

REVIEWER NOTES

1. THE PROJECT INCLUDES A ROAD CLOSURE WITH A DETOUR RATHER THAN A TEMPORARY BRIDGE. BECAUSE OF THE LENGTH OF THE DETOUR, IT IS PROPOSED THAT THE CLOSURE BE NO LONGER THAN 8-12 TOTAL DAYS.
2. RIGHT OF WAY WILL NEED TO BE ACQUIRED IN ORDER TO COMPLETE THE PROJECT.
3. OVERHEAD UTILITIES ARE IN CLOSE PROXIMITY TO THE EASTERN FASCIA OF THE BRIDGE AND NEED TO BE RELOCATED FOR CERTAIN CONSTRUCTION OPERATIONS.
4. A SIMPLIFIED PAVEMENT DESIGN HAS BEEN DONE FOR THIS PROJECT.
5. EXISTING LIGHTING WILL BE REHABILITATED AND REPLACED IN THE CONTRACT. A SPECIAL FINANCE AND MAINTENANCE AGREEMENT WILL BE REQUIRED TO CONSTRUCT THE SIDEWALK AND ORNAMENTAL LIGHTING ON THIS PROJECT.
6. A PARTIAL SET OF GENERAL NOTES IS INCLUDED TO CAPTURE SOME UNIQUE PROJECT PROVISIONS.

# STATE OF VERMONT AGENCY OF TRANSPORTATION



## PROPOSED IMPROVEMENT BRIDGE PROJECT

TOWN OF CHELSEA  
COUNTY OF ORANGE

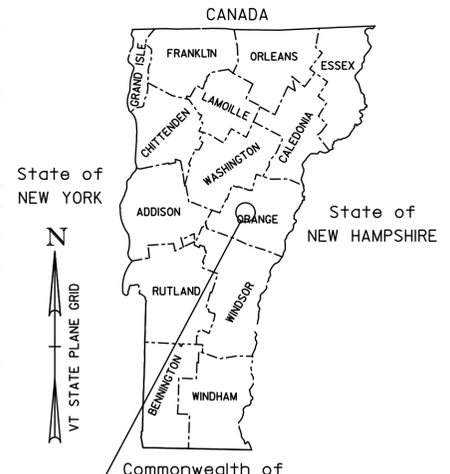
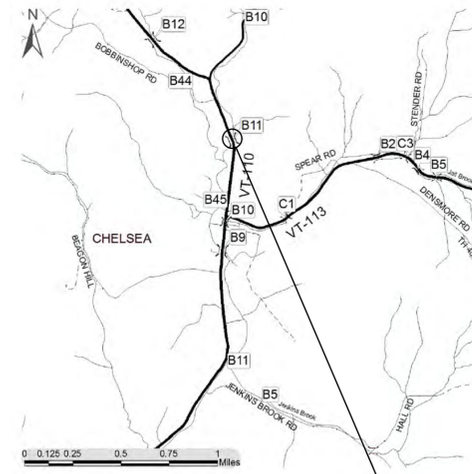
ROUTE NO : VT ROUTE 110, RURAL MAJOR COLLECTOR

BRIDGE NO : 11

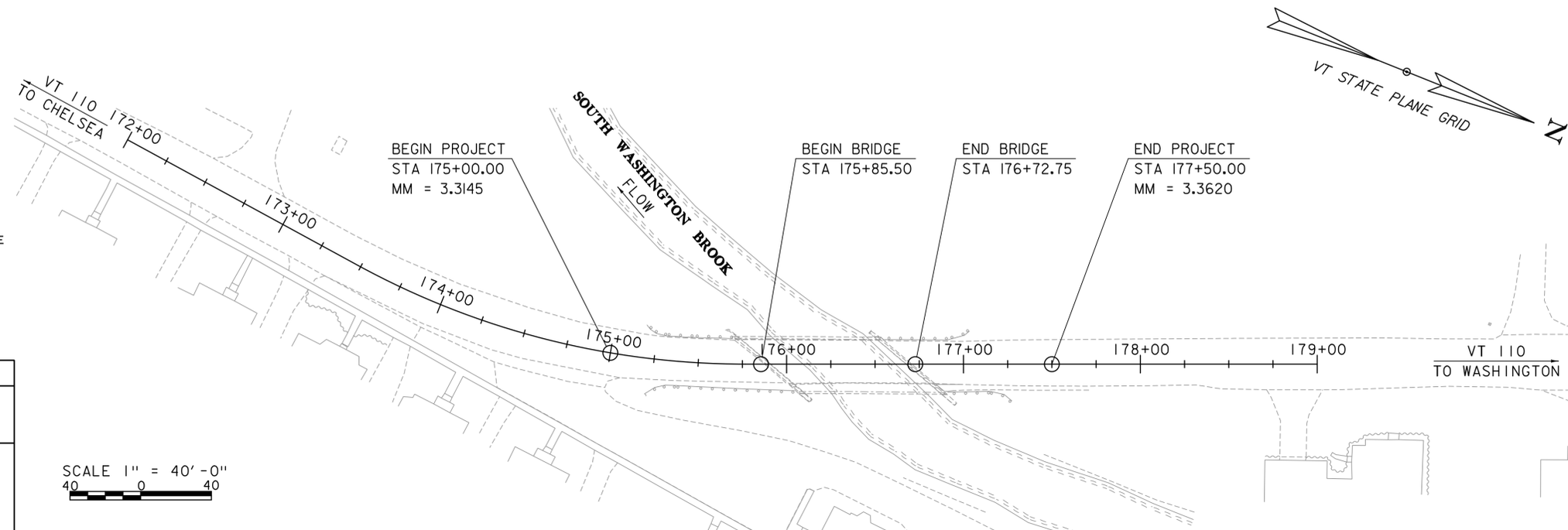
PROJECT LOCATION: 0.3 MILES NORTH OF THE JUNCTION WITH VT ROUTE 113

PROJECT DESCRIPTION: REMOVAL AND REPLACEMENT OF THE DECK AND SUPERSTRUCTURE OF BRIDGE 11

LENGTH OF STRUCTURE: 87.25 FEET  
 LENGTH OF ROADWAY: 162.75 FEET  
 LENGTH OF PROJECT: 250.00 FEET



CHLSEA  
BHF 0169 (10)



CONSTRUCTION IS TO BE CARRIED ON IN ACCORDANCE WITH THESE PLANS AND THE STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 2011, AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION ON JULY 20, 2011 FOR USE ON THIS PROJECT, INCLUDING ALL SUBSEQUENT REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THESE PLANS.

QUALITY ASSURANCE PROGRAM : LEVEL 2	
SURVEYED BY :	R. GILMAN
SURVEYED DATE :	05-11-2012
DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (07)

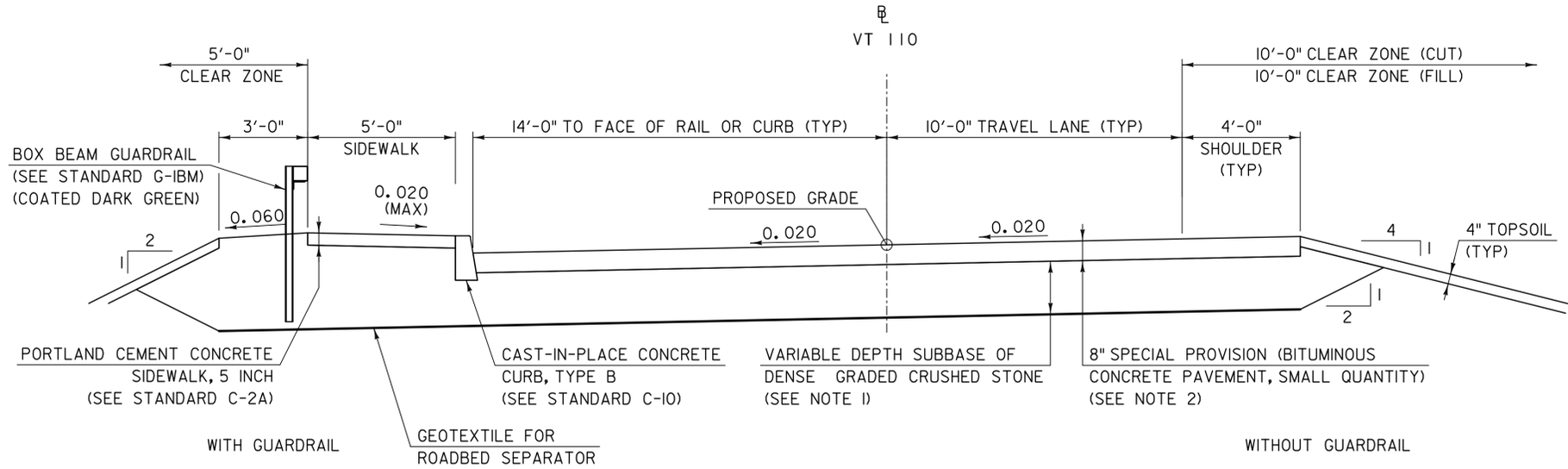
SCALE 1" = 40'-0"  
40 0 40

### PRELIMINARY PLANS 7/1/2015

DIRECTOR OF PROJECT DELIVERY	
APPROVED _____	DATE _____
PROJECT MANAGER : JENNIFER FITCH, P.E.	
PROJECT NAME :	CHELSEA
PROJECT NUMBER :	BHF 0169 (10)
SHEET 1 OF 43	SHEETS

# PRELIMINARY INFORMATION SHEET (BRIDGE)

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<b>PLAN SHEETS</b>																													
1	TITLE SHEET					<div style="border: 1px solid black; padding: 10px; margin: 0 auto; width: 80%;"> <p><b>REVIEWER NOTE:</b> FINAL HYDRAULIC ANALYSES NOT COMPLETE AT THE TIME OF THIS SUBMITTAL. FLOOD ELEVATION WILL BE ADDED AT A FUTURE SUBMITTAL.</p> </div>																							
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SD-501.00	CONCRETE DETAILS AND NOTES		2/9/2012																										
SD-502.00	CONCRETE DETAILS AND NOTES		10/10/2012																										
SD-516.10	BRIDGE JOINT ASPHALTIC PLUG		8/29/2011																										
SD-601.00	STRUCTURAL STEEL DETAILS AND NOTES		6/4/2010																										
SD-602.00	STRUCTURAL STEEL PLATE GIRDER DETAILS AND NOTES		5/2/2011																										
<b>STANDARDS LIST</b>																													
B-5	SLOPE GRADING, EMBANKMENTS, MUCK			06-01-1994																									
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C-2A	PORTLAND CEMENT CONCRETE SIDEWALK DRIVE ENTRANCES WITH SIDEWALK A			10-14-2005																									
C-3A	SIDEWALK RAMPS			03-10-2008																									
C-10	CURBING			02-11-2008																									
E-119	UTILITY WORK ZONE			03-01-2004																									
E-121	STANDARD SIGN PLACEMENT - CONVENTIONAL ROAD			08-08-1995																									
E-123	GUIDE SIGN PLACEMENT - MISCELLANEOUS DETAILS			03-16-2004																									
E-136B	STATE ROUTE MARKER SIGN DETAILS			08-08-1995																									
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G-1BM	BOX BEAM GUARD RAIL			06-13-1997																									
S-364C	GUARDRAIL APPROACH SECTION, GALVANIZED 3 RAIL BOX BEAM			04-23-2012																									
S-364D	GUARDRAIL APPROACH SECTION, GALVANIZED 3 RAIL BOX BEAM			04-23-2012																									
T-1	TRAFFIC CONTROL GENERAL NOTES			08-06-2012																									
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T-45	SQUARE TUBE SIGN POST AND ANCHOR			01-02-2013																									
<b>TRAFFIC DATA</b>																													
YEAR	ADT	DHV	% D	% T	ADTT	20 year ESAL for flexible pavement from	2015	to	2035	:	539000																		
2015	1700	210	52	7.9	130	40 year ESAL for flexible pavement from	2015	to	2055	:	1225000																		
2035	1800	220	52	11.9	200	Design Speed :	30	mph																					
<b>AS BUILT "REBAR" DETAIL</b>																													
LEVEL I		LEVEL II		LEVEL III																									
TYPE:		TYPE:		TYPE:																									
GRADE:		GRADE:		GRADE:																									
<b>LRFR LOAD RATING FACTORS</b>																													
LOADING LEVELS						TRUCK																							
						H-20	HL-93	3S2	6 AXLE	3A STR.	4A STR.	5A SEM																	
TONNAGE						20	36	36	66	30	34.5	38																	
INVENTORY																													
POSTING																													
OPERATING																													
COMMENTS:																													
<b>DESIGN VALUES</b>																													
1. DESIGN LIVE LOAD						HL-93																							
2. FUTURE PAVEMENT						dp: 3.0 INCH																							
3. DESIGN SPAN						L: 80.25 FT																							
4. MIN. MID-SPAN POS. CAMBER @ RELEASE (PRESTRESSED UNITS)						Δ: ---																							
5. PRESTRESSING STRAND						fy: ---																							
6. PRESTRESSED CONCRETE STRENGTH						f'c: ---																							
7. PRESTRESSED CONCRETE RELEASE STRENGTH						f'el: ---																							
8. CONCRETE, HIGH PERFORMANCE CLASS AA						f'c: ---																							
9. CONCRETE, HIGH PERFORMANCE CLASS A						f'c: 4.0 KSI																							
10. CONCRETE, HIGH PERFORMANCE CLASS B						f'c: 3.5 KSI																							
11. CONCRETE, CLASS C						f'c: ---																							
12. REINFORCING STEEL						fy: 60 KSI																							
13. STRUCTURAL STEEL AASHTO M270						fy: 50 KSI																							
14. NOMINAL BEARING RESISTANCE OF SOIL						qn: 22.2 KSF																							
15. SOIL BEARING RESISTANCE FACTOR (REFER TO AASHTO LRFD)						φ: 0.45																							
16. NOMINAL BEARING RESISTANCE OF ROCK						qn: ---																							
17. ROCK BEARING RESISTANCE FACTOR (REFER TO AASHTO LRFD)						φ: ---																							
18. PILE RESISTANCE FACTOR						φ: ---																							
19. LATERAL PILE DEFLECTION						Δ: ---																							
20. BASIC WIND SPEED						V3s: 100 MPH																							
21. MINIMUM GROUND SNOW LOAD						pg: 0.05 K/FT²																							
22. SEISMIC DATA						PGA: 8 %g						Ss: 18 %g S1: 5 %g																	
23.																													
24.																													
25.																													
26.																													
PROJECT NAME:						<b>CHELSEA</b>																							
PROJECT NUMBER:						<b>BHF 0169(10)</b>																							
FILE NAME:						z12c152.dgn						PLOT DATE: 3/29/2015																	
PROJECT LEADER:						J. OLUND						DRAWN BY: T. POULIN																	
DESIGNED BY:						T. POULIN						CHECKED BY: J. OLUND																	
PRELIMINARY INFORMATION SHEET												SHEET 2 OF 43																	



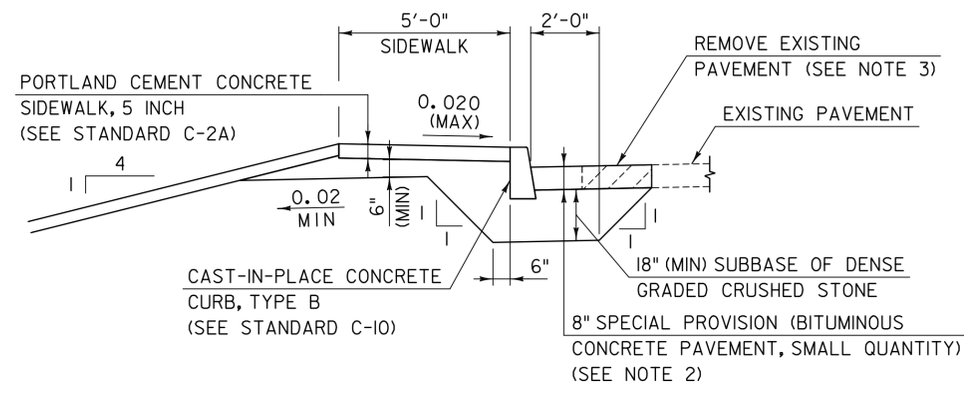
**ROADWAY TYPICAL SECTION**

SCALE 3/8" = 1'-0"

MATERIAL TOLERANCES (IF USED ON PROJECT)	
SURFACE	
- PAVEMENT (TOTAL THICKNESS)	+/- 1/4"
- AGGREGATE SURFACE COURSE	+/- 1/2"
SUBBASE	
SAND BORROW	+/- 1"

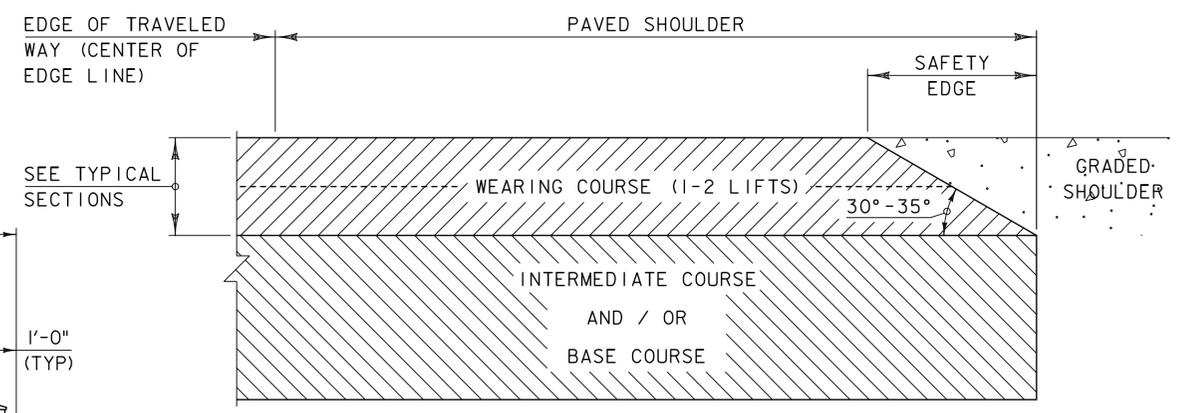
**NOTES:**

- A MINIMUM OF 18" SUBBASE SHALL BE PLACED IF EXISTING SUBBASE MATERIAL NEAR EDGES OF EXISTING PAVEMENT IS DETERMINED TO BE UNSUITABLE BY THE ENGINEER.
- 1 1/2" TYPE IVS OVER  
1 1/2" TYPE IVS OVER  
2 1/2" TYPE IIS OVER  
2 1/2" TYPE IIS.
- REMOVAL OF EXISTING PAVEMENT ADJACENT TO PROPOSED SIDEWALK AND BEYOND THE PROJECT LIMITS WILL BE PAID UNDER ITEM 203.15, "COMMON EXCAVATION."



**CURB AND SIDEWALK SECTION - LT**

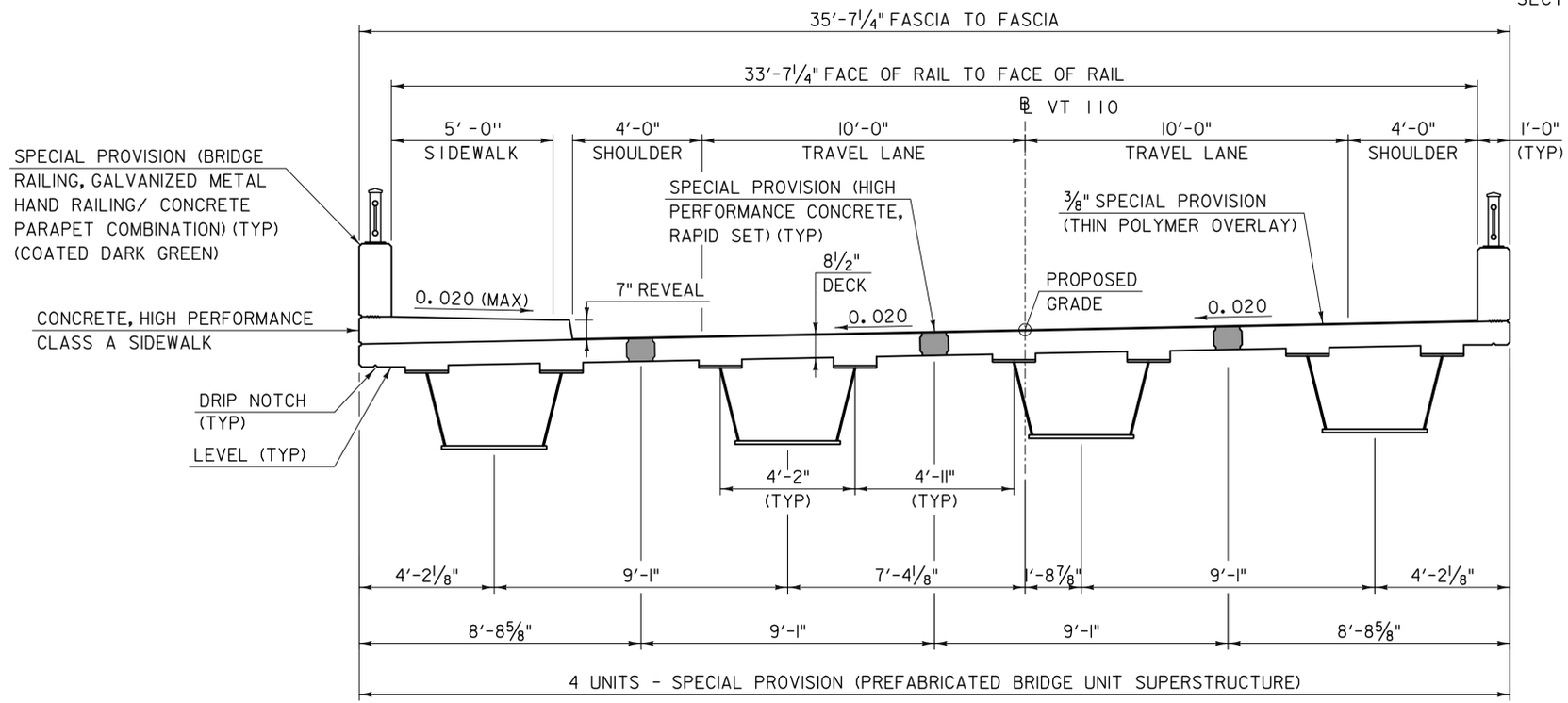
SCALE 3/8" = 1'-0"  
STA 173+00.00, LT TO STA 175+30.00, LT



**SAFETY EDGE DETAIL**

NOT TO SCALE

- LEVELING COURSE MAY INCLUDE THE "SAFETY EDGE" AT THE CONTRACTOR'S CHOICE.
- THE EDGE OF PAVEMENT SHALL BE FORMED IN SUCH A WAY THAT THE BITUMINOUS CONCRETE PAVEMENT IS EXTRUDED OR COMPRESSED TO FORM THE 30 TO 35 DEGREE ANGLE. DEVICES THAT SIMPLY STRIKE-OFF THE MIX WITHOUT PROVIDING ANY COMPACTIVE EFFORT WILL NOT BE ALLOWED.
- THE PAVED SHOULDER EXTENDS FROM THE EDGE OF TRAVELED WAY TO THE EDGE OF THE WEARING COURSE, INCLUDING THE "SAFETY EDGE".



**BRIDGE TYPICAL SECTION**

SCALE 3/8" = 1'-0"

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PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

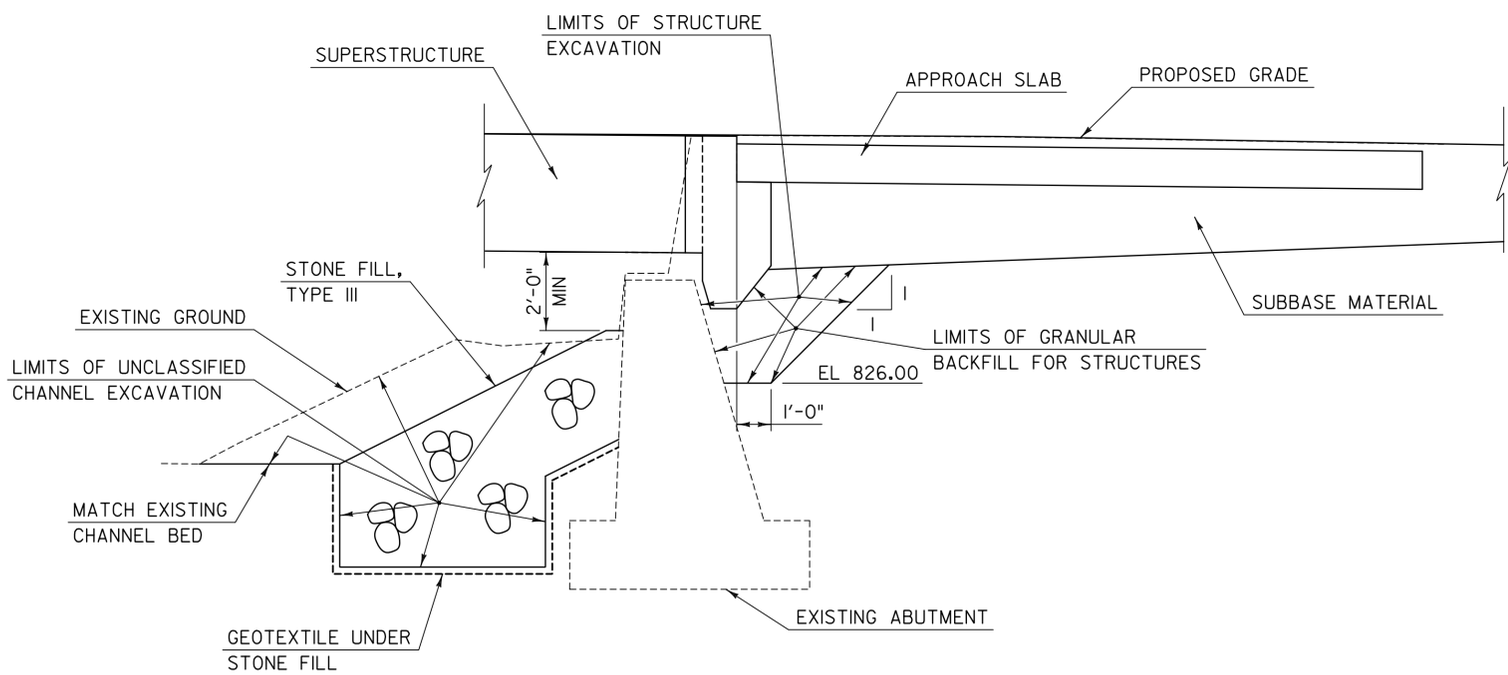
**TYLIN**INTERNATIONAL

FILE NAME: z12cl52+typ1.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
TYPICAL SECTIONS AND DETAILS I

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 3 OF 43

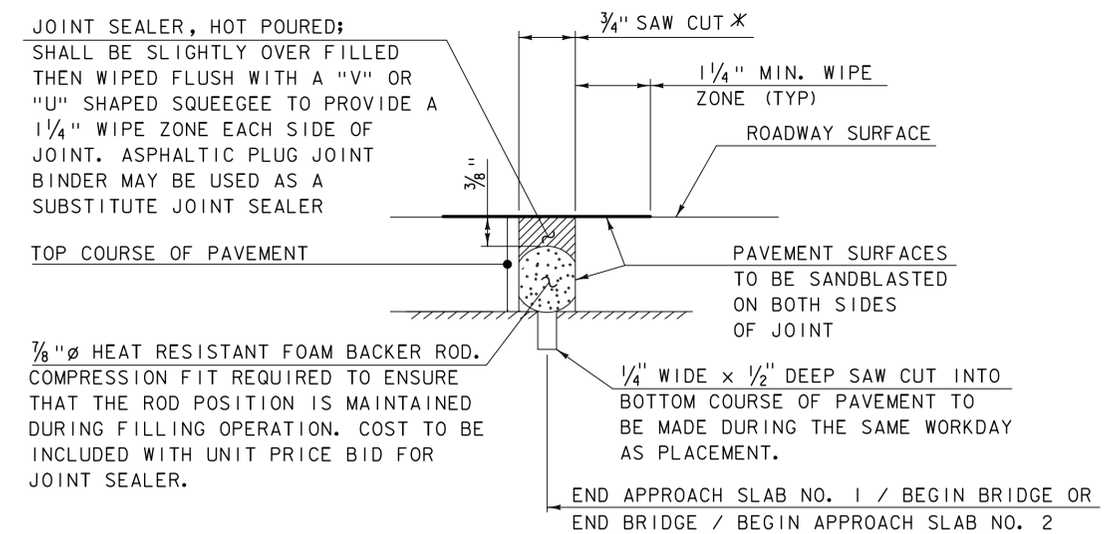
TO BE DRAFTED FOR FINAL PLANS

**ABUTMENT REMOVAL LIMITS**  
SCALE: 3/8" = 1'-0"



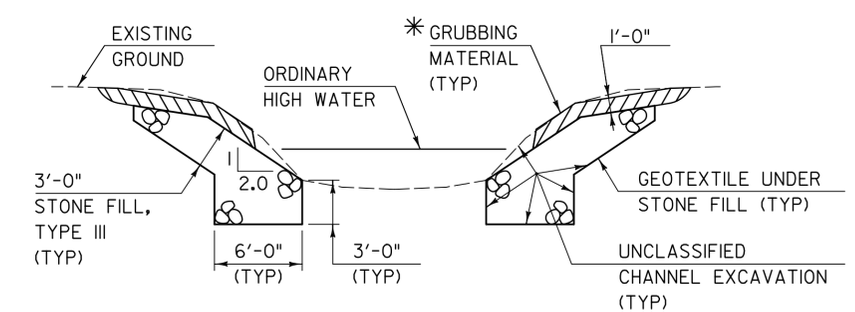
**TYPICAL EARTHWORK SECTION**  
SCALE: 3/8" = 1'-0"

NOTE: ACTUAL LIMITS OF STRUCTURE EXCAVATION TO BE DETERMINED BY THE CONTRACTOR. HOWEVER, ONLY THE EXCAVATION BETWEEN THE LIMITS SHOWN WILL BE PAID FOR UNDER ITEM 204.25, "STRUCTURE EXCAVATION." EXCAVATION BY THE CONTRACTOR OUTSIDE THESE LIMITS WILL BE AT THE EXPENSE OF THE CONTRACTOR.



**ITEM 524.11, "JOINT SEALER, HOT Poured"**  
**SAWED PAVEMENT JOINT DETAIL**  
NOT TO SCALE

\* JOINT IS TO BE LOCATED ACCURATELY BY STRING LINING, OR OTHER MEANS, PRIOR TO PAVING, SO THAT THE SAW CUTS WILL BE MADE DIRECTLY OVER THE END OF CONCRETE DECK. JOINT SHALL BE CUT DRY IN A SINGLE PASS AND BE SEALED WITHIN 24 HOURS OR PRIOR TO EXPOSURE TO TRAFFIC. JOINT SHALL BE CLEANED PRIOR TO APPLYING THE JOINT SEALER.



**TYPICAL CHANNEL SECTION**  
NOT TO SCALE

\* GRUBBING MATERIAL SHALL NOT BE PLACED ON THE STONE FILL IN THE AREA UNDER THE BRIDGE. WHENEVER CHANNEL SLOPE INTERSECTS ROADWAY SUBBASE, GRUBBING MATERIAL SHALL BEGIN AT THE BOTTOM OF SUBBASE.

FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: CHELSEA	
	PROJECT NUMBER: BHF 0169(10)	
<b>TYLIN</b> INTERNATIONAL	FILE NAME: z12cl52+yp2.dgn	PLOT DATE: 7/1/2015
	PROJECT LEADER: J. OLUND	DRAWN BY: T. POULIN
	DESIGNED BY: T. POULIN	CHECKED BY: J. OLUND
	TYPICAL SECTIONS AND DETAILS 2	SHEET 4 OF 43

**GENERAL**

1. ALL MATERIALS AND CONSTRUCTION SHALL CONFORM TO STATE OF VERMONT AGENCY OF TRANSPORTATION STANDARD SPECIFICATIONS FOR CONSTRUCTION, DATED 2011, WITH ITS LATEST REVISIONS AND THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 6TH EDITION WITH INTERIMS THROUGH 2013.
2. ALL PRECAST CONCRETE ELEMENTS SHALL BE FABRICATED WITHIN TOLERANCES DEFINED ON THE PLANS AND IN THE PRECAST/PRESTRESSED CONCRETE INSTITUTE TOLERANCE MANUAL FOR PRECAST AND PRESTRESSED CONCRETE CONSTRUCTION, MNL 135-00, AND ITS LATEST REVISIONS.
3. ALL DIMENSIONS ARE HORIZONTAL OR VERTICAL, AND ARE GIVEN AT 45°F, UNLESS OTHERWISE NOTED.
4. THE CONTRACTOR SHALL LOCATE UNDERGROUND SEWER AND WATER LINES AHEAD OF THE BRIDGE CLOSURE PERIOD. PAYMENT WILL BE MADE UNDER ITEM 204.22, "TRENCH EXCAVATION OF EARTH, EXPLORATORY."

**EARTHWORK AND RELATED ITEMS**

5. CLEARING AND GRUBBING SHALL BE IN ACCORDANCE WITH SECTION 201. PAYMENT WILL BE INCIDENTAL TO ALL OTHER CONTRACT ITEMS.
6. UNDERGROUND TELEPHONE CONDUITS AND CORRESPONDING MARKER POSTS WITHIN PROJECT LIMITS SHALL BE REMOVED AND DISPOSED. PAYMENT WILL BE CONSIDERED INCIDENTAL TO RELATED EXCAVATION ITEMS.
7. NO ONSITE DISPOSAL OF WASTE MATERIALS SHALL BE ALLOWED.
8. STAGING AREAS TO BE USED OUTSIDE THE BRIDGE CLOSURE PERIOD SHALL BE LOCATED OUTSIDE THE LIMITS OF THE FLOODPLAIN. EQUIPMENT, TEMPORARY MATERIAL STOCKPILES, AND TEMPORARY STAGING LOCATED WITHIN THE FLOODPLAIN DURING THE BRIDGE CLOSURE PERIOD SHALL BE REMOVED FROM THE PROJECT AREA WHEN CHANNEL BANKS ARE ANTICIPATED TO OVERTOP DUE TO HEAVY RAINFALL.
9. THE EXISTING SUPERSTRUCTURE SHALL BE REMOVED IN ITS ENTIRETY. THE CONTRACTOR SHALL PROVIDE SHIELDING OR ALTERNATE METHODS TO AVOID DROPPING REMOVED MATERIALS INTO THE CHANNEL. THE EXISTING ABUTMENTS SHALL BE PARTIALLY REMOVED TO LIMITS SHOWN ON "TYPICAL SECTIONS AND DETAILS 2". PAYMENT FOR REMOVAL WILL BE MADE UNDER ITEM 529.20, "PARTIAL REMOVAL OF STRUCTURE."
10. THE EXISTING STRUCTURAL STEEL ON THIS PROJECT WAS PAINTED WITH A MATERIAL WHICH MAY CONTAIN LEAD. THE REMOVED STRUCTURAL STEEL IS THE PROPERTY OF THE CONTRACTOR. THE CONTRACTOR SHALL INDEMNIFY AND HOLD THE STATE, ITS OFFICERS AND EMPLOYEES HARMLESS CONCERNING THE CONTRACTOR'S USE OR DISPOSITION OF THE STRUCTURAL STEEL.
11. THE "STONE FILL, TYPE III" UNDER THE BRIDGE AS SHOWN IN THE PLANS SHALL BE PLACED BEFORE THE SUPERSTRUCTURE IS SET.

**CONCRETE**

12. CONCRETE FOR THE BRIDGE RAILING AND PORTIONS OF SIDEWALK ON THE SUPERSTRUCTURE AND APPROACH SLABS MAY BE CAST INTEGRALLY WITH PRECAST BRIDGE UNITS AND PRECAST APPROACH SLABS PRIOR TO ARRIVING ONSITE. THE WEIGHT AND LOCATION OF THE ADDITIONAL LOAD SHALL BE CONSIDERED AND DOCUMENTED IN ERECTION PLANS SUBMITTED WITH PRECAST BRIDGE UNITS AND PRECAST APPROACH SLABS.
13. WATER REPELLENT, SILANE SHALL BE APPLIED TO ALL CONCRETE SURFACES EXPOSED IN THE FINAL CONDITION. APPLICATION OF THE SEALER SHALL BE COMPLETED WITHIN 40 DAYS OF ORIGINAL CONCRETE PLACEMENT.
14. ALL REINFORCING STEEL SHALL BE DETAILED AND FABRICATED USING PROCEDURES AND TOLERANCES IN ACCORDANCE WITH APPLICABLE PUBLICATIONS OF THE "CONCRETE REINFORCING STEEL INSTITUTE".
15. ALL REINFORCING STEEL SHALL MEET THE REQUIREMENTS FOR LEVEL II CORROSION RESISTANCE IN ACCORDANCE WITH SECTION 507.
16. MINIMUM CLEAR COVER SHALL BE AS FOLLOWS:
  - ALONG TOP SURFACE OF SUPERSTRUCTURE: 2 ½ INCH
  - ALONG BOTTOM SURFACE OF SUPERSTRUCTURE: 1 ¾ INCH
  - ALONG BACK FACES OF WALLS AGAINST EARTH: 2 INCH
  - ELSEWHERE UNLESS OTHERWISE INDICATED: 3 INCH
17. TEST BARS SHALL BE PROVIDED IN ACCORDANCE WITH THE "VERMONT AGENCY OF TRANSPORTATION MATERIAL SAMPLING MANUAL" AVAILABLE ON THE AGENCY WEBSITE. A MINIMUM OF TWO TEST SECTIONS ARE REQUIRED FOR EACH SIZE, BRAND, AND GRADE OR TYPE OF REINFORCING. SEE THE MANUAL FOR ACCEPTABLE DIMENSIONS OF TEST SECTIONS. ALL COSTS ASSOCIATED WITH PROVIDING BARS FOR TESTING SHALL BE INCLUDED IN THE BID PRICE FOR EACH 540.10, 900.675, "SPECIAL PROVISION (PRECAST BRIDGE UNIT SUPERSTRUCTURE)", AND 900.645, "SPECIAL PROVISION (CONTRACTOR-FABRICATED PRECAST CONCRETE STRUCTURE)" CONTRACT ITEM AS APPROPRIATE.
18. ALL COSTS ASSOCIATED WITH FURNISHING AND FIELD-INSTALLING THE APPROACH SLAB LONGITUDINAL CLOSURE POUR REINFORCING BARS SHALL BE INCLUDED IN THE BID PRICE FOR THE APPROPRIATE PRECAST CONCRETE APPROACH SLAB PAY ITEM.
19. CONCRETE FOR APPROACH SLAB LONGITUDINAL CLOSURE POURS AND ABUTMENT PILE CAVITIES SHALL MEET THE REQUIREMENTS OF ITEM 900.608, "SPECIAL PROVISION (HIGH PERFORMANCE CONCRETE, RAPID SET) (FPQ)."
20. THE CONTRACTOR SHALL SUBMIT A GROUTING PROCEDURE PROPOSAL TO THE ENGINEER, INCLUDING THE PREMIX BRAND NAME FOR APPROVAL.

**PRECAST ABUTMENTS**

21. CONCRETE COMPRESSIVE STRENGTH:  $f_c = 5,000$  PSI.
22. IF VERTICAL CONSTRUCTION JOINTS ARE REQUIRED BY THE CONTRACTOR FOR SHIPMENT OF THE ABUTMENTS, THEN THE SECTIONS SHALL BE KEYED AND MATCH CAST. A JOINT DETAIL SHALL BE PROVIDED ON THE FABRICATION DRAWINGS.
23. POST-TENSIONING AND ASSOCIATED ITEMS ARE ONLY REQUIRED IF THE PILE CAP IS CONSTRUCTED OF MORE THAN ONE UNIT. ANY POST-TENSIONING STRANDS AND CONDUIT SHALL ADHERE TO THE REQUIREMENTS OF SECTION 510 – PRESTRESSED CONCRETE. GALVANIZE ANCHOR ASSEMBLIES AFTER FABRICATION IN ACCORDANCE WITH AASHTO M 232. PAYMENT FOR GALVANIZED ANCHOR ASSEMBLIES, DUCTS, AND POST-TENSIONING STRANDS WILL BE MADE UNDER THE APPROPRIATE PRECAST CONCRETE PAY ITEM.
24. PROPOSED SEQUENCE OF CONSTRUCTION
  - A.
25. ALTERNATE SEQUENCE OF CONSTRUCTION MAY BE SUBMITTED FOR APPROVAL BY THE PROJECT MANAGER.

**PREFABRICATED BRIDGE UNITS (PBU'S)**

26. CONCRETE FOR PBU DECKS SHALL MEET THE REQUIREMENTS OF "CONCRETE, HIGH PERFORMANCE CLASS A".
27. METHOD OF FORMING THE DECK CLOSURE POUR SHALL BE DETERMINED BY THE CONTRACTOR. THE FORMS SHALL BE REMOVABLE AND ABLE TO ACCOMMODATE DIFFERENTIAL CAMBER AND SETTING TOLERANCES. FORM SUPPORTS SHALL NOT PENETRATE THROUGH THE TOP OF THE POUR UNLESS APPROVED BY THE ENGINEER.
28. CONCRETE RETARDING ADMIXTURE SHALL BE APPLIED TO FORMWORK FOR SLAB EDGES TO BECOME IN CONTACT WITH HIGH PERFORMANCE CONCRETE, RAPID SET TO PROVIDE A ROUGHENED SURFACE. ALTERNATE METHODS OF ACHIEVING A ROUGHENED SURFACE, GENERALLY CONSISTENT WITH SAND BLASTED SURFACES, MAY BE PROPOSED. ALL SUCH SURFACES SHALL BE POWER WASHED WITH WATER PRIOR TO INSTALLATION.
29. UNLESS NOTED OTHERWISE, ALL NEW STRUCTURAL STEEL SHALL CONFORM TO AASHTO M 270 GRADE 50.
30. INTERIOR AND EXTERIOR SURFACES OF GIRDERS, INCLUDING BEARING STIFFENERS, INTERNAL CROSS FRAMES, AND FLANGE LATERAL BRACING, SHALL BE PAINTED WITH A SYSTEM 1 – OZ/E/U PAINT IN ACCORDANCE WITH ITEM 900.645, "SPECIAL PROVISION (QC/QA CLEANING AND PAINTING STRUCTURAL COMPONENTS)." FAYING SURFACES OF CONNECTIONS SHALL REMAIN FREE OF PAINT. THE PAINT SHALL BE ???, FEDERAL STANDARD 595, COLOR CHIP ?????.
31. THE USE OF STAY IN PLACE CORRUGATED METAL FORMS (SIPCMF) WILL BE ALLOWED FOR USE BETWEEN TOP FLANGES OF THE SAME STEEL TUB GIRDER. SUBSECTION 501.09(k)(4) SHALL NOT APPLY.

**PRECAST APPROACH SLABS**

32. CONCRETE COMPRESSIVE STRENGTH:  $f_c = 5,000$  PSI.
33. CONCRETE RETARDING ADMIXTURE SHALL BE APPLIED TO FORMWORK FOR SLAB EDGES TO BECOME IN CONTACT WITH HIGH PERFORMANCE CONCRETE, RAPID SET TO PROVIDE A ROUGHENED SURFACE. ALTERNATE METHODS OF ACHIEVING A ROUGHENED SURFACE, GENERALLY CONSISTENT WITH SAND BLASTED SURFACES, MAY BE PROPOSED. ALL SUCH SURFACES SHALL BE POWER WASHED WITH WATER PRIOR TO INSTALLATION.

FOR REVIEW ONLY  
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**TYLIN**INTERNATIONAL

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152notes.dgn	PLOT DATE: 7/1/2015
PROJECT LEADER: J. OLUND	DRAWN BY: S. MORGAN
DESIGNED BY: J. OLUND	CHECKED BY: T. POULIN
GENERAL NOTES	SHEET 5 OF 43

**GENERAL INFORMATION**

**SYMBOLY LEGEND NOTE**

THE SYMBOLY ON THIS SHEET IS INTENDED TO COVER STANDARD CONVENTIONAL SYMBOLY. THE SYMBOLY IS USED FOR EXISTING & PROPOSED FEATURES WITH HEAVIER LINEWEIGHT, IN COMBINATION WITH PROJECT ANNOTATION, AS NOTED ON PROJECT PLAN SHEETS. THIS LEGEND SHEET COVERS THE BASICS. SYMBOLY ON PLANS MAY VARY, PLAN ANNOTATIONS AND NOTES SHOULD BE USED TO CLARIFY AS NEEDED.

**R.O.W. ABBREVIATIONS (CODES) & SYMBOLS**

POINT CODE	DESCRIPTION
CH	CHANNEL EASEMENT
CONST	CONSTRUCTION EASEMENT
CUL	CULVERT EASEMENT
D&C	DISCONNECT & CONNECT
DIT	DITCH EASEMENT
DR	DRAINAGE EASEMENT
DRIVE	DRIVEWAY EASEMENT
EC	EROSION CONTROL
HWY	HIGHWAY EASEMENT
I&M	INSTALL & MAINTAIN EASEMENT
LAND	LANDSCAPE EASEMENT
R&RES	REMOVE & RESET
R&REP	REMOVE & REPLACE
SR	SLOPE RIGHT
UE	UTILITY EASEMENT
(P)	PERMANENT EASEMENT
(T)	TEMPORARY EASEMENT
■	BNDNS BOUND SET
▣	BNDNS BOUND TO BE SET
●	IPNS IRON PIN SET
⊙	IPNS IRON PIN TO BE SET
⊗	CALC EXISTING ROW POINT
○	PROW PROPOSED ROW POINT
[LENGTH]	LENGTH CARRIED ON NEXT SHEET

**COMMON TOPOGRAPHIC POINT SYMBOLS**

POINT CODE	DESCRIPTION
⊗	APL BOUND APPARENT LOCATION
◻	BM BENCHMARK
◻	BND BOUND
▣	CB CATCH BASIN
⊕	COMB COMBINATION POLE
▣	DITHR DROP INLET THROATED DNC
⊕	EL ELECTRIC POWER POLE
◊	FPOLE FLAGPOLE
⊙	GASFIL GAS FILLER
⊙	GP GUIDE POST
⊗	GSO GAS SHUT OFF
◊	GUY GUY POLE
◊	GUYW GUY WIRE
⊗	GV GATE VALVE
⊗	H TREE HARDWOOD
△	HCTRL CONTROL HORIZONTAL
▲	HVCTRL CONTROL HORIZ. & VERTICAL
◇	HYD HYDRANT
⊙	IP IRON PIN
⊙	IPIPE IRON PIPE
⊕	LI LIGHT - STREET OR YARD
⊕	MB MAILBOX
○	MH MANHOLE (MH)
▣	MM MILE MARKER
◊	PM PARKING METER
▣	PMK PROJECT MARKER
○	POST POST STONE/WOOD
⊕	RRSIG RAILROAD SIGNAL
⊕	RRSL RAILROAD SWITCH LEVER
⊕	S TREE SOFTWOOD
⊕	SAT SATELLITE DISH
⊕	SHRUB SHRUB
⊕	SIGN SIGN
⊕	STUMP STUMP
⊕	TEL TELEPHONE POLE
○	TIE TIE
⊕	TSIGN SIGN W/DOUBLE POST
⊕	VCTRL CONTROL VERTICAL
○	WELL WELL
⊗	WSO WATER SHUT OFF

THESE ARE COMMON VAOT SURVEY POINT SYMBOLS FOR EXISTING FEATURES, ALSO USED FOR PROPOSED FEATURES WITH HEAVIER LINEWEIGHT, IN COMBINATION WITH PROPOSED ANNOTATION.

