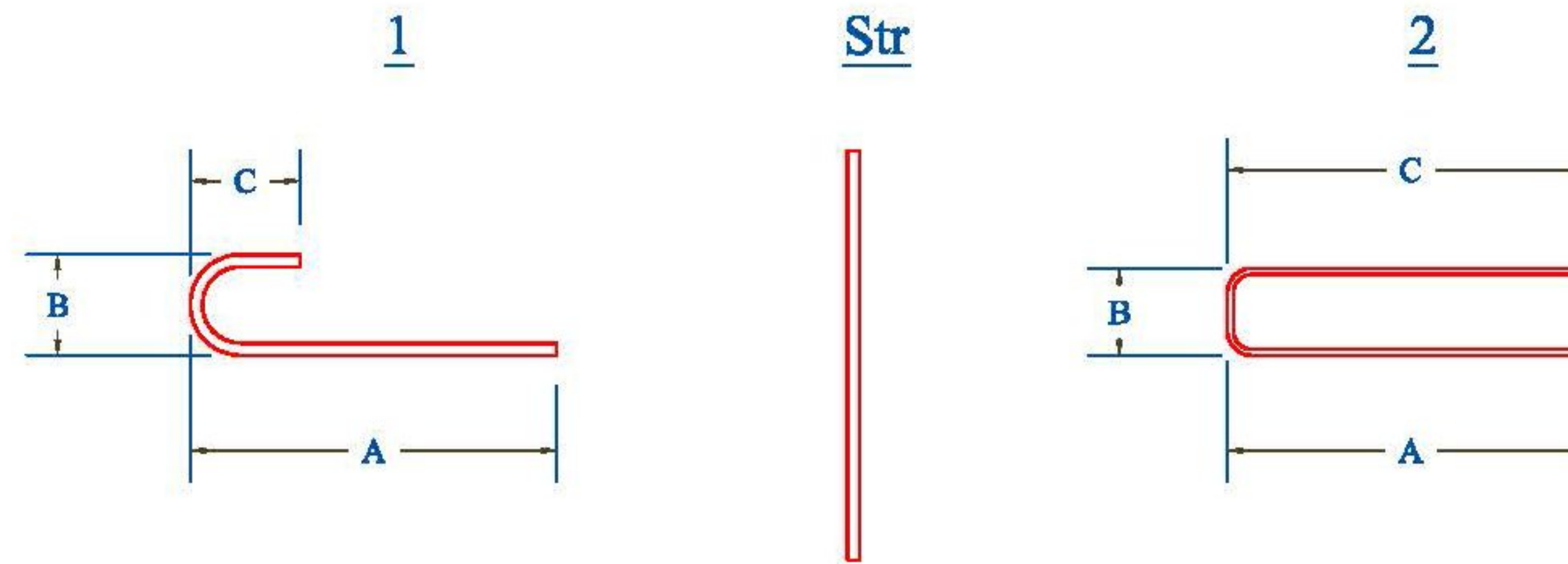


Reinforcing Schedule

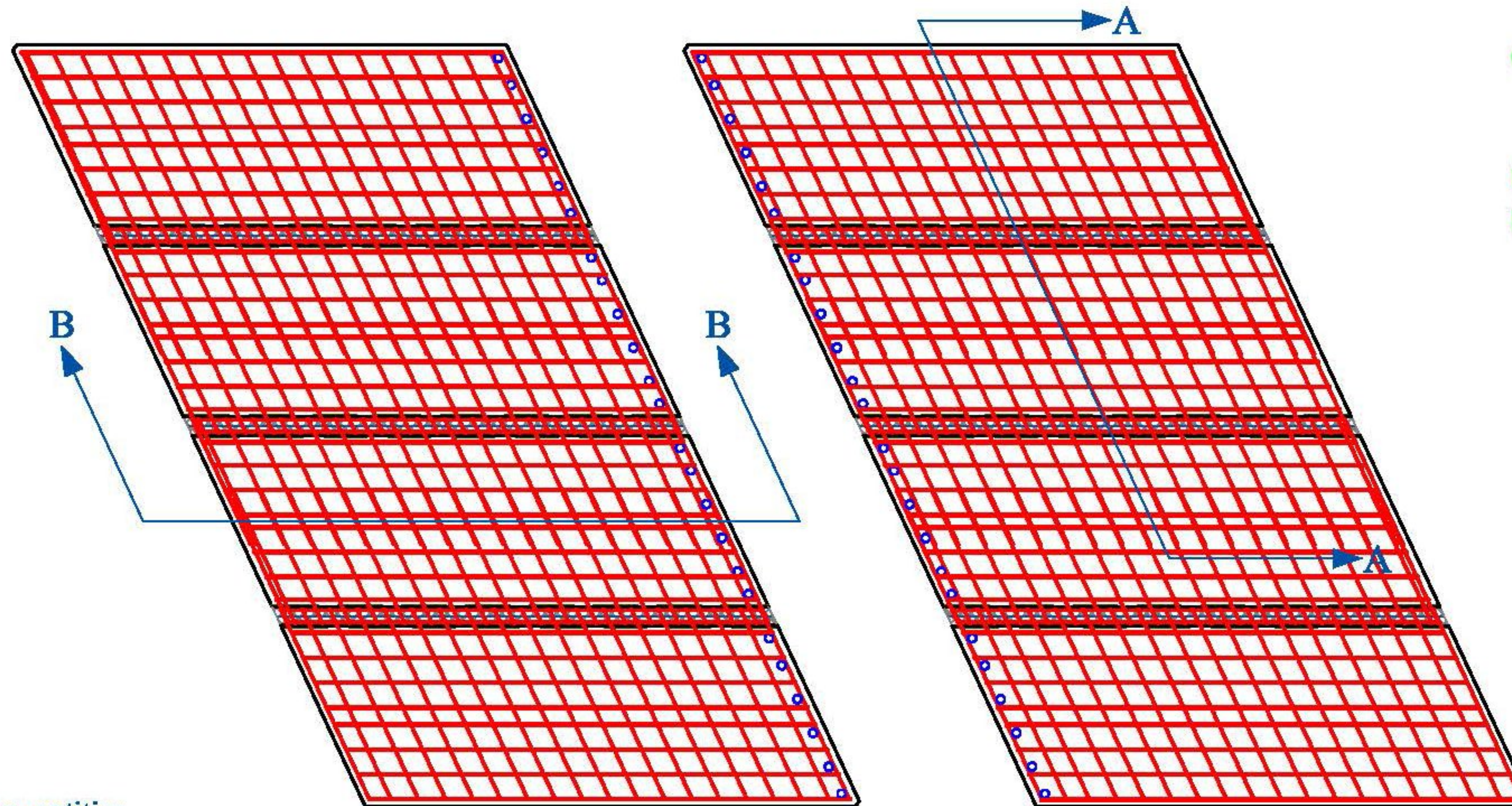
Location	Mark	Description	Size	Spacing	Length	Qty.	A	B	C
CP Hor Bars	AS1401	Str	#4	N/A	233-1/4"	13*			
End Slab U Bars	AS1501	2	#5	12"	211-1/4"	42	102"	7-1/4"	102"
Mid Slab U Bars	AS1502	2	#5	12"	148 1/4"	80	70-1/2"	7-1/4"	70-1/2"
Sm End U Bars	AS1503	2	#5	12"	210-1/4"	1	102"	6-1/4"	102"
Sm Mid U Bars	AS1504	2	#5	12"	147-1/4"	3*	70-1/2"	6-1/4"	70-1/2"
Top Hor Slab Bar	AS1601	Str	#6	12"	233"	32			
Bot Hor Slab Hooks	AS1901	1	#9	12"	253-3/4"	34	233"	11-3/4"	9"
CP Hor Bars	AS2401	Str	#4	N/A	233-1/4"	12			
End Slab U Bars	AS2501	2	#5	12"	211-1/4"	40	102"	7-1/4"	102"
Mid Slab U Bars	AS2502	2	#5	12"	148 1/4"	78	70-1/2"	7-1/4"	70-1/2"
Sm End U Bars	AS2503	2	#5	12"	210-1/4"	1	102"	6-1/4"	102"
Sm Mid U Bars	AS2504	2	#5	12"	147-1/4"	2	70-1/2"	6-1/4"	70-1/2"
Top Hor Slab Bar	AS2601	Str	#6	12"	233"	33*			
Bot Hor Slab Hooks	AS2901	1	#9	12"	253-3/4"	35*	233"	11-3/4"	9"

*One Bar Added for Testing

