INDEX OF SHEETS

34-45

46

47-48

CONVENTIONAL SYMBOLOGY LEGEND SHEET NOTES SHEET 4-7 TYPICAL SECTIONS 8 - 9 DETAILS SHEETS QUANTITY SUMMARY SHEETS 10-11 ITEM DETAIL SHEET 13 DRAINAGE DETAIL SHEET ALIGNMENT LAYOUT PLAN 14 15-16 ROADWAY LAYOUT PLANS 17-18 PROFILES 19 INTERSECTION GRADING PLAN SIGNING AND STRIPING PLANS 20-21 TRAFFIC SIGN SUMMARY SHEETS 22-24 TRAFFIC CONTROL NOTES 25 26 CONSTRUCTION APPROACH WARNING SIGNS 27-29 CONSTRUCTION PHASING PLANS 30-31 EPSC DETAILS 32-33 EPSC PLANS

CROSS SECTIONS

ROW DETAIL SHEET

ROW LAYOUT SHEETS

PROPOSED IMPROVEMENT
INTERSECTION PROJECT
TOWN OF HARTLAND
COUNTY OF WINDSOR
THREE CORNERS INTERSECTION

THARTLAND
THREE CORNERS

PRANCIN ORLEMS
SESSER

PRANCIN ORLEMS
SESSE

CONSTRUCTION STANDARDS

CANADA

STANDARD	REVISION DATE
B-I2	06-01-1994
B-7I	07-08-2005
C-2A	10-14-2005
C-3A	3-10-2008
C-3B	3-10-2008
C-IO	2-11-2008
D-9	6-1-1994
D-15	6-1-1994
D-20	3-3-2003
E-121	8-8-1995
E-I27	8-8-1995
E-I36B	8-8-1995
T-I	4-25-2016
T-2	4-25-2016
T-IO	8-6-2012
T-17	8-6-2012
T-24	8-6-2012
T-28	8-6-2012
T-30	8-6-2012
T-35	8-6-2012
T-36	8-6-2012
T-45	1-2-2013
T-56	10-26-2015
T-92	10-26-2015
T-93	10-26-2015

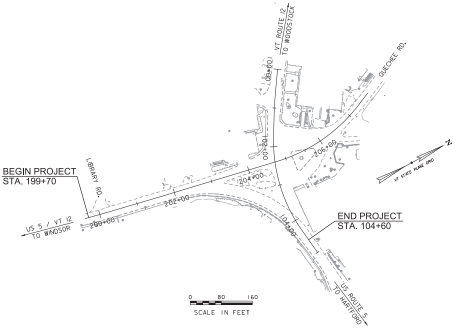
PROJECT LOCATION:

THIS PROJECT IS LOCATED AT THE INTERSECTION OF VT ROUTE 12, US ROUTE 5, AND QUECHEE ROAD. THE PROJECT BEGINS ON US ROUTE 5 AT LIBRARY ROAD AND EXTENDS APPROXIMATELY 250 FEET NORTH OF THE VT 12/QUECHEE ROAD INTERSECTION. THE PROJECT EXTENDS FROM 125 FEET WEST TO 200 FEET EAST OF THE INTERSECTION.

PROJECT DESCRIPTION:

THE WORK TO BE PERFORMED UNDER THIS PROJECT INCLUDES A REALIGNMENT OF THE INTERSECTION, NEW SURFACE PAVEMENT, NEW SIDEWALK, NEW DRAINAGE, STRIPING, SIGNAGE, LANDSCAPING, AND OTHER INCIDENTAL ITEMS NEEDED FOR CONSTRUCTION.

PROJECT LENGTH: 1096 FT = .208 MILES



This was a requirement of the TH Grant for Quechee Rd.

VHB RESPONSE: WE NEVER GOT THOSE COMMENTS. HOWEVER, THE TOWN WEIGHED IN HEAVILY ON EXACTLY WHERE THEY WANTED TO RELOCATE THE MONUMENT.

This project received review comments for Historic Properties which includes a request for relocation of the monument to a particular location, and that was indicated on the previous OLSR; please refer to those comments and map which are in the project folder-if you can't find them please let me know...

FINAL PLANS

MARCH 28, 2017

PROJECT MANAGER : J.D. SALADINO

PROJECT NAME : HARTLAND VHB PROJECT NUMBER : 57790.00

SHEET I OF 48 SHEETS

CONSTRUCTION IS TO BE CARRED ON IN ACCORDANCE WITH THESE PLANS AND THE STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 2011, AS APPROVED BY THE EDERAL HIGHMAY ADMINISTRATION ON JULY 20, 2011 FOR USE ON THIS PROJECT, INCLUDING ALL SUBSEQUENT REVISIONS AND SUICH REVISIONS AND SECOLA, PROVISIONS AS ARE INCORPORATED IN THESE PLANS.

SURVEYED BY : VHB SURVEYED DATE : SEPTEMBER 2015

DATUM

VERTICAL NAVD 88 (GEOID 12A)
HORIZONTAL VT STATE PLANE (NAD 83)

GENERAL INFORMATION

SYMBOLOGY LEGEND NOTE

THE SYMBOLOGY ON THIS SHEET IS INTENDED TO COVER STANDARD CONVENTIONAL SYMBOLOGY. THE SYMBOLOGY 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. SYMBOLOGY ON PLANS MAY VARY, PLAN ANNOTATIONS AND NOTES SHOULD BE USED TO CLARIFY AS NEEDED.

R. O. W.	ABBREV	'IATIONS (CODES) & SYMBOLS
POINT	CODE	DESCRIPTION
	CH CONST CUL D&C DIT DR DRIVE EC HWY I&M LAND R&RES R&REP SR UE (P) (T)	CHANNEL EASEMENT CONSTRUCTION EASEMENT CULVERT EASEMENT DISCONNECT & CONNECT DITCH EASEMENT DRIVEWAY EASEMENT DRIVEWAY EASEMENT EROSION CONTROL HIGHWAY EASEMENT INSTALL & MAINTAIN EASEMENT LANDSCAPE EASEMENT REMOVE & RESET REMOVE & REPLACE SLOPE RIGHT UTILITY EASEMENT PERMANENT EASEMENT TEMPORARY FASEMENT
■ ● ● ■ ○ □	BNDNS BNDNS IPNS IPNS CALC PROW	BOUND SET BOUND TO BE SET IRON PIN SET IRON PIN TO BE SET EXISTING ROW POINT PROPOSED ROW POINT LENGTH CARRIED ON NEXT SHEET

COMMON TOPOGRAPHIC POINT SYMBOLS

COMMON	I TOPOGR	APHIC POINT SYMBOLS
POINT	CODE	DESCRIPTION
*	APL	BOUND APPARENT LOCATION
ø	ВМ	BENCHMARK
0	BND	BOUND
	CB	CATCH BASIN
¢	COMB	COMBINATION POLE
	DITHR	DROP INLET THROATED DNC
ф	EL	ELECTRIC POWER POLE
•	FPOLE	FLAGPOLE
0	GASFIL	GAS FILLER
0	GP	GUIDE POST
M	GS0	GAS SHUT OFF
0	GUY	GUY POLE
۰	GUYW	GUY WIRE
м	GV	GATE VALUE
₿	Н	TREE HARDWOOD
Δ	HCTRL	CONTROL HORIZONTAL
Δ	HVCTRL	CONTROL HORIZ. & VERTICAL
•	HYD	HYDRANT
	IP	IRON PIN
	IPIPE	IRON PIPE
ф	LI	LIGHT - STREET OR YARD
ď	MB	MAILBOX
0	MH	MANHOLE (MH)
0	MM	MILE MARKER
0	PM	PARKING METER
0	PMK	PROJECT MARKER
	POST	POST STONE/WOOD
ਲ	RRSIG	RAILROAD SIGNAL
•	RRSL	RAILROAD SWITCH LEVER
*	S	TREE SOFTWOOD
* * ®	SAT	SATELLITE DISH
(2)	SHRUB	SHRUB
o	SIGN	SIGN
凡	STUMP	STUMP
0	TEL	TELEPHONE POLE
۰	TIE	TIE
0.0	TSIGN	SIGN W/DOUBLE POST
Υ.	VCTRL	CONTROL VERTICAL
•	WELL	WELL
м	WSO	WATER SHUT OFF
THESE A	RE COMMOI	N VAOT SURVEY POINT SYMBOLS

THESE ARE COMMON VAOT SURVEY POINT SYMBO FOR EXISTING FEATURES, ALSO USED FOR PROPOS FEATURES WITH HEAVIER LINEWEIGHT, IN COMBINATI WITH PROPOSED ANNOTATION.

PROPOSE	D 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 (IOOFT)
R	CURVE RADUIS OF
T	CURVE TANGENT LENGTH
L	CURVE LENGTH OF
E	CURVE EXTERNAL DISTANCE

	UTILITY SYMBOLOGY
	UNDERGROUND UTILITIES
	ABOVE GROUND UTILITIES (AERIAL)
	- AGU
	PROJECT CONSTRUCTION SYMBOLOGY
	PROJECT DESIGN & LAYOUT SYMBOLOGY
	—cz — CLEAR ZONE — PLAN LAYOUT MATCHLINE
	PROJECT CONSTRUCTION FEATURES
DLS SED TION	Description of the property o
	CONVENTIONAL BOUNDARY SYMBOLOGY

CONVENTIONAL BOUNDARY SYMBOLOGY

CONVENTIONAL BOOM	DART STMBULUGT
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 ⊕ SR △ SR ⊕	SLOPE RIGHTS
6f 6f	6F PROPERTY BOUNDARY
4f	4F PROPERTY BOUNDARY
HAZ	HAZARDOUS WASTE

EPSC LAYOUT PLAN SYMBOLOGY

EPSC MEASURES ONNOONNO FILTER CURTAIN a a a a sILT FENCE □ □ X □ X □ X ■ SILT FENCE WOVEN WIRE ▶──▶── CHECK DAM DISTURBED AREAS REQUIRING RE-VEGETATION EROSION MATTING SEE EPSC DETAIL SHEETS FOR ADDITIONAL SYMBOLOGY



ARCHEOLOGICAL & HISTORIC

INCITE OF OO LCAF	a III 3 I OIL I C	
ARCH	ARCHEOLOGICAL BOUNDARY	
HISTORIC DIST	HISTORIC DISTRICT BOUNDARY	
	HISTORIC AREA	

HISTORIC STRUCTURE

CONVENTIONAL TOPOGRAPHIC SYMBOLOGY

CONVENTIONAL TOTAL	ONALITIC STMDOLOGI
EXISTING FEATURES	
	ROAD EDGE PAVEMENT
	ROAD EDGE GRAVEL
	DRIVEWAY EDGE
	DITCH
	FOUNDATION
×××	FENCE (EXISTING)
000	FENCE WOOD POST
000	FENCE STEEL POST
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	GARDEN
0 0 0 0 0 0	ROAD GUARDRAIL
	RAILROAD TRACKS
========:	CULVERT (EXISTING)
000000000000000000000000000000000000000	STONE WALL
	WALL
Whitakak	WOOD LINE
wwwww	BRUSH LINE
***************************************	HEDGE
	BODY OF WATER EDGE
<i>X</i> ////////////////////////////////////	LEDGE EXPOSED

PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790.00legend.dgn PROJECT LEADER: J. D. SALADINO DESIGNED BY: D.M. PECK CONVENTIONAL SYMBOLOGY LEGEND SHEET

PLOT DATE: 5/31/2017 DRAWN BY: VTRANS CHECKED BY: D.M. PECK SHEET 2 OF 48



It should be noted that the Agency has 14 days to review the plans, but that does not include any

### GENERAL NOTES

- I. ALL MATERIALS AND CONSTRUCTION SHALL CONFORM TO THE STATE OF VERMONT AGENCY OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR CONSTRUCTION, DATED 2011, AND ITS LATEST REVISIONS, AND SUCH SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THE FINAL CONTRACT
- 2. PER ADA GUIDELINES, SIDEWALK CROSS SLOPES SHALL NOT
- 3. UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXISTING PAVEMENT AND SIDEWALK CALLED OUT FOR REMOVAL ON THE ROADWAY LAYOUT PLANS SHALL BE REPLACED WITH ACCEPTABLE BACKFILL AND 4" OF TOPSOIL & SEED TO MEET FINISHED GRADE ELEVATIONS REMOVAL OF EXISTING CONCRETE SIDEWALK SHALL BE PAID FOR UNDER ITEM 203.16 ROCK STRUCTURE EXCAVATION, REMOVAL OF EXISTING PAVEMENT NOT CARRIED UNDER COMMON EXCAVATION SHALL BE PAID FOR UNDER ITEM 203.28 EXCAVATION OF SURFACES AND PAVEMENTS.
- 4. EXISTING GRANITE CURB REMOVED DURING CONSTRUCTION SHALL BE BE RE-USED TO THE EXTENT POSSIBLE. ALL REMAINING EXISTING GRANITE CURB NOT RE-USED SHALL BE STOCKPILED AT A LOCATION IDENTIFIED BY THE TOWN OF
- 5. VERTICAL GRANITE CURB SHALL CONFORM TO SECTION 616
  OF THE STANDARD SPECIFICATIONS FOR VERTICAL GRANITE
- 6. SAW CUTTING OF EXISTING PAYEMENT SHALL BE INCIDENTAL TO RELATED ITEMS AND NO SEPARATE PAYMENT WILL BE MADE.
- HESE CONTRACT PLANS SHOW PROPOSED CURB AND SIDEWALK NSTALLATION ALONG THE SOUTHBOUND SIDE OF US ROUTE 5 VT ROUTE 12 FROM STATION 199+65 TO 204+11 LT. FOR THE PURPOSES OF THIS CONTRACT, ALL WORK RELATED TO THE INSTALLATION OF THAT SECTION OF CURB AND SIDEWALK SHALL CONSIDERED AN AD-ON. THE CONTRACTOR SHALL BID ON THE AD-ON PAY ITEMS SEPARATELY FOR THIS CONTRACT AND SHALL BID NOT DO THE WORK UNLESS WRITTEN AUTHORIZATION IS RECEIVED 6. FROM THE TOWN. Do limits of sidewalk match plan sheet
- 8. IN AREAS WHERE EXISTING PAVEMENT IS TO BE REMOVED THE CONTRACTOR SHALL TILL THE EXPOSED SOIL / MATERIAL TO A DEPTH OF AT LEAST 24" PRIOR TO INSTALLING THE APPROPRIATE BACKFILL MATERIAL AND/OR TOPSOIL. TILLING OF THE SOIL SHALL BE CONSIDERED INCIDENTAL TO ALL EXCAVATION ITEMS.

### CONSTRUCTION NOTES

VHB RESPONSE: WE WILL ADD ADDITIONAL LANGUAGE TO THESE NOTES AND THE TRAFFIC CONTROL NOTES THAT THE CONTRACTOR CANNOT BEGIN CONSTRUCTION THE CONTRACTOR IS RESPONS UNTIL THEY HAVE RECEIVED APPROVAL OF SHOW THAT VEHICULAR, BICY THE TCP FROM THE AGENCY.

SHOW THAT VEHICULAR, BICY THE ICP FROM THE AGENCY.

DIRING CONSTRUCTION IN ACL

CONTROL AS DEFINED IN THE VERMONT AGENCY OF TRANSPORTATION STANDARD

SPECIFICATIONS FOR CONSTRUCTION BOOK, DATED 2011, THE VIRANS WORK ZONE

SAFETY & MOBILITY GUIDANCE DOCUMENT AND APPENDIX A, AND THE LATEST VERSION

OF THE MUTCD. THE CONTRACTOR SHALL SUBMIT THE TRAFFIC CONTROL PLANS TO THE

VERNONT AGENCY OF TRANSPORTATION FOR THEIR REVIEW AND COMMENT PRIOR TO

THE START OF CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE VIRANS A MINIMUM OF

TWO 12) WEEKS FOR REVIEW OF THE TRAFFIC CONTROL PLANS.

- THE CONTRACTOR SHALL ERECT, MAINTAIN, REMOVE, AND/OR RESET AS REQUIRED ALL ON-PROJECT SIGNS AND BARRICADES. ALL SIGNS AND BARRICADES SHALL BE INSPECTED AND REPAIRED DAILY. ALL SIGNS AND BARRICADES SHALL CONFORM TO THE LATEST VERSION OF MUTCD AND SHALL BE CLEANED OF DUST AND DEBRIS WEEKLY.
- ANY EXISTING SIGNS NOT REUSED SHALL REMAIN THE PROPERTY OF THE TOWN OF HARTLAND OR STATE OF VERMONT IF LOCATED ON STATE ROADS. THESE SIGNS SHALL BE REMOVED BY THE CONTRACTOR AND STOCKPILED FOR REMOVAL BY THE TOWN. STOCKPILE LOCATION TO BE DETERMINED BY THE TOWN. ANY EXISTING SIGNS THAT ARE NOT COMPLIANT WITH MUTCH RETRO-REFLECTIVE REQUIREMENTS, DESIGN, AND CONDITION SHALL BE DISPOSED OF.
- FULL ACCESS TO ALL DRIVES WITHIN THE PROJECT/APPROACH LIMITS SHALL BE FULL ACCESS TO ALL DRIVES WITHIN THE PROJECT/APPROACH LIMITS AND ALL BE MAINTAINED, THE CONTRACTOR SHALL CONTACT AND COORDINATE WITH THE BUSINESS OR PROPERTY OWNER AT LEAST 24 HOURS IN ADVANCE OF TEMPORARILY CLOSING OFF THE ACCESS. THE CONTRACTOR SHALL PROVIDE ACCESS THROUGH THE WORK ZONE FOR EMERGENCY VEHICLES AT ALL TIMES OR CORDINATE EMERGENCY OUTES.
- THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL BURIED AND AERIAL UTILITIES AND POLES PRIOR TO STARTING WORK. THE CONTRACTOR SHALL COORDINATE WITH ALL UTILITY OWNERS TO CONFIRM ACTUAL LOCATIONS PRIOR TO CONSTRUCTION.

DIG-SAFE (1-888-344-7233) Telephone / Cable Companies? GREEN MOUNTAIN POWER - DAN AUSTIN (802-886-3309)

THE FOLLOWING IS A LIST OF CONTACTS THE CONTRACTOR SHALL NOTIFY AT LEAST 2 FULL BUSINESS DAYS PRIOR TO EXCAVATING. THE TOWN OF HARTLAND SHALL REQUIRE AT LEAST 7 DAYS NOTIFICATION:

BOB STACEY, TOWN MANAGER (802-436-2119)

Update

STATE OF VERMONT: CHRISTOPHER BUMP, VTRANS DISTRICT 4 (802-296-5567) THERESA GILMAN, VTRANS (802-828-2473)

- VTRANS WILL PROVIDE CONTACT INFORMATION FOR THE ASSIGNED INSPECTOR TO THE PROJECT AT THE PRECONSTRUCTION MEETING.
- CONTRACTOR SHALL BE RESPONSIBLE FOR SITE SECURITY AND JOB SAFETY. CONSTRUCTION ACTIVITIES SHALL BE IN ACCORDANCE WITH OSHA STANDARDS AND LOCAL REQUIREMENTS.
- WORK WITHIN THE LOCAL RIGHTS-OF-WAY AND ACQUIRED EASEMENTS SHALL CONFORM TO LOCAL MUNICIPAL STANDARDS. WORK WITHIN STATE RIGHTS-OF-WAY SHALL CONFORM TO THE LATEST EDITION OF THE VTRANS STANDARD SPECIFICATIONS FOR CONSTRUCTION.
- IO. AREAS OUTSIDE THE LIMITS OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
- II. IN THE EVENT THAT SUSPECTED CONTAMINATED SOIL, GROUNDWATER, AND OTHER MEDIA ARE ENCOUNTERED DURING EXCAVATION AND CONSTRUCTION ACTIVITIES BASED ON VISUAL, OLFACTORY, OR OTHER EVIDENCE, THE CONTRACTOR SHALL STOP WORK IN THE VICINITY OF THE SUSPECT MATERIAL TO AVOID FURTHER SPREADING OF THE MATERIAL, AND SHALL NOTIFY THE TOWN IMMEDIATELY SO THAT THE APPROPRIATE TESTING AND SUBSEQUENT ACTION CAN BE TAKEN.
- 12. DAMAGE RESULTING FROM CONTRACTOR CONSTRUCTION LOADS SHALL BE REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL COST TO OWNER.
- 13. CONTRACTOR SHALL CONTROL STORMWATER RUNOFF DURING CONSTRUCTION AS PER THESE PLANS, THE ANR LOW RISK HANDBOOK FOR EROSION PREVENTION AND SEDIMENT CONTROL, AND THE ENGINEER IN ORDER TO PREVENT ADVENSE IMPACTS. TO OFF SITE AREAS, AND SHALL BE RESPONSIBLE TO REPAIR RESULTING DAMAGES, IF ANY, AT NO COST TO OWNER.

### Add 204.22 to Quantity Sheet?

### UTILITY NOTES

INFD

- THE LOCATIONS, SIZES, AND TYPES OF EXISTING UTILITIES ARE SHOWN AS AN APPROXIMATE REPRESENTATION ONLY. THE OWNER OR DESIGN ENGINEER HAVE NOT INDEPENDENTLY VERIFIED THIS INFORMATION AS SHOWN ON THE PLANS. THE UTILITY INFORMATION SHOWN DOES NOT GUARANTEE THE ACTUAL EXISTENCE, SERVICEABILITY, OR OTHER DATA CONCERNING THE UTILITIES, NOR DOES IT GUARANTEE ACAINST THE POSSIBILITY THAT ADDITIONAL UTILITIES MAY BE PRESENT THAT ARE NOT SHOWN ON THE PLANS. PRIOR TO ORDERING MATERIALS AND BEGINNING CONSTRUCTION, THE CONTRACTOR SHALL VERIFY AND DETERMINE THE EXACT LOCATIONS, SIZES, AND ELEVATIONS OF THE POINTS OF CONNECTIONS TO EXISTING UTILITIES AND THE PROPOSED UTILITY ROUTES, INCLUDING NOTICES WITH EXISTING UTILITIES AND THE PROPOSED UTILITY ROUTES, INCLUDING NOTICE WITH THE ARE NO INTERFERENCES WITH EXISTING UTILITIES AND THE PROPOSED UTILITY ROUTES, INCLUDING NOTICE WITHIN THE PUBLIC RIGHTS OF MAY. EXPLORATORY EXCAVATIONS SHALL BE PAID FOR MODER ITEM 204.22 TRENCH EXCAVATION OF EARTH, EXPLORATORY.
- WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, OR EXISTING CONDITIONS DIFFER FROM THOSE SHOWN SUCH THAT THE WORK CANNOT BE COMPLETED AS INTENDED, THE LOCATION, ELEVATION, AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED AND THE INFORMATION FURNISHED IN WRITING TO THE TOWN AND EDESIGN ENGINEER FOR THE RESOLUTION OF THE CONFLICT.
- SET CATCH BASIN RIMS, AND INVERTS OF SEWERS, DRAINS, AND DITCHES IN ACCORDANCE WITH ELEVATIONS ON THE GENERAL PLANS, CROSS SECTIONS AND DRAINAGE NOTES.
- RIM ELEVATIONS FOR DRAIN AND SEWER MANHOLES, WATER VALVE COVERS, GAS GATES, ELECTRIC AND TELEPHONE PULL BOXES, AND MANHOLES, AND OTHER SUCH ITEMS, ARE APPROXIMATE AND SHALL BE SET/RESET AS FOLLOWS:

  A. PAVEMENTS AND CONCRETE SURFACES: FLUSH
  B. ALL SURFACES ALONG ACCESSIBLE ROUTES: FLUSH
  C. LANDSCAPE, LOAM AND SEED, AND OTHER EARTH SURFACE AREAS: ONE INCH ABOVE SURROUNDING AREA AND TAPER EARTH TO THE RIM ELEVATION.
- ALL DRAINAGE AND SANITARY STRUCTURE INTERIOR DIAMETERS (4' MIN.) SHALL BE VERIFIED BY THE MANUFACTURER BASED ON THE PIPE CONFIGURATIONS SHOWN ON THESE PLANS AND LOCAL MUNICIPAL STANDARDS. FOR MANHOLES THAT ARE 20 FEET IN DEPTH AND GREATER, THE MINIMUM DIAMETER SHALL BE 5 FEET.
- 6. THE USE OF BRICK AND MORTAR TO ADJUST THE ELEVATION OF DRAINAGE OR SANITARY STRUCTURES IS PROHIBITED. ALL ELEVATION ADJUSTMENTS SHALL BE MADE USING EITHER GRADE RINGS OR A SYNTHETIC RISER.
- ALL CONNECTIONS BETWEEN PRECAST DRAINAGE STRUCTURES AND NEW DRAINAGE PIPES SHALL BE A BOOTED CONNECTION.
- CONTRACTOR IS RESPONSIBLE FOR IDENTIFYING AND ADJUSTING ALL CURB STOPS, WATER VALVES, MANHOLES, & DRAINAGE STRUCTURES WITHIN THE PROJECT LIMITS TO TO THE FINAL GRADE ELEVATION. PAYMENT FOR ADJUSTMENTS SHALL BE PAID FOR UNDER THE APPROPRIATE CONTRACT PAY ITEMS IN ACCORDANCE WITH THE 2011 VTRANS STANDARD SPECIFICATIONS FOR CONSTRUCTION.

PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790N0TES.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE NOTES SHEET

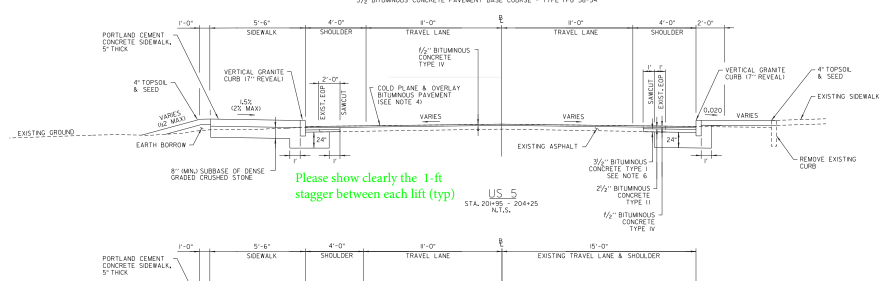
PLOT DATE: 5/31/2017 DRAWN BY: O.M. DARISSE CHECKED BY: D.M. PECK SHEET 3 OF 48



NOTES

# TYPICAL SECTIONS

|/2"BITUMINOUS CONCRETE PAVEMENT WEARING COURSE - TYPE IV PG 58-34 2/2"BITUMINOUS CONCRETE PAVEMENT BINDER COURSE - TYPE ||PG 58-34 3/2"BITUMINOUS CONCRETE PAVEMENT BASE COURSE - TYPE ||PG 58-34





STA. 200+35 - 20I+95 N.T.S.

TYPE II

I¹/2" BITUMINOUS CONCRETE

I. CONTRACTOR SHALL INSTALL 8" THICK CONCRETE SIDEWALK AT ALL COMMERCIAL DRIVES.

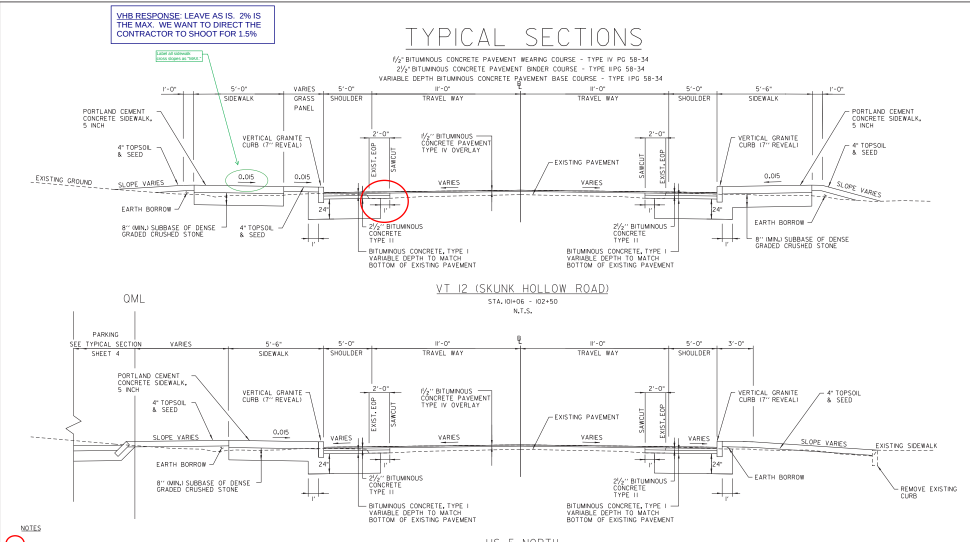
2. SIDEWALK RAMP DETECTABLE WARNING SURFACES SHALL BE TRUNCATED DOME DETECTABLE WARNING CAST IRON PLATES FROM THE VTRANS APPROVED PRODUCTS LIST.

- 3. SAWCUT OF EXISTING PAVEMENT, CONCRETE BASE, OR SIDEWALK SHALL BE INCIDENTAL TO ALL EXCAVATION ITEMS (TYP).
- 4. DEPTH OF COLD PLANING SHALL VARY FROM I"AT CENTERLINE TO AS MUCH AS 3.5" ALONG CURB LINES TO ALLOW FOR PROPER SIDEWALK CROSS SLOPE AND CURB REVEAL, CONTRACTOR TO ADJUST AS NEEDED.
- 5. VERTICAL GRANITE CURB DIMENSIONS SHALL ADHERE TO VERMONT AGENCY OF TRANSPORATION STANDARD DRAWING C-10.
- 6. CONTRACTOR SHALL ADJUST THICKNESS OF TYPE IPAVEMENT (BASE COURSE) INSTALLED TO MATCH THE BOTTOM OF THE EXISTING PAVEMENT.
- EMULSION RATES BETWEEN LIFTS SHALL BE 0.080 GAL/SY ON COLD PLANE SURFACES AND EXISTING BITUMINOUS CONCRETE PAVEMENT. EMULSION RATES BETWEEN LIFTS SHALL BE 0.040 - 0.060 GAL/SY ON NEW BITUMINOUS CONCRETE PAVEMENT.

PROJECT NAME: HARTLAND
PROJECT NUMBER: 57790.00

FILE NAME: 57790+yp.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE TYPICAL SECTIONS (LOF 4) PLOT DATE: 5/31/2017 DRAWN BY: 0.M.DARISSE CHECKED BY: D.M. PECK SHEET 4 OF 48





(. )CONTRACTOR SHALL INSTALL 8" THICK CONCRETE SIDEWALK AT ALL COMMERCIAL DRIVES.

2. SIDEWALK RAMP DETECTABLE WARNING SURFACES SHALL BE TRUNCATED DOME DETECTABLE WARNING CAST IRON PLATES FROM THE VTRANS APPROVED PRODUCTS LIST.

- 3. SAWCUT OF EXISTING PAVEMENT, CONCRETE BASE, OR SIDEWALK SHALL BE INCIDENTAL TO ALL EXCAVATION ITEMS (TYP).
- 4. DEPTH OF COLD PLANING SHALL VARY FROM I" AT CENTERLINE TO AS MUCH AS 3.5" ALONG CURB LINES TO ALLOW FOR PROPER SIDEWALK CROSS SLOPE AND CURB REVEAL. CONTRACTOR TO ADJUST AS NEEDED.
- 5. VERTICAL GRANITE CURB DIMENSIONS SHALL ADHERE TO VERMONT AGENCY OF TRANSPORATION STANDARD DRAWING C-10.
- CONTRACTOR SHALL ADJUST THICKNESS OF TYPE IPAVEMENT (BASE COURSE) INSTALLED TO MATCH THE BOTTOM OF THE EXISTING PAVEMENT.
- EMULSION RATES BETWEEN LIFTS SHALL BE 0.080 GAL/SY ON COLD PLANE SURFACES AND EXISTING BITUMINOUS CONCRETE PAVEMENT. EMULSION RATES BETWEEN LIFTS SHALL BE 0.040 - 0.060 GAL/SY ON NEW BITUMINOUS CONCRETE PAVEMENT.

US 5 NORTH

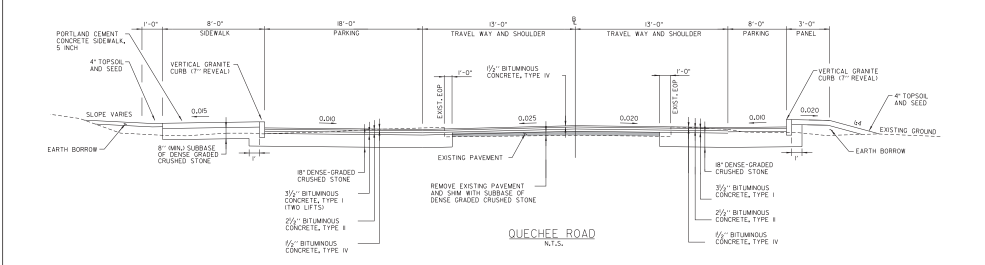


PROJECT NAME: HARTLAND
PROJECT NUMBER: 57790.00

FILE NAME: 57790†yp.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE TYPICAL SECTIONS (2 OF 4) PLOT DATE: 5/31/2017 DRAWN BY: 0.M.DARISSE CHECKED BY: D.M. PECK SHEET 5 OF 48

# TYPICAL SECTIONS

!//="BITUMINOUS CONCRETE PAYEMENT WEARING COURSE - TYPE IV PG 58-34
2//="BITUMINOUS CONCRETE PAYEMENT BINDER COURSE - TYPE II PG 58-34
3//="BITUMINOUS CONCRETE PAYEMENT BASE COURSE - TYPE IP PG 58-34



### NOTES

- I. CONTRACTOR SHALL INSTALL 8" THICK CONCRETE SIDEWALK AT ALL COMMERCIAL DRIVES.
- 2. SIDEWALK RAMP DETECTABLE WARNING SURFACES SHALL BE TRUNCATED DOME DETECTABLE WARNING CAST IRON PLATES FROM THE VTRANS APPROVED PRODUCTS LIST.
- 3. SAWCUT OF EXISTING PAVEMENT, CONCRETE BASE, OR SIDEWALK SHALL BE INCIDENTAL TO ALL EXCAVATION ITEMS (TYP).
- 4. DEPTH OF COLD PLANING SHALL VARY FROM I"AT CENTERLINE TO AS MUCH AS 3.5" ALONG CURB LINES TO ALLOW FOR PROPER SIDEWALK CROSS SLOPE AND CURB REVEAL, CONTRACTOR TO ADJUST AS NEEDED.
- 5. VERTICAL GRANITE CURB DIMENSIONS SHALL ADHERE TO VERMONT AGENCY OF TRANSPORATION STANDARD DRAWING C-10.
- 6. CONTRACTOR SHALL ADJUST THICKNESS OF TYPE IPAVEMENT (BASE COURSE) INSTALLED TO MATCH THE BOTTOM OF THE EXISTING PAVEMENT.
- 7. EMULSION RATES BETWEEN LIFTS SHALL BE 0.080 GAL/SY ON COLD PLANE SURFACES AND EXISTING BITUMINOUS CONCRETE PAVEMENT. EMULSION RATES BETWEEN LIFTS SHALL BE 0.040 - 0.060 GAL/SY ON NEW BITUMINOUS CONCRETE PAVEMENT.



PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

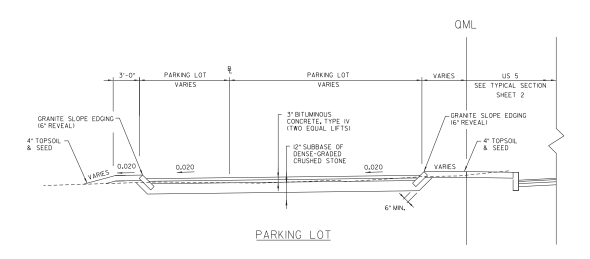
FILE NAME: 57790†yp.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE TYPICAL SECTIONS (3 OF 4) PLOT DATE: 5/31/2017 DRAWN BY: 0.M.DARISSE CHECKED BY: D.M. PECK SHEET 6 OF 48

VHB 57790.00

MATERIAL T	OLERANCES
MATERIAL ITEM	THICKNESS TOLERANCE
PAVEMENT (FULL DEPTH)	± 1/4" (TOTAL THICKNESS)
SUBBASE	V ₂ ''
SAND BORROW	l"

# TYPICAL SECTIONS

3" BITUMINOUS CONCRETE PAVEMENT WEARING COURSE - TYPE IV PG 58-34



### NOTES

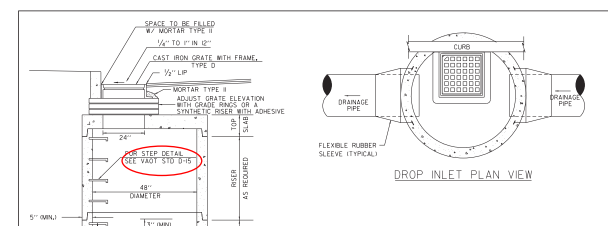
- I. CONTRACTOR SHALL INSTALL 8" THICK CONCRETE SIDEWALK AT ALL COMMERCIAL DRIVES.
- 2. SIDEWALK RAMP DETECTABLE WARNING SURFACES SHALL BE TRUNCATED DOME DETECTABLE WARNING CAST IRON PLATES FROM THE VTRANS APPROVED PRODUCTS LIST.
- 3. SAWCUT OF EXISTING PAVEMENT, CONCRETE BASE, OR SIDEWALK SHALL BE INCIDENTAL TO ALL EXCAVATION ITEMS (TYP).
- 4. DEPTH OF COLD PLANING SHALL VARY FROM I" AT CENTERLINE TO AS MUCH AS 3.5" ALONG CURB LINES TO ALLOW FOR PROPER SIDEWALK CROSS SLOPE AND CURB REVEAL, CONTRACTOR TO ADJUST AS NEEDED.
- 5. VERTICAL GRANITE CURB DIMENSIONS SHALL ADHERE TO VERMONT AGENCY OF TRANSPORATION STANDARD DRAWING C-10.
- 6. CONTRACTOR SHALL ADJUST THICKNESS OF TYPE IPAVEMENT (BASE COURSE) INSTALLED TO MATCH THE BOTTOM OF THE EXISTING PAVEMENT.
- EMULSION RATES BETWEEN LIFTS SHALL BE 0.080 GAL/SY ON COLD PLANE SURFACES AND EXISTING BITUMINOUS CONCRETE PAVEMENT. EMULSION RATES BETWEEN LIFTS SHALL BE 0.040 - 0.060 GAL/SY ON NEW BITUMINOUS CONCRETE PAVEMENT.



PROJECT NAME: HARTLAND
PROJECT NUMBER: 57790.00

FILE NAME: 57790†yp.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE TYPICAL SECTIONS (4 OF 4) PLOT DATE: 5/31/2017 DRAWN BY: 0.M.DARISSE CHECKED BY: D.M. PECK SHEET 7 OF 48

VHB 57790.00

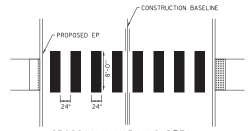


### PRECAST CONCRETE DROP INLET AND MANHOLE NOTES:

- I. PRECAST CONCRETE SECTIONS SHALL CONFORM TO THE STANDARD SPECIFICATIONS AND ASTM C-478.
- MINIMUM CONCRETE COMPRESSIVE STRENGTH: 4,000 PSIAT 28-DAYS
- 3. STEEL REINFORCING SHALL CONFORM TO ASTM ARS OR AR2 FOR HS25 LOADING.
- 4. MANHOLE STEPS SHALL BE 14" WIDE STEEL REINFORCED COPOLYMER POLYPROPYLENE PLASTIC CONFORMING TO ASTM C-478 AND SHALL BE CAST INTO MANHOLE SECTIONS BY THE PRECAST CONCRETE MANUFACTURER.
- 5. FACE OF PIPE SHALL NOT PROJECT MORE THAN 2"OR LESS THAN 1"FROM INSIDE WALL OF STRUCTURE.
- 6. ALL STRUCTURES WITH MULTIPLE PIPES SHALL HAVE A MINIMUM OF 12" OF OUTSIDE SURFACE BETWEEN HOLES, NO MORE THAIN 75% OF A HORIZONTAL CROSS-SECTION SHALL BE HOLES, AND THERE SHALL BE NO HOLES CLOSER THAIN 3" TO JOINTS.
- FITTING FRAME TO FINAL GRADE MAY BE DONE WITH A SYNTHETIC RISER OR WITH PRECAST CONCRETE GRADE RINGS OF APPROPRIATE THICKNESS (3 COURSES MAX).
- 3. ALL PIPE INVERTS AND PENETRATION ANGLES SHALL BE FIELD VERIFIED PRIOR TO PRECASTING.
- PRECAST SECTIONS SHALL HAVE A TONGUE AND GROOVE JOINT AND BE ASSEMBLED USING A BUTYL RUBBER OR APPROVED EQUAL SEALANT.
- 18" Min to Outlet Pipe / 24" Min to Inlet (per Stnd D-13) For those in State ROV PROVIDE FLEXIBLE RUBBER SLEEVES CONFORMING TO ASTM C-923, RESILIENT, OF SIZE REQUIRED, FOR EACH PIPE CONNECTING TO STRUCTURE. SLEEVES SHALL BE CAST INTO PRECAST STRUCTURE BY THE MANUFACTURER FOR ALL PIPE PENETRATIONS.
  - II. DROP INLET GRATE ORIENTATION SHALL BE IN ACCORDANCE WITH STANDARD DRAWING D-15 FOR TYPE D GRATES.
  - 12. INSTALLATION OF DROP INLETS OVER EXISTING PIPES SHALL INCLUDE CLEAN CUTTING OF EXISTING PIPES, PROVIDING AN EXTENSION PIPE OF SIMILAR MATERIAL AND SIZE AS THE EXISTING PIPE, COUPLINGS REQUIRED FOR THE CONNECTION BETWEEN THE EXTENSION PIPE AND THE EXISTING PIPE, AND INSTALLING FLEXIBLE RUBBER SLEEVES AS SHOWN IN DETAILS PROVIDED ON THIS SHEET.
  - 13. PAYMENT FOR INSTALLATION OF THE DROP INLETS SHALL BE MADE UNDER PRECAST REINFORCED CONC. DROP INLET WITH CAST IRON GRATE (ITEM 604.18).

# TYPICAL PRECAST DROP INLET INSTALLED IN ROADWAY

BASE



18" MIN.

ELEVATION VIEW

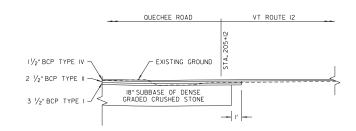
12"

6" (MIN.)

CROSSWALK MARKING DETAIL

ADJUST SPACING (12" TO 24") TO AVOID WHEEL PATHS. BLOCKS SHOULD BE INSTALLED PARALLEL TO TRAFFIC FLOW. FOR SKEWED CROSSINGS, OFFSET BLOCKS LATERALLY AS NEEDED.

CROSSWALK MARKINGS SHALL CONFORM TO SECTION 646.06 OF THE YTRANS STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 2011.



VT ROUTE 12 / QUECHEE ROAD TRANSITION DETAIL
N.T.S.

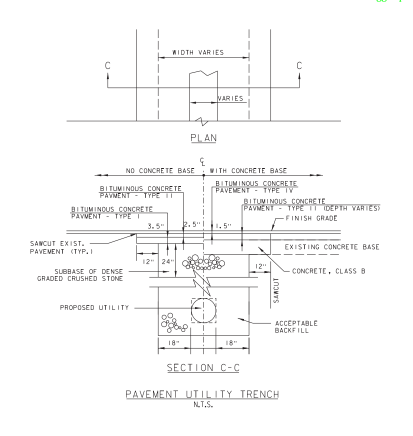
Durable or Paint? Pay Item refers to durable 646.07, this refers to paint - should match

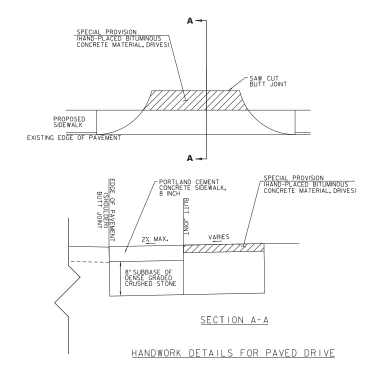


PROJECT NAME: HARTLAND

FILE NAME: 57790det.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: 0.M. DARISSE DETAILS SHEET (1 OF 2) PLOT DATE: 5/31/2017 DRAWN BY: O.M. DARISSE CHECKED BY: D.M. PECK SHEET 8 OF 48

### Stagger pavement joints between lifts (12") - Typical







PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790det.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE DETAILS SHEET (2 OF 2) PLOT DATE: 5/31/2017 DRAWN BY: 0.M. DARISSE CHECKED BY: D.M. PECK SHEET 9 OF 48

# **QUANTITY SHEET 1**

SUMMARY OF ESTIMATED QUANTITIES				тоти	ALS		DESCRIPTIONS						
ROADV	AY EROSIO CONTRO	N FULL C.E.	N AD- ALTERNATE	GRAND TOTAL	FNAL	UNIT	UNIT ITEMS ITEM NUMBER						
1				1		LS	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	201.10					
110	)		215	1315		CY	COMMON EXCAVATION	203.15					
15				15		CY	SOLID ROCK EXCAVATION	203.16					
210				210		CY	EXCAVATION OF SURFACES AND PAVEMENTS	203.28					
117			112	229		CY	TRENCH EXCAVATION OF EARTH	204.20					
230				2300		SY	COLD PLANING, BITUMINOUS PAVEMENT	210.10					
615			165	780		CY	SUBBASE OF DENSE GRADED CRUSHED STONE	301.35					
32			2	34		CWT	EMULSFED ASPHALT	404.65					
770			65	835		TON	BITUMINOUS CONCRETE PAVEMENT (PG 58-34)	406.25					
,				1		LU	PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.1)	406.50					
80			70	150		LF	15" CPEP(SL)	601.2610					
40				40		LF	18° CPEP(SL)	601,2615					
3			1.	4		EACH	PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE	604.18					
			1	1		EACH	PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER	604.21					
150				150		MGAL	DUST CONTROL WITH WATER	609.10					
145				145		LF	GRANITE SLOPE EDGING	616.20	Е				
102			275	1295		LF	VERTICAL GRANTE CURB	616.21	Е				
280				280		LF	REMOVING AND RESETTING CURB	616.40					
480				480		LF	REMOVAL OF EXISTING CURB	616.41					
370			150	520		SY	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	618.10	Е				
			76	76		SY	PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH	618.11	Е				
73			12	85		SF	DETECTABLE WARNING SURFACE	618.30	Е				
,,,			85	65		LF	REMOVAL AND DISPOSAL OF GUARDRAIL	621.80					
150			- 05	150		HR	UNFORMED TRAFFIC OFFICERS	630.10					
800						HR	FLAGGERS	630.15					
800		1		800		11 11 10 10		230250000					
			OK	1		LS	FIELD OFFICE, ENGINEERS	631.10					
		1	1	1		LS	TESTING EQUIPMENT, CONCRETE	631.16					
						LS	TESTING EQUIPMENT, BITUMINOUS	631.17					
		3000		3000		DL	FELD OFFICE TELEPHONE (N.A.B.I.)	631.26					
1		VHB RESP MAKE CHA	<u>ONSE</u> : VHB NGE	то		LS	MOBILIZATION/DEMOBILIZATION	635.11					
1		WIARL OTT	IVOL			LS	TRAFFIC CONTROL	641.10					
150	9 1			1500		LF	DURABLE 4 NCH WHITE LINE	646.400					
160				1600		LF	DURABLE 4 INCH YELLOW LINE	646.410					
90				90		LF	DURABLE 24 INCH STOP BAR	646.480					
16				16		EACH	DURABLE LETTER OR SYMBOL	646.490					
190			30	220		LF	DURABLE CROSSWALK MARKING	646.500					
	260			260		SY	GEOTEXTILE FOR SILT FENCE	849.51					
	55			55		LB	SEED	651.15					
	430			430		LB	FERTILIZER	651.18					
	2			2		TON	AGRICULTURAL LIMESTONE	651.20					

