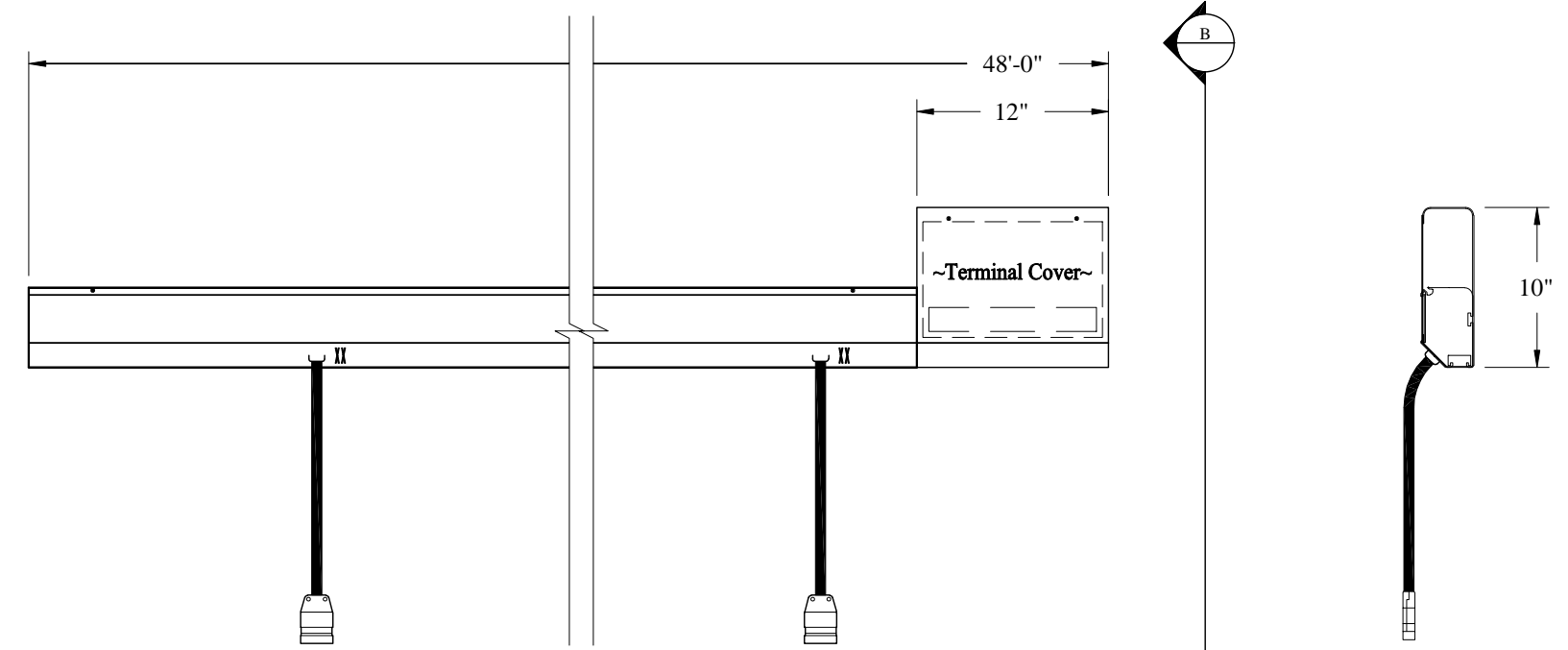
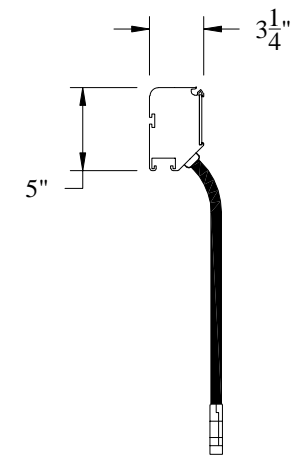


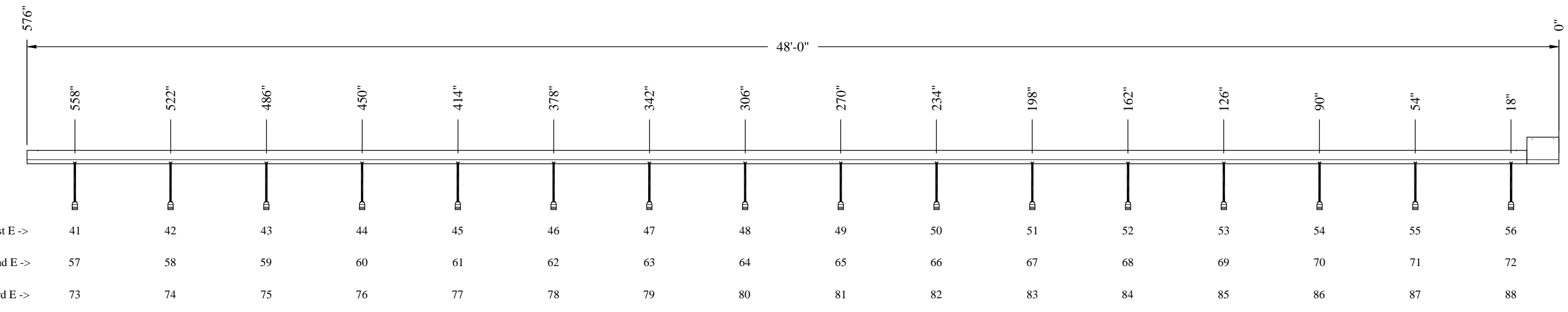
REVISIONS		
REV.	DESCRIPTION	DATE

NOTES:

- 1) Circuit numbers are 2" high white die cut characters at each receptacle on:
 BOTH sides for those equipped with studio brackets;
 COVER side only for connector strips equipped with all other bracket types, unless noted otherwise.
- 2) Finish is semi-gloss black
- 3) Connector strip terminal compartments have 1/2" knockouts on ends and top for entry.
- 4) Connector strips may be shipped accordin folded in sections not to exceed 12' long. Installer must then splice sections together with the supplied pop-rivets. Sheet metal screws may NOT be substituted.
- 5) Pipe battens in drawings are shown for reference only.
- 6) Connectors may be relocated ±4" to clear splice joints.
- 7) Flush mounted connectors may NOT be located in the terminal compartment cover.



VIEW FACING COVER
SCALE: 1" = 1'-0"



CIRCUIT LAYOUT (DO NOT SCALE)

TYPE: Electrics				QUANTITY: 3			DESCRIPTION: Connector Strip						CATALOG NUMBER: CSE				
MOUNTING BRACKETS				OPTIONS	CONNECTORS						TERMINALS			FEED END FACING COVER			
TYPE	QTY	TYPE	QTY		TYPE	QTY	CKTS	TYPE	QTY	CKTS	TYPE	QTY	CKTS		20 AMP	50 AMP	GROUND
					2P&G-18"	16	16	N/A	0	0	N/A	0	0	32 - ZDU4	0	LA6	RIGHT

CONTRACT NO: CSE-T		Rigging Innovators, Inc. San Antonio, Texas	
CATALOG:			
DRAWN BY: CADD	DATE 02/21/2008	TITLE: Connector Strip - Typical	
CHECKED BY:		DESIGNED BY:	
SIZE A3	DATE 02/21/2008	DRAWING NO. CSE-TB12R	REV. -
(C) R.I., Inc. 2007		SCALE: AS NOTED	SHEET: 1 OF 1