

**GENERAL NOTES**

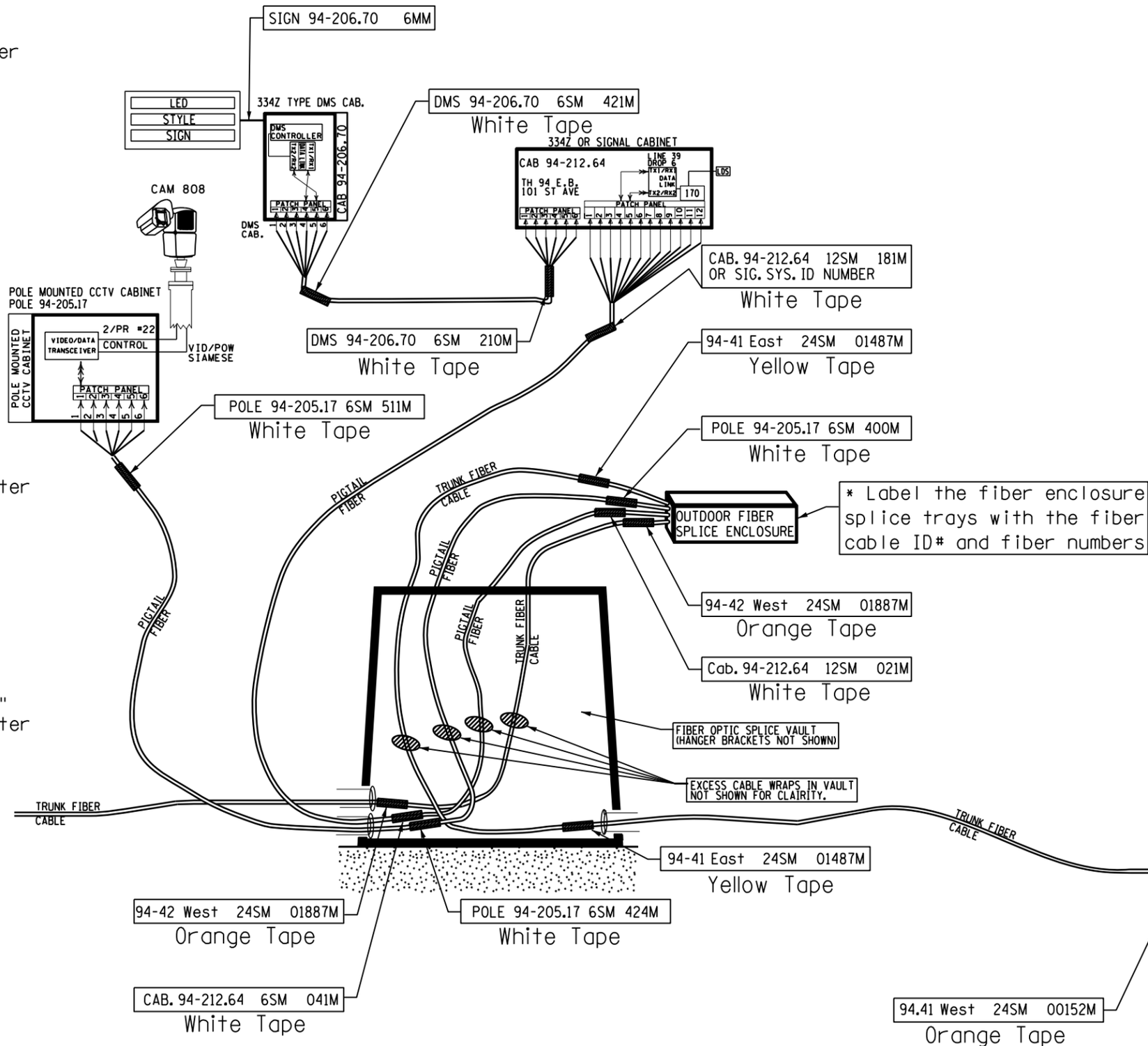
\* Add cable identifiers to color coded electrical tape with a permanent marker as shown on this detail.

e.g.: 94.41 East 24SM 01467M.  
 94.41 = Cable ID#  
 East = Direction  
 24SM = Cable fiber count  
 01467 = Nearest cable length marking to where the tape is applied.

\* Electrical tape colors:  
 NB (Blue)  
 SB (Green)  
 EB (Yellow)  
 WB (Orange)  
 Pigtails (White)

- \* The electrical tape with the identifiers is added to:
  - 334Z-Type Cabinets to within 18" of the entrance conduit on the outer jacket of the fiber optic cable.
  - Pole Mounted CCTV Cabinet between the entrance point and the fiber termination panel.
  - F0 Splice Vaults to within 18" of the splice enclosure and the entrance conduit.
  - TMS Shelter Cabinets to within 18" of the entrance conduit on the outer jacket of the fiber optic cable and again to within 18" of the splice panel on the inner jacket of the fiber optic cable.

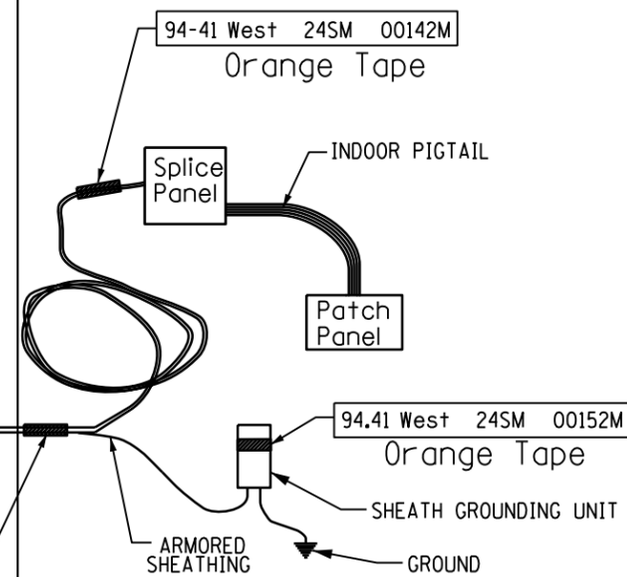
- \* Neatly tape the fiber optic cables together as needed near the fiber enclosure then throughout the length of slack.
- \* Neatly coil the fiber optic cables into the fiber optic hanger brackets inside the vault.



**TMS SHELTER CABINET**

**SHELTER NOTES**

- \* Label the indoor pigtail six-paks on the outer jacket at both the splice tray/wheel and inside the patch panel to indicate the fiber cable ID # and which six fibers the six-paks are spliced to: (e.g. 94-12 SM7-12)
- \* Label the front of the splice panels with the fiber cable ID#, direction, and fiber count.
- \* Label splice trays/wheels with the fiber cable ID# and the fiber count.
- \* Label the front of patch panels with the fiber cable ID#, direction and fiber count.
- \* Label the sheath grounding unit with the fiber cable ID#, direction and fiber count.



REVISED 6/27/18

REV. NO.	DATE:	/ /
REV. NO.	DATE:	/ /

CERTIFIED BY \_\_\_\_\_ LIC. NO. 12345 DATE 2018  
 LICENSED PROFESSIONAL ENGINEER

STATE PROJ. NO. XXXX-XXX (TH XXX) SHEET NO. XXXX? OF XXXX SHEETS