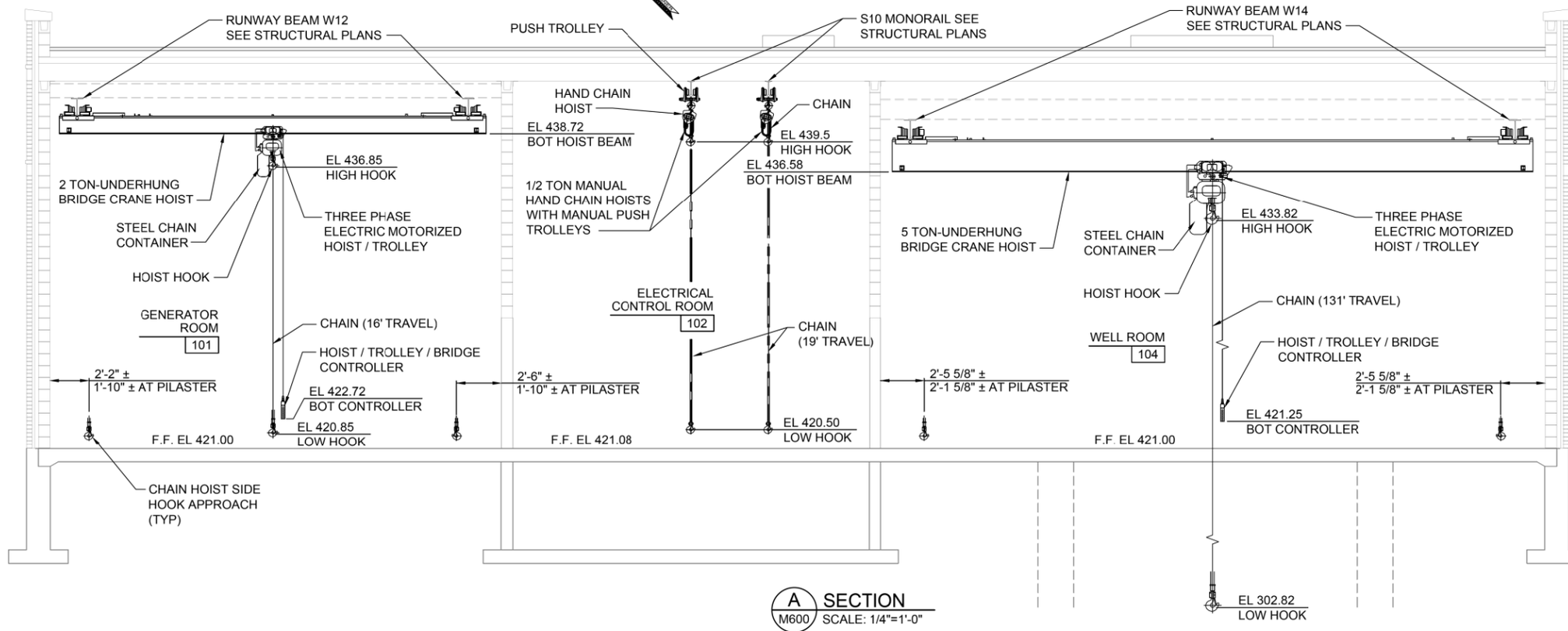


MONORAIL AND BRIDGE CRANE PLAN

SCALE: 3/16" = 1'-0"



SECTION A

SCALE: 1/4" = 1'-0"

GENERATOR ROOM BRIDGE CRANE

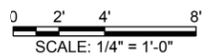
- 1. 2 TON OVERHEAD UNDER HUNG BRIDGE CRANE WITH ELECTRIC MOTORIZED END TRUCKS, ELECTRIC MOTORIZED CHAIN HOIST/TROLLEY, CHAIN AND HOOK, BRIDGE AND HOIST CONTROLLER, ELECTRICAL PANELS, AND ACCESSORIES

ELECTRICAL CONTROL ROOM

- 1. TWO (2) 1/2 TON HAND CHAIN HOISTS WITH PUSH TROLLEYS.

WELL ROOM BRIDGE CRANE

- 1. 5 TON OVERHEAD UNDER HUNG BRIDGE CRANE WITH ELECTRIC MOTORIZED END TRUCKS, ELECTRIC MOTORIZED CHAIN HOIST/TROLLEY, CHAIN AND HOOK, BRIDGE AND HOIST CONTROLLER, ELECTRICAL PANELS, AND ACCESSORIES.



FILE NAME = G:\115\1150223\Work_Drwnr_3_M0_Ave_P12\ACAD_Sheets\DR76099-arch-KLQ_Mech6.dgn

KLINGNER & ASSOCIATES, P.C.
Engineers • Architects • Surveyors

USER NAME = seb
PLOT SCALE = 40.0000' / in.
PLOT DATE = 8/23/2014

DESIGNED - JUN
DRAWN - BGJ
CHECKED -
DATE -

REVISED -
REVISED -
REVISED -
REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**WELL HOUSE BUILDING - BRIDGE CRANES & HOISTS
MISSOURI AVENUE DEEP WELL FACILITY**

SCALE: AS NOTED SHEET 1 OF 1 SHEETS STA. TO STA.

F.A.I. RTÉ.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
64	82-4T-1	ST. CLAIR	185	155
CONTRACT NO. 76C99				
ILLINOIS FED. AID PROJECT				

M600