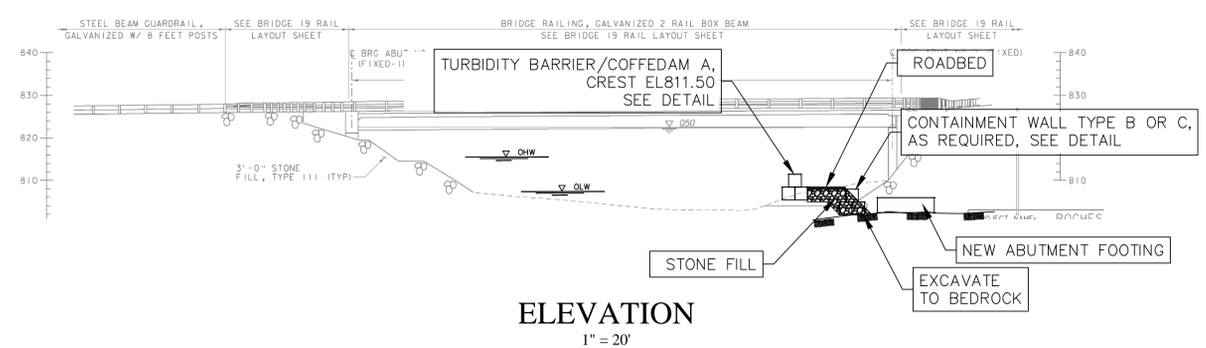


PLAN VIEW
1" = 20'



ELEVATION
1" = 20'

Water Control Requirements:

- The water control system is to be coordinated with the EPSC work.
- This work shall consist of the construction, material excavation within, dewatering, maintenance and removal of water control system in accordance with the specifications at locations designated in the Plans or in the Contract.
- This work shall consist of providing a method for the purpose of constructing, in the dry, a specific foundation or other component of a structure in accordance with Contract requirements.
- This involves construction, maintenance, and removal of a watertight structure or may involve alternate methods of de-watering and stabilizing the specific site.
- The Contractor shall obtain any and all necessary permits or clearances for alternate methods.
- The locations and elevations for excavation shall be as indicated on the Plans.
- The Engineer may order removal of poor foundation material below the normal designated elevation and replacement with an approved material.
- Dewatering system elements shown on the plan are approximate
- Actual location and sizing of dewatering system elements are to be based on current field conditions
- During the performance of all work under this contract, the Contractor shall adopt such precautions in the conduct of his operation as may be necessary to avoid contaminating ground or surface water.
- All earthwork, grading, moving of equipment, water control and other operation likely to create silting, shall be so planned and conducted as to minimize pollution in any wetland resource area.
- Water used for any purpose whatsoever by the Contractor, which has become contaminated with soil, bitumen, salt, concrete or other pollutants shall not be discharged into any wetland resource area.
- Under no circumstances shall the Contractor discharge pollutants into a wetland resource area.
- The Contractor shall not store fuel or permit any refueling of construction equipment while such equipment is within 100 feet of any resource area.
- The contractor shall make all efforts to control the run-off of water and sediment from the project site during path construction.
- All work to be done in the dry.
- The Contractor shall use such equipment and shall perform his operations in such a manner that boiling or other disturbances of the soil in the construction area will be prevented.
- He shall keep the area being excavated dry by such means that water will be prevented from entering from the adjacent soils.
- All dewatering and related earthworks shall be conducted in such a manner as to prevent siltation or contamination of the brook.
- The pumping discharge shall not be allowed to enter directly into the brook.
- The water from the work areas shall be pumped to a sediment system in accordance with the EPSC Plan.
- The Contractor shall provide and maintain ample pumps, pipes and other devices to promptly and continually remove and dispose of water from the excavation areas.
- The size and configuration of pumps and pipes shall be selected by the contractor.
- After having served its purpose, the water control system shall become the property of the Contractor and shall be removed by the Contractor from the site subject to the Engineer's approval.

Water Control Procedure:

- The Water Control System is to control water intrusion into the work areas such that the work can be performed "in-the-dry"
- Water control includes all dewatering necessary to accomplish existing bridge removal, new bridge base material placement, new bridge construction, and new stream bed construction "in-the-dry"
- The need and extent of sedimentation systems and dewatering techniques and sedimentation controls needed to control water and sediment at the site are to be determined in the field based on current conditions and the EPSC Plan.
- Provide the means of removing all sediment from water pumped from the excavation areas
- Apply pumping operations, installation of sandbags, geotextile fabrics, and all other means to collect, settle, and discharge water back in to the waterway as required during construction
- Stream diversions shall be conducted in such a manner as to minimize siltation and prevent contamination of the waterway
- Ensure that water control operations neither cause the accumulation of siltation nor any adverse effect to the water or the environment
- The effectiveness of the water control method used will vary based on the field conditions at the time at which the work is being performed
- Weather monitoring will be required.
- If a storm is forecast additional adequate measures are to be at the ready to handle anticipated flow increases.
- Flow increases can be handled by addition of by-pass pumps in size and number to be determined in the field based on current conditions and anticipated flow increases.
- If flows are beyond the capacity of all available measures, the water control system is to be removed, the excavation flooded and all obstacle preventing free flow of the stream removed.
- The Water Control System is non-permanent and is to not harm the ecology of the waterway, land under water, and surrounding land

Water Control System:

- Applicable EPSC and erosion control measures are to be put into place.
- Install Access Road in conformance with Access Road Plan to limit of Water Control System
- Place and anchor a length of membrane in the stream along the line of the Turbidity Barrier/Cofferdam A
- Place Turbidity Barrier/Cofferdam A cubic yard sand bags into position onto the landside edge of the membrane working in a southerly direction
- Place Stone Fill on the land side of the the Turbidity Barrier/Cofferdam A progressive as the installation proceeds in a southerly direction
- Install Containment Wall Type B or C on the landside of the Stone Fill, if required, based on current field conditions if Stone Fill will encroach into abutment footing excavation
- Install Roadbed stone on top of Stone Fill
- Install Cell Wall as its location is reached
- Repeat steps 3 through 8 until all Cells are installed
- Install Dewatering Sediment Trap
- Install Dewatering Sumps & Pumps as required based on current field conditions
- Dewater work area discharging into Dewatering Sediment Trap
- Perform contract work
- Remove Water Control System using reverse of installation sequence

General Notes

- General:**
- Existing conditions are taken from Contract Drawings.
 - All dimensions relative to existing elements are to be field checked prior to fabrication and installation of proposed elements.
 - Control datums are those from the Contract Documents.
 - Design is based on conditions shown in the Contract Documents. Should conditions encountered in the field vary from those indicated conditions, the design may be invalid and revisions should be investigated.

No.	Revision/Issue	Date
△	general revision	140618

Firm Name and Address
TAW Associates
 Waterville Valley, NH
 603-236-4247 www.TAWAssociates.net

Project
Proposed Improvement Bridge Project Bridge No. 13, 15, 16 & 19 - Rochester, VT
 Vtrans ER BR 0162(19), (16), (17) & (18)

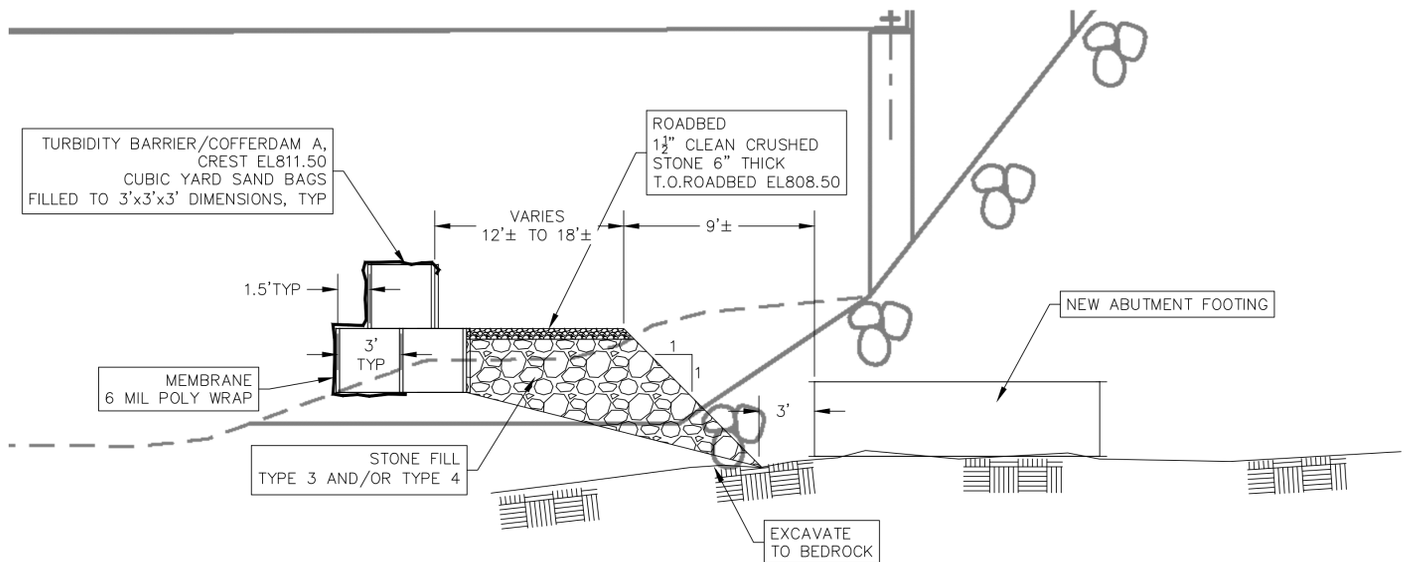
Project Name and Address
Water Control Bridge 19

