

Vermont Department of Environmental Conservation

Watershed Management Division Springfield Regional Office 100 Mineral Street, Suite 303 Springfield, VT 05156 www.watershedmanagement.vt.gov Agency of Natural Resources

[phone]802-885-8855[fax]802-885-8890[cell]802-345-3510

### AUTHORIZATION TO CONDUCT NEXT FLOOD MEASURES

Pursuant to Section F Next Flood Protective Measure of the Vermont Stream Alteration General Permit

#### Project Number: SA-05-014-2016 Farrar Road Culvert

Applicant Name: Chester Highway Department, Chester, Vermont Mailing Address: P.O. Box 370, 556 Elm Street, Chester, Vermont 05143 Project Location: Farrar Road over Potash Brook to Williams River Contact: Graham Kennedy Phone: (802) 875-2173 or (802) 875-2737 Email: <u>jhchester@vermontel.net</u>

The Secretary of the Vermont Agency of Natural Resources (VT ANR) has determined that:

- 1. This project authorizes replacing a 7" dia CMP damaged by T.S. Irene with a 20' x 8'-3" arch plate culvert. The stream bed inside the culvert shall be stabilized with stone & sediments in Appendix M Stream Bed Stone Fill Type E1 stone.
- 2. The proposed activity is eligible for coverage under the VT ANR Stream Alteration General Permit Next Flood Protective Measures.
- 3. The proposed activity will meet the terms and conditions of Section F of the General Permit provided:
  - a) The project will be completed and approved as shown on the plans dated April 5, 2016, prepared by Dufresne Group, as approved by the Vermont Agency of Natural Resources as attached herein.
  - b) The project is proportional to the threat and conditioned to cease when the threat to life or to improved property has ended.
  - c) The project will not result in a threat to life, public health or safety.
  - d) The project will meet the standards detailed in subsection C.2.2.4 of the General Permit.
  - e) The project will meet Stream Alteration Standards to the greatest extent possible.
  - f) A pre-construction meeting is held between the contractor, owner/applicant, and the ANR River Management Engineer.
  - g) The River Management Engineer is notified by phone or email when construction begins and when the project is complete.
  - h) In-stream working dates for all GP activities are from July 1<sup>st</sup> through October 1<sup>st</sup>; any in-stream work outside these dates will require an Individual Stream Alteration Permit authorization by the River Management Engineer.
  - i) This authorization has been posted for public access and this authorization constitutes final approval.

If there are any changes in the project plan or deviation in construction from the plan, the Permittee must notify the River Management Engineer immediately.

If the project is constructed as you have described, as shown on the above referenced approved plans and according to the above conditions, there is no reason to expect any violation of Vermont Water Quality Standards.

Signed this 28<sup>th</sup> day of June, 2016 Alyssa B. Schuren, Commissioner Department of Environmental Conservation

by:

This permit expires October 1, 2016.

ZA mun

Todd Menees, P.E., P.H., River Management Engineer

To preserve, enhance, restore, and conserve Vermont's natural resources, and protect human health, for the benefit of this and future generations.

#### **Streambed Stone Fill Design Guidance**

Туре	Velocity Range (fps)*	Embeddedness (in)
E1	V <u>≤</u> 9	18
E2	9 < V <u>&lt; 11</u>	24
E3	11 < V <u>&lt;</u> 13	36
E4	13 < V <u>&lt; 15</u>	48

\*Maximum velocity should be based on a minimum 50year design flow rate and calculated at the structure outlet.

#### Item xxx.xxx CY Streambed Stone Fill Specification

<u>Type E1</u>. The longest dimension of the stone shall be at least 18 inches, and at least 50 percent of the volume of the stone in place shall have a least dimension of 12 inches, and at least 25 percent of the particles shall have a maximum dimension of 2 inches and be well graded material.

<u>Type E2</u>. The longest dimension of the stone shall be at least 24 inches, and at least 50 percent of the volume of the stone in place shall have a least dimension of 18 inches, and at least 25 percent of the particles shall have a maximum dimension of 2 inches and be well graded material.