BITUMINOUS CONCRETE PAVEMEN'			DETAILED SUMMARY OF QUANTITIES
91.0 TON WEARING COURSE (TYPE I) 91.0 TON BBDER COURSE (TYPE I) 91.7 TON USEARING COURSE (TYPE I) 91.7 TON WEARING COURSE (TYPE I) 91.8 TON BBDER COURSE (TYPE I)	QUANTITIES	UNIT	TTEMS
91.0 TON WEARING COURSE (TYPE I) 91.0 TON BBDER COURSE (TYPE I) 91.7 TON USEARING COURSE (TYPE I) 91.7 TON WEARING COURSE (TYPE I) 91.8 TON BBDER COURSE (TYPE I)			DITUMBACIE CONCRETE DAVEMENT
91.0 TON WEARING COURSE (TYPE I) 49.1 TON BROER COURSE (TYPE I) 49.1 TON BROER COURSE (TYPE I) 49.1 TON BROER COURSE (TYPE I) 49.1 TON WEARING COURSE (TYPE I) 49.2 TON BROER COURSE (TYPE I) 49.3 TON BROER COURSE (TYPE I) 49.3 TON BROER COURSE (TYPE I) 49.5 TON WEARING COURSE (TYPE I) 40.5 TON BROER COURSE (TYPE I) 40.5 TON BROER COURSE (TYPE I) 40.6 TON MEANING COURSE (TYPE I) 40.7 TON BROER COURSE (TYPE I) 40.9 TON BROER COURSE (TYPE I) 40.1 TON BROER COURSE (TYPE I) 40.2 TON BROER COURSE (TYPE I) 40.3 TON BROER COURSE (TYPE I) 40.4 TON BROER COURSE (TYPE I) 40.5 TON BROER COURSE (TYPE I) 40.6 TON BROER COURSE (TYPE I) 40.7 TON BROER COURSE (TYPE I) 40.8 TON BROER COURSE (TYPE I) 40.9 TON BROER COURSE (TYPE II)			LIE S //T DOLITE 12 SOLITH
35.0 TON BBDER COURSE (TYPE I) US 5 / YT ROUTE 12 NORTH (EAST-WEST) 127.5 TON WEARING COURSE (TYPE I) 149.1 TON BBDER COURSE (TYPE I) 24.9 TON BBDER COURSE (TYPE I)  76.5 TON WEARING COURSE (TYPE I) 176.7 TON BBDER COURSE (TYPE I) 176.7 TON BBSE COURSE (TYPE I) 176.7 TON BBSE COURSE (TYPE I) 176.7 TON BBSE COURSE (TYPE I) 176.9 TON BBSE COURSE (TYPE I)	91.0	TON	MEASING COURSE (TYPE N)
49.1 TON BASE COURSE (TYPE I)  US 5 / VT ROUTE 12 NORTH (EAST-WEST)  127.5 TON WEARING COURSE (TYPE I)  24.9 TON BASE COURSE (TYPE I)  OUECHEE ROAD  78.5 TON WEARING COURSE (TYPE I)  182.2 TON BROBER COURSE (TYPE I)  182.2 TON BROBER COURSE (TYPE I)  182.4 TON BROBER COURSE (TYPE I)  US 5 / VT ROUTE 12 SOUTH (ADD-ON)  10.0 TON WEARING COURSE (TYPE I)  24.3 TON BROBER COURSE (TYPE I)  24.3 TON BROBER COURSE (TYPE I)  25.4 TON BROBER COURSE (TYPE I)  26.5 VT ROUTE 12 SOUTH (ADD-ON)  19.0 TON BROBER COURSE (TYPE I)  26.7 VER SOUTH (ADD-ON)  19.0 TON BROBER COURSE (TYPE I)  27.0 TON BROBER COURSE (TYPE I)  28.2 TON SUBTOTAL  11.6 TON ROUNDING	31.0		ONDED COLIDER (DVDE II)
US 5 / VT ROUTE 12 NORTH (EAST-WEST)  127.5 TON WEARING COURSE (TIPE IV)  24.9 TON BRDER COURSE (TYPE I)  QUECHEE ROAD  78.5 TON WEARING COURSE (TYPE IV)  128.2 TON BRDER COURSE (TYPE IV)  129.4 TON PARKING LOT (TYPE IV)  US 5 / VT ROUTE 12 SOUTH (ADD-ON)  143.3 TON BRDER COURSE (TYPE IV)  24.3 TON BRDER COURSE (TYPE IV)  25.4 TON BRDER COURSE (TYPE IV)  26.5 TON BRDER COURSE (TYPE IV)  27.5 TON BRDER COURSE (TYPE IV)  28.5 TON BRDER COURSE (TYPE IV)  29.5 TON BRDER COURSE (TYPE IV)			BINDER COURSE (TYPE II)
127.5 TON WEARING COURSE (TYPE II) 17.8 TON BBDER COURSE (TYPE II) 24.9 TON BASE COURSE (TYPE II) 24.9 TON BBDER COURSE (TYPE II) 25.5 TON WEARING COURSE (TYPE II) 26.7 TON BBDER COURSE (TYPE II) 26.0 TON PARSING LOT (TYPE IV) 26.0 TON WEARING COURSE (TYPE II) 26.0 TON WEARING COURSE (TYPE II) 26.0 TON BBDER COURSE (TYPE II) 26.0 TON BBDER COURSE (TYPE III) 26.1 TON BBDER COURSE (TYPE III) 26.2 TON BBDER COURSE (TYPE IIII) 27.1 TON BBDER COURSE (TYPE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	49,1	TON	BASE COURSE (TYPE I)
127.5 TON WEARING COURSE (TYPE II) 17.8 TON BBDER COURSE (TYPE II) 24.9 TON BASE COURSE (TYPE II) 24.9 TON BBDER COURSE (TYPE II) 25.5 TON WEARING COURSE (TYPE II) 26.7 TON BBDER COURSE (TYPE II) 26.0 TON PARSING LOT (TYPE IV) 26.0 TON WEARING COURSE (TYPE II) 26.0 TON WEARING COURSE (TYPE II) 26.0 TON BBDER COURSE (TYPE II) 26.0 TON BBDER COURSE (TYPE III) 26.1 TON BBDER COURSE (TYPE III) 26.2 TON BBDER COURSE (TYPE IIII) 27.1 TON BBDER COURSE (TYPE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			US 5 / VT ROUTE 12 NORTH (EAST-WEST)
17.8 TON BRDER COURSE (TYPE I) 24.9 TON BASE COURSE (TYPE I) OUECHEE ROAD 78.5 TON WEARING COURSE (TYPE I) 18.2 TON BRDER COURSE (TYPE I) 18.7 TON BASE COURSE (TYPE I) 18.2 TON BRDER COURSE (TYPE I) 19.0 TON WEARING COURSE (TYPE I) 24.3 TON BRDER COURSE (TYPE I) 24.3 TON BRDER COURSE (TYPE I) 25.0 TON BRDER COURSE (TYPE I) 26.2 TON SUBTOTAL 11.6 TON ROUNDING	127.5	TON	WEARING COURSE (TYPE IV)
24.9 TON BASE COURSE (TYPE I)  QUECHER ROAD  78.5 TON WEARING COURSE (TYPE I)  126.2 TON BINDER COURSE (TYPE I)  127.4 TON BASE COURSE (TYPE I)  128.4 TON PARRING LOT (TYPE IV)  LUS / VT ROUTE 12 SOUTH (ADD-ON)  143.3 TON BINDER COURSE (TYPE I)  150.0 TON BEASE COURSE (TYPE I)  150.1 TON BASE COURSE (TYPE I)  151.6 TON SUBTOTAL  111.6 TON ROUNDING	17.8	TON	BINDER COURSE (TYPE II)
78.5 TON WEARING COURSE (TIPE IV) 102.2 TON BROBER COURSE (TIPE I) 103.7 TON BASE COURSE (TIPE I) 104.4 TON PARRING LOT (TIPE IV) 10.0 TON WEARING COURSE (TIPE IV) 10.0 TON WEARING COURSE (TIPE IV) 10.0 TON BROBER COURSE (TIPE IV) 10.0 TON SUBTOTAL 11.6 TON ROUNDING	24.9	TON	BASE COURSE (TYPE I)
78.5 TON WEARING COURSE (TIPE IV) 102.2 TON BROBER COURSE (TIPE I) 103.7 TON BASE COURSE (TIPE I) 104.4 TON PARRING LOT (TIPE IV) 10.0 TON WEARING COURSE (TIPE IV) 10.0 TON WEARING COURSE (TIPE IV) 10.0 TON BROBER COURSE (TIPE IV) 10.0 TON SUBTOTAL 11.6 TON ROUNDING		001000	
12.4 TON PARRING LOT (TYPE II)  10.0 TON WEARING COURSE (TYPE II)  24.3 TON BINDER COURSE (TYPE II)  30.0 TON BASE COURSE (TYPE II)  823.4 TON SUBTOTAL  11.6 TON ROUNDING			QUECHEE ROAD
12.4 TON PARRING LOT (TYPE II)  10.0 TON WEARING COURSE (TYPE II)  24.3 TON BINDER COURSE (TYPE II)  30.0 TON BASE COURSE (TYPE II)  823.4 TON SUBTOTAL  11.6 TON ROUNDING			WEARING COURSE (TYPE IV)
12.4 TON PARRING LOT (TYPE II)  10.0 TON WEARING COURSE (TYPE II)  24.3 TON BINDER COURSE (TYPE II)  30.0 TON BASE COURSE (TYPE II)  823.4 TON SUBTOTAL  11.6 TON ROUNDING			BINDER COURSE (TYPE II)
12.4 TON PARRING LOT (TYPE II)  10.0 TON WEARING COURSE (TYPE II)  24.3 TON BINDER COURSE (TYPE II)  30.0 TON BASE COURSE (TYPE II)  823.4 TON SUBTOTAL  11.6 TON ROUNDING	176.7		BASE COURSE (TYPE I)
10.0 TON WEATING COURSE (TYPE IV) 24.3 TON BRDER COURSE (TYPE II) 20.0 TON BASE COURSE (TYPE II) 22.4 TON SUBTOTAL 11.6 TON ROUNDING	32.4	TON	PARKING LOT (TYPE IV)
10.0 TON WEATING COURSE (TYPE IV) 24.3 TON BRDER COURSE (TYPE II) 20.0 TON BASE COURSE (TYPE II) 22.4 TON SUBTOTAL 11.6 TON ROUNDING			and the second of the second o
24.3 TON BRIDER COURSE (TYPE I) 30.0 TON BASE COURSE (TYPE I) 523.4 TON SUBTOTAL 11.6 TON ROUNDING			US 5 / VT ROUTE 12 SOUTH (ADD-ON)
24.3 TON BINDER COURSE (TYPE I) 30.0 TON BASE COURSE (TYPE I) 823.4 TON SUBTOTAL 11.6 TON ROUNDING			WEARING COURSE (TYPE IV)
923.4 TON SUBTOTAL 11.6 TON ROUNDING		TON	BINDER COURSE (TYPE II)
923.4 TON SUBTOTAL 11.6 TON ROUNDING	30.0	TON	BASE COURSE (TYPE I)
11.6 TON ROUNDING			
	823,4		
835 TON TOTAL	11.6	TON	ROUNDING
S35 ION TOTAL		-	
	835	TON	TOTAL



PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790qs.dgn
PROJECT LEADER: J.D. SALADINO
DESIGNED BY: 0.DARNSSE
OUANTITY SHEET (1 OF 2)

PLOT DATE: 5/31/2017 DRAWN BY: O.DARISSE CHECKED BY: D.M. PECK SHEET 10 OF 48

# **QUANTITY SHEET 2**

SUMMARY OF ESTIMA	ATED QUAN	NTITIES				тот	ALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES		
		ROADWAY	EROSION CONTROL	FULL C.E. ITEMS	N AD- ALTERNATE	GRAND TOTAL	FNAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	TEMS	
			2			2		TON	HAYMULCH	651.25					
		210			20	230		CY	TOPSOIL	651.35					
			15		10000	15		CY	VEHICLE TRACKING PAD	653.35					
			5		1	6		EACH	NLET PROTECTION DEVICE, TYPE II	653.41					
		700				700		LF	PROJECT DEMARCATION FENCE	653.55					
		26				26		SF	TRAFFIC SIGNS, TYPE A	675.20					
		230				230		LF	SQUARE TUBE SIGN POST AND ANCHOR	675.341					
		61				61		EACH	REMOVING SIGNS	675.50					
		47				47		EACH	ERECTING SALVAGED SIGNS	675.60					
		1				1		EACH	SETTING SALVAGED POSTS	675.61					
		1				1		LS	SPECIAL PROVISION (RELOCATE TOWN MONUMENT)	900.645					
		-			75	75		SY	SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES)	900.645					
					ro	15		31	STEUDE THO YOUR (PARTY-PAULE BITOMINOUS CONVINCIE MATERIAL, DRIVES)	200.013					
									Monument special provision should include re	quirem	ents of				
									town highway grant / historic preservation						
						-			Was there a special "add-on" bid item for a s	ection o	of.				
						-			sidewalk?	CCCIOII	71				
									sidewaik?						
														ADTI AND	



PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790qs.dgn
PROJECT LEADER: J.D. SALADINO
DESIGNED BY: 0.DARISSE
QUANTITY SHEET (2 OF 2)

PLOT DATE: 5/31/2017 DRAWN BY: O.DARISSE CHECKED BY: D.M. PECK SHEET II OF 48

### ITEM DETAIL SHEET CURB SIDEWALK **GUARD RAIL** UNDERDRAIN POSITION POSITION END TREATMENT END STATION REMARKS END STATION END STATION TYPE DIA MKRPST BEGIN STATION END STATION REMARKS REGIN STATION BEGIN STATION REGIN STATION LENGTH RAN RKELL FB LEFT RIGHT LEFT RIGHT LEFT BEGIN END: EARTH ROCK EA EA CF PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH VERTICAL GRANITE CURB 17.5' @ 4985' R 200+24.8 202+29.5 203+12.0 200+24.3 201+96.7 181.4 11.1'@ 10'R 9.2'@ 20'R 203+78.9 202+29.5 202+53.5 24.0 55.2' @ 500'R SUBTOTAL AD ALT: 149.3 203+12.0 203+79.0 67.0 ROUNDING SUBTOTAL AD ALT: TOTAL: 203+84.7 204+10.6 101+20.7 101+06.4 205+53.4 205+27.0 204+40.4 54 101+79.3 101+40.8 206+44.1 TOTAL 40.5 11.2 18.1' @ 984'R 83.0° @ 40°R 72.6° @ 384°R 16.0° @ 15°R 205+89.9 103+30.1 31.9 73.2 101+06.4 259.2 206+47.2 ROUNDING: 6.3° @ 3'R 101+20.7 101+40.8 20.2 57.9' @ 55'R 18.2' @ 500'R 34.1' @ 35'R 65.7' @ 125'R 101+79.3 204+10.6 TOTAL: 201+94.7 104+60.3 PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH 104.4° @ 416°R 28.7° @ 10°R 26.0° @ 15°R 57.6° @ 40°R 202+29.5 202+53.5 203+78.4 203+12.0 204+10.6 35.8 19.5 103+30.1 130.5 3+42.7 SUBTOTAL AD ALT: 205+48.3 206+33.0 92.9 49.5' @ 436'R ROUNDING SUBTOTAL TOTAL: ROUINDING TOTAL GRANITE SLOPE EDGING 62.0 80.6 SUBTOTAL 142.6 TOTAL



PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790qs.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: 0.DARISSE QUANTITY SHEET (10F 2) PLOT DATE: 5/31/2017 DRAWN BY: 0.DARISSE CHECKED BY: D.M. PECK SHEET 12 OF 48

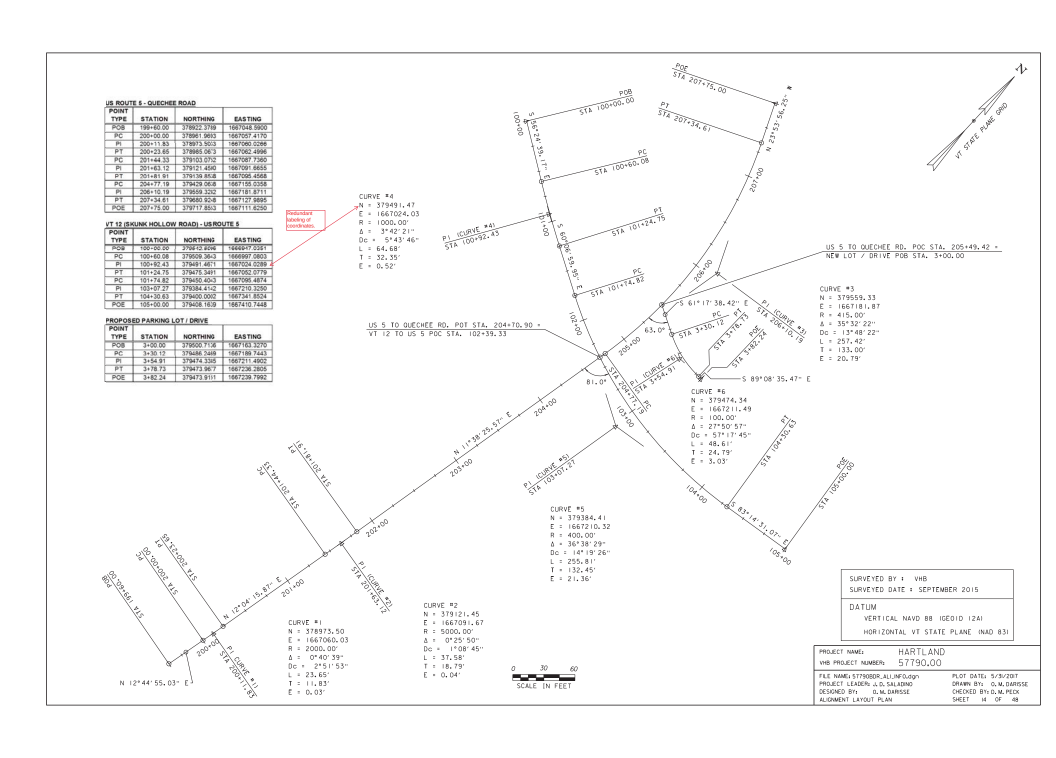
	DRAINAGE DETAIL SHEET																																													
DE STATION	STAT	TION I	200	ASKEW NO DEG	NUET	OUTL	ET N	TUO TUO	SPAN	PE ARO	L FT	D N	L FT	PCCSP	ALLOWA ROP C	BLE OP	CPEP SL	PVC I	PIPE ELBOW	ES		OB EA	DI EA			FLOWAR FELL	RE ST	-	GRATE	CHAN	N OR	EAR CO	CAVATE	ON C	DOMM EXC	UNC OHAN EXC	STRUC EXCA	GRV BKF STRL	AN GA	RAN EI ORR M	ROS	STONE		POST LT EA	TS RT	REMARKS
199+65.0			LT		DMH		$\top$	П													×				8	-			MI COVE	-		14												1	-	CONST. DMH OVER EXIST. 12° CMP
200+36.4	199+6	65.0 L	T-LT		DI	DM	н					15	68				X						х		7				D			97	0													NEW 15° CPEP SL WITH RCDI
204+08.2		- 1	RT		DI																		х		5				D			10														CONST. RCDI OVER EXIST. DRAIN PIPE. REMOVE EXIST DI (SUBSID.)
103+19.2	204+0	08.2 F	T-RT		DI	D		$\pm$				15	76				×						х		7				D			66	3	1										1		NEW 15° CPEP(SL) WITH RCDI
103+31.2	103+	19.2 L	T-RT		DI	D						18	38				x						х		6				D			39	4							-						NEW 18° CPEP(SL) WITH RCDI
		_																																						_						
							$\pm$	†										$\exists$						$\Rightarrow$							+	+						+		_	$\rightarrow$	_				
							+	$\Box$																																						
		_					1	Н																1																_	_					
								Н																-																						
																																								_	$\perp$	1		$\dashv$		
							+																	1								1	1	1							1			1	-1	
	-						+	$\Box$										-														1						-		-						
						Ħ	1	$\Box$																1														1								
	-	-					+																															1	+	-						
-	-	-				-	+	Н		-		-			-			$\dashv$				-	-				+				+	+	+	-	-			-	+	-	-			$\dashv$		
						Н	+	Н																							$\perp$							$\vdash$								
-	-	-	-			-	+	$\Box$										-				-	-	$\dashv$	_		+	-			+	+	-	-	-	_	$\vdash$	+	+	-	-	-	-	$\exists$	$\dashv$	
-	-	-	-			-	+					-			-			$\dashv$				$\dashv$	-	-							+	+	-	-	-	-	H	+	+	+	-	-	-		$\dashv$	
								П																												-	П	Т								
							+	Н																							+							F								
-	-	-				-	+						-				-					-									-	+	-	-	-	-		-		-	-	-	-	-		
								П																																						
		-				-	$\pm$	П										$\exists$						$\exists$			$\pm$			Н	+	+	-	$\pm$			Н	+		-					-	
		-			_		+	+										$\dashv$													+	+		-												
							1																1	+																						
								$\Box$																							+	+														
							+	$\Box$										$\dashv$					$\dashv$								+															
		-					+	$\Box$										$\dashv$																												
1							1								_								,	_			+				+	$\perp$		1				-		_	1					TVDE D / DATE:
												15	144				v				1	0	4						1																	TYPE D GRATES MANHOLE COVERS
		n.	PAINA	E DETA	III SPI	ETS	IBTOT	ALS.				15 18	38				X															227	0 0	.0				0.0	0					1		
		D	n.mmAl	NE DE 17	w. onl	2136	101	ALS:															1	$\rightarrow$																_	1					
								- 1						-	-		-							- 1			-	-			-	-	-	-	_			-	_	-	-	_	_		$\rightarrow$	

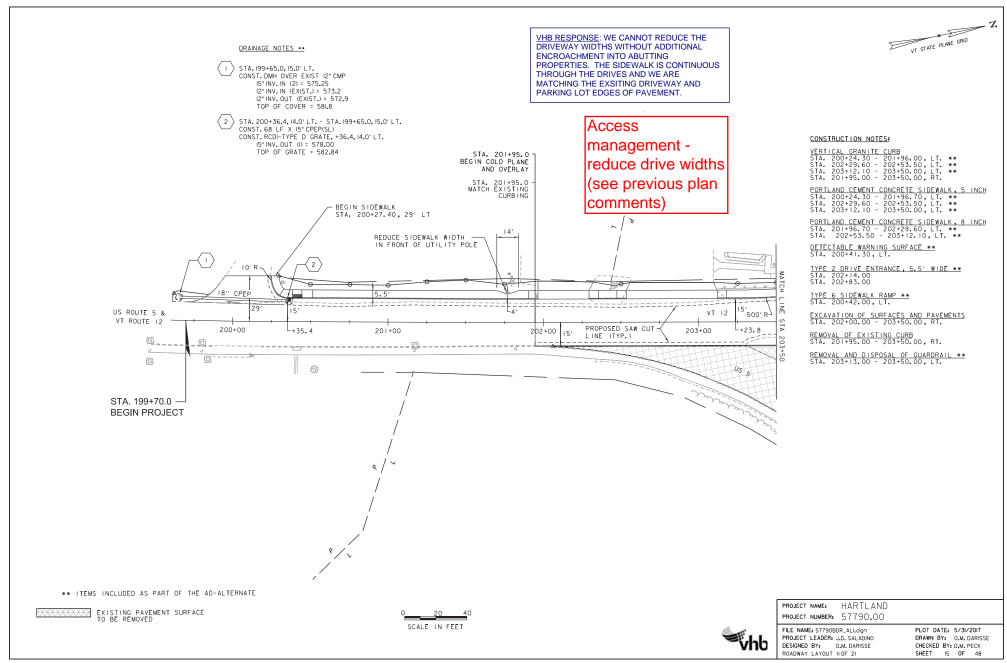


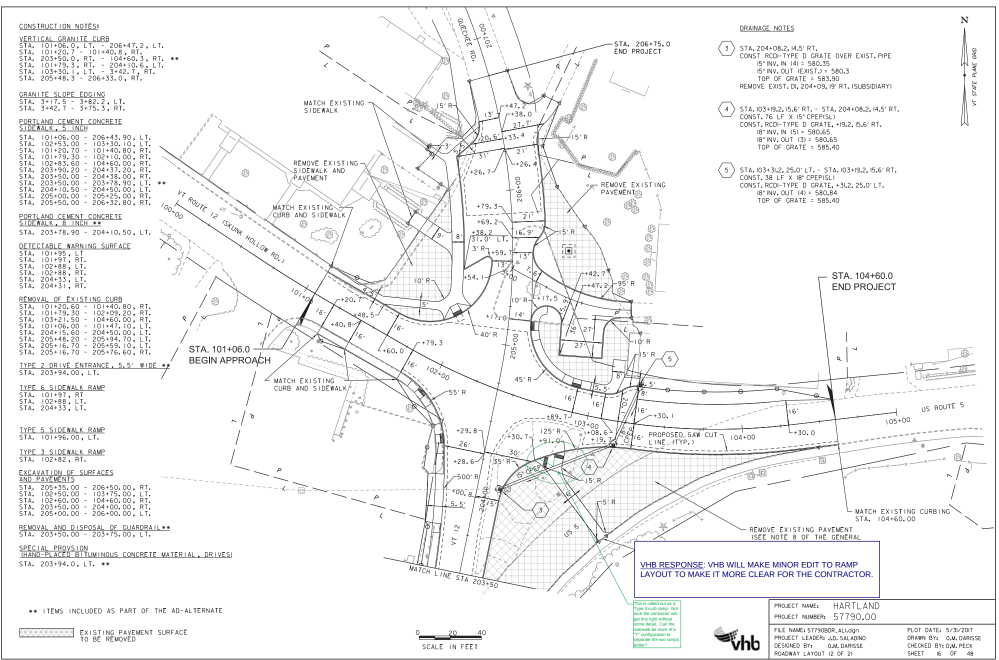
PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

FILE NAME: 57790qs.dgn
PROJECT LEADER: J.D, SAL ADINO
DESIGNED BY: O.DARISSE
DRAINAGE DETAIL SHEET

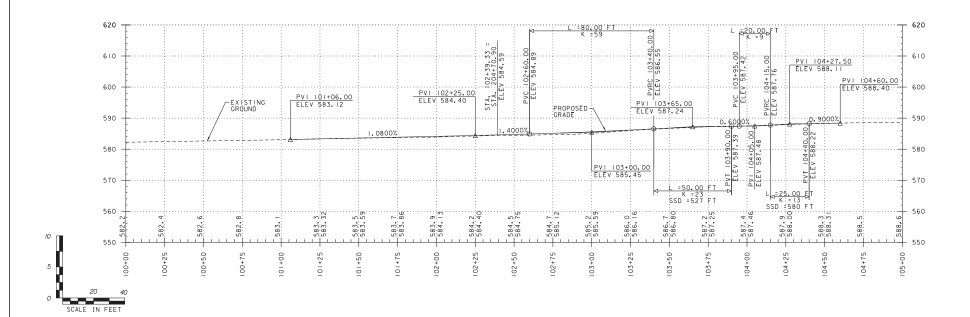
PLOT DATE: 5/31/2017 DRAWN BY: 0.DARISSE CHECKED BY: D.M. PECK SHEET 13 OF 48







# VT 12 (SKUNK HOLLOW ROAD) - US 5



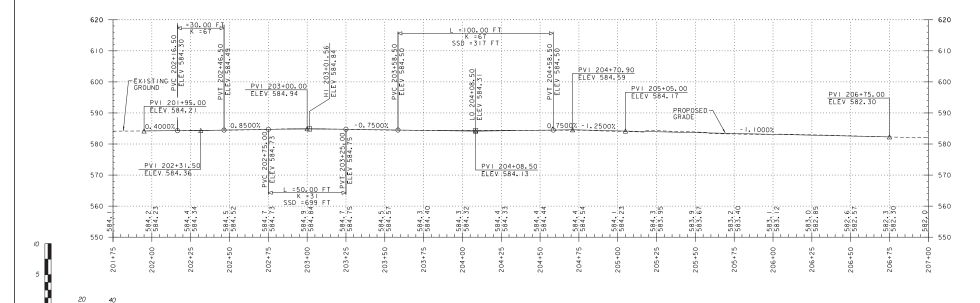


PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

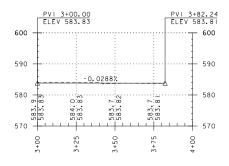
FILE NAME: 57790pro.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE PROFILE SHEET I OF 2 PLOT DATE: 5/31/2017 DRAWN BY: 0.M. DARISSE CHECKED BY: D.M. PECK SHEET 17 OF 48

EXISTING ELEVATIONS TO NEAREST TENTH PROPOSED ELEVATIONS TO NEAREST HUNDREDTH

## US ROUTE 5 - QUECHEE RD



## PARKING LOT



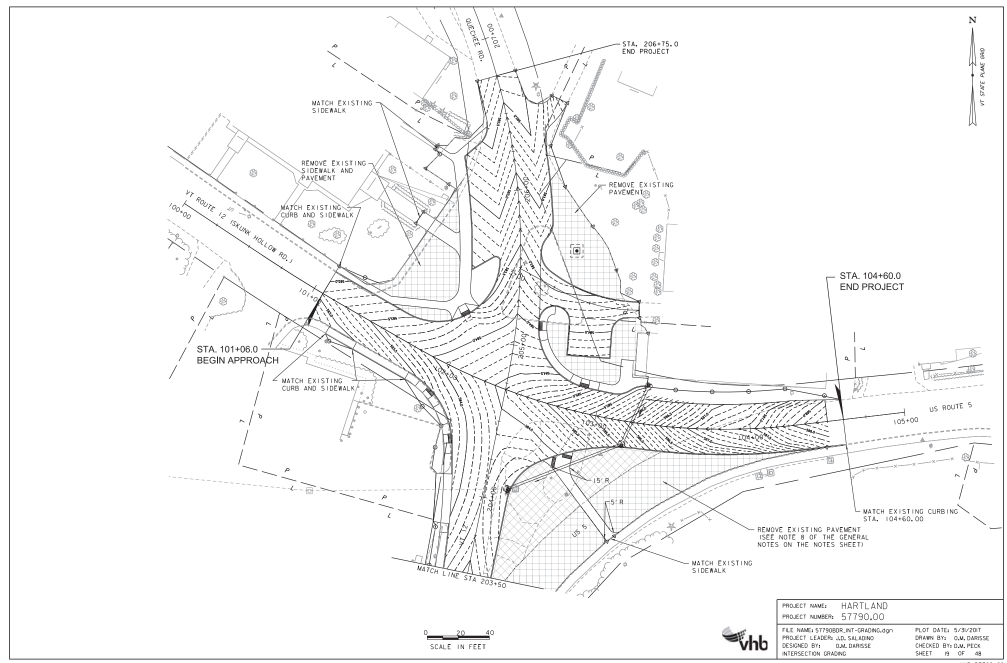
EXISTING ELEVATIONS TO NEAREST TENTH PROPOSED ELEVATIONS TO NEAREST HUNDREDTH

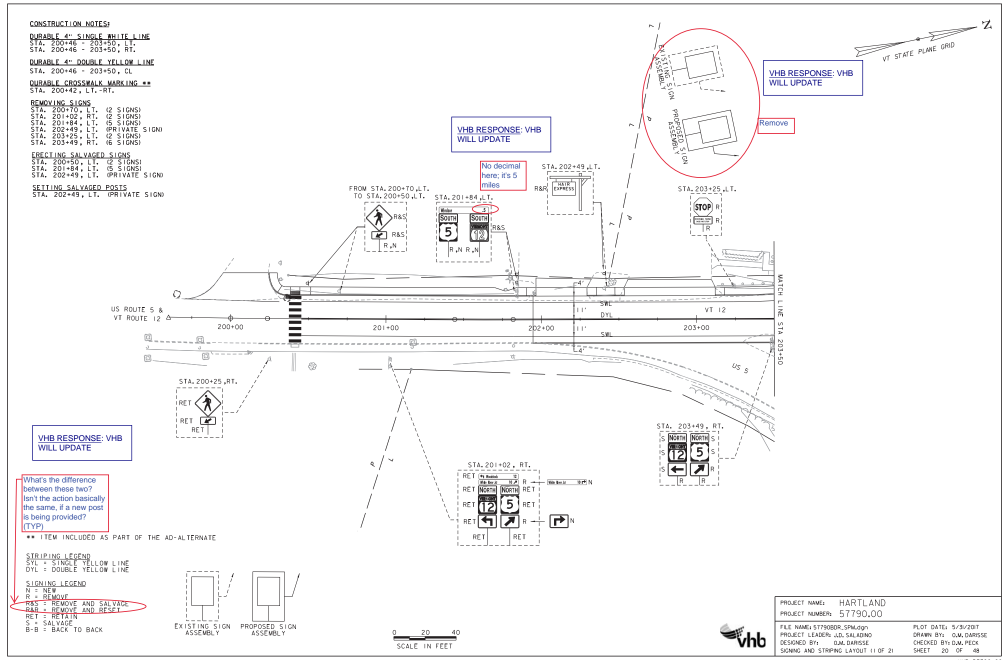
SCALE IN FEET

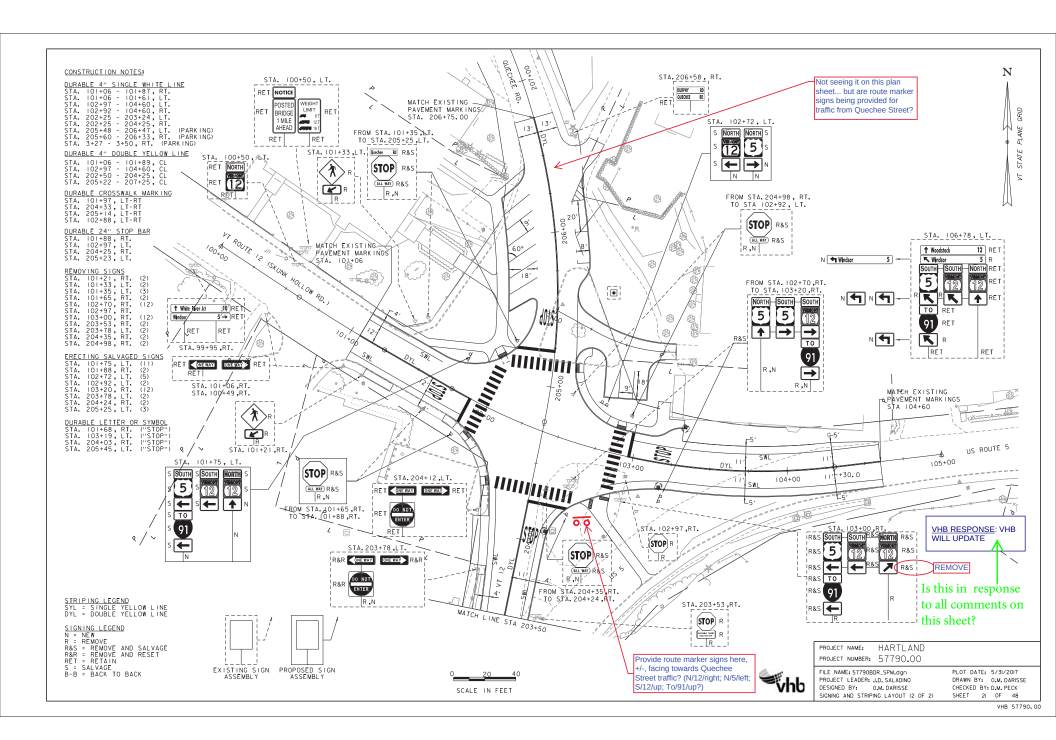
PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

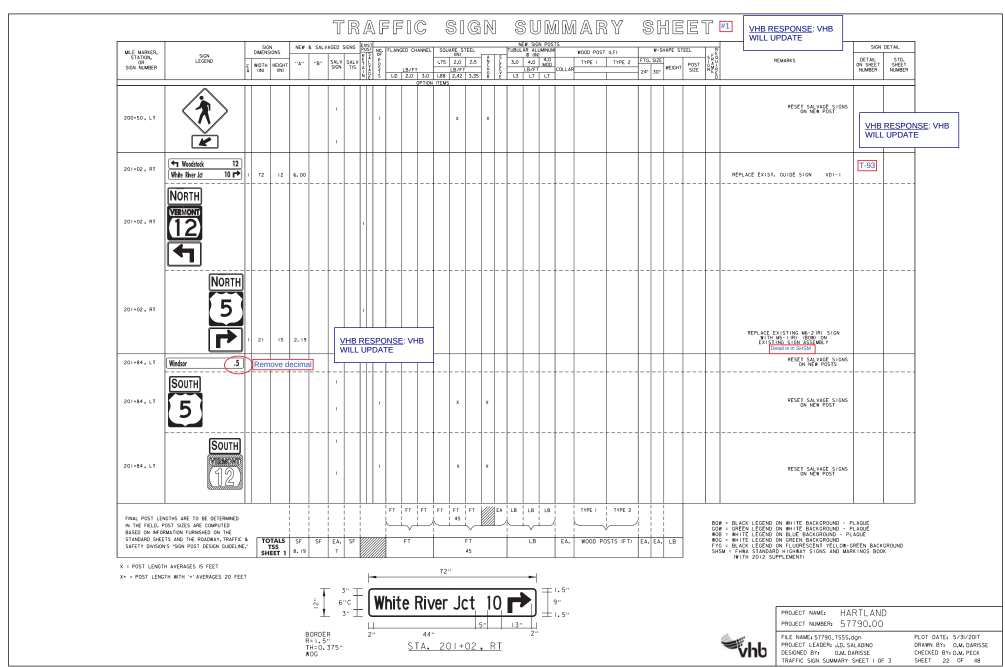
FILE NAME: 57790pro.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE PROFILE SHEET 2 OF 2 PLOT DATE: 5/31/2017 DRAWN BY: O.M. DARISSE CHECKED BY: D.M. PECK SHEET 18 OF 48

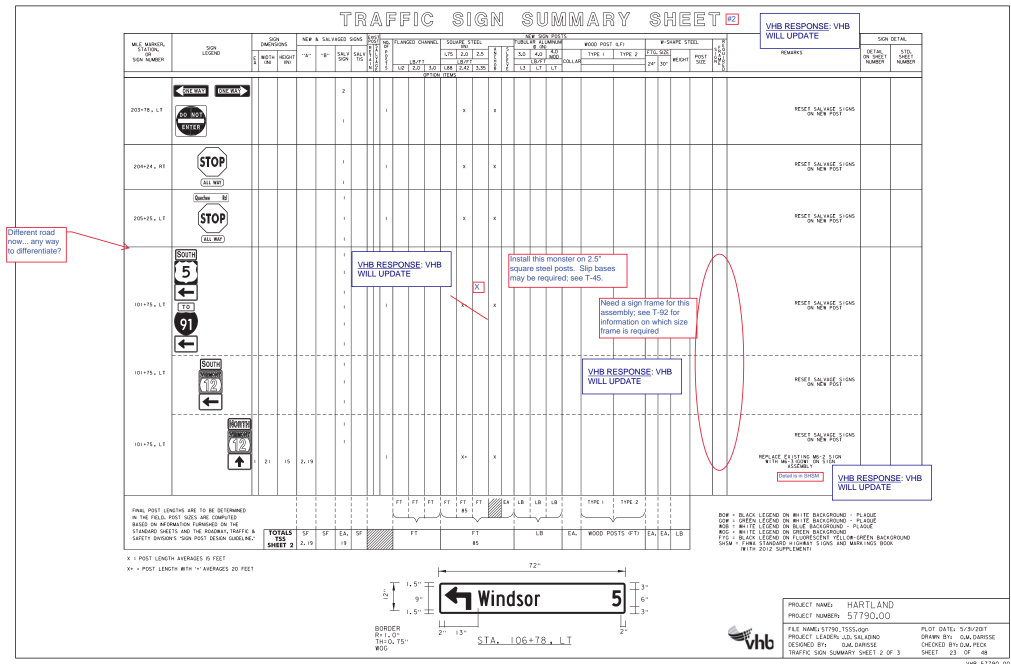


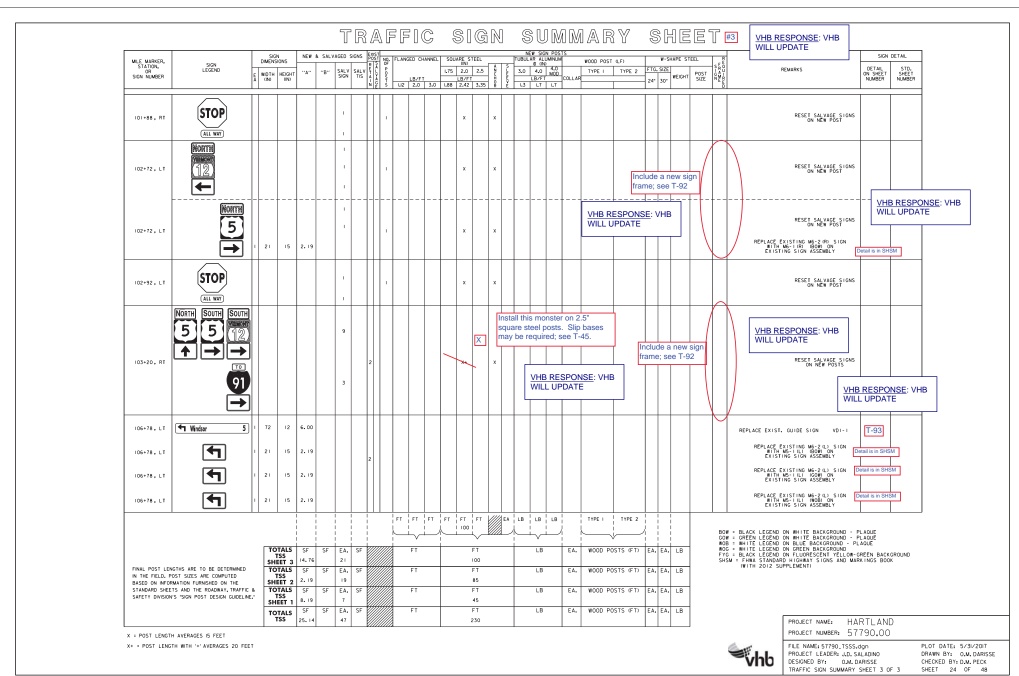












VHB RESPONSE: WE WILL ADD ADDITIONAL LANGUAGE TO THESE NOTES AND THE TRAFFIC CONTROL NOTES THAT THE CONTRACTOR CANNOT BEGIN CONSTRUCTION UNTIL THEY HAVE RECEIVED APPROVAL OF THE TCP FROM THE AGENCY.

### TRAFFIC CONTROL NOTES

It should be noted that the Agency has 14 days to review the plans, but that does not include any additional time necessary to correct and resubmit plans, this note is a repeat of page 3 of 48.

### GENERAL

- THE CONTRACTOR SHALL SUBMIT A DETAILED TRAFFIC CONTROL PLAN TO THE RESIDENT ENGINEER. THE CONTRACTOR SHALL ALLOW AT LEAST TWO (2) WEEKS FOR REVIEW AND APPROVAL ALL CHANGES TO THE TRAFFIC CONTROL PLAN WUST BE APPROVED BY THE TOWN OF HARTLAND, VIRANS MAINTENANCE DISTRICT, AND THE ENGINEER. MODIFICATIONS TO THE APPROVED TRAFFIC CONTROL PLAN FOR VEHICLES OR PEDESTRIANS, SHALL BE SUBMITTED TO THE ENGINEER AT LEAST TWO WEEKS PRIOR TO THE IMPLEMENTATION OF THE CHANGE.
- THE CONTRACTOR'S TRAFFIC CONTROL PLAN SHALL BE DEVELOPED IN ACCORDANCE WITH
  THE 2011 EDITION OF VIRANS STANDARD SPECIFICATIONS SECTION 641 TRAFFIC CONTROL
  AND IN CONFORMANCE WITH THE 2009 EDITION OF THE MANUAL ON UNIFORM
  TRAFFIC CONTROL DEVICES (MUTCD) WITH LATEST INTERIMS. THE PLAN SHALL ACCOMMODATE
  VEHICLE TRAFFIC, BICYCLE TRAFFIC, PEDESTRIAN TRAFFIC, AND EMERGENCY SERVICES. THE
  PLAN SHALL INCLUDE ALL IEMPORARY SIGNS, PAVEMENT MARKINGS, CHANNELIZING DEVICES,
  PORTABLE MESSAGE BOARDS, ARROW PANELS, AND OTHER DEVICES REQUIRED TO PROVIDE
  COMPLETE MANAGEMENT OF TRAFFIC. ANY SIGNS NOT INCLUDED IN THE FHWA STANDARD
  HIGHWAY SIGNS BOOK SHALL INCLUDE SIGN FACE DIMENSIONS AND LAYOUT. THE TRAFFIC CONTROL
- TRAFFIC SHALL BE MAINTAINED AT ALL TIMES. THE WORK SHALL INCLUDE ERECTING, MAINTAINING, AND REMOVING ALL TEMPORARY SIGNING AS SHOWN IN THE PLANS, AS REQUIRED BY SITE SPECIFIC WORK, AND AS DIRECTED BY THE ENGINEER.
- 4. DURING THE STAGED CONSTRUCTION, TRAFFIC CONTROL PLANS SHALL BE ESTABLISHED
  TO MAINTAIN THE CONTINUITY OF VEHICLE, BICYCLE, AND PEDESTRIAN TRAFFIC THROUGH THE CORRIDOR. SIGNS
  SHALL BE ADJUSTED AT THE COMPLETION OF EACH CONSTRUCTION PHASE AS SHOWN ON THE TRAFFIC
  CONTROL PLANS AND AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL MAINTAIN INTEMPORARY
  SIGNING, AND OTHER SUPPORTING TRAFFIC CONTROLS THROUGHOUT CONSTRUCTION. INSTALLING,
  MAINTAIN ING, ADJUSTING, MODIFYING, AND REMOVING TRAFFIC CONTROLS SHALL BE INCLUDED IN
  THE UNIT PRICE BID FOR CONTRACT ITEM 641.10 TRAFFIC CONTROL.
- TRAFFIC SHALL NOT BE CHANGED FROM ONE PHASE TO THE NEXT UNTIL ALL TEMPORARY SIGNING REQUIRED FOR THE SUBSEQUENT PHASE IS COMPLETED. ANY CONFLICTING PAVEMENT MARKINGS SHALL BE MASKED WITH PAVEMENT MARKING MASK OR REMOVED BY GRINDING, EXISTING PAVEMENT MARKINGS THAT ARE TO REMAIN FOR LATER USE SHALL BE MASKED WITH PAVEMENT MARKING MASK. PAVEMENT MARKING MASK AND/OR REMOVAL OF EXISTING PAVEMENT MARKINGS SHALL BE INCLUDED IN THE UNIT PRICE BID FOR CONTROL.
- 6. EACH SEGMENT OF ROADWAY CONSTRUCTED SHALL ALLOW FOR ALL UTILITY INSTALLATION AND DRAINAGE INSTALLATION. EACH SEGMENT SHALL PROVIDE INTERIM PLACEMENT OF DRAINAGE GRATES AS NECDEO. TEMPORARY PAVEMENT MARKINGS SHALL BE PLACED ON ALL RECONSTRUCTED ROADWAY SEGMENTS PRIOR TO OPENING THAT SEGMENT TO TRAFFIC. AT THE COMPLETION OF ALL CONSTRUCTION PHASES, THE CONTRACTOR SHALL APPLY THE TOP COURSE PAVEMENT AND APPLY THE FINAL PAVEMENT MARKINGS.

### VHB RESPONSE: WE WILL ADD LANGUAGE

o traffic to be delineated

E: WE WILL

D DRUMS SHALL BE USED TO DELINEATE THE WORK ZONE FROM THE TRAVELED WAY FOR OP OFFS OF NOT MORE THAN THREE INCHES. FOR VERTICAL GRADE CHANGES GREATER THAN S. THE SLOPE ADJACENT TO THE TRAVELED WAY SHALL BE AT LEAST 4H IV OR FLATTER THAN THE PROPERTY OF THE TRAVELED WAY SHALL BE AT LEAST 4H IV OR FLATTER THE TRAVELED WAY SHALL BE AT LEAST 4H IV OR FLATTER TO THE TRAVELED WAY BY THREE HORIZONTAL FEET AND TO THE TRAVELED WAY BY THREE HORIZONTAL FEET AND TO THE TRAVELED WAY MAY BE SHI V BEHIND DRUMS. DURING ACTIVE AND ATTENDED CONSTRUCTION ACTIVITIES, AND IN THE PRESENCE OF UNIFORMED TRAFFIC OFFICERS, THE ADJACENT STREET TRAFFIC SHALL BE A MINIMUM OF THREE FEET FROM THE EDGE OF THE EXCAVATION AND DELINEATED BY REFLECTORIZED DRUMS. IF THE GRADE CHANGE ADJACENT TO THE TRAVELED WAY IS MORE SEVERE THAN THESE CONDITIONS IN A WORK AREA, TEMPORARY CONCRETE BARRIER WALL SHALL BE USED TO SEPARATE THE WORK ZONE FROM ADJACENT TRAFFIC. ALL TEMPORARY CONCRETE BARRIER WALL SHALL HAVE THE BLUNT ENDS THAT FACE ON-COMING TRAFFIC PROTECTED IN ACCORDANCE WITH THE ASHTO ROADSIDE DESIGN GUIDE AND VAOT STANDARDS. TEMPORARY CONCRETE BARRIER WILL BE SUBSIDIARY TO ITEM 641.10, TRAFFIC CONTROL.

- 8. EXISTING SIGNS SHALL REMAIN UNTIL THEY ARE NO LONGER REQUIRED. EXISTING SIGNS WHICH CONFLICT WITH TEMPORARY TRAFFIC CONTROLS SHALL BE COMPLETELY COVERED WITH SOLID COVERS PAINTED BLACK OR REMOVED/RELOCATED AS NEEDED. TEMPORARY SIGNS SHALL BE INSTALLED AS SHOWN IN THE PLANS AND THE CONTRACTOR'S APPROVED TRAFFIC CONTROL PLANS. NEW SIGNING SHALL BE INSTALLED AS IT BECOMES APPROVED. ALL PROPOSED SIGNING SHALL BE INSTALLED AS IT BECOMES APPLICABLE. ALL PROPOSED SIGNING SHALL BE INSTALLED AND ALL SIGNS TO BE REMOVED SHALL BE REMOVED PRIOR TO THE APPLICATION OF THE FINAL PAVEMENT
- 9. CONTRACTOR SHALL MAINTAIN PEDESTRIAN ACCESS TO ALL COMMERCIAL AND MUNICIPAL PROPERTIES DURING BUSINESS HOURS. PEDESTRIAN ACCESS SHALL MEET ALL APPLICABLE AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS. POSITIVE GUIDANCE SHALL BE PROVIDED TO SEPARATE PEDESTRIAN ACCESS FROM THE WORK AREA AND VERTICAL GRADE CHANGES. ACCESS TO PROPERTIES MAY BE RESTRICTED FOR SHORT DURATIONS OF NOT WORE THAN TWO HOURS WITH THE PERMISSION AND PRIOR NOTIFICATION FOR THE OWNER DURING BUSINESS HOURS. CONTRACTOR SHALL COORDINATE MAJOR WORK ADJACENT TO COMMERCIAL AND MUNICIPAL ACCESS AREAS WITH THE OWNER AND TOWN AT LEAST ONE WEEK PRIOR TO STARTING THE WORK IN THE AREA.
- IO. SPECIAL CARE MUST BE TAKEN TO PROVIDE ACCESS THROUGH THE WORK ZONES FOR EMERGENCY VEHICLES. THE CONTRACTOR SHALL COORDINATE WITH BOTH POLICE AND FIRE DEPARTMENTS TO DETERMINE THEIR MINIMUM ACCESS REQUIREMENTS BEFORE PROCEEDING TO THE NEXT PHASE OF CONSTRUCTION. CONTRACTOR SHALL ENSURE THAT ACCESS IS AVAILABLE TO ALL PROPERTIES AT ALL
- II. ALL REASONABLE EFFORTS SHALL BE MADE TO ACCOMMODATE PEDESTRIAN TRAVEL AT ALL TIMES. PEDESTRIANS SHALL NOT BE LED INTO CONFLICTS WITH WORK SITE VEHICLES, EQUIPMENT, AND OPERATIONS. PEDESTRIANS SHALL NOT BE LED INTO CONFLICT WITH VEHICLES MOVING THROUGH AND AROUND THE WORK SITE. PEDESTRIANS SHALL BE PROVIDED WITH A SAFE, CONVENIENT PATH THAT REPLICATES AS NEARLY AS PRACTICAL THE MOST DESTRABLE CHARACTERISTICS OF THE EXISTING SIDEWALKS OR FOOTPATHS.

- 12. ACCOMMODATIONS SHALL BE PROVIDED TO ENSURE THAT OBSTACLES, EQUIPMENT, CONSTRUCTION MATERIALS, TRAFFIC CONTROL DEVICES, ETC. DO NOT ENCROACH INTO THE BICYCLE PATH OF TRAVEL. IT IS IMPORTANT THAT BICYCLE POUTES ARE FREE OF RUTS, SAND, AND MUD TO PREVENT CRASHES.
- 13. CONCRETE BARRIER EXPOSED TO TRAFFIC SHALL BE DELINEATED AND ENDS TO BE PROTECTED OR EXTEND OUTSIDE THE CLEAR ZONE. REFLECTORS SHALL BE MOUNTED EVERY 20 FEET ALONG THE SIDE OF THE BARRIER EXPOSED TO TRAFFIC, WITH YELLOW ON THE DRIVER'S LEFT AND WHITE ON THE DRIVER'S RIGHT.

### COORDINATION WITH ADJACENT TOWN PROJECTS

I. THE CONTRACTOR SHALL BE AWARE THAT THERE MAY BE OTHER STATE, TOWN AND PRIVATE CONSTRUCTION PROJECTS. PLANNED TO BE UNDER CONSTRUCTION EITHER ADJACENT TO OR IN THE VICINITY OF THIS PROJECT. THE CONTRACTOR SHALL COORDINATE CONSTRUCTION SEQUENCING AND TRAFFIC CONTROL MEASURES WITH THE TOWN AND THE RESIDENT ENGINEER TO MINIMIZE CONFLICTS BETWEEN PROJECTS. RESTRICTIONS TO LANE, STREET OR SIDEWALK CLOSURES MAY BE REQUIRED BETWEEN PROJECTS TO EFFICIENTLY MOVE VEHICLE AND PEDESTRIAN TRAFFIC THRU THE CONSTRUCTION AREA.

### TRAFFIC MANAGEMENT AND ROADWAY CONSTRUCTION SEQUENCING

- I. IT IS POSSIBLE THAT THE WORK WILL NOT ALL BE COMPLETED IN THE FIRST CALENDAR YEAR AND THIS COULD REQUIRE ONE (1) WINTER SHUTDOWN PERIOD WHEN THE WEATHER IS NOT CONDUCIVE TO CONTINUED CONSTRUCTION ACTIVITIES, THE CONTRACTOR AND ENGINEER SHALL COORDINATE THE BEGINNING AND ENDING OF THE WINTER SHUTDOWN PERIODS IN ACCORDANCE WITH VAOT PROCEDURES. AT LEAST TWO (2) WEEKS PRIOR TO THE ANTICIPATED WINTER SHUTDOWN, THE CONTRACTOR SHALL PREPARE ALL WORK AREAS TO BE REOPENED TO TRAFFIC. THIS INCLUDES PROVIDING A PAVED SURFACE FOR ALL STREETS AND SIDEWALKS, FRESH PAINTED PAVEMENT MARKINGS, AND ALL NECESSARY TRAFFIC SIGNS. Please confirm that night work
- 2. FINAL PAVING SHALL BE PERFORMED AT NIGHT WITH THE DATES AND HOURS OF OPERATION COORDINATED WITH AND APPROVED BY THE ENGINEER AND THE TOW

PEDESTRIAN TEMPORARY TRAFFIC CONTROL NOT

VHB RESPONSE: WE WILL ADD LANGUAGE

- I. ALL REASONABLE EFFORTS SHALL BE MADE TO ACCOMMODATE PEDESTRIAN TRAVEL AT ALL TIMES.
  THIS CAN INCLUDE, BUT IS NOT IMITED TO A DEDICATED PEDESTRIAN ESCORT (NOT A FLAGGE ON DUTY), SIGNAGE, AND CONED OFF WALKWAYS THE MEET ADA REQUIREMENTS. ANY SIDEWALK CLOSURES SHALL MEET THE REQUIREMENTS OF THE MUTCO, PART 6
- INDIVIDUAL CHANNELIZING DEVICES, TAPE, OR ROPE USED TO CONNECT INDIVIDUAL DEVICES, AND OTHER DISCONTINUOUS BARRIERS AND DEVICES, PAVEMENT MARKINGS ARE NOT DETECTABLE BY PERSONS WITH VISUAL DISABILITIES. THESE MEASURES DO NOT PROVIDE ACCEPTABLE PATH GUIDANCE ON TEMPORARY OR RE-ALIGNED SIDEWALKS OR OTHER PEDESTRIAN FACILITIES. WHEN IT IS DETERMINED THAT A FACILITY SHOULD BE ACCESSIBLE TO AND DETECTABLE BY PEDESTRIANS WITH VISUAL DABILITIES, A CONTINUOUSLY DETECTABLE EDGING SHALL BE PROVIDED THROUGHOUT THE LENGTH OF THE FACILITY SUCH THAT IT CAN FOLLOWED BY PEDESTRIANS USING LONG CANES FOR GUIDANCE.
- 3. PEDESTRIAN ACCESS SHALL BE PROVIDED TO ALL ADJACENT PROPERTIES, BUILDINGS, RESIDENCES AND COMMERCIAL PROPERTIES AT ALL TIMES. THIS MAY INCLUDE TEMPORARY WALKWAYS SPANNING THE CONSTRUCTION AREA.

IF EXISTING SIDEWALKS ARE CLOSED, A TEMPORARY PEDESTRIAN ACCESS ROUTE (TPAR) SHALL BE PROVIDED ON THE SAME SIDE OF THE ROAD AS THE CLOSED SIDEWALK, IF POSSIBLE. SIGNS AND BARRICADES SHALL BE USED TO PROVIDE ADVANCE NOTICE OF THE CLOSURE AND THE ROUTE OF ANY PEDESTRIAN DETOURS. THE TPAR SHALL HAVE A MINIMOM UNOBSTRUCTED WIDTH OF 4 FEET. IF THE TPAR IS LESS THAN 5 FEET IN WIDTH, A 5 FOOT BY 5 FOOT PASSING SPACE SHOULD BE PROVIDED AT LEAST EVERY 200 FEET. THE SURFACE OF THE TPAR SHALL BE SMOOTH AND CONTINUOUS FOR THE LENGTH OF THE TPAR SHALL MAINTAIN THE SAME LEVEL OF ACCESSIBILITY AND DETECTABLITY AS THE FACILITY THAT IS BEING CLOSED. THE TPAR SHALL NOT LEAD PEDESTRIANS INTO CONFLICTS WITH VEHICLES, EQUIPMENT, OR CONSTRUCTION OPERATIONS.

