



SURFACE WATER DRAINAGE TO SERVICES BLOCK THRESHOLDS TO BE 100MM RANGE 300 SIZE WITH CLASS C LOADING CAPACITY. CHANNELS TO HAVE BUILT IN INVERT CONNECTION TO MAIN TO BE VIA 100 500 SOUP. CONNECT AND SLUMP TO 1.5M X 0.75M DEEP SOAKAWAY COMPRISING 400 LAYERS 250MM VIBRO COMPACTED CLEAN HARDWARE BEDDED ON 50MM SAND BLENDING AND ALL EXPOSED WITH TERRAZO FACING. TOP OF SOAKAWAY HARDWARE TO BE 100 BELOW GROUND. ADD TO CONNECT TO SOAKAWAY VIA 150MM DIA UPVC PIPERWORK LAY TO 1/80 FALL ON 150MM BED OF WELL COMPACTED PEA GRAVEL DOWN TO ENTER SOAKAWAY NO LESS THAN 150MM FROM TOP OF HARDWARE. SOAKAWAY TO BE LOCATED AT LEAST 5M FROM AND BUILDINGS AND ROADS.

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