## SIGN SCHEDULE AND MARKING - STATIONS AND FACILITIES

### GENERAL SIGN REQUIREMENTS:

All signs shall follow the following general requirements unless noted otherwise:

1. **Caltrain** will provide artwork for all station (stations and facilities, and grade crossings) signs for fabrication by contractors. Submit not to Caltrain for approval prior to fabrication.

2. **Caltrain** does not provide artwork for station signs.

3. **Caltrain** does not provide artwork for the vandalism protection panel.

4. Caltrain will provide copy of artwork upon request.

5. **Sign Panel Material:** (minimum thickness):
   - **Aluminum:** 0.080 (aluminum panel thickness) for sign panels of 48 in (minimum sign width)
   - 0.120 (aluminum panel thickness) for sign panels larger than 48 in (minimum sign width)

6. **Font:** **Helvetica** N4, NO LOWERCASE LETTERS, UPPERCASE LETTERS UNTIL NOTED OTHERWISE.

7. **Overlay:** **SM 1160 Preprinted Protective Overlay

8. **Film:** **SM 1160 Protective Film** (Grade 300 or Higher) - White

9. **Method:** All signs shall be screenprinted, not direct printed, except when they are cut out for other applications such as station shelters.

10. **Follow Federal (FM 599B or Latest Revisions for Colors):
    - **Safety Green:** FS 1402 or NE469,
    - **Safety Yellow:** FS 1338,
    - **Safety Red:** FS 1403,
    - **Orange:** FS 12945

11. **Graphite Resistance:** 80% minimum, also superior to 100% of all signs panels.

12. **For the vandalism panel and head:
    - **Markings shall be filled with text and letters.
    - **Base material:** ACME (from metal to concrete)
    - **Minimum tissue:** 0.020 (0.5 mm)

13. **A hose for mounting shall be supplied in the shop.

14. **Mounting Hardware:** Tapped, SS 304.

15. **For signs located on right of way (ROW), see SK-9000 series drawings.

16. **There are typical caltrain signs.** Designers should develop for Caltrain’s approval. (Signs shown as required.

17. **For NEC Hub Sign Program (HP) sign requirements, see:**
    - Http://signage.com/htu_signages/htu_standards/

### SIGN SCHEDULE AND MARKING - STATIONS AND FACILITIES (CONT.)

### PENSILNA CORRIDOR JOINT POWERS BOARD

### STANDARD DRAWINGS

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