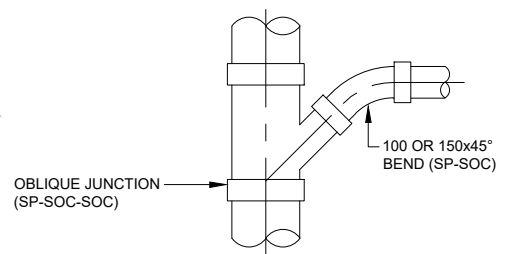
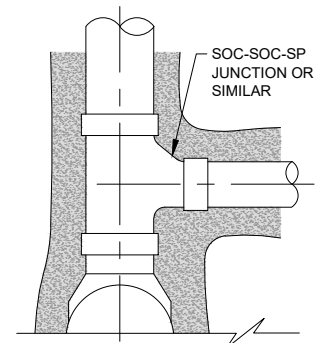


TERMINAL MAINTENANCE SHAFT WITH PROPERTY CONNECTION AHEAD
ELEVATION

TERMINAL MAINTENANCE SHAFT
ELEVATION



TYPICAL PROPERTY CONNECTIONS
POSITIONED IN RISER AS SPECIFIED



DN 150 RETICULATION INLETS
POSITIONED IN RISER AS SPECIFIED

NOTE:

1. ALL DIMENSIONS IN MILLIMETRES.
2. ALL CONNECTION TYPES SHOWN ARE APPLICABLE TO PVC (RUBBER RING) PIPES UNLESS OTHERWISE SHOWN.
3. INSTALL BRANCH CONNECTIONS AND PROPERTY CONNECTIONS (AS SHOWN ABOVE) IN RISER SHAFT (DROP JUNCTIONS) WHERE SHOWN IN DESIGN DRAWINGS. MAXIMUM OF 1 RETICULATION INLET OR 2 PROPERTY CONNECTIONS.
4. ADJUST MS TO PIPE GRADE BY TILTING CHAMBER. MAX DEVIATION ADJUST MS TO PIPE GRADE BY TILTING CHAMBER. MAX DEVIATION FROM VERTICAL OF THE RISER TO BE 1:10 OR A MAXIMUM OF 300 AT SURFACE. USE KICKER BEND IF REQUIRED TO ADJUST RISER TO VERTICAL.
5. ALL PUBLIC DRAINAGE TO BE AS/NZ1260 SN16

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STANDARD DETAILS
MAINTENANCE SHAFTS
TMS & CONNECTION INSTALLATIONS

Drawn	Designed	
J. GOODMAN	J. SAXTON	
Approved	Revision Date	
M. COLE	OCTOBER 2020	
Scale	Drawing No.	Revision
NOT TO SCALE	KCDC-WW-006	R1