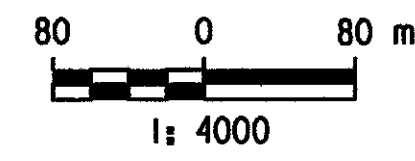


FILE NAME = H:\5116\VAOT\CONTRACT3\A2.dgn
 DATE/TIME = 10/15/2001
 USER = 664

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

CURVE W.B. 6	CURVE W.B. 7
P.C.= STA. 14+424.255	P.C.C.= STA. 15+308.571
P.C.C.= STA. 15+308.571	P.T.= STA. 16+352.419
$\Delta=20^{\circ}53'37.8''$ RT	$\Delta=16^{\circ}50'50.4''$ RT
R=2425.000 m	R=3550.000 m
T=447.124 m	T=525.717 m
L=884.316 m	L=1043.848 m
E=40.876 m	E=38.715 m
$e_{max}=0.022$ DN, RT	$e_{max}=0.020$ DN, RT



ALIGNMENT PLAN	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.E.G.	DATE	11/01
	DRAWN BY	T.J.B.	DATE	11/01
	CHECKED BY	T.P.K.	DATE	11/01
DESIGN FILE NO.		A2.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/3			
PROJ. NO.	P.J.N. 1306.60			
DWG NO.	A-2	SHEET	69	OF 473