



99 HIGH STREET BOSTON, MA 02110 (617) 728-7777



South Coast Rail

Wamsutta Layover Notice of Intent Plans Track and Facility Infrastructure

SEPTEMBER 7, 2017

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NEW BEDFORD NOI WAMSUTTA LAYOVER DRAWING LIST

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ISSUED FOR NOTICE OF INTENT



MASSACHUSETTS BAY TRANSPORTATION AUTHORITY SOUTH COAST RAIL
DESIGN ENGINEERING AND PM/CM SERVICES

CONTRACT NO.

MASSACHUSETTS BAY TRANSPORTATION AUTHORITY

ISSUE

NEW BEDFORD MAIN LINE WAMSUTTA LAYOVER AND TRACK PLANS NDEX SHEET

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GENERAL

- 1. ALL EXISTING STATE, COUNTY, CITY, AND TOWN LOCATION LINES AND PRIVATE PROPERTY LINES HAVE BEEN ESTABLISHED FROM AVAILABLE INFORMATION AND THEIR EXACT LOCATIONS ARE NOT GUARANTEED.
- 2. THE TERM "PROPOSED" (PROP) MEANS WORK TO BE CONSTRUCTED USING NEW MATERIALS OR, WHERE APPLICABLE RE-USING EXISTING MATERIALS IDENTIFIED AS "REMOVE AND RESET" (R&R).
- 3. WORK IMPACTING RAILROAD PROPERTY AND / OR RIGHT-OF-WAY SHALL BE COORDINATED WITH MBTA, KEOLIS, MCRR, AND CSX.
- 4. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR SITE SECURITY AND JOB SAFETY. ALL CONSTRUCTION ACTIVITY SHALL BE IN ACCORDANCE WITH MassDOT, MBTA & OSHA STANDARDS AND LOCAL REQUIREMENTS.
- 5. THE CONTRACTOR SHALL PROVIDE 72 HOURS NOTICE TO ALL PRIVATE PROPERTY OWNERS ABUTTING CONSTRUCTION AREAS PRIOR TO COMMENCEMENT OF WORK.
- 6. ALL WORK PERFORMED WITHIN THE PUBLIC RIGHT-OF-WAY SHALL CONFORM TO APPLICABLE MUNICIPAL AND / OR STATE HIGHWAY STANDARDS.
- 7. ALL SIGNAGE AND PAVEMENT MARKINGS WITH MUNICIPAL AND STATE HIGHWAY LAYOUT SHALL CONFORM TO THE 2009 MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.).
- 8. ALL PROPOSED GRANITE BOUNDS AND ANY EXISTING MONUMENTATION DISTURBED DURING CONSTRUCTION SHALL BE RESET BY A PROFESSIONAL LAND SURVEYOR (PLS).
- 9. ALL EXISTING U.S.G.S DISKS, HIGHWAY BOUNDS, RAILROAD MONUMENTS, PROPERTY BOUNDS, AND CITY BOUNDS SHALL BE PROTECTED AND RAISED TO FINISHED GRADE AS REQUIRED, U.S.G.S. AND MASSDOT RESPECTIVELY. ANY DAMAGE TO U.S.G.S DISKS SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER AND THE U.S. GEOLOGICAL SURVEY AND SHALL BE REPAIRED AT NO COST TO THE AUTHORITY. ANY DAMAGE TO TOWN BOUNDS SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER AND MASSDOT AND SHALL BE REPAIRED AT NO COST TO THE AUTHORITY. THE CONTRACTOR SHALL INVENTORY ALL SUCH BOUNDS, DISKS, AND MONUMENTS PRIOR TO THE START OF ANY WORK.
- 10. ALL EXISTING ROADWAY SIGNS WITHIN THE PROJECT LIMITS SHALL BE REMOVED AND STACKED UNLESS INDICATED OTHERWISE ON THE DRAWINGS.
- 11. CONTRACTOR SHALL INSTALL APPROVED EROSION CONTROL MEASURES PRIOR TO EARTHWORK OPERATION AND MAINTAIN EROSION CONTROL MEASURES AND SEEDED EMBANKMENTS DURING CONSTRUCTION. EROSION CONTROL SHALL BE REMOVED ONLY UPON APPROVAL OF THE ENGINEER
- 12. TEMPORARY CONSTRUCTION EASEMENT AREAS DISTURBED BY CONSTRUCTION SHALL BE RESTORED TO THE ORIGINAL CONDITIONS UNLESS OTHERWISE NOTED AT NO ADDITIONAL COST TO THE PROJECT.
- 13. AREAS OUTSIDE THE LIMIT OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT NO EXPENSE TO THE OWNER.
- 14. JOINTS BETWEEN NEW BITUMINOUS CONCRETE ROADWAY PAVEMENT AND SAWCUT EXISTING PAVEMENT SHALL BE SEALED WITH HOT POURED RUBBERIZED ASPHALT SEALER AND BACKSANDED.
- 15. ALL AREAS DISTURBED DURING CONSTRUCTION EXCEPT PAVEMENT AND STRUCTURES SHALL RECEIVE LOAM AND SEEDING PER THE SPECIFICATIONS UNLESS OTHERWISE NOTED.
- 16. TREES AND SHRUBS OUTSIDE THE LIMITS OF GRADING SHALL BE REMOVED ONLY UPON APPROVAL OF THE ENGINEER.

EXISTING CONDITIONS

- 1. HORIZONTAL DATUM IS REFERENCED TO THE MASSACHUSETTS STATE PLANE COORDINATE SYSTEM NORTH AMERICAN DATUM OF 1983(2011). LOCUS IS WITHIN THE MAINLAND ZONE. SOURCE CONTROL FOR THE TIE TO THE DATUMS IS MAINE TECHNICAL SOURCE'S REFERENCE STATIONS IN FOXBOROUGH, MA (XMTS), MASSDOT CORS STATION (MAMI) IN MILTON, MA, MASSDOT CORS STATION (MADA) IN DARTMOUTH AND COAST GUARD STATION (ACU6) IN ACUSHNET MA. COORDINATE VALUES WERE DERIVED USING STATIC METHODS BASED ON VARIOUS COMBINATIONS OF THE AFOREMENTIONED CORS STATIONS.
- 2. VERTICAL DATUM IS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). SOURCE CONTROL FOR THE TIE TO THE VERTICAL DATUM ARE SAME CORS STATIONS REFERRED TO IN NOTE 1.
- BOUNDARY INFORMATION SHOWN (IF ANY) IS FROM GIS DATA SOURCES ONLY, UNLESS NOTED OTHERWISE.
 BOUNDARY SURVEY OR RETRACEMENT OF THE RIGHT OF WAY HAS NOT BEEN PERFORMED BY BRYANT ASSOCIATES OR PRIME AE GROUP.
- 4. SURVEY DATA SHOWN HAS BEEN PREPARED BY BRYANT ASSOCIATES, INC., 90 CANAL STREET, SUITE 301, BOSTON, MA 02114 (617) 248-0300 AND PRIME AE GROUP, INC., 55 CAPITAL BOULEVARD, 2ND FLOOR, ROCKY HILL, CT 06067 (860) 436-5600. GENERICALLY AND WITH SOME EXCEPTIONS, BRYANT HAS PRODUCED THE DATA NORTH OF WEIR JUNCTION AND SOUTH OF MYRICK'S JUNCTION ON THE FALL RIVER SECONDARY TO THE TERMINUS IN FALL RIVER. PRIME HAS PRODUCED THE DATA SOUTH OF WEIR JUNCTION ON THE NEW BEDFORD MAINLINE TO THE TERMINUS IN NEW BEDFORD. THE SURVEY DATA HAS BEEN COMPILED UTILIZING MANY DIFFERENT TECHNOLOGIES TO MATCH THE BEST PRACTICES AND REQUIREMENTS OF THE PROJECT. AERIAL DATA WAS PROVIDED BY COL-EAST, INC. THROUGHOUT THE PROJECT CORRIDOR BASED ON SURVEY CONTROLS PROVIDED BY BRYANT ASSOCIATES. MAPPING WAS SPECIFIED FOR 1"=20' WITH 1' CONTOUR ACCURACY. THE AERIAL SURVEY WAS SUPPLEMENTED WITH GROUND SURVEY PERFORMED USING TOTAL STATIONS AND LASER SCANNING.

EXISTING CONDITIONS (CONTINUED)

- 5. THE SURFACE EVIDENCE OF THE UTILITIES SHOWN HAS BEEN LOCATED BY FIELD SURVEY, UNLESS NOTED OTHERWISE. THE LINEWORK REPRESENTING ALL UNDERGROUND STRUCTURES AND PIPES HAS BEEN SHOWN HEREON IN ITS APPROXIMATE LOCATION BASED ON AVAILABLE RECORD PLANS. THE SURVEYORS MAKE NO GUARANTEES THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH THEY DO CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES. EVIDENCE OF ADDITIONAL UNDERGROUND UTILITIES EXIST WITHIN THE PROJECT CORRIDOR.
- 6. WETLAND BOUNDARIES WERE DELINEATED AND SURVEYED IN 2012, AND SUPPLEMENTED IN 2015 AND 2016.
- 7. THE CONTRACTOR SHALL CONFIRM EXISTING CONDITIONS AND REPORT ALL DISCREPANCIES BETWEEN PLANS AND ACTUAL CONDITIONS TO THE ENGINEER.
- 8. UNLESS OTHERWISE NOTED, EXISTING RAILROAD RIGHT-OF-WAY LINES ARE APPROXIMATE AND SHALL BE DETERMINED BY THE CONTRACTOR AND STAKED IN THE FIELD BY A LAND SURVEYOR REGISTERED IN THE COMMONWEALTH OF MASSACHUSETTS PRIOR TO THE START OF WORK UNLESS OTHERWISE DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL PLACE STAKES ALONG THE RAILROAD RIGHT-OF-WAY AT NO GREATER THAN 50' INTERVALS AND AT EACH CHANGE IN DIRECTION. STAKES SHALL BE MAINTAINED BY THE CONTRACTOR AND REPLACED IF DAMAGED OR REMOVED. ALL PROPERTY LINE DATA HAS BEEN COMPILED FROM AVAILABLE RECORD DRAWINGS AND ASSESSORS INFORMATION AND IS NOT WARRANTED TO BE CORRECT.

UTILITIES

- 1. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES SHOWN ARE APPROXIMATE AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES, WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES. THE CONTRACTOR SHALL CONTACT "DIG SAFE" 72 HOURS PRIOR TO ANY EXCAVATION PERFORMED ON OR OFF SITE AT 1-888-344-7233 AND SHALL COORDINATE LOCATION OF NON "DIG SAFE" MEMBER UTILITIES WITHIN THE TIME FRAME SPECIFIED BY THE UTILITY OWNER.
- 2. THE CONTRACTOR SHALL MAKE ARRANGEMENTS AND SHALL BE RESPONSIBLE FOR PAYING ANY FEES FOR ANY POLE RELOCATION AND FOR THE ALTERATION OR ADJUSTMENT OF GAS, ELECTRIC, TELEPHONE, FIRE ALARM, AND ANY OTHER PRIVATE UTILITIES BY THE UTILITY COMPANY.
- 3. THE CONTRACTOR SHALL FIELD VERIFY THE LOCATION, SIZE, INVERTS, AND TYPES OF EXISTING PIPES AT ALL PROPOSED POINTS OF CONNECTION PRIOR TO ORDERING MATERIALS. WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION, AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR, AND THE INFORMATION FURNISHED IN WRITING TO THE ENGINEER FOR THE RESOLUTION OF THE CONFLICT.
- 4. ALL EXISTING UTILITIES SHALL BE MAINTAINED IN PLACE AND KEPT OPERATIONAL DURING CONSTRUCTION EXCEPT AS NOTED ON THE CONTRACT DRAWINGS. ANY NECESSARY DISRUPTION TO OR ABANDONMENT OF EXISTING UTILITIES SHALL BE SUBJECT TO THE APPROVAL OF THE ENGINEER.
- 5. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY ALL UTILITY COMPANIES AND CITIES / TOWNS THAT MAY BE AFFECTED BY ANY PORTION OF THIS CONSTRUCTION AND TO COORDINATE ALL WORK INVOLVING UTILITY COMPANIES OR CITY / TOWN FACILITIES, WHETHER THOSE FACILITIES ARE EXISTING OR PROPOSED. IT IS ALSO THE RESPONSIBILITY OF THE CONTRACTOR TO SUPPORT AND PROTECT EXISTING UTILITIES IN AND AROUND EXCAVATIONS. PROTECTION AND OR SUPPORT SHALL BE CONSIDERED INCIDENTAL WORK AND SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THE ITEM BEING INSTALLED.
- 6. EXISTING UTILITIES CALLED FOR TO BE RELOCATED SHALL BE VERIFIED WITH RESPECTIVE CONTROLLING AUTHORITY AS TO THEIR FINAL DISPOSITION.
- 7. ALL ABOVE GRADE STRUCTURES, POLES, TRANSFORMERS, ETC. TO BE RELOCATED SHALL BE PLACED AT OR BEYOND THE REQUIRED MBTA STANDARD CLEARANCE FROM THE CENTERLINE OF ANY EXISTING AND FUTURE TRACK.
- 8. ALL UTILITY SURFACE CASTINGS (COVERS, GRATES, GATE BOXES, ETC.) TO REMAIN SHALL BE ADJUSTED TO THE NEW SURFACE GRADE AS REQUIRED, WHETHER OR NOT CALLED FOR ON THE PLANS.
- 9. THE CONTRACTOR SHALL ALTER THE MASONRY OF THE TOP SECTION OF ALL EXISTING DRAINAGE STRUCTURES AS NECESSARY FOR CHANGES IN GRADE, AND RESET ALL WATER AND DRAINAGE FRAMES, GRATES AND BOXES TO THE PROPOSED FINISH SURFACE GRADE. REQUIRED NEW MASONRY SHALL BE CLAY BRICK CONFORMING TO M4.05.2 OF THE MASSDOT HIGHWAY STANDARD SPECIFICATIONS.
- 10. CONTRACTOR SHALL PROTECT ALL UNDERGROUND DRAINAGE, SEWER, AND UTILITY FACILITIES FROM ALL LOADS DURING CONSTRUCTION. ANY DAMAGE TO THESE FACILITIES RESULTING FROM CONSTRUCTION LOADS WILL BE RESTORED TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
- 11. FIELD VERIFY EXISTING DRAINAGE MANHOLE AND CATCH BASIN INVERTS AND REPORT ANY DISCREPANCIES BETWEEN PLANS AND ACTUAL CONDITIONS TO THE ENGINEER PRIOR TO START OF ANY DRAINAGE INSTALLATION.
- 12. ALL UTILITIES SHOWN ON PLANS SHALL BE RETAINED UNLESS OTHERWISE INDICATED.
- 13. CONTRACTOR SHALL BE RESPONSIBLE TO INSTALL, MAINTAIN, AND REMOVE APPROVED EROSION CONTROL CHECKS AROUND CATCH BASIN FRAMES AND GRATES TO PREVENT RUNOFF SEDIMENT FROM ENTERING THE DRAINAGE SYSTEM DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER.

