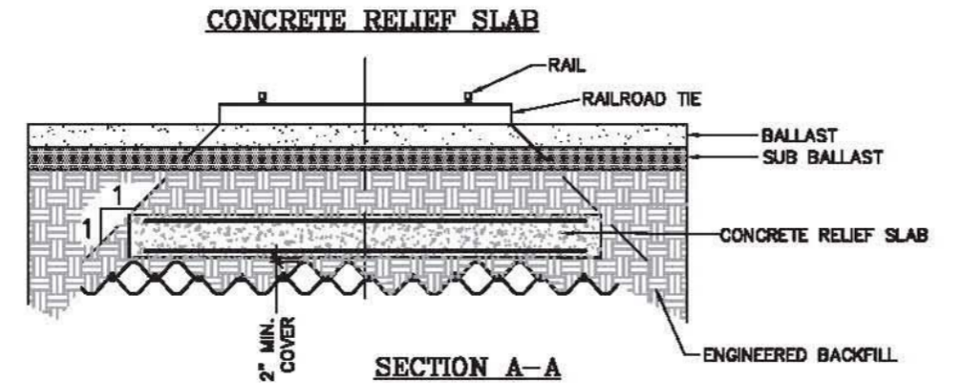
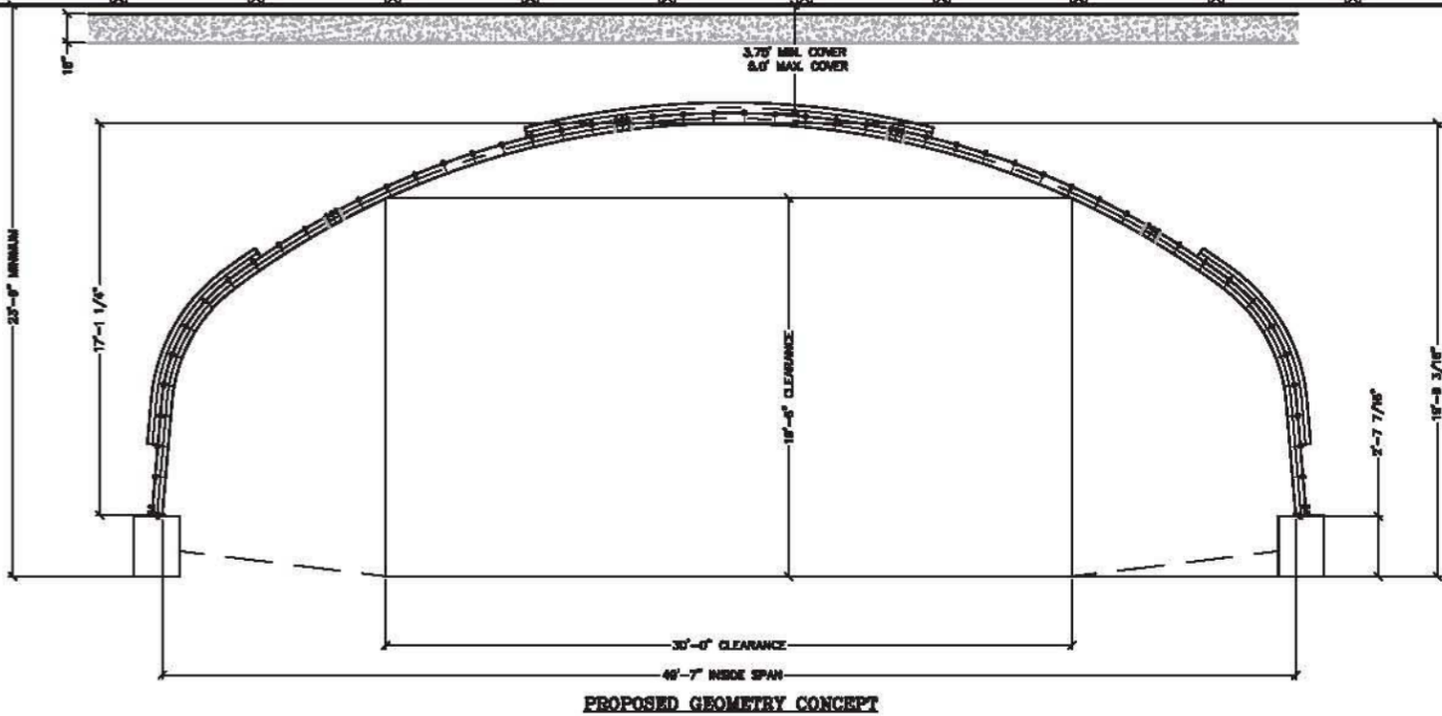
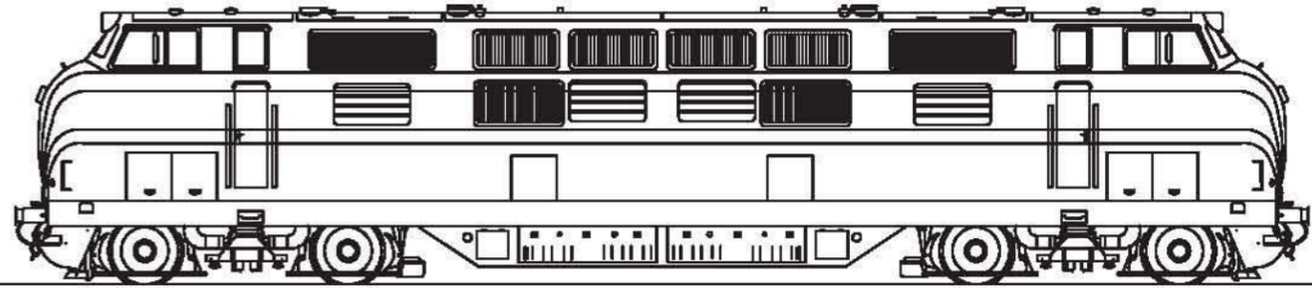


BIG R BRIDGE
CUSTOM SUPER COR BOX
358 PERIPHERY, END AREA ~ 662.0 sq'



NOTES:

1. SLAB THICKNESS, DIMENSIONS & REINFORCING T.B.D.
2. REQUIRED CONCRETE STRENGTH T.B.D.
3. REINFORCING STEEL AND CONCRETE SHALL MEET REQUIREMENTS OUTLINED IN THE PROJECT DOCUMENTS.
4. RELIEF SLAB SHALL BE CENTERED BELOW CENTER OF TRACK AND EXTEND 2' MINIMUM BEYOND BOTH SIDES OF THE STRUCTURE.
5. WIDTH OF SLAB WILL BE THE LENGTH OF RAILROAD TIES + 1' Laterally ON EACH SIDE PER FOOT OF SLAB DEPTH BELOW BOTTOM OF TIE.
6. RELIEF SLAB CAN BE LOCATED ANYWHERE BETWEEN STRUCTURE AND TIES.

REV	STATUS	BY	DATE
	CONCEPT DRAWINGS	CDA	4/29/2013

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P.O. Box 1290 • Greeley, Colorado 80632-1290
(970) 356-9600 • Fax:(970) 356-9621 • www.bigrbridge.com

SUPER COR BOX

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SP12-02760/1

DESIGN BY

DRAWN BY
MMA

CHECKED BY

SHEET NO.

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OF
S101**