GENERAL PLAN

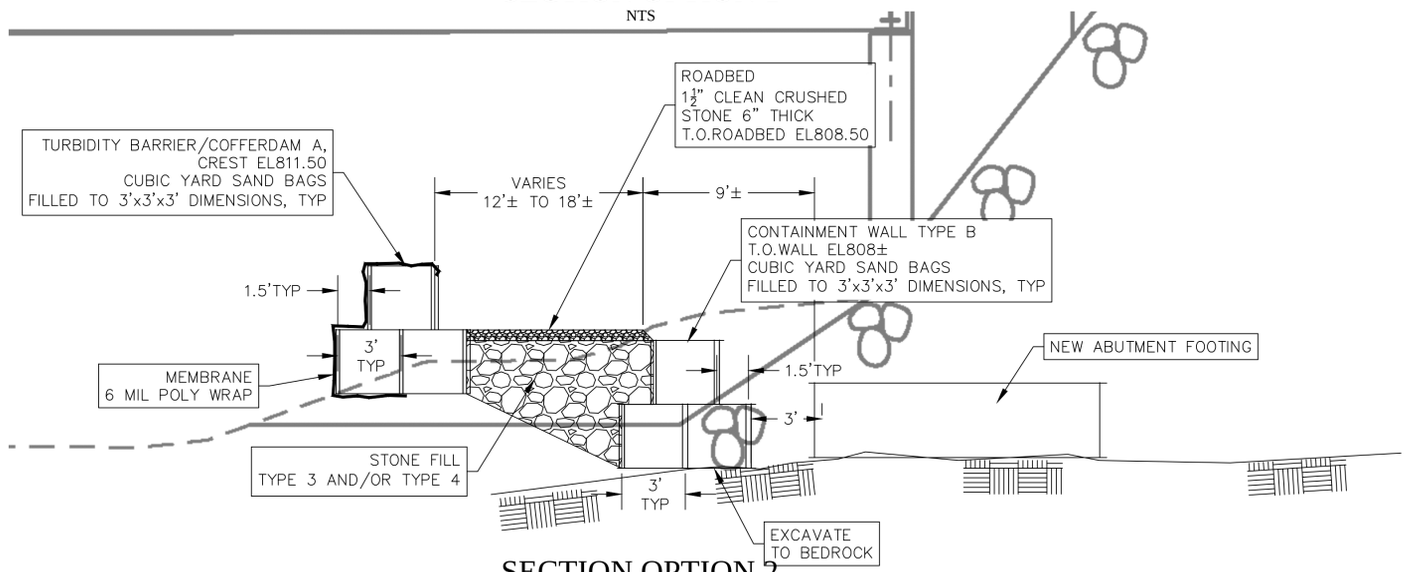
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 Date: May 29, 2014
 Scale: noted

Sheet: WCO1

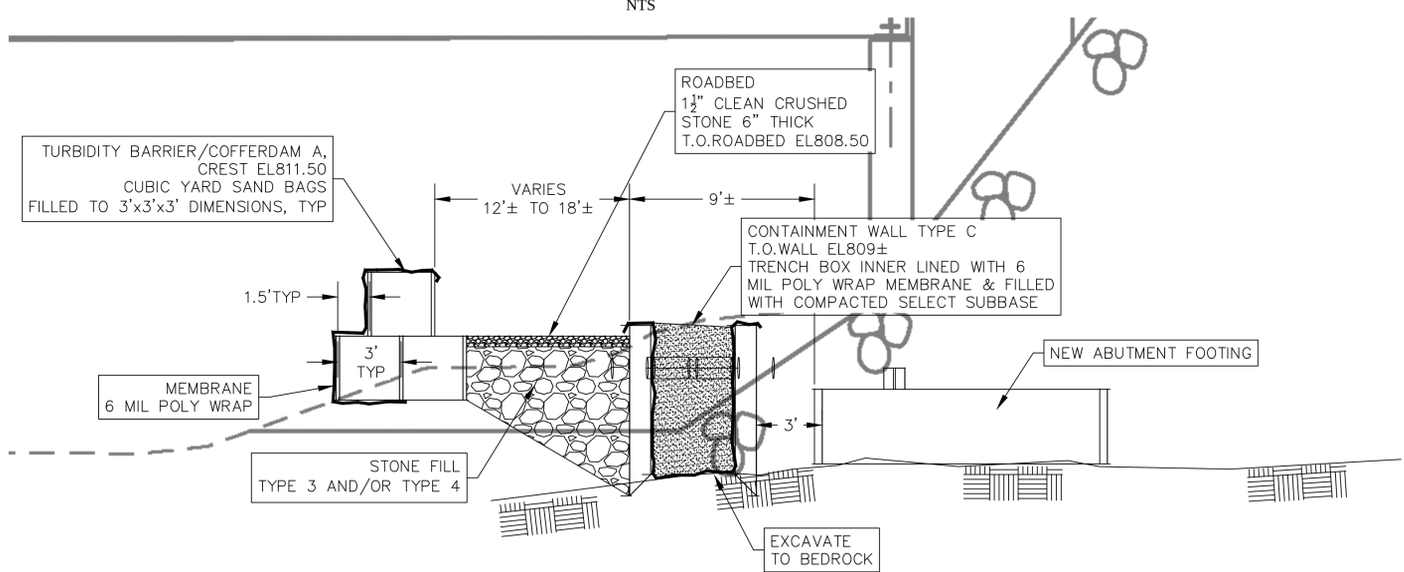
SCHULTZ CONSTRUCTION, INC.



