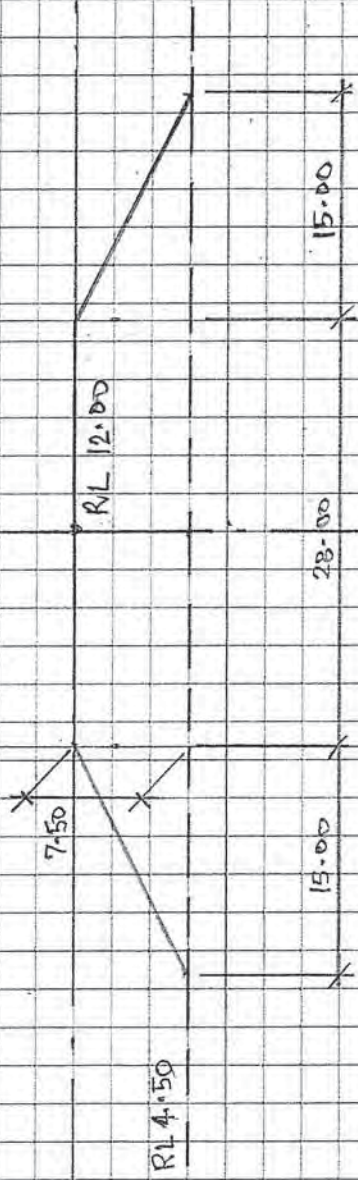
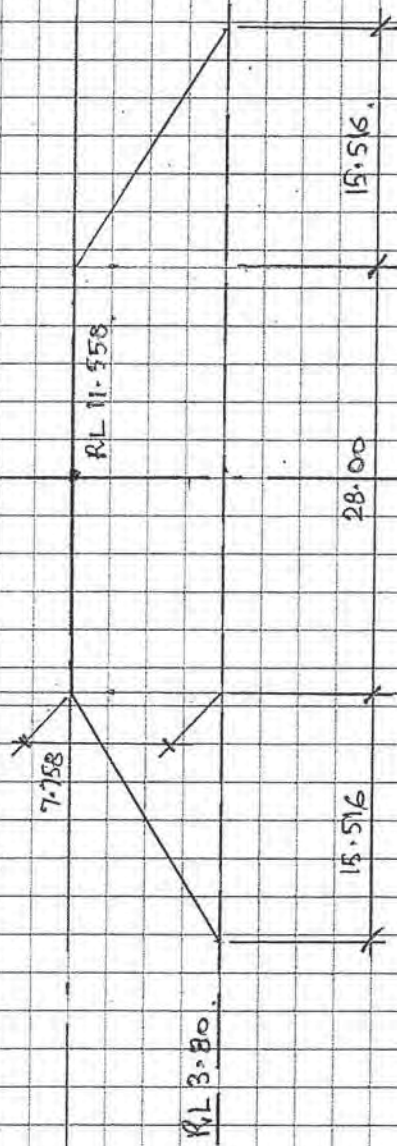


CM 17800 ~ Area = 3311.71 m² (FIM)

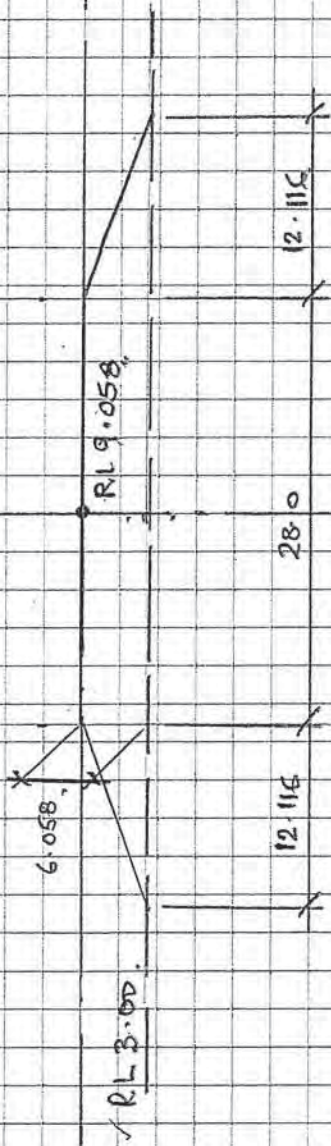


20100 Arch. CH 17900 Area = 822.50 m^2 (Fill)

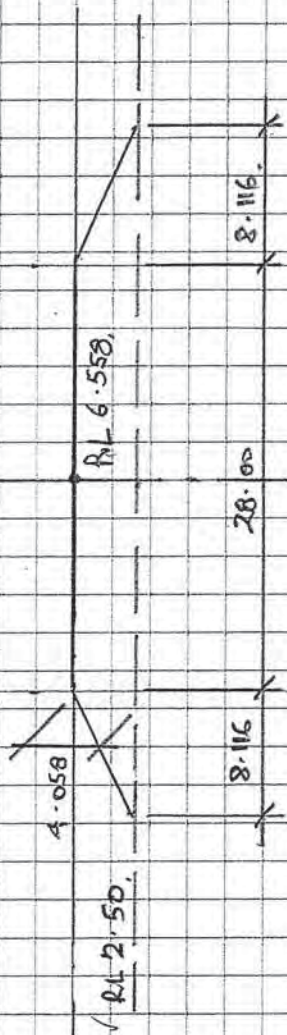
23 605



CH 18000 ~ Area = 337.60 m² (Fill)



