





HARDI SIDING-COMPOSITION SHINGLES-**COPYRIGHT 2017** ______ **REVISION:** PLATE HT 108'-1 1/8" PERMIT SET DATE: DRAWN BY: CHECKED BY: Ħ. HDR. Front & Rear FINISH FLOOR 100'-0" —HARDI HARDI TRIM-SIDING-REAR ELEVATION
1/4" = 1'-0"

TX17-041

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Elevations

per roof plan insulation wind baffle rafters per builder meeting 2" min. space building code prescribed design double top plate at all clg. joists per builder meeting building code prescribed design load bearing walls trim board drip flashing batt insulation 5/8" gyp. brd. fiber-cement facia over 2x sub-facia 1/2" gyp. brd. fiber-cement soffit NOTE: provide flashing, caulking or other means necessary to prevent moisture penetration at siding installed as per all material transitions. weather barrier manufacturers recomendation between exterior finish material and sheathing over building wrap over as per manufactuer's recomendations. 7/16" ext. sheathing discharge roof downspouts and all other over 2x4 studs @ 16" o.c. collection systems well beyond the limits of the backfill, a minimum of 5 feet. contractor to provide all valley flashings, step flashings and any other required flashings as per roofing manufactuer's specifications. pressure treated sole plate w/ anchor batt insulation bolts as req. by code provide positive drainage away from structure foundation designed by WALL SECTION (Siding)
1/2" = 1'-0"

composition shingle roof over 7/16" shtng **roof pitch as