SITE PREPARATION

- MAINTAIN EXISTING DRAINAGE SYSTEM TO THE GREATEST POSSIBLE EXTENT DURING ALL CONSTRUCTION ACTIVITIES.
- 2. DEMOLITION TO BE PERFORMED IN ACCORDANCE WITH MASSACHUSETTS STATE BUILDING CODE.
- 3. DISCONNECT ALL UTILITIES AND CAP EXISTING FIELD LINES SUCH AS GAS MAINS, WATER MAINS, AND ELECTRICAL BEFORE STARTING DEMOLITION. COORDINATE THE UTILITY DISCONNECTS WITH THE APPLICABLE UTILITY COMPANY.
- 4. PROTECT ANY ADJOINING STRUCTURES AND SAFEGUARD THE NEIGHBORING AREAS FROM DUST AND DEBRIS.
- 5. ALL EXISTING RETAINING WALL FOUNDATIONS, COLUMNS, GRADE BEAMS, GRADE SLABS, ETC. SHALL BE DEMOLISHED UP TO 2' BELOW THE PROPOSED FINISHED GRADE UNLESS OTHERWISE NOTED.
- 6. ALL DEMOLISHED MATERIALS, RUBBISH, EXCAVATED MATERIALS AND DEBRIS SHALL BE DISPOSED OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS.
- 7. DISPOSAL OF HAZARDOUS WASTE SHALL BE IN ACCORDANCE WITH APPLICABLE CODES, REGULATIONS, AND PROJECT SPECIFICATIONS. ALL DEMOLISHED MATERIALS SHALL BE DISPOSED OF LEGALLY AS PER PROJECT SPECIFICATIONS.

TRACK AND RAILROAD

- 1. THE CONTRACTOR SHALL NOT ENTER ONTO RAILROAD RIGHT-OF-WAY WITHOUT PERMISSION OF OPERATING RAILROAD NOR WITHOUT AN APPOINTED RAILROAD FLAGMAN ON DUTY.
- LIMITS OF TIE-IN POINTS INTO EXISTING TRACKWORK ARE APPROXIMATE. ACTUAL LIMITS SHALL BE DETERMINED IN FINAL DESIGN AND SHALL CONSIST OF A WELD CONNECTION.
- EXISTING TRACK CONSISTS OF VARIOUS SIZES OF WELDED AND JOINTED RAIL, SINGLE AND DOUBLE SHOULDER TIE PLATES, RAIL ANCHORS OF VARIOUS TYPES, TIMBER AND CONCRETE TIES, AND SOME GAUGE BARS.
- 4. PROPOSED COMMUTER RAIL TRACKS SHALL CONSIST OF 136# RE CWR ON NEW 8'-6" x 7" x 9" PRESSURE TREATED TIMBER CROSSTIES WITH RESILIENT FASTENERS.
- 5. BRIDGE GUARD RAIL WILL CONSIST OF 115# RE SECONDHAND RAIL.
- 6. TIES ON ALL PROPOSED TRACK CONSTRUCTION SHALL BE AT 19.5" CENTER TO CENTER SPACING EXCEPT WITHIN THE LIMITS OF BRIDGE GUARD RAIL AND AT-GRADE ROADWAY CROSSINGS WHERE SPACING SHALL BE 18".
- 7. LINE SIDE OF THE TRACK SHALL BE THE RIGHT SIDE LOOKING UPSTATION (SOUTHERLY).
- 8. LEFT AND RIGHT SHALL BE THE LEFT AND RIGHT SIDES OF THE TRACK LOOKING UPSTATION (SOUTHERLY).
- 9. RAILROAD PROFILE GRADE LINE OF TRACK IS THE TOP OF LOW RAIL IN ALL CASES.
- 10. COMPROMISE CONNECTIONS FOR TRACK WILL CONSIST OF ONE 39' LENGTH OF 132# RE RAIL AND PAIRS OF COMPROMISE BARS FOR EACH RAIL. SEE MBTA STANDARD DRAWING No. 1328 FOR DETAILS.
- 11. STANDARD TRACK GAUGE SHALL BE 4'-8 1/2" WHEN MEASURED BETWEEN THE RUNNING EDGES, 5/8" BELOW THE TOP OF RAIL FOR THE COMMUTER RAIL.
- 12. THE CONTRACTOR SHALL REFER TO AND COMPLY WITH THE CURRENT ISSUE OF MASSACHUSETTS BAY TRANSPORTATION AUTHORITY RAIL OPERATIONS BOOK OF STANDARD PLANS FOR TRACK DETAILS RELATED TO THE FOLLOWING ELEMENTS: TIES, TIE SPACING AND SPIKING, SPIKES, TIE PLATES, FASTENERS, RAIL, AND ALL TURNOUT LAYOUTS AND DETAILS CORRESPONDING TO THE TURNOUT PROPOSED IN THESE PLANS.
- 13. ALL PROPOSED CROSS SECTION EMBANKMENT SLOPES ARE 2:1, UNLESS SPECIFICALLY DENOTED OTHERWISE.

ISSUED FOR NOTICE OF INTENT

MASSACHUSETTS BAY TRANSPORTATION AUTHORITY

SOUTH COAST RAIL

DESIGN ENGINEERING AND PM/CM SERVICES

CONTRACT NO.

NEW BEDFORD MAIN LINE
WAMSUTTA LAYOVER AND TRACK PLANS
GENERAL NOTES

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					99 HIGH STREET	MASSACHUSETTS BAY TRANSPORTATION	٧
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ABBREVIATIONS

GENERAL ABD **ABANDON**

CB

ADJ ADJUST APPROX. APPROXIMATE A.C. ASPHALT CONCRETE

ACCM PIPE ASPHALT COATED CORRUGATED METAL PIPE

BIT. BITUMINOUS ВС BOTTOM OF CURB BD. BOUND **BASELINE** BLDG BUILDING BM BENCHMARK ВО BY OTHERS BOS **BOTTOM OF SLOPE** BR. BRIDGE CAB. **CABINET**

CBCI CATCH BASIN WITH CURB INLET CC CEMENT CONCRETE

CATCH BASIN

CCM CEMENT CONCRETE MASONRY CEM CEMENT CI **CURB INLET** CIP CAST IRON PIPE CHAIN LINK FENCE

CLF CL (or **Q**) CENTERLINE CMP CORRUGATED METAL PIPE CSP CORRUGATED STEEL PIPE

CONC CONCRETE CONST CONSTRUCTION CWK CONCRETE WALK DI DROP INLET DIA (or Ø) DIAMETER **DUCTILE IRON PIPE** DMH DRAIN MANHOLE DWY DRIVEWAY DYL DOUBLE YELLOW LINE EC **EROSION CONTROL** ELEV (or EL.) ELEVATION **EMB EMBANKMENT ELECTRIC MANHOLE** EMH

EOP (or EP) EDGE OF PAVEMENT EXIST (or EX) EXISTING EXC **EXCAVATION** F&C FRAME AND COVER F&G FRAME AND GRATE FOUNDATION **FES** FLARED END SECTION FT FOOT

GG **GAS GATE** GI **GUTTER INLET** GIP GALVANIZED IRON PIPE

GRAN GRANITE **GRAV** GRAVEL GRD GUARD HDW HEADWALL

HDPE HIGH DENSITY POLYETHYLENE

HANDHOLE HOT MIX ASPHALT HOR HORIZONTAL HYD HYDRANT INV (or I) INVERT JCT JUNCTION L (or LT) LEFT

LENGTH (OF CURVE) LEACH BASIN LINEAR FEET LIGHT POLE LT LEFT MAX MAXIMUM

MB MAILBOX

MASSACHUSETTS BAY TRANSPORTATION **MBTA**

AUTHORITY

MCRR MASSACHUSETTS COASTAL RAILROAD

MANHOLE

MHB MASSACHUSETTS HIGHWAY BOUND MIN MINIMUM

MANUAL ON UNIFORM TRAFFIC CONTROL MUTCD **DEVICES**

ABBREVIATIONS (cont.)

GENERAL NOT IN CONTRACT

NO. NUMBER ocs OVERHEAD CONTACT SYSTEM

OFF OFFSET

OHW OVERHEAD WIRE OCCUPATIONAL SAFETY AND HEALTH

OSHA ADMINISTRATION PC POINT OF CURVATURE

PCC POINT OF COMPOUND CURVATURE PED PEDESTRIAN P.G.L. PROFILE GRADE LINE Ы POINT OF INTERSECTION POC POINT ON CURVE

POT POINT ON TANGENT PRC POINT OF REVERSE CURVATURE

PROJ PROJECT PROP **PROPOSED**

PΤ POINT OF TANGENCY PVC POINT OF VERTICAL CURVATURE

PVI POINT OF VERTICAL INTERSECTION PVT POINT OF VERTICAL TANGENCY

PVMT PAVEMENT

PWW PAVED WATER WAY R (or RT) RADIUS OF CURVATURE, RIGHT, RIM

R&D REMOVE AND DISPOSE RCP REINFORCED CONCRETE PIPE

RD ROAD **RDWY** ROADWAY REM REMOVE RET RETAIN **RET WALL RETAINING WALL** RGS RIGID GALVANIZED STEEL

ROW RIGHT OF WAY RR RAILROAD R&R REMOVE AND RESET R&S REMOVE AND STACK SLOPE

STONE BOUND SD STORM DRAIN SHLD SHOULDER SMH SEWER MANHOLE ST STREET, STONE STA STATION

SSD STOPPING SIGHT DISTANCE SHLO STATE HIGHWAY LAYOUT LINE SIGNAL INSTRUMENT HOUSE SIH

SW SIDEWALK **SWEL** SOLID WHITE EDGE LINE

TANGENT DISTANCE OF CURVE/TRUCK %

TAN TANGENT **TEMP TEMPORARY** TC TOP OF CURB TMH TELEPHONE MANHOLE TOS TOP OF SLOPE TYP **TYPICAL** UP UTILITY POLE

U.S.G.S. UNITED STATES GEOLOGICAL SURVEY

VAR VARIES **VERT** VERTICAL VC VERTICAL CURVE WCR WHEEL CHAIR RAMP WG WATER GATE WIP WROUGHT IRON PIPE WM WATER METER/WATER MAIN WMH WATER MANHOLE WQS WATER QUALITY STRUCTURE

CROSS SECTION

X-SECT

RAILROAD TRACK / SIGNAL ABBREVIATIONS

CS **CURVE TO SPIRAL**

CWR CONTINUOUSLY WELDED RAIL ACTUAL SUPERELEVATION

LB. POUND

LVC LENGTH OF VERTICAL CURVE PASSENGER FREIGHT P/F PS POINT OF SWITCH

RATE OF CHANGE RADIUS

AREMA (AMERICAN RAILWAY ENGINEERING AND MAINTENANCE-OF-WAY ASSOCIATION)

SC SPIRAL TO CURVE S.E. SUPER ELEVATION ST SPIRAL TO TANGENT STA STATION

TS **TANGENT TO SPIRAL**

T/R TOP OF RAIL

Ea

WL

ENVIRONMENTAL ABBREVIATIONS

BANK FLAG

BLSF BORDERING LAND SUBJECT TO FLOODING

BVW BORDERING VEGETATED WETLANDS

CVP CERTIFIED VERNAL POOL **LSCSF** LAND SUBJECT TO COASTAL STORM FLOWAGE

WETLAND

LUW LAND UNDER WATER RA RIVERFRONT AREA WF WETLAND FLAG

ISSUED FOR NOTICE OF INTENT



MASSACHUSETTS BAY TRANSPORTATION AUTHORITY SOUTH COAST RAIL DESIGN ENGINEERING AND PM/CM SERVICES

CONTRACT NO.

