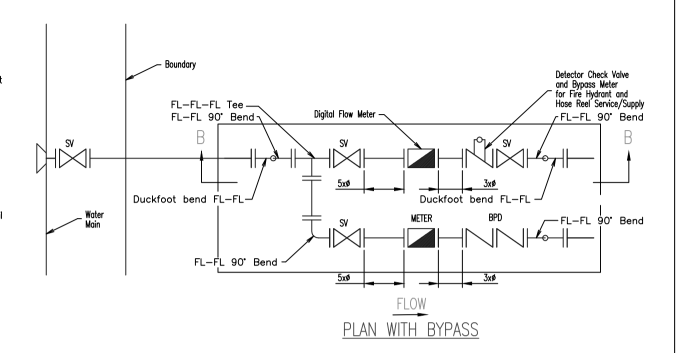
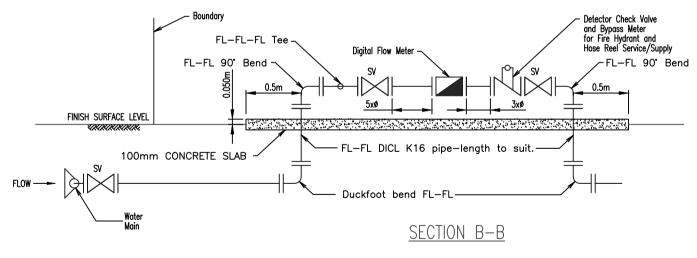
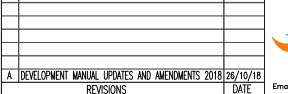
NOTES:

- 1. Flanged DICL pipe to suit or as otherwise approved by Council.
- Combination Bypass Meter (Size of meters to be determined for use.). as per requirements and details in AS/NZS 3500.1.
- Bypass Meter must be able to be isolated and operate independently from the rest of service.
- Isolating valves shall either be gear operated butterfly valves for fire services or resilient sluice valves to suit fire services
- 5. The Isolating Valves must be able to be locked in open position.
- Back-flow Prevention Device (BPD) shall be sourced from Council's preferred supplier.
- 7. Check valve for low hazard application shall be used.
- 8. All works are to comply with AS 3500.1 for water supply and
 - (a) AS 2419.1, fire hydrant installation
 - (b) AS 2845.1, back flow prevention devices
- Materials, design and performance requirements shall be in accordance with Council policy, sewerage and water supply act.
- 10. Sizing to be indicated on plans as required.
- 11. Class of pipe shall be mPVC class 16 series 2 or DI PN20









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COLLINSVILLE Cnr Stanley & Conway Sts Collinsville 4804 Q Ph 07 4785 5366

> PROSERPINE 83-85 Main St Proserpine 4800 Q Ph 07 4945 0200

WATER MAIN COMBINED
FIRE AND DOMESTIC SUPPLY
(WITH A BYPASS)

WATER
Standard
Drawing
W-0094