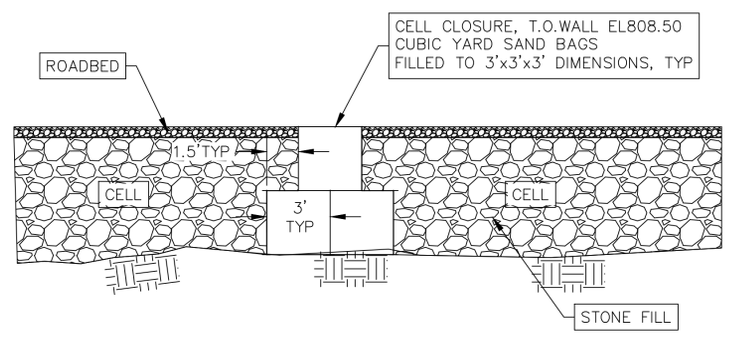
SECTION OPTION 1
NTS



SECTION OPTION 2
NTS



SECTION OPTION 3
NTS



SECTION CELL CLOSURE
NTS

General Notes

No.	Revision/Issue	Date
▲	general revision	140618

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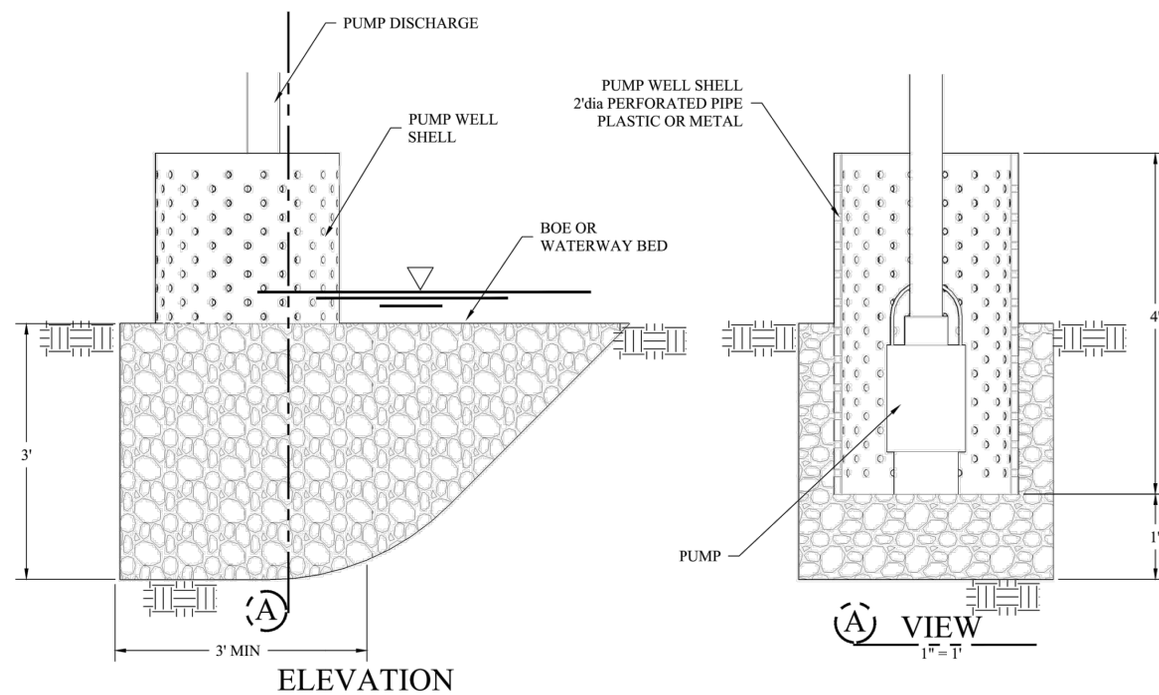
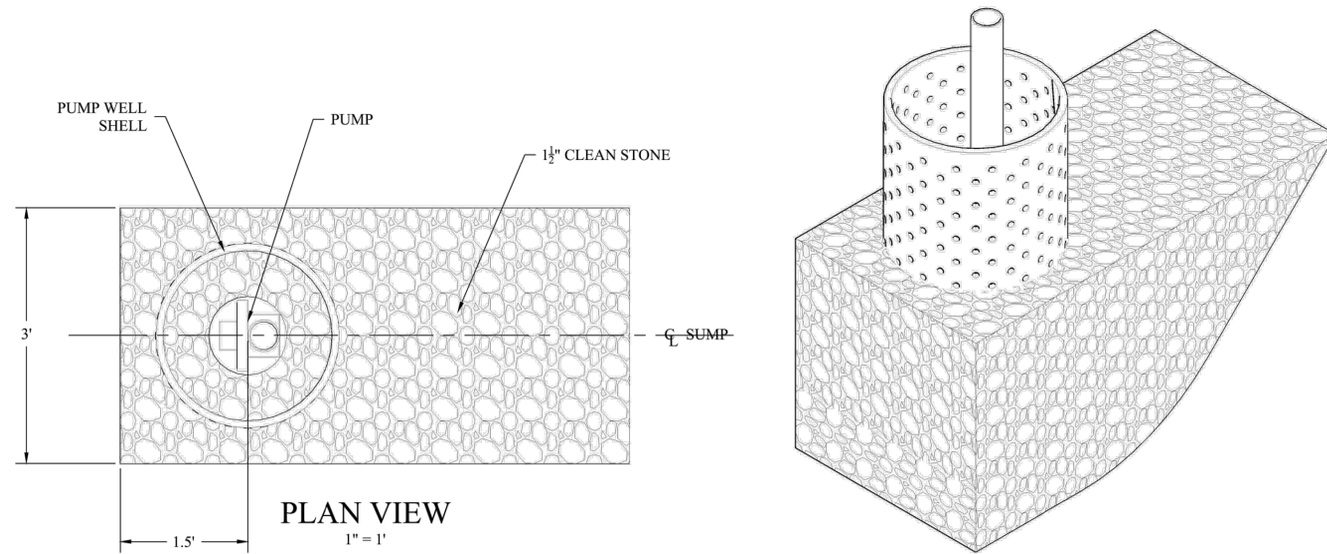
Proposed Improvement Bridge
 Project Bridge No. 13, 15, 16 &
 19 - Rochester, VT
 Vtrans ER BR 0162(19),
 (16), (17) & (18)

Project Name and Address
**Water Control
 Bridge 19**

DETAILS

Project	140403D	Sheet	WCO2
Date	May 29, 2014		
Scale	noted		

SCHULTZ CONSTRUCTION, INC.



SUMP DETAIL
NTS

General Notes

-140629-		
No.	Revision/Issue	Date
Δ	general revision	140618

Firm Name and Address
TAW Associates
 Waterville Valley, NH
 603-236-4247 www.TAWAssociates.net

**Proposed Improvement Bridge
 Project Bridge No. 13, 15, 16 &
 19 - Rochester, VT
 Vtrans ER BR# 0162(19),
 (16), (17) & (18)**

Project Name and Address
**Water Control
 Bridge 19**

DETAILS

Project	140403D	Sheet	WCO3
Date	May 29, 2014		
Scale	noted		

SCHULTZ CONSTRUCTION, INC.

DOCUMENT: 140403D REV01

Engineering Computations

**Water Control Plan
Bridge 19**

-

For The Project:

**Proposed Improvement Bridge Project Bridge No. 13, 15, 16 & 19 –
Rochester, VT**

Vtrans ER BRF 0162(19), (16), (17) & (18)

-

for

SCHULTZ CONSTRUCTION, INC.

by

TAW ASSOCIATES



June 18, 2014

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 Condition 2: 17

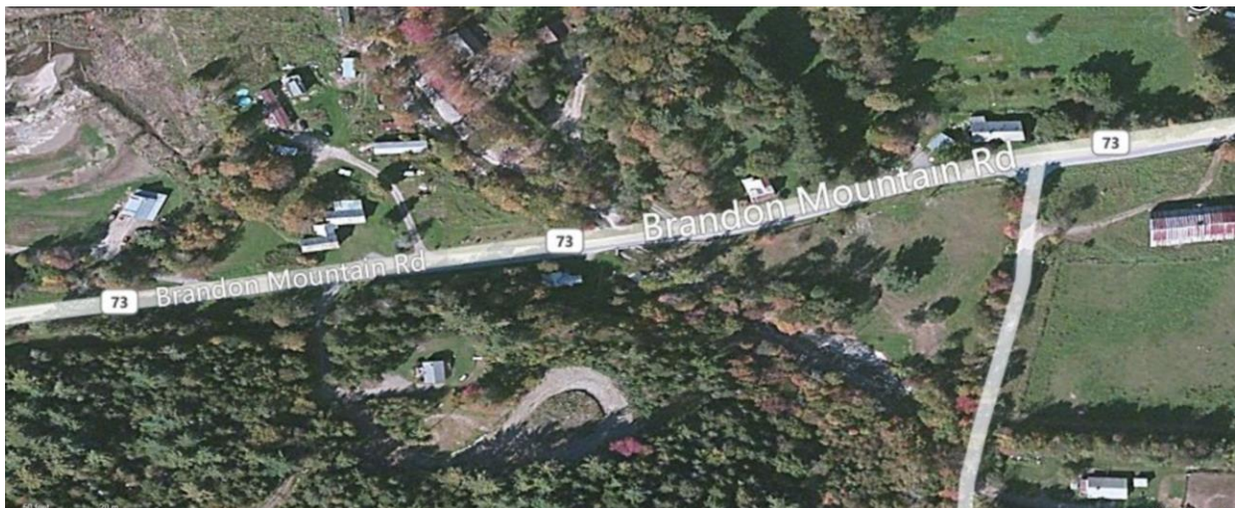
Containment Wall Type B:.....21

 Condition 1: 21

Containment Wall Type C:25

 Condition 1: 25

PHOTOS:





HYDROLOGIC DATA

Date: 4/16/13

DRAINAGE AREA : 79.5 sq. mi.
CHARACTER OF TERRAIN : Mountainous Valley
STREAM CHARACTERISTICS : Sinuuous, not braided
NATURE OF STREAMBED : Sand and gravel

PEAK FLOW DATA

Q 2.33 =	<u>4560 cfs</u>	Q 50 =	<u>13175 cfs</u>
Q 10 =	<u>8100 cfs</u>	Q 100 =	<u>16220 cfs</u>
Q 25 =	<u>10840 cfs</u>	Q 500 =	<u>23000 cfs</u>

DATE OF FLOOD OF RECORD : Unknown
ESTIMATED DISCHARGE: Unknown
WATER SURFACE ELEV.: Unknown
NATURAL STREAM VELOCITY: @ Q50 = 5.1 ft/s
ICE CONDITIONS : Moderate
DEBRIS: Moderate
DOES THE STREAM REACH MAXIMUM HIGHWATER ELEV. RAPIDLY? No
IS ORDINARY RISE RAPID? No
IS STAGE AFFECTED BY UPSTREAM OR DOWNSTREAM CONDITIONS? No
IF YES, DESCRIBE: _____

WATERSHED STORAGE: <1% HEADWATERS: _____
UNIFORM: X
IMMEDIATELY ABOVE SITE: _____

EXISTING STRUCTURE INFORMATION

STRUCTURE TYPE: Concrete Deck with Steel Beams
YEAR BUILT: 1974
CLEAR SPAN(NORMAL TO STREAM): 70'-0"
VERTICAL CLEARANCE ABOVE STREAMBED: 17'-0"
WATERWAY OF FULL OPENING: 1,098 sf
DISPOSITION OF STRUCTURE: Damaged during Irene, Replaced with Temp. Br.
TYPE OF MATERIAL UNDER SUBSTRUCTURE: See Borings

WATER SURFACE ELEVATIONS AT:

Q2.33 =	<u>816.6 ft</u>	VELOCITY =	<u>4.4 ft/s</u>
Q10 =	<u>820.3 ft</u>	"	<u>5.5 ft/s</u>
Q25 =	<u>822.4 ft</u>	"	<u>6.6 ft/s</u>
Q50 =	<u>827.0 ft</u>	"	<u>7.3 ft/s</u>
Q100 =	<u>828.5 ft</u>	"	<u>8.0 ft/s</u>

