

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

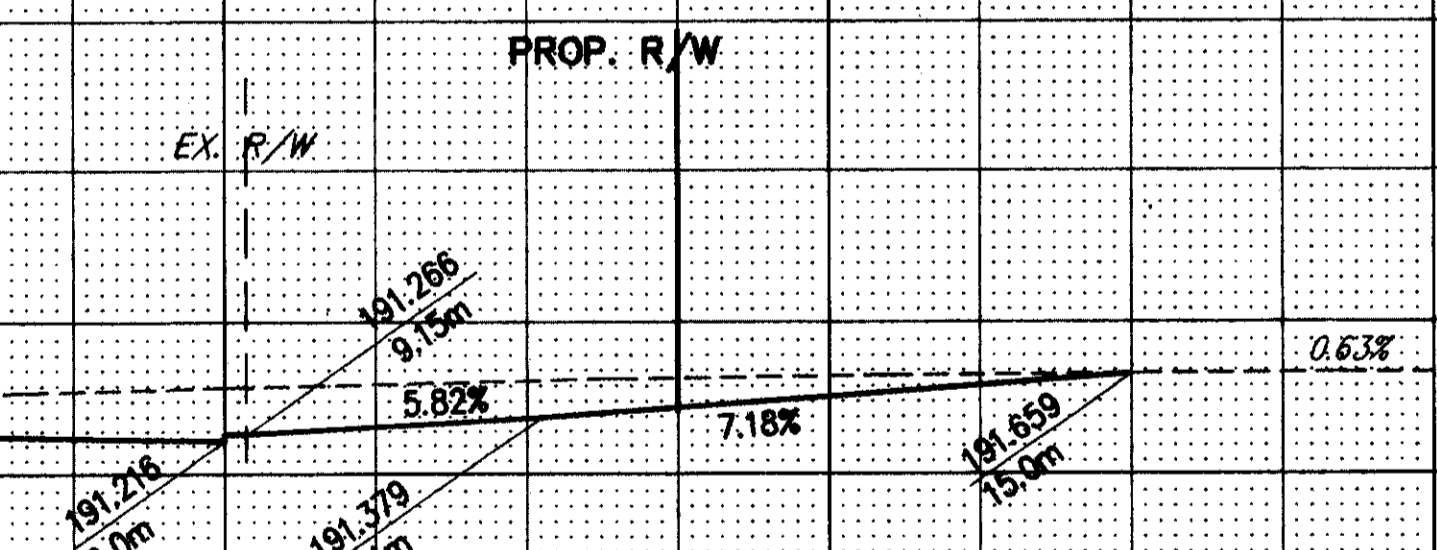
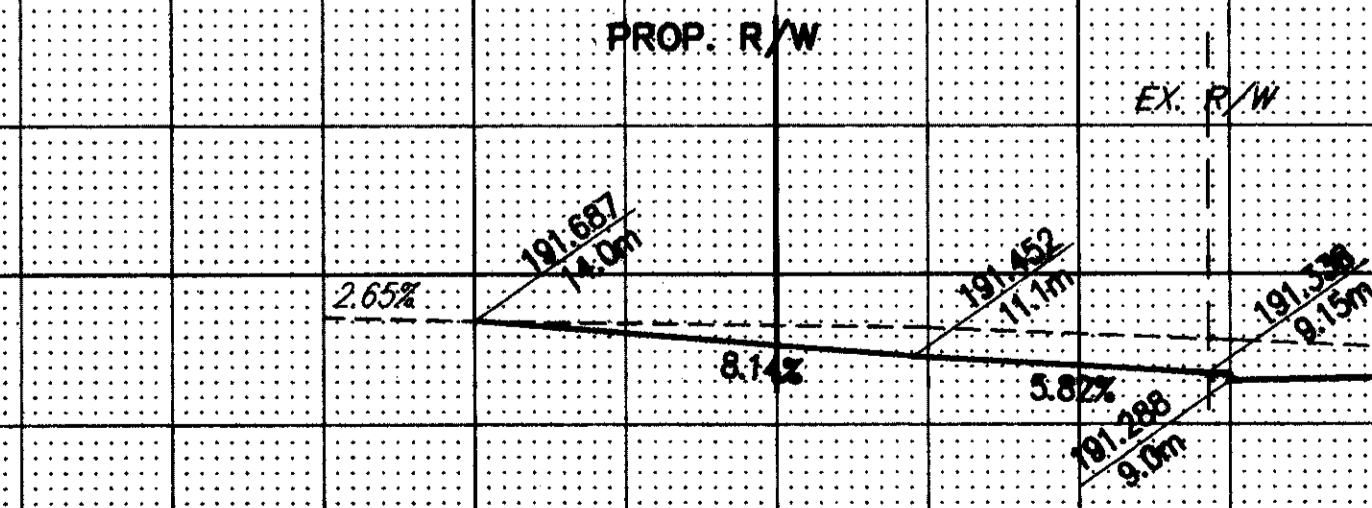
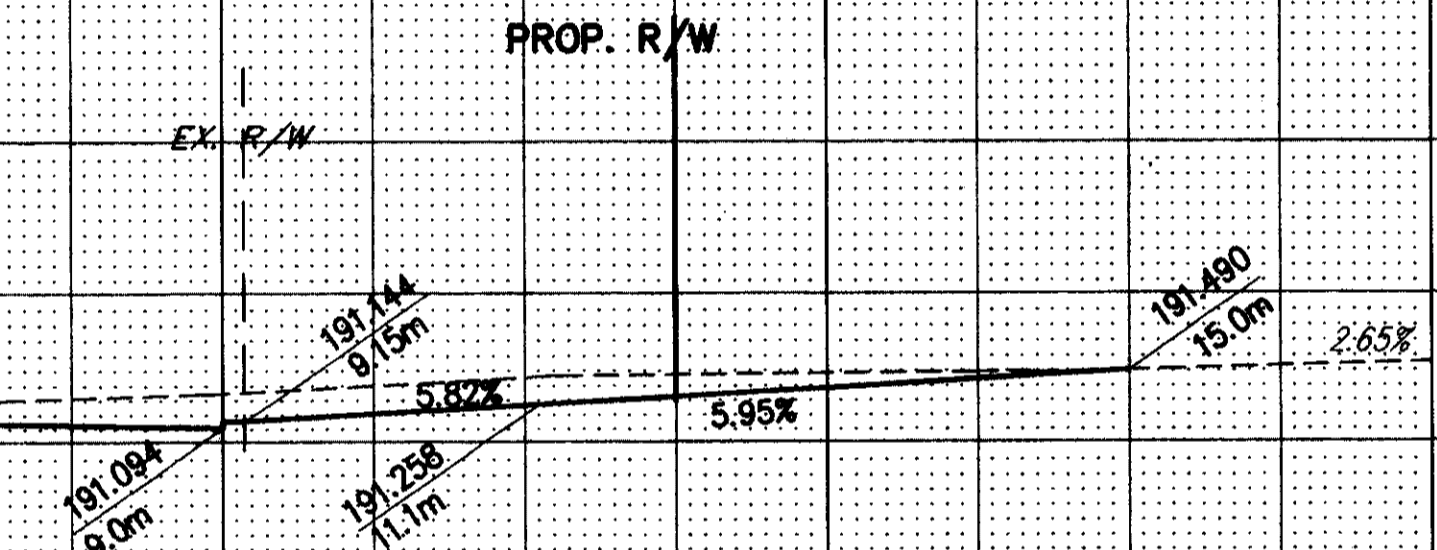
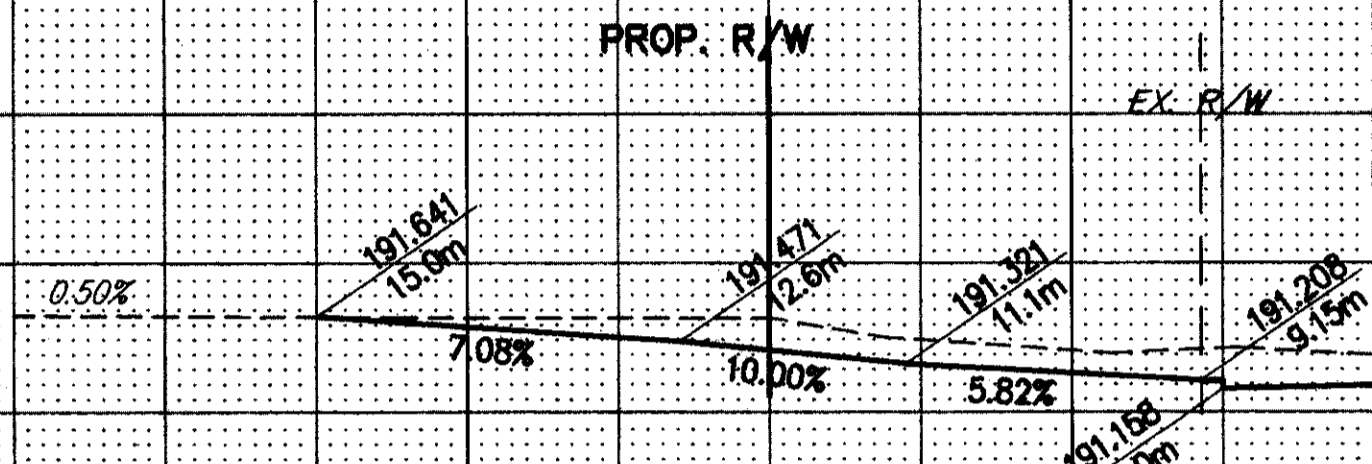
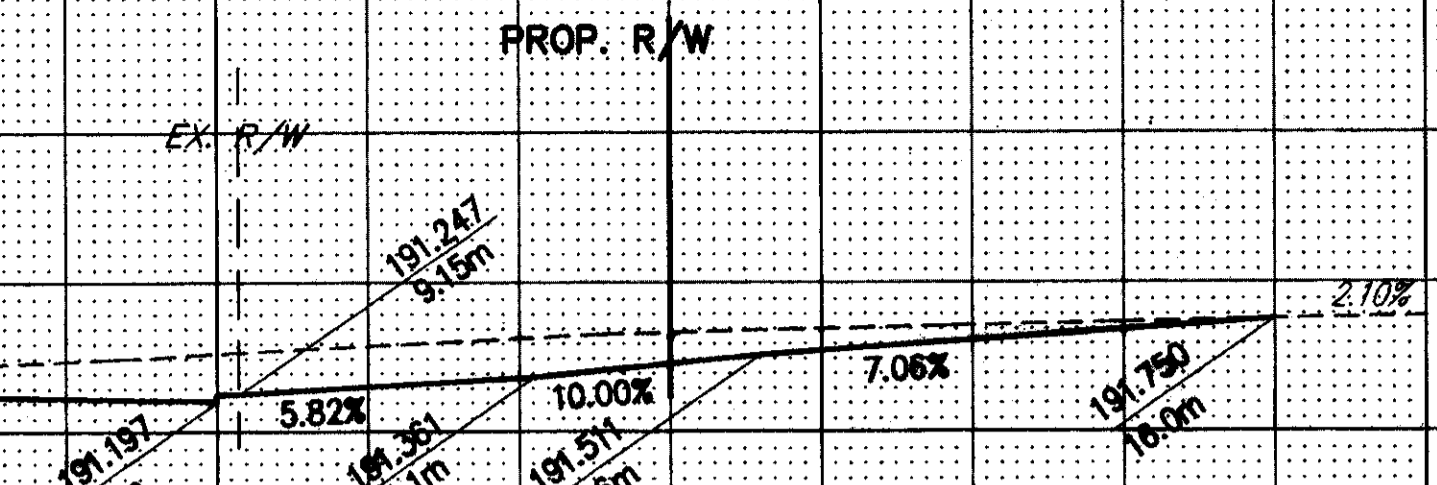
STA. 3+384.440, RT.
EX. = 191.562
PROP. = 191.407
6.5m CONCRETE DRIVE

STA. 3+359.770, LT.
EX. = 191.451
PROP. = 191.308
6.5m CONCRETE DRIVE

STA. 3+326.070, RT.
EX. = 191.491
PROP. = 191.304
6.5m CONCRETE DRIVE

STA. 3+284.873, RT.
EX. = 191.582
PROP. = 191.428
6.5m CONCRETE DRIVE

STA. 3+280.560, LT.
EX. = 191.686
PROP. = 191.438
6.5m CONCRETE DRIVE



DRIVE PROFILES S.R. 640
STA. 3+280.560 TO STA. 3+384.440

LAK - 640 - 2865 (1.78)

H:\1988\98208\SDSK\98208P6.DWG