**PROPOSED GEOMETRY CODES**

CODE	DESCRIPTION
PC	POINT OF CURVATURE
PI	POINT OF INTERSECTION
CC	CENTER OF CURVE
PT	POINT OF TANGENCY
PCC	POINT OF COMPOUND CURVE
PRC	POINT OF REVERSE CURVE
POB	POINT OF BEGINNING
POE	POINT OF ENDING
STA	STATION PREFIX
AH	AHEAD STATION SUFFIX
BK	BACK STATION SUFFIX
D	CURVE DEGREE OF (100FT)
R	CURVE RADUIS OF
T	CURVE TANGENT LENGTH
L	CURVE LENGTH OF
E	CURVE EXTERNAL DISTANCE

**UTILITY SYMBOLY**

**UNDERGROUND UTILITIES**

— UGU —	UTILITY (GENERIC-UNKNOWN)
— UT —	TELEPHONE
— UE —	ELECTRIC
— UC —	CABLE (TV)
— UEC —	ELECTRIC+CABLE
— UET —	ELECTRIC+TELEPHONE
— UCT —	CABLE+TELEPHONE
— UECT —	ELECTRIC+CABLE+TELEP.
— G —	GAS LINE
— W —	WATER LINE
— S —	SANITARY SEWER (SEPTIC)

**ABOVE GROUND UTILITIES (AERIAL)**

— AGU —	UTILITY (GENERIC-UNKNOWN)
— T —	TELEPHONE
— E —	ELECTRIC
— C —	CABLE (TV)
— EC —	ELECTRIC+CABLE
— ET —	ELECTRIC+TELEPHONE
— AER E&T —	ELECTRIC+TELEPHONE
— CT —	CABLE+TELEPHONE
— ECT —	ELECTRIC+CABLE+TELEP.
— — —	UTILITY POLE GUY WIRE

