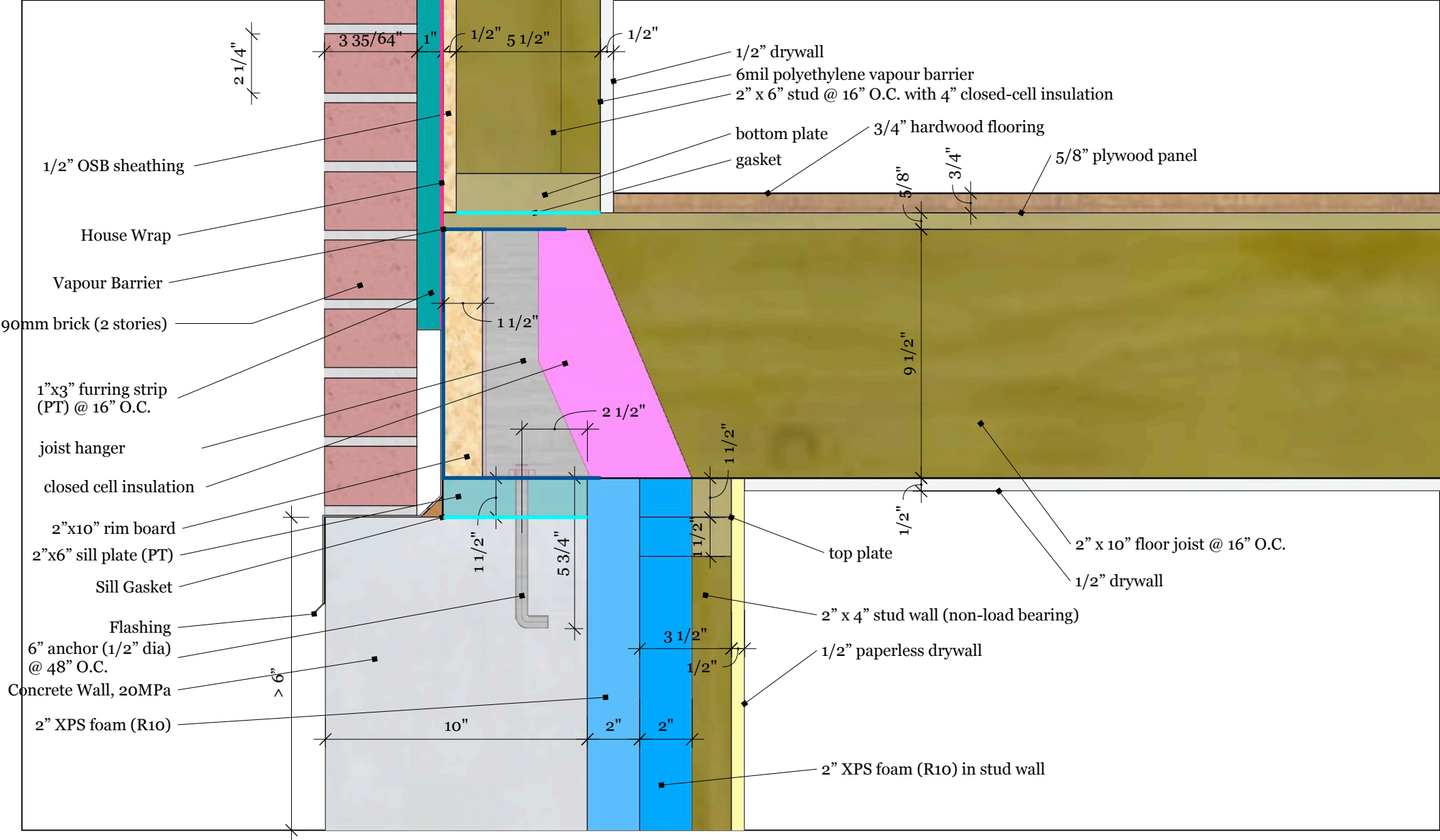


student: STEVEN POSTMA
id: 101384995

The diagrams provided are loosely based on a proposed build. Exterior weeping tile and foundation wall insulation unlikely to be installable, therefore these have been moved to the interior.

		REVISIONS	
		MM/DD/YY	REMARKS
		1	--/--/-- ...
		2	--/--/-- ...
		3	--/--/-- ...
		4	--/--/-- ...
	Assignment 2	5	--/--/-- ...

