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Submittal Data Sheet

Submittal #: 2

Submission #: 1

Date: 4/8/2015

Project Name: Barton BRO (1449) Bridge Replacement

Owner: Town of Barton VT

Engineer: Vtrans

Contractor: J.P. Sicard Inc.

Item Number: 900.608 Special Provision (High Performance Concrete Rapid Set)

Supplier: Harris Rebar

Description of Item: Rebar for Closure Pours

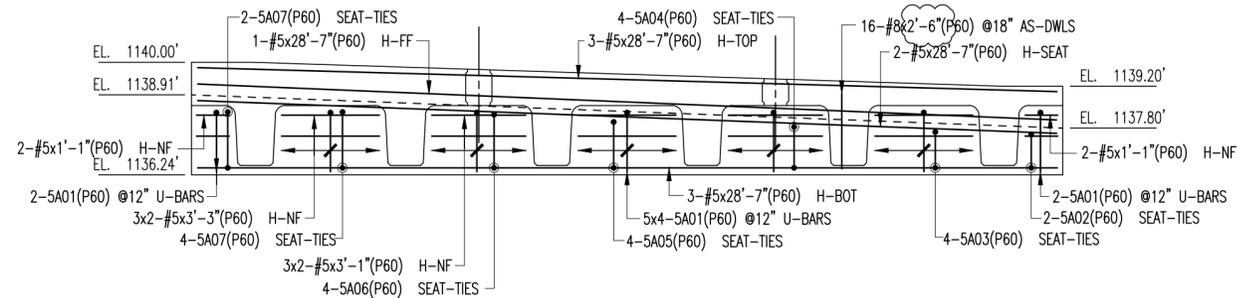
Substitution: NO

Engineers Review Comments:  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

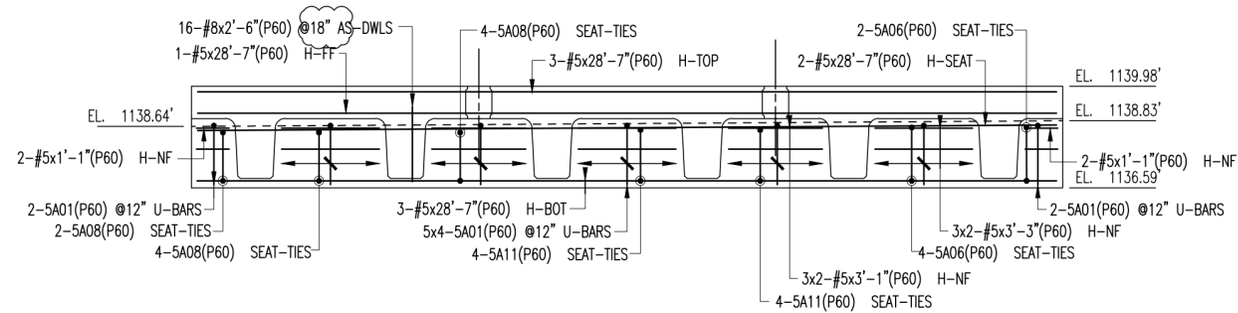
Submitted By: George Carpenter

Title: Project Manager

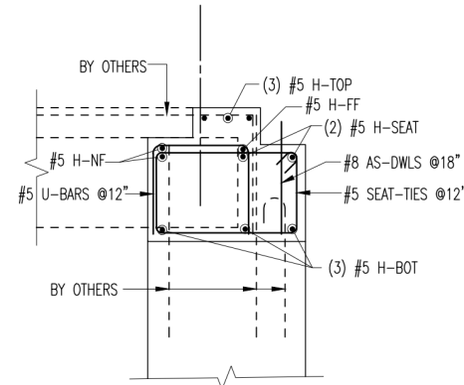
Company: JP Sicard Inc



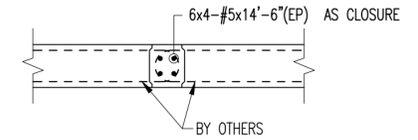
**ABUTMENT #1 CLOSURE POUR REINFORCEMENT**



