

PI 98+97.00 =
98+96.90
Δ 3° 24' RT

SURV. PI 107+90.48 =
107+88.62
Δ 9° 00' RT.

BM # 1
SIT 48' ELM
US ELEV 649.44

BM # 2
SIP # 9/167
US ELEV 679.93

STA 101+50
END APPROACH
BEGIN PROJECT

ML CURVE DATA

Δ	3° 24' RT.
D	1°
T	170.05'
L	340.00'
R	5729.58'
E	2.52'
BANK	0.021 FT./FT.

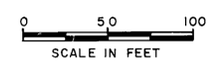
SURVEYED ML CURVE DATA

Δ	9° 00' RT.
D	1°
T	450.93'
L	900.00'
R	5729.58'
E	17.72'
BANK	0.021 FT./FT.

DANBY PROJECT MARKER
FAP 12/1920
FAP 750/1936
WALLINGFORD

95+00 - 111+00

SURVEYED BY DAVIS DATE 2/80
DRAWN BY NEWHALL DATE 11/80
TRACED BY NEWHALL DATE 11/80



WALLINGFORD
PROJ. RS No. 0137 (5)
SHEET 7 OF 11 SHEETS