STAGE CONSTRUCTION AND TRAFFIC HANDLING PLAN SHEET, EXAMPLE "70 SC-2"

NOTES:
1. FOR ACCURATE RIGHT OF WAY DATA, CONTACT RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE.
2. PREREQUISITE CONSTRUCTION CONTRACTOR SHALL PROVIDE TEMPORARY ACCESS THROUGH THE WORK AT ALL TIMES.

Stage Levels:
Levels are set aside for Stages 1-10 as "Stage_#." Annotation for the current stage shall be put on the corresponding stage level ending in "anno." Information belonging to a different stage shall be put on the corresponding stage level ending in "drop." 

Stage Level Colors:
1-3 Red
2-13 Violet
3-8 Turquoise
4-5 Purple
5-14 Orange
6-3 Red
7-13 Violet
8-8 Turquoise
9-5 Purple
10-14 Orange

Stage Construction Striping:
LV=stage_1, WT=1, CO=3

Callout Notes:
FT=3, TX=8.75, WT=2

Witness Line:
LV=wm_STAGING, WT=2, CO=6

Break Line:
LV=wm_BREAKLINE, WT=2, CO=6

Remove Thermoplastic Traffic Stripe:
LV=rw_parcel
WT=1, CO=208

Parcel Annotation:
LV=rw_parcel_anno
WT=1, CO=6

Remove Thermoplastic Traffic Stripe:
LV=rw_parcel
WT=1, CO=6

Refer to DIB 91 for PWP (Positive Work Zone Production) types, uses, and mitigation measures as appropriate for your project. Identify the location of PWP devices by Station and Offset (does not apply for Mobile Barrier System and Impact Attenuator Vehicles). Begin and End cutouts should follow the direction of stationing. Identify each PWP being used in the project.

STAGE CONSTRUCTION AND TRAFFIC HANDLING PLAN SHEET
STAGE 1
SCALE: 1" = 50'
SC-2

THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS FROM THE SAME CONSTRUCTION PROJECT, "STATE ROUTE TO IMPROVEMENT PROJECT."