**PROJECT CONSTRUCTION SYMBOLY**

— — — CZ — — —	CLEAR ZONE
— — — — —	PLAN LAYOUT MATCHLINE

**PROJECT CONSTRUCTION FEATURES**

▲ — — — — —	TOP OF CUT SLOPE
○ — — — — —	TOE OF FILL SLOPE
⊗ — — — — —	STONE FILL
— — — — —	BOTTOM OF DITCH
— — — — —	CULVERT PROPOSED
— — — — —	STRUCTURE SUBSURFACE
PDF — — — — —	PROJECT DEMARCATION FENCE
BF — — — — —	BARRIER FENCE
XXXXXXXXXXXXXXXXXXXX	TREE PROTECTION ZONE (TPZ)
/// — — — — —	STRIPING LINE REMOVAL
~~~~~	SHEET PILES

**CONVENTIONAL BOUNDARY SYMBOLY**

**BOUNDARY LINES**

— — — — —	TOWN LINE	TOWN BOUNDARY LINE
— — — — —	COUNTY LINE	COUNTY BOUNDARY LINE
— — — — —	STATE LINE	STATE BOUNDARY LINE
— — — — —		PROPOSED STATE R.O.W. (LIMITED ACCESS)
— — — — —		PROPOSED STATE R.O.W.
— — — — —		STATE ROW (LIMITED ACCESS)
— — — — —		STATE ROW
— — — — —		TOWN ROW
— — — — —		PERMANENT EASEMENT LINE (P)
— — — — —		TEMPORARY EASEMENT LINE (T)
— — — — —		SURVEY LINE
— — — — —		PROPERTY LINE (P/L)
▲ — — — — —	SR	SLOPE RIGHTS
6f — — — — —	6f	6F PROPERTY BOUNDARY
4f — — — — —	4f	4F PROPERTY BOUNDARY
HAZ — — — — —	HAZ	HAZARDOUS WASTE

**EPSC LAYOUT PLAN SYMBOLY**

**EPSC MEASURES**

ONNOONNOONNO	FILTER CURTAIN
— — — — —	SILT FENCE
— — — — —	SILT FENCE WOVEN WIRE
— — — — —	CHECK DAM
▣	DISTURBED AREAS REQUIRING RE-VEGETATION
⊗	EROSION MATTING

SEE EPSC DETAIL SHEETS FOR ADDITIONAL SYMBOLY

**ENVIRONMENTAL RESOURCES**

— — — — —	WETLAND BOUNDARY
— — — — —	RIPARIAN BUFFER ZONE
— — — — —	WETLAND BUFFER ZONE
— — — — —	SOIL TYPE BOUNDARY
— T&E —	THREATENED & ENDANGERED SPECIES
HAZ — — — — —	HAZARDOUS WASTE AREA
— AG —	AGRICULTURAL LAND
— HABITAT —	FISH & WILDLIFE HABITAT
— FLOOD PLAIN —	FLOOD PLAIN
— OHW —	ORDINARY HIGH WATER (OHW)
— — — — —	STORM WATER
— — — — —	USDA FOREST SERVICE LANDS
— — — — —	WILDLIFE HABITAT SUIT/CONN

**ARCHEOLOGICAL & HISTORIC**

— ARCH —	ARCHEOLOGICAL BOUNDARY
— HISTORIC DIST —	HISTORIC DISTRICT BOUNDARY
— HISTORIC —	HISTORIC AREA
(H)	HISTORIC STRUCTURE

**CONVENTIONAL TOPOGRAPHIC SYMBOLY**

**EXISTING FEATURES**

— — — — —	ROAD EDGE PAVEMENT
— — — — —	ROAD EDGE GRAVEL
— — — — —	DRIVEWAY EDGE
— — — — —	DITCH
— — — — —	FOUNDATION
— — — — —	FENCE (EXISTING)
— — — — —	FENCE WOOD POST
— — — — —	FENCE STEEL POST
— — — — —	GARDEN
— — — — —	ROAD GUARDRAIL
— — — — —	RAILROAD TRACKS
— — — — —	CULVERT (EXISTING)
— — — — —	STONE WALL
— — — — —	WALL
— — — — —	WOOD LINE
— — — — —	BRUSH LINE
— — — — —	HEDGE
— — — — —	BODY OF WATER EDGE
— — — — —	LEDGE EXPOSED

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

**TYLIN**INTERNATIONAL

FILE NAME: z12c152legend.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
CONVENTIONAL SYMBOLY LEGEND

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 6 OF 43

GPS CONTROL POINTS

HVCTRL #1

HORSESHOE  
 NORTH = 548435.580  
 EAST = 1651309.730  
 ELEV. = 874.340

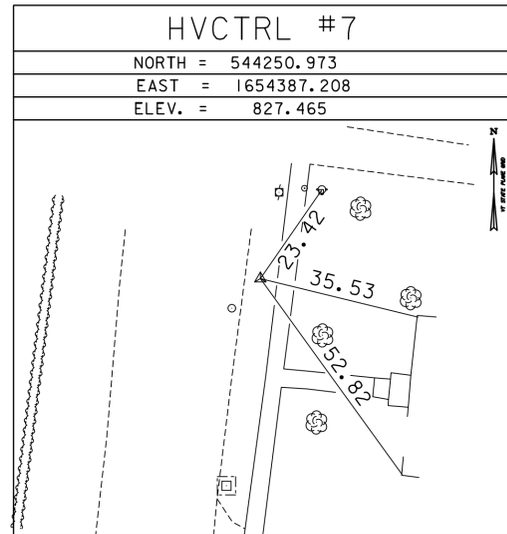
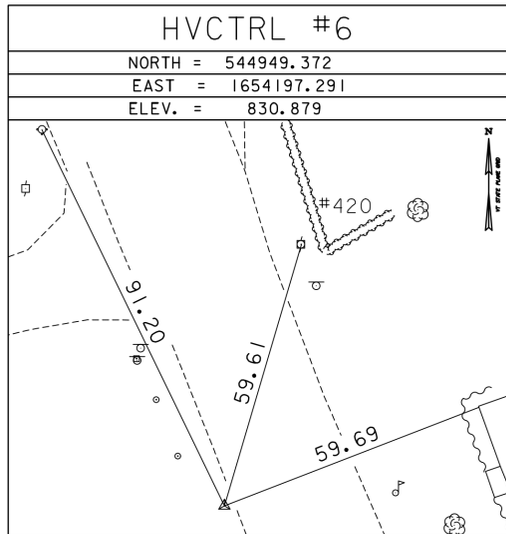
GENERAL LOCATION, CHELSEA, VT. OWNERSHIP, RICHARD D. GILMAN, CHELSEA, VT. 05038. TO REACH FROM THE INTERSECTION OF VT ROUTES 110 AND 113 IN CHELSEA VILLAGE GO NORTH ALONG VT ROUTE 110 FOR 1.3 MI (2.1 KM) TO THE MARK ON THE LEFT. THE MARK IS SET FLUSH WITH GROUND SURFACE IN THE TOP OF A 30 CM DIAMETER CONCRETE MONUMENT. IT IS 7.5 M (24.6 FT) WEST OF AND ABOUT 0.3 M (1.0 FT) HIGHER THAN THE CENTERLINE OF VT ROUTE 110, 4.6 M (15.1 FT) SOUTHEAST OF POLE NO. 342A/471, 16.2 M (53.1 FT) SOUTHWEST OF POLE NO. 209, AND 0.4 M (1.3 FT) EAST OF A FIBERGLASS WITNESS POST.

HVCTRL #2

VENISON  
 NORTH = 547447.660  
 EAST = 1652079.250  
 ELEV. = 852.560

GENERAL LOCATION, CHELSEA, VT. TO REACH FROM THE INTERSECTION OF VT ROUTES 110 AND 113 IN CHELSEA VILLAGE GO NORTH ALONG VT ROUTE 110 FOR 1.1 MI (1.8 KM) TO THE MARK ON THE LEFT IN A FIELD. THE MARK IS SET FLUSH WITH GROUND SURFACE IN THE TOP OF A 30 CM DIAMETER CONCRETE MONUMENT. IT IS 7.5 M (24.6 FT) WEST SOUTHWEST OF THE CENTERLINE OF VT ROUTE 110, 27.7 M (90.9 FT) NORTHWEST OF THE CENTER OF THE NORTH END OF THE VT ROUTE 110 BRIDGE OVER THE FIRST BRANCH, AND 24.4 M (80.1 FT) NORTH NORTHWEST OF POLE NO. 477.

TRAVERSE TIES



GPS CONTROL POINTS

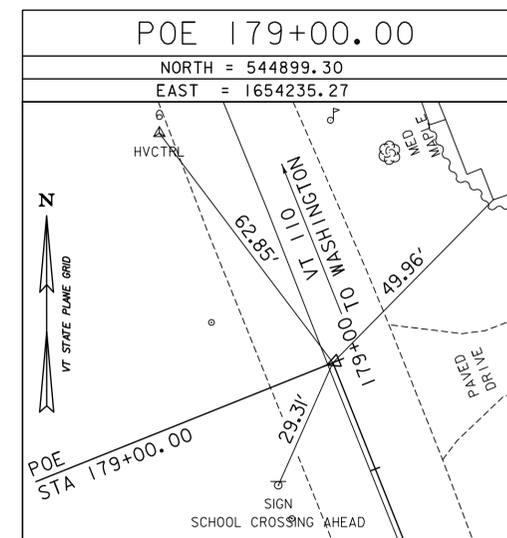
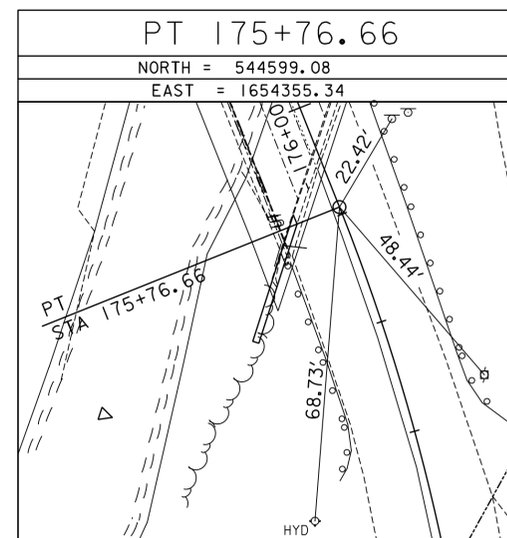
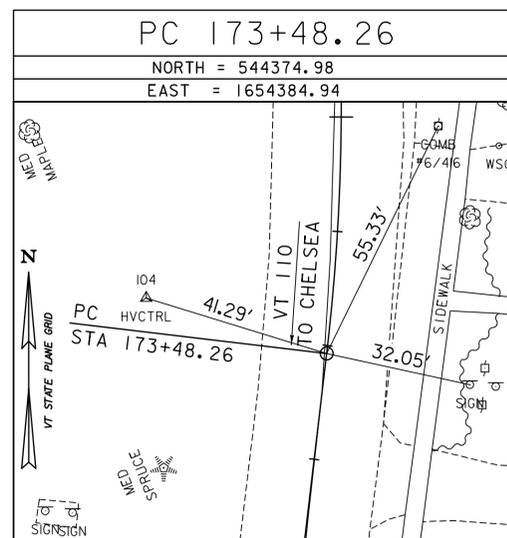
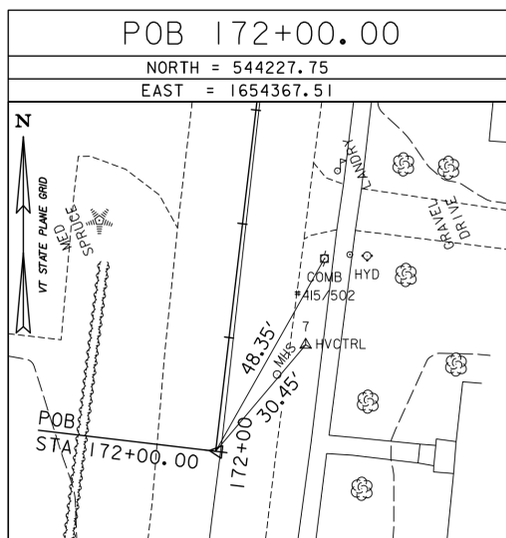
HVCTRL #11

CHELSEA  
 NORTH = 539486.250  
 EAST = 1654461.700  
 ELEV. = 797.500

GENERAL LOCATION, CHELSEA, VT. TO REACH FROM THE INTERSECTION OF VT ROUTES 110 AND 113 IN CHELSEA VILLAGE GO SOUTH ALONG VT ROUTE 110 FOR 0.5 MI (0.8 KM) TO THE INTERSECTION OF A PAVED ROAD LEFT. TURN LEFT AND GO EAST ALONG THE PAVED ROAD FOR 0.05 MI (0.08 KM) TO THE CHELSEA SEWER PLANT AND THE INTERSECTION OF A GRAVEL ROAD RIGHT, LEADING TO THE TOWN SAND PILE AND LITTLE LEAGUE FIELD. TURN RIGHT AND GO SOUTH ALONG THE GRAVEL ROAD FOR ABOUT 50 M (164.0 FT) TO THE SITE OF THE MARK ON THE LEFT BETWEEN THE LITTLE LEAGUE FIELD BACKSTOP AND A CHAIN LINK FENCE WHICH SURROUNDS THE SEWER PLANT. THE MARK IS SET FLUSH WITH GROUND SURFACE IN THE TOP OF THE SOUTHWEST END OF A LONG NARROW ROCK OUTCROP. IT IS 17.5 M (57.4 FT) EAST OF AND ABOUT 0.3 M (1.0 FT) HIGHER THAN THE CENTERLINE OF THE GRAVEL ROAD, 17.3 M (56.8 FT) SOUTH OF THE SOUTHWEST CORNER OF THE SEWER PLANT BUILDING, 4.7 M (15.4 FT) NORTHWEST OF THE NORTHEAST END OF THE BACKSTOP, 2.5 M (8.2 FT) SOUTHWEST OF THE SOUTH CORNER OF THE PHILIP BUTCH FARNHAM MEMORIAL STONE MONUMENT, AND 6.1 M (20.0 FT) SOUTH SOUTHWEST OF A FIBERGLASS WITNESS POST IN AN ANGLE POINT IN THE CHAIN LINK FENCE. RECOVERED IN GOOD CONDITION BY VTGS 3/12/1998.

\* MAIN TRAVERSE COMPLETED 5/11/2012 BY R. GILMAN P.C. & P. WINTERS & C. CYR

ALIGNMENT TIES

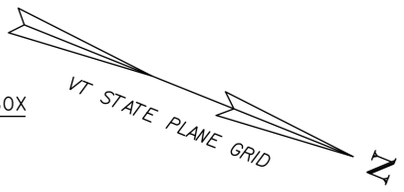


DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (07)
ADJUSTMENT	COMPASS

FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION



PROJECT NAME:	CHELSEA	PLOT DATE:	7/1/2015
PROJECT NUMBER:	BHF 0169(10)	DRAWN BY:	T. POULIN
FILE NAME:	z12c1521.dgn	CHECKED BY:	J. OLUND
PROJECT LEADER:	J. OLUND	TIE SHEET	SHEET 7 OF 43
DESIGNED BY:	T. POULIN		



**STONE PAD NOTES**  
 STA 174+00.00 LT  
 CONSTRUCT 2.0' W X 4.0' L X 1.0' D  
 STONE PAD WITH STONE FILL, TYPE I

**SPECIAL PROVISION (REMOVING, REFURBISHING, AND RESETTING LIGHT POST)**  
 STA 175+64.28, LT  
 STA 176+45.30, LT  
 STA 176+06.28, RT  
 STA 176+86.53, RT

**PARTIAL REMOVAL OF STRUCTURE**  
 STA 175+69.27 LT - 176+90.65 RT  
**PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH**  
 STA 173+00.00 - 175+46.75, LT  
 STA 176+76.07 - 177+05.00, LT  
 STA 173+00.00 - 173+05.00, RT

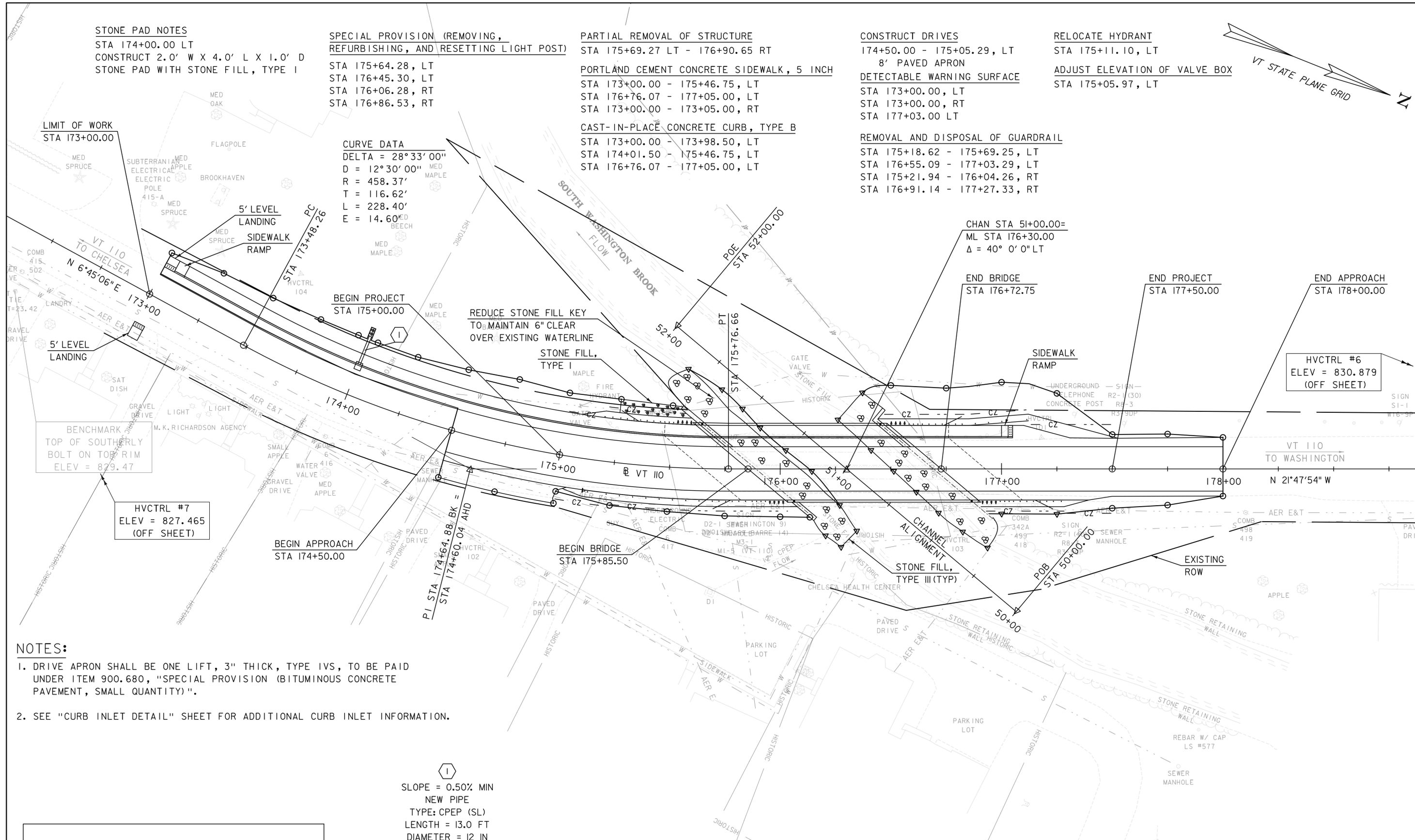
**CONSTRUCT DRIVES**  
 174+50.00 - 175+05.29, LT  
 8' PAVED APRON  
**DETECTABLE WARNING SURFACE**  
 STA 173+00.00, LT  
 STA 173+00.00, RT  
 STA 177+03.00 LT

**RELOCATE HYDRANT**  
 STA 175+11.10, LT  
**ADJUST ELEVATION OF VALVE BOX**  
 STA 175+05.97, LT

**CURVE DATA**  
 DELTA = 28°33'00"  
 D = 12°30'00"  
 R = 458.37'  
 T = 116.62'  
 L = 228.40'  
 E = 14.60'

**CAST-IN-PLACE CONCRETE CURB, TYPE B**  
 STA 173+00.00 - 173+98.50, LT  
 STA 174+01.50 - 175+46.75, LT  
 STA 176+76.07 - 177+05.00, LT

**REMOVAL AND DISPOSAL OF GUARDRAIL**  
 STA 175+18.62 - 175+69.25, LT  
 STA 176+55.09 - 177+03.29, LT  
 STA 175+21.94 - 176+04.26, RT  
 STA 176+91.14 - 177+27.33, RT



LIMIT OF WORK  
 STA 173+00.00

5' LEVEL LANDING  
 SIDEWALK RAMP

BEGIN PROJECT  
 STA 175+00.00

REDUCE STONE FILL KEY  
 TO MAINTAIN 6" CLEAR  
 OVER EXISTING WATERLINE  
 STONE FILL,  
 TYPE I

CHAN STA 51+00.00=  
 ML STA 176+30.00  
 Δ = 40° 0' 0" LT

END BRIDGE  
 STA 176+72.75

END PROJECT  
 STA 177+50.00

END APPROACH  
 STA 178+00.00

BENCHMARK  
 TOP OF SOUTHERLY  
 BOLT ON TOP RIM  
 ELEV = 829.47

HVCTRL #7  
 ELEV = 827.465  
 (OFF SHEET)

BEGIN APPROACH  
 STA 174+50.00

BEGIN BRIDGE  
 STA 175+85.50

PI STA 174+64.88 BK =  
 STA 174+60.04 AHD

HVCTRL #6  
 ELEV = 830.879  
 (OFF SHEET)

**NOTES:**

1. DRIVE APRON SHALL BE ONE LIFT, 3" THICK, TYPE IVS, TO BE PAID UNDER ITEM 900.680, "SPECIAL PROVISION (BITUMINOUS CONCRETE PAVEMENT, SMALL QUANTITY)".
2. SEE "CURB INLET DETAIL" SHEET FOR ADDITIONAL CURB INLET INFORMATION.

⬡  
 SLOPE = 0.50% MIN  
 NEW PIPE  
 TYPE: CPEP (SL)  
 LENGTH = 13.0 FT  
 DIAMETER = 12 IN  
 INV. IN = SET BY CURB INLET DEVICE  
 INV. OUT = 827.68 MAX

**CURB INLET DEVICE**  
 GRATE: TYPE A  
 RIM EL = 828.75

**EXISTING BRIDGE DATA**  
 ONE SPAN CONCRETE DECK ON STEEL BEAMS  
 CONSTRUCTED IN 1939  
 BRIDGE LENGTH = 83.4 FT.  
 WATERWAY AREA = XXX SF

**LAYOUT**

SCALE 1" = 20' - 0"  
 20 0 20

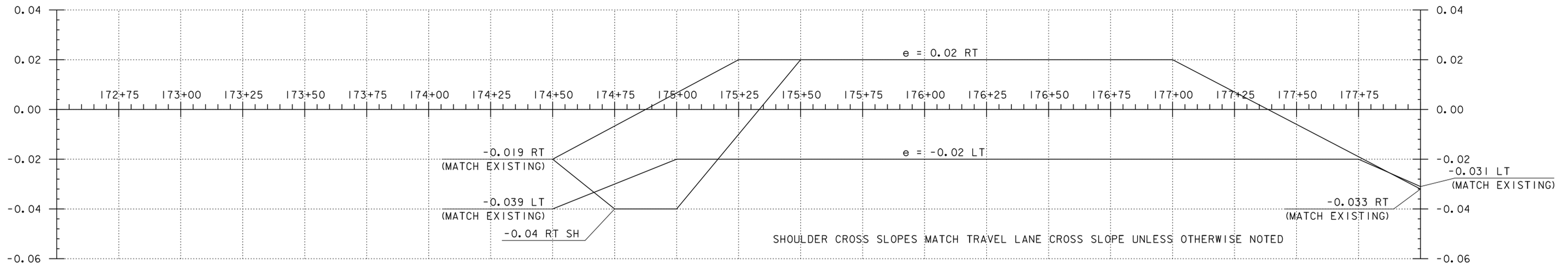
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 NOT FOR CONSTRUCTION

**TYLIN INTERNATIONAL**

PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

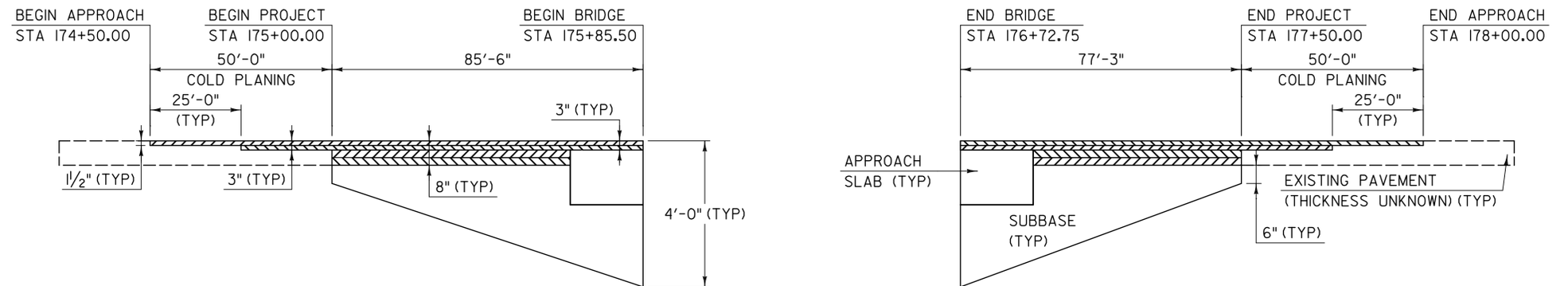
FILE NAME: z12cl52bdr.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 LAYOUT SHEET

PLOT DATE: 7/1/2015  
 DRAWN BY: T. POULIN  
 CHECKED BY: J. HOWE  
 SHEET 8 OF 43



**VT 110 BANKING DIAGRAM**

HORIZONTAL SCALE: 1"=20'  
NO VERTICAL SCALE



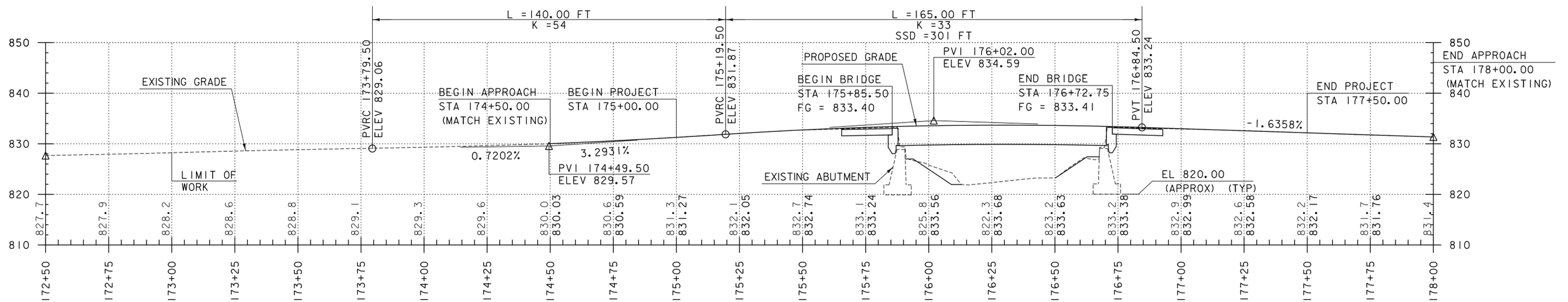
**MATERIAL TRANSITION**

HORIZONTAL SCALE 1" = 20'-0"  
NO VERTICAL SCALE

**NOTE:**

GRADES SHOWN TO THE NEAREST TENTH ARE EXISTING GROUND ALONG  $\text{\textcircled{C}}$

GRADES SHOWN TO THE NEAREST HUNDREDTH ARE FINISH GRADE ALONG  $\text{\textcircled{C}}$



**VT 110 PROFILE**

HORIZONTAL SCALE: 1"=20'  
VERTICAL SCALE: 1"=10'

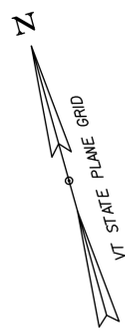
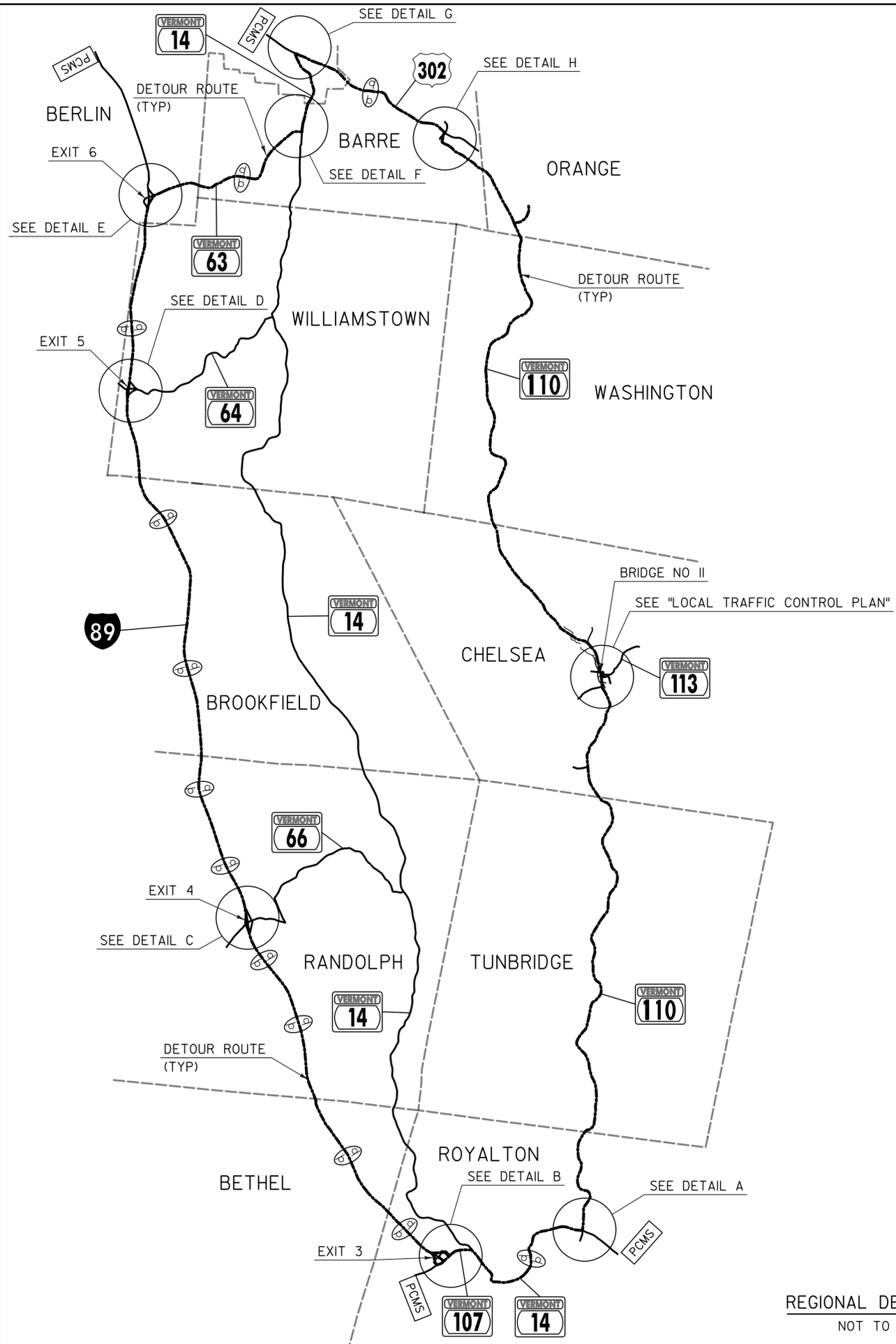
FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

**TYLINT** INTERNATIONAL

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

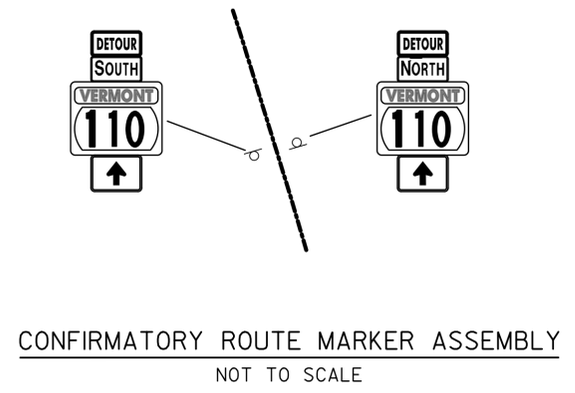
FILE NAME: z12c152pr.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: B. TOOTHAKER  
PROFILE AND BANKING DETAIL SHEET

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: D. BURHANS  
SHEET 9 OF 43



**REGIONAL DETOUR NOTES:**

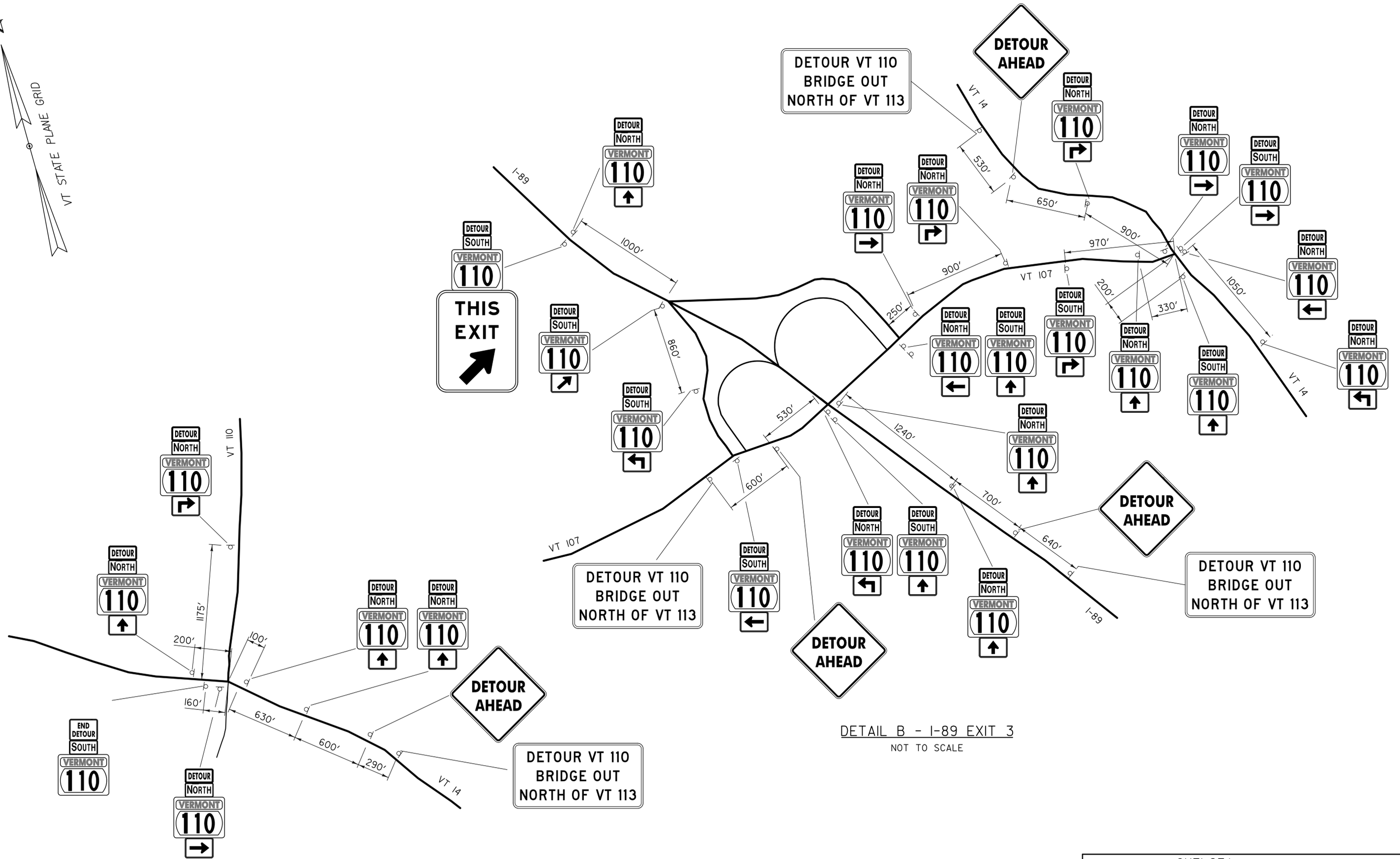
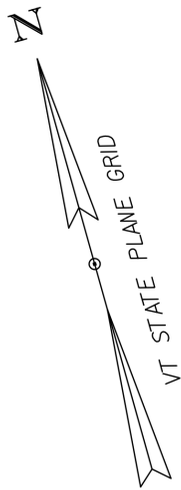
1. TRAFFIC WILL BE MAINTAINED ON A REGIONAL DETOUR AS SHOWN ON THE REGIONAL DETOUR MAP. DETOUR SIGNING IS THE RESPONSIBILITY OF THE CONTRACTOR. PAYMENT FOR ALL TEMPORARY TRAFFIC CONTROL DEVICES AND FOR IMPLEMENTING AND MAINTAINING THE DETOUR, INCLUDING, BUT NOT LIMITED TO SIGNS, AND PORTABLE CHANGEABLE MESSAGE SIGNS WILL BE MADE UNDER ITEM 900.645 "SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE)."
2. WHERE PRACTICAL, DETOUR ROUTE MARKERS AND ANY ADDITIONAL PROJECT CONSTRUCTION SIGNS SHALL BE INSTALLED ADJACENT TO EXISTING ROUTE MARKERS. NO CONSTRUCTION SIGNS SHALL BE INSTALLED AS TO BLOCK EXISTING TRAFFIC CONTROL SIGN ASSEMBLIES OR TO INTERFERE WITH STOPPING SIGHT DISTANCE AND CORNER SIGHT DISTANCE FROM DRIVES AND TOWN HIGHWAYS. THE CONTRACTOR SHALL MAINTAIN AT LEAST 200 FEET BETWEEN SIGN ASSEMBLIES WHEREVER POSSIBLE.
3. ANY SIGNS THAT CONFLICT WITH THE BRIDGE CLOSURE DETOUR SHALL BE COVERED FOR THE DURATION OF THE BRIDGE CLOSURE. TREES AND SHRUBS WITHIN EXISTING RIGHT OF WAY AND OTHERWISE INTERFERING WITH VISIBILITY OF EXISTING SIGNS OR PROPOSED DETOUR SIGNS SHALL BE TRIMMED ACCORDINGLY. PAYMENT FOR SUCH COVERS AND TRIMMING WILL BE MADE UNDER ITEM 900.645, "SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE)".
4. FOUR PCMS IN SUPPORT OF THE REGIONAL DETOUR SHALL BE PLACED 14 DAYS PRIOR TO THE START OF CONSTRUCTION AT LOCATIONS SHOWN TO WARN OF IMPENDING DETOURS AND REMAIN THROUGH THE DURATION OF THE BRIDGE CLOSURE PERIOD.
5. SEE REGIONAL TRAFFIC CONTROL PLANS 2 THROUGH 4 FOR DETAILS A THROUGH H. ALL DISTANCES MEASURED ON THESE PLANS ARE APPROXIMATE AND MAY VARY IN THE FIELD.



- LEGEND:**
- CONFIRMATION ROUTE MARKER ASSEMBLY
  - PORTABLE CHANGEABLE MESSAGE SIGN
  - DETOUR ROUTE

REGIONAL DETOUR MAP  
NOT TO SCALE

FOR REVIEW ONLY NOT FOR CONSTRUCTION	<table style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">PROJECT NAME: CHELSEA</td> </tr> <tr> <td colspan="2">PROJECT NUMBER: BHF 0169(10)</td> </tr> <tr> <td style="width: 50%;">FILE NAME: z12c152regdtr1.dgn</td> <td style="width: 50%;">PLOT DATE: 7/1/2015</td> </tr> <tr> <td>PROJECT LEADER: J. OLUND</td> <td>DRAWN BY: P. MCCLURE</td> </tr> <tr> <td>DESIGNED BY: A. GREENLAW</td> <td>CHECKED BY: K. DUCHARME</td> </tr> <tr> <td>REGIONAL TRAFFIC CONTROL PLAN 1</td> <td>SHEET 10 OF 43</td> </tr> </table>	PROJECT NAME: CHELSEA		PROJECT NUMBER: BHF 0169(10)		FILE NAME: z12c152regdtr1.dgn	PLOT DATE: 7/1/2015	PROJECT LEADER: J. OLUND	DRAWN BY: P. MCCLURE	DESIGNED BY: A. GREENLAW	CHECKED BY: K. DUCHARME	REGIONAL TRAFFIC CONTROL PLAN 1	SHEET 10 OF 43
PROJECT NAME: CHELSEA													
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FILE NAME: z12c152regdtr1.dgn	PLOT DATE: 7/1/2015												
PROJECT LEADER: J. OLUND	DRAWN BY: P. MCCLURE												
DESIGNED BY: A. GREENLAW	CHECKED BY: K. DUCHARME												
REGIONAL TRAFFIC CONTROL PLAN 1	SHEET 10 OF 43												



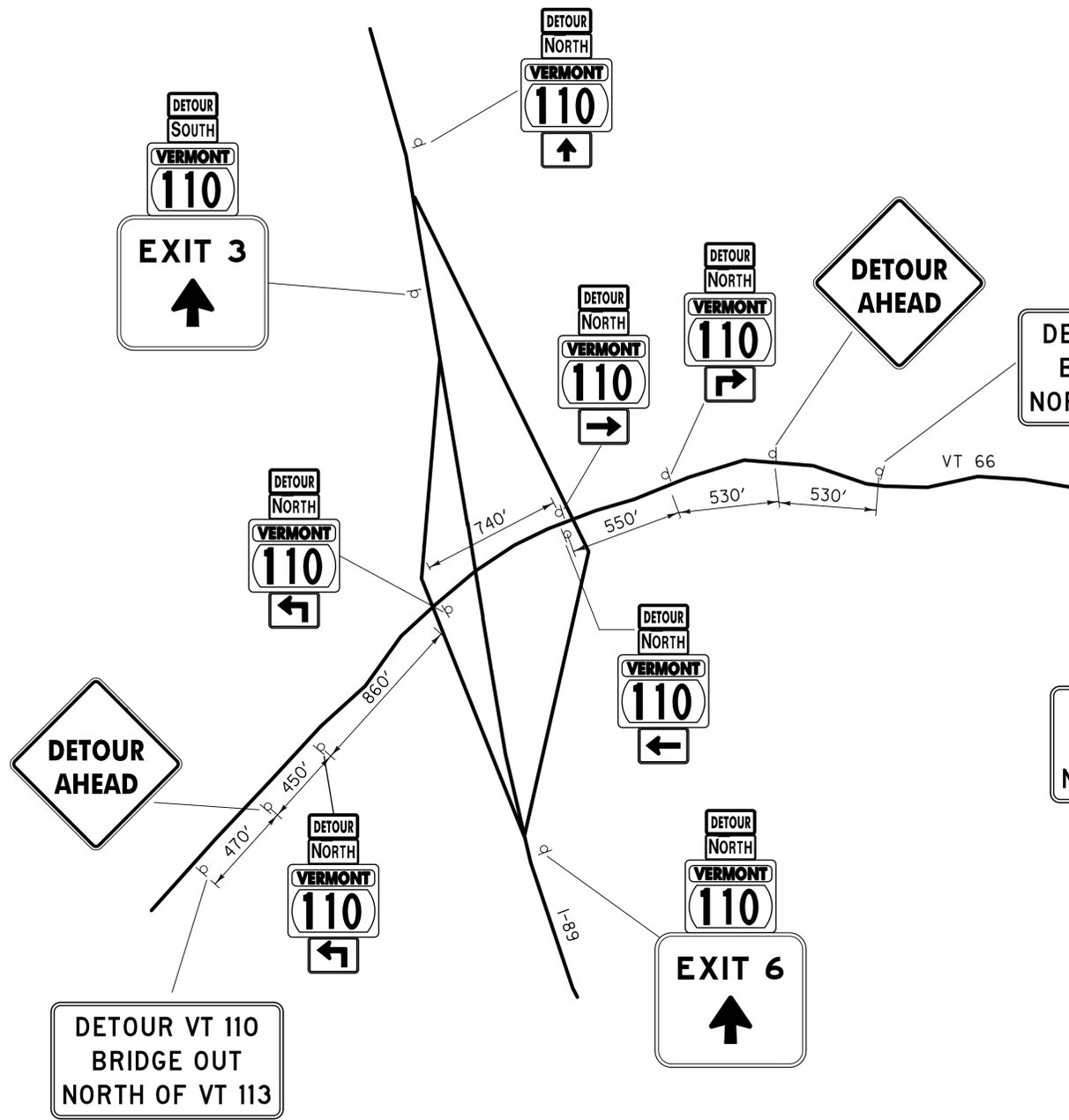
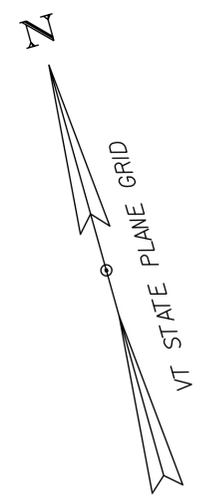
DETAIL A - VT 110 & VT 14  
NOT TO SCALE

DETAIL B - I-89 EXIT 3  
NOT TO SCALE

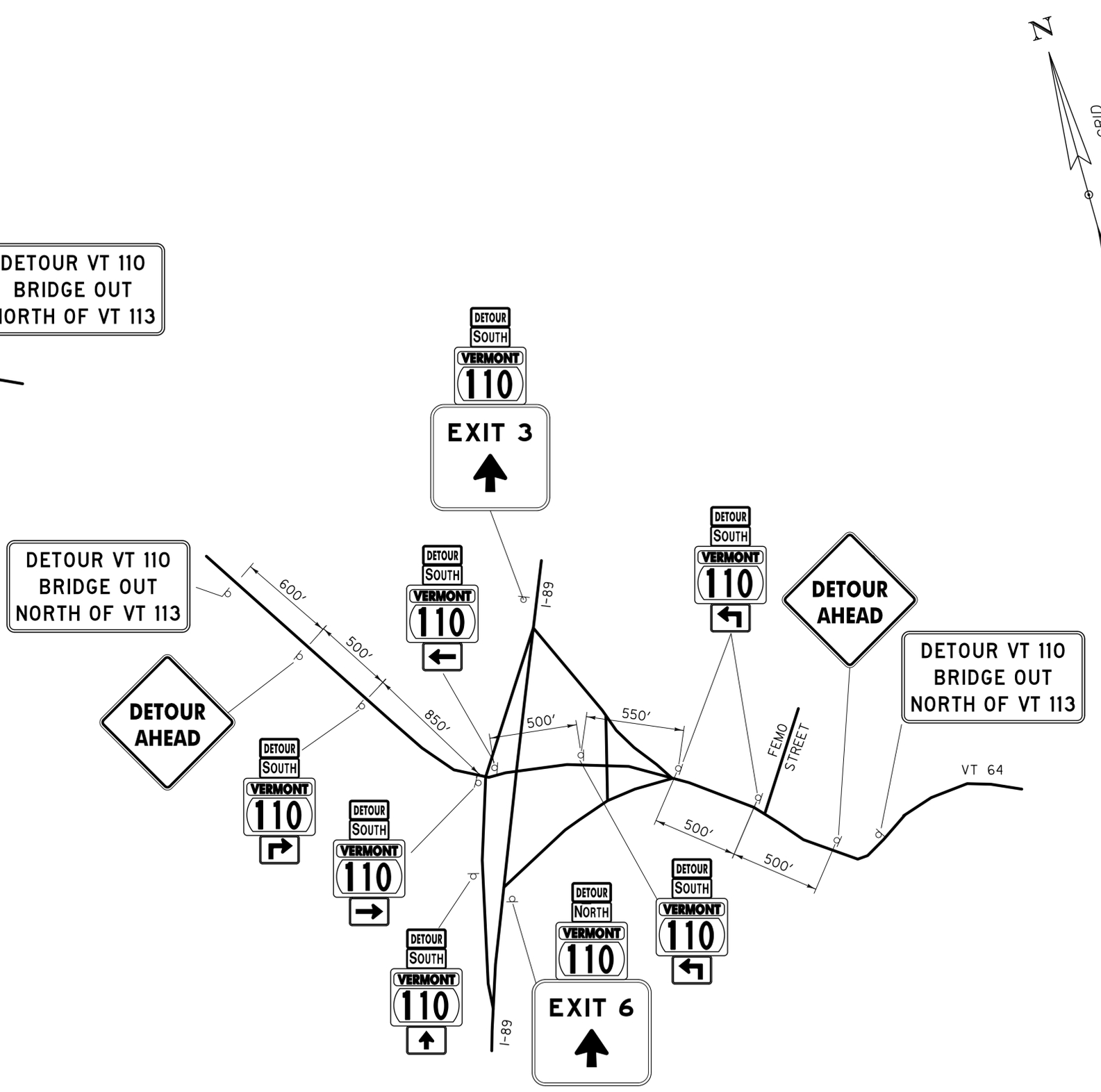
FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

**TYLIN** INTERNATIONAL

PROJECT NAME: CHelsea	PLOT DATE: 7/1/2015
PROJECT NUMBER: BHF 0169(8)	DRAWN BY: P. MCCLURE
FILE NAME: z12c152regdtr2.dgn	CHECKED BY: K. DUCHARME
PROJECT LEADER: J. OLUND	SHEET 11 OF 43
DESIGNED BY: A. GREENLAW	
REGIONAL TRAFFIC CONTROL PLAN 2	

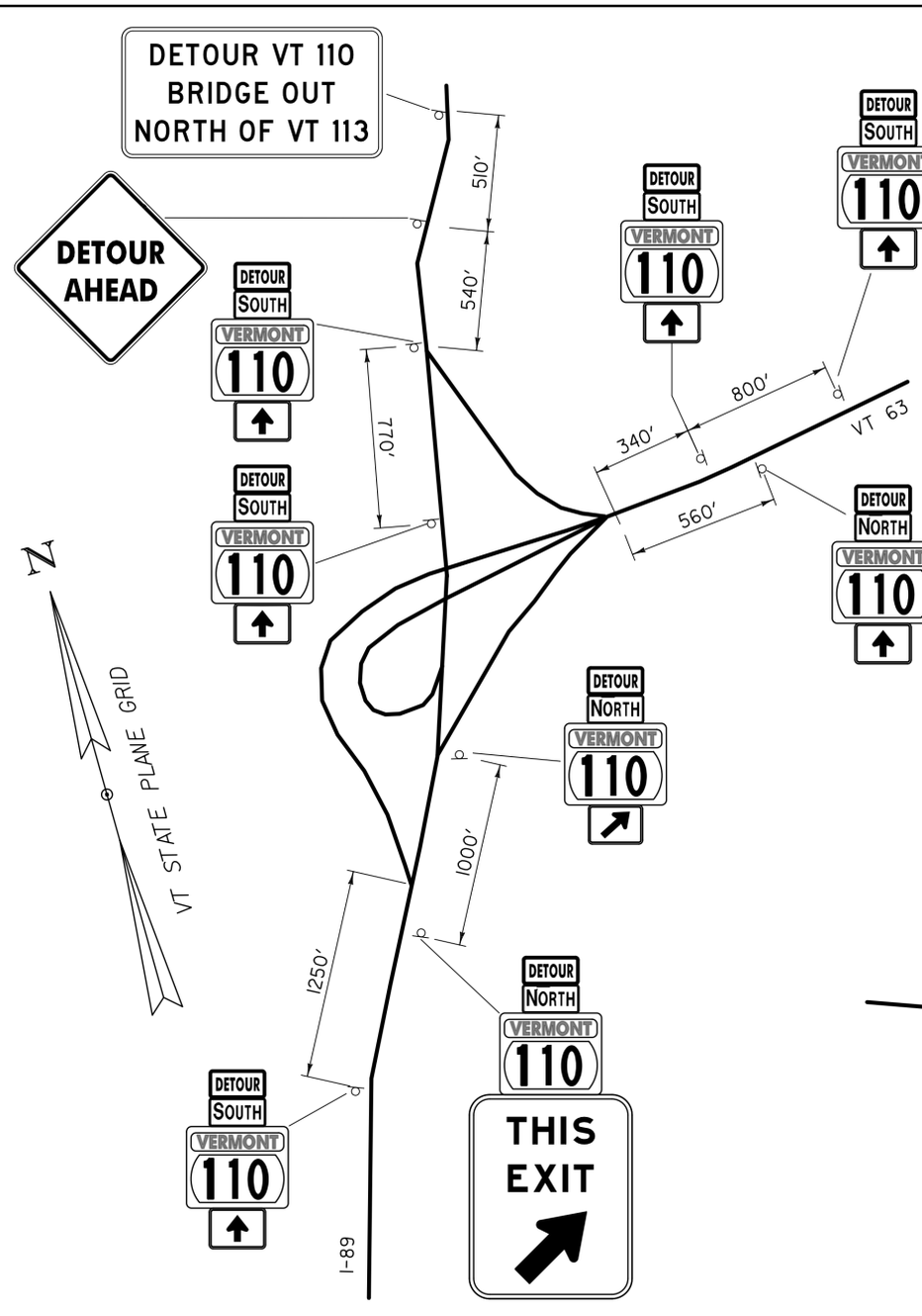


DETAIL C - I-89 EXIT 4  
NOT TO SCALE

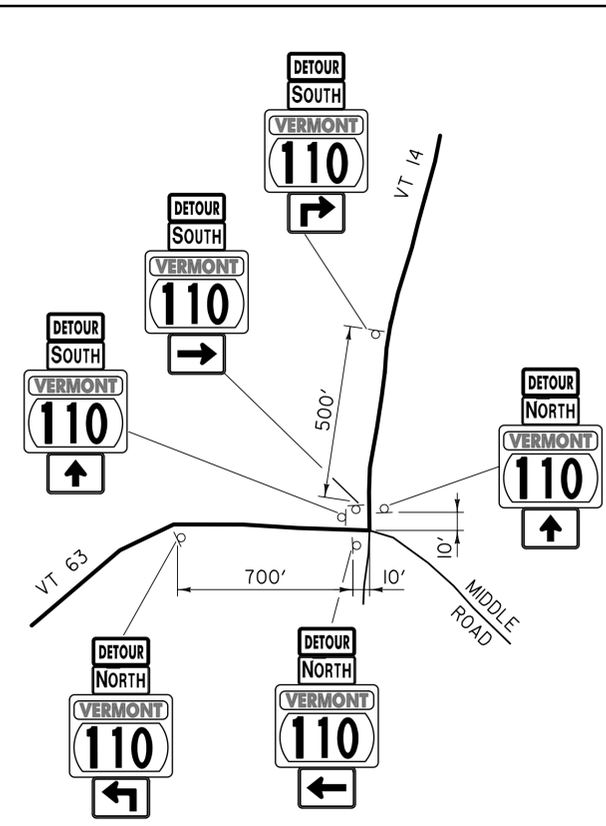


DETAIL D - I-89 EXIT 5  
NOT TO SCALE

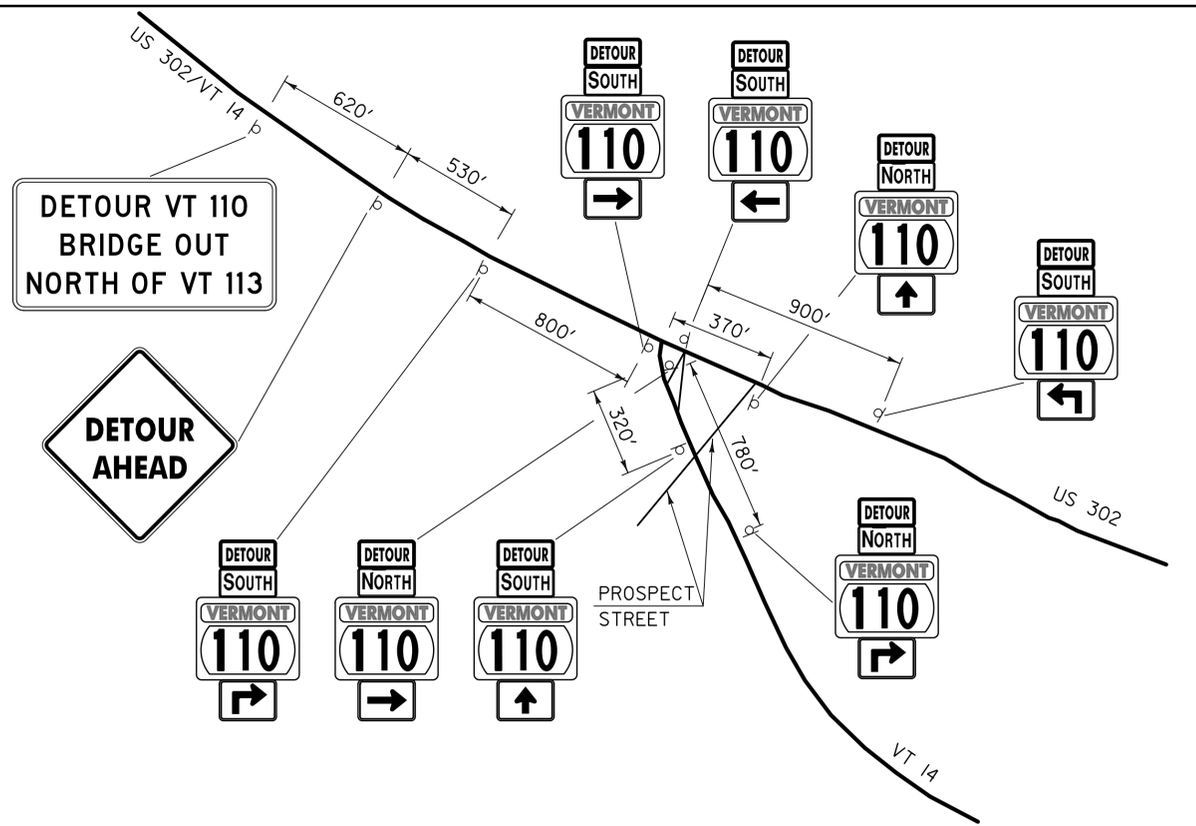
FOR REVIEW ONLY NOT FOR CONSTRUCTION  <b>TYLIN</b> INTERNATIONAL	PROJECT NAME: CHELSEA PROJECT NUMBER: BHF 0169(8)
	FILE NAME: z12c152regdtr3.dgn PROJECT LEADER: J. OLUND DESIGNED BY: A. GREENLAW REGIONAL TRAFFIC CONTROL PLAN 3



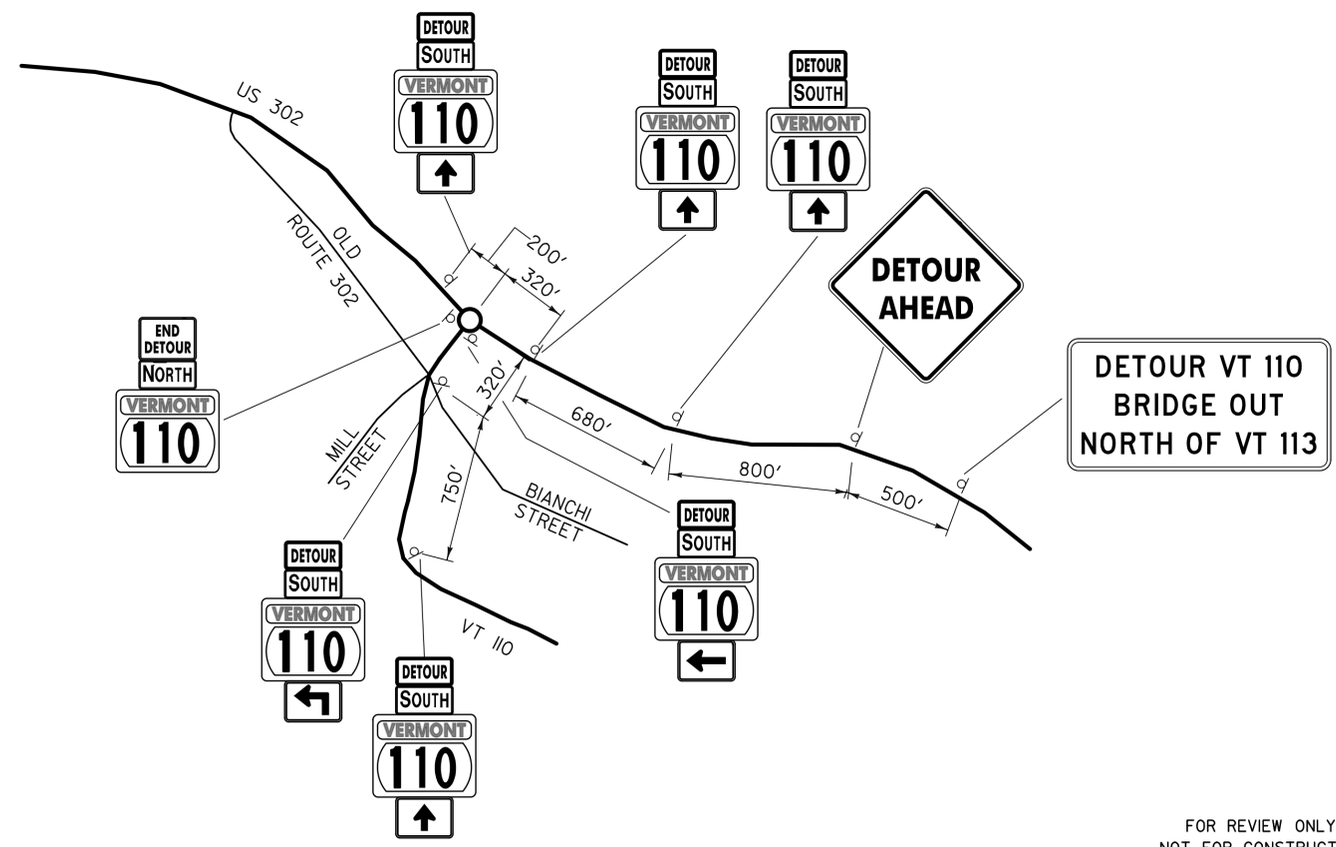
DETAIL E - I-89 EXIT 6  
NOT TO SCALE



DETAIL F - VT 63 & VT 14  
NOT TO SCALE



DETAIL G - VT 14 & US 302  
NOT TO SCALE



DETAIL H - VT 110 - US 302  
NOT TO SCALE

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

