

**STORMWATER DISPERSAL SYSTEM
(DESIGNED TO EW/VM1 STANDARDS)
CERTIFICATION CHECKLIST**

NAME OF SUBDIVISION:	
COUNCIL FILE NUMBER:	
MAIN CONTRACTOR:	
APPLICANT ENGINEER and COMPANY RESPONSIBLE FOR SUPERVISION:	
QUALIFICATIONS:	

		Y	N/A	N	Applicant consultant date inspected and comments	TCDC Field Rep Date witnessed and comments
ON-SITE LINES & LATERALS						
C1	All pipe dia & classes and other construction material supplied as per approved engineering drawings.					
C2	Soakpits constructed in the position shown on approved engineering drawings.					
C3	Lines and soakpit constructed to grade & levels given on approved engineering drawings.					
C4	All pipelines laid in accordance with manufacturers instructions, the TCDC Code of Practice & relevant NZ Standards.					
C5	All pipe bedding as per drawings / specifications approved by Council.					
C6	All trench and soakpit backfill compacted to specified standard.					
C7	All lines and soakpits free of faults, debris & obstructions.					
C8	Stormwater connections have been provided to each soakpit as shown on the approved engineering drawings.					
C9	The levels of all connections are such that pumping of stormwater by homeowners will not be necessary.					

Comments:

This certification includes any modification made to design criteria during construction & is based on regular observations of work undertaken, witness, assessment & acceptance of quality compliance data together with the contractors stated compliance with the project drawings, details, TCDC Code of Practice details, requirements & specifications.

Notwithstanding this level of input, some elements of construction & materials may vary from the ideal details & requirements of the project documents & some departures should be expected. In providing this certification, the consent holder's representative does not warrant absolute compliance but claims that good, normally acceptable engineering design & construction implementation practices have been undertaken.

Print Name & Sign: (Engineer)

Date:.....