



**HAMPDEN TOWNSHIP
AQUATICS CENTER IMPROVEMENTS**
5002 HAMPDEN PARK DR.
MECHANICSBURG, PA 17050

REVISIONS[illegible]

DRAWING TITLE

SCHEDULES,
WALL SECTIONS
& DETAILS

PROJECT NUMBER
22.226

DRAWN BY
SAE

SCALE
As indicated

DATE 05/19/2023

DRAWING NUMBER

A104

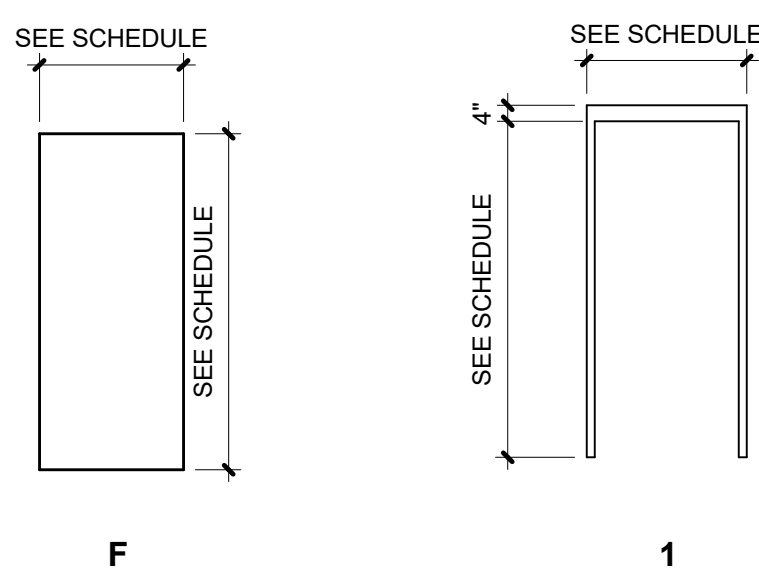
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Finish Schedule					
Room Number	Room Name	Floor Finish	Wall Finish	Door Frames	Other
101	Unisex TR	CON 1	PT2	PT-3	
201	Filter Building	CON 1	PT 1	PT-3	
202	Electrical Room	CON 1	PT 1	PT-3	
203	Chemical Storage	CON 1	PT 1	PT-3	

