

KUBRICKY CONSTRUCTION CORP.  
269 BALLARD ROAD

WILTON, NY 12831  
518 792-5864



Rutland City BRF 3000 (2014036)  
SUBMITTAL 66

Issued 07/23/15  
Respond by 08/06/15

To  
**Timothy Pockette, PE**  
Topic 208.40 / 900.645 Ripley Cofferdam and Causeway Designs  
Status For Approval  
Spec section 208.40 / 900.645  
Responsibility Ripley Road (19)  
Received from submitter 7/23/15  
Sent to approver 7/23/15  
Required from approver 8/6/15

From  
**Volker H.D. Burkowski**

Signed by  Date 7/23/15

Proceed as Indicated \_\_\_\_\_ Date \_\_\_\_\_  
Owner Authorized Representative

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

CHECKING IS ONLY FOR THE GENERAL CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. ANY ACTION SHOWN IS SUBJECT TO THE REQUIREMENTS OF THE PLANS AND SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS WHICH SHALL BE CONFIRMED AND CORRELATED AT THE JOB SITE; FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION; COORDINATION OF HIS WORK WITH THAT OF ALL OTHER TRADES AND THE SATISFACTORY PERFORMANCE OF THE WORK.

DATE 8/12/2015 BY J. Najdowski

**GENERAL NOTES:**

THESE PLANS AND ACCOMPANYING DESIGN SUBMITTAL ADDRESS THE TEMPORARY CAUSEWAY AND COFFERDAM TO BE USED TO FACILITATE CONSTRUCTION OF PIER NO. 1 OF THE PROPOSED RIPLEY ROAD BRIDGE.

1. CONFORM TO THE GENERAL NOTES AND CONSTRUCTION SEQUENCE AND ALL OTHER REQUIREMENTS OF THIS SUBMISSION UNLESS OTHERWISE APPROVED BY WILLIAM J. FRANK ENGINEERING, P.C.
2. REPORT LOCATIONS AND ELEVATIONS OF UTILITIES, STRUCTURES AND OBSTRUCTIONS WHICH CONFLICT WITH THE DESIGN LOCATIONS OF SHEETPILES AND BRACING SO THAT THE DESIGN CAN BE MODIFIED AS REQUIRED.
3. REPORT CHANGES IN CONTRACT DOCUMENTS AND SUBSURFACE CONDITIONS TO WILLIAM J. FRANK ENGINEERING, P.C. SO THAT THE DESIGN CAN BE MODIFIED ACCORDINGLY.
4. LAYOUT AND LIMITS OF THE EXCAVATION SUPPORT SYSTEM SHOWN HEREIN ARE APPROXIMATE. THE CONTRACTOR SHALL VERIFY ACTUAL LAYOUT AND LIMITS OF SHEETING, PRIOR TO DRIVING.
5. THE TEMPORARY COFFERDAM SHOWN HEREIN IS DESIGNED FOR A UNIFORM 250 PSF VERTICAL CONSTRUCTION SURCHARGE AND FOR AN ALTERNATE CONSTRUCTION SURCHARGE FROM A LINK-BELT 308 110-TON CAPACITY LATTICE CRAWLER CRANE WITH TRACKS PARALLEL TO THE COFFERDAM. IF THE CONTRACTOR FEELS THE DESIGN SURCHARGE MAY BE EXCEEDED BY THE CONSTRUCTION EQUIPMENT, WILLIAM J. FRANK ENGINEERING, P.C. SHALL BE NOTIFIED AND THE DESIGN MAY NEED TO BE MODIFIED.
6. FOR THE PURPOSES OF DESIGN, SURFACE WATER IS ASSUMED TO BE AT ELEVATION 511 FEET (CURRENT GRADE). IF THE WATER LEVEL EXCEEDS ELEVATION 511 FEET WORK SHALL TEMPORARILY CEASE AND THE COFFERDAM SHALL BE FLOODED.
7. CONTRACTOR SHALL NOT EXCAVATE MORE THAN 2 FEET BELOW THE PROPOSED BRACE LEVEL PRIOR TO BRACE INSTALLATION.
8. SHEETPILES SHALL CONFORM TO ASTM A328 GR 50. WALES AND STRUTS SHALL CONFORM TO ASTM A572 GR 50, SIZED AS SHOWN HEREIN. MISCELLANEOUS PLATES AND STEEL SHALL CONFORM TO ASTM A36 OR BETTER.
9. CONTRACTOR MAY DRIVE PIN PILES IF NECESSARY TO SUPPORT BRACING PRIOR TO DRIVING SHEET PILES. PIN PILES SHALL BE HP12x84 (OR LARGER) DRIVEN TO SHEET PILE TIP ELEVATION.
10. THE TEMPORARY CAUSEWAY SHOWN HEREIN TO ACCESS THE PIER COFFERDAM SHALL BE CONSTRUCTED TO THE LIMITS AS SHOWN HEREIN.
11. THE TEMPORARY CAUSEWAY BRIDGE HAS BEEN DESIGNED TO SUPPORT A LINK-BELT 308 HYLAB CRAWLER CRANE WEIGHING UP TO 206 KIPS DISTRIBUTED OVER A 111 S.F. TRACK CONTACT AREA.
12. INSPECTION OF THE INSTALLATION OF THE SUPPORT OF EXCAVATION SYSTEM IS BY OTHERS.

**MATERIAL NOTES:**

1. SHEET PILING SHALL CONFORM TO ASTM A572 GRADE 50.
2. HP SECTIONS SHALL CONFORM TO ASTM A572 GRADE 50.
3. PLATES SHALL BE ASTM A36.
4. WELDING ELECTRODES SHALL BE E70XX.
5. USED STEEL IS ACCEPTABLE PROVIDED IT IS IN GOOD CONDITION. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR DETERMINING THE ADEQUACY OF USED STEEL INCORPORATED INTO THE TEMPORARY SUPPORT OF EXCAVATION SYSTEM.
6. TREMIE CONCRETE SHALL BE VTRANS TYPE D CONCRETE WITH THE EXCEPTION THAT THE SLUMP MAY BE INCREASED TO UP TO 9 INCHES USING PLASTICIZERS TO AID IN WORKABILITY AND PLACEMENT.
7. STONE FILL FOR CONSTRUCTING THE TEMPORARY CAUSEWAY SHALL BE PER THE CONTRACT PLANS AND APPROVED PERMITS.

**SUGGESTED CONSTRUCTION SEQUENCE:**

THE FOLLOWING SEQUENCE IS A GENERAL SEQUENCE AND MAY BE ADJUSTED IN THE FIELD BY THE CONTRACTOR TO SUIT FIELD CONDITIONS AND THEIR SCHEDULE.

1. ESTABLISH STREAM PROTECTION AS REQUIRED BY CONTRACT DOCUMENTS AND APPROVED EROSION CONTROL PLANS (BY OTHERS).  
TEMPORARY CAUSEWAY
2. INSTALL TEMPORARY CONCRETE BARRIER IN STREAM ALONG LIMITS OF TEMPORARY CAUSEWAY ALONG WEST SHORELINE AS SHOWN HEREIN.
3. BACKFILL BEHIND TEMPORARY BARRIER WITH CRUSHED STONE AS APPROVED BY VAOT.
4. INSTALL TEMPORARY CONCRETE BARRIER IN STREAM ALONG LIMITS OF TEMPORARY CAUSEWAY ALONG CENTER PIER SHORELINE AS SHOWN HEREIN.
5. INSTALL HP14x117 BEAMS ACROSS TEMPORARY BARRIERS AS SHOWN.
6. PLACE STEEL ROAD PLATES ON BEAMS.
7. BACKFILL BEHIND TEMPORARY BARRIER WITH CRUSHED STONE AS APPROVED BY VAOT TO COMPLETE TEMPORARY CAUSEWAY.  
TEMPORARY COFFERDAM
8. LAY OUT THE PROPOSED PIER LOCATION AND COFFERDAM LIMITS.
9. DRIVE SHEETPILES TO THE REQUIRED TIP ELEVATIONS. PRE-EXCAVATE IF REQUIRED TO EASE SHEETPILE INSTALLATION.
10. EXCAVATE WITHIN THE COFFERDAM (AND DEWATER, IF NECESSARY) DOWN TO NO MORE THAN 2 FEET BELOW THE PROPOSED BRACING ELEVATION SHOWN HEREIN.
11. INSTALL BRACING AND CONNECT TO SHEETPILES.
12. DISCONTINUE DEWATERING AND CONTINUE EXCAVATION IN THE WET WITHIN COFFERDAM TO PROPOSED BOTTOM OF TREMIE SEAL ELEVATION SHOWN HEREIN.
13. DRIVE PROPOSED FOUNDATION PILES PER CONTRACT DOCUMENTS.
14. POUR TREMIE CONCRETE SEAL TO BOTTOM ELEVATION OF PROPOSED PIER FOOTING.
15. DEWATER COFFERDAM TO BOTTOM OF PROPOSED PIER FOOTING.
16. PREPARE SUBGRADE, CUTOFF PILES, PLACE REBAR AND POUR PIER PILE CAP PER CONTRACT DOCUMENTS.
17. BACKFILL TO WITHIN 2 FEET OF THE BRACING IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
18. REMOVE BRACING.
19. REMOVE OR CUT OFF SHEET PILES IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
20. COMPLETE CONSTRUCTION OF PROPOSED PIER AND BRIDGE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
21. REMOVE EXISTING TEMPORARY BRIDGE AND EXISTING BRIDGE (BY OTHERS) PER CONTRACT PLANS.
22. HOE RAM AND REMOVE EXISTING PIER TO 2 FEET BELOW PROPOSED FINISHED GRADE PER CONTRACT PLANS.
23. REMOVE TEMPORARY CAUSEWAY AND RESTORE AREA PER CONTRACT PLANS.

Vermont Agency of Transportation

208\_40 900\_645 Pier Cofferdam and Causeway - CHA Rev10

**RECEIVED**

ON: **July 23, 2015**

and Checked for

**CONFORMANCE**

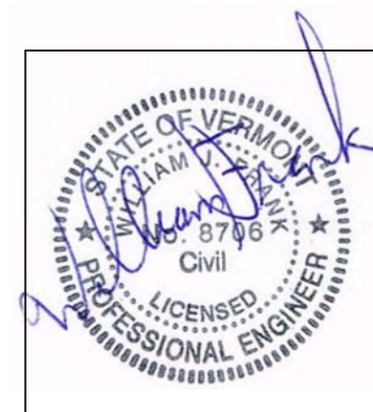
BY: **Mark Sargent** DATE: **8/12/2015**

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 REJECTED     REVISE AND RESUBMIT  
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DATE 8/12/2015 BY J. Najdowski



DESIGNED BY	EMC					
DRAWN BY	PKG					
CHECKED BY	WJF					
APPROVED BY	WJF					
	NO.	DATE	REVISIONS	DRWN.	CHKD.	APPVD.



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 Brewster, New York 10509  
 wjfrankengineering.com  
 845-490-1393

DWG. TITLE  
**PIER 1 TEMPORARY CAUSEWAY & COFFERDAM NOTES and SEQUENCE**

PROJECT  
**TH 10 RIPLEY ROAD, BRIDGE NO. 17 RUTLAND CITY VTRANS PROJECT NO. BRF 3000 (19)**

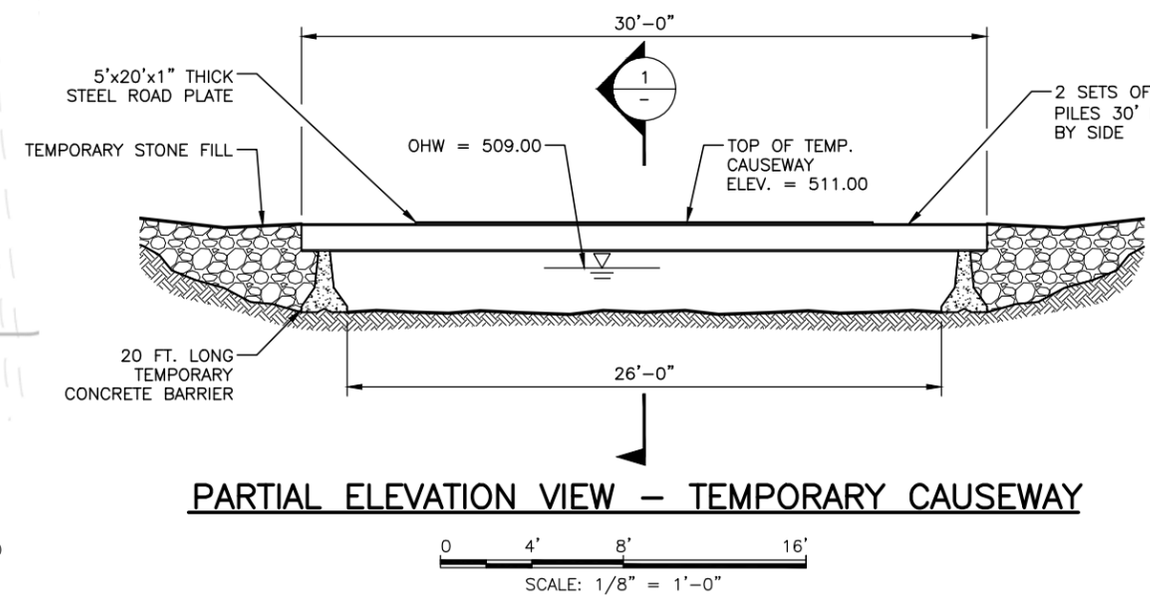
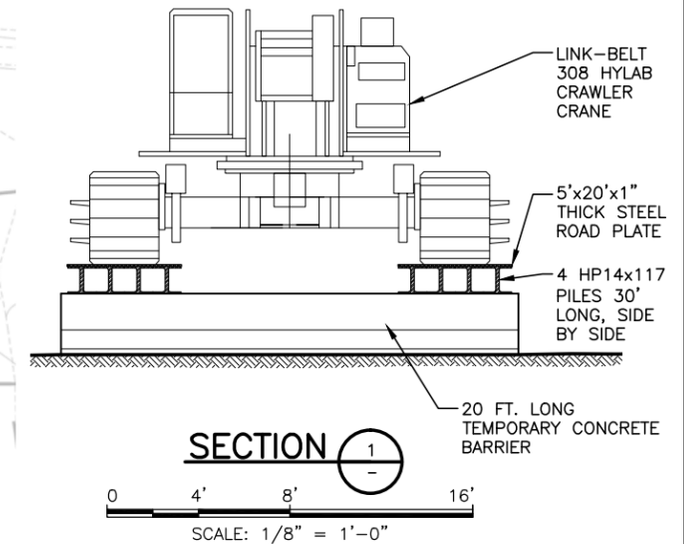
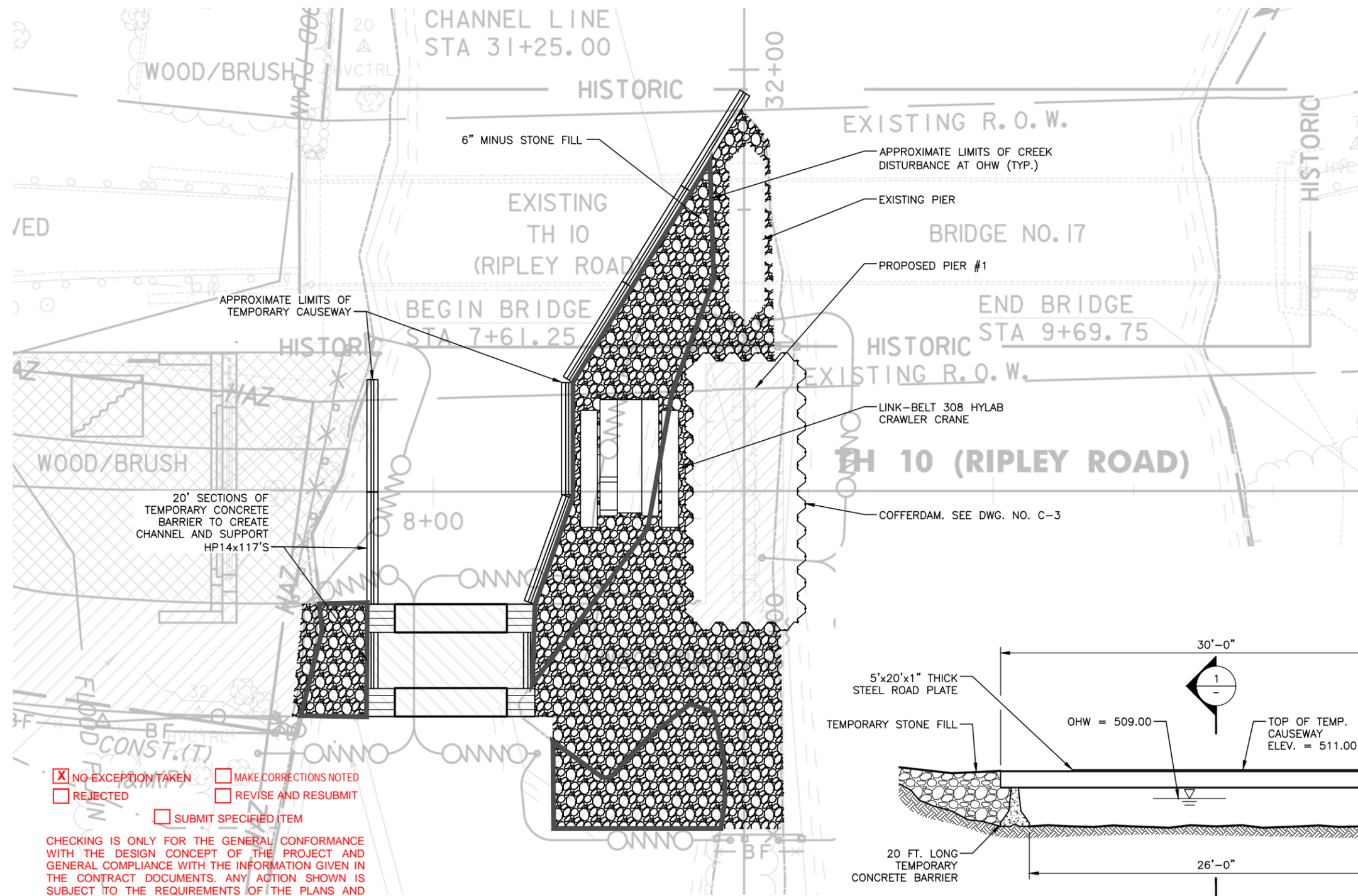
PROJECT NO.	14-049.04
SCALE AS NOTED	DATE 7/22/15
DRAWING NO.	<b>C-1</b>
SHEET	1 OF 3

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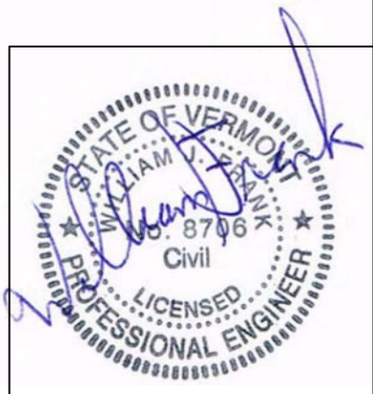
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DATE **8/12/2015** BY **J. Najdowski**

**CRANE LAYOUT PLAN**  
SCALE: 1" = 20'

**PARTIAL ELEVATION VIEW - TEMPORARY CAUSEWAY**  
SCALE: 1/8" = 1'-0"



DESIGNED BY	EMC				
DRAWN BY	PKG				
CHECKED BY	WJF				
APPROVED BY	WJF				
	NO.	DATE	REVISIONS	DRWN.	CHKD.
					APPVD.

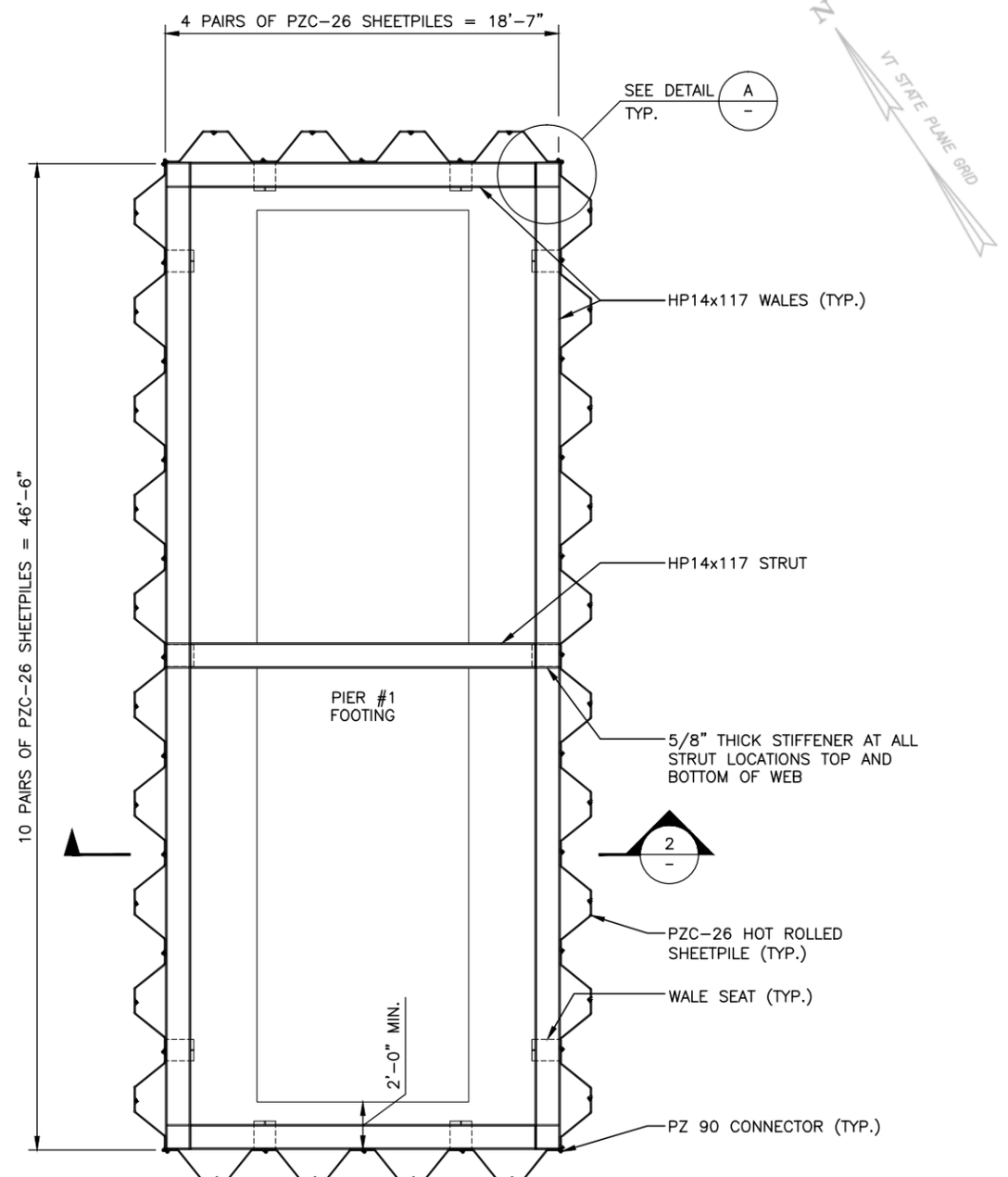
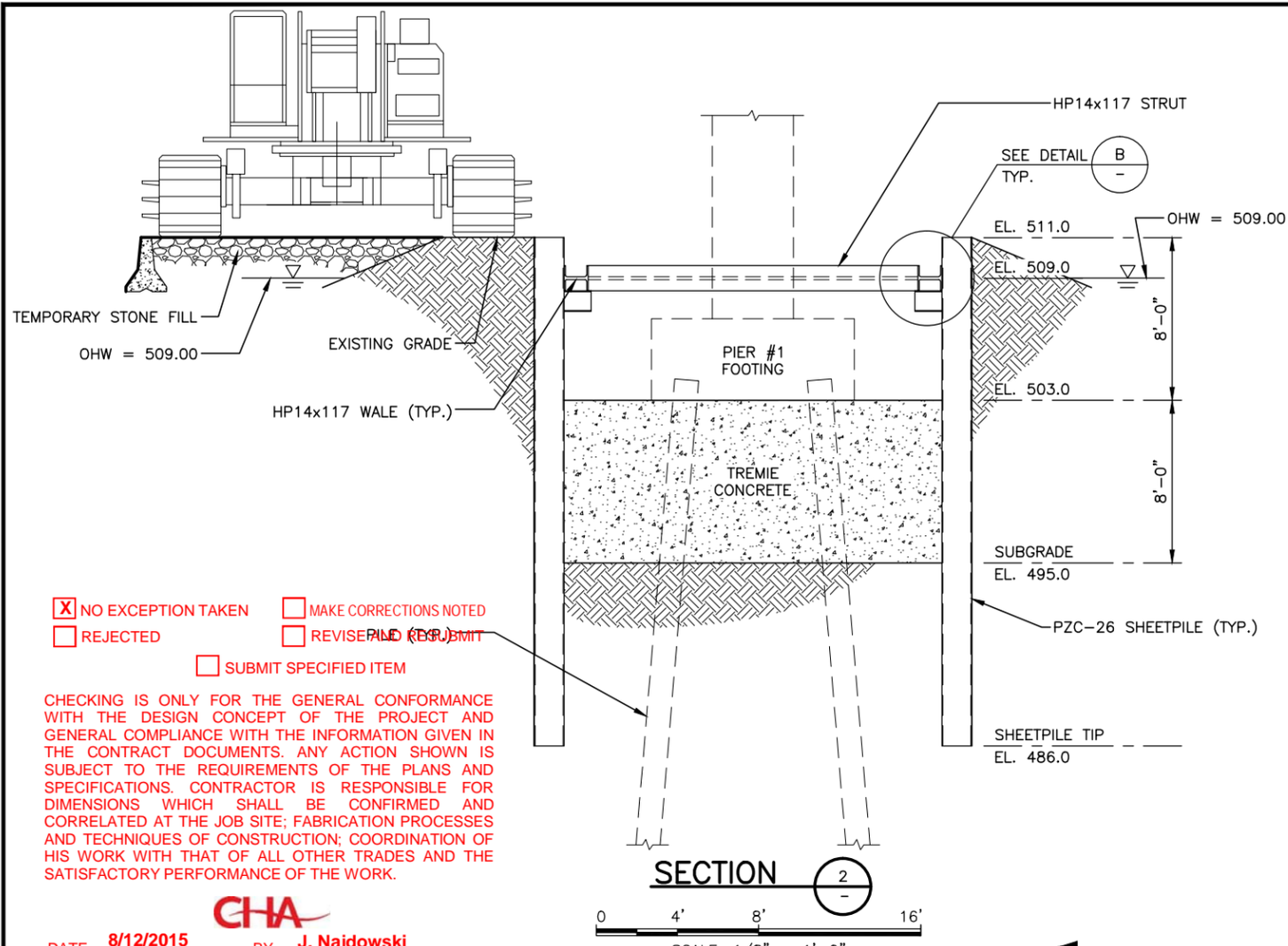
**WARNING**  
IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER HAS BEEN APPLIED. IF AN ITEM BEARING THE SEAL OF A PROFESSIONAL ENGINEER IS ALTERED THE ALTERING ENGINEER SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

