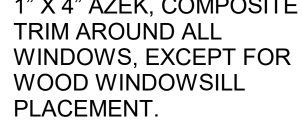
### (N) STANDARD **ALUMINUM K-GUTTER -**PROFILE & RETURNS TO BE APPROVED BY **PROJECT MONITOR**

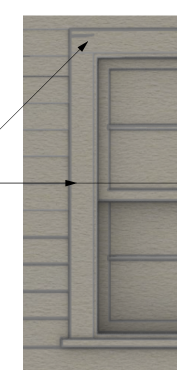
### ALEXANDRIA MOLDING 11/16" X 5-1/4" PRIMED FINGER-JOINTED WOOD CROWN PLACED AT THE ROOF EDGE AND ON TOP OF THE AZEK, COMPOSITE FLAT BOARD.

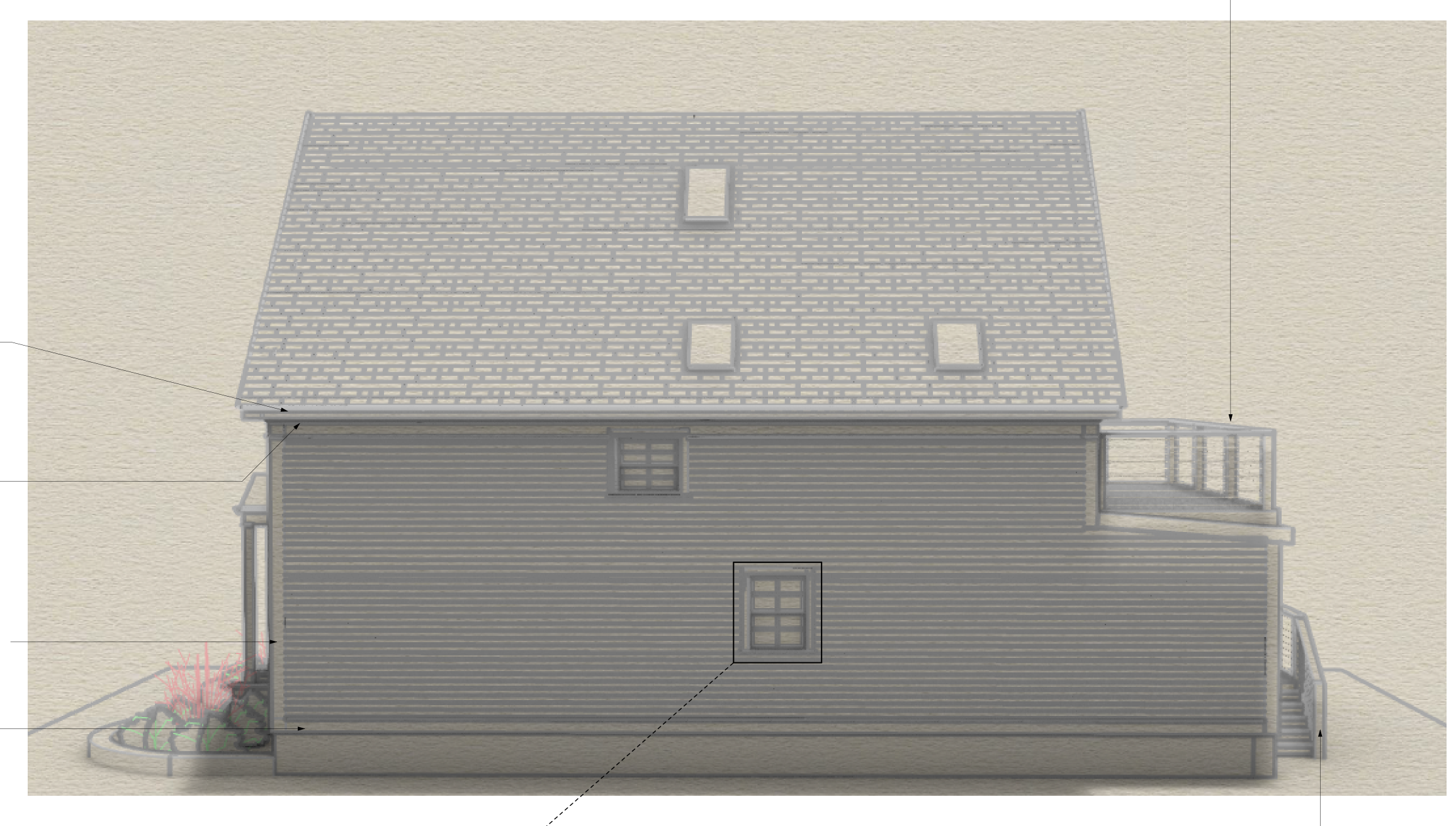
## CORNER BOARD & POSTS AZEK, COMPOSITE MOLDING AT THE TOP OF 8", WOOD BOARD MITERED AT CORNER

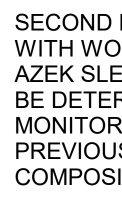
## WATER TABLE AZEK, COMPOSITE 10" BOARD WITH 1" AZEK, COMPOSITE OVERHANG (TOP) AT 45-DEGREES.

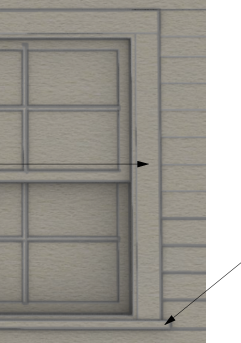
# WINDOW & DOOR TRIM 1" X 4" AZEK, COMPOSITE TRIM AROUND ALL



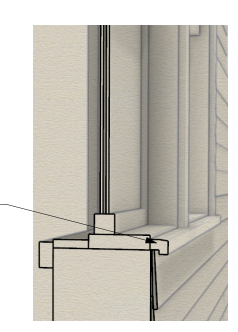








WOOD WINDOWSILL 1-5/8" WOOD SILLS UNDER EACH TOWER WINDOW & DOUBLE-HUNG EXTENDING **1" HORIZONTALLY FROM** ACCEPTED TRIM. U.O.N. SHIM WINDOW SILL TO PROTRUDE ACCEPTED DISTANCE FROM SIDING.



SECOND LEVEL DECK RAILING SYSTEM WITH WOOD POSTS WRAPPED IN AZEK SLEEVE AND CABLE SYSTEM TO **BE DETERMINED BY PROJECT** MONITOR. DECKING TO REMAIN AS PREVIOUSLY APPROVED TREX COMPOSITE DECKING.

> FIRST LEVEL DECK RAILING SYSTEM WITH WOOD POSTS WRAPPED IN AZEK SLEEVE AND CABLE SYSTEM TO BE DETERMINED BY PROJECT MONITOR. DECKING TO REMAIN AS PREVIOUSLY APPROVED COMPOSITE DECKING. DECKING NOT TO BE VISIBLE FROM BIKE PATH/HARBOR 40' AND BELOW WATER LEVEL, HIDDEN FROM PROPERTY PERIMETER WALL (EXISTING), IN-LINE WITH 'BEACH HOUSE' DISTANCE.

