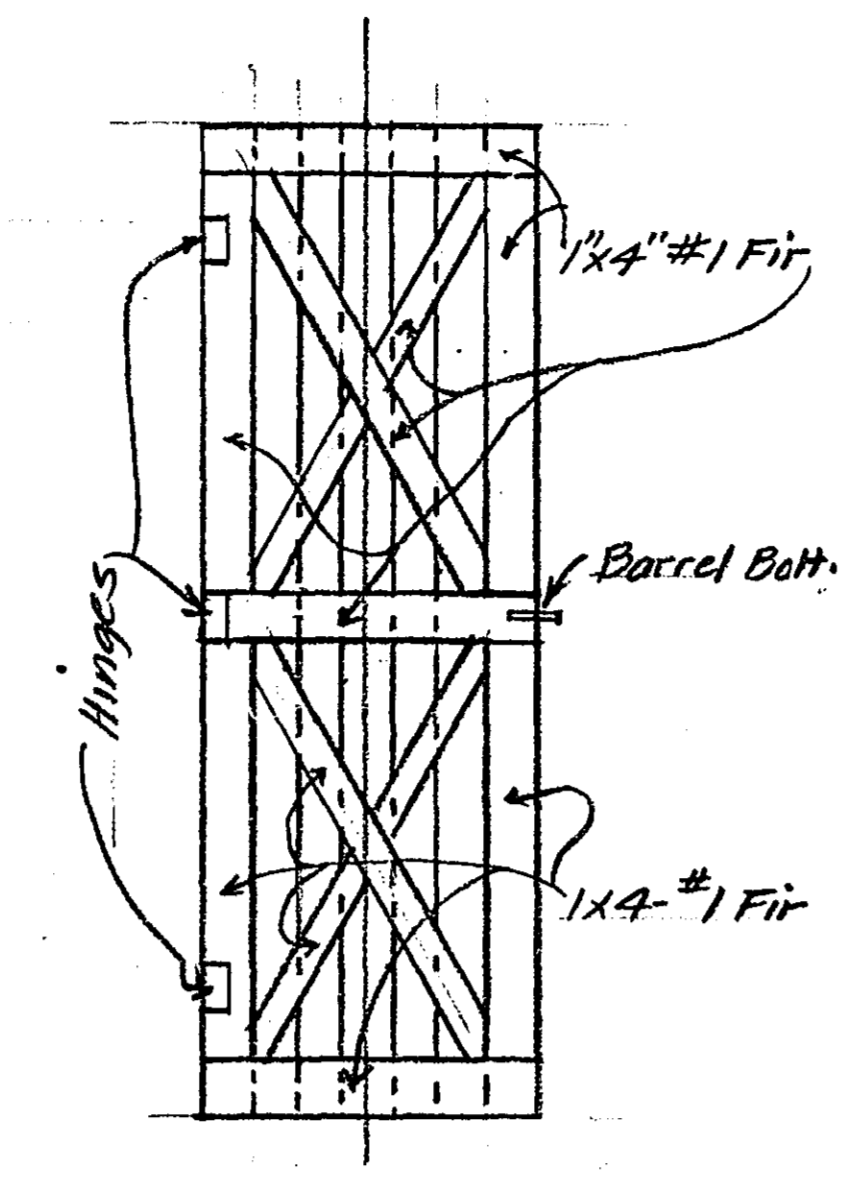


PLAN



DETAIL OF INSIDE FRAMING OF DOOR

Specifications

Excavation and Backfill: Excavate to depth shown and, after footings and walls have been built, backfill and replace sod around building. Dispose of excess dirt in vicinity of site where directed by County Engineer.

Concrete: Build Footings, Step and Lintel as shown and noted.

Concrete Blocks: Walls to be built of nominal 8x8x16" Concrete Blocks meeting requirements of Building Code of the City of St. Paul. Use $\frac{3}{8}$ " vertical and horizontal joints with full beds and flush on both sides. Mortar to be one (1) part Masonry Cement to not more than three (3) parts of damp, loose mortar sand. Concrete brick may be used at top of wall for admission of roof joists.