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wfrankengineering.com  
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DWG. TITLE	PIER 1 TEMPORARY CAUSEWAY & COFFERDAM <b>TEMPORARY CAUSEWAY PLAN and SECTIONS</b>
PROJECT	<b>TH 10 RIPLEY ROAD, BRIDGE NO. 17 RUTLAND CITY VTRANS PROJECT NO. BRF 3000 (19)</b>

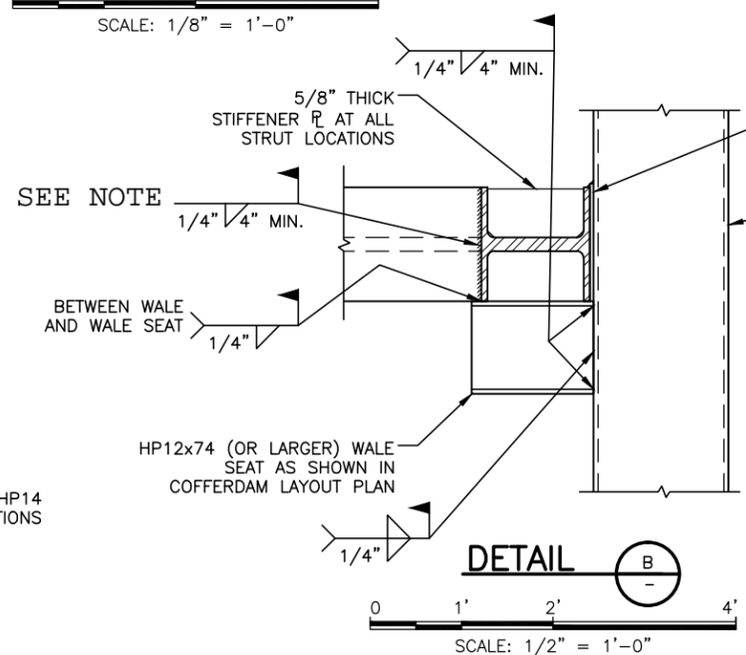
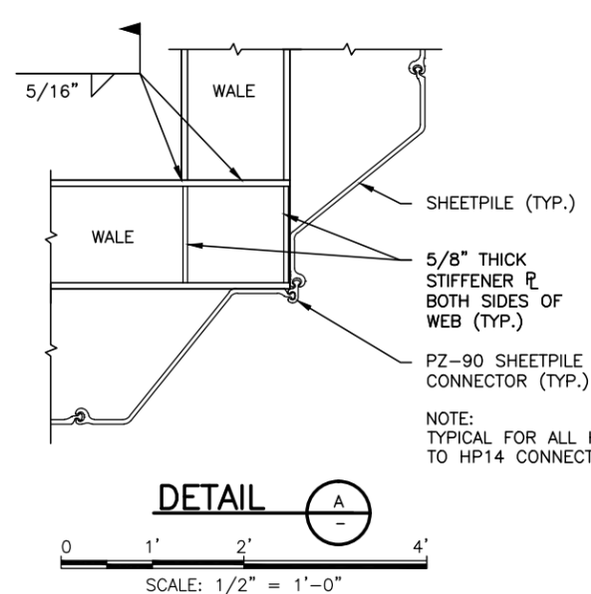
PROJECT NO.	14-049.04
SCALE	AS NOTED
DATE	7/22/15
DRAWING NO.	<b>C-2</b>
SHEET	2 OF 3



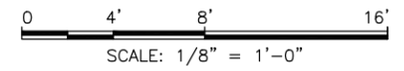
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- REJECTED
- REVISED AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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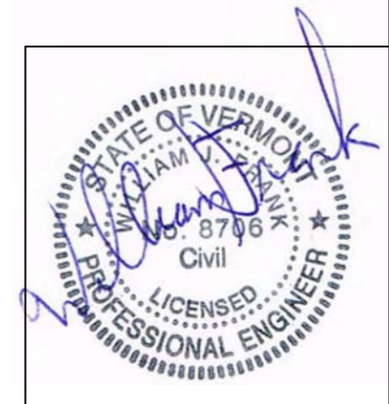
DATE 8/12/2015 BY J. Najdowski



**COFFERDAM LAYOUT PLAN**



Vermont Agency of Transportation  
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 ON: **July 23, 2015**  
 and Checked for  
**CONFORMANCE**  
 BY: Mark Sargent DATE: 8/12/2015



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CHECKED BY	WJF					
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	NO.	DATE	REVISIONS	DRWN.	CHKD.	APPVD.

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DWG. TITLE  
**PIER 1 TEMPORARY CAUSEWAY & COFFERDAM COFFERDAM LAYOUT PLAN, SECTIONS and DETAILS**

PROJECT  
**TH 10 RIPLEY ROAD, BRIDGE NO. 17 RUTLAND CITY VTRANS PROJECT NO. BRF 3000 (19)**

PROJECT NO.	14-049.04
SCALE	AS NOTED
DATE	7/22/15
DRAWING NO.	<b>C-3</b>
SHEET	3 OF 3

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ON: **July 23, 2015**

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**CONFORMANCE**

BY: Mark Sargent DATE: 8/12/2015

## Design Submittal

### Temporary Causeway and Cofferdam at Pier 1

### Ripley Road over Otter Creek Rutland, VT

### State of Vermont Agency of Transportation

### Project Name: Rutland City Project No.: BRF 3000 (19)

Prepared for:

Kubricky Construction Corp.  
295 Ballard Road  
Wilton, NY 12831

Prepared by:

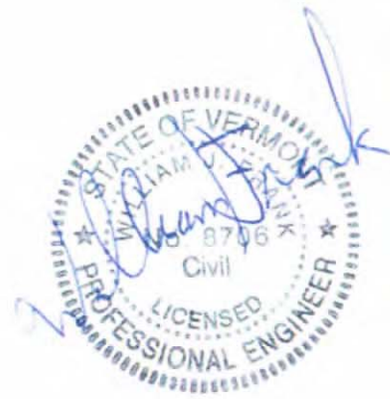
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July 22, 2015

Job No. 14-049.04



DATE 8/12/2015 BY J. Najdowski

# Vermont Agency of Transportation

208\_40 900\_645 Pier Cofferdam and Causeway - CHA Review

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ON: July 23, 2015

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# CONFORMANCE

BY: Mark Sargent DATE: 8/12/2015

## SUPPORTING DESIGN CALCULATIONS

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
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**CHA**

DATE 8/12/2015 BY J. Najdowski

**References:**

1. Contract Drawings from State of Vermont Agency of Transportation for 'Rutland City' Project No. BRF 3000 (19)
2. AISC Manual of Steel Construction 14<sup>th</sup> Edition.

**Introduction:**

This submittal addresses the design of the temporary cofferdam and the temporary causeway to be used for construction of Pier No. 1 at the Ripley Road Bridge over Otter Creek.

The cofferdam will be approximately 46.5 feet by 14 feet in plan, and will have a height from ground surface to bottom of tremie concrete seal of 16 feet. Design high water elevation will be 511 feet (existing grade).

Per Borings B-103 and B-104 which were taken at each end of the pier, the soil consists of loose to medium dense sand, fine sand, and silty sand. For design purposes the soil is considered granular with a friction angle of 30 degrees and a saturated unit weight of 120 pcf.

Two alternate surcharge loadings adjacent to the cofferdam were assumed: a uniform vertical surcharge of 250 psf, and a LinkBelt 308 crane for pile driving.

The PZC-26 sheetpiles from the River Street Bridge cofferdam at Abutment No. 1 will be re-used at the Ripley Road Bridge cofferdam at Pier No. 1. One level of bracing using HP14x117 wales and strut will be used.

A temporary causeway spanning 28 feet (26ft clear) between temporary concrete barriers was designed to support a LinkBelt 308 HYLAB crawler crane. Two pairs of 4 HP14x117 beams with a 1-inch thick road plate will be used. The steel road plate does not contribute to the load carrying capacity of the H piles but instead just helps distribute the crawler track loads to the 4 beams. The beams and steel road plates will be adjusted as required in the field to allow dump trucks and other construction vehicles to access the pier cofferdam as construction progresses.

The flow in Otter Creek is checked to confirm that the presence of the temporary causeway, as shown in the contract documents, will not adversely affect flow in the creek during the Q 2.33 yr design flow.

The following calculations are included in this submittal:

- Estimate of the required tremie concrete thickness
- CT-Shoring calculations to determine bracing loads, required steel size and embedment
- Calculations to check structural members to be used as cofferdam bracing and check of connections.
- Calculations for causeway beams

NO EXCEPTION TAKEN  MAKE CORRECTIONS NOTED  
 REDESIGN  REDESIGN AND RESUBMIT  
 SUBMIT FOR CIRCUMVENTION

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Determine Req'd Thickness of Tremie Seal

Try 8 feet thick, with a plan area of  $46.5' \times 14' = 651 \text{ ft}^2$

Assume ground water at existing grade (El. 511)

Bottom of pier footing

Bottom of tremie at El.  $503' - 8' = \text{El. } 495'$

Uplift force on tremie:  $P = (511' - 495') \times 0.0624 \text{ ksf} \times 651 \text{ ft}^2 = 650 \text{ k}$

Weight of tremie =  $8' \times 0.145 \text{ kcf} \times 651 \text{ ft}^2 = 755 \text{ k}$

Weight of sheetpiling:

52 P2C26 sheets, 30' long

$W = 52 \times 73.9 \text{ lb/ft} \times 30' / 1000 = 115 \text{ k}$

Req'd adhesion between tremie and sheetpiling to allow considering weight of sheetpiling:

Perimeter =  $2(46.5') + 2(14') = 121'$

Req'd adhesion =  $115 \text{ k} / (121' \times 8') = 0.119 \text{ ksf} \times \frac{1000 \text{ lb/k}}{144 \text{ in}^2/\text{ft}^2}$

= 0.8 psi Low. OK

Total resistance =  $755 \text{ k} + 115 \text{ k} = 910 \text{ k} > P = 650 \text{ k}$  uplift

F.S. =  $\frac{910 \text{ k}}{650 \text{ k}} = 1.40 > 1.25 \therefore \text{OK}$

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Use 8-foot thick tremie seal

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## Soil Properties for Cofferdam Design

Reference: Boring Logs B-103 and B-104

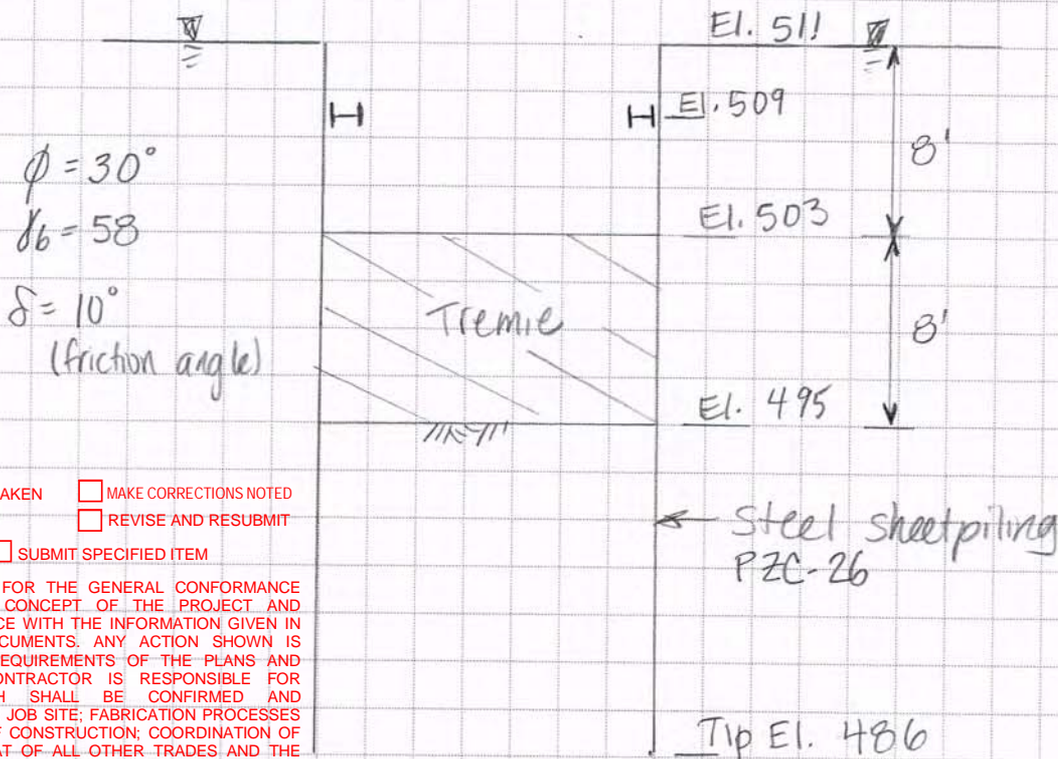
Consider depths up to 30 feet (length of sheet piles)

The soil consists generally of sand, fine sand, and silty sand with blow counts ranging from  $N=2$  to  $N=17$  (ignoring  $N=27$  at one location noting 'cobbles').

Avg.  $N \approx 7.5$

Use  $\phi = 30^\circ$ ,  $\gamma = 120 \text{ pcf}$ ,  $\gamma_b = 58 \text{ pcf}$

Assume water at grade (El. 511)



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**CHA**

DATE 8/12/2015 BY J. Najdowski

### Design Surcharge

Alt. No. 1: 250 psf uniform surcharge

Alt No. 2: LinkBelt 308 crane with tracks parallel to and against the cofferdam.

See track pressures on next sheet (provided by Kubricky)

Worst case with boom over side.

Closest to cofferdam:  $P_1 = 18.6 \text{ psi} \times 12^2 = 2678 \text{ psf}$   
 $= 2.68 \text{ ksf}$   
 over  $18.9' \times 3'$

Distance to other track =  $17.5' - 3' = 14.5'$  (See sh. C2)

$P_2 = 8.3 \text{ psi} \times 12^2 = 1195 \text{ psf} = 1.20 \text{ ksf}$   
 over  $18.9' \times 3'$

Alt No. 2 surcharge to be considered when excavation is complete and the crane is driving pier piles.

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
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**CHA**

DATE 8/12/2015 BY J. Najdowski

Link-Belt Constructon Equipment Co., Lexington, Kentucky - 308 HYLAB 5 Unit: English  
 Model 308 HYLAB 5 Lattice Boom w/ AB CTWT w/ 54" X 60" Angle Boom

w/ 36" shoes

31000 lb load @ 36 ft radius, pick from Boom

140 ft main boom

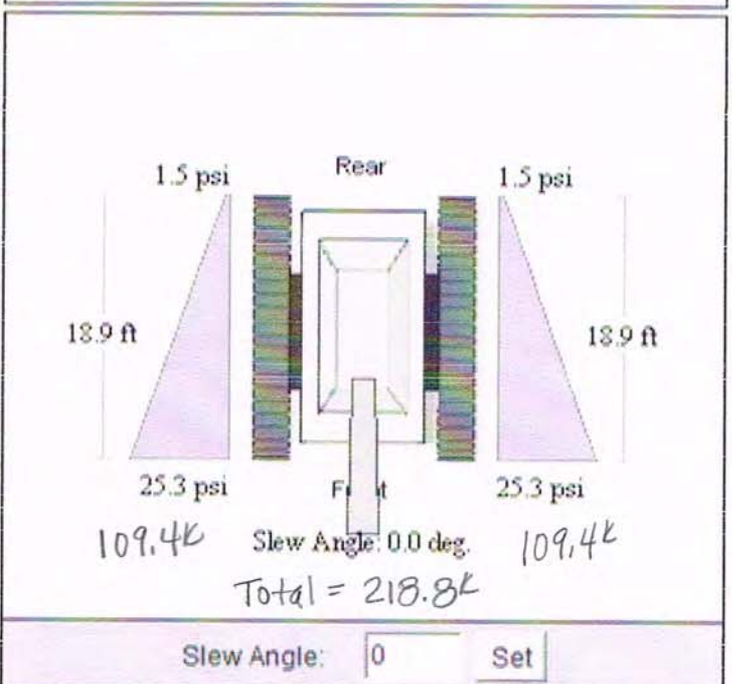
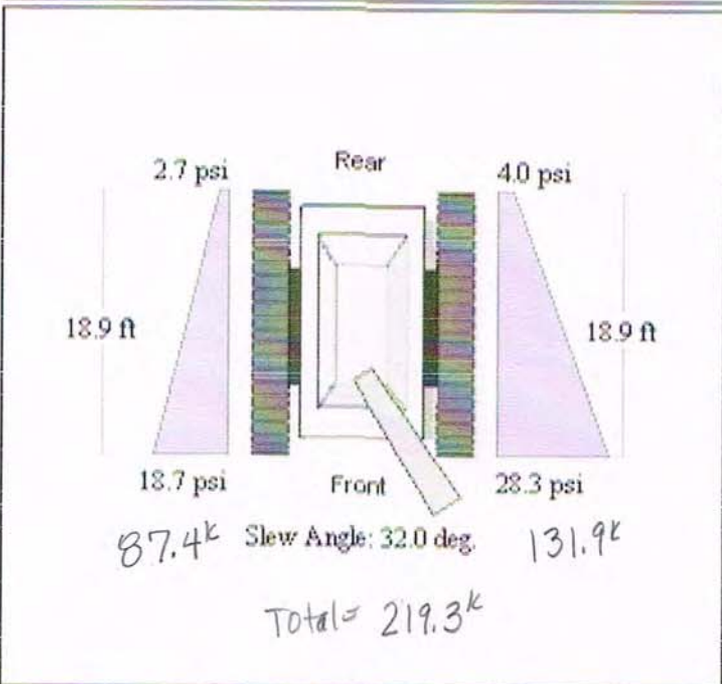
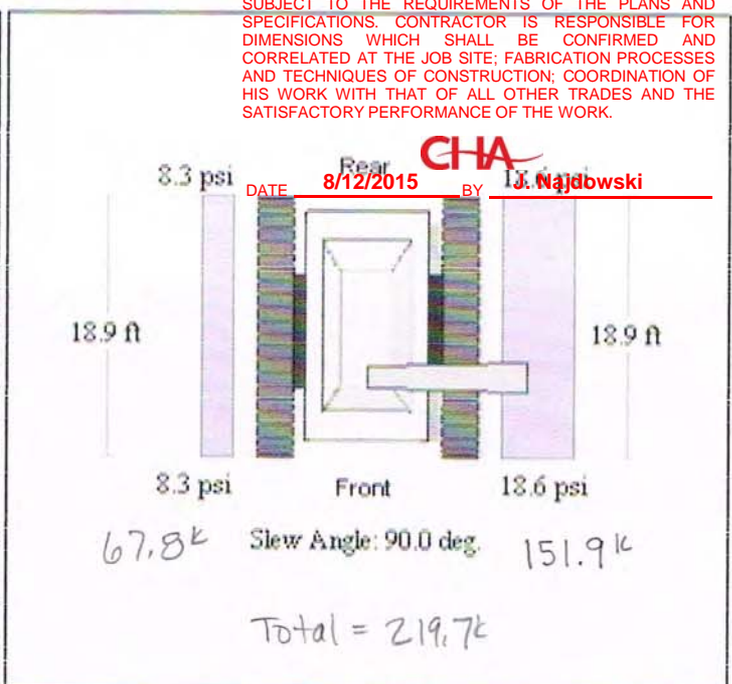
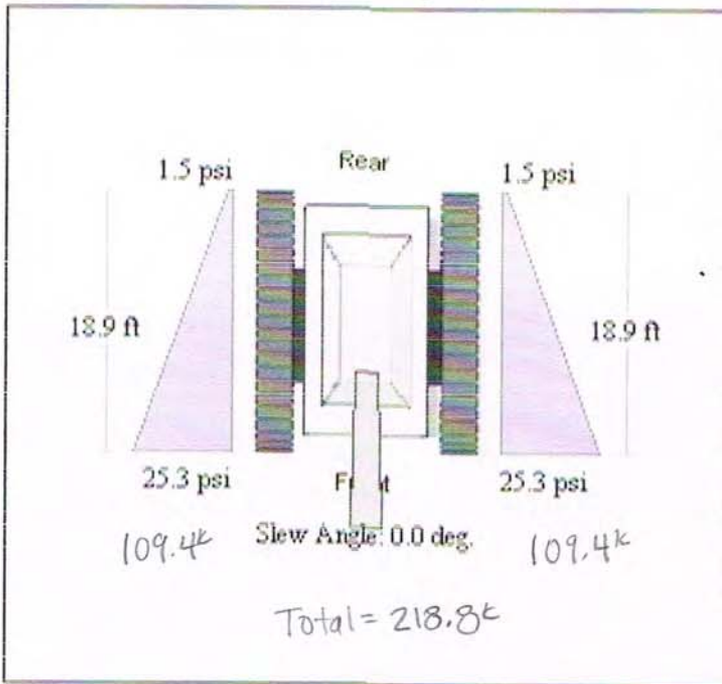
77.0° boom angle

218,575 lb gross vehicle weight (GVW)

