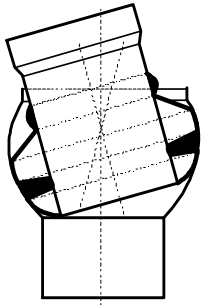
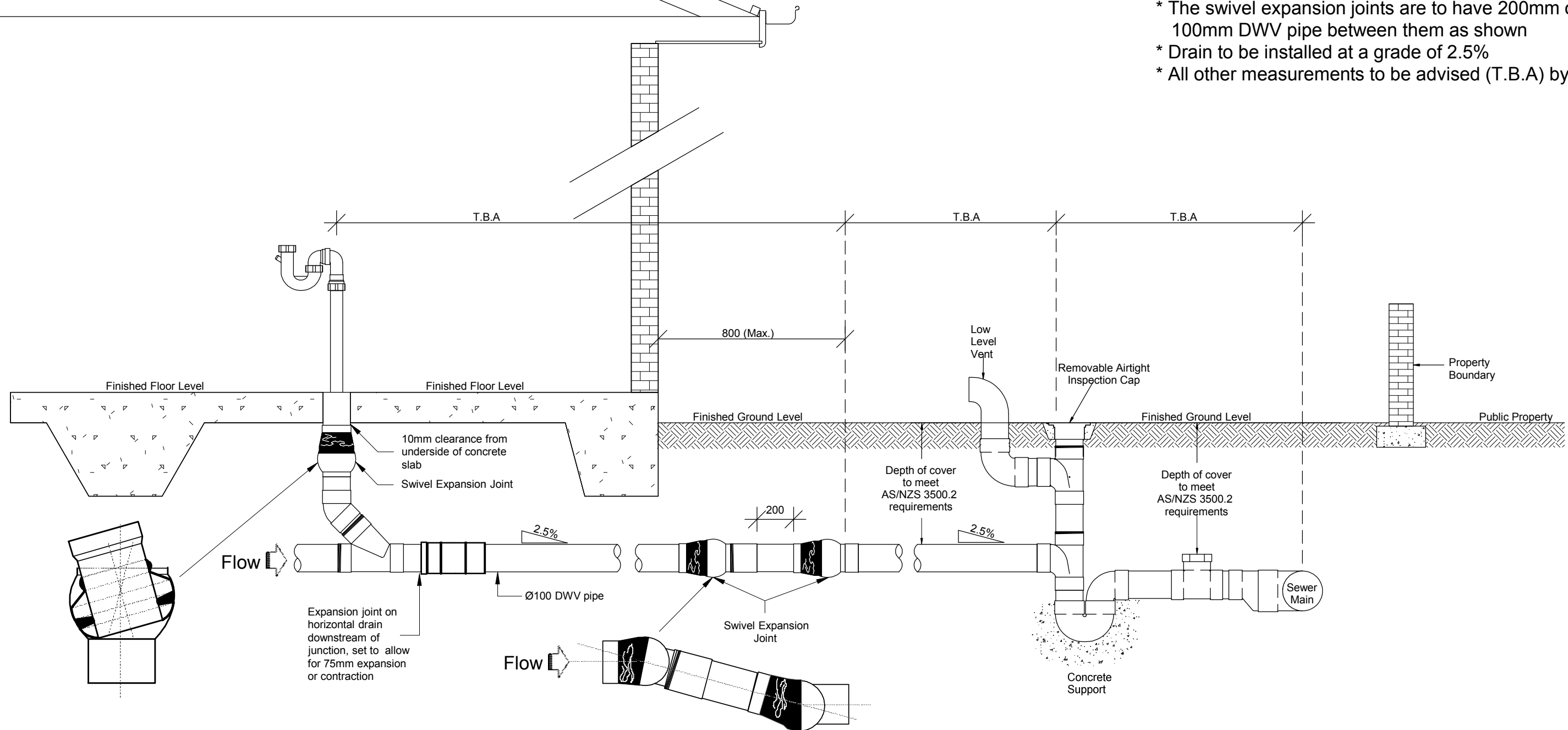
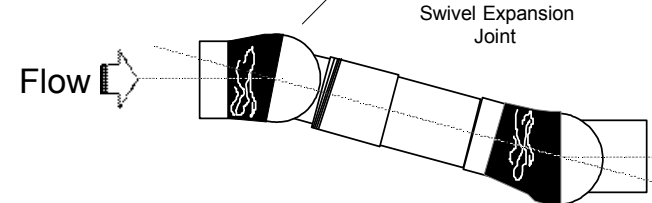


INSTALLATION INSTRUCTIONS

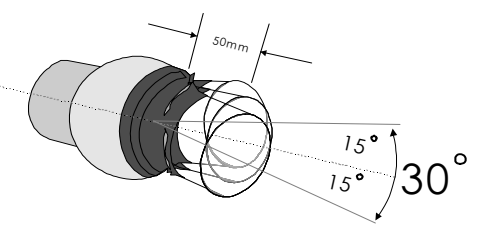
- * Students are to fabricate and install the drainage installation according to the information as shown
- * The soil has been classified as **H2** in accordance with Australian Standard AS2870 - 2011.
- * Expansion joint set to allow differential movement of 60-75mm. Maximum distance between expansion joints 6m
- * The swivel expansion joints are to have 200mm of 100mm DWV pipe between them as shown
- * Drain to be installed at a grade of 2.5%
- * All other measurements to be advised (T.B.A) by trainer



Expansion joint on horizontal drain downstream of junction, set to allow for 75mm expansion or contraction



Each swivel expansion joint allows for 15° articulation movement, for pipe mis-alignment and 50mm for expansion or contraction



All measurements are in millimetres

DRAWN <i>G. COOK & P. TRENTINI</i>	<h1>Storm Plastics</h1>		SHEET No.
SCALE NTS			1 of 1
DATE 18.03.2015	COURSE CERTIFICATE III IN PLUMBING CPC32413	Project No. CPCPDR2026A CPCPDR3022A	
VERSION No. 1			