Lumber: Install joists, beams, roof boards, floor boards, studs and Ply Wood of sizes and types noted. Ply Wood to be of Douglas Fir and to be of the "Exterior Type" EXT-DFPA-AB. 5 Ply and $\frac{3}{4}$ " thick. Build entrance door and frame as detailed. Cut toilet seats in $\frac{3}{4}$ " ply wood as shown, with beveled edges.

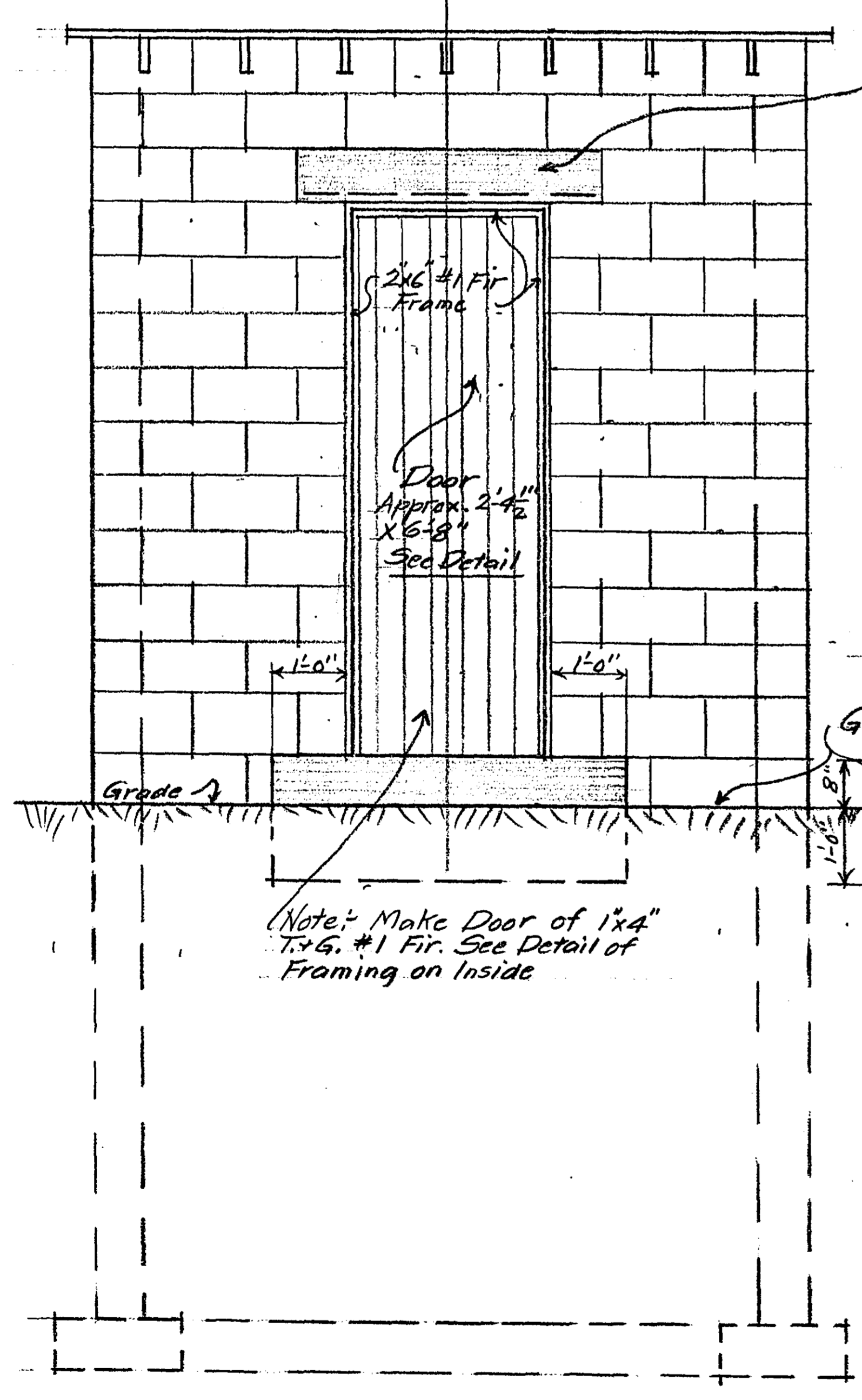
Vent Openings: These will be formed by omitting one block at three points as shown. Build a cement sill with 3" projection on outside, with drip on each. Furnish screen sash and screen tightly fitted and install on outside a heavy wire protecting screen with $\frac{1}{4}$ " mesh.