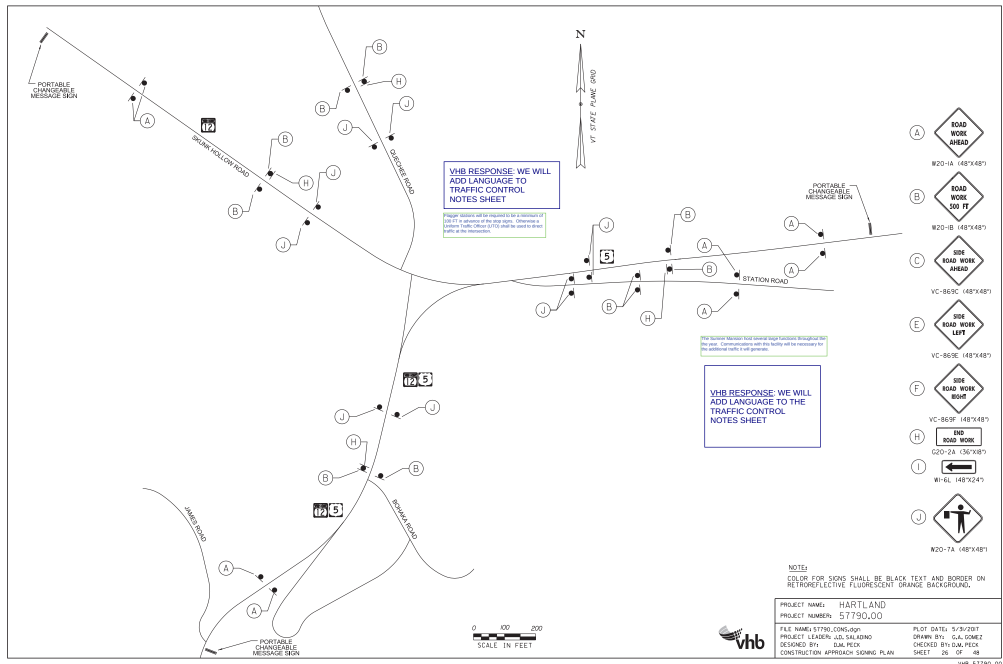
- 7. IF THE TPAR IS ADJACENT TO MOVING TRAFFIC, CONSTRUCTION OPERATIONS/EQUIPMENT, OR DROP-OFFS, THEN CRASH WORTHY CHANNELIZING DEVICES THAT MEET THE REQUIRMENTS OF THE MUTCD SHALL BE USED.
- 8. THE CONTRACTOR SHALL NOT STORE OR PLACE ANY CONSTRUCTION MATERIALS, EQUIPMENT OR SIGNS IN THE PEDESTRIAN PATH OF TRAVEL.
- 9. THE CONTRACTOR'S OPERATIONS SHALL NOT OCCUPY SIDEWALKS EXCEPT WHERE PROPER PROTECTION AND A TPAR HAVE BEEN PROVIDED.
- 10. THE CONTRACTOR SHALL PROVIDE A TEMPORARY PEDESTRIAN TRAFFIC CONTROL PLAN FOR REVIEW AND WRITTEN APPROVAL A MINIMUM OF TWO WEEKS BEFORE SUCH PLAN IS IMPLEMENTED. THIS PLAN SHALL DETAIL THE CONSTRUCTION PHASING AND SCHEDULE AND THE SECTIFIC METHODS OF MAINTAINING SAFE PEDESTRIAN ACCESS THROUGHOUT THE CONSTRUCTION AREA. THIS PLAN SHALL PROVIDE THE LOCATION AND DETAILS OF TEMPORARY CONSTRUCTION SIGNING, MARKINGS, BARRICADES, CHANNELIZING DEVICES, TPARS AND METHODS TO MAINTAIN ACCESS TO ADJACENT PROPERTIES, BUSINESSES, RESIDENCES, ETC.

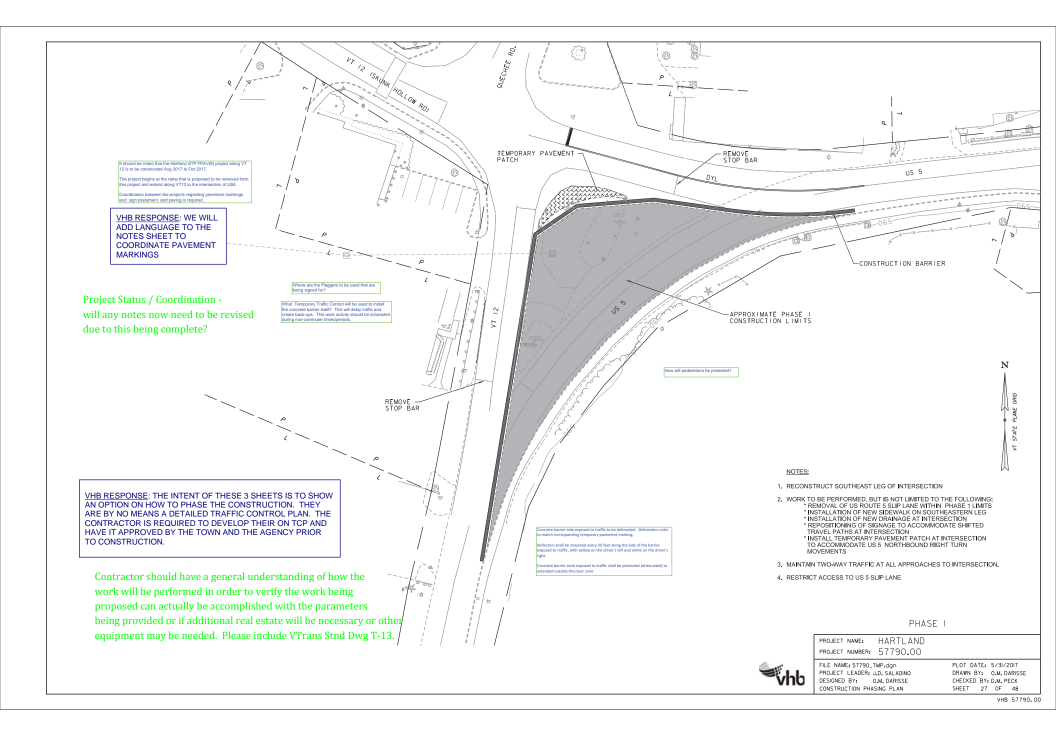


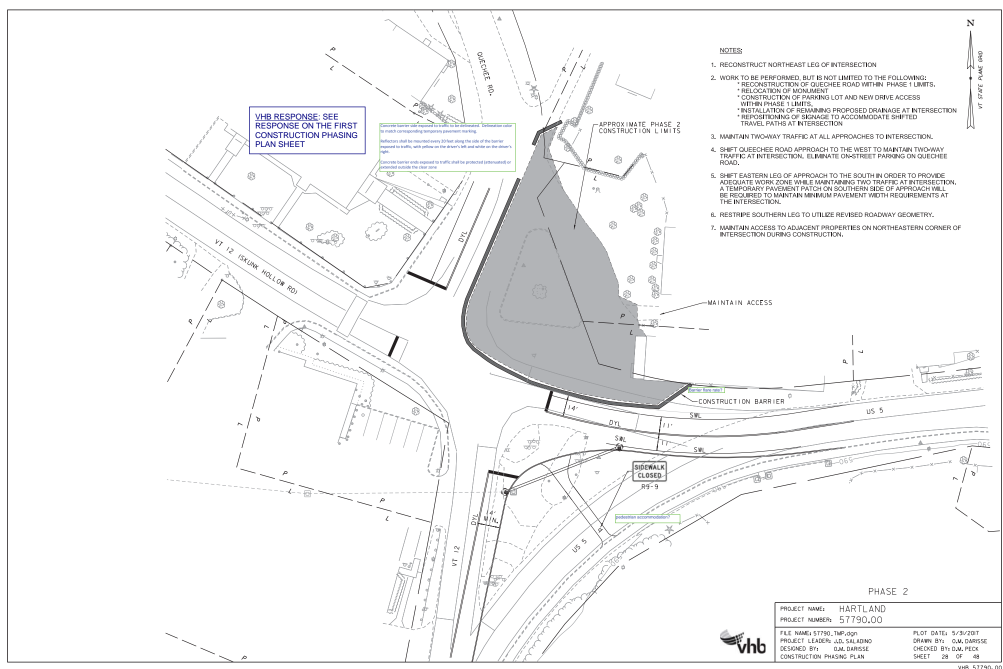
PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

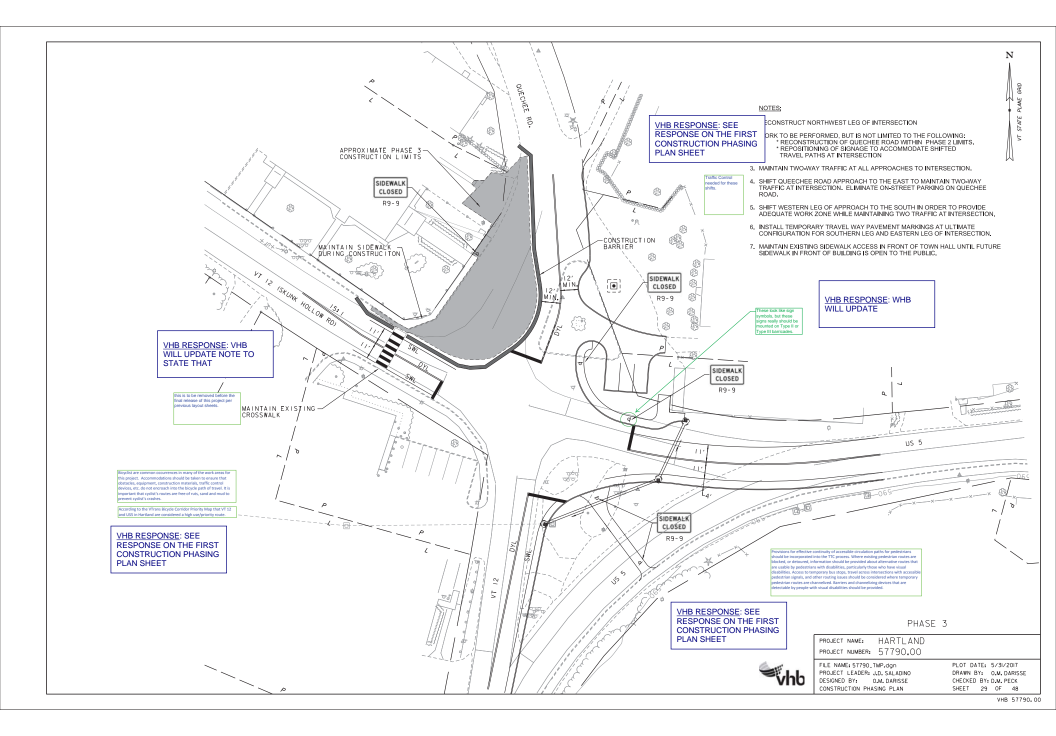
FILE NAME: 57790 TC Notes.don PROJECT LEADER: J.D. SALADINO DESIGNED BY: D.M. PECK TRAFFIC CONTROL NOTES

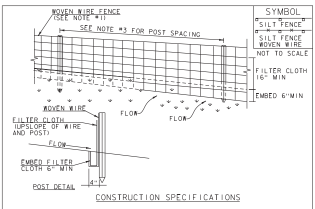
PLOT DATE: 5/31/2017 DRAWN BY: B.M. ROBERTS CHECKED BY: D.M. PECK SHEET 25 OF 48











- .WOVEN WIRE REINFORCED FENCE IS REQUIRED WITHIN 100' UPSLOPE OF RESERVING MATERS WHEN THE PROJECT FALLS UNDER A CONSTRUCTION STORMMATER PERMIT. WOVEN WIRE SHALL BE A MIN. 14 GAUGE WITH A 6"
- 2. FILTER CLOTH SHALL BE EITHER FILTER X, MIRAFIIOOX, STABILINKA TI40N OR APPROVED EQUIVALENT.
- 3. 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
- 4. WOVEN WIRE FENCE IS TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES. FILTER CLOTH IS TO BE FASTENED SECURELY TO MOVEN WIRE FENCE WITH TIES SPACED EVERY 24" AT TOP AND MID SECTION.
- 5. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVER-LAPPED BY 6" AND FOLDED.
- G. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN SEDIMENT REACHES HALF OF FABRIC HEIGHT.

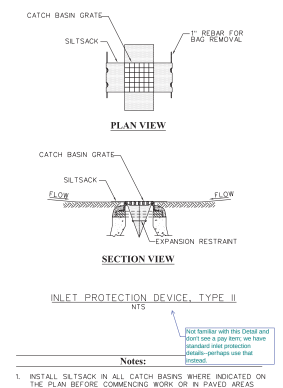
ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION

SILT FENCE

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

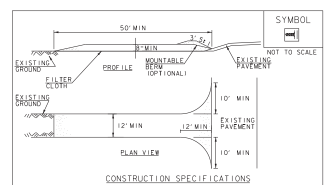
THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 649 AND AS SHOWN IN THE PLANS FOR GEOTEXTILE FOR SILT FENCE (PAY ITEM 649.51) OR GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED (PAY ITEM 649,515).

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



- THE PLAN BEFORE COMMENCING WORK OR IN PAVED AREAS AFTER BINDER COURSE IS PLACED AND HAY BALES HAVE BEEN
- 2. GRATE TO BE PLACED OVER SILTSACK.
- 3. SILTSACK SHALL BE INSPECTED PERIODICALLY AND AFTER ALL STORM EVENTS AND CLEANING OR REPLACEMENT SHALL BE PERFORMED PROMPTLY AS NEEDED. MAINTAIN UNTIL UPSTREAM AREAS HAVE BEEN PERMANENTLY STABILIZED

VHB RESPONSE: NOT A VTRANS DETAIL. PAID FOR UNDER ITEM 653.41



- .STONE SIZE- USE 1-4" STONE, RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.
- 2.LENGTH- NOT LESS THAN 50' (EXCEPT ON A SINGLE RESIDENCE LOT WHERE A 30' MINIMUM LENGTH APPLIES).
- 3. THICKNESS- NOT LESS THAN 8".
- 4.WIDTH- 12' MINIMUM, BUT NOT LESS THAN THE FULL WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS. 24' IF SINGLE ENTRANCE TO SITE.
- 5.GEOTEXTILE MUST BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING
- 6.SURFACE WATER- ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED BENEATH THE ENTRANCE, IF PIPING LS IMPRACTICAL, A MOUNTABLE BERM WITH 5: SLOPES WILL BE
- MAINTENANCE- THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY, ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY.
- 8.WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.
- 9.PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED ACCORDING TO PERMIT REQUIREMENTS.

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

STABILIZED CONSTRUCTION ENTRANCE

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 VEHICLE TRACKING PAD (PAY ITEM 653.35) OR AS SPECIFIED IN THE CONTRACT.

REVISIONS	
MARCH 24, 2008	WHF
JANUARY 13, 2009	WHF

PROJECT NAME:

PROJECT NUMBER: HPP 8000(17)/PHASE I

FILE NAME: 57790 FPSC DET.don PROJECT LEADER: J.D. SALADINO DESIGNED BY: VTRANS EPSC DETAILS (Lof 2)

PLOT DATE: 5/31/2017 DRAWN BY: O.M. DARISSE CHECKED BY: D.M. PECK SHEET 30 OF 48

	LBS	/AC				
WEIGHT	BROADCAST	HYDROSEED	NAME	LATN NAME	GERM	PURITY
38%	57	95	CREEPING RED FESCUE	FESTUCA RUBRA YAR, RUBRA	90%	983
29%	43.5	72.5	HARD FESCUE	FESTUCA LONGIFOLIA	85%	959
15%	22.5	37.5	CHEWINGS FESCUE	FESTUCA RUBRA YAR. COMMUTATA	87%	959
15%	22.5	37.5	ANNUAL RYEGRASS	LOLIUM MULTIFLORUM	90%	959
3%	4.5	7.5	INERTS			
100%	150	250		-		

VAOT RURAL AREA MIX

			TAOT NOIAL	AILLA MIN		
	LBS	/AC				
WEIGHT	BROADCAST	HYDROSEED	NAME	LATN NAME	GERM	PURITY
37.5%	22.5	45	CREEPING RED FESCUE	FESTUCA RUBRA YAR. RUBRA	85%	98%
37.5%	22.5	45	TALL FESCUE	FESTUCA ARUNDINACEA	90%	95%
5.0%	3	6	RED TOP	AGROSTIS GIGANTEA	90%	95%
15.0%	9	18	WHITE FIELD CLOVER	TRIFOLIUM REPEIS	85%	98%
5.0%	3	6	ANNUAL RYE GRASS	LOLIUM MULTIFLORUM	85%	95%
100%	60	120				

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 CONTRACTOR SHALL COORDINATE WITH THE RESIDENT ENGINEER ON WHICH SEED MIX TO USE.
- 2.SEED MIX: USE AS INDICATED IN THE PLANS AND/OR FOR ALL ESTABLISHED UPLAND (NON WETLAND) AREAS DISTURBED BY THE CONTRACTOR.
- 3.ALL SEED MIXTURES: SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY WEIGHT AND SHALL BE FREE OF ALL NOXIOUS SEED.
- 4.FERTILIZER AND LIMESTONE: SHALL FOLLOW RATES SHOWN ON PLAN OR AS DIRECTED BY THE ENGINEER.
- S.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.
- 6.HYDROSEEDING: ALTHOUGH GUIDANCE IS GIVEN ABOVE THE SITE CONDITIONS AND THE TYPE OF HYDROSEED PROPOSED FOR USE WILL ULTIMATELY DICTATE THE AMOUNTS AND TYPES OF SOIL AMENDMENTS TO BE APPLIED.
- 7.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 VIRANS TECHNICAL LANDSCAPE MANUAL FOR ROADWAYS AND TRANSPORTATION FACILITIES TURF ESTABLISHMENT

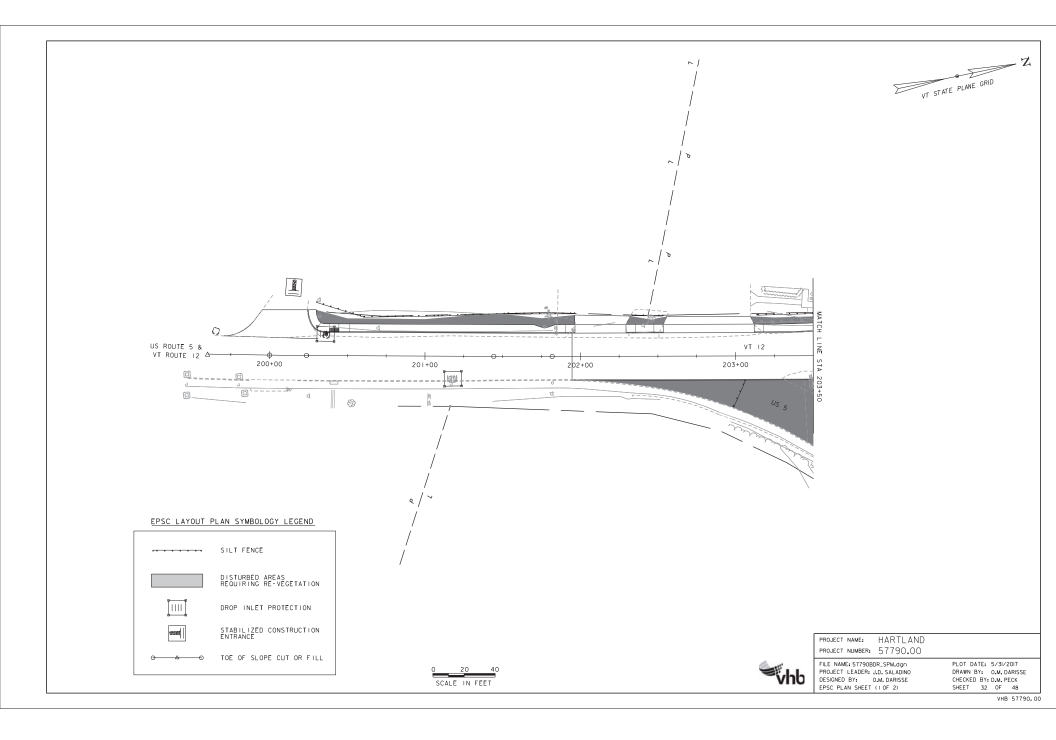
THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 651FOR SEED (PAY ITEM 651.15)

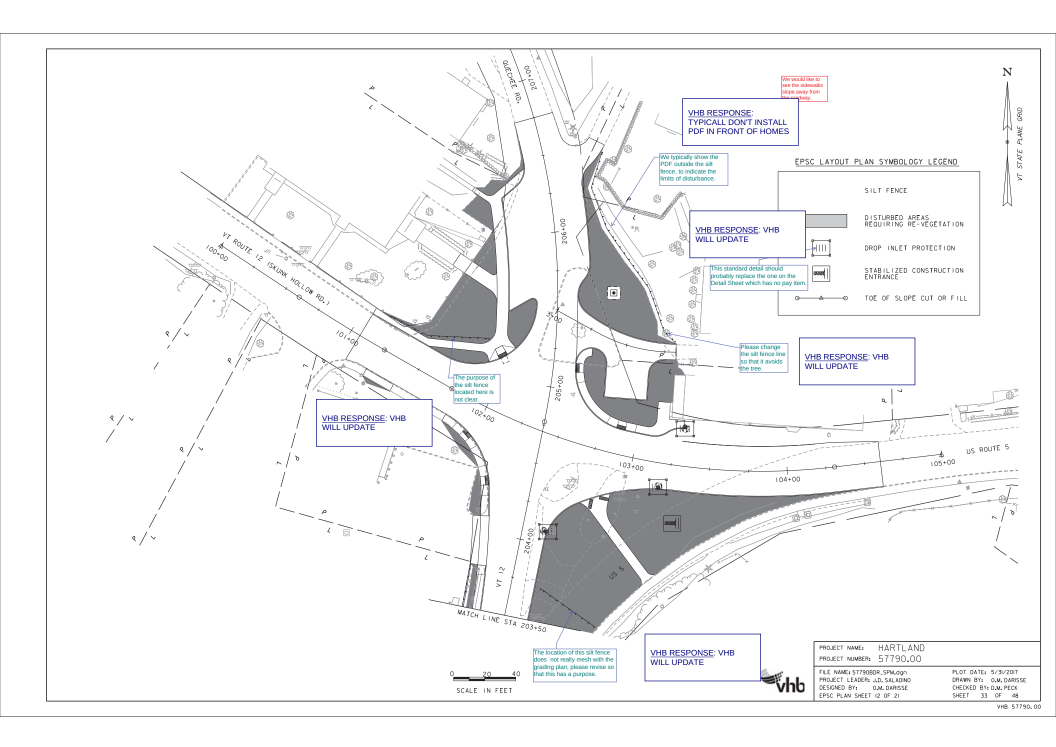
REVISIONS JANUARY 12, 2015 WHF

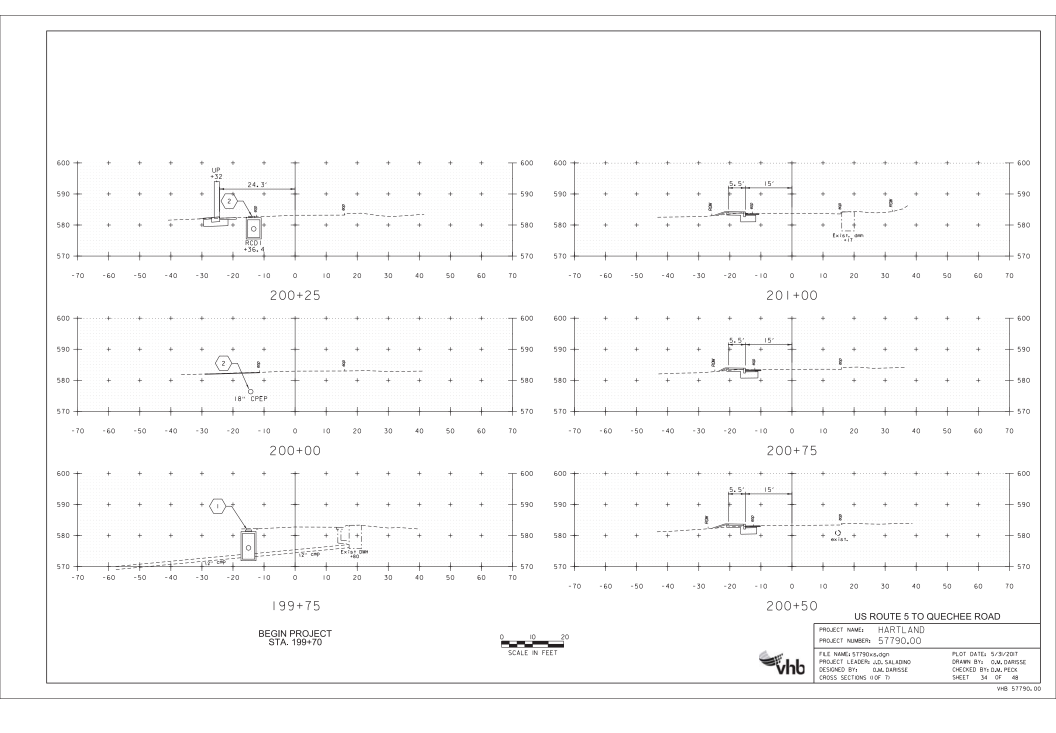
PROJECT NAME: HARTLAND PROJECT NUMBER: 57790.00

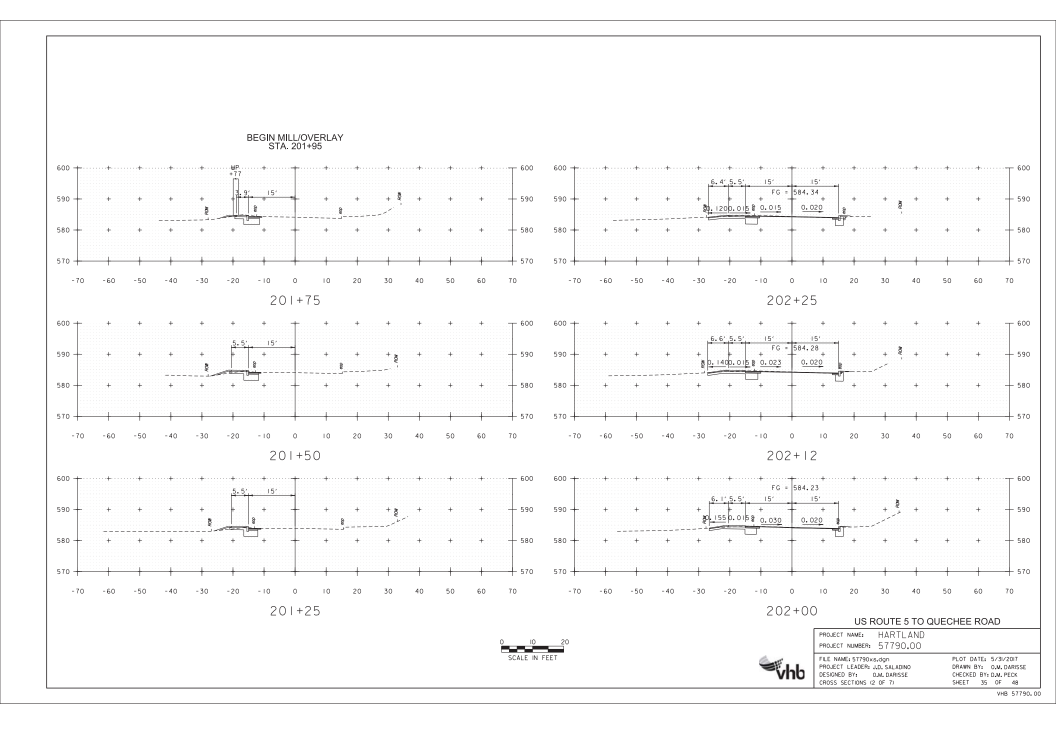
FILE NAME: 57790_EPSC_DET.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: VTRANS EPSC DETAILS (2 OF 2)

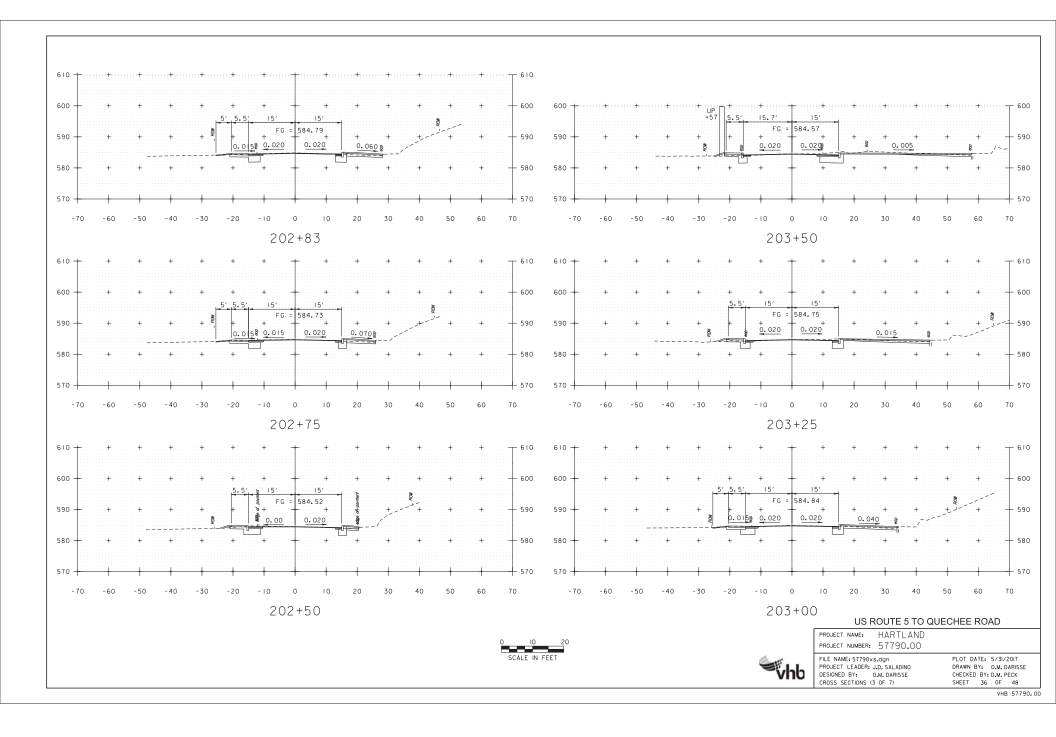
PLOT DATE: 5/31/2017 DRAWN BY: O.M. DARISSE CHECKED BY: D.M. PECK SHEET 3I OF 48

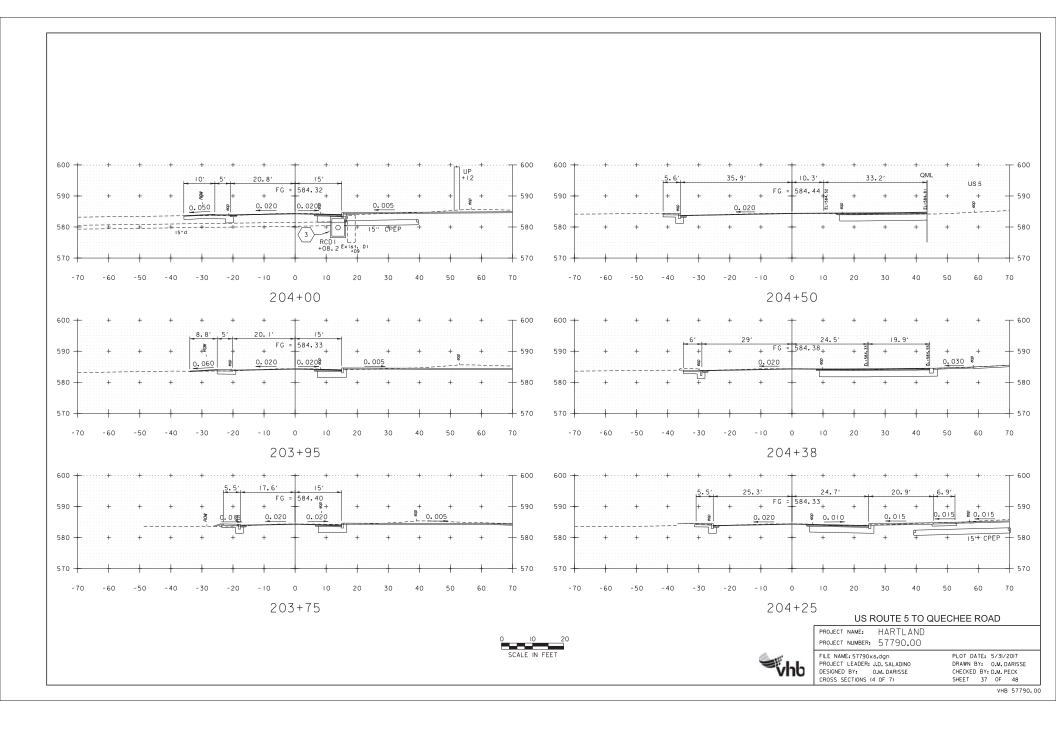


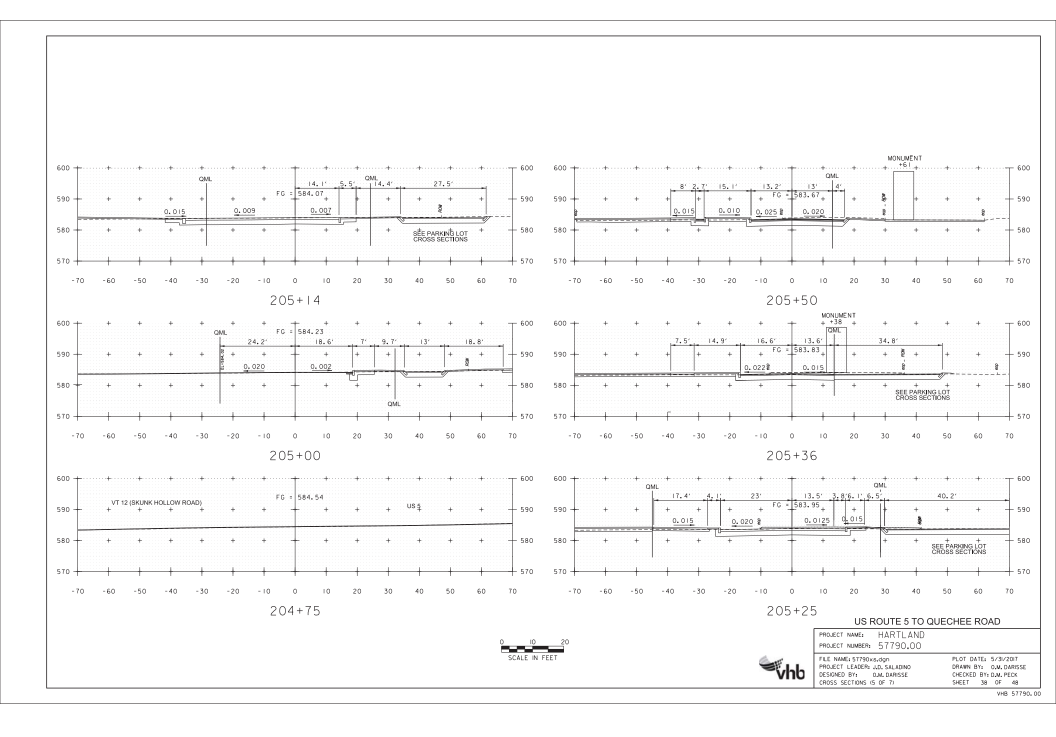


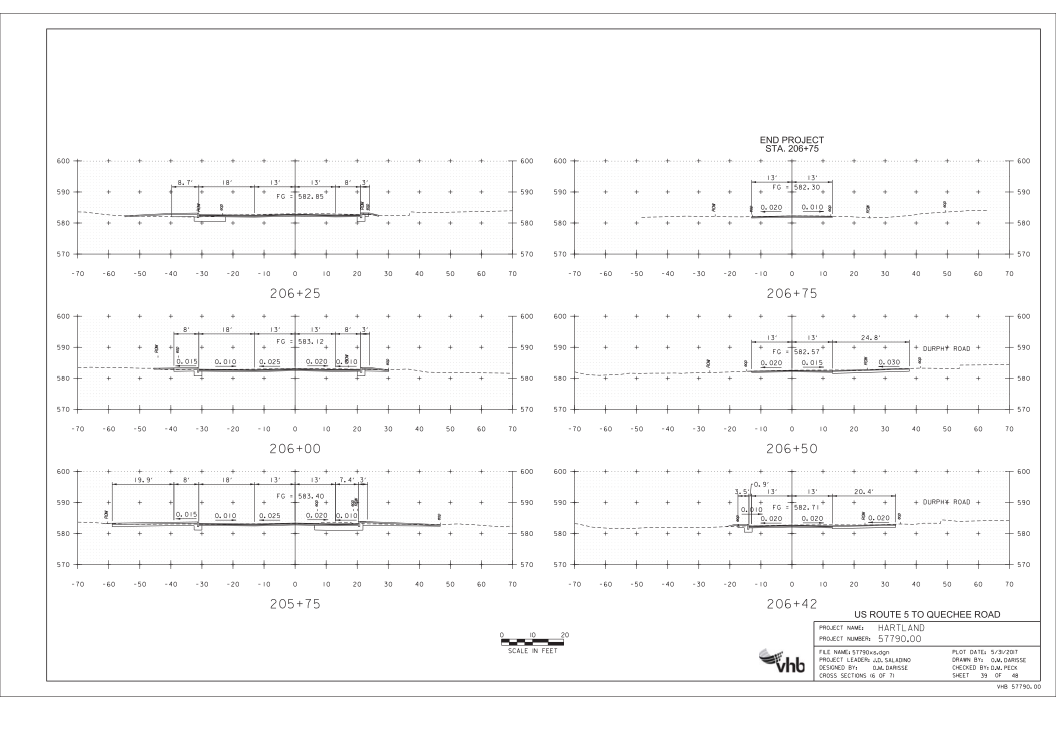


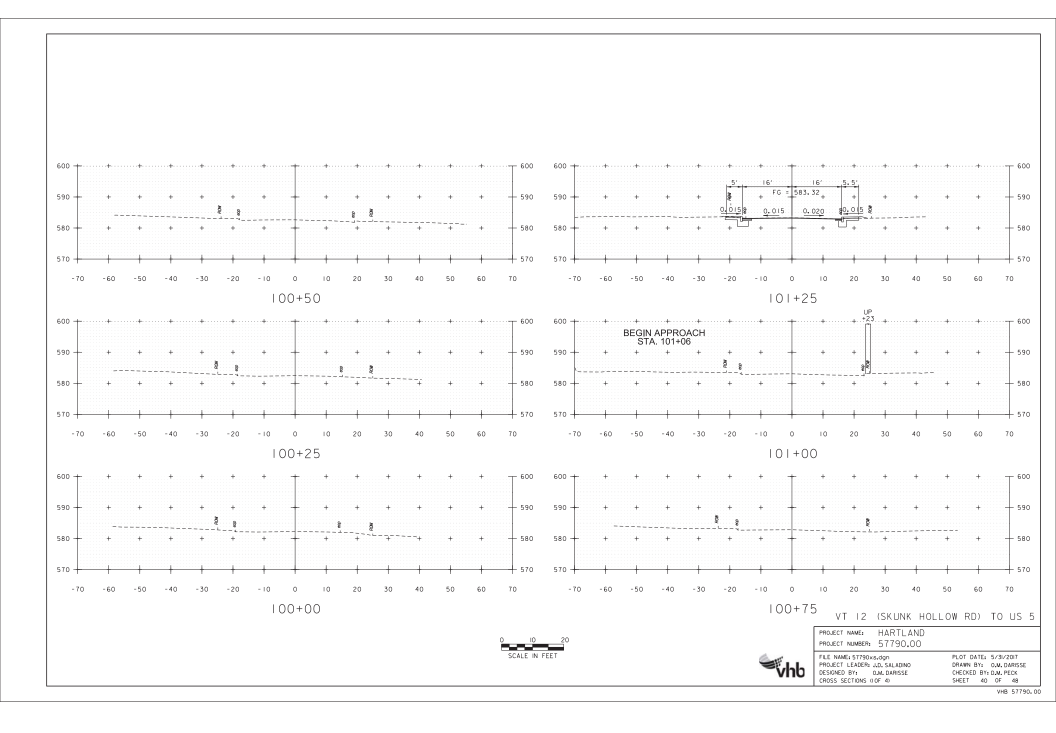


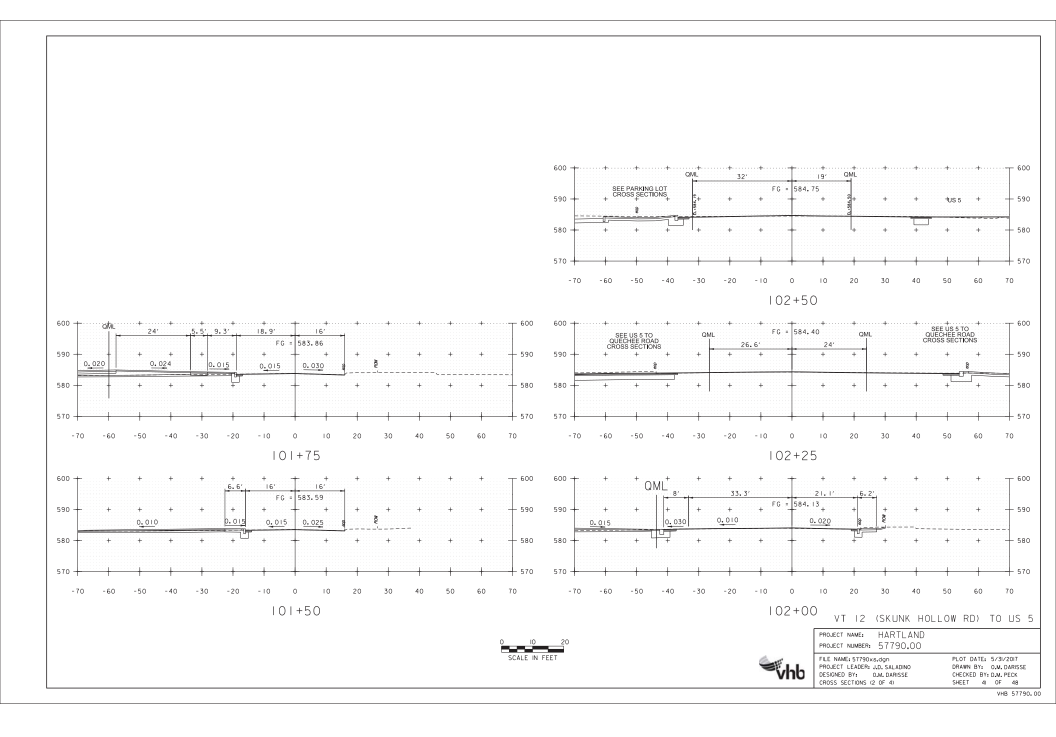


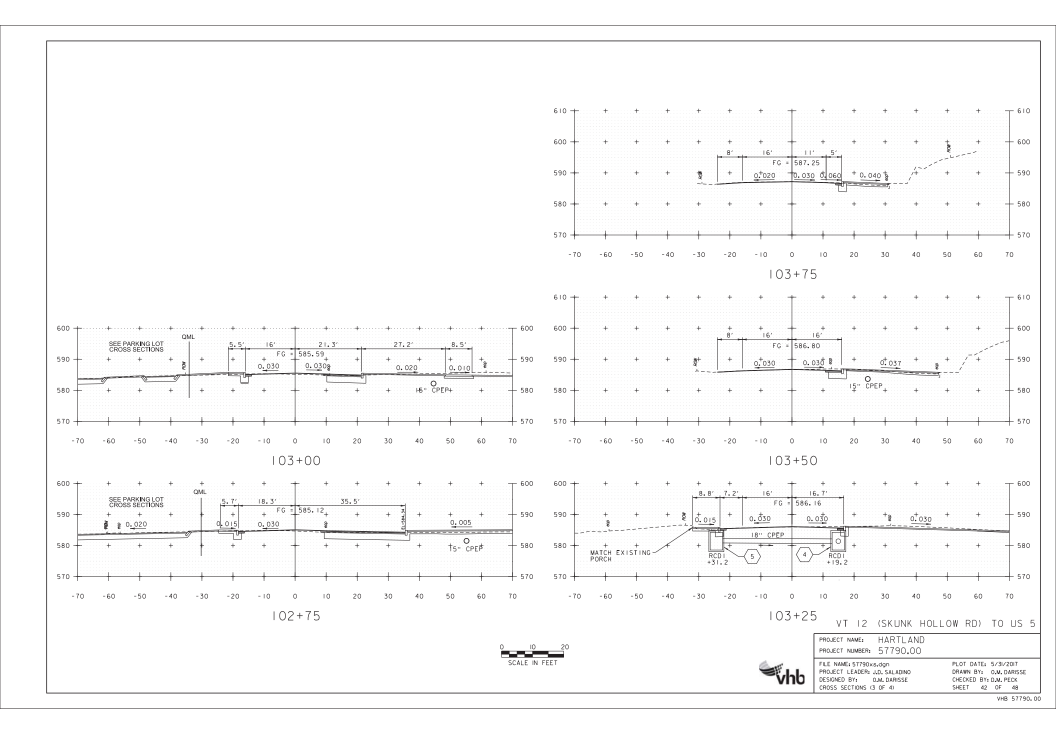


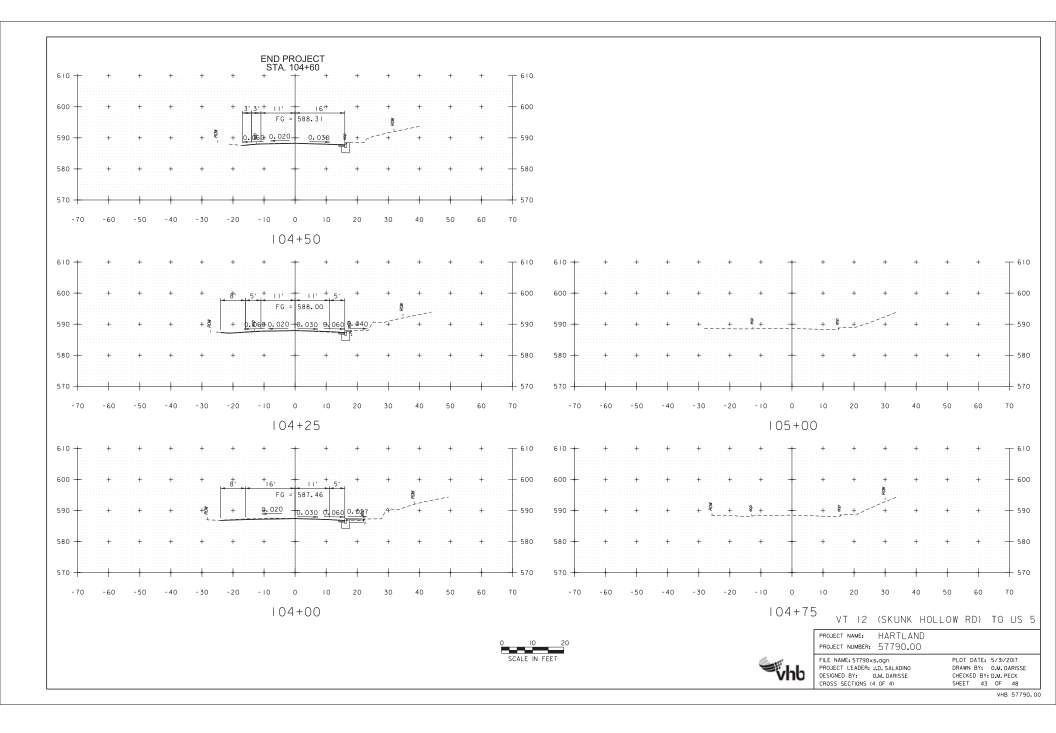


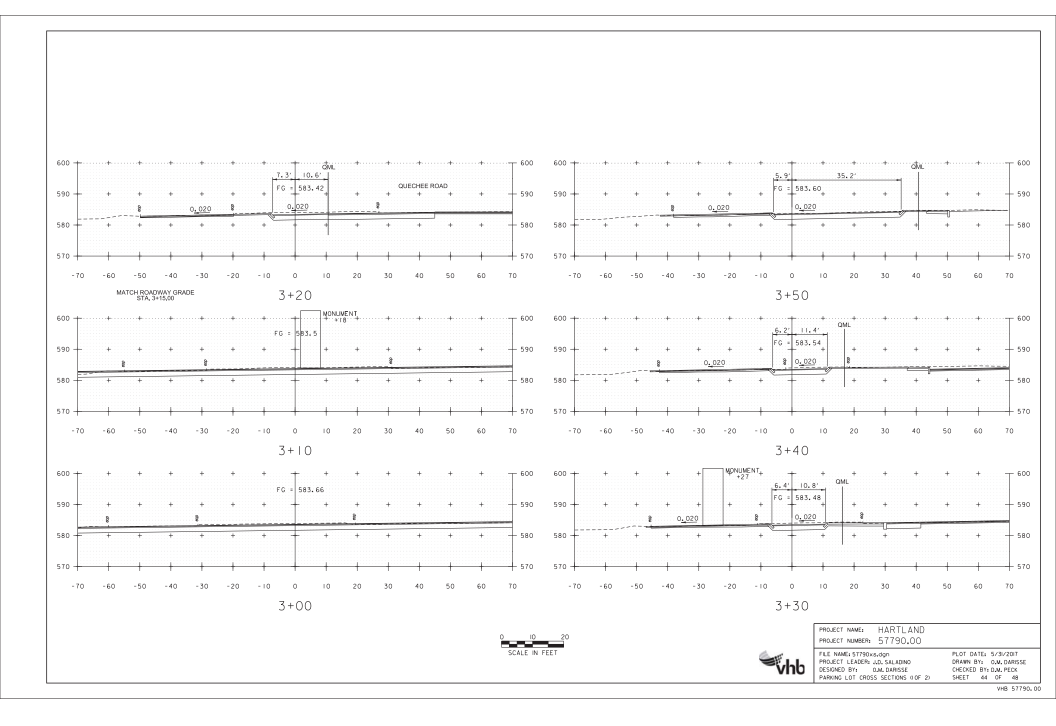


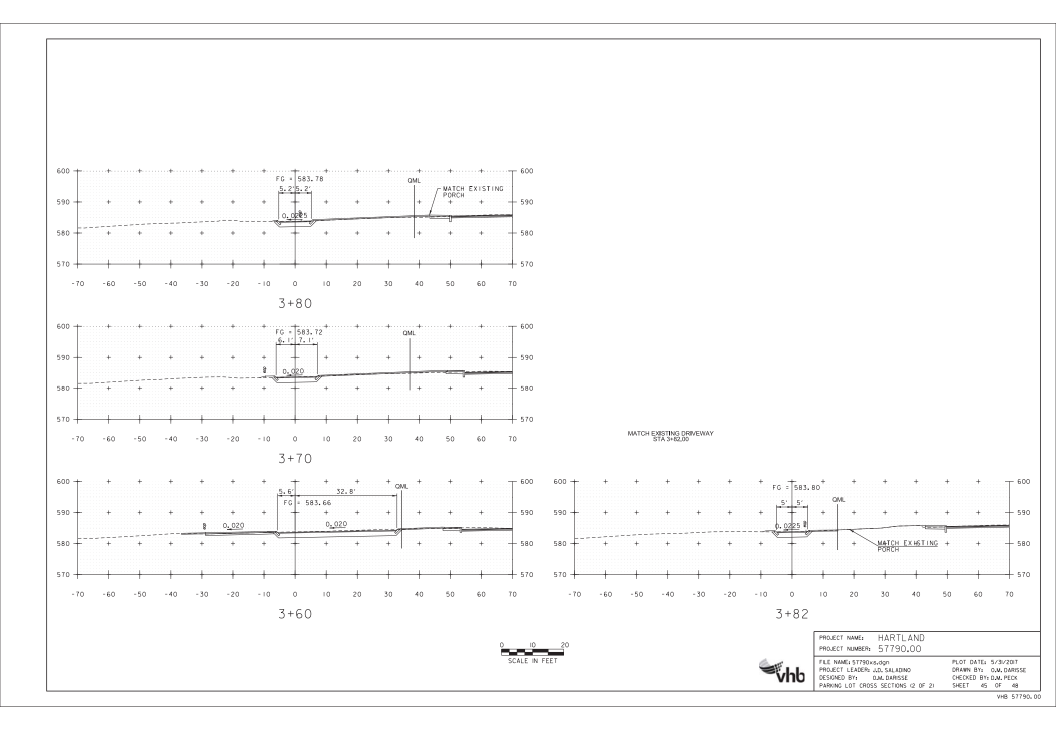












VHB RESPONSE: THIS IS NOT AN AOT PROJECT AND WE ARE NOT REQUIRED TO ADHERE TO AOT STANDARDS

		nearest 101+81	foot. nearest ht 204+05.20		TABLE OF PRO	PERTY ACQU	JISITIO	N					Contact me if you				TABLE OF REV	ISIONS	
ARCEL NO.	PROPERTY OWNER	SHEET NO.	BEGINNING STATION	ENDING STATION	TAKE REMAIND	R I	RIGHT	70			RECORDING DATA	75.5	need help filling out the remarks	REMARKS	REVISION NO.	SHEET NO.	DESCR	PTION	1
		-			AREA± AREA±				TITLE	DATE	TOWN/CITY	BOOK							+
			101+81.1 RT	102+09.3 RT	Easements should b completely - SLOPE		(T)	118 SF		_				NSTRUCTION EASEMENT					ļ
			101+92.1 RT	102+07.7 RT	CONSTRUCTION	SR	(T)	32 SF					TEMPORARY SLC	PE RIGHT					l
204+9.1 LT This should		34	203+79.5 LT	204+09,4		VE	(T)	MISSIN	G AREA				TEMPORARY DRI	VEWAYRIGHT (PAVED)					
rounded to		_	>204+09.3 LT		B RESPONSE:	R	(T)	325 SP	I get 98 SF				TEMPORARYSLO						Ī
			204+05.2 LT	204+50.1 ABE BEL	BREVIATIONS AI _OW	RE VALK	(P)	173 SF	]				PERMANENT EAS NEW SIDEWALK	SEMENT TO INSTALL & MAINTAIN					Ī
2	DICKE, ERIC F. & HELEN C.	34	204+96.2 RT	205+22.4 RT		CONST	(T)	817 SF		_			TEMPORARY COM	NSTRUCTION EASEMENT					1
			205+21.49 RT	206+15.37 RT															1
			205+21.5 RT	206+15.4 RT	1468 SF 1,468 SF (ad	ld comma)							PARTIAL TAKE OF	FPARCEL					I
3	GARTHWAITE, GENE R.	34	205+21.5 RT	205+33.0 RT		DRIVE	(T)	MISSING	S AREA				TEMPORARY DRI	VEWAY RIGHT (PAVED)					Ī
3	Stations should	34	205+21.5 RT	205+86.0 RT		SR	(T)	1240 SF	1,240 SF (a	dd comma	a)		TEMPORARY SLO	OPE RIGHT					T
	match whats on the layout sheet		205+33.4 RT	206+00.0 RT		CONST	(T)	381 SF					TEMPORARY COM	NSTRUCTION EASEMENT					İ
			206+15.37 RT	206+35.81 RT	7				VHB RE	ESPON	NSE: DON'T								Ī
			206+15.37 RT	206+35.8 RT	105 SF						NCLUDE		RARTIAL TAKE OF	FPARCEL					t
			206+23.2 RT	206+48.4 RT		CONST	m		AREA F			- +	TEMPORARY CON	NSTRUCTION EASEMENT					t
4	WHITE, THOMAS M. & ANNE A.	34	206+28.3 RT	206+48.5 RT		SR	m		EASEM	IEN I S	·		TEMPORARYSLO	OPE RIGHT	1				t
			206+34.4 RT	206+51.6 RT		DRIVE	(T)	MISSIN	G AREA				TEMPORARYDRA	VEWAYRIGHT (PAVED)					t
				1-00-00001		7.13													t
20	) of the control of t	00.00	206+35.8 RT	206+54.7 RT		DRIVEWAY	(1)	MISSING	SAREA				TEMPORARY DRI	VEWAY RIGHT (PAVED)					Ť
5	MLOWSKY, MARCS, & PATRICIA M.	34	206+51.4 RT	206+59.4 RT		CONST	m	32 SF					TEMPORARY COM	NSTRUCTION EASEMENT					İ
						2 2													1

This is not the State of Vermont AOT standard detail sheet. Please use the correct formated sheet from the AOT Website. VHB has done project for VTrans in the past using the correct sheet.

