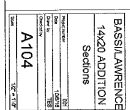
2. MATCH NEW FASCIA AND TRIM DIMENSIONS TO EXISTING 1. HALFTONE INDICATES EXISTING NOTES: 2X6 WALL FRAMING WITH ROXUL R-23 INSULATION, PLASTIC VAPOR BARRIER AND 1/2" DRYWALL TRIM WALL FRAMING TO ALLOW DISTANCE BETWEEN RELOCATED SECOND FLOOR WINDOW AND ROOF (2) 2X10 CARRYING BEAM (SUPPORT AT BOTH ENDS) -USE JOIST HANGERS AT ALL CONNECTIONS -2X6 WALL FRAMING WITH ROXUL R-23 INSULATION, PLASTIC VAPOR BARRIER AND 1/2" DRYWALL PT LEDGER ATTACHED TO CONCRETE USING WEDGE -ANCHORS TO SUPPORT CARRYING BEAM 2X10 FLOOR JOISTS WIJA" ADVANTECH SUBSILOOR AND HIGH DENSITY KRAFT FACED R-38 INSULATION. DBL 2X6 TOP PLATE -CATHEDRAL CEILING -MATCH HEAD HEIGHT TO NEW WINDOW . EXPOSED COLLAR TIES 4'00 USE EXISTING OPENING FOR ENTRANCE TO ADDITION ERST ELOOP OF Partie C - 8 X 6 PT W/ HBC SIMPS SIMPSON POST BASE 10" FROST POST (2) 2X10 RIDGE BOARD - 728 POOF FRAMING @ 16º OC WISE"

CDS SHEATHING AND GTANDION SEAM METAL ROOF OVER GAF FELTBUSTER
UNDEBLANDAT, TO LOSED CELL SPRAY FOAM INSULATION
AND VENTING RECID) ON ENTIRE ROOF DUE TO LOW SLOP 4" EDGE AND CENTER BEAD PINE CEILING PREVIOUS WINDOW LOCATION



1/2" = 1-0"

TINY HOMES OF MAINE

