

LLP

THIS DRAWING IS TO BE USED FOR LOW SPEED (V< 45 MPH) LOCAL ROADS (ADT < 2000) ONLY

	GENERAL N
A	SEE STANDARD DRAWING RD11-TS-1A FOR DETAIL STANDARDS FOR LOW-VOLUME LOCAL ROADS.
B	THE POST OFFSET DIMENSIONS ARE GIVEN TO THE BLOCK-OUTS, EXCEPT AT THE FIRST TWO POSTS, N OF THE TRAFFIC FACE OF THE POST. OFFSET POIN MEASUREMENTS AT THE BACK OF THE RAIL EQUAL POSTS ARE TO BE SET APPROXIMATELY RADIAL TO
C	SEE MANUFACTURER'S FABRICATION DRAWINGS F
$\bigcirc$	SEE STRUCTURE'S BRIDGE RAIL STANDARD DRAW SHOE TO BRIDGE RAIL.
E	TO BE USED ONLY FOR LOW SPEED TL-2 CONDITIO (REPORT 4564-1) AT NCHRP 350 TL-2.
(F)	

LS AND SPECIFICATIONS REGARDING DESIGN

HE CENTER OF THE TRAFFIC FACE OF THE , WHERE THE DIMENSION IS TO THE CENTER INTS ARE TO BE LOCATED BY CHORD L TO THE NOMINAL POST SPACINGS SHOWN. O THE RAILINGS AT EACH POST LOCATION.

VING FOR BOLT CONNECTION FOR MICHIGAN

ONS. TRANSITION WAS EVALUATED BY TTI

MATERIAL PROPERTIES NOT SHOWN.

