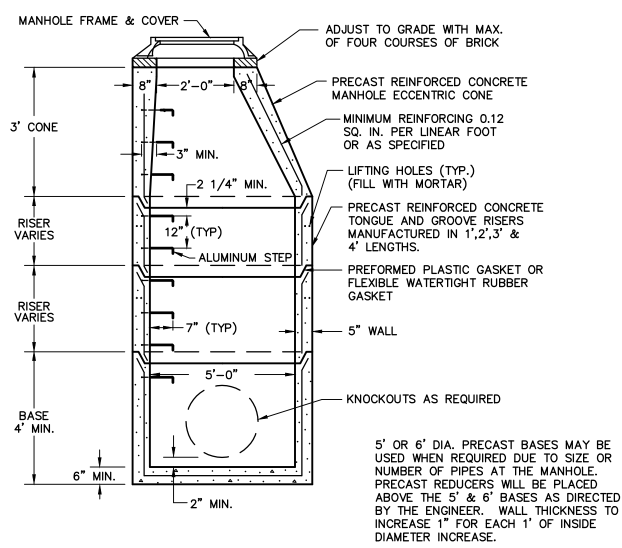
PROVIDE $1/2" \times 1 1/2" \times$

ÓN COVER

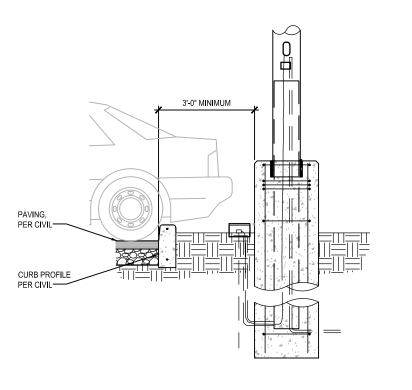
1/4" HIGH NON-SKID LUGS

STORM MANHOLE FRAME AND COVER



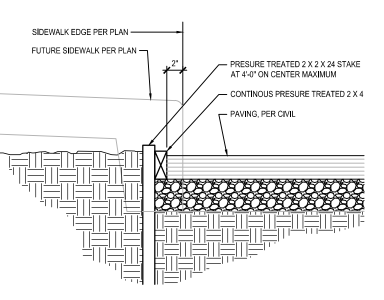


PRECAST STORM MANHOLE DETAIL



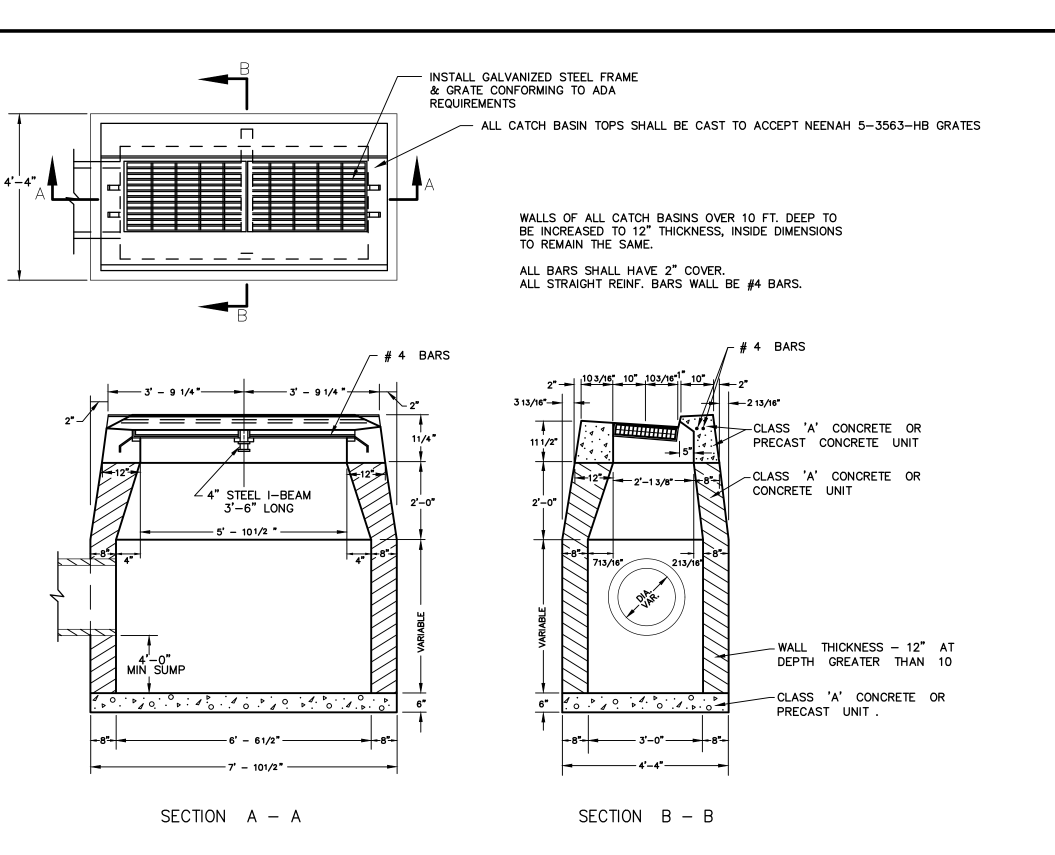
CONCRETE ISLAND / LANDSCAPING

LIGHT POLE LOCATION WHERE PARKING OCCURS



TEMPORARY EDGE OF PAVEMENT

SCALE: 1"=1"



TYPE "C" DOUBLE CATCH BASIN (DOUBLE GRATE TYPE II)

ACCEPTABLE FILL MATERIALS: STORMTECH MC-4500 CHAMBER SYSTEMS

N.T.S.

| MATERIAL LOCATION | | DESCRIPTION | AASHTO MATERIAL CLASSIFICATIONS | COMPACTION / DENSITY REQUIREMENT |
|-------------------|---|--|---|--|
| D | FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER | ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS. | N/A | PREPARE PER SITE DESIGN ENGINEER'S PLANS PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS. |
| С | INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER. | GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER. | AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10 | BEGIN COMPACTIONS AFTER 24" (600 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 12" (300 mm) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FO WELL GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS. |
| В | EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE. | CLEAN, CRUSHED, ANGULAR STONE | AASHTO M43 ¹ 3, 4 | |
| Α | FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER. | CLEAN, CRUSHED, ANGULAR STONE | AASHTO M43 ¹ 3, 4 | PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. ^{2 3} |

PLEASE NOTE: 1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED

ANGULAR NO. 4 (AASHTO M43) STONE" STORMTECH COMPACTION RÉQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 9" (230 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR. 3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.

ADS GEOSYNTHETICS 601T NON-WOVEN GEOTEXTILE ALL AROUND PAVEMENT LAYER (DESIGNED BY SITE DESIGN ENGINEER) CLEAN, CRUSHED, ANGULAR STONE IN A & B LAYERS PERIMETER STONE (SEE NOTE 6) (600 mm) MIN* 12" (300 mm) MIN (CAN BE SLOPED OR VERTICAL) DEPTH OF STONE TO BE DETERMINED BY SITE DESIGN ENGINEER 9" (230 mm) MIN 12" (300 mm) MIN -SUBGRADE SOILS

*FOR COVER DEPTHS GREATER THAN 7.0' (2.1 m) PLEASE CONTACT STORMTECH

NOTES:

- 1. MC-4500 CHAMBERS SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2418 "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS"
- 2. MC-4500 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". . "ACCEPTABLE FILL MATERIALS" TABLE ABOVE PROVIDES MATERIAL LOCATIONS, DESCRIPTIONS, GRADATIONS, AND COMPACTION REQUIREMENTS FOR FOUNDATION, EMBEDMENT, AND FILL MATERIALS.
- 4. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 5. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 6. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C'

OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION

STORMTECH SUBSURFACE CHAMBERS STANDARD DETAIL MC=4500

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ELOPMENT

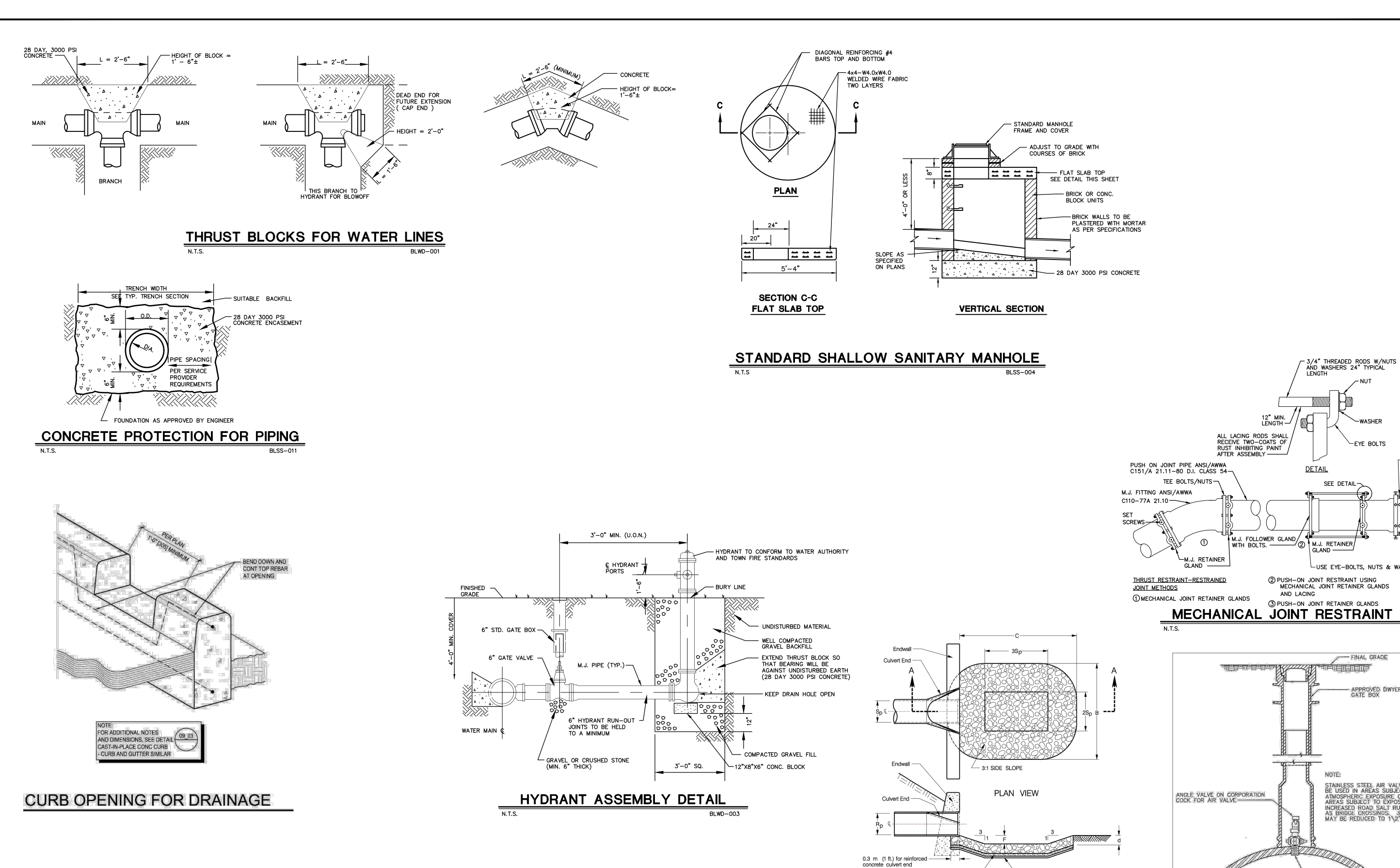
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DN13C471801

SITE DETAILS



PAVEMENT - SLOPE PER GRADING PLAN

PAVEMENT UNDERDRAIN - 4" [102] MINIMUM PENETRATION INTO SUBGRADE

- AGGREGRATE BASE COURSE

APPROVED DWYER GATE BOX STAINLESS STEEL AIR VALVES SHALL BE USED IN AREAS SUBJECT TO ATMOSPHERIC EXPOSURE OR IN AREAS SUBJECT TO EXPOSURE FROM INCREASED ROAD SALT RUN OFF, SUCH AS BRIDGE CROSSINGS. 3\4" SIZE MAY BE REDUCED TO 1\2". - AWWA (MUELLER) THREAD 3\4"x 1" 1"x 1" 1 1\4" 1 1\4"× 1 1\2" 1 1\2" 24" & 30" 36" & 42" | 1 1\2" | 1 1\2"x 2" 48" & 54" 2" 2"x 2"

EYE BOLTS

USE EYE-BOLTS, NUTS & WASHERS

-EBAA IRON INC.

SERIES 800 RETAINER GLAND O

APPROVED EQUAL

AIR VALVE DETAIL

AIR VALVE

(STANDARD MINIMUM SIZES)

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150 mm (6 in.) granular fill for — modified/intermediate riprap and

REFER TO GRADING AND DRAINAGE PLAN FOR SCOUR HOLE DIMENSIONS

300 mm (12 in.) for standard riprap

Geotextile (separation) should field

LEGEND

 $S_p = \begin{cases} \text{Max. inside pipe span (non-circular sections)} \\ \text{Inside pipe diameter (circular sections)} \end{cases}$

Rp = { Max. inside pipe rise (non-circular sections) | Inside pipe diameter (circular sections)

900 mm (36 in.) Standard Riprap

d = \bigg\{ 300 mm \quad (12 in.) Modified Riprap \\ 450 mm \quad (18 in.) Intermediate Riprap

condition warrant

 $C = 3S_p + 6F$ $B = 2S_p + 6F$

SCOUR HOLE

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DEVELOPMENT OP

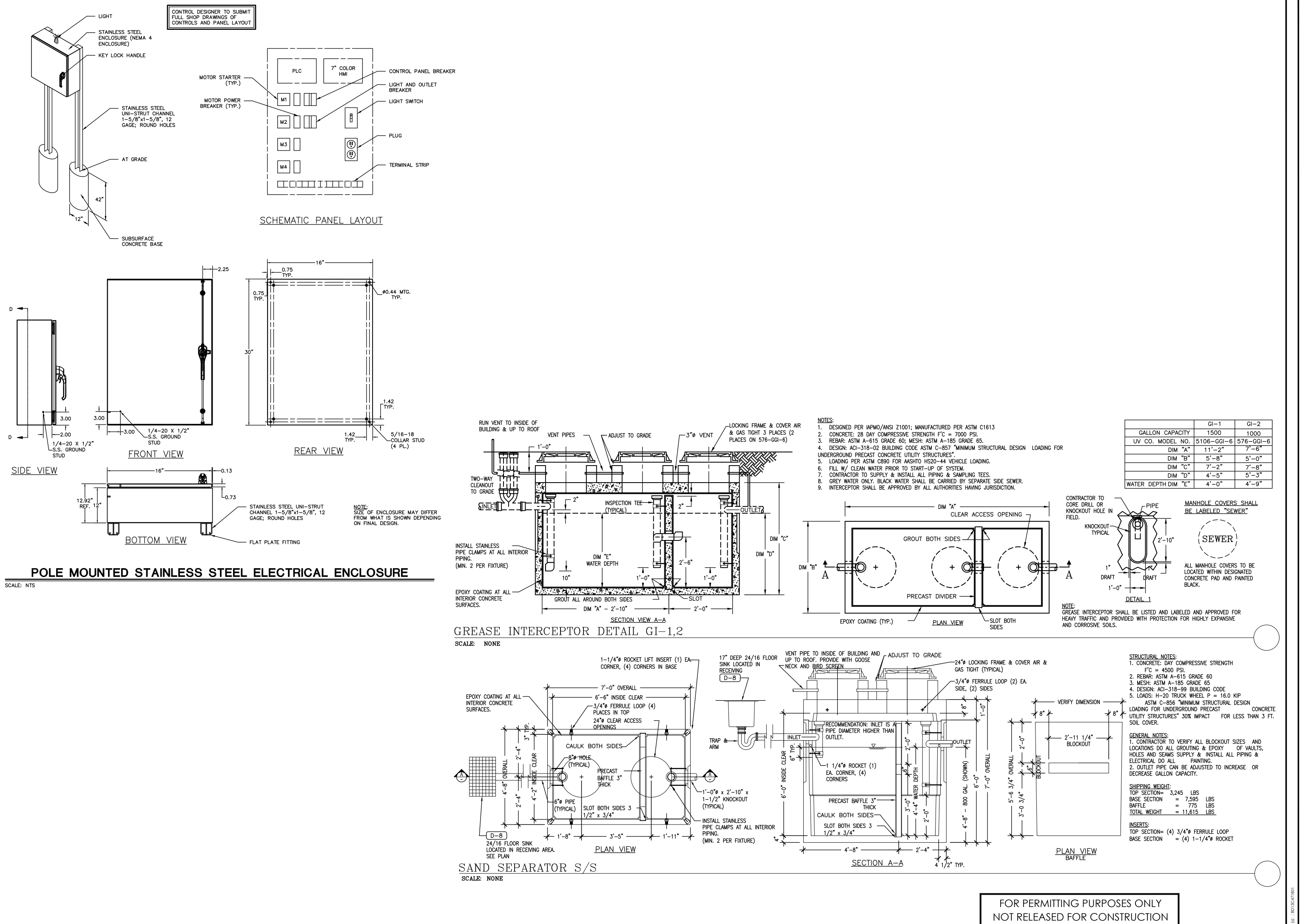
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DN-9

PAVEMENT UNDERDRAIN DETAIL

DRAINAGE REQUIREMENTS AT INLETS



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ELOPMEN OP **P**

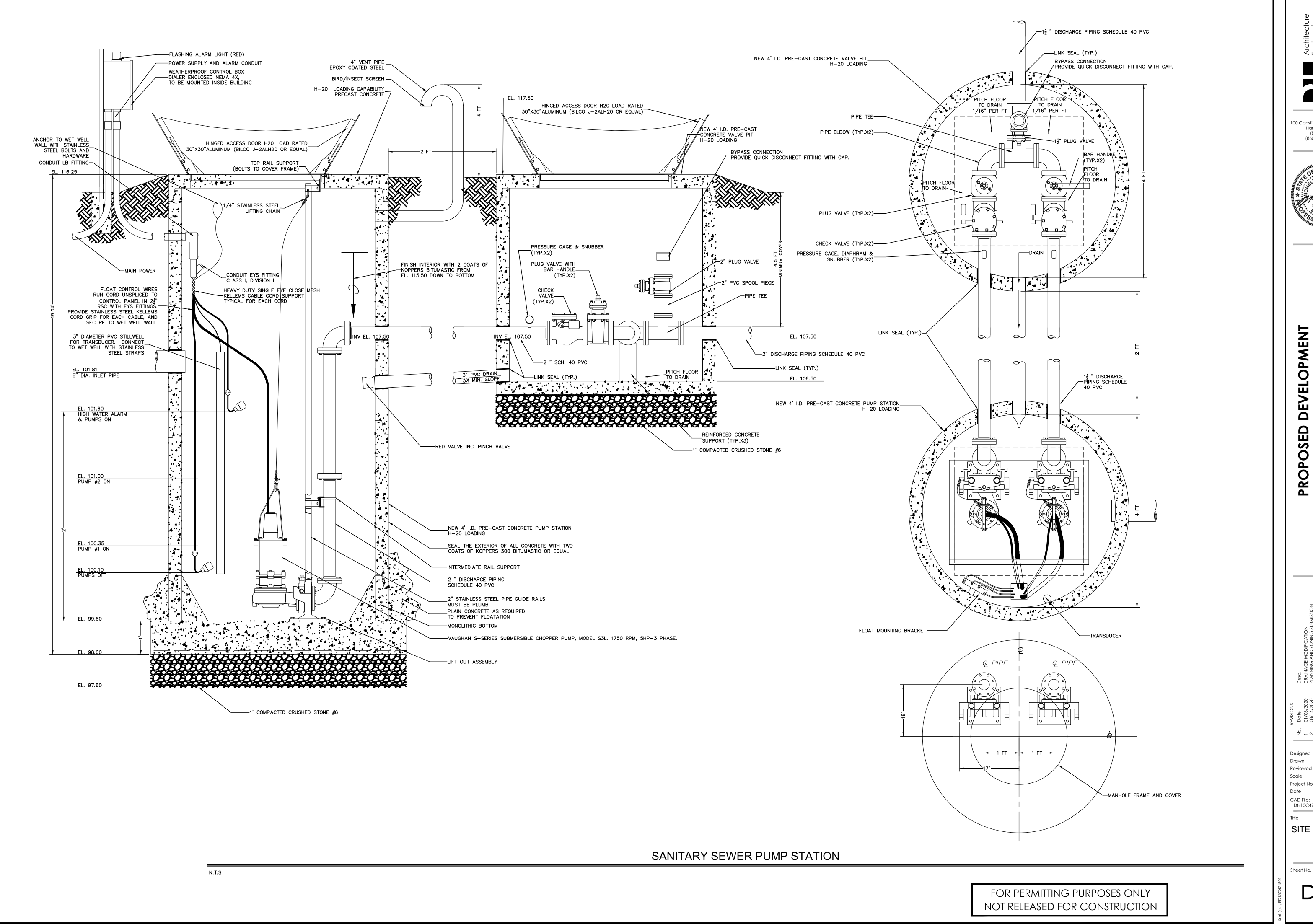
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Designed S.E.L. Drawn

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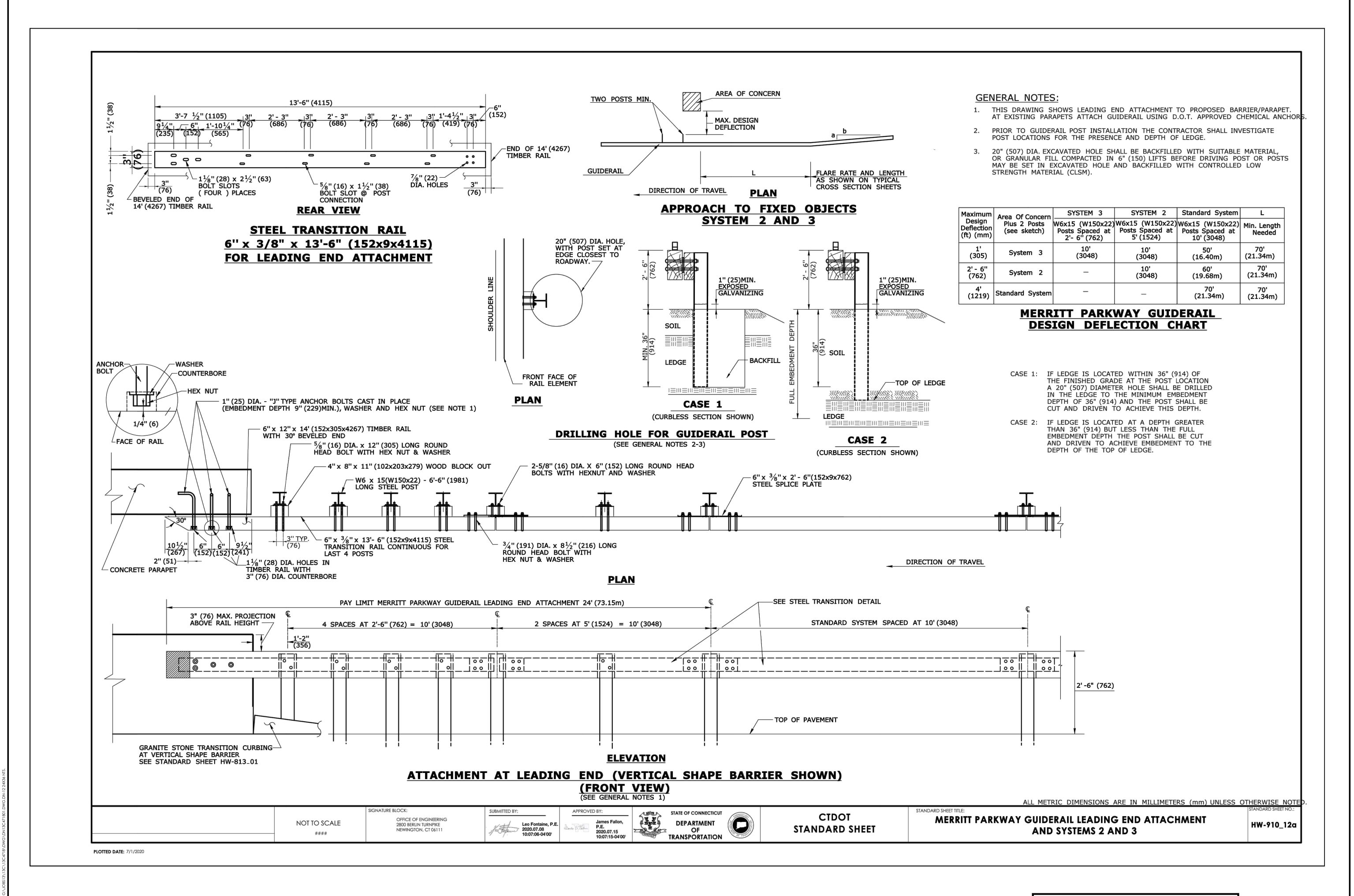
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SITE DETAILS

DN-11

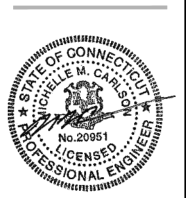
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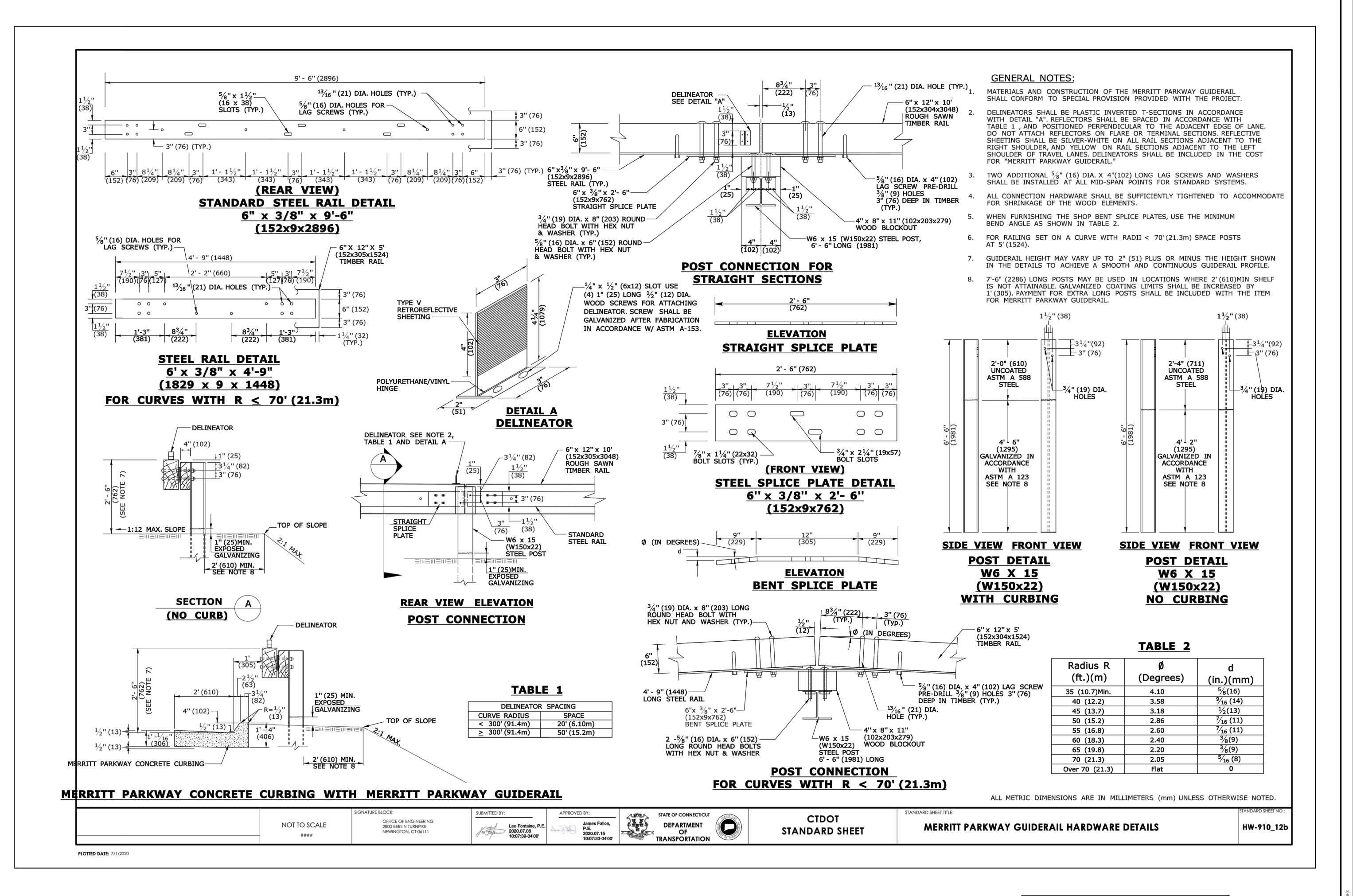
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13C4718 09/18/2019 DN13C471801