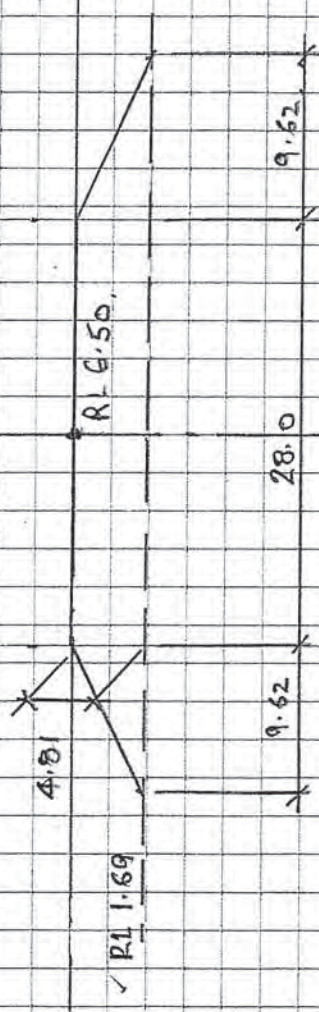
CH 18100 ~ Area = 243.023 m² (FILL)



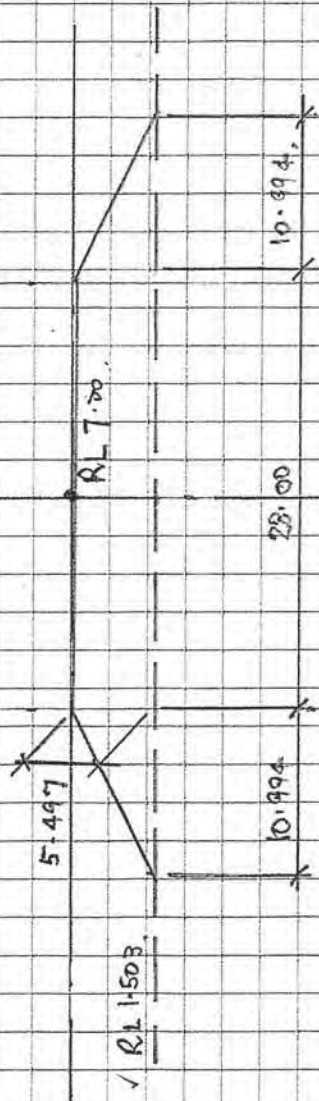
CH 18200 ~ Area = 216.559 m² (FIM)



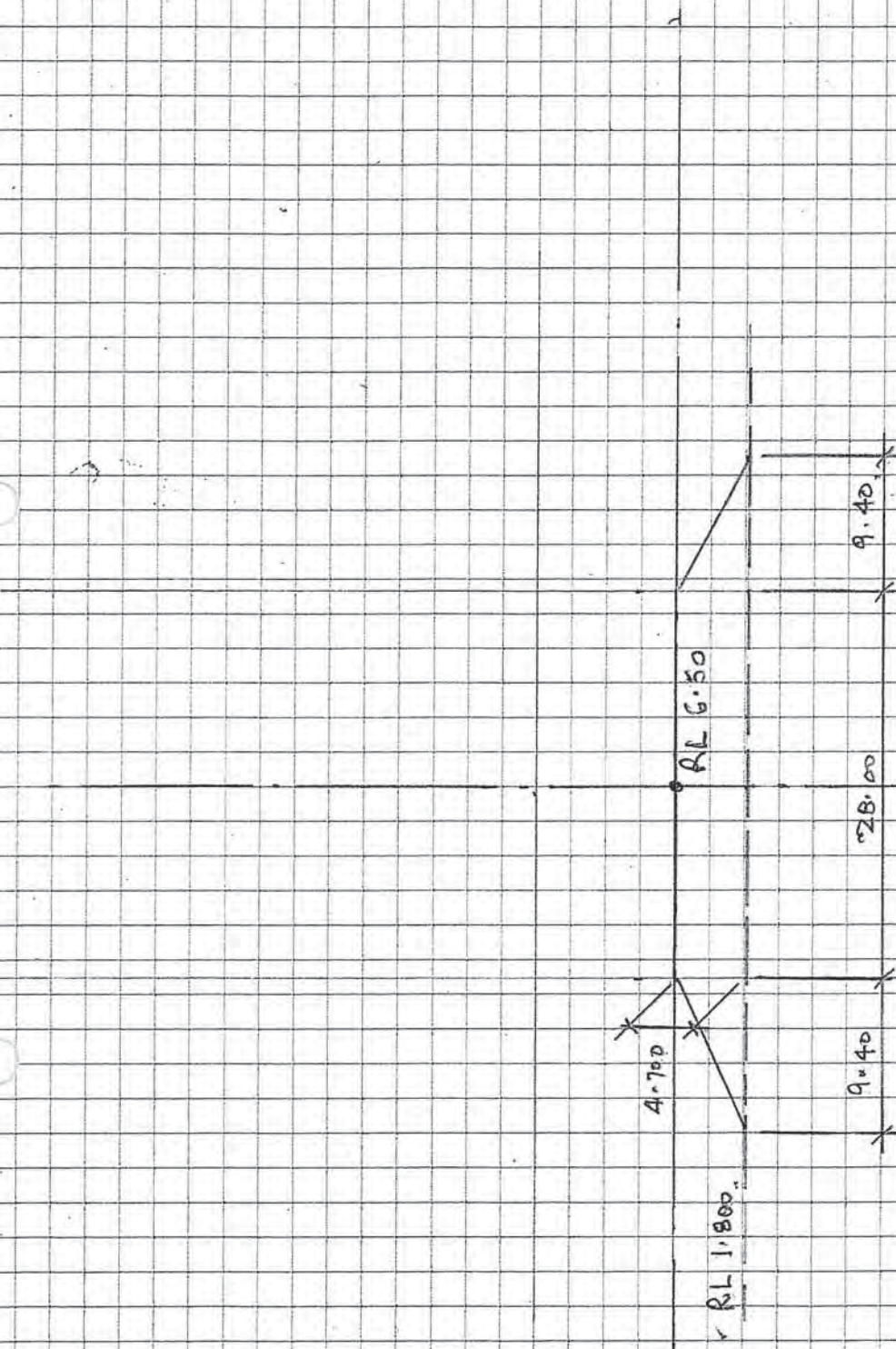
(3.5m x 3.5m x 20m Farm Access Culvert) | CH 18300 + Area = 194.418 m² (Fill)