Date: 4/27/2015

- NO EXCEPTION TAKEN
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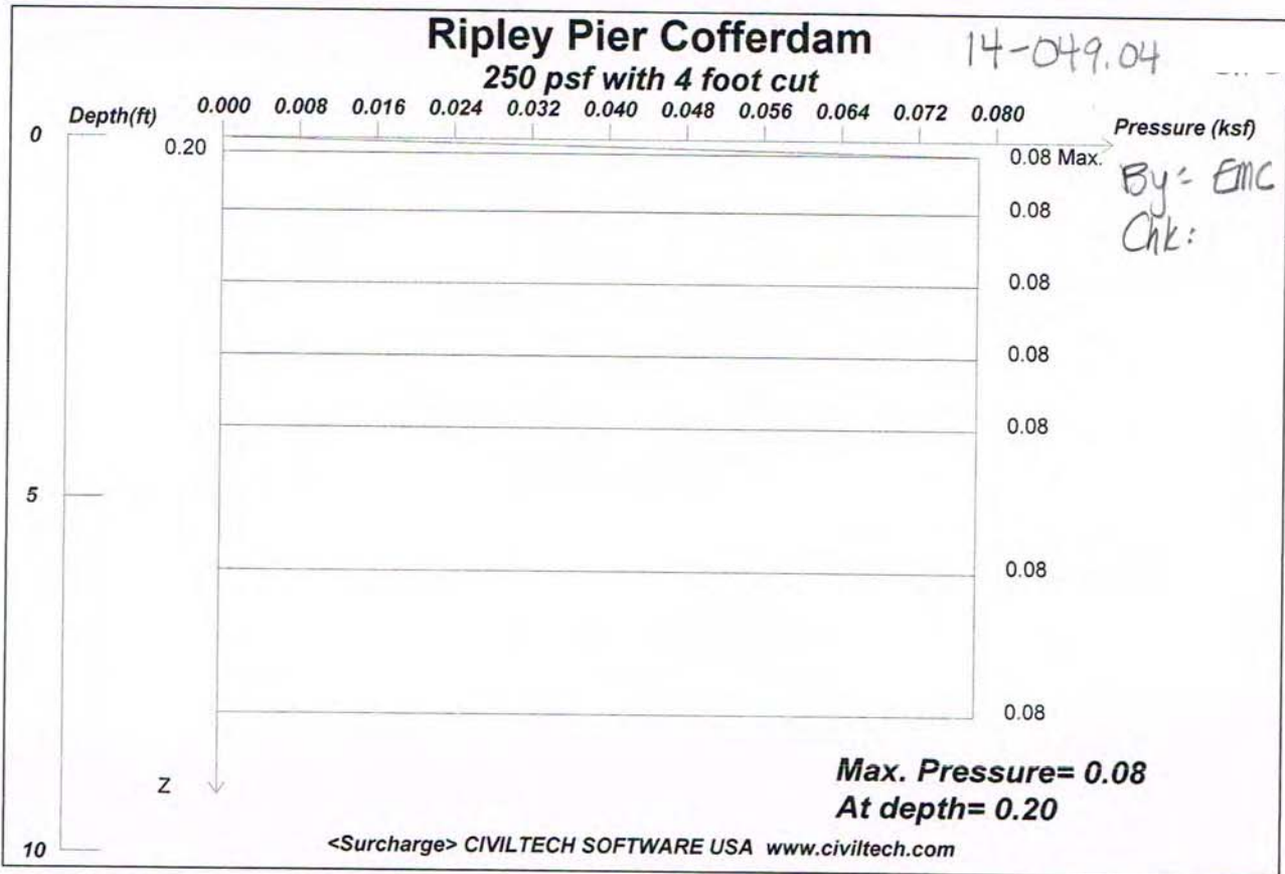
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Slew Angle:  Set

Slew Angle For Max Ground Bearing Pressure

Click & Drag the Boom or Input Slew Angle



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Wall Height, H= 4 Load Depth at Surface, D= 0  
 Load Factor of Surcharge Loading = 1  
 Semi-flexible Wall Condition -- Small movement or deflection are allowed.  
 Max. Pressure = 0.078 at depth = 0.20

Infinite Surcharge, Q=.250

Active Wedge Approach \* (recommend)

- NO EXCEPTION TAKEN
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- REJECTED
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DATE 8/12/2015 BY J. Najdowski

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

# Ripley Pier Cofferdam

## 4 foot cut with dewatering

14-049.04 SHT 7 OF 53

Xp=16.0

Xa=16.0

Xp=0, Xa=0

By: EMC 7-7-15  
CHK:

Z=0, Wall Top

El. 511

GWT

Z=4.0, Wall Base

GWT

El. 507

Allow dewatering for  
brace installation

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski

Z=8.0

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UNITS: DEPTH/DISTANCE: ft, UNIT WEIGHT: pcf, FORCE: kip/ft, PRESSURE: ksf, SLOPE: kcf

File: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\4 foot cut with dewatering

### \* INPUT DATA \*

Wall Height=4.0 Total Soil Types= 1

Soil No.	Weight	Saturate	Phi	Cohesion	Nspt	Type	Description
1	120.0	120.0	30.00	0.0	0	4	Sand

Ground Surface at Active Side:

Line	Z1	Xa1	Z2	Xa2	Soil No.	Description
1	0.0	0.0	0.0	800.0	1	Sand

Water Table at Active Side:

Point	Z-water	X-water
1	0.0	0.0
2	0.0	800.0

Ground Surface at Passive Side:

Line	Z1	Xp1	Z2	Xp2	Soil No.	Description
1	4.0	0.0	4.0	800.0	1	Sand

Water Table at Passive Side:

Point	Z-water	X-water
1	4.0	0.0
2	4.0	800.0

Wall Friction Options: 3. Both sides (for formulary solution)

Wall Friction = 10

Wall Batter Angle = 0

Apparent Pressure Conversion: 1.\* Default (Terzaghi and Peck)\*

**\* OUTPUT RESULTS \***

14-049.01

Total Force above Base= 0.14 per one linear foot (or meter) width along wall height  
 Total Static Force above Base= 0.14

By: EMC 7-7-15  
 Chk: WJF 7-22-15

Driving Pressure above Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pa1	Z2	Pa2	Slope	Coef.
0.00	0.00	4.00	0.07	0.0178	0.3085

Driving Pressure below Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pa1	Z2	Pa2	Slope	Ka or Ko
4.00	0.07	8.00	0.14	0.0178	0.3085

Passive Pressure below Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pp1	Z2	Pp2	Slope	Kp
4.00	0.00	8.00	0.95	0.239	4.1433

Water Pressure - Output to Shoring - Multiplier of Pressure = 1

No	Z1	Pw1	Z2	Pw2	kw1
0	0.00	0.00	4.00	0.25	0.06
1	4.00	0.25	8.00	0.25	0.00

UNITS: DEPTH/DISTANCE: ft, UNIT WEIGHT: pcf, FORCE: kip/ft, PRESSURE: ksf, SLOPE: kcf

Date: 7/7/2015 File Name: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT S

- NO EXCEPTION TAKEN
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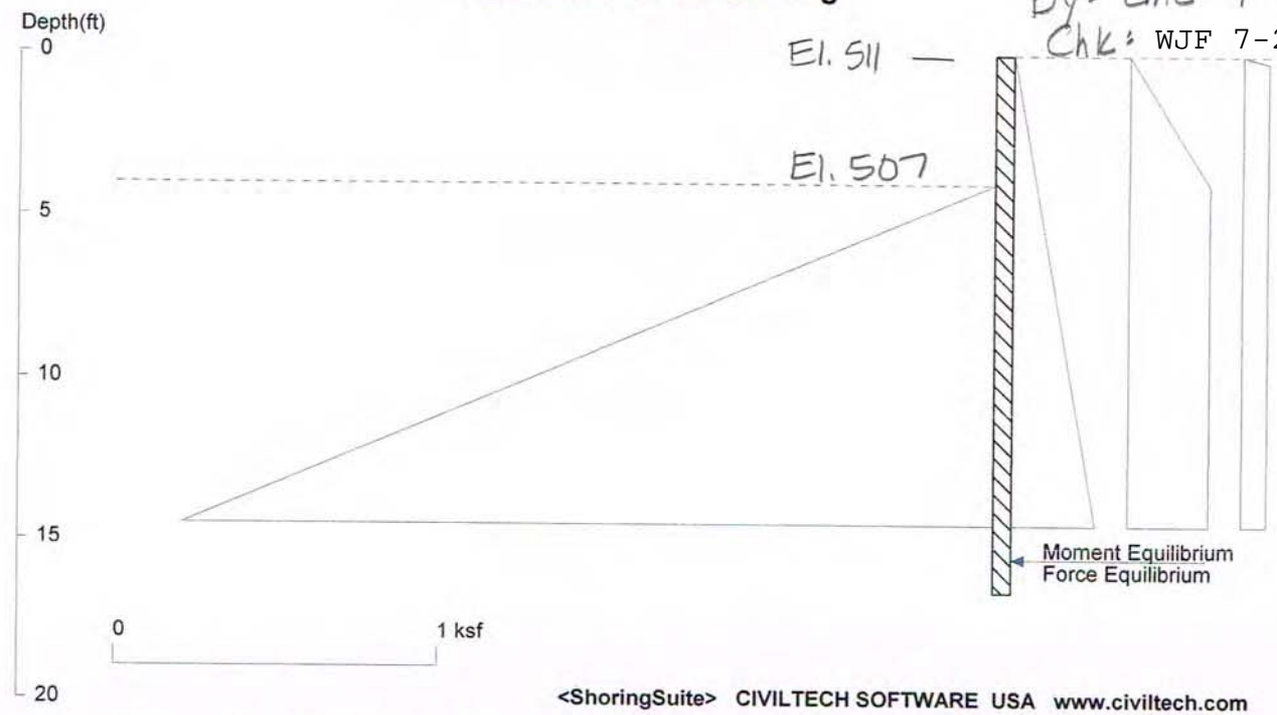
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DATE 8/12/2015 BY J. Najdowski

# Ripley Pier Cofferdam

## 4 foot cut with dewatering

By: EMC 7-7-15  
 Chk: WJF 7-22-15



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Wall Height=4.0 Pile Diameter=1.0 Pile Spacing=1.0 Wall Type: 1. Sheet Pile

PILE LENGTH: Min. Embedment=12.59 Min. Pile Length=16.59 *Does not control*  
 MOMENT IN PILE: Max. Moment=8.11 per Pile Spacing=1.0 at Depth=10.34

PILE SELECTION: *Does not control*  
 Request Min. Section Modulus = 4.1 in<sup>3</sup>/ft=220.14 cm<sup>3</sup>/m, Fy= 36 ksi = 248 MPa, Fb/Fy=0.66  
 -> Piles meet Min. Section Requirements: Top Deflection is shown in (in)

- LZ5 (5.63) LZ3 (4.92) PMA22 (4.25) LZ250 (4.70) CS55 (3.12)
- CS60 (2.85) NSZ10 (2.13) NSZ11 (1.96) CS69 (2.45) SZ12 (1.60)
- CS76 (2.22) NSZ12 (1.67) SZ14 (1.60) SZ15 (1.60)

### DRIVING PRESSURES (ACTIVE, WATER, & SURCHARGE):

Z1	P1	Z2	P2	Slope
*	Above	Base		
0.000	0.000	4.000	0.071	0.017768
*	Below	Base		
4.000	0.071	40.000	0.711	0.017768
*	Water	Pres.		
0.000	0.000	4.000	0.250	0.062400
4.000	0.250	40.000	0.250	0.062400
*	Sur-	charge		
0.000	0.000	0.200	0.078	0.396275
0.200	0.078	0.400	0.078	0.000000
0.400	0.078	0.600	0.078	0.000000
0.600	0.078	0.800	0.078	0.000000
0.800	0.078	1.000	0.078	0.000000
1.000	0.078	1.200	0.078	0.000000
1.200	0.078	1.400	0.078	0.000000
1.400	0.078	1.600	0.078	0.000000

NO EXCEPTION TAKEN  MAKE CORRECTIONS NOTED  
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DATE: 8/12/2015 BY: J. Najdowski

1.600	0.078	1.800	0.078	0.000000
1.800	0.078	2.000	0.078	0.000000
2.000	0.078	2.200	0.078	0.000000
2.200	0.078	2.400	0.078	0.000000
2.400	0.078	2.600	0.078	0.000000
2.600	0.078	2.800	0.078	0.000000
2.800	0.078	3.000	0.078	0.000000
3.000	0.078	3.200	0.078	0.000000
3.200	0.078	3.400	0.078	0.000000
3.400	0.078	3.600	0.078	0.000000
3.600	0.078	3.800	0.078	0.000000
3.800	0.078	4.000	0.078	0.000000
4.000	0.078	4.400	0.078	0.000000
4.400	0.078	4.800	0.078	0.000000
4.800	0.078	5.200	0.078	0.000000
5.200	0.078	5.600	0.078	0.000000
5.600	0.078	6.000	0.078	0.000000
6.000	0.078	6.400	0.078	0.000000
6.400	0.078	6.800	0.078	0.000000
6.800	0.078	7.200	0.078	0.000000
7.200	0.078	7.600	0.078	0.000000
7.600	0.078	8.000	0.078	0.000000
8.000	0.078	8.800	0.078	0.000000
8.800	0.078	9.600	0.078	0.000000
9.600	0.078	10.400	0.078	0.000000
10.400	0.078	11.200	0.078	0.000000
11.200	0.078	12.000	0.078	0.000000
12.000	0.078	12.800	0.078	0.000000
12.800	0.078	13.600	0.078	0.000000
13.600	0.078	14.400	0.078	0.000000
14.400	0.078	15.200	0.078	0.000000
15.200	0.078	16.000	0.000	-0.097656

14-049.04

By = EMC 7-7-15

CHK = WJF 7-22-15

PASSIVE PRESSURES: Pressures below will be divided by a Factor of Safety = 1.25

Z1	P1	Z2	P2	Slope
*	Below	Base		
4.000	0.000	40.000	8.592	0.238654

ACTIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00
2	4.00	1.00

PASSIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00

UNITS: Width, Spacing, Diameter, Length, and Depth - ft; Force - kip; Moment - kip-ft  
Friction, Bearing, and Pressure - ksf; Pres. Slope - kip/ft<sup>3</sup>; Deflection - in

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# Ripley Pier Cofferdam

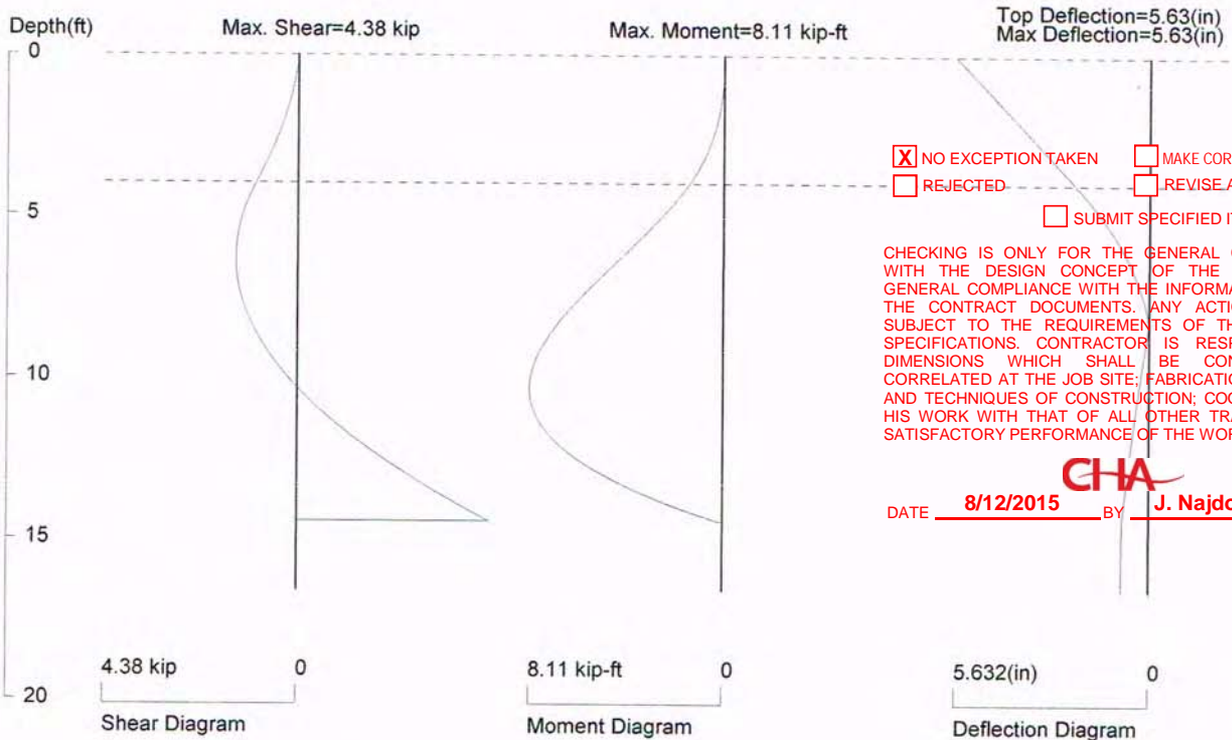
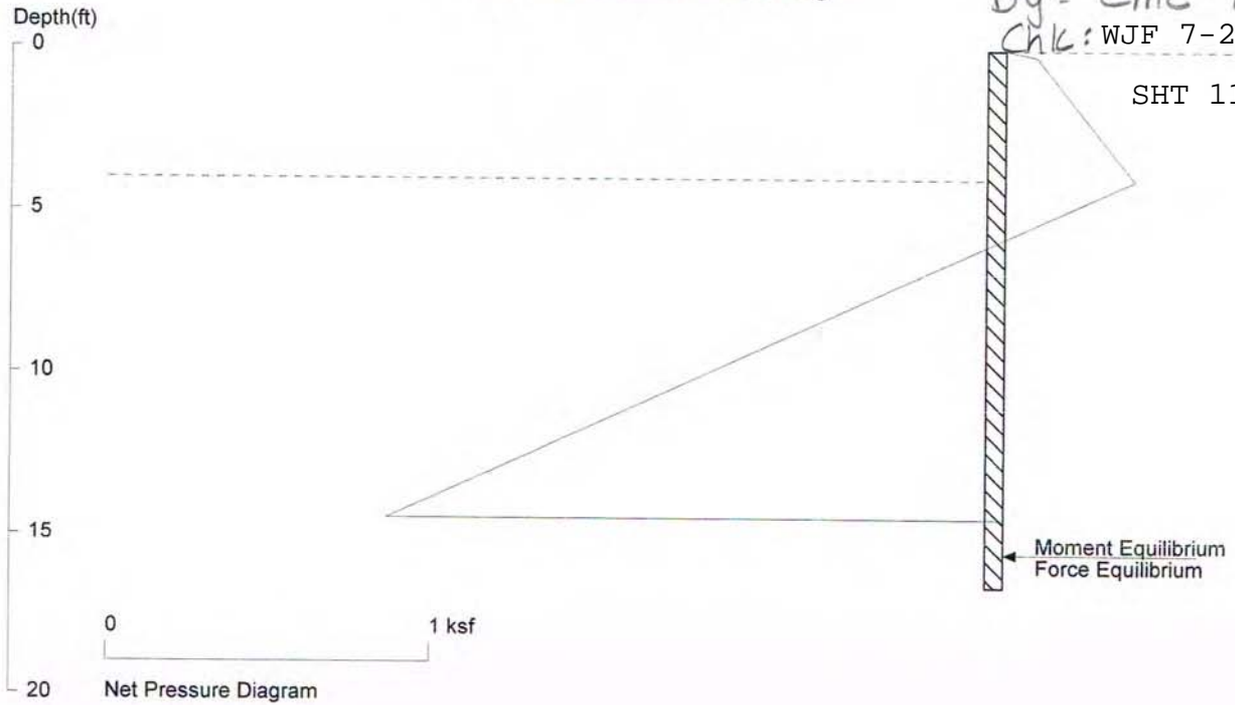
## 4 foot cut with dewatering

14-049.04

By: EMC 7-7-15

Chk: WJF 7-22-15

SHT 11 OF 53



- NO EXCEPTION TAKEN  MAKE CORRECTIONS NOTED
- REJECTED  REVISE AND RESUBMIT
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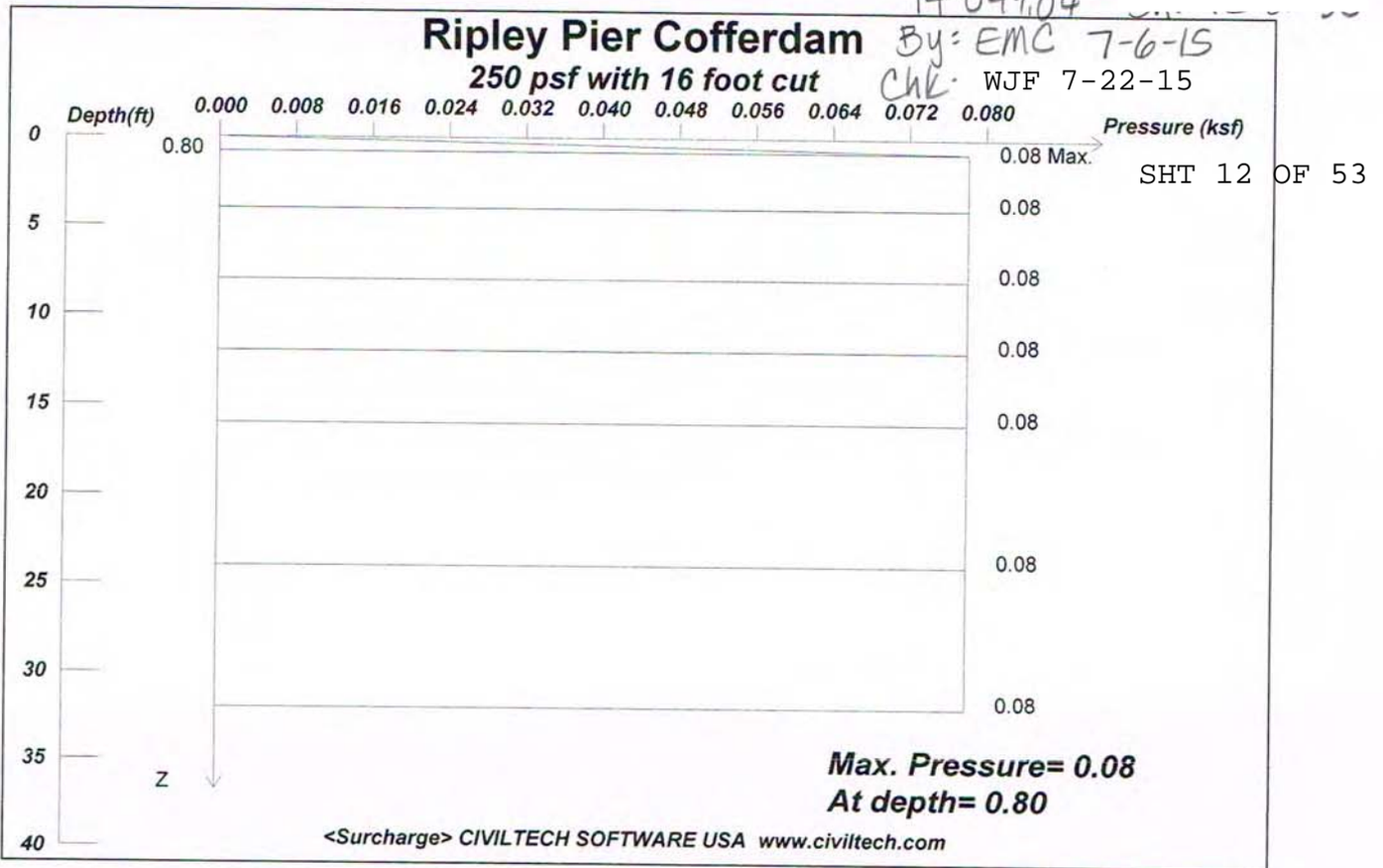
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## PRESSURE, SHEAR, MOMENT, AND DEFLECTION DIAGRAMS

Based on pile spacing: 1.0 foot or meter

First Suitable Pile: LZ5: E (ksi)=29000.0, I (in<sup>4</sup>)/foot=10.4

rs\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\4' Cantilever with 250 psf and dewatering



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Wall Height, H= 16 Load Depth at Surface, D= 0  
 Load Factor of Surcharge Loading = 1  
 Semi-flexible Wall Condition -- Small movement or deflection are allowed.  
 Max. Pressure = 0.078 at depth = 0.80

Infinite Surcharge, Q=.250

Active Wedge Approach \* (recommend)

- |  |   |
|--|---|
| <input checked="" type="checkbox"/> NO EXCEPTION TAKEN | <input type="checkbox"/> MAKE CORRECTIONS NOTED |
| <input type="checkbox"/> REJECTED                      | <input type="checkbox"/> REVISE AND RESUBMIT    |
| <input type="checkbox"/> SUBMIT SPECIFIED ITEM         |   |

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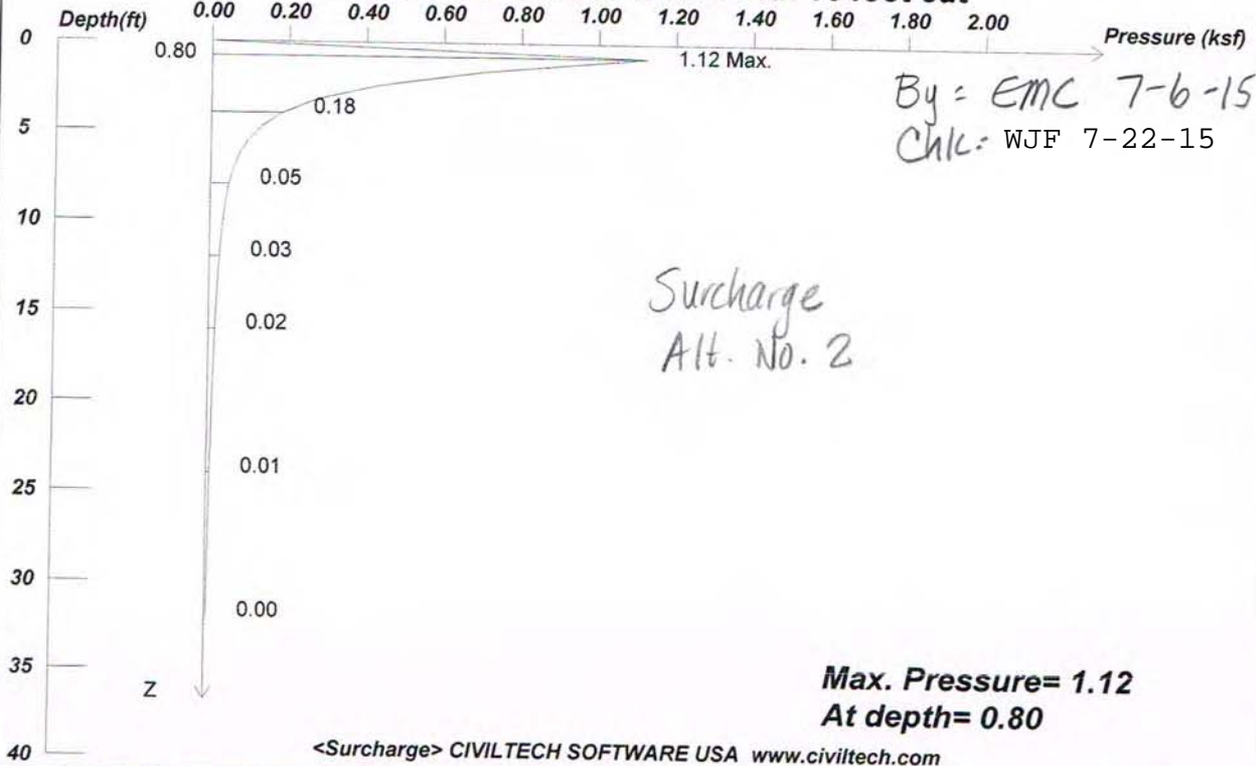
UNITS: LENGTH/DEPTH: ft, Qpoint: kip, Qline: kip/ft, Qstrip/Qarea/PRESSURE: ksf

14-049.04

# Ripley Pier Cofferdam

SHT 13 OF 53

## LinkBelt 308 Crawler Crane with 16 foot cut



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Wall Height, H= 16 Load Depth at Surface, D= 0  
 Load Factor of Surcharge Loading = 1  
 Semi-flexible Wall Condition -- Small movement or deflection are allowed.  
 Max. Pressure = 1.123 at depth = 0.80

See Sh. 4 for pressure calculations.