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SED DEVELOPMENT
GREEN WALK - UNIT 12
11 BUCKLAND ROAD

OP

4

SSC. RAINAGE MODIFICATION ANNING AND ZONING SUBMISSION SPONSE TO COMMENTS

706/2020 DRAINAG 714/2020 PLANNING 720/2020 RESPONSE

Designed J.A.B.
Drawn S.E.L.
Reviewed
Scale N.T.S.
Project No. 13C4718

Project No. 13C4718

Date 09/18/2019

CAD File: DN13C471801

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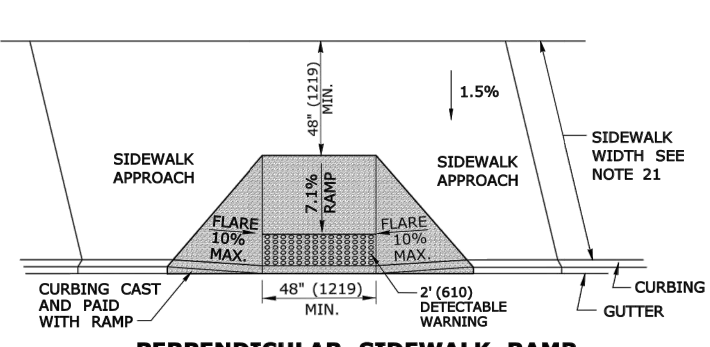
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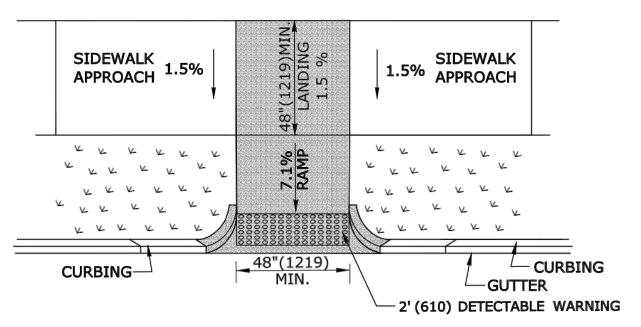
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SHEET NO. Plotted Date: 11/30/2017

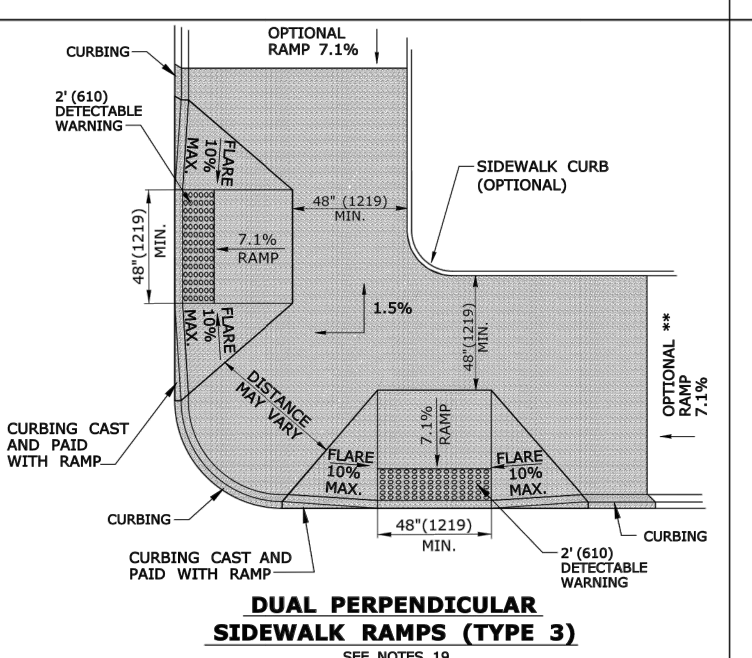


PERPENDICULAR SIDEWALK RAMP W/ 48" (1219) MIN. BY PASS LANDING (TYPE 2)



PERPENDICULAR SIDEWALK RAMP W/CURB RETURNS / UTILITY GRASS STRIP (TYPE 2a)

* OPTIONAL FLARE ONE SIDE OF RAMP

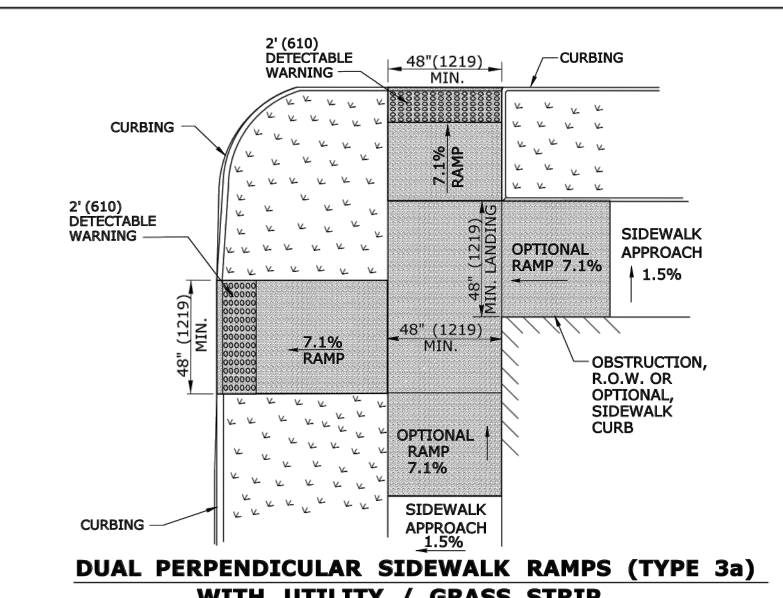


* OPTIONAL CURB RETURN ON ONE SIDE OF RAMP ** SEE NOTE 23

STATE OF CONNECTICUT OFFICE OF ENGINEERING **DEPARTMENT OF TRANSPORTATION**

GENERAL NOTES:

- 1. MAXIMUM SLOPES OF ADJOINING GUTTERS AND ROAD SURFACES IMMEDIATELY ADJACENT TO THE SIDEWALK RAMP SHOULD NOT EXCEED 5%. THE MAXIMUM GRADE DIFFERENCE BETWEEN THE GUTTER AND CURB RAMP SHALL NOT EXCEED 13%. SEE DETAIL 1 ON SHEET 4.
- 2. RAMP GRADE SHALL BE UNIFORM, FREE OF SAGS AND ABRUPT GRADE CHANGES. RUNNING SLOPES OF RAMPS SHALL NOT
- EXCEED 8.33% AND SHALL NOT EXCEED 15' (4.5m) WITHOUT PROVIDING A LANDING. 3. ALL RAMPS SHALL BE CONSTRUCTED OF CLASS "F" CONCRETE IN ACCORDANCE WITH CONNECTICUT STANDARD
- SPECIFICATIONS. 4. SIDEWALK RAMPS SHALL HAVE A COARSE BROOM FINISH TRANSVERSE TO THE SLOPE OF THE RAMP. THE SURFACE OF ALL SIDEWALK RAMPS SHALL BE STABLE, FIRM AND SLIP RESISTANT. SURFACE DISCONTINUITIES SHALL NOT EXCEED $\frac{1}{2}$ " (13) MAX. VERTICAL DISCONTINUITIES BETWEEN $\frac{1}{4}$ " (6.4) AND $\frac{1}{2}$ " (13) MAX. SHALL BE BEVELED 1:2 MINIMUM
- APPLIED ACROSS THE ENTIRE LEVEL CHANGE. 5. DIAGONAL SIDEWALK RAMPS AT MARKED CROSSINGS SHALL BE WHOLLY CONTAINED WITHIN THE MARKINGS, EXCLUDING ANY FLARED SIDES. DIAGONAL AND PERPENDICULAR RAMPS SHALL HAVE THE RAMP CUT PERPENDICULAR TO THE TANGENT OF THE CURB RADIUS FOR THE DESIGNATED ACCESSIBLE ROUTE. BOTH LONGITUDINAL SIDES OF THE RAMP SHOULD BE THE SAME LENGTH. SKEWED RAMPS SHOULD BE AVOIDED. FLARES ARE NOT CONSIDERED PART OF
- PEDESTRIAN ACCESS ROUTE. DIAGONAL RAMPS SHOULD NOT BE INSTALLED WHERE CURB RADII IS LESS THAN 20'(6096). 5. REMOVAL OF EXISTING SIDEWALK FOR NEW RAMP INSTALLATIONS SHALL BE TO THE NEAREST EXPANSION OR CONTRACTION JOINT. 8.3% MAXIMUM SLOPE MAY NOT BE ACHIEVABLE DUE TO EXISTING SIDEWALK GRADE. IN RECOGNITION OF THIS, A LIMIT OF 15' (4572) FOR REMOVAL SHALL BE USED UNLESS OTHERWISE SHOWN ON THE PLANS OR DIRECTED BY THE ENGINEER. SAW CUT REQUIRED FOR DUMMY JOINTS SHALL BE INCLUDED IN THE COST OF
- "CONCRETE SIDEWALK RAMP" OR "CONCRETE SIDEWALK". 7. EXPANSION JOINTS IN CONCRETE SHALL MATCH THOSE IN ADJACENT SIDEWALKS BUT IN NO CASE SHALL THE SPACING BETWEEN EXPANSION JOINTS EXCEED 12' (3658) UNLESS OTHERWISE NOTED.
- B. CONCRETE SIDEWALK RAMPS, SHALL BE PAID FOR UNDER THE ITEM "CONCRETE SIDEWALK RAMP", AS DEFINED BY THE CONSTRUCTION LIMITS ON THE PLANS AND SHALL BE FIELD VERIFIED
- 9. SIDEWALK RAMPS SHALL BE CONSTRUCTED WITH THE TOE AT THE GUTTER CAST INTEGRALLY WITH RAMP UNLESS DIRECTED OTHERWISE BY THE ENGINEER (SEE TYPICAL SECTION ON SHEET 3). CURB REMOVAL AND CAST IN PLACE CURBING REQUIRED FOR THE RAMP, SHALL BE INCLUDED WITH PAY ITEM "CONCRETE SIDEWALK RAMP". CURBING OUTSIDE LIMITS OF RAMP OR LANDING SHOWN ON SHEET 3 SHALL BE CONSTRUCTED AND PAID FOR
- IN ACCORDANCE WITH CONNECTICUT STANDARD SPECIFICATIONS. . PREFERRED LOCATION TO INSTALL DETECTABLE WARNING STRIP SHALL BE 6" (152) FROM THE EDGE OF ROAD ALONG
- THE FULL WIDTH OF THE RAMP. FOR ALTERNATE LOCATIONS, REFER TO DETECTABLE WARNING PLACEMENT DETAILS ON
- 1. TO PERMIT WHEELCHAIR WHEELS TO ROLL BETWEEN DOMES, ALIGN DOMES ON A SQUARE GRID IN THE DIRECTION OF RUNNING SLOPE (PERPENDICULAR TO CURB OR SLOPE BREAK). THE TRANSITION FROM RAMP TO GUTTER SHALL BE
- 12. WHERE COMMERCIAL DRIVEWAYS ARE PROVIDED WITH TRAFFIC SIGNALS AND THE SIDEWALK IS CONTINUOUS THROUGH DRIVEWAY, DETECTABLE WARNINGS ARE REQUIRED AT THE JUNCTION BETWEEN THE PEDESTRIAN ROUTE AND DRIVEWAY.
- l3. CONSTRUCT A SIDEWALK CURB WHEN THERE IS INSUFFICIENT BUFFER AVAILABLE TO GRADE OR WHEN CALLED FOR IN PLANS. PAID FOR WITH SIDEWALK RAMP WHEN REQUIRED FOR RAMP.
- 14. THE TOP AND BOTTOM OF RAMPS SHOULD BE PROVIDED WITH A 4' iny 4' (1219 iny 1219) MINIMUM LEVEL LANDING AREA WITH A CROSS SLOPE LESS THAN OR EQUAL TO 2% IN ANY DIRECTION.
- 15. UTILITY POLES, LUMINAIRE, PEDESTRIAN OR SIGNAL POLES, GRATES, ACCESS COVERS, AND OTHER APPURTENANCES SHALL NOT BE LOCATED ON RAMPS, LANDINGS, BLENDED TRANSITIONS, AND @ GUTTERS WITHIN THE PEDESTRIAN ACCESS ROUTE.
- 16. APPROACH SIDEWALK WIDTHS, GRASS STRIP OR UTILITY STRIP WIDTHS MAY VARY. 17. APPROACH SIDEWALK AND LANDING CROSS SLOPE SHALL NOT EXCEED 2%.
- 18. THE RUNNING OR CROSS SLOPES ON LANDINGS AT MID BLOCK CROSSING MAY BE WARPED TO MEET STREET OR
- 19. FOR PERPENDICULAR CURB RAMPS A MIN. $4'(1.2m) \times 4'(1.2m)$ LEVEL LANDING SHALL BE PROVIDED AT THE TOP OF CURB RAMP. WHERE THE LEVEL LANDING IS RESTRICTED AT THE BACK OF SIDEWALK THE LEVEL LANDING SHALL BE 4'(1.2m) x 5'(1.5m) WITH THE 5'(1.5m) DIMENSION PROVIDED IN THE DIRECTION OF THE RAMP RUN.
- 20. FOR PARALLEL CURB RAMPS, A MIN. 4'(1.2m) x 4'(1.2m) LEVEL LANDING SHALL BE PROVIDED AT THE BOTTOM OF CURB RAMP. IF THE LEVEL LANDING IS RESTRICTED ON 2 OR MORE SIDES, THE LEVEL LANDING SHALL BE 4'(1.2m)x 5'(1.5m)
- THE 5' (1.5m) DIMENSION PROVIDED IN THE DIRECTION OF THE PEDESTRIAN STREET CROSSING. 21. WHEN WIDTH OF SIDEWALK IS ≥48" AND A PERPENDICULAR SIDEWALK RAMP IS INSTALLED, THE FLARED SIDES SHALL BE 10% MAX. IF WIDTH OF SIDEWALK IS <48" THE FLARED SIDES MUST NOT EXCEED 8.33% (12:1).
- 22. SHADED AREAS ARE TYPICAL PAY LIMITS FOR CONCRETE SIDEWALK RAMP BUT, MAY VARY AS DIRECTED BY THE ENGINEER



WITH UTILITY / GRASS STRIP

SEE NOTE 20

ALL METRIC DIMENSIONS ARE IN MILLIMETERS (mm) UNLESS OTHERWISE NOTED

RAWING NO.

SIDEWALK RAMPS SHEET NO. SHEET 1

FOR PERMITTING PURPOSES ONLY NOT RELEASED FOR CONSTRUCTION

Constitution Plaza, 10th Flo

Hartford, CT 06103 (860) 249-2200

(860) 249-2400 Fax

VELOPMEN

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SITE DETAILS

Scale

Project No

CAD File:

DN13C471801

S.E.L.

N.T.S.

13C4718

09/18/2019

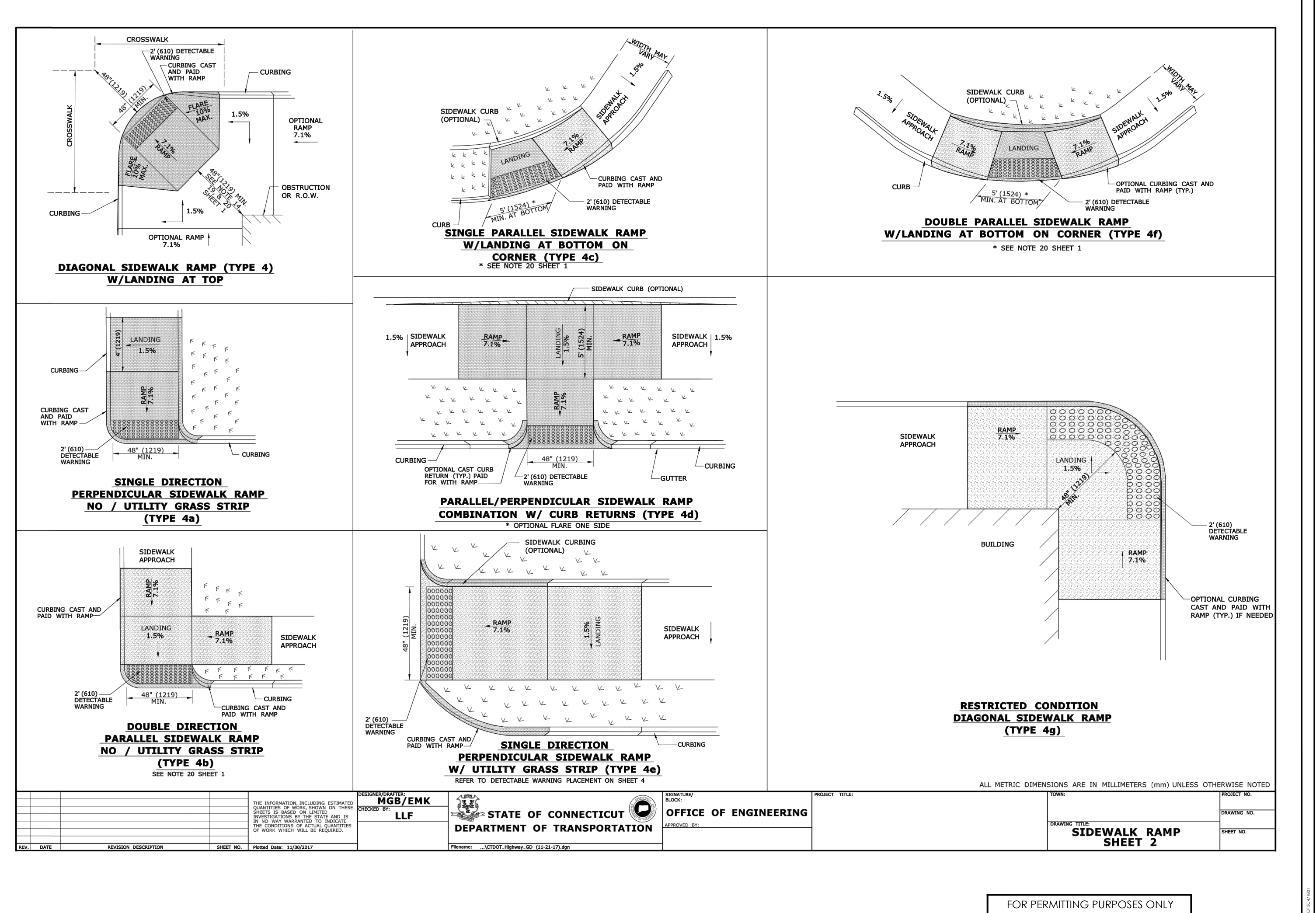
DN-14

REVISION DESCRIPTION

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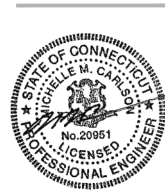
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REV. DATE



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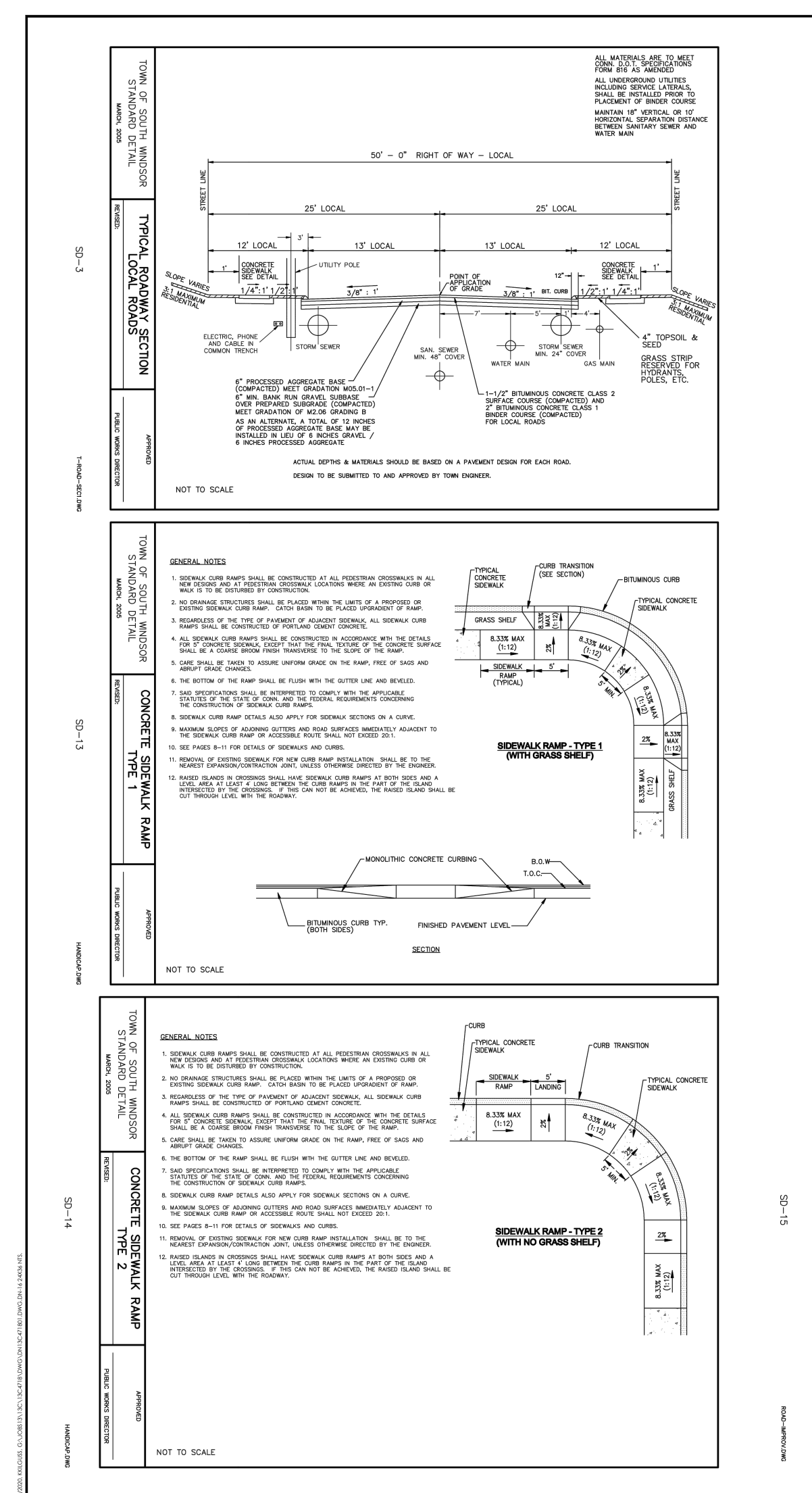
00 Constitution Plaza, 10th Floor Hartford, CT 06103 (860) 249-2200 (860) 249-2400 Fax

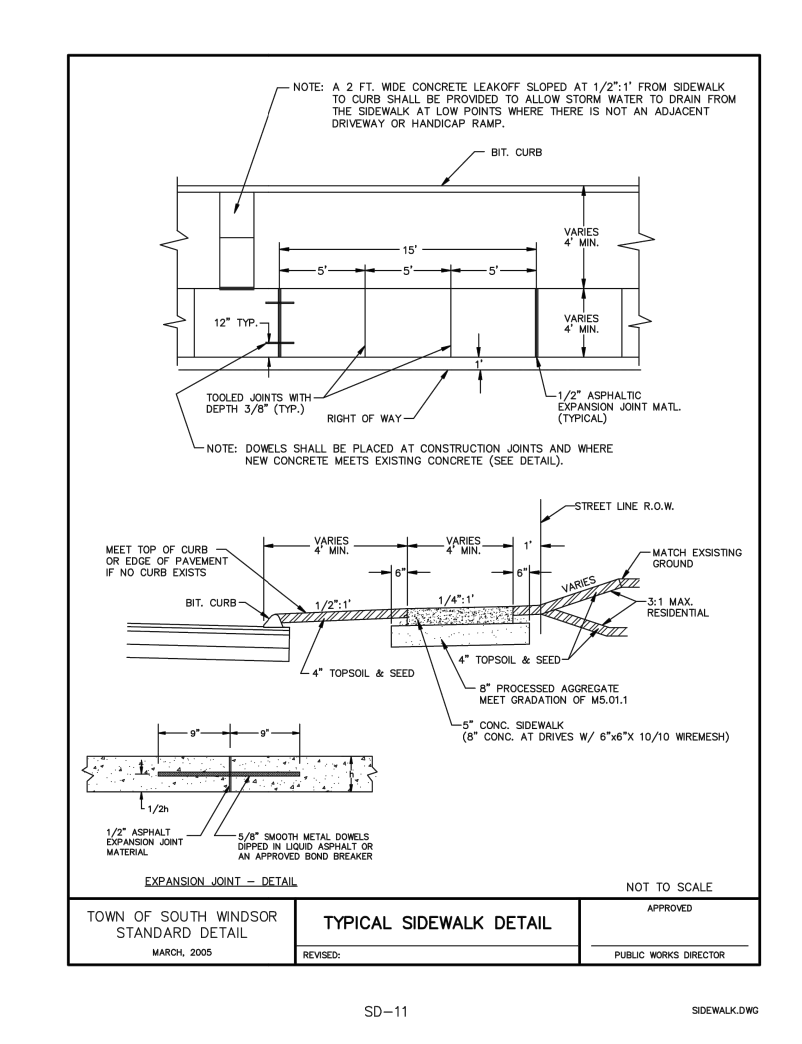


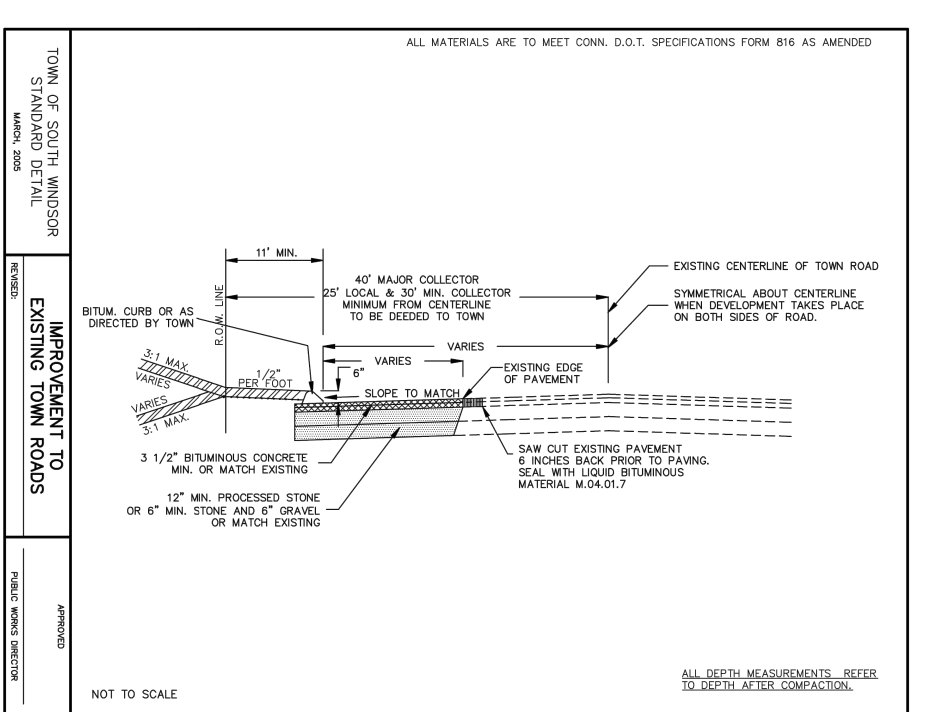
S.E.L. N.T.S.