LONG TERM STREAMBED CHANGES: Lateral Movement

IS THE ROADWAY OVERTOPPED BELOW Q100: Yes
FREQUENCY: Q50
RELIEF ELEVATION: 824.80'
DISCHARGE OVER ROAD @Q100: 1269 cfs

PROPOSED STRUCTURE

STRUCTURE TYPE: Single Span Steel Plate Girder with Concrete Deck

CLEAR SPAN(NORMAL TO STREAM): 124'-6"

VERTICAL CLEARANCE ABOVE STREAMBED: 15'-6"

WATERWAY OF FULL OPENING: 1,837 sf

WATER SURFACE ELEVATIONS AT:

Q2.33 =	<u>816.1 ft</u>	VELOCITY=	<u>4.7 ft/s</u>
Q10 =	<u>819.3 ft</u>	"	<u>5.5 ft/s</u>
Q25 =	<u>820.9 ft</u>	"	<u>6.6 ft/s</u>
Q50 =	<u>823.6 ft</u>	"	<u>7.4 ft/s</u>
Q100 =	<u>824.6 ft</u>	"	<u>8.2 ft/s</u>

IS THE ROADWAY OVERTOPPED BELOW Q100: No

FREQUENCY: N/A

RELIEF ELEVATION: 825.06

DISCHARGE OVER ROAD @Q100: N/A

AVERAGE LOW ELEVATION OF SUPERSTRUCTURE: 821.7 ft

VERTICAL CLEARANCE: @ Q50 = -1.9 ft

SCOUR: Contraction Scour up to Q100 = 6.7 ft and up to Q500 = 9.4 ft

REQUIRED CHANNEL PROTECTION: Stone Fill, Type III

PERMIT INFORMATION

AVERAGE DAILY FLOW: 140 cfs

ORDINARY LOW WATER: 40 cfs

ORDINARY HIGH WATER: 2850 cfs

DEPTH OR ELEVATION:

1.5 ft

11.0 ft

GENERAL PROCEDURE:

The GC has proposed this general procedure regarding this Project:

Construct a sandbag turbidity barrier/cofferdam using Cubic Yard Sand Bags which will allow construction of the Project East Abutment of the new bridge in the dry and will be incorporated into a temporary access road over which equipment will travel for access to the work. The cofferdam is to be capable of withstanding conditions of Observed Water 140616 as observed in the field by the GC on June 13, 2014.

Weather monitoring will be required. If a storm is forecast additional adequate measures are to be at the ready to handle anticipated flow increases. Flow increases can be handled by addition of by-pass pumps in size and number to be determined in the field based on current conditions and anticipated flow increases.

Should a storm occur of flow rate greater than the capacity of the design by-pass system, the by-pass system will be allowed to overtop and the area below the existing bridge allowed to temporarily flood.

WATER CONTROL SYSTEM:

Water Control Requirements:

1. The water control system is to be coordinated with the EPSC work.
2. This work shall consist of the construction, material excavation within, dewatering, maintenance and removal of water control system in accordance with the specifications at locations designated in the Plans or in the Contract.
3. This work shall consist of providing a method for the purpose of constructing, in the dry, a specific foundation or other component of a structure in accordance with Contract requirements.
4. This involves construction, maintenance, and removal of a watertight structure or may involve alternate methods of de-watering and stabilizing the specific site.
5. The Contractor shall obtain any and all necessary permits or clearances for alternate methods.
6. The locations and elevations for excavation shall be as indicated on the Plans.
7. The Engineer may order removal of poor foundation material below the normal designated elevation and replacement with an approved material.
8. Dewatering system elements shown on the plan are approximate
9. Actual location and sizing of dewatering system elements are to be based on current field conditions
10. During the performance of all work under this contract, the Contractor shall adopt such precautions in the conduct of his operation as may be necessary to avoid contaminating ground or surface water.
11. All earthwork, grading, moving of equipment, water control and other operation likely to create silting, shall be so planned and conducted as to minimize pollution in any wetland resource area.

12. Water used for any purpose whatsoever by the Contractor, which has become contaminated with soil, bitumen, salt, concrete or other pollutants shall not be discharged into any wetland resource area.
13. Under no circumstances shall the Contractor discharge pollutants into a wetland resource area.
14. The Contractor shall not store fuel or permit any refueling of construction equipment while such equipment is within 100 feet of any resource area.
15. The contractor shall make all efforts to control the run-off of water and sediment from the project site during path construction.
16. All work to be done in the dry.
17. The Contractor shall use such equipment and shall perform his operations in such a manner that boiling or other disturbances of the soil in the construction area will be prevented.
18. He shall keep the area being excavated dry by such means that water will be prevented from entering from the adjacent soils.
19. All dewatering and related earthworks shall be conducted in such a manner as to prevent siltation or contamination of the brook.
20. The pumping discharge shall not be allowed to enter directly into the brook.
21. The water from the work areas shall be pumped to a sediment system in accordance with the EPSC Plan.
22. The Contractor shall provide and maintain ample pumps, pipes and other devices to promptly and continually remove and dispose of water from the excavation areas.
23. The size and configuration of pumps and pipes shall be selected by the contractor.
24. After having served its purpose, the water control system shall become the property of the Contractor and shall be removed by the Contractor from the site subject to the Engineer's approval.

Water Control Procedure:

1. The Water Control System is to control water intrusion into the work areas such that the work can be performed "in-the-dry"
2. Water control includes all dewatering necessary to accomplish existing bridge removal, new bridge base material placement, new bridge construction, and new stream bed construction "in-the-dry"
3. The need and extent of sedimentation systems and dewatering techniques and sedimentation controls needed to control water and sediment at the site are to be determined in the field based on current conditions and the EPSC Plan.
4. Provide the means of removing all sediment from water pumped from the excavation areas
5. Apply pumping operations, installation of sandbags, geotextile fabrics, and all other means to collect, settle, and discharge water back in to the waterway as required during construction
6. Stream diversions shall be conducted in such a manner as to minimize siltation and prevent contamination of the waterway
7. Ensure that water control operations neither cause the accumulation of siltation nor any adverse effect to the water or the environment
8. The effectiveness of the water control method used will vary based on the field conditions at the time at which the work is being performed
9. Weather monitoring will be required.

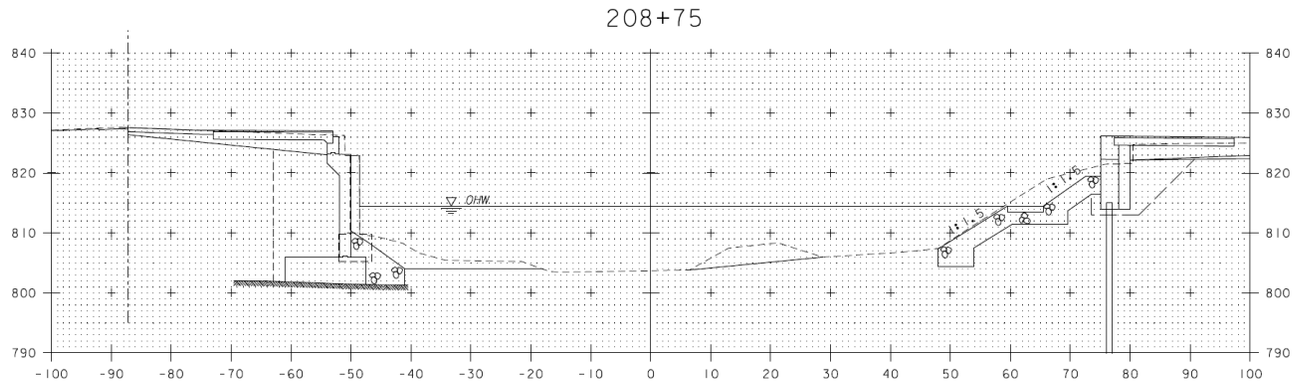
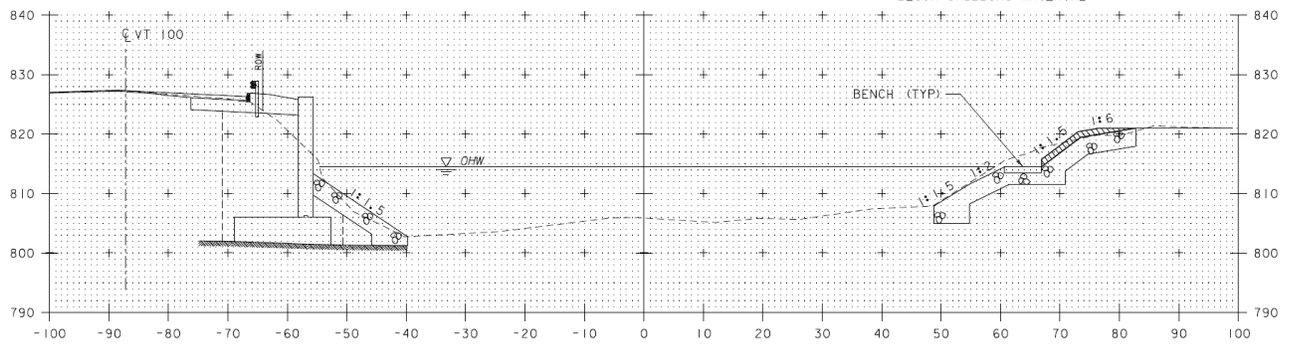
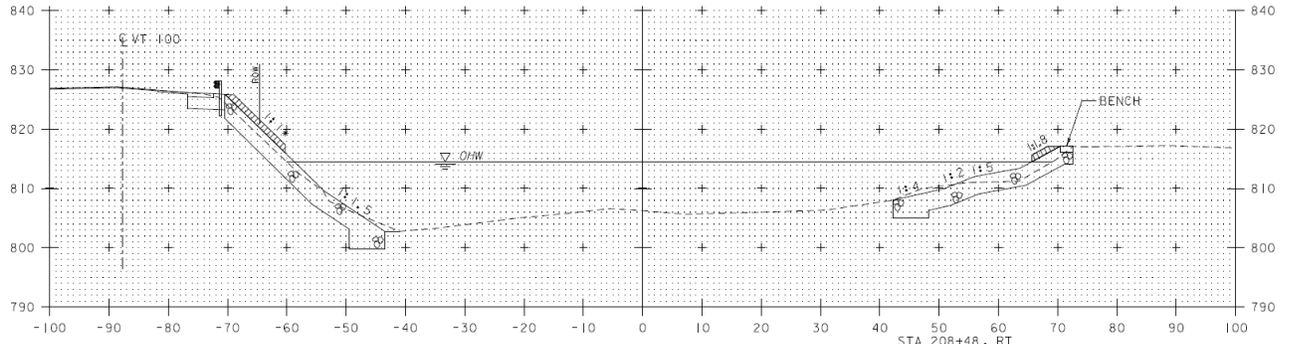
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11. Flow increases can be handled by addition of by-pass pumps in size and number to be determined in the field based on current conditions and anticipated flow increases.
12. If flows are beyond the capacity of all available measures, the water control system is to be remove, the excavation flooded and all obstacle preventing free flow of the stream removed.
13. The Water Control System is non-permanent and is to not harm the ecology of the waterway, land under water, and surrounding land