VHB RESPONSE: THIS IS NOT AN AOT PROJECT AND WE ARE NOT REQUIRED TO ADHERE TO AOT STANDARDS

Agreed

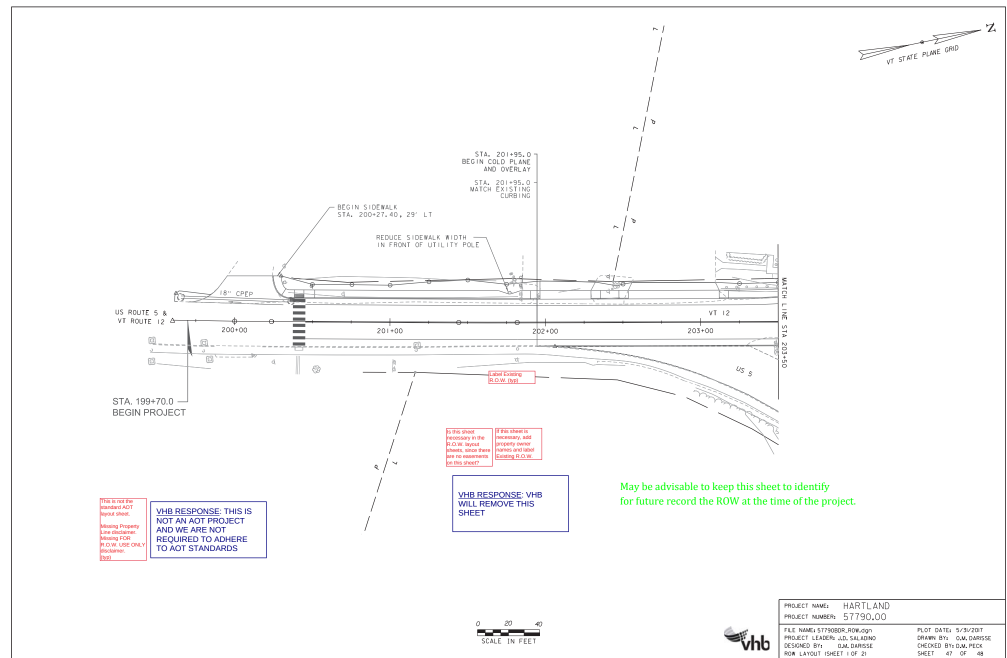


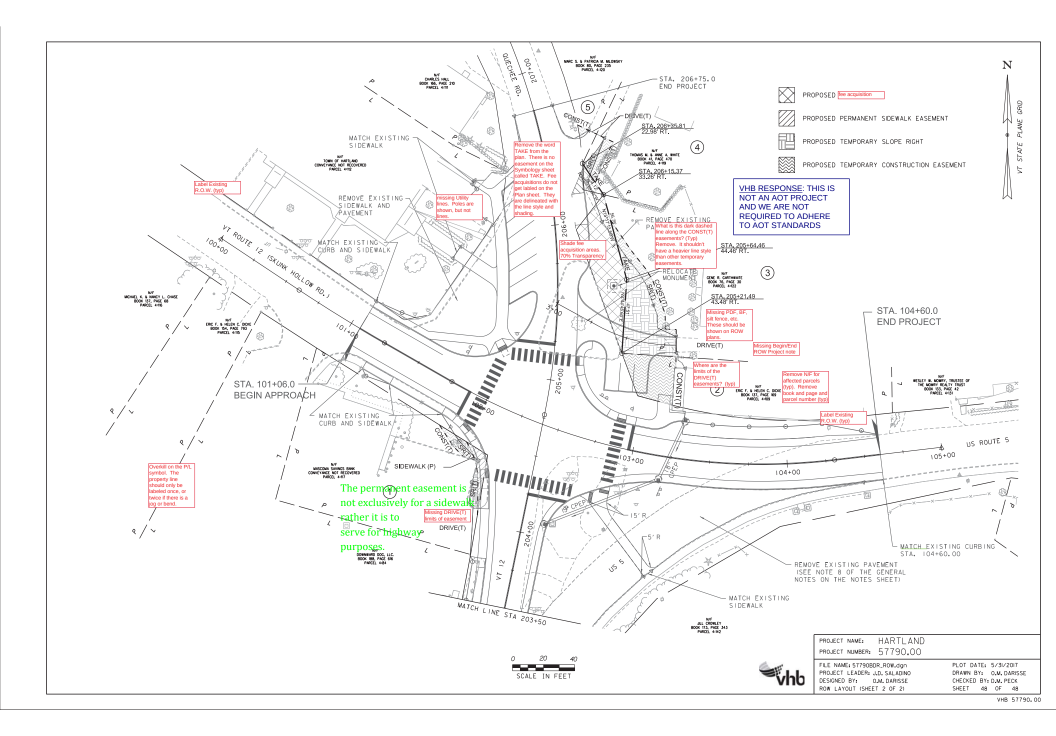
EC - EROSION CONTROL
(P) - PERMANENT
(T) - TEMPORARY
DR. - DRAINAGE RIGHT
OHT - OHANNEL RIGHT
CH. - CHANNEL RIGHT
CUL - CHUZERT RIGHT
SR - SLOPE RIGHT
UL - JULIERT RIGHT
SR - SLOPE RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIGHT
UL - JULIERT RIG



PROJECT NAME: HARTLAND
PROJECT NUMBER: 57790.00

FILE NAME: 57790+yp.dgn PROJECT LEADER: J.D. SALADINO DESIGNED BY: O.M. DARISSE RIGHT-OF-WAY-DETAIL SHEET PLOT DATE: 5/31/2017 DRAWN BY: 0.M.DARISSE CHECKED BY: D.M. PECK SHEET 46 OF 48





# NEED TO USE NEWEST CATALOG AND UPDATE ALL PRICES. ALL ITEMS NEED TO BE IN CORRECT NUMERICAL ORDER.

VHB RESPONSE: THIS IS
NOT AN AOT PROJECT
AND WE ARE NOT
REQUIRED TO ADHERE
TO AOT STANDARDS

Issued permit will require that all materials and work on State Highway will need to be in accordance with VTrans current standards and specifications.

### Estimate VHB 57790.00

Estimated Cost: \$511,617.26

Contingency: 0.00%

**Estimated Total: \$511,617.26** 

REALIGNMENT OF THE US ROUTE 5 / VT ROUTE 12 / QUECHEE ROAD INTERSECTION

Base Date: 05/26/17

Spec Year: 11

Unit System: E

Work Type: ROADS & HIGHWAY CONSTRUCTION

Highway Type: MINOR ARTERIAL

Urban/Rural Type: RURAL

Season: CONSTRUCTION SEASON BIDS (4/15 - 10/15)

County: HARTLAND

Midpoint of Latitude: 433228

Midpoint of Longitude: 0722357

District: SE

Federal/State Project Number: HARTLAND THREE CORNERS

Estimate Type: FINAL PLANS

Prepared by KELLY C. BARRY on 05/25/17 Checked by DANIEL M. PECK on 05/26/17

Estimate: VHB 57790.00 Line # Item Number

Description

Supplemental Description Quantity Units **Unit Price** Extension VHB

### Group 1011: ROADWAY

\$1,168.00 \$11,167.36 \$19,691.90 Page 2 of 5	\$16.00000 \$74.44906 \$24.61487	품 품 SF	73.000 150.000 800.000	0024 618.30 DETECTABLE WARNING SURFACE  0025 630.10 UNIFORMED TRAFFIC OFFICERS  0026 630.15 5:09:33PM Wednesday, May 31, 2017
\$4,128.78 \$18,500.00	\$8.60163	SY Fi	480.000 370.000 .K, 5 INCH	MC MC
\$3,532.21 \$5,111.42 \$35,700.00 \$11,387.16	\$23.54806 \$35.25118 \$35.00000 \$40.66844	H H MGAL	150.000 145.000 1,020.000 280.000	0018 609.10 DUST CONTROL WITH WATER  0019 616.20 GRANITE SLOPE EDGING  0020 616.21 VERTICAL GRANITE CURB
\$1.00 \$2,400.00 \$2,318.39 \$2,318.39	\$1.00000 \$1.00000 \$30.00000 \$57.95975 \$2,680.6469	EACH F	1.000 N.A.B.I.) 80.000 40.000 3.000	BITUMINOUS CONCRETE PAVEMENT  (PG 58-34)  0014 406.50  0015 601.2610  15" CPEP(SL)  0016 601.2615  18" CPEP(SL)  0017 604.18  (70.000 ION \$150.0000  1.000 LU \$1.00000  \$1.0000 LF \$30.00000  40.000 LF \$57.95975  3.000 EACH \$2,680.64692
\$2,925.00 \$16,956.24 \$21,525.00 \$2,368.00	\$25.00000 \$7.37228 \$35.00000 \$74.00000	CY CY	2,300.000 2,300.000 615.000 STONE 32.000	
£0	\$2,500.00000 \$TUMPS \$13.00000 \$47.39688 \$20.08210	ES AND S	1.000 DIVIDUAL TREE 1,100.000 15.000 210.000 NTS	

0046 651.25 HAY MULCH 5:09:33PM Wednesday, May 31, 2017	0045 651.20 AGRICULTURAL LIMESTONE	0044 651.18 FERTILIZER	0043 651.15 SEED	0042 649.51 GEOTEXTILE FOR SILT FENCE	Group 1051: EROSION CONTROL		0041 900.645 SPECIAL PROVISION (RELOCATE TOWN MONUMENT)	0040 675.60 ERECTING SALVAGED SIGNS	0039 675.50 REMOVING SIGNS	0038 675.341 SQUARE TUBE SIGN POST AND ANCHOR	0037 675.20 TRAFFIC SIGNS, TYPE A	0036 675.61 SETTING SALVAGED POSTS	0035 653.55 PROJECT DEMARCATION FENCE	0034 651.35 TOPSOIL	0033 646.500 DURABLE CROSSWALK MARKING	0032 646.490 DURABLE LETTER OR SYMBOL	0031 646.480 DURABLE 24 INCH STOP BAR	0030 646.410 DURABLE 4 INCH YELLOW LINE	0029 646.400 DURABLE 4 INCH WHITE LINE	0028 641.10 TRAFFIC CONTROL	0027 635.11 MOBILIZATION/DEMOBILIZATION	FLAGGERS	Line # Item Number  Description Supplemental Description	Estimate: VHB 57790.00
2.000	2.000	430.000	55.000	260.000			1.000	47.000	61.000	230.000	26.000	1.000	700.000	210.000	190.000	16.000	90.000	1,600.000	1,500.000	1.000	1.000		Quantity	
TON	NOL	В	В	YS			S	EACH	EACH	뉴	SF	EACH	듀	СҮ	뉴	EACH	뉴	듀	뉴	ß	S		Units	
\$948.93268	\$670.31428	\$6.88563	\$12.85918	\$8.55186		Total for Group 101	\$5,000.00000	\$9.87799	\$8.04162	\$7.44024	\$12.65624	\$117.83322	²	\$60.00000 MOVE ITEMS 651.35 AND 653.55 TO EROSION	\$10.00000 REQUIRED TO ADHERE TO AOT STANDARDS	\$60.00000  VHB RESPONSE: THIS IS NOT AN AOT PROJECT AND WE ARE NOT	\$8.89784	\$1.47061	\$3.20030	\$40,000.00000	\$46,446.02800		Unit Price	
\$1,897.87 Page 3 of 5	\$1,340.63	\$2,960.82	\$707.25	\$2,223.48		1011:\$422,813.77	\$5,000.00	\$464.27	\$490.54	\$1,711.26	\$329.06	\$117.83	\$689.95	AND \$1	\$1,900.00	\$960.00	\$800.81	\$2,352.98	\$4,800.45	\$40,000.00	\$46,446.03		Extension	VHB

0047 653.35 15.000 VEHICLE TRACKING PAD	Line # Item Number  Description Supplemental Description	Estimate: VHB 57790.00
15.000 CY	Units	
\$47.17910	Unit Price	
\$707.69	Extension	VHB

## Total for Group 1051:\$10,662.74

\$825.00

0048 653.41 INLET PROTECTION DEVICE, TYPE II

5.000 EACH \$165.00000

Group 1999: FULL C.E. ITEMS	EMS				
0049 631.10  FIELD OFFICE, ENGINEER WILL UPDATE	VHB RESPONSE: VHB WILL UPDATE	1.000 LS	S	\$12,000.00000	\$12,000.00
0050 631.16 TESTING EQUIPMENT, CONCRETE	NCRETE 1	1.000 LS	S	\$750.00000	\$750.00
0051 631.17 TESTING EQUIPMENT, BITUMINOUS	SNONIMU	0.000 LS	S	\$750.00000	\$0.00
0052 631.26 FIELD OFFICE TELEPHONE (N.A.B.I.)		3,000.000 DL	PL	\$1.00000	\$3,000.00

# Total for Group 1999:\$15,750.00

215,000 CY \$13,00000	0053 203.15
	SOUTH TO LIBRARY ROAD
ITEMS FOR THE ADDITIONAL WORK PROPOSED ON SOUTHBOUND SIDE OF US 5 / VT ROUTE 12 FROM THE INTERSECTION	ITEMS FOR THE ADDITIONAL WORK PRO
TERNATE	Group 2011: CONSTRUCTION AD-ALTERNATE

0064 618.30 DETECTABLE WARNING SURFACE	0063 618.11 76.0 PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH	0062 618.10 150.0 PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	0061 616.21 VERTICAL GRANITE CURB	0060 604.21 PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER	0059 604.18 PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE	0058 601.2610 15" CPEP(SL)	0057 406.25 BITUMINOUS CONCRETE PAVEMENT (PG 58-34)	0056 404.65 EMULSIFIED ASPHALT	0055 301.35 SUBBASE OF DENSE GRADED CRUSHED STONE	0054 204.20 TRENCH EXCAVATION OF EARTH	0053 203.15 COMMON EXCAVATION
12.000 SF	76.000 INCH	150.000 SY	275.000 LF	1.000 E WITH CAS	1.000 ET WITH C	70.000 LF	65.000 TON	2.000 CWT	165.000 CY NE	112.000 CY	215.000 CY
SH	YS	YS	듀	EACH ST IRON C	EACH AST IRON	뉴	NOT	CWT	СҮ	CY	СҮ
\$16.00000	\$84.10567	\$50.00000	\$35.00000	1.000 EACH \$4,335.85200 /ITH CAST IRON COVER	1.000 EACH \$3,638.87857 WITH CAST IRON GRATE	\$30.00000	\$150.00000	\$74.00000	\$35.00000	\$25.00000	\$13.00000
\$192.00	\$6,392.03	\$7,500.00	\$9,625.00	\$4,335.85	\$3,638.88	\$2,100.00	\$9,750.00	\$148.00	\$5,775.00	\$2,800.00	\$2,795.00

Estimate: VHB 57790.00 Line # Item Number <u>Description</u> <u>Supplemental Description</u> Quantity Units **Unit Price** Extension YHB

	SPE(	0069	0068 TOP:	0067 INLE	0066 DUR	0065 REM
	SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES)	0069 900.675	0068 651.35 TOPSOIL	0067 653.41 INLET PROTECTION DEVICE, TYPE II	0066 646.500 DURABLE CROSSWALK MARKING	0065 621.80 REMOVAL AND DISPOSAL OF GUARDRAIL
	ERIAL, DRI	75.000 SY	20.000 CY	1.000	30.000 LF	65.000 LF
	VES)	ΥS	СҮ	EACH	듀	두
		\$75.00000	\$60.00000	1.000 EACH \$165.00000	\$10.00000	\$0.75369
Total for Group 2011:\$62 390 75		← Update \$40.00	REQUIRED TO ADHERE TO AOT STANDARDS	VHB RESPONSE: THIS IS NOT AN AOT PROJECT		
62 390 75		\$5,625.00	\$1,200.00	\$165.00	\$300.00	\$48.99

Total for Group 2011:\$62,390.75

Some items may be missing from the estimate which are cited in notes on the plans or within the contract documents - please review this if you are relying in this estimate.

# BID DOCUMENTS AND TECHNICAL SPECIFICATIONS

# HARTLAND 3 CORNERS

TOWN OF HARTLAND
COUNTY OF WINDSOR

PREPARED FOR

THE TOWN OF HARTLAND
1 QUECHEE ROAD
HARTLAND, VT 05048

June 1, 2017

### Table of Contents

- Invitation for Bids
- Instruction to Bidders
- Bid Proposal Form
- Special Provisions

#### **APPENDICES**

Not an Agency project; therefore, when not requried by the Town HIghway grant, items implying VTrans protocal may want to be eliminated and/or items reviesed to reflect the Town not State.

- A Contractors EEO Certification Form CA-109
- B Debarment & Non-Collusion Affidavit CA-91
- C Vermont Minimum Labor & Truck Rates CA-101
- D Vermont Agency of Transportation Contractor Workforce Reporting Requirements CA-
- $\Box$ Provisions%20October%2012%2C%202016.pdf http://vtrans.vermont.gov/sites/aot/files/contractadmin/documents/General%20Special%20 VAOT General Special Provisions for All Projects dated October 12, 2016
- F Example Performance and Payment Bond Forms
- G Project Change Order Form
- H Work Zone Safety and Mobility Guidance Document
- US Department of Labor Davis-Bacon Rates
- J Right of Way, Utility and Design Clearance
- $\mathbb{Z}$ Completion, Contractor Release, Certificate of Final Completion Examples: Notice of Award, Notice to Proceed, Agreement, Certificate of Substantial

### INVITATION TO BID

Update information

Sealed bids from pre-qualified contractors shall be accepted until 12:00 pm, prevailing time on Tuesday April 25, 2017 at Damon Hall, 1 Quechee Road, Hartland, VT 05048, postponed due to emergencies or unforeseen conditions. after the bid submittal deadline. The time of receiving and opening bids may be for construction of the project hereinafter described. Bid opening will occur immediately

Sealed BIDS shall be marked in the lower left hand corner:

Bid Documents: HARTLAND 3 CORNERS

Each BID must be accompanied by a certified check payable to the Town of Hartland (5%) of the total amount of the BID. A BID bond may be used in lieu of a certified

to the bid opening. For information contact Jon Winter at 802-828-2643. Agency of Transportation's prequalified list under the category(ies) Roads and Highway PREQUALIFICATION OF CONTRACTORS: All bidders on this project shall be on the Agency of Transportation, Contract Administration, a minimum of 10 working days prior Construction or shall have submitted a complete prequalification application to the

Quechee Road in Hartland, VT. LOCATION: The project is located at the intersection of VT Route 12 / US Route 5 and

signage, landscaping, and other incidental items needed for construction. of the intersection, new surface pavement, new sidewalk, new drainage, striping TYPE OF CONSTRUCTION: Work to be performed under this project the realignment

before November 15, 2017. CONTRACT COMPLETION DATE: The Contract shall be substantially complete on or

**OBTAINING PLANS:** A copy of the CONTRACT DOCUMENTS and PLANS may be examined after 10:00 am on 6/30/2017 at the Town Clerk's office, Hartland, VT 05048. (contact information provided below). Plans and contract documents may be obtained from VHB by contacting Jeanne Willson

pertinent information as needed. contractors taking out plans. This list shall be used to distribute addendums or toehr bidders must formally request contract documents and will be included on the list of \$100.00 per set. Electronic (PDF) copies may be obtained at no cost. Prospective Hard copies (11"x17" Plans / 8.5"x11" contract documents) may be purchased for

# Plan and Contact Document Requests:

YHB

Jeanne Wilson

40 IDX Drive, Building 100

Suite 200

South Burlington, VT 05403

Email: jwilson@vhb.com

### Questions (via email only) Due:

May 4, 2017 @ 5:00 PM
Bob Stacey, Town Manager

Updates will need to be made

1 Quechee Road

Hartland, VT 05048

Email: bstacey@hartlandvt.org

With subject line "Hartland 3 Corners"

Hartland, VT 05048. project on Tuesday April 11, 2017 at 1:00 pm in Damon Hall, 1 Quechee Road, PREBID CONFERENCE: A non-mandatory pre-bid conference will be held for the

STANDARD SPECIFICATIONS: This contract is governed by the Vermont Agency of Transportation ("VTrans") 2011 Standard Specifications for Construction.

clause. Generally only contracts and subcontracts of \$10,000 or under are exempt as set forth in 41 CFR 60-1.5. See Appendix A for Contractors EEO Certification Form in connection with contracts and subcontracts which are subject to the equal opportunity required by the Equal Employment Opportunity regulations of the Secretary of labor (41 CFR 60-1.7(b) (1)) and must be submitted by bidders and proposed subcontractors only **EQUAL EMPLOYMENT OPPORTUNITY (EEO) CERTIFICATION: Certification is** (CA-109).

agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with such contract. See Appendix B for certifying that the bidder has not, either directly or indirectly, entered into any NON-COLLUSION AFFIDAVIT: All bidders are required to execute a sworn statement, Debarment and Non-Collusion Affidavit (CA-91). This affidavit must be submitted with

determination pending; and has not been indicted, convicted or had civil judgment does not have a proposed suspension, debarment, voluntary exclusion or ineligibility debarred, voluntarily excluded or determined ineligible by any Federal or State Agency; certifying that the bidder has not within the last three (3) years been, suspended, rendered against (it, him, her, them) by a court having jurisdiction in any matter **DEBARMENT AFFIDAVIT:** All bidders are required to execute a sworn statement,

involving fraud or official misconduct within the past three (3) years. See Appendix B for Debarment and Non-Collusion Affidavit (CA-91). This affidavit must be submitted with commencement of their portion of work. the bid. All subcontractors for bidder must also submit this affidavit before

to submit bids in response to this invitation and will not be discriminated against on the the Town's requirement to comply with provisions of Title VI. this advertisement, disadvantaged business enterprises will be afforded full opportunity hereby notifies all bidders that it will ensure that any contract entered into pursuant to basis of race, color, religion, sex or national origin for an award. This is consistent with NON-DISCRIMINATION IN FEDERALLY ASSISTED CONTRACTS: The Hartland, VT

also ensure that all subcontractors abide by the Davis Bacon Wage Rate Schedule. Wage Rate Schedule, which are appended to these Contract Documents. Bidder will submit to periodic interviews of workers concerning their wages. Bidder and subcontractors must submit timely records of wages paid to workers and DAVIS BACON WAGE REQUIREMENTS: Bidders agree to abide by the Davis Bacon

not applicable, but are encouraged. BUY AMERICA REQUIREMENTS: Buy America requirements of 23 CFR 635.410 are

### INSTRUCTIONS TO BIDDERS HARTLAND 3 CORNERS

## 1. Bid Preparation and Submission

- <u>a</u> Bidders are expected to examine the specifications, drawings, all instructions and, the construction site. Failure to do so will be at the bidders' risk.
- 0 All bids must be submitted on the forms provided by the municipality. Bidders continuation sheet which requires the entry of information by the bidder. authority. (Bidders should retain a copy of their bid for their own records.) Bids signed by an agent shall be accompanied by evidence of the agent's Erasures or other changes must be initialed by the person signing the bid signed and the bidders name typed or printed on the bid sheet and each shall furnish all the information required by the solicitation. Bids must be
- ဂ All bids shall be sealed in an envelope which shall be clearly marked with the identifying number, the bidder's name, and the date and time for receipt of words "Bid Document," the Invitation to Bid number, any project or other
- <u>a</u> bid. This solicitation requires bidding on all items, failure to do so will disqualify the
- Φ. Unless expressly authorized elsewhere in this solicitation, alternate bids will not be considered.
- <u>.</u> Unless expressly authorized elsewhere in this solicitation, bids submitted by will not be considered. telegraph, facsimile (fax) machines, or electronically via the internet or email
- ġ. All blank spaces under the page(s) headed "Bid Form" must be filled in with respective bid item. The bid total shall also be entered in words and figures ink or typewriter in both words and figures indicating the unit price for each
- $\supset$ In case of a discrepancy between a unit price written in words and one entered in figures, the price written in words shall govern
- -entered as a figure, the adjusted figure shall govern. In case of a discrepancy between the bid total written in words and that
- ÷. during the project, but are given as a basis for the comparison of bids The estimated quantities are not guaranteed and can be adjusted as needed

### HARTLAND 3 CORNERS



<u>.</u> Electronic Bids are not permitted for Municipal Assistance Bureau Projects at this time

# **Explanation and Interpretation to Prospective Bidders**

- <u>a</u> Any prospective bidder desiring an explanation or interpretation of the will be provided. Any information given to a prospective bidder concerning will be provided will be those clearly related to solicitation procedures, i.e., not submitting bids, or if lack of it would be prejudicial to other prospective written addendum to the solicitation, if that information is necessary in this solicitation will be furnished promptly to all other prospective bidders as a substantive technical information. No other oral explanation or interpretation Oral requests must be confirmed in writing. The only oral clarifications that before the scheduled time for bid opening. Requests may be oral or written solicitation, specification, drawings, etc., must request it at least 10 days
- <u>b</u> Any information obtained by, or provided to, a bidder other than by formal addendum to the solicitation shall not constitute a change to the solicitation.

## 3. Addendum to Invitation for Bids

- <u>a</u> If this solicitation is amended, then all terms and conditions which are not modified remain unchanged
- ġ. of the bid if the addendum (addenda) contained information which substantively changed the municipality's requirements. acknowledge the bidders receipt of any addendum will result in the rejection identifying the addendum number and date on the bid form. Bids which fail to Bidders shall acknowledge receipt of any addendum to this solicitation by
- <u>ဂ</u> Addenda will be on file in the offices of the Municipality at least 5 days before the bid opening.

# 4. Responsibility of Prospective Contractor

Is this pre-qualification requirement hold true? Not necessarily for a permit; however, may be for TH Grant ... veriry with District.

മ All prospective contractors shall be pre-qualified under the appropriate work to the bid opening. applications for pre-qualification must be made at least 10 working days prior pre-qualification is Jon Winter, Tel: (802) 828 2643. Please note that For this project a current annual prequalification is necessary. The contact for category by the Vermont Agency of Transportation, Contract Administration.

As discussed at our Sept 29th meeting, VHB indicated they would advise to using a Contractor on VTrans pre-qual list. VTrans agreed that working with a contractor familiar with our projects may make the project move along smoother.

- ġ. The VERMONT AGENCY OF TRANSPORTATION "POLICIES AND not be subject to the changes to the definitions in the Special Provisions. these specifications and the contract by reference. Sections 1 through 6 shall CONTRACTS", latest edition, Sections 1-6 and 9 are hereby incorporated in PROCEDURES FOR PREQUALIFICATION, BIDDING, AND AWARD OF
- <u>ဂ</u> The Method of Measurement and Basis of Payment for all contract items shall follow the Vermont Agency of Transportation's ("VTrans") 2011 Standard Specification for Construction, unless modified in these Contract Documents
- <u>a</u> If a bidder submits a unit bid price of zero for a contract bid item, the bid will be declared informal
- Φ. documents and/or as directed by the Engineer. A bidder may submit a unit bid price that is obviously below the cost of the be obligated to perform the work under such item as indicated in the contract has submitted a unit bid price that is obviously below cost, the contractor shall item. If the Municipality awards and enters into a contract with a Bidder that
- <u>.</u> group of options, only the lowest total price will be considered as the basis of calculation for determining the low bidder and used in the contract. When "Optional Bid Items" are indicated in the proposal bidders shall bid on group without a bid price. If a bidder enters more than one unit price bid in a only one pay item in each group of options, leaving the other pay items in the
- Ģ. When "Alternate Bid Items" are indicated in the Proposal bidders must bid on all pay items in each set of "Alternate Bid Items". Failure to bid on all of the "Alternate Bid Items" in the proposal may result in rejection of the bid.
- 5 When the schedule of items for a contract contains one or more pay items which have a quantity of one (1) and a unit price and total price entered, the by the contractor according to the contract documents at the unit price listed. item is determined to be needed by the Engineer, the work will be performed Municipality has set a unit price in the event that such item is used. If such
- Ξ. When it is indicated in the contract documents that payment or costs of work bid for all other contract items. specific other items), such costs shall be included by the bidder in the price and/or materials are incidental to one or more other contract items (but not to

# Errors and/or Inconsistencies in Contract Documents

By submitting a bid, a prospective bidder/contractor certifies that it shall assert no claim, cause of action, litigation, or defense against the Municipality unless notice was provided to the Municipality in writing of any error or

- inconsistency. contract documents immediately upon discovery of such error or inconsistency discovered in the plans, proposal, specifications, and/or
- o. By submitting a bid, a prospective bidder/contractor certifies that it shall assert no claim, cause of action, litigation, or defense against the Municipality documents immediately upon discovery of such error or inconsistency. inconsistency found in the plans, proposal, specifications, and/or contract unless notice was provided to the Municipality in writing of any error or

# 6. Availability of Lands for Work, Etc.

<u>a</u> The lands upon which the Work is to be performed, rights of way and provided for in the contract documents. facilities are to be obtained and paid for by the Municipality unless otherwise Easements for permanent structures or permanent changes in the existing incorporated in the work are to be obtained and paid for by the Contractor. facilities, construction equipment or storage of materials and equipment to be All additional lands and access thereto required for temporary construction contractor in performing the Work are identified in the contract documents. easement for access thereto and other lands designated for use by the

# 7. Familiarity with Laws, Ordinances and Regulations

- <u>a</u> By submitting a bid an entity certifies that it is familiar with all Federal, State to be performed pursuant to the contract. materials, equipment, haul roads used in or upon the work, the conduct of the and local laws, ordinances and regulations which affect in any way the work, and the persons engaged or employed in the performance of the work
- 0 By submitting a bid an entity certifies that it shall forthwith report in writing to the Municipality any provision in the plans, proposal, specifications or inconsistent with any Federal, State or local law, ordinance, or regulation. proposed contract that the bidder/contractor believes is in conflict with or
- <u>ი</u> or encountering the differing site conditions. Municipality of the specific differing conditions immediately upon discovering inherent in the work provided for in the contract, it shall notify in writing the materially from those ordinarily encountered and generally recognized as encounters subsurface or latent physical conditions at a project site differing investigation of the work in the process of preparing its bid, it discovers or By submitting a bid a prospective Bidder certifies that if, during its

- <u>a</u> An entity further certifies that if it fails to notify the Municipality of any differing work as a result of the differing site conditions and that it shall not bring a might have to additional compensation from the Municipality for additional claim for additional compensation because of differing site conditions site conditions as described above, it shall waive any and all rights that it
- Φ. or considered by the Municipality in claims, litigation, alternative dispute By submitting a bid a prospective bidder/contractor certifies that no claim or bid is submitted. resolution procedures, or other matters concerning the contract for which the laws, ordinances and/or regulations will be employed by a bidder/contractor defense of ignorance or misunderstanding concerning Federal, State or local

### ္ Late Submissions, Modifications, and Withdrawal of Bids

- <u>a</u> Any bid received at the place designated in the solicitation after the exact time specified for receipt will not be considered.
- o. Any modification or withdrawal of a bid is subject to the same conditions as in paragraph (a.) of this provision.
- ? municipality. wrapper, or other documentary evidence of receipt maintained by the Municipality is the time/date stamp of the Municipality on the proposal The only acceptable evidence to establish the time of receipt at the
- <u>a</u> Bids may be withdrawn by written notice, or if authorized by this solicitation, withdrawal is established and the person signs a receipt for the bid exact time set for opening of bids, the identity of the person requesting may be withdrawn in person by a bidder or its authorized agent if, before the bidder is mailed and postmarked prior to the specified bid opening time. confirmation of telegraphic or facsimile withdrawals over the signature of the at any time before the exact time set for opening of bids: provided that written by telegram (including mailgram) or facsimile machine transmission received

#### 9. Bid Opening

opening will be as specified in the solicitation. Bidders and other interested time and location at a later date. the bids for that contract. All bids for a contract will be opened at the same weather, etc.) the Municipality reserves the right to postpone the reading of persons may be present. In the event of unforeseen circumstances (severe publicly opened and total bid amounts read aloud. The time and place of All bids received by the date and time specified in the solicitation will be

#### 10. Protests

- remedies and agrees that the decision on any protest, as provided herein, shall be final and conclusive unless wholly arbitrary. These provisions are included in this each other Bidder for making the same waiver and agreement. solicitation expressly in consideration for such waiver and agreement by the on its rights to protest contained herein, expressly waives all other rights and solicitation. Each Bidder, by submitting its bid, expressly recognizes the limitation This Section sets forth the exclusive protest remedies available with respect to this Such waiver and agreement by each Bidder are also consideration to
- <u></u> A Bidder may protest any determination regarding the proposed award of a shall specifically state the grounds of the protest. days after Town of Hartland issuance of the Notice of Award. The notice of protest of Hartland issuance of the Notice of Award; and (b) no later than five (5) business Select Board. Such notice shall be provided: (a) no earlier than the day of Town Contract by filing a notice of protest by hand delivery or courier to the Hartland
- ဂ and convincing evidence. perjury. The protesting Bidder shall have the burden of proving its protest by clear protest. facts, including all documents file with the Municipality a detailed statement of the grounds, legal authorities and Within seven (7) calendar days of the notice of protest the protesting Bidder must Evidentiary statements, if any, shall be submitted under penalty of and evidentiary statements, in support of the
- <u>a</u> qualified process and decisions there under. shall constitute an unconditional waiver of the right to protest the evaluation or Failure to file a notice of protest or a detailed statement within the applicable period
- Φ. conclusive. it receives the detailed statement of protest. Such decision shall be final and issue a written decision regarding the protest within thirty (30) calendar days after permit a hearing or argument if it determines that such hearing or argument is necessary for the protection of the public interest. The Hartland Select Board shall provided, except the Hartland Select Board, in its sole discretion, may decide to Unless otherwise required by law, no evidentiary hearing or oral argument shall be
- <u>.</u> If the Hartland Select Board concludes that the Bidder submitting the protest has established a basis for protest, the Hartland Select Board will determine what the decisions, issuing a new solicitation or taking other appropriate actions in the protest. remedial steps, if any, are necessary or appropriate to address the issues raised Such steps may include, without limitation, withdrawing or revising

### 11. Rejection of Proposals

- <u>a</u> the proposal, lacks proper signatures, is a conditional bid, has alternate bids The Municipality may declare a Proposal "Informal" and hence rejected if the contract award. includes a clause in which the bidder reserves a right to accept or reject the is incomplete, fails to acknowledge receipt of one or more addendums, or the printed content, is submitted on a form not furnished by the Municipality, unless required in the proposal, has irregularities of any kind, has changes to proposal shows any alteration of form, omissions or additions not called for in
- o. The Municipality may reject a proposal at the time of bid opening or following analysis to confirm the proposal.
- ? technicalities, and/or advertise for new proposals if the municipality, in Municipality, or the awarding authority, will be served. consultation with VTrans, determines that the best interests of the The Municipality may reject any or all proposals, waive any or all
- <u>a</u> The Municipality will reject a proposal submitted without a completed Debarment and Non-Collusion Affidavit.
- Φ Equal Employment Certification Form. The Municipality will reject a proposal submitted without a signed Contractors
- Ţ. The Municipality will reject a proposal submitted without a Bid Bond
- ġ. of any addendum if the addendum (addenda) contained information which substantively changed the municipality's requirements The Municipality will reject bids which fail to acknowledge the bidder's receipt
- $\supset$ "materially unbalanced bid" shall have the same meaning as in 23 CFR Part For purposes of this subsection "mathematically unbalanced bid" and and/or materially, may be rejected at the sole discretion of the Municipality. Manager. Proposals in which bid prices are unbalanced, mathematically below a reasonable cost analysis value as determined by its Municipal Project The Municipality will decide whether any bid prices are unbalanced above or Construction and Maintenance.
- the same or different names, (b) Evidence of collusion among bidders, or (c) Prospective bidders may be disqualified for various reasons including (a) 8A, 14 010 004, pages 1-10. policy and Procedures on Debarment, Code of Vermont Rules (CVR), Volume Any other cause for suspension or debarment as detailed in the Agency's Submission of more than one proposal for the same work by an entity under

### 12. Contract Award

- a. responsible bidder whose bid, conforming to the solicitation, will be most discussions and will award a contract to the lowest responsive and factors specified in the solicitation. advantageous to the municipality considering only price and any price related The municipality will evaluate bids in response to this solicitation without
- þ. Opened proposals will be considered and submitted bids confirmed on the basis of the summation of the products of the quantities shown in each the written amount shall govern. In the event of a discrepancy between a unit a discrepancy between the written bid amount and the alpha numeric figure, and the mathematically correct summation of the products shall govern. price and the calculated extension, the product based on the unit price bid proposal's Schedule of Items multiplied by the unit prices bid. In the event of
- <u>.</u> interests of the municipality will be served. and/or advertise for new proposals if the municipality determines that the best The municipality may reject any and all bids, waive any or all technicalities
- d. unbalanced as to the prices for the various items of work to be performed. A cost for some work and prices which are significantly overstated for other bid is materially unbalanced when it is based on prices significantly less than The municipality may reject any bid as nonresponsive if it is materially
- **.** A written award shall be furnished to the successful bidder within the period without further action by either party. for acceptance specified in the bid and shall result in a binding contract
- f. Prior to signing a construction contract, the successful bidder must submit a current Certificate of Good Standing from the Vermont Secretary of State's

### 13. Bid Guarantee

⋗ may be a certified check, bank draft, U.S. Government Bonds at par value, or a bid bond secured by a surety company acceptable to the U.S. Government All bids must be accompanied by a negotiable bid guarantee which shall not guarantee shall insure the execution of the contract and the furnishing of a method of assurance of completion by the successful bidder as required by bank drafts must be made payable to the order of the municipality. The bid and authorized to do business in the State of Vermont. Certified checks and be less than five percent (5%) of the amount of the bid. The bid guarantee

all parties. Bid guarantees submitted by the remaining unsuccessful bidders if the thirty-first day is a state holiday, all proposals may be rejected and all will be returned as soon as practicable after bid opening. Should no award be them formal will be retained until the contract and bonds have been signed by submitted proposals that comply with all the provisions required to render guarantees may be returned. made within thirty-one calendar days following the opening of bids, thirty-two rejection of the bid. Proposal guarantees of the two lowest bidders that have the solicitation. Failure to submit a bid guarantee with the bid shall result in

### 14. Contract Bonds

- <u>a</u> A successful bidder entering into a contract for any portion of the work compliance bond, both as required by 19 V.S.A. Section 10(8) and (9). sufficient surety in the form of; 1) a labor and materials bond, and 2) a included in a proposal shall provide the Town and the State of Vermont
- 0 Each bond shall be in a sum equal to one hundred percent (100%) of the contract awarded.
- ဂ obligations incurred in carrying out the terms of the contract. and accounts for materials and labor used in the work as well as other The labor and materials bond shall guarantee the payment in full of all bills
- <u>a</u> with all provisions of the contract. completion of the work to be done under the contract as well as compliance The compliance bond shall guarantee the faithful performance and
- Φ. company registered and licensed to do business in the State of Vermont. be acceptable to the State. The bonds shall be procured from an insurance of Vermont named as an additional issued on the bond, and the surety shall The form of the bond shall be that provided by the Municipality with the State

### 15. Signing the Contract

- <u>a</u> The entity to which the Contract has been awarded shall sign the contract date of the Notice of Award. No contract shall be considered effective until it documents and return them the Municipality within 30 calendar days from the has been fully executed by all parties
- <u>o</u> Failure to comply with any of the requirements of these provisions relative to awarded due to in(action) of the lowest responsible bidder that has submitted bond. Further, if the award or the contract is annulled, or if the contract is not the award or of the contract and/or forfeiture of the proposal guarantee/bid calendar days after notice of award shall be just cause for the annulment of signing the contract or failure to furnish the required surety within fifteen (15) a proposal that complies with all the provisions required to make it formal, the

the Municipality, not as a penalty but as liquidated damages. proposal guaranty accompanying the proposal shall become the property of

- ? If the award or the contract is annulled, the Municipality may award the new request for bids for the contract(s). that complies with all the provisions required to make it formal or advertise a contract to the next lowest responsible bidder that has submitted a proposal
- <u>a</u> Failure by the contractor to sign the contract within the time provided by this Subsection shall not be reason for an extension of the contract completion

# 16. Taxes and Insurance Requirements

following limits for Commercial Liability and Automobile coverage apply: the VTrans 2011 Standard Specifications for Construction. For this project the Taxes and insurance for this project shall be in conformance with Section 103 of

\$2,000,000 \$2,000,000 \$2,000,000 Commercial Liability: \$50,000 Fire Damage Legal Liability Products/completed Operations Aggregate General Aggregate applying, in total, to this project only Per Occurrence

Automobile Liability:

Combined Single Limit **Property Damage Bodily Injury** \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 Each Occurrence Each Occurrence Each Occurrence Each Person

### 17. Prompt Pay Compliance

days of primes receiving payment. Vermont State Statutes Annotated, Title 9, Vermont's Prompt Pay Statute requires payment from primes to subs within 7 a contractor shall pay a subcontractor, and each subcontractor shall in turn subcontractor has performed in accordance with the provisions of its contract, §4003 provides: "Notwithstanding any contrary agreement, when a whichever is later." or final payment or seven days after receipt of the subcontractor's invoice provided under the subcontractor, seven days after receipt of each progress subcontractor's work and materials based on work completed or service pay its subcontractors, the full or proportional amount received for each such

### 18. Preconstruction Conference

### HARTLAND 3 CORNERS

<u>a</u>

No federal funds involved, so I'm not sure this is applicable?

VHB RESPONSE: THERE
IS A LOCAL ROADS
GRANT IN PLAY NOW, SO
I THINK THIS IS STILL
ACCEPTABLE

5/31/2017

Need to verify - TH Grant is State Transportation Funded

Note: If the specific material testing and certification requirements are not included elsewhere in the contract documents, they will be provided by the Design Consultant to the contractor at the preconstruction conference provide the successful bidder with the date, time and place of the conference. operation and all other requirements of the contract. The municipality will serve to acquaint the participants with the general plan of the construction convened by the Municipality's engineer/representative. The conference will MPM, and the VTrans Project Superv|sor, and other interested parties with representatives of the Municipality, Design and/or Resident Engineer, the successful bidder will be required to attend a preconstruction conference After award of a contract under this solicitation and prior to the start of work,

## 19. Waste Borrow and Staging Areas

- the provisions of Section 105.25 of the VTrans Standard Specifications for The opening and use of offsite waste, Construction, 2011 Edition. borrow and staging areas shall follow
- Ö. made at least 21 calendar days prior to planned utilization. No work will be performed at offsite waste borrow or staging areas without written approval of clearances prior to using off site waste, borrow or staging areas. for review of a site may be found on the VTrans web site at the Engineer. The forms for either documenting an exempt site or applying by the VTrans Environmental Section prior to use. Application should be all off site waste borrow and staging areas must be reviewed and approved The Contractor and/or property owner shall obtain all necessary permits and http://vtransengineering.vermont.gov/sections/environmental/off_site In addition

### 20. DBE Requirements

<u>a</u> project. There are to be no mandatory Contract goals for DBE compliance on this

### 21. Contaminated Soils

<u>a</u> If contaminated soils are encountered during the course of construction, the Contractor is directed to immediately notify the Engineer and to contact: Mr. Agency of Transportation at (802) 229-8740. Andy Shively, Hazardous Material and Waste Coordinator, of the Vermont

### 22. Contract Documents

against the following index. In the event that you suspect or determine the contract. Proposal holders are reminded to check the contents of this proposal Hartland, VT 05048, <u>bstacey@hartlandvt.org,</u> Ph⊚802)436-2119 proposal is incomplete, notify Mr. Bob Stacey, Town of Hartland, PO Box 349, The following documents are included in this proposal and are effective for this

Invitation for Bids

**Update Contact** 

- Instruction to Bidders
- Bid Proposal Form
- Special Provisions
- VTrans 2011 Standard Specifications for Construction
- Contractors EEO Certification Form CA-109 Appendix A
- Debarment & Non-Collusion Affidavit CA-91 Appendix B
- Vermont Minimum Labor & Truck Rates Appendix C
- Vermont Agency of Transportation Contractor Workforce Reporting Requirements CA-26A **Appendix D**
- Projects dated October 12, 2016 Appendix E. Vermont Agency of Transportation General Special Provisions for All
- Example Performance and Payment Bond Forms Appendix F
- Project Change Order Form Appendix G
- Work Zone Safety and Mobility Guidance Document Appendix H
- US Department of Labor Davis-Bacon Rates -Appendix I
- Right of Way, Utility, and Design Clearance Appendix J
- of Substantial Completion, Contractor Release, Certificate of Final Examples: Notice of Award, Notice to Proceed, Agreement, Certificate Completion of Work – **Appendix K**

VTrans Standard Drawings

### BID FORM HARTLAND 3 CORNERS

(a corporation, a partnership, of an individual)	doing business as	Proposal of
	ess as	

To the Town of Hartland, VT (hereinafter called Owner)

advantage over any other bidder or Owner. bidder has not directly or indirectly induced or solicited any other bidder to submit a with any agreement or rules of any group, association, organization or corporation. The behalf of any undisclosed person, firm or corporation and is not submitted in conformity from bidding and the bidder has not sought by collusion to obtain for himself any false bid. Bidder has not solicited or induced any person, firm or corporation to refrain The Bidder represents that this bid is genuine and not made in the interest of or on

It is essential that all forms that require signature as part of the final Bid Submission be signed or the Bid itself will be invalid:

- Contractors EEO Certification Form CA-109 Appendix A
- Debarment & Non-Collusion Affidavit CA-91 Appendix B

agreement with Owner to furnish all materials and to complete all work as specified or indicated in this bid and in accordance with the Contract Documents. indicated in the Contract Documents for the contract price and within the contract time The undersigned bidder proposed and agrees, if this bid is accepted, to enter into an

November 15, 2017. the Notice to Proceed and that the Substantial Completion date for this contract is Bidder hereby agrees to commence Work under this contract on the date of issuance of

		ing Addenda (if any):
--	--	-----------------------

(Authorized Contractor signature)

NUMBER 201.10 203.15	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS  Unit Price in Words:  COMMON EXCAVATION
3.16	COMMON EXCAVATION  Unit Price in Words:
203.16	SOLID ROCK EXCAVATION  Unit Price in Words:
203.28	EXCAVATION OF SURFACES AND PAVEMENTS Unit Price in Words:
204.20	TRENCH EXCAVATION OF EARTH  Unit Price in Words:
210.10	COLD PLANING, BITUMINOUS PAVEMENT
301.35	SUBBASE OF DENSE GRADED CRUSHED STONE
	Unit Price in Words:
404.65	EMULSIFIED ASPHALT
406.25	BITUMINOUS CONCRETE PAVEMENT (PG 58-34)
	Unit Price in Words:

	616.41		616.40		616.21		616.20		609.10		604.18		601.2615		601.2610		406.50	ITEM NUMBER
Unit Price in Words:	REMOVAL OF EXISTING CURB	Unit Price in Words:	REMOVING AND RESETTING CURB	Unit Price in Words:	VERTICAL GRANITE CURB	Unit Price in Words:	GRANITE SLOPE EDGING	Unit Price in Words:	DUST CONTROL WITH WATER	Unit Price in Words:	PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE	Unit Price in Words:	18" CPEP(SL)	Unit Price in Words:	15" CPEP(SL)	Unit Price in Words: ONE DOLLAR AND NO CENTS	PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.I.)	ITEM DESCRIPTION
	<b>5</b>		듀		듀		듀		MGAL		EACH		듀		듀		Е	UNIT
	<b>↔</b>		\$		\$		\$		₩.		\$		Ş				\$1.00	UNIT PRICE
	480		280		1020		145		150		ω		40		80		1	EST. QTY
	\$		\$		\$		\$				\$		₩.		<b>ب</b>		\$1.00	TOTAL PRICE

ITEM NUMBER	ITEM DESCRIPTION	UNIT	UNIT	EST. QTY	TOTAL PRICE
618.10	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	SY	\$	370	\$
	Unit Price in Words:				
618.30	DETECTABLE WARNING SURFACE	SF	\$	73	Ş
	Unit Price in Words:				
630.10	UNIFORMED TRAFFIC OFFICERS	HR	<i>ۍ</i>	150	\$
	Unit Price in Words:				
630.15	FLAGGERS	НR	\$	800	\$
	Unit Price in Words:				
635.11	MOBILIZATION/DEMOBILIZATION	LS	\$	1	Ş
	Unit Price in Words:				
641.10	TRAFFIC CONTROL	LS	<b>⊹</b>	1	❖
	Unit Price in Words:				
646.400	DURARIE A INCH WHITE LINE	Ξ F	٠	1500	<i>ۍ</i>
	Unit Price in Words:				
646.410	DURABLE 4 INCH YELLOW LINE	듀	❖	1600	❖
	Unit Price in Words:				
646.480	DURABLE 24 INCH STOP BAR	두	\$	90	\$
	Unit Price in Words:				

ITEM NUMBER	ITEM DESCRIPTION	UNIT	UNIT PRICE	EST. QTY
646.490	DURABLE LETTER OR SYMBOL	EACH	\$	16
	Unit Price in Words:			
646.500	DURABLE CROSSWALK MARKING	ᄕ	\$	190
	Unit Price in Words:			
651.35	TOPSOIL	Q	\$	210
	Unit Price in Words:			
653.55	PROJECT DEMARCATION FENCE	Ĺ	\$	007
	Unit Price in Words:			
675.20	TRAFFIC SIGNS, TYPE A	SF	\$	26
	Unit Price in Words:			
675.341	SQUARE TUBE SIGN POST AND ANCHOR	F.	<b>⊹</b>	230
	Unit Price in Words:			
675.50	REMOVING SIGNS	EACH	\$	61
	Unit Price in Words:			
675.60	ERECTING SALVAGED SIGNS	EACH	\$	47
	Unit Price in Words:			
675.61	SETTING SALVAGED POSTS	EACH	\$	1
	Unit Price in Words:			

ITEM NUMBER	ITEM DESCRIPTION	UNIT	UNIT PRICE	EST. QTY	TOTAL PRICE
900.645	900.645 SPECIAL PROVISION (RELOCATE TOWN MONUMENT)	LS	\$	1	\$
	Unit Price in Words:				

TOTAL BASE BID WRITTEN:	
	TOTAL BASE BID: \$

insurance, etc. to cover the finished work of the several kinds called for on the drawings any collusion, or otherwise take any action in restraint of free competitive bidding. and specifications. We hereby certify that we did not enter any agreement, participate in The above unit prices shall include all labor, materials, removal, overhead, profit,

The lowest responsive bidder will be determined by the Total Base Bid.