<u>Type E3</u>. The longest dimension of the stone shall be at least 36 inches, and at least 50 percent of the volume of the stone in place shall have a least dimension of 24 inches, and at least 25 percent of the particles shall have a maximum dimension of 2 inches and be well graded material.

<u>Type E4</u>. The longest dimension of the stone shall be at least 48 inches, and at least 50 percent of the volume of the stone in place shall have a least dimension of 36 inches, and at least 25 percent of the particles shall have a maximum dimension of 2 inches and be well graded material.

#### Notes

- The streambed stone fill shall be hard, blasted, angular rock other than serpentine rock containing the fibrous variety chrysotile (asbestos). Similar sized river sediment is an acceptable alternative as is a mixture of angular material and river sediment.
- Stone placed inside of a closed structure shall be placed such that the structure is not damaged.
- Care shall be taken to limit segregation of the materials.
- Add sand borrow item as needed to seal the bed and prevent subsurface flow.
- There shall be no subsurface flow upon final inspection.

### **GENERAL NOTES:**

- SURVEY COMPLETED BY DUFRESNE GROUP IN MAY 2015. COORDINATE SYSTEM IS VERMONT STATE PLANE. VERTICAL DATUM IS NAVD88.
- 2. EXPLORATORY EXCAVATION IS REQUIRED TO LOCATE UNDERGROUND UTILITIES. CONTRACTOR SHALL USE EXTREME CAUTION TO PREVENT DAMAGE TO EXISTING UTILITIES. CONTRACTOR SHALL COORDINATE WITH DIG SAFE (1-888-DIG SAFE) A MINIMUM OF 72 HOURS PRIOR TO EXCAVATION.
- 4. ALL EXISTING UNDERGROUND UTILITIES WERE LOCATED USING THE BEST AVAILABLE INFORMATION. CONTRACTOR IS RESPONSIBLE FOR PROTECTION OF ALL UTILITIES WHETHER OR NOT THEY ARE SHOWN ON THE PLANS. ALL REPAIRS TO DAMAGED UTILITIES SHALL BE MADE BY THE CONTRACTOR USING MATERIALS APPROVED BY THE ENGINEER PRIOR TO INSTALLATION.
- 5. CONTRACTOR SHALL VERIFY LOCATION OF ALL OVERHEAD AND UNDERGROUND ELECTRIC, CABLE AND TELEPHONE LINES AND TAKE NECESSARY PRECAUTIONS IN STRICT ACCORDANCE WITH OSHA STANDARDS DURING CONSTRUCTION. CONTRACTOR SHALL CONTACT THE LOCAL POWER UTILITY AND TELEPHONE UTILITY REGARDING ANY NECESSARY SUPPORT OF ANY UTILITY POLES DURING CONSTRUCTION. LOCAL ELECTRIC UTILITY IS GREEN MOUNTAIN POWER. LOCAL PHONE UTILITY IS VERMONT TELEPHONE COMPANY.
