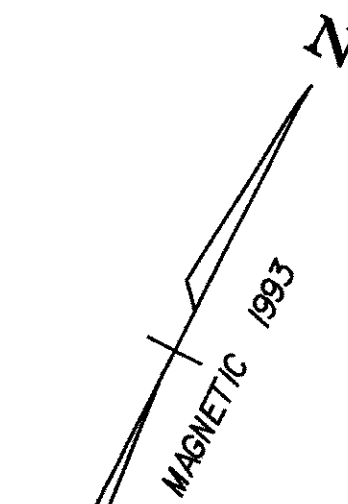


EROSION CONTROL LAYOUT



CURVE #32
 Δ 14° 35' 45" RT
 R 700.000 M
 L 178.323 M
 T 89.647 M
 E 5.717 M
 B 3.000%

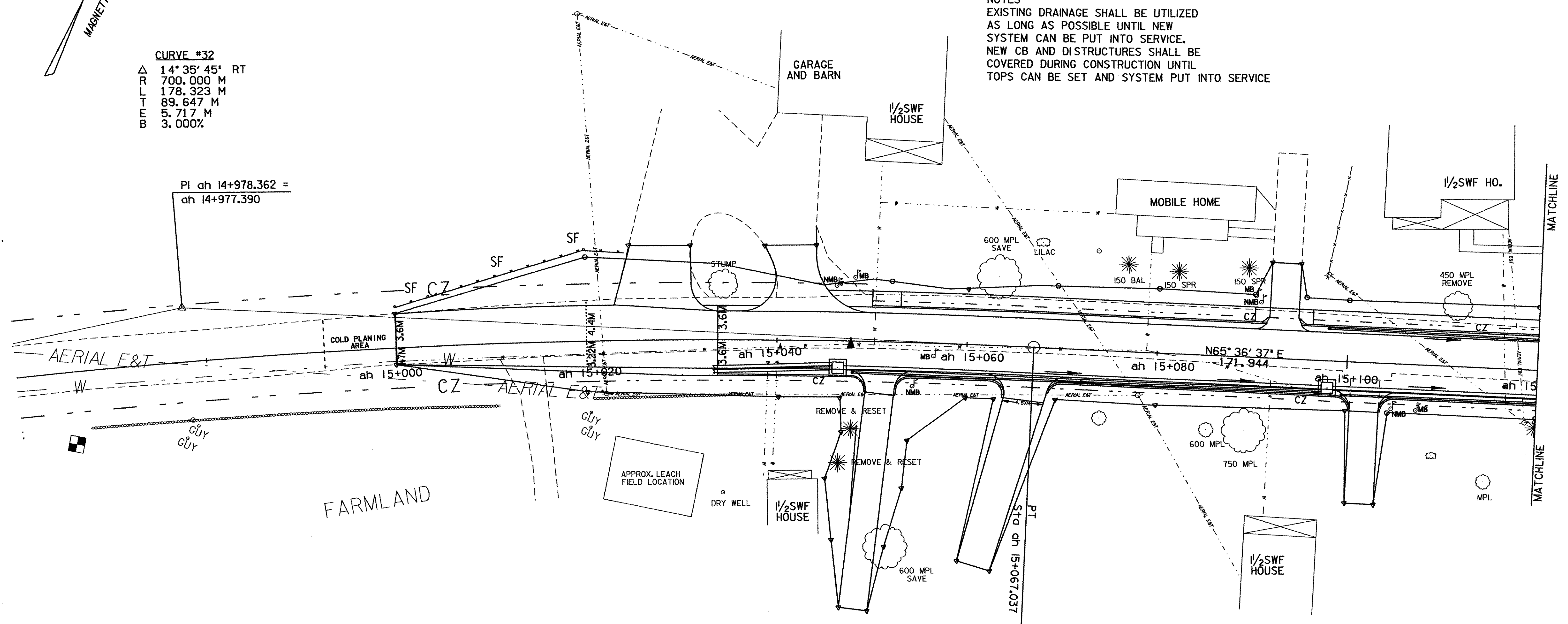
PI ah 14+978.362 =
 ah 14+977.390

GEOTEXTILE FOR SILT FENCE
 ah 15+000 ~ ah 15+023 LT. (25M)

SODDING
 ah 15+056 ~ ah 15+090 LT. (31M)
 ah 15+096 ~ ah 15+120 LT. (25M)
 ah 15+096 ~ ah 15+120 LT. (16M)

NOTES
 SODDING SHALL BE APPLIED IMMEDIATELY ON ALL LAWNS DISTURBED BEYOND THE WORK AREA DELINEATED ON THESE PLANS. ALL CONSTRUCTION SHALL BE PERFORMED FROM THE ROADWAY OUT.
 OUTSIDE OF THE ROADWAY BOXED EXCAVATION, ALL NEWLY CONSTRUCTED SLOPES (EXCAVATED OR EMBANKMENT) SHALL BE SEALED WITH 5MM THICK TOPSOIL AND MULCHED AT THE END OF EACH WORKDAY IN ACCORDANCE WITH THE SPECIFICATION AND THESE PLANS.

NOTES
 EXISTING DRAINAGE SHALL BE UTILIZED AS LONG AS POSSIBLE UNTIL NEW SYSTEM CAN BE PUT INTO SERVICE. NEW CB AND DISTRUCTURES SHALL BE COVERED DURING CONSTRUCTION UNTIL TOPS CAN BE SET AND SYSTEM PUT INTO SERVICE



○ DENOTES TREE OR STUMP REMOVAL

ALL DRIVE RADII SHALL BE 6M UNLESS OTHERWISE NOTED PER STD B-71M

EROSION CONTROL LAYOUT

PROJECT NAME:	FRANKLIN	
PROJECT NUMBER:	STP 030(18)	
FILE NAME:	85c060/design/2bdr.dgn	PLOT DATE: 27-MAR-2003
PROJECT LEADER:	DELLASANTA	DRAWN BY: SQUAD B
DESIGNED BY:	SQUAD B	CHECKED BY: SQUAD B
IPARM FILE NAME:	(2)dc060ecl.1	SHEET 30 OF 60