### BID ALTERNATE

5 / VT Route 12 south of the intersection as shown in the Plans and Contract Documents. of Hartland. The following bid alternate items are for the additional curb and sidewalk work on US Route The Contractor shall not do this work unless written authorization is received from the Town

May want to clearly identify the  $\,$  Bid alternate item on the appropriate plan sheet.

Item Number 203.15 204.20 301.35	COMMON EXCAVATION  Unit Price in Words:  Unit Price in Words:			CY CY Unit
301.35	SUBBASE OF DENSE GRADED CRUSHED STONE Unit Price in Words:	<del> </del>	IE CY	
404.65	EMULSIFIED ASPHALT  Unit Price in Words:		CWT	CWT \$
406.25	BITUMINOUS CONCRETE PAVEMENT  Unit Price in Words:		TON	TON \$
601.2610	15" CPEP(SL)		F	FF \$
604.18	PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE	LET WITH	LET WITH EACH	
604.21	Unit Price in Words:  PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER	_E WITH	LE WITH EACH	
616.21	Unit Price in Words:  VERTICAL GRANITE CURB		<b>Б</b>	F \$
	Unit Price in Words:			

		900.675		653.41			651.35			646.500		621.80		618.30			618.11		618.10	Item Number
TOTAL BASE BID WITH BID ALTERNATE:	Unit Price in Words:	SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES)	Unit Price in Words:	INLET PROTECTION DEVICE, TYPE II	Unit Price in Words:	TOPSOIL		Unit Price in Words:	DURABLE CROSSWALK MARKING	_	Unit Price in Words:	REMOVAL AND DISPOSAL OF GUARDRAIL	Unit Price in Words:	DETECTABLE WARNING SURFACE	Unit Price in Words:	PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH		Unit Price in Words:	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	Item Description
:RNATE: \$		SY		EACH		СУ			뉴			듀		SF		SY			SY	Unit
		<b>.</b>		÷		<b>⊹</b>			\$			÷			-	\$			\$	Unit Price
		75		₽		20			30			65		12		76			150	Amount
		<b>.</b>		↔		\$			\$			₩.		₩.		\$			<b>⋄</b>	Total Price

TOTAL BASE BID WITH BID ALTERNATE WRITTEN:		TOTAL BASE BID WITH BID ALTERNATE: Ş
		TERNATE: \$

# THE ABOVE PROPOSAL IS HEREBY RESPECTFULLY SUBMITTED BY:

CONTRACTOR	
ВҮ	
TITLE	
BUSINESS ADDRESS	
CITY STATE	E ZIP
DATE	
ATTEST	
LS = LUMP SUM EA = EACH	LU = LUMP UNIT CY = CUBIC YARD
SY = SQUARE YARD SF = SQUARE FOOT	LF = LINEAR FOOT TON = US TON
CWT = HUNDRED WEIGHT	MIGAL = THOUSAND GALLONS
HR = HOUR	EB = OS POOND

### SPECIAL PROVISIONS

In case of discrepancy, precedence of the Contract Documents will follow be determined by Section 105.05 of the latest edition of the VTrans Standard Specifications for Construction.

**STANDARD SPECIFICATIONS**. The provisions of the most current VTrans STANDARD SPECIFICATIONS FOR CONSTRUCTION, as modified herein, shall apply to this Contract.

before **November 15, 2017**. CONTRACT COMPLETION DATE. The Contract shall be substantially complete on or

UTILITIES. underground utilities to protect the facilities from damage The Contractor is advised to use caution when working around aerial or

place, replace, relocate, and remove their facilities. project limits with the tools, materials, and equipment necessary to install, operate, maintain, Employees or agents of utility companies are to be allowed free and full access within the

by working around and with utilities. There will be no extra compensation paid to the Contractor for any inconvenience caused

Act No. 86 of 1987 (30 VSA Chapter 86) ("Dig Safe") requires that notice be given prior to making an excavation. It is suggested that the Permit Holder or his/her contractor telephone excavation at any location. 1-888-344-7233 at least 48 hours before, and not more than 30 days before, beginning any

of the Standard Specifications for Construction. convenience, proper arrangements shall be made in conformance with Subsection 105.07 Should the Contractor desire additional adjustments of the utility facilities for his/her

additional and/or more up to date contact information as needed Current utility contact information is provided as follows, and Contractor may maintain

### Town of Hartland

Bob Stacey

(802) 436-2113

bstacey@hartlandvt.org

Update

### **Green Mountain Power**

Jan Austii

dan.austin@greenmountainpower.com

#### First Light

802-460-9116

#### Comcast

Timothy Dent

Timothy_dent@cable.comcast.com

Dan Dezafra

Dan_dezafra@comcast.com

utilities may be required when performing trench excavations so as to prevent contractor is damage to these utilities. The Contractor is advised to use caution while working around underground utility lines. The also advised that temporary shoring and support of underground

to install, operate, maintain, place, replace, relocate, and remove their facilities. and full access within the project limits with the tools, materials, and equipment necessary Employees or agents of those owning aerial or underground facilities are to be allowed free

by working around and with the owners of these utility facilities. There will be no extra compensation paid to the Contractor for any inconvenience caused

exploratory work shall be classified as Trench Excavation of Earth, Exploratory and payment air/vacuum excavation and/or hand digging to determine their exact location. facilities will be necessary to protect these facilities from damage. Where approved will be made under Contract item 204.22. by the Engineer, these utilities shall be located and/or exposed by methods such as The Contractor is advised that exploratory excavation to locate existing underground Add this item to the Bid Item Sheet in contract docs?

work shall be paid under the respective contract items for trench excavation and backfill. If gas line relocations are necessary the Contractor shall accommodate the gas company needs with respect to excavation and backfill for the existing and relocated gas lines. This

Act No. 86 of 1987 (30 VSA Chapter 86) ("Dig Safe") requires that notice be given prior to making an excavation. It is suggested that the Permit Holder or his/her contractor telephone excavation at any location. 1-888-344-7233 at least 48 hours before, and not more than 30 days before, beginning any

convenience, proper arrangements shall be made in conformance with Subsection 105.07 of the Standard Specifications for Construction. Should the Contractor desire additional adjustments of the utility facilities for his/her

requirements: NOTICE TO BIDDERS. All temporary construction signs shall meet the following

- ⋗ Research Program Report (NCHRP) 350 compliant. All sign stands and post installation shall be National Cooperative Highway
- $\overline{\mathbf{w}}$ fluorescent orange retroreflective sheeting. As a minimum, roll up sign material shall have ASTM D 4956-01 Type VI
- $\Omega$ sheeting. 4956-01 Type VII, Type VIII, or Type IX fluorescent orange retroreflective All post-mounted signs and solid substrate portable signs shall have ASTM D
- Ō a minimum ASTM Type III sheeting. All retroreflective sheeting on traffic cones, barricades, and drums shall be at
- Ш posts shall extend over the top edge of sign installed on said posts. inch square steel inserted in 2 1/4" galvanized square steel anchors. All stationary signs shall be mounted on two 3 lb/ft flanged channel posts or 2 No sign
- $\Box$ steel posts showing stubs projecting a maximum of 4 inches above ground furnish for the Engineer's approval a detail for temporary work zone signs on Prior to placing temporary work zone signs on the project, the Contractor must level and bolts for sign post.
- <u>G</u> sight distance from drives and town highways. view of existing traffic control devices, stopping sight distance, and corner Construction signs shall be installed so as to not interfere with nor obstruct the
- Ξ speeds. Temposelect Board. Speed zones, if used, should be a maximum of 10 mph below existing posted Temporary speed limit certificates must be approved by the Hartland Or by VTrans if on the State Highway

NOTICE TO BIDDERS. All retroreflective sheeting on permanent signs (signs to remain after the project is completed) shall be at a minimum ASTM Type III sheeting, unless otherwise shown on the Plans.

from the edge of the thru traffic lanes. Parking or stopping on the traveled portion of the of-way of the highway. All trucks or equipment so stopped or parked shall be at least 4 feet for the construction of this project will be permitted to stop or park on the shoulders or rightroadway will not be permitted unless authorized by the Engineer to meet field conditions HIGHWAY PARKING RESTRICTIONS. Only such trucks and equipment as are necessary

right-of-way of the roadway. Private automobiles or workers will not be permitted to stop or park on the shoulders or

the front and rear and the signals shall be operating at all times when parked or stopped on the highway unless otherwise authorized by the Engineer. permitted to park or stop as provided above shall be equipped with flashing light signals on Each of the Contractor's trucks or equipment used for the construction of this project and

angle at all times. At least one of these flashing light signals shall be visible to traffic approaching from any hazard warning system required by Federal and State motor vehicle laws and regulations. The flashing light signals shall be visibly distinct from and physically separate from the

equipment (including that which belongs to the individual workers) enter or leave the traffic flow. All movement, in or out of the traffic flow, shall be with the flow of traffic. Qualified traffic control personnel shall be employed whenever the Contractor's vehicles or

NOTICE TO BIDDERS – VTRANS 1111 PERMIT. A majority of the work required will be within State jurisdictional right-of-way. As such, the Vermont Agency of Transportation has issued a conditional 19 V.S.A. §1111 Permit for this project. The Contractor shall be required to be co-applicant with the Town of Hartland on the final issued permit application. The co-signed application shall be submitted to VTrans prior to the start of construction.

Should conditions conflict, VTrans permit Special Conditions will take precendence for work in State ROW

highways. A copy of the conditions will be contained in the permit, with the minimums below Transportation is requiring a certificate of insurance for work undertaken on their State Additionally, as a condition of the VTrans 1111 permit, the Vermont Agency of

not as officers or employees of the State. <u>Independence; Liability</u>: The Permit Holder will act in an independent capacity and

counsel and otherwise provide a complete defense against the entire claim or suit. or of any agent of the Permit Holder. The State shall notify the Permit Holder in the event of any such claim or suit, and the Permit Holder shall immediately retain claims or suits arising in whole or in part from any act or omission of the Permit Holder The Permit Holder shall defend the State and its officers and employees against all

act or omission of the Permit Holder. recoupment. The Permit Holder shall be entitled to recoup costs only upon showing specific defense costs and may file suit in the Washington Superior Court requesting After a final judgement or settlement, the Permit Holder may request recoupment of that such costs were entirely unrelated to the defense of any claim arising from an

The Permit Holder shall indemnify the State and its officers and employees in the event that the State, its officers or employees become legally obligated to pay any damages or losses arising from any act or omission of the Permit Holder.

the laws of the State of Vermont. the Permit Holder shall carry workers' compensation insurance in accordance with Workers' Compensation: With respect to all operations performed under the Permit,

under the Permit, the Permit Holder shall carry general liability insurance having all major divisions of coverage including, but not limited to: General Liability and Property Damage: With respect to all operations performed

Premises - Operations

Products and Completed Operations

Personal Injury Liability

Contractual Liability

The policy shall be on an occurrence form and limits shall not be less than:

\$2,000,000 Per Occurrence

\$2,000,000 General Aggregate

\$2,000,000 Products/Completed Operations Aggregate

\$ 50,000 Fire/Legal Liability

additional insureds for liability arising out of this Permit. Permit Holder shall name the State of Vermont and its officers and employees as

combined single limit. covering all motor vehicles, including hired and non-owned coverage, used in connection with the Permit. Limits of coverage shall not be less than: \$1,000,000 Automotive Liability: The Permit Holder shall carry automotive liability insurance

additional insureds for liability arising out of this Permit. Permit Holder shall name the State of Vermont and its officers and employees as

coordinate with Green Mountain Power (GMP) if using any functional existing utility poles changeover from the existing to the new street lighting systems. The Contractor shall for the duration of the project, including adequate temporary street lighting during the adequate roadway lighting within the project limits to at least the existing illumination levels during a phased electrification of the existing and proposed lights to provide the required **NOTICE TO BIDDERS – ROADWAY LIGHTING.** The Contractor shall provide continuous

continuous lighting. Maintaining adequate lighting during the project will be considered incidental to the work under the Contract.

installing new drainage facilities, if required, shall be incidental to the respective drainage TO BIDDERS - DEWATERING FOR DRAINAGE WORK. Dewatering for

operations that take place in 2017 may be performed at night at the same contract unit prices the State of Vermont, the Contractor is hereby notified that all final (surface course) paving as daytime work. NOTICE TO BIDDERS - REQUIREMENTS FOR NIGHTTIME WORK. Upon approval from

In order to minimize daytime traffic disruptions, night work or restricted work durations may roadway and other work that will cause constrained travel ways be required for certain disruptive work, including underground utility installations across the

during nighttime work hours at the standard daytime contract prices. operations, the Engineer may suspend daytime work and the operations shall be completed If traffic delays exceed 15 minutes through the work zones due to the Contractor's

a.m. of the following day. Any deviation from these hours of operation must be approved in advance by the Engineer. With prior approval of the Engineer, night work may be performed on Sunday nights For the purposes of this Contract, "night" shall mean from the hours of 8:00 p.m. until 7:00

(speliing)

in the VTrans approved traffic control plans and as allowed by the Engineer. non-nighttime hours from 6:00 a.m. to 8:00 p.m. except where one-way traffic is called for The Contractor is required to maintain two-way traffic on US Rotue 5 and VT Route 12 during

Research Program (NCHRP) Report 476 – "Guidelines for Design and Operation of Nighttime Traffic Control for Highway Maintenance and Construction". A copy of this http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp_rpt_476.pdf. Night work shall be performed in accordance with the National Cooperative Highway specification may be downloaded from the following

the Engineer for approval. The Contractor shall not perform any night work or activities within the project limits until the lighting system has been fully approved and is in place on the project. Prior to beginning night work, the Contractor shall design a lighting system and present it to

minimal glare, and shall be a surrounding design that minimizes shadows in the work area construction equipment, shall illuminate the entire work area to daylight intensity with as much as possible. The locations at which Flaggers and/or Uniformed Traffic Officers are The designed lighting system shall be mobile, shall be mounted separately from other

illuminated to the same intensity, minimal glare, and minimal shadow requirements as the stationed, whether within, on the edge of, or outside of the work area, shall be separately work area.

641.10 - Traffic Control. All costs associated with the lighting system will be considered incidental to Contract item

a minimum of two (2) weeks for review and comment prior to beginning construction. phasing) shall be submitted to the Vermont Agency of Transportation, the Engineer and the portable message signs will be required for this project. A Traffic Control Plan (including NOTICE TO BIDDERS - TRAFFIC CONTROL. Uniform traffic officers, flaggers and Town for approval prior to the Contractor beginning construction. The Contractor shall allow

required on approaches to roadways where lane or movement restrictions will be used. lanes and/or traffic movement restrictions are employed. Portable message signs will be Uniform officers may be used to control traffic movement thru the intersection whenever

## SPECIAL CONSTRUCTION REQUIREMENTS

➣ p.m., Monday through Friday. (Equipment shall not start prior to 7:00 a.m) Standard Hours of Operation for this project shall be 7:00 a.m. through 8:00 and VTrans

Unless otherwise permitted in writing by the Engineer, The Contractor shall not work during the holiday periods for Memorial Day, July Fourth and Labor season, anticipated traffic, and local custom. observance of these holidays and of any additional holidays required by the The Engineer shall give a written order designating the time Please keep in mind that VTrans requirements for work in State ROW may be more restrictive

after the holiday or the weekend, as appropriate. weekend or holiday, whichever applies, and shall end at 7:00 a.m. on the day Designated holiday periods shall begin at 12:00 noon on the day before the

shall therefore not constitute cause for claims of delay. potential suspension of construction activities due minimize impacts to the event. This Notice constitutes adequate warning of direct the Contractor on what actions, if any, are necessary on its part to Engineer and Contractor of the specifics of each event and the Engineer will limiting work so as not to interfere with the events. The Town will advise the have special events throughout the year that may require suspending work or In addition, the Contractor is hereby notified that the Town of Hartland may Contractor's project schedule shall consider such potential, and special events ð the events and

 $\overline{\omega}$ traffic at all times except during approved traffic control phases that include one-way The Contractor shall maintain a minimum of two-way traffic through the project

shall minimize the amount of on street parking disrupted at any one time, delivery vehicles in active work zones. To the extent possible, the Contractor during each phase depending on the available width and extents of the ongoing construction The Contractor shall coordinate with businesses to schedule access for their

- $\Omega$ hours) closures for work directly in front of the entrances. of this project with the exception of unavoidable short duration (less than 8 business hours and intersecting side roads at all times during the construction The Contractor shall maintain a safe access to all commercial drives during
- D. drop-ofts. that access is smooth and flat at the end of each day free of potholes and the Engineer. Surface of private drives and aprons shall be maintained such Private drive access shall be maintained at all times unless approved prior by
- Ш such that it is free of pot holes and dust control measures are implemented. If erodible surfaces are left as primary surface that surface shall be maintained
- П transition from the new pavement to the existing surface beyond the apron. the aggregate materials designated for shoulders and/or road surfaces or shall Pavement drop-offs at the end of driveway aprons and side road approaches have additional bituminous concrete pavement placed to provide a smooth shall be backfilled the same working day as the apron is placed using either
- Ш change during construction as needs arise based on daily work activities. The Portable Changeable Message Signs shall be paid for under Contract item can expect to encounter through the project area. approval. message to be displayed shall be submitted to the Engineer in advance for conditions. construction signing warning the traveling public of the expected roadway roadway conditions ahead. As directed by the Engineer, these locations may locations determined by the Engineer properly warning motorists of the Contractor shall position Portable Changeable Message The displayed message should accurately reflect what motorists The Contractor shall also install and The cost of providing the maintain appropriate Signs

Π. vehicles, to new or existing pavement areas to remain shall be repaired by the Contractor by resurfacing the pavement to the satisfaction of the Engineer at no additional cost to the Town. Damage by the Contractor's equipment, including tracked or wheeled

9 constructed as directed by the Engineer. The costs of cutting the butt joint will the wearing course of pavement for the project with a full depth butt joint Unless otherwise directed by the Engineer, the Contractor shall begin and end Is this bid item listed?

210.10 not be paid for directly, but will be considered incidental to Contract item

- 工 sidewalks, trees, lights, sign installation, guardrail construction, topsoil, and pavement. turf establishment shall be completed prior to placing the wearing course of roadways, including excavation, pipe extensions, grading, filling, Except as directed by the Engineer, all work outside the paved portion of the curbing,
- -(4 inch) white line between the travel lane and adjacent shoulder will be outside of the 100 mm final pavement markings and parallel joints in bituminous concrete pavement. Where possible, a 50 mm (2 inch) space should be maintained between all The Contractor shall conduct paving operations such that the paving joint
- <u>ر</u> are open to traffic shall be paved smooth within 48 hours of backfilling and in roadway base materials as directed by the Engineer, or alternately protected as detailed on Standard Drawing T-35. The Contractor may alternatively utilize under traffic. Excavations in paved roadway areas and drive accesses that plates of adequate size and strength to completely and safely cover exposed the end of each day. The Contractor assumes all responsibility for providing steel plates to temporarily cover trench excavations rather than backfilling at level with the existing edge of pavement with properly compacted shoulder pavement within 48 hours of backfilling. allowing pedestrian traffic on them, and shall be paved with temporary sidewalk areas shall be backfilled up to a smooth and stable surface prior to excavations, and shall take measures to ensure that the plates do not move adjacent to travel ways that will be open to traffic shall be backfilled up to and At the end of each day's work, all excavated pavement shoulder areas before opening to weekend or holiday traffic.
- ᄌ the Engineer two additional two-way radios for the duration of the project. will be considered incidental to Contract item 641.10. costs for furnishing and using two-way radios will not be paid for directly, but Engineer for use by traffic control personnel, and the Contractor shall provide Two-way radios shall be provided by the Contractor when requested by the
- $\vdash$ Manual on Uniform Traffic Control Devices (MUTCD) and the Standard Highway Signs (SHS) Book. Information for obtaining these publications may be found at: <a href="http://mutcd.fhwa.dot.gov/index.htm">http://mutcd.fhwa.dot.gov/index.htm</a>. The Contractor shall have available on the project the current editions of the
- ≤ work zones where possible and when provided 24-hour advance notice The Contractor shall make provisions to allow oversized vehicles through the

- Z schedules (if any) with the construction operations within the lane closure delivery trucks will not obstruct emergency or local vehicle access. deliveries to businesses within the work zones, where possible and where zones to allow deliveries while minimizing disruption to the construction. Contractor shall meet with abutting businesses to coordinate their delivery access the work zones, and shall also allow delivery vehicles to make The Contractor shall at all times make provisions for emergency vehicles to
- 0 place. the work zones during non-work hours at its own risk. zones. The Contractor may park construction vehicles and equipment within vehicles in on-street parking spaces that are outside of the defined work along, especially outside the work zones, where construction is not taking The Contractor shall minimize unnecessary obstructions to on-street parking The Contractor shall not park employee vehicles or construction
- ַם Contractor to use for staging, construction trailer and mobilization purposes. The Contractor shall coordinate with the Town of Hartland, VT for the use of Town owned land near the project that will be made available for the

## SECTION 101 – DEFINITIONS

and replacing as follows: 101.02, DEFINITIONS, are hereby modified by deleting the existing following definitions

work on any contract item. project and determined that all Contract work is complete and all Contract requirements memorandum on which designated responsible Municipal personnel have reviewed the **ACTUAL COMPLETION DATE** – Date noted in the Completion and Acceptance have been met, generally considered to be the last day the Contractor performed physical

**AGENCY** - Wherever the word Agency appears on the plans, in any specification, or in referenced to documents or publications. the contract, it shall be read as, and shall mean; the Town of Hartland, VT, except when

specification, or in the contract, it shall be read as, and shall mean; the Transportation Board of the State of Vermont or its successor. **BOARD** - Wherever the term Board or Transportation Board appears on the plans, in any

**CALENDAR DAY** - Any day shown on the calendar, beginning and ending at midnight

for the Work affected by the changes in the plans or quantities or both, establishing the basis of payment and time adjustments and the Municipality, and approved by the Agency of Transportation authorizing changes **CHANGE ORDER** – A document recommended by the Engineer, signed by the Contractor

administration appears on the plans, in any specification, or in the contract, it shall be read as, and shall mean, the Local Project Manager. **CHIEF OF CONTRACT ADMINISTRATION** – Wherever the term Chief of Contract

Project Manager and/or Full Time Employee in Responsible Charge. plans, in any specification, or in the contract, it shall be read as, and shall mean; the Local **CONSTRUCTION ENGINEER** – Wherever the term Construction Engineer appears on the

work required by the Contract and has satisfactorily executed and delivered to the **COMPLETION** – Completion of the project occurs when the Contractor has completed (Also see Substantial Completion) Engineer all documents, certificates and proofs of compliance required by the contract

therein. out the obligations of the parties to the contract for the performance of the work described **CONTRACT** – The written agreement between the Municipality and a contractor setting

contractor and the contractor's surety or sureties, guaranteeing signatures on the contract, performance of and compliance with the contract, and the payment of all legal debts pertaining to the construction of the contracted project. **CONTRACT BOND(S)** – The approved forms of security signed and furnished by the

representative, trustee, or receiver of a contractor appointed by any court of competent to an individual, partnership, firm, organization, association, corporation, or joint venture; a has a contract with the Municipality to perform construction work, including but not limited **CONTRACTOR(S)** – An entity that has Annual Prequalification status and/or an entity that

Development Division of the Agency of Transportation. the Contract, they shall be read as and shall mean; the Director of the Program Maintenance, Director, or Chief Engineer appear on the plans, in any specification, or in **DIRECTOR OF PROJECT DEVELOPMENT** – Wherever the terms Director of Project Development, director of Engineering and Construction, Director of Construction and

Transportation and shall mean; The Director of the Program Development Division of the Agency of Development appears on the plans, in any specification, or in the contract it shall read as, **DIRECTOR OF PROGRAM DEVELOPMENT** – Wherever the term Director of Program

**ENGINEER** – Wherever the term Engineer appears on the plans, in any specification, or in contract, it shall be read as, and shall mean; the Resident Engineer (RE).

signs the Final Completion Certificate FINAL ACCEPTANCE DATE - Wherever the term Final Acceptance Date appears on the plans, in any specification, or in the Contract, it shall mean the date that the Municipality

**GENERAL SPECIAL PROVISIONS** – Approved additions and revisions to the Standard Specifications for Construction.

and shall mean; the Resident Engineer. MATERIALS AND RESEARCH ENGINEER – Whenever the term Materials and Research Engineer appears on the plans, in any specification, or in the Contract, it shall be read as,

specifically referenced otherwise in these Special Provisions. specification, or in the Contract it shall be read as, and shall mean; the BID FORM unless **PROPOSAL FORM** – Whenever the term Proposal Form appears on the plans, in any

Engineer appears on the plans, in any specification, or in the contract, it shall be read as and shall mean; the Resident Engineer **OR** other municipally appointed representative the construction contract. who is acting on behalf of the municipality responsible for administering and overseeing **REGIONAL CONSTRUCTION ENGINEER** – Whenever the term Regional Construction

duties including the oversight of testing services on the project. **RESIDENT ENGINEER** – An entity employed by the Municipality to perform supervisory

or in the contract it shall be read as, and shall mean; the Local Project Manager. **SECRETARY** – Wherever the term Secretary appears on the plans, in any specification,

documents that are part of a particular contract. SPECIAL PROVISIONS - Additions and revisions to the Standard Specifications for Construction, Supplemental Specifications, General Special Provisions, Plans, or other

documents that are part of a particular contract. of prescribed work including the Standard Specifications for Construction, Supplemental Specifications, General Special Provisions, Special Provisions, Plans, and other **SPECIFICATIONS** – The compilation of provisions and requirements for the performance

approved for general and repetitive use and application in Agency/Municipal projects STANDARD SPECIFICATIONS - The Vermont Agency of Transportation book entitled Standard Specifications For Construction and the specifications included therein, as

contract, it shall be read as, and shall mean; the town of Hartland, VT or the Vermont **STATE** – Wherever the term State appears on the plans, in any specification, or in the Agency of Transportation.

the bond or bonds furnished by the bidder or contractor. **SURETY** - An individual or legal entity acceptable to the Town and the State executing

convenient to the successful completion of a project and the carrying out of all duties and obligations imposed by a contract. **WORK** - The furnishing of all labor, materials, equipment, and incidentals necessary or

**WORKING DAY** – A calendar day during which normal construction operations could proceed for a major part of the daylight hours, and specifically excluding Saturdays, Sundays, and those days of the standard work week on which holidays are celebrated

# ADD TO DEFINITION LIST IN 101.02, DEFINITIONS, the following definitions:

opening bids ADDENDUM (addenda) - Contract revisions developed after advertisement and before

materials to be furnished **ADVERTISEMENT** - A public announcement, inviting bids for work to be performed or

**AGREEMENT** – The written instrument which is evidence of the agreement between the Municipality and the Contractor.

**AWARD** - The formal acceptance by the Municipality of a proposal

Work to be performed **BID** – The offer of a Bidder submitted on the prescribed form setting forth the prices for the

**BID BOND** – A proposal guarantee as outlined in the Instructions to Bidders for Contracts

joint venture, submitting a Bid in accordance with the bidding requirements **BIDDER** - The individual, partnership, firm, corporation, or any combination thereof, or

**CONTRACT TIME** – The time allowed for completion of the contract including authorized time extensions

the cost of all work designated as incidental or as incidental items contract prices, and the bid prices submitted by the contractor shall be sufficient to absorb no direct payment will be made. Such work is considered to be incidental to items having INCIDENTAL AND INCIDENTAL ITEM - These terms are used to indicate work for which

**INVITATION FOR BIDS** – An advertisement for receiving proposals for all work and/or materials on which bids are invited from prospective contractors

Municipality to provide administrative services for the project. **LOCAL PROJECT MANAGER** – A person or firm employed or appointed by the

**NOTICE OF AWARD** – The written notice of the acceptance of the Bid from the Owner to successful Bidder

**OWNER** - Town of Hartland, VT

### PREQUALIFICATION:

prequalification necessary. Sponsor. Depending on the project size annual prequalification may be the only entity is generally approved to bid on contracts advertised by the Local Project Annual Prequalification - The Agency of Transportation process by which an

May want to verify pre-qual requirements

to warrant more than an Annual Prequalification. to bid on a specific contract determined by the Municipality to be of a size or scope Contract Specific Prequalification - The process by which an entity is approved

charged with administration of the prequalification process for the Prequalification PREQUALIFICATION ADMINISTRATOR - An Agency of Transportation employee Committee.

provide materials at the price quoted in the offer. **PROPOSAL** – The offer of a bidder, on the prescribed form, to perform work and/or

submitted **PROPOSAL FORM** – The prescribed form on which the Municipality requires the Bid be

will enter into a contract if the bidder's proposal is accepted by the Municipality. **PROPOSAL GUARANTEE** – The security furnished with a bid to ensure that the bidder

**SUBCONTRACTOR** – An individual or legal entity to which the contractor sublets a part of the work included in the contract.

minor agreed upon items and punch list items prior to final Completion and acceptance when all paving, curbing, sidewalks, utilities, signing, pavement markings, traffic controls **SUBSTANTIAL COMPLETION** – The contract will be considered substantially complete landscaping and miscellaneous items have been completed, but work may remain on

to perform all sampling and testing of materials as specified in the Contract Documents **TESTING FIRM** – An independent firm employed by the Municipality or Resident Engineer

## **HARTLAND 3 CORNERS**

Since VTrans has no involvement in overseeing this project, would Kevin Marshia be involved in Claims or solely the town?

VHB RESPONSE: DUE TO THE LOCAL ROADS GRANT AND AOT INSPECTION AND REVIEW OF THE TCP, THERE IS SOME LIMITED AOT INVOLVEMENT. VHB WILL LOOK INTO UPDATE LANGUAGE

Let's get this clarifeid

## SECTION 105 CONTROL OF THE WORK

the following: (c) Permanent Marking Layout delete these paragraphs in their entirety and replace with 105.09 CONSTRUCTION STAKES, Part (a) Initial Layout, (b) Layout of Subgrade and

Horizontal and vertical control information for the project is shown on the project plans or shall be based on existing conditions. The information is sufficient to enable the responsible for the accuracy and preservation of the staking for the duration of the work. the proposed work and the cost will be incidental to the project bid. The Contractor will be Contractor to stake the project. The Contractor shall perform all staking requirements for

105.20 CLAIMS FOR ADJUSTMENT, (c) Claims Procedure; Delete the second, third and fourth sentence and replace with the following:

sponsor, the Contractor may appeal to the Director of Program Development. sponsor. Should a claim be denied in whole or in part by the governing body of the project and paid as provided in the Contract. Should a claim be denied in whole or in part by the Should a claim be ruled in favor of the Contractor, it will be allowed, in whole or in part, Local Project Manager the Contractor may appeal to the governing body of the project Claims must be evaluated first by the Engineer and then by the Local Project Manager.

(d) Claims Documentation Requirements; In the first sentence, replace Construction Engineer with Local Project Manager.

## SECTION 106 - CONTROL OF MATERIAL

Prior to advertising it should be clear who will be responsible for testing material

106.03 SAMPLES AND TESTS, Add the following two paragraphs to the beginning

sampling and testing of materials and completed work. Municipality through its Resident Engineer shall be responsible for all acceptance A qualified independent testing firm hired directly by the Municipality or indirectly by the

required by the contract documents and plans shall be considered incidental to the testing, retesting, and submission of reports and certifications by the Contractor as payment items in the bid. Control shall be considered incidental to the payment items in the bid. Any sampling, The Contractor shall be responsible for their Quality Control. The cost of their Quality

Change the last word in the first paragraph from Agency to Municipality

Delete the first sentence of the second paragraph and replace with the following:

Transportation's Quality Assurance Program and Material Sampling Manual for level 3 accordance with the requirements of the latest edition of the Vermont Agency of Samples will be taken and testing performed by qualified personnel of the testing firm in

Modify the last sentence of the third paragraph to read as follows:

Contractor by the testing firm. Copies of all test results shall be forwarded directly to the Resident Engineer and the

to this project include, Time-of-Year (TOY) restrictions for any potential impacts to suitable bat habitat, which include, but are not limited to trees ≥ 3" and/or habitat features on bridge structures. to protect the habitat and hibernacula of the northern long-eared bat. Measures applicable Notice to Bidders: This project shall be subject to Avoidance and Minimization Measures

The Contractor is hereby made aware of the potential for TOY restrictions related to proposed Waste, Borrow and Staging areas. Cutting trees ≥ 3" in diameter outside of the contract project limits shall require review under Section 105.25 Control of Waste, Borrow, and Staging Areas.

### RELOCATE TOWN MONUMENT

Contract Documents and as directed by the Engineer. DESCRIPTION.
Town monumer monument This off work shall Quechee Road consist a t the 0 Fi location removing and resettindicated resetting in the

MATERIALS. Concrete for the monument toundation (if deemed shall conform to the requirements of Section 541 for Concrete, for the monument foundation (if deemed necessary) Class ₩

performed protected Contractor procedure CONSTRUCTION forces. slowly prior and and bracing details to the Engishall ensure the existing monument REQUIREMENTS. to moving. and with care The The S O Contractor moving not Engineer t o 0 is adequately secured shall induce the monument for submit large approval. the structural shall moving and The рф

extent anchoring of the monument. the size and depth of Contractor shall construct the foundation for the monument new hardware for and re-use all the existing foundation. accessories existing materials S D monument. needed to be The Contractor for t 0 reset matching The resetting the Contractor greatest shall

mау securely re-attached at the new location. re-use it at existing foundation is the Engineer's discretion, provided the monument can undamaged during removal, the Contractor

negligence Engineer and the Town of Hartland. repairs damage of the Contractor s shall be complet t O the existing stractor shall be repaired at no additional cost. completed in kind and shall be approved by the monument due t 0 the additional cost. carelessness 0

location. sum basis METHOD (Relocate OF for Town Monument) to be measured for payment will be MEASUREMENT. removing the The existing monument measured quantity of and setting Special it in its on Provision a lump

equipment, and incidentals necessary to complete the work. construction, monument at the Engineer; for providing Town foundation Payment Monument) Will PAYMENT. new hardware and accessories മ or performing a and backfilling; p e required); will be paid location full The accepted quantity of Special compensation indicated in the for any for at and transporting, required for furnishing for the as needed; removing Plans or as directed by Contract bracing, excavation, Provision the all lump sum price. handling; monument labor, resetting foundation (Relocate tools, (and the for

Payment will be made under:

Item Рау Unit

## HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES

directed by the Engineer. methods DESCRIPTION. Courses of on a bituminous prepared foundation in conformance with the This work shall consist of the placement concrete material Уd hand (non-mechanical) 0 Hi Plans or one 0

provisions, the Plans and Sect Specifications, as appropriate. The work under this Section shall be performed in accordance with these Section 406 0 Section 490 of the Standard

methods at these locations is excluded. measured from the outside edge of shoulder to within the project limits as identified on the  $\frac{\text{GENERAL.}}{\text{placed by hand}}$ This work will include only that bituminous concrete material methods S D required at public identified on the Plans or material outside placed and/or r as directed by by mechanical limit private 0 drive, drives

specified in appropriate whether other Уά bituminous Contract the Contract hand or рау mechanical materials Documents. item for placed within methods, bituminous shall mix the p b 0 paid project S D under the otherwise limits,

Subsections: Materials shall meet the requirements О Њ the following

Aggregate for Surface Course and Shoulders704.12
Crushed Gravel for Subbase704.05
Emulsified Asphalt702.04
Performance-Graded Asphalt Binder702.02
Aggregate Shoulders, RAP402.02
Subbase, RAP301.02

material placed by mechanical methods. bituminous concrete material to be used shall be of the type in the Contract or, by default, of a matching material to that material placed by mechanical material placed by mechanical material placed by mechanical material specified by the Engineer shall meet concrete material of the type the specified in the Contract requirements of Section this that specified adjacent Section, 406

0 H may be compacted material meeting the unsuitable directed by compacted to Crushed Gravel, substituted for Subbase of Crushed Gravel, Fine Graded. material the the Engineer. line, Fine Graded. shall grade, рe The existing All vegetation and epe excavated and rep All vegetation and soft, yielding, or excavated and replaced with properly requirements of Section 301 for Subbase and shape shown Crushed RAP generated on the Plans from the project (subbase) 02 90 S

edge The existing edge for placing the of pavement shall be saw cut to hand-placed bituminous concrete material provide Ф vertical

asphalt. vertical Emulsified 0 H and horizontal moisture, asphalt shall dust, surfaces Ьe and applied debris t 0 Ьe uniformly and prior paved. to applying All surfaces completely emulsified shall t 0 all 99

Ηf Cross slope allows, S D determined γу the Engineer, existing paved

wearing course, not to exceed 50 mm (2 inches). Unless the drive is to be paved that day, all cold planed vertical edges shall have temporary fillets placed the same day cold planing takes place. drives shall be cold planed the entire drive width to the depth of the

hand-placed bituminous concrete material being placed. existing existing joints, cracks, and holes cleaned; all vertical and horizontal surfaces to be paved coated with emulsified asphalt; all holes filled existing paved drives shall have all temporary fillets removed; any bituminous surface; and be thoroughly cleaned and dried prior to all holes filled any

equal, Hand-Placed bituminous ton (1 ton) mechanical roller with steel drums, until compacted to the satisfaction of the Engineer. concrete material shall be rolled with a or approved

accepted work. 99 METHOD OF MEASUREMENT. The q Bituminous Concrete Material, the number of square meters (square yards) complete in place in the The quantity of Special Provision (Hand-Placed Drives) to be measured for payment will

Hand-placed bituminous thick will not be measured for payment. concrete material placed less that 12.5

Concrete Material, Drives) to tunner provisions of the Contract or as directed by provisions of the removal, disposal, material portion 0 a11 of Special removed from Provision 0 the Engineer, the (Hand-Placed replacement project no payment Bituminous under 0 H

tools, equipment, and incidentals necessary to complete Contract unit price per square meter (square yard). Payme full compensation for furnishing, mixing, hauling, placing, BASIS OF PAYMENT. The measured quantity of Placed Bituminous Concrete Material, Drives) finishing the material specified and The measured quantity of Special Provision (Har oncrete Material, Drives) will be paid for at 1 per square meter (square yard). Payment shall for furnishing the work. compacting, all (Handlabor, the рф

Special Provision (Hand-Placed Bituminous Concrete Material, Drives). Emulsified asphalt requirements specified used in the S D specified and backfill material meeting Plans will be considered incidental to

will including costs Special Provision (Hand-Placed Bituminous Concrete Material, Drives). not not 0 H be paid placing subbase material, cleaning existi power equipment, and for filling joints, be paid for directly, but will be consid specified for payment under separate be considered incidental existing Contract item(s), cracks, paved surfaces,

Payment will be made under:

Pay Unit

900.675 Special Provision Concrete Material, (Hand-Placed Bituminous Drives) Square Yard

**Appendix A**Contractors EEO Certification Form A-109

STATE OF VERMONT AGENCY OF TRANSPORTATION

November, 1985 CA-109

## CONTRACTOR'S EEO CERTIFICATION FORM

Certification with regard to the Performance of Previous Contracts of Subcontracts subject to the Equal Opportunity Clause and the filing of Required Reports.

Government contracting or au Opportunity, all reports due un	I he bidder, proposed su participated in a previous com Executive Orders 10925, 1111 the Joint Reporting Committe
Government contracting or administering agency, or the President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements.	The bidder, proposed subcontractor, hereby certifies that he/she has, has not, participated in a previous contract or subcontract subject to the equal opportunity clause, as required by Executive Orders 10925, 11114, or 11246 as amended, and that he/she has, has not, filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a Federal
s Committee	at he/she has al opportunity he has, ral Contract
on Equal Employmer	has not, has not, clause, as required b has not, filed with compliance, a Federa

connection with contracts and subcontracts which are subject to the equal opportunity clause. Contracts and subcontracts which are exempt from the equal opportunity clause are set forth in 41 CFR 60-1.5 (Generally only contracts or subcontracts of \$10,000 or under are exempt.) Currently, Standard Form 100 (EEO-1) is the only report required by the Executive Orders or their implementing regulations. NOTE: The above certification is required by the Equal Employment Opportunity regulations of the Secretary of Labor (41 CFR 60-1.7(b) (1)), and must be submitted by bidders and proposed subcontractors only in

Company

Proposed prime contractors and subcontractors who have participated in a previous contract or subcontract subject to the Executive Orders and have not filed the required reports should note that 41 CFR 60-1.7 (b) (1) prevents the award of contracts and subcontracts unless such contractor submits a report covering the delinquent period or such other period specified by the Federal Highway Administration, or by the Director, Office of Federal Contract Compliance, U.S. Department of Labor.

Appendix B
Debarment & Non-Collusion Affidavit CA-91

#### APPENDIX B

This is not State of Vermont project so documents should be revised without the States' name or reference throughout - typical of all documents.

CA-91

## STATE OF VERMONT AGENCY OF TRANSPORTATION DEBARMENT AND NON-COLLUSION AFFIDAVIT

(Title of Individual Signing Affidavit)	(m) commission expires/
	(My commission expires
(Name of Individual Signing Affidavit)	(Notary Public)
(Signature of Official Authorized to Sign Contracts)	
(Signature of Official Authorized to Sign Contracts)	
(Name of Individual, Partnership or Corporation)	
L.S.	day of , 20
	Sworn to before me this
(If yes complete back of this form.)	Exceptions:NoYes.
have a proposed suspension, debarment, voluntary exclusion or ineligibility determination pending; and has not been indicted, convicted, or had a civil judgement rendered against (it, him, her, them) by a court having jurisdiction in any matter involving fraud or official misconduct within the past three (3) years.	have a proposed suspension, debarment, volinot been indicted, convicted, or had a civil jud jurisdiction in any matter involving fraud or off
I further depose and certify under the penalties of perjury under the laws of the State of Vermont and the United States that except as noted below said individual, partnership or corporation or any person associated therewith in any capacity is not currently, and has not been within the past three (3) years, suspended, debarred, voluntarily excluded or determined ineligible by any Federal or State Agency; does not	I further depose and certify under the the United States that except as noted beld associated therewith in any capacity is not suspended, debarred, voluntarily excluded or suspended, debarred, voluntarily excluded or suspended.
	Vermont on, 20 (Date)
(Town or City)	
,	bids opened at
(Route or Highway)	(Project Number)
project located on	
(Project Name)	
the United States that on behalf of the person, firm, association, or corporation submitting the bid certifying that such person, firm, association, or corporation has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action, in restraint of free competitive bidding in connection with the submitted bid for the Vermont project:	the United States that on behalf of the person, firm, associate that such person, firm, association, or corporation has not agreement, participated in any collusion, or otherwise taken a in connection with the submitted bid for the Vermont project:
heing duly sworn, depose and certify under the penalties of periury under the laws of the State of Mermont and	heing duly sworn, denose and certify under the
(City or State)	(Individual, Partnership or Corporation)
of	
(Official Authorized to Sign Contracts)	(Official Authori
, representing	<u>.</u>

APPENDIX B Page 2

Exceptions will not necessarily result in denial of award, but will be considered in determining bidder responsibility. For any exception noted, indicate below to whom it applies, initiating agency, and dates of action. Providing false information may result in criminal prosecution or administration sanctions.

**EXCEPTIONS:** 

Appendix C
Vermont Minimum Labor & Truck Rates CA-101

#### **APPENDIX C**

CA101

Minimum Labor and Truck Rates Under Title 19, Vermont Statutes Annotated Section 18, as amended

April 3, 1997 Sheet 1 of 1

#### STATE OF VERMONT AGENCY OF TRANSPORTATION MONTPELIER

18, the following minimum rate for labor shall apply to this project: FOR OTHER THAN FEDERAL-AID. In accordance with the provisions of Title 19, VSA, Section

The minimum wage for common labor will not be less than the State or Federal minimum wage, whichever is higher.

### ON FEDERAL-AID PROJECTS ONLY.

Determination Decision of the U.S. Secretary of Labor for each project in accordance with the Federal-Aid Highway Act of 1956. When such wage rates are required they shall be included in the proposal. In the event these rates are lower than the Vermont rates, the Vermont rates shall prevail. The minimum rates for labor for Federal-Aid Projects shall be those set in the Wage

TRUCK RATES. In accordance with the provisions minimum rates for trucks shall apply to this project: In accordance with the provisions of Title 19, VSA, Section 18, the following

Trucks, not Including Driver Water Level Body Capacity

Minimum Rates Per YD per Hr.

Trucks, Equipment Loaded

\$1.65

Appendix D

Vermont Agency of Transportation Contractor Workforce Reporting Requirements CA-26A

APPENDIX D CA-26A

# VERMONT AGENCY OF TRANSPORTATION CONTRACTOR WORKFORCE REPORTING REQUIREMENTS

The Contractor/Subcontractor shall submit to the State Resident Engineer assigned to this project, monthly and cumulative workforce information, on reporting forms provided herein. The monthly and cumulative workforce information shall be listed by construction trade category with the percentage of minority and female project hours in each category indicated. Failure to provide this information to the compliance with these contract terms. Resident Engineer on a monthly basis will result in suspension of bi-weekly progress payments, or part thereof due under the contract, until such time as the Contractor or Subcontractor demonstrates

**Note:** In lieu of using the reporting forms provided herein, the Contractor may use U.S. Department of Labor form CC-257, "Monthly Employment Utilization Report".

#### APPENDIX E

VERMONT AGENCY OF TRANSPORTATION

GENERAL SPECIAL PROVISIONS

FOR ALL PROJECTS

## GENERAL SPECIAL PROVISIONS FOR ALL PROJECTS 2011 STANDARD SPECIFICATIONS

## SECTION 101 - DEFINITIONS AND TERMS

 $\vdash$ abbreviation directly ABBREVIATIONS, after გ ე hereby modified r "ABS": Áq adding the following new

Advanced Certification List

ACL

 $\sim$ new .01 .01 ABBREVIATIONS, is hereby further abbreviation directly after "ANSI": ABBREVIATIONS, further modified λα adding the following

Approved Products List

APL

 $\omega$ 101.01 AB following ABBREVIATIONS, new abbreviation directly after S L hereby still further modified r "CPM": Λq adding the

Corrugated Polypropylene Pipe

CPPP

- 4 101.02 row in the DEFINITIONS, listing (for "Columbus HOLIDAYS, n.  $exttt{Day''})$  . hereby modified by deleting the ninth
- $\Omega$ 101.02 DEI following Day"): DEFINITIONS, S the twelfth HOLIDAYS, KOM in S L the hereby listing (directly further modified by after "Thanksgiving adding the

Day After Thanksgiving

Fourth Friday in November

### SECTION 103 - TAXES AND INSURANCE

9 103.04 hereby INSURANCE REQUIREMENTS, modified by deleting the part second paragraph (€) General Insurance Conditions, 'n its entirety.

### SECTION 105 - CONTROL OF THE WORK

- 7. modified by 05.03 PLANS deleting the AND WORKING second paragraph DRAWINGS, part in i (a) its entirety. Contract Plans Ь-ູ່ນ hereby
- $\infty$ 105.03 further PLANS modified by deleting the AND WORKING DRAWINGS, GS, part (a) Contract first sentence of the third Plans, paragraph. ш. Ŋ hereby
- 9 the still further modified by adding the 05.03 end of PLANS the AND WORKING third paragraph. DRAWINGS, part phrase (a) "in an acce an accessible Plans, format" r L hereby а С
- 10 "Project "Roadway, 0 fi PLANS AND WORKING DRAWINGS, part (b) Working Drawings, f Working Drawings, is hereby modified by deleting Manager" i in i and Safety Engineer" ar and (beginning replacing it with the phrase "641"). subpart the phrase
- 11 105.14 SUNDAY AND HOLD deleting punctuation with punctuation ".". 14 SUNDAY AND HOLIDAY WORK, ," a t the part (b) end of Holidays, the paragraph is hereby corrected by replacing

- 12. 105.16 deleted in LOAD RESTRICTIONS, its entirety and replaced with the following: part (a) General, S L hereby modified by being
- (a) use General. All Contractors, subcontractors, involved in any project-related activities legal load restrictions specified in Title activity. Contractor or possession hauling of or moving of equipment, vehicles, or any other projectliability the 0 H equipment or material limits others involved in any project-related activities of that may arise due to any hauling or 0 fi the specified in Title subcontractors, project. related permit will not relieve on public any The damage resulting shall cc 23 VSA roads, including that suppliers, application comply with C() 1392 in 0 from related others all the the the
- 13. 105.16 LO with the LOAD following: AD RESTRICTIONS, part (b) is hereby modified by being Limitations deleted in its entirety and replaced 0 Use of Equipment
- (d vehicles is Limitations subject on Use of Equipment to the following: and Vehicles. Use О Њ equipment and
- (1) defined by No vehicle or equipment exceeding the load restrictions cited Title 23 VSA \$ 1392 will be permitted on the Engineer. any structure as
- 2) to cause damage to structures, the roadway, or to any other type of active construction will not be permitted, regardless (weight) or any other project-related equipment the limits operation set forth in Title 23. О Њ any equipment 0 vehicle О Њ loaded such so as mas
- (3)permanent course of any bituminous pavement or an during active construction will not be permitted. Hauling or operation of said vehicles or equipment any structure over any
- (4) curing 28-day pavement loads compressive period and until the 9 0 H concrete any category will strength. structure concrete prior рe permitted on reaches t 0 expiration its മ specified concrete 0 f the
- (5) Notwithstanding equipment public roadway as defined in be responsible for any or vehicles related to project activities. those restrictions and all Title 23 due to the use damages incurred above, the Contractor of any to
- 14. 105. corrected by deleting punctuation "." 26 OPENING WASTE, BORROW, AND STAGING a t the end of part the paragraph (f), L'S

## SECTION 108 - PROSECUTION AND PROGRESS

15 such o hereby modified by such conditions as the TEMPORARY Regional SUSPENSION OF Construction deleting the phrase specified therein" THE WORK, Engineer" and replacing "of part the (d) Engineer, Seasonal it with and only Closure, the phrase under

16. 108.09 hereby further modified by adding the following: TEMPORARY SUSPENSION OF THE WORK, part (d) Seasonal Closure, L'S

an ability to ensure the quality of work. permission in writing, detailing what Con duration, a cost savings, increased safety for the traveling public, and an ability to ensure the quality of work. considered as a benefit include but are not limited to shorter Contract benefit schedule of work, Permission will only be granted for work which will t o the State and the benefits to the State or traveling public. 0 the traveling public. Contract items may be affected, The Contractor shall Items which result in a request тау direct

- 17. submittals, and the Contractor's means and methods of construction". (b) Determination of Contract Completi hereby modified by deleting the phrase 108. DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION, part termination of Contract Completion Date Extension, subpart (8), is modified by deleting the phrase ", delays in submittals, errors in
- 18. (b) Determination of Contract Completion Date Extension, subpart (9), is hereby modified by deleting the phrase ", including but not limited to 108. Contractor's means and methods of construction" DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION, part
- 19 hereby 108.11 (b) Determination of Contract Completion Date Extension, following. modified by being deleted in its entirety and by DETERMINATION OF EXTENSION OF CONTRACT TIME FOR replacing it with COMPLETION, subpart (11), is part
- weather or condition of the ground caused suspension of The days from April 15th to December 1st, inclusive, the work. on which the
- 20. (b) Determination of Contract Completion Date Extension, subpar hereby modified by adding the following as the first sentence: DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION, subpart (13), part L'S

Industry-wide material or supply shortages not reasonably anticipated by Contractor at the time the Contract was entered.

