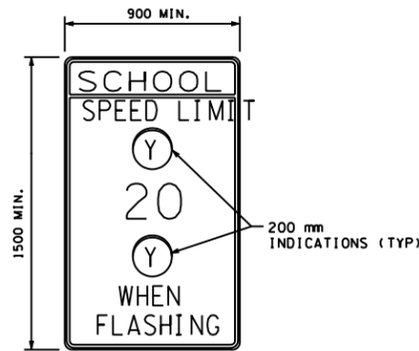
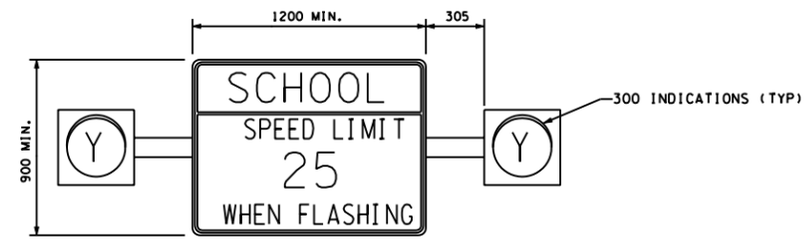


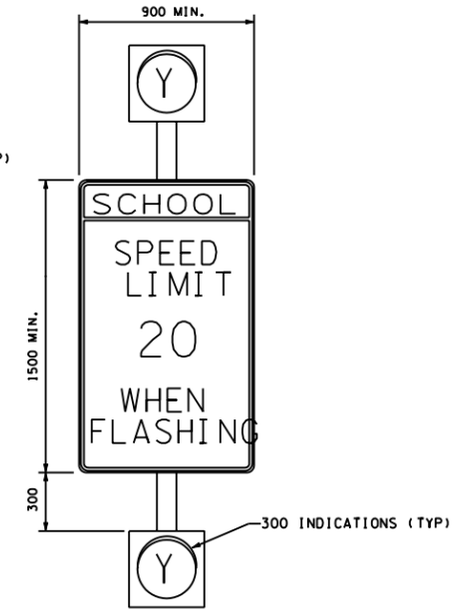
200 mm OVERHEAD FLASHING SCHOOL ZONE SPEED LIMIT BEACON



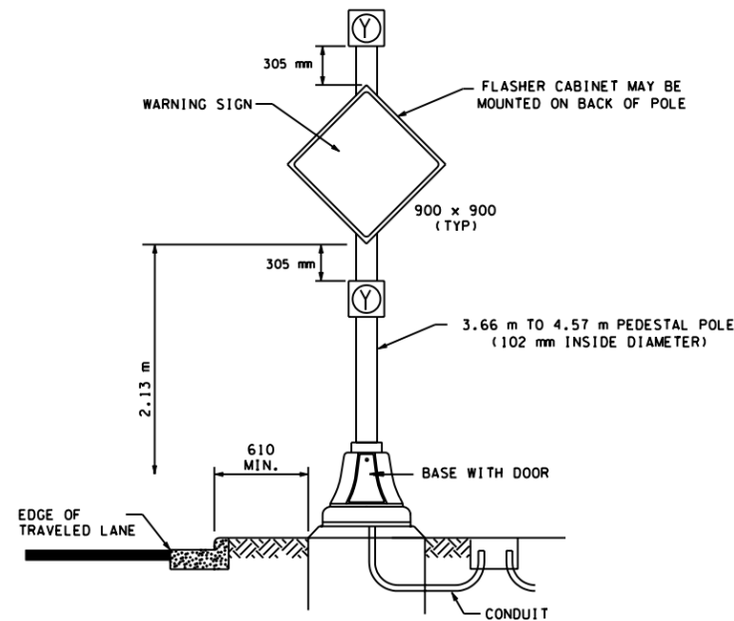
200 mm POLE MOUNTED FLASHING SCHOOL ZONE SPEED LIMIT BEACON



