

TOP PERIMETER TOWER SOFFIT/FASCIA
DETAILS TO HAVE WOOD CROWN MOLDING
OVERLAYING AZEK BOARDS.



CEDAR CLAPBOARD SIDING +/- 4" EXPOSURE WITH MITERED JOINTS AT ANGLED WALLS.



WATER TABLE -CEDAR WOOD 10" BOARD WITH 1" WOOD OVERHANG (TOP) AT 45-DEGREES. TYP. EAST ELEVATION.

REMOVE AND REPLACE EXISTING SIDING AROUND DOORWAY, WITH IN KIND CEDAR CLAPBOARD SIDING & SPACING.

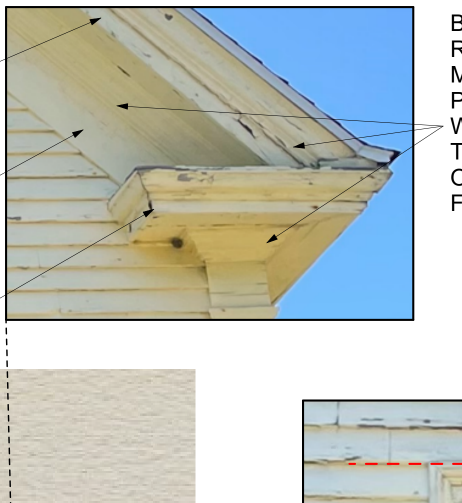


COLUMN BASE - 1x8" WOOD CEDAR. -----

REMOVE AZEK TRIM BOARDS AND STOCK 1X4 WOOD CEDAR BETWEEN WINDOWS @ TOWER AZEK, COMPOSITE VERANDA 3/4" X 7-1/4" HIGH PERFORMANCE WHITE CELLULAR TRIM BOARD

AZEK, COMPOSITE VERANDA 3/4" X 9-1/4" HIGH PERFORMANCE WHITE CELLULAR TRIM BOARD

AZEK, COMPOSITE VERANDA 3/4" X 3-1/2" HIGH PERFORMANCE WHITE CELLULAR TRIM BOARD





REPLACE CURRENT FIRST FLOOR LEVEL WINDOW - WITH SAME SIZE AS SECOND LEVEL WINDOW TO MEET BUILDING CODE/EGRESS REQUIREMENTS.

FRONT ELEVATION DETAILS- NTS.

BOXED EAVE/GABLE END RETURNS - ALEXANDRIA MOLDING 11/16" X 5-1/4" PRIMED FINGER-JOINTED WOOD CROWN PLACED AT THE ROOF EDGE AND ON TOP OF THE AZEK, COMPOSITE FLAT BOARD.



1X4 WOOD CEDAR TRIM @ JAMBS & HEAD, 1 5/8" SILL AT BOTTOM, EXTENDING 1" BEYOND 1X4 @ JAMBS.. MODIFY/ADJUST SIDING EXPOSURE TO BEST FIT AROUND WINDOW, MATCHING **BOTTOM OF** COURSE TO BOTTOM OF SILL AND BOTTOM OF COURSE TO TOP OF WINDOW TRIM, TYP (SEE RED LINES).

- CEDAR WOOD CORNER POSTS, MITERED. AZEK/COMPOSITE MOLDING TO REMAIN AT TOP OF CORNER POST.



DETAIL AROUND FRONT ENTRY - REPAIR EXISTING WITH CEDAR WOOD, MATCH EXISTING SIZES & CONFIGURATIONS, REPAINT.