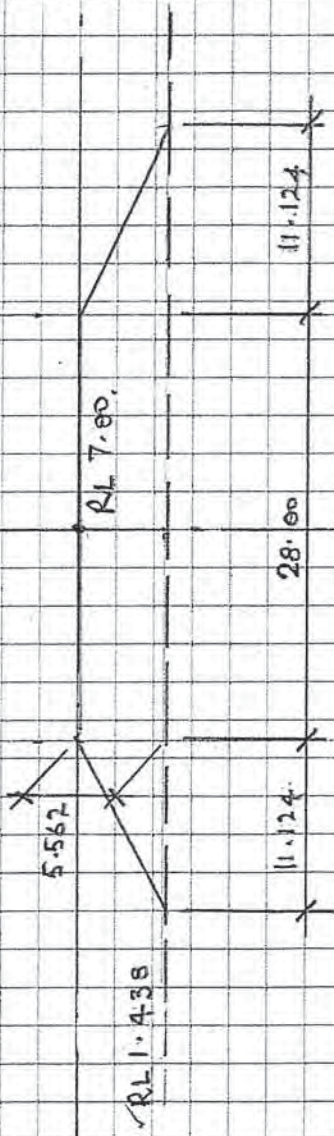
$0418400 \sim \text{Area} = 180.952 \text{ m}^2 \text{ (F.M.)}$



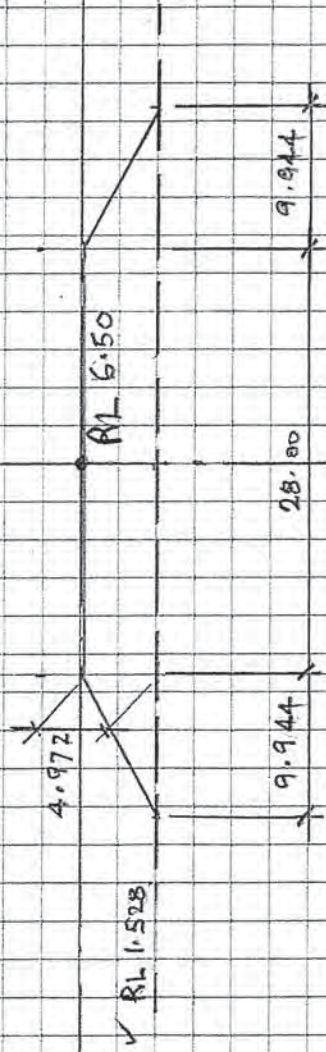
CA 18500 ~ Area. = 214.35 m² (Fill)



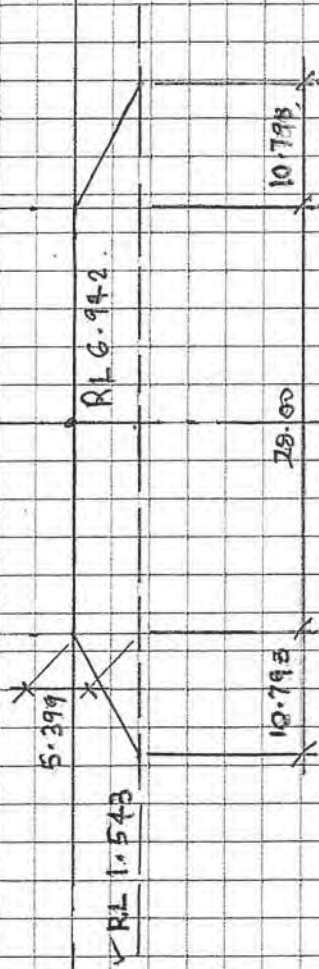
CH 18600 ~ Area. = 175.78 m² (Fill)



