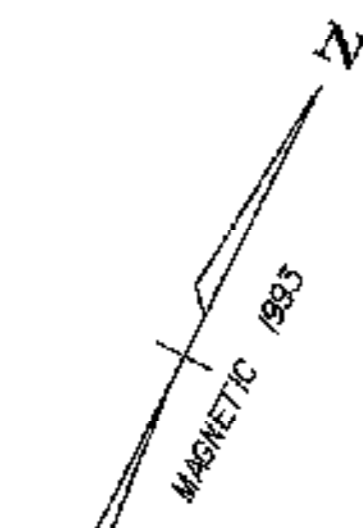


PAVMENT MARKING & TRAFFIC SIGNING LAYOUT

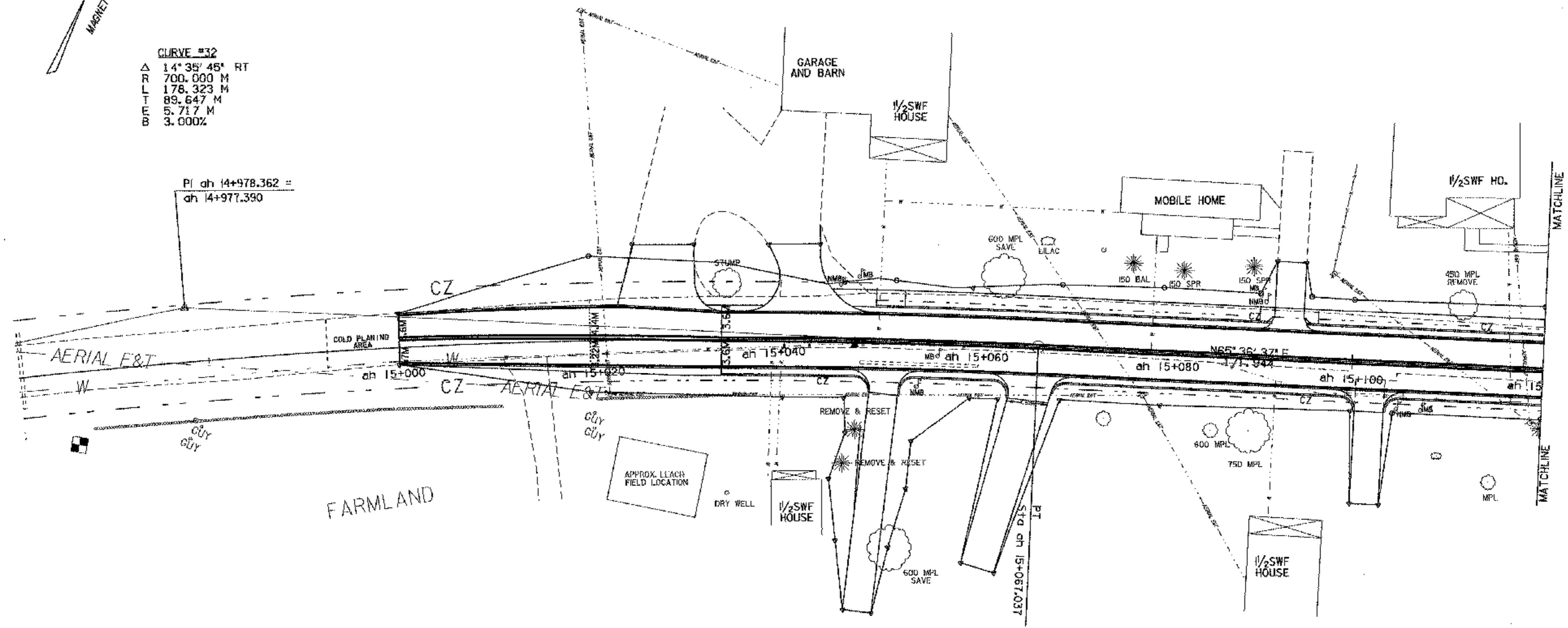


TEMPORARY 100mm WHITE LINE		TEMPORARY 100mm YELLOW LINE	
ah 15+000 ~ ah 15+120 RT. EDGE LINE-SOLID	ah 15+000 ~ ah 15+120 LT. EDGE LINE-SOLID	ah 15+000 C/L ah 15+120 C/L DBL. LINE-SOLID	
DURABLE 100mm WHITE LINE		DURABLE 100mm YELLOW LINE	
ah 15+000 ~ ah 15+120 RT. EDGE LINE-SOLID	ah 15+000 ~ ah 15+120 LT. EDGE LINE-SOLID	ah 15+000 C/L ah 15+120 C/L DBL. LINE-SOLID	



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%

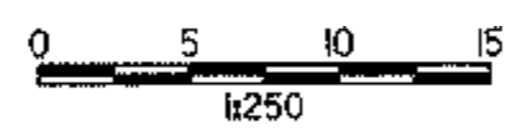
PI ah 14+978.362 =
 ah 14+977.390



AERIAL F&T

FARMLAND

LEGEND
 R = REMOVE
 N = NEW
 R&S = REMOVE & SALVAGE
 RET = RETAIN



○ DENOTES TREE OR STUMP REMOVAL

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

PAVEMENT MARKING & TRAFFIC SIGNING LAYOUT

PROJECT NAME:	FRANKLIN
PROJECT NUMBER:	STP 030(18)
FILE NAME:	...85c060/design/da060bdr.dgn
PROJECT LEADER:	DELLASANTA
DESIGNED BY:	SQUAD B
IPARM FILE NAME:	dc060pml.l
PLOT DATE:	24-MAR-2003
DRAWN BY:	SQUAD B
CHECKED BY:	SQUAD B
SHEET	34 OF 60