TYLIN INTERNATIONAL

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152regdtr4.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: A. GREENLAW  
REGIONAL TRAFFIC CONTROL PLAN 4

PLOT DATE: 7/1/2015  
DRAWN BY: P. MCCLURE  
CHECKED BY: K. DUCHARME  
SHEET 13 OF 43

**DETOUR SIGN SUMMARY**

SIGN DESIGNATION	SIZE OF SIGN		SIGN LEGEND	NUMBER OF SIGNS REQ'D	REMARKS
	WIDTH (IN)	HEIGHT (IN)			
MI-5	24	24		63	MOUNT BELOW M3-2 OR M3-4
	45	36		35	
M3-2	24	12		30	MOUNT BELOW M4-8 OR M4-8a
	36	18		18	
M3-4	24	12		33	MOUNT BELOW M4-8 OR M4-8a
	36	18		18	
M4-8	24	12		61	MOUNT ABOVE THE M3-2 OR M3-4
	36	18		35	
M4-8A	24	18		2	MOUNT ABOVE THE M3-2 OR M3-4
M5-IL	21	15		11	MOUNT BELOW THE MI-5
M5-IR	21	15		9	MOUNT BELOW THE MI-5
M5-2R	30	21		2	MOUNT BELOW THE MI-5
M6-IL	30	21		8	MOUNT BELOW THE MI-5
				1	
M6-IR	21	15		9	MOUNT BELOW THE MI-5
				0	
M6-3	21	15		23	MOUNT BELOW THE MI-5
	30	21		26	
R11-2	48	30		2	

SIGN DESIGNATION	SIZE OF SIGN		SIGN LEGEND	NUMBER OF SIGNS REQ'D	REMARKS
	WIDTH (IN)	HEIGHT (IN)			
R11-4	60	30		2	
W20-2	36	36		10	
	48	48		1	
W20-3	36	36		2	
W20-3	36	36		2	
	72	36		10	
SP-1	120	54		1	TYPE B
SP-2	48	60		2	
SP-3	54	48		2	
SP-4	54	48		2	

**MESSAGES FOR PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) FOR REGIONAL DETOUR**

**TWO WEEKS PRIOR TO CLOSURE**

MESSAGE 1	MESSAGE 2	MESSAGE 3	(DATE) **
<b>VT 110 S</b>	<b>CHELSEA</b>	<b>MMMM DD</b>	
<b>BRIDGE</b>	<b>NORTH OF</b>	<b>TO</b>	
<b>CLOSED</b>	<b>VT 113</b>	<b>MMMM DD</b>	(DATE) **

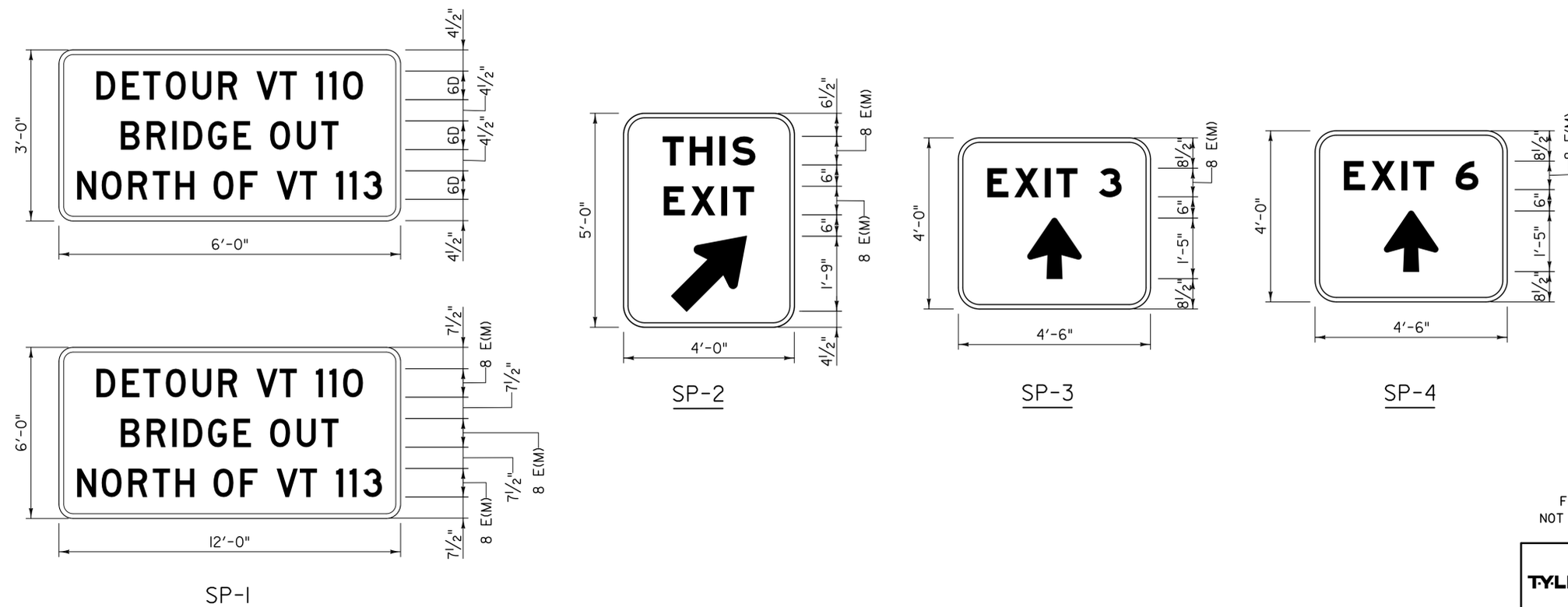
**DURING BRIDGE CLOSURE**

MESSAGE 1	MESSAGE 2
<b>VT 110 S</b>	<b>CHELSEA</b>
<b>BRIDGE</b>	<b>NORTH OF</b>
<b>CLOSED</b>	<b>VT 113</b>

\*\* MONTH SHALL BE SPELLED OUT. EXAMPLE: JUNE 10, NOT 06/10

**SIGN NOTES:**

- COLORS FOR THE MI-5, M3-2, AND M3-4 SIGNS SHALL MATCH THE COLORS SHOWN ON VTRANS STD. E-136B.
- COLORS FOR THE M5-IL, M5-IR, M5-2L, M6-IL, AND M6-IR, M6-2L AND THE M6-3 SIGNS SHALL BE A BLACK ARROW AND BORDER ON RETROREFLECTIVE FLUORESCENT ORANGE BACKGROUND.
- COLORS FOR THE M4-8 AND M4-8A SIGNS SHALL BE BLACK TEXT AND BORDER ON RETROREFLECTIVE FLUORESCENT ORANGE BACKGROUND.
- THE MI-5, M3-2, AND THE M3-4 SIGNS SHALL BECOME THE PROPERTY OF THE STATE AFTER THEY ARE REMOVED FROM THE DETOUR. THE CONTRACTOR SHALL DELIVER THE SIGNS TO THE VTRANS MAINTENANCE FACILITY IN ROYALTON ALL COSTS ASSOCIATED WITH PROVIDING THE SIGNS TO THE STATE WILL BE MADE UNDER ITEM 900.645, "SPECIAL PROVISION (TRAFFIC CONTROL, ALL INCLUSIVE)."
- PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) SHALL BE PLACED OFF THE EDGE OF THE ROADWAY, OUTSIDE THE CLEAR ZONE, BUT SHALL BE VISIBLE FROM THE ROADWAY. ANY VEGETATION THAT INTERFERES WITH VISIBILITY OF THE PCMS SHALL BE REMOVED. PAYMENT FOR REMOVAL OF THE VEGETATION SHALL BE INCIDENTAL TO ITEM 900.645, "SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE)." WHEN PLACED BEHIND GUARDRAIL, THE BOTTOM OF THE SIGN FACE SHALL BE ABOVE THE TOP OF THE GUARDRAIL.



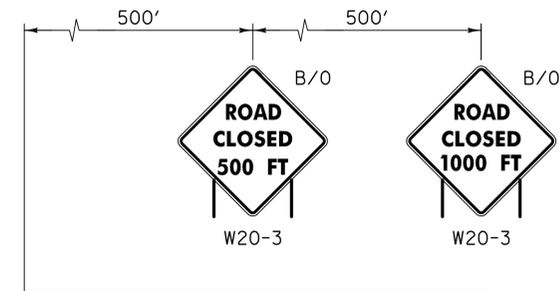
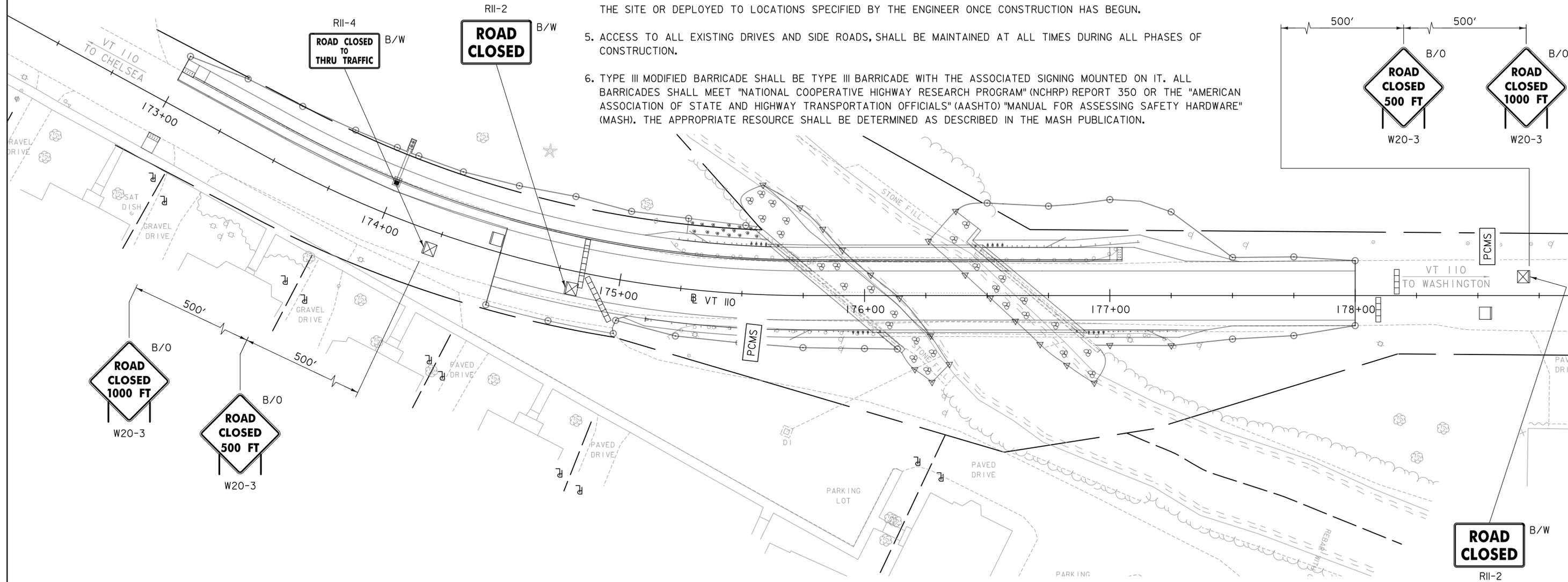
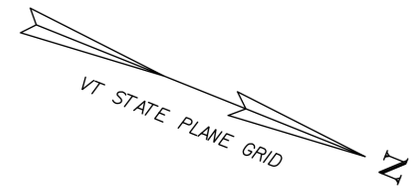
FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: CHELSEA	PLOT DATE: 7/1/2015
	PROJECT NUMBER: BHF 0169(8)	DRAWN BY: P. MCCLURE
TYLIN INTERNATIONAL	FILE NAME: z12c152regdtr5.dgn	CHECKED BY: K. DUCHARME
	PROJECT LEADER: J. OLUND	SHEET 14 OF 43
	DESIGNED BY: A. GREENLAW	
	REGIONAL TRAFFIC CONTROL PLAN 5	

**PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) TEXT - AT BRIDGE**

MESSAGE 1	MESSAGE 2
<b>BRIDGE</b>	<b>MMMM DD</b>
<b>CLOSED</b>	<b>TO</b>
	<b>MMMM DD</b>

**NOTES:**

- SEE REGIONAL TRAFFIC CONTROL PLANS FOR ADDITIONAL NOTES AND REQUIREMENTS.
- THE LAYOUT AND QUANTITY OF TRAFFIC CONTROL DEVICES SHOWN IS CONCEPTUAL. THE CONTRACTOR SHALL SUBMIT FOR APPROVAL A DETAILED SITE SPECIFIC TRAFFIC CONTROL PLAN IDENTIFYING BRIDGE CLOSURE METHODS AND SIGN LOCATIONS IN ACCORDANCE WITH SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE).
- PAYMENT FOR ALL TEMPORARY TRAFFIC CONTROL DEVICES INCLUDING, BUT NOT LIMITED TO, SIGNS, POSTS, BARRICADES, TEMPORARY TRAFFIC BARRIER, AND PORTABLE CHANGEABLE MESSAGE SIGNS, WILL BE MADE UNDER ITEM 900.645, "SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE)."
- PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) SHALL BE PLACED NEAR EACH END OF THE BRIDGE 14 DAYS PRIOR TO THE START OF CONSTRUCTION TO WARN OF IMPENDING DETOURS. THESE PCMS SHALL BE TURNED OFF AND REMOVED FROM THE SITE OR DEPLOYED TO LOCATIONS SPECIFIED BY THE ENGINEER ONCE CONSTRUCTION HAS BEGUN.
- ACCESS TO ALL EXISTING DRIVES AND SIDE ROADS, SHALL BE MAINTAINED AT ALL TIMES DURING ALL PHASES OF CONSTRUCTION.
- TYPE III MODIFIED BARRICADE SHALL BE TYPE III BARRICADE WITH THE ASSOCIATED SIGNING MOUNTED ON IT. ALL BARRICADES SHALL MEET "NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM" (NCHRP) REPORT 350 OR THE "AMERICAN ASSOCIATION OF STATE AND HIGHWAY TRANSPORTATION OFFICIALS" (AASHTO) "MANUAL FOR ASSESSING SAFETY HARDWARE" (MASH). THE APPROPRIATE RESOURCE SHALL BE DETERMINED AS DESCRIBED IN THE MASH PUBLICATION.



**LEGEND:**

- TYPE III BARRICADE
- TYPE III MODIFIED BARRICADE
- TRAFFIC BARRIER
- B/O BLACK LETTERING ON ORANGE BACKGROUND
- B/W BLACK LETTERING ON WHITE BACKGROUND
- PORTABLE CHANGEABLE MESSAGE SIGN

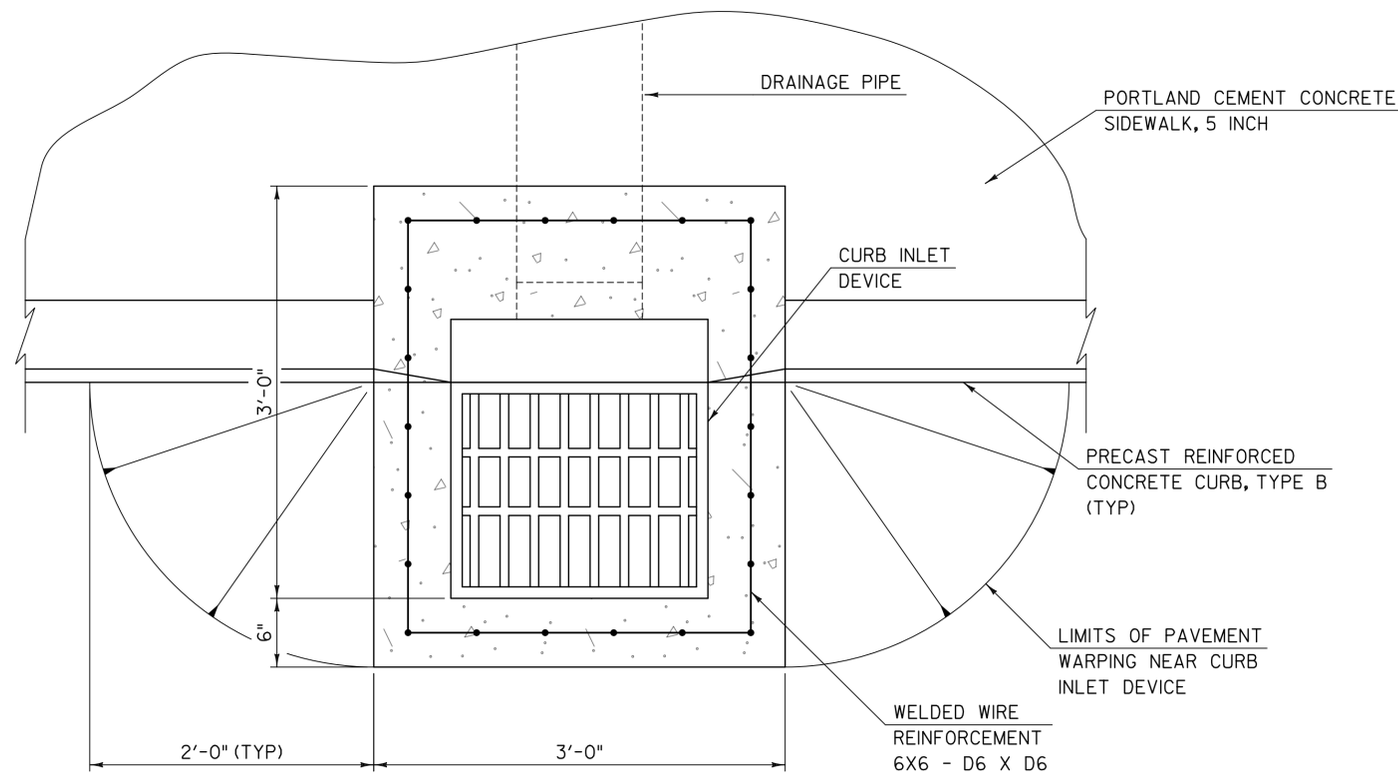
**LOCAL TRAFFIC CONTROL PLAN**

SCALE 1" = 20'-0"  
 20 0 20

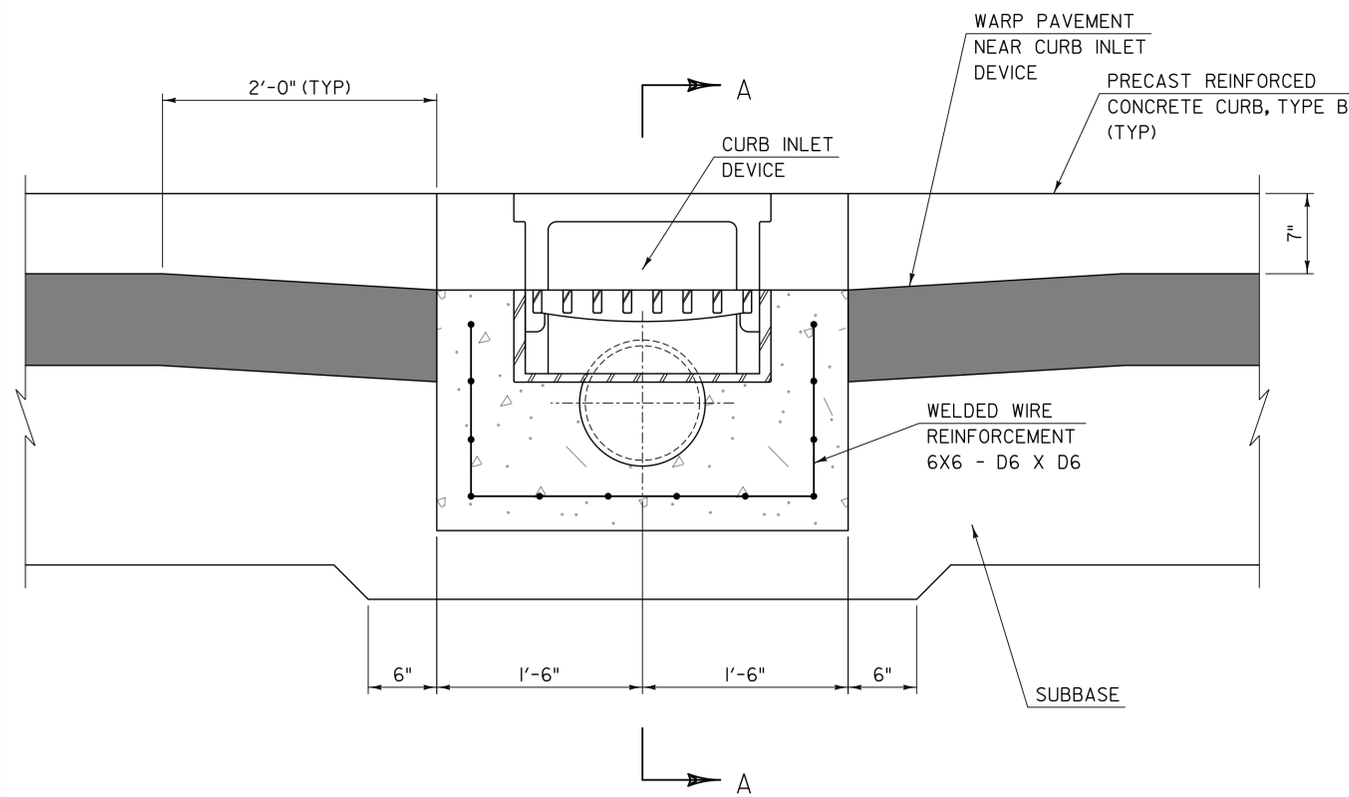
FOR REVIEW ONLY  
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**TYLIN INTERNATIONAL**

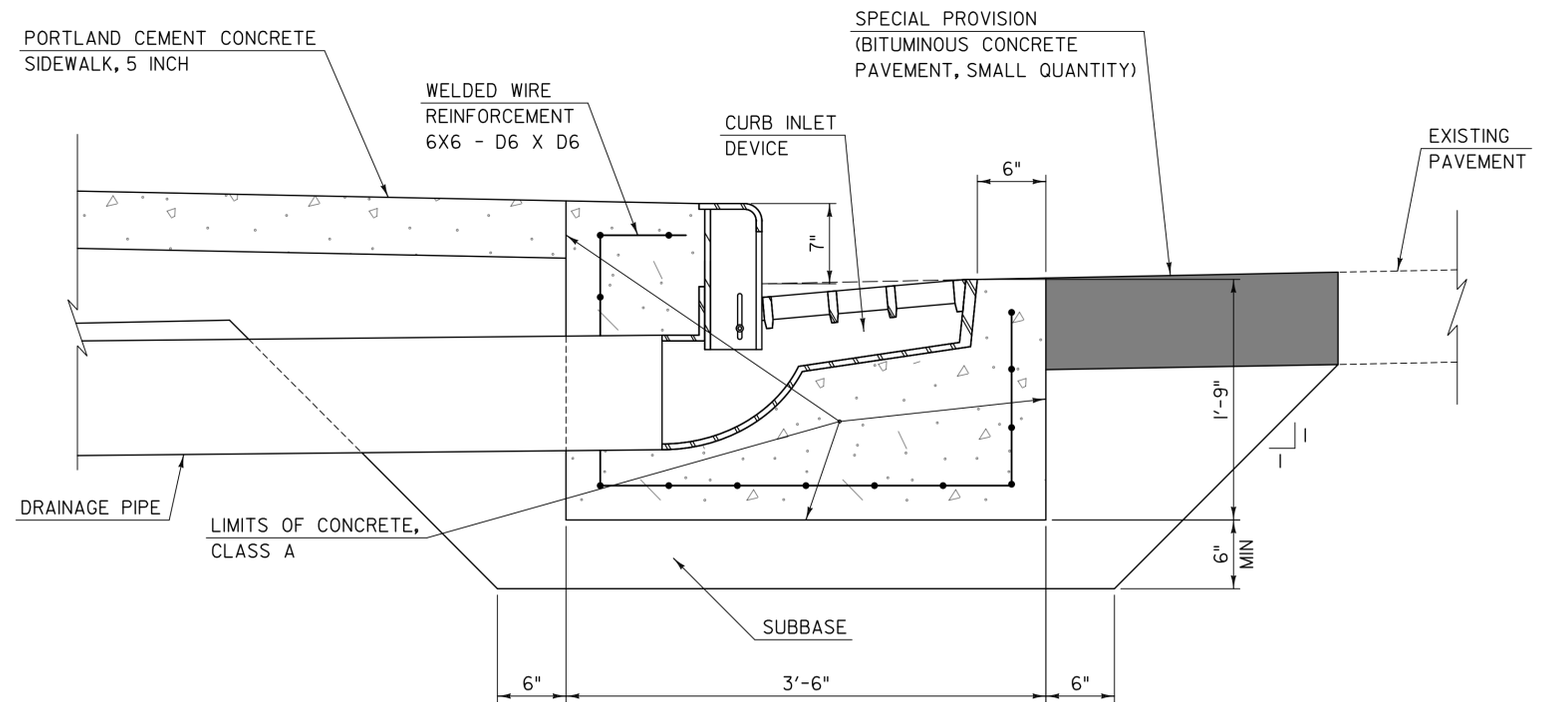
PROJECT NAME: CHELSEA	PLOT DATE: 7/1/2015
PROJECT NUMBER: BHF 0169(10)	DRAWN BY: B. TOOTHAKER
FILE NAME: z12c152localdtr.dgn	CHECKED BY: J. OLUND
PROJECT LEADER: J. OLUND	SHEET 15 OF 43
DESIGNED BY: B. TOOTHAKER	
LOCAL TRAFFIC CONTROL PLAN	



**CURB INLET PLAN VIEW**  
NOT TO SCALE



**CURB INLET ELEVATION**  
NOT TO SCALE  
(AT FACE OF CURB)



**SECTION A-A**  
NOT TO SCALE

**CURB INLET NOTES:**

1. CURB INLET DEVICE SHALL MEET THE REQUIREMENTS OF NEENAH FOUNDRY COMPANY R-3165 SERIES, CAST IRON CURB INLET FRAME, TYPE A GRATE AND CURB BOX OR AN APPROVED EQUAL.
2. CONCRETE SHALL CONFORM TO THE REQUIREMENTS OF SECTION 541 FOR CONCRETE, CLASS A.
3. INSTALL WELDED WIRE REINFORCEMENT ALONG ALL FACES OF CONCRETE; MAINTAIN 2 INCHES CLEAR COVER. PAYMENT WILL BE MADE UNDER ITEM 900.620, "SPECIAL PROVISION (CURB INLET DEVICE)."
4. PAYMENT FOR INSTALLATION OF THE CURB INLET DEVICE AND CONCRETE, CLASS A WILL BE MADE UNDER ITEM 900.620, "SPECIAL PROVISION (CURB INLET DEVICE)."
5. DRAINAGE PIPE SHALL BE FASTENED TO THE CURB INLET DEVICE BY MECHANICAL MEANS OR THROUGH THE USE OF A FLEXIBLE RUBBER SLEEVE. PAYMENT FOR FASTENER SHALL BE INCIDENTAL TO ITEM 900.602, "SPECIAL PROVISION (CURB INLET DEVICE)."

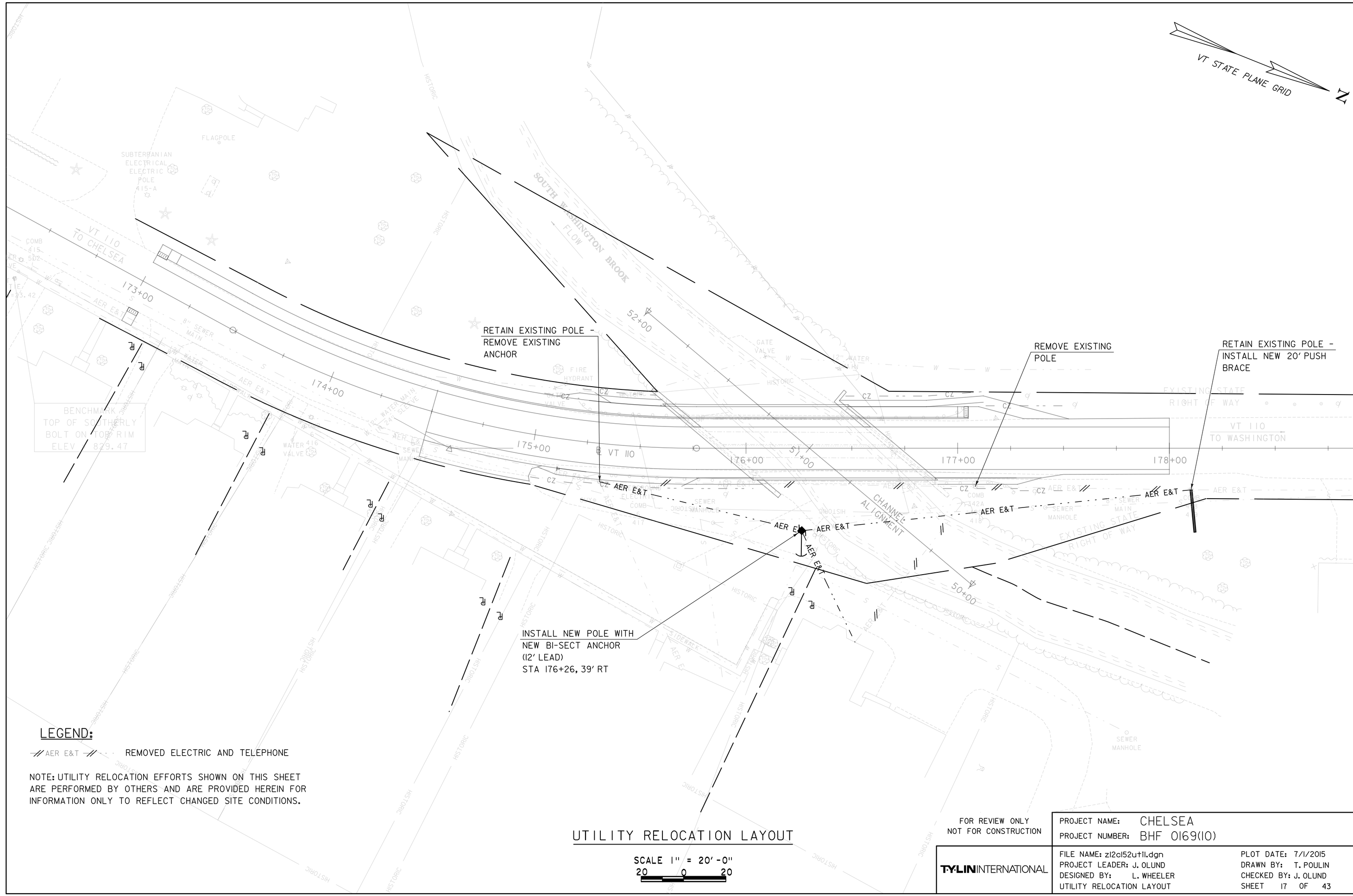
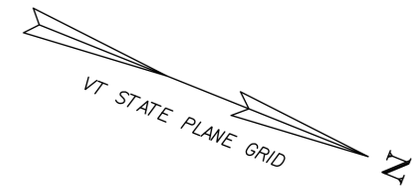
FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

**TYLIN** INTERNATIONAL

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152drndet.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
CURB INLET DETAILS

PLOT DATE: 7/1/2015  
DRAWN BY: S. MORGAN  
CHECKED BY: J. HOWE  
SHEET 16 OF 43



**LEGEND:**

--- AER E&T --- REMOVED ELECTRIC AND TELEPHONE

NOTE: UTILITY RELOCATION EFFORTS SHOWN ON THIS SHEET ARE PERFORMED BY OTHERS AND ARE PROVIDED HEREIN FOR INFORMATION ONLY TO REFLECT CHANGED SITE CONDITIONS.

**UTILITY RELOCATION LAYOUT**

SCALE 1" = 20'-0"  
 20 0 20

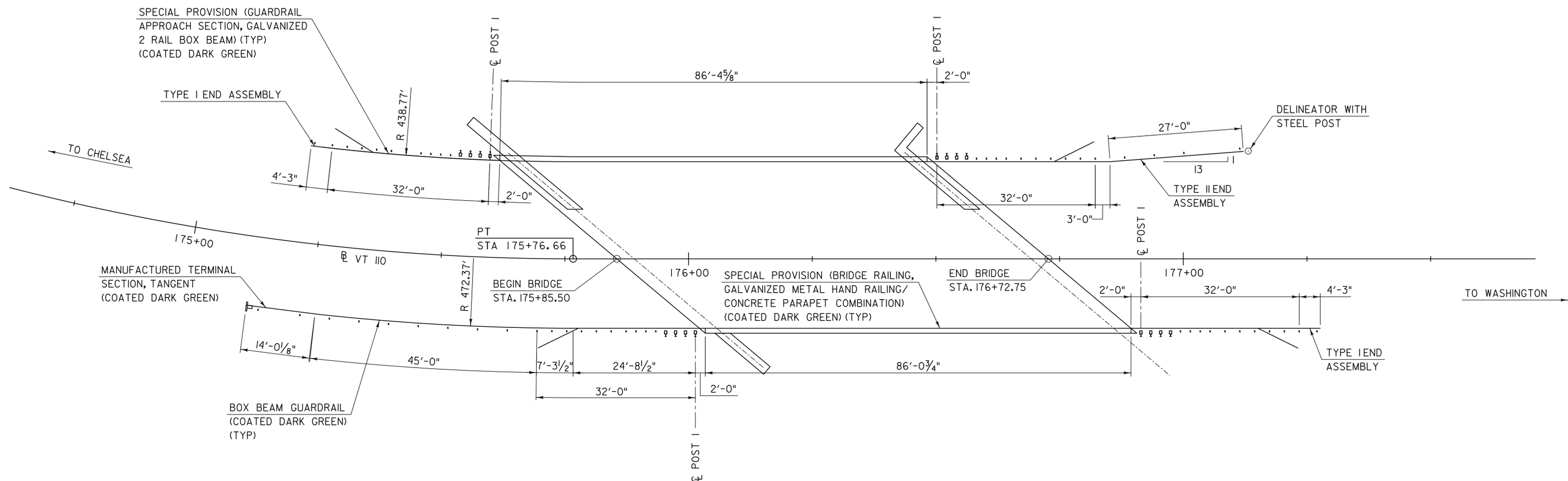
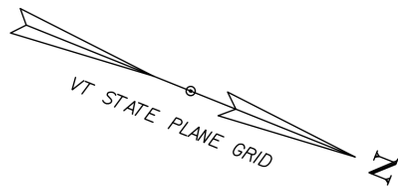
FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

**TYLIN** INTERNATIONAL

PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152ut11.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: L. WHEELER  
 UTILITY RELOCATION LAYOUT

PLOT DATE: 7/1/2015  
 DRAWN BY: T. POULIN  
 CHECKED BY: J. OLUND  
 SHEET 17 OF 43



**RAIL LAYOUT**

SCALE: 1" = 10'-0"

NOTE: ALL DIMENSIONS ARE MEASURED HORIZONTALLY ALONG FACE OF RAIL.

**BOX BEAM GUARDRAIL (COATED DARK GREEN)**

- STA 175+21.22 LT - 175+25.66 LT
- STA 175+25.93 RT - 175+69.59 RT
- STA 176+82.20 LT - 177+12.12 LT
- STA 177+23.43 RT - 177+27.68 RT

**SPECIAL PROVISION (GUARDRAIL APPROACH SECTION, GALVANIZED 2 RAIL BOX BEAM) (COATED DARK GREEN)**

- STA 175+25.66 LT - 175+61.18 LT
- STA 175+69.59 RT - 176+03.38 RT
- STA 176+48.20 LT - 176+82.20 LT
- STA 176+89.43 RT - 177+23.43 RT

**SPECIAL PROVISION (BRIDGE RAILING, GALVANIZED METAL HAND RAILING/ CONCRETE PARAPET COMBINATION) (COATED DARK GREEN)**

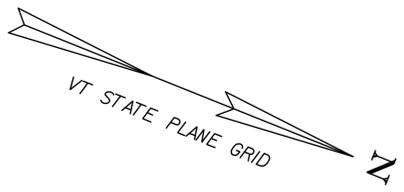
- STA. 175+61.18 LT - 176+48.20 LT
- STA. 176+03.38 RT - 176+89.43 RT

**MANUFACTURED TERMINAL SECTION, TANGENT (COATED DARK GREEN)**

- STA. 175+12.32 RT - 175+25.93 RT

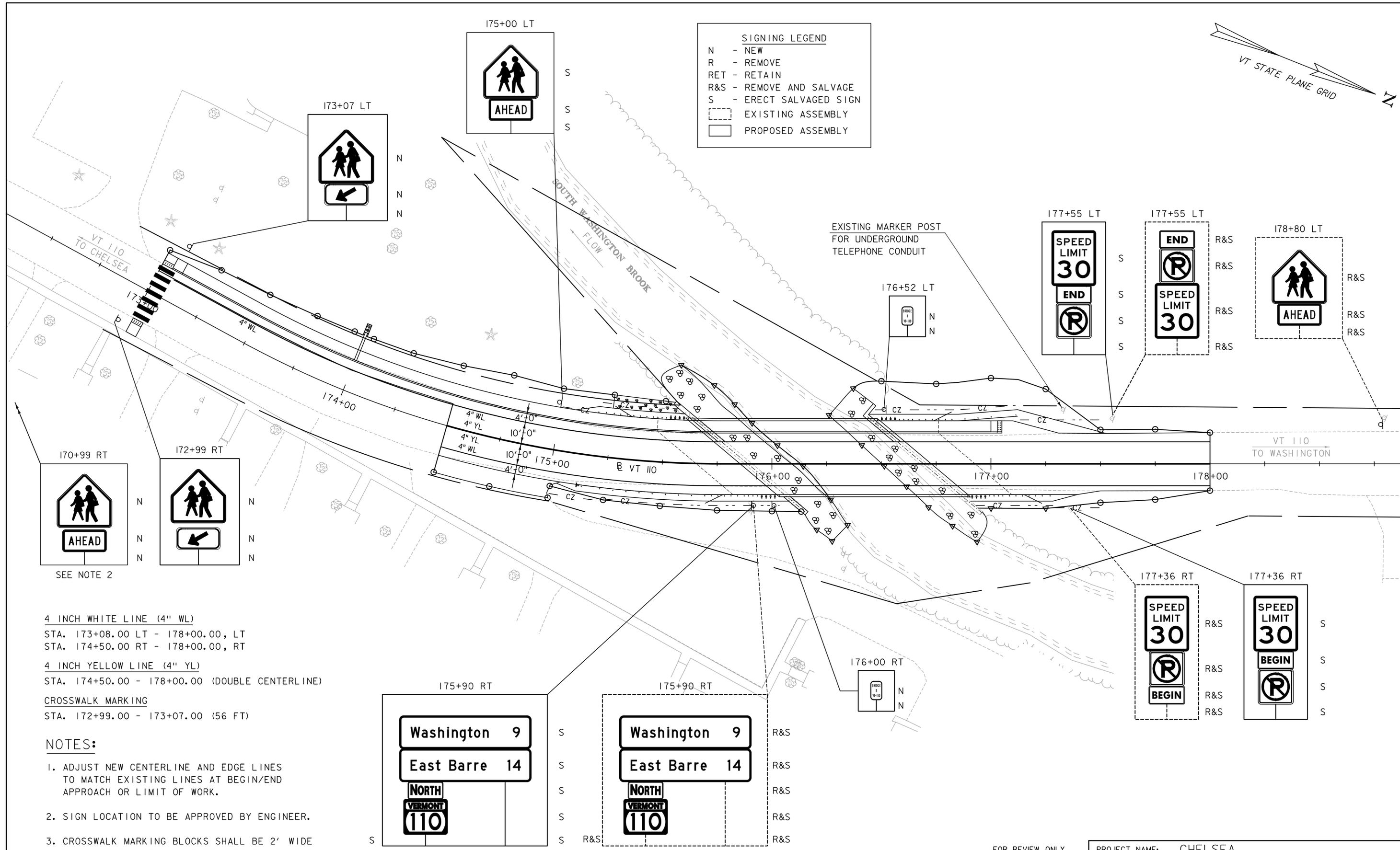
REVIEWER NOTE: FINAL GEOMETRY OF BRIDGE RAILING TO BE COORDINATED WITH HISTORICS AND DETAILED FOR FINAL DESIGN.

FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: CHELSEA PROJECT NUMBER: BHF 0169(10)
<b>TYLIN</b> INTERNATIONAL	FILE NAME: z12c152rallay.dgn PROJECT LEADER: J. OLUND DESIGNED BY: B. TOOTHAKER RAIL LAYOUT SHEET
	PLOT DATE: 7/1/2015 DRAWN BY: S. MORGAN CHECKED BY: T. POULIN SHEET 18 OF 43



**SIGNING LEGEND**

N	- NEW
R	- REMOVE
RET	- RETAIN
R&S	- REMOVE AND SALVAGE
S	- ERECT SALVAGED SIGN
- - -	EXISTING ASSEMBLY
—	PROPOSED ASSEMBLY

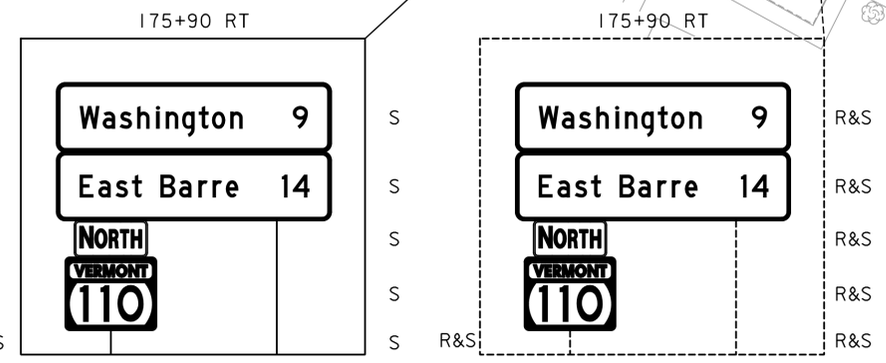


**4 INCH WHITE LINE (4" WL)**  
 STA. 173+08.00 LT - 178+00.00, LT  
 STA. 174+50.00 RT - 178+00.00, RT

**4 INCH YELLOW LINE (4" YL)**  
 STA. 174+50.00 - 178+00.00 (DOUBLE CENTERLINE)

**CROSSWALK MARKING**  
 STA. 172+99.00 - 173+07.00 (56 FT)

- NOTES:**
1. ADJUST NEW CENTERLINE AND EDGE LINES TO MATCH EXISTING LINES AT BEGIN/END APPROACH OR LIMIT OF WORK.
  2. SIGN LOCATION TO BE APPROVED BY ENGINEER.
  3. CROSSWALK MARKING BLOCKS SHALL BE 2' WIDE BY 8' LONG, WITH 2' SPACES BETWEEN BLOCKS. MARKINGS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS, 2009 EDITION INCLUDING REVISIONS 1 AND 2.



**TRAFFIC SIGNS AND LINES LAYOUT**

SCALE 1" = 20' - 0"  
 20 0 20

FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

**TYLIN INTERNATIONAL**

PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152sgnlay.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 TRAFFIC SIGNS AND LINES LAYOUT

PLOT DATE: 7/1/2015  
 DRAWN BY: S. MORGAN  
 CHECKED BY: D. BRYANT  
 SHEET 19 OF 43





**SOIL CLASSIFICATION**

**AASHTO**

A1	Gravel and Sand
A3	Fine Sand
A2	Silty or Clayey Gravel and Sand
A4	Silty Soil - Low Compressibility
A5	Silty Soil - Highly Compressible
A6	Clayey Soil - Low Compressibility
A7	Clayey Soil - Highly Compressible

**ROCK QUALITY DESIGNATION**

R.Q.D. (%)	ROCK DESCRIPTION
<25	Very Poor
25 to 50	Poor
51 to 75	Fair
76 to 90	Good
>90	Excellent

**SHEAR STRENGTH**

UNDRAINED SHEAR STRENGTH IN P.S.F.	CONSISTENCY
<250	Very Soft
250-500	Soft
500-1000	Med. Stiff
1000-2000	Stiff
2000-4000	Very Stiff
>4000	Hard

**CORRELATION GUIDE OF "N" TO DENSITY/CONSISTENCY**

DENSITY (GRANULAR SOILS)		CONSISTENCY (COHESIVE SOILS)	
N	DESCRIPTIVE TERM	N	DESCRIPTIVE TERM
<5	Very Loose	<2	Very Soft
5-10	Loose	2-4	Soft
11-24	Med. Dense	5-8	Med. Stiff
25-50	Dense	9-15	Stiff
>50	Very Dense	16-30	Very Stiff
		31-60	Hard
		>60	Very Hard

**COMMONLY USED SYMBOLS**

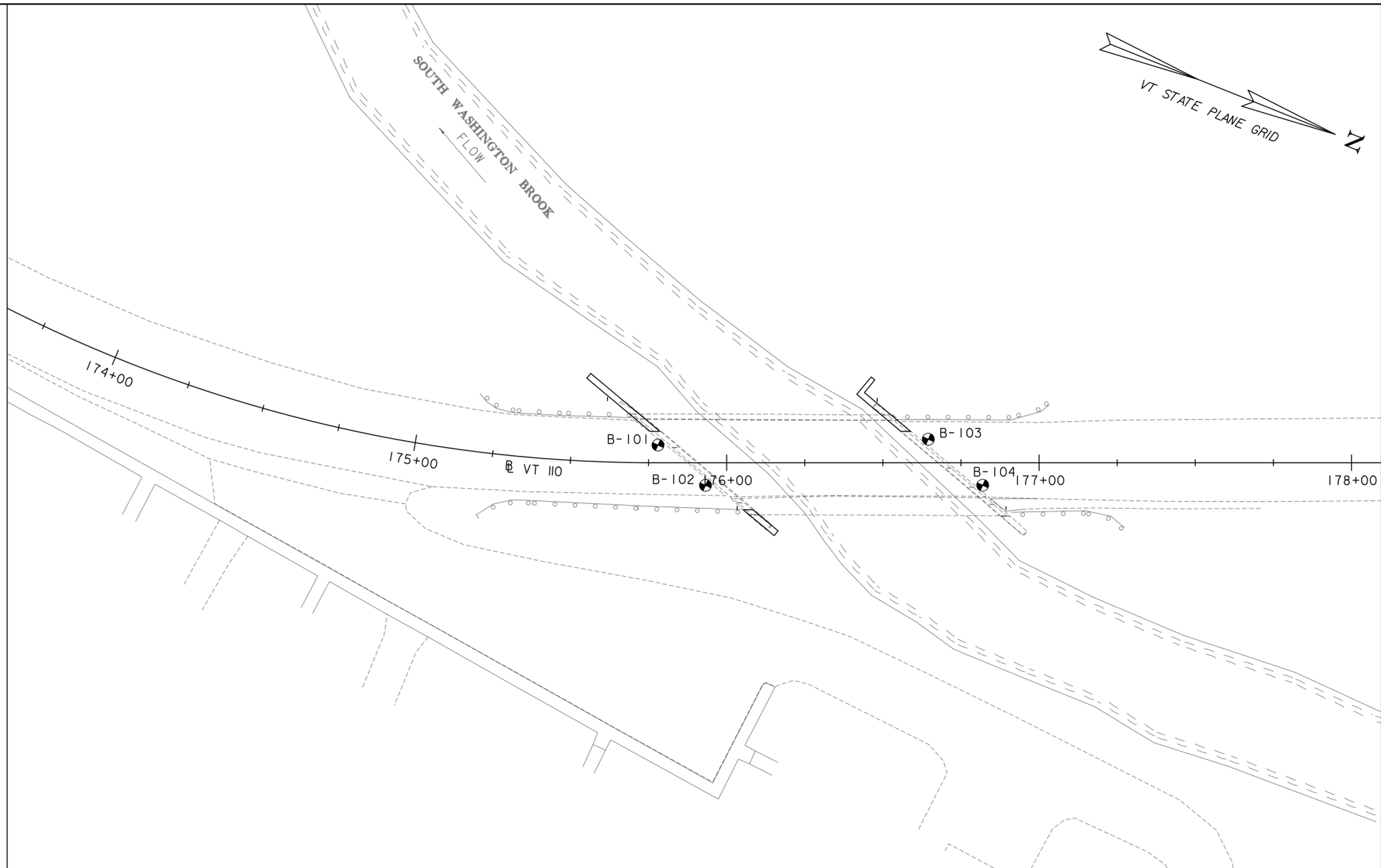
- ▼ Water Elevation
- ⊕ Standard Penetration Boring
- ⊕ Auger Boring
- ⊕ Rod Sounding
- ⊕ Sample
- N Standard Penetration Test  
Blow Count Per Foot For:  
2" O. D. Sampler  
1 3/8" I. D. Sampler  
Hammer Weight Of 140 Lbs.  
Hammer Fall Of 30"
- VS Field Vane Shear Test
- US Undisturbed Soil Sample
- B Blast
- DC Diamond Core
- MD Mud Drill
- WA Wash Ahead
- HSA Hollow Stem Auger
- AX Core Size 1 1/8"
- BX Core Size 1 3/8"
- NX Core Size 2 1/8"
- M Double Tube Core Barrel Used
- LL Liquid Limit
- PL Plastic Limit
- PI Plasticity Index
- NP Non Plastic
- w Moisture Content (Dry Wgt. Basis)
- D Dry
- M Moist
- MTW Moist To Wet
- W Wet
- Sat Saturated
- Bo Boulder
- Gr Gravel
- Sa Sand
- SI Silt
- Cl Clay
- HP Hardpan
- Le Ledge
- NLTD No Ledge To Depth
- CNPF Can Not Penetrate Further
- TLOB Top of Ledge Or Boulder
- NR No Recovery
- Rec. Recovery
- %Rec. Percent Recovery
- ROD Rock Quality Designation
- CBR California Bearing Ratio
- < Less Than
- > Greater Than
- R Refusal (N > 100)
- VTSPG NAD83 - See Note 7

**COLOR**

blk	Black	pnk	Pink
bl	Blue	pu	Purple
brn	Brown	rd	Red
dk	Dark	tn	Tan
gr'y	Gray	wh	White
gn	Green	yel	Yellow
lt	Light	mltc	Multicolored
or	Orange		

**DEFINITIONS (AASHTO)**

- BEDROCK (LEDGE)** - Rock in its native location of indefinite thickness.
- BOULDER** - A rock fragment with an average dimension > 12 inches.
- COBBLE** - Rock fragments with an average dimension between 3 and 12 inches.
- GRAVEL** - Rounded particles of rock < 3" and > 0.0787" (#10 sieve).
- SAND** - Particles of rock < 0.0787" (#10 sieve) and > 0.0029" (#200 sieve).
- SLT** - Soil < 0.0029" (#200 sieve), non or slightly plastic and exhibits no strength when air-dried.
- CLAY** - Fine grained soil, exhibits plasticity when moist and considerable strength when air-dried.
- VARVED** - Alternate layers of silt and clay.
- HARDPAN** - Extremely dense soil, cemented layer, not softened when wet.
- MUCK** - Soft organic soil (containing > 10% organic material).
- MOISTURE CONTENT** - Weight of water divided by dry weight of soil.
- FLOWING SAND** - Granular soil so saturated (loose) that it flows into drill casing during extraction of wash rod.
- STRIKE** - Angle from magnetic north to line of intersection of bed with a horizontal plane.
- DIP** - Inclination of bed with a horizontal plane.



**BORING LAYOUT**

SCALE 1" = 20'-0"  
20 0 20

**BORING CHART**

HOLE NO.	SURV. STATION	OFFSET	GROUND ELEV.	ELEV. TLOB
B-101	175+78.0	5.60' LT	833.2	802.1
B-102	175+93.2	7.20' RT	833.2	804.8
B-103	176+64.5	7.50' LT	833.2	813.6
B-104	176+82.0	7.20' RT	833.2	814.7

**GENERAL NOTES**

- The subsurface explorations shown herein were made between April 11, 2015 and April 16, 2015 by the Agency.