- 7. GENERALLY HEAVY OR DARK LINE WORK OR NOTES REFER TO PROPOSED IMPROVEMENTS. LIGHT LINE WORK OR SCREENED GENERALLY DENOTES EXISTING FEATURES.
- 9. TECHNICAL SPECIFICATIONS PROVIDE NECESSARY INFORMATION AND ARE PART OF THE CONTRACT DOCUMENTS FOR THIS PROJECT.
- 8. ALL DISTURBED AREAS SHALL BE RESTORED TO CLASS A RESTORATION UNLESS OTHERWISE SHOWN.
- 9. THE CONTRACTOR SHALL BE REQUIRED TO STAKE OUT THE CULVERT AND MAINTAIN THE THREE DIMENSIONAL CONTROL OF THE SITE USING A COORDINATE SYSTEM AND ELEVATION THAT EXACTLY COINCIDES WITH THE DESIGN DRAWINGS.
- 10. THE CONTRACTOR SHALL CONSTRUCT A TEMPORARY STREAM CROSSING UPSTREAM OF THE EXISTING CULVERT AS SHOWN ON THE PLANS. FARRAR ROAD AND POTASH BROOK ROAD TO THE NORTH AND WEST OF THE PROJECT ARE DEAD END ROADS AND CLOSURE OF THE ROAD IS NOT ALLOWED. CONTRACTOR SHALL ERECT SAFETY BARRIERS AND INSTALL ADEQUATE EXCAVATION SUPPORT AS SPECIFIED AND LIMIT CONSTRUCTION ACTIVITIES TO THE CURRENT ACTIVE AREA TO ACCOMMODATE TRAFFIC IMMEDIATELY ADJACENT TO THE WORK AREA. CONTRACTOR SHALL SUBMIT DETOUR AND CONSTRUCTION SIGNAGE PLAN FOR APPROVAL PRIOR TO COMMENCING WORK.
- 11. CONTRACTOR TO USE EXTREME CAUTION WHEN EXCAVATING NEAR BUILDINGS AND OTHER STRUCTURES. ANY DAMAGE TO BUILDINGS AND STRUCTURES SHALL BE REPAIRED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER AT NO ADDITIONAL COST TO THE OWNER.
- 12. THE CONTRACTOR'S EROSION PREVENTION AND SEDIMENT CONTROL MEASURES SHALL COMPLY WITH VERMONT STANDARDS AND SPECIFICATIONS FOR EROSION PREVENTION AND SEDIMENT CONTROL. THE CONTRACTOR SHALL SUBMIT PROPOSED MEASURES TO THE ENGINEER FOR APPROVAL PRIOR TO CONSTRUCTION.
- 13. REFER TO CIVIL AND STRUCTURAL DETAILS FOR CONSTRUCTION DETAILS.
- 14. CONTRACTOR'S STAGING AREA SHALL BE LOCATED WITHIN THE CONSTRUCTION EASEMENT AREAS DESIGNATED ON THESE PLANS.
- 15. REFER TO SPECIFICATIONS FOR BORING LOGS.
- 16. ADEQUATE PROTECTION OF THE CULVERT DURING CONSTRUCTION SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. CONTRACTOR SHALL FOLLOW AND COMPLY WITH ALL RECOMMENDATIONS AND REQUIREMENTS OF THE CULVERT MANUFACTURER INCLUDING, MAINTENANCE AND INSTALLING ADDITIONAL FILL OVER THE CULVERT TO PROTECT THE CULVERT FROM CONSTRUCTION LOADS.
- 17. ALL CONSTRUCTION ACTIVITIES SHALL BE CONFINED TO THE PUBLIC RIGHT-OF-WAY OR EASEMENT AREAS.