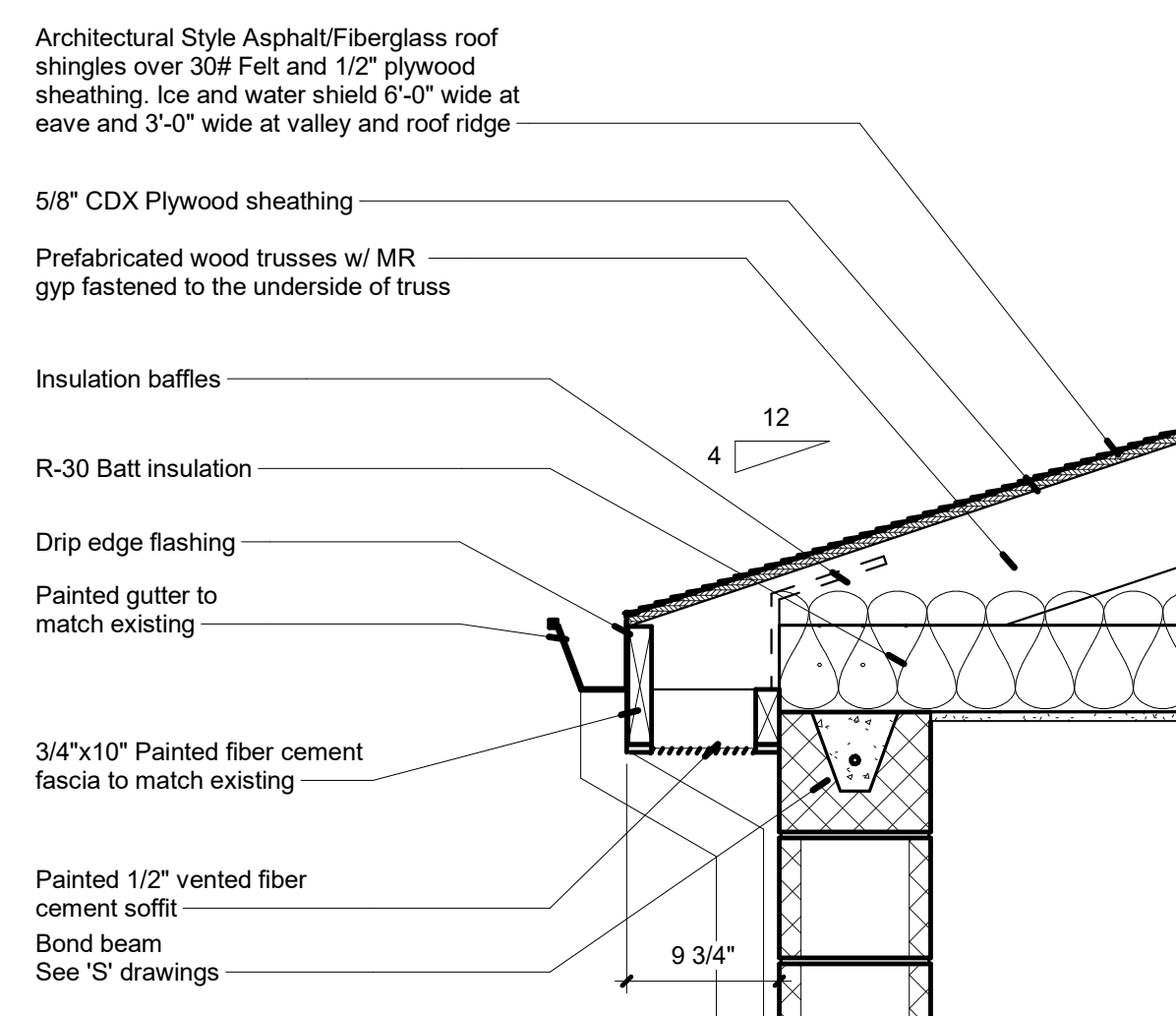
ROOM FINISH SCHEDULE LEGEND				See specifications for approved finishes	
FLOORING	Concrete Epoxy (CON) CON 1 - Sealed Concrete	WALLS	Paint (PT) - All paint to be epoxy paint PT 1 - Benjamin Moore - Semi-Gloss Finish 543/K543 PT 2 - Benjamin Moore - Flat Finish 536/K536 PT 3 - AkzoNobel - Acrylic Eggshell 4212	OTHER	EX Existing to remain GWB Gypsum wall board
			Fiber Cement (FC) FC 1 - James Hardie - Plank Lap Siding Smooth texture		
	GENERAL NOTES:			TRANSITION NOTES:	
	1. Manufacturers names and colors are listed as basis for design intent. 2. North in Finish Schedule relates to North on plans. 3. Vision panel frames to be painted to match door frames. 4. Provide anodized aluminum ADA compliant thresholds at flooring material changes as required. 5. All soffits to be painted with flat sheen. All sides and underside of soffits to be painted the same color. 6. All paint in toilet rooms to be epoxy paint. 7. Install finish end panels to all exposed surfaces of casework. 8. All patched wall finishes to be taken to the next corner or break in wall, as approved by The Architect. 9. All color selections are to be chosen by the Architect.			1. At locations where two similar materials (i.e. carpet to carpet or resilient to resilient) with different material thicknesses exist, floor shall be flashed to allow for smooth transition. 2. All transitions at doors shall be centered beneath the door. 3. All transitions to be ADA compliant.	

