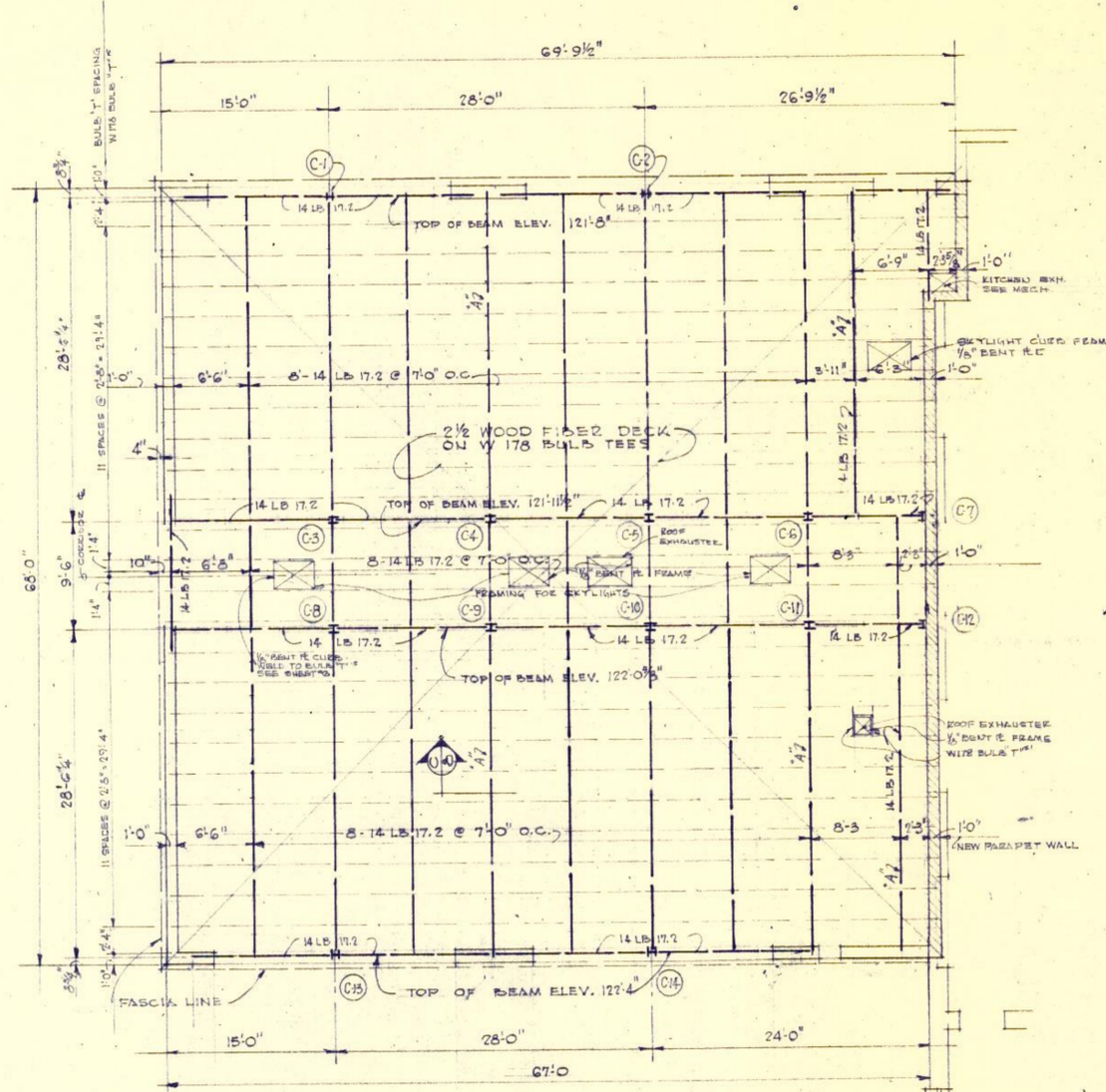
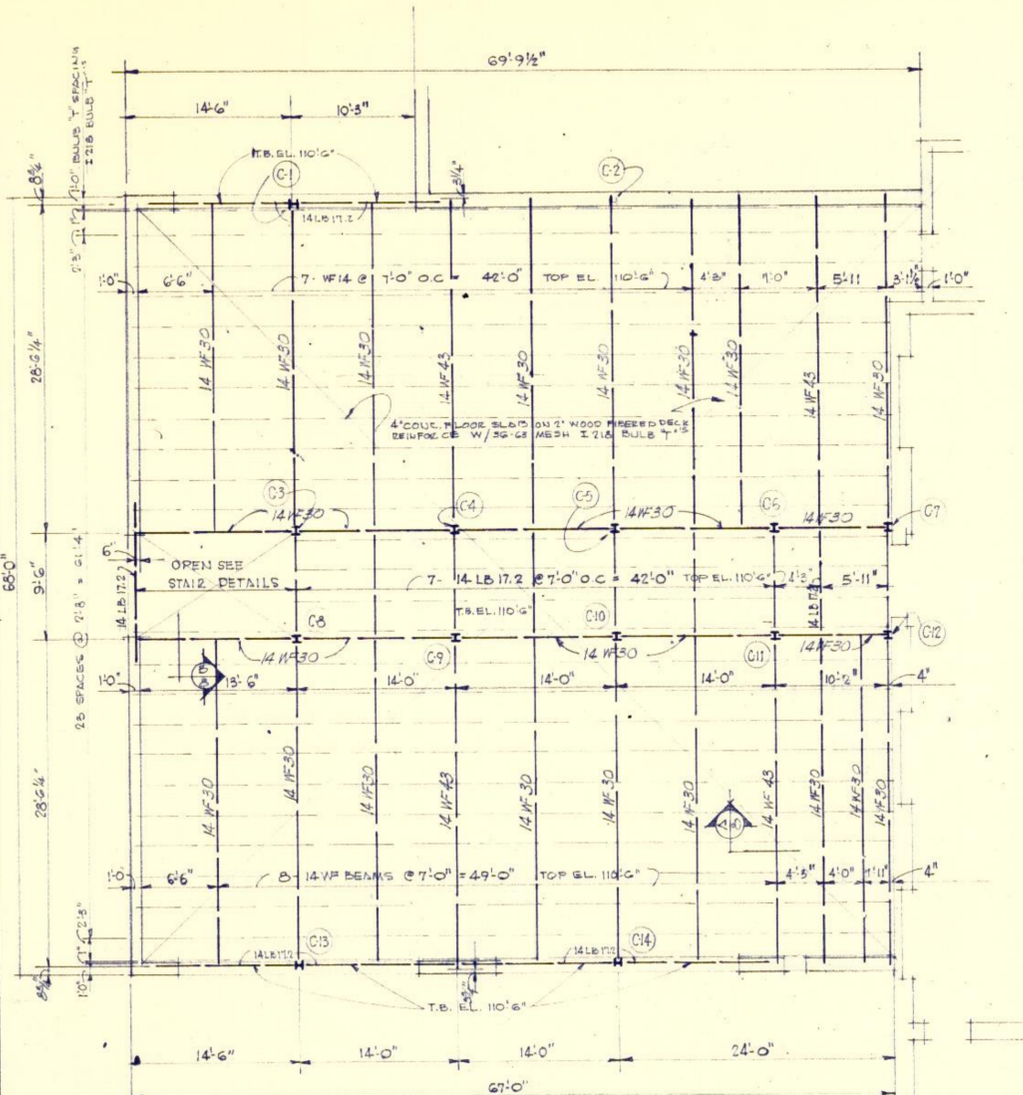
