

PI STA = 214+58.83  
N = 305165.39  
E = 8689095.49  
I = 27°24'01"R

CIRCULAR  
Da = 05°00'46"  
L = 300.00  
T = 123.78  
R = 1142.98  
C = 246.80  
M = 6.68

SPIRALS  
Is = 07°31'08"  
L = 300.00  
X = 299.48  
Y = 13.11  
P = 3.28  
K = 149.91  
LT = 200.18  
ST = 100.16  
T = 429.34

PI STA = 224+96.46  
N = 305959.84  
E = 8689782.86  
I = 58°50'00"R

CIRCULAR  
Da = 08°30'25"  
L = 250.00  
T = 325.43  
R = 880.54  
C = 610.50  
M = 58.21

SPIRALS  
Is = 08°08'01"  
L = 250.00  
X = 249.50  
Y = 11.81  
P = 2.96  
K = 124.92  
LT = 186.84  
ST = 83.49  
T = 602.96

PI STA = 273+25.64  
N = 306252.72  
E = 8689816.43  
I = 31°27'24"R

CIRCULAR  
Da = 11°27'24"  
L = 500.00  
T = 143.89  
R = 1432.39  
C = 286.42  
M = 7.19

SPIRALS  
Is = 10°00'00"  
L = 500.00  
X = 498.48  
Y = 28.03  
P = 7.28  
K = 249.75  
LT = 333.87  
ST = 167.15  
T = 655.18

PI STA = 279+56.88 PT. 244.82 FT. LT.  
PIN FALLS AT  
279+57.13, 244.70, RDW#244.49  
(233+65.82, 50.21, RDW#50.00)

PI STA = 275+76.59, 206.60, RDW#206.82  
(230+18.52, 49.80, RDW#50.00)

PI STA = 282+80.11, 150.15, RDW#149.80  
(236+91.37, 50.32, RDW#50.00)

PI STA = 282+49.34, 161.24, RDW#161.28  
(236+91.37, 50.32, RDW#50.00)

PI STA = 279+56.88 PT. 140.00 FT. RT.  
PIN FALLS AT  
279+57.09, 140.31, RDW#140.00  
(234+50.56, 529.06, RDW#328.46)

PI STA = 233+48.53  
N = 308855.79  
E = 8689526.58  
I = 30°44'28"R

CIRCULAR  
Da = 08°00'57"  
L = 250.00  
T = 88.95  
R = 714.79  
C = 133.32  
M = 3.11

SPIRALS  
Is = 10°01'11"  
L = 250.00  
X = 249.24  
Y = 14.54  
P = 3.64  
K = 124.87  
LT = 166.93  
ST = 83.58  
T = 322.37

CONTROL COORDINATE TABLE

Pt. No.	Northing	Easting	Description
30	304625.51	8688993.24	DTAK INC CAP
31	305515.12	8689504.41	DTAK INC CAP
32	306483.14	8689911.38	DTAK INC CAP
33	307475.77	8689728.45	DTAK INC CAP

PI STA = 254+57.19  
N = 308825.38  
E = 8689122.91  
I = 84°48'25"R

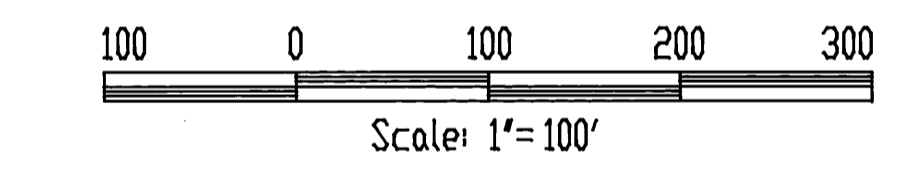
CIRCULAR  
Da = 08°01'11"  
L = 1000.00  
T = 452.73  
R = 714.44  
C = 807.06  
M = 764.83

SPIRALS  
Is = 10°01'35"  
L = 250.00  
X = 249.24  
Y = 14.55  
P = 3.64  
K = 124.87  
LT = 166.93  
ST = 83.58  
T = 780.28

PI STA = 241+96.67  
N = 307685.89  
E = 8689745.82  
I = 43°28'15"R

CIRCULAR  
Da = 08°01'53"  
L = 250.00  
T = 240.02  
R = 949.96  
C = 470.19  
M = 28.94

SPIRALS  
Is = 07°32'21"  
L = 250.00  
X = 249.57  
Y = 10.85  
P = 2.74  
K = 124.93  
LT = 166.82  
ST = 83.47  
T = 504.42



CONTROL COORDINATE TABLE

Pt. No.	Northing	Easting	Description
33	307475.77	8689728.45	DTAK INC CAP
34	308478.96	8689532.43	DTAK INC CAP
35	309211.43	8689914.89	DTAK INC CAP
36	309911.40	8690691.66	DTAK INC CAP

PI STA = 300+20.24  
N = 308957.37  
E = 8689541.94  
I = 54°47'12"R

CIRCULAR  
Da = 08°00'00"  
L = 400.00  
T = 144.32  
R = 716.20  
C = 284.83  
M = 14.40

SPIRALS  
Is = 18°00'00"  
L = 400.00  
X = 396.89  
Y = 37.03  
P = 9.28  
K = 199.48  
LT = 287.78  
ST = 134.33  
T = 575.43

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

REGISTERED PROFESSIONAL LAND SURVEYOR  
OREGON  
KENNETH H. DELANO JR.  
4965  
RENEWAL DATE: 12/31/01

PI STA = 287+51.83  
N = 309887.95  
E = 8690407.41  
I = 18°03'28"R

CIRCULAR  
Da = 08°00'14"  
L = 250.00  
T = 8.72  
R = 854.29  
C = 17.44  
M = 0.04

SPIRALS  
Is = 07°30'18"  
L = 250.00  
X = 249.57  
Y = 10.90  
P = 2.73  
K = 124.93  
LT = 166.82  
ST = 83.47  
T = 259.92