Door Schedule												
Door Number	Door						Frame			Hardware - Power / Panic	Fire Rating	Comments
	Type	Width	Height	Thickness	Material	Finish	Type	Material	Finish			
101.1	F	3' - 0"	7' - 0"	1 3/4"	HM	Painted	1	HM	Painted			
201.1	F	5' - 0"	7' - 0"	1 3/4"	Fiberglass	Painted	1	Fiberglass	Painted	90		
202.1	F	3' - 8"	7' - 0"	1 3/4"	Fiberglass	Painted	1	Fiberglass	Painted			(1) 3'-0" & (1) 2'-0" Leafs
203.1	F	3' - 0"	7' - 0"	1 3/4"	Fiberglass	Painted	1	Fiberglass	Painted			



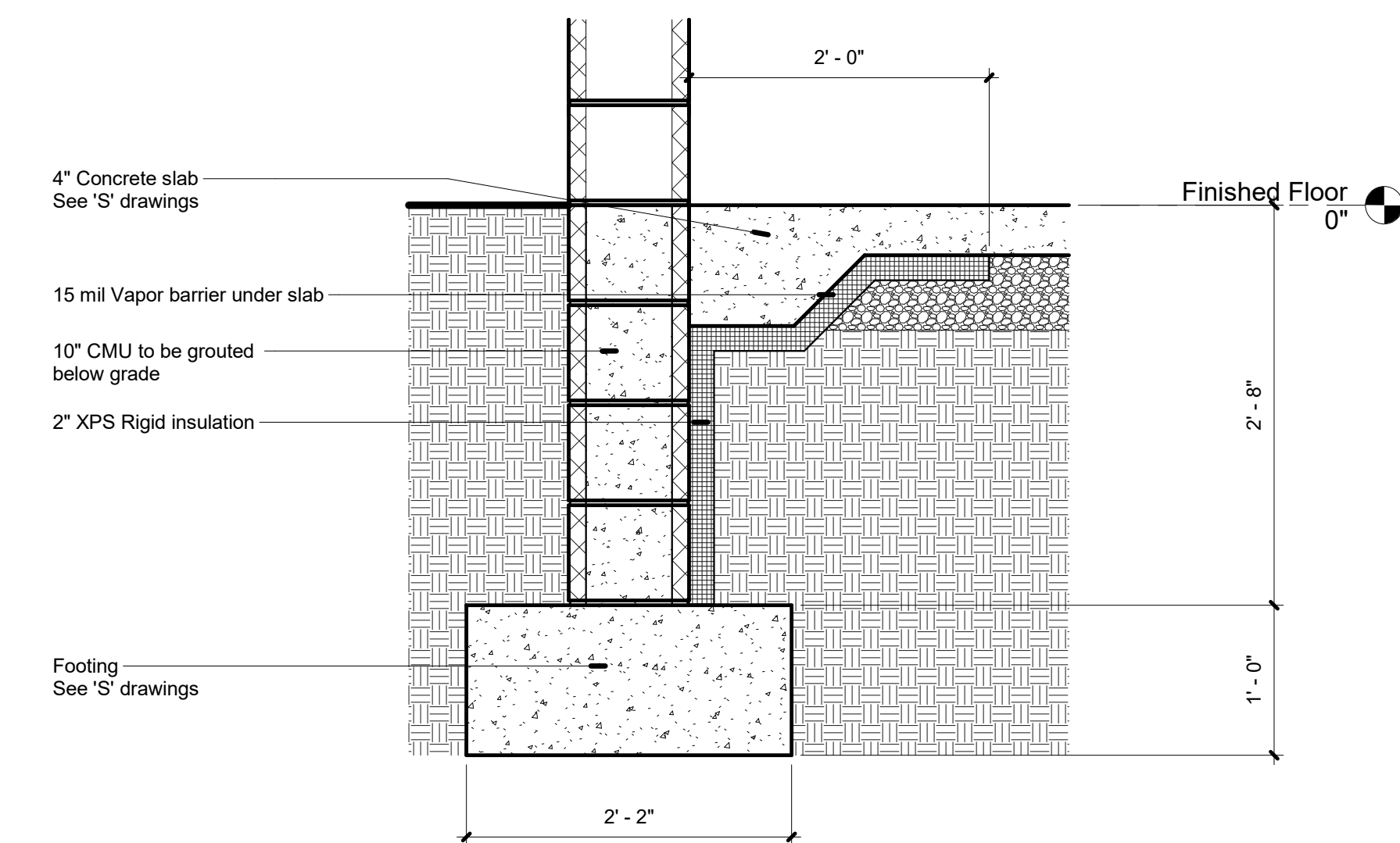
Door Type

Frame Type



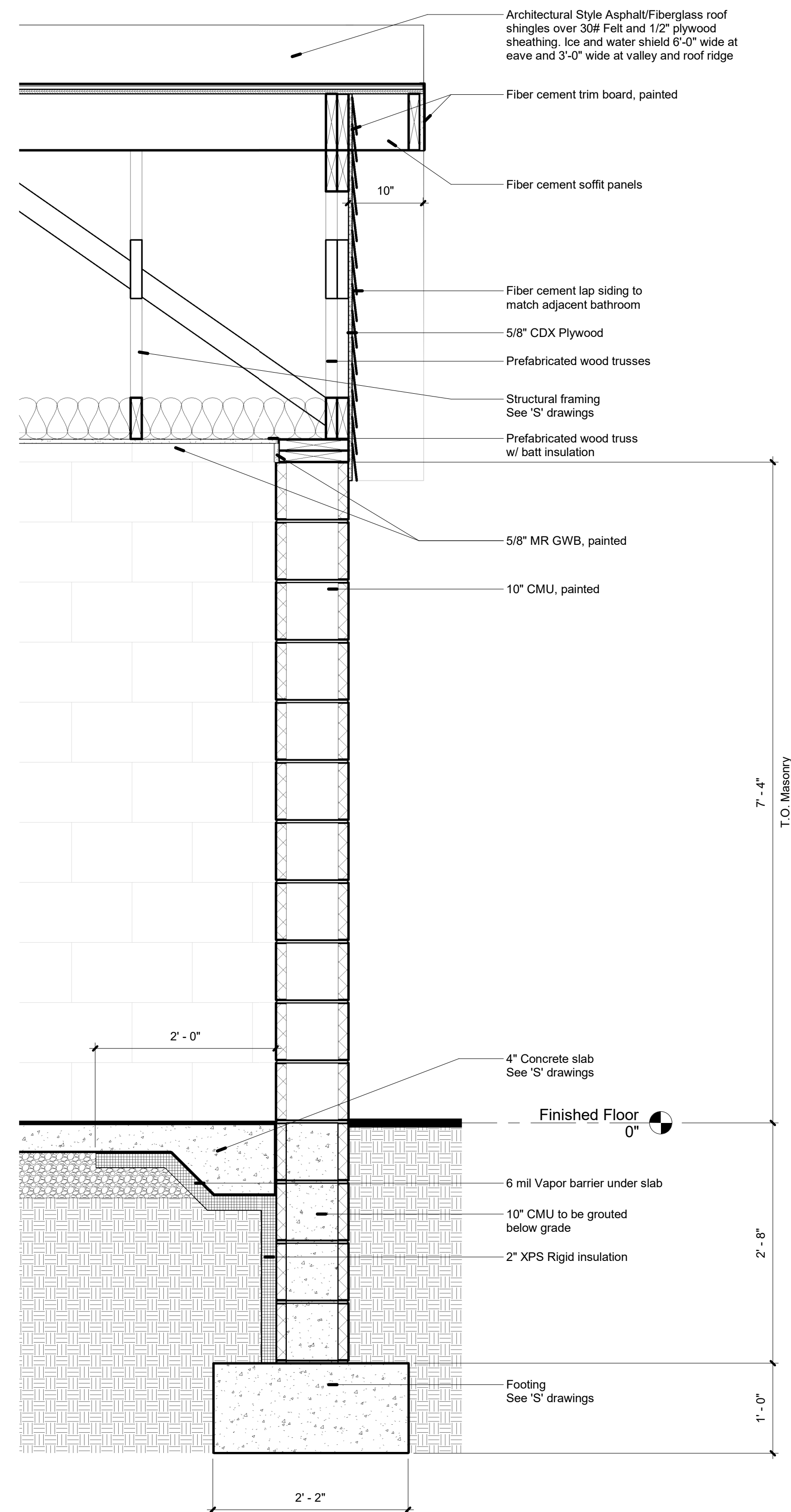
1 Soffit Detail @ Family TR

1" = 1'-0"



2 Foundation Detail @ Family TR

1" = 1'-0"



3 Wall Section @ Family Toilet Room

1" = 1'-0"