13C4718 Project No CAD File: DN13C471801

SITE DETAILS







FOR PERMITTING PURPOSES ONLY NOT RELEASED FOR CONSTRUCTION

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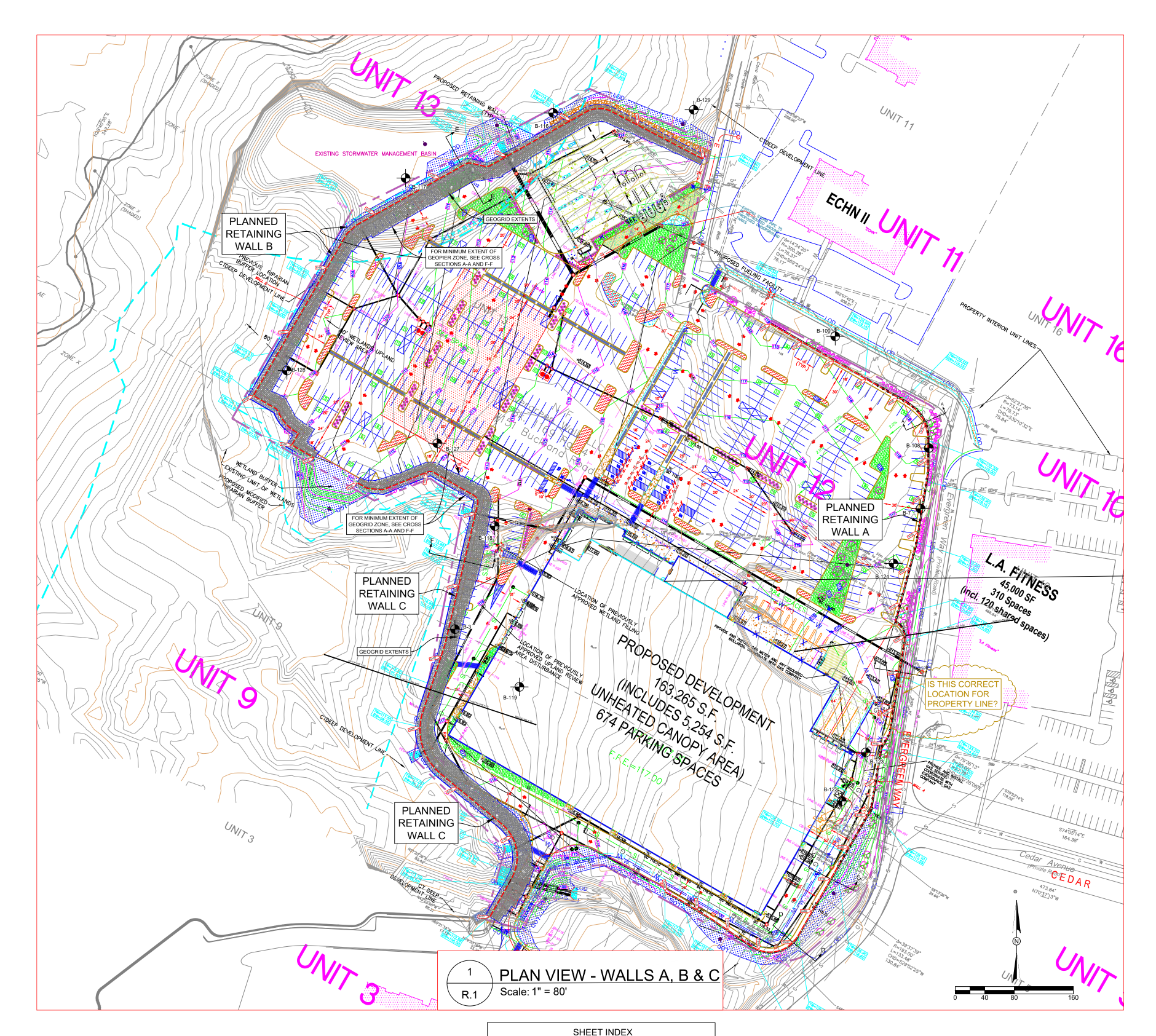
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Designed S.E.L. Drawn Reviewed

N.T.S. Scale 13C4718 Project No. 09/18/2019 DN13C471801

SITE DETAILS

Sheet No.



| | | | | | I |
|------------------------------------|------------|----------|-----------|----------------------|---|
| | | | | | |
| | WALL | CAP AREA | | | |
| LL A | RECON WALL | 568 | 16' | 5,984 SF | - |
| WALL | PIER WALL | 632 | 30' | 10,545 SF (80 PIERS) | |
| WALL B 935 | | 26' | 16,760 SF | 312 SF | |
| WALL C 820 | | 24.67' | 15,095 SF | 274 SF | |
| TOTAL OF RECON BLOCK WALL | | | | 5,984 SF | |
| TOTAL OF ALLAN BLOCK WALL WITH CAP | | | 32,441 SF | | |
| TOTAL NUMBER OF PIERS | | | 80 PIERS | | |

| SHEET INDEX | | | | |
|-------------|---|--|--|--|
| SHEET | DESCRIPTION | | | |
| R.1 | PLAN VIEW, GENERAL NOTES AND QUANTITIES | | | |
| R.2 | WALL A - PLAN VIEW | | | |
| R.3 | WALL A - PROFILE VIEW (0+00 TO 5+20) | | | |
| R.4 | WALL A - PROFILE VIEW (5+20 TO 10+40) | | | |
| R.5 | WALL A - PROFILE VIEW, PIER SCHEDULE, CROSS SECTION B-B, CONCRETE LAGGING DETAILS AND TIEBACK DETAILS | | | |
| R.6 | WALL A - CROSS SECTIONS A-A, B-B, C-C AND D-D | | | |
| R.7 | WALL B - PLAN VIEW | | | |
| R.8 | WALL B - PROFILE VIEW (0+00 TO 7+80) | | | |
| R.9 | WALL B - PROFILE VIEW (7+80 TO 9+35) AND CROSS SECTION E-E | | | |
| R.10 | WALL C - PLAN VIEW | | | |
| R.11 | WALL C - PROFILE VIEW (0+00 TO 7+80) | | | |
| R.12 | WALL C - PROFILE VIEW (7+80 TO 8+20) AND CROSS SECTION F-F | | | |
| R.13 | MSE RETAINING WALL SPECIFICATIONS | | | |
| R.14 | RECON BLOCK WALL SPECIFICATIONS | | | |
| R.15 | TIEBACK SPECIFICATIONS | | | |

ITEMS REQUIRED ATTENTION:

- GRADE BEAM.
- CONFIRM GEOPIER STRENGTH AND LOCATION.
- WATER BASIN AT WALL B. 100 YR. FLOOD ELEVATION
- DRY OR WET BASIN?
- WATER BASIN AT WALL C.
- 100 YR. FLOOD ELEVATION
- DRY OR WET BASIN?
- CONFIRM SOIL STRENGTH PARAMETERS.
- RECON BLOCKS COUNT
- MOVE PIPE AT STA 5+85 @WALL A. GEOGRIDS AT PIPES @ WALL C.
- LOWET OUTLET @ STA 7+75, WALL C.
- WHAT IS AT STA 7+85 @ WALL C.
- WALER SIZE.

PRELIMINARY DRAFT RETAINING WALL PLANS FOR COSTCO WHOLESALE, SOUTH WINDSOR, CONNECTICUT

(KOWALSKI PROJECT NO. 18064)

GENERAL NOTES

- CONSTRUCTION. THIS RETAINING WALL DESIGN IS BASED ON PLANNED GRADING AND WALL LOCATIONS PROVIDED TO US AND ASSUMES OVERALL SITE DRAINAGE, HAS BEEN ADDRESSED BY

CLEAN SAND WITH LESS THAN 12 PERCENT PASSING NO. 200 SIEVE, PHI = 32 DEGREES, GAMMA = 123 PCF.

CLEAN, ANGULAR CRUSHED STONE, NO. 57 GRADATION, PHI = 36 DEGREES, GAMMA = 100 PCF.

STIFF UNDISTURBED SOIL OR NEW COMPACTED AND TESTED LEAN CLAY FILL, COHESION = 50 PSF, PHI = 24 DEGREES, GAMMA = 125 PCF.

WALL A (0+00 TO 1+68): ON SITE CLAYEY SAND, COHESION = 0 PSF, PHI = 28 DEGREES, GAMMA = 120 PCF. WALL A (8+00 TO 12+00): WEATHERED ARKOSE ROCK, COHESION = 500 PSF, PHI = 40 DEGREES, GAMMA = 130 PCF.

MINIMUM REQUIRED NET ALLOWABLE FOUNDATION SOIL BEARING CAPACITY = 4,000 PSF

- ANY EXCAVATION BELOW THE WALLS MUST BE REVIEWED BY A LICENSED ENGINEER TO PREVENT EXCAVATION FROM UNDERMINING THE WALLS
- WALL STATIONING SHOWN IS RELATIVE TO EACH INDIVIDUAL WALL, NOT TO ANY OTHER STATIONING SHOWN ON THE GRADING PLANS. STATION 0+00 IS ON THE LEFT END OF THE WALL AS SEEN

- RESPONSIBILITY OF THE OWNER OR THE SITE CIVIL ENGINEER. KOWALSKI ASSUMES NO LIABILITY FOR THE LOCATIONS OF THE SEGMENTAL RETAINING WALLS, OR IF CONSTRUCTION OF THE PROPOSED SEGMENTAL RETAINING WALLS ENCROACHES ANY PROPERTY LINES OR EASEMENTS
- LANDSCAPING NOTE: GEOGRID PENETRATIONS DUE TO LANDSCAPING AND FENCING SHALL BE AVOIDED. WHERE LIMITED PLANTINGS CANNOT BE INSTALLED TO AVOID THE GEOGRID, THE GRID MUST BE EXPOSED AND CAREFULLY HAND CUT SUCH THAT THE GRID IS NOT PULLED OR OTHERWISE DAMAGED. MAXIMUM CUTS FOR PLANTING SHALL BE 18 INCHES IN DIAMETER.
- 12. RED LINE IS TOP OF WALL.

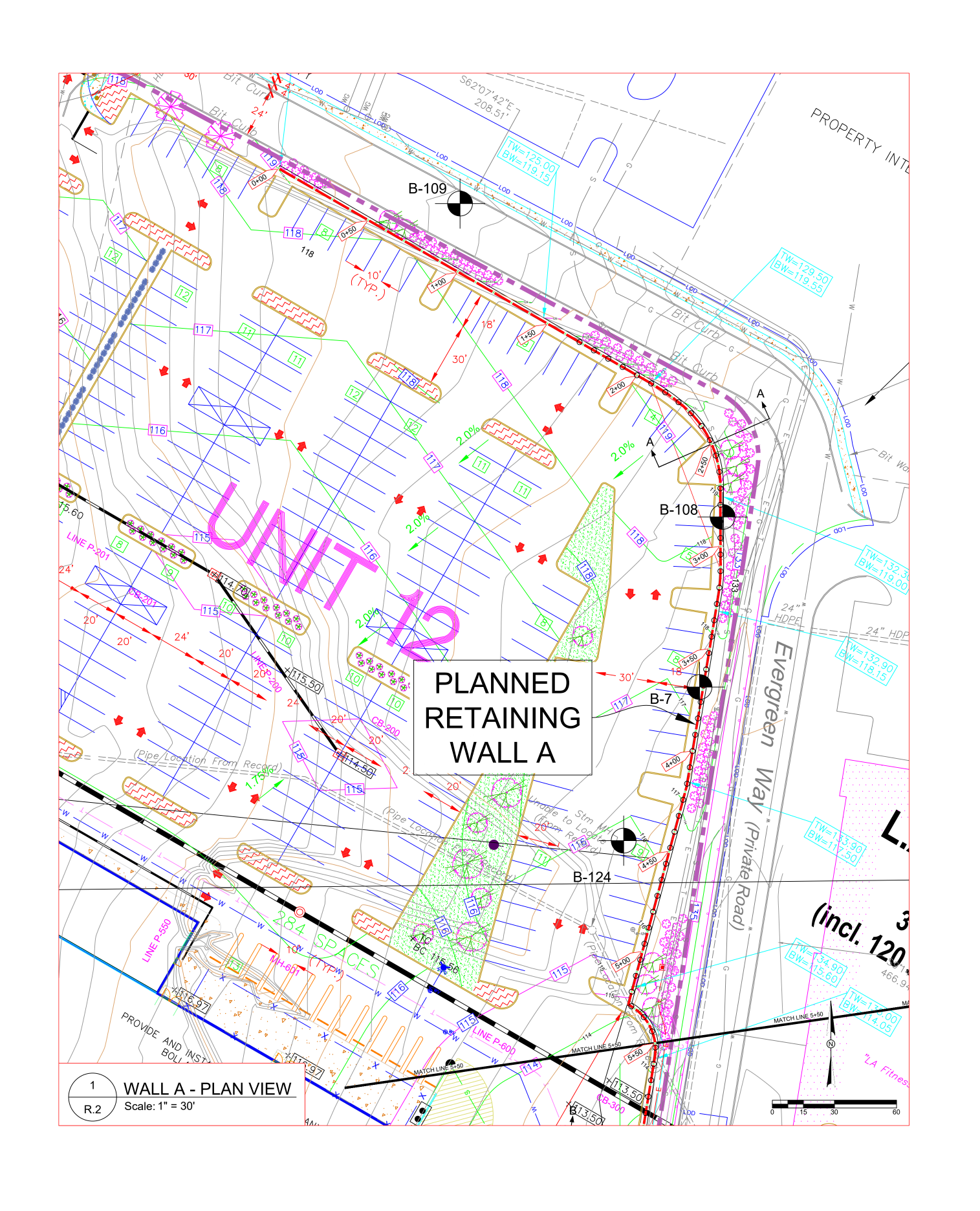
GENERAL NOTES: PIER WALLS (WALL A, STA 1+68 TO 8+00)

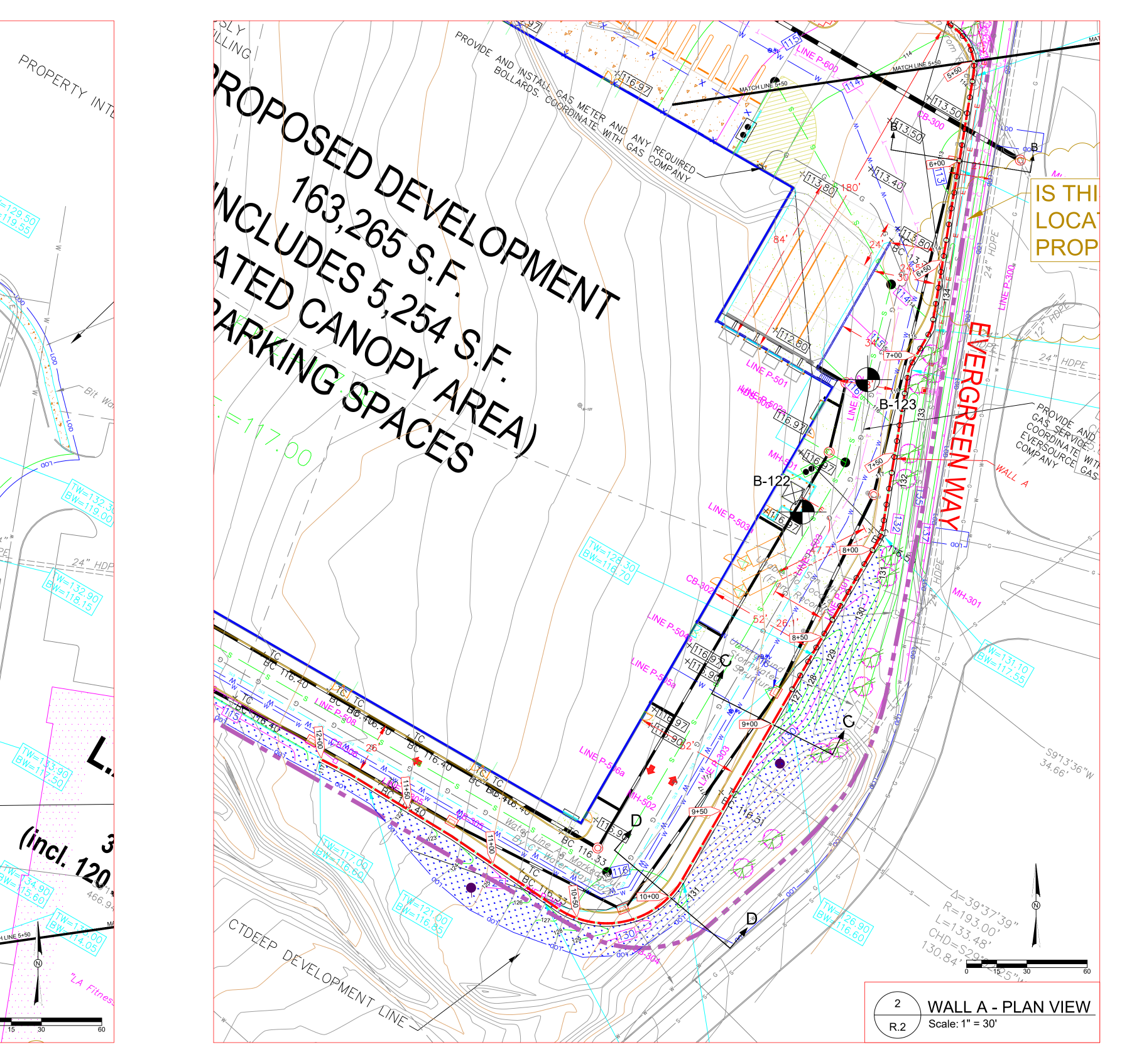
- 1. THE PIER WALL IS TO BE A SOLDIER PILE WALL WITH TEMPORARY NON-PRESSURE TREATED WOOD LAGGING (FOR TOP-DOWN CONSTRUCTION, TEMPORARY SHORING) AND REINFORCED CONCRETE LAGGING PANELS IN FRONT OF WOOD LAGGING. DRILLED SHAFTS WALL SHALL HAVE THE ILLUSTRATED SOCKETS INTO ROCK. THE CONCRETE SURROUNDING THE BEAMS IS TO HAVE A MINIMUM COMPRESSIVE 28-DAY STRENGTH OF 4000-PSI UP TO THE BOTTOM OF LAGGING. USE CONTROLLED LOW-STRENGTH MORTAR (CLSM) TO SURROUND THE BEAM FROM THE BOTTOM-OF-LAGGING TO THE GROUND SURFACE. REMOVE THE CLSM FROM BETWEEN THE FLANGES DURING CONSTRUCTION TO INSTALL THE WOOD LAGGING. PIERS ARE TO BE SPACED 8 FEET CENTER-TO-CENTER.
- 2. ALL PIERS ARE TO BE DRILLED STRAIGHT AND PLUMB. THEY ARE TO BE INSTALLED WITHIN 2 INCHES OF THE SPECIFIED LOCATION. THE DRILLED PIERS ARE TO HAVE A DIAMETER OF 2.5 FEET (30 INCHES). THE PIERS ARE TO BE EMBEDDED INTO WEATHERED ARKOSE ROCK. THE BOTTOMS OF THE SHAFT EXCAVATIONS SHALL BE FREE OF ALL LOOSE MATERIAL PRIOR TO PLACING CONCRETE. THE BOTTOMS OF THE SHAFTS ARE TO BE LEVEL. CONCRETE IS NOT TO BE PLACED THROUGH MORE THAN 3 INCHES OF WATER IN THE BOTTOM OF ANY SHAFT, AND ONLY WITH THE APPROVAL OF JOSEPH W. KOWALSKI, P.E.
- 3. CONCRETE FOR THE DRILLED PIERS IS TO BE f'c= 4000 PSI MINIMUM AT 28 DAYS, CONTAIN 1.5-INCH MAXIMUM SIZE AGGREGATE, 4- TO 6-PERCENT ENTRAINED AIR, AND SHALL BE PLACED AT 4" MAXIMUM SLUMP UP TO THE BOTTOM-OF-LAGGING.
- 4. CONCRETE FOR THE REINFORCED CONCRETE LAGGING PANELS IS TO BE 4000 PSI MINIMUM AT 28 DAYS, CONTAIN 1.5-INCH MAXIMUM SIZE AGGREGATE, 4- TO 6-PERCENT ENTRAINED AIR, AND SHALL BE PLACED AT 4" MAXIMUM SLUMP.
- 5. ALL STEEL BEAMS (HP 14X73) SHALL COMPLY WITH ASTM A572-60 GRADE. STEEL SHALL HAVE A MINIMUM YIELD OF 60,000 PSI.
- 6. ALL DRILLED SHAFTS ARE TO BE REVIEWED BY A REPRESENTATIVE OF THE OFFICE OF KOWALSKI PRIOR TO THE PLACEMENT OF STEEL AND CONCRETE. THESE SERVICES SHALL BE THE RESPONSIBILITY OF THE OWNER, AND SHALL BE COORDINATED BY THE CONTRACTOR.
- 7. CONTRACTOR SHALL BE PREPARED TO CASE DRILLED SHAFTS IF RECOMMENDED BY KOWALSKI DUE TO SEEPAGE, FALL-IN, AND/OR SOFT SOILS.
- 8. WE HAVE DESIGNED THE DRILLED SHAFTS FOR THE ANTICIPATED LATERAL LOADS AND ASSUME NO RESPONSIBILITY FOR: (i) LOCATIONS OF AND PROTECTION OF EXISTING UTILITIES, SEWERS, STRUCTURES, ETC.; (ii) COORDINATION AND VERIFICATION OF DIMENSIONS AND DETAILS OF EXISTING ON-SITE CONDITIONS; (iii) THE STAKING OF THE CENTER OF EACH DRILLED SHAFT IN THE FIELD; AND, (iv) CONDITIONS OF THE JOB SITE INCLUDING SAFETY OF PERSONS AND PROPERTY DURING CONSTRUCTION.
- 9. ALTERNATE TIEBACK ANCHORS (OR ANCHOR TYPES) MAY BE CONSIDERED FOR POSSIBLE USE UPON SUBMISSION OF SHOP DRAWINGS & TECHNICAL INFORMATION.

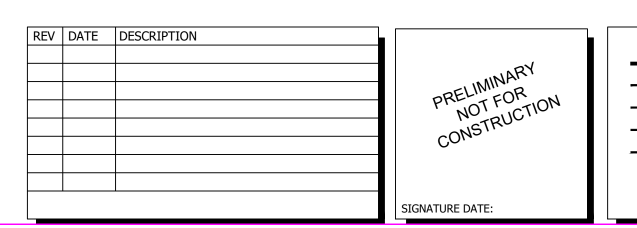




PLAN VIEW AND GENERAL NOTES Costco Wholesale As Noted PROJECT: Costco - South Windsor 18064-R.1 LOCATION: South Windsor, Connecticut

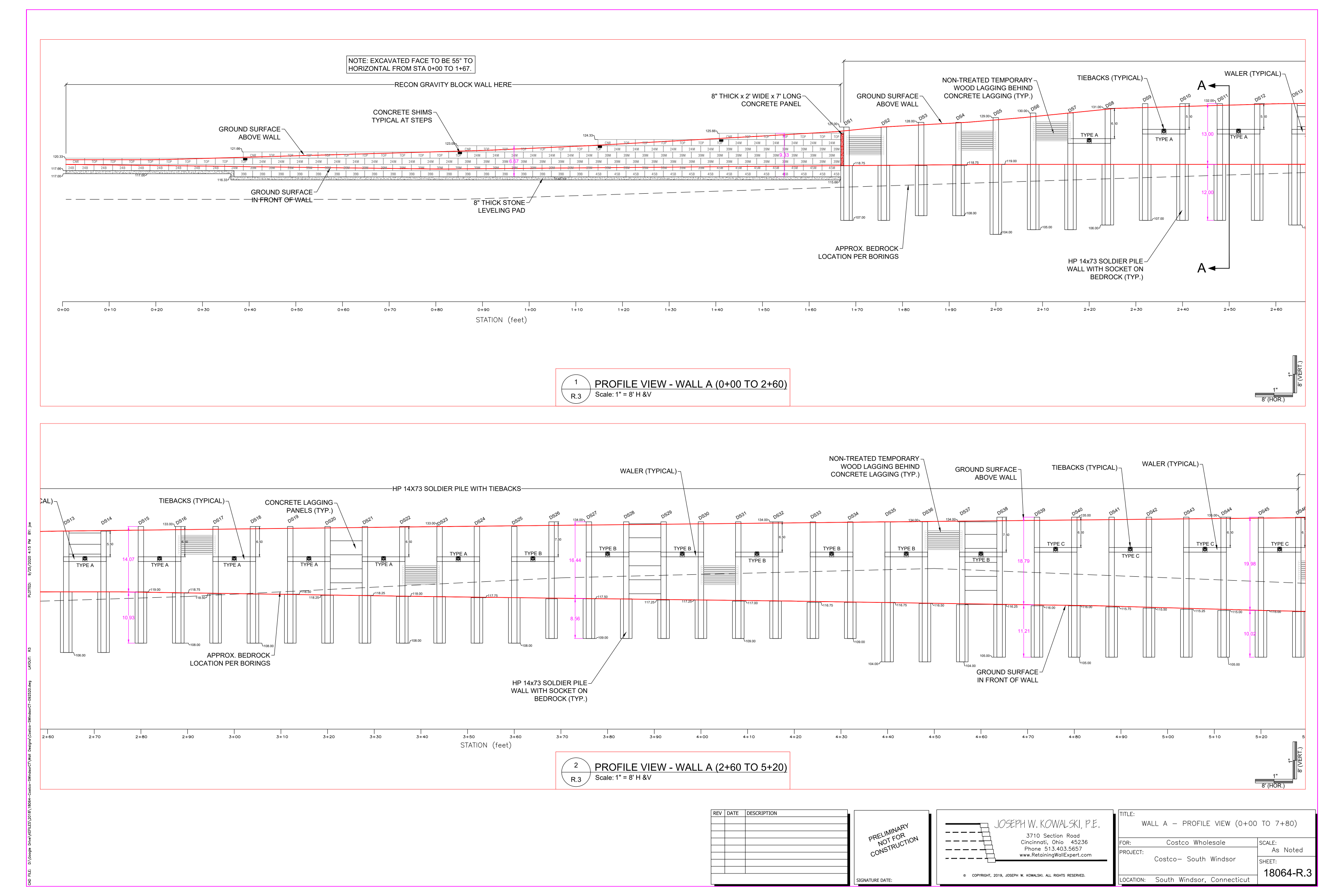


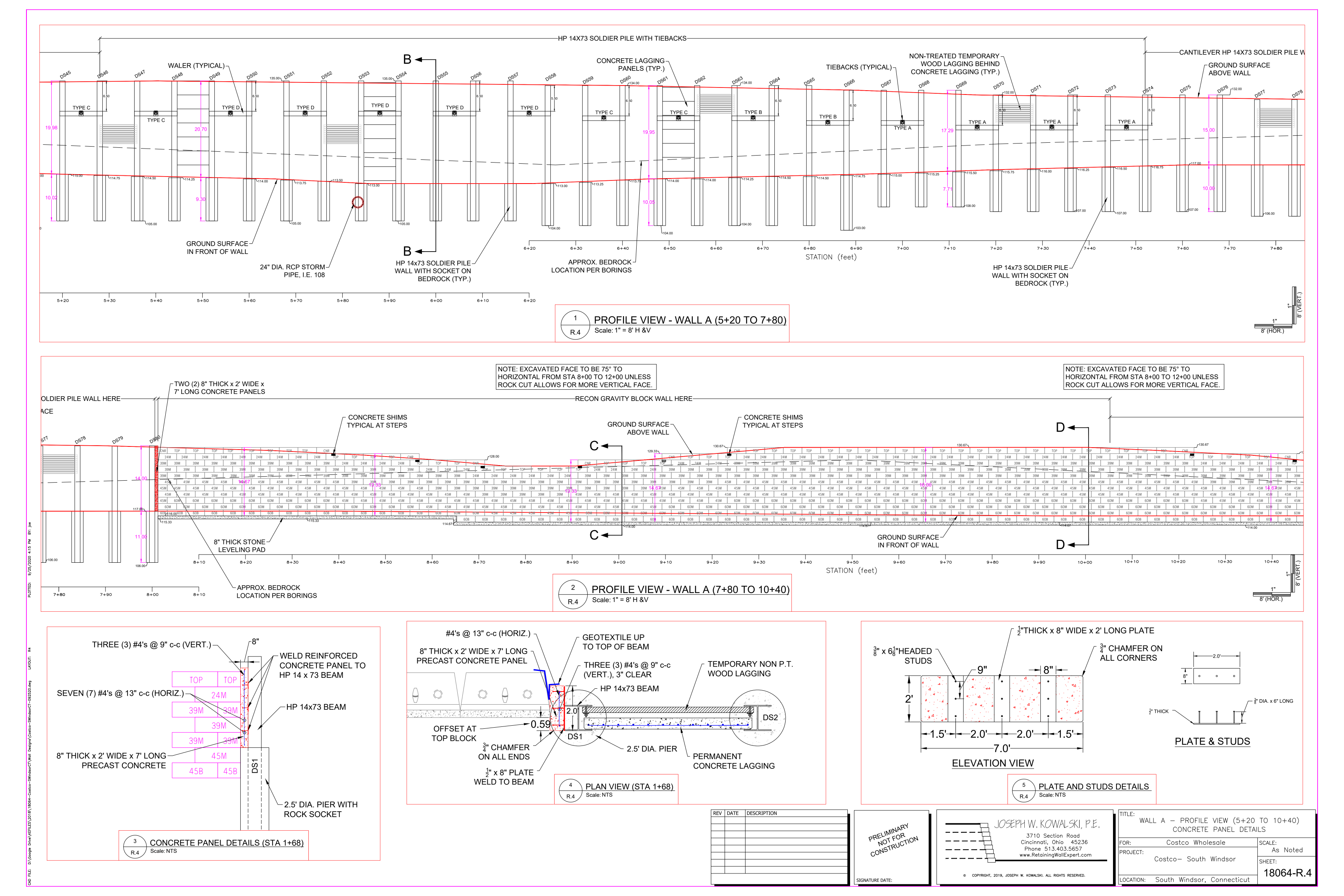


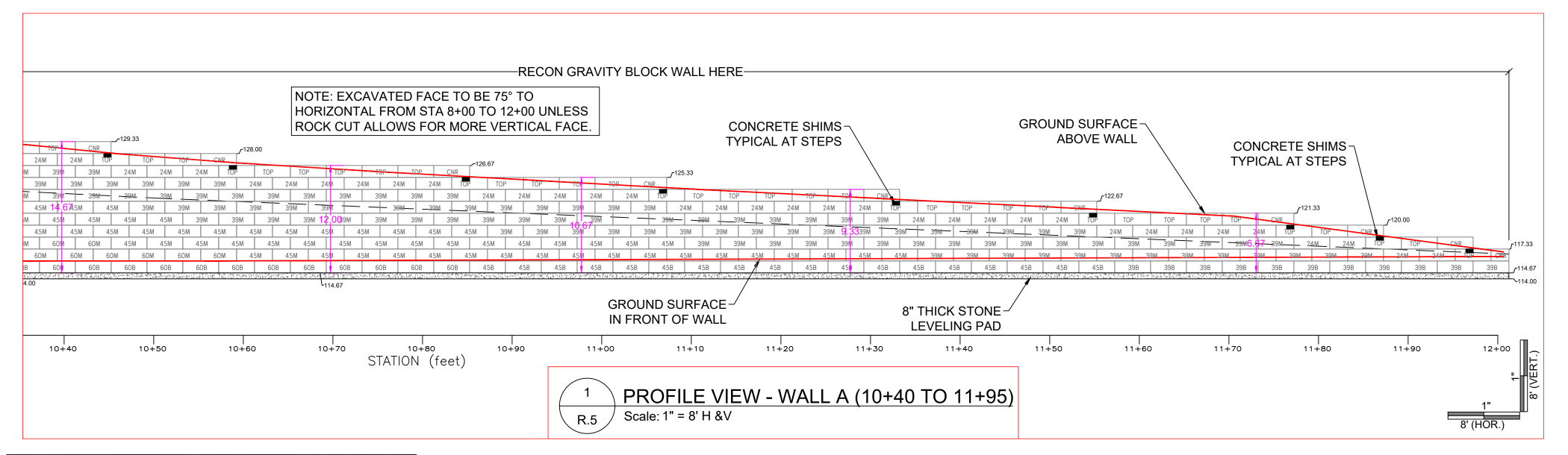




| E: WALL A —PLAN VIEW | |
|-----------------------------------|--------------------|
| Costco Wholesale JECT: | scale: As Noted |
| Costco- South Windsor | SHEET: 18064-R.2 |
| ATION: South Windsor, Connecticut | 1000+11.2 |







