16" OC CANTILEVERED 11 1/8" TJI 210 9 16" OC OR EXTEND | JOISTS FULL II 7/8" OPEN WEB JOISTS 16" OC 18' SPAN 3/4" TEG ADVANTECH GLUED & NAILED II 7/8" LSL RIM BD BUILD THIS WALL TO TOP OF JOISTS II 7/8" LYL RIM BD INSTALL II 7/8" TOE NAIL W/ 16D 9 6" OC RIM BOARD & TOE NAIL W/ 12D 6" OC TO WALL PLATE CANTILEYER OVER ENTRY ō œ -= II 7/8" LVL 5'-5 × 5'-5 SPIRAL JOIST BLOCKING STAIR BETWEEN JOISTS ROUGH OPENING þ LSL RIM BD L2X2XI/4 SOLAR AWNING-SUPPORT, I/2" BOLTS 2' OC TO 2X4 WEB BLKG (NOT SOLID ROOF, ONLY 2X8XI2' SISTERED TO I JOIST, BLOCK I JOIST W/ 2X4 VERT EACH SIDE 24" OC t NAIL W/ (4) I6D. THEN ģ 2ND FLOOR LOADS: 40 PSF LIVE LOAD 10 PSF DEAD LOAD VENTED AWNING) SCREW 2X8'S TO BLKG W/ (2) 4" RSS EACH BLK L/480 LL DEFLECTION 2X6 RIM RIP TO 5 1/2" AT END TO 2ND FLOOR FRAMING PLAN 5'-0" DRAIN, SEE SECTION DATE: 9/26/17 WILL KESSLER - LITTLE HOUSE SHEET Civil & Structural Design FOR REVIEW ONLY SK3 NOT FOR Randy D. Scamfer, P.E 627 Western Road CONSTRUCTION 207-273-3021 Warren. ME 04864 FAX 273-3021 SCALE: 1/4" = 1'0"

II 7/8" TJI 230 ♥