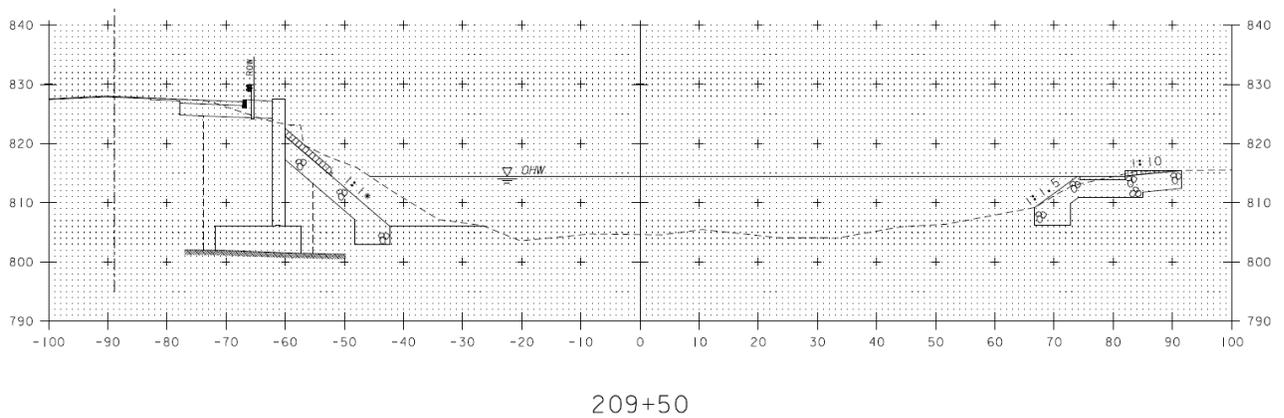
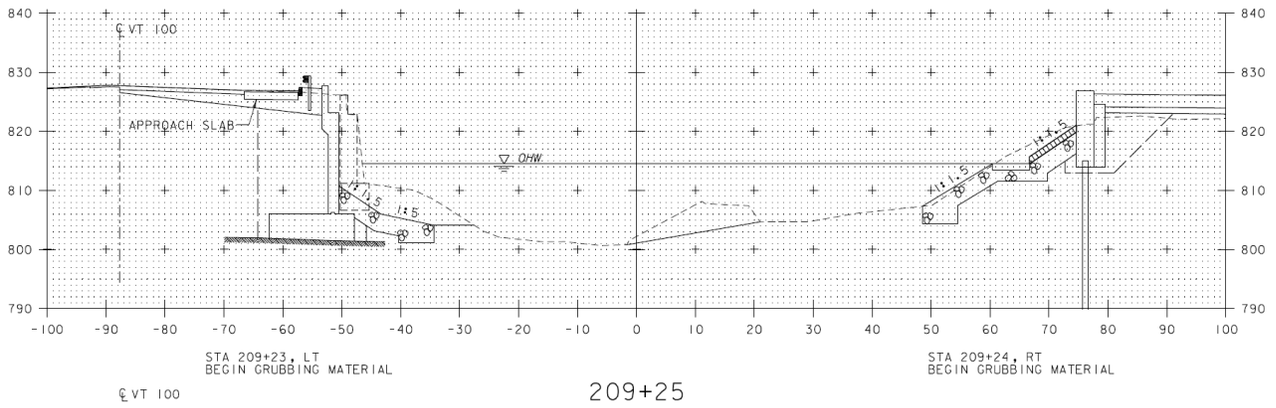
Water Control System:

1. Applicable EPSC and erosion control measures are to be put into place.
2. Install Access Road in conformance with Access Road Plan to limit of Water Control System
3. Place and anchor a length of membrane in the stream along the line of the Turbidity Barrier/Cofferdam A
4. Place Turbidity Barrier/Cofferdam A cubic yard sand bags into position onto the landside edge of the membrane working in a southerly direction
5. Place Stone Fill on the land side of the the Turbidity Barrier/Cofferdam A progressive as the installation proceeds in a southerly direction
6. Install Containment Wall Type B or C on the landside of the Stone Fill, if required, based on current field conditions if Stone Fill will encroach into abutment footing excavation
7. Install Roadbed stone on top of Stone Fill
8. Install Cell Wall as its location is reached
9. Repeat steps 3 through 8 until all Cells are installed
10. Install Dewatering Sediment Trap
11. Install Dewatering Sumps & Pumps as required based on current field conditions
12. Dewater work area discharging into Dewatering Sediment Trap
13. Perform contract work
14. Remove Water Control System using reverse of installation sequence

SUPPORTING ANALYSIS:

Channel Flows:





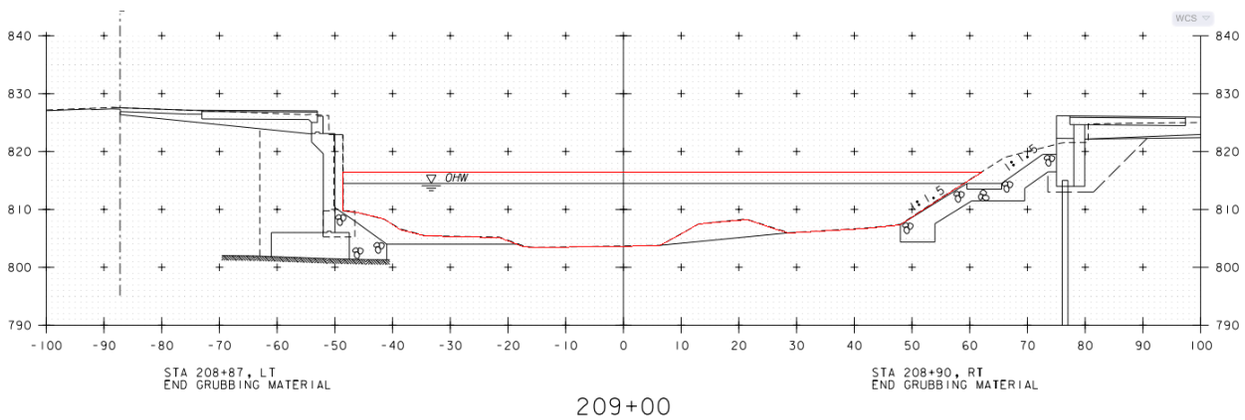
Determine characteristics of the existing channel through the existing bridge. From the Contract Documents for,

$$EL_{Q2.33} = 816.6 \text{ ft}$$

$$V_{Q2.33} = 4.4 \text{ fps}$$

$$Q_{2.33} = 4560 \text{ cfs}$$

Based on,



$$P = 122.7'$$

$$A = 1092.4\text{sf}$$

Natural Channels (minor streams, top width at flood state < 100 feet)	
Fairly regular section	0.030 to 0.070
Irregular section with pools	0.040 to 0.100

Source: Design and Construction of Sanitary and Storm Sewers, American Society of Civil Engineers and the Water Pollution Control Federation, 1969.

$$n = 0.095$$

Then,

S	ft/ft	0.00390
n		0.095
P	ft	122.700
A	ft ²	1092.400
R=A/P	ft	8.903
Q = A (1.486/n) R ^{2/3} S ^{1/2}	cfs	4584
V=Q/A	fps	4.20

The Q and V values correspond closely with the Contract Plan hydraulic data for Q_{2.33}.

Design Flow:

Field observation report:

From: Terry A. Waite [mailto:terry@tawassociates.net]

Sent: Monday, June 16, 2014 10:21 AM

To: Rob Hinman

Subject: Re: "observed" High Water

Hi Rob,

We will base the design on a design flow at EL811.50. Please confirm that you are in agreement.

