OPENING VERIFICATION **DOOR ENGINEERING USE** SIDE COLUMN SIZE SIDE COLUMN MATERIAL PREPARED FOR: -CUSTOM BUILDING HEADER HIEGHT _____ END RAFTER SIZE END RAFTER MATERIAL -WINDOW QTY_____ HEADER SIZE_____ HEADER MATERIAL_____ -WINDOW SIZE -PASS DOOR SIZE_____ -PASS DOOR QTY_____ -DOOR TRUSS INT/EXT _____ B____ C____ D____ ROUGH OPENING WIDTH ROUGH OPENING HEIGHT FLOOR MUST BE LEVEL **NOTES:** 1-BUILDING ROUGH OPENING MUST BE SQUARE AND PLUMB 2-CONCRETE FLOOR MUST BE LEVEL ACROSS THE OPENING 3-VERIFY BUILDING ROUGH OPENING MEASUREMENTS **DOOR OPENING APPROVALS** APPROVED FOR CONSTRUCTION AS SHOWN_____ AS NOTED_____ DRAWINGS ARE THE EXCLUSIVE PROPERTY OF DOOR ENGINEERING AND MANUFACTURING LLC AND CANNOT BE USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT. DATE_____ SIGNITURE_____ UNLESS OTHERWISE SPECIFIED: DO NOT SCALE DRAWING
DIMENSIONS ARE IN INCHES
TOLERANCES:
ANGULAR: 2°
XX = ±, 0.15

1/82'
XX = ±, 0.15

1/64'

THIRD ANGLE PROJECTION
HD

SI7F HD HYDRAULIC OPENING VERIFICATION SIZE DWG. NO. 03/18/2020 B OPENING VERIFICATION DRAWN BY CMK CHECKED BY SCALE: 1:80 MASS: 483042.45