- 21. hereby (b) the Determination of Contract beginning of the first DETERMINATION OF EXTENSION OF CONTRACT TIME FOR further modified by changing the Completion Date Extension, sentence. word "Delay" t 0 the COMPLETION, subpart word "Delays" (13), ispart
- 22. 108.12 FA General; FOR LIQUI and replacing eral; Days Charged, LIQUIDATED DAMAGES FAILURE it with TO COMPLETE WORK ON Ф FOR EACH WORKING DAY OF DELAY table in its entirety L'S new table as follows: hereby modified TIME, part by deleting the DAILY CHARGE (0) Liquidated Damages;

## DAILY CHARGE FOR LIQUIDATED DAMAGES FOR EACH WORKING DAY OF DELAY

3,000,000 5,000,000 10,000,000 20,000,000	±0,000,000
3,000 5,000 10,000	10 000 000
3,000 5,000	5,000,000
3,000	3,000,000
	1,500,000
1,500,000	1,000,000
1,000,000	500,000
500,000	300,000
300,000	0
(	( 7)
7. TOTT	(\$)
וו [טמ] טיי	中心 は 10 H ()
3	From More
Original Contract	Oric
	To and Including (\$)  300,000  1,000,000

## SECTION 109 - MEASUREMENT AND PAYMENT

 $\sim$  $\omega$ pages SECTION 1-141 and 1-142 109 MEASURMENT in their AND PAYMENT, entirety. S L hereby corrected Λд deleting

## SECTION 203 - EXCAVATION AND EMBANKMENTS

- 24 slopes;" embankment 203.01 borings DESCRIPTION, in the first sentence of the first subsurface voids;" for the rs Ls hereby modified by adding purpose after the 0 determining phrase paragraph. "trimming and shaping areas the phrase "performing areas of roadway and O f
- 25. 203.01 new pa: part DESCRIPTION, (1): S. hereby further modified by adding the following
- (1)  $\frac{\text{Test Borings.}}{\text{planned approach to determining areas of subsurface voids and repairing bored areas.}}$ of an roadway investigative and and embankment
- 26 Subsection MATERIALS, listing: S L hereby modified Λд adding the following to the

PVC Plastic Pipe.... ....710.0

27. 203.02 paragraphs: MATERIALS, L'S hereby further modified γу adding the following

Concrete for backfilling subsurface voids shall me Controlled Density (Flowable) Fill of Section 541. meet the requirements О Њ

406 mix design Section 406 Bituminous concrete pavement shall or 490, 9 submittal S D 490 applicable will and not for the plant apply inspection Contract, conform to with the requirements requirements the exception that s e t 0 forth Section the n,

 $_{\infty}^{\bowtie}$ 203. the 03 following GENERAL as the CONSTRUCTION eighth paragraph: REQUIREMENTS, S L hereby modified Уď adding

type without voids being encountered), and repair of the roadway section (sand, confirmatory specific gravel, and pavement). Density (Flowable) Fill, the Contractor shall submit to the Engineer siteand to the construction of Test Borings and the placement plans, location of drilling, sleeve boring detailing the schedule of work (for these two items), operation, method of filling bore installation, pumping hole of Controlled (with system, 08

- 29. (D) :: 203.11 EMBANKMENTS, is hereby modified by adding the following new part
- (D) Test Borir Borings. indicated in the Plans and/or shall ре performed at the ar r as directed by the approximate Engineer.

clean, open methods. equal When used adjacent to culverts, test borings shall extend to a t 0 the bottom of the culvert using casing advanced drilling Alternate hole may be submitted to the Engineer drilling equipment that provides a for approval suitably depth

Engineer. borings shall be shall be void(s) placed are encountered, to performed in completely Controlled Density these fill locations the void(s). S D directed (Flowable) Confirmatory by the Fill

and The then patched using roadway surface at Bituminous boring hole Concrete Pavement. locations shall рe backfilled

- 30. new part 203.13 METHOD OF MEASUREMENT, (D) is hereby modified by adding the following
- (e) Test Borings.
  payment will k performed in the complete and accepted work. bе the The number of quantity of Test meters (linear Borings feet) t o рe 0 measured test boring for
- 31. 203.14 Test B sentence of Borings" BASIS the OF PAYMENT, after first paragraph. the phrase is hereby modified by "Shoulder Berm adding the phrase Removal" ı, the first "and
- $\frac{3}{2}$ installing pavement," "submitting site-specific plans 203.14 BASIS OF PAYMENT, first paragraph. steeves, backfilling, patching after the phrase "work specified," is hereby S further modified by adding the phras required, with in the second sentence performing bituminous test borings, concrete О Њ
- ω ω 203. end О Њ BASIS OF PAYMENT, the sixth paragraph. S L hereby corrected Уф adding Ф period a t the
- 34 203.14 BASIS OF PAYMENT, is following paragraph and pay item: hereby still further modified γу adding the

рф Filling paid for 0 H subsurface voids under Contract item encountered 541.45 in performing Test Borings will

Payment will be made under:

Pay

Item

203.45 Test Borings

Pay Unit

Meter (Linear Foot)

## SECTION 310 - RECLAIMED STABILIZED BASE

- ω 5 310.04 Control" CONSTRUCTION, after the word ı. "stabilizing" in hereby modified by deleting the phrase izing" in the third paragraph. "or dust
- $\omega$  $\circ$ sentence to the third paragraph: 0.04 CONSTRUCTION, is hereby further modified by adding the following

and/or requirements of this a dust control agent is not exclusively specified on the Plans, Calcium Chloride Section shall ф ф used S D that agent t 0 meet water all

37. the fourth paragraph: OF PAYMENT, rs Ls hereby modified Уď adding the following S D

paid Stabilized Calcium Chloride used for dust control after for directly, but will Base item. ъ ф е considered incidental the reclamation will not be to the Reclaimed

#### SECTION 402 AGGREGATE SHOULDERS

 $_{\infty}^{\omega}$ 402 AGGREGATE SHOULDERS, with the following: L'S hereby deleted in its entirety and replaced

#### SECTION 402 AGGREGATE SHOULDERS

compacting material for Aggregate Shoulders DESCRIPTION. This work shall consist on a prepared surface. 0 fi furnishing, placing

Shoulders, MATERIALS. RAP, shall Materials meet the requirements for Aggregate of the following Subsection:

Aggregate for Surface Course and Shoulders......704.12(a)
Aggregate Shoulders, RAP.....704.12(b)

Contractor's adjusted to procedures. Contractor capable satisfaction of the Engineer, at no additional cost to the Agency. PLACEMENT. 0 H shall placing the avoid If deemed necessary by the responsible demonstrate damage Aggregate material ye to the wearing to repair any dama to Shoulders shall the in accordance Engineer damage Engineer the procedures course. рe to the wearing course to the with the Plans. placed proposed Ht with equipment shall placement shall рф

for placement of material shall be 150  $\pm$  50 mm (6  $\,\pm$  compaction. When multiple layers are required, all layers adjacent wearing course has been Shoulders shall be placed in one course and shall not be placed Unless otherwise directed by the Engineer or shown on the Plans, approximately equal thicknesses. completed. The maximum layer N shall be placed inches) thickness until the Aggregate

satisfaction of the Engineer. maximum dry layers of Aggregate Shoulders density determined by AASHTO shall be compacted to 0 T 99, met 99, method 95 percent Ω 0 to 0 H the the

О Њ the Contractor shall Engineer, a t no additional cost to the Agency correct any segregated material, († 0 the satisfaction

All All holes material or depressions with additional material, reworked and compacted shall have a true and even found prior to acceptance of the surface as shown in the as necessary. project Plans. shall

delivered delivery, printed load ticket, to the project. and weight shall be furnished to the Engineer indicating truck identification, date with each load and time 0 H

from load tickets. Partial loads shall be paid for on a pro-rated basis. metric Aggregate Shoulders, RAP 402.04 METHOD OF MEASUREMENT. tons (tons) used in the complete and accepted work, as determined MENT. The quantity of Aggregate Shoulders and to be measured for payment will be the number of

and incidentals necessary to complete the work. work specified and for furnishing all materials, labor, tools, equipment Aggregate 402.05 BASIS OF PAYMENT. Shoulders, (ton). , RAP will be paid for at the Contract unit price Payment will be full compensation for performing The accepted quantity of Aggregate Shoulders and per

separately but will be Water used tem in the for Contract. obtaining the considered incidental required compaction t o the will not Aggregate ре Shoulders paid

Payment will be made under:

402.13 Aggregate Shou	402.12 Aggregate Shou	Pay Item
Shoulders, RAP	Shoulders	
Metric Ton	Metric Ton	Pay Unit
(Ton)	(Ton)	

#### SECTION 406 MARSHALL BITUMINOUS CONCRETE PAVEMENT

- 39. footnote designation "(1)" 406.03 COMPOSITION OF MIXTURE, part (d) Control of Mixtures, MINIMUM QUALITY CONTROL GUIDELINES, after "Cold Feed Gradation" in the fourth row. r. hereby modified TABLE 406.03D by deleting
- 40 the following as the fifth row: 06.03 COMPOSITION OF MIXTURE, part (d) Control of Mixtures, TABLE 406.03D MINIMUM QUALITY CONTROL GUIDELINES, is hereby further modified by adding

Thin	Cold	
Thin and Elongated Particles ⁽¹⁾	Cold Feed % Fractured Face &	
and 1 per	Day of initial pa	
1 per week (4)	nitial paving   ASTM D5821	
	paving	
ASTM	ASTM	
D4	D5	

- 41. deleting footnote 1 in its entirety and replacing it as follows: 406.03 06.03 COMPOSITION OF MIXTURE, part (d) Control MINIMUM QUALITY CONTROL GUIDELINES, is hereby hereby still of Mixtures, TABLE further modified by 406.03D
- "Fractured faces" (for gravel sources only). "Thin and elon particles retained on the No. 4  $(4.75\ \mathrm{mm})$  sieve and above "Thin and elongated"
- 42. γд 406.03 adding COMPOSITION OF MIXTURE, ing the word "Engineer" part (f) Boxed Samples, is hereby corrected to the end of the second (last) contons
- 43 following 406.05 ants, BITUMINOUS MIXING PLANT AND TESTING, subpart മ the (12)fourth paragraph: Testing Facilities, L'S part (a) Requirements for hereby modified by adding for All the

considered continually quantity product digital provides real-time access to metric tons system shall display: description, accurate to the nearest metric ton (ton). for plants with production capacities not capable of exceeding updated by the plant's shall (tons) per accumulate and provide the following information via Project фe and equipped with a monitoring name and number, truck number, ticket number, accumulated project daily quantity and load hour. active Agency project(s) production status. recording system. The display shall system readout Waivers may and load рб рe

44 406. phrase (last) paragraph. exception 16 SURFACE "miscellaneous mix" of all TOLERANCE, limited access S L in hereby modified by the second highway on (last) sentence and off ramps," adding the phrase " of the after sixth with

#### SECTION 490 SUPERPAVE BITUMINOUS CONCRETE PAVEMENT

45. 490.03 DESIGN Proportion") COMPOSITION OF MIXTURE, part (b) Design CritCRITERIA is hereby modified by deleting the cion") in its entirety and replacing it with and replacing it with Design Criteria, the fourth row (for following: TABLE 490.03B "Dust

_			
		(Filler/Asphalt Ratio)	Dust Proportion
Types IIIS, IVS, and VS: 0.50 - 1.00)	Types IS and IIS: 0.50 - 1.20	(Dry Sieve for Production -	0.60 - 1.20 (Wet Sieve)

46. "Voids 490.03 following: DESIGN in Mineral CRITERIA is COMPOSITION OF MIXTURE, Aggregate") hereby further modified by deleting the sixth in its entirety and replacing it with part (b) Design Criteria, TABLE 490.03B MOJ (for the

min. min. min min.	Voids in Mineral Aggregate 12.5   13.5   14.5   15.5   16.5
nin. I	5.5
min.	
min.	17.5

- 47. DESIGN CRITERIA is hereby still 490.03 (for COMPOSITION OF MIXTURE, "Voids Filled with Asphalt") part (b) Design Criteria, further in its modified by deleting entirety. TABLE the 490.03B ninth
- 4 8 DESIGN 03 (4), COMPOSITION OF MIXTURE, part CRITERIA is hereby still fu and (5) in their entirety. further (d) Design modified by deleting Criteria, TABLE footnotes 490.03B
- 49 490.03 COMPOSTION OF MIXTURE, part by deleting the heading "Voids Fill 100  $ext{x}$  ( (VMA -  $ext{V}_{a}$ )  $/ ext{VMA}$ ) " Filled in the (b) Design Criteria, is second paragraph. S and hereby modified the equation
- 50. sentence of the third paragraph. deleting 490.03 COMPOSITION OF MIXTURE, ng the phrase ", and a part (c) Mix Design, single percentage for S. VFA" hereby modified by VFA" in the first
- 51. 90.03 PRODUCTION TESTING TOLERANCES is hereby modified by deleting KOW COMPOSITION OF MIXTURE, (for "VFA") in its entirety. part (d) Control of Mixtures, TABLE the seventh 490.03C
- 52 490.03 COMPOSITION OF MIXTURE, footnote PRODUCTION TESTING TOLERANCES N n L ıts entirety part (d) Control of Mixtures, TABLE 490.03C ES is hereby further modified by deleting

- 5 ω 490.03 COMPOSITION OF MIXTURE, part (d) Control of Mixtures, footnote designation "(1)" MINIMUM QUALITY CONTROL after "Cold Feed Gradation" in the fourth row. GUIDELINES, L'S hereby modified TABLE 490.03D by deleting
- 54 the following as the fifth row: 90.03 COMPOSITION OF MIXTURE, part (d) Control of Mixtures, TABLE 490.03D MINIMUM QUALITY CONTROL GUIDELINES, is hereby further modified by adding

Thin a	Cold
and Elongated Particles (1)	Cold Feed % Fractured Face &
and 1 per week (4)	Day of initial paving
ASTM D4791	paving   ASTM D5821

- 5 5 deleting footnote 1 in its entirety and replacing it as follows: MINIMUM QUALITY CONTROL GUIDELINES, is COMPOSITION OF MIXTURE, part (d) Control hereby still of Mixtures, TABLE 490.03D further modified by
- "Fractured faces" (for gravel sources only). of particles retained on the No. 4  $(4.75\ \mathrm{mm})$ sieve and above "Thin and elongated"
- 9 Plants, subpart (12) Testing Facilities, is hereby modified by adding the following as the third paragraph:

Ŋ

150 metric considered continually updated by the plant's product description, and accumulated project dai quantity accurate to the nearest metric ton (ton). digital provides real-time access laboratory system shall accumulate and provide display: for plants with production capacities not capable of exceeding tons (tons) per hour. shall be Project equipped with a monitoring system readout accumulated project daily name and number, truck number, ticket number, to active Agency project(s) production status. ate and provide the following information via recording system. The display shall be quantity Waivers may and load via рф

- 57. deleting text 490.14 seventh paragraph. COMPACTION, **"O"**  $\sqrt{1}$ , part (c) Coring Protocol, is hereby corrected by and replacing it with text ")" in the first sentence of
- $\infty$ 490. phrase (last) paragraph. exception 16 SURFACE TOLERANCE, "miscellaneous mix" of all limited access is hereby modified by in the second highway on and off ramps, (last) sentence adding the phrase " of the after with

## SECTION 501 - HPC STRUCTURAL CONCRETE

59 501.03 hereby ı, CLASSIFICATION AND PROPORTIONING, modified by deleting the fourth co ıts entirety and replacing it with the following: NG, TABLE 501.03A column (with header "Max.

N/A	-			Max. 7 Slump (mm)
-----	---	--	--	-------------------------

- 60. 501.03 CLASSIFICATION AND PROPERTIONING, INDUSTRIES thereby further modified by adding the following footnote: 501.03A (Metric), L'S
- the Engineer the mix does exhibit segregation, the load will be rejected and subsequent load(s) shall be tested, at a minimum of 3 loads or until will require a slump/spread test be performed by the Contractor visually observe the characteristics of the  $\min$ . If in the opinion placement. the problem is corrected. mix shall If the Engineer suspects there is segregation, not exhibit segregation at the slump/spread the Engineer 0

the the Contractor needs a concrete with a slump Contractor submitted to shall propose to the Engineer ted to the Engineer for review Engineer for review and acceptance. t o use an greater than 200 mm, SCC mix, which

61. hereby (in)") 501.03 in its entirety and replacing it modified by deleting the fourth CLASSIFICATION AND PROPORTIONING, with the column (with header TABLE following: 501.03A (English) "Max. Slump

1	N/A		Max. ⁷ Slump (mm)

- 62. hereby 501.03 corrected by deleting CLASSIFICATION AND PROPORTIONING, r 1 footnote text "700 mm" and replacing it TABLE 501.03A (English), with text 1 s 28
- 63. hereby 501.03 further modified by adding the following CLASSIFICATION AND PROPORTIONING, TABLE footnote: 501.03A (English), L'S

and visually observe placement. the problem is corrected. Engineer the mix does exhibit segregation, the load will be rejected subsequent load(s) shall be tested, at a minimum of 3 loads or until require a If the Engineer suspects there is segregation, not slump/spread test be slump/spread test be performed by the characteristics of the mix. I exhibit segregation a t the slump/spread If in the opinion the Contractor the Engineer rejected 0 f

shall the the Contractor needs a concrete with a slump Contractor p e submitted to shall propose to the Engineer the Engineer for review and t 0 greater acceptance use an SCC than 8 mix, inches, which

- 64 mrurum sentence. the phrase "2178 Airport Road Unit B, um of thirty (30)..."), is hereby corrected Barre-Montpelier Rd., Berlin, Vermont 0560 CLASSIFICATION AND PROPORTIONING, Vermont 05602" and replacing it with Berlin, Vermont 05641" in the second ninth paragraph by deleting the (beginning phrase
- 65. paragraph. Road Unit Berlin, hereby DEPOSITING CONCRETE UNDERWATER, corrected Vermont 05602" and replacing it with the phrase В, Berlin, Áq Vermont 05641" in the second sentence deleting the ER, part (a) General, phrase "1716 Barre-Barre-Montpeli subpart "2178 Airport of the . P R second Rd.,

#### SECTION 505 PILING

9 505.0 item: 09 BASIS OF PAYMENT, S L hereby modified by adding the following раУ

Pay Unit

Pay

Item

505. 12 Steel Piling, ΗP 250  $\bowtie$ ω (5 (HP 10  $\bowtie$ Сī 

Meter

(Linear

Foot)

506 STRUCTURAL STEEL

#### SECTION

- 67. Λq 506.19 deleting the BOLTING AND CONNECTIONS, entirety and replacing tenth paragraph it with the part (c) (Beginning "Bolts shall Installation, following: ը. ՄՏ рe hereby modified be tightened...")
- excess 506.19A. shall not be tightened to more than the maximum tension specified 0 H the . ხе minimum bolt tightened to develop a tension specified tension not n T less Table than 506.19A. U percent n T . Table Bolts
- 68 modified Nut 19 BOLTING AND CONNECTIONS, d by deleting subparts (1) Calibrated Wrench Metl Method, and (3) Torque Method in their entirety. part Calibrated Wrench Method, is hereby (2) further Turn of
- 69 506.19 E part (1). BOLTING AND CONNECTIONS, Assembly Method, L'S hereby part (c) <u>Installation</u>, modified by bein being subpart re-designated (4) Tension S D
- 70. Tension part 19 BOLTING AND CONNECTIONS, (2). Indicator Method, ր. Մ hereby part modified by being subpart re-designated (5) <u>Direct</u> ated as
- 71. 506.19 E paragraphs) BOLTING modified ın. AND its entirety Áq CONNECTIONS, deleting part TABLE (0) 506.19B Installation, (including S L hereby associated still

- 72. paragraph hereby modified by deleting BOLTING AND CONNECTIONS, the second and third sentences part (d) Acceptance of Bolt О Њ Tensioning, the first
- 73 and twelfth paragraphs in their entirety. 6.19 BOLTING AND CONNECTIONS, part (d) hereby further modified by deleting the Acceptance of Bolt Tensioning, fourth, fifth, ninth, eleventh,

### SECTION 507 - REINFORCING STEEL

- 74 specified" 507.01 DESCRIPTION, after the S L phrase hereby mou. modified by adding the reinforcement" phrase *•* H the level
- 75 507.01 DESC: DESCRIPTION, S L hereby further modified Уα adding the following

Levels and associated types 0 Fi reinforcing steel are specified S D follows:

- (a) includes plain, low (Limited Corrosion alloy, and epoxy coated Resistance) reinforcing steel Level Н reinforcing
- (d) includes stainless clad and dual-coated reinforcing Level Н (Improved Corrosion Resistance) . Level Η steel. reinforcing
- (0) Level III reinforcing includes (Exceptional solid stainless Corrosion reinforcing steel Resistance) Level III

steel of the level indicated in the Plans. writing by location, shall be used for each level for the Contract specified or any higher level. the level, and when Engineer Reinforcing supplied shall meet the specified, type Only one type of reinforcing 0 H reinforcing shall work, unless requirements permitted 90

- 76 507. the 02 Subsection MATERIALS, listing. is hereby modified by deleting the sixth (final) entry
- 77 paragraph. adding the FABRICATION AND SHIPMENT, phrase "deformed bar" after part (a) the General, phrase "shall is hereby modified by be" in. the first
- 78 end deleting punctuation ".." 0 H the FABRICATION AND SHIPMENT, first paragraph and replacing part (a) it General, with punctuation S L hereby corrected by at the
- 79 as the second sentence in the second first paragraph: is hereby modified by adding the following

multiple direct be stored separately, including during transport in order that contact levels of between reinforcing the bars. steel are used on Ф project, there they

- 80 phrase 507.04 PROTECTION OF MATERIAL, third "The sentence ероху coating" 0 fi the third paragraph. and is hereby further modified by deleting the replacing it with the word "Coatings"
- 81. paragraph. satisfaction the deleting the phrase "as required for damaged 507.04 phrase PROTECTION "per 0 the the OF MATERIAL, Engineer" coating manufacturer's n T the L'S third hereby sentence areas" and replacing it with recommendations still further 0 the fifth modified and t 0 (last) the Уd

8 2 • 507.04 the fol following PROTECTION OF MATERIAL, paragraph: is hereby still further modified by adding

рe Ends of Level II reinforcing steel where repaired in the following manner: the mild steel L'S exposed shall

- (a) manufacturer. two-part ends Engineer prior of dual-coated reinforcing ероху The materials patching to the repairs being performed. material and procedures shall S D steel shall specified рe Лq p b coated the approved by coating with
- (d) Cut capped in accordance with the manufacturer's either stainless steel caps or plastic caps. to prevent the intrusion of moisture. ends О Н stainless clad reinforcing steel shall recommendations with Caps shall be sealed
- ω ω following: deleting the 507.05 PLACING AND FASTENING sixth paragraph in REINFORCING its entirety STEEL, and is hereby replacing modified by it with the with

surface may be used. provide plastic. chairs composed of the Tie wires and supports used equipped with snug-fitting, high-density, e 3 mm (1/4 inch) clearance between the When forms same material as any steel being contacted or are to be removed in their entirety, for installation of the polyethylene tips which reinforcement metal and uncoated steel any shall shall exposed рe bе

- 84. paragraph. ", Epoxy Coated Reinforcing Steel, and Galvanized Reinforcing Steel" replacing it with the phrase "of the type and size specified" in the fi 507.10 METHOD OF MEASUREMENT, is hereby modified by deleting the phrase first
- ω 5 phrase (beginning METHOD OF of the t "The quantity type MEASUREMENT, is type specified" of Drilling and Grouting Dowels.."). a t hereby the further end 0 f modified by the second adding paragraph the
- $\infty$ 507.11 tems: BASIS OF PAYMENT, L'S hereby modified by deleting the following рау

507.18 Galvanized Reinforcing Steel	507.17 Epoxy Coated Reinforcing Steel	507.15 Reinforcing Steel	Pay Item
Kilogram (Pound	Kilogram (Pound)	Kilogram (Pound)	Pay Unit
(Pound)	(Pound)	(Pound)	

87. 507. foll ollowing pay BASIS items:  $_{\rm H}$ PAYMENT, S L hereby further modified Уď adding the

(Pound)	Kilogram (Pound)	III	Level	Steel,	507.13 Reinforcing Steel, Level III	507.13
(Pound)	Kilogram (Pound)	II	Level	Steel,	507.12 Reinforcing Steel, Level II	507.12
(Pound)	Kilogram (Pound)	Н	Level	Steel,	507.11 Reinforcing Steel, Level 1	507.11
	Pay Unit				Pay Item	-

 $\sigma \sigma \sigma$ 

## SECTION 509 - LONGITUDINAL DECK GROOVING

∞ ∞ • 509.03 of the the following: second CONSTRUCTION DETAILS, paragraph (beginning "Depth: is hereby modified by nning "Depth: 4 mm...") deleting the last and replacing it line with

Depth: 6 mm ( $\pm 2$  mm)((1/4")( $\pm 1/16$ "))

### SECTION 510 - PRESTRESSED CONCRETE

89 Post-tensioning, is hereby modified by deleting the first entirety. INSTALLATION, part (a) Prestressed Concrete, subpart sentence (2) Initia in. tial

### SECTION 516 - EXPANSION DEVICES

- 90. 516.01 DE partially DESCRIPTION, removing and modifying," after the Уď word "installing" adding the phrase 0
- 91. 516.05A of the Standard Specifications as follows: REMOVAL AND MODIFICATION, is hereby made a new Subsection

remove 516.05A Plans and modify the existing bridge joint at PARTIAL REMOVAL AND MODIFICATION. and as directed by the Engineer. The the locations Contractor shall all partially indicated in

Steel f 714.02. for new joint plates shall meet the requirements 0 Щ Subsection

The troughs, Contractor and associated hardware. shall remove and dispose 0 H existing joint plates, drain

The Contractor shall grind existing to the configuration shown on the I satisfaction of the Engineer. Plans. steel plates and/or shoulder concrete The final surface shall 90

92. paragraph: 516.06 METHOD OF MEASUREMENT, is hereby modified by adding the following

along measured for payment will be quantity its removed and modified centerline. of Partial Removal in the complete and accepted work, measured the number of and Modification meters (linear of Bridge Joint feet) of bridge Ьe

93. 516.07 BASIS OF paragraph and pay OF PAYMENT, item: S L hereby modified Лq adding the following

will Payment will furnishing accepted quantity of Partial Removal existing joint as paid the all work be full for labor, at compensation for partially the Contract unit specified and as tools, equipment, price and Modification of detailed in and per meter incidentals removing the Plans, (linear and necessary Bridge modifying and foot). Joint for

Payment will be made under:

Item

Pay Unit

516.20 Partial Removal and Modification of Bridge Joint

Meter (Linear Foot)

#### SECTION 525 - BRIDGE RAILINGS

94 525.02 entry j in MATERIALS, the Subsection listing: is hereby modified by adding the following S the third

Structural Steel..... ....714.0

95 following 525.06 INSTALLATION, part (a) as the sixth (last) paragraph: General, is hereby modified by adding the

method approved by the Engineer. Subsection Concrete (0.01 inch) may be cause for rejection. railing 501.16. shall Cracks in concrete receive an oncrete railing shall be r Cracks in concrete greater aesthetic finish in accordance repaired than 0.25 mm уд with

- 9 <u>ი</u> 525.08 BASI furnishing second adjusting post height and/or satisfactory completion of any necessary repairs, surface finishing, curing;" after the phrase "for all work necessary for verifying connection (last) sentence of the third paragraph. BASIS OF PAYMENT, all plates forms, joint approach is hereby modified by adding the bolt filler, railing spacing of existing posts;" in admixtures, trial batches, terminal connectors; phrase "for and and the and for
- 97. 525.08 BA following BASIS рау item: OH PAYMENT, L'S hereby further modified Уď adding the

Pay Unit

Pay

Item

525.45 Concrete Combination Bridge Railing, Galvanized Steel Tubing/ (Linear Foot)

## SECTION 531 - BRIDGE BEARING DEVICES

98 deleting punctuation ",." with punctuation ".". FABRICATION, part (b) a t the Surface end of Protection, the paragraph and is hereby corrected replacing jt Yd

#### SECTION 540 - PRECAST CONCRETE

- 9 9 540.02 MATE (beginning MATERIALS, ERIALS, is h "Coated Bar hereby hereby modified by deleting the fourteenth Reinforcement...") in the Subsection listing. modified уф entry
- 100. the 540.02 MATERIALS, twenty-ninth entry in the Subsection listing: is hereby further modified by adding the following മ

Sheet Membrane Waterproofing, Preformed Sheet ...............726.11

- 101 "performed sentence. deleting the FABRICATION, in phrase accordance part (e)  $\underline{\text{Placing}}$  "done with care" with Subsection and replacing on 501.10(f)" Concrete, L'S in the it hereby with third modified the phrase (last) Уď
- 102 540. (c): 10 INSTALLATION, rs hereby modified Уф adding the following new part
- (0) Contract Documents. resin, manufacturer's the Membrane Waterproofing. or coal-tar based preformed sheet membrane shall joints of recommendations. precast concrete units All work performed shall be in accordance  $\bowtie$ reinforced in accordance asphalt, be placed synthetic with

Material 726.11. for membrane shall meet the requirements 0 H Subsection

Waterproofing is Engineer. shall not I s below 5°C ре be performed in (40°F), without the wet authorization weather or when 0 f the the

cleaned of dust reasonably smooth and free from projections prior to and during application of and loose material. The surfaces the membrane or holes and shall shall be system. visibly эd

The

concrete

surfaces

that

are

t 0

Ф В

waterproofed

shall

103. 540. paragraph: 14 BASIS OH PAYMENT, n. hereby modified Уď adding the following

primer, is consi Furnishing and placing preformed sheet membrane waterproofing, considered mastic, polyurethane membrane idered incidental to the work f for Precast sealant, and surface preparation, Concrete Structure including

### SECTION 541 - STRUCTURAL CONCRETE

- 104. hereby fourth 541.03 entries modified by deleting footnote designation "*" CLASSIFICATION 0 H the third AND MOZ PROPORTIONING, (for "Class ₽" TABLE concrete). 541.03A in the first (Metric), and 다. 다.
- 105. hereby 541.03 (beginning further CLASSIFICATION A further modified ; * When this class of concrete..."). AND by deleting PROPORTIONING, footnote TABLE ** 541.03A and associated (Metric), text L'S
- 106. entirety and replacing them with in Slump hereby 541.03 still CLASSIFICATION ill further modified by deleting the fourth (with header 'mm')') and fifth (with header "Air Cont. (%)") columns in AND PROPORTIONING, the following: TABLE 541.03A (Metric), "Range their

7.0 ±	
5.5 ± 1.5	
5.5 ±	
7.0 ±	
7.0 ± 1.5	
7.0 ± 1.5	
Alr Content (%)	Range* in Slump (mm)
, ,	<b>ゴ</b> ) シ ・ ・

- 107. hereby 541.03 still further modified by adding the following footnote: CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (Metric), 1 S
- the will require a slump/spread test be performed by visually observe the characteristics of the mix. I loads or until rejected and subsequent placement. mix shall Engineer If the Engineer suspects there is segregation, the mix not the problem is corrected. exhibit does load(s) shall be segregation at exhibit segregation, egation, the load will be tested, at a minimum of 3 the slump/spread If in the opinion of the Contractor the Engineer will used

the shall be submitted to the Engineer for review and acceptance. Contractor shall propose to the Contractor needs Ф concrete with a Engineer slump lump greater than 200 mm, to use an SCC mix, which 200

108. with the 541.03 CLASSIFICATION AND PROPORTION still further modified by adding the CLASSIFICATION AND PROPORTIONING, included footnotes: following as the eighth (bottom) TABLE 541.03A (Metric) is hereby MOZ

- *** mineral admixture may be used to replace a portion of the cement.
- flow The minimum amount of water shall for the intended use without showing segregation. be used to produce the desirable
- **** The The slump (flowability) shall be such that material is able completely fill the voids or area as needed without segregation.
- ****** minimum of 3 cylinders per test age required to constitute a test If average strength at 28 days exceeds 115% of max. strength, the payment for Contract item 541.45 will be 85% of the Contract bi
- 109. fourth hereby 541.03 entries modified by deleting CLASSIFICATION AND 0 H the third PROPORTIONING, MOJ footnote (for "Class designation "*" TABLE ₽" concrete). 541.03A in i the (English), first and L'S
- 110. 541.03 hereby (beginning further CLASSIFICATION "* When this class of concrete..."). modified AND by deleting PROPORTIONING, footnote TABLE 541.03A and associated (English), text

111. entirety in Slump (in.)") and fifth (with header "Air Cont. (%)") columns in their hereby still further modified by deleting the fourth (with header "Range 541.03 CLASSIFICATION AND and replacing them with PROPORTIONING, the following: TABLE 541.03A (English),

		-		-		Range* in Slump (mm)
7.0 ±	5.5 H	5.5 ±	7.0 ± 1.5	7.0 ± 1.5	7.0 ± 1.5	Air Content (%)

- 112. 541.03 hereby still CLASSIFICATION AND further modified by adding the PROPORTIONING, TABLE following footnote: 541.03A (English), L'S
- the will require a slump/spread test be performed by visually observe the characteristics of the mix.  $\ensuremath{\mathsf{I}}$ rejected placement. mix shall Engineer until and subsequent If the Engineer suspects there is segregation, the mix not the problem is exhibit does load(s) shall be segregation at exhibit corrected. segregation, l be tested, the slump/spread If in а † the the a minimum of the opinion of load Contractor the Engineer will used Ьe

the shall be the Contractor needs a concrete with a slump greater Contractor shall propose to the Engineer to use an SCC mix, submitted to the Engineer for review and acceptance. than 8 inches, which

113. hereby modified by adding the 541.03 included footnotes: CLASSIFICATION AND PROPORTIONING, following as the eighth TABLE 541.03A (bottom) row with (English)

 * * * * *	Aggregate)	min.	****	****	***	Fill
max.	(Fine	10	designed	designed	designed	(Flowable)
125	704.01		To be	To be	To be	Density
						Controlled

^{***} A mineral admixture may be used to flow The minimum amount of water shall for the intended use without showing segregation. be used replace a portion of the cement. to produce the desirable

^{****} The slump (flowability) shall be completely fill the voids or area as needed without segregation. such that material is able

A minimum of 3 cylinders per test age required to constitute a test If average strength at 28 days exceeds 115% of max. strength, the payment for Contract item 541.45 will be 85% of the Contract bi then

114. modified by adding the following paragraphs: 541.10 PLACING CONCRETE, part (0) Placement Limitations, L'S hereby

in the Contract Documents and as directed by the Engineer. Flowable shall be able to completely fill the existing voids. Flowable fill shall be applied to voids and other locations as specified fill

Contractor's and submitting the plan and filling any remaining voids, Ф Ηf plan voids are discovered, the Engineer may direct the Contractor expense. will preparing be at the to submit

- 115 paragraph. Road Unit B, Berlin, Vermont 05641" in the second sentence of the second Berlin, hereby DEPOSITING CONCRETE UNDERWATER, part (a) General, corrected by deleting the phrase "1716 Barre-Vermont 05602" and replacing it with the phrase "2178 Airport Barre-Montpelier subpart Rd.,
- 116 ,0 K first LW" 19 METHOD OF MEASUREMENT, sentence and replacing of the first paragraph. it with the phrase is hereby modified by deleting the the phrase "LW, or Flowable Fill" phrase in the
- 17 item: 541.20 BASIS OF PAYMENT, n. hereby modified by adding the following рау

Payment will be made under:

y Item Pay Unit

541. 4 5 Controlled Density (Flowable) Fill Cubic Meter (Cubic Yard)

## SECTION 580 - STRUCTURAL CONCRETE REPAIR

118 580. Subsection MATERIALS, listing: r L hereby modified λα adding the following t o the

Polymer Concrete Repair Material .....780.05

119 following: sentence of 580.03 PROPORTIONING AND MIXING, the first paragraph in its entirety and replacing it is hereby modified by deleting the last with the

conformance with the manufacturer's recommendations. Concrete product shall Concrete Repair Material not be extended with sand or gravel, except Repair Material with when mixed with Coarse approved Aggregate and aggregates for Polymer Rapid

- 120 paragraph. before 580.04 SURFACE PREPARATION FOR REPAIRS, OVERLAYS AND MEMBRANES, modified by adding the word "abrasive" after the phrase "shal the phrase adding "blast cleaned" in the after the phrase first sentence "shall be" of the is hereby third and
- 121. further Material," 580.04 SURFACE PREPARATION FOR REPAIRS, modified after the word "Aggregate" in the sixth paragraph. Уd adding the phrase OVERLAYS AND MEMBRANES, · • " 0 Polymer Concrete L'S hereby Repair
- 122 for Contractor" S80.08 METHOD METHOD OF MEASUREMENT, r" and replacing of new patches" new patches, in it the which with is hereby modified by deleting the second the phrase ", will sentence be the with no of the responsibility ninth paragraph. deductions made 0 H phrase

- 123. phrase ", and Polymer Concrete Repair Material" after the word "Aggregate" in the first sentence of the tenth paragraph.
- 124 seventh paragraph. 580.09 BASIS OF PAYMENT, is hereby modified by Polymer Concrete Repair Material" after the adding the phrase word "Aggregate" h. 'a and
- 125. 580.09 BASIS OF P following pay item: PAYMENT, ը. Իhereby further modified λя adding the

Payment will be made under:

Pay Item

Pay Unit

601.2800 to 601.2999 CPPP(SL) 601.5900 to 601.5999 CPPP Elbow 601.7100 to 601.7199 CPPPES	Pay Item	Payment will be made under:	601.11 BASIS OF PAYMENT, is hereby following pay items:	601.11 BASIS OF PAYMENT, is hereby modified pay item number range for CPEP Elbow from 603	(d) Corrugated Polypropylene Pipe. Corrube joined by a system designed manufacturer. Couplings and fitti longitudinal strength to preserve separation at the joints.	601.07 JOINING PIPE, is hereby modified (d) as follows:	Corrugated Polypropylene Pipe	601.02 MATERIALS, is hereby modified by entry in the Subsection listing:	SECTION 601 - CULVERTS	580.21 Polymer Concrete Repair Material
Meter (Linear Foot) Each Each	Pay Unit		further modified by adding the	nodified by changing the end of the from 601.5999 to 601.5899.	Corrugated Polypropylene pipe shall gned and approved by the pipe fittings shall provide sufficient serve pipe alignment and prevent	d by adding the following new part	Pipe710.07	adding the following as the sixth	AND STORM DRAINS	Cubic Meter (Cubic Yard)

127.

126.

129.

128.

#### SECTION 608 - EQUIPMENT RENTAL

- 130. new 608.02 part GENERAL (i): REQUIREMENTS, L'S hereby modified by adding the following
- (i) have the new messages when approved by the Engineer. vehicle, with capable controls including but not limited to turning mounted Subsection 608.02(h) and be equipped with a Vehicle in accordance Truck-Mounted sign on and off, changing between preset messages, and inserting messages when approved by the Engineer. Phases of signing shall the ability to ф Ф Truck-Mounted so as (AWV/PV). capable with the MUTCD. t 0 Attenuator, of being controlled from inside Ьe Truck-Mounted Attenuator, change automatically when required. clearly visible Attenuator Advanced The Changeable Message Sign shall be meeting t 0 Warning the Changeable Message the traveling AWV/PV Vehicle/Protection requirements the shall public cab consist 0 H Sign and 0 H
- 131. paragraph. 608.04 BASIS OF PAYMENT, is hereby to "items" and by adding the phrase after the phrase "Truck-Mounted Attenuator" in. the second (last)
- ωΝ 608.04 BA following BASIS рау item: OF PAYMENT, L'S hereby further modified Áq adding the

Payment will be made under:

608.50

Truck-Mounted Attenuator,

AWV/PV

Hour

Pay Item Pay Unit

# SECTION 613 - STONE FILL, RIPRAP, AND SLOPE PAVING

133 613. Subsection 02 MATERIALS, listing: L'S hereby modified Уď adding the following t o the

Gabion Rock Fill Baskets..... for Gabions......706.0 .....712.04

- 34 613. 0 Ā PLACING, S L hereby modified by adding the following new part (d):
- (d) recommendations. baskets shall be Fill for Gabions. performed in The furnishing and accordance with installing the manufacturer's O fi gabion

gabions minimize voids and Contractor should expect to perform some manual stone t 0 create മ neat, flat vertical surface placement 0 f

135 paragraph: 613.05 METHOD OF MEASUREMENT, გ ⴡhereby modified γф adding the following

0 complete and accepted work. cubic quantity of Gabion Wall to meters (cubic yards) bе 0 H measured for f Rock Fill for Gabi Gabions will be placed the in number the

136 paragraph  $\overline{\text{613.06 BASIS OF PAYMENT}}$ , is hereby modified Gabion Wall" after the word "specified" in the PAYMENT, by adding the first sentence of the phrase first "and

- 137. 613.06 BASIS OF PAYMENT, is hereby including gabion baskets," after the sentence of the first paragraph. hereby modified by adding the phrase ",
  word "material" in the third (last)
- 138 phrase second 613.06 paragraph. BASIS OF PAYMENT, "or rock" after rock" the L'S hereby still word "stone" still further in the modified by first sente ed by adding sentence of the the
- 139 613.06 BASIS OF PAYMENT, following paragraph: S L hereby still further modified γд adding the

under Geotextile the appropriate fabric and bedding Contract material items. for Gabion Wall will ре рa id for

140. 613.06 BASIS OF PAY following pay item: BASIS OF PAYMENT, L'S hereby still further modified γу adding the

Payment will be made under

Pay Item

Cubic Meter (Cubic

Yard)

Pay Unit

613. 25 Gabion Wall

CURBS AND GUTTERS

### SECTION 616

- 141. 616 the 6.05 Standard Specifications as follows: REPOINTING GRANITE BRIDGE CURB, r. hereby made a new Subsection О Њ
- shall vertical curb joints shall 616.05 meet REPOINTING the requirements GRANITE Ьe BRIDGE of Subsection repointed as shown on CURB. 707.01. The existing the mortar Plans. bed Mortar and
- 142 616.14 METHOD OF MEASURE as the second paragraph: OF MEASUREMENT, is hereby modified by adding the following

will The and accepted work, measured to quantity of Repointing Granite Bridge Curb to be measured for l be the number of liters (gallons) of mortar applied in the co the nearest liter (gallon). completed payment

- 143. 616.14 METHOD OF MEASUREMENT,
  "portland" to "Portland" in tl in the fifth (last) paragraph. S L changing the word
- .44 616.15 the sec second paragraph: BASIS OF PAYMENT, is hereby modified by adding the following S D

incidentals necessary material compensation for accepted quantity of Repointing Granite Bridge Curb will be paid the Contract unit price per liter (gallon). Payment will be specified furnishing, and for furnishing all to complete transporting, handling, the work. labor, tools, and equipment, placing full and the

. 45 "portland" 616.15 BASIS to OH "Portland" PAYMENT, in L'S the hereby fourth paragraph. corrected Λq changing the word

State of Vermont Agency of Transportation General Special Provisions

October 12, 2016 Page 23

146. 616.15 BA following BASIS рау item: OF PAYMENT, S L hereby further modified Λq adding the

Payment will be made under:

Pay Item

Pay Unit

616.225 Repointing Granite Bridge Curb

Liter (Gallon)

#### SECTION 620 - FENCES

.47 620.02 MAT MATERIALS, is ing Electrodes and replacing hereby modified by it with deleting subsection ith "752.15". **"**753 .05% Н 0

#### SECTION 621 - TRAFFIC BARRIERS

- 48 after 621.01 the DESCRIPTION, phrase "removing," is hereby modified Уd adding the phrase "repairing, :
- 14 9 entry in the Subsection listing: 621.02 MATERIALS, is hereby modified by adding the following S the fifth

Wire Rope or Cable... ...713.0

- .50 621 0 9 TERMINALS, S L hereby modified by adding the following paragraph:
- List 0 Fi A11 traffic the year of new 05 barrier items. the terminal standard drawing used. Payment installation and model installations shall include identified on the Approved will മ permanent be incidental identification Product t 0
- 151. u,  $\overline{\mbox{GUIDE POSTS},}$  is hereby modified by deleting the pand panel units" and replacing it with the phrase the second sentence of the REPLACEMENT, ADJUSTMENT, first paragraph. REMOVAL, AND D by deleting the DISPOSAL phrase "post assemblie
  e "guardrail components "post OF GURADRAIL assemblie
- 52 the GUIDE 621. second 13 POSTS, REPLACEMENT, paragraph is hereby further modified by deleting the first sentence of aragraph in its entirety and replacing it with the following: ADJUSTMENT, REMOVAL, AND DISPOSAL OF GURADRAIL following: OR.

Ьe Those sections greater than 760 mm (30 inches) or less than 675 mm (26 % inches) shall adjusted to a nominal height of 735 mm  $\pm 25$  mm (29 inches  $\pm$ in which height over an extensive portion of the 1 inch). section

- $\vdash$ 53. assembly replacement or paragraph. 621.13 REPLAGUIDE POSTS, with REPLACEMENT, the phrase "guardrail component is hereby still ADJUSTMENT, REMOVAL, AND DISPOSAL OF GUARDRAIL OR Y Still further modified by deleting the phrase "post guardrail beam replacement occurs" replacement occur" in the and replacing fourth
- .54 GUIDE 621.13 sixth POSTS, REPLACEMENT, and is hereby seventh ADJUSTMENT, paragraphs: still further REMOVAL, modified AND Áq DISPOSAL adding the OF GURADRAIL following OR. S D

Subsection Materials shall Offset blocks 728.01 designated рe for uT either wood, conformance for replacement steel, with the 0 shall alternative applicable Ьe replaced requirements blockouts in-kind. 0 H

Standard Drawing Cable guardrail G repair G-6 and and as directed shall Эd performed by the Engineer 'n. accordance with VTrans

155. S D 621.14 the fourth and fifth paragraphs of the Subsection text: METHOD OF MEASUREMENT, is hereby modified by adding the following

Splice Unit to be measured for payment wiinstalled in the complete and accepted work. The quantities of Cable Guardrail J-Bolt, Galvanized and Cable Splice Unit to be measured for payment will be the number Guardrail 0 H units

will accepted work. The quantity of Replacement of Guardrail Cable to be the number of meters (linear feet) installed in be measured for payment the complete and

. ज 9 621.14 METHOD OF MEASUREMENT, is hereby following as the sixth paragraph of the Subsection text: further modified Уď adding the

Offset component The quantities of Steel Beam Guardrail Delineator and Steel Beam Guardrail Block replaced in to рe measured for the complete and accepted work payment will 90 the number of each

157. the 621. .15 BASIS OF PAYMENT, is hereby modified by second, third, and fourth paragraphs of the Subsection text: adding the following മ

Guardrail The accepted quantities of Cable Guardrail J-Bolt, Galvanized each. Splice Unit will be paid for at the Contract unit price and Cable for

The the accepted quantity of Replacement Contract unit price per meter of Cable (linear foot). Guardrail will Ьe paid for

each. Guardrail The accepted quantities ted quantities of Steel Beam Guardrail Delineator Offset Block will be paid for at the Contract unit and Steel Beam t price for

- 158 621.15 BASIS OF PAYMENT, "removing and disposing phrase "specified," in t in the first is hereby further modified by adding the phrase of damaged guardrail component(s)," after the sentence of the seventh paragraph.
- .59 621.15 BAS BASIS OF PAYMENT, рау items: S L hereby still further modified Лq adding the

Payment will be made under:

621.737	621.735 621.736	621.726	621.71	621.219 621.70	621.175	621.173	47
$\rm w/2.4~m$ (8 feet) Posts 621.737 Guardrail Approach Section, Galvanized HD Steel Beam	3 Rail Box Beam w/Curb Guardrail Approach Section, Steel Beam Guardrail Approach Section, Steel Beam	Type II Guardrail Approach Section, Galvanized	Type I Guardrail Approach Section, Galvanized	Steel Beam Guardrail Offset Block Guardrail Approach Section, Galvanized	Replacement of Guardrail Cable Steel Beam Guardrail Delineator		Pay Item
Each	Each Each	Each	Each	Each Each	Meter (Linear Foot) Each	Each Each	Pay Unit

621.738 Guardrail HD Steel Beam w/2.4 m (8 feet) Posts Approach Section, Galvanized Each

.748 Guardrail Approach Section to Concrete Combination Bridge Railing, TL-3 Each

#### SECTION 630 UNIFORMED TRAFFIC OFFICERS AND FLAGGERS

- 160. hereby modified by "ANSI 107-2004" in 630.03 CLOTHING in the first sentence. AND EQUIPMENT, replacing the part phrase (b) For Flaggers, "ANSI 107-1999" subpart with the (1), phrase
- 61  $\overline{630.03}$  CLOTHING AND EQUIPMENT, part (d) For All Traffic Contsubpart (2), is hereby modified by deleting the word "The" it with the phrase "When deemed necessary by the Engineer, the Plans, the" at the beginning of the first sentence. Control or when noted and replacing Personne

#### SECTION 641 - TRAFFIC CONTROL

- 62 in. the the .02 phrase "implement GENERAL first sentence of the fourth paragraph. CONSTRUCTION REQUIREMENTS, that plan or" after the phrase L'S hereby modified by adding "the Contractor may"
- 63 adding 641.02 the GENERAL CONSTRUCTION REQUIREMENTS, is hereby further modified following as the second sentence of the fourth paragraph: Хq

plan, design. When traffic the written Contractor control will be performed in accordance certification will implement shall be submitted an Agency-designed traffic to the Engineer indicating with the Agency control

- 64 modified by changing the word "sentence of the fourth paragraph. modified 641.02 GENERAL changing CONSTRUCTION REQUIREMENTS, 1 L'S word hereby "An" still in the further second
- 165 modified by adding the following paragraph: 641.02 GENERAL CONSTRUCTION REQUIREMENTS, rs Ls hereby still further

completed in each phase; and a layout for each phase of construction showing existing lane configurations, existing traffic control devices (signs, signals, and pavement markings), driveways, ramps, and highway intersections, and the location of all proposed temporary traffic control existing traffic lengths, devices, accommodations where appropriate) proposed temporary traffic control for plan shall include, for each phase of construction requiring a significant submitted change in temporary traffic control, the 90 Contract Documents flaggers, and UTO's. submitted sign submitted by the Contractor, Co in accordance with Section 105. spacing, control devices shall be labeled. temporary specify that a site-specific traffic All pertinent dimensions, and the major work activities to be lane each phase (including pedestrian a narrative Construction 15. The subm widths, submitted and description Drawings distance(s) such as site-specific shall 0 H control the Ьe

166 "have with a maximum of two phases, each consisting of a maximum of Section 6F.55 of 641 characters" .03 three TRAFFIC CONTROL DEVICES, (3) in the lines the MUTCD" sixth paragraph. 0 eight and replacing it is hereby modified by (8) characters per with line the phrase deleting and conform ω the "be used lines phrase to

167. phrase 641.03 TRAFFIC CONTROL DEVICES, is hereby the phrase "requirements in Section 6F.56" "Portable Arrow Board requirements in" in the seventh hereby of" further modified and replacing by deleting it with the paragraph.

