## - SKYLIGHT SLOPE - COLUMBIA ROOF ACCESS SKYLIGHT - 2X2 CURB CAP - (2) LAYERS ¾" OSB PTD GWB - MEASURE ROOF SLOPE IN FIELD — 2X WOOD HEADERS — EPDM ROOF MEMBRANE, ROOF BOARD, EXIST WOOD ROOF DECK, EXIST & NEW WOOD RAFTER GWB SPACERS — - INSULATION AS REQUIRED 1" RIGID INSULATION — BATT INSULATION — 14° FROM VERTICAL 2X CEILING FLARE FRAMING — TOP OF CEILING FLARE -ELEV + 11'-6" ABOVE FINISHED FLOOR ALUMINUM CLIP -PTD GWB ON WOOD STRAPPING 2 HOUR RATED PARTITION • (2) 1" GYPSUM LINER PANELS • 2" H-STUDS 24" O.C. MINIMUM 3/4" AIR SPACE BOTH SIDES SEPARATING LINER PANELS FROM ADJACENT CONSTRUCTION - PTD GWB ON WOOD STRAPPING AND CEILING JOISTS, TYP. ELEV + 9'-0" ABOVE FINISHED FLOOR - PTD GWB ON 2X4 STUD WITH BATT INSULATION — EXIST EXTERIOR WALL BOTTOM OF CEILING FLARE - GWB SPACER - ALUMINUM CLIP 1 STAIR SKYLIGHT SECTION — R.O. BETWEEN CURBS — TYPICAL CURB (2" NOMINAL) FIXED COLUMBIA SKYLIGHT FIXED COLUMBIA SKYLIGHT — COLUMBIA ROOF ACCESS SKYLIGHT - CURB HEIGHT VARIES - EPDM ROOF MEMBRANE, ROOF BOARD, EXIST WOOD ROOF DECK, EXIST & NEW WOOD RAFTER 2'-6½" - EPDM ROOF MEMBRANE (ROUGH OPENING INSIDE CURB) — (2) LAYERS ¾" OSB — 2X BLOCKING — SPRAY FOAM — 2X WOOD HEADERS INSULATION, TYP - ALUMINUM CLIPS 2'-51/4" 2'-51/4" 2'-51/4" 101/4" (FINISHED OPENING) — GWB SPACERS — 1" RIGID INSULATION INSULATION AS REQUIRED — - BATT INSULATION — 2X CEILING FLARE FRAMING TOP OF CEILING FLARE ELEV + 11'-6" ABOVE FINISHED 3RD FLOOR - PTD GWB CEILING FLARE ON WOOD STRAPPING PTD GWB CEILING FLARE — 2 HOUR RATED PARTITION • (2) 1" GYPSUM LINER PANELS • 2" H-STUDS 24" O.C. MINIMUM 3/4" AIR SPACE BOTH SIDES SEPARATING LINER PANELS FROM ADJACENT CONSTRUCTION - PTD GWB ON WOOD STRAPPING AND CEILING JOISTS, TYP. BOTTOM OF CEILING FLARE ELEV + 9'-0" ABOVE FINISHED 3RD FLOOR — PTD GWB ON 2X4 STUD WITH BATT INSULATION GWB SPACER 2 STAIR SKYLIGHT SECTION A-505 1" = 1'-0"

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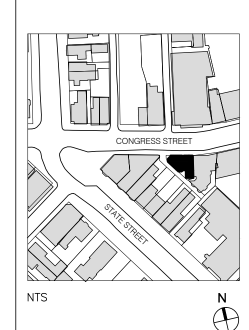
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4	7/18/2014	PHASE 2 PERMIT ISSUE
3	1/15/2014	FIRE MARSHAL ISSUE
2	5/15/2013	PHASE 1 PERMIT ISSUE
1	2/20/2012	LIDON SET





B-SCAN:

DWG. CONTENTS:
STAIR SKYLIGHT
SECTIONS

DATE: September 5, 2014 SCALE: 1" = 1'-0" DWG. BY:

**A-505**