| | U32 | 127.0 | 110.73 | 107.0 | 20 | | | |
|----------|------|-------|--------|-------|-------------|--------------|---|--|
| | DS3 | 128.0 | 118.75 | 108.0 | 20 | - | - | - |
| | DS4 | 128.0 | 119.00 | 103.0 | 25 | _ | _ | _ |
| | DS5 | 129.0 | 119.00 | 104.0 | 25 | | | |
| | | | · | | | _ | | - |
| | DS6 | 130.0 | 119.00 | 105.0 | 25 | - | - | |
| | DS7 | 130.0 | 119.00 | 105.0 | 25 | 35 | TYPE A | 3 |
| | DS8 | 131.0 | 119.00 | 106.0 | 25 | 3.7 | 111111 | J |
| | DS9 | 132.0 | 119.00 | 107.0 | 25 | | | |
| | DS10 | 132.0 | 119.00 | 107.0 | 25 | 35 | TYPE A | 3 |
| ļ | | | | | | | | |
| | DS11 | 132.0 | 119.00 | 107.0 | 25 | 35 | TYPE A | 3 |
| | DS12 | 132.0 | 119.00 | 107.0 | 25 | | | |
| | DS13 | 132.0 | 119.00 | 107.0 | 25 | 35 | TYPE A | 3 |
| | DS14 | 132.0 | 119.00 | 107.0 | 25 | 33 | IIFLA | 3 |
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| - | | | | | | 35 | TYPE A | 3 |
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| | DS19 | 133.0 | 118.50 | 108.0 | 25 | 35 | TYPE A | 3 |
| | DS20 | 133.0 | 118.25 | 108.0 | 25 | - | | |
| | DS21 | 133.0 | 118.25 | 108.0 | 25 | 25 | TYPE A | 3 |
| | DS22 | 133.0 | 118.00 | 108.0 | 25 | 35 | ITPEA | 3 |
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| - | | | | | 25 | | | |
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| | DS26 | 134.0 | 117.50 | 109.0 | 25 | | | |
| <u> </u> | DS27 | 134.0 | 117.50 | 109.0 | 25 | 40 | TYPE B | 4 |
| | DS28 | 134.0 | 117.50 | 109.0 | 25 | | , , , | , |
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| | DS30 | 134.0 | 117.25 | 109.0 | 25 | 40 | INPER | 4 |
| | DS31 | 134.0 | 117.00 | 109.0 | 25 | | | |
| | DS32 | 134.0 | 117.00 | 109.0 | 25 | 40 | TYPE B | 4 |
| - | | | | | | | | |
| | DS33 | 134.0 | 116.75 | 109.0 | 25 | 40 | TYPE B | 4 |
| L | DS34 | 134.0 | 116.75 | 109.0 | 25 | | | |
| | DS35 | 134.0 | 116.75 | 104.0 | 30 | 40 | TYPE B | 4 |
| | DS36 | 134.0 | 116.50 | 104.0 | 30 | | | • |
| | DS37 | 134.0 | 116.25 | 104.0 | 30 | 40 | TVDED | 4 |
| | DS38 | 135.0 | 116.25 | 105.0 | 30 | 40 | TYPE B | 4 |
| | DS39 | 135.0 | 116.00 | 105.0 | 30 | | | |
| | DS40 | 135.0 | 116.00 | 105.0 | 30 | 45 | TYPE C | 5 |
| | DS41 | 135.0 | 115.75 | 105.0 | 30 | | | |
| | | | | | <u> </u> | 45 | TYPE C | 5 |
| | DS42 | 135.0 | 115.50 | 105.0 | 30 | | *************************************** | ······································ |
| | DS43 | 135.0 | 115.25 | 105.0 | 30 | 45 | TYPE C | 5 |
| | DS44 | 135.0 | 115.00 | 105.0 | 30 | | | _ |
| | DS45 | 135.0 | 115.00 | 105.0 | 30 | 45 | TVDEC | 5 |
| | DS46 | 135.0 | 114.75 | 105.0 | 30 | 45 | TYPE C | 5 |
| | DS47 | 135.0 | 114.50 | 105.0 | 30 | | | ······································ |
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| | | | 114.25 | 105.0 | 30 | | | |
| - | DS49 | 135.0 | | | | 50 | TYPE D | 6 |
| - | DS50 | 135.0 | 114.00 | 105.0 | 30 | | | |
| | DS51 | 135.0 | 113.75 | 105.0 | 30 | 50 | TYPE D | 6 |
| | DS52 | 135.0 | 113.50 | 105.0 | 30 | | | |
| | DS53 | 135.0 | 113.00 | 105.0 | 30 | E0. | TVDE D | c |
| | DS54 | 135.0 | 113.00 | 105.0 | 30 | 50 | TYPE D | 6 |
| | DS55 | 135.0 | 113.00 | 105.0 | 30 | | | |
| - | DS56 | 135.0 | 113.00 | 105.0 | 30 | 50 | TYPE D | 6 |
| - | DS57 | 135.0 | 113.00 | 105.0 | 30 | | | |
| _ | | | | | | 50 | TYPE D | 6 |
| _ | DS58 | 134.0 | 113.00 | 104.0 | 30 | | | |
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| | DS60 | 134.0 | 113.75 | 104.0 | 30 | | | |
| | DS61 | 134.0 | 114.00 | 104.0 | 30 | 45 | TYPEC | 5 |
| | DS62 | 134.0 | 114.00 | 104.0 | 30 | 43 | 11120 | , |
| | DS63 | 134.0 | 114.25 | 104.0 | 30 | 4.0 | 7.000 | _ |
| | DS64 | 134.0 | 114.50 | 104.0 | 30 | 40 | TYPE B | 4 |
| | DS65 | 134.0 | 114.50 | 104.0 | 30 | | | |
| | DS66 | 133.0 | | 108.0 | 25 | 40 | TYPE B | 4 |
| | | | 114.75 | | | | | |
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| | DS68 | 133.0 | 115.25 | 108.0 | 25 | | | |
| | DS69 | 133.0 | 115.50 | 108.0 | 25 | 35 | TYPE A | 3 |
| | DS70 | 132.0 | 115.75 | 107.0 | 25 | J.J. | | |
| | DS71 | 132.0 | 116.00 | 107.0 | 25 | 35 | TVDE 4 | |
| ***** | DS72 | 132.0 | 116.25 | 107.0 | 25 | 35 | TYPE A | 3 |
| - | DS73 | 132.0 | 116.50 | 107.0 | 25 | . | - | - |
| ****** | DS74 | 132.0 | 116.75 | 107.0 | 25 | | | |
| - | | | | | | • | - | |
| - | DS75 | 132.0 | 117.00 | 107.0 | 25 | - | - | - |
| | DS76 | 132.0 | 117.00 | 107.0 | 25 | - | - | - |
| | DS77 | 131.0 | 117.00 | 106.0 | 25 | - | - | - |
| | DS78 | 131.0 | 117.00 | 106.0 | 25 | - | - | - |
| | DS79 | 131.0 | 117.00 | 106.0 | 25 | - | _ | - |
| | DS80 | 131.0 | 117.00 | 106.0 | 25 | _ | _ | - |
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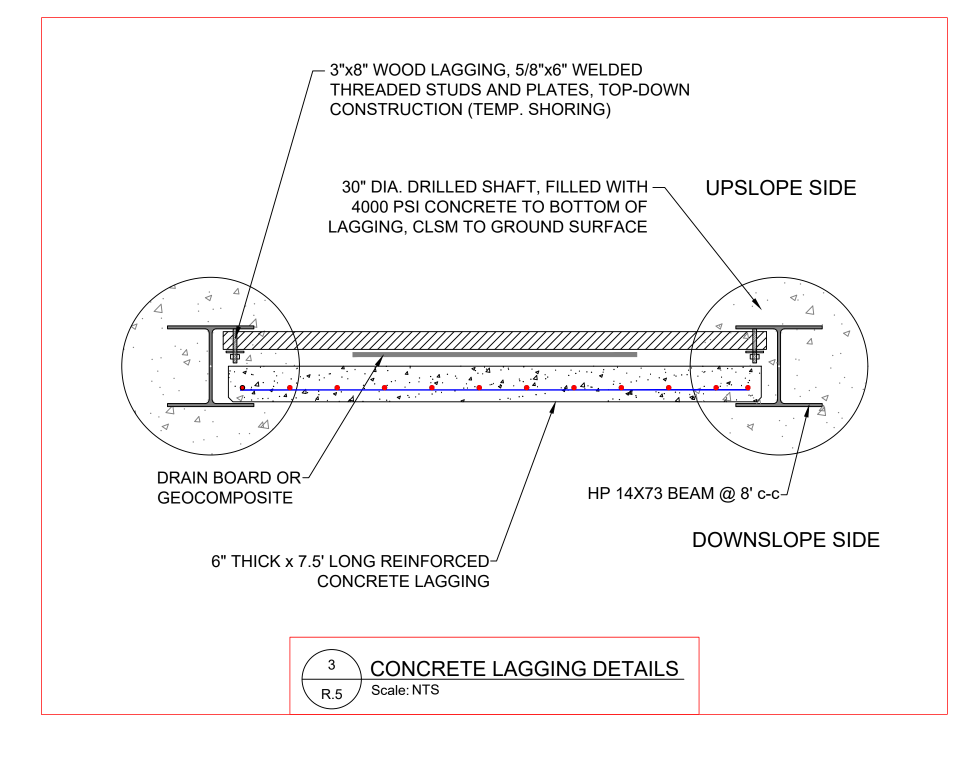
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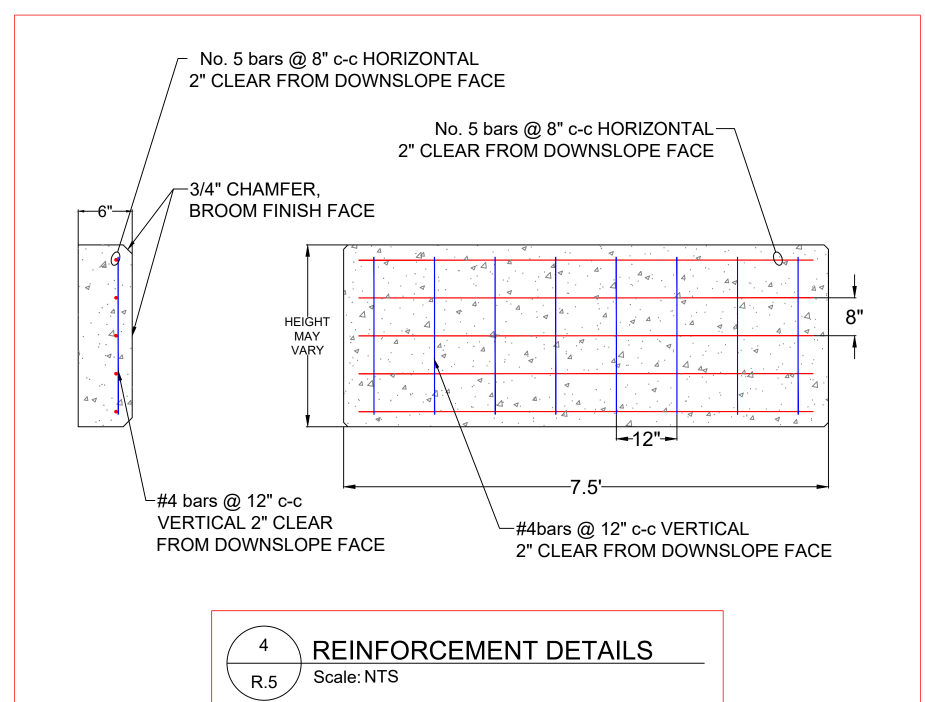
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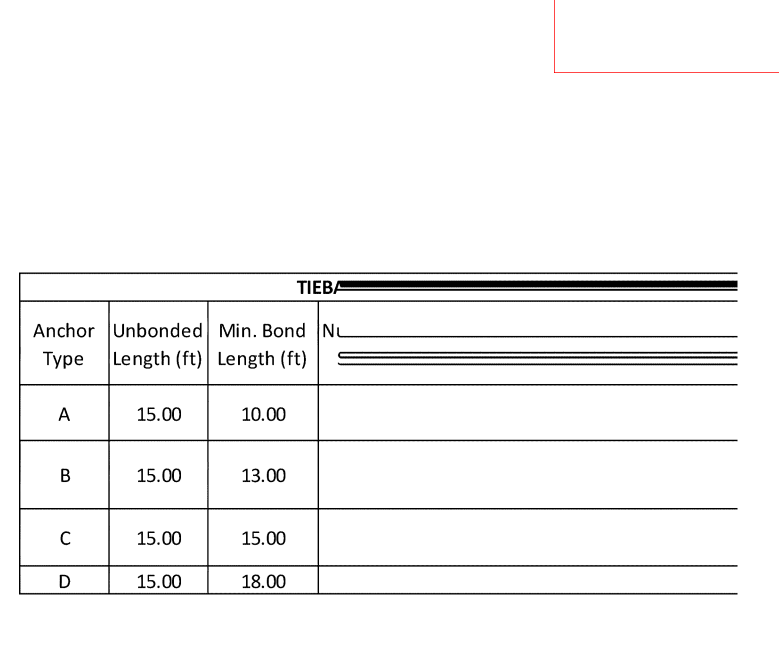
127.0 | 118.75 | 107.0 | 20

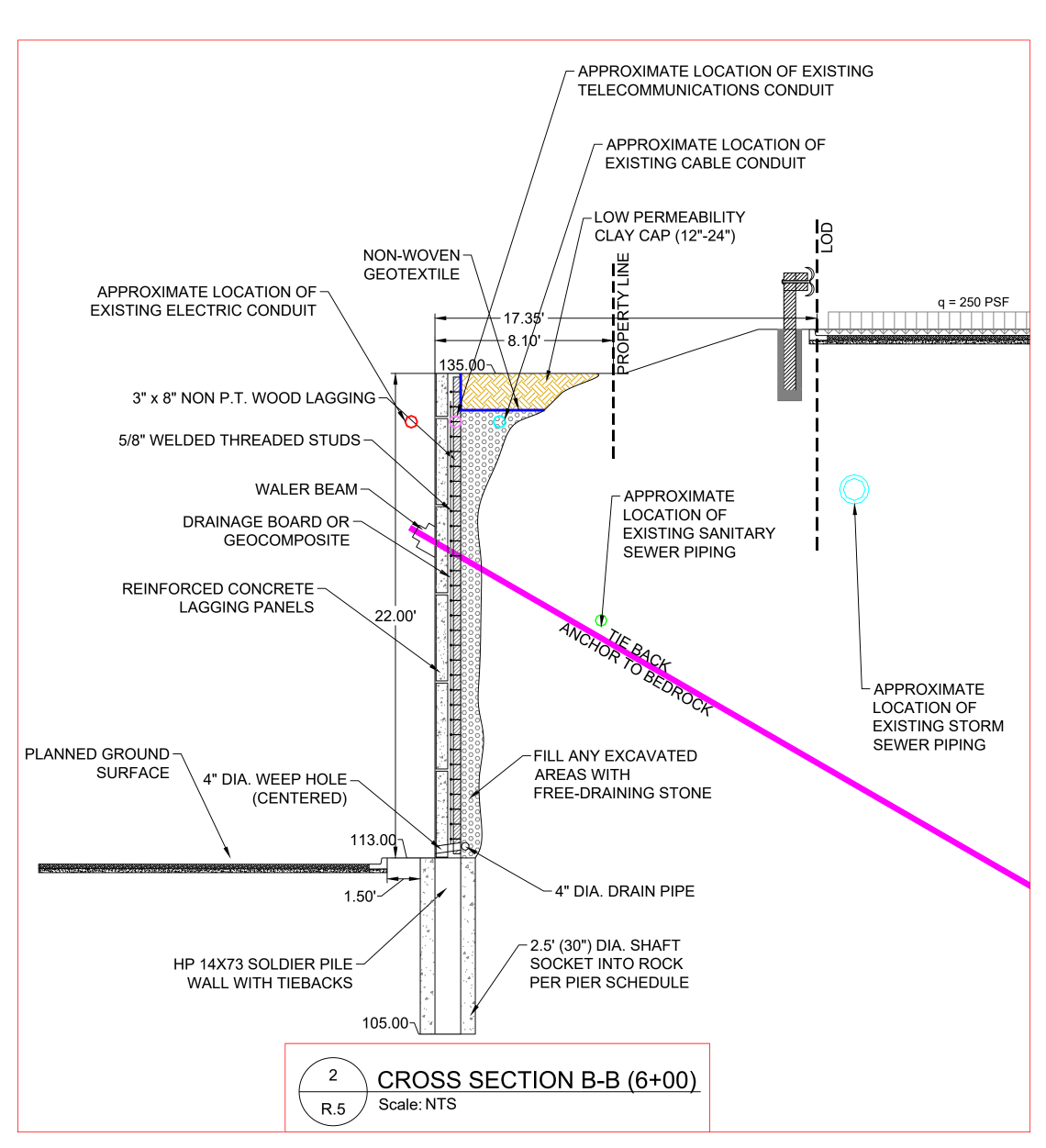
127.0 118.75 107.0 20

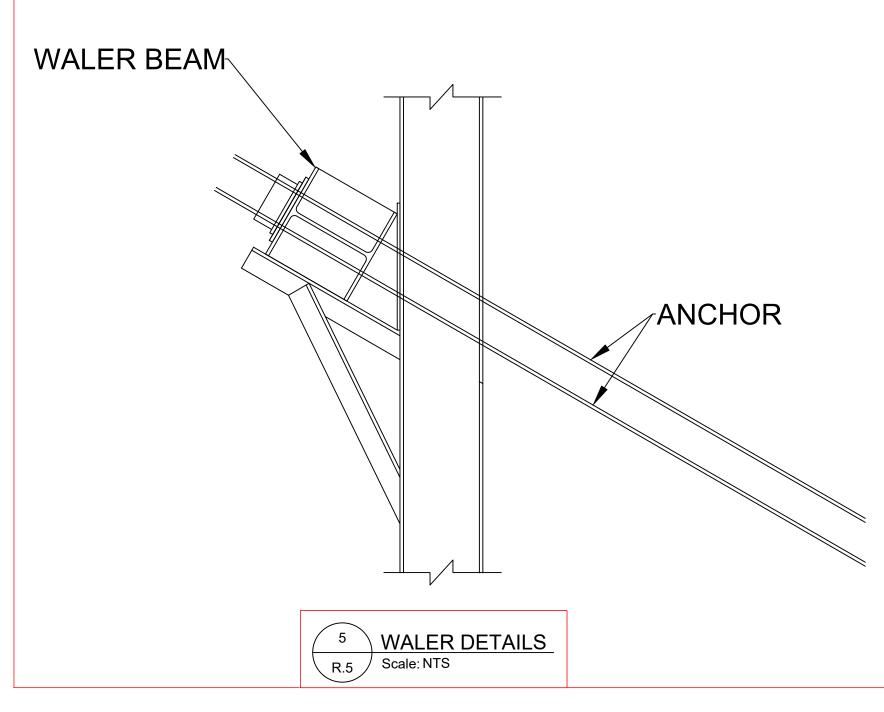
TOP TOP OF BOTTOM BEAM TIEBACK TIEBACK NO. OF