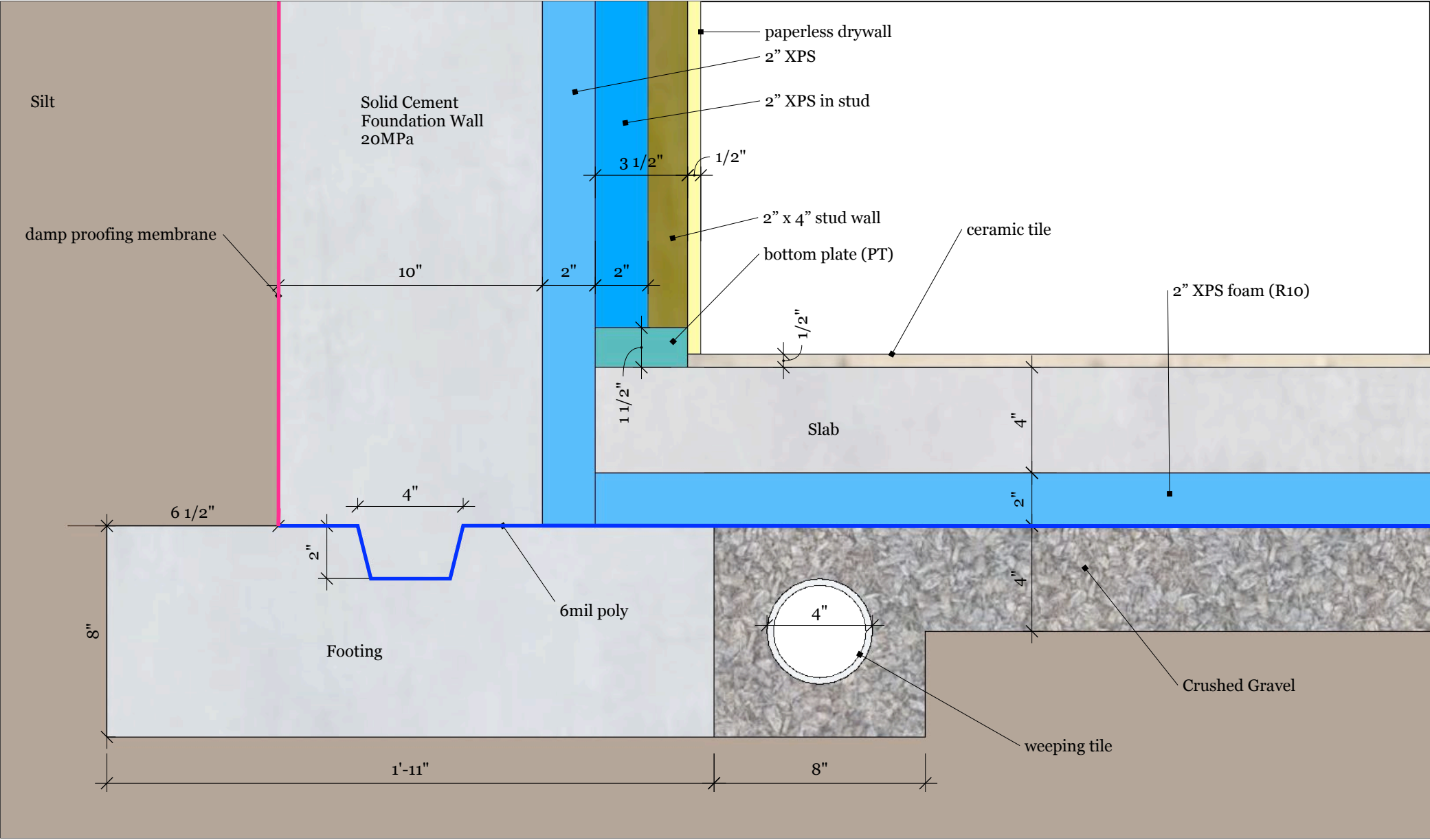


- NOTES:
- bottom plate attached to rim joist, floor joists with 82mm nails spaced not more than 200mm O.C.
 - studs fastened to top and bottom plates with at least 3 82mm nails
 - double top plates fastened together with 76mm nails not spaced more than 200mm O.C.
 - floor joist attached to rim joist and sill plate by (nailed) joist hanger
 - plywood subfloor glued, nailed with 51mm spiral nails 150mm O.C.

