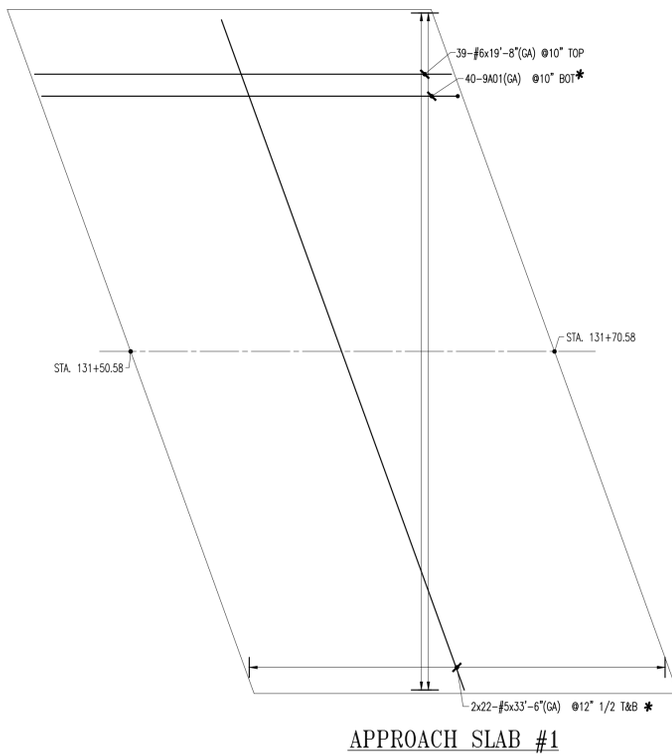
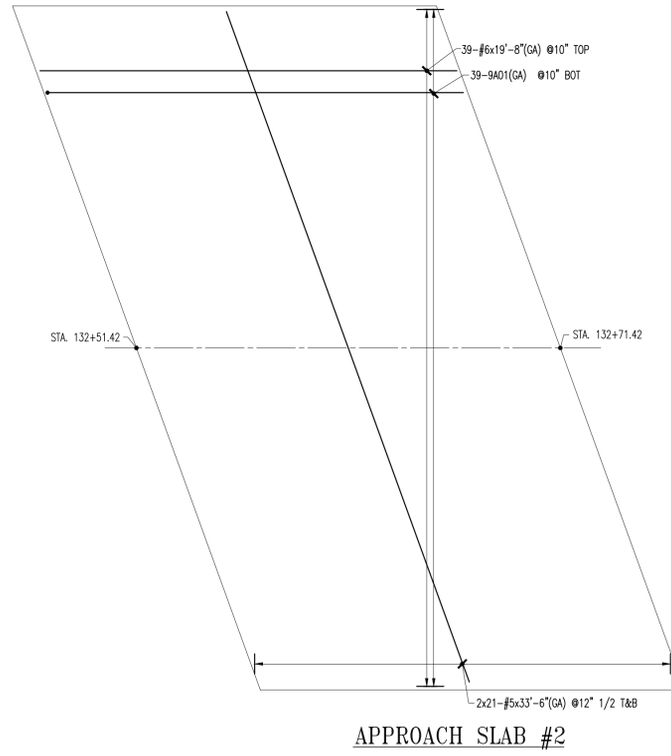


\* = 1 TEST BAR INCLUDED IN QUANTITY



APPROACH SLAB #1

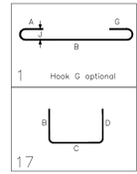


APPROACH SLAB #2

(GA) IS FOR DUAL COATED REINF

DUAL COATED MEETS ASTM A 1055-10  
STEEL IS ASTM A 615 OR A 706 GRADE 60

Drawing Sheet: R01B		BAR LIST												
Bar Mark	Qty	Size	Total Length	Type	X'	Y'	Z'	X''	Y''	Z''	X'''	Y'''	Z'''	Notes
9A01	79	#9	20'-11"	1	1'-3"	19'-8"								11 #
9A02	8	#6	9'-5"	17	3'-1"	3'-3"	3'-1"							
9A03	8	#6	9'-3 1/2"	17	3'-1"	3'-1 1/2"	3'-1"							



#11	
#10	
#9	
#8	
#7	
#6	
#5	
#4	
#3	
SIZE	TOP BARS * OTHER BARS

\* Top bars are horiz. bars with more than 12" of concrete cast below the bars.

1	APPROVAL	4-29-14	TRH
1	CORRECTIONS/APPROVAL	4-8-14	TRH
0	APPROVAL	3-14-14	TRH

No. Description Date By

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.

**HarrisRebar**  
Rebar Steel  
National Strength. Local Service.

DETAILED AT:  
CANAAN  
NEW HAMPSHIRE

Project: PITTSFIELD ER BR F 022  
PITTSFIELD, VT

Drawing: APPROACH SLABS

Customer: COLD RIVER BRIDGES

Engineer:

Refer to Release:

Date	Drawn	Chkd.	JOB No.	Dwg. No.
3-7-14	TRH		33505152	R01B