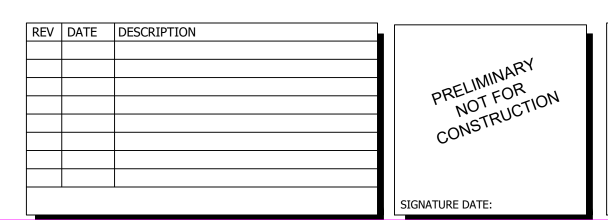


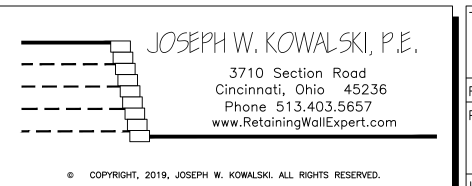




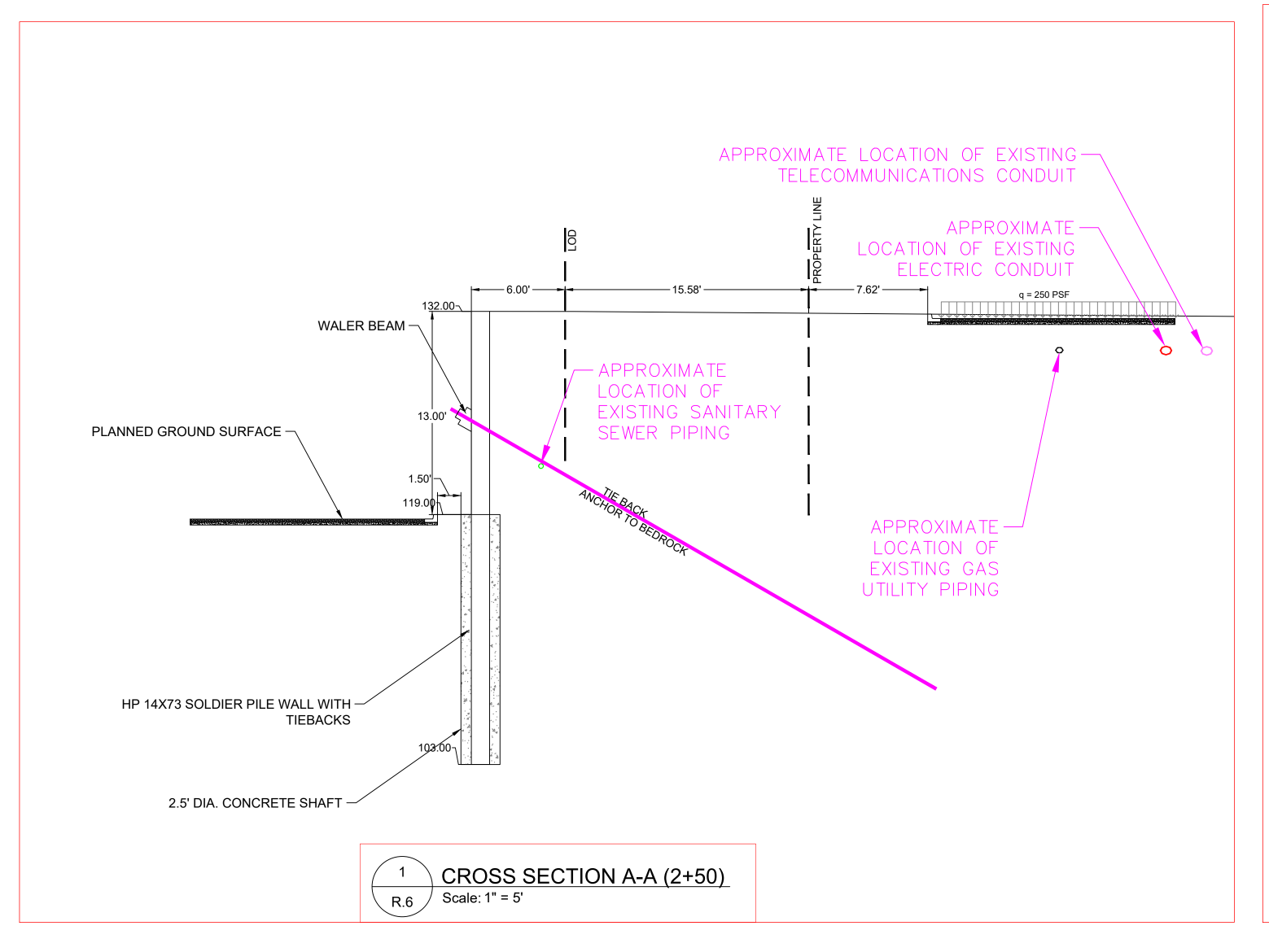


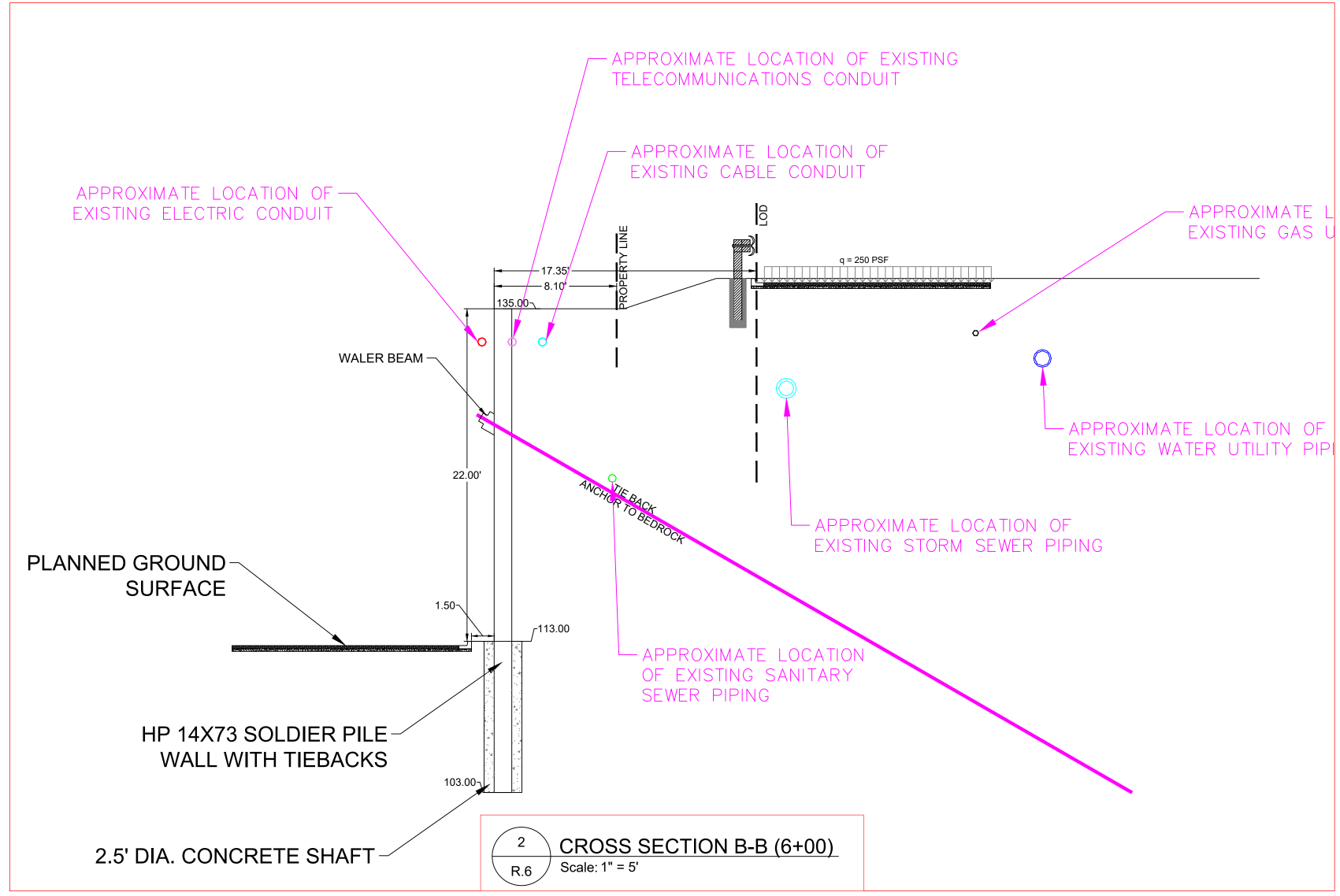


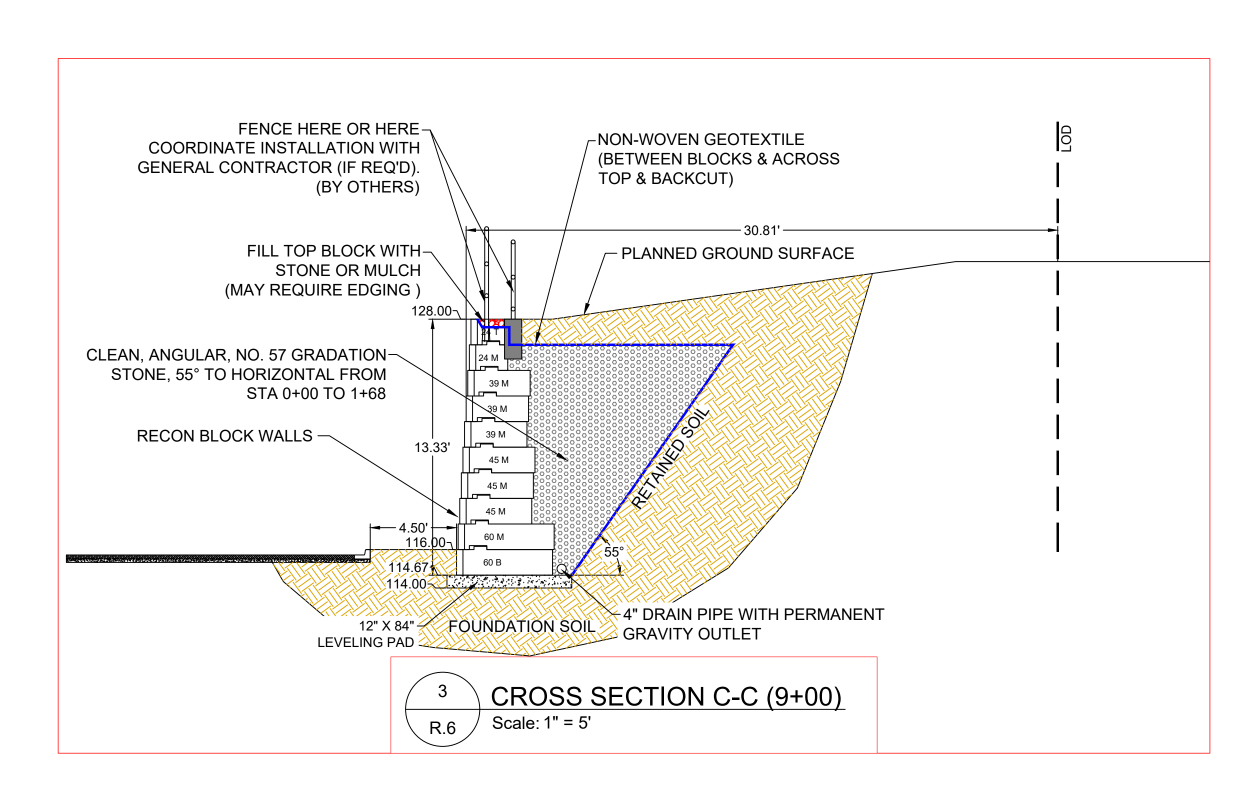


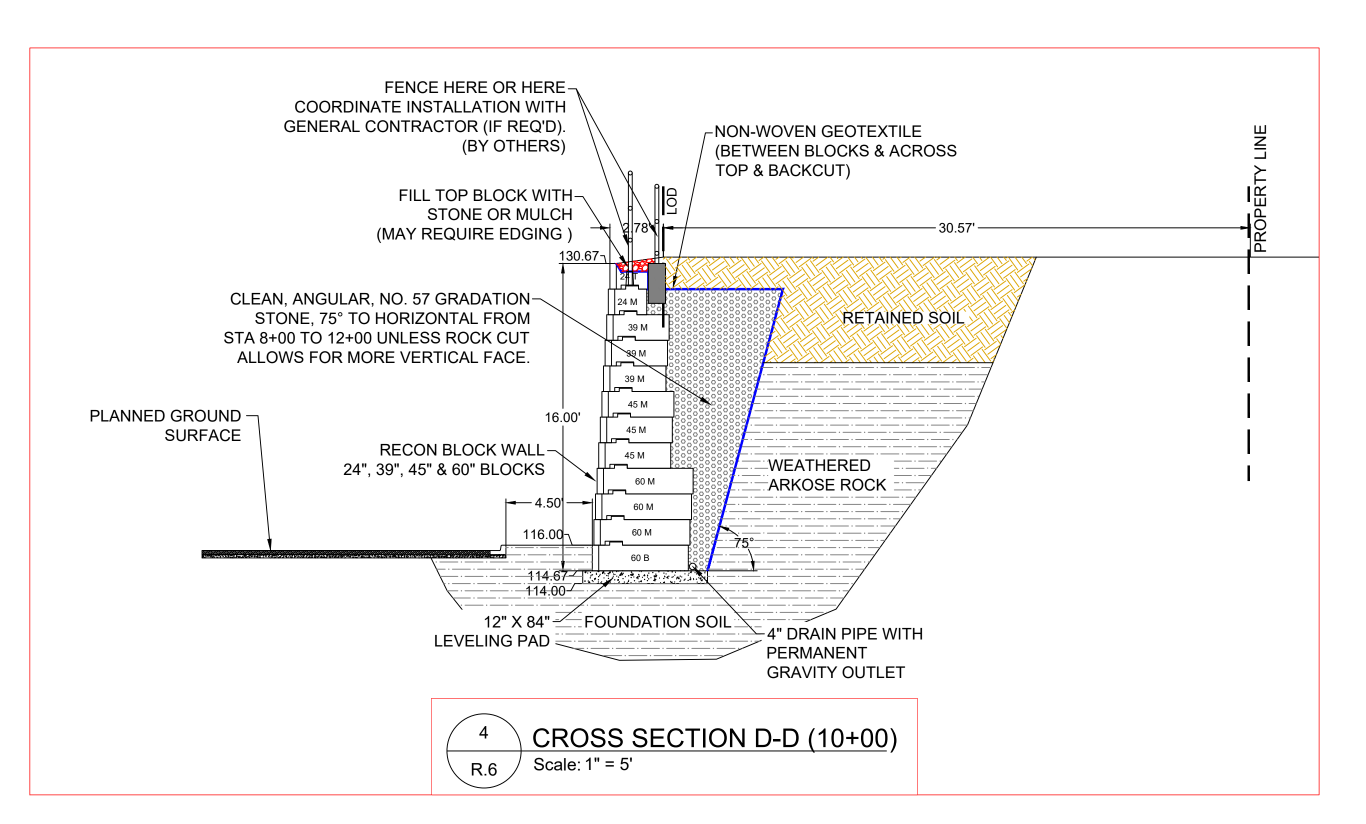


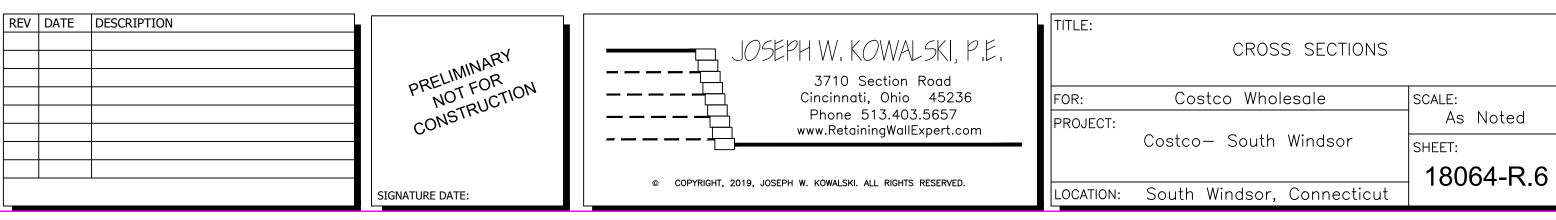
| TITLE: PROFILE VIEW, CROSS SECTION B—B, CONCRETE LAGGING DETAILS AND TIEBACK DETAILS | | | | | |
|--|---------------------|-----------|--|--|--|
| FOR: Co | ostco Wholesale | SCALE: | | | |
| PROJECT: | o- South Windsor | As Noted | | | |
| Costc | o— South Windsor | SHEET: | | | |
| | | 18064-R.5 | | | |
| LOCATION: South | Windsor, Connection | cut | | | |
| | | | | | |

