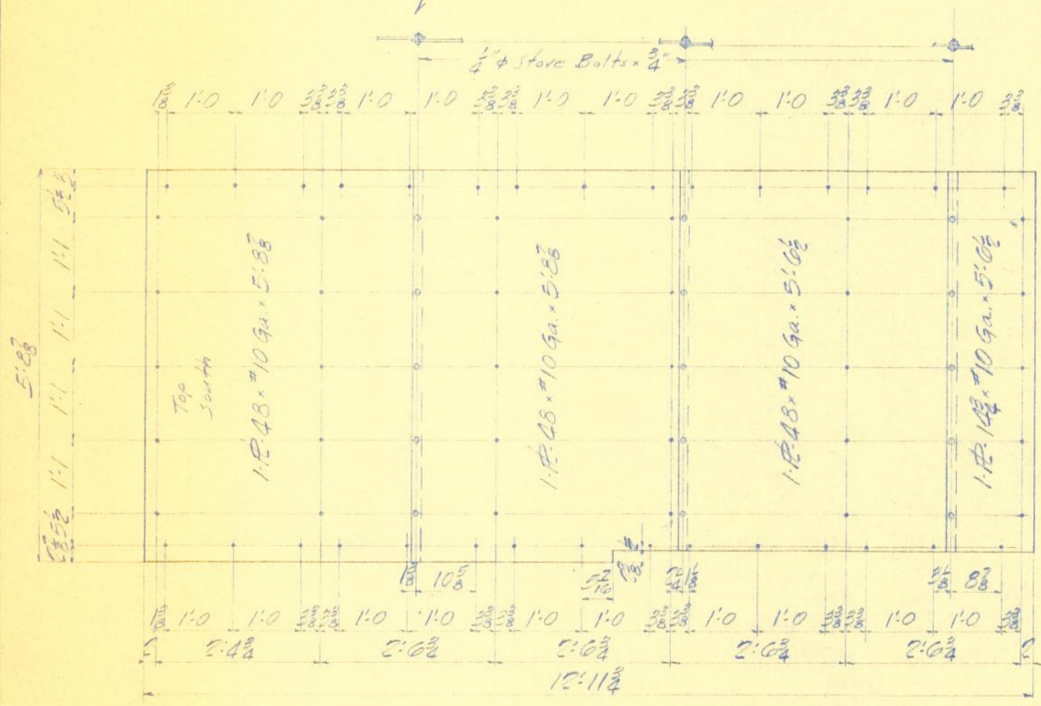
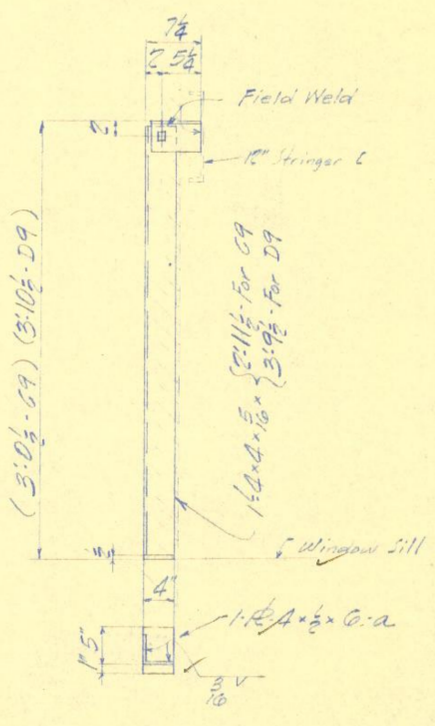


All Open Holes in Plates For 1/4" S.B. 1-LANDING PLATE-A9



1-LANDING PLATE-B9



1-POST-C9  
1- " -D9

FIELD BOLTS

- 28- 3/8" Bolts x 1 1/2
- 135- 1/2" " x 3/4" (No Nuts) (Strgs. & 15" to Newels)
- 35- do. x 1
- 225- do. x 1 1/2
- 18- do. x 1 1/2
- 35- 1/2" Store Bolt x 1/2" (No Nuts) (Rails to Newels)
- 0- do. x 1/2 (Rail Splice)
- 350- do. x 3/4
- 105- do. x 1 } #10 Ga. Pcs to Supports
- 75- do. x 1 1/2
- 105- do. x 1 1/2 (Rails to Strgs.)
- 1- 3/8" Lag Screw x 4 } Newel "X4" to Hall
- 1- Shield for 3/8" Lag
- 2- 1/2" Lag Screws x 2
- 2- Shields for 1/2" Lags
- 3- 1/2" Lag Screws x 1 1/2 } stairs to Sub. Bsm't. Fl.
- 3- Shields for 1/2" Lags

RIVETS: None UNLESS NOTED  
OPEN HOLES: 3/16" " "  
PAINT: Red Lead

PLAIN MATERIAL

- 15-Ps. 3 1/2 x 8'-E9
- 11-Ps. do x 1'-0'-F9
- 12- 1/2" Bars x 3/8" (Field Weld to Pipe Col. & Rails @ South Stair)
- 4- 3/4" Bolts x 1'-0" (Col. Anchors)
- 23- 1/2" Rods x 6" (Beam Anchors)

APPROVED  
SUBJECT TO GENERAL  
CONDITIONS OF SPECIFICATIONS.  
ECKEL & ALDRICH  
ARCHITECTS

Dimen. Quant. not chkd.  
5/29/53

ST. JOSEPH STRUCTURAL STEEL CO.  
ST. JOSEPH, MISSOURI

STRUCTURE: Alt. to Humboldt School  
LOCATION: City  
CUSTOMER: Glaze Constr. Co.  
ARCHITECT: Eckel & Aldrich  
MADE BY: W.F. DATE: 5-20-53  
CHECKED BY: L.H. DATE: 5-29-53  
SHOP INSPECTION BY: Our Shop  
SH. No. 9- SALE NO. 6526

RECEIVED  
MAY 27 1953  
ECKEL & ALDRICH  
ARCHITECTS