Z_SECTION LAP TABLE

 SYMBOL LAP (LENGTH)
 SYMBOL LAP (LENGTH)

 \bigcirc 0'-2" (3\frac{3}{4}")
 \bigcirc 2'-4"(2'-5\frac{3}{4}")

 \bigcirc 1'-4"(1'-5\frac{3}{4}")
 \bigcirc 3'-0"(3'-1\frac{3}{4}")

 ALL JAMBS AND HEADERS TO BE 10X2.5C14 10X3.5C14 10X3.5C14 10X3.5C14 $\stackrel{1}{+}\frac{1}{2}$ " ø BRACE $\stackrel{1}{+}$ | 1" ø brace∙ 02 10X3.5Z12 1φX3.5Z13 (TYP) 10X3.5Z14 (TYP) $\frac{1}{2}$ ø BRACE \Diamond +-10X3.5Z14-♦ ♦ (TYP) 10X3.5Z12 (TYP) (R) (R) i 10X3.5Z14 10X3.5|Z13 FIELD 3'-7½
LOCATE $7' - 3\frac{1}{16}$ $7' - 3\frac{1}{16}$ 5'-11 8'-11 5'-1 5'-1 3'-31 9'-10 6'-10 9'-10 36'-61 $18' - 9\frac{1}{4}$ $11'-6\frac{1}{4}$ 26'-6 $11'-6\frac{1}{4}$ (BLDG. "D") $81'-9\frac{1}{2}$ (BLDG. "A") FACE OF EXISTING. 4 3 ENDWALL ELEVATION "EWD" AT GRID LINE "K" BUILDING "A & D" HORIZONTAL PANELS — (BY OTHERS) 7.2 WALL PANELS —— PANEL COVERAGE = 3'-0- HORIZONTAL PANELS (BY OTHERS) -COLOR = SLATE GRAYPANEL PKG. REQ'D. = PBS-7Field Cut Panel and Trim as required per Construction Details ENDWALL ELEVATION "EWD" AT GRID LINE "K"

BUILDING "A & D"

A&S BUILDING SYSTEMS 1880 HWY. 116, CARYMILE, TENNESSEE 37714 PHONE: 865-426-2141 FAX: 865-426-2011 customer: AMERICAN AERIAL SERVICES. 33 ALLEN AVENUE EXT. FALMOUTH, ME. 04105 NOT TO SCALE Scale: DRF 4/26/16 Drawn by: Checked by: NC 4/26/16 *Project Engineer:* BDC

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The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer i not the overall engineer of record for this project.

Lee W. Lowe, P.E. Maine P.E. 8861

Apr 26, 2016