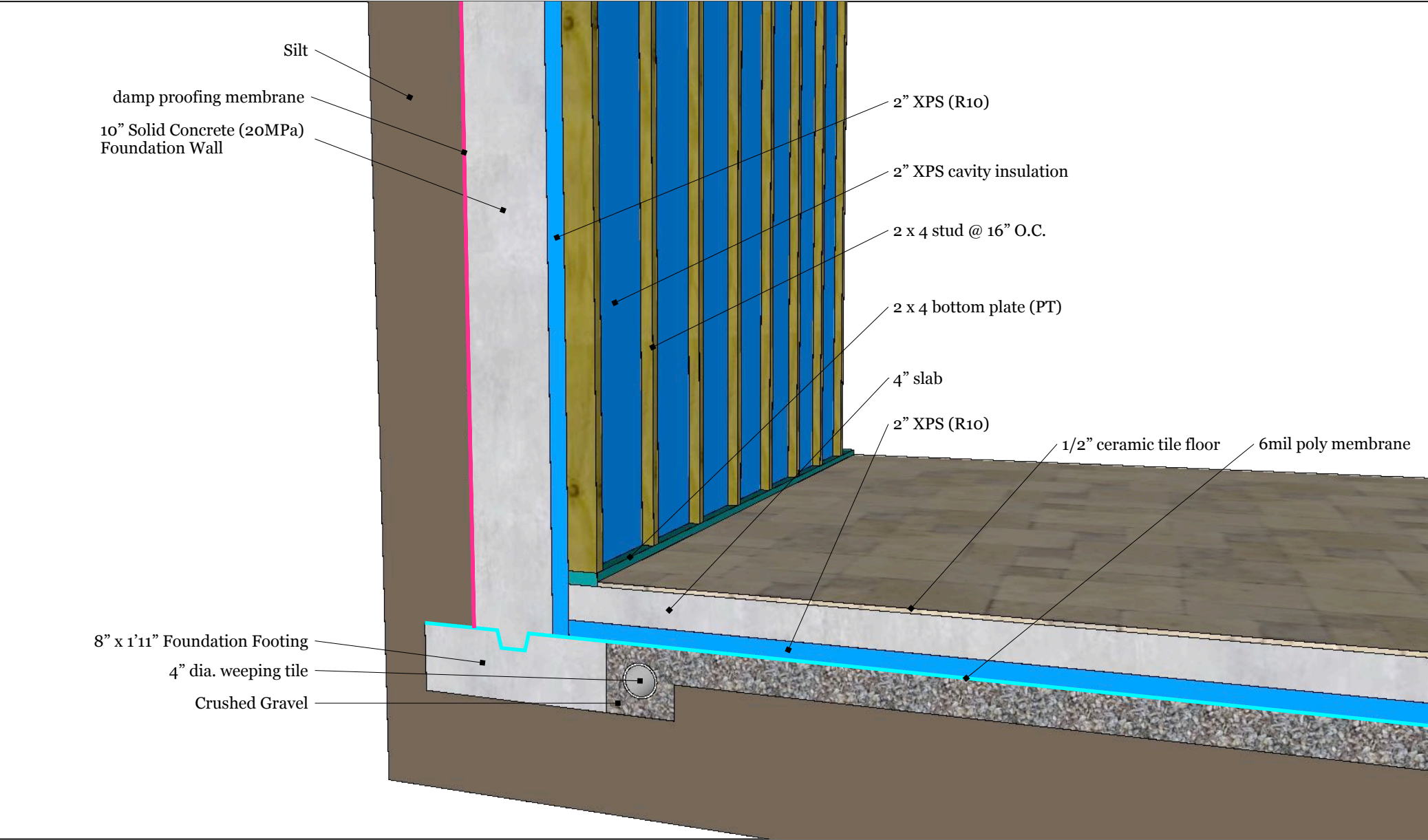
1:5 scale
Floor Joist - Foundation Wall View