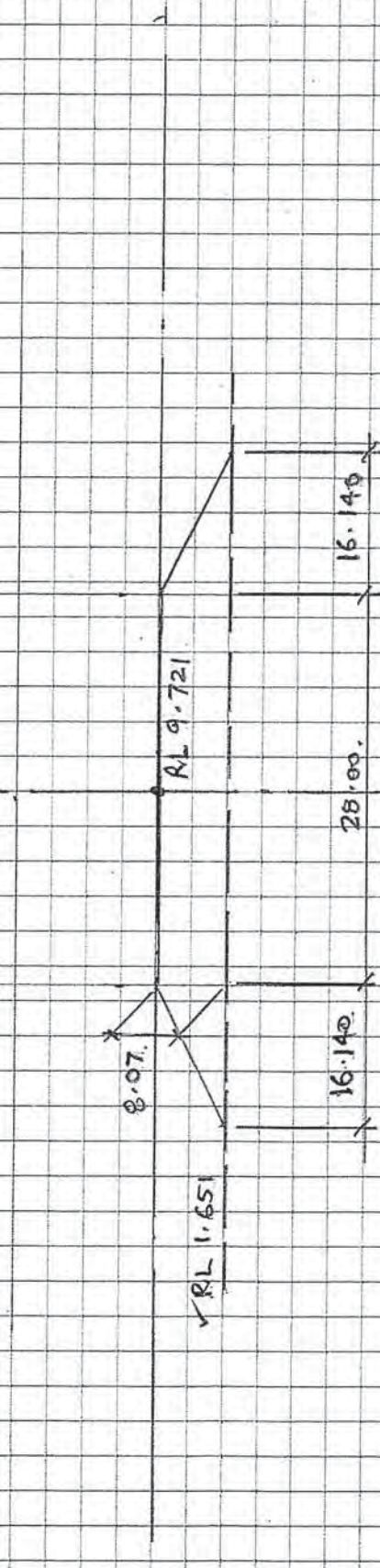
CA 18700 ~ Area = 217.61 m² (Fill)



CA 18800 ~ Area = 188.456 m² (Fill)



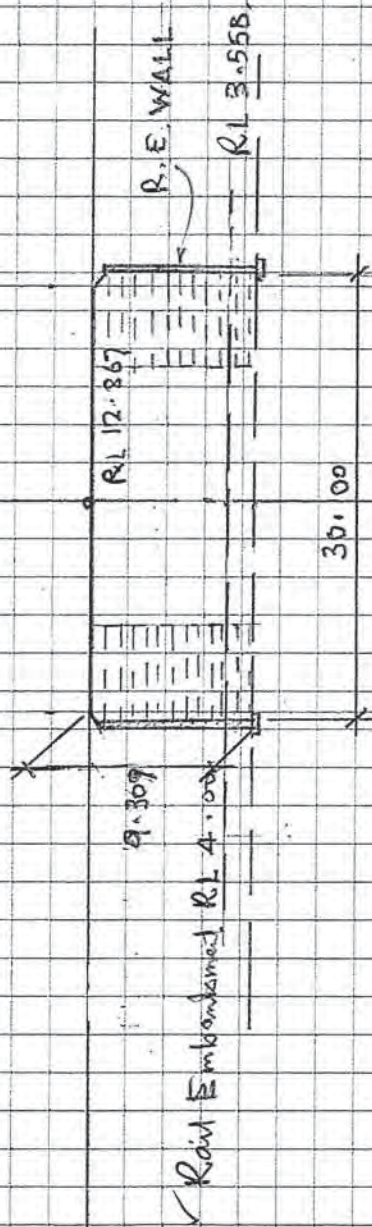
(35m Span bridge) Farm Access / Drainage Bridge / CH 189.00 ~ Area = $209.47\ m^2$ (Fill)



CH19000 + Area = 356.21 m² (F.I.D)

