



CONFIRMATION OF SUBDIVISION CONSTRUCTION

Name of Subdivision:

Council File Number:

Main Contractor:.....

Stormwater Subcontractor:.....

Engineer Responsible for Supervision:.....

Engineer Employed by:.....

Qualifications:.....

| | | Y | N/A | N | Date of Test/Insp/Comment |
|----------|---|---|-----|---|---------------------------|
| A | Lines & Laterals | | | | |
| | All pipe dia and classes as per approved engr dwgs | | | | |
| | Lines laid in the position shown on approved engineering drawings | | | | |
| | All lines laid in accordance with manufacturer's instructions and relevant NZ Standards | | | | |
| | All pipe bedding as per dwgs/specific manufacturer's instructions. Design approved by Council | | | | |
| | All lines and laterals true to line and grade | | | | |
| | All lines free of faults, debris and obstructions | | | | |
| | Each lot provided with a stormwater disposal option | | | | |
| | End of all connections pegged | | | | |
| | C.C.T.V. investigation complete, report provided to Council | | | | |
| B | Manholes | | | | |
| | All joints sealed as per manufacturers instructions | | | | |
| | All manholes benched and haunched | | | | |
| | All safety steps installed | | | | |
| | All lids painted blue | | | | |
| C | Sumps & Structures | | | | |
| | All sumps cleaned out at completion of roading | | | | |
| | All inlet and outlet structures as per approved engineering drawings | | | | |



Comments:

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I confirm that the above works have been carried out under my control and that the information provided above is complete and correct.

Signed:..... (Engineer responsible for Supervision)

Name: Date: