

PLAN VIEW COL. LINE S TO COL. LINE P

SCALE: 3/8" = 1'-0"

PLAN VIEW COL. LINE U TO COL. LINE S

SCALE: 3/8" = 1'-0"

PLAN VIEW COL. LINE W TO COL. LINE U

SCALE: 3/8" = 1'-0"

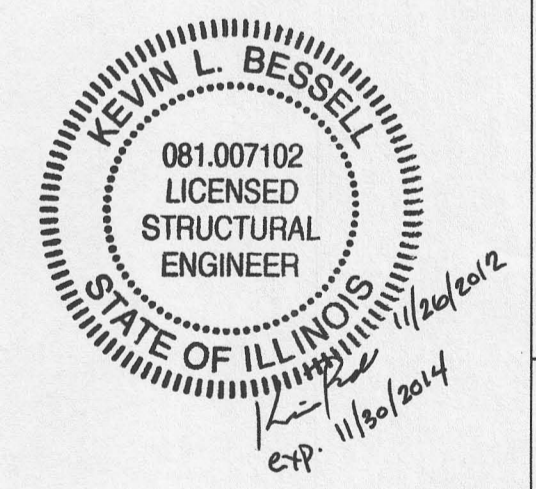
NOTES:

1. PROVIDE NEW CLIP AT THE CENTER BETWEEN TWO EXISTING CLIP ON BOTH SIDE OF RAIL EXCEPT AT RAIL SPLICE AND COLUMN TIE BACK AS SHOWN, UNLESS NOTED OTHERWISE. AT ALL LOCATIONS THE LONGITUDINAL CLEAR SPACING BETWEEN THE NEW RAIL CLIPS SHALL NOT EXCEED 2'-1".
2. WORK THIS DRAWING WITH SH. 2 AND SH. 3.

REFERENCES:

1. DWG.B-402
2. DWG.B-403
3. AS BUILT CRANE RAIL RUNWAY DATASHEETS

**SAFETY RELATED**



0	ISSUE FOR CONSTRUCTION	DIG	PHS	MKP	SMP	11/18/12
REV	DESCRIPTION	DRN	CHK	REV	APP	DATE
<b>ENERCON</b> Naperville, IL						
ZIONSOLUTIONS ZION NUCLEAR POWER STATION						
ISFSI PROJECT FHB CRANE RAIL MODIFICATION PLAN VIEW SOUTH RAIL						
SIZE	DWG NO.					REV
D	ZION001-C-208					0
SCALE AS SHOWN						SHEET 1 of 3

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