

NOTE:

- 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.

Horowhenua &

STANDARD DETAILS	Drawn	Designed	
	J. GOODMAN	KCDC	
	Approved	Revision Date	
SOAK PIT	B. MAGUIRE	OCTOBER 2020	
	Scale	Drawing No.	Revision
	NOT TO SCALE	HDC-SW-006	R0