NEW BEDFORD MAIN LINE WAMSUTTA LAYOVER AND TRACK PLANS **ABBREVIATIONS SHEET**

vhb	HNTB	99 HIGH S BOSTON, (617) 728-

MASSACHUSETTS BAY TRANSPORTATION AUTHORITY APPROVED BY:

ISSUE

ROJECT MANAGER			Date	PROJECT MANAGER
RIZ: NONE	DES. BY	DR. BY	CHK. BY	DI ANINO
RT: NONE				PLAN NO.
TT: 00/04/2017	ADZ	RRD	KJC	CLIEFT ON 202

EXISTING	PROPOSED	DESCRIPTION
JB		JERSEY BARRIER
Ш ⊕ ⊕ СВ	(III) CB	CATCH BASIN
		CATCH BASIN CURB INLET
		FLAG POLE
G GP	G GP	GAS PUMP
□ MB	□ MB	MAIL BOX
		POST SQUARE
⊕ WELL	O ⊕ WELL	POST CIRCULAR WELL
• EHH	□ EHH	ELECTRIC HANDHOLE
0	0	FENCE GATE POST
o GG	O GG	GAS GATE
BHL #	⊕ BHL #	BORING HOLE
→ MW # → TD //	→ MW # → → → →	MONITORING WELL
TP #	■ TP# �	TEST PIT HYDRANT
*	*	LIGHT POLE
CO.BD.	71	COUNTY BOUND
		GPS POINT
C	©	CABLE MANHOLE
(D)	(b)	DRAINAGE MANHOLE
E)	Ē	ELECTRIC MANHOLE
(G) (M)	© M	GAS MANHOLE MISC MANHOLE
S	© (S)	SEWER MANHOLE
T	①	TELEPHONE MANHOLE
W	w	WATER MANHOLE
■ MHB	■ MHB	MASSACHUSETTS HIGHWAY BOUND
MONSB		MONUMENT STONE BOUND
■ TB		TOWN OR CITY BOUND
Δ		TRAVERSE OR TRIANGULATION STATION
• TPL or GUY	→ TPL or GUY	TROLLEY POLE OR GUY POLE
o HTP		TRANSMISSION POLE
-6- UFB	-ك UFB	UTILITY POLE W/ FIREBOX UTILITY POLE WITH DOUBLE LIGHT
-∲- UPDL -&- ULT	-∲- UPDL -&- ULT	UTILITY POLE WITH DOUBLE LIGHT UTILITY POLE W / 1 LIGHT
UPL	-≎- UPL	UTILITY POLE
0		BUSH
SIZE & TYPE		TREE
0		STUMP SWAMP / MARSH
• WG	₩V	WATER GATE
• PM	• PM	PARKING METER
		- OVERHEAD CABLE/WIRE
00		= CURBING
100——99—— 100——99——		CONTOURS (ON-THE-GROUND SURVEY DATA)CONTOURS (PHOTOGRAMMETRIC DATA)
		- UNDERGROUND DRAIN PIPE (DOUBLE LINE 12 INCH AND OVER)
		– UNDERGROUND ELECTRIC DUCT (DOUBLE LINE 12 INCH AND OVER)
		- UNDERGROUND GAS MAIN (DOUBLE LINE 12 INCH AND OVER)
		- UNDERGROUND SEWER MAIN (DOUBLE LINE 12 INCH AND OVER)
		 UNDERGROUND TELEPHONE DUCT (DOUBLE LINE 12 INCH AND OVER) UNDERGROUND WATER MAIN (DOUBLE LINE 12 INCH AND OVER)
		BALANCED STONE WALL
		GUARD RAIL - STEEL POSTS
		– GUARD RAIL - WOOD POSTS
		CHAIN LINK OR METAL FENCE
	x	─ 6' HIGH CHAIN LINK FENCE > TREE LINE
		TOP OR BOTTOM OF SLOPE
		– LIMIT OF EDGE OF PAVEMENT OR COLD PLANE AND OVERLAY
		- STATE HIGHWAY LAYOUT
		— TOWN OR CITY LAYOUT — COUNTY LAYOUT
		- COUNTY LAYOUT - RAILROAD SIDELINE
		TOWN OR CITY BOUNDARY LINE
P	-	PROPERTY LINE OR APPROXIMATE PROPERTY LINE
	-	RIGHT OF WAY
		- EASEMENT
	P PS	POINT OF SWITCH MANUAL WITH ELECTRIC LOCK, DOS
		1 POINT OF SWITCH - MANUAL WITH ELECTRIC LOCK - POS
	*10	1 POINT OF SWITCH - POWERED - POS
	*10	POINT OF SWITCH - POWERED - POS CENTERLINE OF STREAM

TRAFFIC SYMBOLS

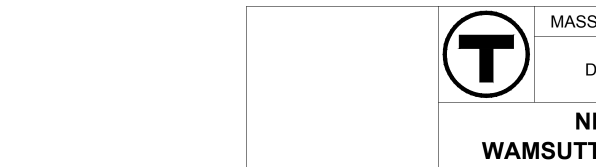
EXISTING	PROPOSED	DESCRIPTION
\oplus		PEDESTRIAN PUSH BUTTON, SIGN (DIRECTIONAL ARROW AS SHOWN) AND SADDLE
*	*	EMERGENCY PREEMPTION CONFIRMATION STROBE LIGHT
⊠ RRSG	☑ RRSG	RAILROAD SIGNAL
	0	SIGN AND POST
00	00	SIGN AND POST (2 POSTS)
	\bowtie	CONTROL CABINET, GROUND MOUNTED
		CONTROL CABINET, POLE MOUNTED
		PULL BOX 12"x12" (OR AS NOTED)
		ELECTRIC HANDHOLE 12"x24" (OR AS NOTED)
		= TRAFFIC SIGNAL CONDUIT

PAVEMENT MARKINGS SYMBOLS

EXISTING	PROPOSED	DESCRIPTION
	SL	STOP LINE
	cw	CROSSWALK
	SWL	SOLID WHITE LINE
	SYL	SOLID YELLOW LINE
	DBWL	DOUBLE WHITE LINE
	DBYL	DOUBLE YELLOW LINE
RXR	RXR	RAILROAD GRADE CROSSING

EXISTING	PROPOSED	DESCRIPTION
		LIMIT OF GRADING
	EC EC EC EC	EROSION CONTROL / LIMIT OF WORK
	_	100 YR-FLOODPLAIN / BLSF
<u> </u>	_	RIVERFRONT AREA
·	_	BANK
· ———— · —	_	BORDERING VEGETATED WETLAND
	_	100 FT WETLAND BUFFER ZONE
	_	200 FT RIVERFRONT AREA
	_	EDGE OF CHANNEL
		PERMANENT BVW / BANK IMPACT
		TEMPORARY BVW / BANK IMPACT
		PERMANENT LSCSF IMPACT
		TEMPORARY LSCSF IMPACT

ISSUED FOR NOTICE OF INTENT



MASSACHUSETTS BAY TRANSPORTATION AUTHORITY SOUTH COAST RAIL
DESIGN ENGINEERING AND PM/CM SERVICES CONTRACT NO.

NEW BEDFORD MAIN LINE

WAMSUTTA LAYOVER AND TRACK PLANS **LEGEND SHEET**

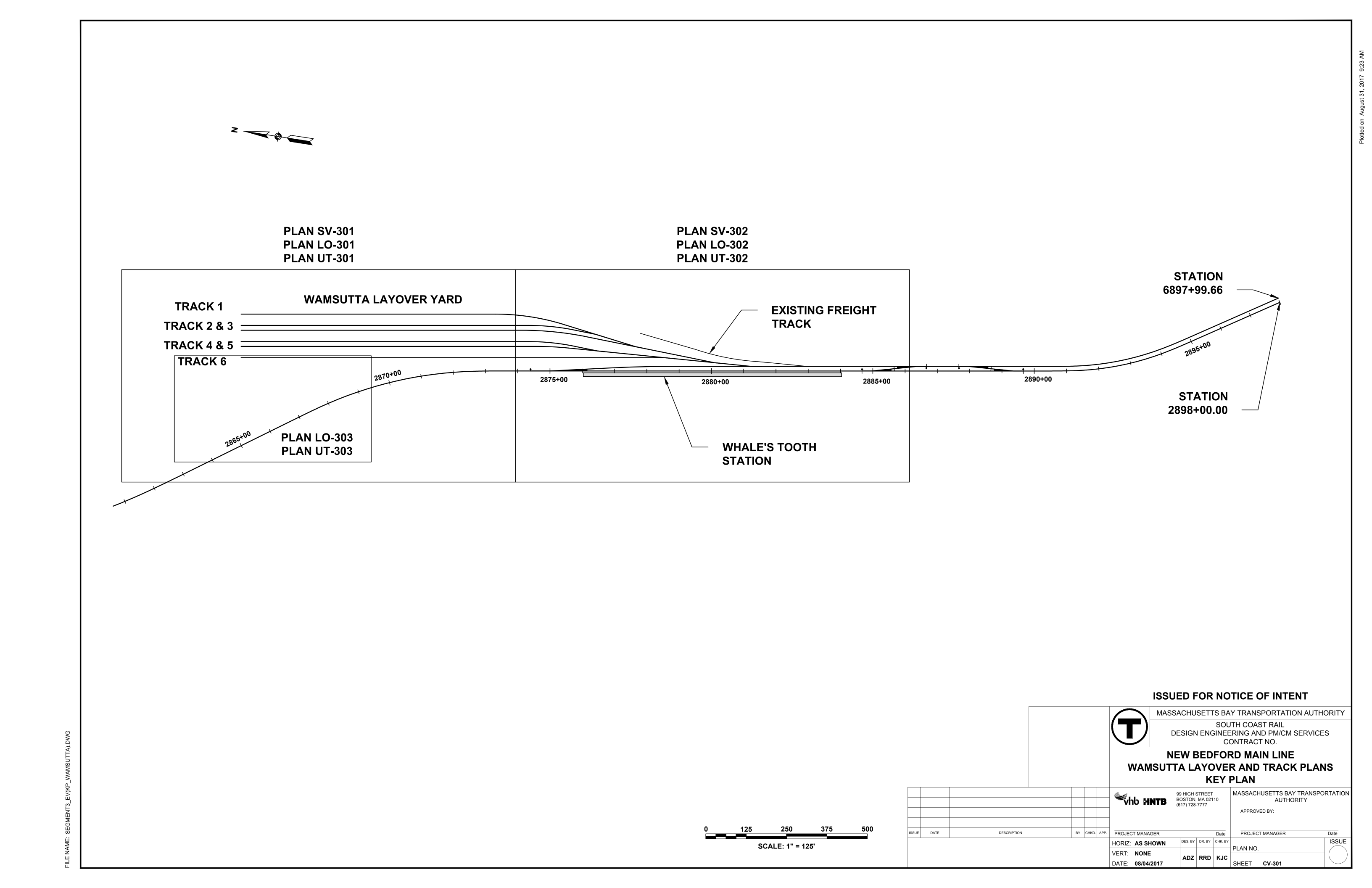
				<u></u>
				Whb HNTB
DESCRIPTION	BY	CHKD.	APP.	PROJECT MANAGER

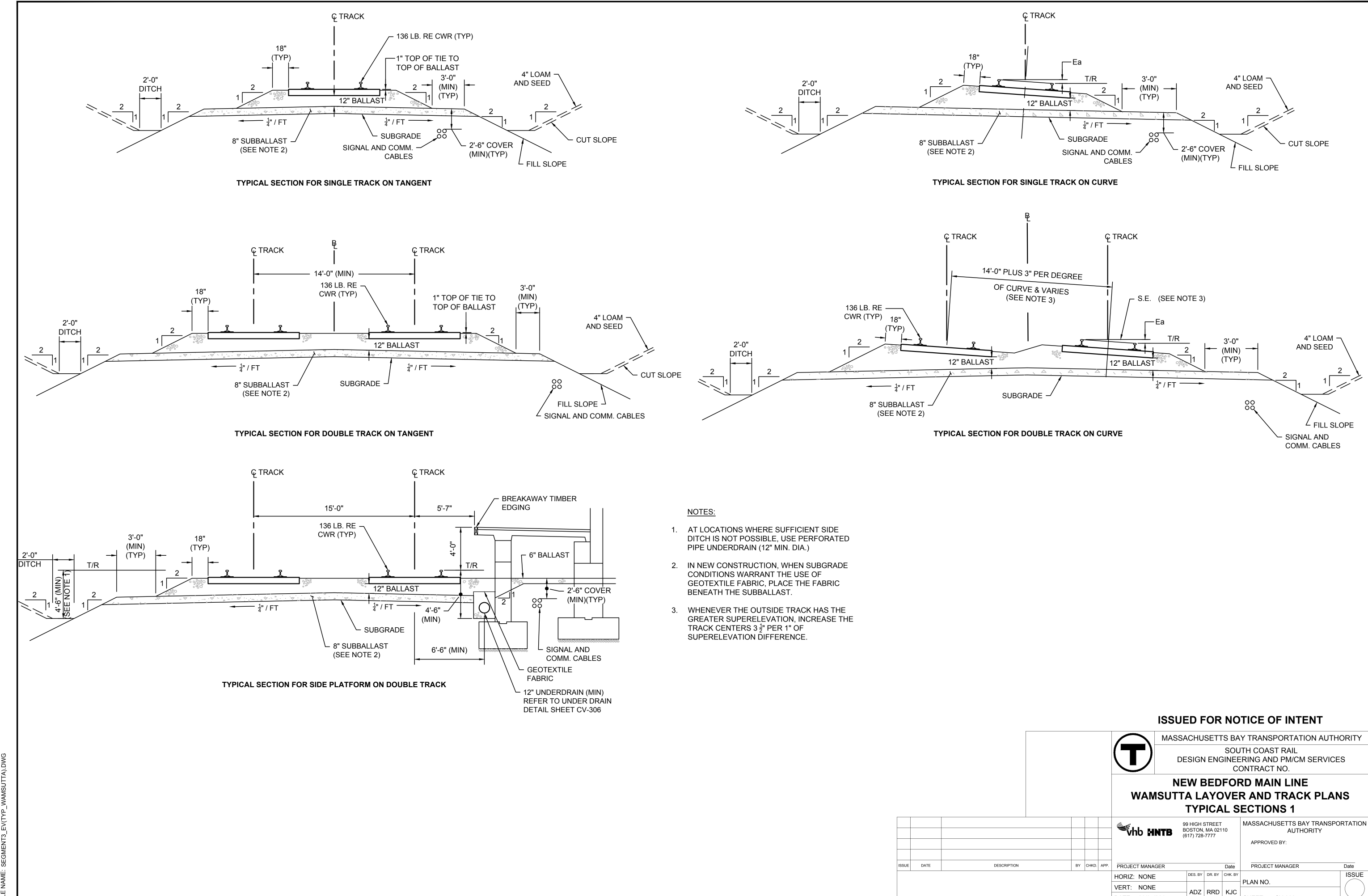
99 HIGH STREET BOSTON, MA 02110 (617) 728-7777

MASSACHUSETTS BAY TRANSPORTATION AUTHORITY

APPROVED BY:

PROJECT MANAGER DES. BY DR. BY CHK. BY PLAN NO. ISSUE HORIZ: NONE VERT: NONE ADZ RRD KJC SHEET GN-304 DATE: 08/04/2017

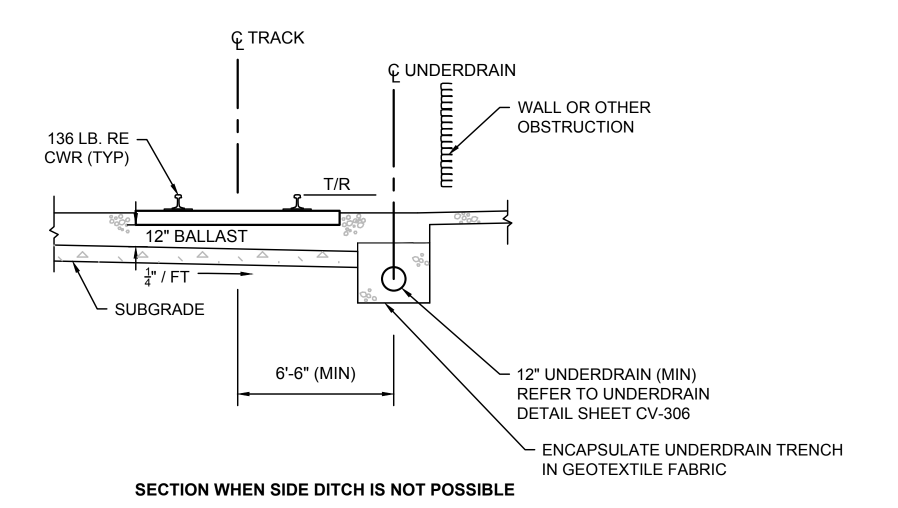


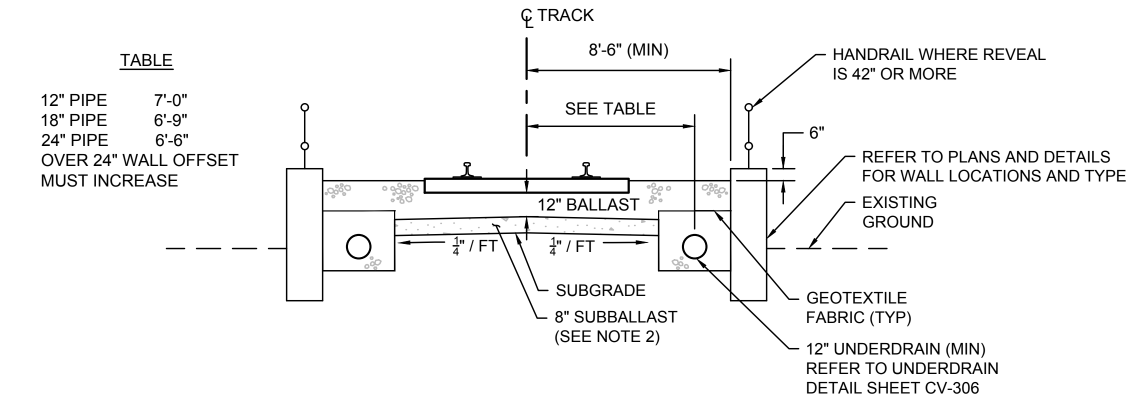


DATE: 08/04/2017

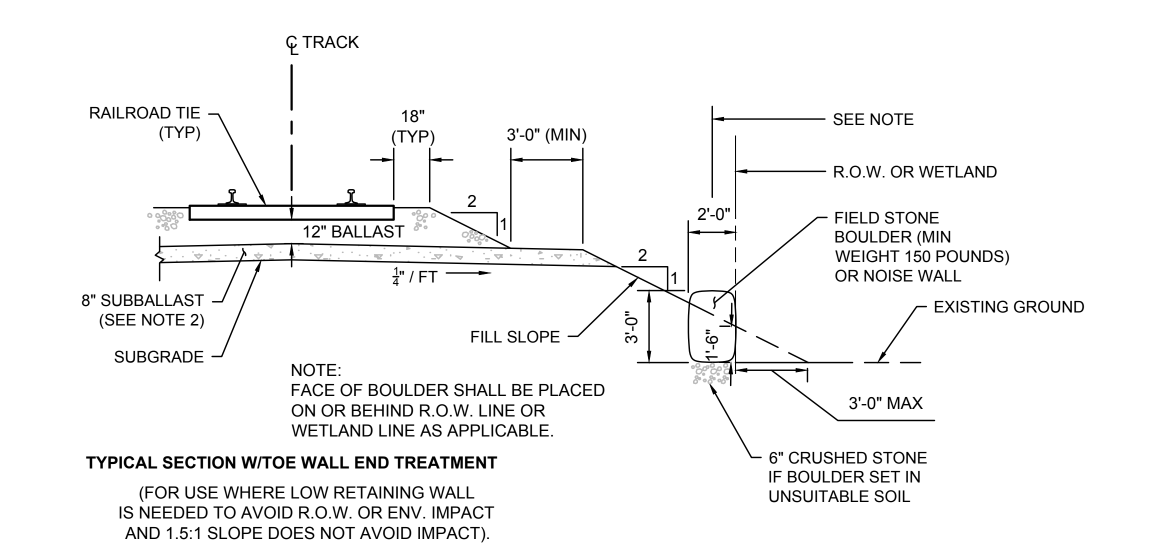
SHEET CV-302

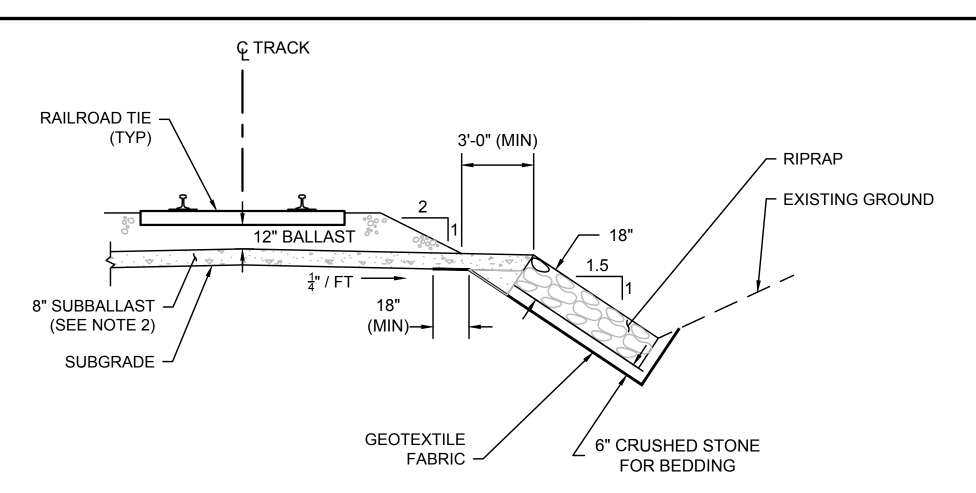
- 1 AT LOCATIONS WHERE SUFFICIENT SIDE DITCH IS NOT POSSIBLE, USE PERFORATED PIPE UNDERDRAIN (12" MIN. DIA.)
- 2 IN NEW CONSTRUCTION, WHEN SUBGRADE CONDITIONS WARRANT THE USE OF GEOTEXTILE FABRIC, PLACE THE FABRIC BENEATH THE SUBBALLAST.
- 3 WHENEVER THE OUTSIDE TRACK HAS THE GREATER SUPERELEVATION, INCREASE THE TRACK CENTERS 3 ½" PER 1" OF SUPERELEVATION DIFFERENCE.





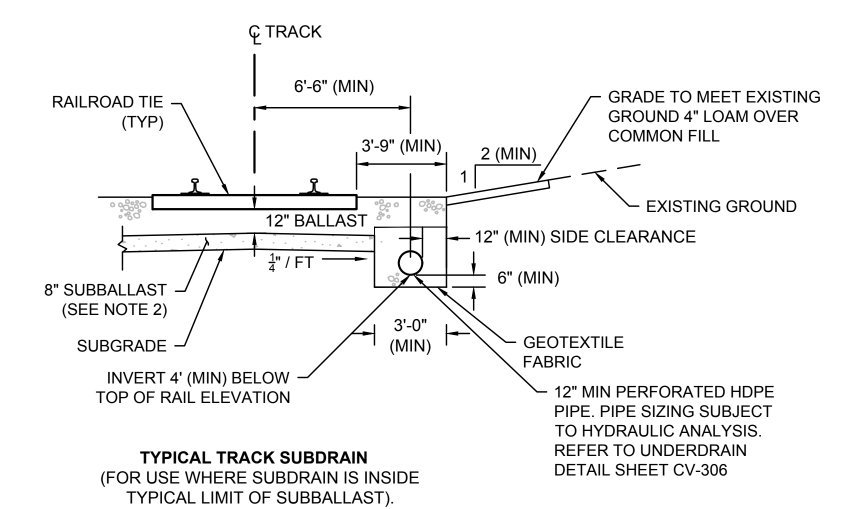
TYPICAL SECTION FOR TRACK WITH RETAINING WALLS

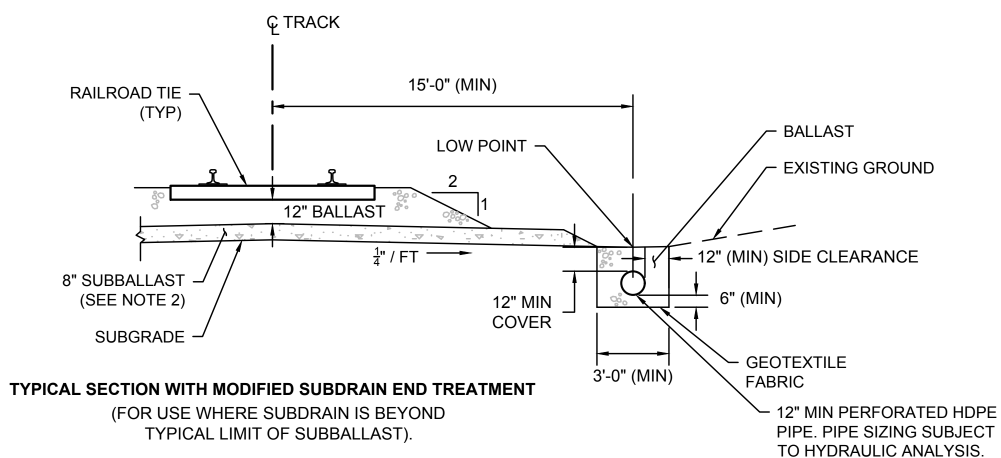




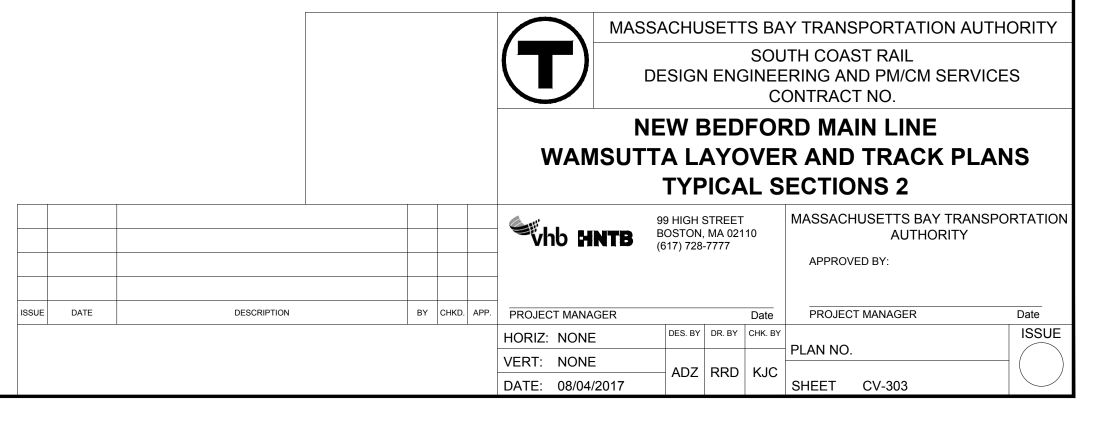
TYPICAL SECTION WITH RIPRAP END TREATMENT

(FOR USE WHERE SIDE SLOPE IS 1.5:1 TO AVOID R.O.W. OR ENV. IMPACT).



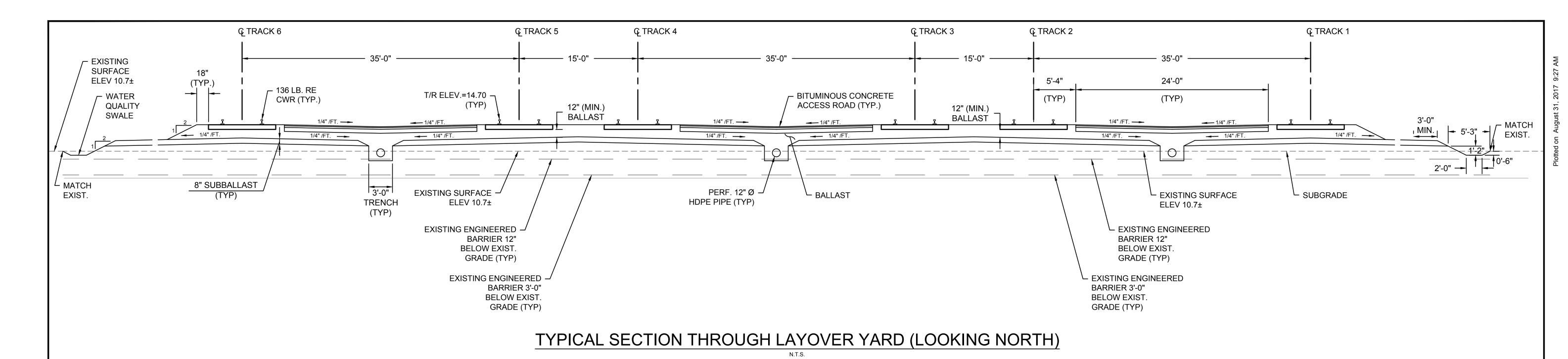


ISSUED FOR NOTICE OF INTENT

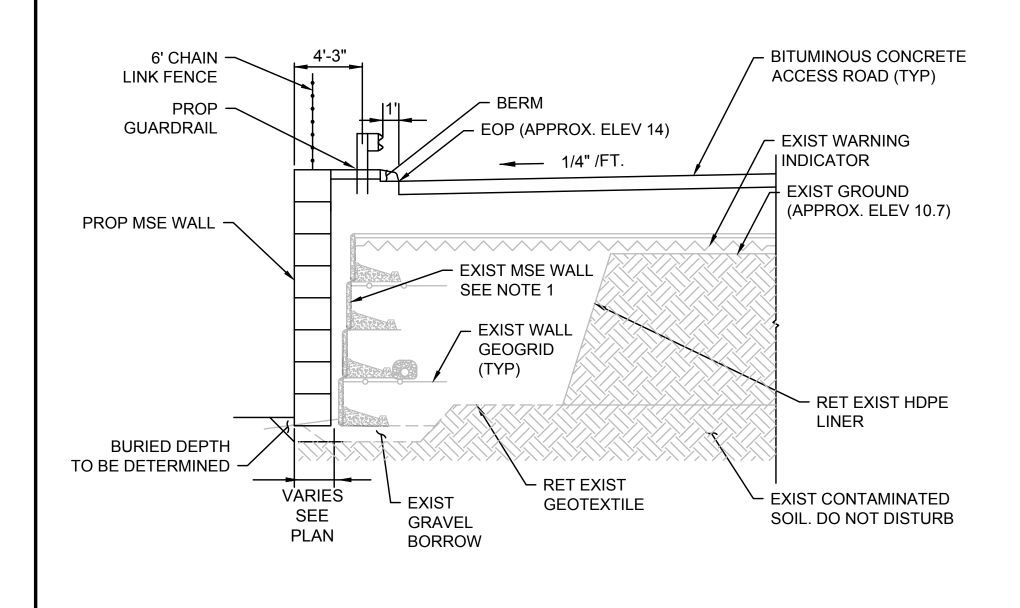


REFER TO UNDERDRAIN

DETAIL SHEET CV-306



FOR LIMITS OF ENGINEERED BARRIERS
REFER TO LAYOUT PLANS LO-301 TO LO-302



TYPICAL SECTION AT MSE WALL

WALL NOTES

1. EXISTING MSE WALL WILL BE REMOVED AND REPLACED WITH PROPOSED MSE WALL.

PAVEMENT NOTES

PROPOSED BITUMINOUS CONCRETE ACCESS ROAD

SURFACE COURSE: 1.5" SUPERPAVE SURFACE COURSE - 9.5 (SSC-9.5)