## ABBREVIATION LIST

APPROX	APPROXIMATELY
BVCS	BEGINNING VERTICAL CURVE ST
BVCE	BEGINNING VERTICAL CURVE ELE
CL	CENTER LINE
СМР	CORRUGATED METAL PIPE
DIA	DIAMETER
ED	EDGE
ELEV	ELEVATION
EVCS	END VERTICAL CURVE STATION
EVCE	END VERTICAL CURVE ELEVATIO
GND	GROUND
Н	HORIZONTAL
INV	INVERT
OHW	overhead wire
PL	PROPERTY LINE
PT	POINT
PVI	POINT OF VERTICAL INTERSECIT
ROW	RIGHT-OF-WAY
STA	STATION
ТВМ	TEMPORARY BENCH MARK
TYP	TYPICAL
UG	UNDERGROUND
UP	UTILITY POLE
W	WATER LINE
$\vee$	VERTICAL
К	RATE OF VERTICAL CURVATURE

ICAL CURVE STATION ICAL CURVE ELEVATION

URVE STATION URVE ELEVATION

CAL INTERSECITON

LE	EGEND
EXISTING:	
500	MAJOR CONTOUR
— — 499— —	MINOR CONTOUR
	RIGHT-OF-WAY
	EDGE OF GRAVEL ROAD/DRIVE
<b>⊕</b> P−1	BORING LOCATION
	CENTERLINE OF ROAD
T	BURIED TELEPHONE
	STREAM FLOW DIRECTION
	EDGE OF STREAM
· · · · · ·	WETLAND
PROPOSED:	
	NEW REINFORCED CONCRETE WALL WITH FOOTING
///////////////////////////////////////	STONE FILL
	GROUT
	CONCRETE STEM WALL/FOOTING
00000000000000	CRUSHED STONE
	GRAVEL
<b>—</b> 500 <b>—</b>	MAJOR CONTOUR
498	MINOR CONTOUR
SF	SILT FENCE
	PROJECT DELINEATION FENCE
	DIVERSION SWALE
<b>000</b>	GUARDRAIL







TPK

ADM

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NRJ

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REFER TO SHEET G1 FOR GENERAL NOTES, LEGEND, AND ABBREVIATIONS. 2. BYPASS FLOW SYSTEM SHALL BE IN PLACE TO MAINTAIN FLOW TO DOWNSTREAM CHANNEL THROUGHOUT CONSTRUCTION. REFER TO SHEET G2.

3. NO EXCAVATION SHALL OCCUR IN FREE FLOWING WATER. 4. EXCAVATION FOR CULVERT REPLACEMENT WORK SHALL NOT COMMENCE UNTIL EROSION PREVENTION AND SEDIMENT CONTROL SYSTEMS AND BYPASS SYSTEMS ARE IN PLACE. BYPASS SYSTEM SHALL BE REMOVED AFTER CULVERT CONSTRUCTION. GRADE AREA FOR POSITIVE DRAINAGE AWAY FROM CULVERT HEADWALLS AND WINGWALLS.

5. CONTRACTOR SHALL PLACE A 4.5' DEEP LAYER INSIDE THE CULVERT OF TYPE IV STONE FILL MIXED WITH NATIVE CHANNEL BED MATERIAL. 6. CONSTRUCT SEDIMENT TRAP AT DOWNSTREAM END OF CONSTRUCTION AREA IN ACCORDANCE WITH VERMONT STANDARDS AND SPECIFICATIONS FOR EROSION PREVENTION AND SEDIMENT CONTROL. 7. ALL ITEMS REMOVED FROM THE PROJECT AREA SHALL BE DISPOSED OF IN ACCORDANCE WITH STATE

8. BASED ON A HYDRAULIC STUDY COMPLETED BY VTRANS DATED OCTOBER 23, 2014 MEASURED BANKFULL WIDTH VARIED BETWEEN 22' TO 25' UPSTREAM AND 25' DOWNSTREAM. 9. CONTRACTOR SHALL REMOVE TEMPORARY STREAM CROSSING AFTER COMPLETION OF THE PERMANENT

REPLACEMENT CULVERT. THE AREAS DISTURBED FOR THE TEMPORARY CROSSING SHALL BE RESTORED TO MATCH EXISTING TOPOGRAPHY. DISTURBED STREAM BED AND SLOPES SHALL BE RESTORED WITH TYPE IV STONE FILL PER DETAIL ON SHEET C3. 10. CONTRACTOR SHALL PLACE ANY NECESSARY BARRIERS, FENCING, OR SIGNS FOR THE SAFE DETOUR

OF VEHICULAR TRAFFIC THROUGH THE TEMPORARY ROAD. 11. EXISTING LARGE STONE AT INLET AND OUTLET HEADWALLS AND SLOPE NOT SHOWN FOR CLARITY. 12. CONTRACTOR SHALL SUBMIT TEMPORARY STREAM BYPASS AND STREAM CROSSING PLAN TO THE ENGINEER FOR REVIEW AND APPROVAL.

![](_page_4_Picture_13.jpeg)

![](_page_5_Figure_0.jpeg)

NOTES:
1. REFER TO SHEET G1 FOR GENERAL NOTES, LEGEND, AND ABBREVIATIONS.
2. PROVIDE TEMPORARY STRUCTURE, WITH 8' MINIMUM SPAN LENGTH, SLOPE TO MATCH STREAM BOTTOM, LENGTH AS REQUIRED. AN 8' DIAMETER CULVERT SHOWN AS EXAMPLE. ADJUST COVER OVER STRUCTURE TO MEET MANUFACTURER MINIMUM.

