

GENERAL NOTES

1. SEE DWG 25242-414C FOR GENERAL NOTES AND ABBREVIATIONS.
2. SEE DWG 25242-414E FOR EROSION CONTROL AND SURFACING TYPICAL DETAILS.
3. WHITE STONE SURFACING SHALL BE INSTALLED BEYOND PERMANENT FENCING BY 6'-0" AT 3:1 SLOPES AND 4'-0" AT 2:1 SLOPES.
4. DISTURBED AREAS INSIDE NEW SUBSTATION FENCING SHALL BE SURFACED WITH CRUSHED ROCK. SEE TYPICAL CRUSHED ROCK SURFACING DETAIL ON DRAWING 25242-414E.
5. ALL CUT AND FILL SLOPES SHALL BE SEED BY CONSTRUCTION CONTRACTOR 181503.73.0200. AFTER SEEDING, COCONUT FIBER EROSION CONTROL BLANKET SHALL BE INSTALLED ON ALL 2:1 SIDE SLOPES.
6. CONSTRUCTION CONTRACTOR 181503.71.0200 SHALL FURNISH AND INSTALL EROSION CONTROL MEASURES. EROSION CONTROL MEASURES SHALL BE MAINTAINED BY BOTH CONSTRUCTION CONTRACTOR 181503.71.0200 AND 181503.73.0601 AS NECESSARY.
7. CONSTRUCTION CONTRACTOR 181503.71.0200 SHALL FURNISH AND INSTALL PREPARED BASE SUBGRADE LAYERS AND GEOTEXTILE FABRIC FOR ASPHALT AREAS. CONSTRUCTION CONTRACTOR 181503.73.0601 SHALL FURNISH AND INSTALL FINAL ASPHALT SURFACING. SEE DRAWING 25242-414J FOR STANDARD PAVEMENT SECTIONS AND NOTES.
8. CONSTRUCTION CONTRACTOR 181503.73.0601 SHALL FURNISH AND INSTALL FINAL ROCK SURFACING AND ENSURE ROCK BASE COURSE IS ESTABLISHED BASED ON FINAL GRADING PRIOR TO INSTALLATION. SEE TYPICAL CRUSHED ROCK SURFACING DETAIL ON DRAWING 25242-414E.
9. ASPHALT SURFACING INSIDE NEW SUBSTATION FENCING SHALL BE DEMOLISHED AND REPLACED WITH CRUSHED ROCK SURFACING.

LEGEND

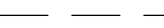

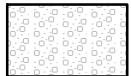



-  SILT FENCE
-  EROSION CONTROL BLANKET
-  WHITE ROCK SURFACING
-  SEED
-  ASPHALT SURFACING
-  CRUSHED ROCK SURFACING (SEE NOTE 4)

figure 5
UPDATED SITE PLAN
STORMWATER POLLUTION CONTROL PLAN
180 HAWTHORNE DRIVE
Fairfield, Connecticut



SOURCE: BLACK & VEATCH,
 EROSION CONTROL AND SURFACING - SITE, PLAN,
 HAWTHORNE SUBSTATION, DWG. No. 25242-414D,
 07/08/15.