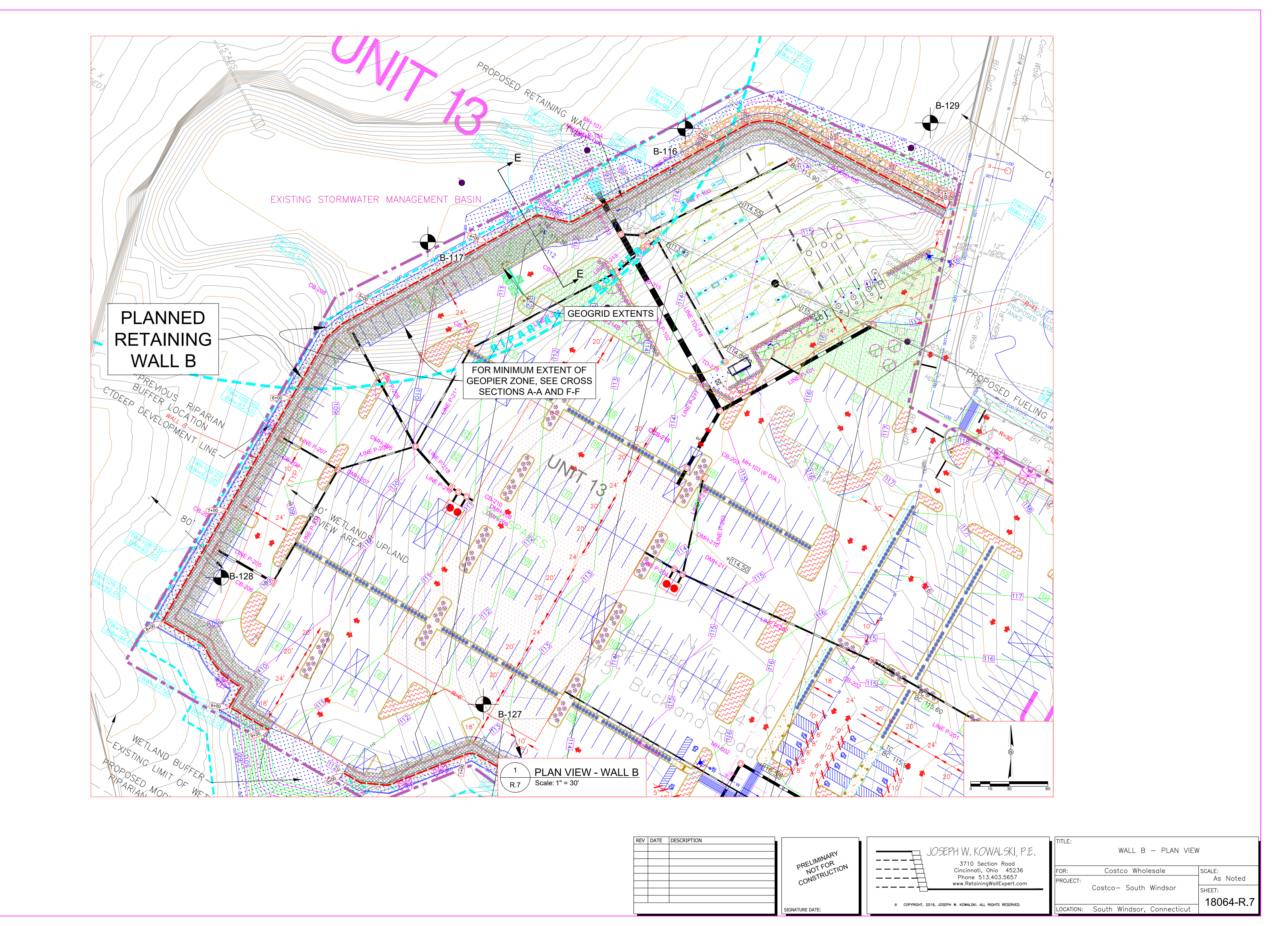


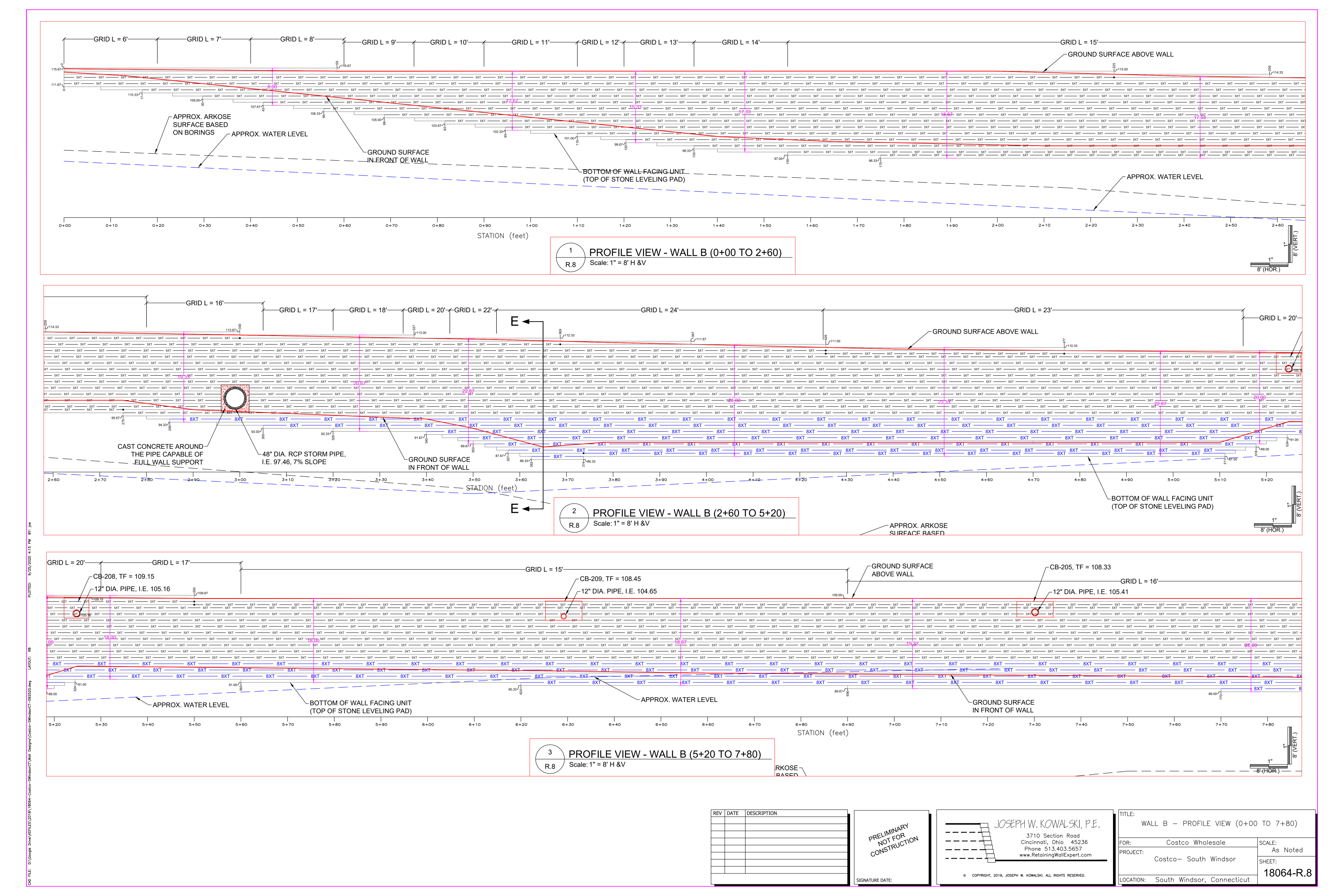


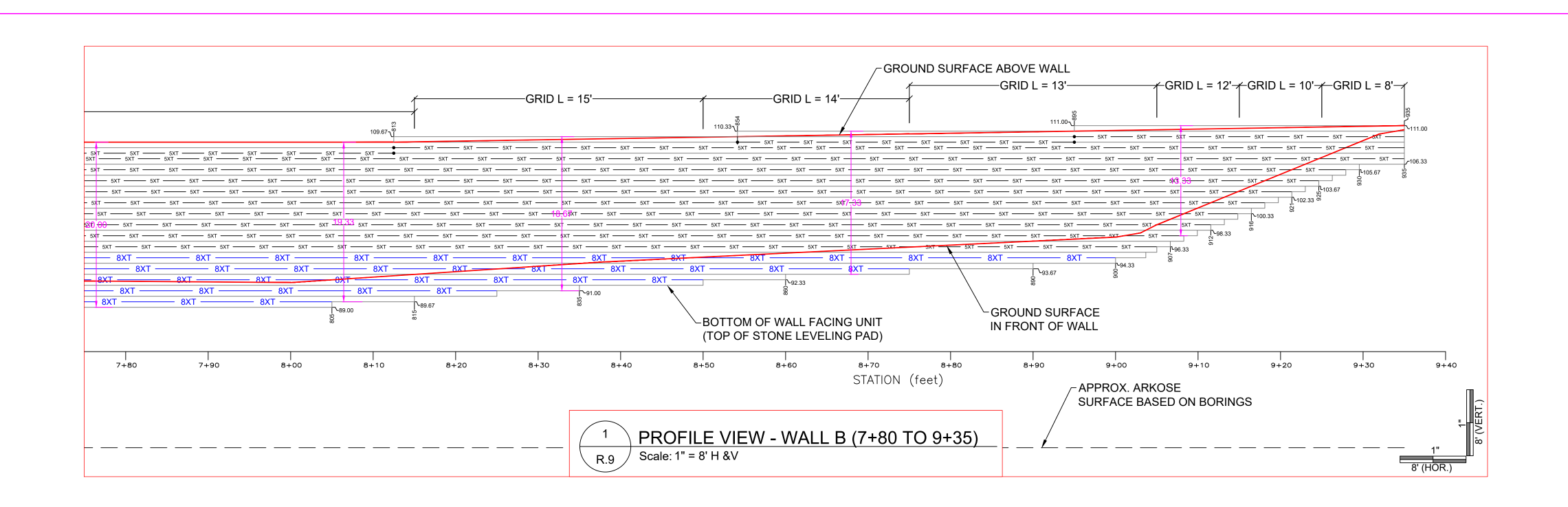


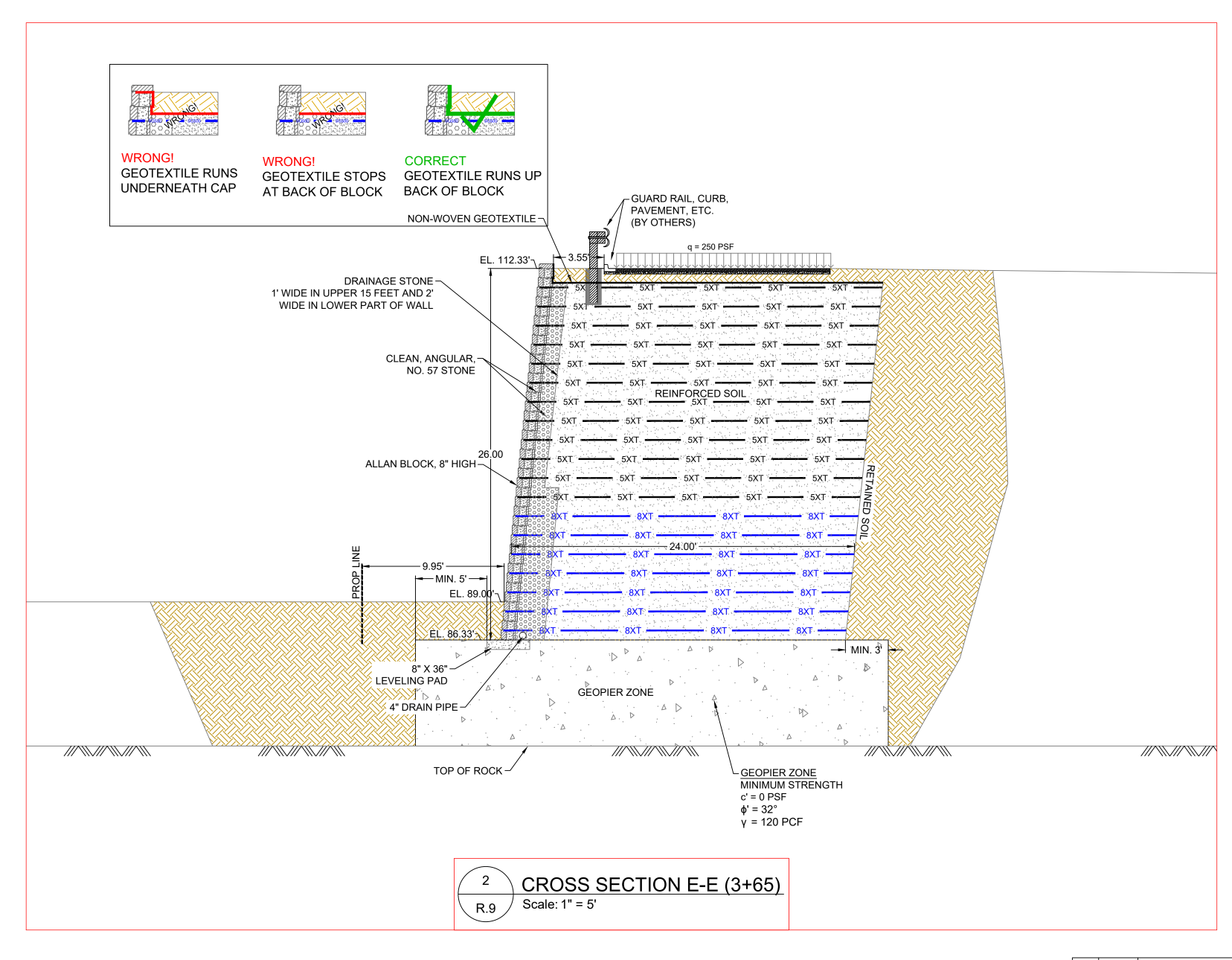


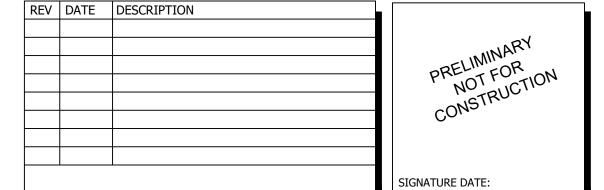


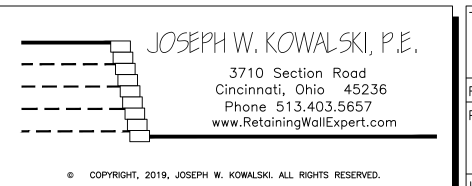




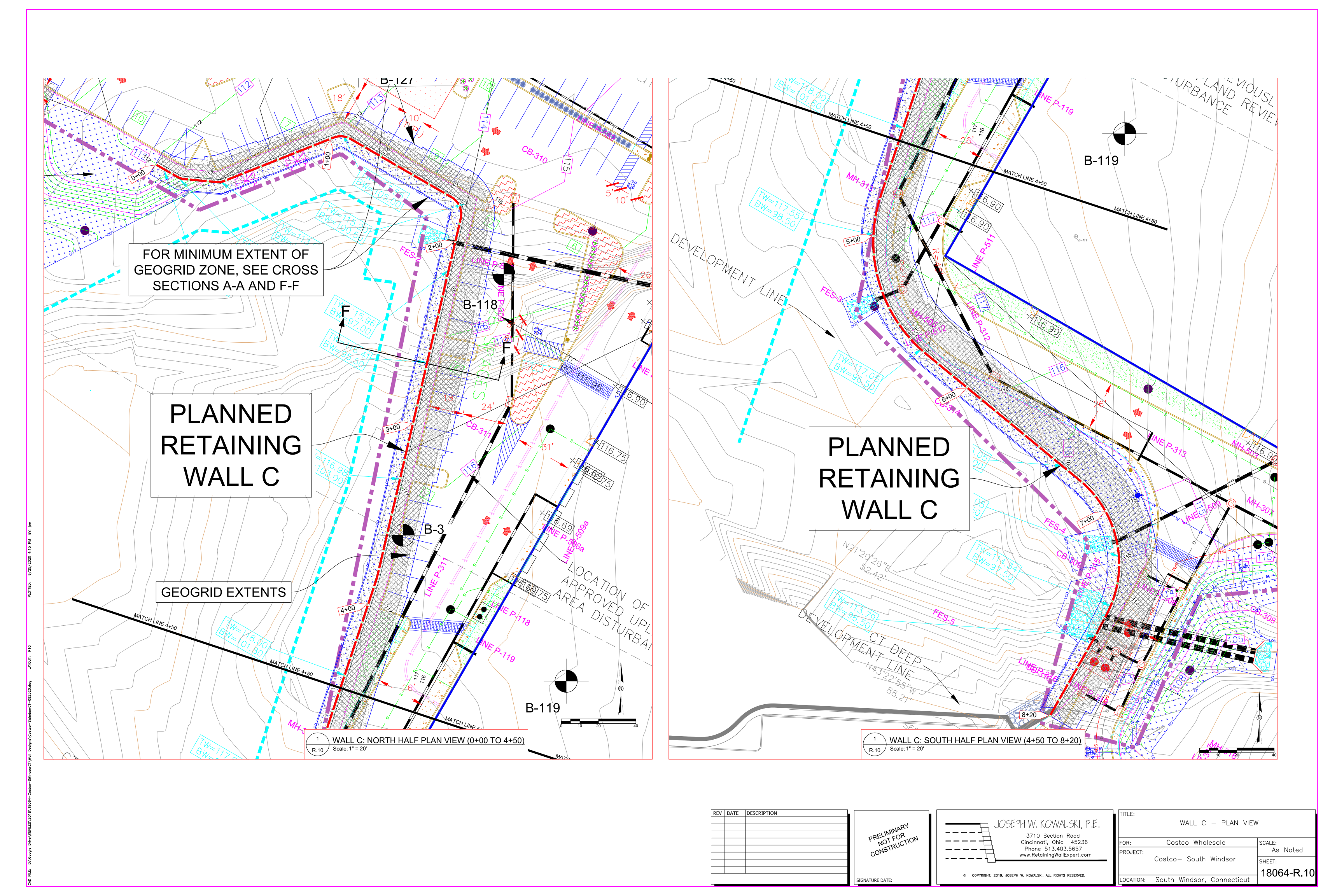


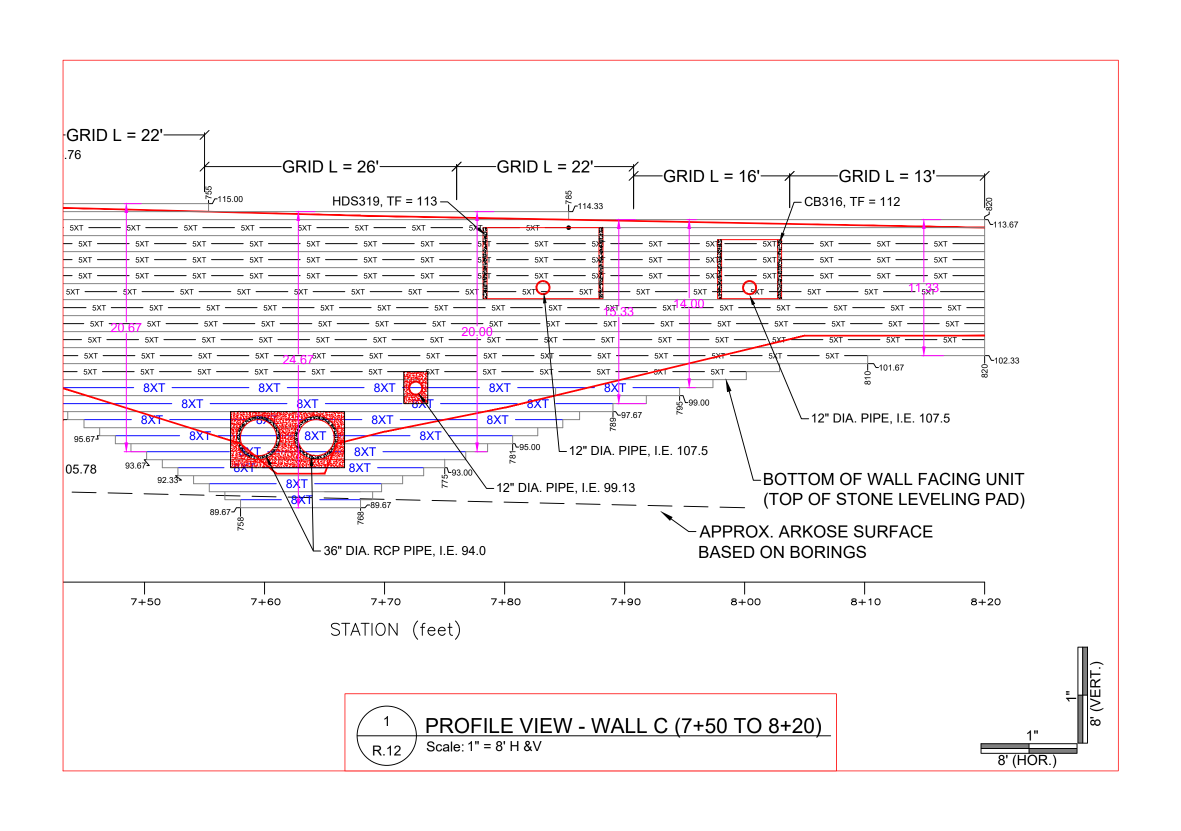


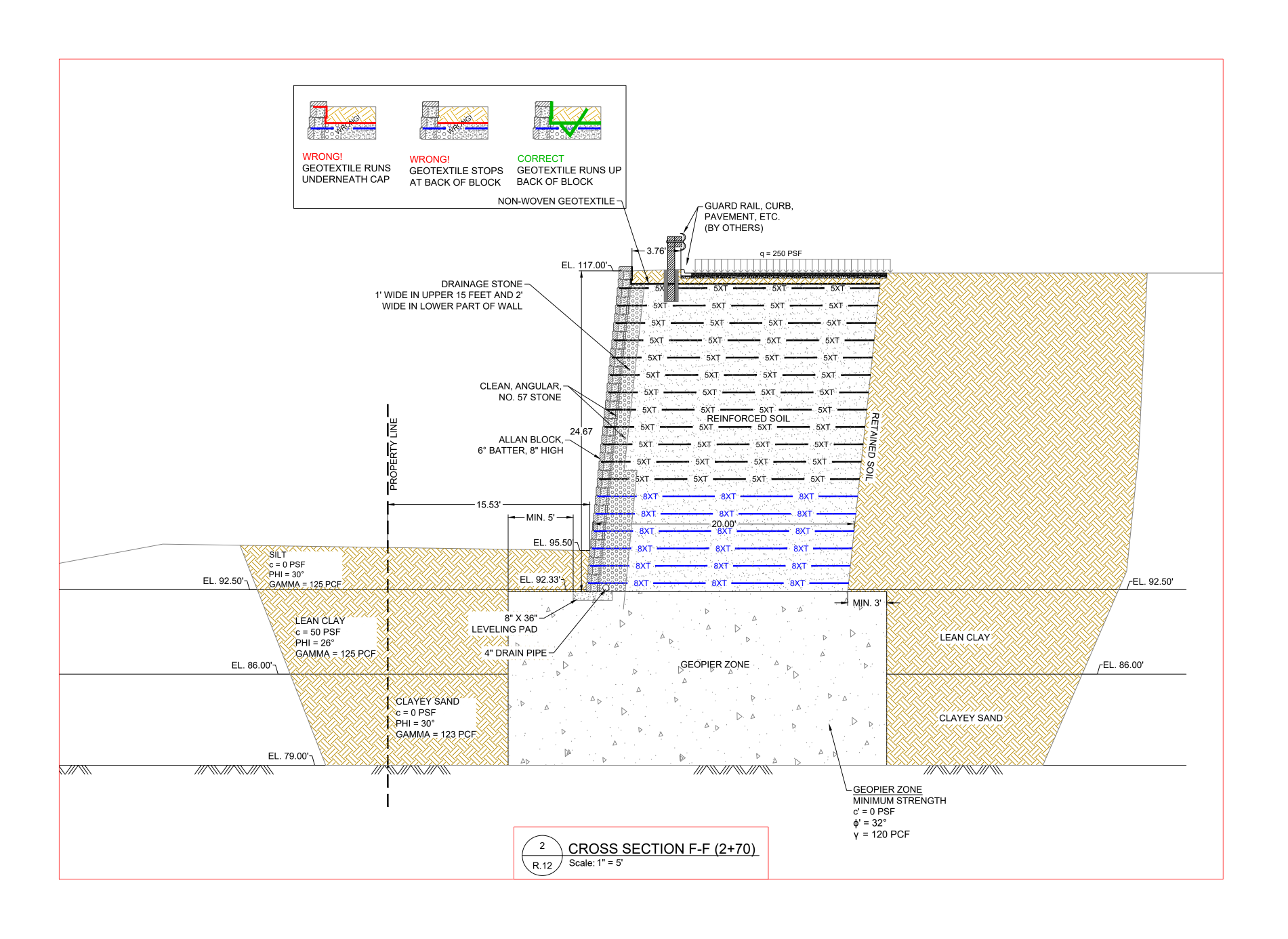




| | TITLE: W. | ALL B — PROFILE VIEW (7+80 AND CROSS SECTION E—E | | |
|---|-----------|---|------------------------|--|
| | FOR: | Costco Wholesale SCALE: | | |
| | PROJECT: | | As Noted | |
| _ | | Costco— South Windsor | SHEET: | |
| | | | 18064-R _. 9 | |
| | LOCATION: | South Windsor, Connecticut | 100011110 | |
| | | | | |











| | WALL 3 - PROFILE VIEW (7+50 TO 8+20) CROSS SECTION F-F (2+70) | | | | |
|---|--|----------------------------|--------------------|--|--|
| | FOR: PROJECT: | Costco Wholesale | SCALE: As Noted | | |
| - | | SHEET: 18064-R.1 | | | |
| | LOCATION: | South Windsor, Connecticut | 10004 11.1 | | |

PART 1 - GENERAL

1.01 SECTION INCLUDES

D. DRAINAGE STONE: CLEAN, ANGULAR, CRUSHED STONE OR GRANULAR FILL HAVING A FRICTION ANGLE OF 36 DEGREES AND MEETING THE GRADATION CONSISTENT WITH NO. 57 STONE AS DETERMINED IN ACCORDANCE WITH ASTM D448:

SIEVE SIZE PERCENT PASSING

1-1/2 INCH 100 1 INCH 95 TO 100 1/2 INCH 25 TO 60 NO. 4 NO. 8 0 TO 5

E. REINFORCED SOIL (BACKFILL WITHIN THE GEOGRID-REINFORCED ZONE): COHESIONLESS GRANULAR FILL HAVING A MINIMUM FRICTION ANGLE OF 32 DEGREES AND MEETING THE FOLLOWING GRADATION AS DETERMINED IN ACCORDANCE

SIEVE SIZE PERCENT PASSING

1 INCH 3/4 INCH 75 TO 100 NO. 4 20 TO 100 NO. 40 0 TO 60 NO. 200

1. SUITABLE REINFORCED SOILS ARE THOSE COHESIONLESS SOILS WITH LESS THAN 12 PERCENT PASSING THE NO. 200 SIEVE, MEETING THE ABOVE GRADATION AND:

a. REINFORCED BACKFILL SHALL BE FREE OF DEBRIS. GRADATION TESTING AND PLASTICITY INDEX (PI)/LIQUID LIMIT (LL) TESTING SHALL BE PERFORMED IN ACCORDANCE WITH ASTM D422 AND ASTM D4318, RESPECTIVELY, TO VERIFY COMPLIANCE. b. THE MAXIMUM AGGREGATE SIZE SHALL BE LIMITED TO 1 INCH UNLESS FIELD TESTS HAVE BEEN PERFORMED TO EVALUATE

POTENTIAL STRENGTH REDUCTIONS TO THE GEOGRID DESIGN DUE TO DAMAGE DURING CONSTRUCTION. c. PERFORM SOIL STRENGTH TESTING PER ASTM D3080 TO VERIFY SOIL ANGLE OF INTERNAL FRICTION (PHI ANGLE) MEETS MINIMUM 32 DEGREES AS REQUIRED BY THIS DESIGN.

d. CONTRACTOR SHALL SUBMIT REINFORCED ZONE BACKFILL SAMPLES FOR LABORATORY TESTING BY THE OWNER'S GEOTECHNICAL ENGINEER TWO WEEKS PRIOR TO STOCKPILING ON-SITE.

F. LEAN CLAY AND/OR TOPSOIL: CLAYEY SOIL OR OTHER SIMILARLOW-PERMEABILITY MATERIAL WHICH WILL MINIMIZE PERCOLATION INTO THE DRAINAGE ZONE BEHIND THE WALL, AND WILL PROVIDE FOR VEGETATIVE GROWTH.

G. DRAINAGE PIPE: PERFORATED OR SLOTTED PVC OR CORRUGATED HDPE PIPE MANUFACTURED IN ACCORDANCE WITH ASTM D3034

AND/OR ASTM F405. THE PIPE MAY BE COVERED WITH A GEOTEXTILE TO FUNCTION AS A FILTER. H. CONSTRUCTION ADHESIVE: EXTERIOR GRADE ADHESIVE AS RECOMMENDED BY THE RETAINING WALL UNIT MANUFACTURER.

I. GEOTEXTILE (FILTER FABRIC): US FABRICS 205NW, NON-WOVEN, 8 OZ/SY POLYPROPYLENE GEOTEXTILE

PART 3 - EXECUTION

3.01 EXAMINATION

A. EXAMINE THE AREAS AND CONDITIONS UNDER WHICH THE RETAINING WALL SYSTEM IS TO BE ERECTED, AND NOTIFY THE CONTRACTOR IN WRITING OF CONDITIONS DETRIMENTAL TO THE PROPER AND TIMELY COMPLETION OF THE WORK. DO NOT PROCEED WITH THE WORK UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.

B. PROMPTLY NOTIFY THE WALL DESIGN ENGINEER OF SITE CONDITIONS WHICH MAY AFFECT WALL PERFORMANCE, SOIL CONDITIONS OBSERVED OTHER THAN THOSE ASSUMED, OR OTHER CONDITIONS THAT MAY REQUIRE A REEVALUATION OF THE WALL DESIGN.

C. VERIFY THE LOCATION OF EXISTING STRUCTURES AND UTILITIES PRIOR TO EXCAVATION.

3.02 PREPARATION

A. ENSURE SURROUNDING STRUCTURES ARE PROTECTED FROM THE EFFECTS OF WALL EXCAVATION. B. EXCAVATION SUPPORT, IF REQUIRED, IS THE RESPONSIBILITY OF THE CONTRACTOR, INCLUDING THE STABILITY OF THE EXCAVATION AND IT'S INFLUENCE ON ADJACENT PROPERTIES AND STRUCTURES.

3.03 EXCAVATION

A. EXCAVATE TO THE LINES AND GRADES PROVIDED BY THE PROJECT CIVIL ENGINEER/SURVEYOR. OVER-EXCAVATION NOT APPROVED BY THE OWNER (OR OWNER'S REPRESENTATIVE) WILL NOT BE PAID FOR BY THE OWNER. REPLACEMENT OF THESE SOILS WITH COMPACTED FILL AND/OR WALL SYSTEM COMPONENTS WILL BE REQUIRED AT THE CONTRACTOR'S EXPENSE. USE CARE IN EXCAVATING TO PREVENT DISTURBANCE OF THE BASE BEYOND THE LINES SHOWN.

3.04 FOUNDATION PREPARATION

A. EXCAVATE FOUNDATION SOIL AS REQUIRED FOR FOOTING OR BASE DIMENSION SHOWN ON THE DRAWINGS OR AS DIRECTED BY THE PROJECT GEOTECHNICAL ENGINEER.

B. THE PROJECT GEOTECHNICAL ENGINEER WILL EXAMINE FOUNDATION SOIL TO ENSURE THAT THE ACTUAL FOUNDATION SOIL STRENGTH MEETS OR EXCEEDS THAT INDICATED ON THE DRAWINGS. REMOVE SOIL NOT MEETING THE REQUIRED STRENGTH. OVERSIZE RESULTING SPACE SUFFICIENTLY FROM THE FRONT OF THE BLOCK TO THE BACK OF THE REINFORCEMENT, AND BACKFILL WITH SUITABLE

C. THE PROJECT GEOTECHNICAL ENGINEER WILL DETERMINE IF THE FOUNDATION SOILS WILL REQUIRE SPECIAL TREATMENT OR

CORRECTION TO CONTROL TOTAL AND DIFFERENTIAL SETTLEMENT. D. SCARIFY, MOISTURE CONDITION AND RECOMPACT EXPOSED FOUNDATION SOILS BENEATH BLOCK FACE TO MINIMUM OF 95 PERCENT OF

STANDARD PROCTOR (ASTM D698) AT A MOISTURE WITHIN 2 PERCENT OF OPTIMUM. FILL OVER-EXCAVATED AREAS WITH SUITABLE COMPACTED BACKFILL, AS RECOMMENDED BY THE PROJECT GEOTECHNICAL ENGINEER. F. IF THE ABOVE SERVICES ARE BEYOND THE SCOPE OF THE PROJECT GEOTECHNICAL ENGINEER, KOWALSKI SHALL BE NOTIFIED IN A

3.05 LEVELING PAD PREPARATION

A. PLACE BASE MATERIALS TO THE DEPTHS AND WIDTHS SHOWN ON THE DRAWINGS. UPON UNDISTURBED SOILS. OR FOUNDATION SOILS PREPARED IN ACCORDANCE WITH ARTICLE 3.04. 1. EXTEND THE LEVELING PAD LATERALLY AT LEAST 6 INCHES IN FRONT AND BEHIND THE LOWERMOST CONCRETE RETAINING WALL

2. PROVIDE AGGREGATE BASE COMPACTED TO 6 INCHES THICK (MINIMUM). 3. THE CONTRACTOR MAY AT THEIR OPTION, PROVIDE A CONCRETE LEVELING PAD AS SPECIFIED IN SUBPARAGRAPH 2.01.C.2, IN LIEU OF

THE AGGREGATE BASE 4. WHERE A REINFORCED FOOTING IS REQUIRED BY LOCAL CODE OFFICIAL, PLACE FOOTING BELOW FROST DEPTH.

B. COMPACT AGGREGATE BASE MATERIAL TO PROVIDE A LEVEL, HARD SURFACE ON WHICH TO PLACE THE FIRST COURSE OF UNITS. WHERE MATERIAL TYPE IS SUFFICIENTLY "CLEAN" SUCH THAT A PROCTOR CURVE PER ASTM D1557 CANNOT BE ESTABLISHED. A PERFORMANCE OBSERVATION BASED INSPECTION MAY BE REQUIRED. THIS TYPE OF INSPECTION SHOULD INCLUDE THOROUGH NOTES RELATED TO INITIAL "TEST" OBSERVATIONS. THE TYPE OF EQUIPMENT USED, AND COMPACTION PATTERNS AND PASSES REQUIRED TO MEET ADEQUATE COMPACTION. THIS TYPE OF INSPECTION METHOD MAY BE USED FOR LEVELING PAD DEPTHS UP TO 18 INCHES ONLY.

C. PREPARE BASE MATERIALS TO ENSURE COMPLETE CONTACT WITH RETAINING WALL UNITS. GAPS ARE NOT ALLOWED

A. GENERAL: ERECT UNITS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS, AND AS SPECIFIED HEREIN. B. PLACE FIRST COURSE OF CONCRETE WALL UNITS ON THE PREPARED BASE MATERIAL. CHECK UNITS FOR LEVEL AND ALIGNMENT.

MAINTAIN THE SAME ELEVATION AT THE TOP OF EACH UNIT WITHIN EACH SECTION OF THE BASE COURSE. ENSURE THAT FOUNDATION UNITS ARE IN FULL CONTACT WITH COMPACTED LEVELING PAD.

TIMELY MANNER TO PERFORM THESE SERVICES (FOR ADDITIONAL COST).

D. PLACE CONCRETE WALL UNITS SIDE-BY-SIDE FOR FULL LENGTH OF WALL ALIGNMENT. ALIGNMENT MAY BE DONE BY USING A STRING LINE

MEASURED FROM THE BACK OF THE BLOCK. GAPS ARE NOT ALLOWED BETWEEN THE FOUNDATION CONCRETE WALL UNITS. E. PLACE 12 INCHES (MINIMUM) OF DRAINAGE AGGREGATE BETWEEN, AND DIRECTLY BEHIND THE CONCRETE WALL UNITS. FILL VOIDS IN RETAINING WALL UNITS WITH DRAINAGE AGGREGATE. PROVIDE A DRAINAGE ZONE BEHIND THE WALL UNITS TO WITHIN 12 INCHES OF THE

F. INSTALL DRAINAGE PIPE AT THE LOWEST FLEVATION POSSIBLE TO MAINTAIN GRAVITY FLOW OF WATER TO OUTSIDE OF THE REINFORCED. ZONE. SLOPE THE MAIN COLLECTION DRAINAGE PIPE, LOCATED JUST BEHIND THE CONCRETE RETAINING WALL UNITS, 2 PERCENT (MINIMUM) TO PROVIDE GRAVITY FLOW TO THE DAYLIGHTED AREAS. DAYLIGHT THE MAIN COLLECTION DRAINAGE PIPE TO AN

APPROPRIATE LOCATION AWAY FROM THE WALL SYSTEM AT EACH LOW POINT OR AT 40 FOOT (MAXIMUM) INTERVALS ALONG THE WALL G. REMOVE EXCESS FILL FROM TOP OF UNITS AND INSTALL NEXT COURSE. ENSURE DRAINAGE AGGREGATE AND BACKFILL ARE COMPACTED BEFORE INSTALLATION OF NEXT COURSE

H. CHECK EACH COURSE FOR LEVEL AND ALIGNMENT. ADJUST UNITS AS NECESSARY WITH REINFORCEMENT SHIMS TO MAINTAIN LEVEL, ALIGNMENT, AND SETBACK PRIOR TO PROCEEDING WITH EACH ADDITIONAL COURSE.

FINAL GRADE. CAP THE BACKFILL AND DRAINAGE AGGREGATE ZONE WITH AT LEAST 12 INCHES OF IMPERVIOUS MATERIAL.

I. INSTALL EACH SUCCEEDING COURSE. BACKFILL AS EACH COURSE IS COMPLETED. PULL THE UNITS FORWARD UNTIL THE LOCATING SURFACE OF THE UNIT CONTACTS THE LOCATING SURFACE OF THE UNITS IN THE PRECEDING COURSE. INTERLOCK WALL SEGMENTS THAT MEET AT CORNERS BY OVERLAPPING SUCCESSIVE COURSES. ATTACH CONCRETE RETAINING WALL UNITS AT EXTERIOR CORNERS WITH ADHESIVE SPECIFIED. INSTALL GEOSYNTHETIC REINFORCEMENT IN ACCORDANCE WITH GEOSYNTHETIC MANUFACTURER'S RECOMMENDATIONS AND THESE

ORIENT GEOSYNTHETIC REINFORCEMENT WITH THE HIGHEST STRENGTH AXIS PERPENDICULAR TO THE WALL FACE. 2. PRIOR TO GEOSYNTHETIC REINFORCEMENT PLACEMENT, PLACE THE BACKFILL AND COMPACT TO THE ELEVATION OF THE TOP OF THE WALL UNITS AT THE ELEVATION OF THE GEOSYNTHETIC REINFORCEMENT. 3. PLACE GEOSYNTHETIC REINFORCEMENT AT THE ELEVATIONS AND TO THE LENGTHS SHOWN ON THE DRAWINGS.

4. LAY GEOSYNTHETIC REINFORCEMENT HORIZONTALLY ON TOP OF THE CONCRETE RETAINING WALL UNITS AND THE COMPACTED BACKFILL SOILS. PLACE THE GEOSYNTHETIC REINFORCEMENT WITHIN ONE-HALF INCH OF THE FACE OF THE CONCRETE RETAINING WALL UNITS. PLACE THE NEXT COURSE OF CONCRETE RETAINING WALL UNITS ON TOP OF THE GEOSYNTHETIC REINFORCEMENT. 5. THE GEOSYNTHETIC REINFORCEMENT SHALL BE IN TENSION AND FREE FROM WRINKLES PRIOR TO PLACEMENT OF THE BACKFILL

SOILS. PULL GEOSYNTHETIC REINFORCEMENT HAND-TAUT AND SECURE IN PLACE WITH STAPLES, STAKES, OR BY HAND-TENSIONING UNTIL THE GEOSYNTHETIC REINFORCEMENT IS COVERED BY 6 INCHES OF LOOSE FILL. 6. THE GEOSYNTHETIC REINFORCEMENTS SHALL BE CONTINUOUS THROUGHOUT THEIR EMBEDMENT LENGTHS. SPLICES IN THE

GEOSYNTHETIC REINFORCEMENT STRENGTH DIRECTION ARE NOT ALLOWED. 7. DO NOT OPERATE TRACKED CONSTRUCTION EQUIPMENT DIRECTLY ON THE GEOSYNTHETIC REINFORCEMENT. AT LEAST 6 INCHES OF COMPACTED BACKFILL SOIL IS REQUIRED PRIOR TO OPERATION OF TRACKED VEHICLES OVER THE GEOSYNTHETIC REINFORCEMENT.

KEEP TURNING OF TRACKED CONSTRUCTION EQUIPMENT TO A MINIMUM. 8. RUBBER-TIRED EQUIPMENT MAY PASS OVER THE GEOSYNTHETIC REINFORCEMENT AT SPEEDS OF LESS THAN 5 MILES PER HOUR. TURNING OF RUBBER-TIRED EQUIPMENT IS NOT ALLOWED ON THE GEOSYNTHETIC REINFORCEMENT.

3.07 BACKFILL PLACEMENT

A. PLACE REINFORCED BACKFILL, SPREAD AND COMPACT IN A MANNER THAT WILL MINIMIZE SLACK IN THE REINFORCEMENT. B. PLACE FILL WITHIN THE REINFORCED ZONE AND COMPACT IN LIFTS NOT EXCEEDING 6 TO 8 INCHES (LOOSE THICKNESS) WHERE HAND-OPERATED COMPACTION EQUIPMENT IS USED, AND NOT EXCEEDING 12 INCHES (LOOSE THICKNESS) WHERE HEAVY, SELF-PROPELLED COMPACTION EQUIPMENT IS USED.

1. ONLY LIGHTWEIGHT HAND-OPERATED COMPACTION EQUIPMENT IS ALLOWED WITHIN 4 FEET OF THE BACK OF THE RETAINING WALL UNITS. IF THE SPECIFIED COMPACTION CANNOT BE ACHIEVED WITHIN 4 FEET OF THE BACK OF THE RETAINING WALL UNITS. REPLACE THE REINFORCED SOIL IN THIS ZONE WITH DRAINAGE AGGREGATE MATERIAL AND PLACE THE MATERIAL IN THINNER LIFTS.

MINIMUM COMPACTION REQUIREMENTS FOR FILL PLACED IN THE REINFORCED ZONE

1. COMPACT TO 95 PERCENT OF THE SOIL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (ASTM D698) FOR THE ENTIRE WALL HEIGHT. UTILITY TRENCH BACKFILL: COMPACT UTILITY TRENCH BACKFILL IN OR BELOW THE REINFORCED SOIL ZONE TO 98 PERCENT OF THE SOIL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (ASTM D698), OR AS RECOMMENDED BY THE PROJECT GEOTECHNICAL ENGINEER,

a. UTILITIES MUST BE PROPERLY DESIGNED (BY OTHERS) TO WITHSTAND ALL FORCES FROM THE RETAINING WALL UNITS. REINFORCED SOIL MASS, AND SURCHARGE LOADS, IF ANY.

b. ADDITIONALLY, UTILITY TRENCH BACKFILL MUST BE CAPABLE OF WALL SUPPORT.

3. MOISTURE CONTENT: GENERALLY WITHIN 2 PERCENTAGE POINTS OF THE OPTIMUM MOISTURE CONTENT FOR ALL WALL HEIGHTS, AS REQUIRED TO ACHIEVE MINIMUM COMPACTION BASED ON MATERIAL TYPE AND LABORATORY PROCTOR CURVE DATA. 4. THESE SPECIFICATIONS MAY BE CHANGED BASED ON RECOMMENDATIONS BY KOWALSKI ONLY.

a. IF CHANGES ARE REQUIRED, THE CONTRACT SUM WILL BE ADJUSTED BY WRITTEN CHANGE ORDER.

D. AT THE END OF EACH DAY'S OPERATION, SLOPE THE LAST LEVEL OF COMPACTED BACKFILL AWAY FROM THE INTERIOR (CONCEALED) FACE OF THE WALL TO DIRECT SURFACE WATER RUNOFF AWAY FROM THE WALL FACE.

1. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT THE FINISHED SITE DRAINAGE IS DIRECTED AWAY FROM THE RETAINING WALL SYSTEM. 2. IN ADDITION, THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT SURFACE WATER RUNOFF FROM ADJACENT

CONSTRUCTION AREAS IS NOT ALLOWED TO ENTER THE RETAINING WALL AREA OF THE CONSTRUCTION SITE.

E. REFER TO ARTICLE 3.10 FOR COMPACTION TESTING AND CONSTRUCTION INSPECTION REQUIREMENTS

3.08 CAP UNIT INSTALLATION

A. INSTALL CAP UNITS PER MANUFACTURER SPECIFICATIONS AND SECURE CAPS TO UPPERMOST BLOCK USING MANUFACTURER'S

3.09 SITE CONSTRUCTION TOLERANCES

A. SITE CONSTRUCTION TOLERANCES

VERTICAL ALIGNMENT: PLUS OR MINUS 1-1/4 INCHES OVER ANY 10-FOOT DISTANCE, WITH A MAXIMUM DIFFERENTIAL OF 3 INCHES OVER THE LENGTH OF THE WALL 2. HORIZONTAL LOCATION CONTROL FROM GRADING PLAN

a. STRAIGHT LINES: PLUS OR MINUS 1-1/4 INCHES OVER ANY 10-FOOT DISTANCE, WITH A MAXIMUM DIFFERENTIAL OF 3 INCHES OVER THE LENGTH OF THE WALL.

b. CORNER AND RADIUS LOCATIONS: PLUS OR MINUS 12 INCHES.

c. CURVES AND SERPENTINE RADII: PLUS OR MINUS 2 FEET. IMMEDIATE POST CONSTRUCTION WALL BATTER: WITHIN 2 DEGREES OF THE DESIGN BATTER OF THE CONCRETE RETAINING WALL

4. BULGING: PLUS OR MINUS 1-1/4 INCHES OVER ANY 10-FOOT DISTANCE.

3.10 FIELD QUALITY CONTROL

A. INSTALLER IS RESPONSIBLE FOR QUALITY CONTROL OF INSTALLATION OF SYSTEM COMPONENTS. OWNER TO EMPLOY A QUALIFIED INDEPENDENT THIRD PARTY TESTING FIRM (PROJECT GEOTECHNICAL ENGINEER) TO VERIFY THE CORRECT INSTALLATION OF SYSTEM COMPONENTS IN ACCORDANCE WITH THESE SPECIFICATIONS AND THE DRAWINGS.

B. THE OWNER, AT THEIR EXPENSE, WILL RETAIN A QUALIFIED PROFESSIONAL TO PERFORM QUALITY ASSURANCE CHECKS OF THE

INSTALLER'S WORK. WORK WHICH DOES NOT MEET THESE SPECIFICATIONS OR THE REQUIREMENTS SHOWN ON THE DRAWINGS SHALL BE CORRECTED AND

BROUGHT INTO CONFORMANCE AT THE INSTALLER'S EXPENSE.

D. THE PROJECT GEOTECHNICAL ENGINEER IS TO PERFORM COMPACTION TESTING OF THE REINFORCED BACKFILL PLACED AND COMPACTED IN THE REINFORCED BACKFILL ZONE. TESTING FREQUENCY

a. A MINIMUM OF ONE TEST FOR EVERY 1,000 SQUARE FEET OF BACKFILL, PER LIFT OF SOIL PLACED AND COMPACTED.

b. VARY COMPACTION TEST LOCATIONS TO COVER THE ENTIRE AREA OF THE REINFORCED SOIL ZONE, INCLUDING THE AREA COMPACTED BY THE HAND-OPERATED COMPACTION EQUIPMENT. c. PERFORM GRADATION AND ATTERBERG LIMITS TESTING PRIOR TO CONSTRUCTION AND AT REGULAR INTERVALS DURING

CONSTRUCTION (BUT NOT LESS THAN 3 OF EACH TEST) PER ASTM D422 AND ASTM D4318 TO VERIFY BACKFILL TYPES MEET MINIMUM PROJECT REQUIREMENTS d. PERFORM SOIL SHEAR STRENGTH TESTS PER ASTM D3080 TO VERIFY SOIL ANGLE OF INTERNAL FRICTION (PHI ANGLE) FOR REINFORCED BACKFILL MEETS PROJECT SPECIFICATIONS. AT LEAST 1 TEST TO BE PERFORMED PRIOR TO STOCKPILING

MATERIAL FOR USE IN THE REINFORCED ZONE. ADDITIONAL TESTS WILL BE REQUIRED IF MATERIAL TYPE OR SOURCE IS E. TESTING AND INSPECTION REPORTS SHALL BE PROVIDED TO KOWALSKI ON A WEEKLY BASIS AT A MINIMUM. REPORTS SHOULD

ADDRESS NOT ONLY TEST RESULTS BUT VERIFICATION OF MATERIAL TYPES AND CONSTRUCTION DETAILS INCLUDING GRID LENGTHS, LOCATIONS, AND INSTALLATION PROCEDURES. ANY DISCREPANCIES FROM THESE PLANS SHALL BE REPORTED TO KOWALSKI

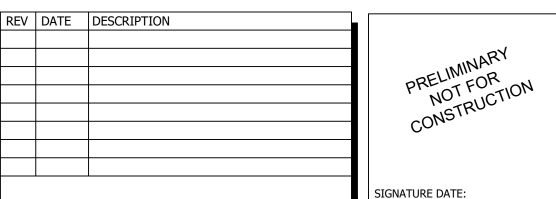
3.11 ADJUSTING AND CLEANING

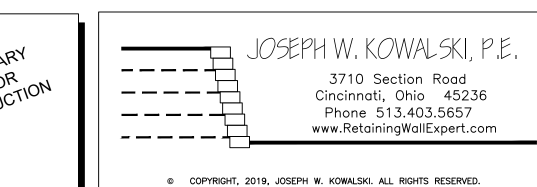
A. REPLACE DAMAGED UNITS WITH NEW UNITS AS THE WORK PROGRESSES B. REMOVE DEBRIS CAUSED BY WALL CONSTRUCTION AND LEAVE ADJACENT PAVED AREAS BROOM CLEAN.

