

NEW EPDM ROOF ON RIGID INSULATION
TAPERED FOR DRAINAGE, NEW PLYWOOD
DECK AND ROOF FRAMING W/ SPRAY
INSULATION TO PROVIDE R40 VALUE

EXISTING 12" BRICK WALL W/ 2" FOIL-FACED
RIGID POLYISOCYANURATE INSULATION &
GWB TO PROVIDE R18 VALUE

UNDERSIDE OF STAIR TO 3RD FLOOR

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A 3.0

EXTEND UPPER TWO TREADS TO NEW
RAISED UPPER LANDINGS TREADS
16 R @ 7-1/4" 15 TREADS @10"

EXISTING STAIR & LANDING
16 R @ 7-1/4" TREADS @10"

PRESERVE EXSTG
ARCHED
MASONRY OPENING

NEW STEEL BEAM BOTTOM
BEHIND GWB CASING
ADD 7 1/2" RISER TO LOWER RUN

EXISTING STAIR & LANDING
16 R @ 7-1/4" TREADS @10"

EXSTG 2ND FLOOR

19'-3"

10'-4"

EXSTG 1ST FLOOR

8' - 11"

4'-1"

EXSTG DRIVEWAY
LEVEL

4'-9"

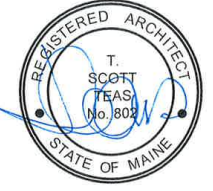
EXSTG BASEMENT
LEVEL

0"

8'-0"

SCATTERGOOD DESIGN
architecture + planning

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104 WEST STREET FORSYTH RESIDENCE

NORTH-SOUTH SECTION

scale	1/4" = 1'-0"
date	19 JULY 2016
project #	1507
drawn by	PWH
checked by	-

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