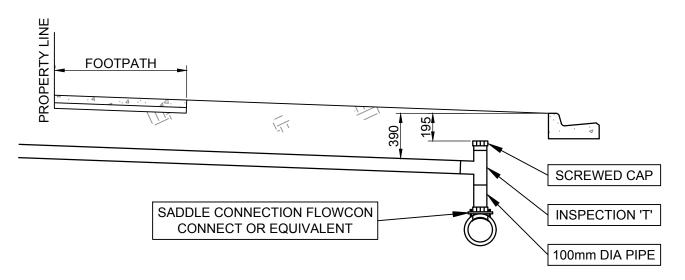


## **NOTES: KERB INSTALLATION**

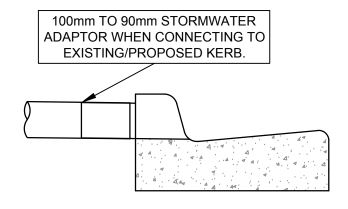
- 1. FOR SINGLE PIPE INSTALLATION CONNECT PIPE TO KERB VIA APPROVED KERB ADAPTOR. CURRENTLY RECYCLE RUBBER OR CAST ALUMINIUM.
- FOR DUAL PIPE INSTALLATIONS SEPARATE PIPES BY A MINIMUM 300mm AND CONNECT TO KERB VIA KERB ADAPTORS.
- 3. FOR MORE THAN TWO PIPES A PURPOSE BUILT GALVANISED STEEL KERB ADAPTOR IS REQUIRED. DESIGN THE OPENING SPAN TO ACCOMMODATE A WHEEL LOAD. MATCH PROFILE OF KERB. ROUND ALL EDGES, NO SHARP EDGES OR CORNERS PERMITTED.
- 4. FOR ALL OPTIONS SAW CUT KERB MINIMUM 25mm WIDER EITHER SIDE OF ADAPTOR. REINSTATE KERB WITH HIGH STRENGTH CEMENT MORTAR/CONCRETE.



## SECTION VIEW DIRECT CONNECTION TO PIPE INSTALLATION

## NOTES: PIPE CONNECTION INSTALLATION

- 1. ALL PIPES AND FITTINGS ARE TO BE PVC SN10.
- 2. ALL SOLVENT ADHERED JOINTS MUST BE COMPLETED AS PER THE MANUFACTURERS RECOMMENDED INSTRUCTIONS.
- 3. RCP STORM WATER PIPE TO BE CORED OR DRILLED TO CREATE OPENING. CUT SURFACES TO BE EXPOXY SEALED TO PREVENT CORROSION OF STEEL REINFORCEMENT.
- 4. THE PROPERTY STORMWATER DRAIN IS TO EXTEND 500mm INTO THE PROPERTY.
- 5. THE FOOTPATH AND BACK OF KERB ARE TO BE STAMPED WITH 'SW' TO INDICATE THE LINE OF THE PROPERTY STORM WATER DRAIN .



DETAIL A