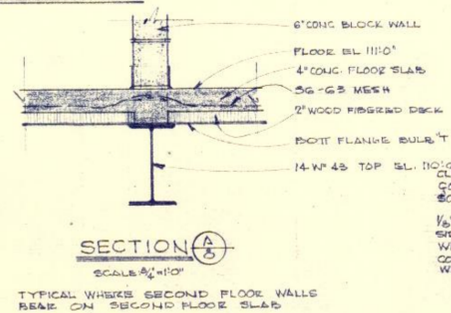
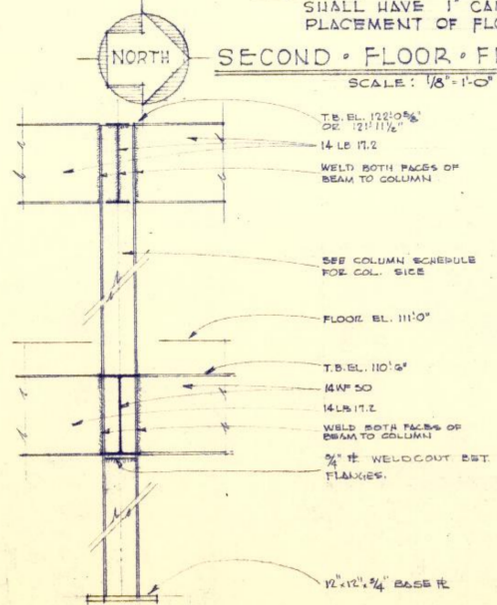


