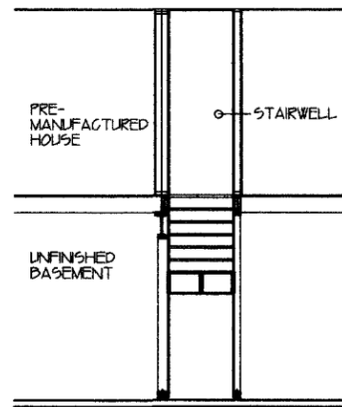
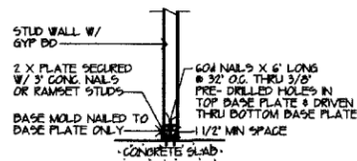


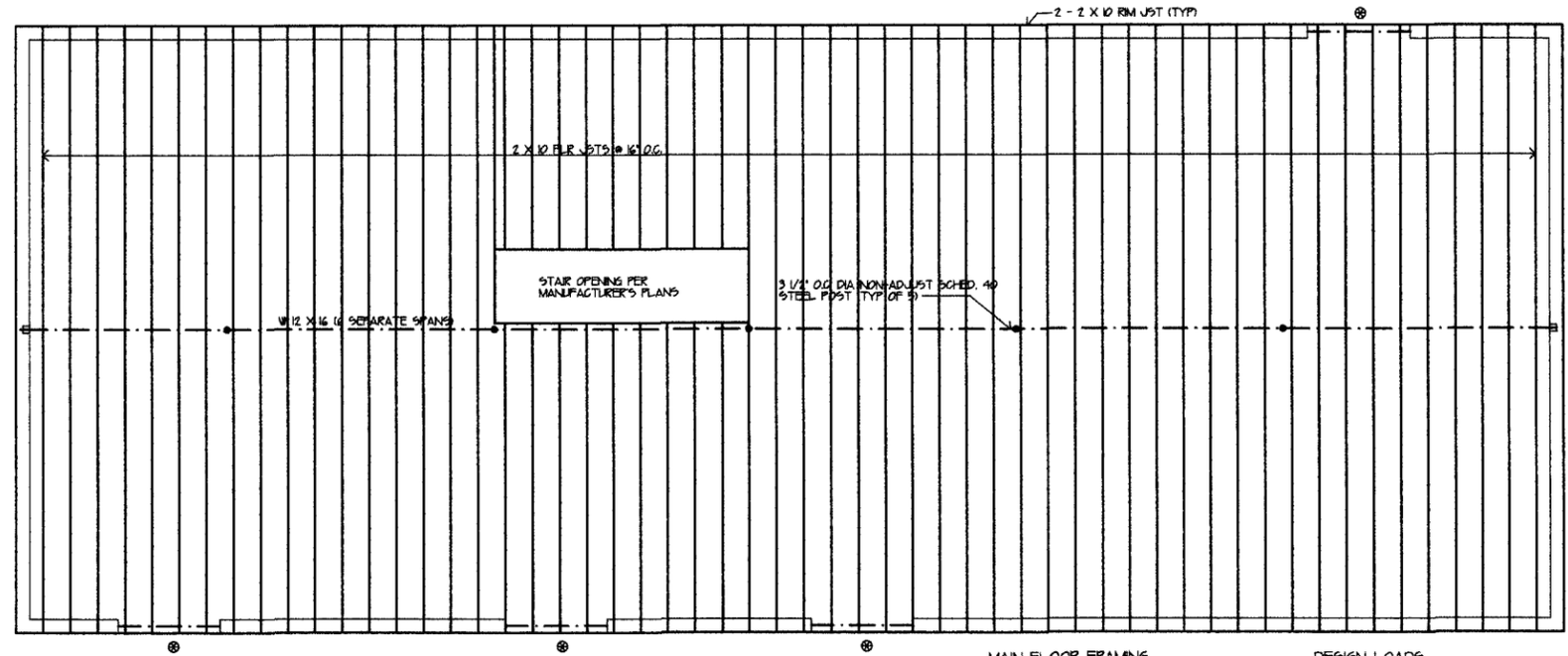
STAIR SECTION 1
SCALE 1/4" = 1'-0"



