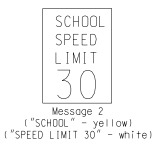


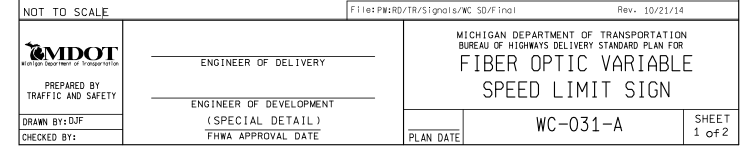
1)"SCHOOL SPEED LIMIT" shall be formed by rows of .068" dia. fiber optic bundles spaced at 1/2 " 0.C. (normal). "45" and "30" shall be 0.90" dia. fiber optic bundle spaced at 5/8 " O.C. (normal).

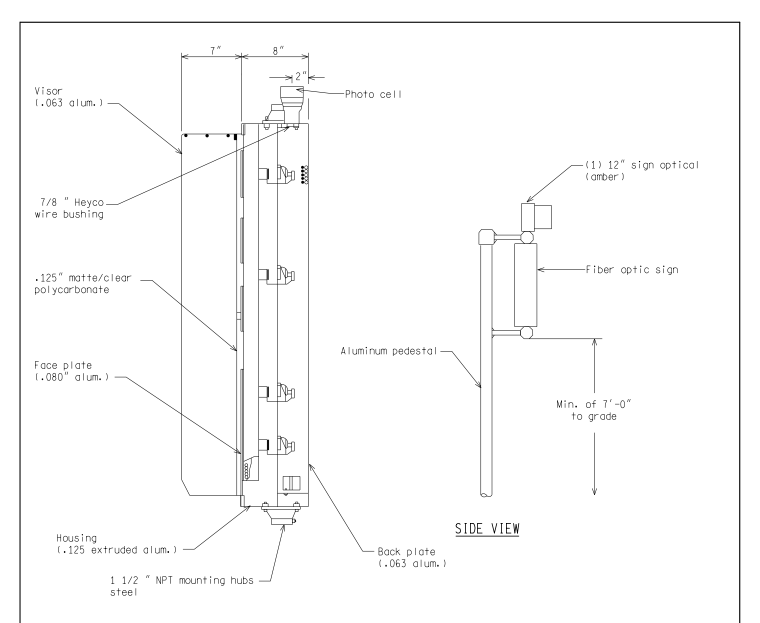
2) Message displays and colors:



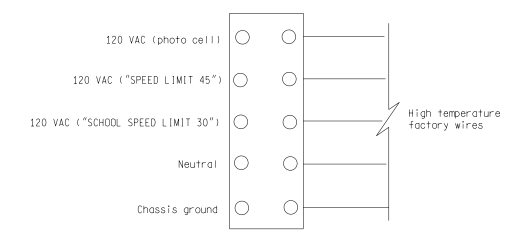


- 3) Message shall completely blank out when not energized.
- 4) Phase dimmer shall provide a means of manual adjustment for nighttime dimming. Dimming shall be activated by the photocell.
- 5) Sign housing shall be pre-drilled for power entry though top mounting hub.
  6) Sign shall be equipped with four (4) 3/16 " dia. weep holes located in the lower cormers of the housing.
- 7) Exterior of housing assembly shall be painted semi-gloss black.
- 8) Approximate weight of sign assembled 120 lbs.





## FIBER OPTIC VARIABLE SPEED LIMIT SIGN



## TERMINAL STRIP CONNECTION

## NOT TO SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	(SPECIAL DETAIL) FHWA APPROVAL DATE	WC-031-A	SHEET
File: PW:RD/TR/Signals/WC SD/Final	Rev. 10/21/14	PLAN DATE WC OSI A	2 of 2