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![](_page_6_Figure_0.jpeg)

## 1. GENERAL NOTES

1. IN THE CASE OF A CONFLICT BETWEEN THE DRAWINGS OR NOTES ON THE DRAWINGS, THE ENGINEER SHALL BE NOTIFIED TO RESOLVE THE DISCREPANCY.

2. IF DEVIATIONS OR CHANGES FROM TO THE DESIGN AND SHOP DRAWINGS ARE REQUIRED DUE TO INTERFERENCES, FABRICATION ERRORS, OR OTHER CAUSES, THE ENGINEER SHALL BE NOTIFIED. SUBMIT ANY PROPOSED CHANGES TO THE ENGINEER FOR REVIEW PRIOR TO MAKING CHANGES.

# 2. FOUNDATION RELATED EARTHWORK

### EXCAVATION

1. EXCAVATE SUBSOIL TO ACCOMMODATE FOUNDATIONS. HAND TRIM EXCAVATIONS. REMOVE LOOSE MATERIAL.

2. NOTIFY ENGINEER A MINIMUM OF 24 HOURS PRIOR TO EXCAVATIONS TO SCHEDULE A REVIEW OF NATIVE SOIL OR LEDGE CONDITIONS. FOOTINGS HAVE BEEN DESIGNED FOR A MINIMUM NOMINAL BEARING RESISTANCE OF 5000 PSF, BASED ON PRESUMPTIVE BEARING VALUES (AASHTO TABLE C10.6.2.6.1-1).

3. COMPACT DISTURBED LOAD BEARING SOIL IN DIRECT CONTACT WITH FOUNDATIONS TO ORIGINAL BEARING CAPACITY. PLACE A MINIMUM OF 18 INCHES OF CRUSHED STONE BENEATH SPREAD FOOTINGS IF STANDING WATER OR CLAY SOILS ARE ENCOUNTERED IN EXCAVATIONS.

4. IF OVER-EXCAVATION OCCURS, REPLACE MATERIAL WITH SUITABLE WELL-DRAINED MATERIAL, IN 6 INCH LIFTS, APPROVED BY THE ENGINEER AND COMPACTED TO 95% OF MODIFIED PROCTOR.

5. PROTECT THE SITE AND ALL CONSTRUCTION, EXISTING AND PROPOSED, FROM THE EFFECTS OF FREEZING OR FROST ACTION.

### SUBMITTALS FOR REVIEW:

1. SUBMIT SIEVE ANALYSIS AND STANDARD MOISTURE-DENSITY CURVE FOR EACH BACKFILL MATERIAL. RESUBMIT WHENEVER A NEW PIT OR SUBSTANTIALLY DIFFERENT MATERIAL IS USED.

#### BACKFILL AND COMPACTION

1. PLACE AND COMPACT BACKFILL IN EQUAL CONTINUOUS LAYERS NOT EXCEEDING 8" OF COMPACTED DEPTH FOR HAND HELD COMPACTION EQUIPMENT AND A MAXIMUM OF 12" INCHES COMPACTED DEPTH FOR VIBRATORY ROLLERS.

2. MAINTAIN OPTIMUM MOISTURE CONTENT OF BACKFILL MATERIALS TO ATTAIN COMPACTION DENSITY.

3. COMPACTION TESTING SHALL BE PERFORMED IN ACCORDANCE WITH ASTM D2922, TEST METHODS FOR SOIL BY NUCLEAR METHODS. MAXIMUM DENSITY SHALL BE DETERMINED BY THE MODIFIED PROCTOR METHOD, ASTM D1557.