X	Width	Length	Area Load
.0	3.0	18.9	2.68
14.5	3.0	18.9	1.20

- NO EXCEPTION TAKEN
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DATE 8/12/2015 BY J. Najdowski

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

# Ripley Pier Cofferdam

## 16 foot cut with no dewatering

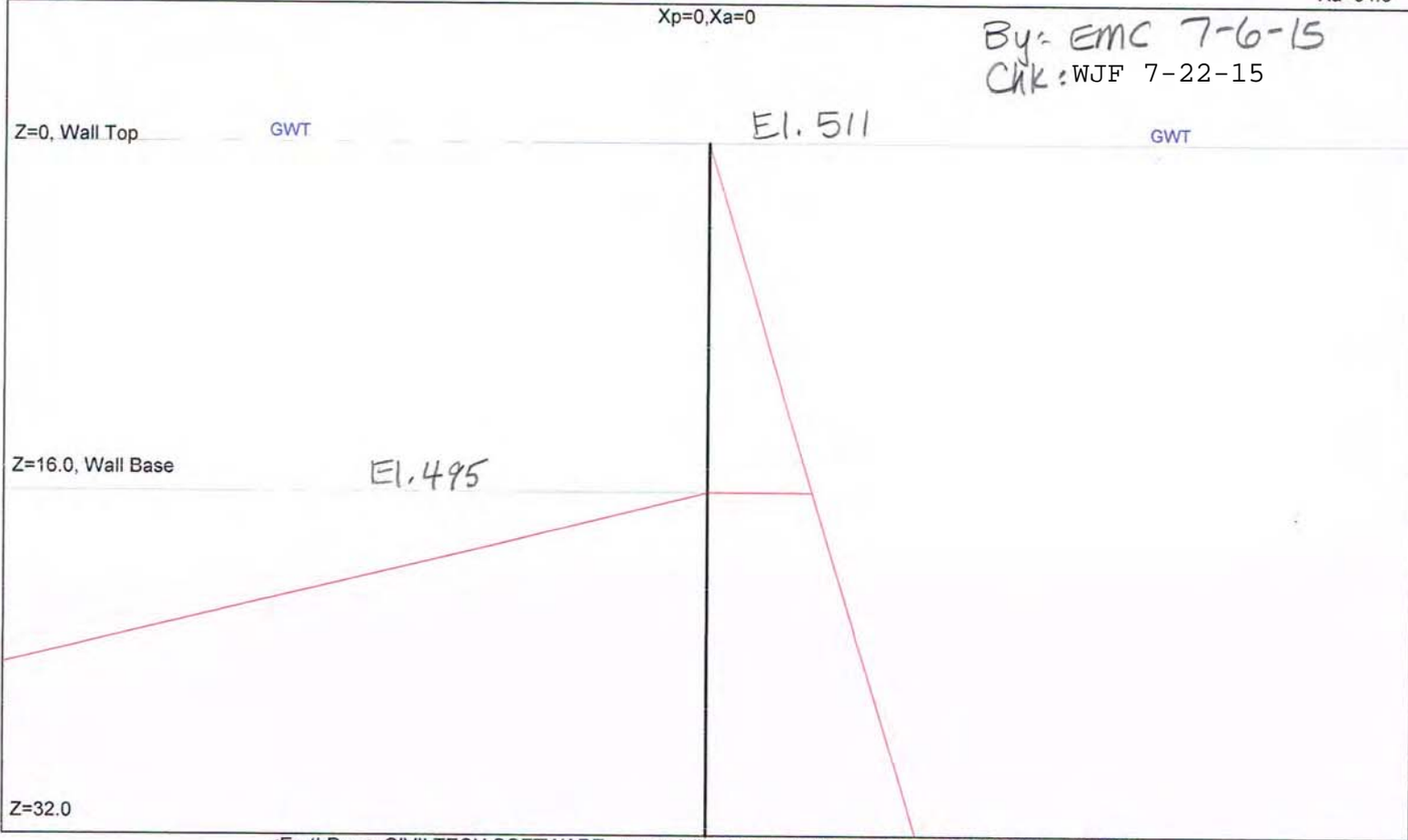
14-049.04

Xp=64.0

Xa=64.0

Xp=0, Xa=0

By: EMC 7-6-15  
 CHK: WJF 7-22-15



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UNITS: DEPTH/DISTANCE: ft, UNIT WEIGHT: pcf, FORCE: kip/ft, PRESSURE: ksf, SLOPE: kcf

File: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\16 foot cut with no dew

### \* INPUT DATA \*

Wall Height=16.0 Total Soil Types= 1

Soil No.	Weight	Saturate	Phi	Cohesion	Nspt	Type	Description
1	120.0	120.0	30.00	0.0	0	4	Sand

Ground Surface at Active Side:

Line	Z1	Xa1	Z2	Xa2	Soil No.	Description
1	0.0	0.0	0.0	800.0	1	Sand

Water Table at Active Side:

Point	Z-water	X-water
1	0.0	0.0
2	0.0	800.0

Ground Surface at Passive Side:

Line	Z1	Xp1	Z2	Xp2	Soil No.	Description
1	16.0	0.0	16.0	800.0	1	Sand

Water Table at Passive Side:

Point	Z-water	X-water
1	0.0	0.0
2	0.0	800.0

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Wall Friction Options: 3. Both sides (for formulary solution)

Wall Friction = 10

Wall Batter Angle = 0

Apparent Pressure Conversion: 1.\* Default (Terzaghi and Peck)\*

CHA  
 DATE 8/12/2015 BY J. Najdowski

**\* OUTPUT RESULTS \***

14-049.04

Total Force above Base= 2.27 per one linear foot (or meter) width along wall height  
 Total Static Force above Base= 2.27

By: EMC 7-6-15  
 Chk: WJF 7-22-15

Driving Pressure above Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pa1	Z2	Pa2	Slope	Coef.
0.00	0.00	16.00	0.28	0.0178	0.3085

Driving Pressure below Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pa1	Z2	Pa2	Slope	Ka or Ko
16.00	0.28	32.00	0.57	0.0178	0.3085

Passive Pressure below Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pp1	Z2	Pp2	Slope	Kp
16.00	0.00	32.00	3.82	0.239	4.1433

UNITS: DEPTH/DISTANCE: ft, UNIT WEIGHT: pcf, FORCE: kip/ft, PRESSURE: ksf, SLOPE: kcf

Date: 7/6/2015 File Name: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT S

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- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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**CHA**

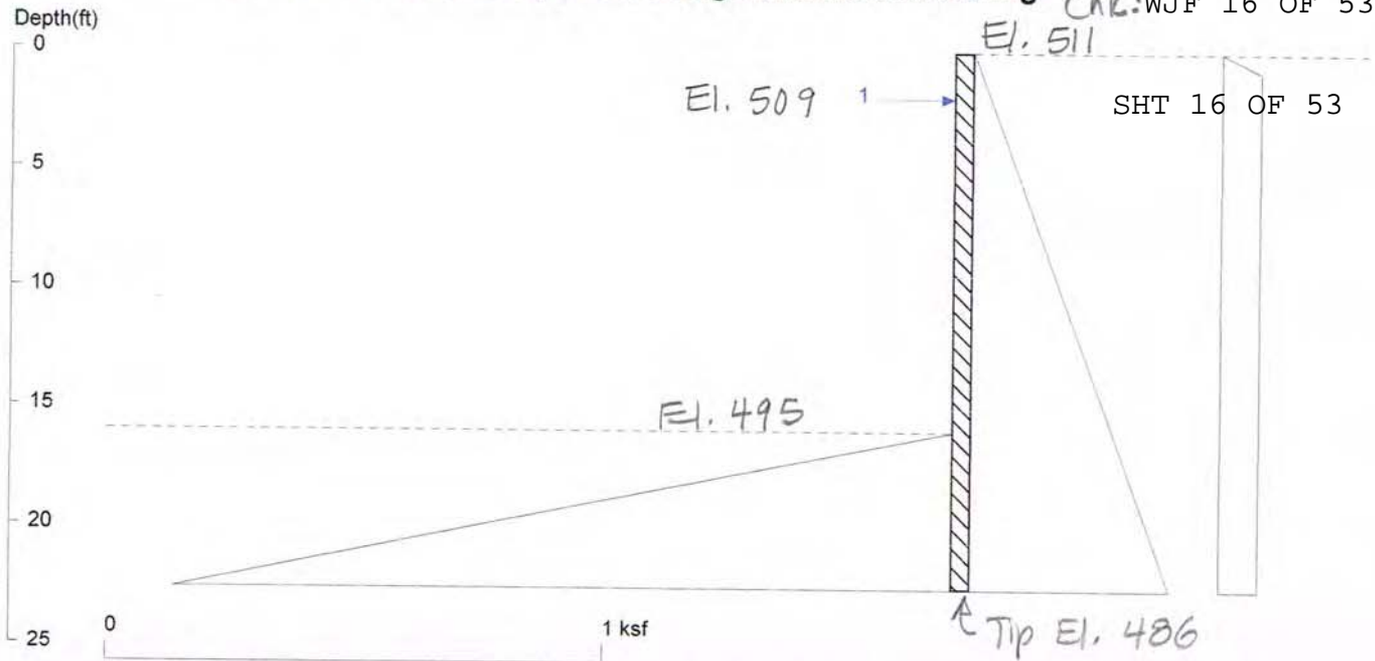
DATE 8/12/2015 BY J. Najdowski

14-049.04

# Ripley Pier Cofferdam

16 foot cut with 250 psf surcharge and no dewatering

By: EMC 7-7-15  
 CHK: WJF 16 OF 53



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Date: 7/7/2015

File: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\

Wall Height=16.0 Pile Diameter=1.0 Pile Spacing=1.0 Wall Type: 1. Sheet Pile

PILE LENGTH: Min. Embedment=6.55 Min. Pile Length=22.55  
 MOMENT IN PILE: Max. Moment=11.12 per Pile Spacing=1.0 at Depth=11.87

*Controls. Say 9' embedment  
 Sheet piling length = 25' min  
 Tip El 486.*

**PILE SELECTION:**

*Does not control*

Request Min. Section Modulus = 5.6 in<sup>3</sup>/ft=301.84 cm<sup>3</sup>/m, Fy= 36 ksi = 248 MPa, Fb/Fy=0.66

-> Piles meet Min. Section Requirements: Top Deflection is shown in (in)

- CS55 (-0.43) CS60 (-0.39) NSZ10 (-0.30) NSZ11 (-0.27) CS69 (-0.34)
- SZ12 (-0.22) CS76 (-0.31) NSZ12 (-0.23) SZ14 (-0.22) SZ15 (-0.22)
- NSZ14 (-0.20) CZ67 (-0.19) PDA27 (-0.20) NSZ15 (-0.19)

**BRACE FORCE: Strut, Tieback, Plate Anchor, Deadman, Sheet Pile as Anchor**

*Does not control*

No. & Type	Depth	Angle	Space	Total F.	Horiz. F.	Vert. F.	N/A	N/A
1. Strut	2.0	0.0	1.0	2.1	2.1	0.0	0.0	0.0

UNITS: Width, Diameter, Spacing, Length, Depth, and Height - ft; Force - kip; Bond Strength and Pressure - ksf

**DRIVING PRESSURES (ACTIVE, WATER, & SURCHARGE):**

Z1	P1	Z2	P2	Slope
*	Above	Base		
0.000	0.000	16.00	0.284	0.017768
*	Below	Base		
16.00	0.284	144.0	2.559	0.017768
*	Sur-	charg		
0.000	0.000	0.800	0.078	0.097656
0.800	0.078	1.600	0.078	0.000000
1.600	0.078	2.400	0.078	0.000000
2.400	0.078	3.200	0.078	0.000000
3.200	0.078	4.000	0.078	0.000000
4.000	0.078	4.800	0.078	0.000000

NO EXCEPTION TAKEN  MAKE CORRECTIONS NOTED  
 REJECTED  REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski

4.800	0.078	5.600	0.078	0.000000
5.600	0.078	6.400	0.078	0.000000
6.400	0.078	7.200	0.078	0.000000
7.200	0.078	8.000	0.078	0.000000
8.000	0.078	8.800	0.078	0.000000
8.800	0.078	9.600	0.078	0.000000
9.600	0.078	10.40	0.078	0.000000
10.40	0.078	11.20	0.078	0.000000
11.20	0.078	12.00	0.078	0.000000
12.00	0.078	12.80	0.078	0.000000
12.80	0.078	13.60	0.078	0.000000
13.60	0.078	14.40	0.078	0.000000
14.40	0.078	15.20	0.078	0.000000
15.20	0.078	16.00	0.078	0.000000
16.00	0.078	17.60	0.078	0.000000
17.60	0.078	19.20	0.078	0.000000
19.20	0.078	20.80	0.078	0.000000
20.80	0.078	22.40	0.078	0.000000
22.40	0.078	24.00	0.078	0.000000

14-049.04

By: EMC 7-7-15  
 CHK: WJF 7-22-15

PASSIVE PRESSURES: Pressures below will be divided by a Factor of Safety =1.25

Z1	P1	Z2	P2	Slope
*	Below	Base		
16.00	0.000	144.0	30.54	0.238654

ACTIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00
2	16.00	1.00

PASSIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00

UNITS: Width, Spacing, Diameter, Length, and Depth - ft; Force - kip; Moment - kip-ft  
 Friction, Bearing, and Pressure - ksf; Pres. Slope - kip/ft<sup>3</sup>; Deflection - in

- NO EXCEPTION TAKEN
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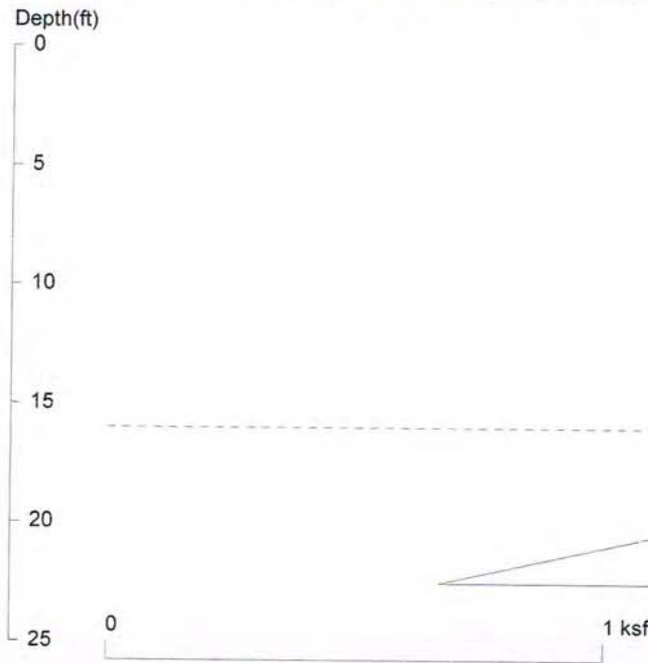
DATE 8/12/2015 BY J. Najdowski

# Ripley Pier Cofferdam

16 foot cut with 250 psf surcharge and no dewatering

14-049.04

By: EMC 7-7-15  
 Chk: WJF 7-22-15



Net Pressure Diagram

2.1 kip / ft

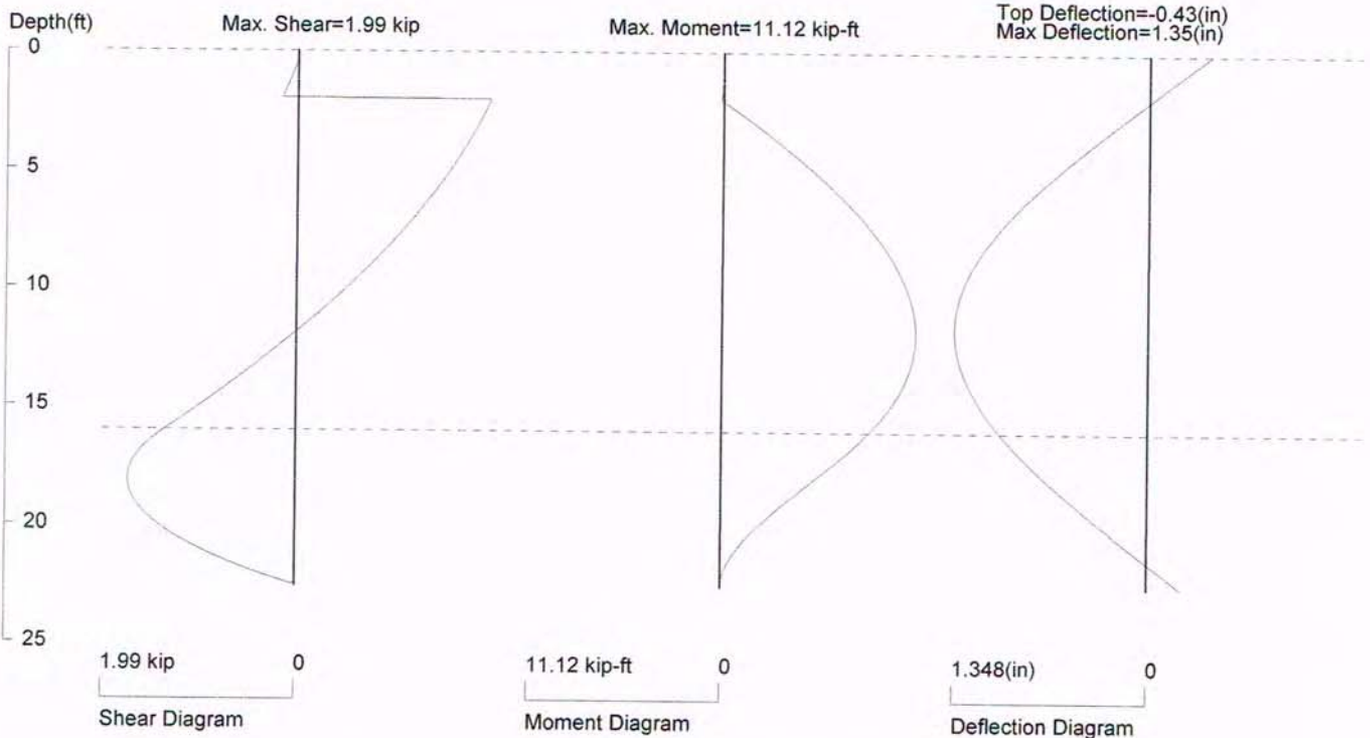
SHT 18 OF 53

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski



1.99 kip 0

Shear Diagram

11.12 kip-ft 0

Moment Diagram

1.348(in) 0

Deflection Diagram

## PRESSURE, SHEAR, MOMENT, AND DEFLECTION DIAGRAMS

Based on pile spacing: 1.0 foot or meter

First Suitable Pile: CS55: E (ksi)=29000.0, I (in<sup>4</sup>)/foot=18.7

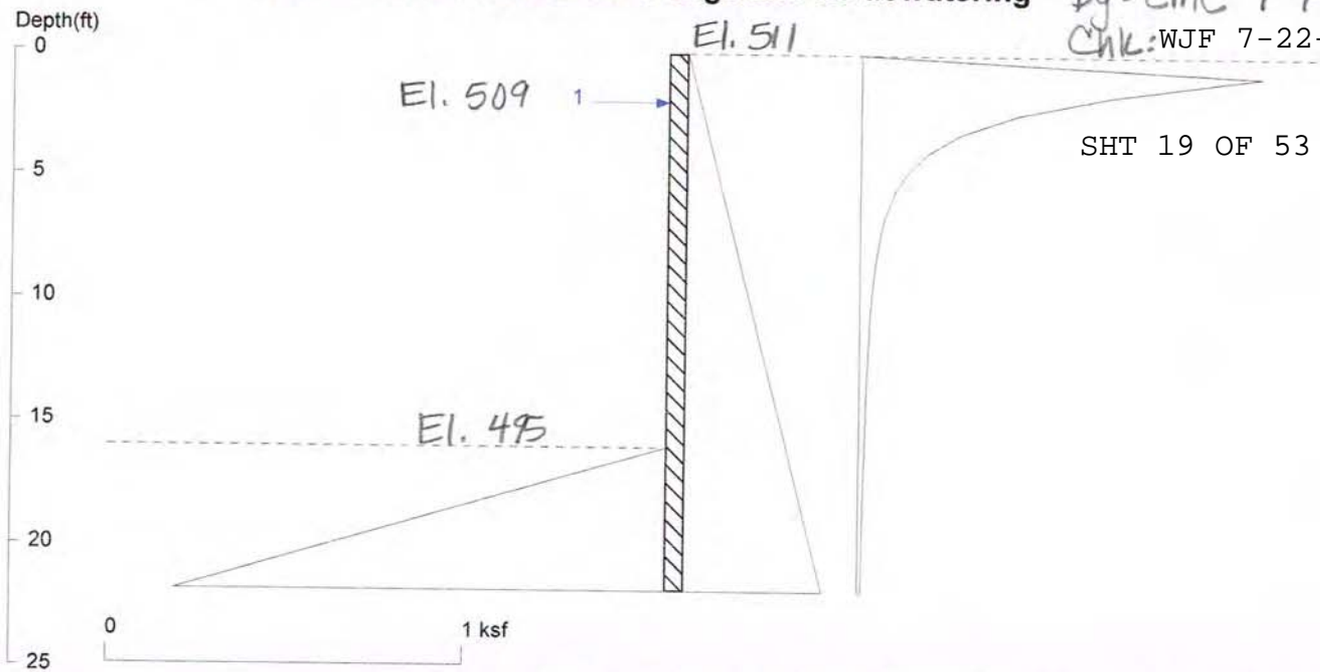
len Connel\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\16' cut with 250 psf surcharge and no dewatering

