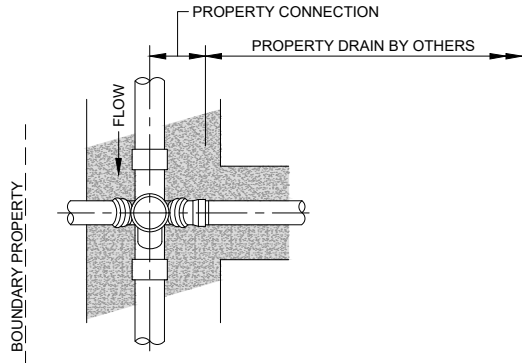
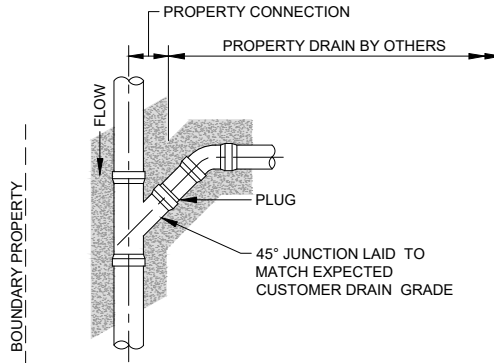


150mm
100
50
0
10mm



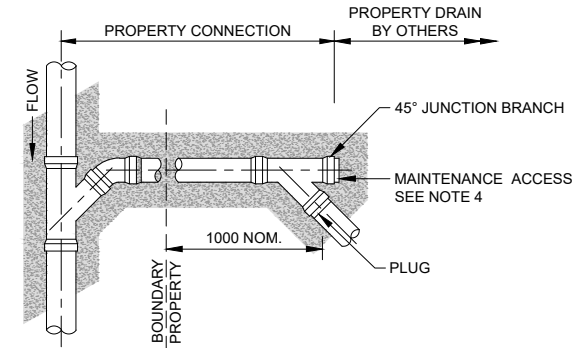
WASTEWATER WITHIN PROPERTY

PLAN



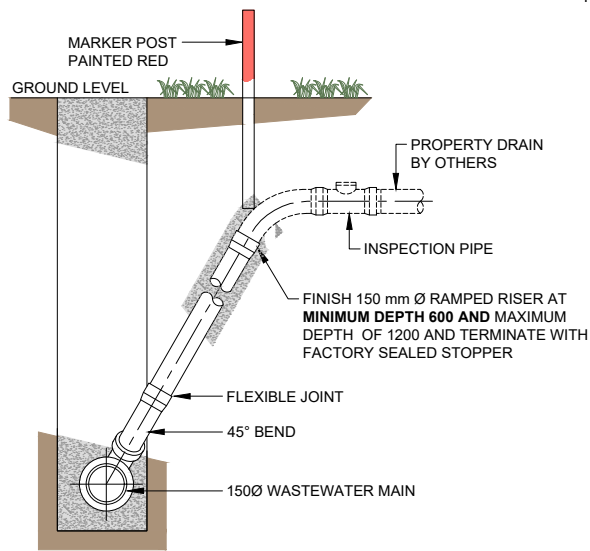
WASTEWATER WITHIN PROPERTY

PLAN



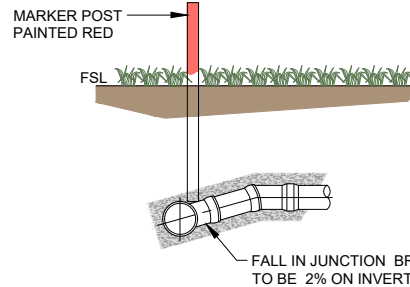
WASTEWATER IN ROAD RESERVE

PLAN



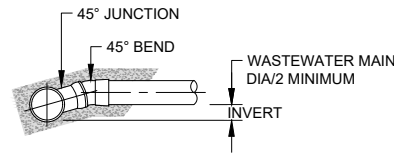
Y JUNCTION RAMPED RISERS

ELEVATION



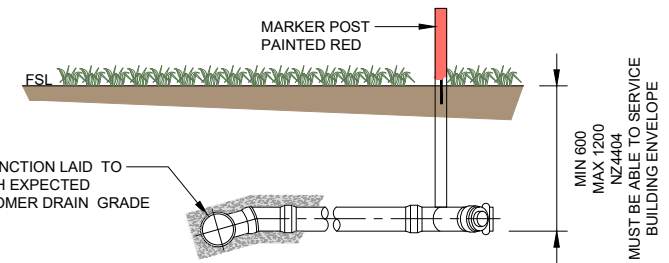
STANDARD CONNECTION

ELEVATION



**MINIMUM LEVEL
STANDARD CONNECTION**

45° JUNCTION LAID TO MATCH EXPECTED CUSTOMER DRAIN GRADE



EXTENDED CONNECTION

ELEVATION

(MAY ALSO BE INSTALLED AS A SLOPED CONNECTION)

NOTE:

1. ALL DIMENSIONS IN MILLIMETRES.
2. ALL CONNECTION TYPES SHOWN IN THIS DRAWING ARE APPLICABLE TO PVC.
3. LAY PROPERTY DRAIN CONNECTION AT DEPTH **MINIMUM OF 600 AND MAXIMUM DEPTH 1200**. MUST BE ABLE TO SERVICE BUILDING ENVELOPE
4. RODDING POINTS REQUIRED **AT BOUNDARY ON PROPERTY CONNECTION**.
5. GRADE OF PROPERTY CONNECTION WASTEWATER PIPE TO BE NOT LESS THAN: DN 100 1.65 %
DN 150 1.2 %
6. **ALL PUBLIC DRAINAGE TO BE AS/NZS1260 SN16**
7. **MIN COVER ON GRAVITY SEWER MAIN 900mm IN CARRIAGEWAY**

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STANDARD DETAILS

PROPERTY CONNECTIONS
BURIED INTERFACE METHOD

Drawn	Designed	
J. GOODMAN	J. SAXTON	
Approved	Revision Date	
M. COLE	OCTOBER 2020	
Scale	Drawing No.	Revision
NOT TO SCALE	KCDC-WW-002	R3