Thanks,

Terry

From: Rob Hinman

Sent: Monday, June 16, 2014 10:14 AM

To: terry@tawassociates.net

Cc: Kevin Ture

Subject: "observed" High Water

Terry,

The elevation we took for the observed high water level is 811.30. Let me know if you have any questions as you get further into it.

Thanks.

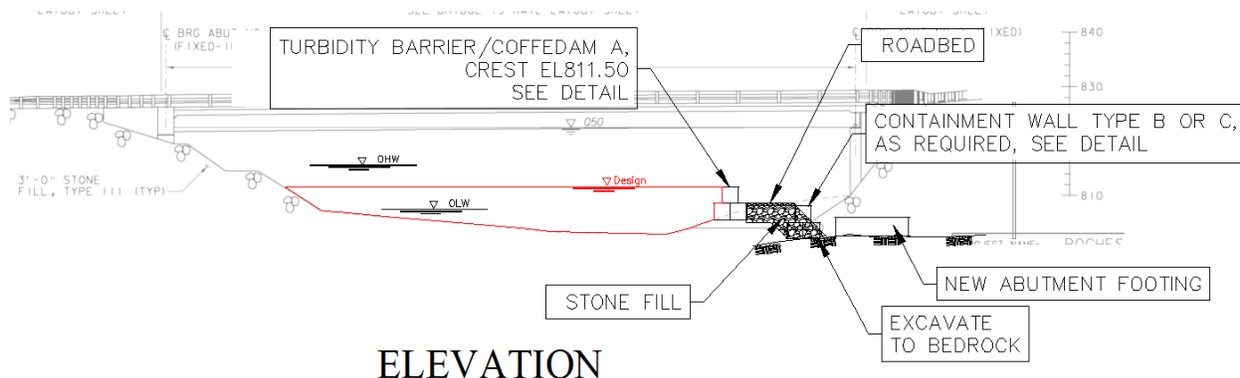
Rob Hinman, Project Manager
SCHULTZ CONSTRUCTION, INC.

Turbidity/Cofferdam A Crest = EL811.50

Using these assumptions which conform will with the specified $Q_{2.33}$, determine Q_{design} .

$$S = 0.00390$$

$$EL_{Q_{design}} = 811.30 \text{ ft}$$



S	ft/ft	0.00390
n		0.095
P	ft	88.714
A	ft ²	527.800
R=A/P	ft	5.949
$Q = A (1.486/n) R^{2/3} S^{1/2}$	cfs	1693
V=Q/A	fps	3.21

Therefore,

$$Q_{design} = 1693 \text{ cfs}$$

Turbidity Barrier/Cofferdam A:

The Turbidity Barrier/Cofferdam A (TBCA), located along the EPSC approved limit of disturbed area, will be constructed of sandbags to divert stream flow around the work area. The crest of the TBCA will be at EL811.50. The land side of the TBCA will be backfilled Stone Fill to Roadbed EL808.50.

The TBCA will be constructed of Cubic Yard sand bags 3'x3'x3' in nominal dimension. Large and Small sandbags may be used in construction of the barrier to accommodate varying streambed elevations and to facilitate sealing.

The TBCA will be subjected to loads and will be investigated for two load conditions. Unless otherwise noted the assumptions used as a basis for the design as applicable are as follows:

- weight of water, $\gamma_w = 62.4\text{pcf}$
- weight of sand, $\gamma_s' = 125\text{pcf}$

AASHTO 5.2.2.3 calls for design of overall stability of retaining walls to have a minimum Factor of Safety of 1.3 for static loads and 1.5 for installations with a low tolerance for failure.

Condition 1:

a) water on one side to top

Wall Section	Location STA±		Depth from T.O.Wall ft	Wall/Ftg Width ft
	from	to		
1	0+00	0+01	0.00	3.00
			1.00	3.00
			2.00	3.00
			3.00	3.00
			4.00	6.00
			5.00	6.00
			6.00	6.00

W_{stem} = width of stem = 4.29 ft average

H_{stem} = height of stem = 6.00 ft

γ_{stem} = density of stem material = 0.125 kcf

HRE = height toe of ftg to top of retained earth = 6.00 ft

HBF = height of backfill on front face from BOF = 0.00 ft

γ'_{soil} = density of stonefill, wet = 0.140 kcf

ϕ = friction angle of stonefill = 45 °

δ = friction angle of soil on wall = 22 °

β = slope angle from horizontal of retained earth = 0 °

K_a = active soil coefficient = 0.16 where

K_p = passive soil coefficient = 20.51 where

$$K_a = \cos^2 \phi / \{ \cos \delta [1 + (\sin(\phi + \delta) \sin(\phi - \beta)) / (\cos \delta \cos \beta)]^{1/2} \}^2$$

$$K_p = \cos^2 \phi / \{ \cos \delta [1 - (\sin(\phi + \delta) \sin(\phi + \beta)) / (\cos \delta \cos \beta)]^{1/2} \}^2$$

c = coefficient of friction sandbag/soil = 0.50

DRIVING FORCES:

ACTIVE EARTH Horizontal Load: 0.000 k 0.000 ft-k

WATER Horizontal Load: 1.123 k 2.278 ft-k

Depth from T.O. Wall:

			F_D	MA	M_D
0	water	0.000 k	0.000 k	0.00 ft	0.000 ft-k
1	water	0.062 k	0.031 k	5.50 ft	0.172 ft-k
2	water	0.125 k	0.094 k	4.50 ft	0.421 ft-k

3	water	0.187	k	0.156	k	3.50	ft	0.546	ft-k
4	water	0.250	k	0.218	k	2.50	ft	0.546	ft-k
5	water	0.312	k	0.281	k	1.50	ft	0.421	ft-k
6	water	0.374	k	0.343	k	0.50	ft	0.172	ft-k

SURCHARGE Horizontal Load: 0.000 k 0.000 ft-k

STREAM FLOW PRESSURE: 0.095 k 0.348 ft-k

$P_{max} = \text{maximum stream pressure} = 2P_{avg} / 1000 =$ 0.04 ksf [AASHTO 3.18.1.1]

where:

$$P_{avg} = KV_{avg}^2 =$$

K = constant for barrier shape

=

$V_{avg} = \text{average velocity of water} = Q/A =$

q = angle of attack =

$$P = P_{max} \sin \theta =$$

Depth from T.O. Wall:

ID			F_D		MA		M_D		
0		k	0.000	k	0.00	ft	0.000	ft-k	
1	stream pressure	0.03	k	0.032	k	5.00	ft	0.158	ft-k
2	stream pressure	0.03	k	0.025	k	4.00	ft	0.101	ft-k
3	stream pressure	0.02	k	0.019	k	3.00	ft	0.057	ft-k
4	stream pressure	0.01	k	0.013	k	2.00	ft	0.025	ft-k
5	stream pressure	0.01	k	0.006	k	1.00	ft	0.006	ft-k
6	stream pressure	0.00	k	0.000	k	0.00	ft	0.000	ft-k

$F_{sliding} = \Sigma F_D =$ **1.218** k

$M_{overturning} = \Sigma M_D =$ **2.626** ft-k

RESISTING FORCES:

SELF-WEIGHT & VERTICAL LOADS: 3.375 k 10.125 ft-k

Depth from B.O. Excavation:

ID			F_V		MA		M_R		
0	Wall	0.000	k	0.000	k	3.00	ft	0.000	ft-k
1	Wall	0.375	k	0.375	k	3.00	ft	1.125	ft-k
2	Wall	0.375	k	0.375	k	3.00	ft	1.125	ft-k
3	Wall	0.375	k	0.375	k	3.00	ft	1.125	ft-k
4	Wall	0.750	k	0.750	k	3.00	ft	2.250	ft-k
5	Wall	0.750	k	0.750	k	3.00	ft	2.250	ft-k
6	Wall	0.750	k	0.750	k	3.00	ft	2.250	ft-k

$F_{resisting} = c\Sigma F_V + \Sigma F_R =$ **1.688** k \geq 1.218 k FS = 1.39

$M_{resisting} = \Sigma M_R =$ **10.12** **5** ft-k \geq 2.626 ft-k FS = 3.86

Condition 2:

- a) stone fill on one side to 3' below top
- b) equipment surcharge

Surcharge Loading:

Surcharge
Equipment

Height of Wall = 3
Depth of Wall = 0
Load Factor of Surcharge Loading = 1

Wall Condition:

Flexible Wall Condition -- Small Movement or deflection are allowed.