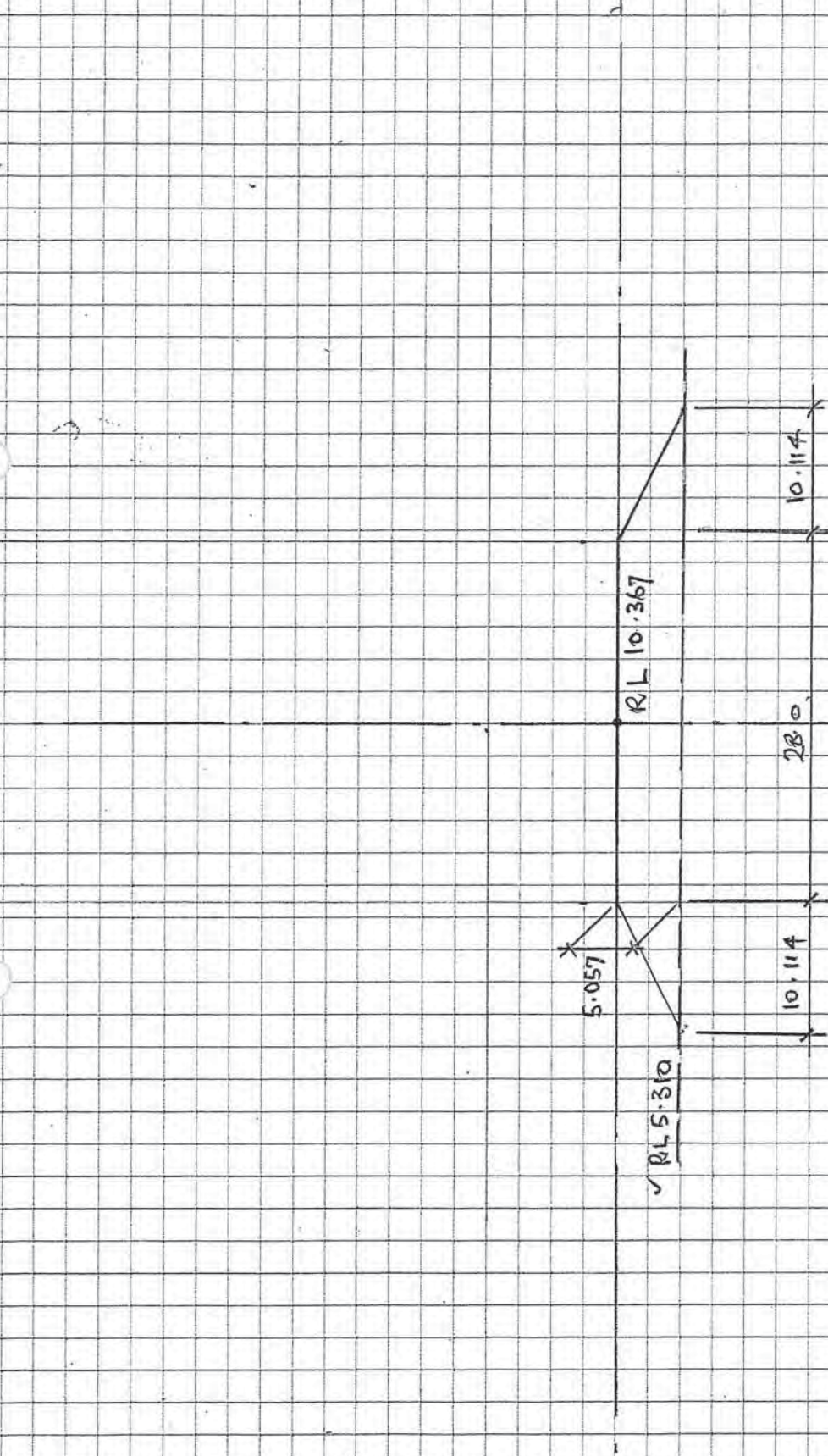


CH 19 DP ~ Area = 314.25 m^2 (Of which 131.695 m^2 is select)

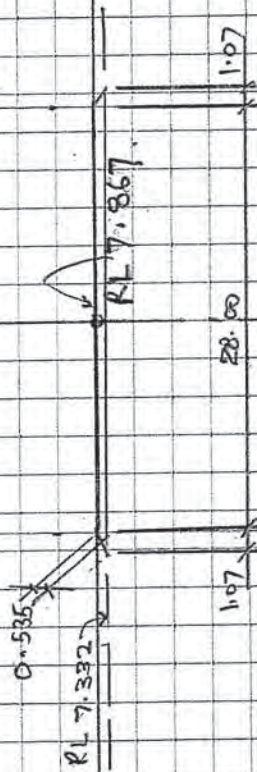


(Road E' pass 35 m Spm Supp. T)

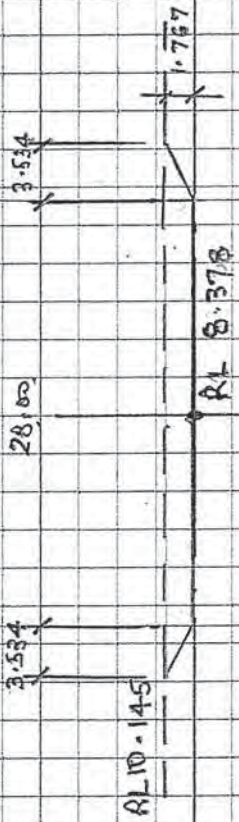
CA 19200 x Area = 279.27 m² (Of which 103.989 m² is select)