14-049.04

# Ripley Pier Cofferdam

16 foot cut with Crane Surcharge and no dewatering

By: EMC 7-7-15  
CHK: WJF 7-22-15



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Date: 7/7/2015

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Wall Height=16.0 Pile Diameter=1.0 Pile Spacing=1.0 Wall Type: 1. Sheet Pile

PILE LENGTH: Min. Embedment=5.76 Min. Pile Length=21.76

*Does not control.*

MOMENT IN PILE: Max. Moment=8.52 per Pile Spacing=1.0 at Depth=11.67

PILE SELECTION:

*Does not control.*

Request Min. Section Modulus = 4.3 in<sup>3</sup>/ft=231.23 cm<sup>3</sup>/m, Fy= 36 ksi = 248 MPa, Fb/Fy=0.66

-> Piles meet Min. Section Requirements: Top Deflection is shown in (in)

- LZ5 (-0.55) LZ3 (-0.48) PMA22 (-0.42) LZ250 (-0.46) CS55 (-0.31)
- CS60 (-0.28) NSZ10 (-0.21) NSZ11 (-0.19) CS69 (-0.24) SZ12 (-0.16)
- CS76 (-0.22) NSZ12 (-0.16) SZ14 (-0.16) SZ15 (-0.16)

*Controls for brace loading*

BRACE FORCE: Strut, Tieback, Plate Anchor, Deadman, Sheet Pile as Anchor

No. & Type	Depth	Angle	Space	Total F.	Horiz. F.	Vert. F.	N/A	N/A
1. Strut	2.0	0.0	1.0	3.8 klf	3.8	0.0	0.0	0.0

UNITS: Width, Diameter, Spacing, Length, Depth, and Height - ft; Force - kip; Bond Strength and Pressure - ksf

DRIVING PRESSURES (ACTIVE, WATER, & SURCHARGE):

Z1	P1	Z2	P2	Slope
*	Above	Base		
0.000	0.000	16.00	0.284	0.017768
*	Below	Base		
16.00	0.284	144.0	2.559	0.017768
*	Sur-	charg		
0.000	0.000	0.800	1.123	1.404099
0.800	1.123	1.600	0.708	-0.51920
1.600	0.708	2.400	0.438	-0.33687
2.400	0.438	3.200	0.278	-0.20076
3.200	0.278	4.000	0.184	-0.11742
4.000	0.184	4.800	0.128	-0.06978

NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski

14-049.04

By: EMC 7-7-15  
 Chk: WJF 7-22-15

4.800	0.128	5.600	0.094	-0.04278
5.600	0.094	6.400	0.072	-0.02720
6.400	0.072	7.200	0.058	-0.01797
7.200	0.058	8.000	0.048	-0.01234
8.000	0.048	8.800	0.041	-0.00881
8.800	0.041	9.600	0.035	-0.00654
9.600	0.035	10.40	0.031	-0.00503
10.40	0.031	11.20	0.028	-0.00401
11.20	0.028	12.00	0.026	-0.00329
12.00	0.026	12.80	0.023	-0.00277
12.80	0.023	13.60	0.021	-0.00239
13.60	0.021	14.40	0.020	-0.00210
14.40	0.020	15.20	0.018	-0.00187
15.20	0.018	16.00	0.017	-0.00168
16.00	0.017	17.60	0.015	-0.00145
17.60	0.015	19.20	0.013	-0.00121
19.20	0.013	20.80	0.011	-0.00102
20.80	0.011	22.40	0.010	-0.00087

PASSIVE PRESSURES: Pressures below will be divided by a Factor of Safety =1.25

Z1	P1	Z2	P2	Slope
*	Below	Base		
16.00	0.000	144.0	30.54	0.238654

ACTIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00
2	16.00	1.00

PASSIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00

UNITS: Width, Spacing, Diameter, Length, and Depth - ft; Force - kip; Moment - kip-ft  
 Friction, Bearing, and Pressure - ksf; Pres. Slope - kip/ft<sup>3</sup>; Deflection - in

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DATE 8/12/2015 BY J. Najdowski

# Ripley Pier Cofferdam

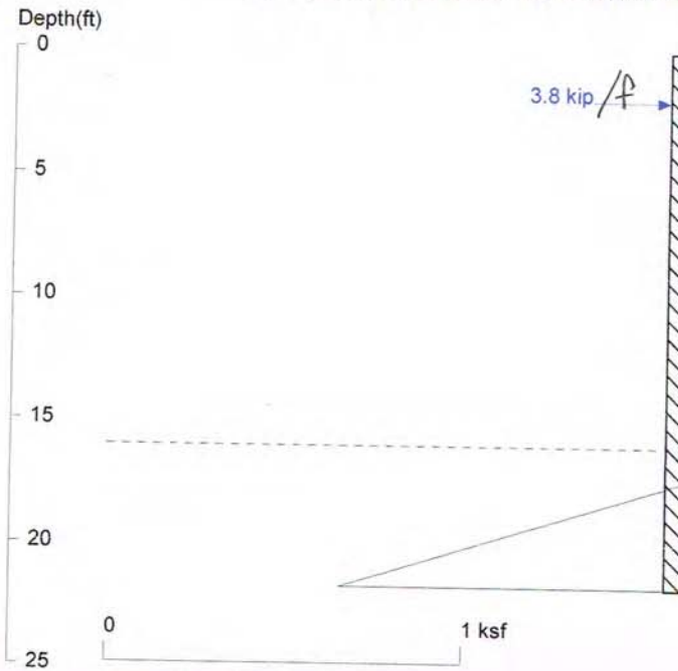
## 16 foot cut with Crane Surcharge and no dewatering

14-049.04

By: EMC 7-7-15

Chk WJF 7-22-15

SHT 21 OF 53



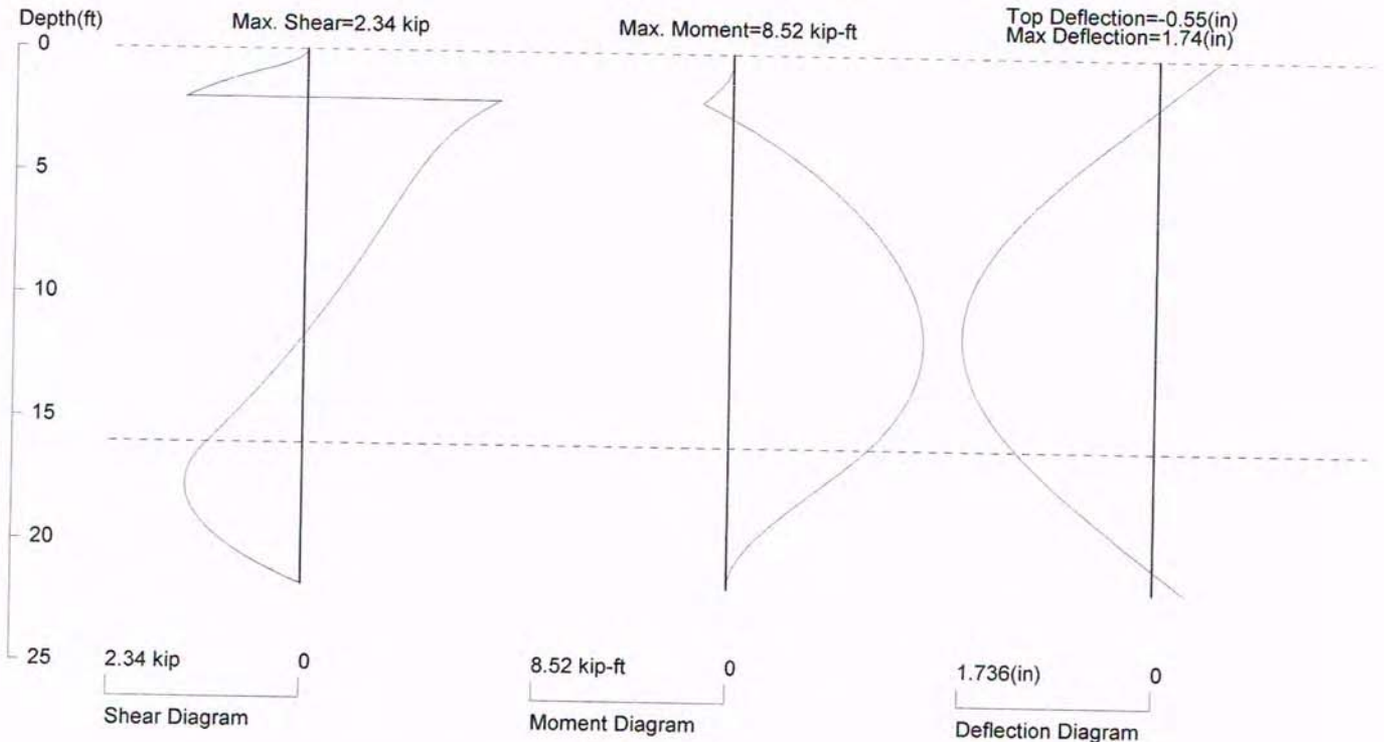
Net Pressure Diagram

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DATE 8/12/2015 BY J. Najdowski



## PRESSURE, SHEAR, MOMENT, AND DEFLECTION DIAGRAMS

Based on pile spacing: 1.0 foot or meter

First Suitable Pile: LZ5: E (ksi)=29000.0, I (in<sup>4</sup>)/foot=10.4

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# Ripley Pier Cofferdam 16 foot cut

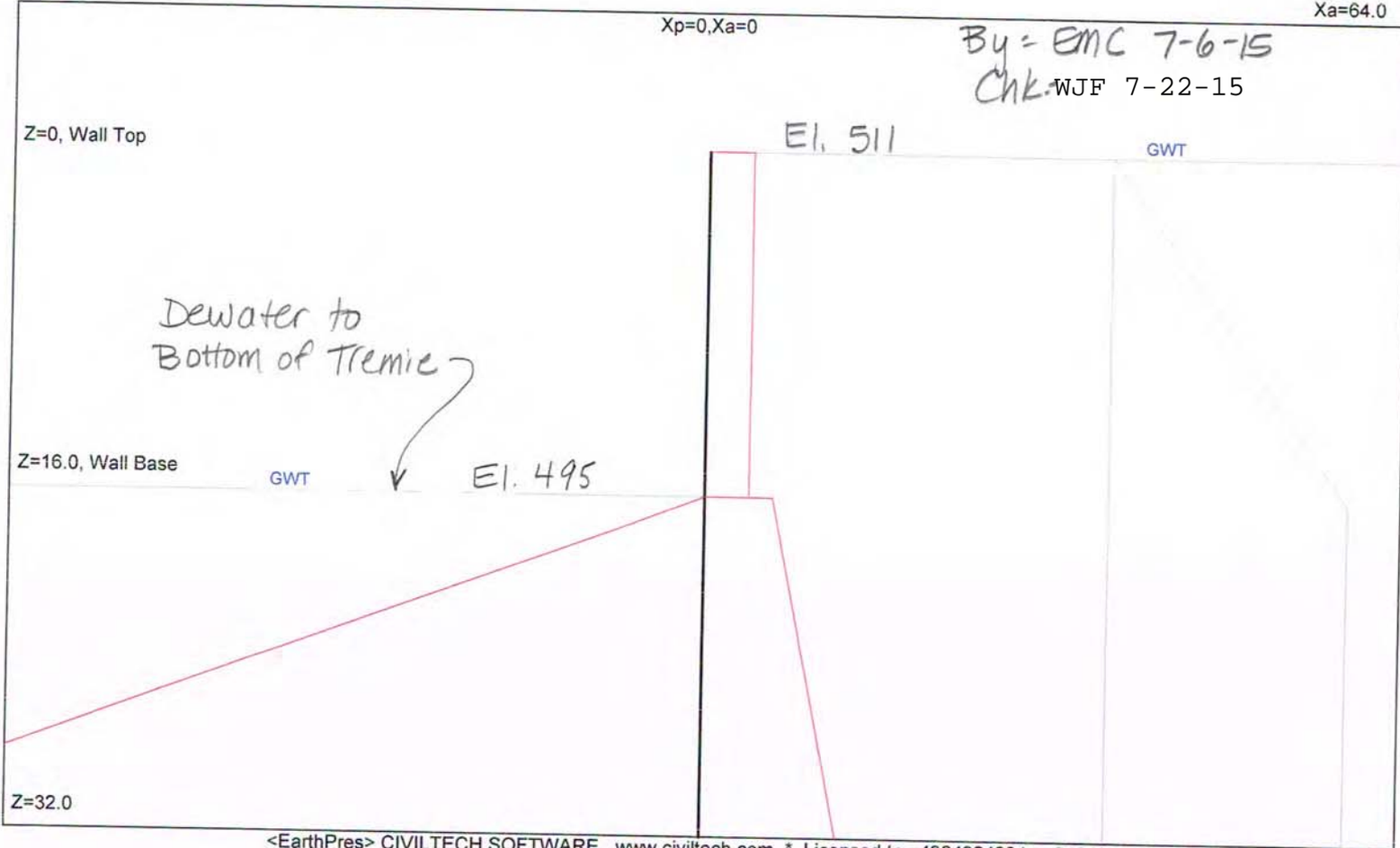
14-049.04

Xp=64.0

Xa=64.0

Xp=0, Xa=0

By = EMC 7-6-15  
 Chk. WJF 7-22-15



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 UNITS: DEPTH/DISTANCE: ft, UNIT WEIGHT: pcf, FORCE: kip/ft, PRESSURE: ksf, SLOPE: kcf

File: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\16 foot cut.epi

### \* INPUT DATA \*

Wall Height=16.0 Total Soil Types= 1

Soil No.	Weight	Saturate	Phi	Cohesion	Nspt	Type	Description
1	120.0	120.0	30.00	0.0	0	4	Sand

Ground Surface at Active Side:

Line	Z1	Xa1	Z2	Xa2	Soil No.	Description
1	0.0	0.0	0.0	800.0	1	Sand

Water Table at Active Side:

Point	Z-water	X-water
1	0.0	0.0
2	0.0	800.0

Ground Surface at Passive Side:

Line	Z1	Xp1	Z2	Xp2	Soil No.	Description
1	16.0	0.0	16.0	800.0	1	Sand

Water Table at Passive Side:

Point	Z-water	X-water
1	16.0	0.0
2	16.0	800.0

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
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Wall Friction Options: 3. Both sides (for formulary solution)

Wall Friction = 10

Wall Batter Angle = 0

Apparent Pressure Conversion: 1.\* Default (Terzaghi and Peck)\*



DATE 8/12/2015 BY J. Najdowski

**\* OUTPUT RESULTS \***

Total Force above Base= 2.27 per one linear foot (or meter) width along wall height

Total Static Force above Base= 2.27. Distributed in Apparent Envelope along wall height. Ignore soil layers and water line

By = EMC 7-6-15  
 Chk = WJF 7-22-15

Driving Pressure above Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pa1	Z2	Pa2	Slope	Coef.
0.00	0.18	16.00	0.18	0.0000	0.0000

Driving Pressure below Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pa1	Z2	Pa2	Slope	Ka or Ko
16.00	0.28	32.00	0.57	0.0178	0.3085

Passive Pressure below Base - Output to Shoring - Multiplier of Pressure = 1

Z1	Pp1	Z2	Pp2	Slope	Kp
16.00	0.00	32.00	3.82	0.239	4.1433

Water Pressure - Output to Shoring - Multiplier of Pressure = 1

No	Z1	Pw1	Z2	Pw2	kw1
0	0.00	0.00	16.00	1.00	0.06
1	16.00	1.00	32.00	1.00	0.00

UNITS: DEPTH/DISTANCE: ft, UNIT WEIGHT: pcf, FORCE: kip/ft, PRESSURE: ksf, SLOPE: kcf

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- NO EXCEPTION TAKEN
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 DATE 8/12/2015 BY J. Najdowski

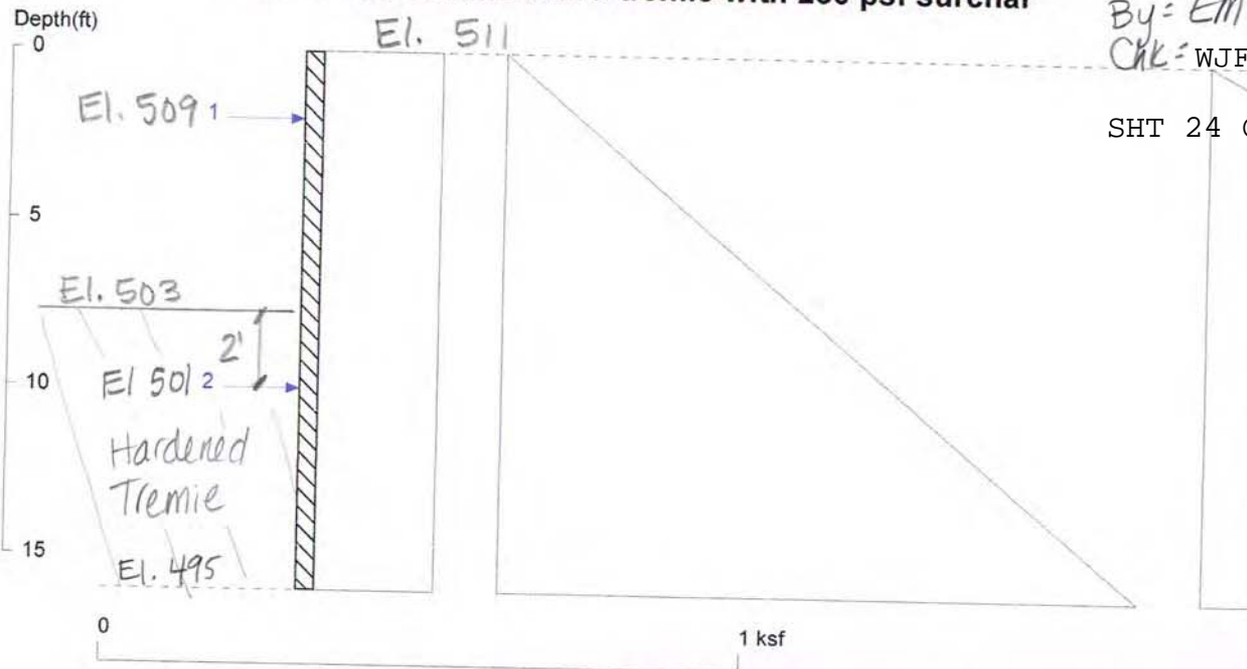
# Ripley Pier Cofferdam

14-049.04

One brace and hardened tremie with 250 psf surchar

By: EMC 7-7-15

Chk: WJF 7-22-15



SHT 24 OF 53

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Date: 7/7/2015

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Wall Height=16.0 Pile Diameter=1.0 Pile Spacing=1.0 Wall Type: 1. Sheet Pile

MOMENT IN PILE: Max. Moment=18.25 per Pile Spacing=1.0 at Depth=10.01

**PILE SELECTION:**

*Does not control*

Request Min. Section Modulus = 6.6 in<sup>3</sup>/ft=356.84 cm<sup>3</sup>/m, Fy= 50 ksi = 345 MPa, Fb/Fy=0.66

-> Piles meet Min. Section Requirements:

Top Deflection is shown in (in)

- CS60 (0.06) NSZ10 (0.05) NSZ11 (0.04) CS69 (0.05) SZ12 (0.03)
- CS76 (0.05) NSZ12 (0.04) SZ14 (0.03) SZ15 (0.03) NSZ14 (0.03)
- CZ67 (0.03) PDA27 (0.03) NSZ15 (0.03) CZ72 (0.03)

**BRACE FORCE:** Strut, Tieback, Plate Anchor, Deadman, Sheet Pile as Anchor

*Does not control*

*(tremie)*

No. & Type	Depth	Angle	Space	Total F	Horiz. F.	Vert. F.	N/A	N/A
1. Strut	2.0	0.0	1.0	0.6	0.6	0.0	0.0	0.0
2. Strut	10.0	0.0	1.0	11.8	11.8	0.0	0.0	0.0

UNITS: Width, Diameter, Spacing, Length, Depth, and Height - ft; Force - kip; Bond Strength and Pressure - ksf

**DRIVING PRESSURES (ACTIVE, WATER, & SURCHARGE):**

Z1	P1	Z2	P2	Slope
*	Above	Base		
0.000	0.185	16.00	0.185	0.000000
*	Below	Base		
16.00	0.284	144.0	2.559	0.017768
*	Water	Pres.		
0.000	0.000	16.00	0.998	0.062400
16.00	0.998	144.0	0.998	0.000000
*	Sur-	charg		
0.000	0.000	0.800	0.078	0.097656
0.800	0.078	1.600	0.078	0.000000
1.600	0.078	2.400	0.078	0.000000

- NO EXCEPTION TAKEN
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- REJECTED
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**CHA**

DATE 8/12/2015 BY J. Najdowski

14-049.04

By = EMC 7-7-15  
 Chk = WJF 7-22-15

2.400	0.078	3.200	0.078	0.000000
3.200	0.078	4.000	0.078	0.000000
4.000	0.078	4.800	0.078	0.000000
4.800	0.078	5.600	0.078	0.000000
5.600	0.078	6.400	0.078	0.000000
6.400	0.078	7.200	0.078	0.000000
7.200	0.078	8.000	0.078	0.000000
8.000	0.078	8.800	0.078	0.000000
8.800	0.078	9.600	0.078	0.000000
9.600	0.078	10.40	0.078	0.000000
10.40	0.078	11.20	0.078	0.000000
11.20	0.078	12.00	0.078	0.000000
12.00	0.078	12.80	0.078	0.000000
12.80	0.078	13.60	0.078	0.000000
13.60	0.078	14.40	0.078	0.000000
14.40	0.078	15.20	0.078	0.000000
15.20	0.078	16.00	0.078	0.000000
16.00	0.078	17.60	0.078	0.000000

PASSIVE PRESSURES: Pressures below will be divided by a Factor of Safety = 1.25

Z1	P1	Z2	P2	Slope
*	Below	Base		
16.00	0.000	144.0	30.54	0.238654

ACTIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00
2	16.00	1.00

PASSIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00

UNITS: Width, Spacing, Diameter, Length, and Depth - ft; Force - kip; Moment - kip-ft  
 Friction, Bearing, and Pressure - ksf; Pres. Slope - kip/ft<sup>3</sup>; Deflection - in

- NO EXCEPTION TAKEN
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- REJECTED
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DATE 8/12/2015 BY J. Najdowski