# SECTION 646 - RETROREFLECTIVE PAVEMENT MARKINGS

168 646.02 in its its entirety and replacing MATERIALS, is hereby modified by deleting the it with the following: Subsection listing

Marking Mask	Temporary Pavement Marking Tape708.13	Raised Pavement Markers, Type II708.11	708	Pavement Marking Tape, Type D708.12	Tape,	Pavement Marking Tape, Type B708.12	Pavement Marking Tape, Type A708.12	Raised Pavement Markers, Type I708.11	B	Thermoplastic Pavement Markings, Type A708.11	Wet Recoverable and Wet Reflective Optics708.09	Premium Optics708.09	Glass Beads708.09	Methyl-methacrylate Paint708.08	Waterborne Traffic Paint708.08	Epoxy Paint708.0%	Low VOC Acetone Based Traffic Paint708.08	Low VOC Chlorinated Rubber Traffic Paint708.08	
08.13 (d)		08.13(b)	1	08.12 (d)	08.12(c)	08.12(b)	08.12(a)	08.11	708.10(b)	08.10(a)	708.09(c)	708.09(b)	08.09(a)	08.08(e)	08.08(d	08.08(c	08.08(b)	08.08(b)	

- $\vdash$ 69 646.04 APPLICATION OF MARKINGS, GENERAL, is hereby modified by deleting the first part (a) Placement of Mark paragraph in its entirety. part (a) Markings,
- 170 entirety. 646.04 ູ່ນ hereby APPLICATION further OF MARKINGS, modified by GENERAL, part deleting the (a) Placement seventh paragraph of Markings, in its
- 171 sentence of the eighth paragraph. replacing 646.04 APPLICATION OF MARKINGS, hereby still lacing it wi with further the phrase modified "permanent GENERAL, Λα deleting th 0 temporary" the Placement word "interim" in the f of Markings first and
- 172. the 646.04 APPLICATION OF MARKINGS, is hereby still further modifie hereby still further modified by adding the phrase "centerlines," in the first content (a) phrase of the Placement of Markings, eighth paragraph. "edgeline," after
- 173 646.04 is here entirety. 6.04 APPLICATION OF MARKINGS, GENERAL, part (a) hereby still further modified by deleting the Placement of Markings, ninth paragraph in its

- 174. subpart replaced as 646.04 APPLICATION (2), follows: L'S hereby modified by being OF MARKINGS, GENERAL, part deleted (0) Weather in its entirety and Limitations,
- 2) recommendations are temperatures, pavement surface At the time of application of durable pavement ambient ambient air temperature. manufacturer's temperatures and the dew point and ambient air temperatures shall be as unavailable, published shall be If the manufacturer's published shall be 5°F or more Ф the minimum pavement 0 markings, 10°C surface application (50°F). and per
- 175 7. subpart with the word "November". APPLICATION (3), is hereby modified by being the word "October" OF MARKINGS, GENERAL, part (0) Weather and replacing Limitations,
- 176 the fourth sentence of the first **"100"** subpart 646.04 and replacing it APPLICATION OF (1) Centerline Markings, eplacing it with the MARKINGS, S L phrase "the paragraph. GENERAL, hereby modified by deleting part same width as (d) Layout the and Control, the number lines"
- 177. subpart (1) 646.04 second APPLICATION OF MARKINGS, (last) Centerline Markings, paragraph in its entirety. is hereby GENERAL, part further modified by deleting (d) Layout and Control,
- 178 646.04 APPLICATION OF MARKINGS, GENERAL, part (4, 14, 15) Fameline Markings, is hereby modified by deleting the second (last) paragraph in
- 179 paragraph subpart 646.04 APPLICATION OF MARKINGS, ω) in Dotted Line, its entirety. S L hereby GENERAL, modified by deleting part (d) Layout the second and Control, (last)
- .80 MARKINGS. WATERBORNE AND LOW VOC CHLORINATED RUBBER AND ACETONE BASED PAINT PAINT PAVEMENT MARKINGS, L'S hereby modified by being PAVEMENT re-named
- . 81 to PAVEMENT MARKINGS, is 646.06 "Retroreflective" WATERBORNE AND in the first sentence of hereby modified by changing the word "Retroflective" LOW VOC CHLORINATED RUBBER AND ACETONE the first paragraph. BASED
- 182 paragraph. unless otherwise specified, and" in the third (last) sentence of the PAVEMENT MARKINGS, 646.06 WATERBORNE AND LOW VOC CHLORINATED RUBBER AND ACETONE BASED PAINT have a dry film thickness of 380 ±25 is hereby further modified by deleting the µm (15 ±1 mil) for paint, phrase first
- $\dot{\infty}$  $\omega$ PAVEMENT following WATERBORNE MARKINGS, is hereby s as the third paragraph: AND LOW VOC CHLORINATED RUBBER AND ACETONE still further modified Лq adding BASED PAINT g the

Materials Section with the per gallon) of paint. gallon) with glass beads application rates mils) thickness markings binder unless application 558.8 shall otherwise are my bе (22 The Contractor shall provide the Engineer and 1.7 square applied specified in the applied at a rate of 960 grams per liter (8.0 lb rates mils) optic a t drop with an allowable range meters per Ф rate on rates of all t o Contract create liter (70 a uniform optic materials Documents. square of ±50.8 µm wet feet Minimum film per

- 184. and fifth (last) 646.06 PAVEMENT MARKINGS, is hereby still further modified by deleting the fourth WATERBORNE AND LOW VOC CHLORINATED RUBBER AND ACETONE paragraphs in their entirety. BASED PAINT
- 185 646.07 DURABLE PAVEMENT MARKINGS, following as the third sentence of the first paragraph: r. hereby modified ΛЯ adding the

placement Durable pavement of the wearing markings shall course. p b installed within two weeks 0 fi the

- 186 punctuation at the end of ":" to ".". 646.07 DURABLE PAVEMENT MARKINGS, is hereby i hereby further 0 H the first paragraph from modified by changing
- 187. 646.07 DURABLE PAVEMENT MARKINGS, is hereby adding the following at the end of the first hereby paragraph: still further modified Уď

shall will an evaluation section(s) for the purpose of collecting pavement marking retroreflectivity measurements. Retroreflectivity measurements shall be performed in accordance with ASTM D7585, as modified by Table 646.07A. on a daily basis all retroreflectivity measurements collected. all optic materials and daily binder application rates. Engineer and the Materials Section with the daily optic drop on rates of 708.09(a), 708.09(b), perform all acceptance testing activities. Contractor perform all quality control activities and provide to the Engineer shall and 708.09(c). optics that conform with The Contractor shall The Engineer will select The Contractor provide the Subsections The Agency

, , ,	המפוופת דדוופפ	7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	HOIIG HIIIGB	2 2 3 3 4 5 4	EDIVIVITING TIFE	MARTAN TURE			
	miles)	1 per 3.2 km (2	miles)	1 per 3.2 km (2	REQUIRED*	SECTION(S)	EVALUATION		
	120 (400)	120 (400)	120 (300)	120 (400)	EVALUATION SECTION LENGTH m (feet)				
	line)	20 (2 per dashed	<u> </u>	<b>S</b>			SENEGIISZEM		

TABLE 646.07A - EVALUATION SECTION CRITERIA

one (1) evaluation section. *Projects less than 3.2 km (2 miles) n length shall have a minimum 0

meet Each Agency. marked individual tests fail to meet the minimum retroreflectivity requirements, retroreflectivity as determined in accordance with ASTM D7585 fails acceptance. Эd performed in both directions at each spot location and averaged for ceptance. For long lines and dashed lines, if the average entire spot measurement the and minimum re-tested length represented retroreflectivity requirements, long until for all yellow centerline retroreflectivity shall in compliance, by the evaluation section and dashed а † no additional 0 % Į. shall the 25% cost to 0 H the the

- 188 follows: 646.07 DURABLE ູ່ຜ hereby modified by PAVEMENT MARKINGS, MARKINGS, part being deleted (a) Pavement its enti entirety Marking and replaced Tape, Type as I
- (a) Subsection 708.12(a). removable. Pavement Marking Tape, is classified as hig Type A high performance tape Type A. shall Type A tape for conform 0 high t 0 the durable, pavement markings requirements and non-0 fi

Type A tapes, when used as a final durable marking, shall be applied only by being inlaid in the bituminous pavement during the rolling operation or in a recess as defined in Subsection 646.09, and shall Initial dry retroreflectivity minimums shall be 300 m yellow markings and 400 mcdl/lx/m 2  for white markings. applied in accordance with the manufacturer's shall be 300  $mcdl/lx/m^2$ requirements.

- 189. by being re-designated as 646.07 DURABLE PAVEMENT MARKINGS, part (b) Epoxy Paint, part (D) is hereby modified
- 190 modified by being re-designated as 646.07 DURABLE PAVEMENT MARKINGS, part (f) part (0) Extruded Thermoplastic hereby
- 191 modified by being 646.07 DURABLE PAVEMENT re-designated as MARKINGS, part part (h). (d) Polyurea Paint, S. hereby
- 92 hereby 646.07 DURABLE PAVEMENT MARKINGS, part modified by being re-designated S (e) Methyl-methacrylate part (i) Paint, L'S
- .0  $\omega$ the 646. following new parts (b), (c), DURABLE PAVEMENT MARKINGS, and (d): S L hereby further modified Áq adding
- (d) Type B ta 708.12(b). Pavement Marking Tape, classified tape shall as non-removable, conform Туре . M t o Type used the Ш requirements ı, tape long for line pavement 0 H applications Subsection markings

yellow markings and 400 mcdl/lx/ $m^2$  for white markings. operation or in a recess as only by being Initial dry retroreflectivity minimums shall be 300 mcdl/ $1 \times /m^2$  for applied B tapes, when used as in accordance inlaid in the bituminous pavement during b with defined in Subsection 646.09, and shall final durable marking, shall be the manufacturer's requirements. the rolling applied

Type C ta 708.12(c). Pavement Marking Tape, Type C. Type C tape for pavement markings is classified as non-removable, used in intersection applications. tape shall conform to the requirements 0 Fi Subsection

(0)

operation or in a recess as defined in Subsection 646.09, and shall only by being inlaid in the applied in C tapes, when used as a accordance with final durable marking, shall bituminous pavement during the rolling the manufacturer's requirements be applied

(d) applications. Type Subsection 708.12(d). classified as Marking Type D Tape, non-removable, tape Туре U. shall conform to Type D used tape for for symbols the requirements pavement markings and legends O H

operation or in a recess as yellow markings Initial applied Лq D tapes, when used as a being dry retroreflectivity minimums n i inlaid in accordance and 400 mcdl/lx/ $m^2$  for white markings. the bituminous pavement during the rolling as defined in Subsection 646.09, and shall with final durable marking, shall be the manufacturer's shall be 300  $mcdl/lx/m^2$ requirements. rolling applied

94 by deleting the fifth (last) sent sentence part (D) in. its Epoxy Paint, entirety. r L hereby modified

195. modified by adding the following 646.07 DURABLE PAVEMENT MARKINGS, sentences: part (e) Epoxy Paint, L'S hereby further

place gallon). Initial ary recrured mod1/lx/m² for white markings. for yellow markings and 400 mcd1/lx/m² for white application rates are 1.7  $(\pm 2 \text{ mils})$  unless otherwise thickness of 558.8 paint shall be applied at a rate to create a uniform wet µm (22 mils) with an allowable range of see specified in the Contract Documents. square meters per liter (70 square  $300 \text{ mcdl/lx/m}^2$ feet per ±50.8 µm Minimum film

- 196 "708.10(a)" hereby 646.07 DURABLE modified a t the end of the PAVEMENT MARKINGS, Уα replacing first paragraph. the part phrase Extruded "708.10" Thermoplastic, with the phrase
- 197. hereby further modified by adding the following as the third paragraph: 646.07 DURABLE PAVEMENT MARKINGS, part (f) Extruded Thermoplastic,

Minimum application rates are 0.36 square meters per liter Thermoplastic markings shall be applied at a rate to create a uniform hot film in place thickness of 2667  $\mu m$  (105 mils) with an allowable range of  $\pm$  127  $\mu m$  ( $\pm 5$  mils) unless otherwise specified in the Contract Documents. feet per gallon). (15 square

- 198 Equipment, is hereby modified by deleting the phrase ", between 2.4 and 2.5 mm (96 and 100 mils) thick" and replacing it with the phrase "with a uniform hot film in place thickness of 2667 µm (105 mils), with an allowable range of + 127 .... allowable range of ± second paragraph. 646.07 DURABLE PAVEMENT MARKINGS,  $\mu m$  (±5 mils)" part in the second sentence (f) Extruded Thermoplastic,
- .99 uniform hot film in place thickness of 2667  $\mu m$  (105 mils) with an allowable mm 646.07 DURABLE PAVEMENT MARKINGS, part (f) Extru subpart (1) Thermoplastic Application Equipment, b. 1 Equipment, is hereby modified by deleting the phrase 0 ft |+ and 100 mils) thick" and replacing it 127 µm (±5 mils)" in the fourth sentence. with the phrase Extruded b. Portable Applicator ase "between 2 and 2.5 "between 2 Thermoplasti with"
- 200. "708.10(a)". hereby subpart 646.07 modified DURABLE (2) Application PAVEMENT Лq replacing Requirements, MARKINGS, the part phrase **р** Thermoplastic se "708.10" v (f) Extruded with Composition, Thermoplastic, the phrase
- 201 modified by deleting the phrase "thickness between 2.4 100 mils)" and replacing it with the phrase "uniform thickness between subpart 646.07 DURABLE (2) Application PAVEMENT MARKINGS, placing it with the phrase "uniform ho 2.54 and 2.794 mm (100 and 110 mils)". Requirements, d. part Extruded (f) "uniform hot film in Extruded Thermoplastic, place
- 202. being subpart 646.07 re-named DURABLE (2) Application Optics. PAVEMENT MARKINGS, Requirements, part **D** Beads, (f) Extruded S L hereby Thermoplastic, modified УФ
- 203 modified by adding subpart 646.07 DURABLE (2) Application PAVEMENT the phrase Requirements, MARKINGS, "shall be" part **D** after the phrase Optics, (f) Extruded subpart "Type Thermoplasti 1., L S hereby

- 204. "incorporated into further subpart 646.07 (2) Application Requirements, e. Optics, subpa modified by adding the phrase "intermix of the" (2) DURABLE PAVEMENT the" MARKINGS, part Optics, (f) Extruded subpart 1., after the phrase Thermoplastic, rs Ls hereby
- 205 still further modified by deleting the numbers "28" and "30" and replacing them with the numbers "30" and "40", respectively 646.07 DURABLE PAVEMENT MARKINGS, part (f) Extruded Thermoplasti
- 206 subpart (2) Application R modified by being deleted 646.07 DURABLE Application PAVEMENT Requirements, e. Optics, subpart d in its entirety and replaced as MARKINGS, part (f) Extruded subpart follows: 2., Thermoplastic, 1 S hereby
- $\sim$ white markings.  $mcdl/lx/m^2$  for yellow markings Initial dry retroreflectivity minimums and 400  $mcdl/lx/m^2$  for shall Эd 300
- 207. adding 646.07 the following new part (g): DURABLE PAVEMENT MARKINGS, S L hereby still further modified Уф
- (g) Research materials shall listed on Preformed Thermoplastic. and Development the Approved 90 one Products Section under 0 H Approved preformed thermoplastic marking the preformed List Subsection on file with thermoplastic 708.10(b). the markings Agency's
- 208 modified by deleting the second sentence 646. DURABLE PAVEMENT MARKINGS, part in its (h) Polyurea entirety. Paint, S L hereby
- 209 646.07 DURABLE PAVEMENT MARKINGS, further modified by adding the fol. following part sentences: (h) Polyurea Paint, μ. Ŋ hereby

polyurea for white polyurea shall gallon). application rates place thickness of 558.8  $\mu m$  (22 mils) with an allowable range of  $\pm 50.8~\mu m$  (±2 mils) unless otherwise specified in the Contract Documents. Minimum Polyurea paint shall be white white shall markings. markings. Initial фe be 300 Initial dry 600 mcdl/lx/m² are 1.7 dry mcdl/lx/m² for yellow markings and 400 mcdl/lx/m² nitial dry retroreflectivity minimums for recessed mcdl/lx/m² for yellow markings and 800 mcdl/lx/m² applied at a rate to create a uniform wet retroreflectivity square meters per liter minimums for (70 square surface-applied feet

- 210. 646.07 DURABLE PAVEMENT MARKINGS, part hereby modified by deleting the second sentence (i) Methyl-methacrylate Paint, in its entirety ը. Ծ
- 211 646.07 hereby further modified by adding new subpart (1) as follows: DURABLE PAVEMENT MARKINGS, part (i) Methyl-methacrylate Paint, B-
- (1) Application Requirements

. თ

- $mcdl/lx/m^2$ for mcdl/lx/m² gallon). shall be applied at a rate to create a uniform wet film in place thickness of 762  $\mu m$  (30 mils) with an allowable white markings. white markings. surface spray applied methyl-methacrylate shall be range of  $\pm 50.8 \mu m (\pm 2 mils)$ Spray Applied Markings. the 1.4 recessed Contract square meters for yellow markings for Initial dry retroreflectivity minimums yellow markings and 400 mcdl/lx/m 2 Documents. methyl-methacrylate Initial dry retroreflectivity minimums per liter (55 All unless otherwise Minimum spray and  $400 \text{ mcdl/lx/m}^2$ application applied shall square specified feet рe rates for for per 300 300 for
- **Б**  $mcdl/lx/m^2$ Contract Documents. Minimum application rates square meters per liter (18.3 square feet per of  $\pm 127 \mu m (\pm 5 mils)$ thickness of 2286  $\mu m$  (90 mils) with an allowable white markings. Initial applied at a rate to create a uniform wet film Extruded Markings. dry retroreflectivity for yellow markings and 400 mcdl/lx/m 2 unless otherwise specified in All extruded markings minimums shall gallon). are in place p e range 0.45 for 300 эd
- Ω applied at a rate to create a uniform wet film in place thickness as per the manufacturer's roccommunity.  $mcdl/lx/m^2$  for yellow markings unless otherwise specified in the Contract Documents. white markings Initial dry retroreflectivity minimums and 400  $mcdl/lx/m^2$ shall for 300
- 212 phrase Pavement Marking" TEMPORARY
  "Type II" (first entry) and replacing it with the phrase "Temporary PAVEMENT MARKINGS, is hereby modified by deleting the in the first sentence.
- 213 646.08 is hereby modified by being re-named TEMPORARY PAVEMENT MARKINGS, part Temporary (a) Pavement Marking Tape, Pavement Marking Tape. Туре
- 214 646.08 Tape, and replacing it as follows: is hereby TEMPORARY modified by deleting the PAVEMENT MARKINGS, part (a) Temporary first sentence Pavement n, its entirety Marking

removable. tape for pavement markings S L classified S temporary and L'S

- 215. "Subsection 708.13(c)". Tape, second sentence, and TEMPORARY replacing it 708.12(b)" PAVEMENT MARKINGS, part with the is hereby modified and replacing word "The" it (a) with by deleting and by Temporary the deleting phrase the Pavement phrase "Subsection the se "Type phrase
- 216 sentence. replacing hereby 646.08 TEMPORARY modified <u>+</u> with PAVEMENT MARKINGS, γд the deleting phrase the "Subsection phrase part (b) Favoring (b) Subsection (c) 13 (d) " 708.13(d)" Marking 708.12(c)" ų, the Mask, second and L'S

217. Type II, is hereby modified by adding (last) paragraph: MARKINGS, the following sentence part (0) Raised Pavement to the second Markers,

They shall installed in accordance with the manufacturer's requirements conform to the requirements of Subsection 708.13(b) and shall

- 218 hereby modified by being deleted in 646.08 TEMPORARY PAVEMENT MARKINGS, its entirety and replaced as follows: part (d) Line Striping Targets, is
- (d) or permanent pavement marking. needed or as directed by the Engineer, until replaced by a temporary substitutes Striping Line striping for Targets. pavement markings targets Line shall be maintained and replaced striping targets are intended 14 calendar t o p e

by the the Engineer. striping targets Engineer shall be installed as described below or as directed of the color shown on the Plans 0 directed

pavement markings, markings, For solid longitudinal pavement shall be placed at 3 m (10 foot) (30 foot) spaces, or as spaced at 1.5 m (5 line striping targets shall be line y targets shall be paired. striping targets shall be pla determined by the feet), with the intervals. markings, groups separated by 10 Engineer. line For double centerline placed in groups striping targets For dashed

Line striping targets shall not be used to delineate two lane non-divided highways. passing zones

manufacturer's requirements. Subsection striping targ targets and shall shall ре conform onform to installed in. the accordance requirements with the 0 H

 $\sim$ 19 S D 646.08 follows: UN TEMPORARY PAVEMENT MARKINGS, is hereby further modified by deleting first sentence of the last paragraph in its entirety and replacing it

Tape, for fewer than fourteen calendar days shall be Temporary Temporary markings on the wearing course of pavement that Type Н raised pavement markers, or line striping targets. Pavement Marking remain in place

- 220. deleting the word "seven" 646.08 second TEMPORARY PAVEMENT MARKINGS, (last) sentence of and the last paragraph. replacing it with the word "fourteen" is hereby still further modified n, ΛЯ
- 221 thickness" modified by deleting the phrase Table 646.09 OTHER RELATED MARKINGS, 646.09A" and ı, replacing it the first sentence. with part (a) Pavement Marking Recess, "provided is 125% of th the phrase "meets the the material requirements is hereby l marking ments of
- 222 646.09 OTHER RELATED MARKINGS, further modified by deleting t the last part (a) sentence Pavement Marking Recess, ı, ıts entirety L'S hereby

223. still further modified by adding the following paragraphs and Table: 646.09 OTHER RELATED MARKINGS, part (a) Pavement Marking Recess, is hereby

use between the blades. pavement there will bottom of the recess shall have a smooth, О Н gang surfaces. be less than a 254 µm (10 mil) rise stacked Diamond The amond cutting blades is respacers between blade cuts flat finished surface. in the finished groove required shall be such that for asphalt

markings. The Contractor sha application of any primer or provided by the Contractor achieved. paint, Recesses or other foreign contaminants prior to application shall be clean, dry, shall re-clean grooves, as necessary, or permanent markings. Depth plates t 0 and assure free of laitance, that desired oil, groove of the dirt, depth prior shall pavement grease, t 0

TABLE 646.09A - PAVEMENT MARKING RECESS DEPTH

	(120-130 m11s).	
depth of 3048-3302 µm	recess depth of	shall have a
tive elements	recoverable or wet reflective	wet recoverabl
acrylate with	and Methyl-methacrylate with	*Thermoplastic
manufacturer	manufacturer	
bУ	bУ	בפדוומוופוור דמהם
recommended	recommended	
As	As	
(70-90)	(30-50)	FOOSY
1778-2286	762-1270	F)
(70-90)	(30-50)	rотуитеа
1778-2286	762-1270	
(100-110) *	(100-110)	THETINOPLASTIC
2540-2794	2540-2794	つによるでしての個なる内田
manufacturer*	manufacturer	иеснаст Утасе
ру	ру	mo+h=cry2=+0
recommended	recommended	Mo+pii] -
As	As	C+ 5110+11500
(100-110) ^	(100-110)	methacrylate
7700 7701 +	/100 110)	Methyl-
070-070/	0540-0704	Extruded
( / 0 - 90 )	(40-00)	methacrylate
170 00)		Methyl-
1770 0000	1016 1070	Spray Applied
(30-40)	(30-40)	Paint
/ OZ — H O H O	/ O N — H O H O	Waterborne
762-1016	762-1016	Permanent
μm (mils)	_	
KECESS DEVIL		MATFRIAT.
$\vdash$	GLASS BEAD	MARKING
	T T T T T T T T T T T T T T T T T T T	

224.  $\overline{\text{Modified by adding the following pay}}$ Paint item ranges: Pavement Markings, Z-S hereby

646.200 to 646.209 100 mm (4 inch) White Line 646.2110 to 646.2119 100 mm (4 inch) Yellow Line 646.2110 to 646.2119 100 mm (6 inch) White Line 646.2140 to 646.2149 150 mm (6 inch) Yellow Line 646.2150 to 646.2159 150 mm (6 inch) Yellow Line 646.221 to 646.229 200 mm (8 inch) White Line 646.231 to 646.239 200 mm (8 inch) Yellow Line 646.241 to 646.249 300 mm (12 inch) White Line Meter Meter Meter Meter Meter Meter Meter (Linear (Linear (Linear (Linear (Linear (Linear (Linear

Foot)

Foot) Foot)

Foot)

646.321 to 646.3	646.311 to 646.3	646.300 to 646.3	646.261 to 646.2	646.251 to 646.2
646.321 to 646.329 Railroad Crossing Symbol	646.311 to 646.319 Crosswalk Marking	646.300 to 646.309 Letter or Symbol	646.261 to 646.269 600 mm (24 inch) Stop Bar	646.251 to 646.259 300 mm (12 inch) Yellow Line
Each	Meter (Linear Foot	Each	Meter (Linear Foot	Meter (Linear Foot

#### SECTION 653 EROSION PREVENTION AND SEDIMENT CONTROL MEASURES

- 225. modified by being deleted in its entirety and replaced with the 653.15 BIOTECHNICAL SLOPE PROTECTION, part (a) Erosion Logs, following: L'S hereby
- ground, pa trenching. neavier filtering medium applications where underlying ground, name of the property of the pro slopes, check dams Erosion Logs Erosion Logs s flow and collect sediment and filtering. rolled erosion control products; around inlet and outlets; and perimeter control; and along stream banks as a base for in unvegetated ditches, Erosion logs may be placed over bare or Erosion logs underlying conditions sensitive plantings areas, etc.) erosion logs (typically such shall be associated pollutants by settling and മ slope interrupters installed to compost) are unsuitable (frozen can intercept mulched soils those with Ьe on steep used ജ

graded and compacted and free of depressions or Prior to placing erosion logs, tree roots, protruding stones, or other foreign matter. the ground surface shall be properly obstructions such

details manufacturer's installation guidelines, Erosion based upon the intended use on the construction site. logs shall ре installed in staking pattern accordance guide, with the

activity has ceased. above the device has been permanently stabilized and capacity. and slightly behind the original one creating more sediment storage Engineer. Alternatively, a new erosion log may be placed on top of Contractor shall remove accumulated sediment when it has of the Erosion logs shall be maintained effective height of the log, or as directed by the until disturbed area construction reached

material is spread or graded flat of future surface runoff. measure, the fill material used erosion logs may be cut open and left in place, S D Ф temporary erosion and netting so as to not cause concentration prevention are 100% biodegradable and and sediment but control only

# SECTION 656 - PLANTING TREES, SHRUBS, AND VINES

- 226 Subsection 656.02 MATERIALS, listing (for "Barrier Fence") in its is hereby modified by deleting the first entry entirety. ı, the
- 227 656.02 MATERIALS, second paragraph L'S hereby further modified by adding the (directly below the Subsection listing listing): following Ф

Barrier Fence shall meet the requirements 0 H Section 653

# SECTION 677 - OVERHEAD TRAFFIC SIGN SUPPORTS

- 228 and phrase 677.01 disposing DESCRIPTION, "supports, 0 H ` ; existing is hereby modified by adding the phrase "and removing xisting overhead traffic sign supports," after the
- 229  $\overline{\text{677.02 MATERIALS}}$ , is hereby modified by deleting subsection "753.05" Grounding Electrodes and replacing it with "752.15". for
- 230 677.03 GENERAL, is hereby modified by adding the following paragraph:

Engineer Areas of ground disturbance shall be restored to the satisfaction of the concrete Contractor shall remove existing or shall remove and dispose of the entire sign assembly, including footings, to a depth of  $450~\mathrm{mm}$  (18 inches) below existing grade. overhead traffic sign supports are t Ьe removed, including

- 231. paragraphs in their entirety. 677.04 GROUNDING. is sentences of the first hereby modified by deleting the paragraph, and also deleting the second second and and third third
- 232 paragraph. accordance with section 678" at 677.04 GROUNDING. S L hereby further modified the end of the first by adding the sentence of the f first "in
- N  $\omega$ paragraph: 677.05 METHOD OF MEASUREMENT, ր. Իhereby modified γу adding the following

The removed in specified to be measured for payment quantity the 0 H complete and accepted Remove Existing Overhead work will be Sign the number Assembly each О Њ the assembly type

 $\sim$  $\omega$ 4 677.06 BASIS OF PAYMENT, paragraphs and pay items: ը, Մhereby modified Уď adding the following

a11 type work. necessary; components, The Payment will be accepted quantity of Remove labor, specified for restoring areas of tools, equipment, and incidentals necessary to complete will full compensation for removing and disposing of be paid for footings; Existing Overhead a t ootings; for performing any excavation ground disturbance; and for furnishing the Contract unit Sign Assembly price per assembly 0 H each.

performing Costs associated the work will with providing Эd paid under the traffic appropriate control and/or Contract flaggers item(s). for

Payment will be made under:

### Item Pay Unit

677.30 677.35 Multi-Support Remove Remove Existing Existing Overhead Overhead sign sign Assembly, Assembly, Cantilever Each Each

## SECTION 678 - TRAFFIC CONTROL SIGNALS

235. removing existing 678.01 paragraph DESCRIPTION, traffic L'S hereby control systems" modified Λд after the adding word the phrase "system" , = n. the and

236. Subsections listing: 678.02 MATERIALS, L'S hereby modified by deleting the following from the

Junction Box.....752.12
Grounding Electrodes......753.05

37. 678 the subsections 78.02 Subsection MATERIALS, sequence: listing S L hereby further modified by adding the a t the appropriate location following following the

- 238. replacing it paragraph of 678.02 MATERIALS, is hereby ing it with the word the Subsection text. y further "covers" in the second sentence modified by deleting "convers" of the last
- $\sim$  $\omega$ 9 sentence of the second (last) paragraph. "manufacturer" and replacing AND CONTROLLERS, it with the S L hereby corrected word "manufacturer" u y Aq the deleting the first
- 40 adding 678.11 the INSTALLATION, sixteenth paragraph, following: part (a), L'S hereby modified by

such Contractor a manner that the equipment shall remove any is not equipment damaged. to рe salvaged 0 reused in.

241. 678.13 METHOD OF MEASUREMENT, paragraph: S L hereby modified Уď adding the following

The quantity of Removal of Existing Traffic Control Signal System to be measured for payment will be for each traffic control signal system removed in the complete and accepted work.

- 242. and sentence removal, disposal, and salvage and/or reuse of existing 678.14 components," BASIS OF 0 É the first PAYMENT, after paragraph. the is hereby modified by adding phrase "Electrical Wiring," system equipment the in. phrase the second
- 24  $\omega$ following paragraph and pay item: hereby further modified λα adding the

necessary signal will be paid furnishing accepted quantity of Removal of Existing Traffic Control Signal System be paid for at the Contract unit price per each. Payment compensation for removing and handling the existing traffic system components as specified in the Contract to complete all labor, the work. materials, tools, equipment, Documents and incidentals will and for control p b e

Payment will be made under:

Рау Item Pay

678.45 Removal of Existing Traffic Control Signal System

Uni

### SECTION 679-STREET LIGHTING

- $\sim$ 44 679 STREET STREET LIGHTING, is nearly the following: hereby modified by deleting in ήt Ø entirety and
- 679.01 DESC installing and operational DESCRIPTION. the street lighting components necessary system. This work shall consist 0 removing, to provide furnishing, മ complete and

Street light Transformer light ht assemblies Bases, Light s shall Poles, I Bracket consist Arms 0 and Lumi Luminaires Pole Foundations

679.02 MATER Subsections: MATERIALS. Materials shall meet the requirements 0 fi the following

Finish753.13	Finish
Street Lighting Control Device753.12	Street Lighting Contr
Highway Illumination Conductor Cable753.11	Highway Illumination
Luminaires753.10	Luminaires
Bracket Arms753.09	Bracket Arms
Light Poles753.08	Light Poles
Transformer Bases753.07	Transformer Bases
Light Pole Foundations753.06	Light Pole Foundation
Grounding Electrodes752.15	Grounding Electrodes

679.03 GENERAL. S Contract Documents. Street lights shall рe installed S D specified in the

minutes or less.  $\vdash$ Street Lights shall be designed to 60 KPH (100 MPH) velocity with an withstand an equivalent wind load allowable angular deflection Of. 70

wiring shall meet the current National Electric Code

and Specifications Street Traffic lighting design Signals, for the he Structural Supports for Highway Signs, Lumi published by AASHTO, and its latest revisions shall conform to the current edition of Standard Luminaires

accordance following information, at 679.04 SUBMITTALS. The Cor Contractor a minimum: 105.03. shall The submit submittal Fabrication shall contain Drawings the in

- (a) Wiring.
- Conductor material, insulation type, voltage rating. rating and temperature
- (b) Light Pole Foundations
- (1) mount Dimensions the transformer and material base specifications to the Light for Pole Foundation. all hardware used t_o
- (2) For material pre-cast specifications Light Pole for Foundations: Light Pole complete Foundations. design details and

### (c) Transformer Bases

- (1) type Dimensions Transformer Base meets the AASHTO standards. Transformer nsformer Base, Transformer Base door dimensions mounting the Transformer Base to the Light Pole of Transformer for bottom Transformer Base Base. mer Base door dimensions, bolt pater Base to the Light Pole Foundation Including documentation indicating 0 fi Transformer Base, bolt pattern height the and 0 f
- (2) Dimensions the Light and material Pole t 0 the specifications Transformer Base for all hardware used to

#### (d) Light Poles.

- (1) bottom), handhole and mounting bolt Dimensions handhole for pole Size. (size height, mounting height, and location), anchor base, pole diameter bolt (top and circle,
- (2) Dimensions transformer for the base. bolt pattern for mounting the light pole t 0 the
- (a) Material specifications for all components 0 H the light pole
- (d Welding information in accordance with Subsection 506.10
- make the dot (C) О Њ bottom of the pole The the the welding two continuous anchor base process shaft to the t 0 circumferential and procedures the pole inside of shaft and and the welds, the the one materials used shoe base. other attaching attaching the
- Special features as shown on the Plans, such as finish or color.

### (e) Bracket Arms.

- (1) Dimensions for Bracket Arm length and diameter.
- (2) фe Details for connection of Bracket Arm to specific t o the pole material the arm S L Light t₀ рб Pole (details mounted on) shall
- (3) Welding information in. accordance with Subsection 506.10.
- 4) Material specifications for Bracket Arm and mounting hardware.

#### (f) <u>Luminaires</u>.

### (1) Luminaire Data

- a. Manufacturer
- b. Model Number
- c. Wattage
- d. Lamp type (with number of LEDs)
- Φ. Any other features, such as finish, special wire access, etc
- f. BUG Rating
- g. Operating Amperage

- h. Street Lighting Control Device
- 2) not proposed). Photometric included Data n, (to be the Plans supplied 0 when when Ф changes street t o lighting the Plans design are
- a. IES Distribution type
- b. Utilization curve.
- c. Iso-lux curves.
- d. Mounting height factor.
- e. Maintenance factor.

679.05 BRAD BRACKET ARM. Bracket Arms shall ф ф installed as shown in the Contract

drawings. The Bracket Arm shall Luminaire. roadway, length and mounting height (2inch) unless otherwise slip-fit mounting specified. of Bracket Arms shall be be mounted perpendicular to 0 The Bracket Arm shall be provided with a sufficient length as shown on the t o the accommodate centerline approved the O H

shall be welds shall conform to the requirements of Subsection 506.10, allowed. no fie ld welds

Lighting 679.06 LUMINAIRE. Design Guide unless Luminaires otherwise shall meet specified in the requirements of the the Plans current VTrans

shown in 679.07 STREET LIGHT ASSEMBLY. the Contract Documents and shall Street Light include Assemblies the following: shall be installed S D

(a) Light Pole shown in Foundation. the Contract Light Pole Documents Foundations shall bе installed

Excavation and Backfill shall be in accordance with Section 203

- (b) Pole Luminaires, and Tr breakaway features. Specifications Bases, easily plate Transformer the requirements of the current edition of the AASHTO Standard Foundations as shown Foundations as shown in the Contract Documents. The bottom of the Transformer Base shall have a grounding bolt and nut, and all wiring contained in the accessible and Traffic for from Transformer Bases shall be installed on Light Structural the Signals, transformer Supports and its Transformer base latest for door. Highway revisions, Bases, Transformer Signs, bottom
- 0 Light shown in the Poles. Contract Documents. Light Poles shall be mounted on Transformer Bases S S

the welding shall be allowed. shall continuous welds, other on the outside at anchor conform base t o the requirements one shall inside p d the top of the anchor base. attached the base O H Subsection at the to the end of pole 506.10, the shaft All shaft no Λд welds field and two

Base easily tipping and falling inside provided approximately 450 mm (18 shaft. directly handhole, Poles accessible from the handhole, shall be around the shall be plumb and level. above complete with cover and hardware shall the handhole transformer base inches) above the top of the Transformer the opening to hole. A 100 by 150 mm  $\triangleright$ grounding bolt and prevent door. located inside the A lip shall cover be located inch x nut, from Ьe

The pole cap shall be securely held in place.

- (a) Bracket Arms. Bracket Arms shall рe S specified herein
- (b) Luminaires. Luminaires shall рф as specified herein

Street foundation, other incidentals. REMOVE Light transformer Assembly STREET LIGHT S D base, identified ASSEMBLY. light pole, in the Plans, The Contactor bracket arm, including the shall luminaire, remove wiring the light enti pole and

properly disposed of by the Contractor. components Street of the Light Street Assembly Light Assembly shall become shall property be removed from О Т the Contracto the project All and

Subsection voids 203. resulting from this work shall рф backfilled j. accordance with

679.09 from reset the transformer base, light pole, bracket arm, Luminaire, willing incidentals as shown in the Plans. All light poles shall be carefully the REMOVE AND RESET LIGHT light pole foundation on which they POLE. The Contractor are mounted. shall remove, separated and other store and

ordered by the Engineer transported and stored at locations location. poles shall рe and completely reset on the light pole foundation at removed specified in the from the Contract light pole Documents the original foundation, 0 5 മ

for each each wired group of 10 STREET LIGHTING CONTROL DEVICES. Ar each wired group of Street Lights and each wired group of Street Lights and installed at the power group, unless otherwise noted in the Plans. An Astronomical Clock shall be Stanchion for

permanent Astronomical Clocks shall have for individual programs for each day of the week, adjustments, schedule retention and memory module. have a manual two circuit override and a power scheduling, be capable of daylight outage a t least backup system with 20 set savings points

Эd standards and all shall be the same allowed for new Astronomical Clocks installations shall рe placed for the in. project, an enclosure a mix of meeting clocks will NEMA not 3R

Lighting POWER shall conform to the requirements DROP STANCHION, STREET LIGHTING. O H Subsection 678.08 Power Drop Stanchion, Street

679.12 Section ELECTRIC WIRING. All wiring shall bе n, accordance with the NEC and

each current Light Pole carrying conductors accessible from the hand hole shall have Ф fusible disconnect or breakaway base in. the Ьa 081 0 H

a t necessary, of the appropriate size for the service Conductors termination points in pull boxes, junction boxes and pole bases shall not have any unnecessary kinks conductors shall be installed 0 bends. End caps, when

shall be shall have either a powder coating or anodized aluminum finish, all finishes FINISH. factory applied finishes. All Transformer Bases, Light Poles, Bracket Arms and Luminaires

Anodized aluminum coatings shall . have മ minimum coating thickness О Н 1.0 mil

etching, similar least ensure Powder 4.0 the complete cleaning and adherence of the coating materials, including at coatings mil. defects. and final rinse. following The powder shall be a thermosetting material, steps: coating It shall hot process alkaline bе free shall have pre-treatment wash, see of blisters, with a minimum film thickness rinse, hot cracks, phosphoric stains steps acid that

#### 679.14 ACCEPTANCE.

- (a) of the Engineer Control Device, without any defects shall be completely successfully complete a Prior to acceptance of the street lighting system period. All prior if required, shall be completed to te a test period. The street operable and energized for 30 required in the system for successful to acceptance. adjustments to the completion of the the satisfaction consecutive lighting Street system shall Lighting systems days the
- (d) The project Contractor acceptance shall 90 responsible for al1 power costs through

### 679.15 METHOD OF MEASUREMENT.

each quantity bracket arm installed in the complete and accepted of Bracket Arm t o рб measured for payment work. will рe the numbe В 0 fi

luminaire installed quantity of Luminaire to be measured for payment will be the in the complete and accepted work. number 0 H each

work. number quantity of each Street Street Light Light Assembly Assembly installed to be measured for payment in 1 the complete and will accepted Эd the

work. the quantity number 0 H O H each Remove Street Street Light Light Assembly Assembly removed to Ьe in measured the complete for payment and accepted will . be

the complete quantity of Remove and Reset Light number of each Salvaged and accepted work. Light Pole Pole to be removed, measured stored, for and payment erected will ήn the Ьe

and p d the accepted quantity for Street Lighting Control Device to be number of each Street Lighting Control Device Work. installed in measured for payment will the complete

for The accepted work. payment will be accepted quantity of Power the number of each Drop Stanchion, stanchion installed in Street Lighting the to complete be measured and

679.16 When a Power Drop Stanchion, Street Lighting is not a contract item, connections to the power source, circuit testing, and the furnishing of all labor, tools, equipment, and incidentals necessary to complete the work will be incidental to other items. furnishing, transporting, handling, BASIS OF PAYMENT. Street lighting item prices shall be full and placing the materials compensation specified.

arm, arm shall to light The accepted quantity of Bracket Arm shall be full compensation for wiring within the bracket pole and be paid for at the Contract unit price for each. n the bracket arm, hardware req other incidentals as necessary hardware required to complete the work. to mount the bracket are the bracket Bracket

unit necessary housing, The accepted quantity of Luminaire shall be full compensation for the luminaire price for each. ballasts, lamps, to complete the photoelectric control device and other incidentals as work. Luminaire shall Ьe paid for at the Contract

complete wiring light accepted quantity of Street price yht pole foundation, transformer base, light within the Street Light Assembly and other the work. for each. Street transformer base, Light Light Assembly shall Assembly shall be light pole, bracket arm luminaire, p e incidentals as necessary to paid full compensation for at the Contract for

contract unit price for each. other foundation, accepted quantity of Remove Street Light Assembly shall be full compensation removing incidentals. transformer base, and disposing a Remove Street light pole, street Light light Assembly shall bracket arm, assembly, including acket arm, luminaire, Ьe paid for light pole wiring a t and

for incidentals as transformer accepted quantity of Remove and Reset Light Pole shall be full compensation removing, paid for at the contract unit price for each. base, necessary to complete the work. storing light and pole, installing bracket മ arm, luminaire wiring salvaged Remove and light Reset pole, Light and including other Pole

at the Contract unit price compensation for installing a fully accepted quantity 0 for each. Street functional Street Lighting Control Device Lighting Control Device shall рф full

unit compensation accepted price for each. Power Drop Stanchion, Street for all work, materials quantity of Power Drop Lighting shall be paid for at the Stanchion, and incidentals necessary to Street Lighting shall complete Contract bе full the

of wiring. but will Circuit testing and connections to be considered incidental to the Contract power sources will not be items that paid for include separately the costs

The cost of rurnisming, electrical conduit sleeve, pull boxes, electrical wiring, electrical conduit sheeve, pull boxes, in this section. conduit, and junction boxes, incidental wired t 0 conduit,

State of Vermont Agency of Transportation General Special Provisions

> October 12, 2016 Page 44

Payment will be made under:

	679.50	679.47	679.46	679.25	679.24	Pay Item
Power Drop Stanchion, Street Lighting	Luminaire	Bracket Arm	Street Light Assembly	Remove and Reset Light Pole	Remove Street Light Assembly	
Each	Each	Each	Each	Each	Each	Pay Unit

### SECTION 700 GENERAL

- $\sim$ 4 IJ 700. replacing it with punctuation a t GENERAL the end STATEMENT, O fi the is he first ." hereby sentence corrected 0 H the Хq fourth deleting paragraph punctuat and cion
- 246 deleting 700.02 MATERIALS subpart CERTIFICATIONS, (ω) in its entirety. part (a) General, S L hereby modified by
- $\sim$ 47. modified by adding the 700.02 MATERIALS CERTIFICATIONS, following as the part seventh paragraph: (a) General, S L hereby further
- All certifications Shall be Transportation Materials Section forwarded t 0 the Vermont Agency O fi

## SECTION 702 - BITUMINOUS MATERIALS

- $\sim$ 48 after (a) 702.02 Properties, the PERFORMANCE-GRADED word "binder" Z L hereby n, ASPHALT the first modified BINDER Λд sentence. adding (PREPARED FROM the abbreviation PETROLEUM), , part (PGB)"
- $\sim$ 49 0 (a) 702. following: Properties, the first | 0 PERFORMANCE-GRADED paragraph is hereby further modified by deleting in its entirety and repla ASPHALT BINDER (PREPARED FROM PETROLEUM), and replacing the second sentence it with par the
- PGB with AASHTO and shall meet the requirements shall be asphalt prepared solely by the Ħ 29 without the addition of of AASHTO M 320 from modifiers. refining of facilities crude petroleum compliant
- 50. S D (a) Properties, is hereby still further modified by adding the PERFORMANCE-GRADED third and fourth (last) sentences of ASPHALT BINDER (PREPARED FROM the second paragraph: PETROLEUM), following part
- labeled appropriately. required. nitial additives refining process shall are used for the material constitute modified asphalt modification not normally obtained during 0 H asphalt, preapproval and shall the p b L'S
- 251. S D (a) 702.02 the Properties, PERFORMANCE-GRADED ASPHALT BINDER (PREPARED FROM PETROLEUM), third (last) paragraph: is hereby still further modified by adding the following part

the The compliance with the plan, including all notifications, sampling, reporting performance graded binder approved Quality requirements. Control Plan. shall 9 The manufactured manufacturer in shall remain accordance testing,

- 252. (b) 702.02 Pretest, PERFORMANCE-GRADED ASPHALT BINDER r. hereby modified by being re-designated as (PREPARED FROM PETROLEUM), part (c). part
- 253 702.02 (0) Certification, is hereby modified by being re-designated PERFORMANCE-GRADED ASPHALT BINDER (PREPARED FROM PETROLEUM) S D part part (d).
- 254. hereby modified by adding the following new part (b): 702.02 PERFORMANCE-GRADED ASPHALT BINDER (PREPARED FROM PETROLEUM), r.
- (b) supplier. approval of approval was Approval. any PGB lot based on VTrans if, മ ı, material reserves the sole non-disclosure discretion of its right to the γд remove the Agency, PGB its

### SECTION 704 - AGGREGATES

- 255. Marshall Bituminous Concrete Pavement, subpart (1) Grading, c. Recycled Asphalt Pavement (RAP), is hereby modified by deleting the word "four" and replacing it with the word "two" in the seventh sentence of the fifth 704.10 AGGREGATE FOR BITUMINOUS CONCRETE PAVEMENT, Bituminous Conc part (a) Aggregate c. Recycled word "four"
- 256. paragraph. and replacing Superpave 704.10 AGGREGATE FOR BITUMINOUS CONCRETE PAVEMENT, part (b) Aggregate for Pavement Bituminous Concrete Pavement, j. with the word "two" (RAP) S L hereby modified in the seventh sentence subpart (1) part (1) Grading, c.  $\mathbb{R}$  by deleting the word 0 H the Recycled "four" sixth
- 257. deleting in its entirety 704.12 AGGREGATE FOR SURFACE and replacing them with COURSE AND SHOULDERS, the L'S following: hereby modified by

# 704.12 AGGREGATE FOR SURFACE COURSE AND SHOULDERS.

(a) Aggregate Aggregate other deleterious materials. be reasonably free shall for Aggregate consist solely Surface from 0 H silt, Course crushed gravel or loam, and Aggregate clay, organic crushed Shoulders. matter stone.

#### A11 aggregates shall meet the following requirements:

(1) Grading. shall mee determined in meet the gradation requirements of The entire accordance gradation shall be with AASHTO T uniformly graded and the 27 and AASHTO following  $\vdash$ table

TABLE 704.12A AGGREGATE FOR SURFACECOURSE AND SHOULDERS

0 to 12	75 µm (No. 200) 0 to 12
0 to 15	150 µm (No. 100) 0 to 15
45 to 65	4.75 mm (No. 4)
90 to 100	25.0 mm (1 inch) 90 to 100
100	inch)
10	37.5 mm (1 1/2
Square Mesh Sieves	Sieve Designation
(Weight) Passing	
Percentage by Mass	

- (2) shoulders, excluding bituminous mat shall be in accordance with AASHTO T Percent of Wear. percent for material used as aggregate surface more than excluding bituminous materials. 50 percent for The percent of wear shall not be material 96. used S Percent aggregate more course or wear
- (ω) with two percent by mass (weight), of the material coarser than the  $4.75~\mathrm{mm}$  (No. 4) sieve from each stockpile shall have at least Fractured fractured faces. Vermont Faces. Standard Test When crushed gravel is Fractured faces shall be in accordance of the material coarser Procedures AOT-MRD used 23. at least
- (d prior Aggregate that 100% of the material passes the 37.5 mm (1  $\frac{1}{2}$  inch) sieve to placement. consist solely of Bituminous Concrete Shoulders, RAP. Aggregate for Aggregate Shoulders, Pavement. RAP shall be

#### SECTION 708 PAINTS, STAINS, AND TRAFFIC MARKING MATERIALS

- 258 following: Certification, subpart GENERAL REQUIREMENTS, (2) Testing, is part hereby modified by adding (0) Sampling, Testing, the and
- marking test National other materials may be required to be tested on a cold weather AASHTO Transportation deck. Product Evaluation Program (NTPEP) pavement
- 259. hereby modified by adding the following as the first paragraph: 708.08 PAINT FOR PAVEMENT MARKINGS, part (b) Low VOC Traffic Paint, L'S

100% chlorinated rubber type, fast drying traffic properly formulated pigment and vehicle to give Ready-mixed Low VOC Chlorinated Rubber Traffic to give the desired results. paint that shall contain Paint shall consist 0 H

- $\sim$ 60. 708.08 subpart d.: subpart PAINT FOR (1) Materials, is hereby modified by adding PAVEMENT MARKINGS, part (d) Low VOC Traffic the following new Paint,
- (d) heavy metals in excess of the limits specified in SW-846. amounts paint shall contain a maximum of 0.005% w/w (50 ppm w/w) lead. EPA Method 1311 (TCLP) extract of the paint shall not contain unts of cadmium, mercury, hexavalent chromium, or other toxic paint shall not contain thromium, or other toxic
- 261. 708.08 subpart p d PAINT (2) Ф 100% Composition, is hereby modified by deleting the phrase "and 100% acrylic binder" in the first sentence. FOR PAVEMENT MARKINGS, part (d Low VOC Traffic Paint,
- 262 "Table second subpart (2) Composition,
  "Table 708.08A" and repl 708.08 (last) PAINT FOR sentence. and replacing it PAVEMENT is hereby further modified by deleting the MARKINGS, with the part phrase "the following:" (d Low VOC Traffic phrase in the Paint,

263.