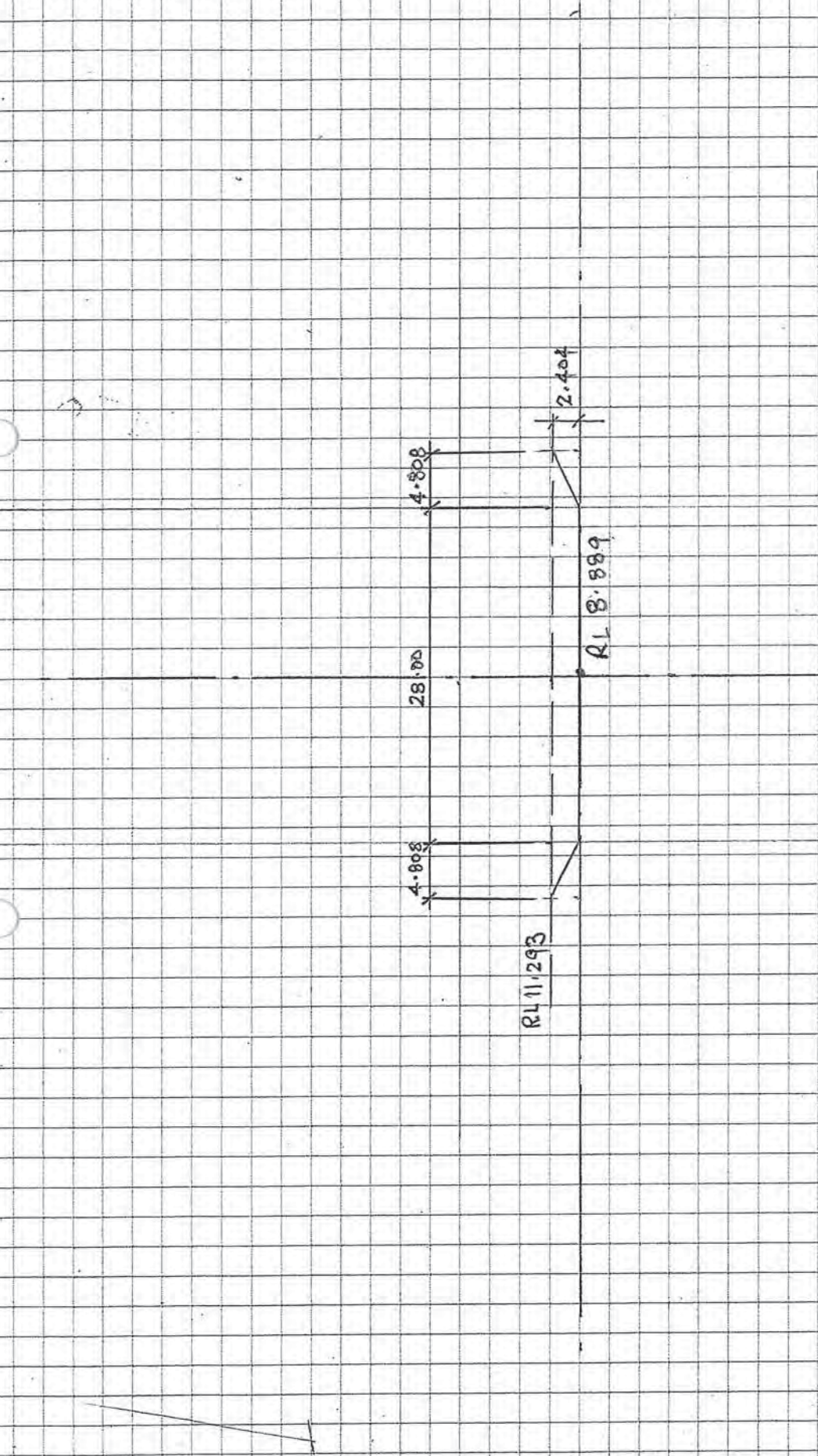
CH 1A300 ~ Area = 192.746 m² (Fill)



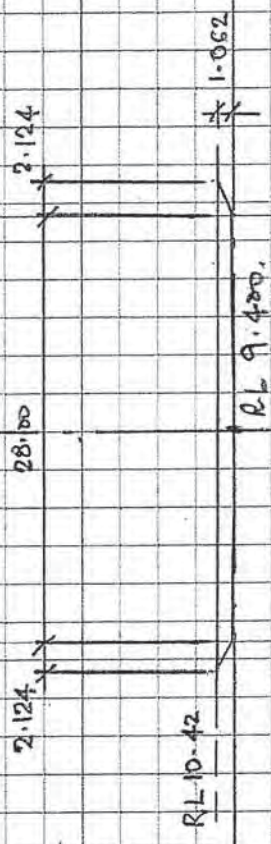
CH 19.400 ~ Area = 15.552 m² (Cut)



