

SEE SIDE STREET CROSS SECTIONS
FOR THE DRIVE PROFILES ON THE SIDE STREET

1.5m
TYP.

STA. 2+940.710, RT.
EX. = 192.040
PROP. = 192.198
3.6m CONCRETE DRIVE

STA. 2+927.810, RT.
EX. = 191.997
PROP. = 192.150
3.6m CONCRETE DRIVE

STA. 2+918.660, RT.
EX. = 191.984
PROP. = 192.117
6.5m CONCRETE DRIVE

STA. 2+903.840, RT.
EX. = 191.903
PROP. = 192.063
6.5m CONCRETE DRIVE

PROP. R/W

PROP. R/W

PROP. R/W

PROP. R/W

EX. R/W

192.038
9.5m

192.151
11.1m

192.121
12.6m

192.077
14.0m

191.990
9.5m

192.104
11.1m

192.069
12.6m

191.940
9.5m

192.071
11.1m

192.039
12.6m

191.957
9.5m

192.071
11.1m

192.039
12.6m

191.903
9.5m

192.071
11.1m

192.047
12.6m

192.048
13.0m

5.82%

2.00%

4.07%

0.84%

5.82%

2.00%

0.43%

5.82%

2.07%

0.82%

5.82%

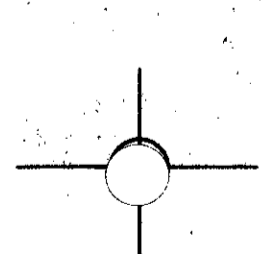
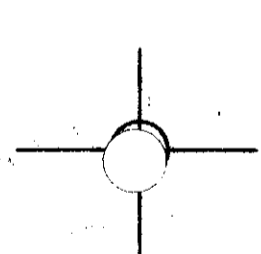
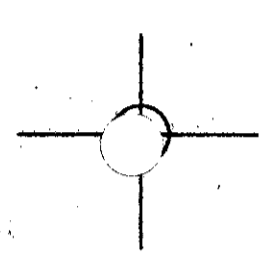
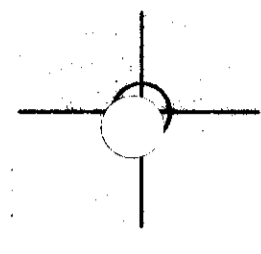
2.00%

0.50%

3.52%

2.00%

1.11%



H:\1995\06205\SDSK\06205D2.DWG

DRIVE PROFILES SR. 640
STA. 2+903.840 TO STA. 2+940.710

LAK - 640 - 2.865 (1.78)

131
189