- Soil and rock classifications, properties and descriptions are based on engineering interpretation from available subsurface information by the Agency and may not necessarily reflect actual variations in subsurface conditions that may be encountered between individual boring or sample locations.
- Observed water levels and/or conditions indicated are as recorded at the time of exploration and may vary according to the prevailing rainfall, methods of exploration and other factors.
- Engineering judgment was exercised in preparing the subsurface information presented herein. Analysis and interpretation of subsurface data was performed and interpreted for Agency design and estimating purposes. Presentation of the information in the Contract is intended to provide the Contractor access to the same data available to the Agency. The subsurface information is presented in good faith and is not intended as a substitute for personal investigation, independent interpretation, independent analysis or judgment by the Contractor.
- Pictorial structure details shown on the boring plan layout or soils profile are for illustrative purposes only and may not accurately portray final contract details.
- Terminology used on boring logs to describe the hardness, degree of weathering, and spacing of fractures, joints and other discontinuities in the bedrock is defined in the AASHTO Manual on Subsurface Investigations, 1988.
- Northing and Easting coordinates are shown in Vermont State Plane Grid North American Datum 1983 in meters and survey feet.

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152bor.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: VTRANS  
BORING INFORMATION & LAYOUT

PLOT DATE: 7/1/2015  
DRAWN BY: S. MORGAN  
CHECKED BY: J. OLUND  
SHEET 22 OF 43

VTTrans Working to Get You There		STATE OF VERMONT AGENCY OF TRANSPORTATION CONSTRUCTION AND MATERIALS BUREAU CENTRAL LABORATORY		BORING LOG		Boring No.: <b>B-101</b>				
		CHELSEA BHF 0169(10) VT-110 BR-11		Page No.: 1 of 2		Pin No.: 12C152				
		Checked By: CCB		Groundwater Observations						
Boring Crew: JUDKINS, HOOK, NIETO		Casing: WB		Sampler: SS		Date: 04/15/15				
Date Started: 4/15/15 Date Finished: 4/16/15		I.D.: 5 in		1.5 in		Depth: 9.1				
VTSPG NAD83: N 544598.25 ft E 1654349.60 ft		Hammer Wt: N.A.		140 lb.		Notes: End of day.				
Station: 175+78.0 Offset: -5.60		Hammer Fall: N.A.		30 in.		Date: 04/16/15				
Ground Elevation: 833.2 ft		Hammer/Rod Type: Auto/AWJ		C = 1.46		Notes: Before drilling.				
Rig: CME 55 TRACK										
Depth (ft)	Strata (1)	CLASSIFICATION OF MATERIALS (Description)	Run (Dip deg.)	Core Rec. % (ROD %)	Drill Rate (minutes/ft)	Blows/ft (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
		Asphalt Pavement, 0.0 ft - 0.92 ft								
2.5		A-1-b, GrSa, brn, Moist, Rec. = 1.4 ft				10-10-8-7 (18)	9.8	26.9	59.9	13.2
		A-1-b, SaGr, brn, Moist, Rec. = 1.0 ft, Lab Note: Broken Rock was within sample. Cleaned out with roller cone.				10-7-7-8 (14)	12.5	45.5	44.9	9.6
5.0		A-2-4, GrSa, brn, Moist, Rec. = 0.5 ft, Cleaned out with roller cone.				8-7-9-9 (16)	13.4	25.2	58.4	16.4
7.5		Field Note: No Recovery				R@2.5" (R)				
		Field Note: NXDC, Boulder								
10.0		A-1-b, GrSa, brn-Lt/brn, Moist, Rec. = 1.1 ft, Lab Note: Broken Rock was within sample. Cleaned out with NXDC.				47-39-R@6.0" (R)	18.6	38.1	47.9	14.0
		Lab Note, Mostly Broken Rock, Lt/brn, Moist, Rec. = 0.3 ft				R@3.5" (R)	10.2	64.3	28.1	7.6
12.5		Field Note: Drilled a 4 inch diameter Concrete Core								
15.0		A-1-a, SaGr, brn-Lt/gry, Moist, Rec. = 0.6 ft, Lab Note: Broken Rock was within sample. Cleaned out with NXDC.				2-35-31-31 (66)	10.1	60.3	32.3	7.4
		A-1-b, SaGr, gry-Lt/brn, Moist, Rec. = 0.3 ft, Lab Note: Lots of Broken Rock was within sample. Cleaned out with NXDC.				30-R@5.0" (R)	11.1	45.7	36.1	18.2
17.5		Lab Note, Mostly Broken Rock, gry, Moist, Rec. = 0.2 ft, Cleaned out with NXDC.				R@2.5" (R)	9.2	56.3	31.6	12.1
20.0		A-1-b, SaGr, gry-brn, Moist, Rec. = 0.4 ft, Lab Note: Broken Rock was within sample. Cleaned out with NXDC.				9-13-9-11 (22)	10.7	48.4	38.0	13.6
		A-1-b, SiGrSa, brn, Moist, Rec. = 0.7 ft				12-14-14-26 (28)	13.6	27.4	50.6	22.0
22.5		A-2-4, SiSa, brn, Moist, Rec. = 0.7 ft, Cleaned out with NXDC.				14-19-22-R@3.5" (41)	16.2	15.0	54.9	30.1
<b>Notes:</b> 1. Stratification lines represent approximate boundary between material types. Transition may be gradual. 2. N Values have not been corrected for hammer energy, C is the hammer energy correction factor. 3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.										

BOTTOM OF EXISTING ABUT NO 1  
EL 820.0 +\--

BORING LOG 2 CHELSEA BHF 0169(10).GPJ VERMONT AOT.GDT 5/20/15

VTTrans Working to Get You There		STATE OF VERMONT AGENCY OF TRANSPORTATION CONSTRUCTION AND MATERIALS BUREAU CENTRAL LABORATORY		BORING LOG		Boring No.: <b>B-101</b>				
		CHELSEA BHF 0169(10) VT-110 BR-11		Page No.: 2 of 2		Pin No.: 12C152				
		Checked By: CCB		Groundwater Observations						
Boring Crew: JUDKINS, HOOK, NIETO		Casing: WB		Sampler: SS		Date: 04/15/15				
Date Started: 4/15/15 Date Finished: 4/16/15		I.D.: 5 in		1.5 in		Depth: 9.1				
VTSPG NAD83: N 544598.25 ft E 1654349.60 ft		Hammer Wt: N.A.		140 lb.		Notes: End of day.				
Station: 175+78.0 Offset: -5.60		Hammer Fall: N.A.		30 in.		Date: 04/16/15				
Ground Elevation: 833.2 ft		Hammer/Rod Type: Auto/AWJ		C = 1.46		Notes: Before drilling.				
Rig: CME 55 TRACK										
Depth (ft)	Strata (1)	CLASSIFICATION OF MATERIALS (Description)	Run (Dip deg.)	Core Rec. % (ROD %)	Drill Rate (minutes/ft)	Blows/ft (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
		Field Note: NXDC, Boulder								
27.5										
		A-1-b, GrSa, gry-Lt/brn, Moist, Rec. = 0.6 ft, Lab Note: Broken Rock was within sample. Cleaned out with NXDC.				8-25-R@5.0" (R)	13.8	33.8	47.0	19.2
30.0						R@1.0"				
		Lab Note, Broken Rock, gry, Moist, Rec. = 0.1 ft								
32.5		31.1 ft - 36.1 ft, Dark gray, Phyllitic mica Schist, with some Quartz veins. Hard, Unweathered, Good rock, NXMDC, Gray Meta-Limestone begins at 0.8 ft. Grades into layered Meta-Limestone and Quartz veins at 3.8 feet. RMR = 71	1 (50)	100 (77)	4					
35.0										
37.5		36.1 ft - 41.1 ft, Alternating gray meta-limestone and dark gray phyllitic mica- Schist, with some orange/brown staining on joints. Hard, Very slightly weathered, Good rock, NXMDC, RMR = 74	2 (50)	100 (92)	3					
40.0										
42.5										
45.0										
47.5										
<b>Notes:</b> 1. Stratification lines represent approximate boundary between material types. Transition may be gradual. 2. N Values have not been corrected for hammer energy, C is the hammer energy correction factor. 3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.										

BORING LOG 2 CHELSEA BHF 0169(10).GPJ VERMONT AOT.GDT 5/20/15

FOR REVIEW ONLY NOT FOR CONSTRUCTION		PROJECT NAME: CHELSEA	
		PROJECT NUMBER: BHF 0169(10)	
TYLIN INTERNATIONAL	FILE NAME: z12c152blogl.dgn	PLOT DATE: 7/1/2015	
	PROJECT LEADER: J. OLUND	DRAWN BY: S. MORGAN	
	DESIGNED BY: VTRANS	CHECKED BY: J. OLUND	
	BORING LOGS 1	SHEET 23 OF 43	



STATE OF VERMONT  
AGENCY OF TRANSPORTATION  
CONSTRUCTION AND  
MATERIALS BUREAU  
CENTRAL LABORATORY

**BORING LOG**

**CHELSEA  
BHF 0169(10)  
VT-110 BR-11**

Boring No.: **B-102**

Page No.: 1 of 1

Pin No.: 12C152

Checked By: CCB

Boring Crew: JUDKINS, HOOK, NIETO  
Date Started: 4/08/15 Date Finished: 4/14/15  
VTSPG NAD83: N 544617.15 ft E 1654355.89 ft  
Station: 175+93.2 Offset: 7.20  
Ground Elevation: 833.2 ft

Casing Type: WB  
I.D.: 5 in  
Sampler Type: SS  
I.D.: 1.5 in  
Hammer Wt: N.A. 140 lb.  
Hammer Fall: N.A. 30 in.  
Hammer/Rod Type: Auto/AWJ  
Rig: CME 45C TRACK C = 1.34

**Groundwater Observations**

Date	Depth (ft)	Notes
04/08/15	2.1	End of day.
04/14/15	9.7	Before drilling.

BOTTOM OF EXISTING ABUT NO 1  
EL 820.0+/-

Depth (ft)	Strata (1)	CLASSIFICATION OF MATERIALS (Description)	Run (Dip deg.)	Core Rec. % (RQD %)	Drill Rate minutes/ft	Blows/ft (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
0-1.0		Asphalt Pavement, 0.0 ft - 1.0 ft								
1.0-1.3		A-1-b, GrSa, brn, Moist, Rec. = 1.3 ft				9-17-11-9 (28)	10.4	25.9	58.9	15.2
1.3-1.5		A-2-4, SiSa, brn, Moist, Rec. = 1.5 ft, Cleaned out with roller cone.				9-10-23-30 (33)	15.8	18.3	61.2	20.5
1.5-1.8		A-2-4, SiSa, brn, Moist, Rec. = 1.5 ft, Cleaned out with roller cone.				23-29-23-24 (52)	18.4	12.7	61.1	26.2
1.8-2.1		A-2-4, SiGrSa, brn, MTW, Rec. = 1.8 ft, Lab Note: Broken Rock was within sample.				14-22-29-29 (51)	20.1	25.5	52.4	22.1
2.1-2.4		A-2-4, GrSa, blk-brn, MTW, Rec. = 1.4 ft, Cleaned out with roller cone. Lab Note: Broken Rock was within sample.				19-28-20-17 (48)	22.8	20.6	61.2	18.2
2.4-2.6		Field Note: No Recovery				R@2.5"				
2.6-3.0		Field Note: Drilled a 4 inch diameter Concrete Core, Rec. = 2.0 ft								
3.0-3.7		A-2-4, GrSa, brn-gry, Moist, Rec. = 0.7 ft, Lab Note: Broken Rock was within sample.				8-8-12-11 (20)	18.1	25.9	59.5	14.6
3.7-4.1		Field Note: No Recovery, Stone stuck in sampler. NXDC, Cleaned out casing.				13-24-16-14 (40)				
4.1-4.5		A-1-b, GrSa, brn, Moist, Rec. = 0.4 ft				6-7-9-9 (16)	16.2	22.5	58.2	19.3
4.5-5.7		A-1-b, SaGr, brn-Lt/brn, Moist, Rec. = 1.2 ft, NXDC, Cleaned out casing.				6-8-7-12 (15)	14.4	44.7	43.0	12.3
5.7-6.7		A-1-b, GrSa, gry-Lt/brn, Moist, Rec. = 1.0 ft				10-11-12-11 (23)	16.0	22.5	61.0	16.5
6.7-7.9		A-1-b, GrSa, brn-gry, Moist, Rec. = 1.2 ft, NXDC, Cleaned out casing.				8-9-18-24 (27)	14.5	35.1	53.1	11.8
7.9-9.0		A-1-b, SaGr, brn-Lt/brn, Moist, Rec. = 1.1 ft, NXDC, Cleaned out casing.				20-34-31- (71)	13.8	46.8	39.5	13.7
9.0-9.8		A-1-b, GrSa, gry, Moist, Rec. = 0.8 ft				14-12- (71)	13.3	26.3	53.8	19.9
9.8-28.4		28.4 ft - 33.4 ft, Dark gray, Phyllitic mica- Schist, After 2.1 ft., gray Meta-Limestone with some Quartz veins. Hard, Very slightly weathered, Good rock, NXMDC, Joints have light orange/brown staining. RMR = 67	1 (50)	100 (52)	4					
28.4-33.4		33.4 ft - 38.4 ft, Gray, Meta-Limestone, with orange/brown staining on joints. Hard, Very slightly weathered, Good rock, NXMDC, RMR = 74	2 (50)	98 (91)	3					
33.4-38.4		Hole stopped @ 38.4 ft								

BORING LOG 2 CHELSEA BHF 0169(10).GPJ VERMONT AOT.GDT 5/20/15

Notes:  
1. Stratification lines represent approximate boundary between material types. Transition may be gradual.  
2. N Values have not been corrected for hammer energy. C is the hammer energy correction factor.  
3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)



FILE NAME: z12c152blog2.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: VTRANS  
BORING LOGS 2

PLOT DATE: 7/1/2015  
DRAWN BY: S. MORGAN  
CHECKED BY: J. OLUND  
SHEET 24 OF 43

VTTrans Working to Get You There Vermont Agency of Transportation		STATE OF VERMONT AGENCY OF TRANSPORTATION CONSTRUCTION AND MATERIALS BUREAU CENTRAL LABORATORY		BORING LOG			Boring No.: <b>B-103</b>			
				CHELSEA BHF 0169(10) VT-110 BR-11			Page No.: 1 of 1			
							Pin No.: 12C152			
							Checked By: CCB			
Boring Crew: WHITLOCK, JUDKINS, HOOK		Casing Type: WB		Sampler: SS		Groundwater Observations				
Date Started: 4/01/15 Date Finished: 4/03/15		I.D.: 5 in		1.5 in		Date	Depth (ft)	Notes		
VTSPG NAD83: N 544677.90 ft E 1654315.74 ft		Hammer Wt: N.A.		140 lb.		04/03/15	10.5	Before drilling.		
Station: 176+64.5 Offset: -7.50		Hammer Fall: N.A.		30 in.		04/03/15	7.7	After drilling.		
Ground Elevation: 833.2 ft		Hammer/Rod Type: Auto/AWJ								
		Rig: CME 45C TRACK		C = 1.34						
Depth (ft)	Strata (1)	CLASSIFICATION OF MATERIALS (Description)	Run (Dip deg.)	Core Rec. % (RQD %)	Drill Rate minutes/ft	Blows/ft (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
		Asphalt Pavement, 0.0 ft - 0.63 ft								
		A-1-b, GrSa, orange-brn, Moist, Rec. = 1.4 ft, Lab Note: Broken Rock was within sample.				10-16-16-14 (32)	10.6	33.2	52.7	14.1
		A-1-b, GrSa, Dk/brn, Moist, Rec. = 1.0 ft				10-13-R@5.0" (R)	10.9	27.7	56.8	15.5
5		Lab Note, Sample had Broken rock pieces, but mostly Pulverized Rock, gry, Moist, Rec. = 0.4 ft, Cleaned out with roller cone				1.1	1.1	45.9	35.9	18.2
		A-2-4, Sa, brn, MTW, Rec. = 1.5 ft				WH-45-32-R@1.0" (77)	22.3	19.3	62.1	18.6
		A-1-b, GrSa, brn, MTW, Rec. = 0.7 ft, Lab Note: Broken Rock was within sample.				15-12-16-20 (28)	20.5	33.2	52.7	14.1
10		Lab Note, Lots of Broken Rock and a few wood pieces were within sample., brn, Moist, Rec. = 0.6 ft, NXDC, Cleaned out casing.				6-9-7-16 (16)	13.6	61.7	30.6	7.7
		Field Note:, No Recovery				R@5.0" (R)				
		Field Note:, Drilled a 4 inch diameter Concrete Core, Rec. = 2.1 ft								
		Lab Note, Mostly Broken Rock with sand, brn, Moist, Rec. = 0.5 ft, NXDC, Cleaned out casing. Went inside with 4 inch casing.				34-40-16 (56)	9.9	63.5	27.8	8.7
15		A-1-b, GrSa, brn, Moist, Rec. = 1.1 ft				15-7-7-6 (14)	16.6	32.0	49.0	19.0
		Visual Description:, Broken Rock, gry-blk, Moist, Rec. = 0.1 ft, NXDC, Cleaned out casing.				8-8-14-14 (22)				
		A-2-4, Sa, brn, Moist, Rec. = 0.6 ft				23-R (R)	14.2	17.1	64.1	18.8
20		19.6 ft - 24.6 ft, Gray, Meta-Limestone, with Quartz veins and staining on joints. Hard, Unweathered, Fair rock, NXMDC, RMR = 52	1 (55)	98 (63)	3					
25		24.6 ft - 29.6 ft, Gray, Meta-Limestone, with some Quartz veins. Hard, Unweathered, Good rock, NXMDC, RMR = 69	2 (55)	100 (94)	3					
30		Hole stopped @ 29.6 ft								

BOTTOM OF EXISTING ABUT NO 2  
EL 820.0+/-

BORING LOG 2 CHELSEA BHF 0169(10), GPJ, VERMONT AOT, GDT, 5/20/15

Notes:  
 1. Stratification lines represent approximate boundary between material types. Transition may be gradual.  
 2. N Values have not been corrected for hammer energy, C is the hammer energy correction factor.  
 3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

**TYLIN** INTERNATIONAL

PROJECT NAME: CHELSEA	PLOT DATE: 7/1/2015
PROJECT NUMBER: BHF 0169(10)	DRAWN BY: S. MORGAN
FILE NAME: z12cl52blog3.dgn	CHECKED BY: J. OLUND
PROJECT LEADER: J. OLUND	SHEET 25 OF 43
DESIGNED BY: VTRANS	
BORING LOGS 3	

VTTrans Working to Get You There Vermont Agency of Transportation		STATE OF VERMONT AGENCY OF TRANSPORTATION CONSTRUCTION AND MATERIALS BUREAU CENTRAL LABORATORY		BORING LOG				Boring No.: <b>B-104</b>			