Roofing: To roof boards, apply mineral surfaced rolled roofing weighing 90 pounds per square, well lapped and nailed.

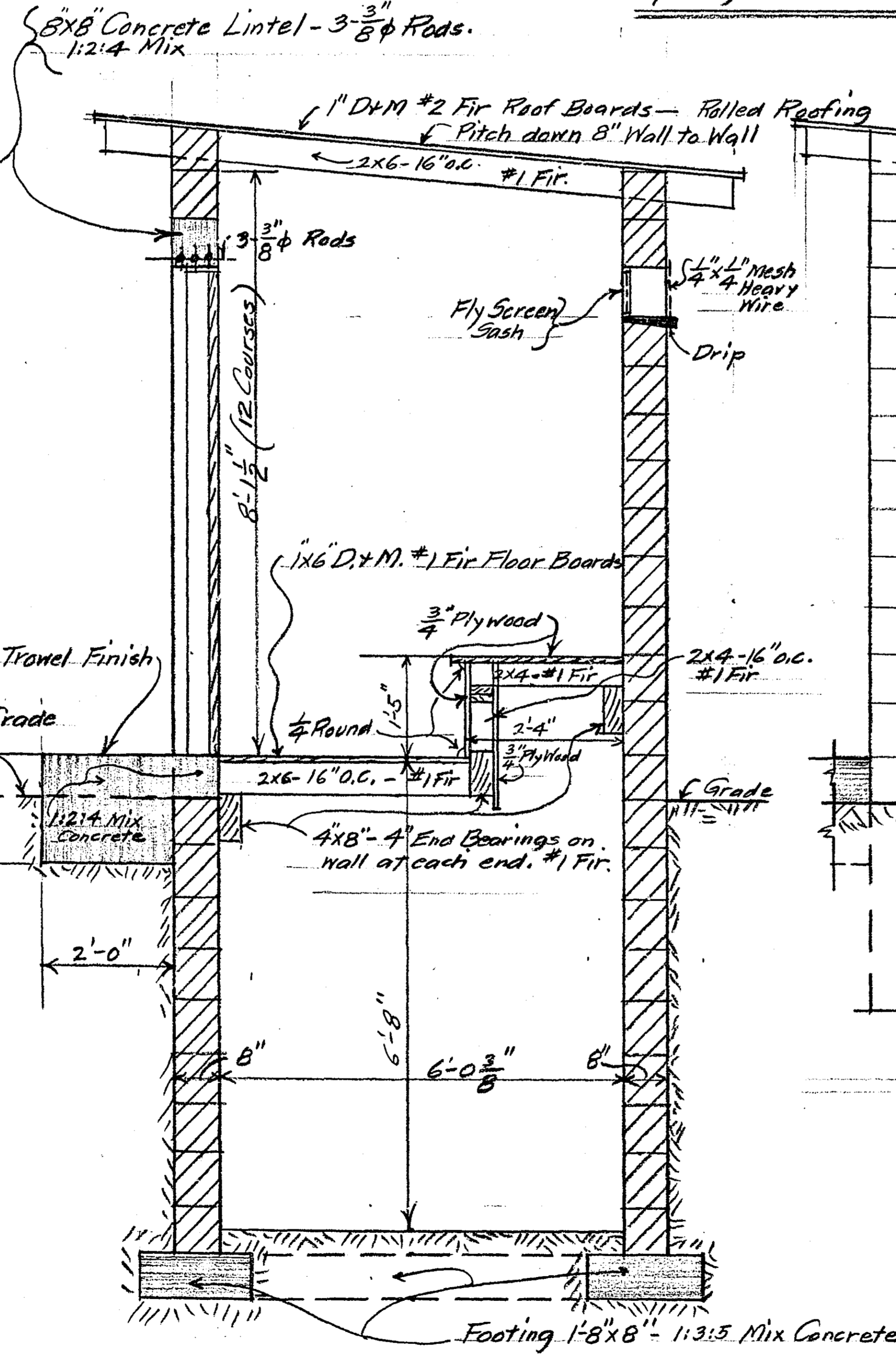
Hardware: On inside of door, install 3 - $3\frac{1}{2}$ " x $3\frac{1}{2}$ " butt hinges. F.O.K. Number B5-804. See Page 2276 of F.O.K. Catalogue. Also on inside of door install 1 Barrel Bolt, F.O.K. Number B5-1078. See Page 2385 of F.O.K. Catalogue. On Outside of door, install one substantial door knob and plate staple.

