

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

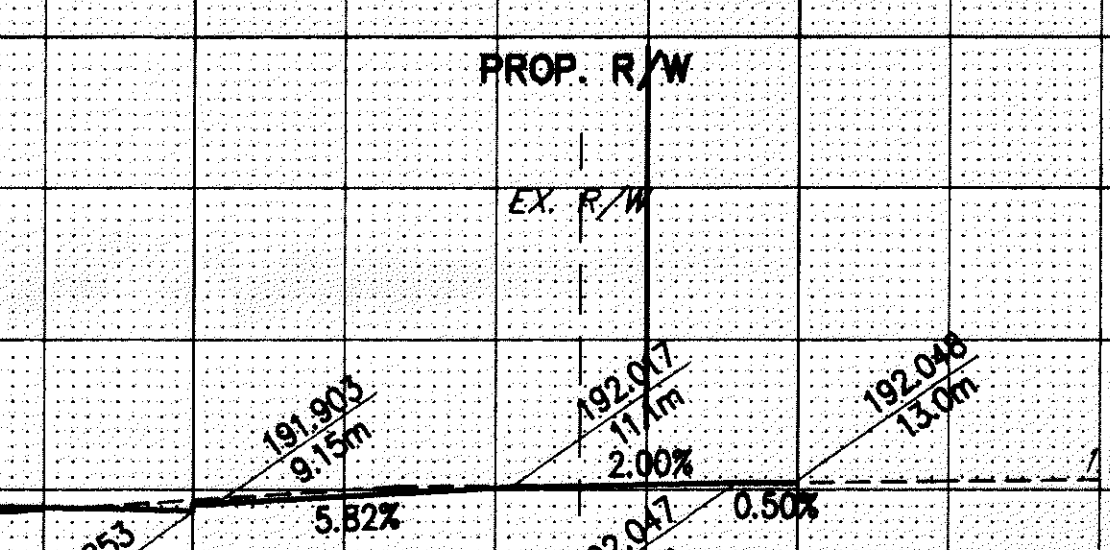
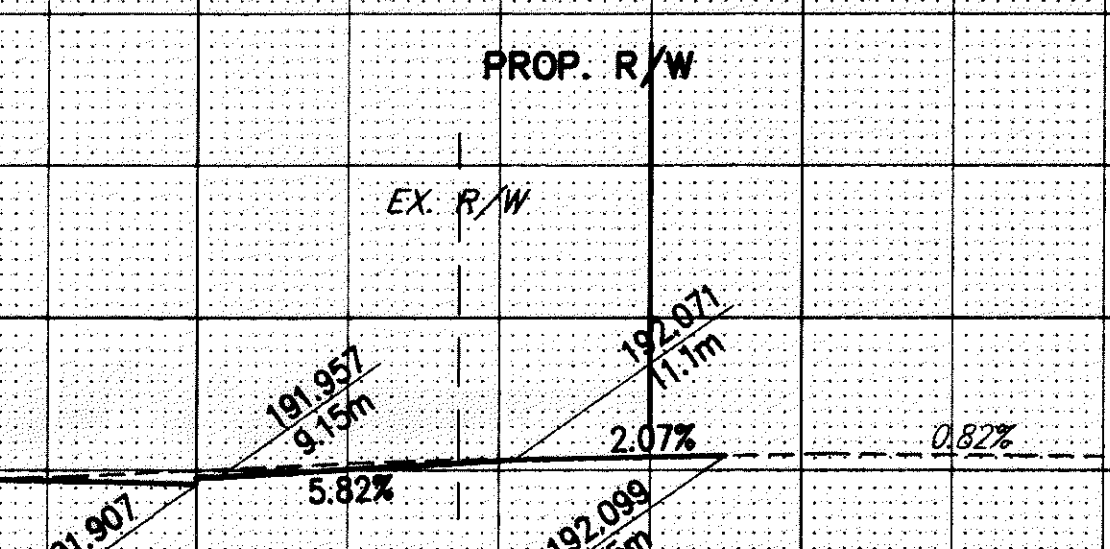
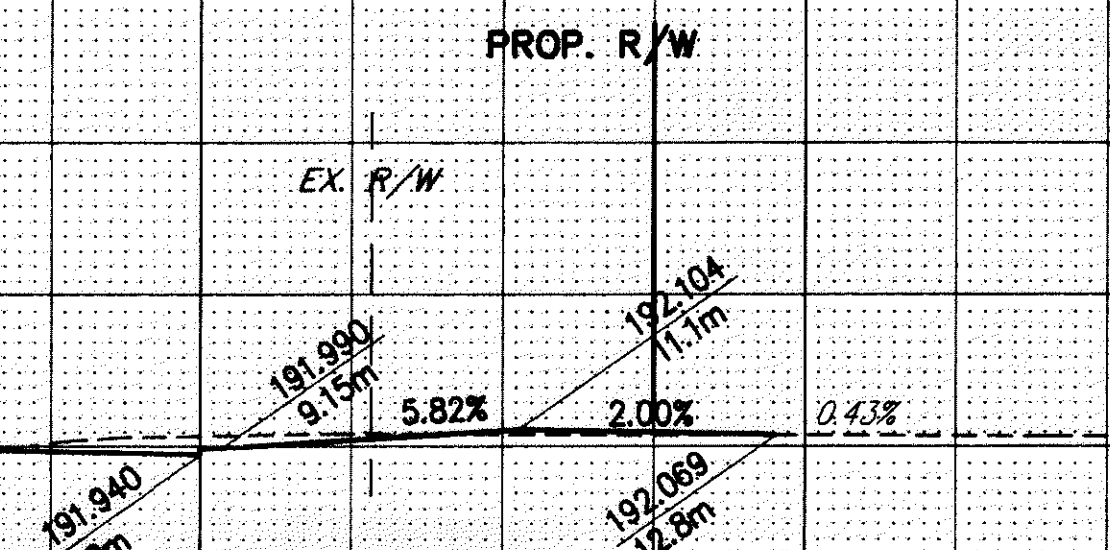
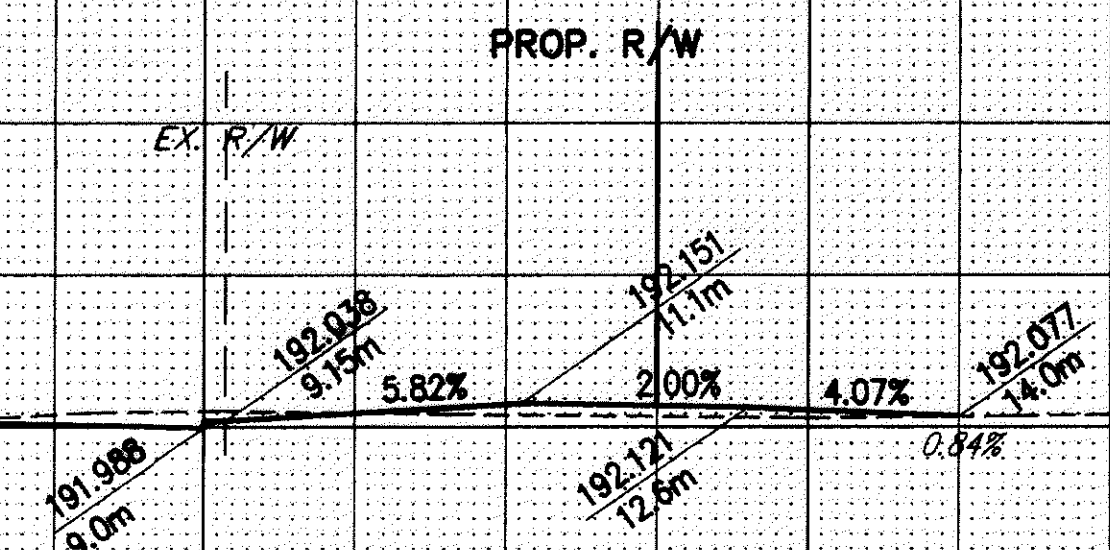
1.5m
TYP.

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. = 191.964
PROP. = 192.117
6.5m CONCRETE DRIVE

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



DRIVE PROFILES SR. 640
STA. 2+903840 TO STA. 2+940.710

LAK - 640 - 2.865 (1.78)