				CHELSEA BHF 0169(10) VT-110 BR-11				Page No.: 1 of 1			
								Pin No.: 12C152			
								Checked By: CCB			
Boring Crew: JUDKINS, HOOK, NIETO		Casing: WB		Sampler: SS		Groundwater Observations					
Date Started: 4/07/15		Date Finished: 4/08/15		I.D.: 5 in		Date		Depth (ft)		Notes	
VTSPG NAD83: N 544699.52 ft E 1654322.91 ft		Hammer Wt: N.A.		140 lb.		04/07/15		7.8		End of day.	
Station: 176+82.0		Offset: 7.20		Hammer Fall: N.A.		04/08/15		9.7		Before drilling.	
Ground Elevation: 833.2 ft		Hammer/Rod Type: Auto/AWJ		Rig: CME 45C TRACK							
				C = 1.34							
Depth (ft)	Strata (1)	CLASSIFICATION OF MATERIALS (Description)		Run (Dip deg.)	Core Rec. % (ROD %)	Drill Rate minutes/ft	Blows/ft (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
		Asphalt Pavement, 0.0 ft - 0.92 ft									
		A-1-b, GrSa, brn, Moist, Rec. = 1.0 ft, Lab Note: Broken Rock & pieces of Asphalt Pavement were within sample.					6-12-20-14 (32)	14.1	37.7	49.3	13.0
		A-1-b, GrSa, brn, Moist, Rec. = 1.3 ft, Lab Note: Broken Rock was within sample. Cleaned out casing within roller cone.					10-13-15-16 (28)	9.0	37.8	49.4	12.8
5		A-1-b, SaGr, brn-gry, Moist, Rec. = 0.8 ft, Lab Note: Broken Rock was within sample. Cleaned out casing within roller cone.					36-48-R@2.5" (R)	16.3	45.9	39.9	14.2
		A-2-4, Sa, brn, Moist, Rec. = 1.5 ft, Lab Note: Cleaned out casing within roller cone.					12-14-7-6 (21)	26.6	11.9	70.9	17.2
10		A-2-4, GrSa, brn, Moist, Rec. = 0.6 ft, Lab Note: Broken Rock was within sample.					8-39-8-14 (47)	21.4	28.7	55.0	16.3
		Field Note: No Recovery					(R)				
		Field Note: Concrete Footing, Rec. = 1.9 ft									
		Lab Note, Sample was mostly Broken & Pulverized Rock, gry, Moist, Rec. = 0.5 ft, NXDC, Cleaned out casing.					35-R@2.5" (R)	8.9	69.3	21.8	8.9
15		A-2-4, SiGrSa, brn-Dk/brn, Moist, Rec. = 0.7 ft, NXDC, Cleaned out casing.					48-18-25-R@1.0" (43)	14.9	22.3	55.9	21.8
		A-1-b, GrSa, brn, Moist, Rec. = 0.7 ft					14-14-R@1.0" (R)	14.4	41.8	42.8	15.4
20		18.5 ft - 23.5 ft, Gray, Meta-Limestone, with Quartz veins. Hard, Very slightly weathered, Good rock, NXMDC, Four thick Quartz veins starts at 1.85 feet. Joint at 2.45 ft. has light brown/gray calcium carbonate coating. RMR = 69		1 (50)	100 (93)	5					
						5					
						4					
						4					
						4					
25		23.5 ft - 28.5 ft, Gray, Meta-Limestone, with Quartz veins. Calcium carbonate coating on joints. Hard, Very slightly weathered, Good rock, NXMDC, RMR = 69		2 (50)	100 (93)	5					
						4					
						3					
						3					
						3					
30		Hole stopped @ 28.5 ft									

BOTTOM OF EXISTING ABUT NO 2  
EL 820.0+/-

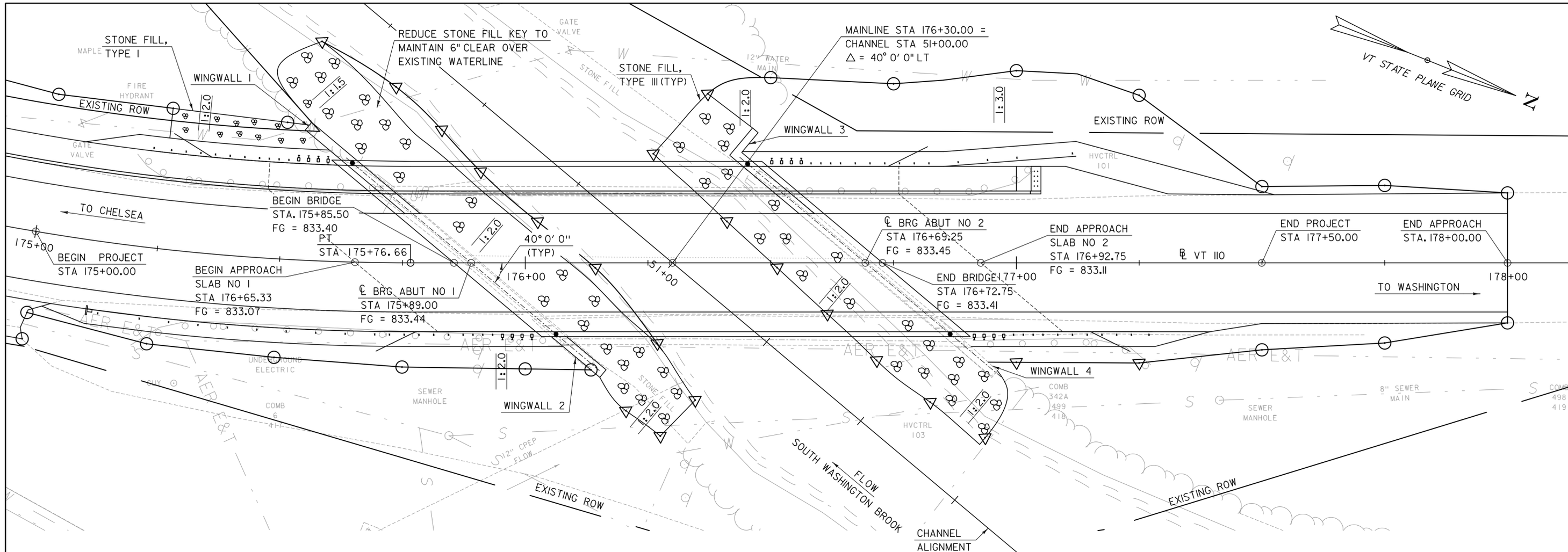
BORING LOG 2 CHELSEA BHF 0169(10).GPJ VERMONT AOT.GDT 5/20/15

Notes:  
 1. Stratification lines represent approximate boundary between material types. Transition may be gradual.  
 2. N Values have not been corrected for hammer energy. C is the hammer energy correction factor.  
 3. Water level readings have been made at times and under conditions stated. Fluctuations may occur due to other factors than those present at the time measurements were made.

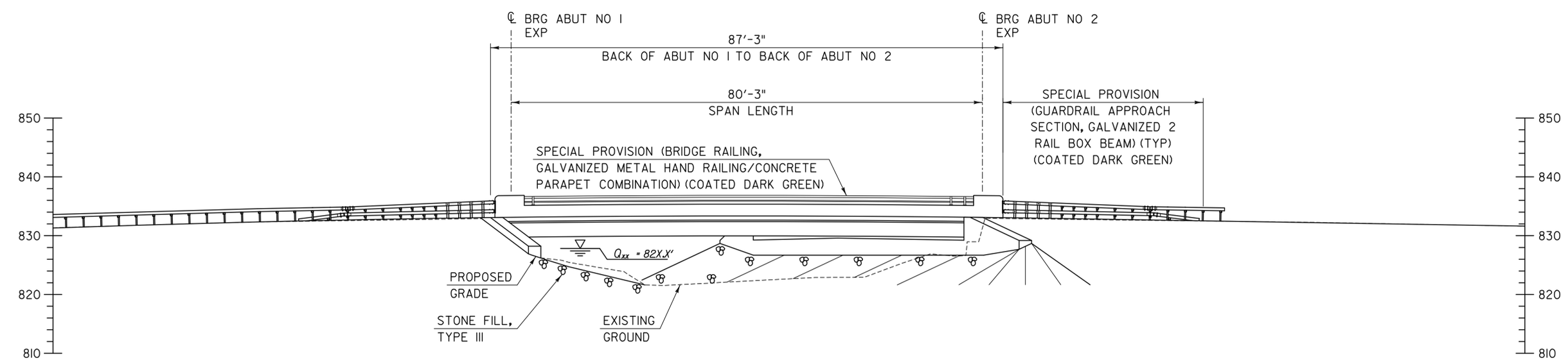
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NOT FOR CONSTRUCTION



PROJECT NAME: CHELSEA	PLOT DATE: 7/1/2015
PROJECT NUMBER: BHF 0169(10)	DRAWN BY: S. MORGAN
FILE NAME: z12c152blog4.dgn	CHECKED BY: J. OLUND
PROJECT LEADER: J. OLUND	SHEET 26 OF 43
DESIGNED BY: VTRANS	
BORING LOGS 4	



**PLAN**  
 SCALE: 1" = 10'-0"



**ELEVATION**  
 SCALE: 1" = 10'-0"

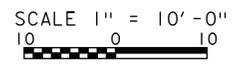
REVIEWER NOTE:  
 FINAL HYDRAULIC ANALYSES NOT COMPLETE AT THE TIME OF THIS SUBMITTAL. FLOOD ELEVATION WILL BE ADDED AT A FUTURE SUBMITTAL.

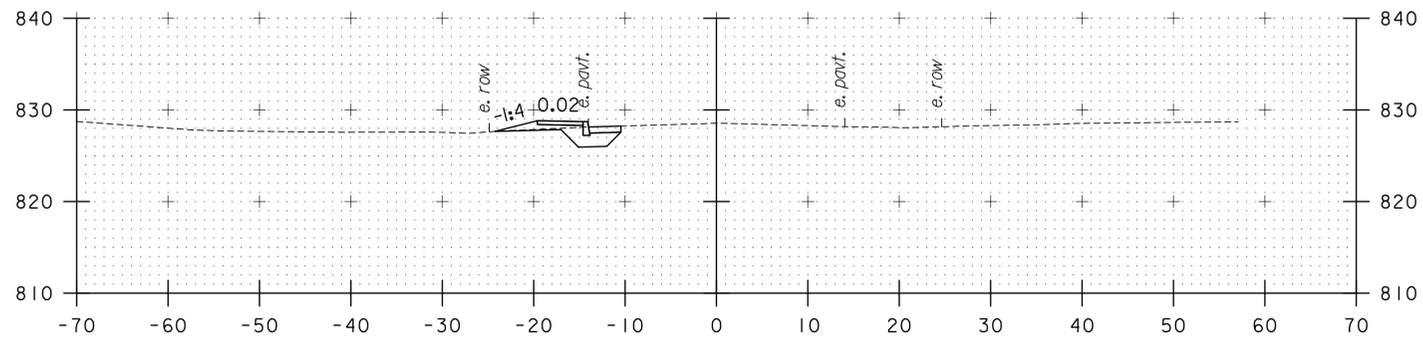
FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION



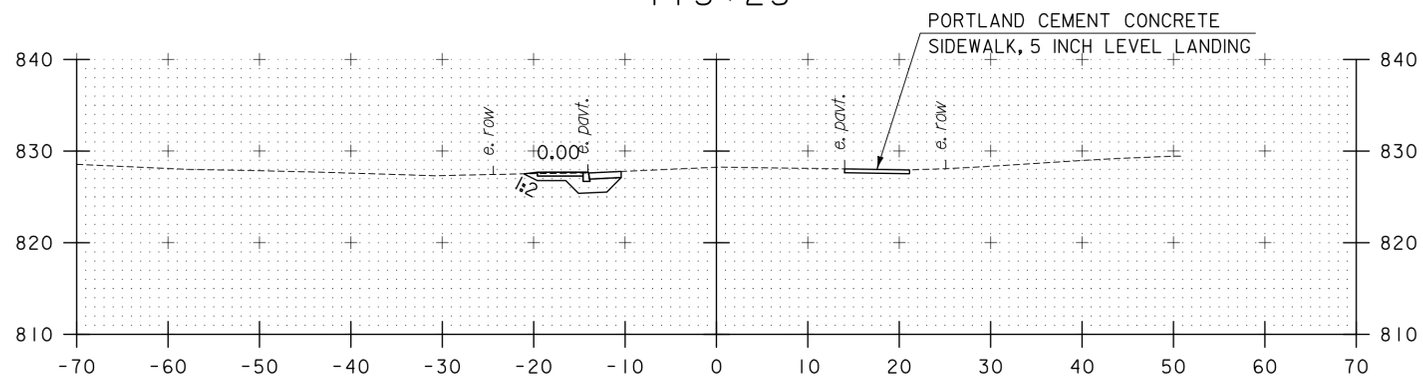
PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152pe.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 PLAN AND ELEVATION  
 PLOT DATE: 7/1/2015  
 DRAWN BY: S. MORGAN  
 CHECKED BY: J. OLUND  
 SHEET 27 OF 43

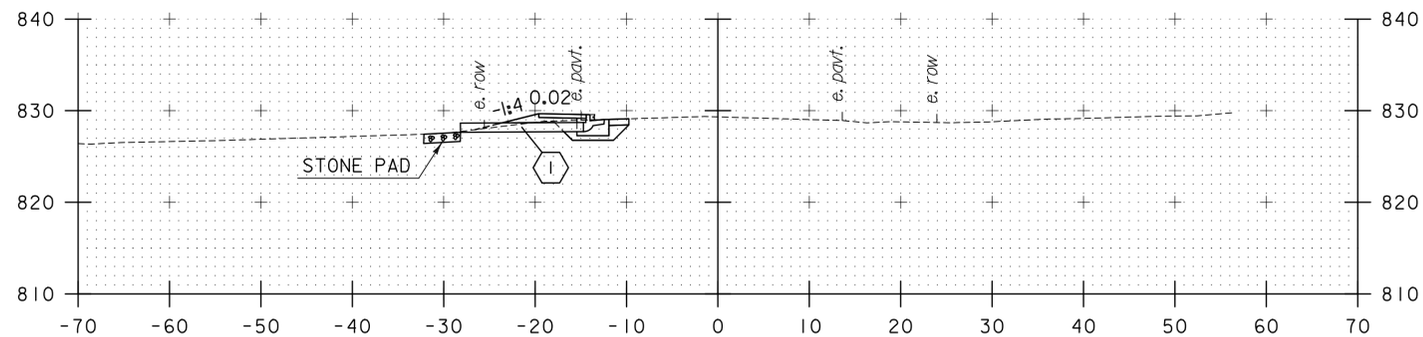




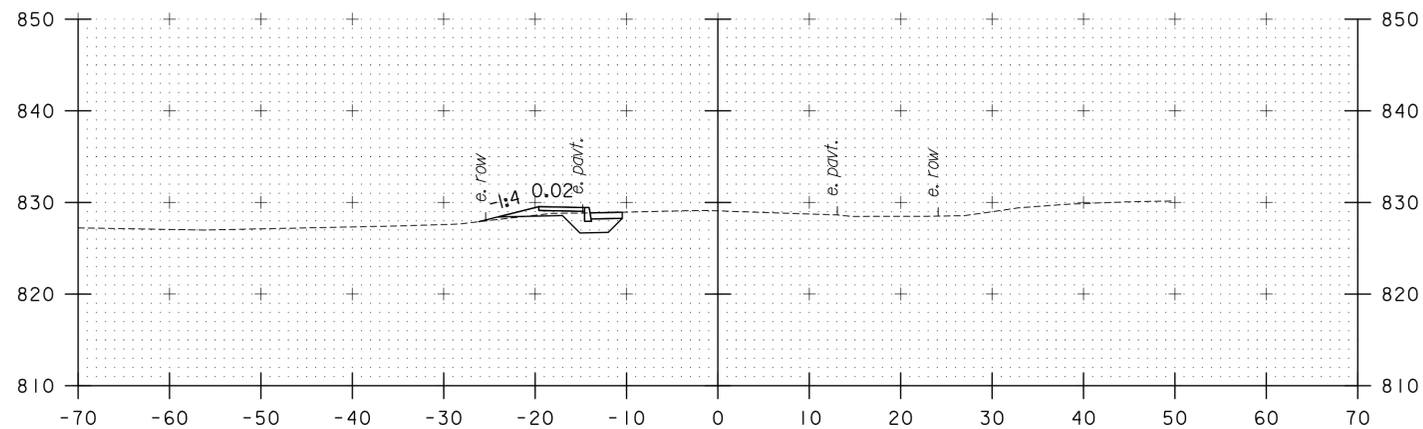
173+25



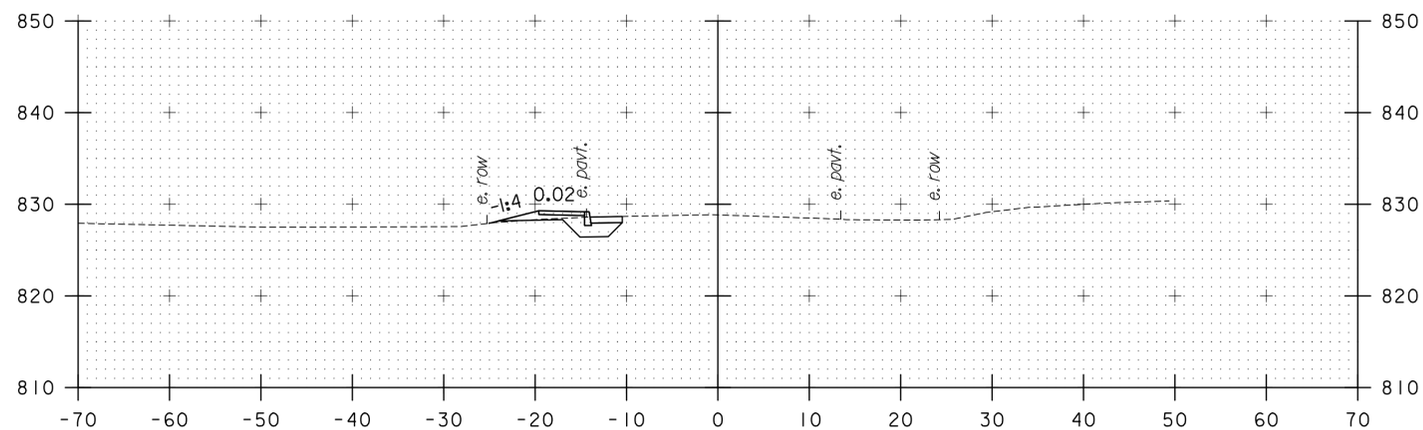
173+00  
LIMIT OF WORK



174+00



173+75



173+50

NOTE: WATER AND SEWER LINES ON THE RIGHT SIDE OF THE ROAD NOT SHOWN THIS SHEET.

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

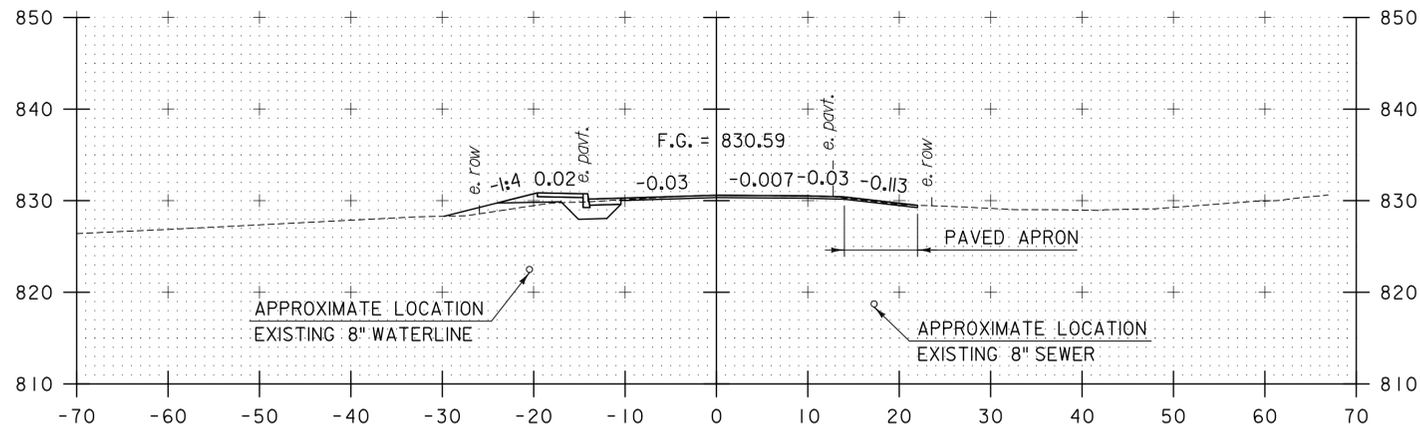
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PROJECT NUMBER: BHF 0169(10)

TYLIN INTERNATIONAL

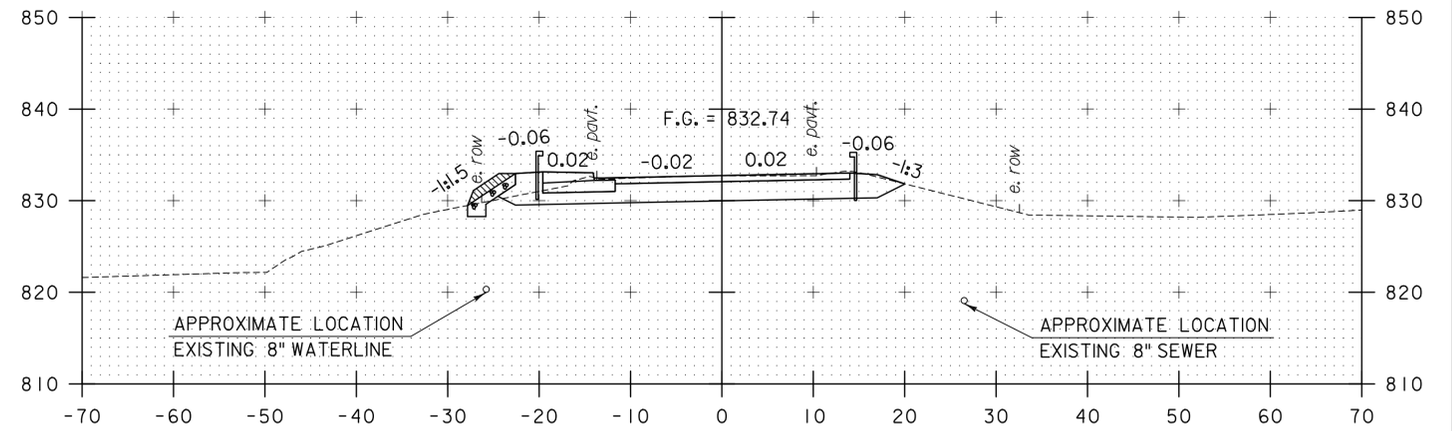
FILE NAME: z12c152xs.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
VT 110 CROSS SECTIONS I

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 28 OF 43

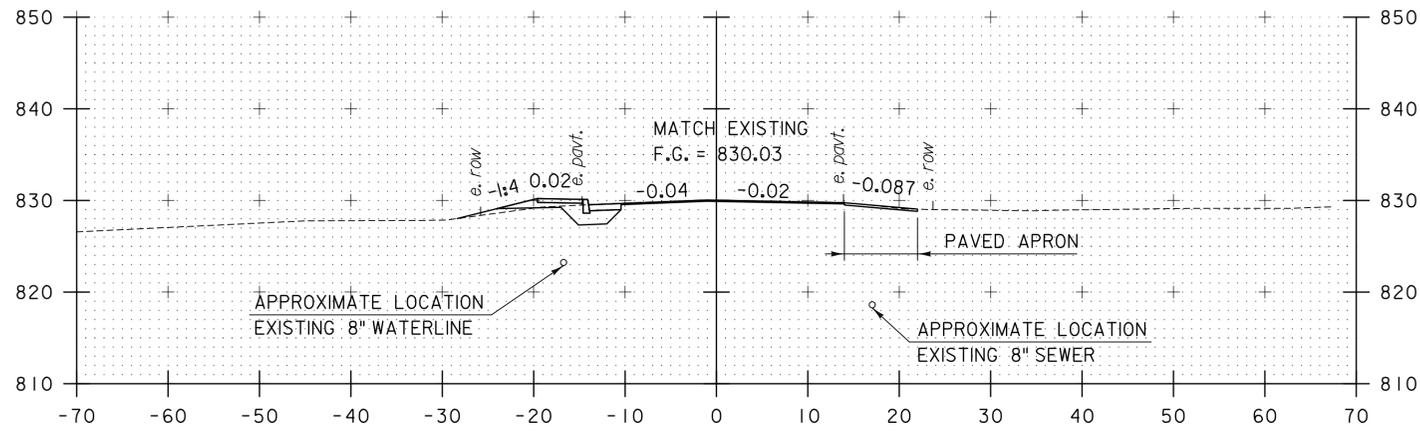
STA. 173+00 TO STA. 174+00



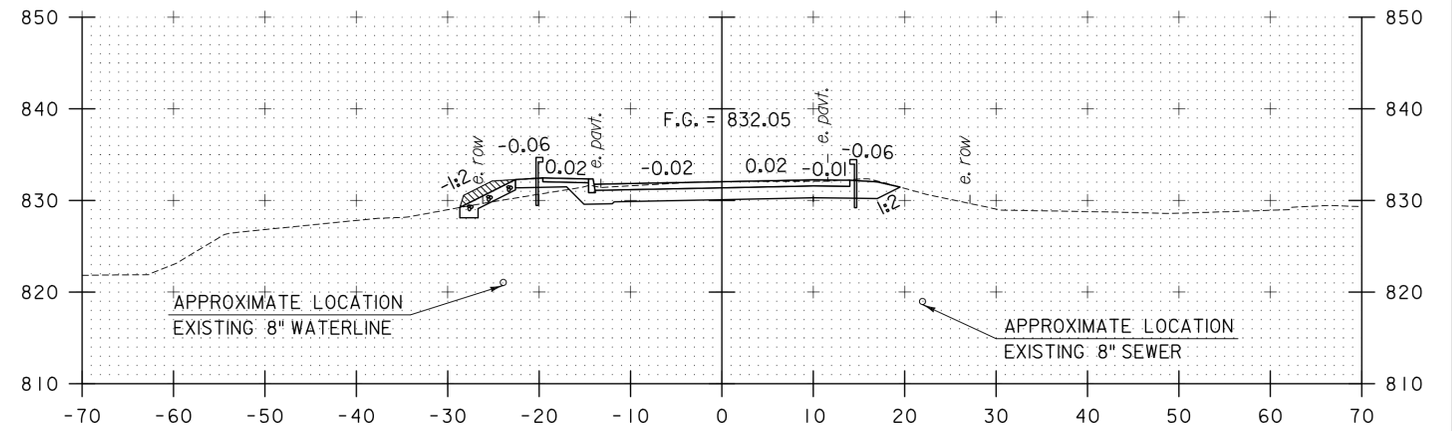
174+75



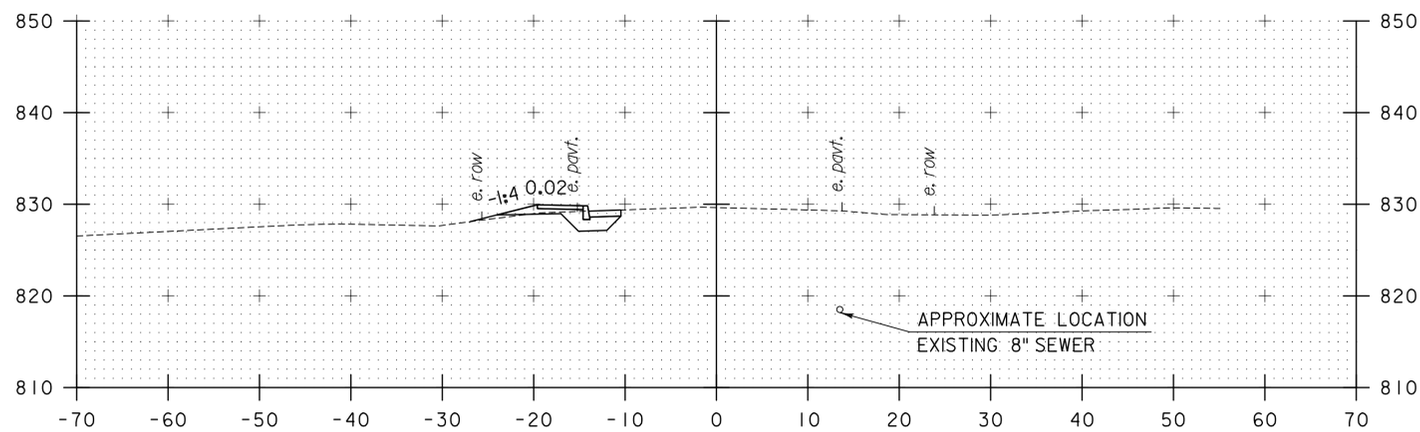
175+50



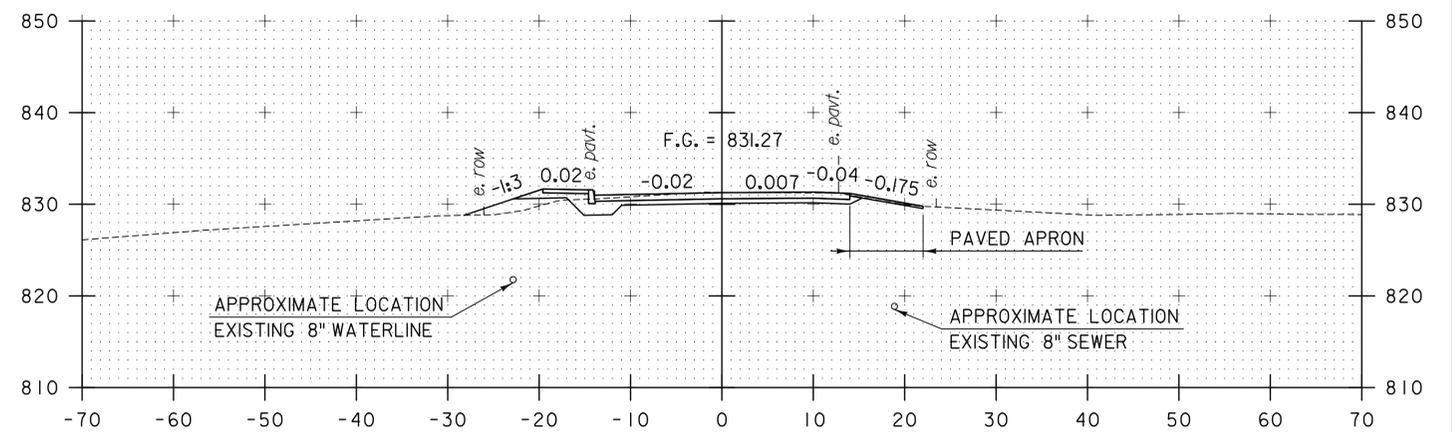
174+50  
BEGIN APPROACH



175+25



174+25



175+00  
BEGIN PROJECT

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

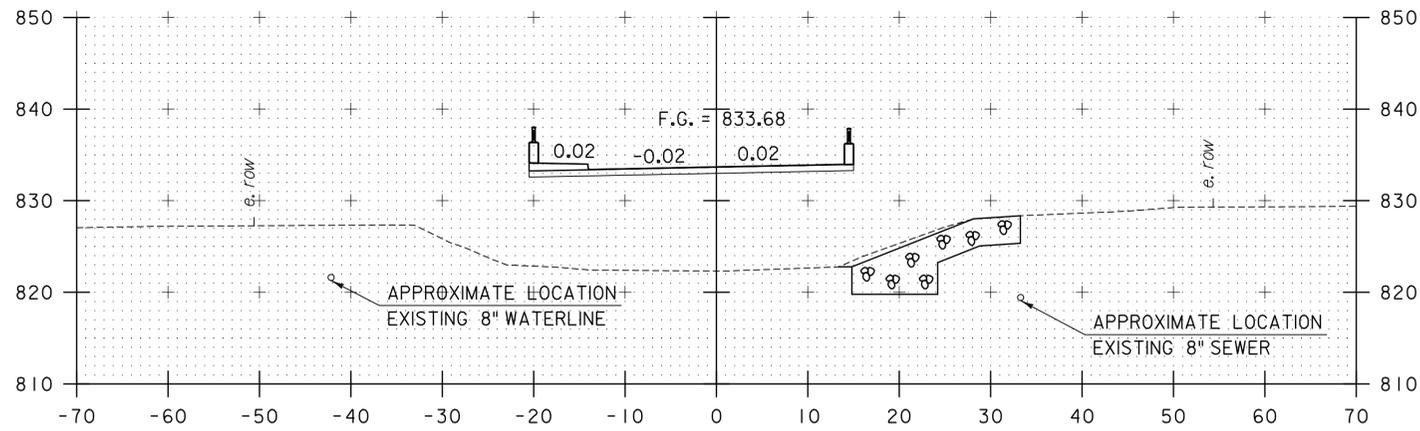
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TYLIN INTERNATIONAL

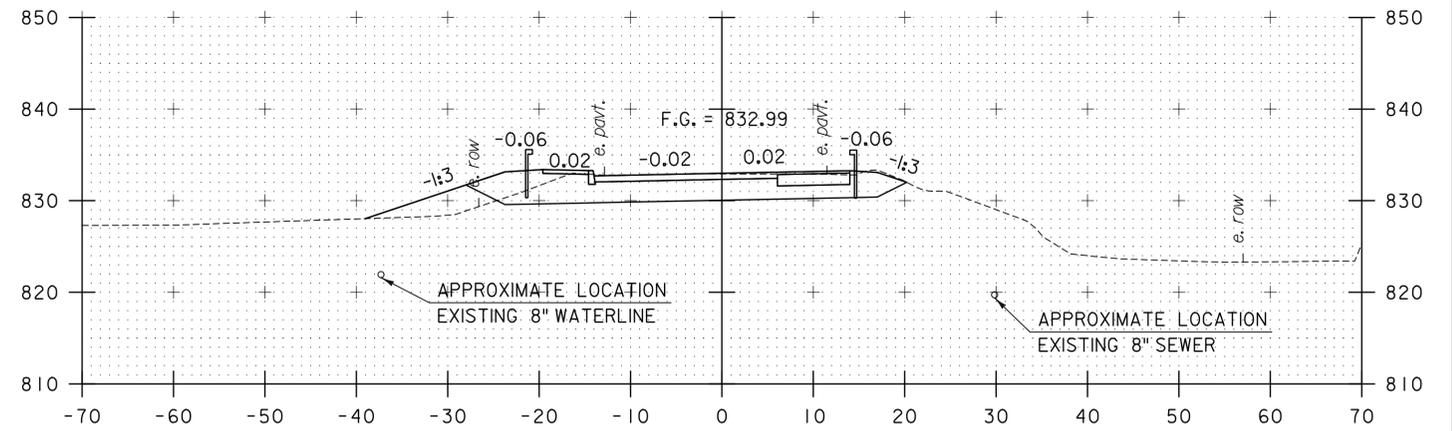
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PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
VT 110 CROSS SECTIONS 2

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 29 OF 43

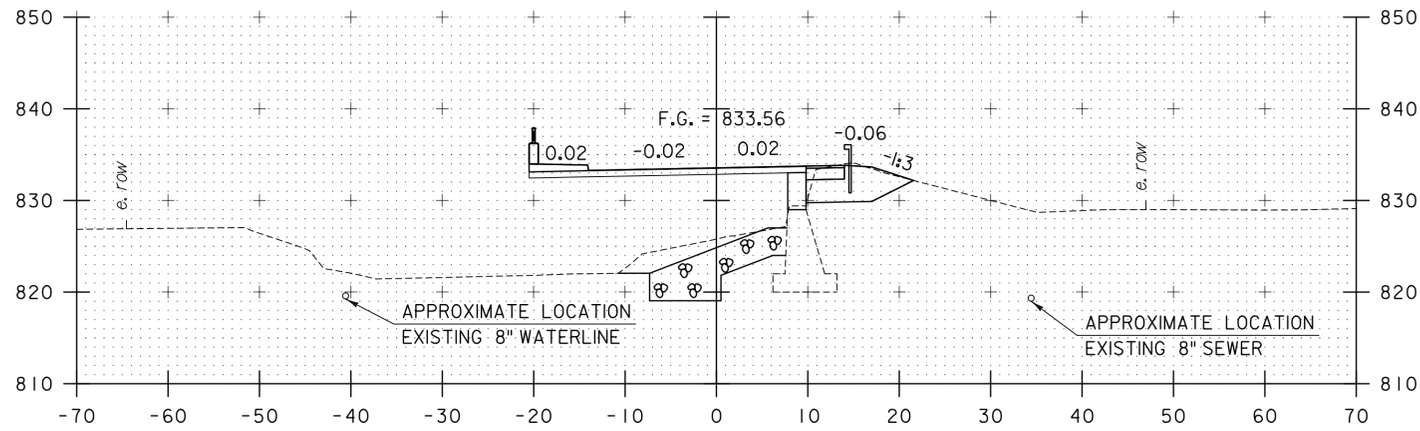
STA. 174+25 TO STA. 175+50



176+25

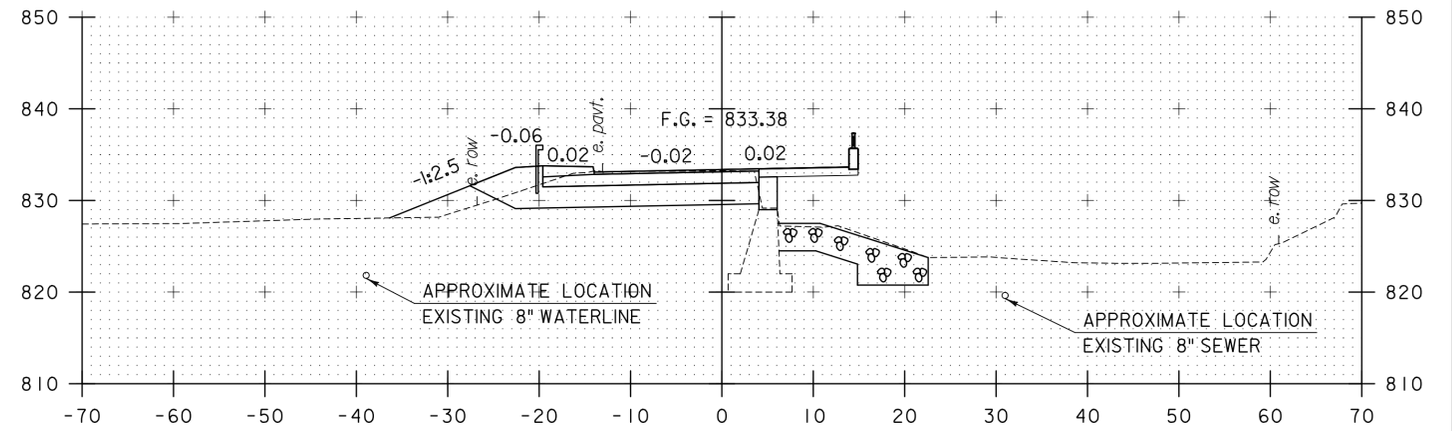


177+00



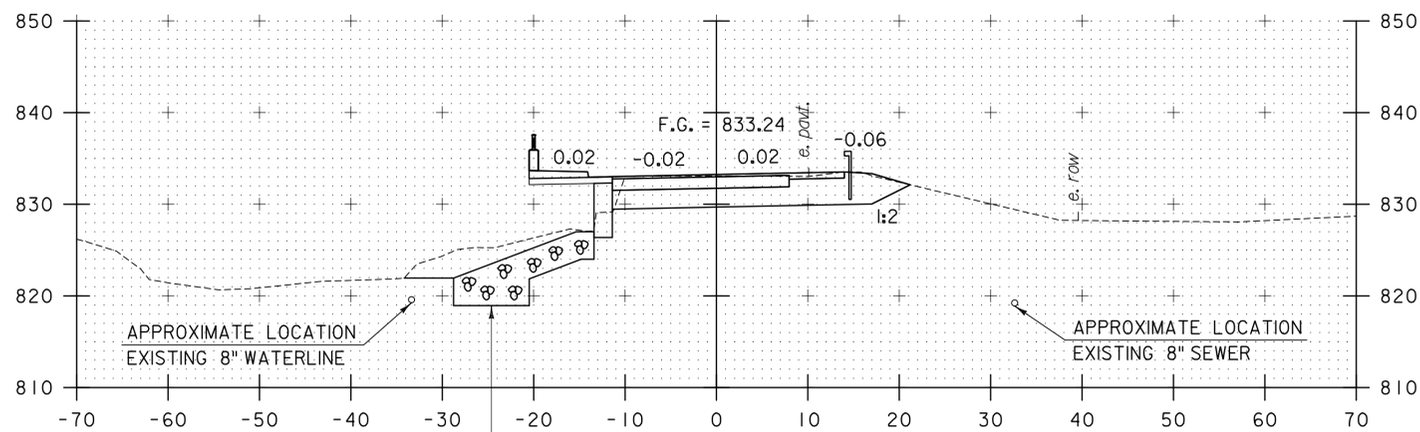
176+00

BEGIN BRIDGE STA 175+85.50



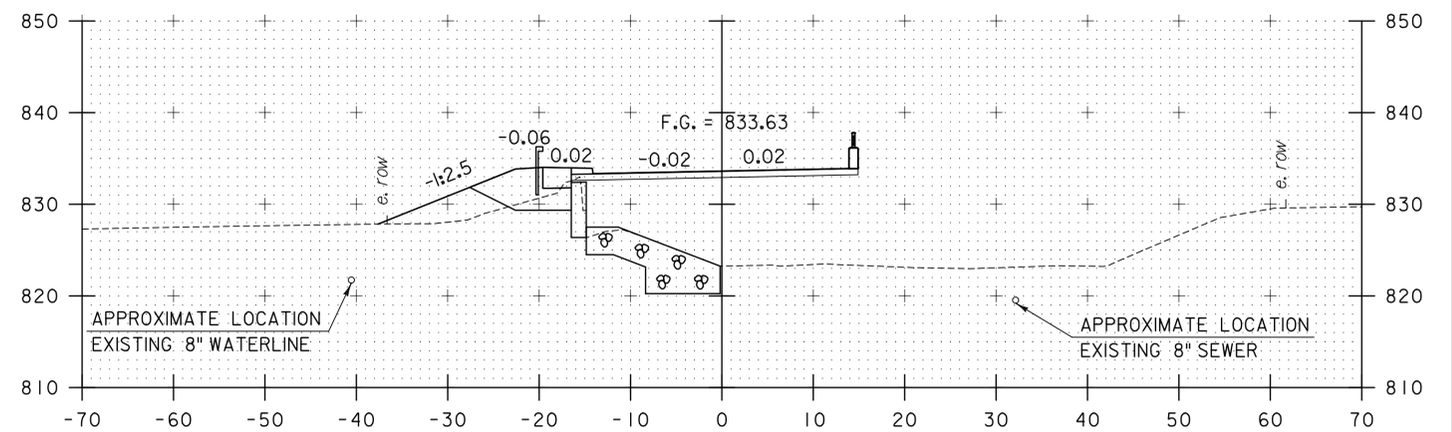
176+75

END BRIDGE STA 176+72.75



175+75

REDUCE STONE FILL KEY TO MAINTAIN 6" CLEAR OVER EXISTING WATER MAIN



176+50

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NOT FOR CONSTRUCTION

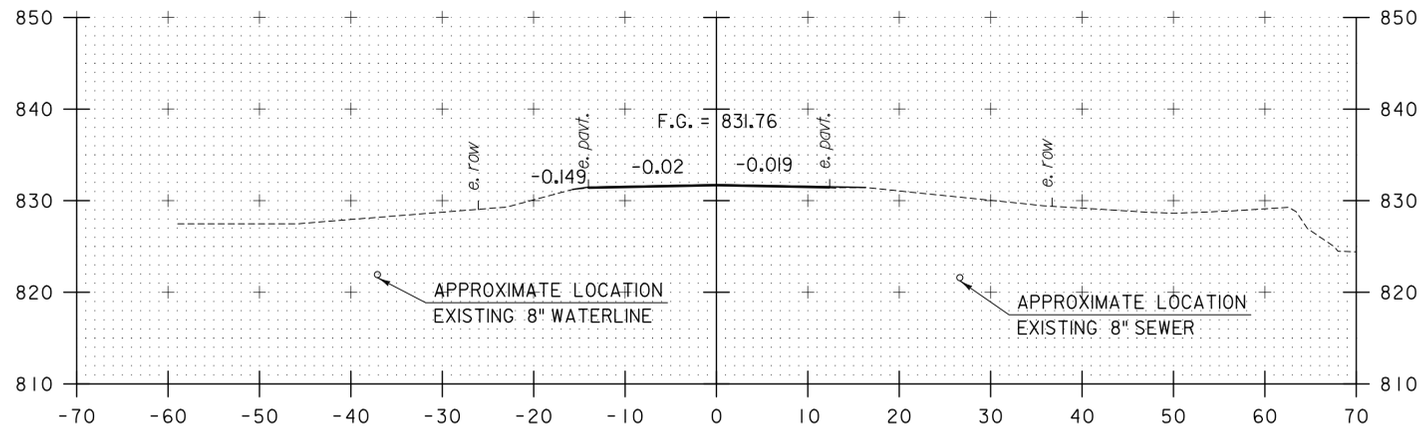
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TYLINTERNATIONAL

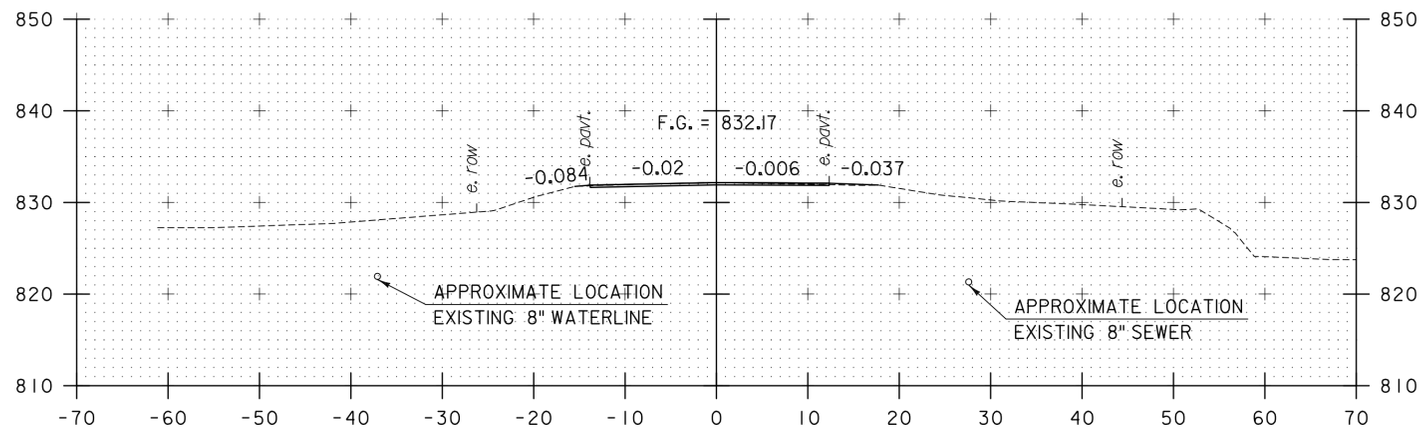
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PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
VT 110 CROSS SECTIONS 3

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 30 OF 43

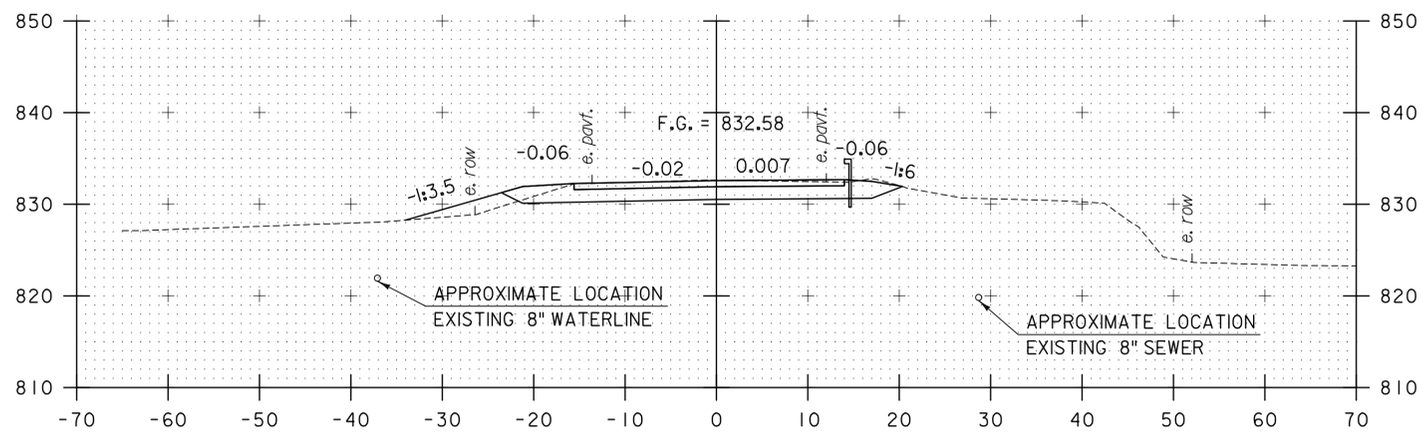
STA. 175+75 TO STA. 177+00



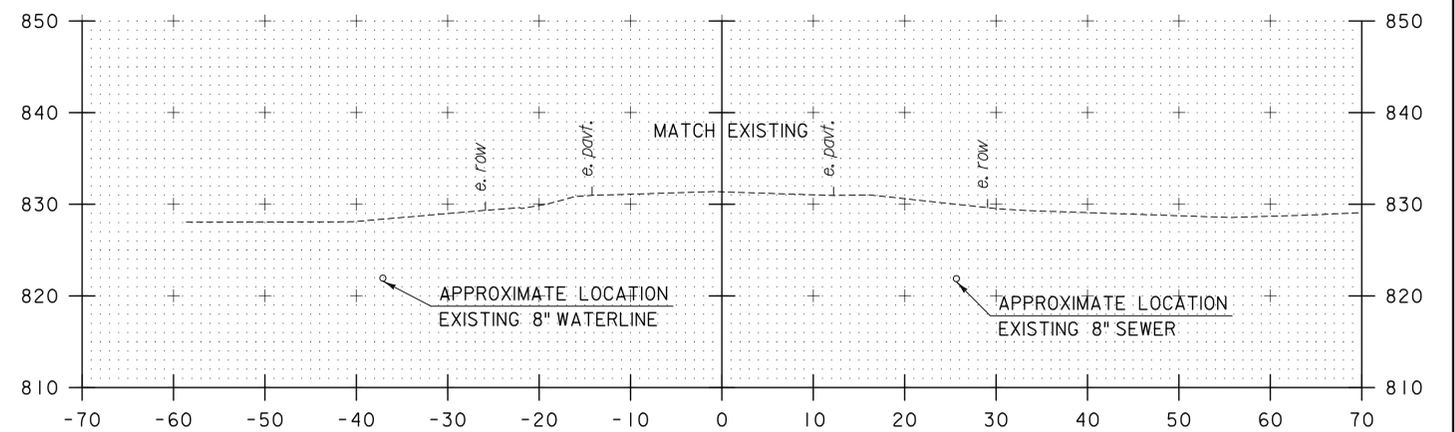
177+75



177+50  
END PROJECT



177+25



178+00  
END APPROACH

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

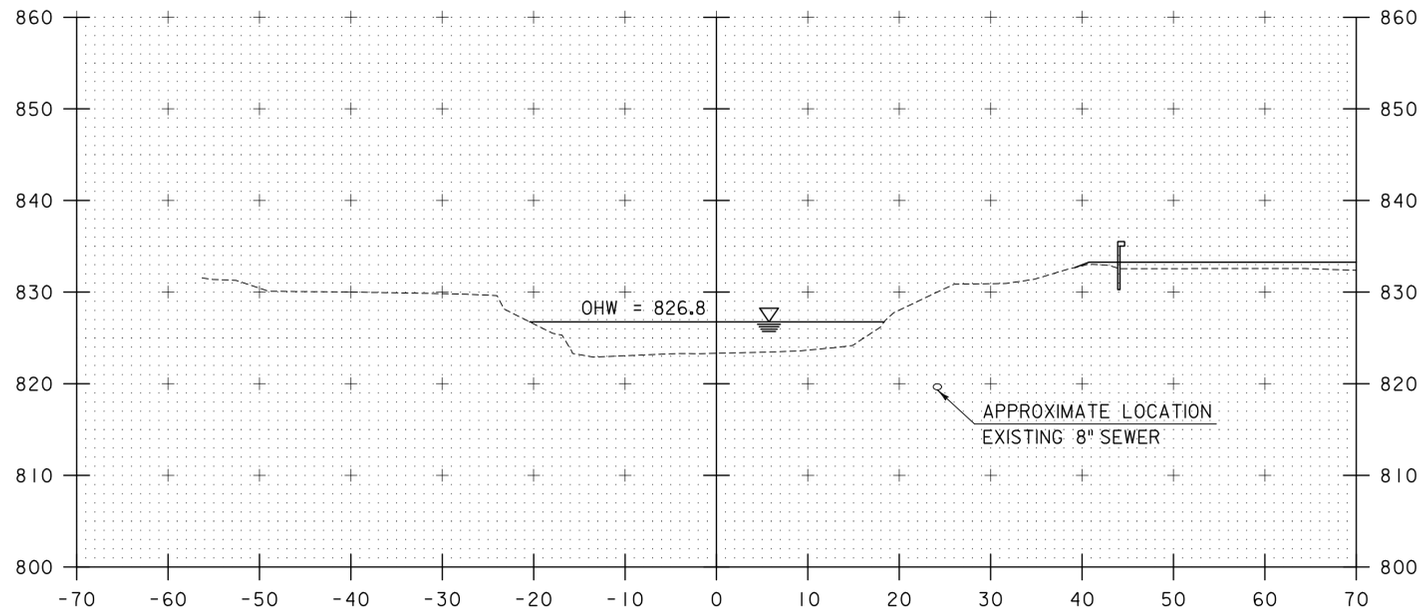
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PROJECT NUMBER: BHF 0169(10)

TYLIN INTERNATIONAL

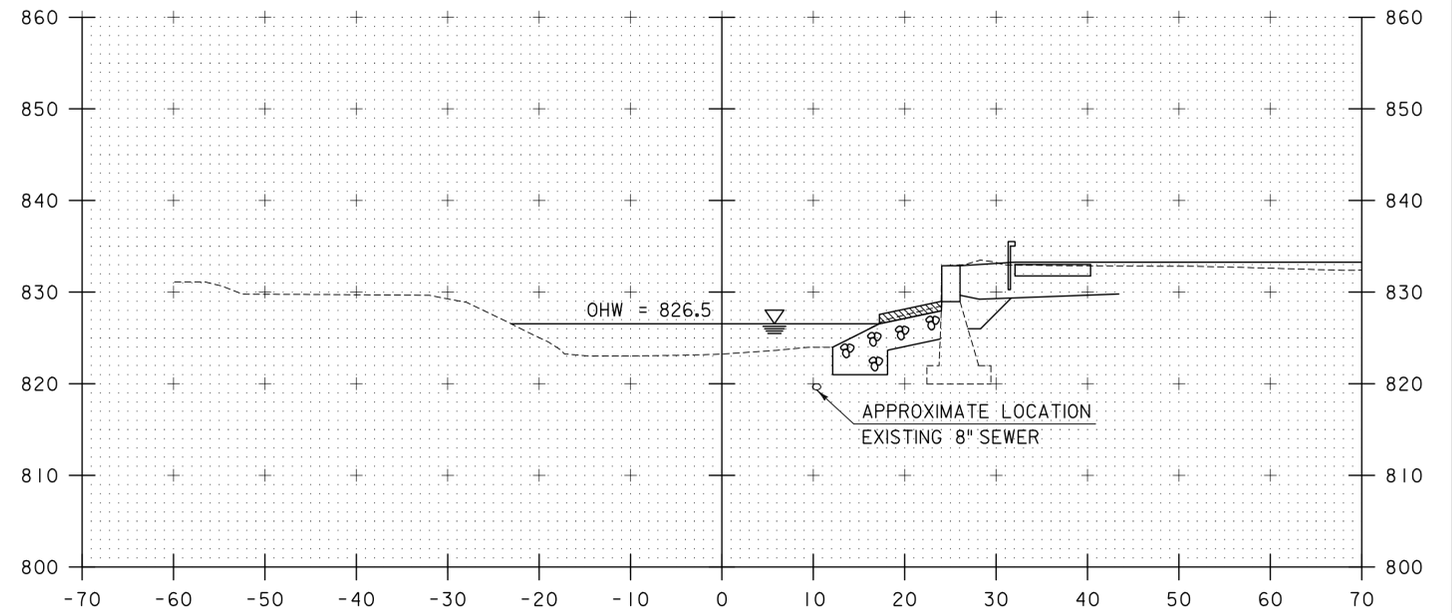
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PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
VT 110 CROSS SECTIONS 4

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 31 OF 43

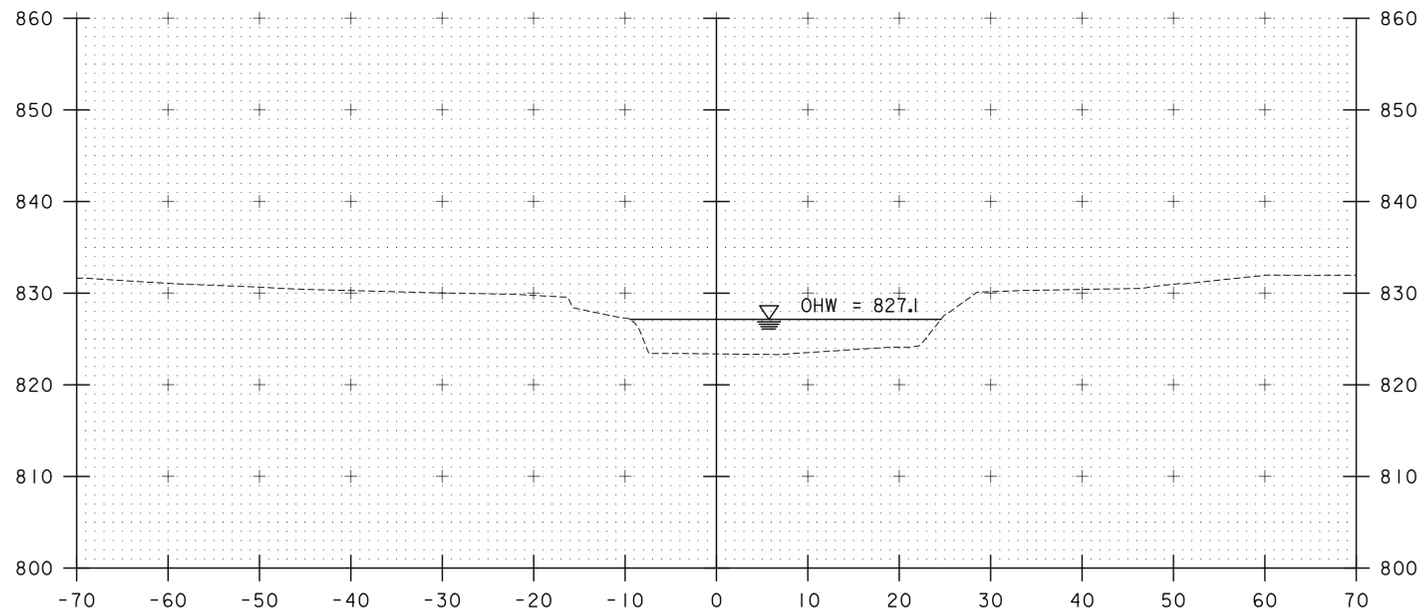
STA. 177+25 TO STA. 178+00



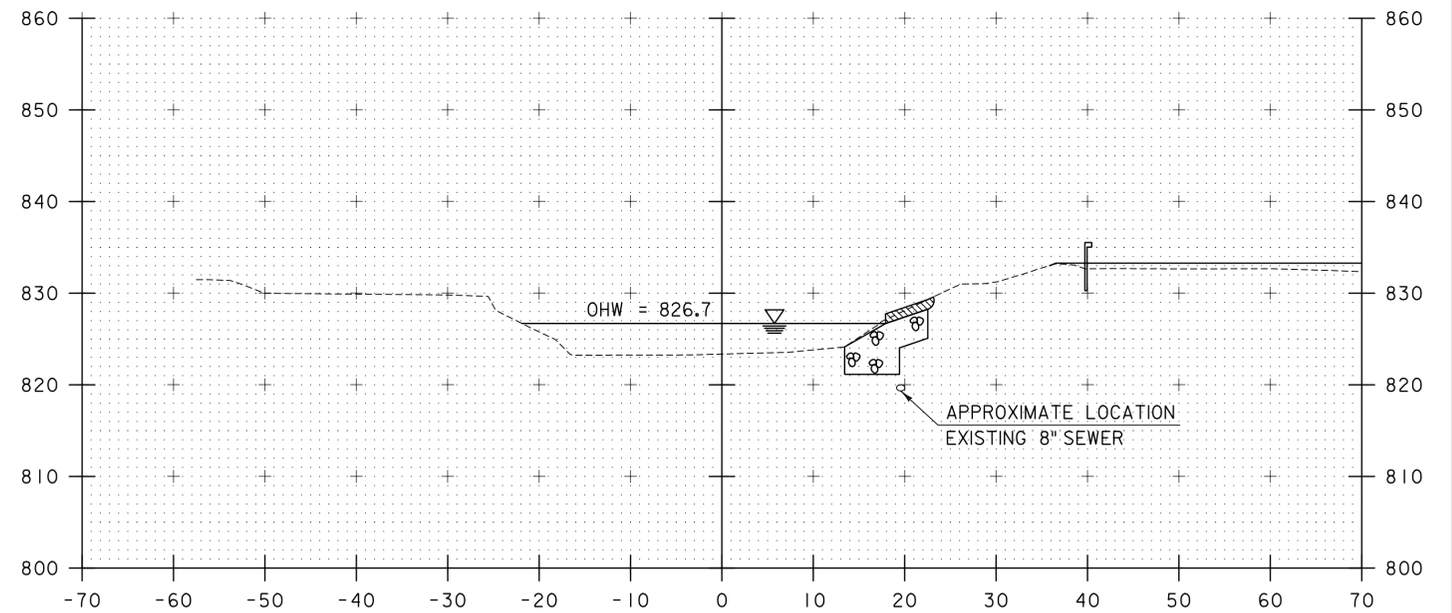
50+25



50+40



50+00



50+30

STA 50+28.37, RT  
 BEGIN UNCLASSIFIED CHANNEL EXCAVATION  
 BEGIN GEOTEXTILE UNDER STONE FILL, TYPE III  
 BEGIN STONE FILL, TYPE III  
 BEGIN GRUBBING MATERIAL

SCALE 1" = 10' - 0"  
 10 0 10

STA. 50+00 TO STA. 50+40

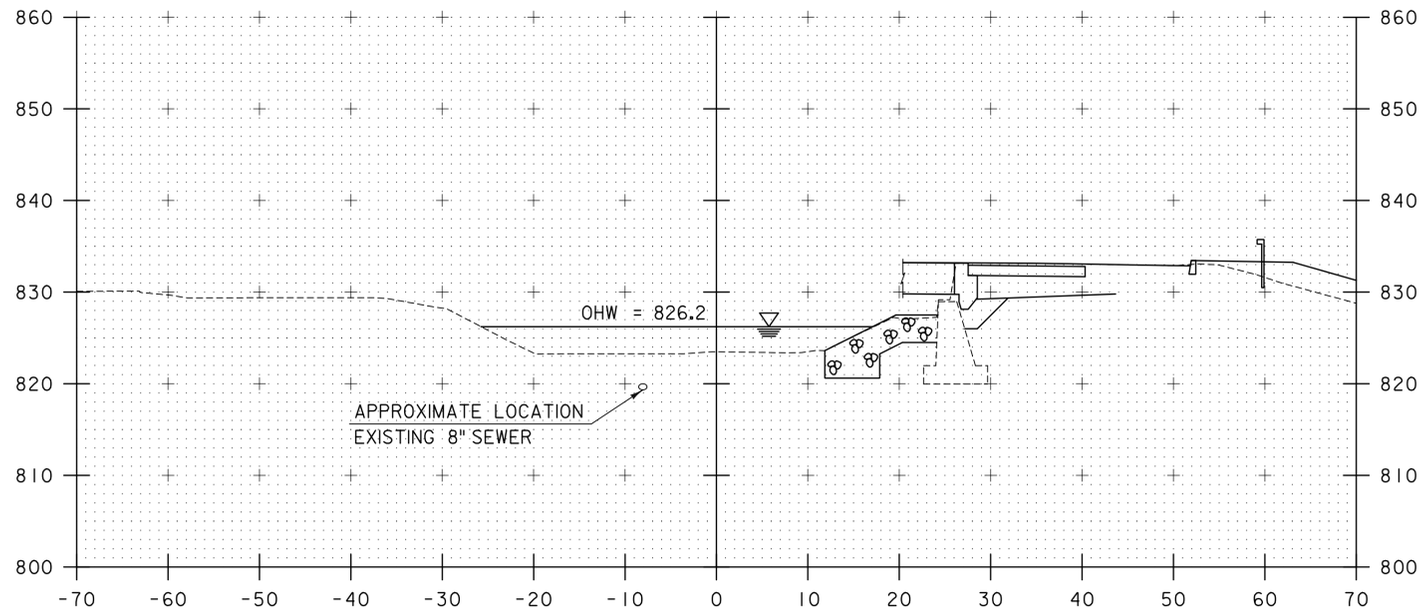
FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

TYLIN INTERNATIONAL

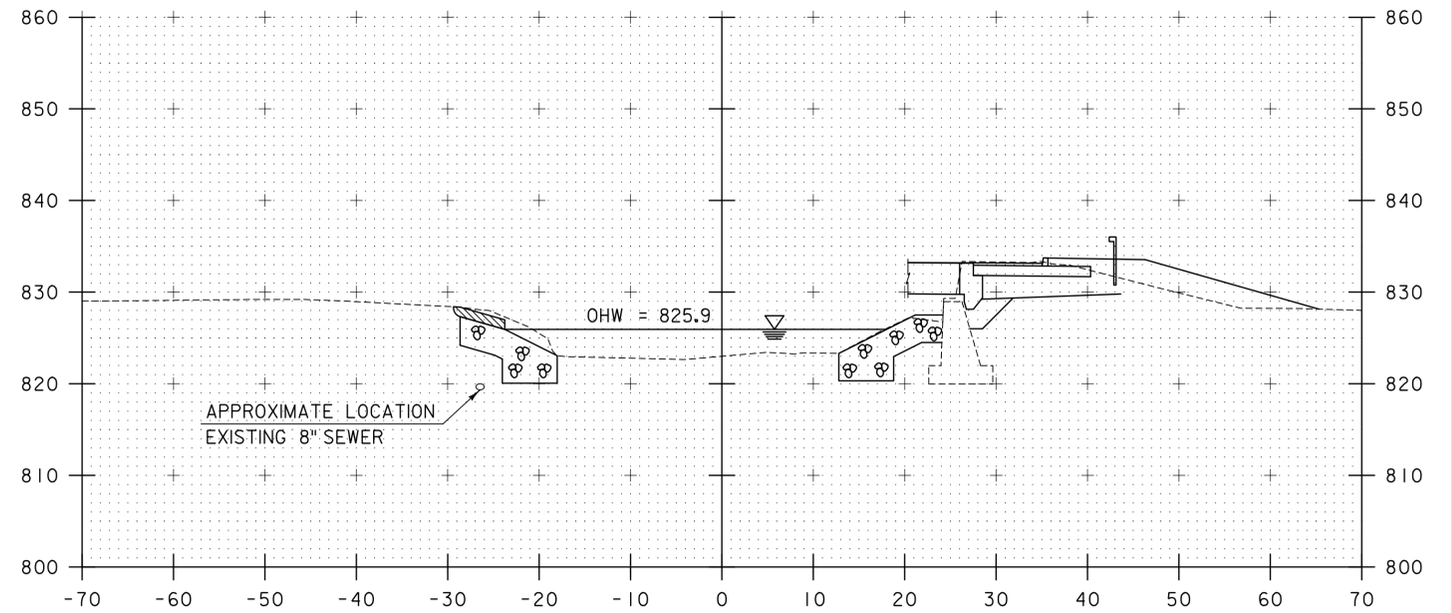
PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152xschn1.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 CHANNEL SECTIONS I

PLOT DATE: 7/1/2015  
 DRAWN BY: T. POULIN  
 CHECKED BY: J. OLUND  
 SHEET 32 OF 43

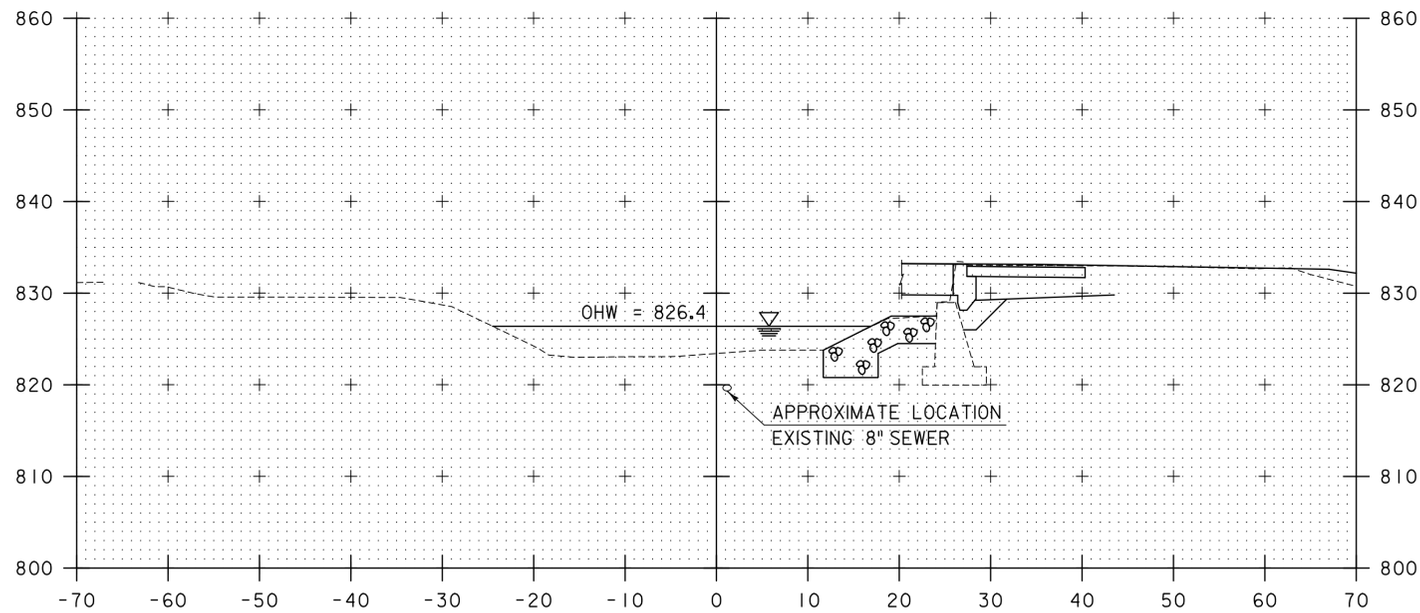


50+60



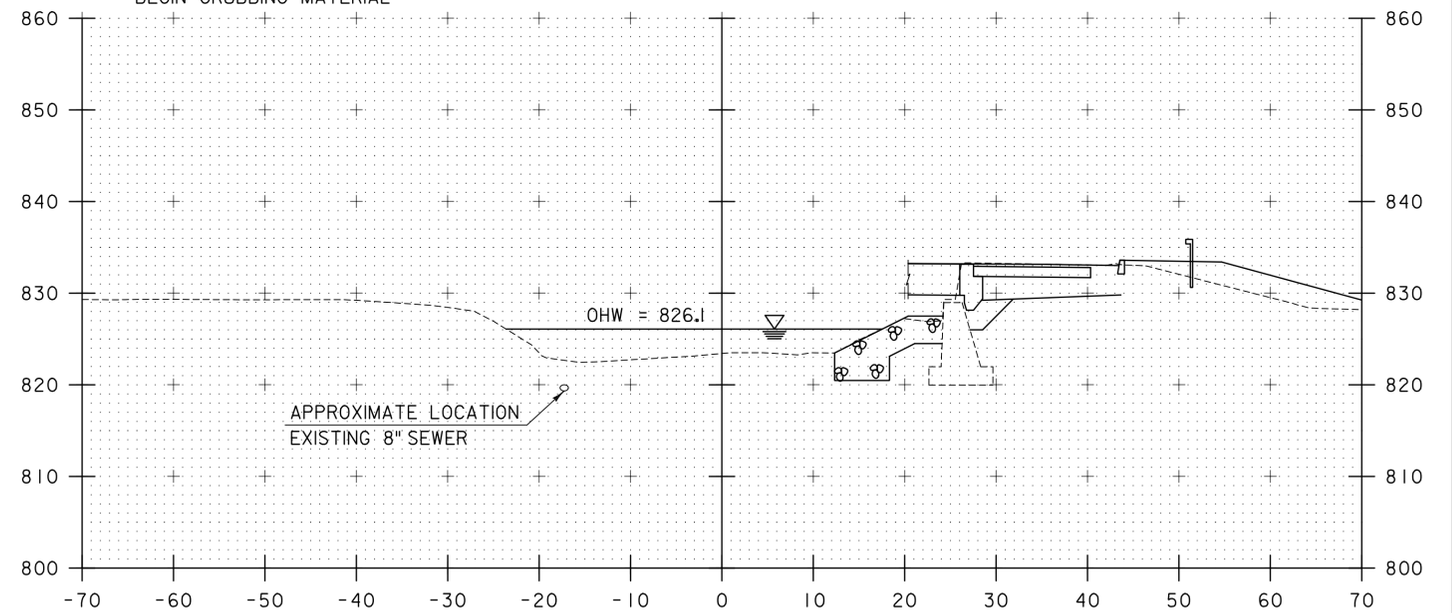
50+80

STA 50+78.52, LT  
 BEGIN UNCLASSIFIED CHANNEL EXCAVATION  
 BEGIN GEOTEXTILE UNDER STONE FILL, TYPE III  
 BEGIN STONE FILL, TYPE III  
 BEGIN GRUBBING MATERIAL



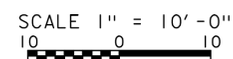
50+50

NO GRUBBING MATERIAL BENEATH SUPERSTRUCTURE



50+70

FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION



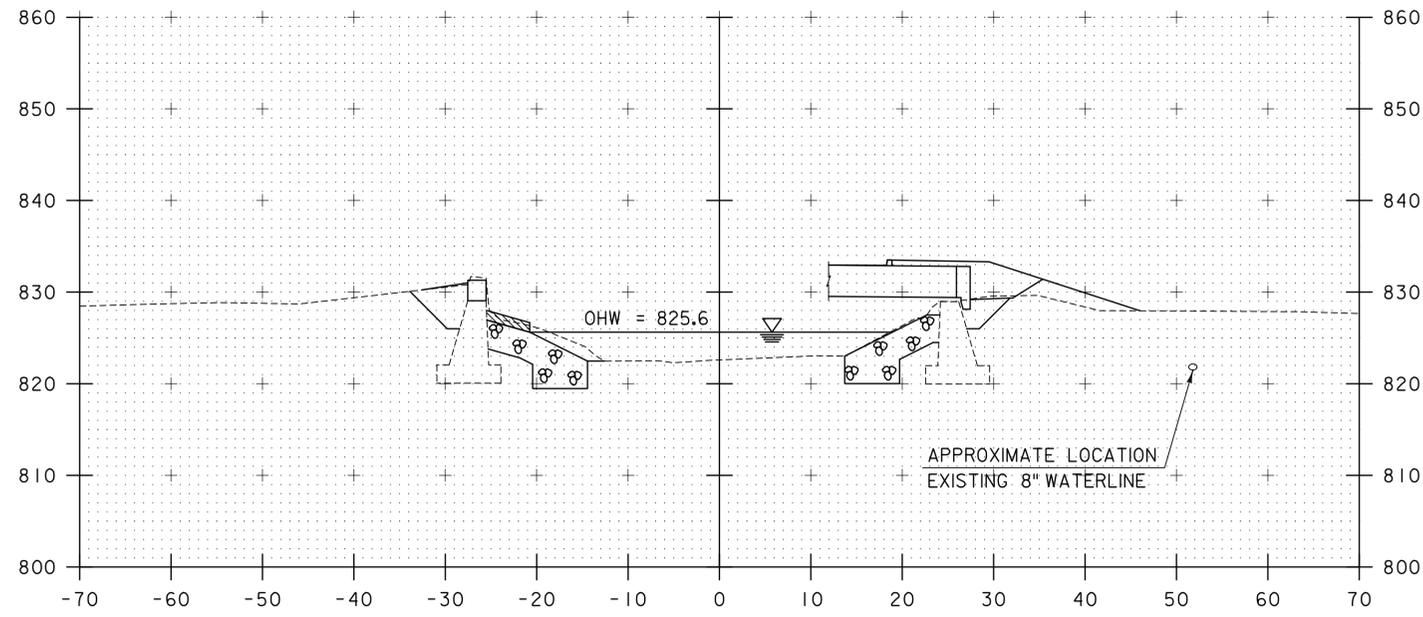
STA. 50+50 TO STA. 50+80

TYLIN INTERNATIONAL

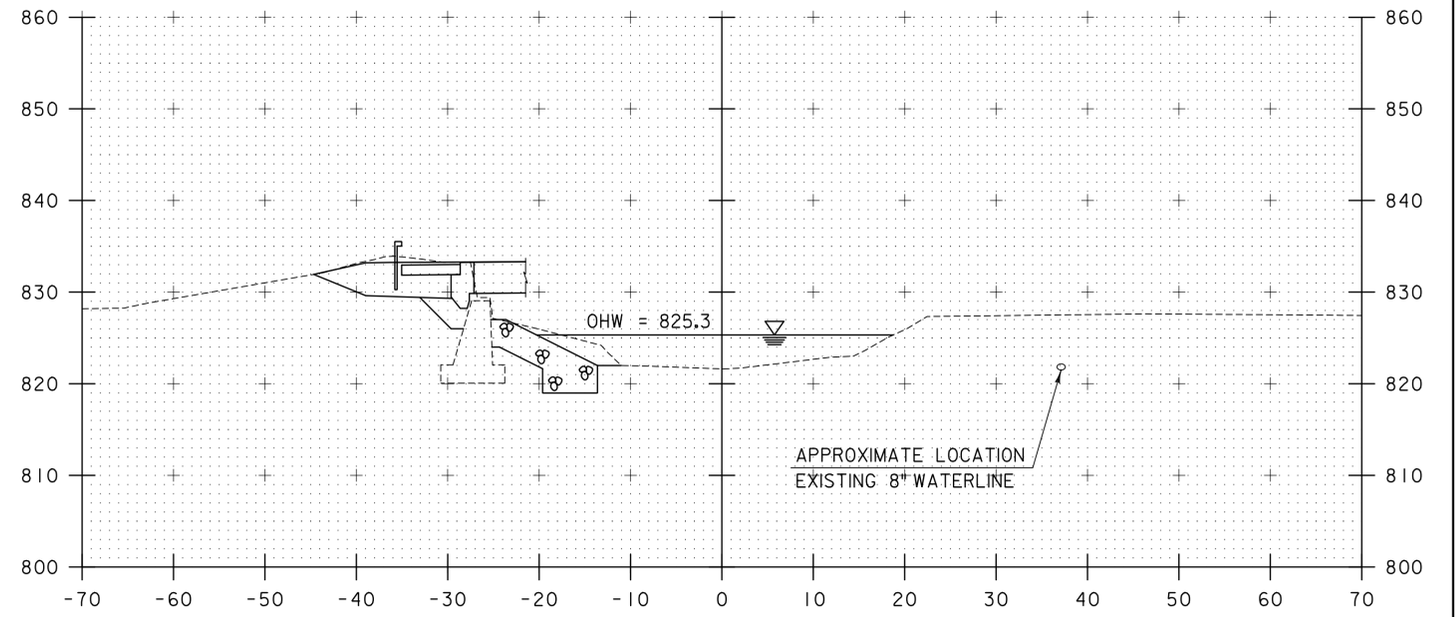
PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152xschnl.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 CHANNEL SECTIONS 2

PLOT DATE: 7/1/2015  
 DRAWN BY: T. POULIN  
 CHECKED BY: J. OLUND  
 SHEET 33 OF 43

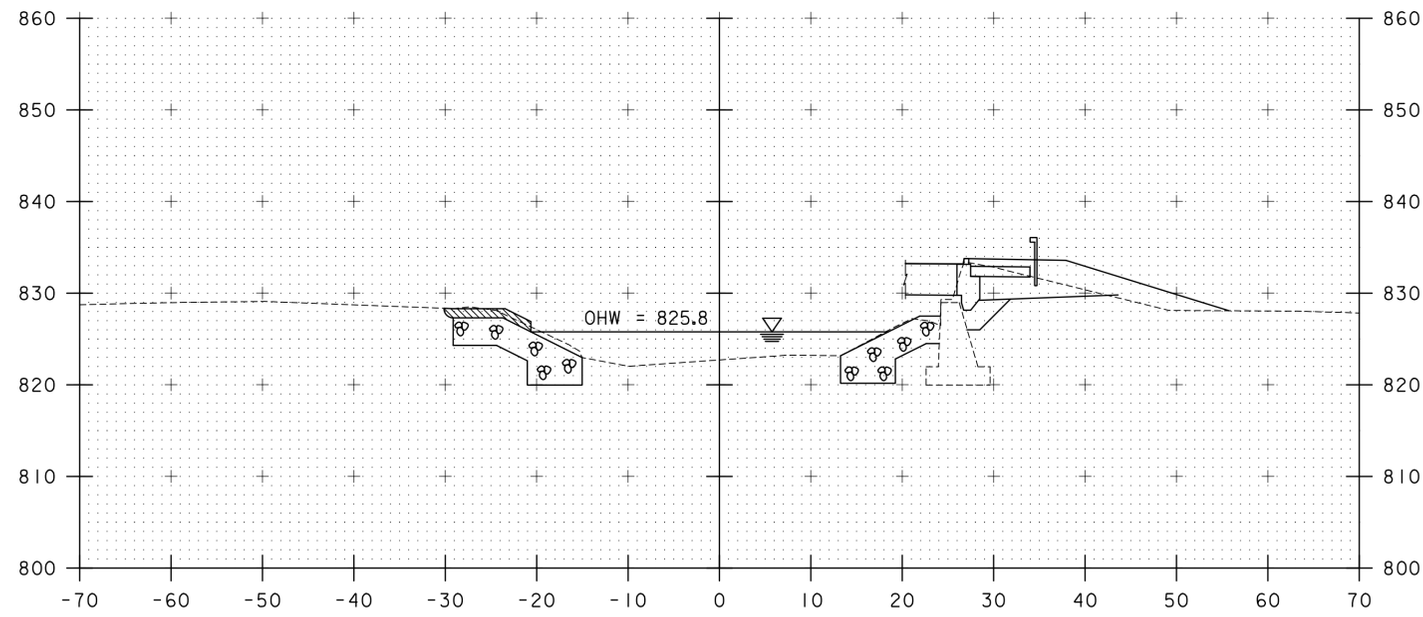


51+00

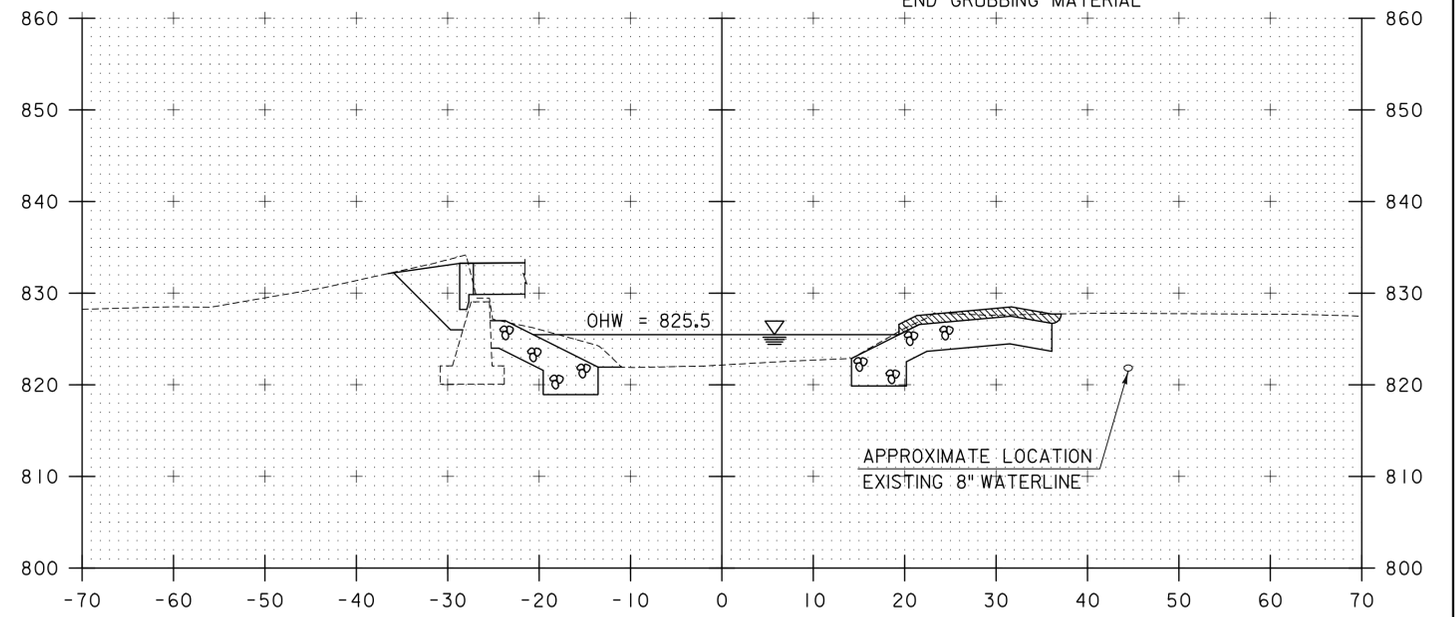


51+20

STA 51+13.39, RT  
 END UNCLASSIFIED CHANNEL EXCAVATION  
 END GEOTEXTILE UNDER STONE FILL, TYPE III  
 END STONE FILL, TYPE III  
 END GRUBBING MATERIAL



50+90



51+10

NO GRUBBING MATERIAL BENEATH SUPERSTRUCTURE

SCALE 1" = 10' - 0"  
 10 0 10

STA. 50+90 TO STA. 51+20

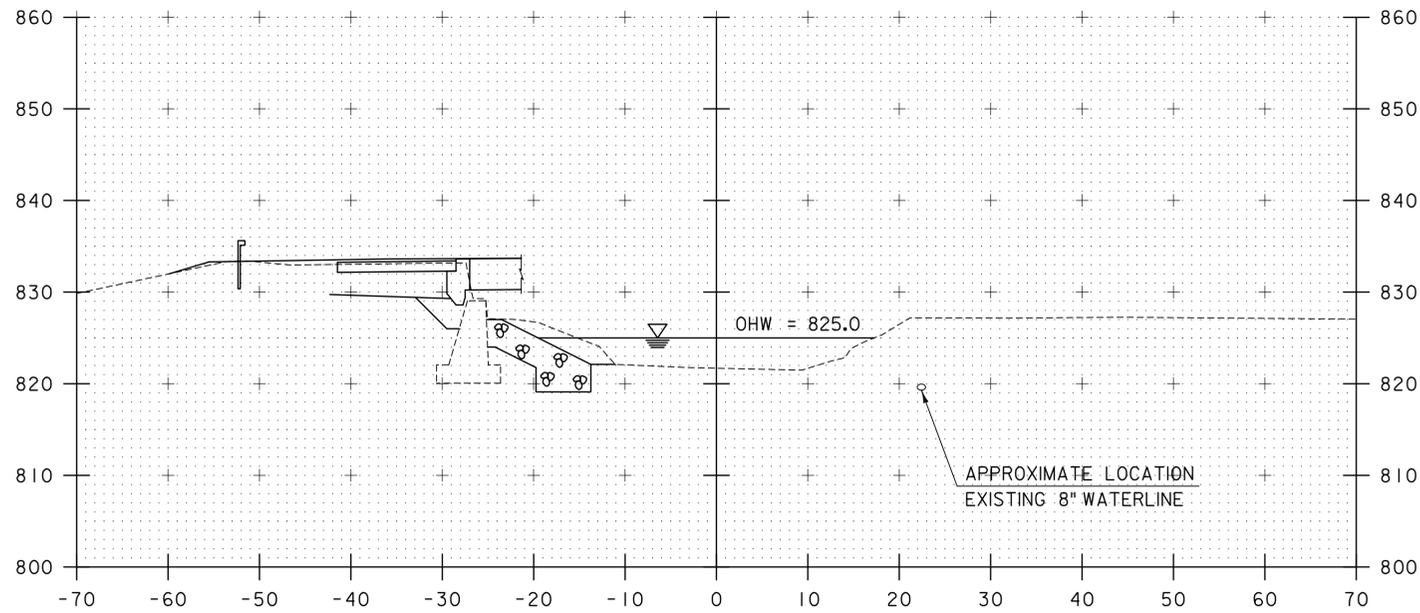
TYLIN INTERNATIONAL

FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

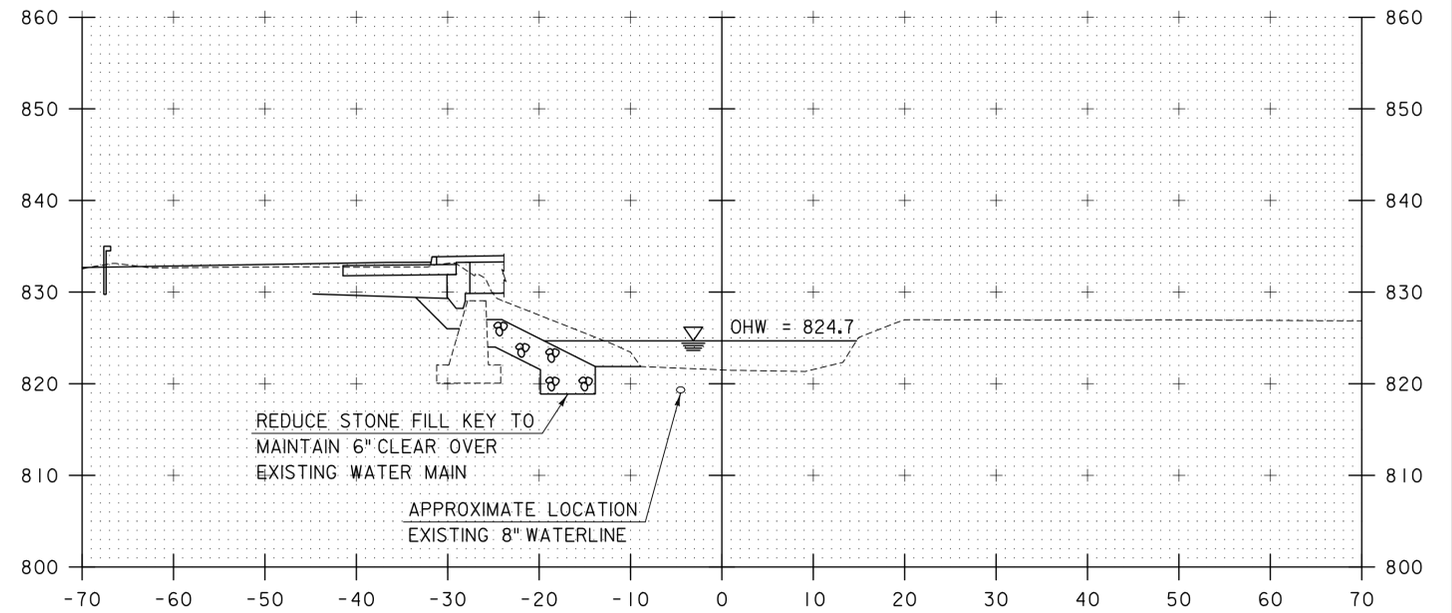
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 PROJECT NUMBER: BHF 0169(10)

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 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 CHANNEL SECTIONS 3

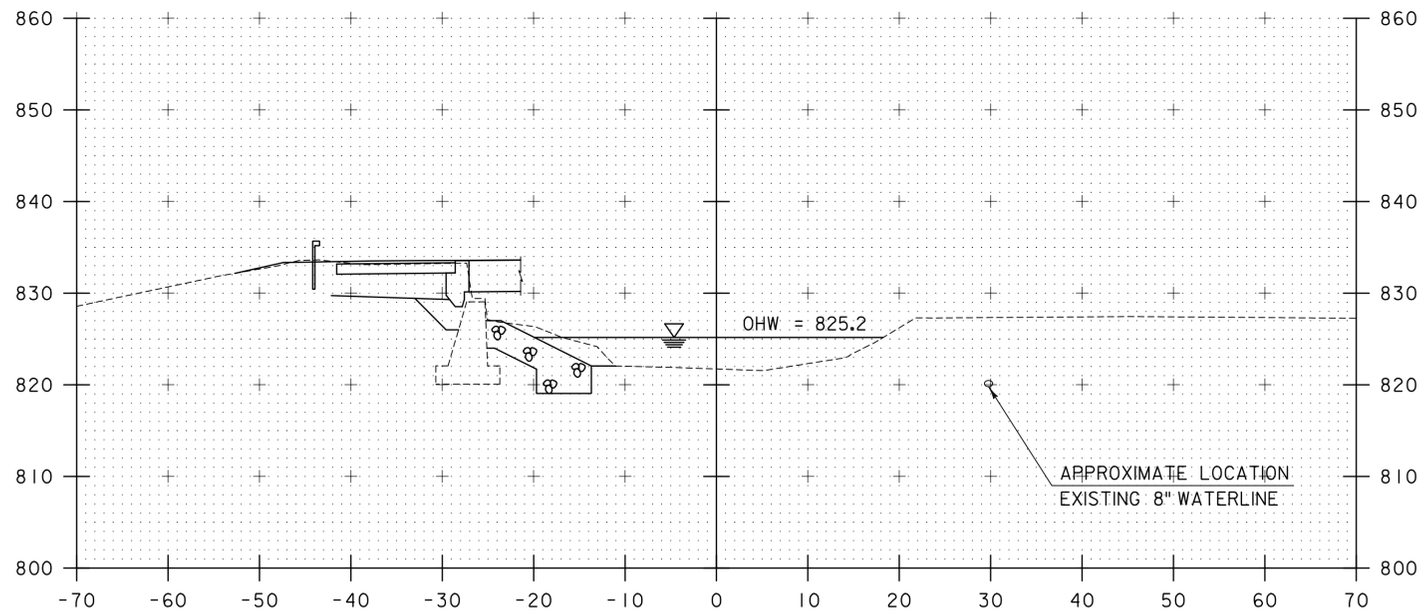
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 DRAWN BY: T. POULIN  
 CHECKED BY: J. OLUND  
 SHEET 34 OF 43



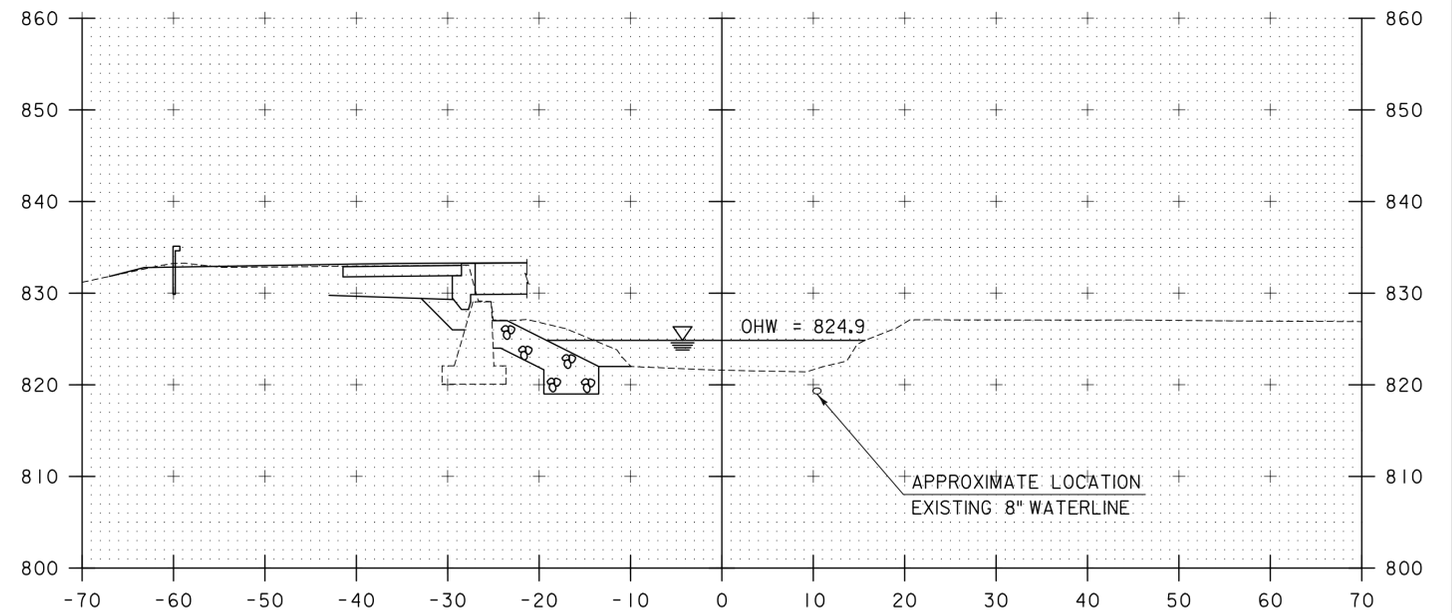
51+40



51+60



51+30



51+50

SCALE 1" = 10' - 0"  
 10 0 10

STA. 51+30 TO STA. 51+60

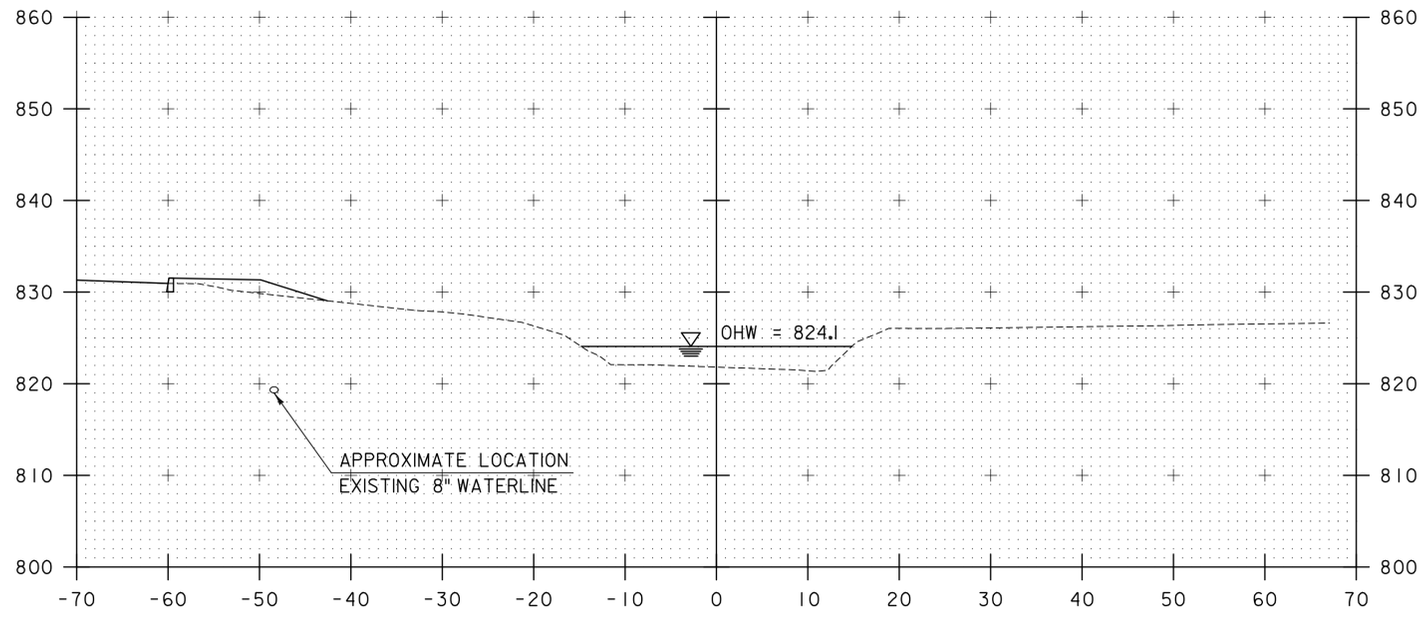
FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

TYLIN INTERNATIONAL

PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

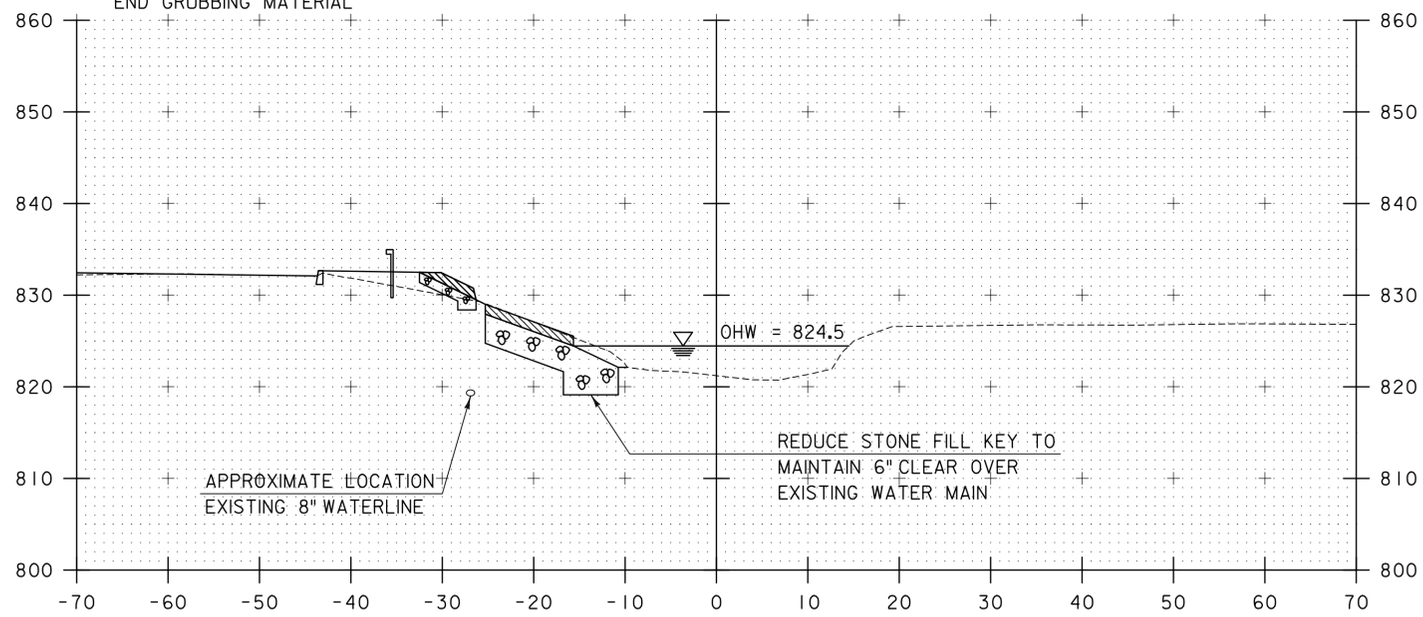
FILE NAME: z12c152xschn1.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 CHANNEL SECTIONS 4

PLOT DATE: 7/1/2015  
 DRAWN BY: T. POULIN  
 CHECKED BY: J. OLUND  
 SHEET 35 OF 43



STA 51+87.21, LT  
 END UNCLASSIFIED CHANNEL EXCAVATION  
 END GEOTEXTILE UNDER STONE FILL, TYPE III  
 END STONE FILL, TYPE III  
 END GRUBBING MATERIAL

52+00



51+75

SCALE 1" = 10'-0"  
 10 0 10

STA. 51+75 TO STA. 52+00

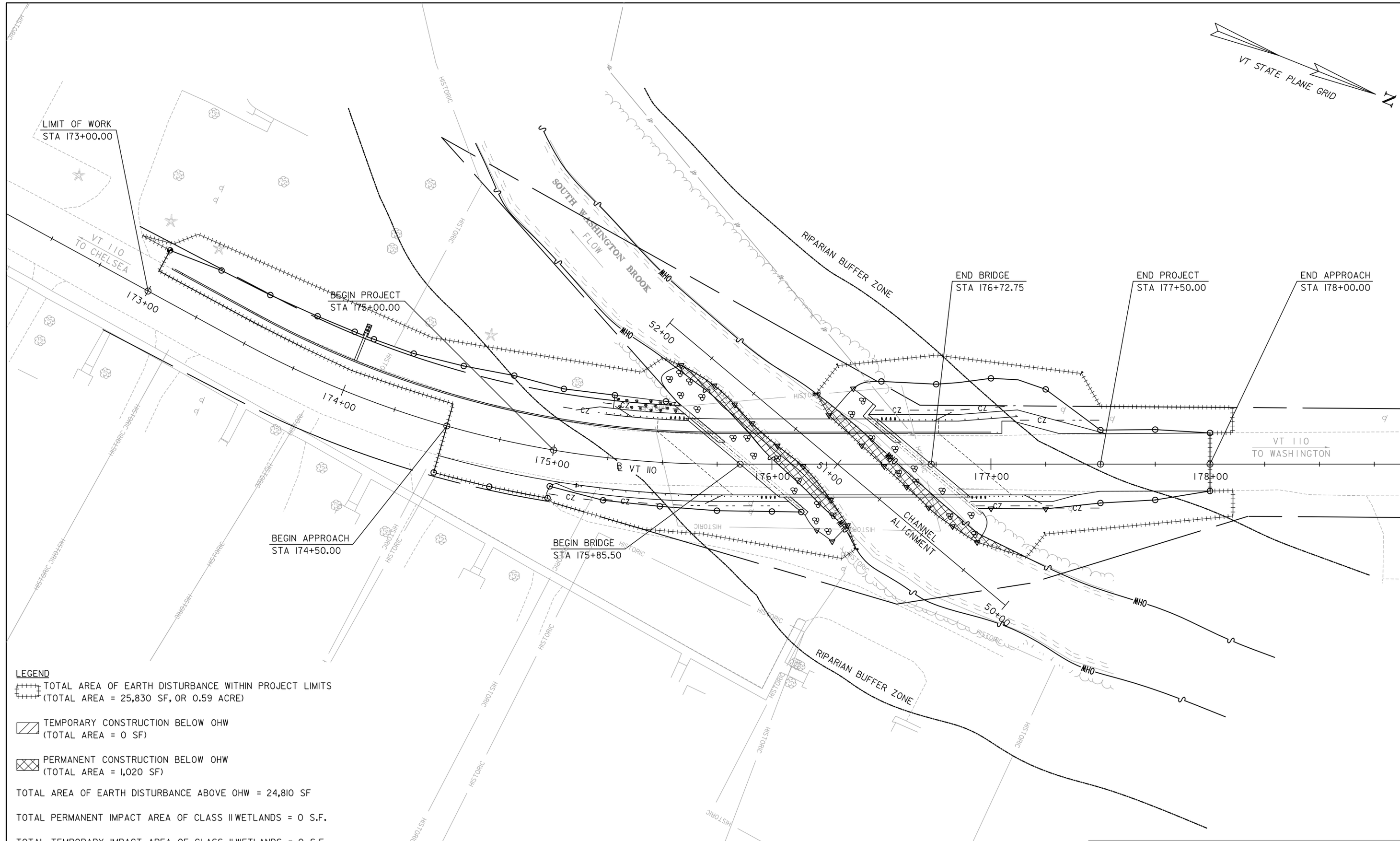
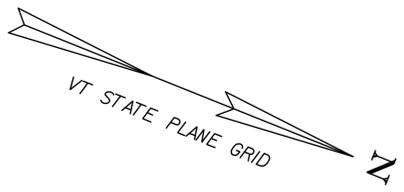
FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

TYLIN INTERNATIONAL

PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152xschn1.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 CHANNEL SECTIONS 5

PLOT DATE: 7/1/2015  
 DRAWN BY: T. POULIN  
 CHECKED BY: J. OLUND  
 SHEET 36 OF 43



**LEGEND**

TOTAL AREA OF EARTH DISTURBANCE WITHIN PROJECT LIMITS  
 (TOTAL AREA = 25,830 SF, OR 0.59 ACRE)

TEMPORARY CONSTRUCTION BELOW OHW  
 (TOTAL AREA = 0 SF)

PERMANENT CONSTRUCTION BELOW OHW  
 (TOTAL AREA = 1,020 SF)

TOTAL AREA OF EARTH DISTURBANCE ABOVE OHW = 24,810 SF  
 TOTAL PERMANENT IMPACT AREA OF CLASS II WETLANDS = 0 S.F.  
 TOTAL TEMPORARY IMPACT AREA OF CLASS II WETLANDS = 0 S.F.  
 TOTAL PERMANENT IMPACT AREA OF WETLAND BUFFER = 0 S.F.  
 TOTAL TEMPORARY IMPACT AREA OF WETLAND BUFFER = 0 S.F.

**RESOURCE SITE PLAN**

SCALE 1" = 20'-0"  
 20 0 20

FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

**TYLIN INTERNATIONAL**

PROJECT NAME: CHELSEA	PLOT DATE: 7/1/2015
PROJECT NUMBER: BHF 0169(10)	DRAWN BY: J. OLUND
FILE NAME: z12c152r1.dgn	CHECKED BY: T. POULIN
PROJECT LEADER: J. OLUND	SHEET 37 OF 43
DESIGNED BY: J. OLUND	
RESOURCE SITE PLAN	

# EPSC PLAN NARRATIVE

## 1.1 PROJECT DESCRIPTION

THIS PROJECT INVOLVES THE PARTIAL REPLACEMENT OF BRIDGE 11 ON VT-110 IN THE TOWN OF CHELSEA. THE SUPERSTRUCTURE WILL BE REPLACED WITH FOUR PREFABRICATED BRIDGE UNITS, SPANNING 80'-3" OVER SOUTH WASHINGTON BROOK, ON EXISTING ABUTMENTS ALONG THE SAME ALIGNMENT. BRIDGE 11 IS APPROXIMATELY 0.3 MILES NORTH OF THE JUNCTION WITH VT-113 IN CHELSEA. WORK WILL INVOLVE REMOVAL OF EXISTING BRIDGE SUPERSTRUCTURE, WIDENING EXISTING ABUTMENTS, AND CONSTRUCTION OF BRIDGE SUPERSTRUCTURE. BRIDGE REPLACEMENT WILL INCLUDE TEMPORARY DETOUR, CHANNEL WORK, AND APPROACH WORK.

NOTE: AREA OF DISTURBANCE INCLUDES LIMITS OF EARTH DISTURBANCE WITHIN THE PROJECT AREA AS SHOWN ON THE ATTACHED EPSC PLAN. THE AREA OF DISTURBANCE DOES NOT INCLUDE WASTE, BORROW OR STAGING AREAS. THE CONTRACTOR IS RESPONSIBLE FOR WASTE, BORROW, AND STAGING AREAS, AS WELL AS THE MATERIAL STOCKPILE, REFUELING AND MAINTENANCE AREAS. A MAP SHALL BE ATTACHED IF NECESSARY.

TOTAL AREA OF DISTURBANCE AS SHOWN ON THE ATTACHED EPSC PLAN IS APPROXIMATELY 0.59 ACRES. IT IS ANTICIPATED THAT THIS PROJECT WILL LAST ONE CONSTRUCTION SEASON.

## 1.2 SITE INVENTORY

### 1.2.1 TOPOGRAPHY

THE TOPOGRAPHY OF THE LOCAL AREA IS GENERALLY FLAT GROUND ON DEVELOPED LAND. VT-110 GENERALLY RUNS SOUTH TO NORTH. A PAVED PRIVATE DRIVE IS LOCATED IMMEDIATELY SOUTHEAST OF THE BRIDGE AND SERVES TWO LOCAL RESIDENCES AND A HEALTH CENTER.

THERE IS ARE SEVERAL PAVED AND/OR GRAVEL DRIVES WITHIN THE PROJECT SITE ALONG VT-110 SOUTH OF THE BRIDGE. THE CLOSEST STRUCTURE IS APPROXIMATELY 65 FT EAST OF THE BRIDGE.

### 1.2.2 DRAINAGE, WATERWAYS, BODIES OF WATER, AND PROXIMITY TO NATURAL OR MAN-MADE WATER FEATURES

SOUTH WASHINGTON BROOK IS THE ONLY SOURCE OF WATER WITHIN THE PROJECT SITE. THE BROOK IS CLASSIFIED AS **SINUOUS, INCISED, AND ALLUVIAL**. THE STREAM BED CONSISTS OF **MOSTLY GRAVEL AND COBBLES**. THE DRAINAGE AREA IS **xx.x** SQUARE MILES. THERE IS ONE EXISTING DROP INLET LOCATED APPROXIMATELY 35 FT EAST OF THE PROJECT LIMITS WITH A 12 INCH DIAMETER DRAINAGE CULVERTS LEADING IN TO THE PROJECT LIMITS AND DISCHARGING DIRECTLY INTO THE BROOK. THE BROOK IS LIKELY TO OVERTOP CHANNEL BANKS DURING HIGH RAIN EVENTS.

FINAL HYDRAULIC ANALYSES NOT AVAILABLE AT THE TIME OF THIS SUBMITTAL. HIGHLIGHTED INFORMATION WILL BE COMPLETED FOR THE NEXT SUBMITTAL.

THE PROJECT IS LOCATED WITHIN A FLOODPLAIN.

### 1.2.3 VEGETATION

THE VEGETATION IN THE PROJECT AREA CONSISTS OF GRASS AND BRUSH. THE IMPACT TO VEGETATION WILL BE LIMITED TO THAT WHICH IS DIRECTLY AFFECTED BY REPLACEMENT OF THE EXISTING BRIDGE. UPON PROJECT COMPLETION, THE CHANNEL WILL BE ARMORED WITH STONE FILL, TYPE III AS SPECIFIED ON THE PLANS. DISTURBED VEGETATION WILL BE REESTABLISHED WITH STANDARD SEED AND MULCH PRACTICES.