Assignment 2

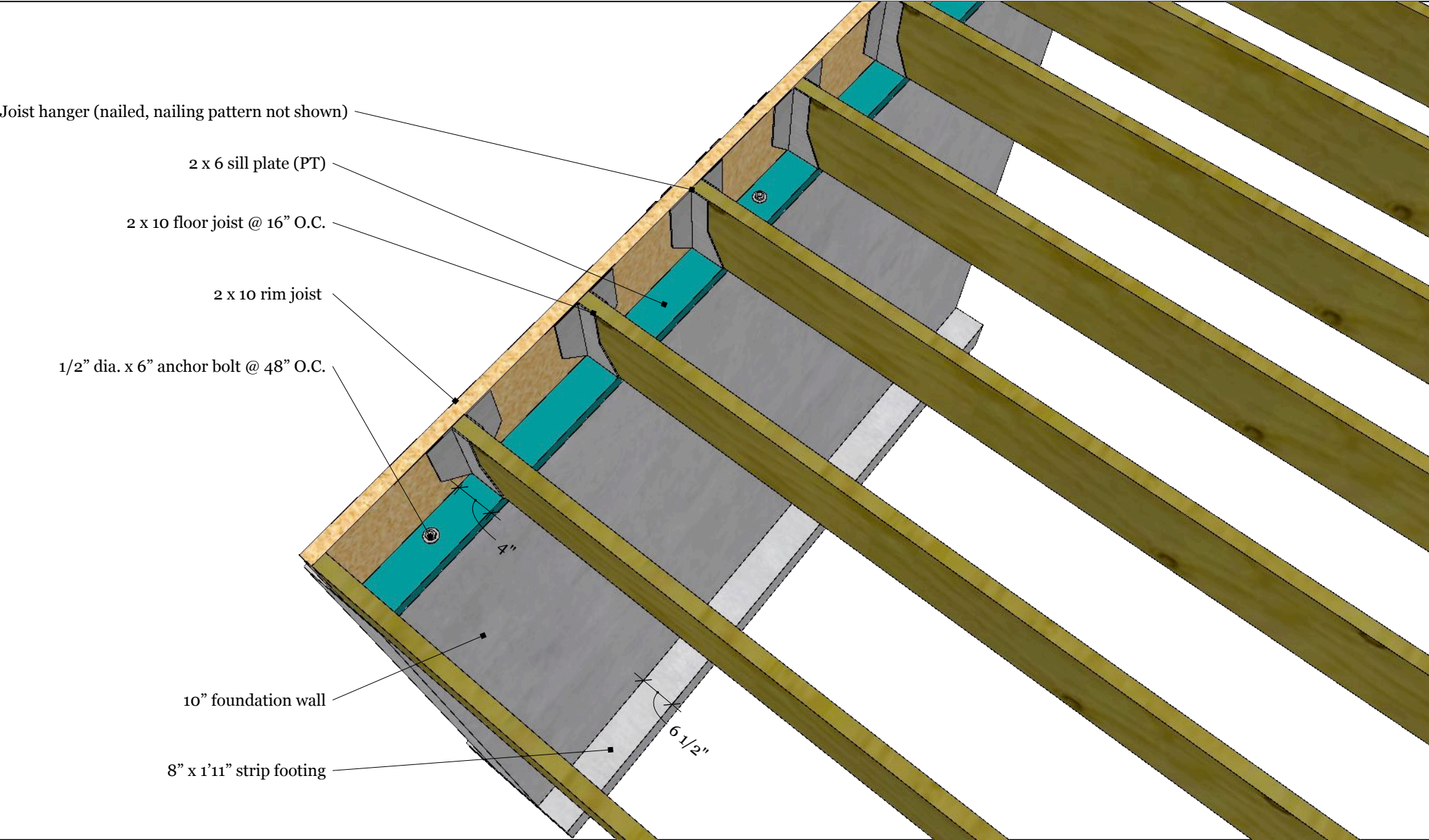
REVISIONS		
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<div>NOTES:</div> <ul style="list-style-type: none">Site conditions do not allow for installation of exterior weeping tile or exterior insulation.bottom plate glued and nailed to slab (not sure about the appropriate spacing or nail type)	1:5 scale Basement Slab - Foundation Wall View	REVISIONS	
		MM/DD/YY	REMARKS
	Assignment 2	1	...
		2	...
		3	...
		4	...
		5	...



<div>NOTES:</div> <ul style="list-style-type: none">• Site conditions do not allow for installation of exterior weeping tile or exterior insulation.• height from finished floor to surface soil is 5'6"• height from surface soil to top of foundation wall is 2'6"• foundation wall laterally supported at top.	Perspective Drawing basement footing, foundation wall, slab	REVISIONS	
		MM/DD/YY	REMARKS
	Assignment 2	1	--/--/-- ...
		2	--/--/-- ...
		3	--/--/-- ...
		4	--/--/-- ...
		5	--/--/-- ...



Perspective Drawing
floor joists, foundation wall, slab

Assignment 2

REVISIONS		
	MM/DD/YY	REMARKS
1	--/--/--	...
2	--/--/--	...
3	--/--/--	...
4	--/--/--	...
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