Painting: Paint projecting ends of roof joists and bottom surface of projecting roof boards with a primer and 2 coats lead and oil paint. Do not paint any roof joists, roof boards, floor joists or studs on inside of building. Floor boards to be primed and receive 2 coats lead and oil paint, also door and door frame and fly screen sash. All $\frac{3}{4}$ " plywood including plywood under seats will be primed and receive 3 coats lead and oil paint. Do not paint 4x8" beams.

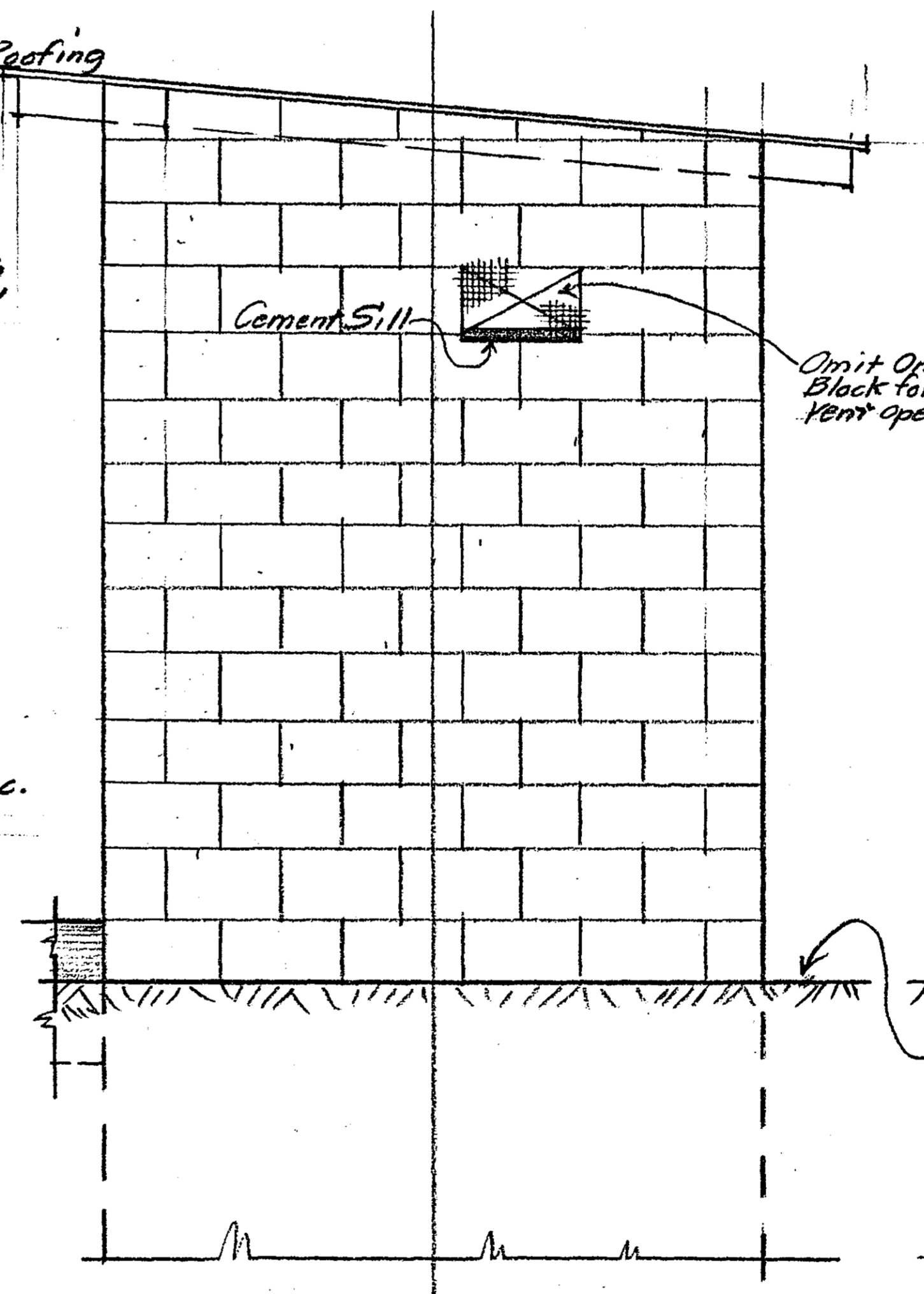
Note: Location will be where directed in Wakefield Park. This park is located on the west side of Prosperity Ave. between Larpenteur Ave. and Frast Ave. in New Canada Township, Ramsey County, Minn.