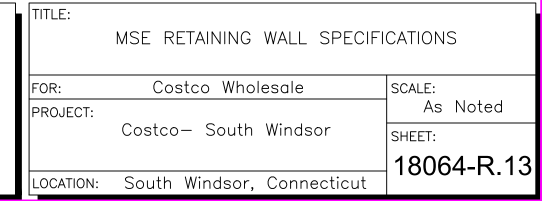
A. SURFACE WATER SHALL BE IMPEDED FROM ENTERING THE RETAINING WALL AT ALL LOCATIONS.

3.12 SPECIAL PROVISIONS

B. PROJECT GEOTECHNICAL ENGINEER IS TO PERFORM GLOBAL STABILITY ANALYSIS. AN ASSESSMENT OF GLOBAL STABILITY WAS PERFORMED BY KOWALSKI. THIS ASSESSMENT SHOWED FACTORS OF SAFETY IN EXCESS OF 1.50 FOR THE MODELED CONDITIONS. THIS ASSESSMENT SHALL BE PROVIDED TO THE PROJECT GEOTECHNICAL ENGINEER FOR REVIEW AND APPROVAL PRIOR TO WALL







f. TEST LOCATION - WALL STATION NUMBER

g. TEST ELEVATION

h. DISTANCE OF TEST LOCATION BEHIND THE WALL FACE 5. VERIFY THAT ALL EXCAVATED SLOPES IN THE VICINITY OF THE RETAINING WALL ARE BENCH-CUT AS DIRECTED BY THE PROJECT GEOTECHNICAL ENGINEER NOTIFY THE RETAINING WALL INSTALLATION CONTRACTOR OF ANY DEFICIENCIES IN THE RETAINING WALL CONSTRUCTION AND PROVIDE THE RETAINING WALL INSTALLATION CONTRACTOR A REASONABLE OPPORTUNITY TO CORRECT THE DEFICIENCY. 7. NOTIFY THE GENERAL CONTRACTOR, OWNER AND RETAINING WALL DESIGN ENGINEER OF ANY CONSTRUCTION DEFICIENCIES THAT HAVE NOT BEEN CORRECTED TIMELY. 8 DOCUMENT ALL INSPECTION RESULTS 9. TEST COMPACTED DENSITY AND MOISTURE CONTENT OF THE RETAINED BACKFILL WITH THE FOLLOWING FREQUENCY a. AT LEAST ONCE EVERY 1,000 SQUARE FEET (90 SQUARE METERS) (IN PLAN) PER 9-INCH (230 mm) VERTICAL LIFT, AND b. AT LEAST ONCE PER EVERY 18 INCHES (460 mm) OF VERTICAL WALL CONSTRUCTION. D. THE OWNER'S ENGAGEMENT OF THE INSPECTION ENGINEER DOES NOT RELIEVE THE RETAINING WALL INSTALLATION CONTRACTOR OF RESPONSIBILITY TO CONSTRUCT THE PROPOSED RETAINING WALL IN ACCORDANCE WITH THE APPROVED CONSTRUCTION SHOP DRAWINGS AND THESE SPECIFICATIONS E. THE RETAINING WALL INSTALLATION CONTRACTOR SHALL INSPECT THE ON-SITE GRADES AND EXCAVATIONS PRIOR TO CONSTRUCTION AND NOTIFY THE RETAINING WALL DESIGN ENGINEER AND GENERAL CONTRACTOR IF ON-SITE CONDITIONS DIFFER FROM THE ELEVATIONS AND GRADING CONDITIONS DEPICTED IN THE RETAINING WALL CONSTRUCTION SHOP 1.06 DELIVERY, STORAGE AND HANDLING A. THE RETAINING WALL INSTALLATION CONTRACTOR SHALL INSPECT THE MATERIALS UPON DELIVERY TO ENSURE THAT THE PROPER TYPE, GRADE AND COLOR OF MATERIALS HAVE B. THE RETAINING WALL INSTALLATION CONTRACTOR SHALL STORE AND HANDLE ALL MATERIALS IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AS SPECIFIED HEREIN AND IN A MANNER THAT PREVENTS DETERIORATION OR DAMAGE DUE TO MOISTURE, TEMPERATURE CHANGES, CONTAMINANTS, CORROSION, BREAKING, CHIPPING, UV EXPOSURE OR OTHER CAUSES. DAMAGED MATERIALS SHALL NOT BE INCORPORATED INTO THE WORK. C. GEOSYNTHETICS 1. ALL GEOSYNTHETIC MATERIALS SHALL BE HANDLED IN ACCORDANCE WITH ASTM D4873. THE MATERIALS SHOULD BE STORED OFF THE GROUND AND PROTECTED FROM PRECIPITATION, SUNLIGHT, DIRT AND PHYSICAL DAMAGE. D. PRECAST MODULAR BLOCKS 1 PRECAST MODULAR BLOCKS SHALL BE STORED IN AN AREA WITH POSITIVE DRAINAGE AWAY FROM THE BLOCKS. BE CAREFUL TO PROTECT THE BLOCK FROM MUD AND EXCESSIVE CHIPPING AND BREAKAGE. PRECAST MODULAR BLOCKS SHALL NOT BE STACKED MORE THAN THREE (3) UNITS HIGH IN THE STORAGE AREA. E. DRAINAGE STONE AND BACKFILL STOCKPILES 1. DRAINAGE STONE OR BACKFILL MATERIAL SHALL NOT BE PILED OVER UNSTABLE SLOPES OR AREAS OF THE PROJECT SITE WITH BURIED UTILITIES. 2. DRAINAGE STONE MATERIAL SHALL NOT BE STAGED WHERE IT MAY BECOME MIXED WITH OR CONTAMINATED BY POOR DRAINING FINE-GRAINED SOILS SUCH AS CLAY OR SILT PART 2 - MATERIALS 2.01 PRECAST MODULAR BLOCK RETAINING WALL UNITS A. ALL UNITS SHALL BE WET-CAST PRECAST MODULAR RETAINING WALL UNITS CONFORMING TO ASTM C1776. B. ALL UNITS FOR THE PROJECT SHALL BE OBTAINED FROM THE SAME MANUFACTURER. THE MANUFACTURER SHALL BE LICENSED AND AUTHORIZED TO PRODUCE THE RETAINING WALL UNITS BY THE PRECAST MODULAR BLOCK SYSTEM PATENT HOLDER/LICENSOR AND SHALL DOCUMENT COMPLIANCE WITH THE PUBLISHED QUALITY CONTROL STANDARDS OF THE PROPRIETARY PRECAST MODULAR BLOCK SYSTEM LICENSOR FOR THE PREVIOUS THREE (3) YEARS, OR THE TOTAL TIME THE MANUFACTURER HAS BEEN LICENSED, WHICHEVER C. CONCRETE USED IN THE PRODUCTION OF THE PRECAST MODULAR BLOCK UNITS SHALL BE FIRST-PURPOSE, FRESH CONCRETE. IT SHALL NOT CONSIST OF RETURNED, RECONSTITUTED, SURPLUS OR WASTE CONCRETE. IT SHALL BE AN ORIGINAL PRODUCTION MIX MEETING THE REQUIREMENTS OF ASTM C94 AND EXHIBIT THE FOLLOWING: 1. MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 4,000 PSI (27.6 MPA). 2. SHALL BE FREE OF WATER SOLUBLE CHLORIDES AND CHLORIDE BASED ACCELERATOR ADMIXTURES. 3. 6% +/- 11/2% AIR-ENTRAINMENT IN CONFORMANCE ASTM C94. 4. MAXIMUM SLUMP OF 5 INCHES +/- 11/2 INCHES (125 mm +/- 40 mm) PER ASTM C143 FOR CONVENTIONAL CONCRETE MIX DESIGNS. 5. SLUMP FLOW FOR SELF-CONSOLIDATING CONCRETE (SCC) MIX DESIGNS SHALL BE BETWEEN 18 INCHES AND 32 INCHES (450 mm AND 800 mm) AS TESTED IN ACCORDANCE WITH D. EACH CONCRETE BLOCK SHALL BE CAST IN A SINGLE CONTINUOUS POUR WITHOUT COLD JOINTS. WITH THE EXCEPTION OF HALF-BLOCK UNITS. CORNER UNITS AND OTHER SPECIAL APPLICATION UNITS. THE PRECAST MODULAR BLOCK UNITS SHALL CONFORM TO THE NOMINAL DIMENSIONS LISTED IN THE TABLE BELOW AND BE PRODUCED TO THE DIMENSIONAL

| BLOCK TYPE | DIMENSION | NOMINAL VALUE | TOLERANCE |
|---------------|------------------|-----------------------|----------------------------|
| 24" (710 mm) | BLOCK HEIGHT | 16" (406 mm) | +/- 3/16" (5 mm) |
| | LENGTH | 48" (1219 mm) | +/- 1/2" (13 mm) |
| | WIDTH* | 24" (610 mm) | +/- 1/2" (13 mm) |
| 39" (1030 mm) | BLOCK HEIGHT | 16" (406 mm) | +/- 3/16" (5 mm) |
| | LENGTH | 48" (1219 mm) | +/- 1/2" (13 mm) |
| | WIDTH* | 39" (991 mm) | +/- 1/2" (13 mm) |
| 45" (1520 mm) | BLOCK HEIGHT | 16" (406 mm) | +/- 3/16" (5 mm) |
| | LENGTH | 48" (1219 mm) | +/- 1/2" (13 mm) |
| | WIDTH* | 45" (1143 mm) | +/- 1/2" (13 mm) |
| | * BLOCK TOLERANG | CE MEASUREMENTS SHALL | EXCLUDE VARIABLE FACE TEXT |

- E. WITH THE EXCEPTION OF HALF-BLOCK UNITS. CORNER UNITS AND OTHER SPECIAL APPLICATION UNITS. THE PRECAST MODULAR BLOCK UNITS SHALL HAVE TWO SHEAF COMPONENTS THAT ENGAGE THE SHEAR CHANNEL IN THE BOTTOM OF THE BLOCK COURSE ABOVE. F. WITHOUT FIELD CUTTING OR SPECIAL MODIFICATION. THE PRECAST MODULAR BLOCK UNITS SHALL BE CAPABLE OF ACHIEVING A MINIMUM RADIUS OF 14 FT (4.27 m).
- G. THE PRECAST MODULAR BLOCK UNITS SHALL BE MANUFACTURED WITH AN INTEGRALLY CAST SHEAR COMPONENTS THAT ESTABLISH A STANDARD HORIZONTAL SET-BACK FOR SUBSEQUENT BLOCK COURSES. THE PRECAST MODULAR BLOCK SYSTEM FOR THIS PROJECT SHALL BE AVAILABLE IN THIS HORIZONTAL SETBACK FACING BATTER OPTION
- H. THE PRECAST MODULAR BLOCK UNIT FACE TEXTURE SHALL BE SELECTED BY THE OWNER FROM THE AVAILABLE RANGE OF TEXTURES AVAILABLE FROM THE PRECAST MODULAR

1" (25.4 mm) SETBACK PER 16" HIGH UNIT TO ACHIEVE A 3.6° BATTER

- BLOCK MANUFACTURER. EACH TEXTURED BLOCK FACING UNIT SHALL BE A MINIMUM OF 5.33 SQUARE FEET (0.495 SQUARE METERS) RECON WALL FACE TEXTURE OPTIONS MAY INCLUDE: "LESUEUR COUNTY LIMESTONE", "NORTH SHORE GRANITE", "OLD WORLD", "RUSTIC" OR "WEATHERED EDGE". CONTACT LOCAL MANUFACTURER FOR OPTIONS, CONFIRM AND APPROVE FACE TEXTURE OPTIONS WITH OWNER PRIOR TO PRODUCTION. JUST THE BLOCK COLOR SHALL BE SELECTED BY THE OWNER FROM THE AVAILABLE RANGE OF COLORS AVAILABLE FROM THE PRECAST MODUL AR BLOCK MANUFACTURER. ALL PRECAST MODULAR BLOCK UNITS SHALL BE SOUND AND FREE OF CRACKS OR OTHER DEFECTS THAT WOULD INTERFERE WITH THE PROPER INSTALL ATION OF THE UNIT. IMPAIR THE STRENGTH OR PERFORMANCE OF THE CONSTRUCTED WALL. PMB UNITS TO BE USED IN EXPOSED WALL CONSTRUCTION SHALL NOT EXHIBIT CHIPS OR CRACKS IN THE EXPOSED
- FACE OR FACES OF THE UNIT THAT ARE NOT OTHERWISE PERMITTED. CHIPS SMALLER THAN 1.5" (38 mm) IN ITS LARGEST DIMENSION AND CRACKS NOT WIDER THAN 0.012" (0.3 mm) AND NOT LONGER THAN 25% OF THE NOMINAL HEIGHT OF THE PMB UNIT SHALL BE PERMITTED. PMB UNITS WITH BUG HOLES IN THE EXPOSED ARCHITECTURAL FACE SMALLER THAN 0.75" (19 mm) IN ITS LARGEST DIMENSION SHALL BE PERMITTED. BUG HOLES, WATER MARKS, AND COLOR VARIATION ON NON-ARCHITECTURAL FACES ARE ACCEPTABLE. PMB UNITS THAT EXHIBIT CRACKS THAT ARE CONTINUOUS THROUGH ANY SOLID ELEMENT OF THE PMB UNIT SHALL NOT BE INCORPORATED IN THE WORK REGARDLESS OF THE WIDTH OR PRE-APPROVED MANUFACTURERS SHALL ONLY BE SELECTED FROM LICENSED AND AUTHORIZED MANUFACTURERS OF: RECON WALL SYSTEMS, INC., 7600 WEST 27TH ST., #229,ST LOUIS PARK, MN 55426, PHONE: (952) 922-0027, FAX: (952) 922-0028, WEBSITE: WWW.RECONWALLS.COM
- M. SUBSTITUTIONS. TECHNICAL INFORMATION DEMONSTRATING CONFORMANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION FOR AN ALTERNATIVE PRECAST MODULAR BLOCK RETAINING WALL SYSTEM MUST BE SUBMITTED FOR PREAPPROVAL AT LEAST 14 CALENDAR DAYS PRIOR TO THE BID DATE. ACCEPTABLE ALTERNATIVE PMB RETAINING WALL SYSTEMS, OTHERWISE FOUND TO BE IN CONFORMANCE WITH THIS SPECIFICATION, SHALL BE APPROVED IN WRITING BY THE OWNER 7 DAYS PRIOR TO THE BID DATE. THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO PROVIDE NO RESPONSE TO SUBMISSIONS MADE OUT OF THE TIME REQUIREMENTS OF THIS SECTION OR TO SUBMISSIONS OF BLOCK RETAINING WALL SYSTEMS THAT ARE DETERMINED TO BE UNACCEPTABLE TO THE OWNER.
- A NONWOVEN GEOTEXTILE FARRIC SHALL BE PLACED AS INDICATED ON THE RETAINING WALL CONSTRUCTION SHOP DRAWINGS. ADDITIONALLY, THE NONWOVEN GEOTEXTILE FARRIC SHALL BE PLACED IN THE V-SHAPED JOINT BETWEEN ADJACENT BLOCK UNITS ON THE SAME COURSE. THE NONWOVEN GEOTEXTILE FABRIC SHALL MEET THE REQUIREMENTS CLASS 3 CONSTRUCTION SURVIVABILITY IN ACCORDANCE WITH AASHTO M 288. B. PREAPPROVED NONWOVEN GEOTEXTILE PRODUCTS
- 1. US FABRICS 205NW MIRAFI 140N 2.03 DRAINAGE STONE AND WALL INFILL
- DRAINAGE STONE (AND WALL INFILL FOR RETAINING WALLS DESIGNED AS MODULAR GRAVITY STRUCTURES) SHALL BE A DURABLE CRUSHED STONE CONFORMING TO GRADATION NO. 57 SIZE PER ASTM C33 WITH THE FOLLOWING PARTICLE-SIZE DISTRIBUTION REQUIREMENTS PER ASTM D422 PERCENT PASSING

1 INCH 95 TO 100 1/2 INCH 25 TO 60 NO. 4 0 TO 10 NO. 8 0 TO 5

NO. THE PRECAST MODULAR BLOCK UNITS SHALL BE PLACED ON A LEVELING PAD CONSTRUCTED FROM CRUSHED STONE OR UNREINFORCED CONCRETE. THE LEVELING PAD SHALL BE CONSTRUCTED TO THE DIMENSIONS AND LIMITS SHOWN ON THE RETAINING WALL DESIGN DRAWINGS PREPARED BY THE RETAINING WALL DESIGN ENGINEER. THE LEVELING PAD STONE SHALL HAVE THE FOLLOWING GRADATION: SIEVE SIZE PERCENT PASSING 35 TO 70 NO. 4

NO. 40 10 TO 35 NO. 200 0 TO 15 2.05 DRAINAGE

DRAINAGE COLLECTION PIPE SHALL BE A 4" (100 mm) DIAMETER, 3-HOLE PERFORATED, HDPE PIPE WITH A MINIMUM PIPE STIFFNESS OF 22 PSI (152 KPA) PER ASTM D2412. 2. THE DRAINAGE PIPE SHALL BE MANUFACTURED IN ACCORDANCE WITH ASTM D1248 FOR HDPE PIPE AND FITTINGS.

PART 3 - EXECUTION A. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH OSHA SAFETY STANDARDS. STATE AND LOCAL BUILDING CODES AND MANUFACTURER'S REQUIREMENTS

B. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR THE LOCATION AND PROTECTION OF ALL EXISTING UNDERGROUND UTILITIES. ANY NEW UTILITIES PROPOSED FOR INSTALLATION IN THE VICINITY OF THE RETAINING WALL. SHALL BE INSTALLED CONCURRENT WITH RETAINING WALL CONSTRUCTION. THE GENERAL CONTRACTOR SHALL COORDINATE THE WORK OF SUBCONTRACTORS AFFECTED BY THIS REQUIREMENT. NEW UTILITIES INSTALLED BELOW THE RETAINING WALL SHALL BE BACKFILLED AND COMPACTED TO A MINIMUM OF 98% MAXIMUM DRY DENSITY PER ASTM D698 STANDARD PROCTOR.

. THE GENERAL CONTRACTOR IS RESPONSIBLE TO ENSURE THAT SAFE EXCAVATIONS AND EMBANKMENTS ARE MAINTAINED THROUGHOUT THE COURSE OF THE PROJECT. E. ALL WORK SHALL BE INSPECTED BY THE INSPECTION ENGINEER AS DIRECTED BY THE OWNER.

A. PRIOR TO CONSTRUCTION, THE GENERAL CONTRACTOR, GRADING CONTRACTOR, RETAINING WALL INSTALLATION CONTRACTOR AND INSPECTION ENGINEER SHALL EXAMINE THE AREAS IN WHICH THE RETAINING WALL WILL BE CONSTRUCTED TO EVALUATE COMPLIANCE WITH THE REQUIREMENTS FOR INSTALLATION TOLERANCES, WORKER SAFETY AND ANY SITE CONDITIONS AFFECTING PERFORMANCE OF THE COMPLETED STRUCTURE. INSTALLATION SHALL PROCEED ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN

3.03 PREPARATION

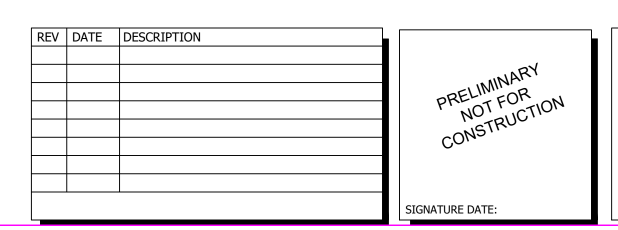
- A. FILL SOIL. 1. THE INSPECTION ENGINEER SHALL VERIFY THAT RETAINED BACKFILL MATERIAL PLACED WITHIN A HORIZONTAL DISTANCE OF ONE (1.0) TIMES THE WALL HEIGHT BEHIND THE WALL BLOCKS SATISFIES THE CRITERIA OF THIS SECTION
- THE INSPECTION ENGINEER SHALL VERIFY THAT ANY FILL SOIL INSTALLED IN THE FOUNDATION AND RETAINED SOIL ZONES OF THE RETAINING WALL SATISFIES THE SPECIFICATION OF THE RETAINING WALL DESIGN ENGINEER AS SHOWN ON THE CONSTRUCTION DRAWING EXCAVATION.
- THE GRADING CONTRACTOR SHALL EXCAVATE TO THE LINES AND GRADES REQUIRED FOR CONSTRUCTION OF THE PRECAST MODULAR BLOCK RETAINING WALL AS SHOWN ON THE CONSTRUCTION DRAWINGS. THE GRADING CONTRACTOR SHALL MINIMIZE OVER-EXCAVATION. EXCAVATION SUPPORT, IF REQUIRED, SHALL BE THE RESPONSIBILITY OF THE
- GRADING CONTRACTOR. 2. OVER-EXCAVATED SOIL SHALL BE REPLACED WITH COMPACTED FILL IN CONFORMANCE WITH THE SPECIFICATIONS OF THE RETAINING WALL DESIGN ENGINEER AND "DIVISION 31 SECTION 31 20 00 - EARTHMOVING" OF THE PROJECT SPECIFICATIONS OR AT THE DIRECTION OF THE PROJECT GEOTECHNICAL ENGINEER. 3. EMBANKMENT EXCAVATIONS SHALL BE BENCH CUT AS DIRECTED BY THE PROJECT GEOTECHNICAL ENGINEER AND INSPECTED BY THE INSPECTION ENGINEER FOR COMPLIANCE.
- C. FOUNDATION PREPARATION. 1. PRIOR TO CONSTRUCTION OF THE PRECAST MODULAR BLOCK RETAINING WALL. THE LEVELING PAD AREA AND UNDERCUT ZONE (IF APPLICABLE) SHALL BE CLEARED AND GRUBBED. ALL TOPSOIL, BRUSH, FROZEN SOIL AND ORGANIC MATERIAL SHALL BE REMOVED. ADDITIONAL FOUNDATION SOILS FOUND TO BE UNSATISFACTORY BEYOND THE SPECIFIED UNDERCUT LIMITS SHALL BE UNDERCUT AND REPLACED WITH APPROVED FILL AS DIRECTED BY THE PROJECT GEOTECHNICAL ENGINEER. THE INSPECTION ENGINEER
- SHALL ENSURE THAT THE UNDERCUT LIMITS ARE CONSISTENT WITH THE REQUIREMENTS OF THE PROJECT GEOTECHNICAL ENGINEER AND THAT ALL SOIL FILL MATERIAL IS PROPERLY COMPACTED ACCORDING PROJECT SPECIFICATIONS. THE INSPECTION ENGINEER SHALL DOCUMENT THE VOLUME OF UNDERCUT AND REPLACEMEN 2. FOLLOWING EXCAVATION FOR THE LEVELING PAD AND UNDERCUT ZONE (IF APPLICABLE). THE INSPECTION ENGINEER SHALL EVALUATE THE IN-SITU SOIL IN THE FOUNDATION AND RETAINED SOIL ZONES.
- a. THE INSPECTION ENGINEER SHALL VERIFY THAT THE SHEAR STRENGTH OF THE IN-SITU SOIL ASSUMED BY THE RETAINING WALL DESIGN ENGINEER IS APPROPRIATE. THE INSPECTION ENGINEER SHALL IMMEDIATELY STOP WORK AND NOTIFY THE OWNER IF THE IN-SITU SHEAR STRENGTH IS FOUND TO BE INCONSISTENT WITH THE RETAINING
- b. THE INSPECTION ENGINEER SHALL VERIFY THAT THE FOUNDATION SOIL EXHIBITS SUFFICIENT ULTIMATE BEARING CAPACITY TO SATISFY THE REQUIREMENTS INDICATED ON THE RETAINING WALL CONSTRUCTION SHOP DRAWINGS PER PARAGRAPH 1.06 I OF THIS SECTION.
- D. LEVELING PAD. 1. THE LEVELING PAD SHALL BE CONSTRUCTED TO PROVIDE A LEVEL, HARD SURFACE ON WHICH TO PLACE THE FIRST COURSE OF PRECAST MODULAR BLOCK UNITS. THE LEVELING PAD SHALL BE PLACED IN THE DIMENSIONS SHOWN ON THE RETAINING WALL CONSTRUCTION DRAWINGS AND EXTEND TO THE LIMITS INDICATED
- 2. CRUSHED STONE LEVELING PAD. CRUSHED STONE SHALL BE PLACED IN UNIFORM MAXIMUM LIFTS OF 6" (150 mm). THE CRUSHED STONE SHALL BE COMPACTED BY A MINIMUM OF 3 PASSES OF A VIBRATORY COMPACTOR CAPABLE OF EXERTING 2.000 LB (8.9 KN) OF CENTRIFUGAL FORCE AND TO THE SATISFACTION OF THE INSPECTION ENGINEER. 3. UNREINFORCED CONCRETE LEVELING PAD. THE CONCRETE SHALL BE PLACED IN THE SAME DIMENSIONS AS THOSE REQUIRED FOR THE CRUSHED STONF I FVFI ING PAD. THE RETAINING WALL INSTALLATION CONTRACTOR SHALL ERECT PROPER FORMS AS REQUIRED TO ENSURE THE ACCURATE PLACEMENT OF THE CONCRETE LEVELING PAD ACCORDING TO THE RETAINING WALL CONSTRUCTION DRAWINGS