INTERMEDIATE COURSE: 2.5" SUPERPAVE INTERMEDIATE COURSE - 19.0 (SIC-19.0)

SUBBASE: 8" GRAVEL BORROW TYPE B (SEE NOTE 5)

PROPOSED FULL DEPTH PAVEMENT TRANSITION

SURFACE COURSE: 1.5" SUPERPAVE SURFACE COURSE - 9.5 (SSC-9.5)

1.5" PAVEMENT MICRO MILLING

PROPOSED HOT MIX ASPHALT DRIVEWAY AND PARKING

SURFACE COURSE: 1.5" SUPERPAVE SURFACE COURSE - 9.5 (SSC-9.5)

INTERMEDIATE COURSE: 2" SUPERPAVE INTERMEDIATE COURSE - 12.0 (SIC-12.0)

SUBBASE: 8" GRAVEL BORROW - TYPE B

PROPOSED CEM CONC SIDEWALKS & WHEELCHAIR RAMPS

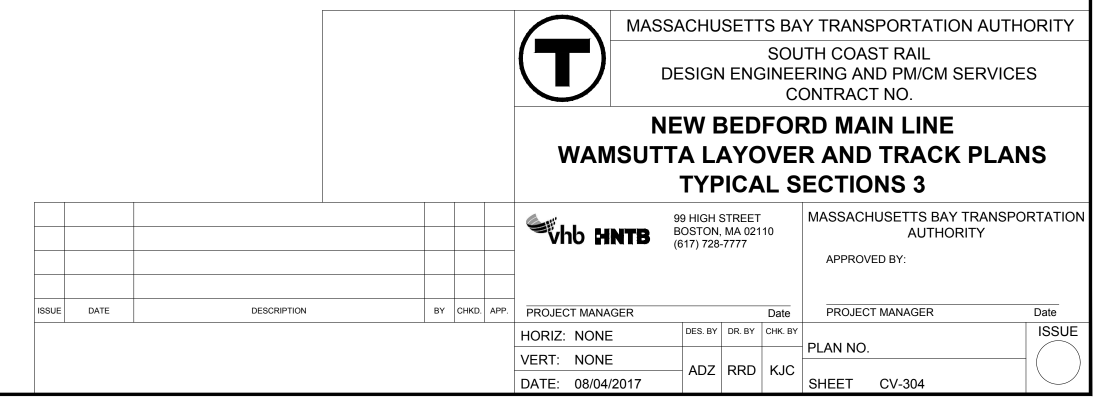
SURFACE COURSE: 4" CEMENT CONCRETE (AIR ENTRAINED 4000 PSI $-\frac{3}{4}$ " - 610 LB)

SUBBASE: 8" GRAVEL BORROW - TYPE B

ROADWAY NOTES

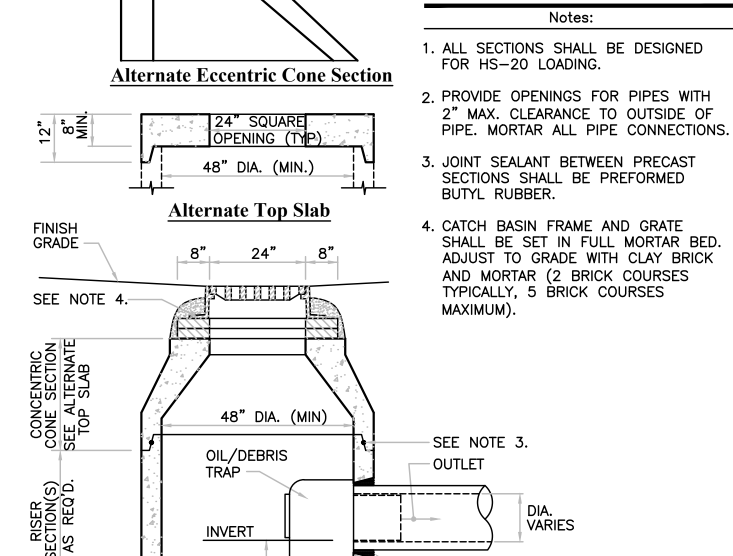
- 1. ALL SUPERPAVE HOT MIX ASPHALT SHALL BE A WARM MIX ASPHALT TECHNOLOGY.
- 2. ALL MILLED SURFACES SHALL RECEIVE A TACK COAT APPLIED AT 0.07 GALLONS PER SQUARE YARD AND ALL UNMILLED SURFACES SHALL RECEIVE A TACK COAT APPLIED AT 0.05 GALLONS PER SQUARE YARD PRIOR TO PAVING.
- 3. TEMPORARY CONSTRUCTION SHALL USE SUPERPAVE HOT MIX ASPHALT MIXTURES AND MAY NOT BE SUBJECT TO THE SAME SAMPLING AND TESTING REQUIRED FOR PERMANENT CONSTRUCTION.
- 4. WHERE EXISTING SUBBASE/SUBGRADE IS FOUND TO MEET SPECIAL BORROW SPECIFICATION REQUIREMENTS, THE EXISTING MATERIAL MAY BE LEFT IN PLACE, AFTER APPROVAL OF THE ENGINEER.
- 5. SUBBASE SHALL BE SEPARATED FROM BALLAST BY A LAYER OF GEOTEXTILE FILTER FABRIC.

ISSUED FOR NOTICE OF INTENT



FILE NAME: SEGMENT3 EV(TYP WAMSUTTA).DW





VARIES

1. ALL SECTIONS SHALL BE DESIGNED

- SEE NOTE 2.

COMPACTED GRAVEL

COMPACTED

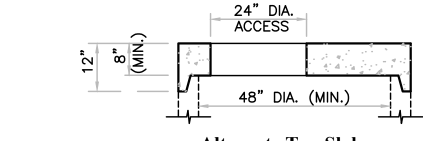
SUBGRADE

Catch Basin (CB) with Oil/Debris Trap

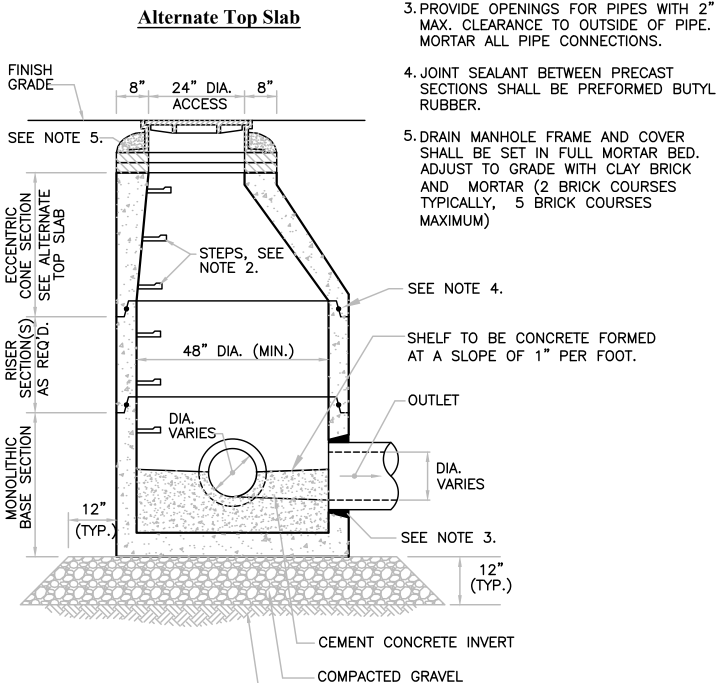
INVERT

SCALE: N.T.S.

(TYP.)



Alternate Top Slab



- COMPACTED SUBGRADE

Notes:

2. COPOLYMER MANHOLE STEPS SHALL BE

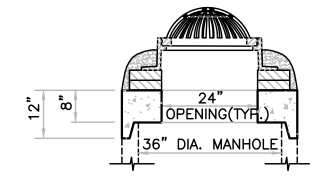
INSTALLED AT 12" O.C. FOR THE FULL

1. ALL SECTIONS SHALL BE DESIGNED

DEPTH OF THE STRUCTURE.

FOR HS-20 LOADING.

Drain Manhole (DMH) SCALE: N.T.S.



And/Or Beehive Grate

3. JOINT SEALANT BETWEEN PRECAST Alternate Top Slab SECTIONS SHALL BE PREFORMED

> 4. CATCH BASIN FRAME AND GRATE SHALL BE SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR (2 BRICK COURSES TYPICALLY, 5 BRICK COURSES

Notes:

1. ALL SECTIONS SHALL BE DESIGNED

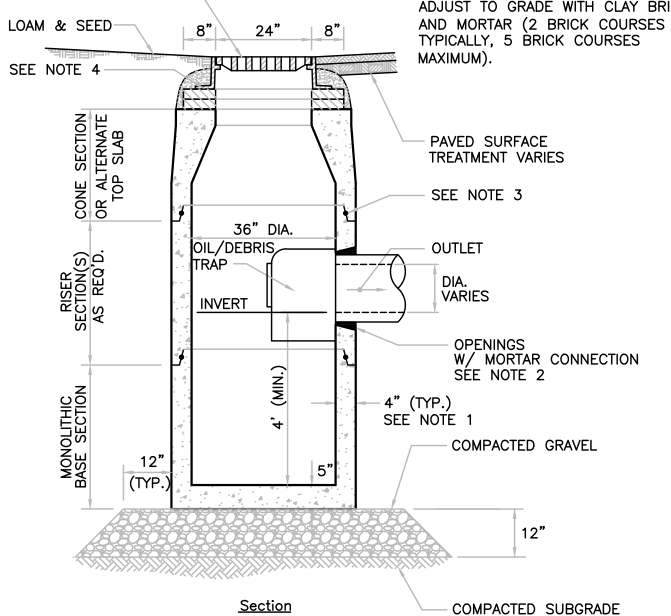
2. PROVIDE OPENINGS FOR PIPES WITH

2" MAX. CLEARANCE TO OUTSIDE OF

PIPE. MORTAR ALL PIPE CONNECTIONS.

FOR HS-20 LOADING.

BUTYL RUBBER.