#### BACKFILL REQUIREMENTS:

- BACKFILL ALONG RETAINING WALLS:
- MATERIAL: GRANULAR BACKFILL, SUITABLE NATIVE SOIL COMPACTION: 95% MODIFIED PROCTOR b.
- BELOW FOOTINGS:
- MATERIAL: CRUSHED STONE, GRANULAR BACKFILL
- COMPACTION: 95% MODIFIED PROCTOR TESTING: EVERY 1000 SF C.

MATERIALS:

- 1. GRANULAR BACKFILL: SEE SPECIFICATIONS
- 2. CRUSHED STONE: SEE SPECIFICATIONS
- 3. SUITABLE NATIVE SOIL: ON SITE SAND OR GRAVEL REASONABLY FREE OF LOAM, SILT, CLAY, OR ORGANIC MATTER.

## 3. CAST-IN-PLACE CONCRETE

- CODES AND STANDARDS: COMPLY WITH THE PROVISIONS OF THE LATEST EDITIONS OF:
- ACI 318 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" α. b. ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE"
- c. ACI 305 "HOT WEATHER CONCRETING"
- d. ACI 306 "STANDARD SPECIFICATION FOR COLD WEATHER CONCRETING"
- e. ACI 308 "STANDARD PRACTICE FOR CURING CONCRETE" f. AASHTO 2010 LRFD "BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION"

2. PRIOR TO PLACEMENT OF CONCRETE, SUBMIT TO ENGINEER MIX DESIGN INCLUDING TECHNICAL DATA SHEETS ON ANY ADMIXTURES TO BE USED.

3. CONCRETE TESTING: THE CONTRACTOR SHALL PREPARE A SET OF 4 CYLINDERS/TEST SET TO BE TESTED AT AN INDEPENDENT LABORATORY. THE CYLINDERS SHALL BE TAKEN FROM ONE CONCRETE TRUCK AND LABELED WITH DATE, TRUCK NUMBER, AND LOCATION OF CONCRETE PLACEMENT. EACH SAMPLE SHALL ALSO BE TESTED FOR SLUMP, AIR CONTENT, AND TEMPERATURE. THE CYLINDERS SHALL BE TESTED AS FOLLOWS: 1 AT 7 DAYS; 2 AT 28 DAYS; AND A THIRD HELD FOR A 56 DAY BREAK IF REQUIRED. TEST CYLINDERS SHALL BE TAKEN AT LEAST ONCE PER PLACEMENT OR EVERY 50 CUBIC YARDS.

- 4. FIELD TESTING SHALL BE PERFORMED BY A GRADE I ACI FIELD TESTING TECHNICIAN.
- 5. FIELD TESTING TO BE PAID FOR BY OWNER.

6. SUBMIT MIX DESIGN AND EITHER TRIAL MIX DESIGNS OR HISTORIC FIELD DATA FOR APPROVAL IN ACCORDANCE WITH

- 7. COMPRESSIVE STRENGTH AT 28 DAYS: 5,000 PSI
- 8. TRANSIT MIX SHALL CONFORM TO ASTM C94.
- 9. MAXIMUM AGGREGATE SIZE SHALL BE 3/4".
- 10. SLUMP: 3" TO 5".

ACI 318, CHAPTER 5.

- 11. AIR ENTRAINMENT OF 4 TO 6% BY VOLUME.
- 12. NO CHLORIDE OR OTHER UNAUTHORIZED ADMIXTURES SHALL BE USED.

13. PLACE NO CONCRETE WHEN AMBIENT TEMPERATURE IS BELOW 40 DEGREES FAHRENHEIT OR MORE THAN 90 DEGREES FAHRENHEIT.

14. COMPLY WITH ACI CODES AND PLACE CONCRETE IN A CONTINUOUS OPERATION WITHIN PLANNED JOINTS OR SECTIONS. DO NOT PERMIT COLD JOINTS TO OCCUR.

15. CURING: BEGIN INITIAL CURING AS SOON AS FREE WATER HAS DISAPPEARED FROM EXPOSED SURFACES. WHERE POSSIBLE, KEEP CONTINUOUSLY WET FOR 72 HOURS. CONTINUE CURING BY USE OF MOISTURE RETAINING COVER OR MEMBRANE-FORMING CURING COMPOUND.