STAIR SECTION 2
SCALE 1/4" = 1'-0"
SEE SECTION 1 FOR ADDL INFO



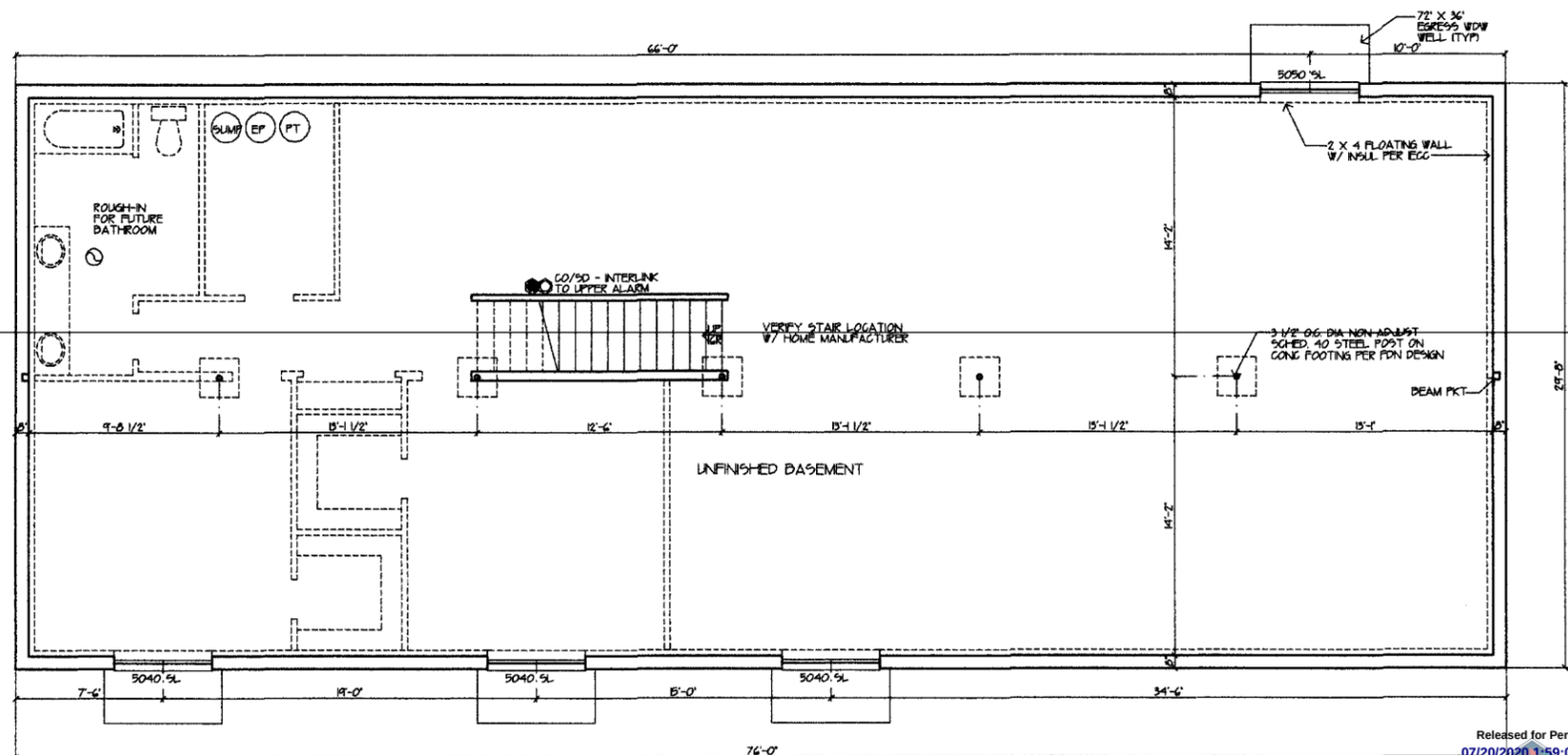
FLOATING WALL DETAIL
1/2" = 1'-0"



MAIN FLOOR FRAMING
SCALE 1/4" = 1'-0"

- ⊗ ALL WDW & EXT DOOR HEADERS IN CONC TO BE CONC LINTELS, UNLESS NOTED OTHERWISE
- * ALL WDW & EXT DOOR HEADERS IN STUD WALLS TO BE 3 - 2 X 6, UNLESS NOTED OTHERWISE
- USE 1 1/2" DIA NON-ADJUST SCHED. 40 STEEL POSTS FOR OPENINGS LESS THAN 4', UNLESS NOTED OTHERWISE
- USE 2 1/2" DIA NON-ADJUST SCHED. 40 STEEL POSTS FOR OPENINGS 4' OR MORE, UNLESS NOTED OTHERWISE
- HERE NOTED ARE SIMPSON LSP CONNECTIONS ARE ACCEPTABLE

DESIGN LOADS
FLOOR
LL - 40 PSF
DL - 10 PSF
ROOF (ELEV - 6026 FT)
LL - 30 PSF
DL - 15 PSF



BASEMENT PLAN
SCALE 1/4" = 1'-0"
LOWER LEVEL: 20% SF
ALL "X" DIMENSIONS ARE 3 1/2"

FOUNDATIONS & FOOTINGS SHALL BE DESIGNED FOR ON SITE SOILS CONDITIONS AS DETERMINED BY COLORADO LICENSED SOILS ENGINEER (VERIFY ALL DIMENSIONS SHOWING). REPORT TO BE AVAILABLE AT TIME OF FIRST INSPECTION.
LP GAS-BURNING APPLIANCES ARE NOT PERMITTED IN CRAWL SPACES OR BASEMENTS, UNLESS DAYLITED TO OUTSIDE.

Released for Permit
07/20/2020 1:59:05 PM
REGIONAL ENGINEERS
shelley
CONSTRUCTION

POLLISON CONSTRUCTION, INC.
4445 W. MONA CREEK RD.
DENVER, CO 80016
781-447-7011

BASEMENT DESIGN FOR
HERDST-SCHAWIE RESIDENCE

4341 N. Curtis
Peyton, CO

LORNING'S CADD HOUSE
11 N 15TH ST
DENVER, CO 80202
303-733-9995