Rebar Bend Types



Std. Bar Bend Ø	
Bar #	Bend Ø
#4	3"
#5	3 3/4"
#6	4 1/2"
#9	9 1/2"



Approach Slab 1

Approach Slab 2

Vermont Agency of Transportation

RECEIVED

CK'D BY CLB OK'D BY HIS

April 20, 2015

RESUBMIT NO Approved
BY C. CARLSON DATE 04/22/15

3" Clear U.O.N.

Note: Quantities of bar ordered may differ from quantities indicated in bar schedule. Additionally, bar quantities and locations on piece drawings may not reflect the actual number of bars or their exact location.

CONTRACTORS VISPE	Rev	Date	By	Description	PRECAST CONCRETE APPROACH SLAB SHOP DRAWINGS (SDI JOB #15801)		INSTALLER:	FABRICATOR:
	1	04/16/15	IBA	Changes per State Review	SUPERVISOR: E. Barendse	PROJECT NAME: Walden BR# 030-3(5)	J.A. McDonald, Inc. PO Box 132 Lyndon Center, VT 05850	193 INDUSTRIAL AVE. WILLISTON, VT 05495 Ph: (802) 658-0201
					DETAILER: I. ADAMS	PROJECT #: 030-3(5)		
					CHECKER: E. Barendse	LOCATION: Walden, VT		
					ENGINEER: VT AOT			
							04/08/2015	BAR_OVERVIEW
								5_OF_10