3.04 PRECAST MODULAR BLOCK WALL SYSTEM INSTALLATION

- A. THE PRECAST MODULAR BLOCK STRUCTURE SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CONSTRUCTION DRAWINGS, THESE SPECIFICATIONS AND THE RECOMMENDATIONS OF THE RETAINING WALL SYSTEM COMPONENT MANUFACTURERS. WHERE CONFLICTS EXIST BETWEEN THE MANUFACTURER'S RECOMMENDATIONS AND THESE SPECIFICATIONS. THESE SPECIFICATIONS SHALL PREVAIL.
- B. DRAINAGE COMPONENTS. PIPE, GEOTEXTILE AND DRAINAGE STONE SHALL BE INSTALLED AS SHOWN ON THE CONSTRUCTION SHOP DRAWINGS. C. PRECAST MODULAR BLOCK INSTALLATION
- 1. THE FIRST COURSE OF BLOCK UNITS SHALL BE PLACED WITH THE FRONT FACE EDGES TIGHTLY ABUTTED TOGETHER ON ADJACENT BLOCKS, ON THE PREPARED LEVELING PAD AT THE LOCATIONS AND ELEVATIONS SHOWN ON THE CONSTRUCTION DRAWINGS. THE RETAINING WALL INSTALLATION CONTRACTOR SHALL TAKE SPECIAL CARE TO ENSURE THAT THE BOTTOM COURSE OF BLOCK UNITS ARE IN FULL CONTACT WITH THE LEVELING PAD, ARE SET LEVEL AND TRUE AND ARE PROPERLY ALIGNED ACCORDING TO THE
- LOCATIONS SHOWN ON THE CONSTRUCTION DRAWING 2. BACKFILL SHALL BE PLACED IN FRONT OF THE BOTTOM COURSE OF BLOCKS PRIOR TO PLACEMENT OF SUBSEQUENT BLOCK COURSES. NONWOVEN GEOTEXTILE FABRIC SHALL BE PLACED IN THE V-SHAPED JOINTS BETWEEN ADJACENT BLOCKS FOR THE UPPERMOST TWO (2) COURSES OF WALL BLOCKS. DRAINAGE STONE SHALL BE PLACED IN THE
- V-SHAPED JOINTS BETWEEN ADJACENT BLOCKS, AND EXTEND TO A MINIMUM DISTANCE OF 12" (300 mm) BEHIND THE BLOCK UNIT AT THE LOWEST WALL BLOCK AND TO A GREATER DISTANCE AWAY FROM THE BACK OF THE WALL AS EACH COURSE IS INSTALLED 3. DRAINAGE STONE SHALL BE PLACED IN 9 INCH MAXIMUM LIFTS AND COMPACTED BY A MINIMUM OF THREE (3) PASSES OF A VIBRATORY PLATE COMPACTOR CAPABLE EXERTING A MINIMUM OF 2,000 LB (8.9 KN) OF CENTRIFUGAL FORCE.
- 4. NONWOVEN GEOTEXTILE FABRIC SHALL BE PLACED BETWEEN THE DRAINAGE STONE AND THE RETAINED SOIL (GRAVITY WALL DESIGN) IF REQUIRED ON THE RETAINING WALL CONSTRUCTION DRAWINGS. 5. SUBSEQUENT COURSES OF BLOCK UNITS SHALL BE INSTALLED WITH A RUNNING BOND (HALF BLOCK HORIZONTAL COURSE-TO-COURSE OFFSET). WITH THE EXCEPTION OF 90
- DEGREE CORNER UNITS. THE SHEAR CHANNEL OF THE UPPER BLOCK SHALL BE FULLY ENGAGED WITH THE SHEAR COMPONENTS OF THE BLOCK COURSE BELOW. THE UPPER BLOCK COURSE SHALL BE PUSHED FORWARD TO FULLY ENGAGE THE INTERFACE SHEAR KEY BETWEEN THE BLOCKS AND TO ENSURE CONSISTENT FACE BATTER AND WALL ALIGNMENT. DRAINAGE STONE, UNIT CORE FILL, GEOTEXTILE AND PROPERLY COMPACTED BACKFILL SHALL BE COMPLETE AND IN-PLACE FOR EACH COURSE OF BLOCK UNITS BEFORE THE NEXT COURSE OF BLOCKS IS STACKED
- 6. IF INCLUDED AS PART OF THE PRECAST MODULAR BLOCK WALL DESIGN, CAP UNITS SHALL BE SECURED WITH AN ADHESIVE IN ACCORDANCE WITH THE PRECAST MODULAR BLOCK MANUFACTURER'S RECOMMENDATION. D. CONSTRUCTION TOLERANCE, ALLOWABLE CONSTRUCTION TOLERANCE OF THE RETAINING WALL SHALL BE AS FOLLOWS:
- 1. DEVIATION FROM THE DESIGN BATTER AND HORIZONTAL ALIGNMENT, WHEN MEASURED ALONG A 10' (3 M) STRAIGHT WALL SECTION, SHALL NOT EXCEED 3/4" (19 mm), 2. DEVIATION FROM THE OVERALL DESIGN BATTER SHALL NOT EXCEED 1/2" (13 mm) PER 10' (3 M) OF WALL HEIGHT.
- 3. THE MAXIMUM ALLOWABLE OFFSET (HORIZONTAL BULGE) OF THE FACE IN ANY PRECAST MODULAR BLOCK JOINT SHALL BE 1/2" (13 mm).
- 4. THE BASE OF THE PRECAST MODULAR BLOCK WALL EXCAVATION SHALL BE WITHIN 2" (50 mm) OF THE STAKED ELEVATIONS, UNLESS OTHERWISE APPROVED BY THE INSPECTION
- 5. DIFFERENTIAL VERTICAL SETTLEMENT OF THE FACE SHALL NOT EXCEED 1' (300 mm) ALONG ANY 200' (61 M) OF WALL LENGTH 6. THE MAXIMUM ALLOWABLE VERTICAL DISPLACEMENT OF THE FACE IN ANY PRECAST MODULAR BLOCK JOINT SHALL BE 1/2" (13 mm). 7. THE WALL FACE SHALL BE PLACED WITHIN 2" (50 mm) OF THE HORIZONTAL LOCATION STAKED
- 3.05 WALL INFILL AND BACKFILL PLACEMENT
- A. BACKFILL MATERIAL PLACED IMMEDIATELY BEHIND THE DRAINAGE STONE SHALL BE COMPACTED AS FOLLOWS: 1. 95% OF MAXIMUM DRY DENSITY AT ± 2% OPTIMUM MOISTURE CONTENT PER ASTM D698 STANDARD PROCTOR OR 85% RELATIVE DENSITY PER ASTM D4254
- COMPACTIVE EFFORT WITHIN 3' (0.9 M) OF THE BACK OF THE PRECAST MODULAR BLOCKS SHOULD BE ACCOMPLISHED WITH WALK-BEHIND COMPACTORS. COMPACTION IN THIS ZONE SHALL BE WITHIN 95% OF MAXIMUM DRY DENSITY AS MEASURED IN ACCORDANCE WITH ASTM D698 STANDARD PROCTOR OR 80% RELATIVE DENSITY PER ASTM D 4254. HEAVY EQUIPMENT SHOULD NOT BE OPERATED WITHIN 3' (0.9 M) OF THE BACK OF THE PRECAST MODULAR BLOCKS. . BACKFILL MATERIAL SHALL BE INSTALLED IN LIFTS THAT DO NOT EXCEED A COMPACTED THICKNESS OF 9" (230 mm)
- AT THE END OF EACH WORK DAY, THE RETAINING WALL INSTALLATION CONTRACTOR SHALL GRADE THE SURFACE OF THE LAST LIFT OF THE GRANULAR WALL INFILL TO A 3% ± 1% SLOPE AWAY FROM THE PRECAST MODULAR BLOCK WALL FACE AND COMPACT IT THE GENERAL CONTRACTOR SHALL DIRECT THE GRADING CONTRACTOR TO PROTECT THE PRECAST MODULAR BLOCK WALL STRUCTURE AGAINST SURFACE WATER RUNOFF AT ALL
- TIMES THROUGH THE USE OF BERMS, DIVERSION DITCHES, SILT FENCE, TEMPORARY DRAINS AND/OR ANY OTHER NECESSARY MEASURES TO PREVENT SOIL STAINING OF THE WALL FACE, SCOUR OF THE RETAINING WALL FOUNDATION OR EROSION OF THE REINFORCED BACKFILL OR WALL INFILL. 3.06 OBSTRUCTIONS IN THE INFILL ZONE
- A. THE RETAINING WALL INSTALLATION CONTRACTOR SHALL MAKE ALL REQUIRED ALLOWANCES FOR OBSTRUCTIONS BEHIND AND THROUGH THE WALL FACE IN ACCORDANCE WITH THE APPROVED CONSTRUCTION SHOP DRAWINGS. B. SHOULD LINPLANNED OBSTRUCTIONS BECOME APPARENT FOR WHICH THE APPROVED CONSTRUCTION SHOP DRAWINGS DO NOT ACCOUNT. THE AFFECTED PORTION OF THE WALL SHALL NOT BE CONSTRUCTED UNTIL THE RETAINING WALL DESIGN ENGINEER CAN APPROPRIATELY ADDRESS THE REQUIRED PROCEDURES FOR CONSTRUCTION OF THE WALL

(END OF SECTION 32 32 15)

- A. FOR WALLS SUPPORTING UNPAVED AREAS, A MINIMUM OF 12" (300 mm) OF COMPACTED, LOW-PERMEABILITY FILL SHALL BE PLACED OVER THE GRANULAR WALL INFILL ZONE OF THE PRECAST MODULAR BLOCK RETAINING WALL STRUCTURE. THE ADJACENT RETAINED SOIL SHALL BE GRADED TO PREVENT PONDING OF WATER BEHIND THE COMPLETED RETAINING B. FOR RETAINING WALLS WITH CREST SLOPES OF 5H:1V OR STEEPER, SILT FENCE SHALL BE INSTALLED ALONG THE WALL CREST IMMEDIATELY FOLLOWING CONSTRUCTION. THE SILT
- FENCE SHALL BE LOCATED 3' TO 4' (0.9 M TO 1.2 M) BEHIND THE UPPERMOST PRECAST MODULAR BLOCK UNIT. THE CREST SLOPE ABOVE THE WALL SHALL BE IMMEDIATELY SEEDED TO ESTABLISH VEGETATION. THE GENERAL CONTRACTOR SHALL ENSURE THAT THE SEEDED SLOPE RECEIVES ADEQUATE IRRIGATION AND EROSION PROTECTION TO SUPPORT C. THE GENERAL CONTRACTOR SHALL CONFIRM THAT THE AS-BUILT PRECAST MODULAR BLOCK WALL GEOMETRIES CONFORM TO THE REQUIREMENTS OF THIS SECTION. THE GENERAL CONTRACTOR SHALL NOTIFY THE OWNER OF ANY DEVIATIONS.





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SPECIAL PROVISION FOR TIE-BACK EARTH RETENTION SYSTEM

GENERAL: The work covered under this Special Provision includes all necessary design and construction requirements for providing a Tieback Buttress system beneath as shown on the plans or as established by the Engineer in accordance with the Special Provisions included below. The wall is to be constructed of drilled shafts socketed into bedrock. The special provisions for the drilled shafts have been provided under separate

CONTRACTOR QUALIFICATIONS. Prior to the commencement of tieback work, the Contractor shall submit to the project engineer a report, which identifies the Contractor's personnel who will be performing and supervising the tieback work. The report shall include the names of engineer-incharge, on-site supervisors, and drill operators. The report shall also contain a list of employers' names and telephone numbers, location and dates of previous permanent tieback projects, and the extent of work performed. This information must be verifiable. Tieback work shall be defined as all activities related to the tiebacks, including furnishing, fabricating, drilling, installing, and testing the tiebacks.

ENGINEER-IN-CHARGE. The engineer-in-charge shall be a registered professional engineer and shall be responsible for overseeing the tieback work and verifying the results of the tieback testing. The engineer-in-charge shall have three (3) years of construction experience in the installation of permanent tieback and shall have overseen the successful installation of 100 permanent tiebacks. The work experience time period is computed by the addition of all documented durations of tieback work time on construction projects.

ON-SITE SUPERVISORS. An on-site supervisor shall be present at the job site at all times during the performance of tieback work. The on-site supervisor shall have one (1) year of construction experience in the installation of permanent tiebacks and shall have supervised the successful installation of 100 permanent tiebacks. The work experience time period is computed by the addition of all documented durations of tieback work time on construction projects.

DRILL OPERATORS. Drill operators shall have successfully installed a minimum of 50 permanent tiebacks and have 2 years experience with permanent tieback installation.

The project engineer will approve or reject the Contractor's personnel with seven (7) calendar days following the submission of the report of names and verifiable resume information. Tieback work shall not commence until a written letter of approval has been provided by the project engineer. In the event the Contractor elects to substitute personnel, verifiable resume information shall be submitted to the project engineer prior to that individual's performance of tieback work. The project engineer will approve or reject the Contractor's proposed substitute within three (3) calendar days.

TIEBACKS

DESCRIPTION. This work shall consist of furnishing and installing permanent tiebacks constructed in accordance with these provisions and in reasonably close conformity with the lines, grades, design requirements, details and dimensions shown on the plans or otherwise directed. The tieback work to be performed shall comply with the latest edition of "Recommendations for Prestressed Rock and Soil Anchors" Published by the Post Tensioning Institute located at 301 W. Osborn, Suite 3500, Phoenix, Arizona, 85013 (Telephone 601-265-9158) and FHWA-DP-68-IR, "Permanent Ground Anchors" (latest edition) except as modified herein. Reference shall also be made to "Tiebacks" FHWA/Rd-82/047, Federal Highway Administration, Washington, D.C., July 1982, and "Design Manual For Permanent Ground Anchor Walls" FHWA-RD-97-130, Federal Highway Administration, McLean, VA, September 1998.

DEFINITIONS. The definitions of the various components and procedures of the tieback system are provided below.

- Tieback. A structural system that uses an anchor in the ground to secure a tendon that applies a force to a structure. The tieback is composed of a tendon (bar or strand), grout, sheathing, corrosion inhibitor coating, anchor head, bearing plate, trumpet, spacers, and centralizers.
- **Anchor.** The portion of the tieback system that transmits the tensile force in the prestressing steel to the ground. The anchor generally consists of two components: 1) The tendon and 2) the anchor ground
- c) Tendon. The prestressing steel (bar or strand) and anchorage and also the sheathing and coating

when required.

unbonded length.

within the bond length.

- d) Anchorage. The anchor head and bearing plate, which transfer the tension, force in the tendon to
- e) Sheathing. Enclosure around the unbonded length of the prestressing steel to prevent the
- f) Coating. Material used to protect against corrosion and/or lubricate the prestressing steel in the

prestressing steel from bonding to the surrounding grout and to provide corrosion protection.

- g) Anchor Grout. (Primary Grout). Material that is injected into the anchor hole to cover the anchor length of the tendon and provide the medium for transmitting the tendon tensile force to the ground
- **Secondary Grout.** Material that is injected into the anchor hole to cover the stressing length of the tendon to provide corrosion protection.
- **Anchor Length.** (Tendon Bond Length). The length of the tieback system where the tensile force in the tendon is transferred to the ground.
- j) Unbonded Length. The length of the tieback system which is free to elongate and is located between the anchor head and tendon bond length.
- k) Jacking Length. The length of the prestressing steel which is located on the jacking side of the
- final anchorage position and tensioned during the stressing of the tendon.

 Unbonded Testing Length (Stressing Length). The sum of the unbonded length and the jacking
- length that is equal to the length of the tendon that is free to elongate elastically during stressing.
- m) Design Load. Anticipated final maximum effective load in the anchor after allowance for time dependent losses or gains. Design loads are shown in the tieback table in the plans.
- **Proof Load.** Temporary prestressing load in an anchor at a force level greater than its design load for testing purposes.
- o) Transfer (Lock-Off) Load. Prestressing force in an anchor after proof loading immediately after the force has been transferred from the jack to the stressing anchorage.
- p) Alignment Load. The nominal load maintained on an anchor during testing to assure that the testing equipment remains in proper position.
- **Proof Test.** An anchor load test that requires the application of defined incremental loads to the anchor tendon. The movement of the tendon is recorded at each load increment.
- r) Performance Test. This load test requires the application of defined incremental loading and unloading of the anchor tendon. The movement of the tendon is recorded at each loading and unloading increment. The maximum load applied during this test is maintained constant for a defined time period while movements are recorded.
- s) Minimum guaranteed ultimate strength (GUTS). The minimum guaranteed breaking load of the tendon as defined in the pertinent ASTM Specification for tendon material.

t) Initial Lift-Off Reading. A check made to determine that the actual transfer load is within 5% of the desired transfer load. This check is made immediately after transferring the load to the stressing anchorage.

MATERIALS The materials shall be in accordance with the requirements shown below. The Contractor shall provide for the complete tieback system, cement grout, and all other incidentals necessary to complete the work.

- **Bar Type Tendon.** Steel bars shall conform to the requirements of ASTM A722 "Uncoated High Strength Bars for Prestressed Concrete".
- Strand Type Tendon. The strand shall conform to the requirements of ASTM A416 "Uncoated Seven Wire Stress-Relieved Steel Strand for Prestressed Concrete" or to Compact Strand requirements as per ASTM 779 "Uncoated Seven Wire Compacted Stress-Relieved Steel Strand for Prestressed Concrete".
- Sheathing. The sheath (bond breaker) shall be either a Polyvinylchloride (PVC), Polyethylene, or polypropylene pipe or tube. The sheath may surround the individual prestressing steel elements or the entire prestressing steel. The material shall be capable of withstanding damage during shipping, handling and installation. The sheath shall have a minimum wall thickness of 0.04 inches (1mm). The material is subject to the approval of the Engineer. PVC pipe or tube shall conform to the requirements of ASTM D3915. Polypropylene pipe or tube shall be designation Type II 26500D and conform to the requirements of ASTM D-2146. Polyethylene pipe or tube shall be high density polyethylene cell classification334413 and conform to the requirements of ASTM D-3350.
- **d) Corrosion Inhibitor Coating.** The coating shall consist of a grease film compound to provide both corrosion inhibiting properties and lubricating properties. Corrosion inhibitor coating requirements shall be as follows:
- Drop Point; 300 Degrees Fahrenheit Minimum in conformity with ASTM D-566 or ASTM D-
- Flash Point; 300 Degrees Fahrenheit Minimum in conformity with ASTM D-92.
- Water Content; 0.1% Maximum in conformity with ASTM D-95.
- Oil Separation; 0.5% by weight maximum at 160 degrees Fahrenheit in conformity with FTMS 791B, Method 321.2.
- Corrosion Test; 5% Salt Fog at 100 degrees Fahrenheit. 5 mils (Q panel Type S).
 Normal Conditions: Rust Grade 7 or better after 720 hours.
 Aggressive Conditions: Rust Grade 7 or better after 1000 hours.
 Corrosion test to be performed in accordance with ASTM B-117 and ASTM D-610.
- Soak Test; 5% Salt Fog at 100 degrees Fahrenheit. 5 mils (Q panel Type S). Immerse panels in 50% salt solution and expose to 5% salt fog. No emulsification after 720 hours in conformity with ASTM B-117 Modified. Water Soluble.

fons: Chlorides – 10 ppm Max. by ASTM D-512 Nitrates – 10 ppm Max. by ASTM D-992 Sulfides – 10 ppm Max. by APHA 427D (15th Edition)

- Sheathing Hardness and Volume Change; 10% maximum for volume, 15% maximum for hardness after 40 days at 150 degrees Fahrenheit in conformity with ASTM D4289. Sheathing tensile strength change 30% maximum after 40 days at 150 degrees Fahrenheit in conformity with ASTM D-638.
- e) Centralizers. Centralizers shall be fabricated from a plastic material, which is nondetrimental to the prestressing steel.
- f) Grout. Cement anchor grout (primary grout) shall consist of a pumpable mixture. The cement shall be a Type I, Type II, or Type III conforming to ASTM C150. Grout additives may be used provided the Contractor submits information concerning the grout additive and obtains approval from the Engineer. Chemical additives that are non-detrimental to the prestressing steel which can control bleed, and/or retard set may be used in the anchor grout.
- g) Trumpet. The trumpet shall be made of steel or plastic
- h) Spacers. Spacers shall be fabricated from a plastic material that is nondetrimental to the prestressing steel.

GENERAL CONSTRUCTION REQUIREMENTS. The Contractor shall be responsible for determining the anchor bond length and anchor diameter necessary to develop adequate load capacity to satisfy anchor testing acceptance criteria for the design load shown in the plans. The anchor bond lengths, anchor diameter, and other related tieback items are the calculated dimensions and recommended details from the preliminary design. The details and dimension relating to the tieback system shown on the plans are for information only. The Contractor shall use his expertise to determine tendon type, drilling method, grouting pressures, multiple grouting techniques, bonded lengths variations such as undereaming or belling anchor diameters, etc. The Contractor shall provide a tieback system as per the limitations and requirements defined in this provision and as shown on the plans.

The tiebacks shall be installed at the angle shown on the plans. Tiebacks, which are installed at an angle that varies from the plan value, may require adjustments to the design load value such that the required horizontal force component is acceptable.

Couplers shall not be used unless permission has been granted by the Engineer. The ultimate capacity of the couplers shall not be less than the GUTS of the tendon.

The physical dimensions of the anchorage components shall be suitable for transferring the tension force in the tendon to the proposed caisson. The ultimate capacity of the anchorage shall not be less than 95 percent of the GUTS of the tendon.

A trumpet shall be used to make the transition from the bearing plate to the protection over the unbonded length. A tight-fitting seal shall be provided at the end of the trumpet. The trumpet shall be completely filled with anticorrosion grease or grout.

TENDON CONSTRUCTION REQUIREMENTS. The Contractor shall furnish and install a tendon size which when tensioned to the tieback design load, the loading does not tension the tendon beyond 60 percent of the GUTS of the tendon and the tendon when tensioned to the maximum test load (1.33 times the tieback design load), the loading does not tension the tendon beyond 80 percent of the GUTS.

Tendons shall be shop fabricated. The bond length shall be clean. The unbonded length of the tendon shall have the grease and sheath installed at the shop. The grease (corrosion inhibitor) shall fill all space between strand wires or bar and the sheathing. Tendons shall be stored and handled in such a manner as to avoid damage or corrosion. Prestressing steel shall be protected from dirt, rust, or deleterious substances. (A light coating of rust on the steel will not affect the function of the tendon.) Corrosion or pitting is cause for tendon rejection. If the Engineer is uncertain about the extent of the corrosion, the steel shall be tested, at the Contractor's expense, to determine if the tendon still meets the appropriate ASTM Specification.

GROUT CONSTRUCTION REQUIREMENTS. The Contractor shall furnish and install the grout in accordance with the following requirements unless otherwise directed.

Anchor grout placement by tremie method or pressure grouting are acceptable methods of grout placement.

The grouting equipment shall be sized to enable the tieback to be grouted in one continuous operation. Neat cement grouts should be screened to remove lumps. The maximum size of the screen openings shall be 0.250

inches (6 mm). Mixing and storage times should not cause excessive temperature buildup in the grout. The mixer should be capable of continuously agitating the grout even if grout admixtures are used.

The anchor grout shall be injected at the lowest point of the tieback. The grout may be placed using grout tubes, casing or drill roads. The grout can be placed before or after insertion of the tendon. The quantity of the grout shall be recorded. The grout takes shall be controlled to prevent excessive ground heave.

The tieback shall remain undisturbed for a minimum of three days or until the grout has cured to a cube strength of 3,500 psi.

The Contractor shall provide the Engineer with his proposed grout mix design and shall include documentation by appropriate standard test results that indicate that the proposed mix will develop a 7-day compressive strength that is greater than 3,500 psi (AASHTO T 106). Grout water/cement ratio shall be between 0.35 and 0.45.

Generally, strength testing of the grout will not be required during construction of the tieback because prooftesting of the tieback will verify the performance of the grout at part of the overall tieback system. The engineer may request that the Contractor perform a standard compression strength test(s) on grout samples obtained from the initial installation of the tiebacks. Compression strength tests will be required if additional admixtures are used or irregularities occur in grout consistency and/or tieback testing results. (AASHTO T

TIEBACK INSTALLATION CONSTRUCTION REQUIREMENTS. The Contractor shall install the tiebacks in accordance with the following requirements unless otherwise directed.

Auger drilling, rotary drilling or percussion-driven casing may be used to install tieback systems. Installation of tiebacks will require drilling through, earth and rock. In the bonded anchor zone rotary percussion drills shall be used. The specialty contractor shall determine the appropriate installation methods. The centerline of the hole for the tendon shall be located within three inches of the plan location.

Installation of tiebacks shall be in accordance with the overall project sequence of construction.

Centralizers shall position the tendon in the drill hole such that a minimum of 0.5 inch (12 mm) of grout cover is provided for the full length of the tendon. The spacing of the centralizers shall not exceed 10 feet (3.0 m). Spacers shall be used to separate elements of multi-element tendons. A combination centralizer-spacer can be used.

REPORT OF TIEBACK INSTALLATION. The Contractor shall submit a Final Report of Tieback Installation to the Engineer.

TIEBACK SYSTEM TESTING

DESCRIPTION. The Contractor shall load test each tieback as described in the provision unless otherwise directed. The Contractor is responsible for all testing and preparation of a final report as outlined herein.

CONSTRUCTION REQUIREMENTS. A calibrated hydraulic jack and pump shall be used to load the tendon. The jack and pump shall be calibrated as a unit. The Contractor shall submit the calibration curve to the Engineer for approval prior to performing any tests. Each load increment shall be totally applied in less than 60 seconds after the jack pump is started. All observation time periods begin when the jack pump is started. The total and creep movements of the anchor shall be measured to the nearest 0.001 inch (.025 mm) with a dial indicator. The dial indicator shall be supported on a reference independent of the anchor structure.

All jacks, pumps, load cells, dial gauges and other instruments used to measure load and deflection of the tieback system shall be accompanied by documented verification of the calibration of the gauges and devices. The calibration shall have been obtained within the past year and shall have been verified by a reliable testing agency equipped to do the required calibrating. The Engineer shall be furnished with all appropriate documentation. A calibrated mastergage may be requested by the engineer to check the test gauge.

Before tieback-testing operations may begin on a tieback, lagging panel installation and backfill placement and compaction shall be completed to a level no less than 5 ft. (1.5 m) above the level of the adjacent tieback. This criterion does not apply within areas of the project in which the lagging panel installation does not extend to a depth within 5 ft. (1.5 m) of the tieback location.

Testing shall not be performed until after the anchor grout has cured for 3 days or until the grout has cured to cube strength of 3500 psi.

Each tieback system shall be load tested in accordance with the following:

- 1) Creep Test Creep test is not required on this project.
- 2) Performance Test Performance tests shall be performed on the FIRST tieback installed and, in addition, on at least 5 percent of the remaining tiebacks, or as directed. Performance tests shall be conducted by incrementally loading and unloading the tieback and recording the movements as per the following loading sequence:

0.50P 18. 1.00P 28. LOCK-OFF

0.75P 19. 1.20P

10. AL 20. AL

```
P = Tieback design load for production anchor

AL = Alignment load which is normally between 2 and 10 percent of the design load.

1. AL 11. 0.25P 21. 0.25P

2. 0.25P 12. 0.50P 22. 0.50P

3. AL 13. 0.75P 23. 1.00P

4. 0.25P 14. 1.00P 24. 1.20P

5. 0.50P 15. AL 25 1.33P

6. AL 16. 0.25P 26. 1.20P

7. 0.25P 17. 0.50P 27. 1.00P
```

The anchor tendon may be completely unloaded prior to lock-off, if circumstances warrant. Final stressing then does not require further movement readings.

The test load number 25 shall be held for 10 minutes. Total movements with respect to a fixed reference point shall be recorded at 1 minute, 2, 3, 4, 5, 6, and 10 minutes. If the total movement between 1 minute and 10 minutes exceeds 0.04 in. (1mm), the test load shall be held for an additional 50 minutes. Total movements shall be recorded at 15 minutes, 20, 25, 30, 45, and 60 minutes.

All other loads shall be held until movement has stabilized (approximately one minute). Care must be taken to assure that the applied load is maintained constant during the holding period. A load cell shall be used to monitor the applied load during the holding period. A creep curve showing the creep movement between 1 minute and 10 minutes (between 6 and 60 minutes if the loading is held for 60 minutes) shall be plotted as a function of the logarithm of time.

A performance-tested tieback is acceptable if:

- 1. The total elastic movement obtained from the performance test exceeds 80% of the theoretical elongation of the stressing length; and be less than the theoretical elongation of the stressing length plus 50% of the bond length, and
- 2. The creep rate does not exceed 0.080 inches (2 mm) per logarithmic cycle of time during the final log cycle of the performance test, regardless of the tendon length and load.

3) **Proof Test.** All tiebacks which are not subject to performance tests shall be proof tested. Proof tests shall be conducted by incrementally loading and recording the movements as per the following sequence:

```
1. AL
2. 0.25P
3. 0.50P
4. 0.75P
5. 1.00P
6. 1.20P
7. 1.33P
8. 1.00P
9. LOCK-OFF
```

P = Tieback design load for production anchor AL = Alignment load which is normally between 2 and 10 percent of the design load.

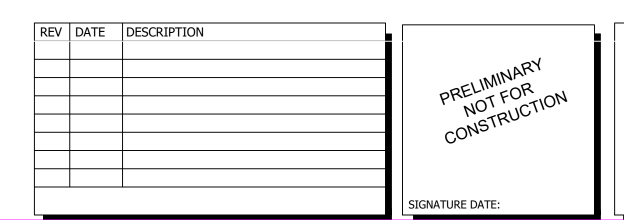
Loading number 7 shall be maintained constant for a 10-minute holding period. All other loads shall be held until movement has stabilized, but not more than one minute. During the holding period, the movement shall be recorded at each of the following elapsed times: 0, 1, 2, 3, 4, 5, 6, and 10 minutes. If the movement between 1 and 10 minutes exceeds 0.04 inches, the test load shall be held for an additional 50 minutes. Total movements shall be recorded at 15, 20, 25, 30, 45, and 60 minutes. The total movement shall be plotted as a function of load for each proof-tested tieback. A proof-tested anchor is acceptable if:

- 1. The total movement obtained from the proof test measured between 50% of the design load and test load exceeds 80% of the theoretical elastic elongation of the free stressing length for this load increment; and
- 2. The creep rate does not exceed 0.080 inches per logarithmic cycle of time during the final log cycle of the proof test, regardless of tendon length or load.

Proof-tested anchors which fail to meet the above acceptance criteria will be acceptable if the load is maintained until a creep rate is determined and the creep rate is less than 0.08 inches per log cycle of time.

4) Lift-Off Test – Performance of initial lift-off readings are required on each tieback. This test involves reconnecting the jack and gradually applying the load until the tendon begins to elongate. The jack extension should be immediately terminated after deflection begins and the load required for the lift-off recorded. The lift-off load should be approximately equal to the design load plus an allowance for long term losses. If the lift-off varies more than 5% from the design load plus losses, the transfer load should be adjusted and the lift-off test repeated.

Should the Contractor request permission to use a tieback that has failed to satisfy testing acceptance criteria, he must retest the anchor to determine the actual tieback capacity which will satisfy the testing acceptance criteria. The retesting can only be done 1) if approved by the Engineer and 2) provided that the total movement measured at the anchor head was greater than 0.8 of the theoretical elastic elongation of the stressing length. An additional tieback shall then be installed at a location specified by the Engineer, and in accordance with this provision. This additional tieback shall be tested to determine if the total capacity of the two tiebacks exceeds the 1.33P load. Changes or modifications of the method of installation or tieback type shall require additional testing as determined by the Engineer. Wall design engineer may change or modify this testing program.





TITLE:

RETAINING WALL DESIGN
TIE-BACK SPECIFICATIONS

FOR:

Costco Wholesale
PROJECT:
Costco- South Windsor

LOCATION: South Windsor, Connecticut

RETAINING WALL DESIGN
TIE-BACK SPECIFICATIONS

SCALE:
As Noted
SHEET:
18064-R.15