708.08 PAINT FOR PAVEMENT MARKINGS, part (b) Low VOC Traffic Paint, subpart (2) Composition, is hereby still further modified by deleting TABLE 708.08A in its entirety and replacing it with the following:

TABLE 708.08A -LOW VOC CHLORINATED RUBBER TRAFFIC PAINT COMPOSITION

min.	°F) min.	(ASTM D 3278)
4°C (39°F)	4°C (39	Close Cup Flash
1.46 ± 0.04 kg/L (12.2 +/- 0.33 lb/gal)	1.50 ± 0.04 kg/L (12.5 ± 0.33) 1b/gal	Density, (ASTM D1475)
69.0% min.	70.0% min.	Total Non-Volatile Content, % by Mass (Weight) (ASTM D2369)
25 g/L (0.21 lb/gal) max.	120 g/L (1.00 1b/gal) max.	Titanium Dioxide, Rutile Type II, (ASTM D1394)
Yellow #65 or #75	N/A	Yellow Pigment
0.005% max.	0.005% max.	Lead Content, %
150 g/L (1.25 lb/gal) max.	150 g/L (1.25 lb/gal) max.	VOC Content, Mass (Weight) per Unit Volume (ASTM D3960)
38% min. 42% max.	38% min. 42% max.	Vehicle Content, % by Mass (Weight)
55% min 59% max.	55% min. 59% max.	Pigment Content, % by Mass (Weight) (ASTM D3723)
YELLOW/BLUE/ GREEN	WHITE	PERFORMANCE CHARACTERISTIC

### TABLE 708.08B LOW VOC ACETONE BASED TRAFFIC PAINT COMPOSITION

	-	(ACTIL D OF (O)
min.	m. r.	J
-20°C (-4°F)	-20°C (- 4°F)	Close Cup Flash
1.367 ± 0.04 kg/L (11.4 +/- 0.33 lb/gal)	1.415 ± 0.04 kg/L (11.8 ± 0.33) 1b/gal	Density, (ASTM D1475)
69.0% min.	70.0% min.	Total Non-Volatile Content, % by Mass (Weight) (ASTM D2369)
25 g/L (0.21 lb/gal) max.	120 g/L (1.00 1b/gal) max.	Titanium Dioxide, Rutile Type II, (ASTM D1394)
Yellow #65 or #75	N/A	Yellow Pigment
0.005% max.	0.005% max.	Lead Content, %
150 g/L (1.25 lb/gal) max.	150 g/L (1.25 1b/gal) max.	VOC Content, Mass (Weight) per Unit Volume (ASTM D3960)
37% min. 42% max.	37% min. 42% max.	Vehicle Content, % by Mass (Weight)
51% min 56% max.	53% min. 57% max.	Pigment Content, % by Mass (Weight) (ASTM D3723)
YELLOW/BLUE/ GREEN	WHITE	PERFORMANCE CHARACTERISTIC

264. 708.08 PAINT FOR PAVEMENT MARKINGS, part (b) Low VOC Traffic Paint, subpart (3) Laboratory Tests, subpart a. Viscosity, is hereby modified by being deleted in its entirety and replaced as follows:

#### a. Viscosity.

- . Chlorinated Rubber Tr viscosity shall not be 90 Krebs units at 90 Krebs units at 2 according to ASTM D562. Traffic Fraffic Paint. The paint e less than 74 nor more than  $25^{\circ}$ C ( $77^{\circ}$ F) when tested paint
- $_{\boldsymbol{\cdot}}^{\triangleright}$ D562. units at 25°C shall not be less than 70 nor more than 88 Acetone Based Traffic Paint. (77°F) when tested according The paint viscosity t 0 Krebs ASTM

- 265. per modified by deleting the phrase subpart traffic 708.08 batch, PAINT paint" (4) " in the Sampling and Testing, suppare the phrase "per batch of FOR and first PAVEMENT replacing it sentence. MARKINGS, with the phrase part a. Sampling Size, (d each Low "of VOC each type Traffic traffic and color r. hereby paint Paint, 0 fi
- 9 modified by deleting subpart 708.08 follows: PAINT (4) Sampling and Testing, FOR PAVEMENT the first paragraph in its MARKINGS, subpart part Ω • (d Sample Delivery, is hereby entirety and replacing it Low VOC Traffic Paint,

All sampl Engineer, Section, 05641. samples 2178 Airport Vermont Agency of shall рe Road delivered Transportation, Unit В, to Berlin, the Materials Materials Vermont

- $\sim$ 67. subpart (3) Labo modified by dele phrase "381 µm". 708.08 PAINT T FOR PAVEMENT MARKINGS, part (d)
  Laboratory Tests, d. Drying Time (1)
  deleting the phrase "380 microns" (d) (No Pick and Waterborne ck Up Time), is hereby replacing it with the . Up Traffic
- $\sim$ 80 phrase subpart (3) modified by 708.08 **%**508 PAINT FOR µm" Laboratory Tests, e. No Track Tindeleting the phrase "508 microns" ı, PAVEMENT MARKINGS, the second sentence. part (d) Waterborne Traf
  Track Time (Field Test), and Waterborne Traffic replacing Ήt is hereby with Paint, the
- 269 05641" by deleting the phrase "1716 Barre-Montpelier Road, Berlin, VT 05602" and replacing it with the phrase "2178 Airport Road Unit B, Berlin, Vermont subpart PAINT (4) Sampling and the FOR first PAVEMENT paragraph. Testing, c. MARKINGS, Sample Delivery, part (d) Waterborne is hereby Traffic corrected Paint,
- 270 708.09 GLASS BEADS, ը-Մhereby modified by being re-named OPTICS
- 271 Beads. 708.09 OPTICS, S L hereby modified by adding new part (a) heading Glass
- 272 designated 708.09 OPTICS, S subpart part (a) (1) under Properties, part (a) rs L heading hereby Glass modified Beads Уď being re-
- 273 708. designated as 09 OPTICS, subpart part (b) (2) Certification, under part (a) S L heading hereby Glass Beads. modified γу рe ing re-
- 274 parts 708.09 (d OPTICS, and (0): S L hereby further modified Лq adding the following new
- (d Agency's Premium Optics.

  optics listed Research and Development on Approved premium optics shall be the Approved Products Section. List g one file 0 Hi the premium with the
- (0) wet and wet reflective optics shall be reflective optics listed on the Recoverable and Wet Reflective Optics. the Agency's Research and Development one Approved Products of the wet Approved Section recoverable wet List recoverable on and

275. deleted in 708.10 THERMOPLASTIC its entirety and replaced as PAVEMENT MARKINGS, follows: S L hereby modified Áq being

# 708.10 THERMOPLASTIC PAVEMENT MARKINGS.

(a) Thermoplastic Research and Development Section. Pavement Thermoplastic line on the Approved Markings and Development Section. These markings shall be used in applications or as specified in the Contract Documents. Pavement composition shall shall Markings, Products List on file with the Agency's рe one comply with Table 0 Туре the Þ Thermoplastic Type 708.10A. M Thermoplastic Pavement

708.10A (by mass (weight) THERMOPLASTIC PAVEMENT MARKING COMPOSITION

Glass Beads	Filler	Binder
30 ±5-40%	40% Maximum	18% Minimum

- (d used in intersection applications or as specified in the Contract Documents. Agency's Research and Development Section. Pavement Thermoplastic Markings Markings Pavement on the Approved Products List on shall be one Markings, for legends, stopbars, or symbols 0 H Туре the . Preformed These markings shall be Туре Ш file with Thermoplastic Thermoplastic
- 276. 708. RAISED PAVEMENT MARKERS, TYPE I. RAISED PAVEMENT MARKERS, is hereby modified by being re-named
- 277 (0) Pavement 708.12 ement Marking Tape, Type I, (b) Pavement Marking Tape, Type II, and Pavement Marking Mask in their entirety and replacing them as follows: PAVEMENT MARKING TAPE, | |H r. hereby modified by o) Pavement Marking Tape, deleting parts
- (a) Contract Documents. and high retroreflectivity. TAADT locations in long line Development Approved be one of the non-removable permanent pavement marking tapes on the Pavement Marking Tape, Type A. Products List on file with Section that exhibit high adhesion, high duration that exhibit high adhesion, high durations that the section is a section that exhibit high adhesion, high durations are sections. These markings shall be used in ne applications as specified in Type A Pavement Marking Tape the Agency's high durability, Research in high shall and
- (d long line Section. be one of the non-removable pavement marking tapes on the Approved Products List on file with the Agency's Research and Development Pavement Marking Tape, applications These markings shall be Type B. as specified in the Contract Documents Type B Pavement Marking Tape shall used in lower AADT locations
- (0) only as Section. Products be one of the non-removable pavement marking tapes on Pavement Marking Tape, Type C. specified in the Contract List These markings on file with shall be the Agency's Research and Development Type Documents. used C Pavement Marking at intersection the Approved Tape shall locations

- 278. following new 708.12 PAVEMENT MARKING part (d): TAPE, S L hereby further modified Уd adding the
- (d) marking Agency's Research and Development Section. that of an approved permanent Type legends Pavement Marking Tape, for preformed traffic markings made of tapes and symbols shall on the Type D. shall be Approved Products List on file one of Туре ₽, B, or C tape. U the Pavement Marking These markings shall be non-removable the same material with Tape pavement മ
- 279 deleted in 708.1 PREFORMED TRAFFIC MARKINGS AND SYMBOLS, its entirety and replaced as follows: is hereby modified by being

## 708.13 TEMPORARY DELINEATION SYSTEMS.

- (a) Agency's Striping Striping Targets. Research and Development Targets on Line Striping Targets shall be one of the the Approved Products Section. List on file with
- (d) Section. Markers shall be one of the Raised Pavement Pavement List on file Markers, with the Туре Agency's Acceptable Research Markers on the Approved and Development Raised Pavement
- (0) one of the removable pavement marking tapes on the Approved Products List on file with the Agency's Research and Development Section. Temporary Pavement Marking Tape. Pavement Marking Tape shall
- (d) the Masking Marking Tapes Pavement Marking Mask. Agency's Research and Development on Pavement Marking Mask shall the Approved Products List Section. фe OD one file 0 f with
- 280. 708.14 LII entirety. 14 LINE STRIPING TARGETS, ր. Մ hereby modified by being deleted its

#### SECTION 710 CULVERTS, STROM DRAINS, AND SEWER PIPES, NONMETAL

281 following 710.03 CORRUGATED S the last POLYETHYLENE sentence: PIPE, L'S hereby modified Уď adding the

ΟĦ must participate in, and maintain Transportation Product Evaluation Program (NTPEP), which audits order pipe. t 0 maintain approval status, atus, polyethylene compliance with, the pipe AASHTO National manufacturers producers

- $_{\rm N}^{\infty}$ 710. the Standard Specifications as follows: 07 CORRUGATED POLYPROPYLENE PIPE, is hereby made മ new Subsection 0 H
- 2 8 3 Acceptable corrugated polypropylene pipe shall be one of the corrugated polypropylene pipe shall be one of the corrugated polypropylene pipe products on the Approved Products List on file with the Agency's Materials and Possessing Towns 1988 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Possessing 1989 and Evaluation Program (NTPEP), which audits and maintain compliance with, the AASHTO approval 710.07 CORRUGATED POLYPROPYLENE PIPE. Corrugated fittings shall conform to the latest revisions of Agency's status, orrugated F. __ on the App e pipe products on the App s Materials and Research ( manufacturers must participate Section. Corrugated polypropylene pipe producers of the pipe National Transportation Product n order and

### SECTION 712 - CRIBBING MATERIALS

- 284 sentence of the first paragraph. phrase modified by changing "or GABION welded BASKETS, panels" after the word "shall" to the word part (a) the phrase "woven wire mesh" Wire for Gabion "may" Baskets, and by adding the mesh" in the first 1 s hereby
- 285 paragraph: modified by 712.04 GABION BASKETS, part (a) Wire for adding the following മ the Gabion Baskets, is third sentence hereby further 0 the first

Welded panels shall рф coated by hot dip galvanizing a É ter fabrication

- 8 9 modified by adding the 712.04 GABION BASKETS, part following (b) PVC Coating for new subpart (7): Gabion Baskets, is hereby
- (7) requirement applies to both woven and welded gabion baskets do Punch Test. the Punch Test, The mesh shall achieve S described in satisfactory performance ASTM A975 13.1.4. This

#### SECTION 713 REINFORCING STEAND REINFORCEMENT, AND

- 287. 713.01 Contract Documents" "conforming replacing it BAR to REINFORCEMENT, AASHTO with in the Z the 31M/M 31, including he phrase ", unless first paragraph. L'S hereby unless otherwise modified supplementary Уď deleting specified requirements" the in. phrase the
- 20 80 80 713.01 BA BAR new REINFORCEMENT, parts (a) - (f)and associated paragraphs: S L hereby further modified γф adding the
- (a) AASHTO Reinforcing Steel. Z 31M/M 31, including Plain reinforcing steel supplementary requirements shall onform t 0
- \(\frac{\beta}{2}\) conform to ASTM A 706/A 706M. Alloy Reinforcing Steel. Low alloy reinforcing steel sha
- (0) coating, Epoxy installed in accordance with AASHTO M 284M/M 284. shall have Coated which an electrostatically Reinforcing has been Steel. prequalified, applied Epoxy organic coated fabricated, reinforcing ероху tested, protective steel and
- (d) shall meet the tainless Clad Reinforcing Steel. requirements of AASHTO M 329M/M 329. Stainless clad reinforcing steel
- (0) meet Dual-Coated Reinforcing Steel. the requirements of ASTM A 1055/A 1055M. Dual-coated reinforcing steel shall
- ( f) Solid not s32101, the following UNS be mixed within the shall Stainless S32201, meet the s32205, Reinforcing Steel. designations: S24100, requirements of ASTM A same 9 S32304. project. Different Solid stainless S30400, 955/A 955M with designations S31603, S31653, reinforcing one shall 0

requirements of plain specifications, no core the steel steel reinforcing steel requirements core 0 H the bar are reinforcement specified ц shall the meet above the

with Subsection 700.02. Certification. include the coating D Type U Certification for Epoxy Coated Reinforcing Certification and coating process. shall be furnished 'n accordance Steel

89 713. ts entirety. 07 COATED BAR REINFORCEMENT, is hereby modified by being deleted ı T

 $\sim$ 

 $\sim$ 90. allowed when Level adding the phrase ", "intended MECHANICAL t 0 splice" SPLICES FOR Η except that epoxy coated mechanical splices shall be n T reinforcing the second BAR REINFORCEMENT, sentence steel is 0 required" after the first ր. Իhereby modified paragraph the phrase

### SECTION 714 - STRUCTURAL STEEL

- 291. paragraph 714.08 and replacing ANCHOR BOLTS, it with BEARING "E" DEVICES, n T the L'S first hereby sentence corrected by О Њ the first deleting
- $\sim$ 92 deleting punctuation 714.08 the ANCHOR second sentence of the BOLTS, BEARING uation ".," and and replacing DEVICES, first paragraph. L'S j t with hereby punctuation further corrected by unctuation "." at the
- 9  $\omega$ STRUCTURES, 714.09 replaced with ANCHOR r. the hereby modified by BOLTS, following: TRAFFIC SIGNALS, being LIGHTING, deleted n, AND its OVERHEAD entirety SIGN and
- 0 H the Plans. All components shall be galvanized in accordance with Section 726.08. the 55, sign structures shall conform to the requirements of ASTM F 1554, STRUCTURES. ASTM A requirements of ASTM A 563. unless otherwise specified. ANCHOR 43 and shall be a minimum of 3/8" unless otherwise Anchor BOLTS, bolts TRAFFIC for Washers shall conform to the requirements traffic SIGNALS, Nuts shall be heavy signals, lighting, LIGHTING, AND hex and conform to OVERHEAD and indicated on overhead Grade
- All particular United structures anchor States application shall furnished for tes only. Al bolts for All traffic Agency bolts, be furnished projects signals, nuts, by a single supplier shall be and lighting, washers manufactured and furnished overhead in the for sign മ
- All marking(s) on each piece. bolts, nuts, and washers shall have identifiable manufacturer's
- All installation. visible dye that galvanized nuts will provide visual verification shall рф lubricated with O fi Ф lubricant the lubricant during containing
- requirements of the Zinc Thickness addition bolts, nuts, to any and washers shall other test and certification Test as specified in Subsection 714.05, be tested and certified as meeting the requirements
- Anchor bolts shall be swedged or threaded and shall length, and diameter specified on the Plans. conform t 0 the shape

#### SECTION 726 PROTECTIVE COATINGS AND WATERPROOFING MATERIALS

- 294. 726.10 CON CONCRETE 0 H the STAINING Standard AND Specifications SEALING SYSTEMS, S follows: S L hereby made Ф new
- and and Systems on Research Section. Sealing CONCRETE STAINING AND SEALING SYSTEMS. the Approved Products List on file with the Agency's Materials Systems shall be one 0 the Concrete Approved Concrete Staining and Sealing Staining
- 295 new 726. Subsection of SHEET MEMBRANE WATERPROOFING, the Standard Specifications as follows: PREFORMED SHEET, S L hereby made Ф
- Membrane Waterproofing Sheet Membrane Waterproofing Systems shall be 26.11 Agency's Materials SHEET MEMBRANE WATERPROOFING, Systems on the Approved Products List on and Research Section. PREFORMED SHEET. one of the Approved Preformed file Preformed Sheet with

# SECTION 731 - BEARING PADS FOR STRUCTURES

29 9 following: and third 731.03 ELASTOMERIC MATERIAL, paragraphs n, AL, is their hereby modified by deleting the entirety and replacing them with second

points Unless and noted a design otherwise, shear elastomer modulus 0 H shall 0.8 MPa have (110 ω design psi). hardness 0 fi 50

ήn encased in concrete in Testing of elastomeric material accordance with the the final work. following shall be table: All waived for bearings that other bearings shall p e will tested 90

Material Property	Test Method	Required Result
Hardness	ASTM D 2240	design hardness +/- 5 points
	or	
	ASTM D 412 with AASTHO M	design shear
Shear Modulus	251 Section 8.8.4	modulus +/- 15%
Low Temperature		
Brittleness	ASTM D 746 Procedure B	Pass Grade 4 test
	AASHTO M 251 Annex A2 or	
Shear Bond Strength	Appendix X2	Pass
		15.6 MPa (2250
Min Tensile Strength	ASTM D 412	psi)
Min Ultimate		(650 - 5 X design
Elongation	ASTM D 412	hardness)%

TABLE 731.03A - REQUIRED TESTS

## SECTION 752-TRAFFIC CONTROL SIGNALS

297. 752.03 TRAFFIC Aluminum Poles, "753.01(b)" in t SIGNAL Bases, the first sentence with POLES and Mast WITH Arms, MAST is hereby modified by "753.07 and Subsection ARMS OR BRACKET ARMS, replacing 753.08". part (0)

- 298. in Luminaire Bracket Arms, is hereby modified by deleting the 752.03 ıts entirety and replacing TRAFFIC SIGNAL POLES WITH MAST S CD follows: ARMS OR BRACKET ARMS, second part sentence (d)
- "Luminaire Bracket Arms shall conform to the requirements О Н Subsection
- 299. and 752.12 replaced as JUNCTION follows: BOX, L'S hereby modified by being deleted ı, its entirety

### 752.12 PULL BOX AND JUNCTION BOX

AASHTO M 111/M 111 M. Pull boxes shall be designed support at least an AASHTO MS-18 (HS 20) loading." diamond plate. 0 B. Full box frames and covers shall be requirements of ASTM A 36/A 36M. Where pedestrian traffic, (a) M 111/M 111 PULL BOX. caffic, it shall have an approved nonskid surface such as Frames and covers shall be galvanized in accordance with Pull boxes shall be constructed of Concrete, Where the cover is exposed to approved nonskid surface steel plate and constructed and conform to vehicle Class

Certification. with Subsection Subsection A Lyr n 700.02. type D Certification shall be furnished in. accordance

ranging from -35 to 50 °C (-fire retardant The fiberglass, shall be non-skid and shall be held down with recessed hex-head bolts. high density polyethylene (HDPE), JUNCTION The side wall BOX. (-30 Junction p e shall be ribbed for strength. to 120 high-impact 。 王), boxes ultraviolet stabilized, or acrylonitrile-butadieneshall resistant p e a t constructed temperatures The COVEr

О Њ kips) The junction box shall be the over Xoq shall be any 250 by 250 mm (10 S D 250 mm (10  $\times$  10 inch) area on specified in the Contract. capable of withstanding a the cover. loading of 67 kN (15 The size

 $\frac{\text{Certification.}}{\text{with Subsection 700.02.}}$  $\bowtie$ Certification shall p d furnished n, accordance

300. 752.15 Standard Specification as GROUNDING ELECTRODES, is lation as follows: hereby made Ф new subsection 0 fi the

rod and GROUNDING ELECTRODES. Grounding electrodes grounding conductors shall include grounding

- (a) Grounding rod shall to UL No. 467 inch) in diameter by 2.4 m (8 feet) (ANSI C33.8). be copperclad long, steel minimum, rods nominally 16 and shall mm (5/8 conform
- (d conductor American Wire equipment Grounding conductor shall be the power source. grounding Gauge conductor. (AWG) The earth shall # installed throughout the soft Grounding copper not Ьe conductor 0 used as stranded system shall the copper sole back рф
- (0)  $\supset$ Subsection type  $\bowtie$ 700.02. Certification shall Ьe furnished in accordance with

### SECTION 753 HIGHWAY ILLUMINATION

301. and 753 replacing with the following: is hereby modified by deleting ήn its entirety

### 753.06 LIGHT POLE FOUNDATIONS

- (a) Concrete.
  501 for Co Concrete, High Performance Class B. Concrete shall conform to the requirements 0 fi Section
- (d conform to Reinforcing the requirements of Section 507 for Reinforcing Steel. Reinforcing steel for light pole bases Steel, shall
- (0) conform to the lectrical Conduit. requirements of Subsection Electrical conduit for light pole 752.08(a). bases shall
- (d) Anchor Bolts. requirements of Transformer Base manufacturer's Anchor bolts for light pole bases shall be Subsection 714.09. recommendation and conform per t O the the
- (e) shall conform to the Grounding Electrodes. requirements of Subsection 752.15 Grounding electrodes for light pole bases

### 753.07 TRANSFORMER BASES.

- (a) Galvanizing shall conform to the requirements bolts, nuts, washers and other hardware shall be provided to attach the transformer base to the anchor base of the light pole. one-piece aluminum casting conforming to the B 26/B 26M or ASTM B 108, Alloy SG70A-T6, Transformer bases and transformer base doors requirements of ASTM 356-T6. Galvanized of Section 726.08. shall consist the light pole. of a
- (d) Hardware for mounting the transformer shall be stainless steel. base door t 0 the transformer
- (0) M Subsection 700.02. Type M Certification shall рe furnished ı, accordance with

### 753.08 LIGHT POLES.

- (a) casting conforming to the requirements of ASTM B 26/B 26M or ASTM B 108, Alloy SG70A-T6, 356-T6.
- (d) wall 221M heights of 6 m (20 feet) or more. one-piece seamless tubes conforming to the requirements of ASTM B Pole Shaft. less than (ASTM B 221), Allo thickness shall be ess than 6 m (20 fe Pole Shafts shall be aluminum consisting of m (20 feet) and 4.8 mm (0.188 Alloy y 6063-T6, 6061- T6, or 6005-T5. Minimum 3.2 mm (0.125 inch) for mounting heights inch) for mounting tapered
- (0) conforming Pole Cap. SG70A-T6, Pole t 0 the Caps shall consist of the requirements 356-T6. О Њ ASTM a one-piece aluminum casting B26/B26M 0 ASTM B108,
- (d)  $\triangleright$ whole), Type A shall be furnished in accordance with Certification, for all components (individually Subsection 700.02. 0 S

### 753.09 BRACKET ARMS.

(a) 221M of truss- type B 221M (ASTM B be stainless steel, other hardware for mounting bracket arms shall be seamless tube conforming to the requirements of ASTM B 221M (ASTM B 221), Alloy 6063-T6 or Alloy 6061-T6. Other members Single bracket elliptical arms and the main member (ASTM B 221), arms shall unless Alloy 6063-T6. conform to the requirements of otherwise specified arms to the light All screws, nuts, of truss-type pole bolts and shall

or permanent deformation. Bracket (100 LBS) and a horizontal load of 225 N (50 LBS) without Arms shall be able to withstand a vertical load 0 H fracture 450 N

(g Subsection 700.02 Certification shall фe furnished in accordance with

#### 753.10 LUMINAIRES.

- (a) Plans luminaires shall рф 120  $\leq$ unless otherwise noted in the
- (d A Type A Certifica Subsection 700.02. Certification shall Ьe furnished in accordance with

# 753.11 HIGHWAY ILLUMINATION CONDUCTOR CABLE.

(a) or wet locations. shall conductor cable shall a moisture рe rated for 600 Illumination and heat be conductors of stranded, soft-drawn copper heat resistant thermoplastic insulation. It 0 V service at 75  $^{\circ}$ C (167  $^{\circ}$ F) for either dry Conductor Cable. Highway illumination

Code The coded size shall be such that no more than a 3 percent voltage drop will occur anywhere in the secondary circuit. All wiring shall be colorsingle for the intended wire use and existing field conditions. conductors shall conform to the National Electrical Wire

pole All within strain p stranded copper p b No. conductors below the hand hole. 10 AWG poles or mast er wire. UF ca within the streetlight pole and bracket stranded copper wire. cable arm S L poles allowed in Street lighting shall also be the bottom No. conductors arm shall 0 10 AWG

Subsection 700.02.  $\triangleright$ Certification shall Ьe furnished in accordance with

# 753.12 STREET LIGHTING CONTROL DEVICE.

(a) A Type A Subsection Certification 700.02. shall р ф furnished ı, accordance with

#### 753.13 FINISH.

(a) Powder in the ASTM D4587, cycle No. 4, defects coating shall be salt the Coating. manufacturer's shall exhibit no discoloration, cracking or when spray resistant in accordance with ASTM B117. tested for Powder standard coating for 300 continuous hours. accelerated weathering shall be black finish. ω polyester as described in Powder other visible powder coatings Powder coat

The ASTM B117-73 standard and humidity proof in accordance durable UV and salt spray resistant finish in accordance D2247-68 chemical composition of powder coatings shall provide standard. to the Ф to highly ASTM the

(d) Anodized accordance Aluminum with ASTM B137, Anodized B244, aluminum B580 (Type coatings  $\triangleright$ 0 5 B) and shall B680. Ьe in

## SECTION 755 - LANDSCAPING MATERIALS

302. and replaced with 755.17 EROSION LOGS, the is hereby modified by following: being deleted in. its entirety

based on the intended use. follow Erosion logs are available the manufacturer's recommendations for the in varying diameters. material The Contractor type and size shall

degradable compost, Erosion logs 0 and/or other shall be composed of weed-seed-free biodegradable biodegradable netting filtering 0 mesh. medium coir, encased straw, ļ'n. excelsior, മ photo-

inch) exception of compost Netting or as recommended by the manufacturer and accepted by the shall have openings filled logs which should be 0 13 t 0 25 mm (1/2)3 to t 0  $\vdash$ 10 mm inch), (1/8 to 3/8)Engineer. with

the manufacturer. anchors, Anchors for 08 rebar erosion logs stakes; shall be the SIZE wooden stakes, and length shall U-shaped wire or рe S D recommended by earth

that Compost (3/8 particle inch). shall meet SIZE the requirements of Table shall ф Ф 99% Λ 50 mm  $\widehat{\sim}$ inches) 755.05A, and maximum with the exception | 30% < 10

# SECTION 780 - CONCRETE REPAIR MATERIALS

303. O f 780. the 05 Standard POLYMER CONCRETE Specifications REPAIR S MATERIAL, follows: L'S hereby made Ф new Subsection

Approved Section. Materials 780.05 POLYMER CONCRETE Products shall bе List one on REPAIR MATERIAL. 0 fi file the Polymer Concrete Repair with the Agency's Materials Approved Polymer Concrete Materials and Research Repair the

**Appendix F**Example Performance and Payment Bond Forms

### **COMPLIANCE BOND**

-	X	7
4	_	`
4	_	_
7	_	_
ĺ		)
<	2	-
	>	>
•		5
4	_	_
Γ		_
г		_
•		
2	7	7
=	=	•
Г	т	٦
=	÷	j
4		_
_		
τ	Τ	J
		,
_	_	•
		ı
_		1
-	т	_
Ξ	_	=
Γ	Τ	1
1	•	١
٤	_	_
Г	Т	1
-	τ	7
_	÷	<b>'</b>
,	٨	J
Г	т	٦
١	٠	
(	J.	J
ŕ	・ エエノT てスエノT之一ノ・	1
Ļ	_	4
7	1	_
_		j
7		1
(	ſ	)
ì		
•	מכד	
Ξ	5	_
C	۱	
2	⋍	

(Name of Contractor)
(Address of Contractor)
a, hereinafter called Principal,
(Corporation, Partnership or Individual)
and
(Name of Surety)
(Addross of Ciroti)
hereinafter called Surety, are held and firmly bound unto
(Name of Owner)
(Address of Owner)
hereinafter called Owner, in the penal sum of Dollars, \$() in lawful money of the United States, for the payment of which sum well and truly to be
made, we bind ourselves, successors, and assigns, jointly and severally, firmly by these
presents.

#### Appendix F

copy of which is hereto attached and m	contract with the Owner, dated thec	The condition of this obligation is such
copy of which is hereto attached and made a part hereof for the construction of:	day of, 20, a	The condition of this obligation is such that whereas, the Principal entered into a certain

from all costs and damages which it may suffer by reason of failure to do so, and shall force and effect making good any default, then this obligation shall be void; otherwise to remain in full reimburse and repay the Owner all outlay and expense which the Owner may incur in incurred under such contract, and shall fully indemnify and save harmless the Owner with or without notice to the Surety, and if they shall satisfy all claims and demands original term thereof, and any extensions thereof which may be granted by the Owner, undertakings, covenants, terms, conditions and agreements of said contract during the Now, therefore, if the principal shall well, truly and faithfully perform its duties, all the

any such change, extension of time, alteration or addition to the terms of the contract or shall in any wise affect its obligation on this Bond, and it does hereby waive notice of the Work to be performed thereunder or the Specifications accompanying the same that no change, extension of time, alteration or addition to the terms of the contract or to to the Work or to the Specifications Provided, further, that the said Surety for value received hereby stipulates and agrees

abridge the right of any beneficiary hereunder, whose claim may be unsatisfied Provided, further, that no final settlement between the Owner and the Contractor shall

#### Appendix F

IN WITNESS WHEREOF, this instrument is executed in	is executed in counterparts, (No.)
each one of which shall be deemed an original, this the	ginal, this the day of
ATTEST:	
	Principal
(Principal Secretary)	
(SEAL)	
Address:	
Witness as to Principal	
Address	
Surety	
ATTEST:	
	Attorney-in-Fact
Witness as to Surety	Address

#### Appendix F

Address

NOTE: Date of Bond must not be prior to date of Contract.

If Contractor is Partnership, all partners should execute Bond.

business in the State where the Project is located. Department's most current list (Circular 570) as amended and be authorized to transact IMPORTANT: Surety companies executing Bonds must appear on the Treasury

## LABOR & MATERIAL BOND

-	Z	-
	-	>
7	_	5
5	=	2
2	⋛	2
_	_	Ĺ
6	_	_
ŀ	_	-
_		_
2	<	_
Γ	Ī	1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	_
г	_	7
_	٥	,
	`	`
Ξ		1
_	I	_
Γ	Ī	1
(	ſ	)
Γ	Ī	1
	т	7
-	ì	í
	Ť	1
'n	'n	'n
ř	, T	, 1
_	<u> </u>	;
_	_	3
_	1	ן
:	٠.	,
_	_	
2	j	_
2	ט	

(Name of Contractor)
(Address of Contractor)  a hereinafter called Principal.
Corporation, Partnership or Individual)
and
(Name of Surety)
(Address of Surety)
hereinafter called Surety, are held and firmly bound unto
(Name of Owner)
(Address of Owner)
Hereinafter called Owner, in the penal sum of Dollars, \$() in lawful money of the United States, for the payment of which sum well and truly
to be made, we bind ourselves, successors, and assigns, jointly and severally, firmly by these presents.
firmly by these presents.

#### Appendix F

copy of which is hereto attached and made a part hereof for the construction of:	certain contract with the Owner, dated the day of	The Condition of this obligation is such that whereas, the Principal entered into a
the construction of:	, 20, a	incipal entered into a

in such Work whether by subcontractor or otherwise, then this obligation shall be authorized extension or modification thereof, including all amounts due for void; otherwise to remain in force and effect. such Work and all insurance premiums on said Work, and for all labor performed equipment and tools, consumed or used in connection with the construction of materials, lubricants, oil, gasoline, coal and coke, repairs on machinery, labor in the prosecution of the Work provided for in such contract, and any firms, subcontractors, and corporations furnishing materials for or performing Now, Therefore, if the Principal shall promptly make payment to all persons,

the contract or to the Work to be performed thereunder or the Specifications addition to the terms of the contract or to the Work or to the Specifications does hereby waive notice of any such change, extension of time, alteration or accompanying the same shall in any way affect its obligation on this Bond, and it agrees that no change, extension of time, alteration or addition to the terms of Provided, further, that the said Surety for value received hereby stipulates and

unsatisfied. shall abridge the right of any beneficiary hereunder, whose claim may be Provided, further, that no final settlement between the Owner and the Contractor

#### Appendix F

In Witness Whereof, this instrument is executed in	ited in count (No.)
each one of which shall be deemed an original, this the, 20	al, this the day of
	Principal
(Principal Secretary)	
D.	
(SEAL)	(S)
Address: _	
Witness as to Principal	
Address	
Surety	
ATTEST: By: _	
	Attorney-in-Fact
Witness as to Surety	Address
Address	

#### Appendix F

NOTE: Date of Bond must not be prior to date of Contract.

If Contractor is Partnership, all partners should execute Bond.

transact business in the State where the Project is located. IMPORTANT: Surety companies executing Bond must appear on the Treasury Department's most current list (Circular 570) as amended and be authorized to

**Appendix G**Change Order Form

### CHANGE ORDER

Date:
Change Order No:
Name of Project:
Municipality:
Contractor:
The following changes are hereby made to the Contract:
Justifications:
Change to Contract Price: \$
Original Contract Price: \$
Current Contract Price adjusted by previous Change Order: \$
The Contract Price due to this Change Order will be (increased) decreased by: \$
New Adjusted Contract Price: \$
Change to Contract Time:
The Contract Time will be (increased) decreased by Calendar days
The date for completion of all work will be
APPROVALS
Contractor:
Construction Inspector:
Municipality:
VTrans Project Manager:

Probably not needed if we don't have any oversight role.

## APPENDIX H-

Work Zone Safety and Mobility

Guidance Document

August 2007

# WORK ZONE SAFETY & MOBILITY GUIDANCE DOCUMENT

#### August 2007



Prepared by:

Vermont Agency of Transportation



contract administration/step submittal date after January 1, 2008. Administration. This document applies to all federal aid projects that have a pre-final regulations at 23 CFR 630 Subpart J, published by the Federal Highway The following document was drafted in response to updates made to the work zone

## **Work Zone Safety and Mobility Vision**

appropriate action to manage these impacts. systematically analyze and assess the work zone impacts of projects and take construction, and to meet the expectations of the traveling public, it is important to projects. In order to meet safety and mobility needs during highway maintenance and practitioners need to minimize and manage the work zone impacts of transportation Current and future work zone safety and mobility issues mean that transportation

efficient environment for the contractors to complete the project work in accordance workers and the traveling public while maintaining acceptable levels of mobility in an work zone safety and mobility vision statement: To provide optimum safety for The following has been adopted as the Vermont Agency of Transportation's (VTrans) with their contracts.

# Work Zone Safety and Mobility Goals and Strategies

public) and construction personnel. To provide a safe work zone for motorists, pedestrians, bicyclists (the traveling

state design standards and specifications. compliance with the Manual on Uniform Traffic Control Devices (MUTCD) and Strategy: Development of site-specific traffic control plans, while ensuring

Goal: To minimize construction-related delays

Strategy: Construction-related delays will be monitored. A change to the traffic ten minutes. management plan will be considered for construction-related delays greater than

Goal: To Vermont. To gain further knowledge of work zone procedures applicable to the State of

of implemented safety measures and to improve future Transportation Strategy: Summarize the work zone field evaluations to identify the effectiveness Management Plans (TMP).

and abilities to design and/or implement a TMP. Goal: To ensure that the appropriate personnel have the necessary knowledge, skills,

training, and the Vermont Local Roads Program courses. Training to include but not limited to: flagger certification, NHI courses, AGC been provided appropriate training in accordance with their defined roles. Strategy: Management will be responsible for ensuring that their personnel has

### **Project Classification**

classification. These characteristics include but are not limited to: following characteristics should be evaluated when determining any project provide guidance in determining the appropriate project classification. The To accurately classify a project, several design characteristics must be analyzed to classified into one of three types of projects: significant, moderate, or minor projects will determine the complexity of the TMP. All transportation projects must be Every federally funded project will require a TMP. The classification of the project of impacts include internal project coordination, project scheduling and overall cost. The purpose of the Work Zone Safety and Mobility Guidance document is to allow VTrans to better anticipate the impacts associated with individual projects. Examples

- Project Location (Urban/Rural Setting)
- Intersections, NHS, Truck Network) Primary Network (Interstate, Interchanges, Major State Roads, Major
- Construction Duration (Months, Years)
- Access Management Category (Driveway Density, Business/Industry Density)
- Crash Rates, Car-Truck-Pedestrian-Bicycle Volumes) Traffic Volumes (Average Annual Daily Traffic, Peak Hour Traffic, Existing
- Proximity To Other Construction Projects
- Available Detour Routes

FHWA's Work Zone Self Assessment, http://www.ops.fhwa.dot.gov/wz/docs/wz-sawhat TMP should be applied to the project. The following definitions closely follow with different types of transportation projects. This classification is used to determine modification. that any design changes or site characteristic changes will not require a classification classification should be analyzed periodically throughout the design process to ensure confirmed by their respective Program Manager as early as the scoping process. This A project classification should be identified by the appropriate Project Manager¹, and docs/sa_guide_s4.htm. Project classification is used to help identify the impacts associated

Please note that the position titles used in this document are typical Program Development Division titles. Applicable Operations Division titles as well as alternate VTrans Division titles may be substituted as

considerable impacts to the project area as well as the surrounding community. Project). It is important to note that significant projects are unique in that they have long term lane closures, etc (e.g. Shelburne-South Burlington US 7 Reconstruction volume facilities, major bridge reconstruction or repair, repaving projects that require corridor reconstruction, high impact intersection reconstruction, full closures on high safety and mobility thresholds. Examples of this work type may include: major characteristics create work zone impacts that fall outside of the typical work zone high user-cost impacts and the duration is usually moderate to long. and also in combination with concurrent active projects. It will have moderate to likely impact a large number of travelers. This impact must be analyzed individually Significant Projects: Significant projects have a high level of public interest and will

include typical roadway, bridge, and paving projects. interest and may impact a modest number of commuters. These projects would Moderate Projects: Moderate projects have the potential to affect the level of public

inspection, pavement marking, and various maintenance activities. short duration. Minor Projects: Minor projects have a minimal impact to the traveling public and a Typical projects within this category include sign installation, bridge

## **Transportation Management Plans (TMPs)**

determine the detail level required for the TMP. There are three major components of mobile work zones within transportation projects. The project classification will TMPs are strategies/methodologies that will be implemented to ensure safe and

reasonably safe and efficient road user flow and highway worker safety when a control measures to be used for facilitating road users through a work zone or an work zone, incident, or other event temporarily disrupts normal road user flow. incident area. The TTC plan plays a vital role in providing continuity of AASHTO Roadside Design Guide. The TTC plan shall be consistent with the provisions of the MUTCD and Temporary Traffic Control Plan (TTC): A TTC plan describes temporary traffic

operation of the transportation system within the work zone impact area. The the surrounding roadways and communities. Examples of practices that may be the identification of strategies to mitigate impacts of the work zone on the http://www.ops.fhwa.dot.gov/wz/rule_guide/sec6.htm#sec63 used to satisfy the TO component may be found at work zone impact area consists of the immediate work zone as well as affects to Transportation Operations Component (TO): The TO component shall include

impacts and the changing condition of the project. The general public may communication strategies that seek to inform the general public of work zone Public Information Component (PI): The PI component shall include

include road users, area residences and businesses, and other public entities. component may be found at Examples of communications strategies that may be used to satisfy the PI

http://www.ops.fhwa.dot.gov/wz/rule_guide/sec6.htm#sec63.

and a PI Significant Projects: The TMP for significant projects shall consist of a TTC, a TO,

determined by the Project Manager. a TTC. A TO and a PI are not required, but may be applicable to certain projects as Moderate/Minor Projects: The TMP for moderate and minor projects shall consist of

#### Design Strategies

document. The following outlines the key components of the TMP development development of this plan: several of these are listed in the reference section of this between projects. Work on a TMP should begin early in the project development The development of a TMP is an iterative process that may vary significantly There are numerous resources available to the designer to assist in the

collects, analyzes, and documents all applicable project data. Preliminary Data Collection: As early as scoping, the project design team

components are required in the TMP. on the initial data that was collected. The project classification defines what Determine Project Classification: A project classification is determined based

specifications and include necessary pay items. the project characteristics and used to develop all necessary aspects of the TMP. Develop TMP: Work zone management strategies should be identified based on Construction Section. Plans and contract documents shall be based on standard This may include utilization of previous work zone feedback provided by the Applicable resources should be contacted during this step to obtain their input.

design stages. TMP should be re-evaluated to ensure that any project changes do not affect the Update/Revise TMP: As a project progresses through all of the design stages the It is possible that the project classification could change during the project

develop or modify a TMP. include all of the applicable elements of the TMP and allow the flexibility to Finalize TMP: Ensure that the contract plans, special provisions, and estimate

## Roles and Responsibilities

- Step 1: documented in the project's design file. determine project classification. This preliminary analysis will be A preliminary analysis will be performed by the *Design Team* to
- Step 2: project and proposed classification and informing the respective Program The Project Manager will have the responsibility of monitoring the
- Step 3: significant changes, the project classification may be modified. The *Design Team* will develop a transportation management plan. **Project Manager** will monitor the classification status. If there are The
- Step 4: the TMP during the construction process. incidents, traffic delay, traffic conflicts, and public comments. The included in the work zone documentation includes; crashes or other traffic the Contractor/State safety representative. Examples of data that may be effectiveness of the work zone and coordinating any improvements with and documenting deficiencies in the TMP that compromise the The Construction Resident Engineer will be responsible for identifying Project Manager may assist in addressing any proposed modifications to
- Step 5: and any applicable work zone reviews performed by Traffic Operations. summary of TMP effectiveness based on the work zone documentation The Regional Construction Engineer will complete a work zone
- Step 6: as well as with additional working groups and committees. feedback from the year's construction projects. This committee will be the Work Zone Safety and Mobility Guidance document based on representatives from multiple sections within VTrans. This committee The Work Zone Safety and Mobility Committee will consist of responsible for sharing all applicable information throughout the Agency will review the work zone summary and will be responsible for updating

### Application/Feedback

effectively, and will also assist in identifying TMP practices that are successful. The These summaries will serve to identify common TMP practices that are not working Safety and Mobility Committee will meet annually to discuss these summaries. the work zone documentation provided by the Regional Engineers. The Work Zone recommendations for improvements at the end of the construction season based on The Construction Engineer will submit a summary of TMP effectiveness and will be revised to reflect the field evaluation summaries. Work Zone Safety and Mobility Guidance document and supporting documentation

#### References

- A Policy on Geometric Design of Highways and Streets. American Association of State Highway and Transportation Officials, Current Edition
- Developing and Implementing Transportation Management Plans for Work Zones. 2005. U.S. Department of Transportation Federal Highway Administration, December
- Engineering Operations Manual. Edition. Vermont Agency of Transportation, Current
- Highway Capacity Manual. Transportation Research Board of the National Academies, Current Edition.
- Implementing the Rule on Work Zone Safety and Mobility. Transportation Federal Highway Administration, September 2005 U.S. Department of
- Manual on Uniform Traffic Control Devices for Streets and Highways. Edition. Department of Transportation Federal Highway Administration, Current
- Road Design Manual. Vermont Agency of Transportation, Current Edition.
- Roadside Design Guide. American Association of State Highway and Transportation Officials, Current Edition.
- Standard Specifications for Construction. Vermont Agency of Transportation, Current Edition.
- Structures Manual. Vermont Agency of Transportation, Current Edition
- The State of Vermont Agency of Transportation Safety Manual. Vermont Agency of Transportation, Current Edition.
- Traffic Design Manual. Vermont Agency of Transportation, Current Edition.
- "Vermont Agency of Transportation Standard Drawings." Vermont Agency of Transportation, Current Edition.
- Work Zone Impacts Assessment: An Approach to Assess and Manage Work Zone Transportation Federal Highway Administration, May 2006 Safety and Mobility Impacts of Road Projects. U.S. Department of
- Work Zone Public Information and Outreach Strategies. Transportation Federal Highway Administration, November 2005 U.S. Department of

## **Appendix** I US Department of Labor Davis-Bacon Rates

General Decision Number: VT160046 01/08/2016 VT46

Superseded General Decision Number: VT20150046

State: Vermont

Construction Type: Highway

County: Franklin County in Vermont.

structures in rest areas; railroad construction; bascule, suspension & spandrel arch bridges; bridges designed for commercial navigation; bridges involving marine construction; and other major bridges)

by the EO, the contractor must pay all workers in any classification listed on this wage determination at lea \$10.15 (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent per Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Davis-Bacon Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least a t on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available www.dol.gov/whd/govcontracts. spent performing

0	Modification
	Number
01/08/2016	Publication D
	Date

* SUVT2011-031 09/14/2011

	Ŗ.	Rates	Fringes
CARPENTER (Form Wor	Work Only)\$	19.21	5.00
IRONWORKER, STRUCTU	STRUCTURAL\$	21.17	0.00
LABORER: Common or	General\$	13.49	0.24
LABORER: Flagger		11.35	0.00
LABORER: Traffic Control-Cone Setter.		14.34	5.77
OPERATOR: Bobcat/Skid Steer/Skid Loader		17.10	0.00
OPERATOR: Broom		15.33	0.00
OPERATOR: Cold Planer/Milling Machine	· · · · · · · · · · · · · · · · · · ·	23.60	0.00
OPERATOR: Excavator	· · · · · · · · · · · · · · · · · · ·	20.50	0.67
OPERATOR: Loader		19.05	0.00

0.00	RUCK DR ump Tru
0.00	TRAFFIC SIGNALIZATION: Traffic Signal Installation\$ 19.73
3.62	PAINTER (Parking Lot and Highway Striping Only)\$ 16.33
5.82	OPERATOR: Screed\$ 19.84
0.00	OPERATOR: Roller (All Types)\$ 16.06
0.38	OPERATOR: Paver\$ 16.90

operation WELDERS -Receive rate prescribed for craft to which welding is incidental. performing

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract claus (29CFR 5.5 (a) (1) (ii)). clauses

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate a survey rate (weighted average rate) or a union ave (weighted union average rate). a union average for local),

Union Rate Identifiers

the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014. "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example:  $PLUM0198-005\ 07/01/2014$ . PLUM is an abbreviation identifier of A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or e date of the is July 1,

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) govern classification and rate. governing

## Survey Rate Identifiers

in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier. the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. Classifications listed under the "SU" identifier indicate that l the rates reported in the survey for that As this weighted average rate includes all

Survey wage rates are not new survey is conducted. updated and remain in effect until

#### Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once each year, to reflect a weighted negotiated/CBA rate of the union a year, usually in January average of the current locals from which the rate in January O f

#### WAGE DETERMINATION APPEALS PROCESS

1. be: Has there been an initial decision in the matter? This can

- * * * 9 9 9 യ മ n existing published wage determination survey underlying a wage determination Wage and Hour Division letter setting forth a position wage determination matter conformance (additional classification and rate) ruling

Davis-Bacon survey program. If the Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the contact survey related matters, initial contact, including requests summaries of surveys, should be with the Wage and Hour should is not satisfactory, be followed. then the response from this initial the process described in 2.)

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the interested review and 2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to: an

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION





Ref: 57790.00

Mr. Bob Stacey Town Manager PO Box 349 Hartland, VT 05048

Re: HARTLAND 3 CORNERS

Dear Mr. Stacey,

omissions and are in conformance with the appropriate standards and specifications. extent required by the professional standard of care, they are both substantially free from errors and The noted projects plans, calculations and notes have been reviewed by our personnel and, to the

Sincerely,

Vanasse Hangen Brustlin, Inc.

Daniel M. Peck, PE

Project Manager dpeck@vhb.com

40 IDX Drive, Building 100

Suite 200

South Burlington, Vermont 05403

Engineers | Scientists | Planners | Designers

P 802.497.6100

Ref: 57790.00



Re: HARTLAND 3 CORNERS

To Project File,

635.309b, with necessary agreements consummated with the appropriate parties concerned. required for proper coordination with physical construction schedules, in accordance with 23 C.F.R. All necessary arrangements have been made for the utility work to be undertaken and completed as

Utility adjustments are required by the proposed construction, and those adjustments shall be

completed by the contractor awarded the above-mentioned project.

Sincerely,

Vanasse Hangen Brustlin, Inc.

Daniel M. Peck, PE

dpeck@vhb.com Project Manager

40 IDX Drive, Building 100

Engineers | Scientists | Planners | Designers

Appendix K

Examples: Notice of Award, Notice to Proceed, Agreement, Certificate of Substantial Completion, Contractor Release, Certificate of Final Completion of Work

### NOTICE OF AWARD

To:
PROJECT Description: HARTLAND 3 CORNERS
The OWNER has considered the BID submitted by you for the above described WORK in response to its Information for Bidders, dated, 20
You are hereby notified that your BID has been accepted for all items, in the amount of \$
You are required by the Information for Bidders and Special Conditions to execute the Agreement and furnish the required CONTRACTOR'S Performance BOND, Payment BOND and certificates of insurance, within five (5) business days from the date of this Notice to you.
If you fail to execute said Agreement and do not furnish said BONDS within ten (10) days from the date of this Notice, said OWNER will be entitled to consider all your rights arising out of the OWNER'S acceptance of your BID as abandoned and as a forfeiture of your BID BOND. The OWNER will be entitled to such other rights as may be granted by law.
You are required to return an acknowledged copy of this NOTICE OF AWARD to the OWNER.
Dated this day of, 20
By:
A CCEPT A NCE OF MOTICE
Receipt of the above NOTICE OF AWARD for the project is hereby acknowledged.
By: Date:
Title:

## NOTICE TO PROCEED

То:	
Date:	
Contractor:	
PROJECT: HARTLAND 3 CORNERS	ND 3 CORNERS
You are hereby notific	
consecutive calendar da	consecutive calendar days thereafter. The date of completion of all WORK is therefore
, 20_	
	Owner: TOWN OF HARTLAND, VT
	by
	Title
	Signature
	Date
ACCEPTANCE OF NOTICE	NOTICE
Receipt of the above NO is hereby acknowledged.	Receipt of the above NOTICE TO PROCEED is hereby acknowledged.
Contractor:	
Name	
Title	
Signature	
Date	

#### **AGREEMENT**

	c.	b.	ಬ	5. The to one o	4. The C CON BID s work	3. The C DOC comp exten acknow WOR CON 108.1 calen in the	2. The C labor, const	1. The C HAR in the	corporation) hereina of the payments and	by and between Tov	THIS AGREEMENT, is made this
1. Date 2. Date 3. Date	ADDENDA:	DRAWINGS prepared by VHB, Inc, and Dated	PROJECT MANUAL inch Special Provisions, and Su	The term "CONTRACT DOCUMENTS" means a one of the following, in their individual entireties:	The CONTRACTOR agrees to per CONTRACT DOCUMENTS and BID schedule. The CONTRACTO work with their own forces.	The CONTRACTOR will commer DOCUMENTS on the date of issu complete the same by	ONTRACTOR will furnish traffic control measurement uction and completion of the	The CONTRACTOR will commend HARTLAND 3 CORNERS in the CONTRACT DOCUMENTS	, doing business as (an incorporation) hereinafter called "CONTRACTOR". WITh of the payments and agreements hereinafter mentioned:	by and between Town of Hartland, hereinafter called the "OWNER" and	C, is made this
		VHB, Inc, and Dated	PROJECT MANUAL includes Bidding Requirements, Contract Forms, Special Provisions, and Supplemental Specifications and Permits.	The term "CONTRACT DOCUMENTS" means and includes each and every one of the following, in their individual entireties:	The CONTRACTOR agrees to perform all the WORK described in the CONTRACT DOCUMENTS and comply with the terms therein as shown in the BID schedule. The CONTRACTOR shall perform a minimum of 50% of the work with their own forces.	The CONTRACTOR will commence the WORK required by the CONTRACT DOCUMENTS on the date of issuance of the NOTICE TO PROCEED and will complete the same by, unless the period for completion is extended otherwise by the CONTRACT DOCUMENTS. The CONTRACTOR acknowledges that the date of beginning and the time for completion of the WORK are <a href="mailto:essential conditions">essential conditions</a> of the CONTRACT DOCUMENTS and the CONTRACTOR further agrees to pay liquidated damages, as defined in Section 108.12 of the 2011 Standard Specifications for Construction for each consecutive calendar day that the CONTRACTOR shall be in default after the time specified in the Agreement.	The CONTRACTOR will furnish all the material, supplies, tools, equipment, labor, traffic control measurements, and other services necessary for the construction and completion of the PROJECT described herein.	The CONTRACTOR will commence and complete the construction of the <b>HARTLAND 3 CORNERS</b> as described in the CONTRACT DOCUMENTS.	, doing business as (an individual) or (a partnership) or (a corporation) hereinafter called "CONTRACTOR". WITNESSETH: That for and in consideration of the payments and agreements hereinafter mentioned:	lled the "OWNER" and	day of, `
			t Forms, ts.	l every	own in the of the	TRACT and will apletion is ACTOR the ad the in Section onsecutive specified	pment, e	the	c (a msideration		20,

- 6. set forth in the General Conditions such amounts as required by the CONTRACT The OWNER will pay to the CONTRACTOR in the manner and at such times as DOCUMENTS.
- 7. This Agreement shall be binding upon all parties hereto and their respective heirs, executors, administrators, successors, and assigns.
- $\infty$ repairs, adjustments, or do other work that may be necessary by such defects, the reasonable promptness. In the event that the CONTRACTOR should fail to make The CONTRACTOR shall guarantee all materials and equipment furnished and work performed for a period of (1) year from the date of SUBSTANTIAL OWNER may do so and charge the CONTRACTOR the cost thereby incurred. COMPLETION. The OWNER will give notice of observed defects with

IN WITNESS WHEREOF, the parties hereto have executed, or caused to be executed by their duly authorized officials, the Agreement in duplicate, each of which shall be deemed an original on the date first above written.

OWNER: Town of Hartland, VT	
Name_	
Sionature	
Title	
	(SEAL)
	Attest
	Name
	Title
CONTRACTOR:	
Firm	
Name and Title	
Signature	
Address	
	(SEAL)
	Attest
	Name
	Title

# CERTIFICATE OF SUBSTANTIAL COMPLETION

Date of Substantial Completion:
And To: (Contractor)
(Owner)
To:
The date of Substantial Completion of a Project or specified part of a Project is the date when the construction is sufficiently completed, in accordance with the Contract Documents, so that the Project or specified part of the Project can be utilized for the purpose for which it was intended.
DEFINITION OF SUBSTANTIAL COMPLETION
Project or Specified Part Shall Include
Contract For:
Contractor: Contract Date:
Project:
Owner's Project No.: Engineer's Project No.:

in accordance with the Contract Documents and contract time. If a tentative list of items to be completed or corrected is appended hereto, the failure to include an item on it does not alter the responsibility of the CONTRACTOR to complete all the WORK substantially completed on the above date:

the OWNER, CONTRACTOR and Engineer, and the Project is hereby declared to be

The WORK performed under this contract has been inspected by authorized representatives of

Engineer Authorized Representative Da	Date
Approved by:	
Contractor Authorized Representative Da	Date
The CONTRACTOR accepts the above Certificate of Substantial Completion.	
Contractor Authorized Representative Da	Date
Exceptions as to Guarantee and Warranties:	

Recommended by:

**Attachments:** 

## CONTRACTOR'S RELEASE

claims, demands and rights of lien for all work, labor, materials, machinery or other goods, equipment or services done, performed or furnished for the construction located at the site hereinafter described, to wit:  (Project Name and Owner)	\$	\$	(Witness)	Contractor/Subcontractor  By:	(Witness)
(Project Name and Owner)	(Date)  The undersigned further warrants and represents that any and all valid labor and/or materials and equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.	(Date)  The undersigned further warrants and represents that any and all valid labor and/or materials an equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.  \$	(Date)  The undersigned further warrants and represents that any and all valid labor and/or materials are equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.  S  Current Payment Due  Contractor/Sub-Contractor	(Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)  (Date)	(Date)  (Date)  (Date)  (Date)  (The undersigned further warrants and represents that any and all valid labor and/or materials are equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.  S  Total Paid to Date This Contract  (Witness)  Contractor/Sub-Contractor  Evaluation Due  Contractor/Sub-Contractor  By:
, Vermont as of	The undersigned further warrants and represents that any and all valid labor and/or materials ar equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.	The undersigned further warrants and represents that any and all valid labor and/or materials an equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.  S  Current Payment Due	The undersigned further warrants and represents that any and all valid labor and/or materials are equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.  Total Paid to Date This Contract  Current Payment Due  Contractor/Sub-Contractor	The undersigned further warrants and represents that any and all valid labor and/or materials are equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.  S  Current Payment Due  Contractor/Sub-Contractor  (Witness)	The undersigned further warrants and represents that any and all valid labor and/or materials at equipment bills, now due and payable on the property hereinabove described in behalf of the undersigned, have been paid in full to date of this waiver, or will be paid from these funds.    S
		otal Paid to Date This Contract	otal Paid to Date This Contract otal Billed to Date This Contract	otal Paid to Date This Contract otal Billed to Date This Contract Witness)	otal Paid to Date This Contract otal Billed to Date This Contract Witness)

# CERTIFICATE OF FINAL COMPLETION OF WORK

ENAL CERTIFICATION OF CONTRACTOR    hereby certify that the WORK as identified in the Final Estimate of Payment for construction CONTRACT WORK dated, represents full compensation for the actual value of WORK completed. All WORK completed conforms to the terms of the AGREEMENT and authorized changes.    CONTRACTOR:
Contract Description:
FINAL CERTIFICATION OF CONTRACTOR
t the WORK as identifick dated
Title:
FINAL CERTIFICATION OF ENGINEER
I have reviewed the CONTRACTOR'S Final Payment Request dated and hereb certify that to the best of my knowledge, the cost of the WORK identified on the Final Estimaterpresents full compensation for the actual value of WORK completed and that the WORK has been completed in accordance with the terms of the AGREEMENT and authorized changes.
Title:
FINAL CERTIFICATION OF CONTRACTOR
I, as representative of the OWNER, accept the above Final Certifications and authorize Fin. Payment in the amount of \$
OWNER:
Date:
Authorized Representative:
Title: