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SECTION

BUILDING

ORKSHOP

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TEMPORARY ACCESS DOOR DURING CONSTRUCTION

RAISED DECK TO PROVIDE CLEARANCE OVER ENTRYWAY

(3) 1.75"X9.5 LVL SUPPORTED BOTH ENDS

2X8 WITH PLYWOOD DECK.

ROOF CONSTRUCTION: -ASPHALT SHINGLE

-TAR PAPER -5/8" ZIP PLY TAPED SHEATHING -2X10" @ 16" O.C. ROOF FRAMING -3/4" STRAPPING -R 38 DENSE PACKED

INSULATION (OPTIONAL) WALL CONSTRUCTION: -SIDING -3/4" STRAPING -RAINSCREEN -1/2" ZIP PWD SHEATHING, TAPED -2X6" @ 16" O.C. WALL FRAMING -R 21 DENSE PACK INSULATION (OPTIONAL) -PNT 1/2" GWB (5/8" WHERE

REQUIRED FOR 1 HR SEPARATION)

STEPPED FOUNDATION WALL FOR BASEMENT ACCESS STAIRS

WORKSHOP FLOOR CONSTRUCTION: -4" CONCRETE SLAB, 4000 LB CONCRETE -R20 RIGID INSULATION -STRUCTURAL FILL

DRAWING TITI

COLLIN RESIDENCE 76 FRANCIS ST, PORTLAND MAINE

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PROJECT NAME

DATE OF ISSUE JULY 24, 2017 DESCRIPTION CONCEPTUAL SCALE 1/4" = 1'-0" PROJECT NUMBER 2015-0400

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