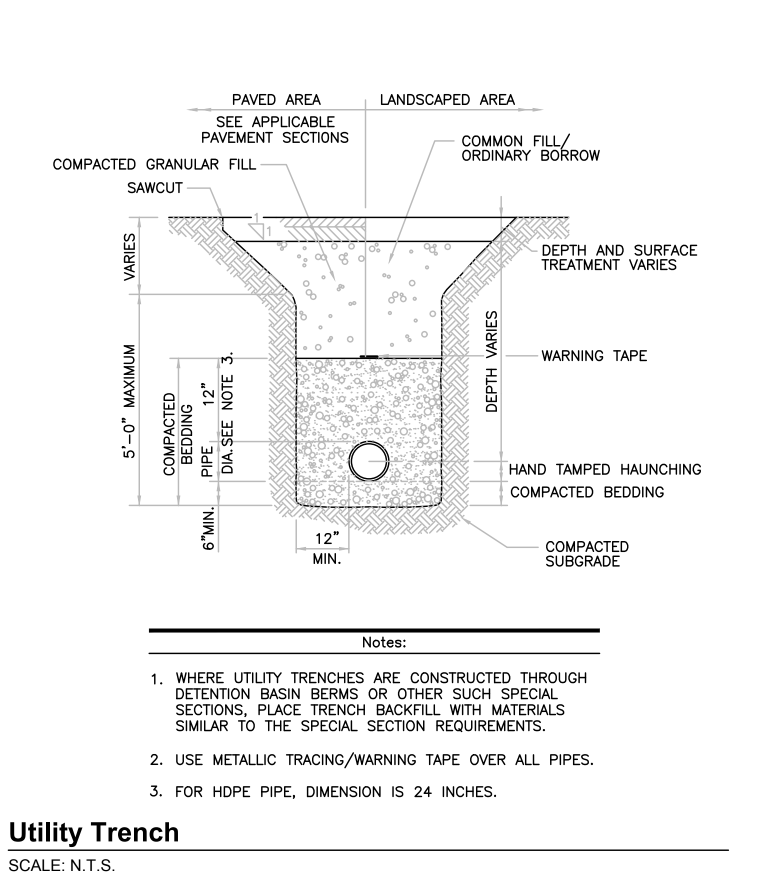


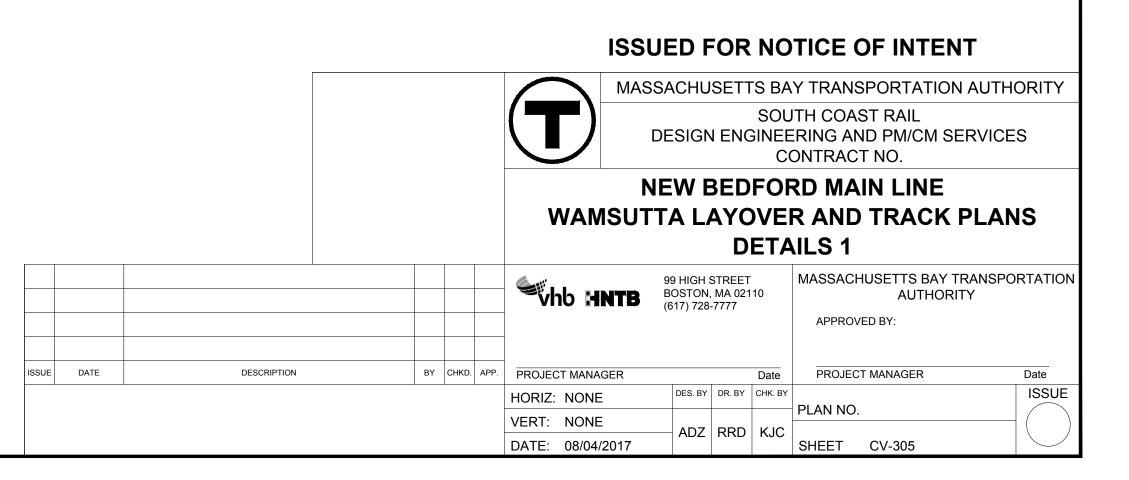
Ballast Inlet

BEEHIVE GRATING IN-ALL BALLAST AREAS

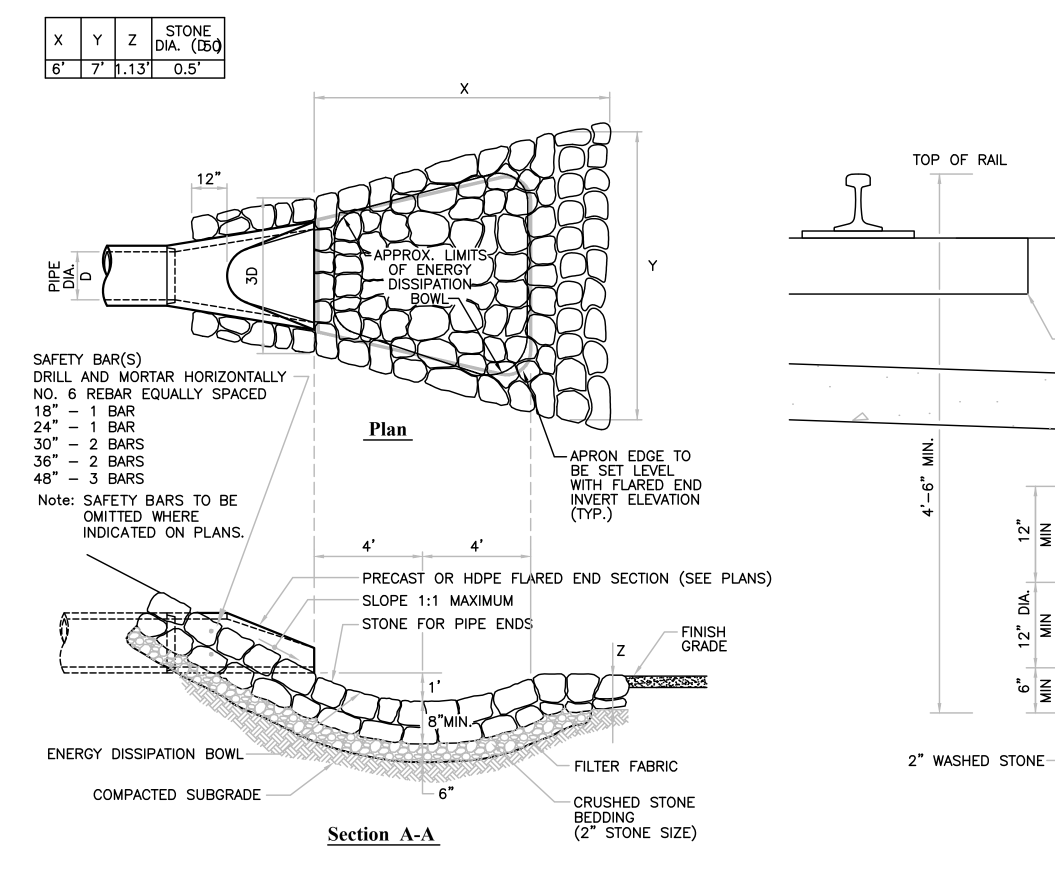
SCALE: N.T.S.

FOR HS-20 LOADING. 2. PROVIDE OPENINGS FOR PIPES WITH 2" MAX. CLEARANCE TO OUTSIDE OF PIPE. MORTAR ALL PIPE CONNECTIONS. 3. JOINT SEALANT BETWEEN PRECAST SECTIONS SHALL BE PREFORMED BUTYL RUBBER. 4. CLEANOUT FRAME AND COVER SHALL BE SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR (2 BRICK COURSES TYPICALLY, 24" | 8" 5 BRICK COURSES MAXIMUM). SEE NOTE 4 CONE SECTIO OR ALTERNAT TOP SLAB SEE NOTE 3 36" DIA. OUTLET **VARIES** INVERT W/ MORTAR CONNECTION SEE NOTE 1 SEE NOTE 2 COMPACTED GRAVEL - COMPACTED SUBGRADE **Section**





Cleanout SCALE: N.T.S.

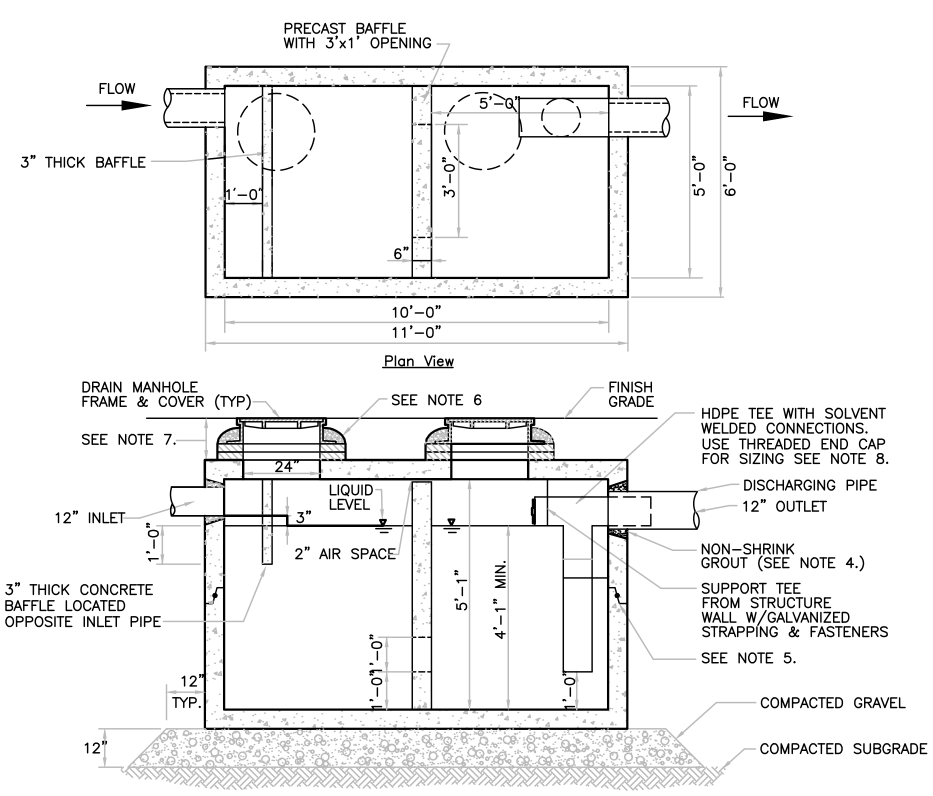


Flared End Section (FES) with Stone Protection

SCALE: N.T.S.

Underdrain (UD)

SCALE: N.T.S.



<u>Section</u>

Notes:

TOP OF -BALLAST

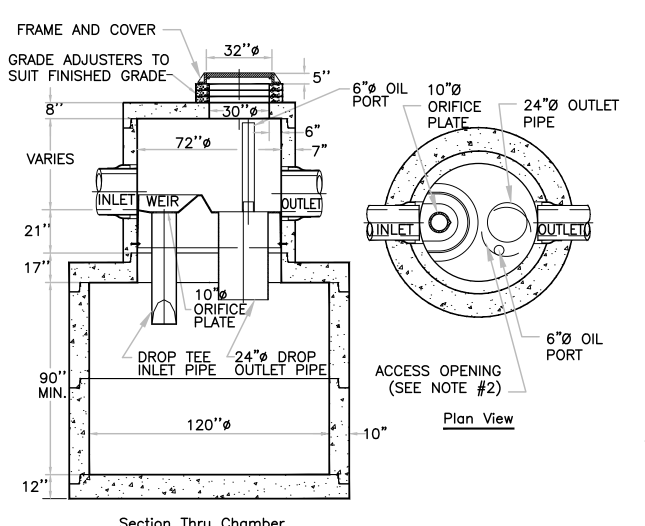
-SUBBALLAST

18" MIN. OVERLAP

12" DIA.

FILTER FABRIC

- 1. OIL/WATER SEPARATOR SHALL BE A STANDARD PRECAST SEPTIC TANK WITH PRECAST BAFFLES AS SHOWN OR APPROVED EQUAL.
- 2. STRUCTURE SHALL BE DESIGNED FOR HS-20 LOADING.
- 3. SEE PLANS FOR ACTUAL DISPOSITION OF PIPING LAYOUT FOR COORDINATION OF MANHOLE ACCESS AND BAFFLE.
- 4. PROVIDE OPENINGS FOR PIPES WITH 2" MAX. CLEARANCE TO OUTSIDE OF PIPE. MORTAR ALL PIPE CONNECTIONS.
- 5. JOINT SEALANT BETWEEN ALL SECTIONS SHALL BE PREFORMED BUTYL
- 6. STANDARD DRAIN MANHOLE FRAME AND COVER SHALL BE SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR (2 BRICK COURSES TYPICALLY, 5 BRICK COURSES MAXIMUM).
- 7. STANDARD BARREL BLOCK AND MORTAR SHALL BE USED TO BRING MANHOLE FRAME AND COVER TO FINISHED GRADE WHEN DEPTH TO TOP OF STRUCTURE EXCEEDS 18 INCHES.
- 8. WHEN CONNECTING TO DISCHARGE PIPE THE HDPE OUTLET TEE AND PIPE SHALL BE SIZED TO FIT SNUGGLY INSIDE THE DISCHARGE PIPE AND THE JOINT SHALL BE SEALED WITH NON-SHRINK CEMENT GROUT.
- 9. GEOMETRY OF PIPING AND LOCATION OF BAFFLES AND MANHOLE ACCESS TO BE CONSISTENT WITH UTILITY PLAN.



Section Thru Chamber

- 1. THE USE OF FLEXIBLE CONNECTION IS RECOMMENDED AT THE INLET AND OUTLET WHERE APPLICABLE.
- 2. THE COVER SHOULD BE POSITIONED OVER THE OUTLET DROP PIPE AND THE OIL PORT.
- 3. OR APPROVED EQUIVALENT.

Water Quality Unit 1 (WQU)

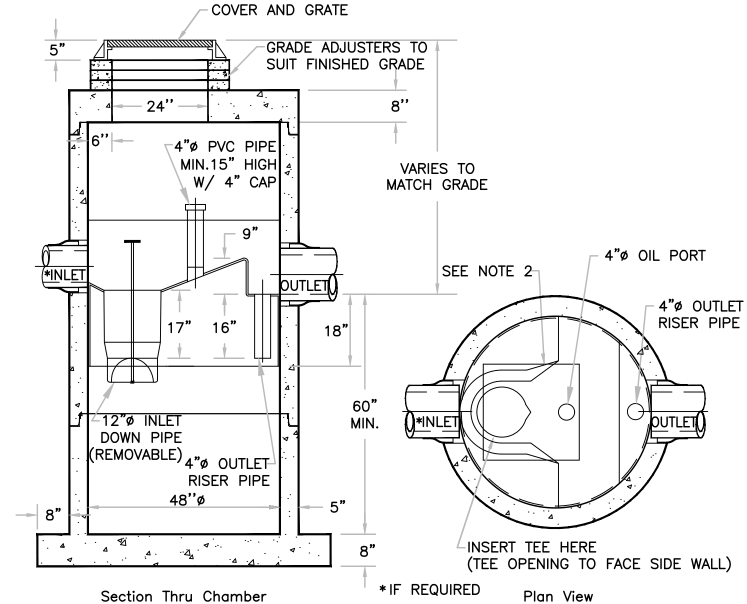
SCALE: N.T.S.

BALLAST

- PERFORATED

PERFORATION

DOWN



Section Thru Chamber

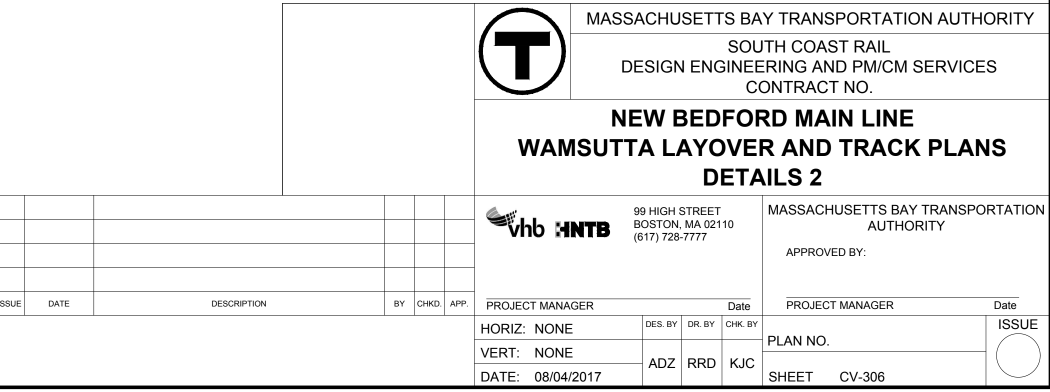
- 1. THE USE OF FLEXIBLE CONNECTION IS RECOMMENDED AT THE INLET AND OUTLET WHERE APPLICABLE.
- 2. THE COVER SHOULD BE POSITIONED OVER THE INLET DROP PIPE AND THE OIL PORT.

