

GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED

2+37.54 RT - 2+63.29 RT	= 78.0 SF
2+63.80 RT - 2+76.20 RT	= 37.8 SF
2+70.06 RT - 2+82.85 RT	= 39.2 SF
2+83.53 RT - 2+92.99 RT	= 28.3 SF
2+92.20 RT - 2+99.28 RT	= 21.3 SF
3+09.57 RT - 3+19.46 RT	= 20.4 SF
3+40.61 RT - 3+50.63 RT	= 30.4 SF
3+62.36 RT - 3+69.34 RT	= 22.0 SF
3+70.76 RT - 3+88.05 RT	= 51.7 SF
3+96.98 RT - 4+16.41 RT	= 59.3 SF
44+92.52 LT - 45+15.92 LT	= 93.2 SF
45+27.08 LT - 45+51.38 LT	= 86.8 SF
45+61.51 LT - 45+64.40 LT	= 19.4 SF
45+75.03 LT - 45+75.07 LT	= 24.9 SF
46+09.24 LT - 46+11.98 LT	= 15.4 SF
46+23.94 LT - 46+40.65 LT	= 65.1 SF
46+53.59 LT - 46+54.54 LT	= 20.7 SF

GEOTEXTILE FOR SILT FENCE

0+16.97 RT - 0+79.15 RT	= 169.3 SF
0+80.50 RT - 1+00.89 RT	= 54.9 SF
1+02.58 RT - 1+21.19 RT	= 50.3 SF
1+22.98 RT - 1+50.10 RT	= 74.5 SF
1+62.19 RT - 2+37.72 RT	= 207.1 SF
4+16.18 RT - 4+38.40 RT	= 59.1 SF
4+38.00 RT - 4+50.00 RT	= 31.8 SF
42+41.21 LT - 42+69.82 LT	= 100.6 SF
43+07.11 LT - 43+25.55 LT	= 82.6 SF
43+45.77 LT - 43+51.65 LT	= 33.6 SF
43+63.19 LT - 43+66.09 LT	= 22.3 SF
44+49.63 LT - 44+53.26 LT	= 36.6 SF
44+71.86 LT - 44+76.55 LT	= 33.7 SF

PROJECT DEMARCATION FENCE

42+07.84 LT - 44+79.46 LT	= 353.11 LF
-0+60.44 RT - 1+52.20 RT	= 230.99 LF
1+61.85 RT - 2+38.04 RT	= 78.57 LF
4+15.65 RT - 4+50.00 RT	= 38.51 LF

