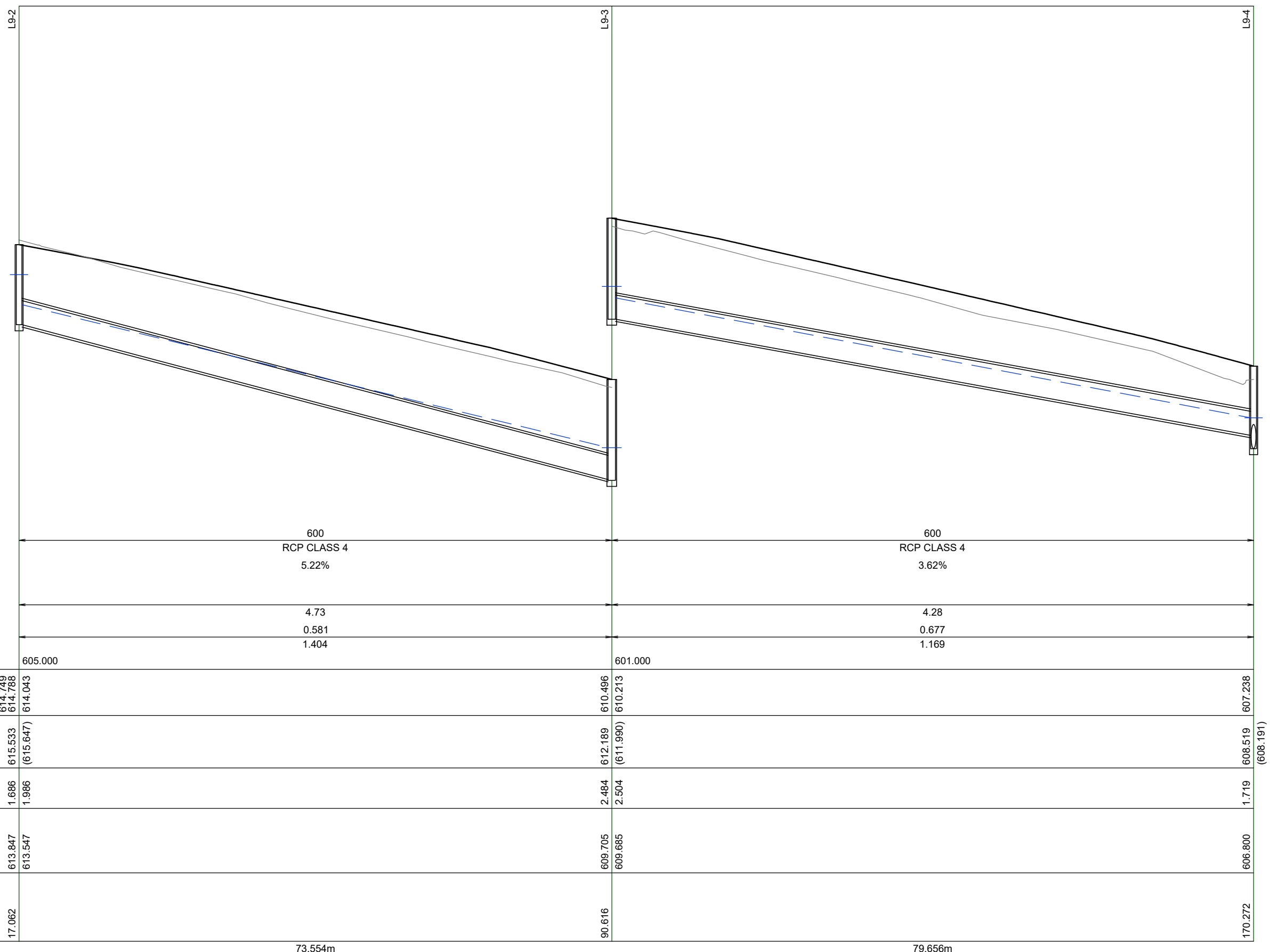





150 mm ON ORIGINAL
A1



PIPE SIZE (mm)	600	600
PIPE CLASS & TYPE	RCP CLASS 4	RCP CLASS 4
PIPE GRADE (%)	5.22%	3.62%
NORMAL DEPTH VELOCITY (m/s)	4.73	4.28
PIPE FLOW (cumecs)	0.581	0.677
CAPACITY FLOW (cumecs)	1.404	1.169
DATUM RL	605.000	601.000

HGL IN PIPE & WSE IN STRUCTURE	614.749 614.788 614.043	610.496 610.213	607.238
FINISHED (& EXISTING). SURFACE LEVEL	615.533 (615.647)	612.189 (611.990)	608.519 (608.191)
DEPTH OF INVERT BELOW FSL	1.686 1.986	2.484 2.504	1.719
INVERT LEVEL	613.847 613.547	609.705 609.685	606.800
CHAINAGE	17.062	90.616	170.272

LINE **L9** **DR**

DRAWING FILE LOCATION / NAME V:\Vault\Projects\3002750\CAD\DWG\07_DD_Drainage\3002750-DD-1551.dwg				PLOT DATE 15 Mar 2024		TIME 13:20:59							
EXTERNAL REFERENCE FILES				APPROVAL		DESIGNER		CLIENT		PROJECT TITLE			
REV A				#REF!		#REF!		 Member of the Surbana Jurong Group ABN 47 065 475 149		 Transport Canberra & City Services		WILLIAM HOVELL DRIVE DUPLICATION	
				DRAFTER <i>N. BROOKE-TAYLOR</i>		 SCALE 1:500				DRAINAGE LONGITUDINAL SECTION SHEET 41			
				DRAFTING CHECK <i>X. SECUBAN</i>		LEVEL 9, 12 MOORE STREET CANBERRA ACT 2601 AUSTRALIA SMEC PROJECT No 3002750						SCALE AS SHOWN	
				DESIGNER <i>M. RAHMAN</i>								PHASE DETAIL DESIGN	
				DESIGN CHECK <i>D. DONGOL</i>								PROJECT / DRAWING No. 3002750-DD-1551	
				PROJECT MANAGER <i>K. DECANHA</i>								REVISION A	
				PROJECT DIRECTOR <i>T. VAN NIEKERK</i>									