3. OR APPROVED EQUIVALENT.

Water Quality Unit 3 (WQU)

SCALE: N.T.S.

ISSUED FOR NOTICE OF INTENT



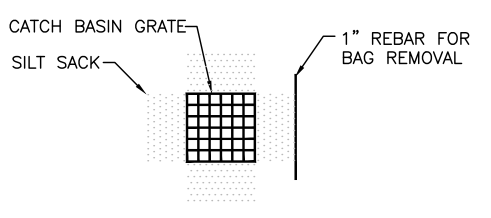
Water Quality Structure Oil/Water Separator

SCALE: N.T.S.

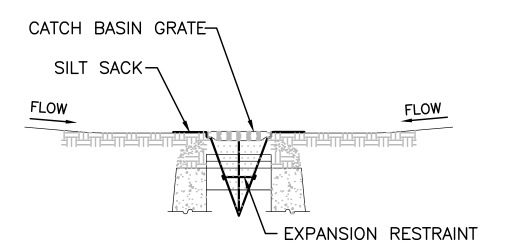
- FILTER TUBE SHALL BE FILLED BY BLOWN IN ORGANIC COMPOST AND PLACED AS ILLUSTRATED ON THE PROJECT PLANS.
- PLACED AS ILLUSTRATED ON THE PROJECT PLANS.
 COMPOST FILTER TUBES SHALL BE INSPECTED PERIODICALLY AND AFTER ALL STORM EVENTS, AND REPAIRED OR REPLACED AS NEEDED.
 AT COMPLETION OF PROJECT, COMPOST FILTER TUBES SHALL BE CUT OPEN AND COMPOST MATERIAL SHALL BE DISPERSED ON SITE, AS DETERMINED BY THE ENGINEER.
 THE EMPTY FILTER TUBE FABRIC SHALL BE COLLECTED AND DISPOSED OF PROPERLY.

Linear Sedimentation and Erosion Control

SCALE: N.T.S.



PLAN VIEW



SECTION VIEW

- 1. INSTALL SILT SACK IN EXISTING CATCH BASINS, BEFORE COMMENCING WORK, AND IN NEW CATCH BASINS IMMEDIATELY AFTER INSTALLATION OF STRUCTURE. MAINTAIN UNTIL BINDER COURSE PAVING IS COMPLETE OR A PERMANENT STAND OF GRASS HAS BEEN ESTABLISHED.
- 2. GRATE TO BE PLACED OVER SILT SACK.
- 3. SILT SACK SHALL BE INSPECTED PERIODICALLY AND AFTER ALL STORM EVENTS AND CLEANING OR REPLACEMENT SHALL BE PERFORMED

Inlet Protection - Silt Sack In Catch Basin

SCALE: N.T.S.

ISSUED FOR NOTICE OF INTENT

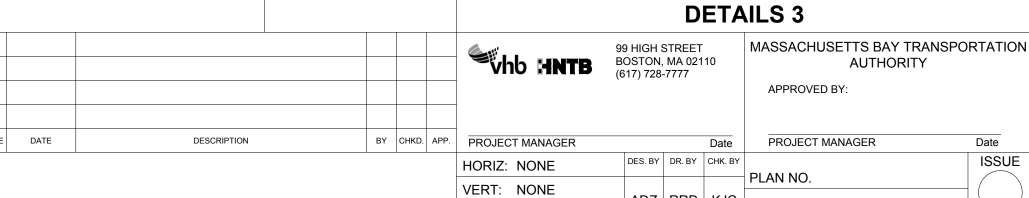


MASSACHUSETTS BAY TRANSPORTATION AUTHORITY SOUTH COAST RAIL DESIGN ENGINEERING AND PM/CM SERVICES

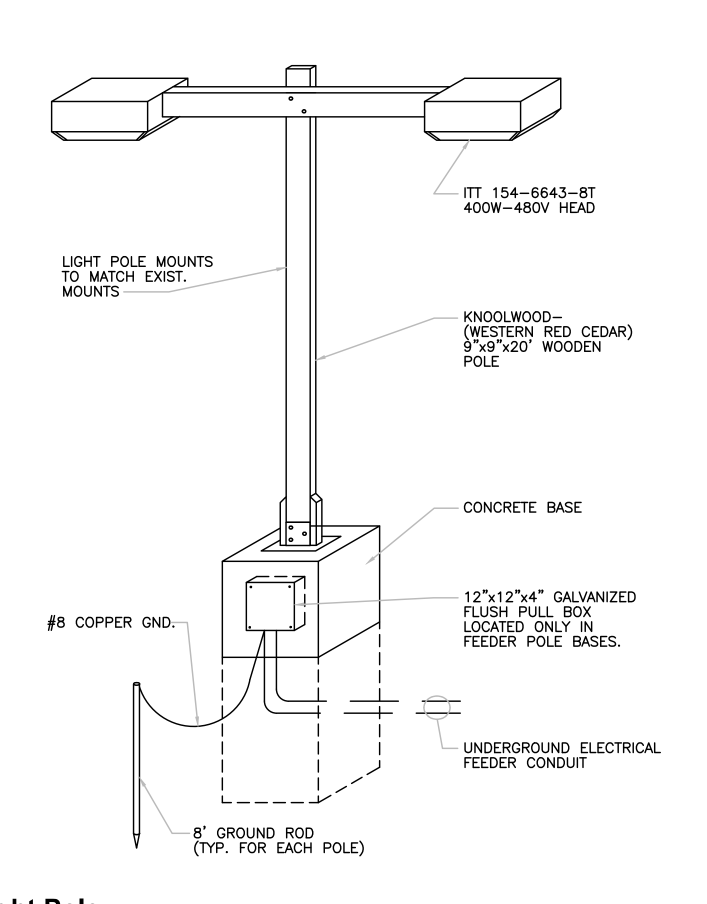
CONTRACT NO. **NEW BEDFORD MAIN LINE**

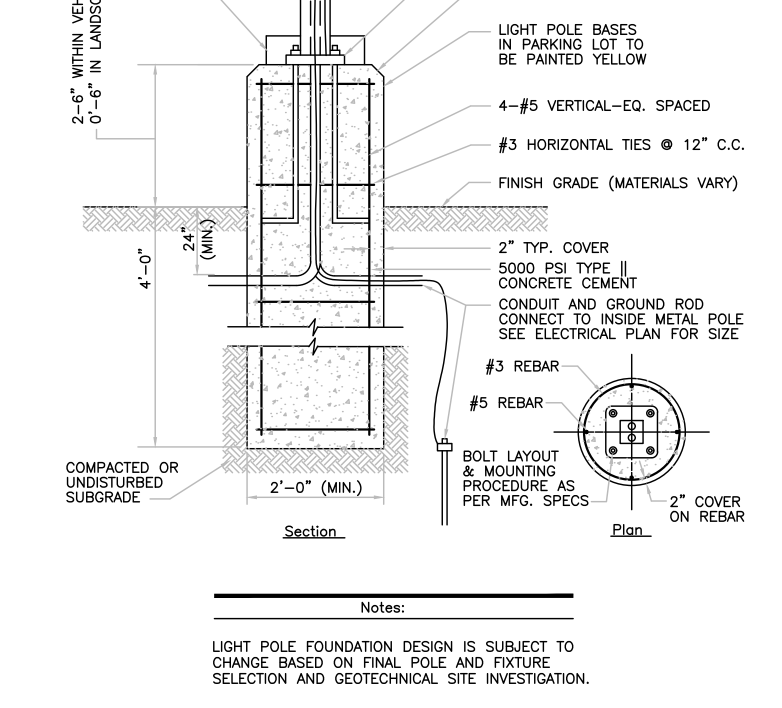
SHEET CV-307

WAMSUTTA LAYOVER AND TRACK PLANS



DATE: 08/04/2017





LIGHT POLE & ANCHORING

SYSTEM BY MFG.

1" CHAMFER

1. CONCRETE THRUST BLOCKS TO BE USED ONLY WHERE THEY CAN BEAR ON UNDISTURBED EARTH AS SHOWN. USE CLAMPS AND TIE RODS OR OTHER ACCEPTABLE METHOD OF JOINT RESTRAINT WHERE SOIL CONDITIONS PROHIBIT THE USE OF THRUST BLOCKS. 2. HYDRANT IN SIDEWALK AREAS TO BE LOCATED TO PROVIDE MINIMUM CLEAR

SIDEWALK PASSAGE WIDTH OF 3 FEET AT HYDRANT.

Notes:

MUNICIPAL STANDARD HYDRANT

3' TYPICAL (SEE NOTE 2) (OR TO MUNICIPAL STANDARD)

> COMPACTED BACKFILL-

-MECHANICAL

JOINT (TYP)

CONCRETE BASE-

CRUSHED STONE

(MIN. 1/2 C.Y.)—

THRUST BLOCK - MIN.

BEARING 9 S.F., DO NOT BLOCK DRAIN.

-1" CLEAR (MIN.)

20'(MIN.)

UNDISTURBED

EARTH OR

COMPACTED

EMBANKMENT

PUMPER CONNECTION TO FACE ROAD.

FINISH GRADE

Hydrant Construction

- CONCRETE THRUST BLOCK

- COMPACTED

SUBGRADE

SCALE: N.T.S.

FACE OF CURBING -

PAVEMENT

SURFACE -

GATE VALVE WITH ADJUSTABLE RISER,

BOX AND COVER-

6" DIA. PIPE

TEE-

Light Pole

SCALE: N.T.S.

Light Pole Foundation Detail (Up to 15' Pole) SCALE: N.T.S.

PROVIDE BASE COVER AS FURNISHED BY

POLE MFG.-

- GRANITE CURB 6" REVEAL (TYP) MIN MIN FULL DEPTH PAVEMENT-CEMENT CONCRETE (SEE NOTES) —

HMA OVERLAY -MIN EXIST PAVEMENT OR MILLED SURFACE SAWCUT MIN CEMENT CONCRETE (SEE NOTES) -GRAVEL BORROW (TYPE b) —

NOTES:

1. TO BE PLACED IF CURB IS INSTALLED AFTER HOT MIX ASPHALT

OF THE PROPERTY OF THE PRO

CONCRETE SHALL BE INCLUDED IN PRICE BID FOR GRANITE CURB ANY DESIGNATED CEMENT CONCRETE THAT IS ACCEPTABLE UNDER SECTION M4 OF THE STANDARD SPECIFICATIONS MAY BE USED. ALL TEST REQUIREMENTS ARE WAIVED. HOT MIX ASPHALT SHALL NOT BE USED AS A SUBSTITUTE.

NOTES:

1. CONCRETE SHALL BE INCLUDED IN PRICE BID FOR GRANITE CURB. 2. SAWCUT 6" FROM CURB LINE AND REMOVE EXISTING PAVEMENT AND GRAVEL. REPLACE WITH CEMENT CONCRETE.

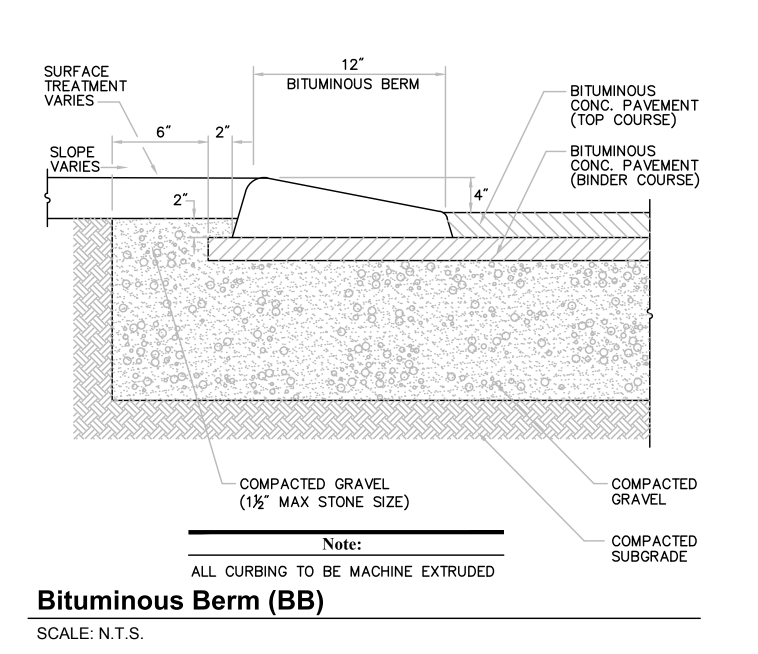
3. ANY DESIGNATED CEMENT CONCRETE THAT IS ACCEPTABLE UNDER SECTION M4 OF THE STANDARD SPECIFICATIONS MAY BE USED. ALL TEST REQUIREMENTS ARE WAIVED. HOT MIX ASPHALT SHALL NOT BE USED AS A SUBSTITUTE.

Granite Curb in Full Depth Pavement

SCALE: N.T.S.

Granite Curb in Existing Pavement - with Overlay

SCALE: N.T.S.



ISSUED FOR NOTICE OF INTENT

MASSACHUSETTS BAY TRANSPORTATION AUTHORITY SOUTH COAST RAIL DESIGN ENGINEERING AND PM/CM SERVICES

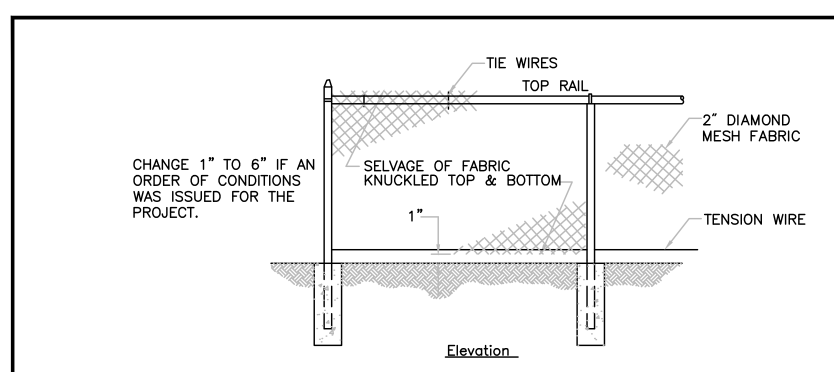
NEW BEDFORD MAIN LINE WAMSUTTA LAYOVER AND TRACK PLANS **DETAILS 4**

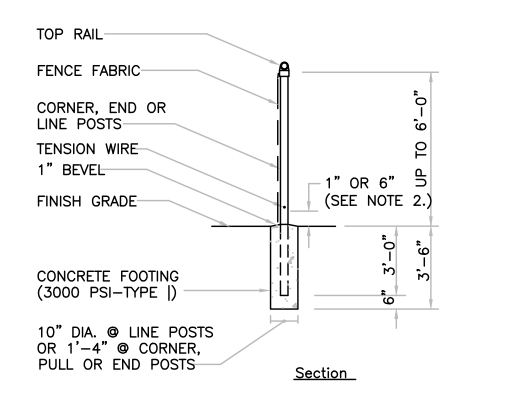
CONTRACT NO.

