

GEOTEXTILE FOR SILT FENCE ✓
 95+26.66 TO 40+79.78
 41+10.03 TO 97+76.82

TEMPORARY EROSION MATTING ✓
 94+99.90 TO 41+38.14
 41+12.16 TO 97+80.53

BOOTHBAY SILT LOAM
 8% TO 15% SLOPES
 K = 0.32
 HYDRO. GROUP = C

VT ROUTE 100 STA. 41+50.53
 END PROJECT
 HES 030-2(34)

CENTER OF ROUNDABOUT
 VT ROUTE 15 STA. 96+37.69 =
 VT ROUTE 100 STA. 40+00.00 (MM 0.00) =
 TH 5 STA. 63+59.48

ADAMS LOAMY FINE SAND
 8% TO 15% SLOPES
 K = 0.17
 HYDRO. GROUP = A

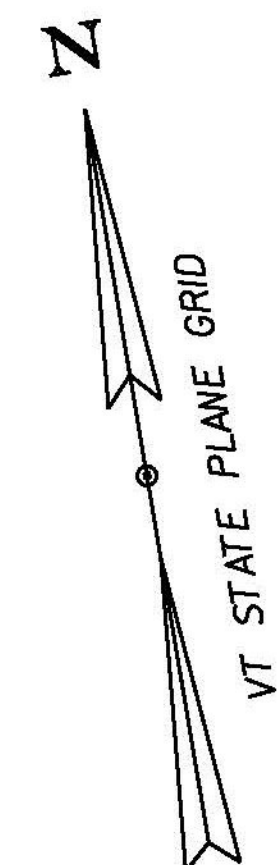
VT ROUTE 15 STA. 94+80.66
 BEGIN PROJECT
 HES 030-2(34)

VT ROUTE 15 STA. 97+80.66
 END PROJECT
 HES 030-2(34)

ADAMS LOAMY FINE SAND
 15% TO 25% SLOPES
 K = 0.17
 HYDRO. GROUP = A

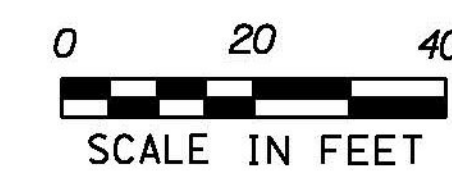
ADAMS LOAMY FINE SAND
 15% TO 25% SLOPES
 K = 0.17
 HYDRO. GROUP = A

T.H. 5 STA. 62+00.00
 BEGIN PROJECT
 HES 030-2(34)



LEGEND

- SILT FENCE
- TEMPORARY EROSION CONTROL MATTING
- DROP INLET PROTECTION
- PROPOSED INLET PROTECTION



PROJECT NAME: HYDE PARK
 PROJECT NUMBER: HES 030-2(34)

FILE NAME: t14b104ero.dgn
 PROJECT LEADER: P. COBURN
 DESIGNED BY: M. BOGACZYK
 EPSC - CONSTRUCTION PLAN

PLOT DATE: 11/12/2015
 DRAWN BY: M. BOGACZYK
 CHECKED BY: M. LaCROIX
 SHEET 13 OF 26