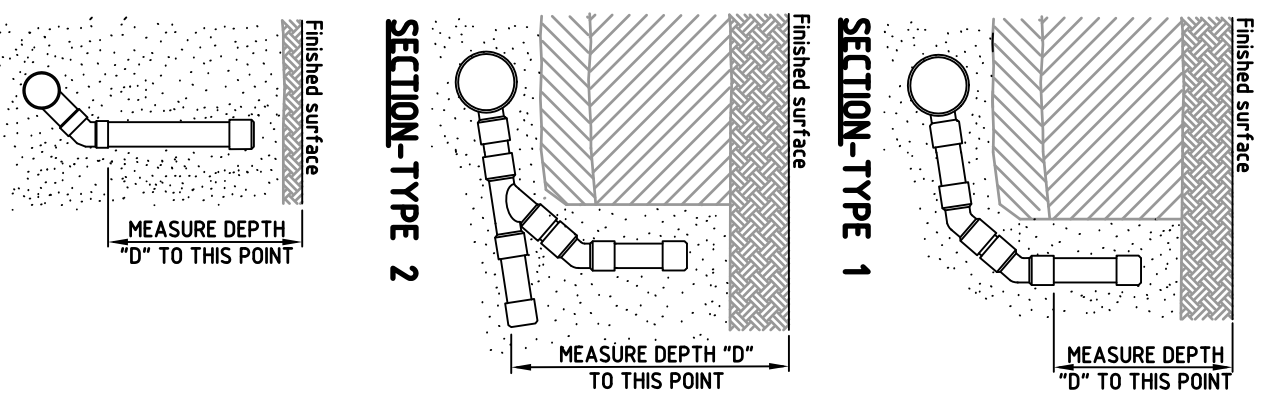
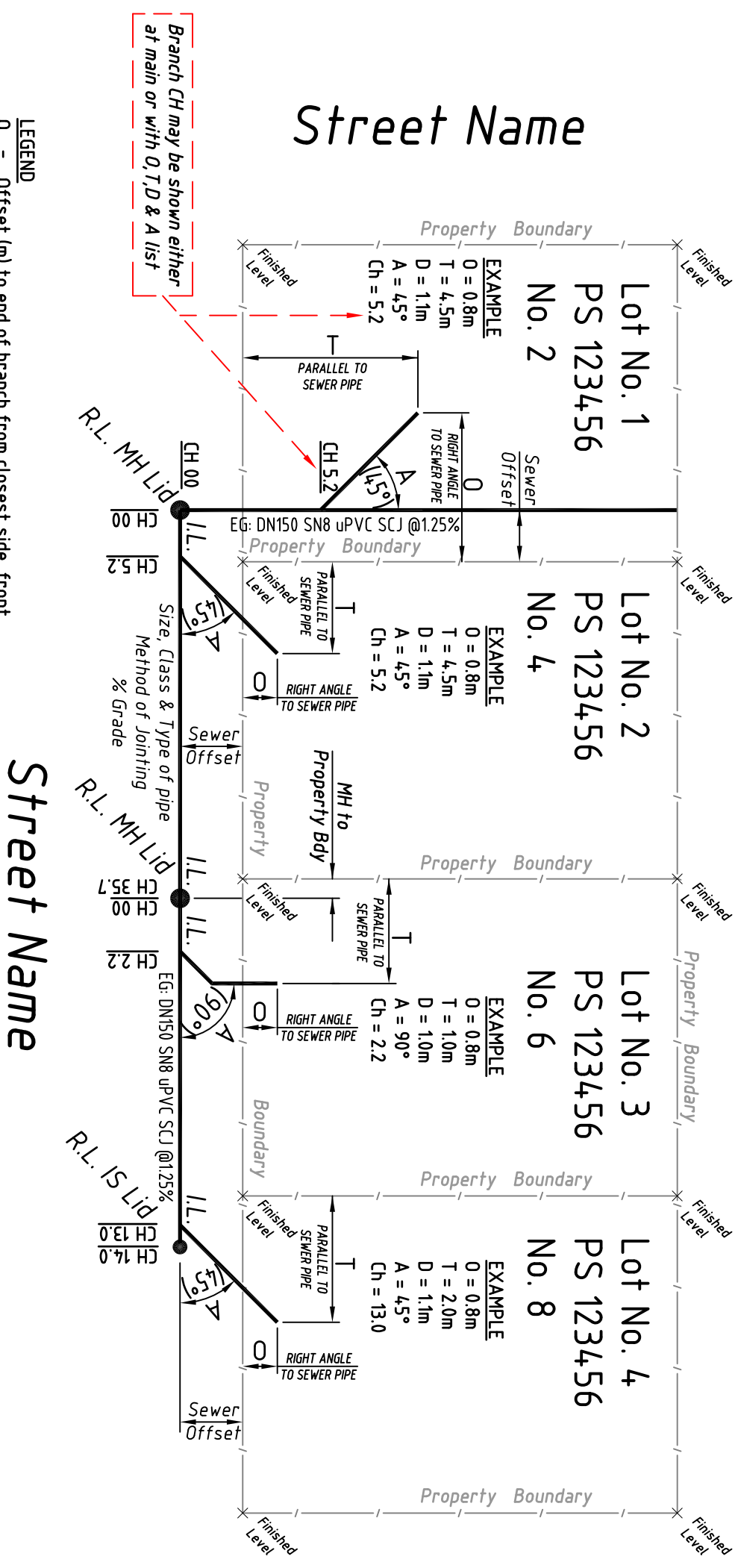


Sewer "As Constructed" Plans Minimum Plan Requirements

Please ensure that all items specified on this sheet are shown on "As Constructed" sewer plans (where possible)



Street Name



- LEGEND**
- 0 = Offset (m) to end of branch from closest side, front or rear boundary. Measurement is typically at right angles to the sewer pipe.
 - T = Tie (m) to end of branch from closest boundary. Measurement is typically parallel to the sewer pipe..
 - D = Depth (m) to end of branch (not at sewer).
 - A = Angle of branch into property.
 - Ch = Chainage (m) from nearest downstream manhole. In the case of a property branch the CH is measured to the junction.
Reset to 00 when next manhole is reached.

Name of Construction Contractor: Acme Excavation PTY LTD Contractor Contact Details: 12 Fielding Road Salisbury Vic 3107 PH: 5598 6589	Name of Supervising Engineer: Engcon PTY LTD Supervising Engineer Contact Details: 16 Fielding Road Malmesbury Vic 3111 PH: 5598 6666
Date of Completion of Construction: 20 March 2009	

RECORDING DEPTHS OF PROPERTY BRANCHES

Other items to be shown

1. Show finished surface contours if available. Alternatively, show finished surface spot levels at corners of lots.
2. Show as constructed details for all cross sections or longitudinals that were on the approved design or for pipes which may have been added
3. Do not remove any features that were on the original approved plans unless the features have been removed from site e.g: buildings, trees etc
4. Show a bar scale on all drawings

REVISION	DRAWN: K.Watson 30/07/10	CHECKED: I.Baum	ENGINEER:	DRG No:
02	Modified legend descriptions added additional text			S-316-C
01	Issued for use on all Developer works			
REV.	DETAILS	DATE	APP'D	

REVISION: ISSUED 6/07/10	SCALE: NTS SCALE -
DESIGNED: K.Watson	SHEET: 1 of 1
DRAWN: K.Watson 30/07/10	Standard Drawing for Sewer "As Constructed" Plans - Developer Works
CHECKED: I.Baum	WANNON WATER