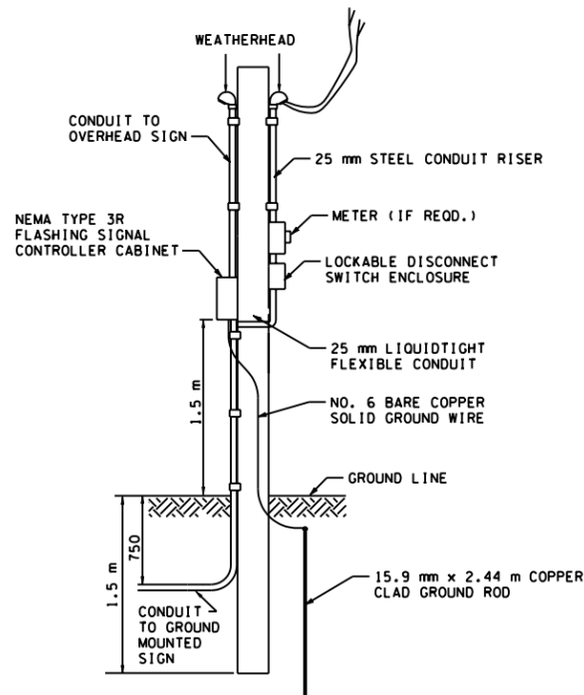
300 mm OVERHEAD FLASHING SCHOOL ZONE SPEED LIMIT BEACON



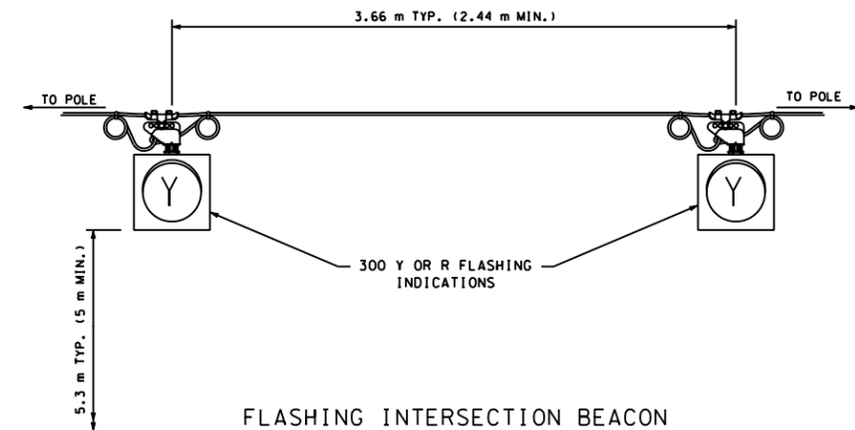
300 mm POLE MOUNTED FLASHING SCHOOL ZONE SPEED LIMIT BEACON



FLASHING WARNING BEACON
SEE STD. DWG. NO. TM-SG-10 FOR FOUNDATION DETAILS & NOTES



FLASHER CABINET AND ELECTRICAL SERVICE



FLASHING INTERSECTION BEACON

GENERAL NOTES

- (A) THE FLASHER CONTROLLER SHALL BE ENCLOSED IN A NEMA 3R RAIN-TIGHT, LOCKABLE ENCLOSURE.
- (B) SIGNAL INDICATIONS SHALL BE MOUNTED 300 mm FROM WARNING SIGNS. (EXCEPT 200 mm INDICATIONS MOUNTED INSIDE SCHOOL ZONE SPEED LIMIT BEACON.)
- (C) SIGNAL INDICATIONS FOR FLASHING WARNING BEACON AND SCHOOL ZONE SPEED LIMIT BEACON SHALL FLASH ALTERNATELY.
- (D) SIGNAL INDICATIONS FOR FLASHING INTERSECTION BEACON TO FLASH SIMULTANEOUSLY.



ALL UNITS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.

MINOR REVISION -- FHWA APPROVAL NOT REQUIRED.

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

FLASHING BEACON DETAIL

7-29-04 TM-SG-13

11/16/2004 11:40:53 AM TM-SG-13