

NOTE:

150m

8

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- MUST BE CONSTRUCTED ABOVE GROUND WATER LEVEL AT HIGHEST ESTIMATED GROUND WATER LEVEL.
- 2. SUMP AS PER STANDARD DRAWING.
- 3. ENVIROPOD SUMP FILTER FITTED
- 4. CONNECTING MULTIPLE CHAMBERS, USE 150mmX2 NOVA FLOW PIPES.
- 5. 50-150mm RIVER RUN STONE TO BE USED 1m AROUND SOAKHOLE.
- 6. HOLE SIZE CURRENTLY 35mm.
- IF PVC SN16 IS USED FOR STORMWATER, DOUBLE FLEXI JOINTS MUST BE INSTALLED AT MANHOLES. TWO WITHIN 750mm.
- CONCRETE PIPES REQUIRE ONE FLEXIBLE JOINT WITHIN 750mm OF MANHOLES.

CARLES OF	
Kāpiti Coas	st
DISTRICT COUN Me Huri Whakamuri, Ka Titiro Wha	

STANDARD DETAILS

SOAK PIT

	Drawn	Designed	
	J. GOODMAN	B. MURRAY	
	Approved	Revision Date	
	G. O'CONNOR	OCTOBER 2020	
	Scale	Drawing No.	Revision
	NOT TO SCALE	KCDC-SW-006	R4

Original Sheet Size A3 [297x420]