

PI STA = 91+36.54
N = 295163.92
E = 8682335.03
I = 47°43'49" L

PI STA = 137+46.14
N = 295157.13
E = 8682328.92
I = 47°43'40" L

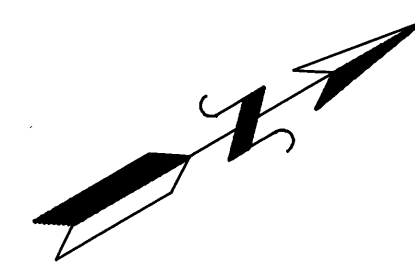
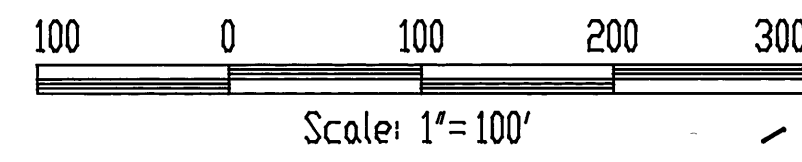
CIRCULAR
Da = 02'00"05"
Dc = 02'00"05"
T = 1032.78
R = 2862.80
L = 1982.35
C = 1942.98
E = 180.59
M = 169.88

SPIRALS
Ia = 04'00"10"
L = 400.00
X = 399.80
Y = 9.31
P = 2.33
K = 199.97
LT = 266.73
ST = 133.40
T = 1466.03

CIRCULAR
I = 39'52"04"
Da = 01'57"54"
T = 1057.46
R = 2915.82
L = 2028.90
C = 1988.21
E = 185.83
M = 174.70

SPIRALS
Ia = 03'55"48"
L = 400.00
X = 399.81
Y = 9.14
P = 2.29
K = 199.97
LT = 266.73
ST = 133.39
T = 1490.89

CONTROL COORDINATE TABLE			
Pt. No.	Northing	Easting	Description
18	295065.57	8681501.85	DTAK INC CAP
19	295359.87	8682473.50	DTAK INC CAP
20	296769.06	8683468.27	DTAK INC CAP
210	295081.30	8681613.19	ODOT 10
211	295775.90	8682736.53	ODOT 11



PI STA = 138+07.03
N = 299135.87
E = 8685082.09
I = 27°45'18" L

PI STA = 184+14.88
N = 299131.97
E = 8685059.14
I = 27°32'43" L

CIRCULAR
Da = 04'00"03"
Dc = 04'00"08"
T = 147.38
R = 1432.10
L = 293.73
E = 293.21
M = 7.52

SPIRALS
Ia = 08'00"06"
L = 400.00
X = 399.22
Y = 18.59
P = 4.85
K = 199.87
LT = 288.94
ST = 133.58
T = 554.83

CIRCULAR
I = 07'32'43"
Da = 04'00"00"
T = 94.45
R = 1432.39
L = 188.63
C = 188.50
E = 3.11
M = 3.10

SPIRALS
Ia = 10'00"00"
L = 500.00
X = 498.48
Y = 29.03
P = 7.28
K = 249.75
LT = 333.87
ST = 167.15
T = 602.63

CONTROL COORDINATE TABLE			
Pt. No.	Northing	Easting	Description
21	297630.42	8684068.36	DTAK INC CAP
22	298426.36	8684596.31	DTAK INC CAP
23	299232.13	8685075.98	DTAK INC CAP
212	299112.21	8685047.52	ODOT 12

REGISTERED PROFESSIONAL LAND SURVEYOR
OREGON
JULY 12, 1988
DOUGLAS M. FERGUSON
848
RENEWAL DATE: 12/31/01

REGISTERED PROFESSIONAL LAND SURVEYOR
OREGON
JULY 12, 1999
KENNETH H. DELANO JR.
49865
RENEWAL DATE: 12/31/01

NOTE: DEED CALLS ROW AT 168+15.49, 59.95 FT. RT. THIS DOES NOT INTERSECT THE RECORD ROW. THE DEED ROW LINE IS EXTENDED TO INTERSECT THE RECORD ROW.