COLUMN SCHEDULE					
COL NO	C-1	C-2	C-3, C-4	C-5, C-6	C-8, C-9
ELEVS	C-1: 121'-8" C-13: 121'-4-1/2"	C-2: 121'-8"	C-3, C-4: 121'-11 1/2"	C-5, C-6: 122'-0 3/8"	C-8, C-9: 122'-0 3/8"
TOP OF COL. ELEV. VARIES	C-1: 121'-8" C-13: 121'-4-1/2"	121'-8"	121'-11 1/2"	122'-0 3/8"	122'-0 3/8"
SECOND FLR	6 WF 15.5	6 WF 15.5	6 WF 15.5	6 WF 15.5	6 WF 15.5
GROUND FLR	100'-0"	100'-0"	99'-4"	99'-4"	99'-4"
TOP R					
BASE R	7'-12 3/4"	7'-12 3/4"	12'-12 3/4"	12'-12 3/4"	12'-12 3/4"
ANCHOR BOLTS	2-3/4" x 24"	2-3/4" x 24"	2-3/4" x 24"	2-3/4" x 24"	2-3/4" x 24"
FOOTING TYPE					

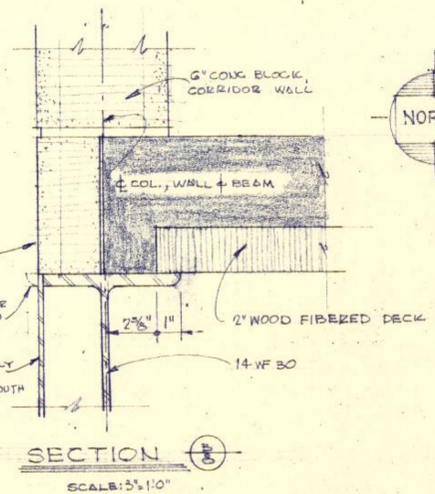


NOTE: ALL FLOOR BEAMS ON 28' SPAN SHALL HAVE 1" CAMBER BEFORE PLACEMENT OF FLOOR SLAB.
SECOND FLOOR FRAMING PLAN
 SCALE: 1/8" = 1'-0"

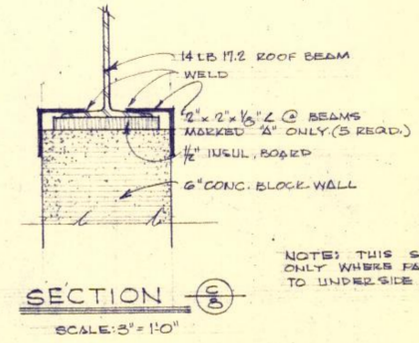
ROOF FRAMING PLAN
 SCALE: 1/8" = 1'-0"



SECTION A-A
 SCALE: 3/4" = 1'-0"
 TYPICAL WHERE SECOND FLOOR WALLS BEAR ON SECOND FLOOR SLAB



SECTION B-B
 SCALE: 3/4" = 1'-0"



SECTION C-C
 SCALE: 3/4" = 1'-0"

NOTE: THIS SECTION APPLIES ONLY WHERE PARTITIONS FINISH TO UNDER SIDE OF BEAMS.

TYP. CORRIDOR COLUMN DETAIL
 SCALE: 3/4" = 1'-0"

STATE OF MISSOURI RAYMOND C. HERSCHMAN REGISTERED PROFESSIONAL ENGINEER NUMBER E-6782	STATE OF MISSOURI LAWRENCE L. DOUGLAS REGISTERED ARCHITECT NUMBER A-1395	STRUCTURAL FRAMING PLANS & DETAILS AN ADDITION TO HUMBOLDT ELEMENTARY SCHOOL SECOND & CHERRY STREETS ST. JOSEPH, MO.		SHEET NUMBER 8
		Herschman & Douglas <i>Engineers Architects</i> TERMINAL WAREHOUSE BUILDING - SOUTH ST. JOSEPH, MISSOURI		OF 8 DATE: 4/30/64
MADE BY: J.L.D. CH'KD. BY: R.C.H. REVISED:		MASSGLIA-NEUSTROM-MIDDLETON MECHANICAL ENGINEERS		

2007.33.2003.ZZ