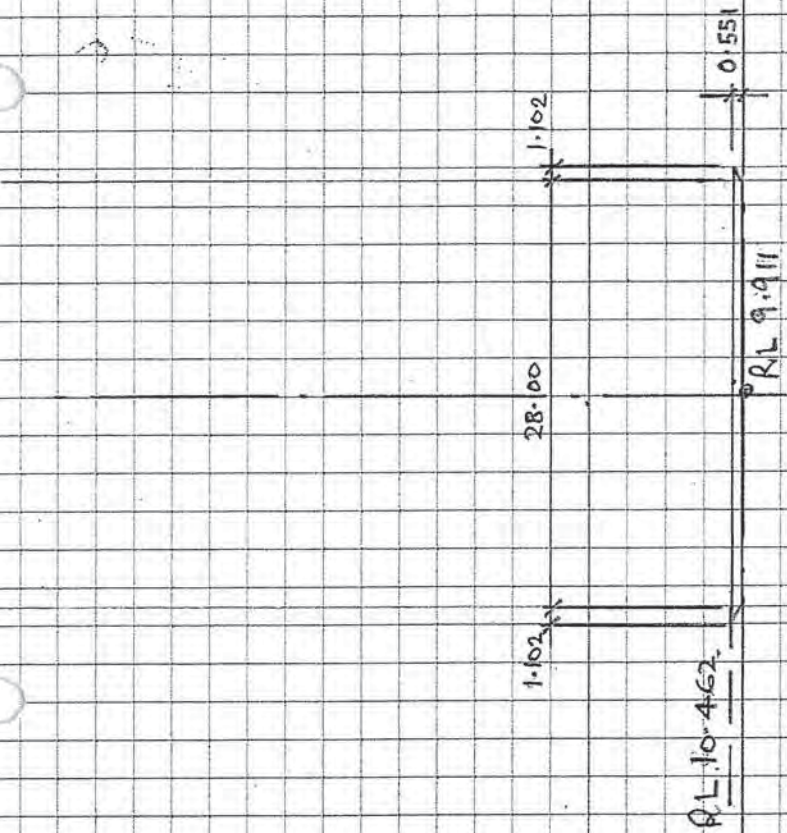
$QA 19500 = -Area = 55.701 m^2 (Cut)$



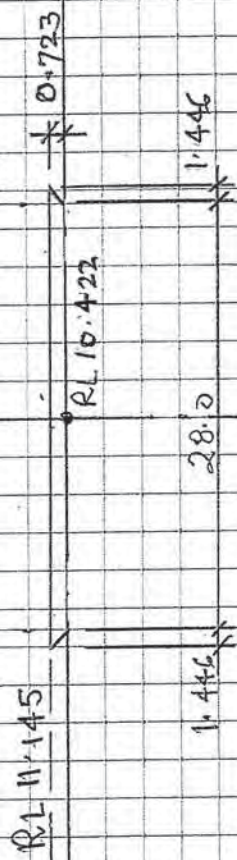
CH 19600 - Area = 78.87m² (Cut)



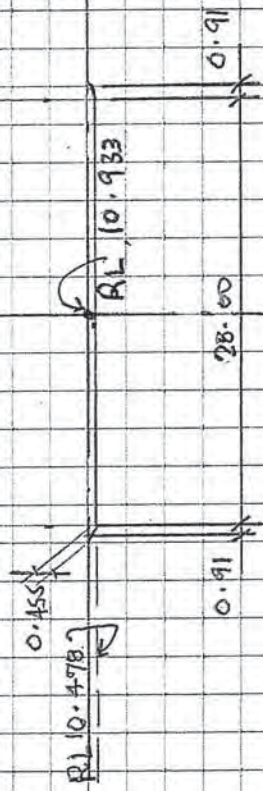
STA 19+700 Area = 31 992 m² (Cut)



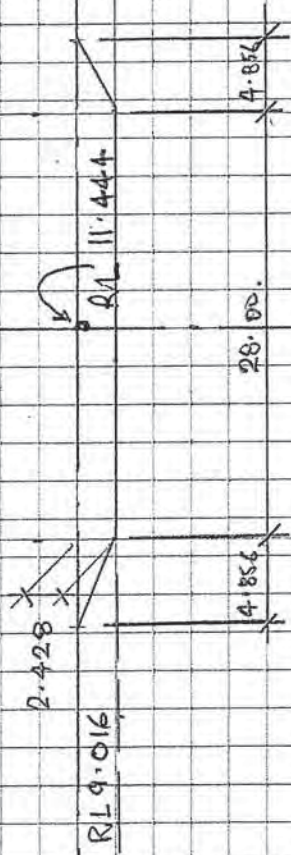
Sta 19800 Area = $16.035\ m^2$ (Cut)



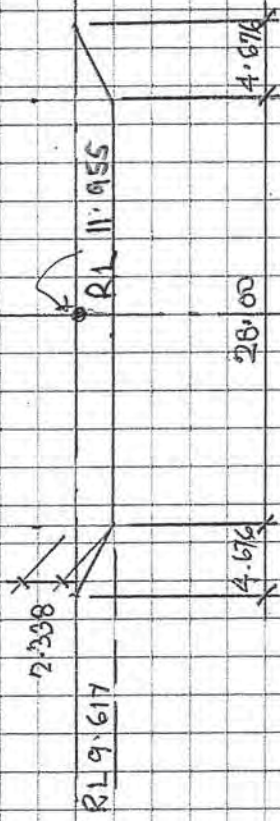
CH 19900 ~ Area = 21.289m² (Cut)



