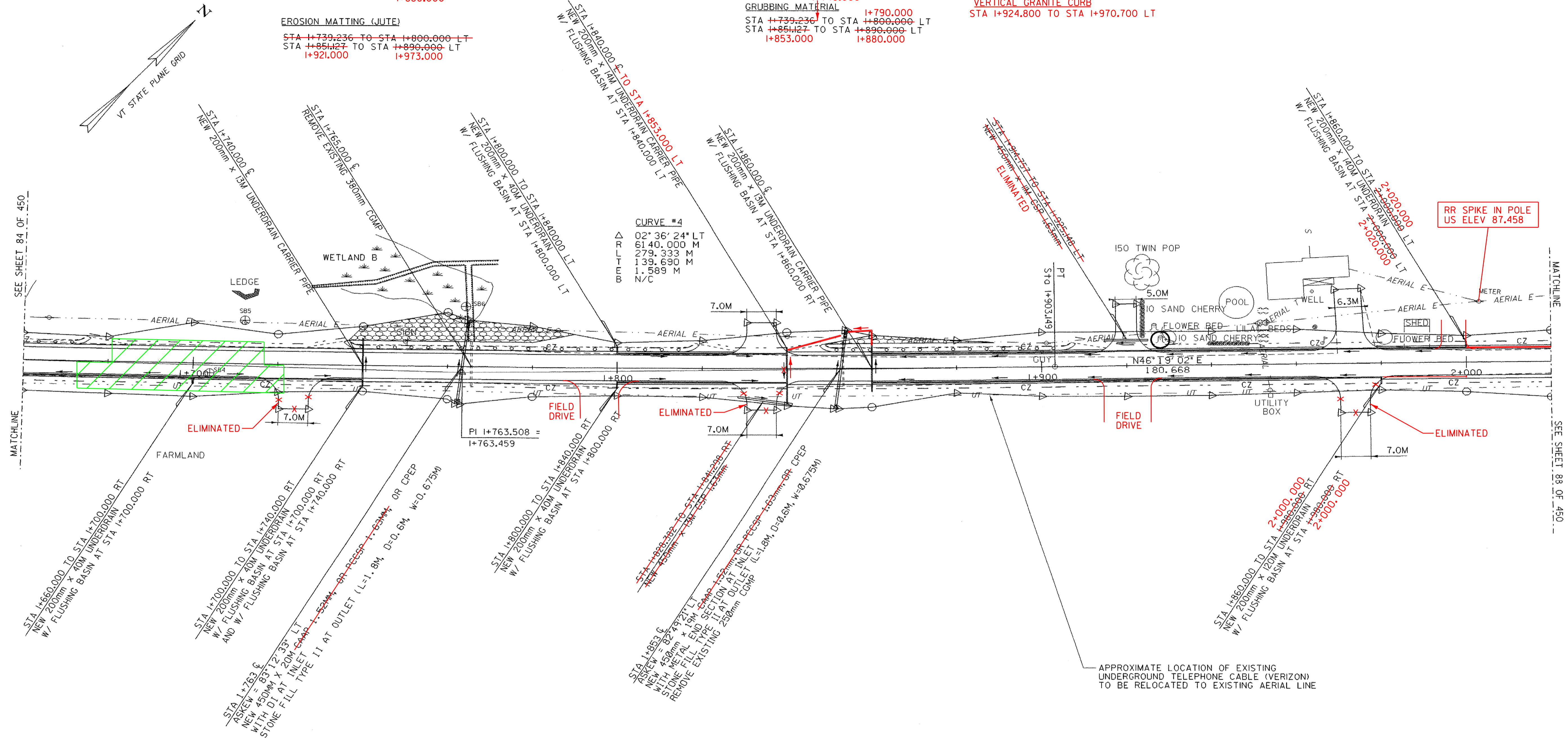
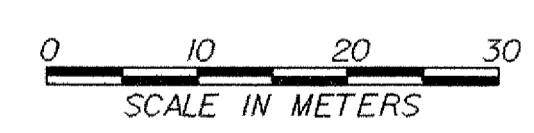


- STEEL BEAM GUARDRAIL I+804.700
STA I+660.000 TO STA I+676.9HLT
~~STA I+738.052 TO STA I+823.478 LT~~
STA I+849.622 TO STA I+915.719 LT
I+833.200 I+905.600
- RELOCATE MAIL BOX, SINGLE SUPPORT
STA I+966.260 LT
- CONSTRUCT DRIVE
~~STA I+724.000 RT GRAVEL~~
~~STA I+834.000 RT GRAVEL I+795.000~~
~~STA I+834.000 LT GRAVEL I+828.000~~
~~STA I+920.000 LT GRAVEL~~
~~STA I+973.000 LT GRAVEL PAVED~~
~~STA I+973.000 RT GRAVEL~~
~~STA I+920.000 RT GRAVEL~~
~~STA I+996.000 LT GRAVEL~~
I+740.000
- ANCHOR FOR STEEL BEAM RAIL
STA I+676.9HLT
STA I+738.052 LT
STA I+823.478 LT I+800.900
STA I+849.622 LT I+837.000
STA I+915.719 LT
I+901.800
- CONSTRUCT SPECIAL DITCH
STA I+660.000 TO STA I+721.250 RT
STA I+790.000 TO STA I+831.500 RT
STA I+836.500 TO STA I+850.000 RT
STA I+890.000 TO STA I+915.500 LT
STA I+890.000 TO STA I+971.500 RT
STA I+926.500 TO STA I+971.500 LT
STA I+975.500 TO STA I+990.000 RT
STA I+976.250 TO STA 2+010.000 LT
- STONE FILL, TYPE II I+790.000
STA I+739.236 TO STA I+800.000 LT
STA I+851.127 TO STA I+890.000 LT
I+853.000 I+880.000
- REMOVING AND RESETING FENCE
~~STA I+928.000 TO STA I+932.000 LT~~
- GRUBBING MATERIAL I+790.000
STA I+739.236 TO STA I+800.000 LT
STA I+851.127 TO STA I+890.000 LT
I+853.000 I+880.000
- EROSION MATTING (JUTE)
~~STA I+739.236 TO STA I+800.000 LT~~
~~STA I+851.127 TO STA I+890.000 LT~~
I+921.000 I+973.000
- VERTICAL GRANITE CURB
STA I+924.800 TO STA I+970.700 LT

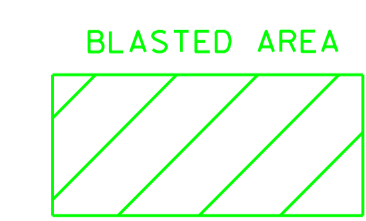


CURVE #4
 Δ R L T E B
 02° 36' 24" LT
 6140.000 M
 279.333 M
 139.690 M
 1.589 M
 N/C



○ DENOTES TREE OR STUMP REMOVAL

- NOTES:
1. ALL SIDE ROAD RADII SHALL BE 11M UNLESS OTHERWISE NOTED. REFER TO STD B-12M
 2. ALL DRIVE RADII SHALL BE 6M UNLESS OTHERWISE NOTED. REFER TO STD B-7M



PROJECT NAME:	HIGHGATE - FRANKLIN
PROJECT NUMBER:	STP RS 030(I) SA
FILE NAME:	...85c060/design/dc060bdr.dgn
PLOT DATE:	09-MAY-2005
PROJECT LEADER:	DELLASANTA
DRAWN BY:	SQUAD B
DESIGNED BY:	SQUAD B
CHECKED BY:	SQUAD B
IPARM FILE NAME:	dc060103.1
SHEET	86 OF 450