### 1.2.4 SOILS

ALL SOIL DATA CAME FROM THE U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE FOR THE COUNTY OF ORANGE, VERMONT. SOILS ON THE PROJECT SITE ARE: HADLEY VERY FINE SANDY LOAM, 0% TO 3% SLOPES, "K FACTOR" = 0.49; AND MERRIMAC FINE SANDY LOAM, 0%-3% SLOPES, "K FACTOR" = 0.24.

NOTE: K-VALUES GENERALLY INDICATE THE FOLLOWING:  
0.0-0.23 - LOW EROSION POTENTIAL  
0.24-0.36 - MODERATE EROSION POTENTIAL  
0.37 AND HIGHER - HIGH EROSION POTENTIAL

### 1.2.5 SENSITIVE RESOURCE AREAS

CRITICAL HABITATS: NO  
HISTORICAL OR ARCHEOLOGICAL AREAS: YES (MULTIPLE AREAS - SEE EPSC - EXISTING CONDITIONS LAYOUT FOR LOCATIONS)  
PRIME AGRICULTURAL LAND: NO  
THREATENED AND ENDANGERED SPECIES: NO  
WATER RESOURCE: SOUTH WASHINGTON BROOK  
WETLANDS: NO

## 1.3 RISK EVALUATION

THIS PROJECT DOES NOT FALL UNDER THE JURISDICTION OF GENERAL PERMIT 3-9020 FOR STORMWATER RUNOFF FROM CONSTRUCTION SITES. SHOULD CHANGES PRIOR TO OR DURING CONSTRUCTION RESULT IN

ONE OR MORE ACRES OF EARTH DISTURBANCE OR SHOULD THE PROJECT BECOME PART OF A LARGER PLAN OF DEVELOPMENT, THE CONTRACTOR WILL BE RESPONSIBLE FOR ANY ADDITIONAL PERMITTING.

## 1.4 EROSION PREVENTION AND SEDIMENT CONTROL

THE EROSION CONTROL PLANS ARE MEANT AS A GUIDELINE FOR PREVENTING EROSION AND CONTROLLING SEDIMENT TRANSPORT. THE PRINCIPLES OUTLINED IN THIS NARRATIVE CONSIST OF APPLYING MEASURES THROUGHOUT CONSTRUCTION OF THE PROJECT IN ORDER TO MINIMIZE SEDIMENT TRANSPORT TO THE RECEIVING WATERS. THE MEASURES INCLUDE STABILIZATION AND STRUCTURAL PRACTICES, STORM WATER CONTROLS AND OTHER POLLUTION PREVENTION PRACTICES. THEY HAVE BEEN PROPOSED BY THE DESIGNER AS A BASIS FOR PROTECTING RESOURCES AND WILL NEED TO BE BUILT UPON BASED ON THE SPECIFIC MEANS AND METHODS OF THE CONTRACTOR. REFER TO THE LOW RISK SITE HANDBOOK AND APPROPRIATE DETAIL SHEETS FOR SPECIFIC GUIDANCE AND CONSTRUCTION DETAILING.

ALL MEASURES SHALL BE REGULARLY MAINTAINED AND SHALL BE CHECKED FOR SEDIMENT BUILD-UP. SEDIMENT SHALL BE DISPOSED OF AT AN APPROVED SITE WHERE IT WILL NOT BE SUBJECT TO EROSION.

### 1.4.1 MARK SITE BOUNDARIES

SITE BOUNDARIES AND AREAS CONSTRUCTION EQUIPMENT CAN ACCESS SHALL BE DELINEATED.

PROJECT DEMARCATION FENCING (PDF) SHALL BE USED TO PHYSICALLY MARK SITE BOUNDARIES.

### 1.4.2 LIMIT DISTURBANCE AREA

PREVENTING INITIAL SOIL EROSION BY MINIMIZING THE EXPOSED AREA IS MUCH MORE EFFECTIVE THAN TREATING ERODED SEDIMENT. EARTH DISTURBANCE CAN BE MINIMIZED THROUGH CONSTRUCTION PHASING BY ONLY OPENING UP EARTH AS NECESSARY. THIS CAN LIMIT THE AREA THAT WILL BE DISTURBED AND EXPOSED TO EROSION. EMPLOY TEMPORARY CONSTRUCTION STABILIZATION PRACTICES IN INCREMENTAL STAGES AS PHASES CHANGE. FOR PROJECTS WHICH FALL UNDER THE CONSTRUCTION GENERAL PERMIT, ONLY THE ACREAGE LISTED ON THE PERMIT AUTHORIZATION MAY BE EXPOSED AT ANY GIVEN TIME.

MAINTAINING VEGETATED BUFFERS ALONG STREAM BANKS, WETLANDS OR OTHER SENSITIVE AREAS IS A CRUCIAL EROSION AND SEDIMENT CONTROL MEASURE THAT SHOULD BE ESTABLISHED WHEREVER POSSIBLE.

### 1.4.3 SITE ENTRANCE/EXIT STABILIZATION

TRACKING OF SEDIMENT ONTO PUBLIC HIGHWAYS SHALL BE MINIMIZED TO REDUCE THE POTENTIAL FOR RUNOFF ENTERING RECEIVING WATERS. INSTALLATION SHALL COINCIDE WITH THE CONTRACTORS PROGRESS SCHEDULE.

STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AS PROPOSED ON THE EPSC PLAN AND ANYWHERE EQUIPMENT WILL BE GOING FROM AREAS OF EXPOSED SOILS TO PAVED SURFACES.

### 1.4.4 INSTALL SEDIMENT BARRIERS

SEDIMENT BARRIERS SHALL BE UTILIZED TO INTERCEPT RUNOFF AND ALLOW SUSPENDED SEDIMENT TO SETTLE OUT. THEY SHALL BE INSTALLED PRIOR TO ANY UP SLOPE WORK.

SILT FENCE WILL BE INSTALLED AS PROPOSED ON THE EPSC PLAN AND DETAIL SHEETS.

FILTER CURTAIN WILL BE INSTALLED AS PROPOSED ON THE EPSC PLAN AND DETAIL SHEETS.

DROP INLET PROTECTION WILL BE MAINTAINED THROUGH THE DURATION OF CONSTRUCTION AS PROPOSED ON THE EPSC PLAN AND DETAIL SHEETS.

### 1.4.5 DIVERT UPLAND RUNOFF

DIVERSIONARY MEASURES SHALL BE USED TO INTERCEPT RUNOFF FROM ABOVE THE CONSTRUCTION AND DIRECT IT AROUND THE DISTURBED AREA SO THAT CLEAN WATER DOES NOT BECOME MUDDIED WHILE TRAVELING OVER EXPOSED SOILS ON THE CONSTRUCTION SITE.

THE PROJECT AREA IS RELATIVELY FLAT; THEREFORE DIVERSION MEASURES ARE NOT ANTICIPATED TO BE NEEDED.

### 1.4.6 SLOW DOWN CHANNELIZED RUNOFF

CHECK STRUCTURES SHALL BE UTILIZED TO REDUCE THE VELOCITY, AND THUS THE EROSION POTENTIAL, OF CONCENTRATED FLOW IN CHANNELS.

THE PROJECT AREA IS RELATIVELY FLAT; THEREFORE CHECK STRUCTURES ARE NOT ANTICIPATED TO BE NEEDED.

### 1.4.7 CONSTRUCT PERMANENT CONTROLS

PERMANENT STORMWATER TREATMENT DEVICES SHALL BE INSTALLED AS SHOWN ON THE PLANS.

SEED AND MULCH WILL BE USED AS PERMANENT CONTROLS TO STABILIZE EXPOSED SOIL. STONE FILL WILL BE USED TO STABILIZE THE SLOPES AND STREAMBED AROUND ABUTMENTS.

### 1.4.8 STABILIZE EXPOSED SOILS DURING CONSTRUCTION

ALL AREAS OF DISTURBANCE MUST HAVE TEMPORARY STABILIZATION IN PLACE WITHIN 48 HOURS OF DISTURBANCE.

THE USE OF SURFACE ROUGHENING IS NOT ANTICIPATED FOR THIS PROJECT.

THE USE OF TEMPORARY EROSION MATTING (BIODEGRADABLE) DURING CONSTRUCTION IS NOT ANTICIPATED.

THE FORECAST OF RAINFALL EVENTS SHALL TRIGGER IMMEDIATE PROTECTION OF EXPOSED SOILS.

### 1.4.9 WINTER STABILIZATION

VARIOUS MEASURES SPECIFIC TO WINTER MAY BE NECESSARY SHOULD THE PROJECT EXTEND INTO WINTER (OCTOBER 15 THROUGH APRIL 15). REFER TO THE LOW RISK SITE HANDBOOK FOR GUIDANCE.

SHOULD EARTH DISTURBANCE BE PERFORMED OUTSIDE THE CONSTRUCTION SEASON, A WINTER EROSION AND SEDIMENT CONTROL PLAN DESCRIBING ALTERNATIVE STABILIZATION METHODS SHALL BE SUBMITTED TO THE ENGINEER PRIOR TO AUGUST 15 FOR APPROVAL.

### 1.4.10 STABILIZE SOIL AT FINAL GRADE

EXPOSED SOIL MUST BE STABILIZED WITHIN 48 HOURS OF REACHING FINAL GRADE.

SEED, MULCH, FERTILIZER AND LIME SHALL BE USED TO ESTABLISH PERMANENT VEGETATION. FOR SLOPES STEEPER THAN 1:3, TEMPORARY EROSION MATTING (BIODEGRADABLE) OR AN EQUIVALENT SHALL BE USED INSTEAD OF MULCH.

THE USE OF PERMANENT EROSION CONTROL MATTING IS NOT ANTICIPATED FOR THIS PROJECT.

### 1.4.11 DE-WATERING ACTIVITIES

DISCHARGE FROM DEWATERING ACTIVITIES THAT FLOWS OFF OF THE CONSTRUCTION SITE MUST NOT CAUSE OR CONTRIBUTE TO A VIOLATION OF THE VERMONT WATER QUALITY STANDARDS.

TREATMENT OF DEWATERING COFFERDAM IS NOT ANTICIPATED.

### 1.4.12 INSPECT YOUR SITE

INSPECT THE PROJECT SITE BASED ON SPECIAL PROVISION REQUIREMENTS.

## 1.5 SEQUENCE AND STAGING

THIS SECTION WILL BE DEVELOPED BY THE CONTRACTOR USING THE GUIDANCE OUTLINED IN THE VTRANS EPSC PLAN CONTRACTOR CHECKLIST.

STAGING AREAS TO BE USED OUTSIDE THE BRIDGE CLOSURE PERIOD SHALL BE LOCATED OUTSIDE THE LIMITS OF THE FLOODPLAIN. EQUIPMENT, TEMPORARY MATERIAL STOCKPILES, AND TEMPORARY STAGING LOCATED WITHIN THE FLOODPLAIN DURING THE BRIDGE CLOSURE PERIOD SHALL BE REMOVED FROM THE PROJECT AREA WHEN CHANNEL BANKS ARE ANTICIPATED TO OVERTOP DUE TO HEAVY RAINFALL.

### 1.5.1 CONSTRUCTION SEQUENCE

### 1.5.2 OFF-SITE ACTIVITIES

IN ADDITION TO THE CONTRACTOR CHECKLIST ANY ACTIVITIES OUTSIDE THE CONSTRUCTION LIMITS SHALL FOLLOW SPECIFICATION 105.25- 105.29 OF THE STANDARD SPECIFICATIONS FOR CONSTRUCTION.

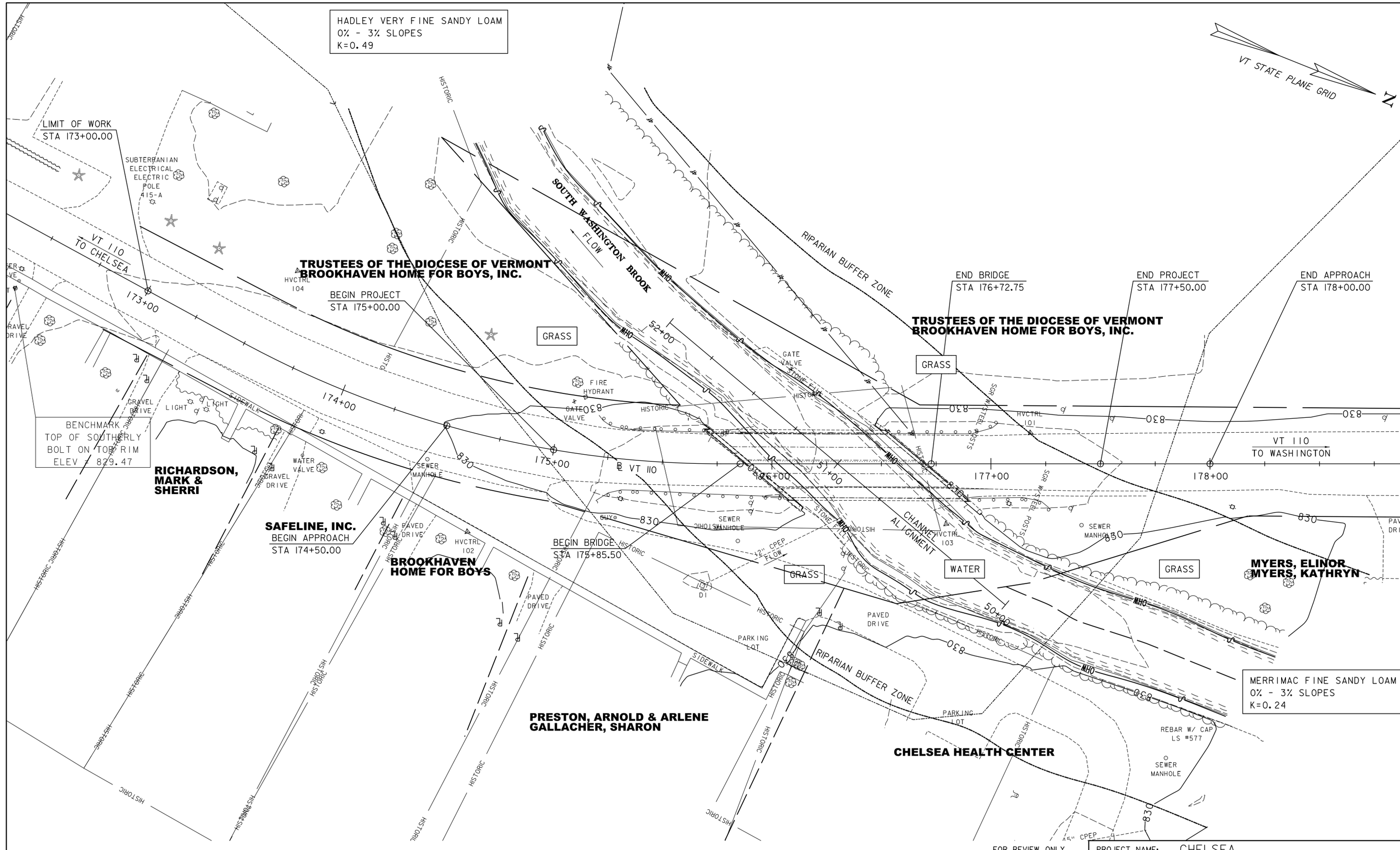
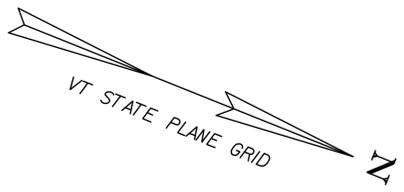
WASTE, BORROW, AND STAGING AREAS MUST BE APPROVED BY THE VTRANS ENVIRONMENTAL SECTION.

NO ONSITE DISPOSAL OF WASTE MATERIALS SHALL BE ALLOWED. THE CONTRACTOR IS ENCOURAGED TO USE EXEMPT SITES FOR EARTHEN AND/OR SOLID WASTES. INFORMATION REGARDING EXEMPT SITES MAY BE FOUND ON THE VTRANS ENVIRONMENTAL WEBSITE AT <http://vtransengineering.vermont.gov/bureaus/pdb/environmental/off-site-activity>.

### 1.5.3 UPDATES

FOR REVIEW ONLY NOT FOR CONSTRUCTION	PROJECT NAME: CHELSEA PROJECT NUMBER: BHF 0169(10)
<b>TYLIN</b> INTERNATIONAL	FILE NAME: z12c152epscnar.dgn PROJECT LEADER: J. OLUND DESIGNED BY: J. OLUND EPSC PLAN NARRATIVE
	PLOT DATE: 7/1/2015 DRAWN BY: B. TOOTHAKER CHECKED BY: D. BRYANT SHEET 38 OF 43

HADLEY VERY FINE SANDY LOAM  
0% - 3% SLOPES  
K=0.49



LIMIT OF WORK  
STA 173+00.00

**TRUSTEES OF THE DIOCESE OF VERMONT  
BROOKHAVEN HOME FOR BOYS, INC.**

BEGIN PROJECT  
STA 175+00.00

END BRIDGE  
STA 176+72.75

END PROJECT  
STA 177+50.00

END APPROACH  
STA 178+00.00

BENCHMARK  
TOP OF SOUTHERLY  
BOLT ON TOP RIM  
ELEV = 829.47

**RICHARDSON,  
MARK &  
SHERRI**

**SAFELINE, INC.**  
BEGIN APPROACH  
STA 174+50.00

**BROOKHAVEN  
HOME FOR BOYS**

BEGIN BRIDGE  
STA 175+85.50

**TRUSTEES OF THE DIOCESE OF VERMONT  
BROOKHAVEN HOME FOR BOYS, INC.**

**MYERS, ELINOR  
MYERS, KATHRYN**

**PRESTON, ARNOLD & ARLENE  
GALLACHER, SHARON**

**CHELSEA HEALTH CENTER**

MERRIMAC FINE SANDY LOAM  
0% - 3% SLOPES  
K=0.24

EPSC - EXISTING SITE PLAN

SCALE 1" = 20' - 0"  
20 0 20

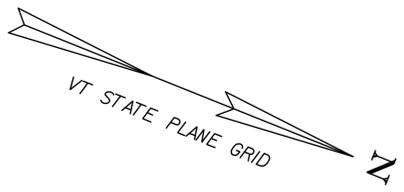
FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

**TYLIN INTERNATIONAL**

FILE NAME: z12c152er.o.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
EPSC EXISTING SITE PLAN

PLOT DATE: 7/1/2015  
DRAWN BY: S. MORGAN  
CHECKED BY: J. OLUND  
SHEET 39 OF 43



LIMIT OF WORK  
STA 173+00.00

BEGIN PROJECT  
STA 174+00.00

BEGIN APPROACH  
STA 174+50.00

BEGIN BRIDGE  
STA 175+85.50

END BRIDGE  
STA 176+72.75

END PROJECT  
STA 177+50.00

END APPROACH  
STA 178+00.00

### EPSC - CONSTRUCTION SITE PLAN

SCALE 1" = 20' - 0"  
20 0 20

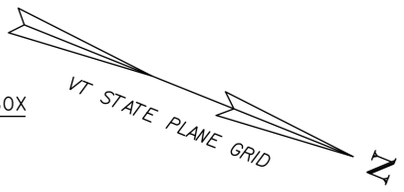
FOR REVIEW ONLY  
NOT FOR CONSTRUCTION



PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152er.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
EPSC CONSTRUCTION SITE PLAN

PLOT DATE: 7/1/2015  
DRAWN BY: S. MORGAN  
CHECKED BY: D. BRYANT  
SHEET 40 OF 43



**STONE PAD NOTES**  
 STA 174+00.00 LT  
 CONSTRUCT 2.0' W X 4.0' L X 1.0' D  
 STONE PAD WITH STONE FILL, TYPE I

**SPECIAL PROVISION (REMOVING, REFURBISHING, AND RESETTING LIGHT POST)**  
 STA 175+64.28, LT  
 STA 176+45.30, LT  
 STA 176+06.28, RT  
 STA 176+86.53, RT

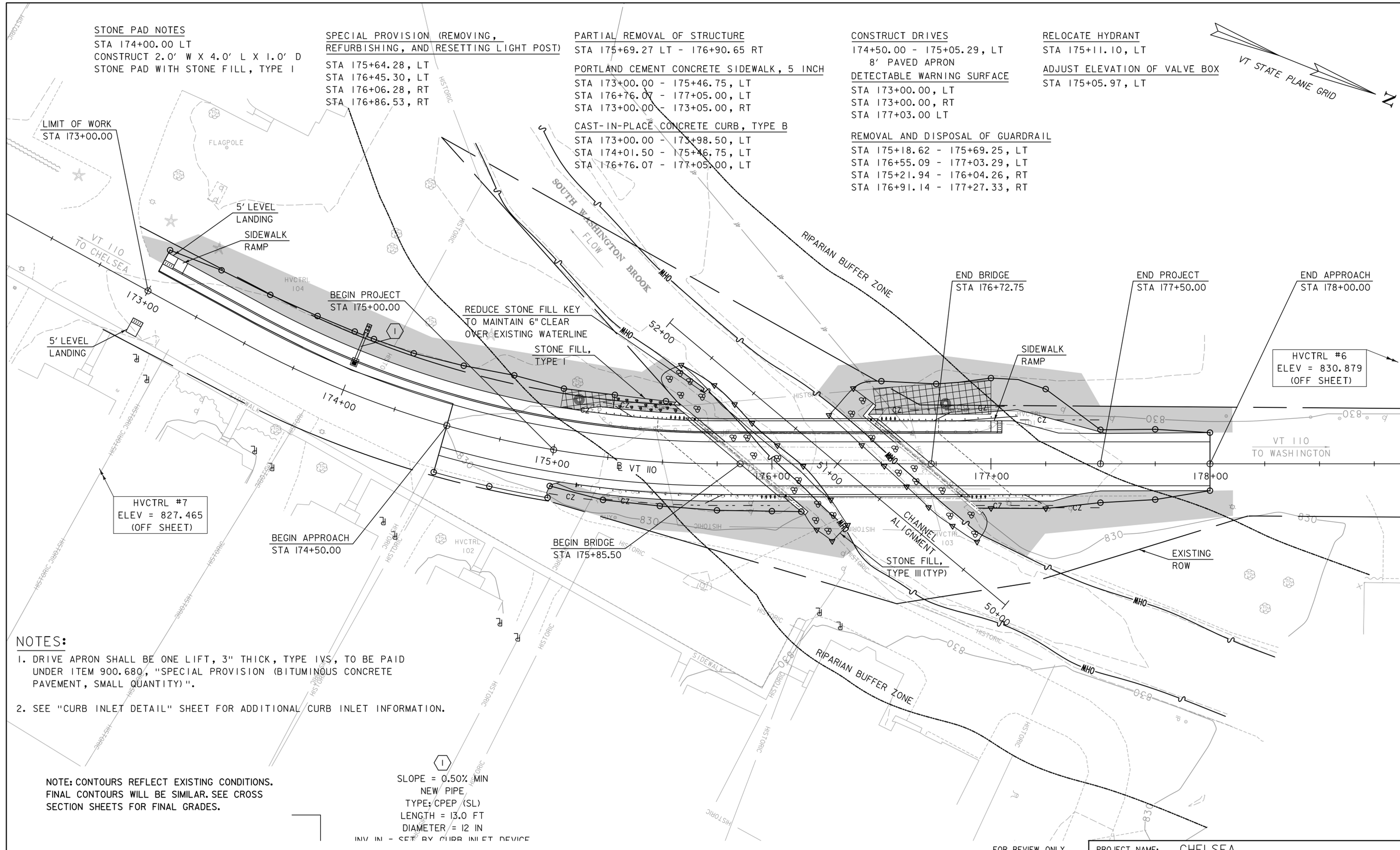
**PARTIAL REMOVAL OF STRUCTURE**  
 STA 175+69.27 LT - 176+90.65 RT  
**PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH**  
 STA 173+00.00 - 175+46.75, LT  
 STA 176+76.07 - 177+05.00, LT  
 STA 173+00.00 - 173+05.00, RT

**CONSTRUCT DRIVES**  
 174+50.00 - 175+05.29, LT  
 8' PAVED APRON  
**DETECTABLE WARNING SURFACE**  
 STA 173+00.00, LT  
 STA 173+00.00, RT  
 STA 177+03.00 LT

**RELOCATE HYDRANT**  
 STA 175+11.10, LT  
**ADJUST ELEVATION OF VALVE BOX**  
 STA 175+05.97, LT

**CAST-IN-PLACE CONCRETE CURB, TYPE B**  
 STA 173+00.00 - 173+98.50, LT  
 STA 174+01.50 - 175+46.75, LT  
 STA 176+76.07 - 177+05.00, LT

**REMOVAL AND DISPOSAL OF GUARDRAIL**  
 STA 175+18.62 - 175+69.25, LT  
 STA 176+55.09 - 177+03.29, LT  
 STA 175+21.94 - 176+04.26, RT  
 STA 176+91.14 - 177+27.33, RT



LIMIT OF WORK  
 STA 173+00.00

5' LEVEL  
 LANDING  
 SIDEWALK  
 RAMP

BEGIN PROJECT  
 STA 175+00.00

REDUCE STONE FILL KEY  
 TO MAINTAIN 6" CLEAR  
 OVER EXISTING WATERLINE  
 STONE FILL,  
 TYPE I

END BRIDGE  
 STA 176+72.75

END PROJECT  
 STA 177+50.00

END APPROACH  
 STA 178+00.00

HVCTRL #6  
 ELEV = 830.879  
 (OFF SHEET)

HVCTRL #7  
 ELEV = 827.465  
 (OFF SHEET)

BEGIN APPROACH  
 STA 174+50.00

BEGIN BRIDGE  
 STA 175+85.50

STONE FILL,  
 TYPE III (TYP)

EXISTING  
 ROW

- NOTES:**
1. DRIVE APRON SHALL BE ONE LIFT, 3" THICK, TYPE IVS, TO BE PAID UNDER ITEM 900.680, "SPECIAL PROVISION (BITUMINOUS CONCRETE PAVEMENT, SMALL QUANTITY)".
  2. SEE "CURB INLET DETAIL" SHEET FOR ADDITIONAL CURB INLET INFORMATION.

NOTE: CONTOURS REFLECT EXISTING CONDITIONS.  
 FINAL CONTOURS WILL BE SIMILAR. SEE CROSS  
 SECTION SHEETS FOR FINAL GRADES.

SLOPE = 0.50% MIN  
 NEW PIPE  
 TYPE: CPEP (SL)  
 LENGTH = 13.0 FT  
 DIAMETER = 12 IN  
 INV. IN - SET BY CURB INLET DEVICE

**EPSC - FINAL SITE PLAN**

SCALE 1" = 20'-0"  
 20 0 20

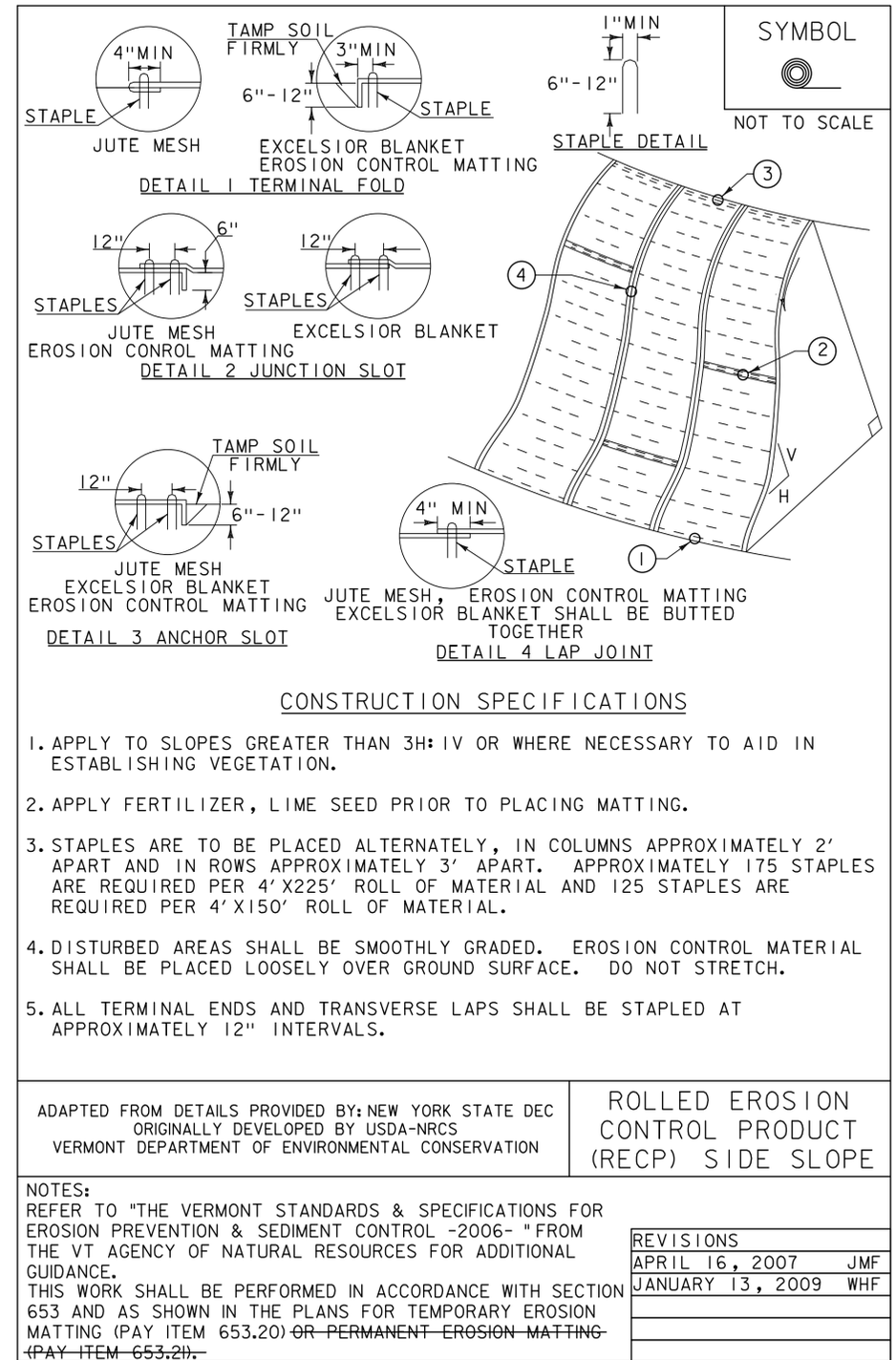
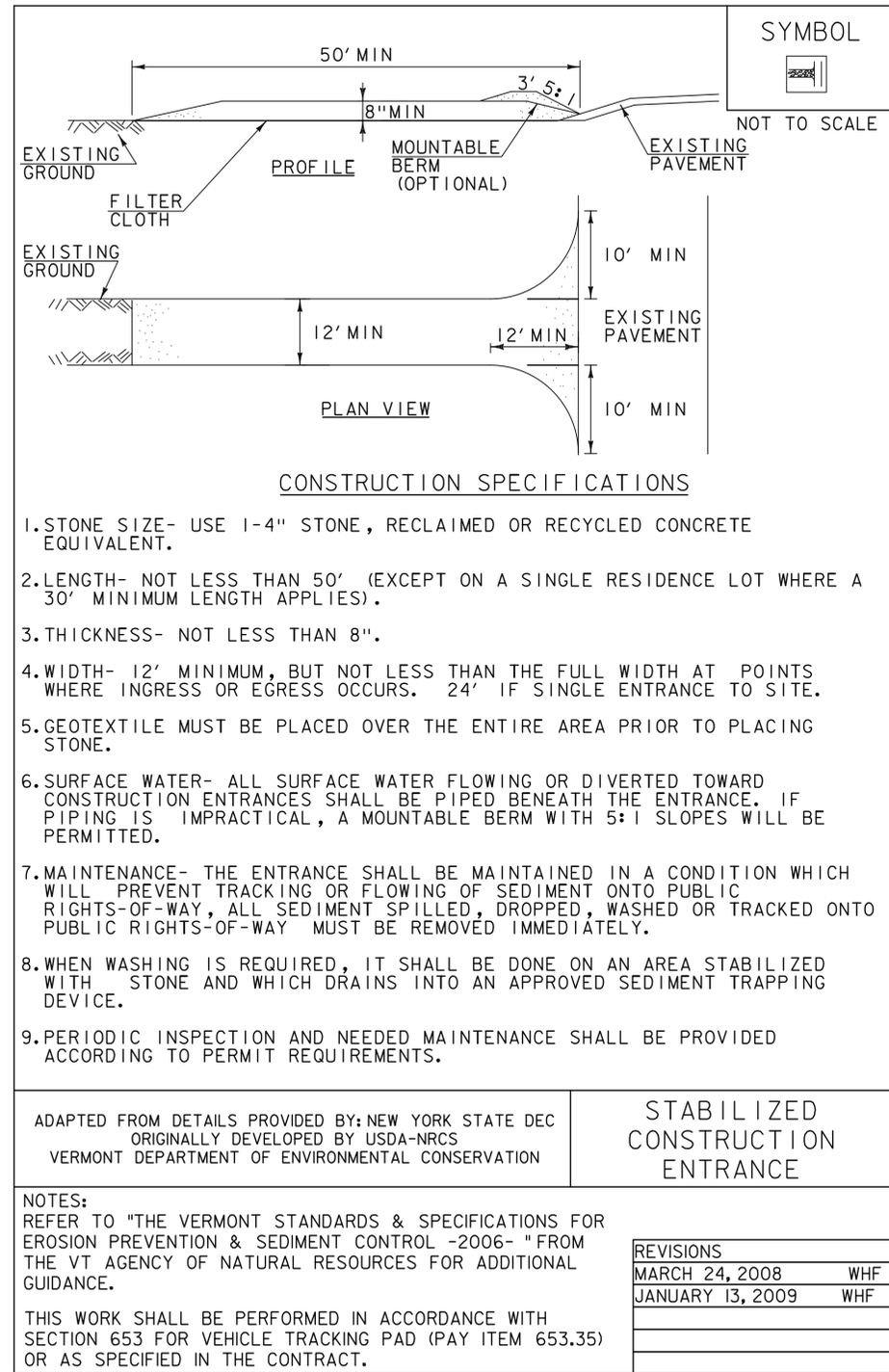
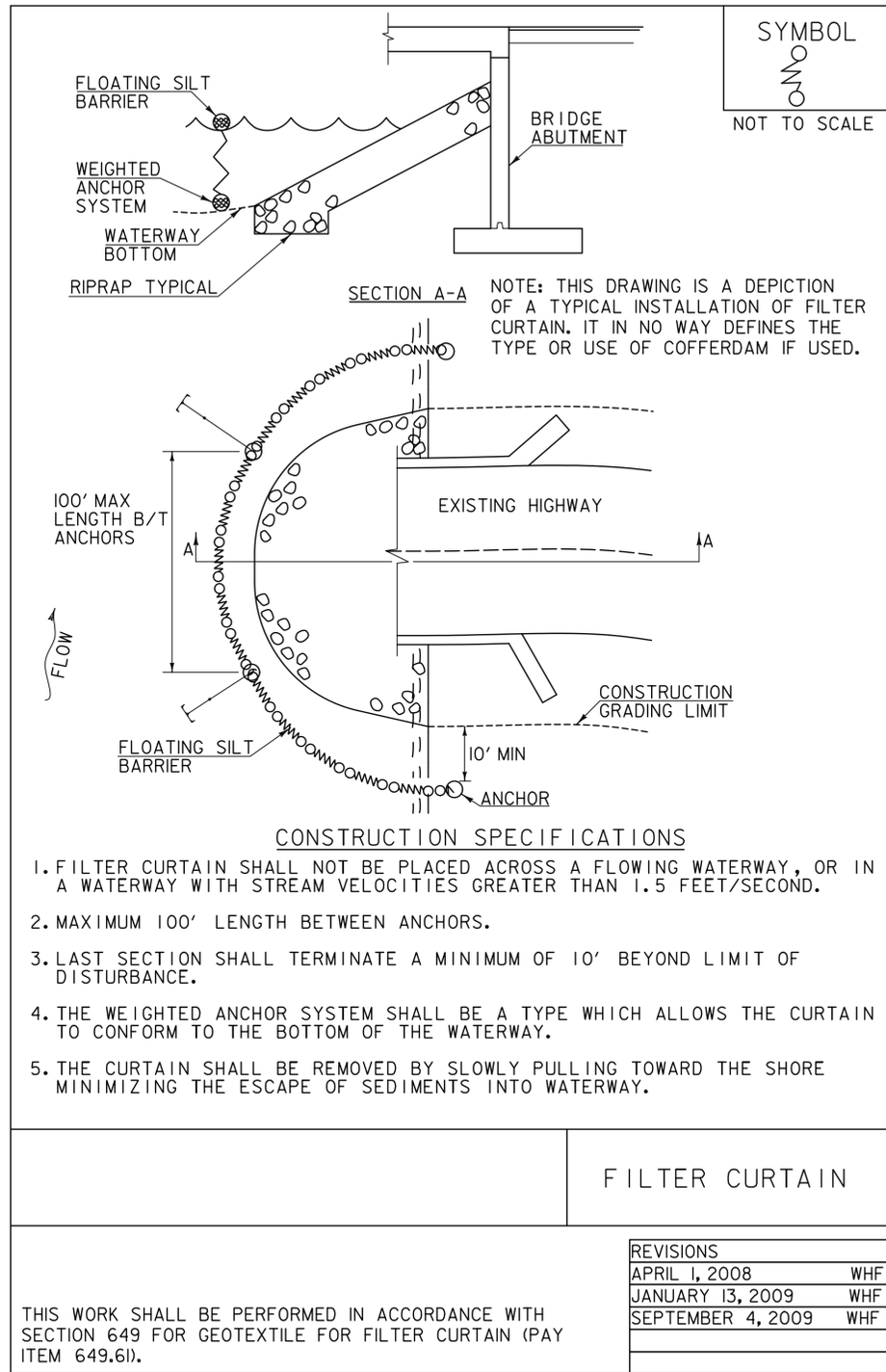
FOR REVIEW ONLY  
 NOT FOR CONSTRUCTION

**TYLIN INTERNATIONAL**

PROJECT NAME: CHELSEA  
 PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12c152ero.dgn  
 PROJECT LEADER: J. OLUND  
 DESIGNED BY: T. POULIN  
 EPSC FINAL SITE PLAN

PLOT DATE: 7/1/2015  
 DRAWN BY: S. MORGAN  
 CHECKED BY: D. BRYANT  
 SHEET 41 OF 43



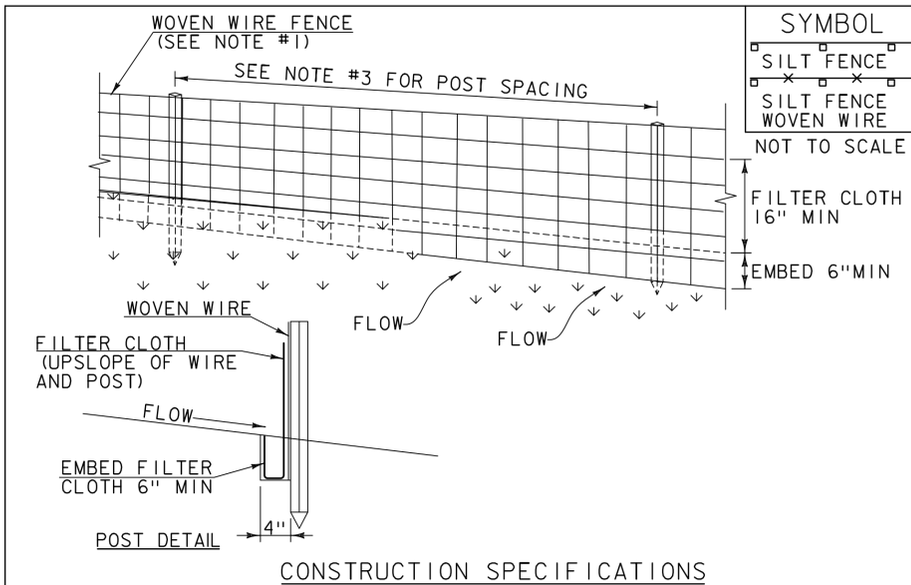
FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

**TYLIN** INTERNATIONAL

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

FILE NAME: z12cl52epsdett.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
EPSC DETAILS I

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 42 OF 43



SYMBOL	
[Symbol]	SILT FENCE
[Symbol]	SILT FENCE WOVEN WIRE

- CONSTRUCTION SPECIFICATIONS**
- WOVEN WIRE REINFORCED FENCE IS REQUIRED WITHIN 100' UPSLOPE OF RECEIVING WATERS WHEN THE PROJECT FALLS UNDER A CONSTRUCTION STORMWATER PERMIT. WOVEN WIRE SHALL BE A MIN. 14 GAUGE WITH A 6" MAX. MESH OPENING.
  - FILTER CLOTH SHALL BE EITHER FILTER X, MIRAF1100X, STABILINKA T140N OR APPROVED EQUIVALENT.
  - POST SPACING FOR WIRE-BACKED FENCE SHALL BE 10' MAXIMUM. FOR FILTER-CLOTH FENCE, WHEN ELONGATION IS >50%, POST SPACING SHALL NOT EXCEED 4' AND WHEN ELONGATION IS <50%, POST SPACING SHALL NOT EXCEED 6'.
  - WOVEN WIRE FENCE IS TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES. FILTER CLOTH IS TO BE FASTENED SECURELY TO WOVEN WIRE FENCE WITH TIES SPACED EVERY 24" AT TOP AND MID SECTION.
  - WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVER-LAPPED BY 6" AND FOLDED.
  - MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN SEDIMENT REACHES HALF OF FABRIC HEIGHT.

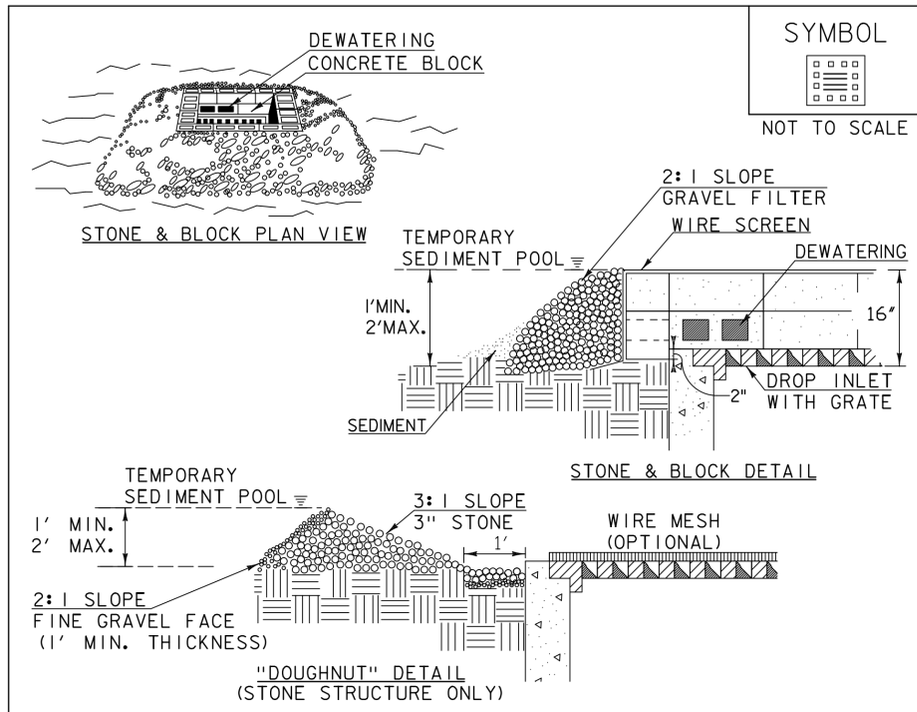
ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC  
ORIGINALLY DEVELOPED BY USDA-NRCS  
VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**SILT FENCE**

NOTES:  
REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 649 AND AS SHOWN IN THE PLANS FOR GEOTEXTILE FOR SILT FENCE (PAY ITEM 649.51) OR GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED (PAY ITEM 649.515).

REVISIONS	
MARCH 21, 2008	WHF