SHEET CV-308

MASSACHUSETTS BAY TRANSPORTATION 99 HIGH STREET who **HNTB** BOSTON, MA 02110 (617) 728-7777 AUTHORITY APPROVED BY: DESCRIPTION PROJECT MANAGER PROJECT MANAGER DES. BY DR. BY CHK. BY ISSUE HORIZ: NONE PLAN NO. VERT: NONE ADZ RRD KJC

DATE: 08/04/2017





1. MATERIALS TO BE SUPPLIED AND INSTALLED IN CONFORMANCE WITH "CHAIN LINK MANUFACTURER'S INSTITUTE" PRODUCT MANUAL.

Note:

2. PROVIDE 6" OF CLEARANCE BETWEEN THE BOTTOM OF FABRIC AND FINISH GRADE AROUND BMP IF AN ORDER OF CONDITIONS WAS ISSUED FOR THE PROJECT.

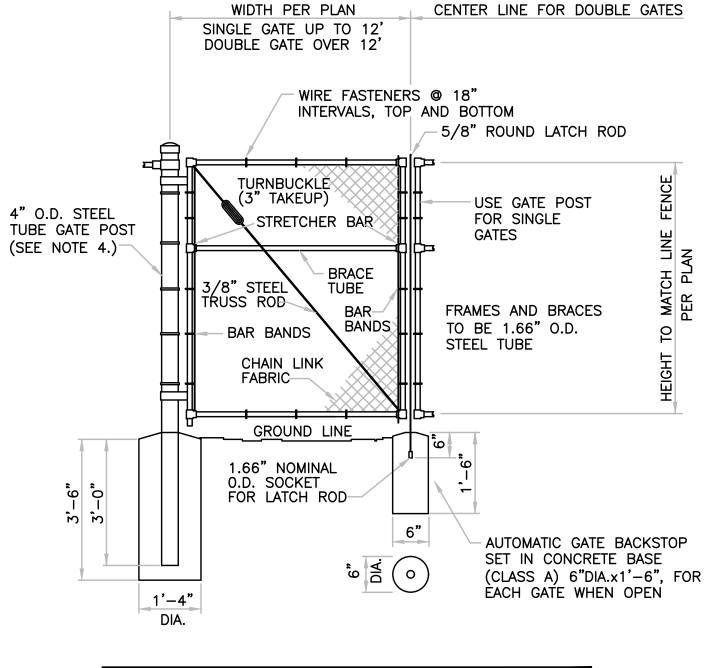
- 1/4 OPENING -12"—

SELVAGE OF FABRIC KNUCKLED TOP & BOTTOM TIE WIRES CENTER RAIL 2" DIAMOND MESH CHAIN LINK FABRIC TRUSS ROD-1" OR 6" (SEE NOTE 2.) TENSION WIRE <u>Elevation</u> TOP RAIL FENCE FABRIC CORNER, END OR LINE POSTS CENTER RAIL 1" BEVEL-FIN. GRD. TENSION WIRE CONCRETE FOOTING (3000 PSI-TYPE |) 10" DIA. @ LINE POSTS OR 1'-4" @ CORNER, PULL OR END POSTS <u>Section</u>

1. MATERIALS TO BE SUPPLIED AND INSTALLED IN CONFORMANCE WITH "CHAIN LINK MANUFACTURER'S INSTITUTE" PRODUCT MANUAL.

Note:

2. PROVIDE 6" OF CLEARANCE BETWEEN THE BOTTOM OF FABRIC AND FINISH GRADE AROUND BMP IF AN ORDER OF CONDITIONS WAS ISSUED FOR THE PROJECT.



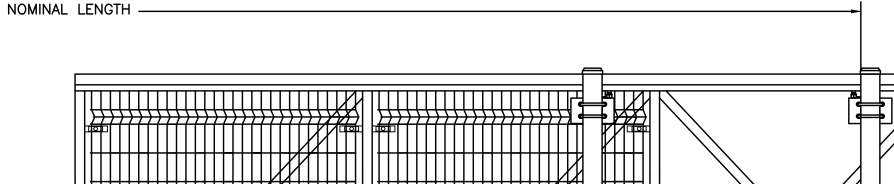
- Notes:
- 1. CHAIN LINK FABRIC FOR GATES TO BE THE SAME AS REQUIRED FOR FENCE.
- 2. GATE POST BASE-PORTLAND CEMENT CONCRETE (3000 PSI).
- 3. FENCE FABRIC, POSTS, FRAMEWORKS, AND HARDWARE SHALL BE GALVANIZED STEEL PER SPECIFICATIONS.
- 4. GATE POSTS TO BE USED ON EACH SIDE OF SINGLE AND DOUBLE GATE OPENINGS.

Chain Link Fence up to 6'

SCALE: N.T.S.

6' to 12' Chain Link Fence

SCALE: N.T.S.



SCALE: N.T.S.

Chain Link Fence Gate

DOUBLE CANTILEVER
SWING GATE

1/4 OPENING -12"

NOMINAL LENGTH

1/2 OPENING-

SINGLE CANTILEVER
SWING GATE

1/2 OPENING -12"

OPENING

OPENING

OPENING

OPENING

OPENING

ISSUED FOR NOTICE OF INTENT

MASSACHUSETTS BAY TRANSPORTATION AUTHORITY

SOUTH COAST RAIL

DESIGN ENGINEERING AND PM/CM SERVICES

DES. BY DR. BY CHK. BY

NEW BEDFORD MAIN LINE WAMSUTTA LAYOVER AND TRACK PLANS DETAILS 5

CONTRACT NO.

99 HIGH STREET
BOSTON, MA 02110
(617) 728-7777

PROJECT MANAGER

DATE: 08/04/2017

HORIZ: NONE

GH STREET
FON, MA 02110
728-7777

APPROVED BY:

PLAN NO.

SHEET CV-309

APPROVED BY:

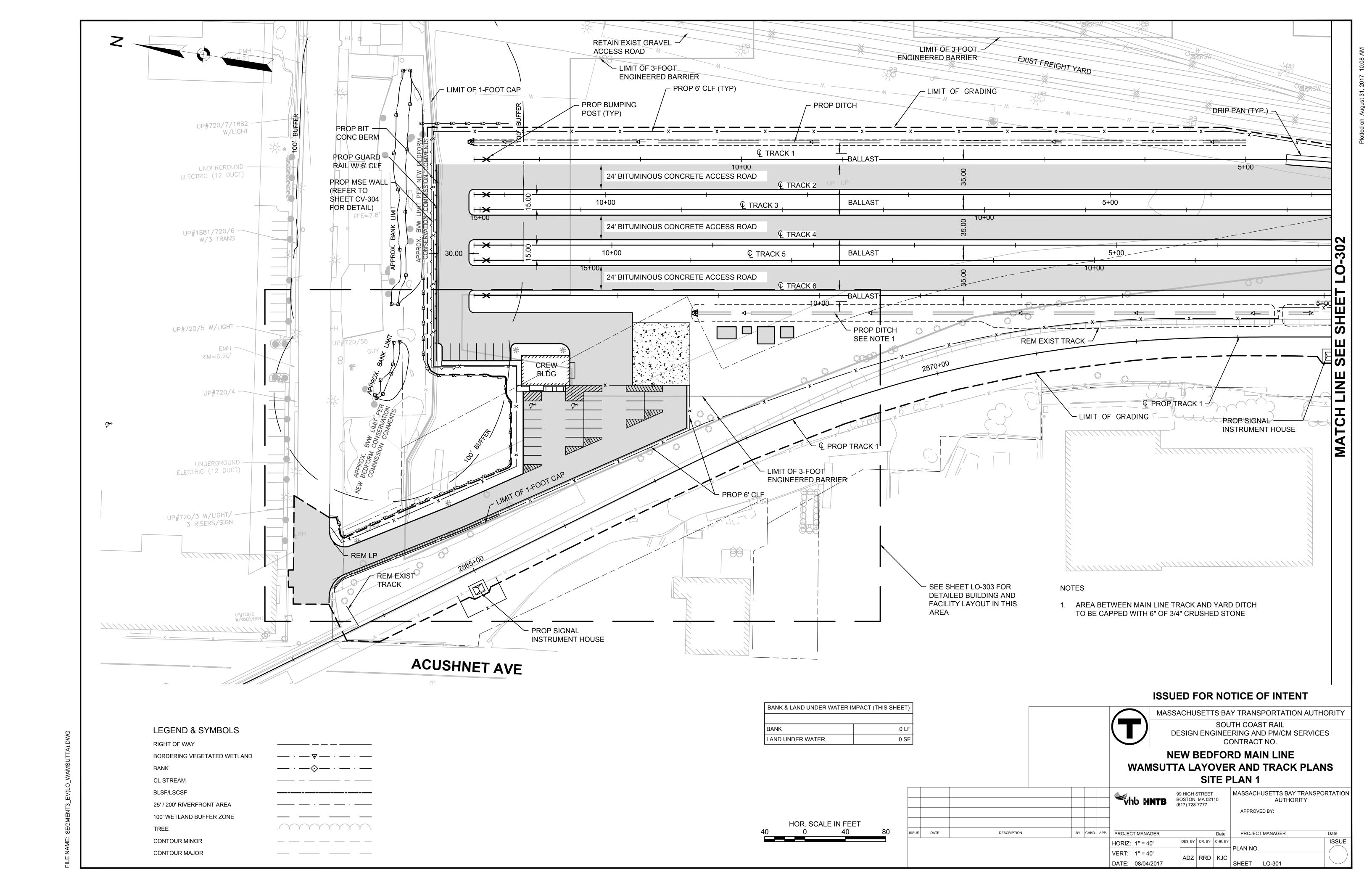
PROJECT MANAGER Date

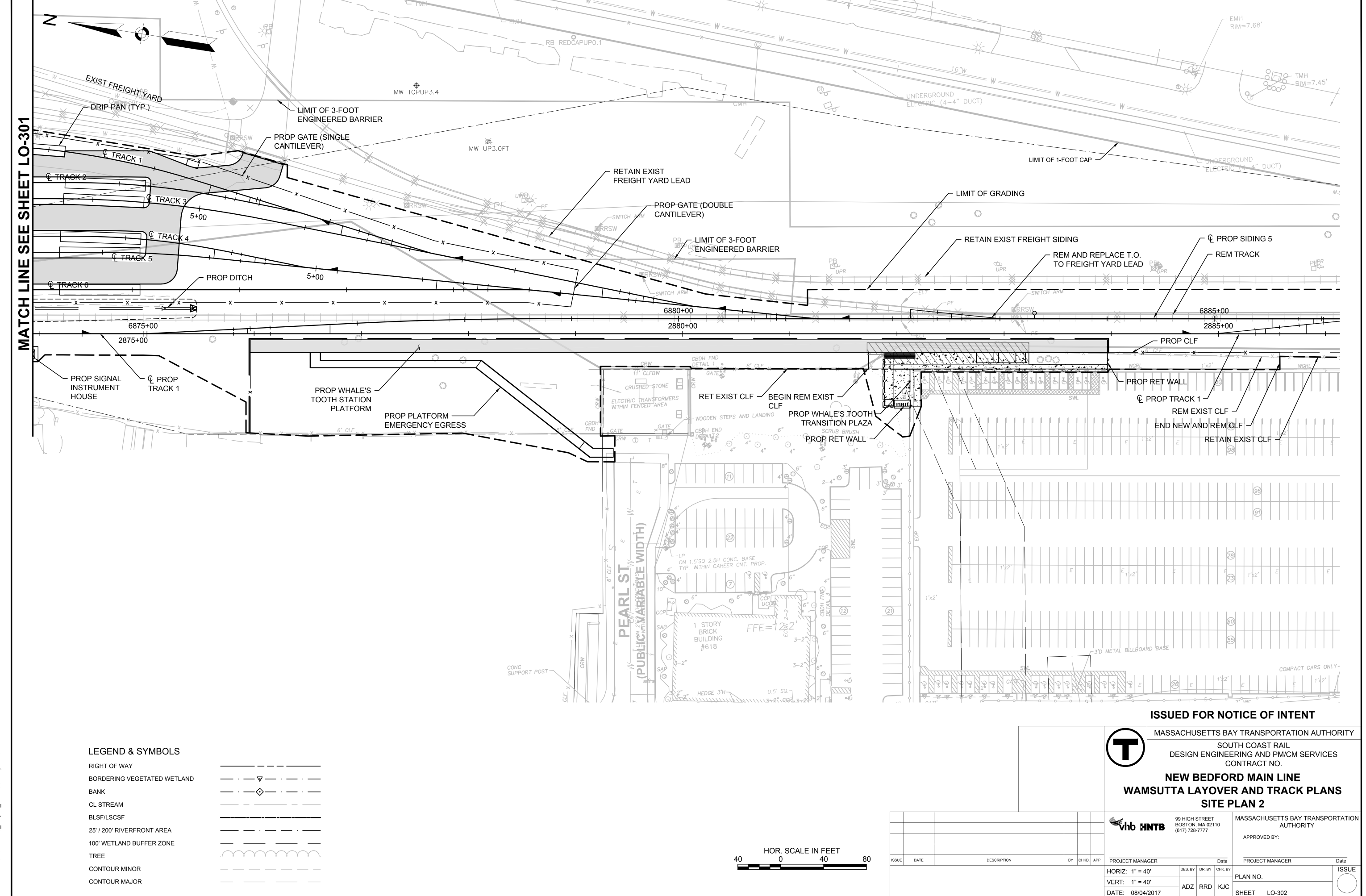
Single and Double Tube Braced Cantilever Slide Gate

N.T.S.

Tube Braced

Cantilever Slide:





FILE NAME: SEGMENT3 EVILO WAMSUTTA