*****Loading*****

STRIP LOADING:

Xarea	Width	Length	Qarea
0.0	10.0	30.0	0.4

*****Total Pressure Distribution*****

Max. Pressure =0.195 at depth =0.15

Depth	Pressure
0.00	0.000
0.15	0.195
0.30	0.191
0.45	0.187
0.60	0.183
0.75	0.180
0.90	0.176
1.05	0.172
1.20	0.168
1.35	0.165
1.50	0.161
1.65	0.158
1.80	0.154
1.95	0.150
2.10	0.147
2.25	0.143
2.40	0.140
2.55	0.137
2.70	0.133
2.85	0.130
3.00	0.127
3.30	0.121

3.60	0.115
3.90	0.109
4.20	0.103
4.50	0.098
4.80	0.093
5.10	0.088
5.40	0.083
5.70	0.079
6.00	0.074
6.60	0.067
7.20	0.060
7.80	0.054
8.40	0.048
9.00	0.043
9.60	0.039
10.20	0.035
10.80	0.031
11.40	0.028
12.00	0.000

Depth Is Measured From Top of the Wall

LENGTH/DEPTH: ft, Qpoint: kip, Qline: kip/ft, Qstrip/Qarea/PRESSURE: ksf

Wall Section	Location STA±			Depth from T.O. Wall ft	Wall/Ftg Width
	from	to	ft		
1	0+00	0+01	0.00	3.00	
			1.00	3.00	
			2.00	3.00	
			3.00	3.00	
			4.00	6.00	
			5.00	6.00	
			6.00	6.00	

Wftg = width of footing = 0.00 ft
tftg = thickness of footing = 0.00 ft
gftg = density of ftg material = 0.135 kcf
Wstem = width of stem = 4.29 ft average
Hstem = height of stem = 6.00 ft
gstem = density of stem material = 0.125 kcf

HRE = height toe of ftg to top of retained earth = 3.00 ft

HBF = height of backfill on front face from BOF = 0.00 ft

g'soil = density of stonefill, wet = 0.140 kcf
f = friction angle of stonefill = 45 °
d = friction angle of soil on wall = 22 °

b = slope angle from horizontal of retained earth = 0 °

Ka = active soil coefficient = 0.16 where $Ka = \cos^2 f / \{ \cos d [1 + (\sin(f+d)\sin(f-b) / (\cos d \cos b))^{1/2}]^2 \}$

Kp = passive soil coefficient = 20.51 where $Kp = \cos^2 f / \{ \cos d [1 - (\sin(f+d)\sin(f+b) / (\cos d \cos b))^{1/2}]^2 \}$

c = coefficient of friction sandbag/soil = 0.50

DRIVING FORCES:

ACTIVE EARTH Horizontal Load: 0.101 k 0.106 ft-k

Depth from T.O. Wall:

ID	FD	MA	MD
0 cofferdam	0.000 k	0.000 k	3.00 ft 0.000 ft-k
1 cofferdam	0.022 k	0.011 k	2.50 ft 0.028 ft-k
2 cofferdam	0.045 k	0.034 k	1.50 ft 0.050 ft-k
3 cofferdam	0.067 k	0.056 k	0.50 ft 0.028 ft-k

SURCHARGE Horizontal Load: 0.470 k 0.738 ft-k

Depth from T.O. Wall:

Depth	Pressure	FD	MA	MD
0.00	0.000 ksf	0.000 k	3.00 ft	0.000 ft-k
0.15	0.195 ksf	0.015 k	2.93 ft	0.043 ft-k
0.30	0.191 ksf	0.029 k	2.78 ft	0.080 ft-k
0.45	0.187 ksf	0.028 k	2.63 ft	0.074 ft-k
0.60	0.183 ksf	0.028 k	2.48 ft	0.069 ft-k
0.75	0.180 ksf	0.027 k	2.33 ft	0.063 ft-k
0.90	0.176 ksf	0.027 k	2.18 ft	0.058 ft-k
1.05	0.172 ksf	0.026 k	2.03 ft	0.053 ft-k
1.20	0.168 ksf	0.026 k	1.88 ft	0.048 ft-k
1.35	0.165 ksf	0.025 k	1.73 ft	0.043 ft-k
1.50	0.161 ksf	0.024 k	1.58 ft	0.039 ft-k
1.65	0.158 ksf	0.024 k	1.43 ft	0.034 ft-k
1.80	0.154 ksf	0.023 k	1.28 ft	0.030 ft-k
1.95	0.150 ksf	0.023 k	1.13 ft	0.026 ft-k
2.10	0.147 ksf	0.022 k	0.98 ft	0.022 ft-k
2.25	0.143 ksf	0.022 k	0.83 ft	0.018 ft-k
2.40	0.140 ksf	0.021 k	0.68 ft	0.014 ft-k
2.55	0.137 ksf	0.021 k	0.53 ft	0.011 ft-k
2.70	0.133 ksf	0.020 k	0.38 ft	0.008 ft-k

Containment Wall Type B:

The Containment Wall Type B will be constructed on the opposite side of the access road from the TBCA, at about 3' off the face of the new Abutment 2 footing. It will be founded on bedrock and extend up to EL808.00 and constructed of cubic yard sandbags with a double row first level and a single row second level.

The Containment Wall Type B will be investigated for one load condition. Unless otherwise noted the assumptions used as a basis for the design as applicable are as follows:

- weight of water, $\gamma_w = 62.4\text{pcf}$
- weight of sand, $\gamma_s' = 125\text{pcf}$

AASHTO 5.2.2.3 calls for design of overall stability of retaining walls to have a minimum Factor of Safety of 1.3 for static loads and 1.5 for installations with a low tolerance for failure.

Condition 1:

- a) stone fill on one side to top
- b) equipment surcharge

Equipment Travelling Surcharge:

East Side Equipment.lp8

Surcharge
Equipment

Height of Wall = 8
Depth of Wall = 0
Load Factor of Surcharge Loading = 1

Wall Condition:
Flexible Wall Condition -- Small Movement or deflection are allowed.

*****Loading*****

STRIP LOADING:

Xarea	Width	Length	Qarea
0.0	10.0	30.0	0.4

*****Total Pressure Distribution*****

Max. Pressure =0.188 at depth =0.40

Depth	Pressure
0.00	0.000

0.40	0.188
0.80	0.178
1.20	0.168
1.60	0.159
2.00	0.149
2.40	0.140
2.80	0.131
3.20	0.123
3.60	0.115
4.00	0.107
4.40	0.100
4.80	0.093
5.20	0.086
5.60	0.080
6.00	0.074
6.40	0.069
6.80	0.064
7.20	0.060
7.60	0.056
8.00	0.052
8.80	0.045
9.60	0.039
10.40	0.034
11.20	0.029
12.00	0.026
12.80	0.023
13.60	0.020
14.40	0.018
15.20	0.016
16.00	0.014
17.60	0.011
19.20	0.009
20.80	0.007
22.40	0.006
24.00	0.005
25.60	0.004
27.20	0.004
28.80	0.003
30.40	0.003
32.00	0.000

Depth Is Measured From Top of the Wall

LENGTH/DEPTH: ft, Qpoint: kip, Qline: kip/ft, Qstrip/Qarea/PRESSURE: ksf

Wall Section	Location STA±		Depth from T.O.Wall	Wall/Ftg Width
	from	to	ft	
1	0+00	0+01	0.00	3.00
			1.00	3.00
			2.00	3.00
			3.00	3.00
			4.00	6.00

5.00 6.00
6.00 6.00

Wstem = width of stem = 4.29 ft average
Hstem = height of stem = 6.00 ft
gstem = density of stem material = 0.125 kcf

HRE = height toe of ftg to top of retained earth = 6.00 ft

HBF = height of backfill on front face from BOF = 0.00 ft

g'soil = density of stonefill, wet = 0.140 kcf
f = friction angle of stonefill = 45 °
d = friction angle of soil on wall = 22 °
b = slope angle from horizontal of retained earth = 0 °

Ka = active soil coefficient = 0.16 where $Ka = \cos^2 f / \{ \cos d [1 + (\sin(f+d)\sin(f-b) / (\cos d \cos b))^{1/2}]^2 \}$
Kp = passive soil coefficient = 20.51 where $Kp = \cos^2 f / \{ \cos d [1 - (\sin(f+d)\sin(f+b) / (\cos d \cos b))^{1/2}]^2 \}$

c = coefficient of friction sandbag/soil = 0.50

DRIVING FORCES:

ACTIVE EARTH Horizontal Load: 0.402 k 0.816 ft-k

Depth from T.O. Wall:

	ID	FD	MA	MD
0	cofferdam	0.000 k	0.000 k	6.00 ft 0.000 ft-k
1	cofferdam	0.022 k	0.011 k	5.50 ft 0.061 ft-k
2	cofferdam	0.045 k	0.034 k	4.50 ft 0.151 ft-k
3	cofferdam	0.067 k	0.056 k	3.50 ft 0.196 ft-k
4	cofferdam	0.089 k	0.078 k	2.50 ft 0.196 ft-k
5	cofferdam	0.112 k	0.101 k	1.50 ft 0.151 ft-k
6	cofferdam	0.134 k	0.123 k	0.50 ft 0.061 ft-k

SURCHARGE Horizontal Load: 0.742 k 2.487 ft-k

Depth from T.O. Wall:

Depth	Pressure	FD	MA	MD
0.00	0.000 ksf	0.000 k	6.00 ft	0.000 ft-k
0.40	0.188 ksf	0.038 k	5.80 ft	0.218 ft-k
0.80	0.178 ksf	0.073 k	5.40 ft	0.395 ft-k