DECEMBER 11, 2008	WHF
JANUARY 13, 2009	WHF



SYMBOL	
[Symbol]	NOT TO SCALE

- CONSTRUCTION SPECIFICATIONS**
- LAY ONE BLOCK ON EACH SIDE OF THE STRUCTURE ON ITS SIDE FOR DEWATERING. FOUNDATION SHALL BE 2" MINIMUM BELOW REST OF INLET AND BLOCKS SHALL BE PLACED AGAINST INLET FOR SUPPORT.
  - HARDWARE CLOTH OR 1/2" WIRE MESH SHALL BE PLACED OVER BLOCK OPENINGS TO SUPPORT STONE.
  - USE CLEAN STONE OR GRAVEL 1/2" - 3/4" IN DIAMETER PLACED 2" BELOW TOP OF THE BLOCK ON A 2:1 SLOPE OR FLATTER.
  - FOR STONE STRUCTURES ONLY, A 1' THICK LAYER OF THE FILTER STONE WILL BE PLACED AGAINST THE 3" STONE AS SHOWN ON THE DRAWINGS.
  - MAXIMUM DRAINAGE AREA 1 ACRE

ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC  
ORIGINALLY DEVELOPED BY USDA-NRCS  
VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**STONE & BLOCK DROP INLET PROTECTION**

NOTES:  
REFER TO "THE VERMONT STANDARDS & SPECIFICATIONS FOR EROSION PREVENTION & SEDIMENT CONTROL -2006- "FROM THE VT AGENCY OF NATURAL RESOURCES FOR ADDITIONAL GUIDANCE.

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 653 FOR INLET PROTECTION DEVICE, TYPE 1 (PAY ITEM 653.40).

REVISIONS	
MARCH 6, 2008	WHF
JANUARY 13, 2009	WHF

VAOT URBAN LAWN MIX						
		LBS/AC				
WEIGHT	BROADCAST	HYDROSEED	NAME	LATIN NAME	GERM	PURITY
42.5%	34	68	CREeping RED FESCUE	FESTUCA RUBRA X RUBRA	85%	98%
20.0%	16	32	PERENNIAL RYE GRASS	LOLIUM PERENNE	90%	95%
32.5%	26	52	KENTUCKY BLUE GRASS	POA PRATENSIS	85%	85%
5.0%	4	8	ANNUAL RYE GRASS	LOLIUM MULTIFLORUM	85%	95%
100%	80	160				

GENERAL AMENDMENT GUIDANCE		
FERTILIZER	LIME	
10/20/10	AG LIME	PELLITIZED
500 LBS/AC	2 TONS/AC	1 TONS/AC

- CONSTRUCTION GUIDANCE**
- SEED MIX: THE URBAN AREA MIX SHALL NOT BE USED IN WETLANDS OR ANY WATERS OF THE STATE OF VERMONT.
  - SEED MIX: USE ONLY AS INDICATED IN THE PLANS.
  - SEED MIX: SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY WEIGHT AND SHALL BE FREE OF ALL NOXIOUS SEED.
  - FERTILIZER AND LIMESTONE: SHALL FOLLOW RATES SHOWN ON PLAN OR AS DIRECTED BY THE ENGINEER
  - HAY MULCH: TO BE PLACED ON EARTH SLOPES AT THE RATE OF 2 TONS/ACRE, ACHIEVE 90% GROUND COVER OR AS DIRECTED BY THE ENGINEER.
  - HYDROSEEDING: ALTHOUGH GUIDANCE IS GIVEN ABOVE THE SITE CONDITIONS AND THE TYPE OF HYDROSEED WILL ULTIMATELY DICTATE THE AMOUNTS AND TYPES OF SOIL AMENDMENTS TO BE APPLIED
  - TURF ESTABLISHMENT: PLACING SEED, FERTILIZER, LIME AND MULCH PRIOR TO SEPTEMBER 15 AND AFTER APRIL 15 CAN BETTER ENSURE A VIGOROUS GROWTH OF GRASS.

ADAPTED FROM VTRANS TECHNICAL LANDSCAPE MANUAL FOR ROADWAYS AND TRANSPORTATION FACILITIES

**TURF ESTABLISHMENT**

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 651 FOR SEED (PAY ITEM 651.15)

REVISIONS	
JANUARY 22, 2015	WHF

FOR REVIEW ONLY  
NOT FOR CONSTRUCTION

PROJECT NAME: CHELSEA  
PROJECT NUMBER: BHF 0169(10)

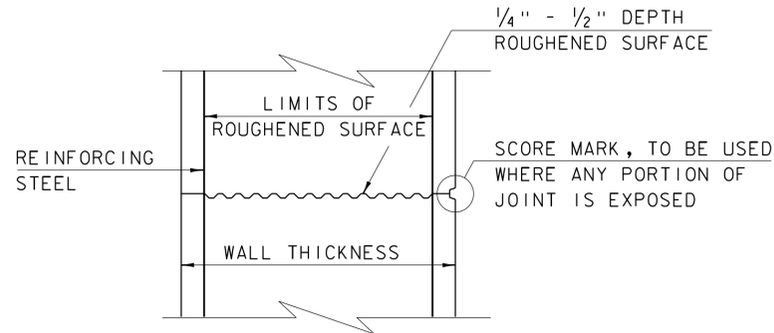
**TYLIN** INTERNATIONAL

FILE NAME: z12c152epsdct.dgn  
PROJECT LEADER: J. OLUND  
DESIGNED BY: T. POULIN  
EPSC DETAILS 2

PLOT DATE: 7/1/2015  
DRAWN BY: T. POULIN  
CHECKED BY: J. OLUND  
SHEET 43 OF 43

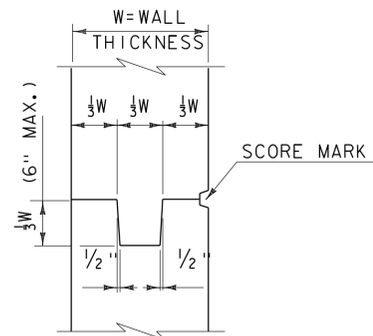
**CONCRETE GENERAL NOTES**

1. ALL EXPOSED EDGES OF CONCRETE SHALL BE CHAMFERED 1" x 1"
2. REINFORCING STEEL SIZE AND SPACING SHOWN IN THE PLANS IS BASED ON 60 KSI STEEL, UNLESS NOTED OTHERWISE. WITH THE ENGINEER'S PERMISSION, BAR SIZE AND SPACING MAY BE MODIFIED ACCORDING TO THE LATEST AASHTO LRFD BRIDGE DESIGN SPECIFICATION AND STRUCTURES DESIGN MANUAL WHEN USING HIGHER STRENGTH STEEL.

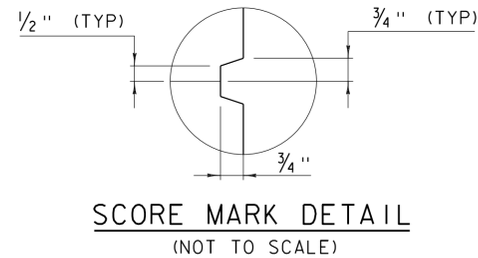


**TYPICAL HORIZONTAL CONSTRUCTION JOINT**  
(NOT TO SCALE)

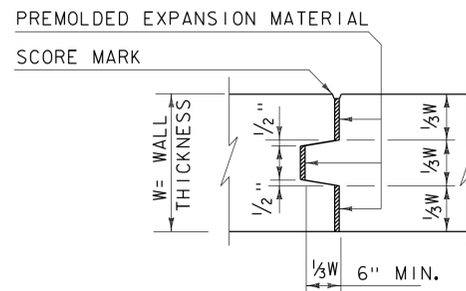
1. THE SURFACE OF THE CONCRETE CONSTRUCTION JOINTS SHALL BE CLEANED AND FREE OF LAITANCE.
2. IMMEDIATELY BEFORE NEW CONCRETE IS PLACED, ALL CONSTRUCTION JOINTS SHALL BE WETTED AND STANDING WATER REMOVED.



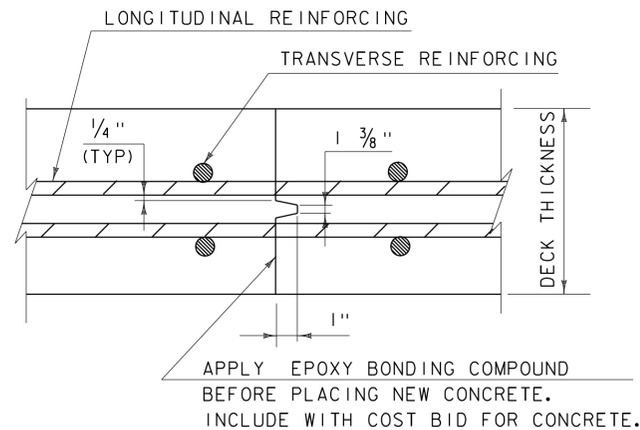
**TYPICAL CONCRETE CONSTRUCTION JOINT**  
(NOT TO SCALE)



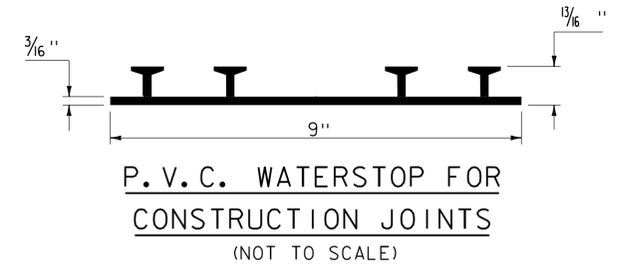
**SCORE MARK DETAIL**  
(NOT TO SCALE)



**TYPICAL CONCRETE EXPANSION JOINT**  
(NOT TO SCALE)

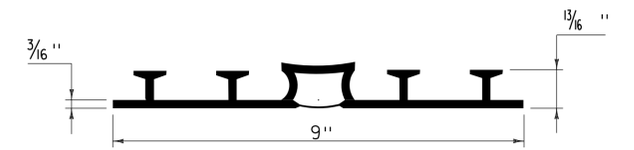


**TRANSVERSE BRIDGE SLAB CONSTRUCTION JOINT DETAILS**  
(NOT TO SCALE)



PAYMENT FOR THE P.V.C. WATERSTOP SHALL BE INCIDENTAL TO THE UNIT BID PRICE FOR THE ADJACENT CONCRETE.

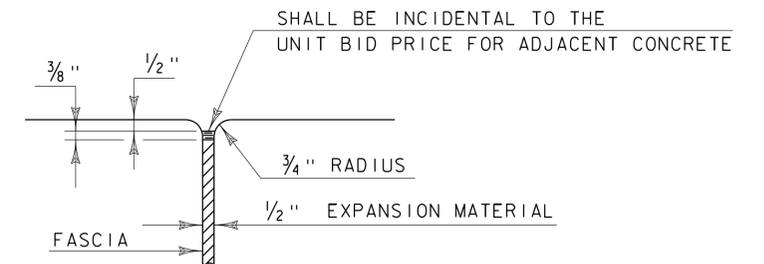
OTHER CONFIGURATIONS OF WATERSTOP MAY BE USED UPON APPROVAL OF THE ENGINEER.



**P.V.C. WATERSTOP FOR EXPANSION JOINTS**  
(NOT TO SCALE)

PAYMENT FOR THE P.V.C. WATERSTOP SHALL BE INCIDENTAL TO THE UNIT BID PRICE FOR THE ADJACENT CONCRETE.

OTHER CONFIGURATIONS OF WATERSTOP MAY BE USED UPON APPROVAL OF THE ENGINEER.



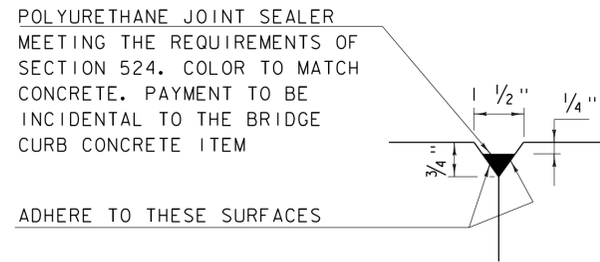
**JOINT BETWEEN FASCIA AND WINGWALL**  
(NOT TO SCALE)

REVISIONS	
MAY 7, 2010	APPROVED FOR USE BY VAOT STRUCTURES SECTION
FEBRUARY 9, 2012	REBAR SUBSTITUTION ALLOWANCE ADDED TO CONCRETE GENERAL NOTES.

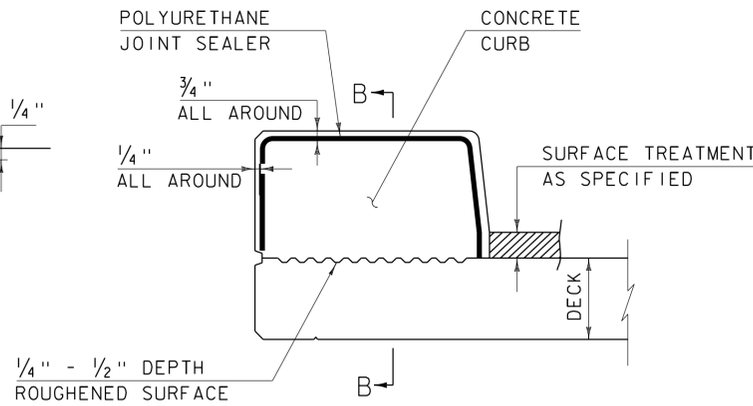
**CONCRETE  
DETAILS AND NOTES**



**STRUCTURES  
DETAIL  
SD-501.00**

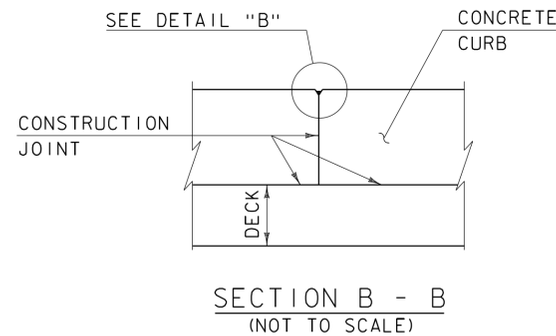


DETAIL "B"  
(NOT TO SCALE)

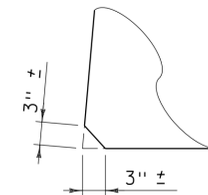


CONCRETE CURB JOINT SECTION  
(NOT TO SCALE)

1. SEE TYPICAL HORIZONTAL CONSTRUCTION JOINT DETAIL FOR ADDITIONAL INFORMATION



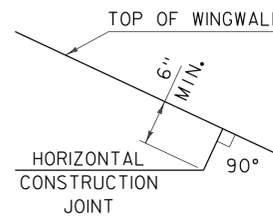
SECTION B - B  
(NOT TO SCALE)



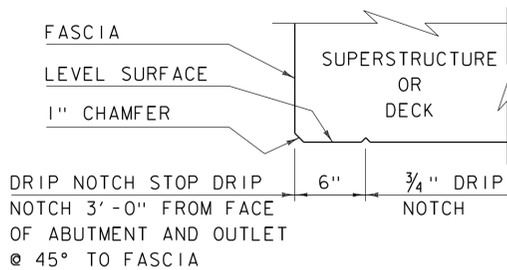
ACUTE ANGLE  
CLIP DETAIL  
(NOT TO SCALE)

CONCRETE CURB JOINT NOTES

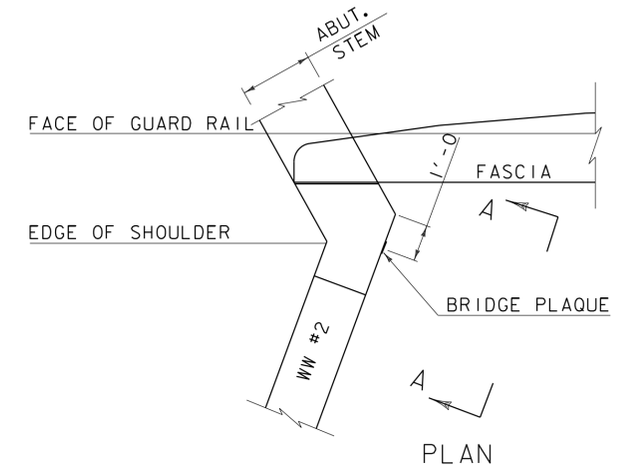
1. CONCRETE CURBS MAY BE PLACED IN ONE CONTINUOUS OPERATION IF AN APPROVED SHRINKAGE REDUCING ADMIXTURE LISTED IN THE SPECIAL PROVISIONS IS USED WITH THE CONCRETE MIX DESIGN. PAYMENT FOR THE SHRINKAGE REDUCING ADMIXTURE WILL BE INCIDENTAL TO THE BRIDGE CURB CONCRETE ITEM.
2. IF THE CONTRACTOR CHOOSES NOT TO USE AN APPROVED SHRINKAGE REDUCING ADMIXTURE, THE CURBS SHALL BE CONSTRUCTED WITH CONSTRUCTION JOINTS SPACED AT A MAXIMUM OF 15'-0" CENTER TO CENTER AND 2'-0" MINIMUM FROM THE CENTER OF NEAREST BRIDGE RAILING POST.
3. ON MULTI-SPAN CONTINUOUS SUPERSTRUCTURES, REGARDLESS OF WHETHER APPROVED SHRINKAGE REDUCING ADMIXTURE IS USED, CURB JOINTS SHALL BE LOCATED OVER THE CENTERLINE OF PIERS AND 7'-0" EACH SIDE OF THE CENTERLINE OF EACH PIER.
4. WHEN CURB JOINTS ARE USED THE CURBS SHALL BE PLACED IN ALTERNATE SECTIONS WITH A MINIMUM OF 48 HOUR DELAY BETWEEN ADJACENT PLACEMENTS.
5. LONGITUDINAL REINFORCING SHALL BE CONTINUOUS THROUGH CURB CONSTRUCTION JOINTS. CURB STIRRUP BARS SHALL BE TURNED AS NECESSARY TO MAINTAIN COVER IN THE FLARED CURB ENDS.
6. THE JOINT SPACING AND DETAILS SHOWN SHALL APPLY TO SIDEWALKS WHEN SHOWN IN THE PLANS.



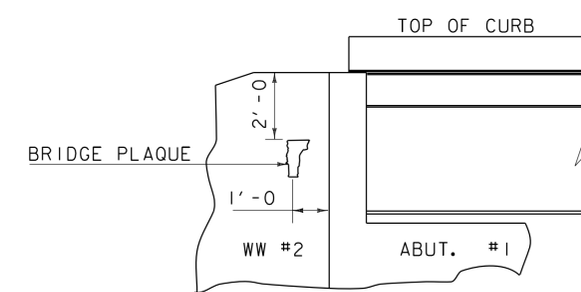
HORIZONTAL WINGWALL  
CONSTRUCTION JOINT  
(NOT TO SCALE)



DRIP NOTCH DETAIL  
(NOT TO SCALE)



PLAN



VIEW "A - A"

BRIDGE PLAQUE  
(NOT TO SCALE)

THE BRIDGE PLAQUE WILL BE SUPPLIED BY THE AGENCY OF TRANSPORTATION AND SHALL BE INSTALLED BY THE CONTRACTOR AT ABUTMENT #1 ON THE RIGHT SIDE AS SHOWN OR AS DIRECTED BY THE ENGINEER.

PAYMENT FOR INSTALLATION OF THE BRIDGE PLAQUE SHALL BE INCIDENTAL TO THE ADJACENT CONCRETE.

REVISIONS

MAY 7, 2010	APPROVED FOR USE BY VAOT STRUCTURES SECTION
JUNE 4, 2010	MODIFIED AND ADDED TWO DETAILS
OCTOBER 10, 2012	MODIFIED HORZ. JOINT WINGWALL ADD 6" MIN. DIMENSION

CONCRETE  
DETAILS AND NOTES



STRUCTURES  
DETAIL  
SD-502.00

ASPHALTIC PLUG JOINT NOTES

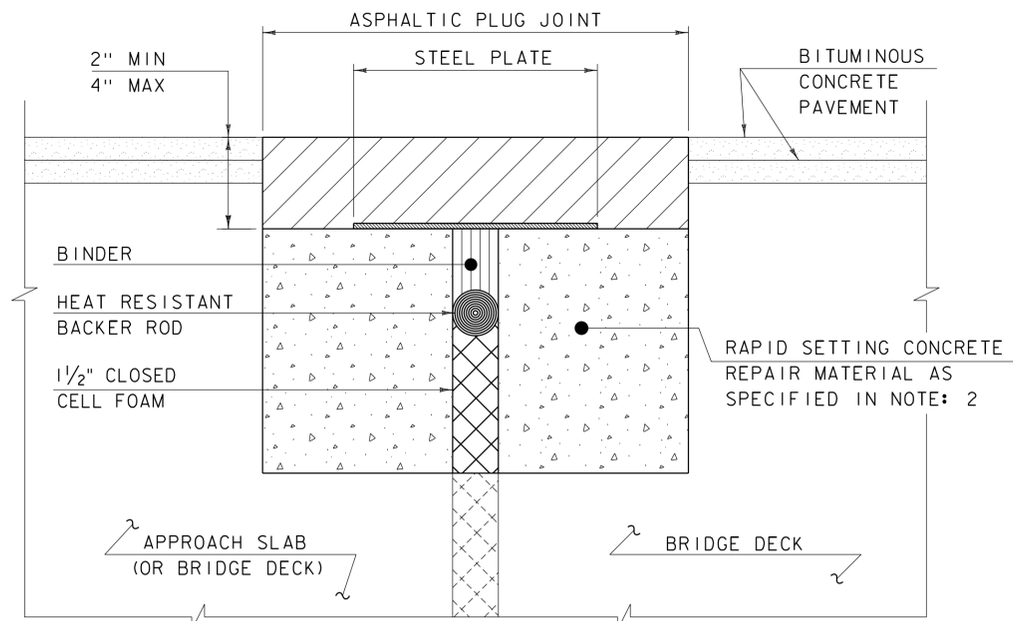
INSTALLATION:

1. LOCATE THE JOINT CENTRALLY OVER THE DECK OVERLAY EXPANSION GAP OR FIXED JOINT, MARKED OUT TO THE MANUFACTURER'S RECOMMENDED WIDTH.
2. REMOVE THE BITUMINOUS CONCRETE PAVEMENT FULL DEPTH AS SHOWN ON THE PLANS. THE PAVEMENT SHALL BE DRY AND SAW CUT TO THE LIMITS REQUIRED TO PLACE THE JOINT. A PNEUMATIC HAMMER AND CHISEL MAY BE USED ADJACENT TO THE CURB ONLY WHEN SAW CUTTING IS NOT POSSIBLE.
3. BLAST CLEAN THE JOINT AREA OF DEBRIS, ASPHALT AND SHEET MEMBRANE. THOROUGHLY DRY THE JOINT AREA WITH COMPRESSED AIR PRIOR TO APPLYING BINDER MATERIAL.
4. PLACE PROPERLY SIZED HEAT RESISTANT BACKER ROD IN THE MOVEMENT GAP ALLOWING FOR 1" +/- OF BINDER ABOVE THE ROD.
5. HEAT AND PLACE THE BINDER MATERIAL AS RECOMMENDED BY THE MANUFACTURER.
6. IMMEDIATELY AFTER TOP COATING, CAST AN ANTI-SKID MATERIAL OVER THE JOINT TO REDUCE THE RISK OF TRACKING.

WEATHER LIMITATIONS

APPLY BINDER MATERIAL ONLY WHEN THE FOLLOWING CONDITIONS PREVAIL OR AS RECOMMENDED BY THE MANUFACTURER:

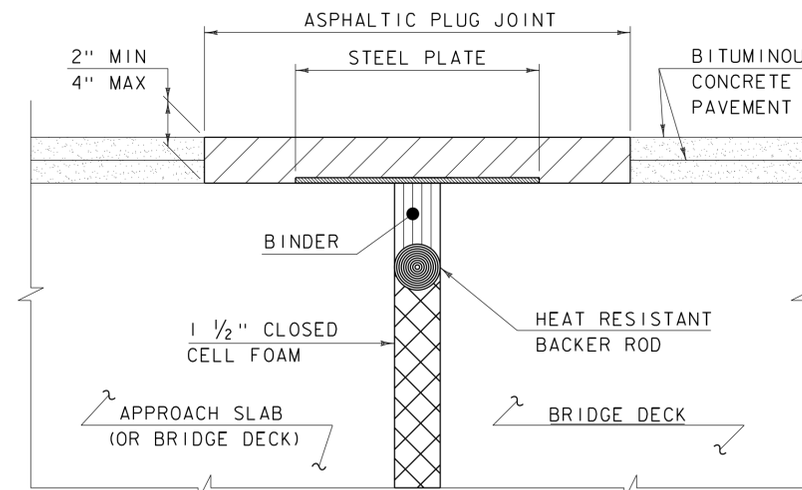
1. THE AMBIENT AIR TEMPERATURE IS AT LEAST 10 DEG C (50 DEG F) AND RISING.
2. THE ROAD SURFACE IS DRY.
3. WEATHER CONDITIONS OR OTHER CONDITIONS ARE FAVORABLE AND ARE EXPECTED TO REMAIN SO FOR THE PERFORMANCE OF SATISFACTORY WORK.



ASPHALTIC PLUG JOINT DETAIL - REHAB

NOTES:

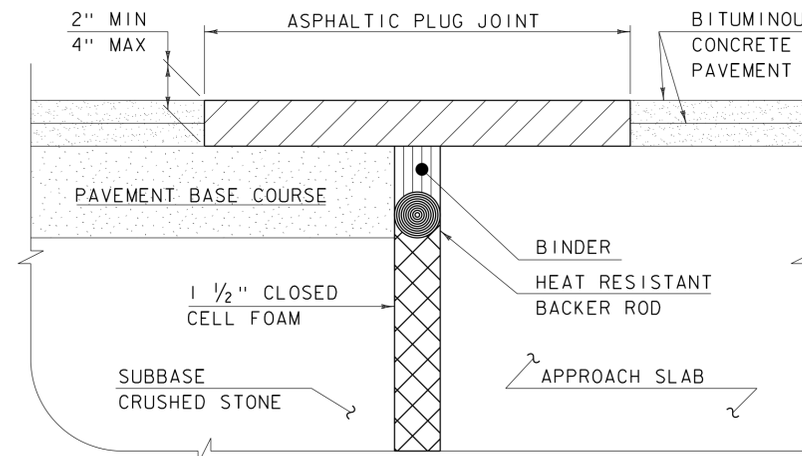
1. THE CONTRACTOR SHALL REMOVE ALL ASPHALTIC PLUG JOINT MATERIAL AND DETERIORATED CONCRETE AS DIRECTED BY THE ENGINEER. REMOVAL OF THE FIRST 4 INCHES OF MATERIAL SHALL BE INCLUDED IN THE BID PRICE FOR ITEM 516.10 BRIDGE EXPANSION JOINT, ASPHALTIC PLUG. ANY REMOVAL OF MATERIAL GREATER THAN 4 INCHES SHALL BE INCLUDED IN THE BID PRICE OF ITEM 580.20 RAPID SETTING CONCRETE REPAIR MATERIAL WITH COARSE AGGREGATE.
2. THE CONTRACTOR SHALL REPLACE REMOVED MATERIAL THAT IS LESS THAN 4" FROM FINISHED GRADE WITH ASPHALTIC PLUG JOINT MATERIAL MEETING THE REQUIREMENTS OF SUBSECTION 707.15. ALL REMOVED MATERIAL THAT IS GREATER THAN 4 INCHES FROM FINISHED GRADE SHALL BE REPLACED WITH RAPID SETTING CONCRETE REPAIR MATERIAL WITH COARSE AGGREGATE MEETING THE REQUIREMENTS OF SUBSECTION 780.04.
3. REINFORCING STEEL NOT SHOWN FOR CLARITY.
4. PLACE 1/4" THICK BY 8" WIDE SECTIONS OF STEEL PLATE OVER THE CENTER OF THE MOVEMENT GAP. SECURE THE PLATES FROM MOVING BY INSERTING LOCATING PINS THROUGH THE PRE-STAMPED HOLES INTO BACKER ROD AND COVER WITH HOT BINDER. THE STEEL PLATES MAY BE OMITTED WHERE THE ENGINEER DETERMINES THAT THE APPROACH SLAB OR BRIDGE DECK WILL PROVIDE INADEQUATE SUPPORT AND WHERE VERTICAL MOVEMENT OF THE PLATES MIGHT OCCUR.



ASPHALTIC PLUG JOINT DETAIL "A" - NEW

NOTE:

PLACE 1/4" THICK BY 8" WIDE SECTIONS OF STEEL PLATE OVER THE CENTER OF THE MOVEMENT GAP. SECURE THE PLATES FROM MOVING BY INSERTING LOCATING PINS THROUGH THE PRE-STAMPED HOLES INTO BACKER ROD AND COVER WITH HOT BINDER.

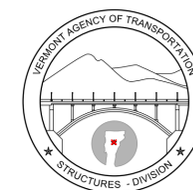


ASPHALTIC PLUG JOINT DETAIL "B" - NEW

DETAILS ON THIS SHEET ARE NOT TO SCALE.

REVISIONS	
MAY 7, 2010	APPROVED FOR USE BY VAOT STRUCTURES SECTION
AUGUST 29, 2011	ADD DETAIL "B" AND REV. NOTES

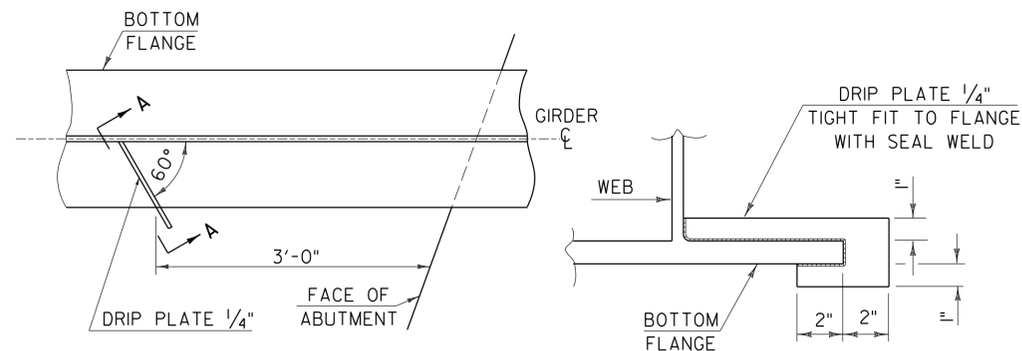
BRIDGE JOINT  
ASPHALTIC PLUG



STRUCTURES  
DETAIL  
SD-516.10

STRUCTURAL STEEL GENERAL NOTES:

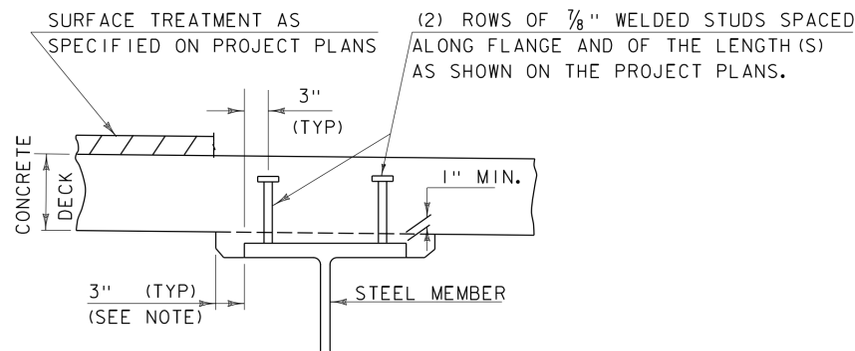
1. ALL FIELD CONNECTIONS SHALL BE MADE WITH 7/8" DIAMETER HIGH-STRENGTH BOLTS IN 15/16" DIAMETER HOLES, PER SUBSECTION 506.I9, UNLESS OTHERWISE SPECIFIED.
2. ALL HOLES IN THE WEBS OF THE FASCIA GIRDERS THAT ARE NOT OTHERWISE FILLED, SHALL BE FILLED WITH EITHER BUTTON HEAD OR HEX HEAD BOLTS. THESE BOLTS SHALL BE TIGHTENED IN ACCORDANCE WITH SUBSECTION 506.I9.
3. ALL WELDING SHALL CONFORM TO THE PROVISIONS OF SUBSECTION 506.I0.
4. ANY CONNECTIONS THAT ARE NOT DETAILED ON THE PLANS SHALL BE DETAILED BY THE FABRICATOR AND SUBMITTED TO THE STRUCTURES ENGINEER FOR APPROVAL.
5. STRUCTURAL STEEL MEMBERS DESIGNATED "CVN" IN THE PLANS SHALL BE CHARPY V-NOTCH TESTED IN ACCORDANCE WITH SUBSECTION 714.01 OF THE STANDARD SPECIFICATIONS.
6. ENDS OF GIRDERS ARE TO BE VERTICAL IN THEIR FINAL POSITION.
7. AFTER SUPERSTRUCTURE STEEL HAS BEEN ERECTED, ELEVATIONS ALONG THE TOP OF THE GIRDERS SHALL BE TAKEN AS DIRECTED BY THE RESIDENT ENGINEER FOR USE IN DETERMINING FINISHED GRADES.



PLAN DRIP PLATE

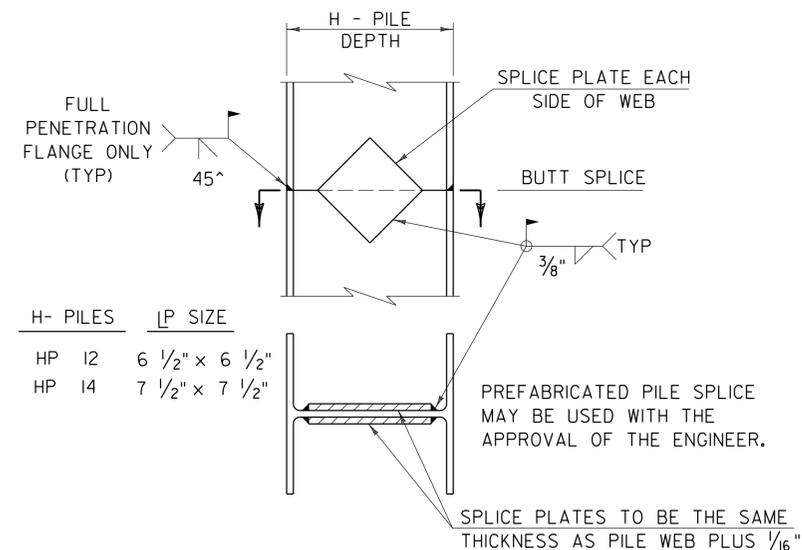
SECTION A - A

NOTE: DRIP PLATES SHALL BE PLACED ON OUTSIDE EDGE OF FASCIA GIRDERS ON THE HIGH SIDE OF ALL PIERS AND ABUTMENTS OR AS INDICATED ON PROJECT PLANS.



NOTE:  
THE 3" HORIZONTAL SECTION MAY BE ELIMINATED FOR FORMING SYSTEMS DESIGNED FOR THE CONSTRUCTION OF VERTICAL HAUNCHES. ANY VOIDS RESULTING FROM FORMING SYSTEM ELEMENTS SHALL BE FILLED WITH JOINT SEALER, POLYURETHANE MEETING THE REQUIREMENTS OF SECTION 524. THE COST OF THE JOINT SEALER, POLYURETHANE SHALL BE INCIDENTAL TO THE ADJACENT CONCRETE.

HAUNCH AND SHEAR CONNECTOR DETAIL

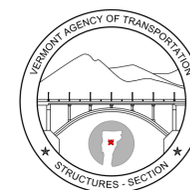


DETAIL OF PILE SPLICE

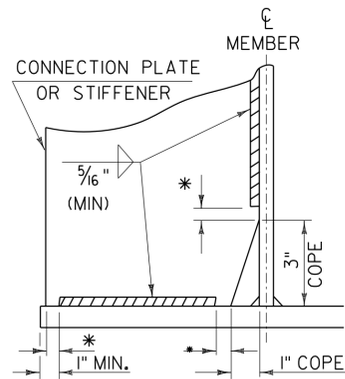
DETAILS ON THIS SHEET ARE "NOT TO SCALE" UNLESS NOTED OTHERWISE.

REVISIONS	
MAY 7, 2010	APPROVED FOR USE BY VAOT STRUCTURES SECTION
JUNE 4, 2010	MODIFIED NOTES

**STRUCTURAL STEEL  
DETAILS & NOTES**

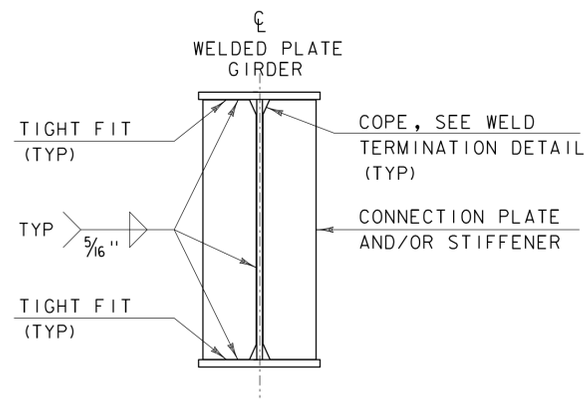


**STRUCTURES  
DETAIL  
SD-601.00**



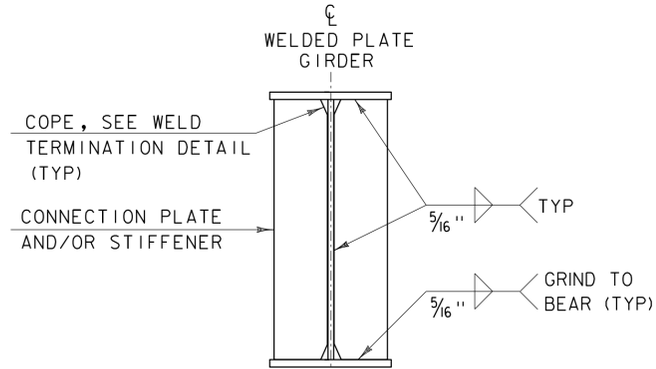
WELD TERMINATION AND COPING  
DETAILS FOR STEEL MEMBERS

\*NO WELD FOR 3/8" MIN. 7/8" MAX. (EXCEPT MUST MAINTAIN 1" MINIMUM FROM EDGE OF FLANGE)

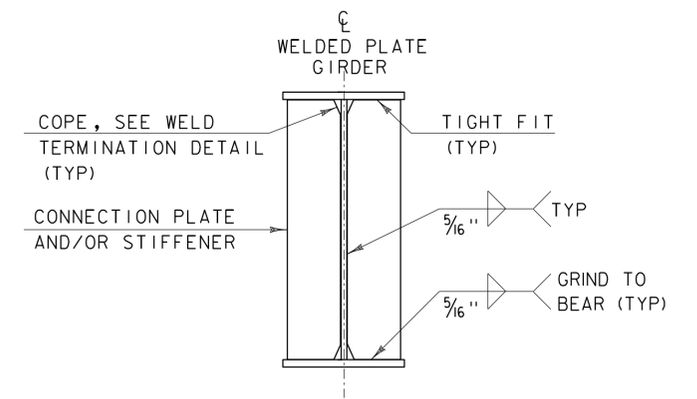


INTERMEDIATE CONNECTION PLATES  
AND/OR STIFFENERS FOR WELDED  
PLATE GIRDERS

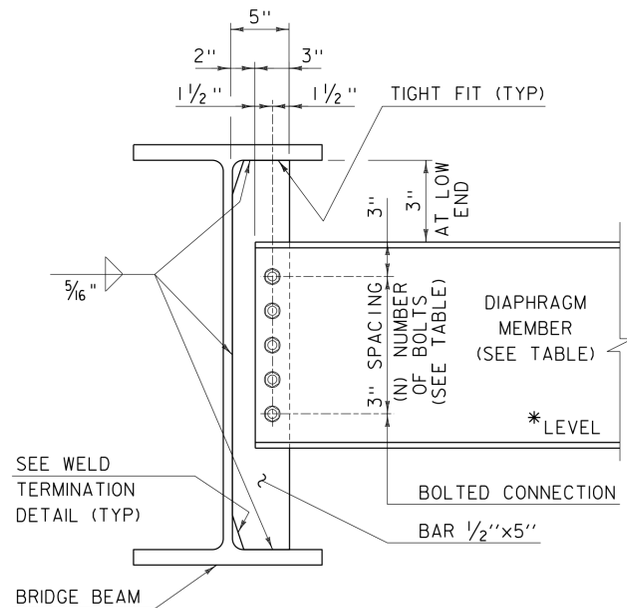
INTERMEDIATE DETAIL IS ONLY USED WHEN PLATE DOES NOT OCCUR AT AN ABUTMENT OR PIER.



ABUTMENT BEARING STIFFENERS  
AND/OR CONNECTION PLATES  
FOR WELDED PLATE GIRDERS



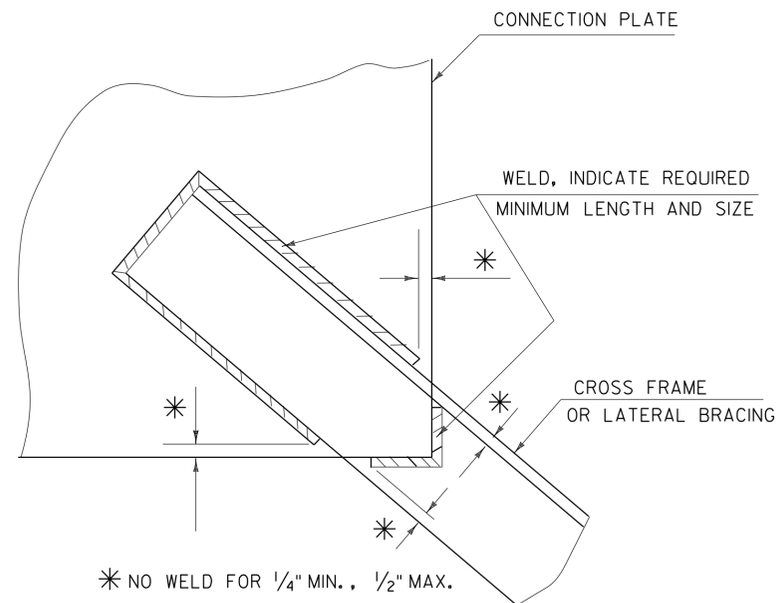
PIER BEARING STIFFENERS  
AND/OR CONNECTION PLATES  
FOR WELDED PLATE GIRDERS



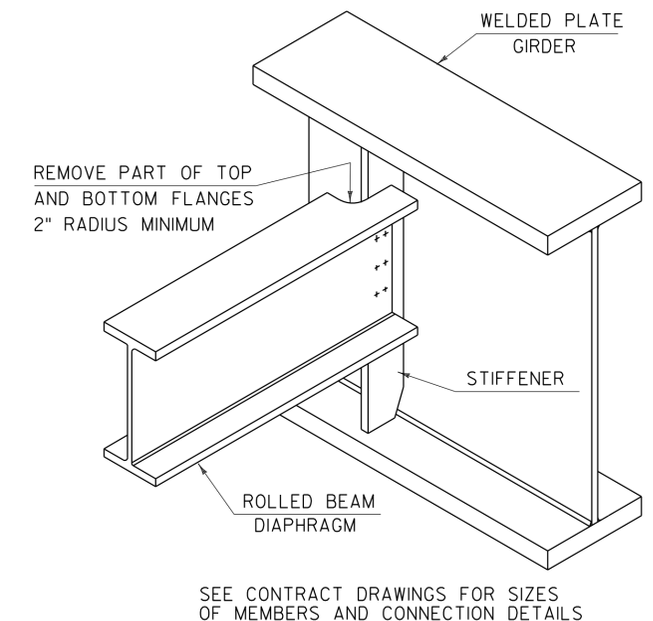
INTERMEDIATE DIAPHRAGMS  
FOR 24" TO 48" BRIDGE BEAMS

\* IF CLEARANCE CANNOT BE MET, DIAPHRAGM MAY BE SLOPED.

	DEPTH	DIAPHRAGM MEMBER	(N) BOLTS
ROLLED BEAM	24"	C15x33.9	4
	30"		
	31"	MC18x42.7	5
	36"		
PLATE GIRDER WEB	37"	W21x44	6
	42"		
	31"	W27x84	7
	36"		
37"	W33x118	9	
42"			
	43"	W36x135	10
	48"		



WELD LOCATION DETAIL AT CROSS  
FRAMES AND LATERAL BRACING



ROLLED BEAM USED AS DIAPHRAGM

DETAILS ON THIS SHEET ARE "NOT TO SCALE" UNLESS NOTED OTHERWISE.

REVISIONS	
MAY 7, 2010	APPROVED FOR USE BY VAOT STRUCTURES SECTION
MAY 2, 2011	ADD INTERMEDIATE DIAPHRAGMS DETAIL & ADD NOT TO SCALE NOTE

# STRUCTURAL STEEL PLATE GIRDER DETAILS AND NOTES



STRUCTURES  
DETAIL  
SD-602.00