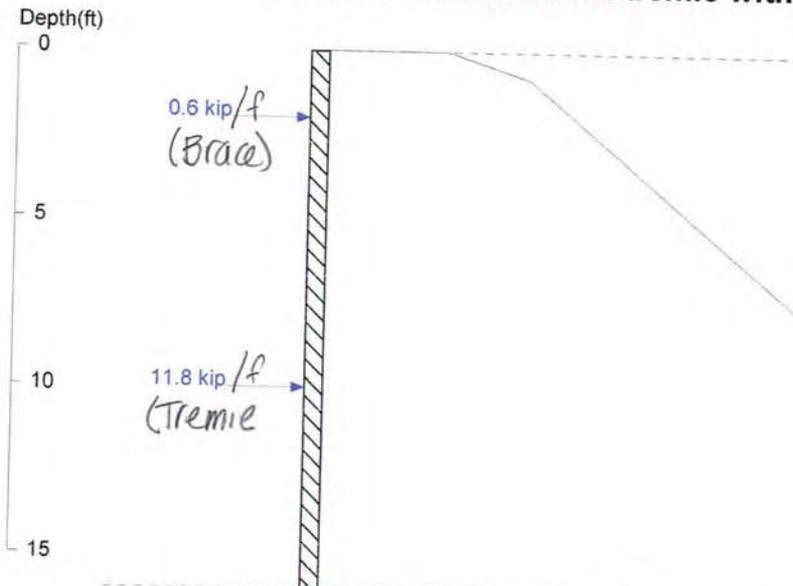
# Ripley Pier Cofferdam

## One brace and hardened tremie with 250 psf surchar

SHT 26 OF 53

14-049.04

By: EMC 7-7-15  
 Chk WJF 7-22-15



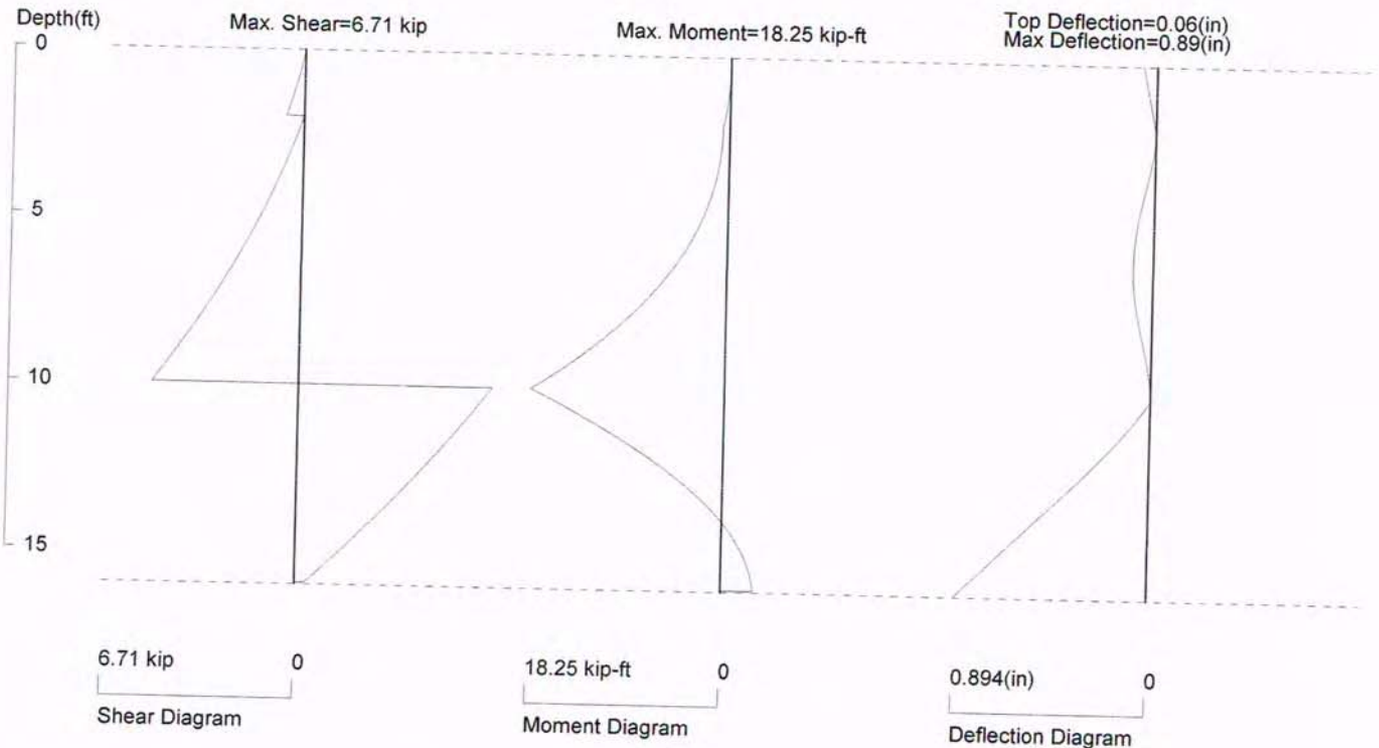
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**CHA**

DATE 8/12/2015 BY J. Najdowski

0 1 ksf  
 Net Pressure Diagram



6.71 kip 0  
 Shear Diagram

18.25 kip-ft 0  
 Moment Diagram

0.894(in) 0  
 Deflection Diagram

## PRESSURE, SHEAR, MOMENT, AND DEFLECTION DIAGRAMS

Based on pile spacing: 1.0 foot or meter

First Suitable Pile: CS60: E (ksi)=29000.0, I (in<sup>4</sup>)/foot=20.5

\\d:\projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\One brace and hardened tremie with 250 psf

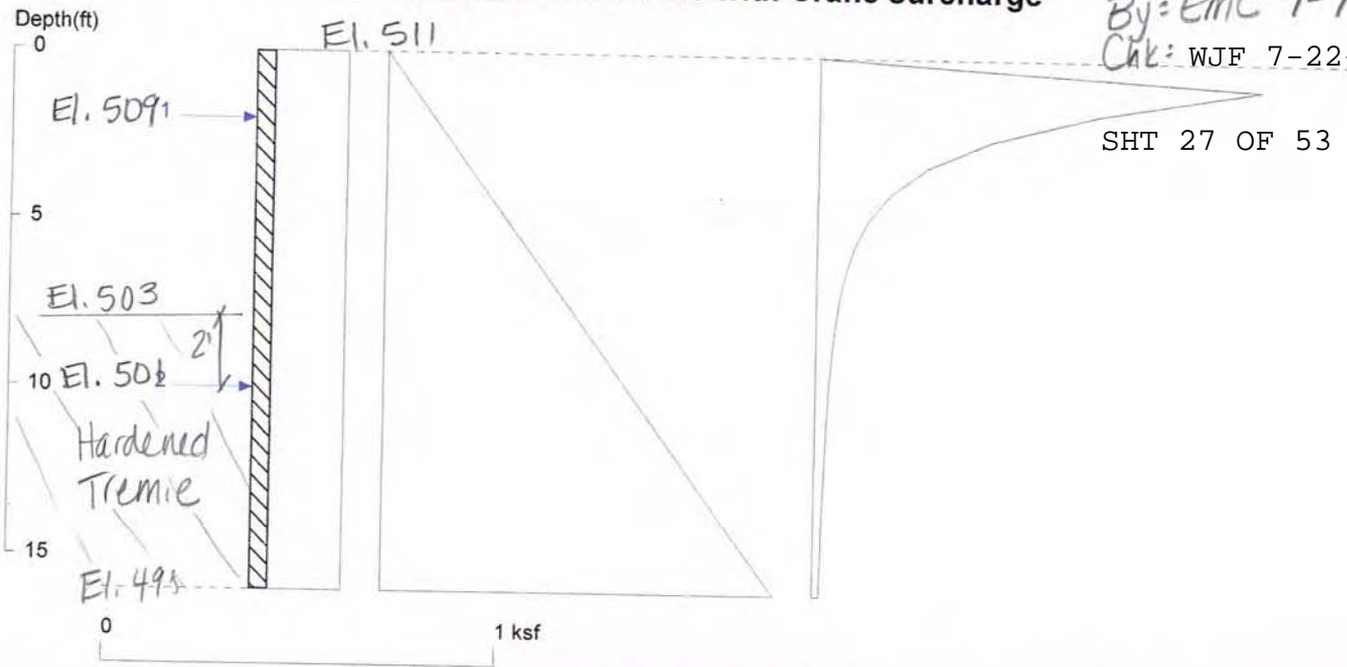
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# Ripley Pier Cofferdam

One brace and hardened tremie with Crane surcharge

14-049.04  
By: EMC 1-7-15  
Chk: WJF 7-22-15



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Date: 7/7/2015

File: C:\Users\Ellen Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\C

Wall Height=16.0 Pile Diameter=1.0 Pile Spacing=1.0 Wall Type: 1. Sheet Pile

MOMENT IN PILE: Max. Moment=19.40 per Pile Spacing=1.0 at Depth=10.01

**PILE SELECTION:**

← Controls. Use PZC-26.  $S = 48.4 \text{ in}^3/\text{ft} > 7.1$

Request Min. Section Modulus =  $7.1 \text{ in}^3/\text{ft} = 379.19 \text{ cm}^3/\text{m}$ ,  $F_y = 50 \text{ ksi} = 345 \text{ MPa}$ ,  $F_b/F_y = 0.66$

-> Piles meet Min. Section Requirements:

Top Deflection is shown in (in)

- NSZ10 (0.06) NSZ11 (0.06) CS69 (0.07) SZ12 (0.05) CS76 (0.07)
- NSZ12 (0.05) SZ14 (0.05) SZ15 (0.05) NSZ14 (0.04) CZ67 (0.04)
- PDA27 (0.04) NSZ15 (0.04) CZ72 (0.04) 1BXN (0.05)

BRACE FORCE: Strut, Tieback, Plate Anchor, Deadman, Sheet Pile as Anchor

Does not control

No. & Type	Depth	Angle	Space	Total F.	Horiz. F.	Vert. F.	N/A	N/A
1. Strut	2.0	0.0	1.0	2.5	2.5	0.0	0.0	0.0
2. Strut	10.0	0.0	1.0	11.2	11.2	0.0	0.0	0.0

(tremie)

UNITS: Width, Diameter, Spacing, Length, Depth, and Height - ft; Force - kip; Bond Strength and Pressure - ksf

**DRIVING PRESSURES (ACTIVE, WATER, & SURCHARGE):**

Z1	P1	Z2	P2	Slope
*	Above	Base		
0.000	0.185	16.00	0.185	0.000000
*	Below	Base		
16.00	0.284	144.0	2.559	0.017768
*	Water	Pres.		
0.000	0.000	16.00	0.998	0.062400
16.00	0.998	144.0	0.998	0.000000
*	Sur-	charg		
0.000	0.000	0.800	1.123	1.404099
0.800	1.123	1.600	0.708	-0.51920
1.600	0.708	2.400	0.438	-0.33687

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2.400	0.438	3.200	0.278	-0.20076
3.200	0.278	4.000	0.184	-0.11742
4.000	0.184	4.800	0.128	-0.06978
4.800	0.128	5.600	0.094	-0.04278
5.600	0.094	6.400	0.072	-0.02720
6.400	0.072	7.200	0.058	-0.01797
7.200	0.058	8.000	0.048	-0.01234
8.000	0.048	8.800	0.041	-0.00881
8.800	0.041	9.600	0.035	-0.00654
9.600	0.035	10.40	0.031	-0.00503
10.40	0.031	11.20	0.028	-0.00401
11.20	0.028	12.00	0.026	-0.00329
12.00	0.026	12.80	0.023	-0.00277
12.80	0.023	13.60	0.021	-0.00239
13.60	0.021	14.40	0.020	-0.00210
14.40	0.020	15.20	0.018	-0.00187
15.20	0.018	16.00	0.017	-0.00168
16.00	0.017	17.60	0.015	-0.00145

14-049.04

By: EMC 7-7-15

CHK: WJF 7-22-15

PASSIVE PRESSURES: Pressures below will be divided by a Factor of Safety = 1.25

Z1	P1	Z2	P2	Slope
*	Below	Base		
16.00	0.000	144.0	30.54	0.238654

ACTIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00
2	16.00	1.00

PASSIVE SPACING:

No.	Z depth	Spacing
1	0.00	1.00

UNITS: Width, Spacing, Diameter, Length, and Depth - ft; Force - kip; Moment - kip-ft  
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# Ripley Pier Cofferdam

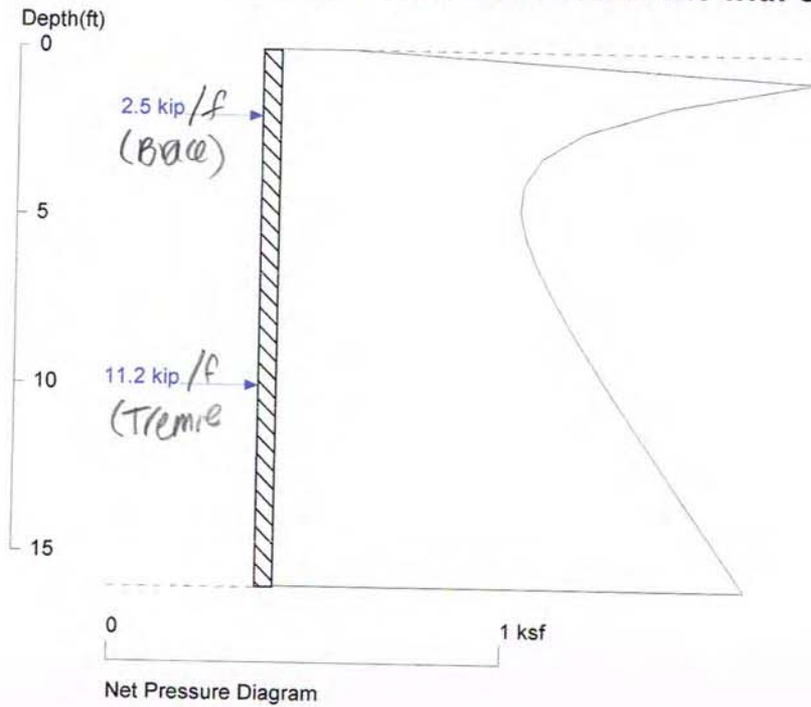
## One brace and hardened tremie with Crane surcharge

14-049.04

By: EMC 7-7-15

CHK WJF 7-22-15

SHT 29 OF 53

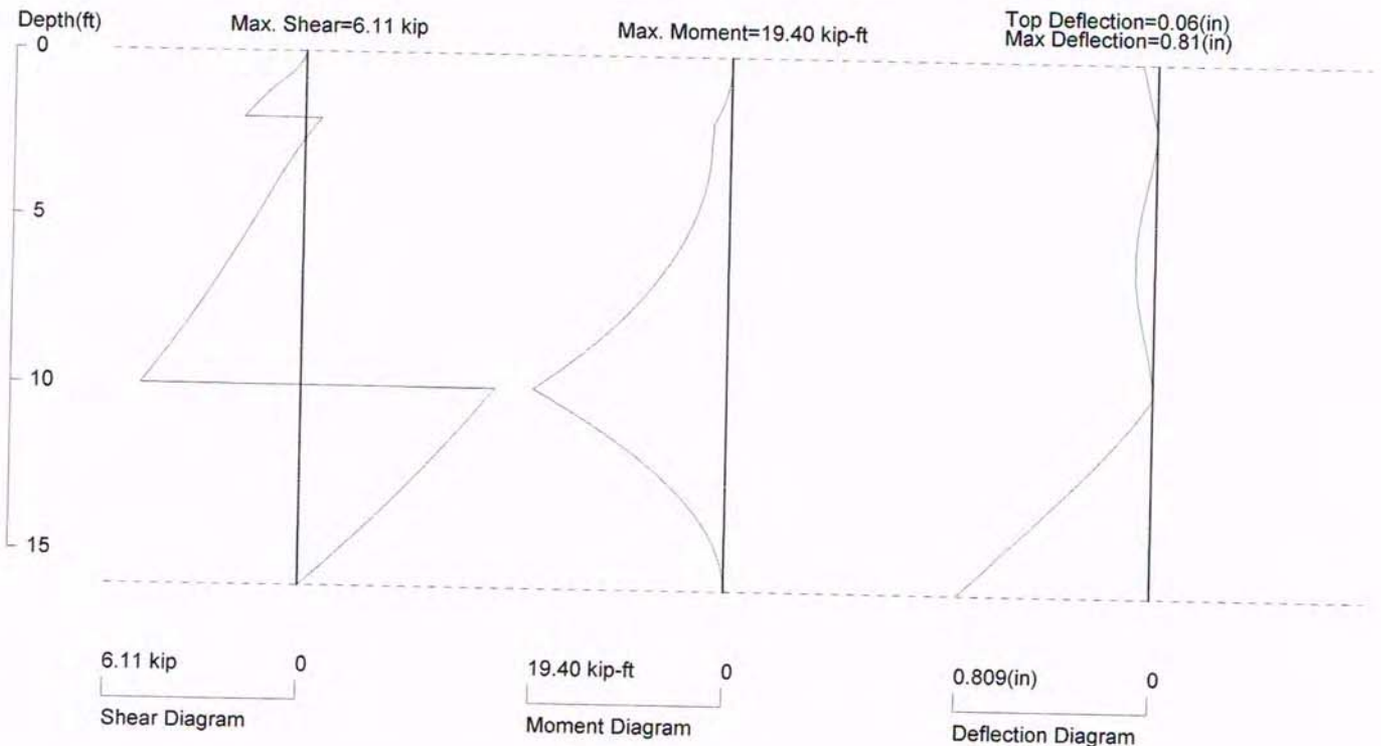


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## PRESSURE, SHEAR, MOMENT, AND DEFLECTION DIAGRAMS

Based on pile spacing: 1.0 foot or meter

First Suitable Pile: NSZ10: E (ksi)=29000.0, I (in<sup>4</sup>)/foot=27.4

Connell\Desktop\Projects\Kubricky Rutland Ripley St Bridge Pier Cofferdam 14-049.04\Calculations\CT Shoring\One brace and hardened tremie with Crane

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NO EXCEPTION TAKEN  MAKE CORRECTIONS NOTED  
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Design Bracing at El. 509

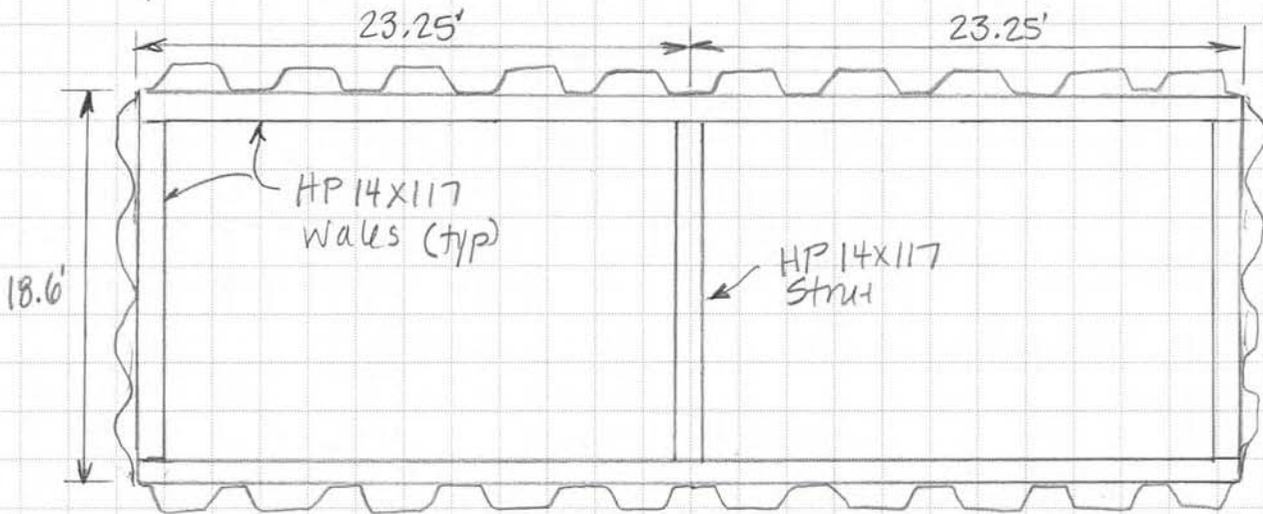
Max. loading = 3.8 k/f (see Sh.)

Use HP14x117 (F<sub>y</sub> = 50 ksi) wales and

Try one strut at center as shown below

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Short wale:  $l \approx 16.5'$   $V = 16.5 \times 3.8 \text{ k/f} / 2 = 31.4 \text{ k}$

$M = 3.8 \times 16.5^2 / 8 = 129 \text{ k-f}$

$P = \frac{3}{8} \times 23.25 \times 3.8 = 33.1 \text{ k}$

Long wale:  $l \approx 23'$   $V_{max} = \frac{5}{8} \times 23' \times 3.8 \text{ k/f} = 54.6 \text{ k}$

$M_{max} = 3.8 \times 23^2 / 8 = 251 \text{ k-f}$

$P = 3.8 \times 18.6 / 2 = 35.3 \text{ k}$

Strut:  $P = \frac{10}{8} \times 23.25' \times 3.8 \text{ k/f} = 110 \text{ k}$   $l \approx 16.5'$

Assume wale seats at ends of wales and midpoint of long wale.

$M_y = \frac{0.117 \text{ k/f} \times 23.25^2}{8} = 7.9$ , say 8 k-f for long wale

$M_y = \frac{0.117 \times 16.5^2}{8} = 4.0$ , say 4 k-f for short wale

$M_y = \frac{0.117 \times 16.5^2}{8} = 4.0$ , say 4 k-f for strut

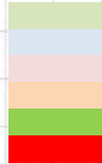
**LONG WALE INPUT**

**User Inputs:**

Wale Name: **Long Wales**  
 Shape: **HP14x117**  
 Lb: **23** ft  
 Fy: **50** ksi  
 Strut Spacing = **23** ft  
 Pr: **35.3** kips  
 Vr = **54.6** kips  
 Mrx = **251** kip-ft  
 Mry = **8** kip-ft  
 K value = **1.0** -  
 E = **29000** ksi

*Wale Name/Label*  
 Enter Shape in format: W12x34. Shape is referenced in Steel Shape Database tab and all information is pulled as required.  
 Unbraced length. CAN VARY.  
 Yield stress. CAN VARY. 30 or 33 is typical for older rolled shapes  
 Wale span between struts  
 Required axial capacity  
 Required shear capacity  
 Required strong axis moment  
 Required weak axis moment  
 K value  
 Modulus of elasticity

**Color Indication:**



*User Input*  
*Calculation*  
*Reference*  
*Hard number*  
*Member can withstand loading*  
*Member cannot withstand loading*

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski



**MOMENT CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable moment of a rolled W-shape in accordance with AISC 14th Edition Section F2 Note: Compact flanges and webs are assumed

**Member Information:**

Designation:	HP14x117		
Zx =	194 in <sup>3</sup>	r <sub>ts</sub> =	4.15 in
Zy =	91.4 in <sup>3</sup>	r <sub>y</sub> =	3.59 in
S <sub>x</sub> =	172 in <sup>3</sup>	J =	8.02 in <sup>4</sup>
S <sub>y</sub> =	59.5 in <sup>3</sup>	h <sub>o</sub> =	13.4 in

HP14x117 flanges are non-compact. However equation F2-2 controls over equation F3-1 (see sh. 50)

M<sub>p</sub> = F<sub>y</sub> \* Z<sub>x</sub> = 9700 kip-in

$$L_p = 1.76 r_y \sqrt{\frac{E}{F_y}} \quad (F2-5)$$

$$L_r = 1.95 r_{ts} \frac{E}{0.7 F_y} \sqrt{\frac{J_c}{S_x h_o}} \sqrt{1 + \sqrt{1 + 6.76 \left( \frac{0.7 F_y S_x h_o}{E J_c} \right)}} \quad (F2-6)$$

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**STRONG AXIS**

M<sub>nx</sub> is governed by one of the following equations:

L<sub>b</sub> < L<sub>p</sub> use F2-1; L<sub>p</sub> < L<sub>b</sub> < L<sub>r</sub> use F2-2; L<sub>b</sub> > L<sub>r</sub> use F2-3 and F2-4

L<sub>p</sub> < L<sub>b</sub> < L<sub>r</sub> therefore use F2-2

$$M_n = M_p = F_y Z_x \quad (F2-1)$$

$$M_n = C_b \left[ M_p - (M_p - 0.7 F_y S_x) \left( \frac{L_b - L_p}{L_r - L_p} \right) \right] \leq M_p \quad (F2-2)$$

$$M_n = F_{cr} S_x \leq M_p \quad (F2-3)$$

$$F_{cr} = \frac{C_b \pi^2 E}{\left( \frac{L_b}{r_{ts}} \right)^2} \sqrt{1 + 0.078 \frac{J_c}{S_x h_o} \left( \frac{L_b}{r_{ts}} \right)^2} \quad (F2-4)$$

Mnx = 8695.647 kip-in = 724.6373 kip-ft  
 Mcx = Mnx/1.67 = 5206.97 kip-in = 433.91 kip-ft > **251.00 kip-ft** OK

**WEAK AXIS**

$$M_n = M_p = F_y Z_y \leq 1.6 F_y S_y \quad (F6-1)$$

Mny = 4570.00 kip-in <= 4760.00 kip-in **OK**  
 Mcy = Mny/1.67 = 2736.53 kip-in = 228.04 kip-ft > **8.00 kip-ft** OK

**SHEAR CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable shear of a rolled W-shape in accordance with AISC 14th Edition Section G. Only applicable to members where Cv = 1

$$V_n = 0.6 F_y A_{web} C_v \quad (G2-1)$$

Cv = 1

d = 14.2 in  
 tw = 0.805 in  
 Fy = 50 ksi

Vn = 342.93 kips

Vn / 1.50 = 228.62 kips > **54.60 kips** Therefore OK

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**AXIAL CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable axial load of a rolled W-shape in accordance with  
 AISC 14th Edition Section E3 Note: Non-slender flanges and webs are assumed