1.20	0.168	ksf	0.069	k	5.00	ft	0.346	ft-k
1.60	0.159	ksf	0.065	k	4.60	ft	0.301	ft-k
2.00	0.149	ksf	0.062	k	4.20	ft	0.259	ft-k
2.40	0.140	ksf	0.058	k	3.80	ft	0.220	ft-k
2.80	0.131	ksf	0.054	k	3.40	ft	0.184	ft-k
3.20	0.123	ksf	0.051	k	3.00	ft	0.152	ft-k
3.60	0.115	ksf	0.048	k	2.60	ft	0.124	ft-k
4.00	0.107	ksf	0.044	k	2.20	ft	0.098	ft-k
4.40	0.100	ksf	0.041	k	1.80	ft	0.075	ft-k
4.80	0.093	ksf	0.039	k	1.40	ft	0.054	ft-k
5.20	0.086	ksf	0.036	k	1.00	ft	0.036	ft-k
5.60	0.080	ksf	0.033	k	0.60	ft	0.020	ft-k
6.00	0.074	ksf	0.031	k	0.20	ft	0.006	ft-k

Fsliding = SFD = 1.144 k
Moverturning = SMD = 3.303 ft-k

RESISTING FORCES:

SELF-WEIGHT & VERTICAL LOADS: 3.375 k
10.125 ft-k

Depth from B.O. Excavation:

	ID		FV		MA		MR		
0	Wall	0.000	k	0.000	k	3.00	ft	0.000	ft-k
1	Wall	0.375	k	0.375	k	3.00	ft	1.125	ft-k
2	Wall	0.375	k	0.375	k	3.00	ft	1.125	ft-k
3	Wall	0.375	k	0.375	k	3.00	ft	1.125	ft-k
4	Wall	0.750	k	0.750	k	3.00	ft	2.250	ft-k
5	Wall	0.750	k	0.750	k	3.00	ft	2.250	ft-k
6	Wall	0.750	k	0.750	k	3.00	ft	2.250	ft-k

Fresisting = cSFV + SFR = 1.688 k >= 1.144 k FS = 1.48
Mresisting = SMR = 10.125 ft-k >= 3.303 ft-k FS = 3.07

Containment Wall Type C:

The Containment Wall Type C will be constructed on the opposite side of the access road from the TBCA, at about 3' off the face of the new Abutment 2 footing. It will be founded on bedrock and extend up to EL810.00± and constructed of 6' wide trench boxes filled with select subbase material.

The Containment Wall Type C will be investigated for one load condition. Unless otherwise noted the assumptions used as a basis for the design as applicable are as follows:

- weight of water, $\gamma_w = 62.4\text{pcf}$
- weight of sand, $\gamma_s' = 125\text{pcf}$

AASHTO 5.2.2.3 calls for design of overall stability of retaining walls to have a minimum Factor of Safety of 1.3 for static loads and 1.5 for installations with a low tolerance for failure.

Condition 1:

- a) water on one side to top of cofferdam

Wall Section	Location STA±		Depth from T.O.Wall		Wall/Ftg Width
	from	to	ft	ft	
1	0+00	0+01	0.00	6.00	
			1.00	6.00	
			2.00	6.00	
			3.00	6.00	
			4.00	6.00	
			5.00	6.00	
			6.00	6.00	

Wstem = width of stem = 6.00 ft average
Hstem = height of stem = 6.00 ft
gstem = density of stem material = 0.135 kcf

HRE = height toe of ftg to top of retained earth = 6.00 ft

HBF = height of backfill on front face from BOF = 0.00 ft

g'soil = density of selectfill, wet = 0.135 kcf
f = friction angle of selectfill = 34 °
d = friction angle of soil on wall = 14 °
b = slope angle from horizontal of retained earth = 0 °

Ka = active soil coefficient = 0.26 where $K_a = \cos^2 f / \{ \cos d [1 + (\sin(f+d)\sin(f-b) / (\cos d \cos b))^{1/2}]^2 \}$

Kp = passive soil coefficient = $(\sin(f+d)\sin(f+b)/(\cos d \cos b))^{1/2}$ = 5.93 where $Kp = \cos 2f / \{\cos d [1 - \cos 2b]\}$

c = coefficient of friction sandbag/soil = 0.50

DRIVING FORCES:

ACTIVE EARTH Horizontal Load: 0.629 k 1.275 ft-k

Depth from T.O. Wall:

	ID	FD	MA	MD
0	cofferdam	0.000 k	0.000 k	6.00 ft 0.000 ft-k
1	cofferdam	0.035 k	0.017 k	5.50 ft 0.096 ft-k
2	cofferdam	0.070 k	0.052 k	4.50 ft 0.236 ft-k
3	cofferdam	0.105 k	0.087 k	3.50 ft 0.306 ft-k
4	cofferdam	0.140 k	0.122 k	2.50 ft 0.306 ft-k
5	cofferdam	0.175 k	0.157 k	1.50 ft 0.236 ft-k
6	cofferdam	0.210 k	0.192 k	0.50 ft 0.096 ft-k

SURCHARGE Horizontal Load: 0.742 k 2.487 ft-k

Depth from T.O. Wall:

Depth	Pressure	FD	MA	MD
0.00	0.000 ksf	0.000 k	6.00 ft	0.000 ft-k
0.40	0.188 ksf	0.038 k	5.80 ft	0.218 ft-k
0.80	0.178 ksf	0.073 k	5.40 ft	0.395 ft-k
1.20	0.168 ksf	0.069 k	5.00 ft	0.346 ft-k
1.60	0.159 ksf	0.065 k	4.60 ft	0.301 ft-k
2.00	0.149 ksf	0.062 k	4.20 ft	0.259 ft-k
2.40	0.140 ksf	0.058 k	3.80 ft	0.220 ft-k
2.80	0.131 ksf	0.054 k	3.40 ft	0.184 ft-k
3.20	0.123 ksf	0.051 k	3.00 ft	0.152 ft-k
3.60	0.115 ksf	0.048 k	2.60 ft	0.124 ft-k
4.00	0.107 ksf	0.044 k	2.20 ft	0.098 ft-k
4.40	0.100 ksf	0.041 k	1.80 ft	0.075 ft-k
4.80	0.093 ksf	0.039 k	1.40 ft	0.054 ft-k
5.20	0.086 ksf	0.036 k	1.00 ft	0.036 ft-k
5.60	0.080 ksf	0.033 k	0.60 ft	0.020 ft-k
6.00	0.074 ksf	0.031 k	0.20 ft	0.006 ft-k

Fsliding = SFD = 1.370 k
Moverturning = SMD = 3.762 ft-k

RESISTING FORCES:

SELF-WEIGHT & VERTICAL LOADS: 4.860 k

14.580 ft-k

Depth from B.O. Excavation:

	ID		FV	MA	MR
0	Wall	0.000 k	0.000 k	3.00 ft	0.000 ft-k
1	Wall	0.810 k	0.810 k	3.00 ft	2.430 ft-k
2	Wall	0.810 k	0.810 k	3.00 ft	2.430 ft-k
3	Wall	0.810 k	0.810 k	3.00 ft	2.430 ft-k
4	Wall	0.810 k	0.810 k	3.00 ft	2.430 ft-k
5	Wall	0.810 k	0.810 k	3.00 ft	2.430 ft-k
6	Wall	0.810 k	0.810 k	3.00 ft	2.430 ft-k

Fresisting = cSFV + SFR = 2.430 k >= 1.370 k FS = 1.77

Mresisting = SMR = 14.580 ft-k >= 3.762 ft-k FS = 3.88

ADDENDUM 1: Address Review Comments dated June 3, 2014, & Revised Concept.

This addendum addresses review comments dated June 3, 2014 in addition to revising the design concept to accommodate GC experience in installing the initial portions of the related Access Road.

COMMENT:

1. An elevation view needs to be provided showing each wall dimensioned and its location shown relative to each other in the final condition.

RESPONSE:

The elevation view is on sht WC01 of the DWG. Dimensions are shown in the section details of the various options on sht WC02 of the DWG.

COMMENT:

2. More detail needs to be provided as to the sequence of construction, specifically when will the trench box be removed after placing the flowable fill, how will each section of the retaining wall be connected and sealed.

RESPONSE:

The Construction Sequence notes have been eliminated. The Water Control System notes have been expanded to provide more detail. Flowable fill is not used in the revised concept.

COMMENT:

3. What testing and QC will take place to ensure that the material properties of the flowable fill represent the design assumptions? In our use of flowable fill we have found its properties to be highly variable.

RESPONSE:

Testing of the flowable fill is no longer relevant as the flowable fill has been eliminated in the revised concept.

COMMENT:

4. The calculations for the retaining wall indicate that it is an 8' wall. It appears that the wall will need to withstand the earth pressure of a 14' wall because a six foot sandbag wall will be placed on top of the retaining wall.

RESPONSE:

The Retaining Wall has been eliminated in the revised concept and replaced by the Containment Wall Types B and C. The design height of retained fill has been reduced to 6'. Design Flow has been revised to reflect a water surface elevation as observed in the field by the GC on June 16, 2014. Calculations have been revised to reflect these changes.

COMMENT:

5. No detail was provided for the 6' sandbag wall on top of the retaining wall. Is this wall going to be two - 1 CY sandbags stacked on top of each other? Is this a stable configuration?

RESPONSE:

The 6' sandbag wall on top of the Retaining Wall has been eliminated with the revised concept.