



COULD NOT LOCATE TOP OF NUT, FULL OF SAND + WATER 1.5m DEPTH MINIMUM

SSMH INLET INV. ELEV. = 97.685m
OUTLET INV. ELEV. = 97.608m

COULD NOT LOCATE CULVERT INLET, BURIED UNDER ROCKS. ROUND CATCH BASIN DOWNSTREAM SHOWS A 200mm PVC LEAD INTO IT

SSMH INV. ELEV. = 99.237m

SSMH INV. ELEV. = 99.294m

ICB OUTLET INV. ELEV. = 98.096m

ICB OUTLET INV. ELEV. = 97.996m

TOP OF NUT ELEV. = 98.588m

SSMH INV. ELEV. = 99.698m

8.0m OF 300mm CSP CULVERT
INLET INV. ELEV. = 102.040m
OUTLET INV. ELEV. = 101.577m

DITCH IS NOT SUFFICIENTLY ESTABLISHED ALONG THIS LENGTH

7.5m OF 300mm CSP CULVERT
INLET INV. ELEV. = 104.796m
OUTLET INV. ELEV. = 104.753m

COULD NOT LOCATE TOP OF NUT, FULL OF SAND + WATER 1.1m DEPTH MINIMUM

TOP OF NUT ELEV. = 104.547m

TOP OF NUT ELEV. = 104.644m

TOP OF NUT ELEV. = 104.667m

SSMH INV. ELEV. = 101.781m

SSMH INV. ELEV. = 100.681m



1:250