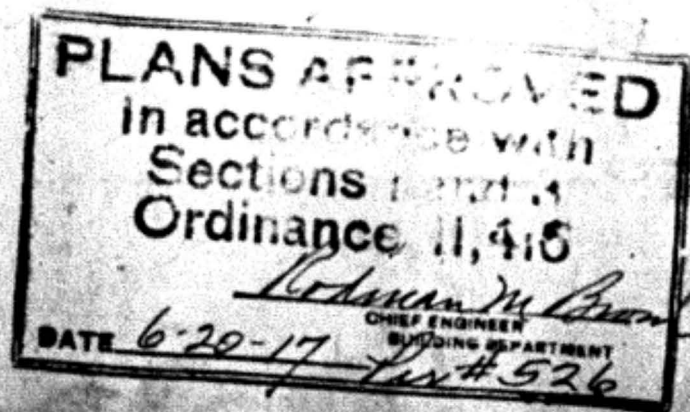


338

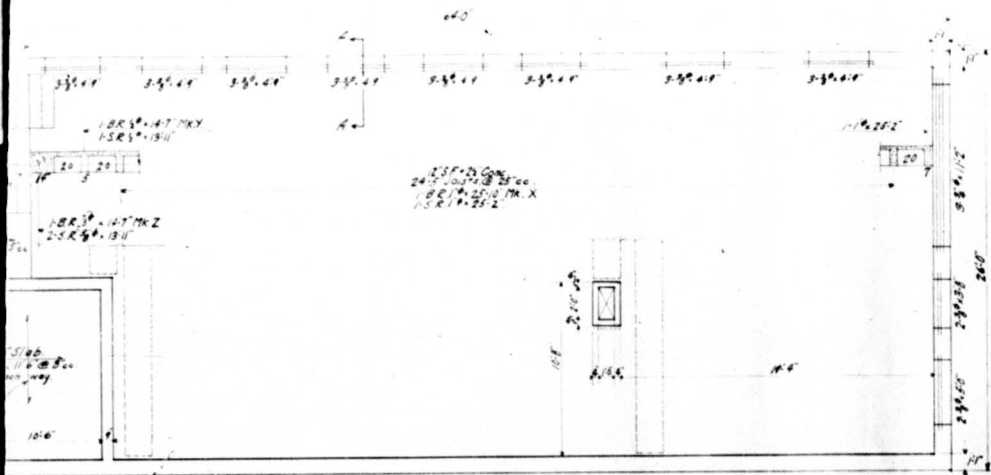


*Update  
Lumber*

*Blkg - Office*

*48'52"-84" - Wodge  
L-25x26 - B-4*

*Brigs Place*

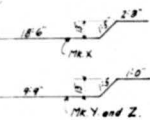


FIRST FLOOR FRAMING PLAN.  
Scale 3/16

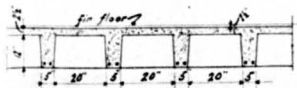
First Floor Wall same

Note

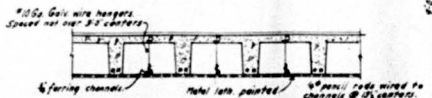
For temperature reinforcement place  
Leco Woven Wire Fabric, Style D.  
Ends of joists to bear not less than 8\"/>



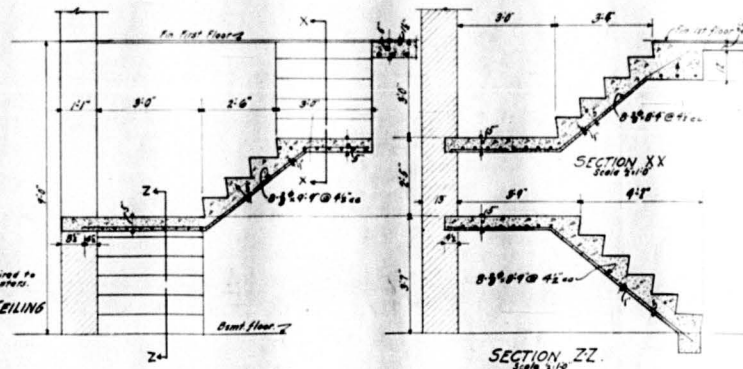
SECTION A-A  
THRU LINTELS.  
Scale 3/16



TYPICAL SECTION THRU JOISTS.  
Scale 3/16



TYPICAL DETAIL OF ATTACHED METAL LATH CEILING  
Scale 3/16



SECTION C-C  
Scale 3/16

SECTION XX  
Scale 3/16

FIRST FLOOR FRAMING PLAN  
OFFICE BUILDING FOR  
UPDIKE LUMBER & COAL CO.  
OMAHA, NEBR.  
H. HENDRIKSEN, CONTR. OMAHA

CONCRETE ENGINEERING CO  
204 Jolley  
OF Tully  
OF Davis  
July 3, 1917 102 7107 SK #1