CH 20,000 - Area = 13.154 m² (CH)



CH 20100 - Area = 79.774 m² (Cut)



CH 20 200 - Area = 76.396 m² (Cut)

RL 13.483

RL 12.466

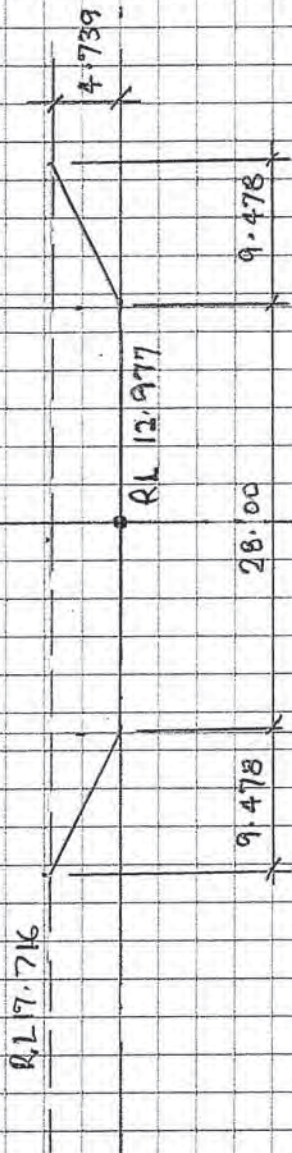
1.017

2.034

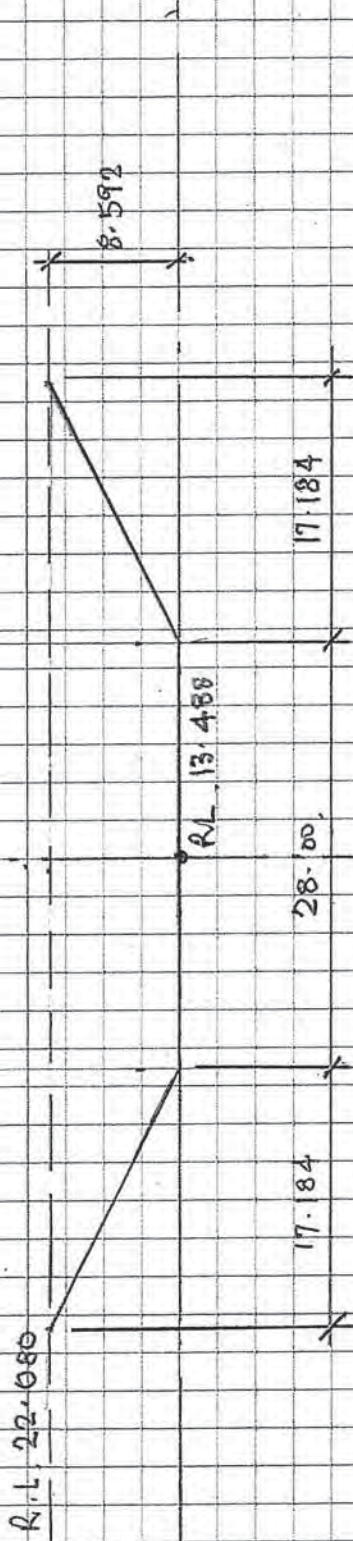
28.00

2.034

CH 20300 - Area = 30.545 m² (Out)

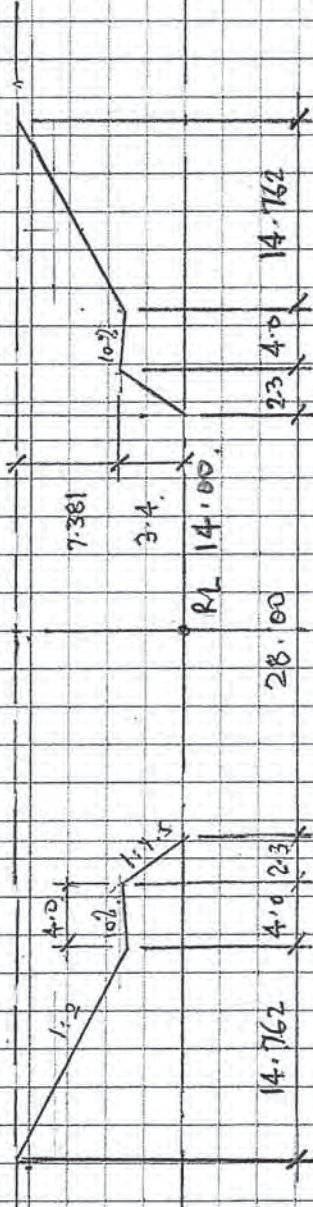


CH 20400 - Area = 1272.17 m² (cut)



CH 20500 - Area = 388.221 m² (cut)

RL 24.781



CH 20.600 - Area = 477.994 m² (Cut)