Member Information:

Designation: **HP14x117**  
 Zx = 194 in<sup>3</sup> rts = 4.15 in  
 Zy = 91.4 in<sup>3</sup> ry = 3.59 in  
 Sx = 172 in<sup>3</sup> J = 8.02 in<sup>4</sup>  
 Sy = 59.5 in<sup>3</sup> ho = 13.4 in  
 Ag = 34.4 in<sup>2</sup>

$$F_e = \frac{\pi^2 E}{\left(\frac{KL}{r}\right)^2} \quad (E3-4)$$

Fe = 48.38 ksi

Pn is governed by one of the following equations:

(a) When  $\frac{KL}{r} \leq 4.71 \sqrt{\frac{E}{F_y}}$  (or  $\frac{F_y}{F_e} \leq 2.25$ )

$$F_{cr} = \left[0.658 \frac{F_y}{F_e}\right] F_y \quad (E3-2)$$

(b) When  $\frac{KL}{r} > 4.71 \sqrt{\frac{E}{F_y}}$  (or  $\frac{F_y}{F_e} > 2.25$ )

$$F_{cr} = 0.877 F_e \quad (E3-3)$$

Fcr = 32.44 ksi

$$P_n = F_{cr} A_g \quad (E3-1)$$

Pn = 1115.97 kips

Pc = Pn/1.67 = 668.24 kips > **35.30 kips**

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
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DATE 6/12/2015 BY J. Najdowski

**COMBINED MOMENT AND AXIAL FORCES OF  
 ROLLED W SHAPE:**

This spreadsheet checks the combined bending and axial capacity of a rolled W-shape in accordance with AISC 14th Edition Section H1

Note: Compact flanges and webs are assumed

Member Information:

Designation: **HP14x117**  
 Z<sub>x</sub> = 194 in<sup>3</sup>      r<sub>ts</sub> = 4.15 in  
 Z<sub>y</sub> = 91.4 in<sup>3</sup>      r<sub>y</sub> = 3.59 in  
 S<sub>x</sub> = 172 in<sup>3</sup>      J = 8.02 in<sup>4</sup>  
 S<sub>y</sub> = 59.5 in<sup>3</sup>      h<sub>o</sub> = 13.4 in

**Doubly and Singly Symetric Members Subject to Flexure and Compression**

(a) For  $\frac{P_r}{P_c} \geq 0.2$

$$\frac{P_r}{P_c} + \frac{8}{9} \left( \frac{M_{rx}}{M_{cx}} + \frac{M_{ry}}{M_{cy}} \right) \leq 1.0 \quad \text{(H1-1a)}$$

(a) For  $\frac{P_r}{P_c} < 0.2$

$$\frac{P_r}{2P_c} + \left( \frac{M_{rx}}{M_{cx}} + \frac{M_{ry}}{M_{cy}} \right) \leq 1.0 \quad \text{(H1-1b)}$$

Pr/Pc = 0.05 < 0.2

therefore, 0.64 =< 1.0

**OK**

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**CHA**

DATE 8/12/2015 BY J. Najdowski

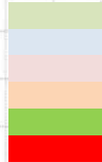
**SHORT WALE DESIGN**

**User Inputs:**

Wale Name: Short Wales  
 Shape: HP14x117  
 Lb: 16.5 ft  
 Fy: 50 ksi  
 Strut Spacing = 16.5 ft  
 Pr: 33.1 kips  
 Vr = 31.4 kips  
 Mrx = 129 kip-ft  
 Mry = 4 kip-ft  
 K value = 1.0 -  
 E = 29000 ksi

*Wale Name/Label*  
 Enter Shape in format: W12x34. Shape is referenced in Steel Shape Database tab and all information is pulled as required.  
 Unbraced length. CAN VARY.  
 Yield stress. CAN VARY. 30 or 33 is typical for older rolled shapes  
 Wale span between struts  
 Required axial capacity  
 Required shear capacity  
 Required strong axis moment  
 Required weak axis moment  
 K value  
 Modulus of elasticity

**Color Indication:**



*User Input*  
*Calculation*  
*Reference*  
*Hard number*  
*Member can withstand loading*  
*Member cannot withstand loading*

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

CHECKING IS ONLY FOR THE GENERAL CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. ANY ACTION SHOWN IS SUBJECT TO THE REQUIREMENTS OF THE PLANS AND SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS WHICH SHALL BE CONFIRMED AND CORRELATED AT THE JOB SITE; FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION; COORDINATION OF HIS WORK WITH THAT OF ALL OTHER TRADES AND THE SATISFACTORY PERFORMANCE OF THE WORK.



DATE 8/12/2015 BY J. Najdowski

**MOMENT CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable moment of a rolled W-shape in accordance with AISC 14th Edition Section F2 Note: Compact flanges and webs are assumed

Member Information:

Designation:	HP14x117		
Zx =	194 in <sup>3</sup>	r <sub>ts</sub> =	4.15 in
Zy =	91.4 in <sup>3</sup>	r <sub>y</sub> =	3.59 in
S <sub>x</sub> =	172 in <sup>3</sup>	J =	8.02 in <sup>4</sup>
S <sub>y</sub> =	59.5 in <sup>3</sup>	h <sub>o</sub> =	13.4 in

M<sub>p</sub> = F<sub>y</sub> \* Z<sub>x</sub> = 9700 kip-in

$$L_p = 1.76r_y \sqrt{\frac{E}{F_y}} \quad (F2-5)$$

$$L_r = 1.95r_{ts} \frac{E}{0.7F_y} \sqrt{\frac{J_c}{S_x h_o}} \sqrt{1 + \sqrt{1 + 6.76 \left( \frac{0.7F_y S_x h_o}{E J_c} \right)}} \quad (F2-6)$$

L <sub>p</sub> =	12.68 ft
L <sub>r</sub> =	50.49 ft

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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**STRONG AXIS**

M<sub>nx</sub> is governed by one of the following equations:

L<sub>b</sub> < L<sub>p</sub> use F2-1; L<sub>p</sub> < L<sub>b</sub> < L<sub>r</sub> use F2-2; L<sub>b</sub> > L<sub>r</sub> use F2-3 and F2-4

L<sub>p</sub> < L<sub>b</sub> < L<sub>r</sub> therefore use F2-2



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$$M_n = M_p = F_y Z_x \quad (F2-1)$$

$$M_n = C_b \left[ M_p - (M_p - 0.7F_y S_x) \left( \frac{L_b - L_p}{L_r - L_p} \right) \right] \leq M_p \quad (F2-2)$$

$$M_n = F_{cr} S_x \leq M_p \quad (F2-3)$$

$$F_{cr} = \frac{C_b \pi^2 E}{\left( \frac{L_b}{r_{ts}} \right)^2} \sqrt{1 + 0.078 \frac{J_c}{S_x h_o} \left( \frac{L_b}{r_{ts}} \right)^2} \quad (F2-4)$$

$M_{nx} = 9328.271 \text{ kip-in} = 777.3559 \text{ kip-ft}$   
 $M_{cx} = M_{nx}/1.67 = 5585.79 \text{ kip-in} = 465.48 \text{ kip-ft} > 129.00 \text{ kip-ft} \quad \text{OK}$

**WEAK AXIS**

$$M_n = M_p = F_y Z_y \leq 1.6 F_y S_y \quad (F6-1)$$

$M_{ny} = 4570.00 \text{ kip-in} \leq 4760.00 \text{ kip-in} \quad \text{OK}$   
 $M_{cy} = M_{ny}/1.67 = 2736.53 \text{ kip-in} = 228.04 \text{ kip-ft} > 4.00 \text{ kip-ft} \quad \text{OK}$

**SHEAR CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable shear of a rolled W-shape in accordance with AISC 14th Edition Section G. Only applicable to members where  $C_v = 1$

$$V_n = 0.6 F_y A_{web} C_v \quad (G2-1)$$

$C_v = 1$

$d = 14.2 \text{ in}$   
 $t_w = 0.805 \text{ in}$   
 $F_y = 50 \text{ ksi}$

$V_n = 342.93 \text{ kips}$

$V_n / 1.50 = 228.62 \text{ kips} > 31.40 \text{ kips} \quad \text{Therefore OK}$

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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**CHA**  
 DATE 8/12/2015 BY J. Najdowski

NO EXCEPTION TAKEN  MAKE CORRECTIONS NOTED  
 REJECTED  REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

**AXIAL CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable axial load of a rolled W-shape in accordance with AISC 14th Edition Section E3  
 Note: Non-slender flanges and webs are assumed

CHECKING IS ONLY FOR THE GENERAL CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. ANY ACTION SHOWN IS SUBJECT TO THE REQUIREMENTS OF THE PLANS AND SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS WHICH SHALL BE CONFIRMED AND CORRELATED AT THE JOB SITE; FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION; COORDINATION OF HIS WORK WITH THAT OF ALL OTHER TRADES AND THE SATISFACTORY PERFORMANCE OF THE WORK.

**Member Information:**

Designation:	HP14x117		
Zx =	194 in <sup>3</sup>	r <sub>ts</sub> =	4.15 in
Zy =	91.4 in <sup>3</sup>	r <sub>y</sub> =	3.59 in
S <sub>x</sub> =	172 in <sup>3</sup>	J =	8.02 in <sup>4</sup>
S <sub>y</sub> =	59.5 in <sup>3</sup>	h <sub>o</sub> =	13.4 in
A <sub>g</sub> =	34.4 in <sup>2</sup>		

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$$F_e = \frac{\pi^2 E}{\left(\frac{KL}{r}\right)^2} \quad (E3-4)$$

Fe = 130.57 ksi

P<sub>n</sub> is governed by one of the following equations:

(a) When  $\frac{KL}{r} \leq 4.71 \sqrt{\frac{E}{F_y}}$  (or  $\frac{F_y}{F_e} \leq 2.25$ )

$$F_{cr} = \left[0.658 \frac{F_y}{F_e}\right] F_y \quad (E3-2)$$

(b) When  $\frac{KL}{r} > 4.71 \sqrt{\frac{E}{F_y}}$  (or  $\frac{F_y}{F_e} > 2.25$ )

$$F_{cr} = 0.877 F_e \quad (E3-3)$$

F<sub>cr</sub> = 42.60 ksi

$$P_n = F_{cr} A_g \quad (E3-1)$$

P<sub>n</sub> = 1465.27 kips

P<sub>c</sub> = P<sub>n</sub>/1.67 = 877.41 kips > **33.10 kips**

**COMBINED MOMENT AND AXIAL FORCES OF  
 ROLLED W SHAPE:**

This spreadsheet checks the combined bending and axial capacity of a rolled W-shape in accordance with AISC 14th Edition Section H1

Note: Compact flanges and webs are assumed

Member Information:

Designation: **HP14x117**

Zx =	194 in <sup>3</sup>	rts =	4.15 in
Zy =	91.4 in <sup>3</sup>	ry =	3.59 in
Sx =	172 in <sup>3</sup>	J =	8.02 in <sup>4</sup>
Sy =	59.5 in <sup>3</sup>	ho =	13.4 in

**Doubly and Singly Symetric Members Subject to Flexure and Compression**

(a) For  $\frac{P_r}{P_c} \geq 0.2$

$$\frac{P_r}{P_c} + \frac{8}{9} \left( \frac{M_{rx}}{M_{cx}} + \frac{M_{ry}}{M_{cy}} \right) \leq 1.0 \quad \text{(H1-1a)}$$

(a) For  $\frac{P_r}{P_c} < 0.2$

$$\frac{P_r}{2P_c} + \left( \frac{M_{rx}}{M_{cx}} + \frac{M_{ry}}{M_{cy}} \right) \leq 1.0 \quad \text{(H1-1b)}$$

Pr/Pc = **0.04** < **0.2**

therefore, **0.31** =< **1.0**

**OK**

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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**CHA**

DATE 8/12/2015 BY J. Najdowski

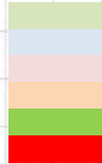
**STRUT DESIGN**

**User Inputs:**

Name: Strut  
 Shape: HP14x117  
 Lb: 16.5 ft  
 Fy: 50 ksi  
 Strut Spacing = 0 ft  
 Pr: 110 kips  
 Vr = 0 kips  
 Mrx = 0 kip-ft  
 Mry = 4 kip-ft  
 K value = 1.0 -  
 E = 29000 ksi

*Enter Shape in format: W12x34. Shape is referenced in Steel Shape Database tab and all information is pulled as required.*  
*Unbraced length. CAN VARY.*  
*Yield stress. CAN VARY. 30 or 33 is typical for older rolled shapes*  
*Wale span between struts*  
*Required axial capacity*  
*Required shear capacity*  
*Required strong axis moment*  
*Required weak axis moment*  
*K value*  
*Modulus of elasticity*

**Color Indication:**



*User Input*  
*Calculation*  
*Reference*  
*Hard number*  
*Member can withstand loading*  
*Member cannot withstand loading*

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski

**MOMENT CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable moment of a rolled W-shape in accordance with AISC 14th Edition Section F2 Note: Compact flanges and webs are assumed

**Member Information:**

Designation:	HP14x117	
Zx =	194 in <sup>3</sup>	rts = 4.15 in
Zy =	91.4 in <sup>3</sup>	ry = 3.59 in
Sx =	172 in <sup>3</sup>	J = 8.02 in <sup>4</sup>
Sy =	59.5 in <sup>3</sup>	ho = 13.4 in

$M_p = F_y * Z_x = 9700 \text{ kip-in}$

$$L_p = 1.76 r_y \sqrt{\frac{E}{F_y}} \quad (F2-5)$$

$$L_r = 1.95 r_{ts} \frac{E}{0.7 F_y} \sqrt{\frac{J_c}{S_x h_o}} \sqrt{1 + \sqrt{1 + 6.76 \left( \frac{0.7 F_y S_x h_o}{E J_c} \right)}} \quad (F2-6)$$

$L_p = 12.68 \text{ ft}$   
 $L_r = 50.49 \text{ ft}$

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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**WEAK AXIS**

$$M_n = M_p = F_y Z_y \leq 1.6 F_y S_y \quad (F6-1)$$

**CHA**  
 DATE 8/12/2015 BY J. Najdowski

$M_{ny} = 4570.00 \text{ kip-in} \leq 4760.00 \text{ kip-in} \quad \text{OK}$

$M_{cy} = M_{ny}/1.67 = 2736.53 \text{ kip-in} = 228.04 \text{ kip-ft} > 4.00 \text{ kip-ft} \quad \text{OK}$

**AXIAL CAPACITY OF ROLLED W SHAPE:**

This spreadsheet determines the allowable axial load of a rolled W-shape in accordance with  
 AISC 14th Edition Section E3

Note: Non-slender flanges and webs are assumed

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

**Member Information:**

Designation: HP14x117

Zx =	<u>194 in^3</u>	rts =	<u>4.15 in</u>
Zy =	<u>91.4 in^3</u>	ry =	<u>3.59 in</u>
Sx =	<u>172 in^4</u>	J =	<u>8.02 in^4</u>
Sy =	<u>59.5 in^4</u>	ho =	<u>13.4 in</u>
Ag =	<u>34.4 in^2</u>		

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$$F_e = \frac{\pi^2 E}{\left(\frac{KL}{r}\right)^2}$$

Fe = 177.71 ksi

(E3-4)  DATE 8/12/2015 BY J. Najdowski

Pn is governed by one of the following equations:

(a) When  $\frac{KL}{r} \leq 4.71 \sqrt{\frac{E}{F_y}}$  (or  $\frac{F_y}{F_e} \leq 2.25$ )

$$F_{cr} = \left[0.658 \frac{F_y}{F_e}\right] F_y \quad (E3-2)$$

(b) When  $\frac{KL}{r} > 4.71 \sqrt{\frac{E}{F_y}}$  (or  $\frac{F_y}{F_e} > 2.25$ )

$$F_{cr} = 0.877 F_e \quad (E3-3)$$

Fcr = 44.45 ksi

$$P_n = F_{cr} A_g \quad (E3-1)$$

Pn = 1528.92 kips

Pc = Pn/1.67 = 915.52 kips > 110.00 kips OK

**COMBINED MOMENT AND AXIAL FORCES OF  
 ROLLED W SHAPE:**

This spreadsheet checks the combined bending and axial capacity of a rolled W-shape in accordance with AISC 14th Edition Section H1

Note: Compact flanges and webs are assumed

Member Information:

Designation: **HP14x117**

Zx =	194 in <sup>3</sup>	rts =	4.15 in
Zy =	91.4 in <sup>3</sup>	ry =	3.59 in
Sx =	172 in <sup>3</sup>	J =	8.02 in <sup>4</sup>
Sy =	59.5 in <sup>3</sup>	ho =	13.4 in

**Doubly and Singly Symetric Members Subject to Flexure and Compression**

(a) For  $\frac{P_r}{P_c} \geq 0.2$

$$\frac{P_r}{P_c} + \frac{8}{9} \left( \frac{M_{rx}}{M_{cx}} + \frac{M_{ry}}{M_{cy}} \right) \leq 1.0 \quad (H1-1a)$$

(a) For  $\frac{P_r}{P_c} < 0.2$

$$\frac{P_r}{2P_c} + \left( \frac{M_{rx}}{M_{cx}} + \frac{M_{ry}}{M_{cy}} \right) \leq 1.0 \quad (H1-1b)$$

Pr/Pc = **0.13** < **0.2**

therefore, **0.08** =< **1.0**

**OK**

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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**CHA**

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**AISC J10.2: Web Local Yielding** **HP14x117 at Strut**

Note: Tension and compression concentrated forces.

Fy = 50 ksi      Lb = Length of Bearing = 14.2 in  
 tw = 0.805 in      d = 14.2 in  
 k = 1.5 in      Le = Distance from Force to End of Member = 279 in

Rn = Fy x tw x (5k + Lb)

Rn = 873.43 kips

Rn/Ω = 582.28 kips > 110 kips Therefore OK

**AISC J10.3: Web Local Crippling** **HP14x117 at Strut**

Note: Applies to compressive forces only.

Fy = 50 ksi      Lb = Length of Bearing = 14.2 in  
 tw = 0.805 in      Le = Distance from Force to End of Member = 279 in  
 tf = 805 in      d = Depth of Member = 14.2 in

for Le > d/2: **APPLIES**

$$R_n = 0.80t_w^2 \left[ 1 + 3 \left( \frac{N}{d} \right) \left( \frac{t_w}{t_f} \right)^{1.5} \right] \sqrt{\frac{EF_{yw}t_f}{t_w}}$$

for Le < d/2 and Lb/d < 0.2:

$$R_n = 0.40t_w^2 \left[ 1 + 3 \left( \frac{N}{d} \right) \left( \frac{t_w}{t_f} \right)^{1.5} \right] \sqrt{\frac{EF_{yw}t_f}{t_w}}$$

for Le < d/2 and Lb/d > 0.2:

$$R_n = 0.40t_w^2 \left[ 1 + \left( \frac{4N}{d} - 0.2 \right) \left( \frac{t_w}{t_f} \right)^{1.5} \right] \sqrt{\frac{EF_{yw}t_f}{t_w}}$$

Rn = 19742.72 kips

Rn/Ω = 9871.36 kips > 110 kips Therefore OK

- NO EXCEPTION TAKEN       MAKE CORRECTIONS NOTED  
 REJECTED       REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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**CHA**

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**AISC J10.4: Web Sidesway Buckling**

**HP14x117 at Strut**

Note: Compressive forces in bearing connections where relative lateral movement between tension and compression flange not restrained.

tw = 0.805 in      L brace\* = 279 in      \* Largest laterally unbraced length  
 tf = 0.805 in      bf = 14.9 in      along either flange at the point of load  
 h\*\*\* = 11.43 in      Mr/My\*\* = 0

**\*\*(h/tw) = 0.758285**  
**(Lb/bf)**

**Cr = 960000 ksi**

\*\*Required Moment / Yield Moment at Point of Load.  
 \*\*\*clear distance between flanges less the fillet or corner radius

(a) If the compression flange is restrained against rotation:

(i) For  $(h/t_w)/(l/b_f) \leq 2.3$

$$R_n = \frac{C_r t_w^3 t_f}{h^2} \left[ 1 + 0.4 \left( \frac{h/t_w}{l/b_f} \right)^3 \right] \quad (J10-6)$$

(ii) For  $(h/t_w)/(l/b_f) > 2.3$ , the limit state of web sidesway buckling does not apply.

(b) If the compression flange is not restrained against rotation:

(i) For  $(h/t_w)/(l/b_f) \leq 1.7$

$$R_n = \frac{C_r t_w^3 t_f}{h^2} \left[ 0.4 \left( \frac{h/t_w}{l/b_f} \right)^3 \right] \quad (J10-7)$$

(ii) For  $(h/t_w)/(l/b_f) > 1.7$ , the limit state of web sidesway buckling does not apply.

Compression Flange Restrained Against Rotation:

Rn = 3623.93 kips

Rn/Ω = 2059.05 kips > 110 kips Therefore OK

Compression Flange not Restrained Against Rotation:

Rn = 538.17 kips

Rn/Ω = 305.78 kips > 110 kips Therefore OK

NO EXCEPTION TAKEN       MAKE CORRECTIONS NOTED  
 REJECTED       REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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**AISC J10.5: Web Compression Buckling HP14x117 at Strut**

Note: Applies to compressive forces applied to both flanges at the same location.

Fy = 50 ksi  
 tw = 0.805 in  
 h = 11.43 in  
 d = 14.2 in  
 Le = 279 in

$$R_n = \frac{24t_w^3 \sqrt{EF_{yw}}}{h}$$

Reduce Rn by 50% for forces that are applied with a distance of d/2 from the member end:

Reduction does not Apply

Rn = 1318.98 kips

Rn/Ω = 789.81 kips > 110 kips Therefore OK

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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**CHA**

DATE 8/12/2015 BY J. Najdowski

Connection of Wales at Corners

$V = 31.4^k$  (see Sh. 30)

Try  $5/16"$  weld at top of web of short wale.

HP14x117  $T = 11.25"$

$R_n = 0.6 F_{exx} A_{weld}$

$= 0.6 \times 70 \times (0.707 \times \frac{5}{16} \times 11.25) = 104^k$

$R_n / \Omega = 104^k / 2.0 = 52^k > V = 31.4^k$  (OK)

- NO EXCEPTION TAKEN
- MAKE CORRECTIONS NOTED
- REJECTED
- REVISE AND RESUBMIT
- SUBMIT SPECIFIED ITEM

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Wale Seats

**CHA**

DATE 8/12/2015 BY J. Najdowski

Use HP12x84 wale seats.

By inspection, ok for bending and shear.

Try  $1/4"$  weld to sheeting at both sides of web

HP12x84 =  $T = 9.5"$

At wale seat below strut:

$P = \frac{10}{8} \times 0.117^k / ft \times 23.25' = 3.4^k$

$R_n = 0.6 \times 70 \times (0.707 \times \frac{1}{4} \times 2 \times 9.5) = 141^k$

$R_n / \Omega = 141^k / 2.0 = 70.5^k > P = 3.4^k$  (OK)

## Design of Temporary Causeway

Clear span = 20' between two traffic barriers.

