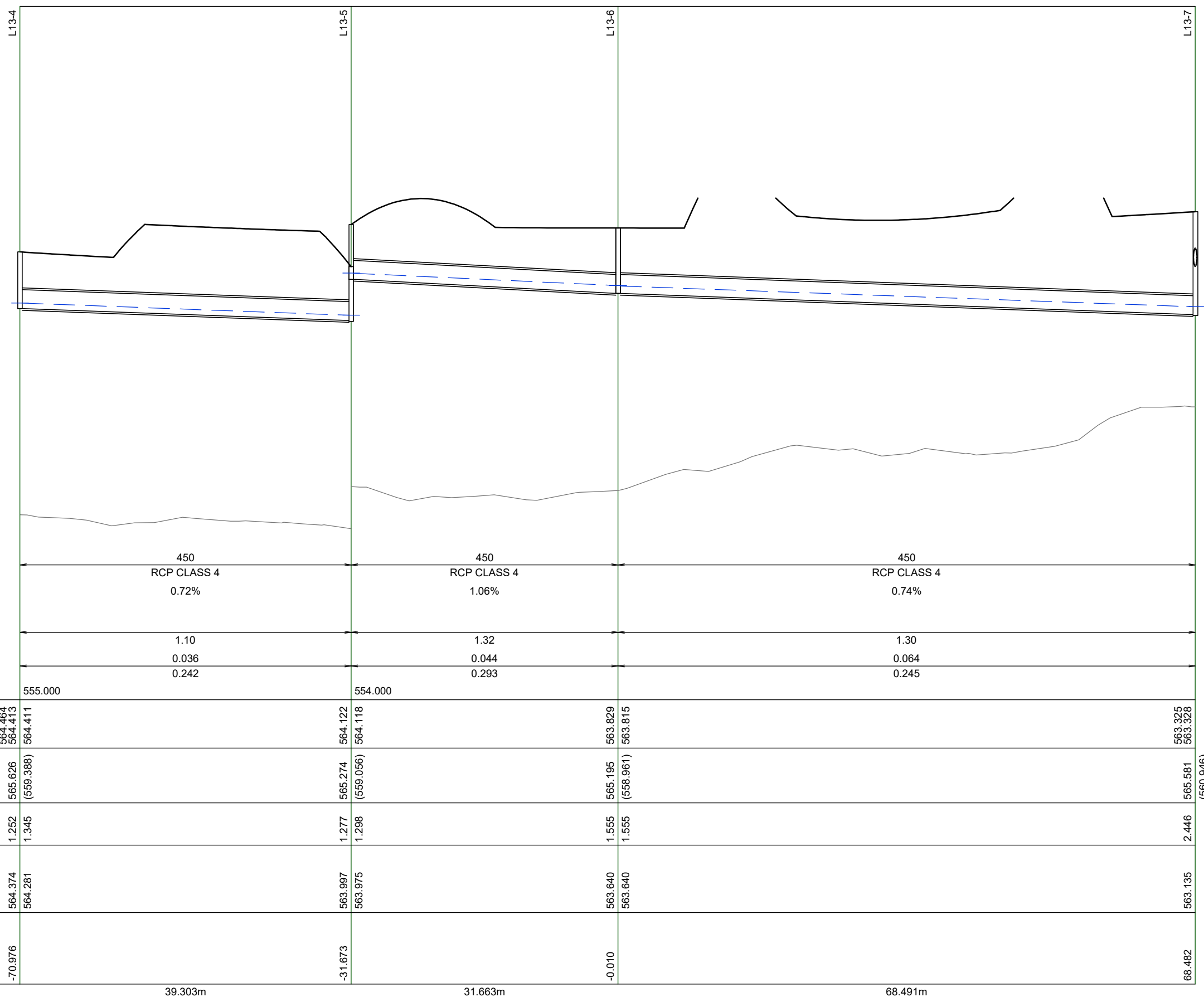


150 mm ON ORIGINAL

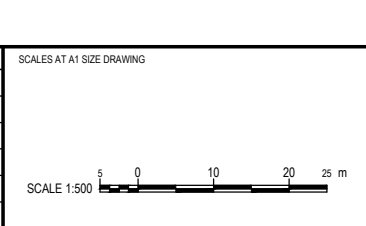


HGL IN PIPE & WSE IN STRUCTURE	564.464 564.413 564.411	564.122 564.118	563.829 563.815	563.325 563.328
FINISHED (& EXISTING). SURFACE LEVEL	565.626 (559.388)	565.274 (559.056)	565.195 (558.961)	565.581 (560.946)
DEPTH OF INVERT BELOW FSL	1.252 1.345	1.277 1.298	1.555 1.555	2.446
INVERT LEVEL	564.374 564.281	563.997 563.975	563.640 563.640	563.135
CHAINAGE	-70.976	-31.673	-0.010	68.482
	39.303m	31.663m	68.491m	

LINE L13 DR

DRAWING FILE LOCATION / NAME V:\Vault\Projects\3002750\CAD\DWG\07_DD_Drainage\3002750-DD-1518.dwg		PLOT DATE 15 Mar 2024		TIME 12:59:34	
EXTERNAL REFERENCE FILES	REV	DATE	AMENDMENT / REVISION DESCRIPTION	WVR No.	APPROVAL
	A	#REF!	#REF!	#REF!	#REF!

APPROVAL	TITLE	NAME
	DRAFTER	N. BROOKE-TAYLOR
	DRAFTING CHECK	X. SECUBAN
	DESIGNER	M. RAHMAN
	DESIGN CHECK	D. DONGOL
	PROJECT MANAGER	K. DECANHA
	PROJECT DIRECTOR	T. VAN NIEKERK



DESIGNER

Member of the Surbana Jurong Group
ABN 47 065 475 149

LEVEL 9, 12 MOORE STREET
CANBERRA ACT 2601 AUSTRALIA
SMEC PROJECT No 3002750

CLIENT

Transport Canberra & City Services

PROJECT TITLE WILLIAM HOVELL DRIVE DUPLICATION		PROJECT / DRAWING No. 3002750-DD-1518	
DRAINAGE LONGITUDINAL SECTION SHEET 8		SCALE AS SHOWN	REVISION A