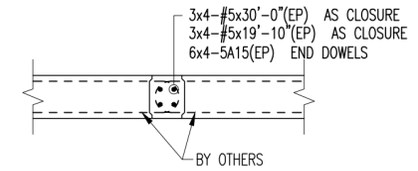
**ABUTMENT #2 CLOSURE POUR REINFORCEMENT**



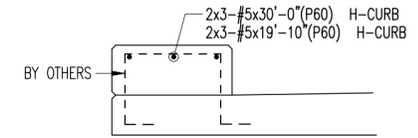
**TYPICAL ABUTMENT CLOSURE SECTION**



**APPROACH SLAB CLOSURES**  
(6) REQUIRED @ 15'-0"



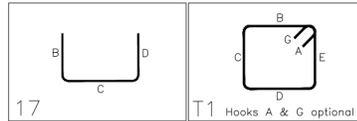
**DECK SLAB CLOSURES**  
(3) REQUIRED @ 47'-8"



**DECK CURB REINFORCEMENT**  
(2) REQUIRED @ 47'-8"

Drawing Sheet : R01

Bar Mark	Qty	Size	Total Length	Type	'A'	'B'	'C'	'D'	'E'	'F'	'G'	'H'	'I'	'J'	'K'	'L'	'M'
5A01	48	#5	6'-2"	T1		2'-0"	2'-2"	2'-0"									
5A02	2	#5	9'-7"	T1	5 #	1'-2"	3'-2"	1'-2"	3'-2"								5 #
5A03	4	#5	9'-9"	T1	5 #	1'-3"	3'-2"	1'-3"	3'-2"								5 #
5A04	4	#5	10'-1"	T1	5 #	1'-5"	3'-2"	1'-5"	3'-2"								5 #
5A05	4	#5	10'-5"	T1	5 #	1'-7"	3'-2"	1'-7"	3'-2"								5 #
5A06	10	#5	10'-11"	T1	5 #	1'-10"	3'-2"	1'-10"	3'-2"								5 #
5A07	6	#5	11'-1"	T1	5 #	1'-11"	3'-2"	1'-11"	3'-2"								5 #
5A08	10	#5	10'-7"	T1	5 #	1'-8"	3'-2"	1'-8"	3'-2"								5 #
5A11	8	#5	10'-9"	T1	5 #	1'-9"	3'-2"	1'-9"	3'-2"								5 #
5A15	24	#5	5'-0"	T1		2'-0"	3'-0"										



PLACING DRAWING APPROVAL AUTHORITY: VERIFICATION OF DIMENSIONS, DETAILS, ETC ARE REQUESTED WHERE INDICATED. IF EACH VERIFICATION IS NOT NOTED OTHERWISE, IT WILL BE ASSUMED TO BE CORRECT AS SHOWN.

ENG. AND ARCH. PLEASE VERIFY ALL CLOUDED AREAS

ALL MATERIAL ON THIS DRAWING NOTED AS "EP" SHALL BE ASTM A775 GRADE 60 EPOXY COATED

ALL MATERIAL ON THIS DRAWING NOTED AS "P60" SHALL BE ASTM A1055 GRADE 60 DUAL COATED

No.	Description	Date	By
0	APPROVAL PRINT	04/08/15	CPS
Revisions and Issue Record			
The full intent and purpose of this drawing is the placing of reinforcing steel bars ONLY. It is NOT to be used as a means of communication between the Architect, Engineer, Contractor or any other Sub-trades.			
THIS DRAWING IS NOT TO BE SCALED.			
		DETAILED AT: CANAAN NEW HAMPSHIRE	
Project: BARTON BRO (1449)31 BARTON VT			
Drawing: BRIDGE CLOSURE POURS REINFORCEMENT			
Customer: SICARD CONSTRUCTION			
Engineer: CLD			
Refer to Release:			
Date	Drawn	Chkd.	JOB No.
04/08/15	CPS		33505589
			Dwg. No.
			R01