# 3. CAST-IN-PLACE CONCRETE (CONTINUED)

- 16. GROUT: PRE-MIXED, NON-SHRINK GROUT, MEETING THE REQUIREMENTS OF VAOT 707.03.
- 17. NO CONCRETE SHALL BE DROPPED MORE THAN 4 FEET INSIDE A FORM.
- 18. CHAMFER ALL EXPOSED EDGES  $\frac{1}{4}$ ".
- 19. COAT ALL EXPOSED SURFACES WITH SILANE 40 WATER REPELLANT.

#### CONCRETE FORMWORK

RELEASE AGENT SHALL BE COLORLESS MINERAL OIL WHICH SHALL NOT STAIN CONCRETE OR ABSORB MOISTURE OR IMPAIR NATURAL BONDING OF CONCRETE.

- 2. SOAK INSIDE SURFACE OF UNTREATED FORMWORK WITH WATER PRIOR TO USE.
- 3. DO NOT DAMAGE CONCRETE DURING FORM STRIPPING.
- 4. PROVIDE BRACING TO ENSURE STABILITY OF FORMWORK.
- AND IMPOSED LOADS.

### CONCRETE REINFORCING

1. SHOP DRAWINGS SHALL BE PROVIDED PRIOR TO START OF CONCRETE PLACING. INDICATE BAR SIZES, SPACING, LOCATION, LAPS, AND QUANTITIES.

2. REINFORCING STEEL SHALL BE ASTM A615, GRADE 60.

3. CHAIRS AND SPACERS SHALL BE PLACED TO ADEQUATELY SUPPORT REINFORCING DURING PLACEMENT. FOREIGN MATERIALS SUCH AS WOOD OR OTHER UNSUITABLE SUPPORTS SHALL NOT BE USED TO SUPPORT REINFORCING. SET WIRE TIES SO ENDS ARE DIRECTED INTO CONCRETE WHERE CONCRETE WILL BE EXPOSED.

4. CONCRETE CLEAR COVER FOR REINFORCEMENT (UNLESS SHOWN OTHERWISE): a. TOP OF BRIDGE DECK, BOTTOM OF FOOTINGS: 3". b. ALL OTHER LOCATIONS: 2".

# 4. STRUCTURAL STEEL PLATE CULVERT

1. SEE SPECIFICATION SECTION 02641.

## 5. DRAWING LEGEND

#### NOTE: NOT ALL SYMBOLS AND NOTATIONS USED

![](_page_7_Picture_68.jpeg)

NORTH ARROW

TOP OF FOOTING ELEV.

[98'-0"]

(1) (S2.1)

![](_page_7_Picture_71.jpeg)

DECK SPAN DIRECTION OR GRATING DIRECTION

SLOPE DIRECTION, and MAGNITUDE

1/8" / FT

### CONCRETE FORMS SHALL BE CLEAN AND FREE FROM DEBRIS. IF FORMS ARE COATED WITH A RELEASE AGENT, THE

5. DO NOT REMOVE FORMS OR BRACING UNTIL CONCRETE HAS GAINED SUFFICIENT STRENGTH TO CARRY ITS OWN WEIGHT

![](_page_7_Picture_90.jpeg)

CONCRETE

GROUT or FINE CRUSHED GRAVEL

LEDGE/ROCK

CRUSHED STONE

COMPACTED GRANULAR/NATIVE FILL

UNDISTURBED SUBGRADE

Project # 15546 Project # 15546 Project # 15546 Project Mgr. OHG Design by OHG Drawn by DJQ Reviewed by BN Approved by BN Appr		NO. 74452 00 * Structural II Schan Englishing Angele									
Project # 15546 Project Mgr. OHG Design by OHG Drawn by DJQ Reviewed by BN Approved by BN	-2	<b>ENGINEERING</b> <b>VENTURES INC</b> <b>208 Flynn Avenue Suite 2A, Burlington, VT 05401</b> tel. 802.863.6225 fax 802.863.6306 EngineeringVentures.com									
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