Design span = 28'

Live Load: Linkbelt 308 crane (see Appendix C)

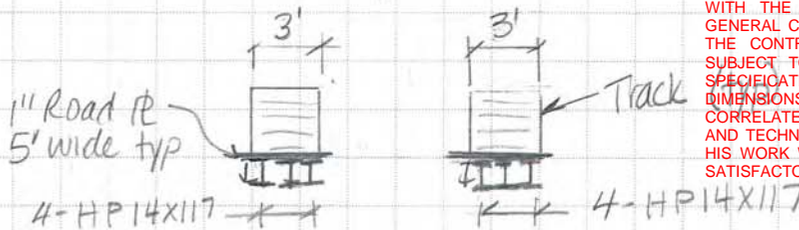
Track pressure = 12 psi x (12)<sup>2</sup> = 1728 psf

Tracks are 3' wide and ~20' long

Try 8 HP14x17 (F<sub>y</sub> = 50 ksi) beams and 1-inch road plates as shown below:

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
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CHA  
 DATE 8/12/2015 BY J. Najdowski

Dead Load per beam:

$$W_D = \left( \frac{1}{12} \times 6 \times 490 \text{ pcf} / 4 \right) + 117 \text{ lb/f} = 179 \text{ lb/f}$$

beams

Live Load per beam:

$$W_L = 1728 \text{ psf} \times 3' / 4 \text{ beams} = 1296 \text{ lb/f}$$

$$M = (0.179 + 1.296) \times 28^2 / 8 = \underline{145 \text{ k-f}}$$

$$l_b = 28'$$

$$\lambda = \frac{b}{t} = 9.25 > 0.38 \sqrt{\frac{E}{F_y}} = 9.15 \therefore \text{Non-compact flanges}$$

← AISC Table B4.1b (λ<sub>pf</sub>)

Temporary Causeway (cont)

$$\frac{h}{tw} = 14.2 < 3.76 \sqrt{\frac{E}{F_y}} = 90 \therefore \text{Compact web}$$

↖ AISC Table B4.1b

$$L_p = 1.76 r_y \sqrt{E/F_y} \quad (\text{AISC F2-5})$$

$$= 1.76 \times 3.59 \sqrt{29000/50} = 152" = 12.7'$$

$$r_{ts}^2 = \frac{I_y h_o}{2S_x} = \frac{443 \times 13.4}{2 \times 172} = 17.26$$

$$r_{ts} = \sqrt{17.26} = 4.15"$$

$$L_r = 1.95 r_{ts} \frac{E}{0.7F_y} \sqrt{\frac{J_c}{S_x h_o} + \sqrt{\left(\frac{J_c}{S_x h_o}\right)^2 + 6.76 \left(\frac{0.7F_y}{E}\right)^2}} \quad (\text{AISC F2-6})$$

$$= 1.95 \times 4.15 \times \frac{29000}{0.7 \times 50} \sqrt{0.00348 + \sqrt{(0.00348)^2 + 6.76 \left(\frac{0.7 \times 50}{29000}\right)^2}}$$

$$= 606" = 50.5' > L_b = 28'$$

$$M_p = F_y Z_x = 50 \times 194 = 9700 \text{ k-in} \quad (\text{AISC F2-1})$$

$$M_n = C_b \left[ M_p - (M_p - 0.7 F_y S_x) \left( \frac{L_b - L_p}{L_r - L_p} \right) \right] \quad (\text{AISC F2-2})$$

$$= 1.0 \left[ 9700 - (9700 - 0.7 \times 50 \times 172) \left( \frac{28 - 12.7}{50.5 - 12.7} \right) \right] = \underline{8210 \text{ k-in}} \text{ Controls}$$

$$\lambda_{pf} = 9.15 \quad \lambda_{rf} = 1.0 \sqrt{E/F_y} = 24.1 \quad (\text{Table B4.1b})$$

$$M_n = M_p - (M_p - 0.7 F_y S_x) \left( \frac{\lambda - \lambda_{pf}}{\lambda_{rf} - \lambda_{pf}} \right) \quad (\text{AISC F3-1})$$

$$= 9700 - (9700 - 0.7 \times 50 \times 172) \left( \frac{9.25 - 9.15}{24.1 - 9.15} \right) = 9675 \text{ k-in}$$

$$\frac{M_n}{\phi} = \frac{8210}{1.67} = 4916 \text{ k-in} = 410 \text{ k-ft} > M = 145 \text{ k-ft} \quad (\text{OK})$$

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**CHA** F2-6  
 DATE 8/12/2015 BY J. Najdowski

## ORDINARY HIGH WATER TABLE

$Q = 2800 \text{ cfs}$  ; WATER ELEV.  $509.0$

CHANNEL CROSS SECTION "A" =  $513 \text{ sf}$ .

VELOCITY  $V = Q/A = 2800 \text{ cfs} / 513 \text{ sf} = 5.46 \text{ fps}$

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**CHA**

CENTRALLY LOCATED ISLAND (TOP ELEV.  $\pm 511.00$ )

DIVIDES OTTER CREEK ONTO TWO CHANNELS

(NORTHWEST & SOUTHEAST). CROSS SECTION OF

NORTHWEST CHANNEL (PROPOSED CRANE PAD LOCATION) IS  $155 \text{ sf}$ . THEREFORE FLOW

IN NORTHWEST CHANNEL IS:

$$Q = A \times V = 155 \text{ sf} \times 5.46 \text{ fps} = 846 \text{ cfs}$$

CREATING A CRANE PAD IN NORTHWEST

CHANNEL REDUCES AREA OF FLOW BY  $97 \text{ sf}$

$$\text{THEREFORE } V = Q/A = 846 \text{ cfs} / (155 \text{ sf} - 97 \text{ sf}) = 14.6 \text{ fps}$$

FLOW IN SOUTHEAST CHANNEL OF THE

CREEK WILL NOT BE AFFECTED BY THE

CRANE PAD INSTALLATION. Say OK.

2.33 YR STORM FLOW

$Q = 6500 \text{ cfs}$ , WATER ELEV. 512.10

CHANNEL CROSS SECTION "A" = 1030 SF

VELOCITY  $V = Q/A = 6500 \text{ cfs} / 1030 \text{ sf} = 6.31 \text{ fps}$

IN THIS MODEL THERE IS NO DIVISION OF  
THE CREEK ONTO TWO SEPARATE CHANNELS.

WATER WILL FLOW OVER THE MEDIAN ISLANDS  
AND OVER THE CRANE PAD.

CRANE PAD WILL REDUCE AREA OF  
FLOW BY 204 SF; THEREFORE INCREASED  
VELOCITY IS:

$$V = Q/A = 6500 \text{ cfs} / (1030 \text{ sf} - 204 \text{ sf}) = 7.87 \text{ fps}$$

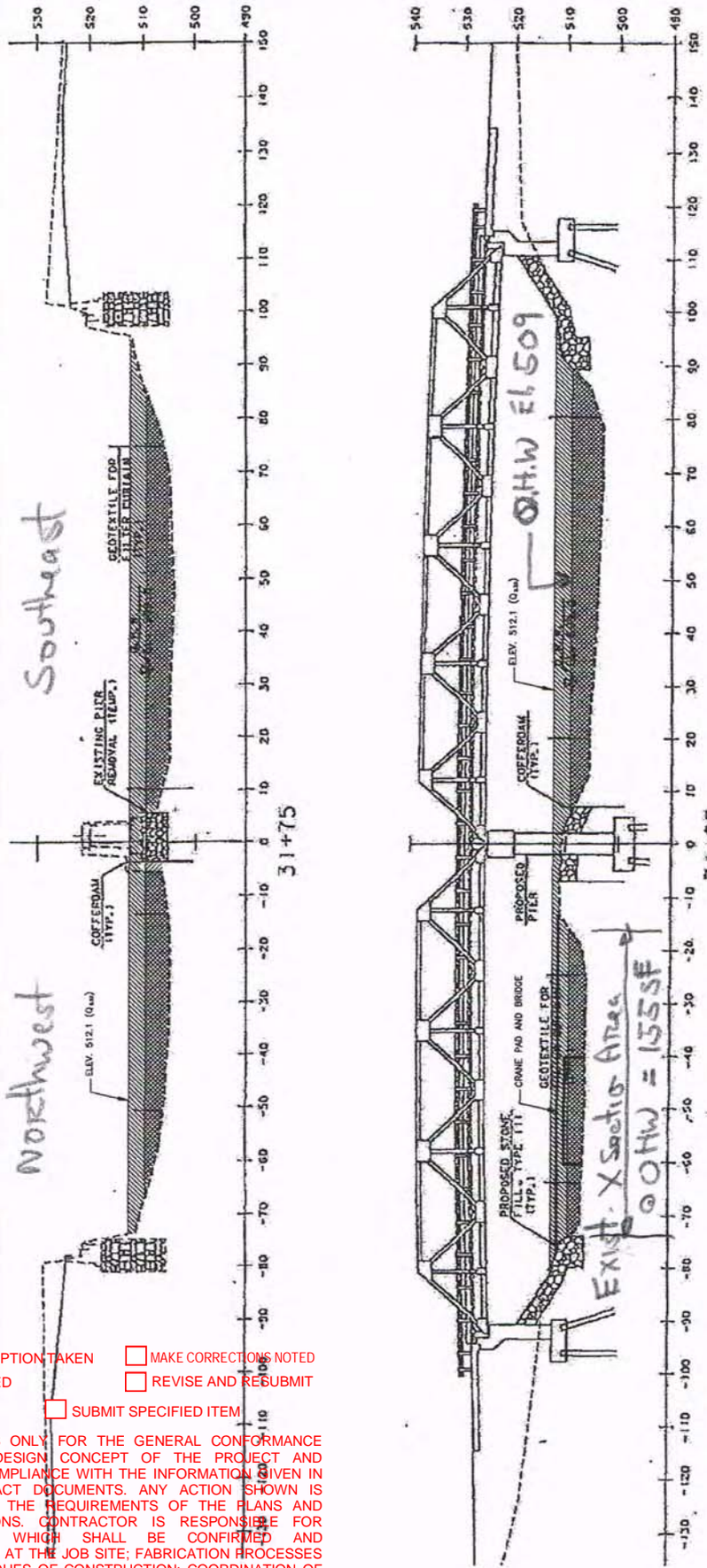
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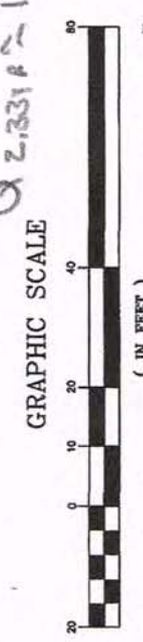
53/53



Existing Creeks X-Section Area: O.H.W. = 513 SF @ EL. 509  
 @ 2.331 ft ≈ 1030 SF @ EL. 512.1

Reduced Creeks X Section Area in Northwest channel @ O.H.W. ≈ 58 SF (assuming 20' wide opening) (CONST.)

BY: BK 7/9/15  
 ck wsr 7/21/15



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DATE 8/12/2015 BY J. Najdowski

DESIGNED BY	PROJECT NO. 14-0490.04
DRAWN BY	SCALE AS NOTED
CHECKED BY	DRAWING NO.
APPROVED BY	PROJECT NO. 17
	PRODUCT: HIGHWAY AND CITY
	YORKS PROJECT NO. BRP-3000 (10)
	DRG. TITLE
	William J. Frank Engineering, P.C. Construction, Structural, Geotechnical, and Value Engineering
	4 Old Route 6 Brewster, New York 10509 w@frankengineering.com 845-490-1393

- NO EXCEPTION TAKEN       MAKE CORRECTIONS NOTED  
 REJECTED                       REVISE AND RESUBMIT  
 SUBMIT SPECIFIED ITEM

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DATE 8/12/2015 BY J. Najdowski

## APPENDIX 'A'

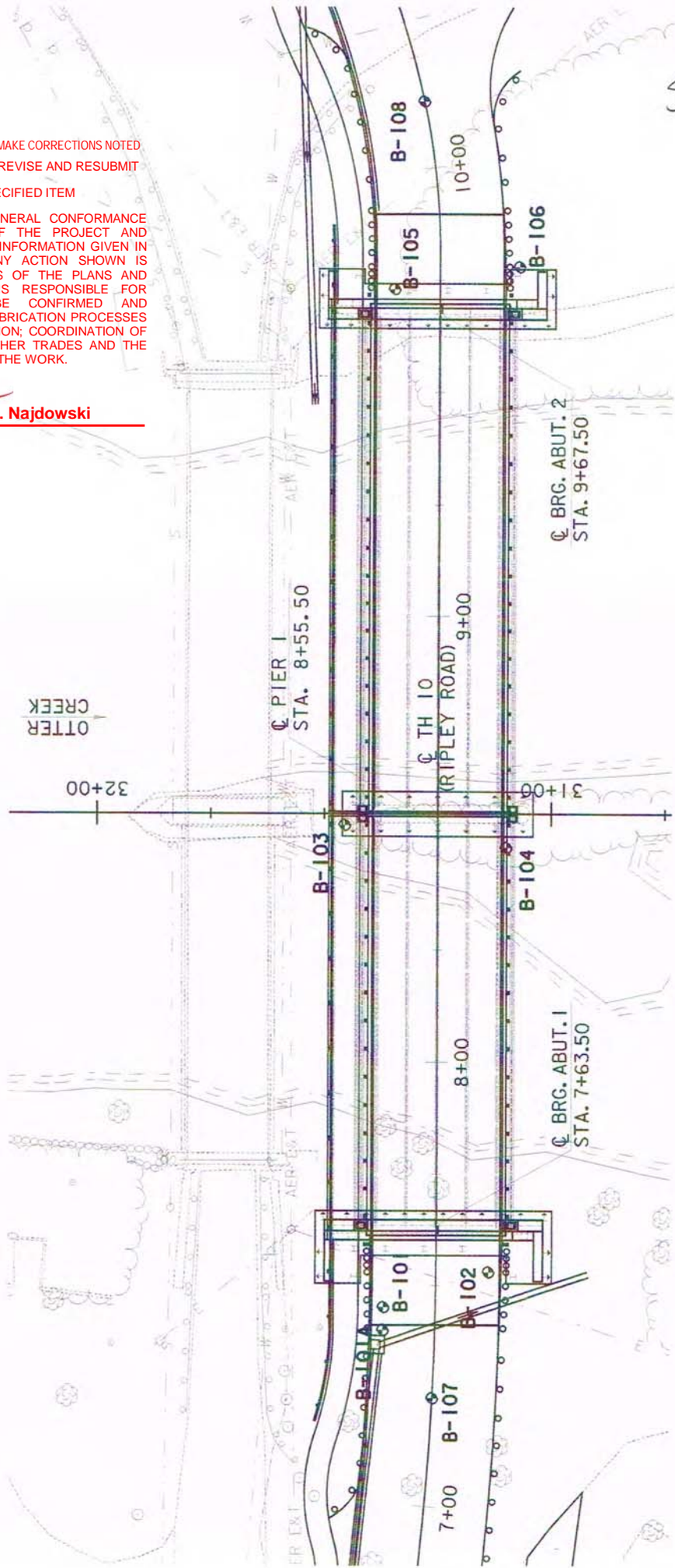
### Boring Logs

- NO EXCEPTION TAKEN
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DATE 8/12/2015 BY J. Najdowski





VTTrans		STATE OF VERMONT AGENCY OF TRANSPORTATION MATERIALS & RESEARCH SECTION SUBSURFACE INFORMATION		BORING LOG		Boring No.: <b>B-104</b>	
				RUTLAND CITY BRF 3000(19) TH-10 BR-17		Page No.: 1 of 2	
						Pin No.: 08J096	
						Checked By: CAA	
Boring Crew: PORTER, GARROW		Casing: WB		Sampler: SS		Groundwater Observations	
Date Started: 6/25/10		Date Finished: 6/30/10		Type: I.D.: 4 in		Date	
VTSPG NAD83: N 402067.77 ft E 1507253.76 ft		Hammer Wt: N.A.		140 lb		Depth (ft)	
Station: 8+48		Hammer Fall: N.A.		30 in		Notes	
Ground Elevation: 511.0 ft		Hammer/Rod Type: Auto/AWJ		Rig: CME 55 TRACK		06/28/10 1.8 After heavy rain	
		C <sub>1</sub> = 1.46				06/30/10 3.3 Prior to drilling.	

Depth (ft)	Strata (1)	CLASSIFICATION OF MATERIALS (Description)	Run (Dip, deg)	Core Rec. % (ROD %)	Dir. Rate (min/ft)	Blowable (N Value)	Moisture Content %	Gravel %	Sand %	Fines %
5		A-2-4, Sa, brn, Moist. Rec. = 1.4 ft				WH-WH-2-1 (2)	20.5	0.2	80.1	19.7
		A-2-4, SiSa, brn, MTW, Rec. = 1.4 ft, Pieces of Wood were within sample.				1-1-1-1 (2)	37.5		67.1	32.9
		NXDC, Wood and Gravel (3"+), 6.8 ft - 8.0 ft								
10		A-1-a, SaGr, brn, Moist, Rec. = 0.5 ft. Broken rock was within sample.				8-7-6-8 (13)	13.1	71.9	26.2	1.9
		Field Note., NXDC, Cobbles								
15		A-3, Sa, brn, Wet, Rec. = 0.9 ft				2-2-2-2 (4)	23.6	0.7	91.5	7.8
		Field Note., No Recovery, Appears to be Fine Sand.				3-3-3-2 (6)				
20		A-4, SaSi, brn, Wet, Rec. = 1.0 ft				4-3-3-2 (6)	42.7	0.1	25.5	74.4
		Field Note., NXDC, Gravel								
25		A-1-b, SaGr, brn, Wet, Rec. = 0.7 ft				10-10-7-5 (17)	14.4	50.0	38.7	11.3
		Field Note., NXDC, Gravel								
30		A-1-c, SaGr, brn, Wet, Rec. = 0.9 ft				6-4-3-5 (7)	21.4	11.2	31.6	57.2

BOTTOM OF PIER 1 FOOTING EL. 503.00

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**CHA**  
DATE 8/12/2015 BY J. Najdowski

**APPENDIX 'B'**  
**PZC 26 Sheet Piling**

- NO EXCEPTION TAKEN       MAKE CORRECTIONS NOTED  
 REJECTED                       REVISE AND RESUBMIT  
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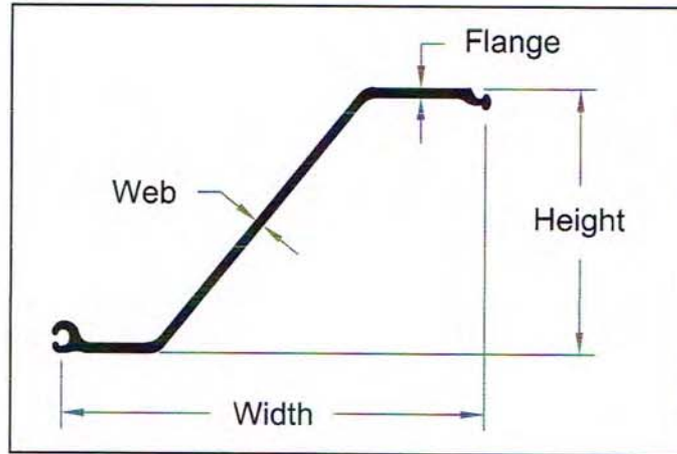


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- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
 REJECTED     REVISE AND RESUBMIT  
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**WIDER - LIGHTER - STRONGER**

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Available Grades: ASTM A572 Gr. 50 and 60, A588 and A690

DATE 8/12/2015 BY J. Najdowski  
**CHA** Rolled  
 Domestically Produced  
 Ball & Socket Sheet Pile

The innovative PZC series of steel sheet piling is manufactured to be wider, lighter and stronger than the traditional PZ piling.

PZC sheet piling is made wider than PZ sections to maximize jobsite production in setting and driving. They are lighter than PZ piling to minimize the required amount of steel needed for project installation. And PZC sections are stronger per pound than PZ sections in both section modulus and moment of inertia.

PZC 26 compared to the currently produced PZ 35:

- 23% wider laying dimension
- 11% stronger per pound

## Dimensions and Properties

Section	Width	Height	Web Thickness	Flange Thickness	Weight		Moment of Inertia		Section Modulus		Nominal Coating Area
	in.	in.	in.	in.	lb / lft	lb / ft <sup>2</sup>	in <sup>4</sup>	in <sup>4</sup> / wft	in <sup>3</sup>	in <sup>3</sup> / wft	ft <sup>2</sup> / lft
	mm	mm	mm	mm	kg / lm	kg / m <sup>2</sup>	cm <sup>4</sup>	cm <sup>4</sup> / wm	cm <sup>3</sup>	cm <sup>3</sup> / wm	m <sup>2</sup> / lm
PZC 25	27.88	17.66	0.485	0.560	69.4	29.9	938.7	404.1	106.3	45.7	6.15
	708	449	12.3	14.2	103.3	145.9	39,070	55,190	1,740	2,455	1.87
PZC 26	<b>27.88</b>	<b>17.70</b>	<b>0.525</b>	<b>0.600</b>	<b>73.9</b>	<b>31.8</b>	<b>994.3</b>	<b>428.1</b>	<b>112.4</b>	<b>48.4</b>	<b>6.15</b>
	708	450	13.3	15.2	110.0	155.4	41,390	58,460	1,840	2,600	1.87
PZC 28	27.88	17.75	0.570	0.645	79.0	34.0	1,057	455.1	119.1	51.3	6.15
	708	451	14.5	16.4	117.6	166.1	44,000	62,150	1,950	2,755	1.87

- NO EXCEPTION TAKEN     MAKE CORRECTIONS NOTED  
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**CHA**

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## APPENDIX 'C'

### LinkBelt 308 Crane Info

# Technical Data

## Specifications & Capacities

# 308

HYLABUS

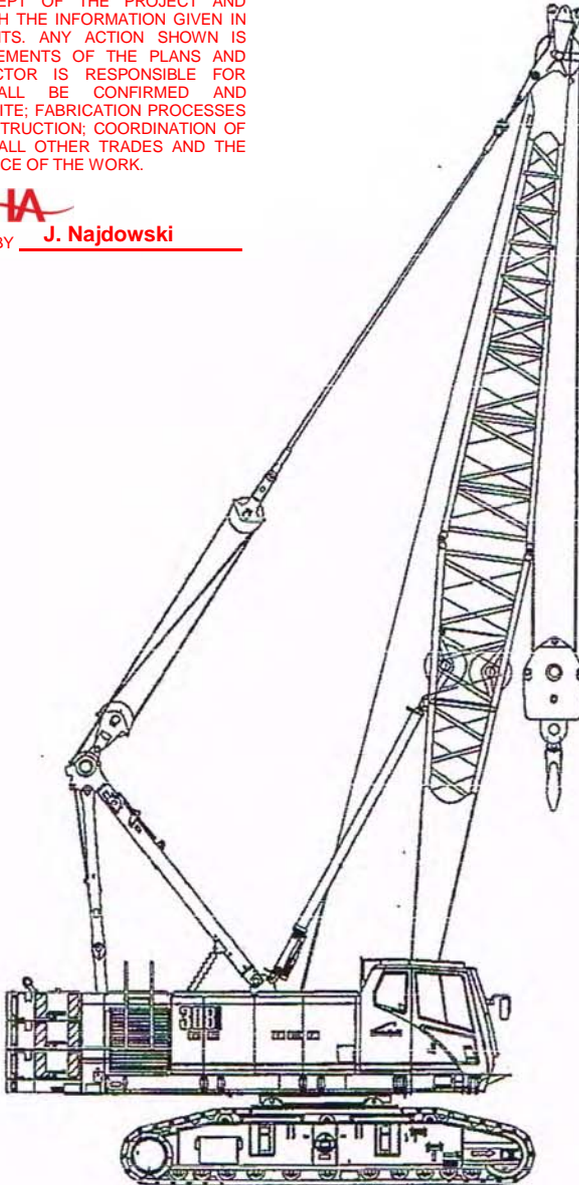
**Crawler Crane**  
110 Ton (100 metric ton)

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**CHA**

DATE 8/12/2015 BY J. Najdowski



TRACK WEIGHTS: 23,543 #/EA/11  
 CARBODY: 80K # +/- w/BASE ROOM  
 COUNTERWEIGHT A: 10K # BASE + 2 WINDERS  
 TOTAL - 23,668 #  
 CNT A/B: 50,851 # (BASE + 6 WINDERS)

ACTUAL FOOTPRINT: 21x26'  
 PAD REQUIRED: 30x30'  
 WORKING AREA (w/ TRAIL SWING): 30x45'

TRAVEL WIDTH: 10'-8"  
 RETRACTED: 12' WIDE  
 TRACKS EXTENDED: 17'-6"

BEARING PRESSURE: 12 PSI  
 TOTAL WT: 165-206K #  
 CONTACT AREA: 111 SF

CAUTION: This material is supplied for reference use only. Operator must refer to in-cab Crane Rating Manual to determine allowable crane lifting capacities and operating procedures.

### General Dimensions

- NO EXCEPTION TAKEN
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**CHA**

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	General Description	Dimension
A	Side Frame Height	46.6"
B	Ground Clearance – CTWT	4'–8.4"
C	Overall Height – CTWT	9'–11.3"
D	Working Height – Gantry	20'–11.4"
E	Counterweight Tailswing	15'–11.7"
F	Side Frame Length	20'–10.6"
G	Operator's Cab Height	11'–3.9"
H	Height Of Boom Foot Pin	7'–5.0"
J	Upper Width	10'–5.2"
K	Width Over Catwalks	13'–2.9"
L	Retracted Width	11'–11.9"
M	Extended Width	17'–6.0"
N	Track Shoe Width	36.0"
P	Minimum Ground Clearance	12.0"