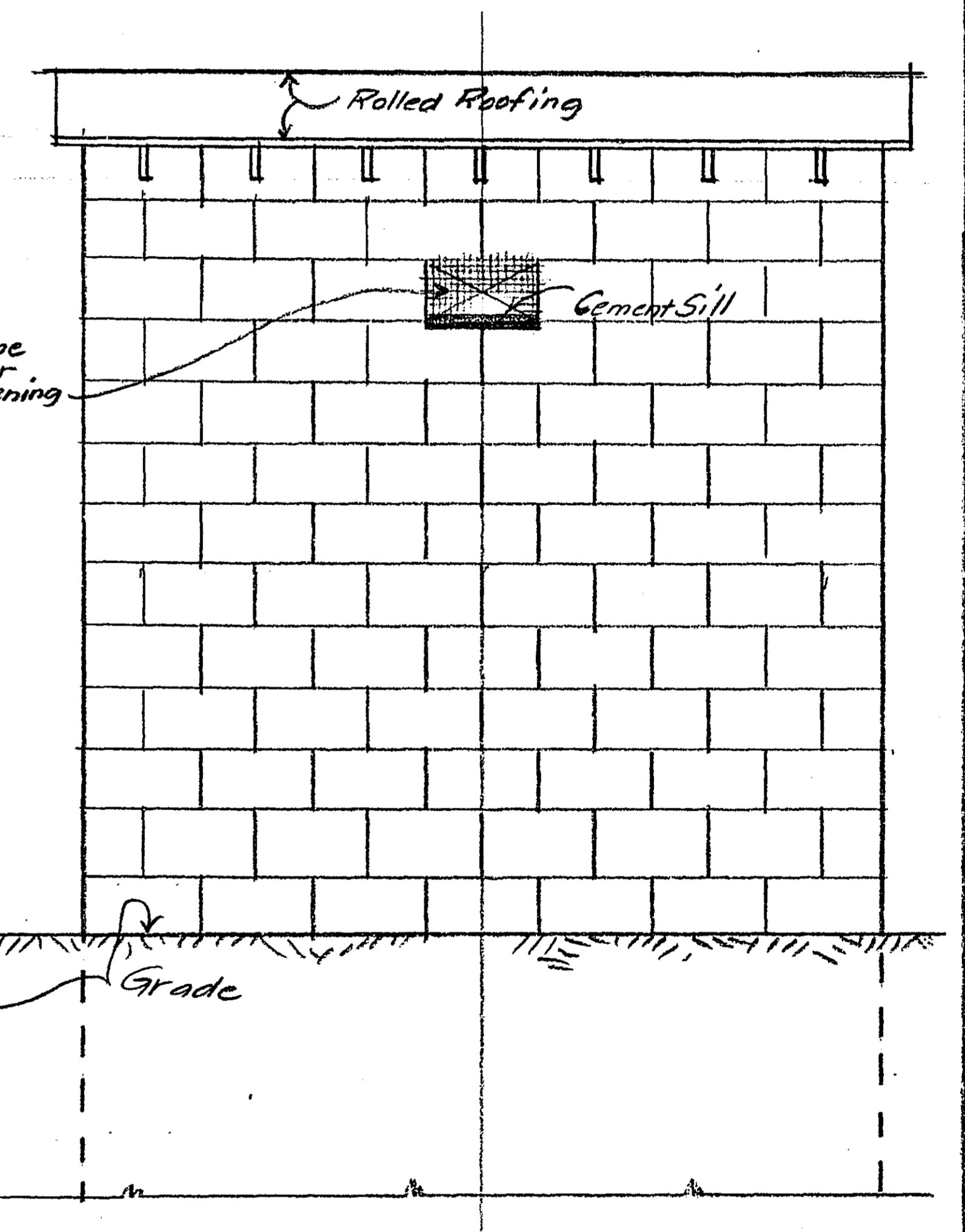
FRONT ELEVATION



CROSS SECTION THROUGH DOOR



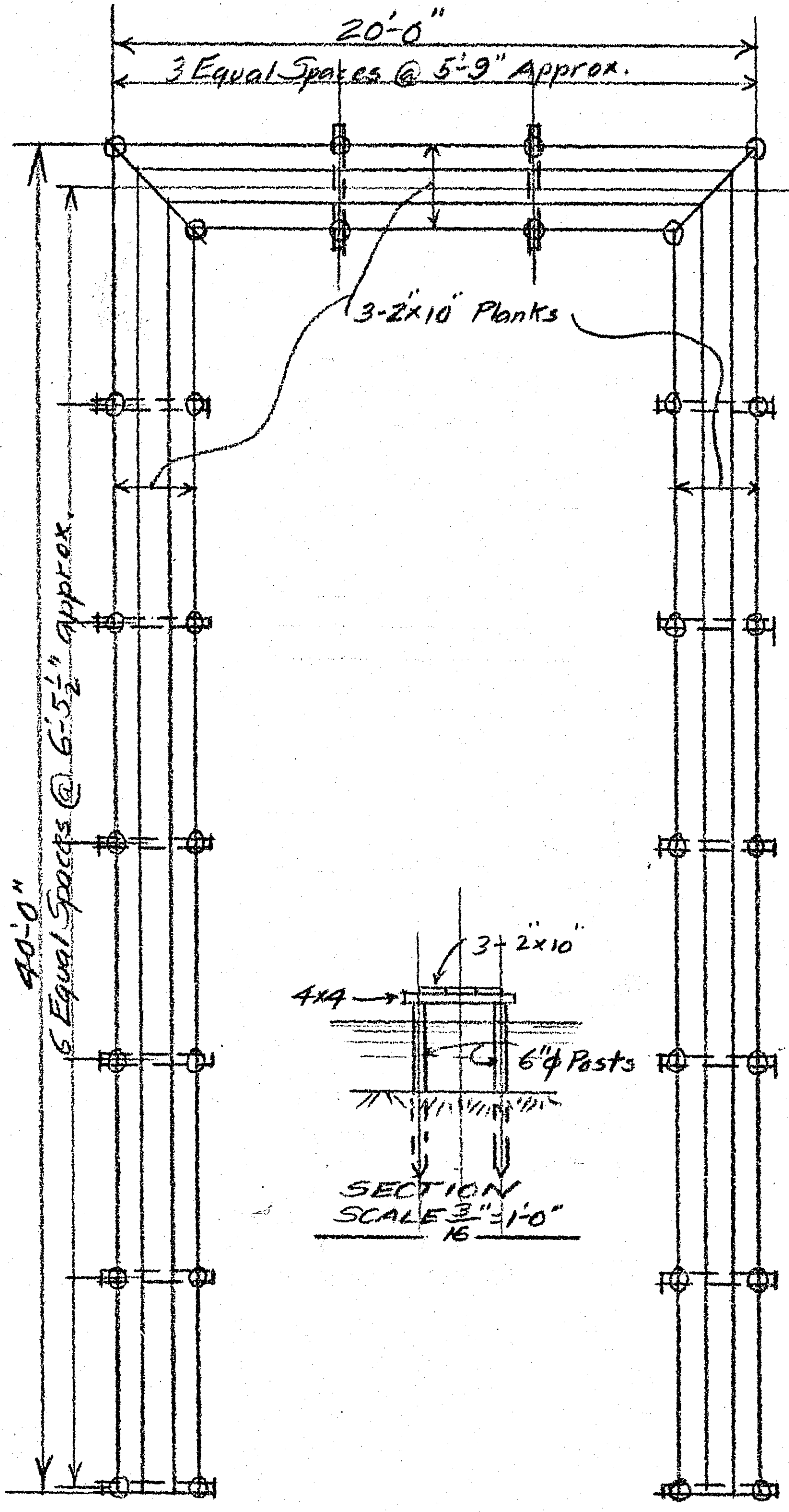
SIDE ELEVATION



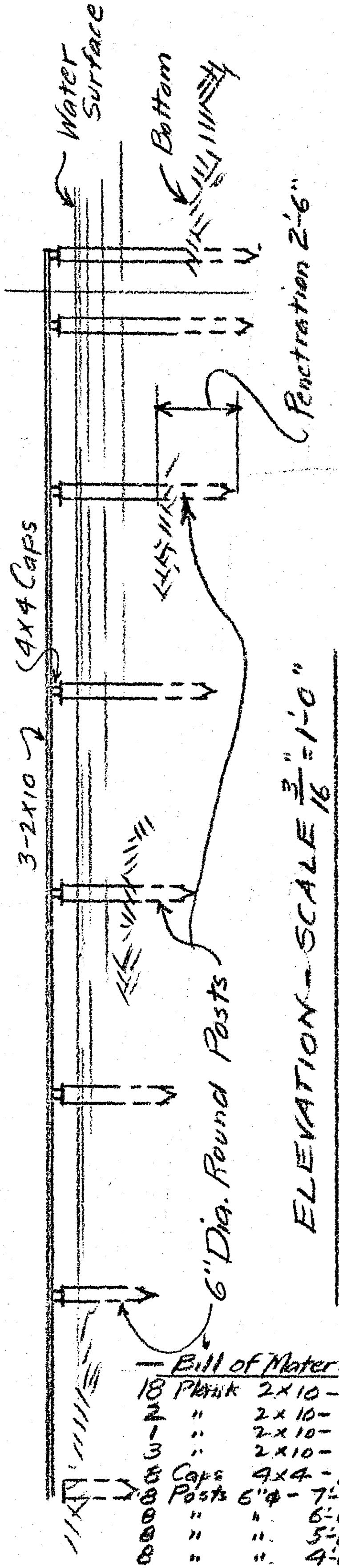
REAR ELEVATION

Note: Opposite Side same but reversed

DETAILS COVERING PROPOSED CONSTRUCTION OF TOILET FACILITIES FOR WAKEFIELD PARK SCALE $\frac{1}{2}$ " = 1'-0" JULY 1952 OFFICE OF COUNTY ENGINEER RAMSEY COUNTY, MINN.



PLAN - SCALE $\frac{3}{16}'' = 1'-0''$



ELEVATION - SCALE $\frac{3}{16}'' = 1'-0''$

Bill of Material

18	Plank	2x10 - 14'-0"	} #1 Fir S4S.
2	"	2x10 - 16'-0"	
1	"	2x10 - 12'-0"	
3	"	2x10 - 8'-0"	
8	Caps	4x4 - 8'-0"	
8	Posts	6"φ - 7'-0"	} Points at End
8	"	" - 6'-0"	
8	"	" - 5'-0"	
8	"	" - 4'-0"	
	4#	16d Common Nails	
	6#	60d " "	

Dock - Wakefield Recreation Area

R-725A