

**INTERNAL DROP - POST** CONSTRUCTION INSTALLATION DETAIL

(WHERE AUTHORISED BY KAPITI COAST DISTRICT COUNCIL)

## NOTE:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- ALL STEEL FITTINGS(INCLUDING BOLTS)TO BE GRADE 316 STAINLESS STEEL.
- 3. DN 1200 MANHOLE TO BE USED WHERE DROP PIPE > DN 150 OR MORE THAN ONE DN 150 INTERNAL DROP IS USED.
- INTERNAL DROP NOT NORMALLY USED IN STORMWATER APPLICATIONS.
- ALL CAST IN SITU BENCHING AND HAUNCHING TO BE 30 MPa CONCRETE AT A BATTER OF 1V:2.5H.
- 6. POINTING BETWEEN CHANNEL TILES SHALL BE DONE USING EPOXY MORTAR.
- 7. ALL MANHOLES DEEPER THAN 900 TO BENCHING SHALL BE
- ALL LATERALS SHALL ENTER WHERE PRACTICAL AT SAME
- 9. STEPS TO BE ABOVE BENCHING (WHERE POSSIBLE)
- MANHOLES) TO BE INSTALLED WHEN USING SN16 PVC
- 10a ONE FLEXIBLE JOINT (ONE WITHIN 750mm OF MANHOLES)
- 11. ANY SERVICES WITHIN NZTA ROAD CORRIDOR, MUST COMPLY WITH NZTA REQUIREMENTS.

TYPICAL INTERNAL DROP

SUITABLE FOR IN SITU AND PRECAST MANHOLES

(WHERE AUTHORISED BY KAPITI COAST DISTRICT COUNCIL)



WASTEWATER MANHOLES DROP MANHOLE DETAILS

J. GOODMAN J. SAXTON Approved Revision Date M. COLE OCTOBER 2020 Drawing No. NOT TO SCALE KCDC-CM-005 R3

**ELEVATION** 

STANDARD PVC CUT

OPEN END, T JUNCTION. 100Ø OR 150Ø

FITTED WITH 20 Ø STEP IRONS.

SOFFIT LEVEL AS MAIN INCOMING PIPE.

10. DOUBLE FLEXIBLE JOINTS (TWO WITHIN 750mm OF

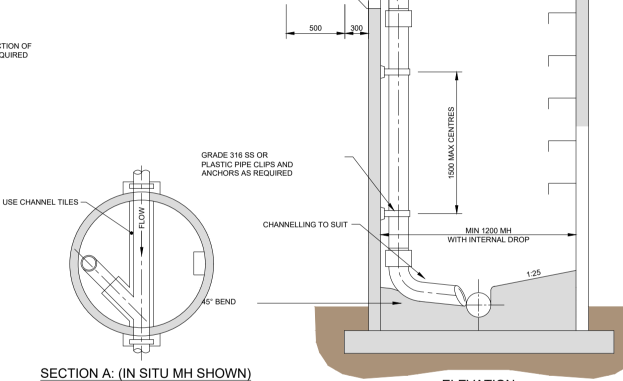
TO BE INSTALLED WITH CONCRETE PIPES.

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Original Sheet Size A3 [297x420]

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FILL VOID WITH EPOXY

MORTAR OR CEMENT

MORTAR