BARRIER FENCE

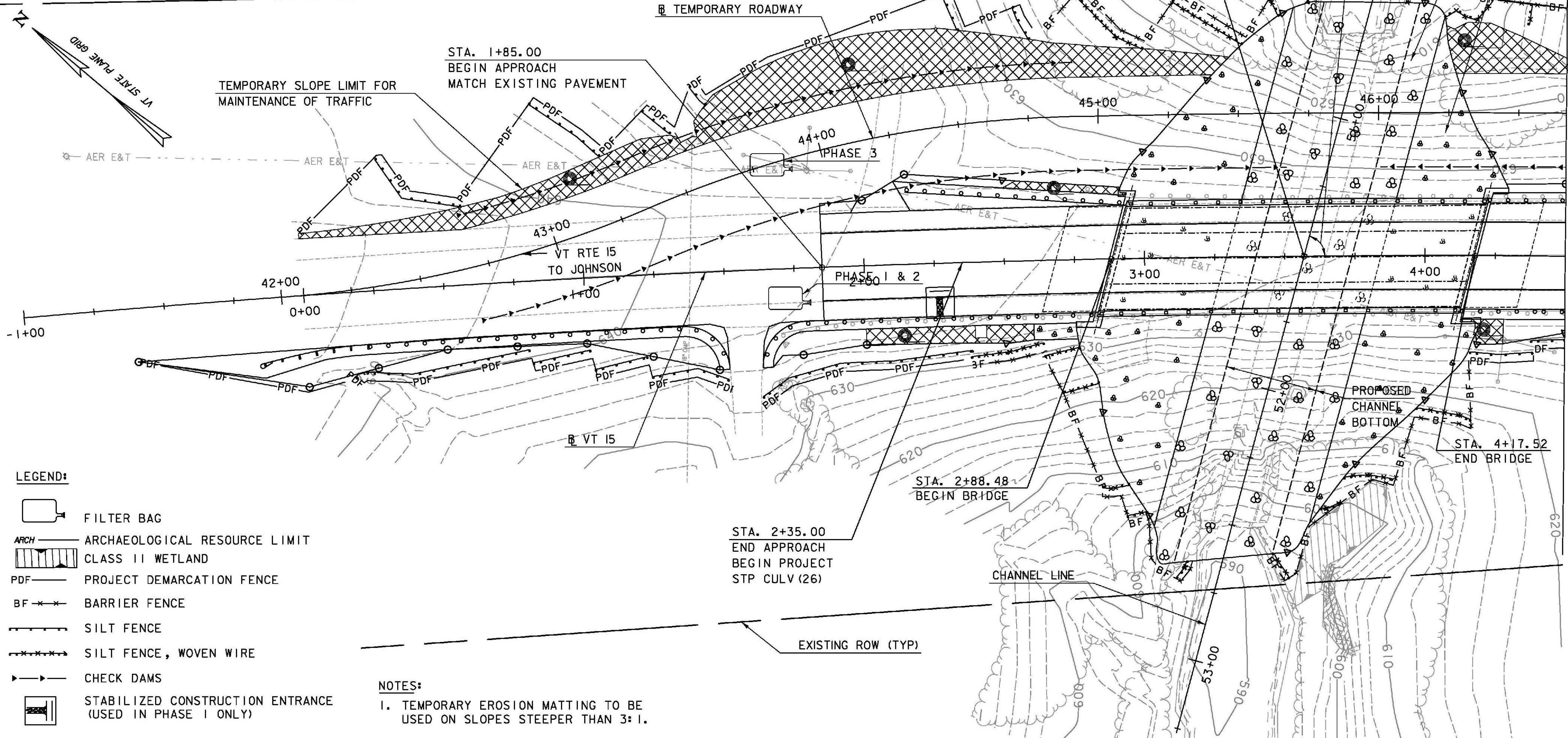
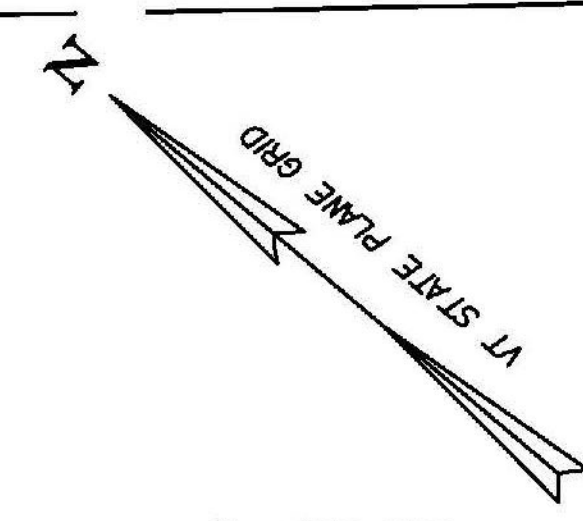
44+81.51 LT - 45+78.01 LT	= 143.18 LF
46+09.93 LT - 46+66.34 LT	= 57.85 LF
2+37.38 RT - 3+23.44 RT	= 144.29 LF
3+38.81 RT - 4+15.65 RT	= 139.85 LF

STABILIZED CONSTRUCTION ENTRANCE (30')

2+76.76 RT = 1 EACH

TEMPORARY STONE CHECK DAMS, TYPE I

42+67 LT - 44+91 LT	
42+67 RT - 45+67 RT	
46+00 RT - 46+67 RT	

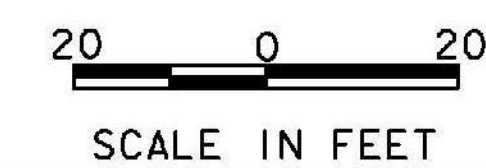


LEGEND:

- FILTER BAG
- ARCHAEOLOGICAL RESOURCE LIMIT
- CLASS II WETLAND
- PROJECT DEMARCATION FENCE
- BARRIER FENCE
- SILT FENCE
- SILT FENCE, WOVEN WIRE
- CHECK DAMS
- STABILIZED CONSTRUCTION ENTRANCE (USED IN PHASE I ONLY)
- TEMPORARY EROSION MATTING (SEE NOTES ON EPSC NARRATIVE)
- STONE FILL, TYPE II
- STONE FILL, TYPE IV

NOTES:

1. TEMPORARY EROSION MATTING TO BE USED ON SLOPES STEEPER THAN 3:1.
2. CONTOURS REFLECT EXISTING CONDITIONS. SEE CROSS SECTIONS FOR FINAL GRADES.
3. ORDINARY HIGH WATER ELEVATION = 606.9
4. EPSC DETAILS, METHODS AND QUANTITIES SHOWN ARE APPLICABLE TO THE MOT SCHEME NOTED WITHIN THESE PLANS.



TYLIN INTERNATIONAL

PROJECT NAME: HYDE PARK
PROJECT NUMBER: STP CULV(26)

FILE NAME: zllb292bdr_ero.dgn
PROJECT LEADER: R. HEBERT
DESIGNED BY: D. BRYANT
EPSC CONSTRUCTION SITE PLAN I

PLOT DATE: 11/6/2013
DRAWN BY: D. BRYANT
CHECKED BY: D. BURHANS
SHEET 53 OF 60