



WATERCOURSE AND SURROUNDING LAND TO BE SURVEYED

CULVERT SURVEY REQUIRED DESK SUBJECT TO RESULTS

INVERT EXPECTED TO BE CIRCA 5.5m TO BE CONFIRMED LOCATION TBC

FB

9

64

64

TANKER ACCESS

ROAD 6

W/A-S21 END OF
B/D AS
FF=96.600

W/A-S22 END OF
B/D AS
FF=96.150

W/A-S23 END OF
B/D AS
FF=96.600

W/A-S24 END OF
B/D AS
FF=96.150

S23
C/L56.900
IL=92.400

C22
C/L54.494
IL=92.570

C23
C/L54.314
IL=90.620

S25 FC
C/L56.200
IL=92.200

S24 TANK
ATTENUATION TANK
32.0 x 22.0 x 2.0m
MIN. VOL. 1419m³
G = 1500
CL = 95.200
IL = 92.300

M/R5
C/L54.460

S25 FC
HYDRO BRAKE
M/A-S25
C/L56.250-3100-3500
H = 3.00
F = 25.0 U/s
1.00 m/s max
1.09m

S24
C/L53.310
IL=93.310

S24
C/L52.300
IL=92.300

S27 HEADWALL
C/L56.000
IL=92.000

S27
C/L56.000
IL=92.000

S27
C/L56.000
IL=92.000

S27
C/L56.000
IL=92.000

S27
C/L56.000
IL=92.000

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IL=92.000