of Vind I OCP Alum EX WC EXA 7 7 7 — п п п **∟** ⊃ ASSM <u>S</u> = H - H - H - H - HUA WA SA SB \sim RD SM ALUMINUM TYPE G ALUMINUM TYPE A PLYWOOD TYPE A BACKGROUND SHEETING LEGEND SHEETING 300330 GHT Z<u>~</u> \bigcirc MOVEMENT 45 \triangleleft RUN \geq STOP
SPEED
SPEED
MANDATC LEVELS DISPLAYED

1 2 3 4 5 6 7 8 9 10 1 2 3 14 15 16

17 18 19 2021 22232425262728293031 32
333435363738394041 4243445464748
495051 5253545565758596061 6263 \bigcirc WI-4L W3-1 R2-1 WI-4L W2-2R WI6-8 \triangleleft $\bigvee_{i=1}^{n} M_{i}$ SIGN No. B 2 2 7 5 9 6 9 PLAN SHEET NO.

RECORD DRAWING

This drawing is a compilation of the original sealed engineering drawing and modifications by addenda, change orders and information furnished by the contractor. Information shown that was provided by the contractor and others not associated with the design engineer cannot be verified for accuracy or completeness. Original sealed drawing is on file at the office of AECOM USA Group, Inc., TBPE REG. NO. F-3082

ALUMINUM SIGN BLANKS (TYPE A)

Square Ft. Min. Thickness

Less than 7.5 0.080" 0.100" 7.5 to 15 0.125" Greater than 15

Sign supports shall be located as shown on the plans, except that the Engineer may shift the sign supports, within design guidelines, where necessary to secure a more desirable location or to avoid conflict with utilities. Unless otherwise shown on the plans, the Contractor shallstake and the Engineer willverify allsign support locations.

Reflective sheeting will be designated as:

Type C - High Specific Intensity Type D - Non-fluorescent Prismatic

SUMMARY OF SMALL SIGNS

©TxDOT May 1987 DN.:- MT
CK.:- BAS
DW.:- FDN
CK.:- CAL REVISIONS 7-02 8-95 I-02

STATE FEDERAL DISTRICT REGION FEDERAL AID PROJECT SHEET 40 CONTROL SECTION JOB HIGHWAY COUNTY