

CONSTRUCT DRIVE
 STA ch 14+806.000 LT GRAVEL
 STA ch 14+850.000 RT GRAVEL
 STA ch 14+895.000 LT GRAVEL
 STA ch 14+895.000 RT GRAVEL
 STA ch 14+925.000 LT GRAVEL
 STA ch 14+927.000 RT GRAVEL
 STA ch 15+014.000 RT GRAVEL
 STA ch 15+028.000 LT GRAVEL

REMOVING AND RESETTING FENCE
 STA ch 14+680.000 TO STA ch 14+795.270 LT
 STA ch 14+816.260 TO STA ch 14+883.450 LT
 STA ch 14+680.000 TO STA ch 14+760.000 RT
 STA ch 14+755.440 LT 6.1M BACK
 STA ch 14+850.230 RT 2M BACK
 STA ch 14+854.190 LT 6.9M BACK
 STA ch 14+855.100 RT 1.5M BACK

HYDRANT, RELOCATE
 STA ch 14+880.720 RT - MOVE 9.780M BACK FROM C

REMOVING AND RESETTING FENCE (MOD)
 STA ch 14+957.000 TO STA ch 15+010.000 RT

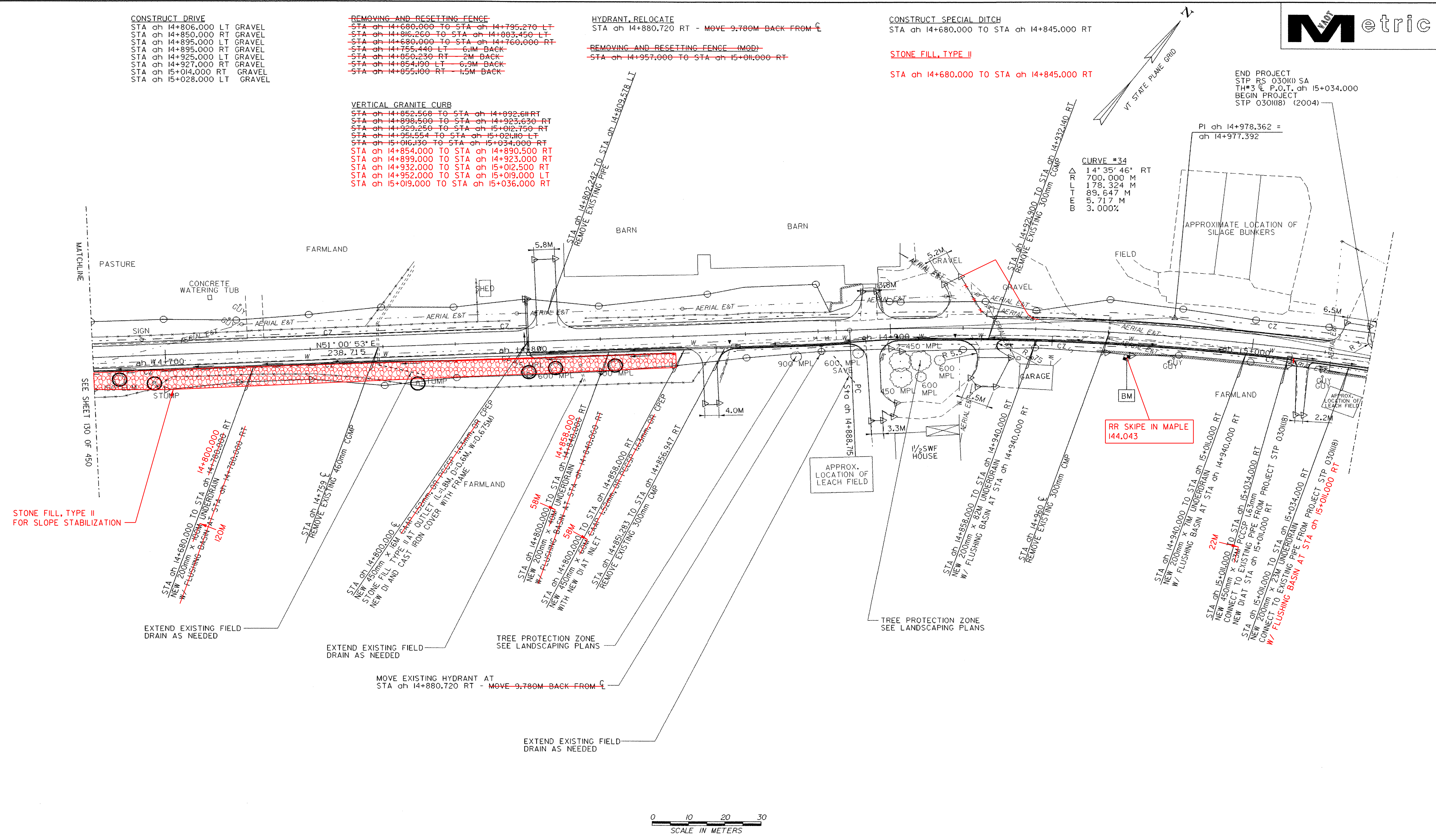
CONSTRUCT SPECIAL DITCH
 STA ch 14+680.000 TO STA ch 14+845.000 RT

STONE FILL, TYPE II
 STA ch 14+680.000 TO STA ch 14+845.000 RT

VERTICAL GRANITE CURB
 STA ch 14+852.568 TO STA ch 14+892.611 RT
 STA ch 14+898.500 TO STA ch 14+925.630 RT
 STA ch 14+929.250 TO STA ch 15+012.750 RT
 STA ch 14+951.554 TO STA ch 15+010.110 LT
 STA ch 15+016.130 TO STA ch 15+034.000 RT
 STA ch 14+854.000 TO STA ch 14+890.500 RT
 STA ch 14+899.000 TO STA ch 14+923.000 RT
 STA ch 14+932.000 TO STA ch 15+012.500 RT
 STA ch 14+952.000 TO STA ch 15+019.000 LT
 STA ch 15+019.000 TO STA ch 15+036.000 RT

END PROJECT
 STP RS 0301(I) SA
 TH#3 & P.O.T. ch 15+034.000
 BEGIN PROJECT
 STP 0301(I) (2004)

CURVE #34
 14° 35' 46" RT
 700.000 M
 178.324 M
 89.647 M
 5.717 M
 3.000%



STONE FILL, TYPE II FOR SLOPE STABILIZATION

RR SKIPE IN MAPLE 144,043



- 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-71M

PROJECT NAME:	HIGHGATE - FRANKLIN
PROJECT NUMBER:	STP RS 0301(I) SA
FILE NAME:	...85c060/design/dc060bdr.dgn
PLOT DATE:	09-MAY-2005
PROJECT LEADER:	DELLASANTA
DRAWN BY:	SOUAD B
DESIGNED BY:	SOUAD B
CHECKED BY:	SOUAD B
IPARM FILE NAME:	dc060126.1
SHEET	132 OF 450