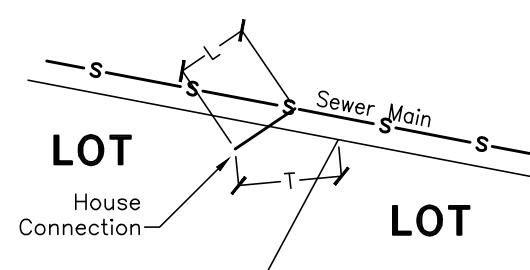


HOUSE CONNECTION DIAGRAM



LEGEND

- 150Ø PVC-U Class SN8 Sewer Main
- Existing Sewer Main
- Sewer House Connection
- Sewer Manhole
- Edge of Bitumen
- Kerb & Channel
- Sewer Manhole Number
- Site Boundary

SEWER NOTES

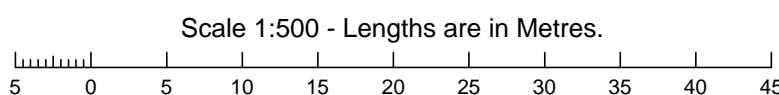
- HC= Distance from downstream manhole.
D= Depth from finished surface level to top of house connection.
T= Distance from nearest boundary corner to house connection (see diagram)
L= Distance from house connection to main sewer line (see diagram)
- The line for house connections is 100mmØ UPVC (class sn6)
- The lengths of the house connections have been exaggerated for the purposes of plan presentation & clarity.
- Manhole backdrop not required for Ex 1/73 and Ex 7/57.

IMPORTANT NOTE

- This plan was prepared for the sole purposes of the client for the specific purpose of recording the infrastructure for Whitsunday Regional Council. This plan is strictly limited to the Purpose and does not apply directly or indirectly and will not be used for any other application, purpose, use or matter. The plan is presented without the assumption of a duty of care to any other person (other than the Client) ("Third Party") and may not be relied on by Third Party.
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- Scale shown is correct for the original plan and any copies of this plan should be verified by checking against the bar scale.
- Type and size of mains, locations and levels of house connection branches and ends have been provided by the constructing contractor and have not been verified. Other information has been obtained from design and construction information [provided by Third Parties] and should be checked before use.
- CCAD Ref: 3424 Stage 10D ASCON.

SEWER TABLE

Pit No.	Lid Level	Inlet Pipe		Outlet	
		Inv. Level	Dia	Inv. Level	Dia
Ex. 2/73	18.956	16.696 E	150	16.673 W	150
3/73	20.355	18.387 SE	150	18.347 NW	150
4/73	21.509	19.58 N	150	19.495 NW	150
Ex. 7/57	19.122	16.554 E	150	16.501 W	150
8/57	20.656	19.261 SE	150	19.210 NW	150
9/57	22.199	20.048 SE	150	20.014 NW	150



				Surveyed by	JD	Horizontal Datum MGA Vide RTK GPS	Client East Coast Civil Pty Ltd	Title As Constructed Survey Sewer Reticulation Twin Creek Court, Cannonvale		RPS Australia East Pty Ltd ACN 140 292 762 ABN 44 140 292 762 Unit 1, 3 Carlo Drive Cannonvale QLD 4802 PO Box 943 Airlie Beach QLD 4802 T +61 7 4948 5300 F +61 7 4948 5301 W rpsgroup.com.au	
				Survey Date	10/05/2013						
				Drawn by	AD	Level Datum AHD Vide OPM 102470 RL= 40.715	Project Whitsunday Lakes Stage 10D	Scale 1:500 @ A1	Job Ref 110861-3	Drawing No ASCON-01	Rev A
				Checked by	SR						
				CCAD	See Note	Parish Dryander	County Herbert	Date 29/05/2013	Local Authority Whitsunday Regional	© COPYRIGHT PROTECTS THIS PLAN Unauthorised reproduction or amendment not permitted. Please contact the author.	
				Rev.	Original Issue						
					Description	Date	Appr.				