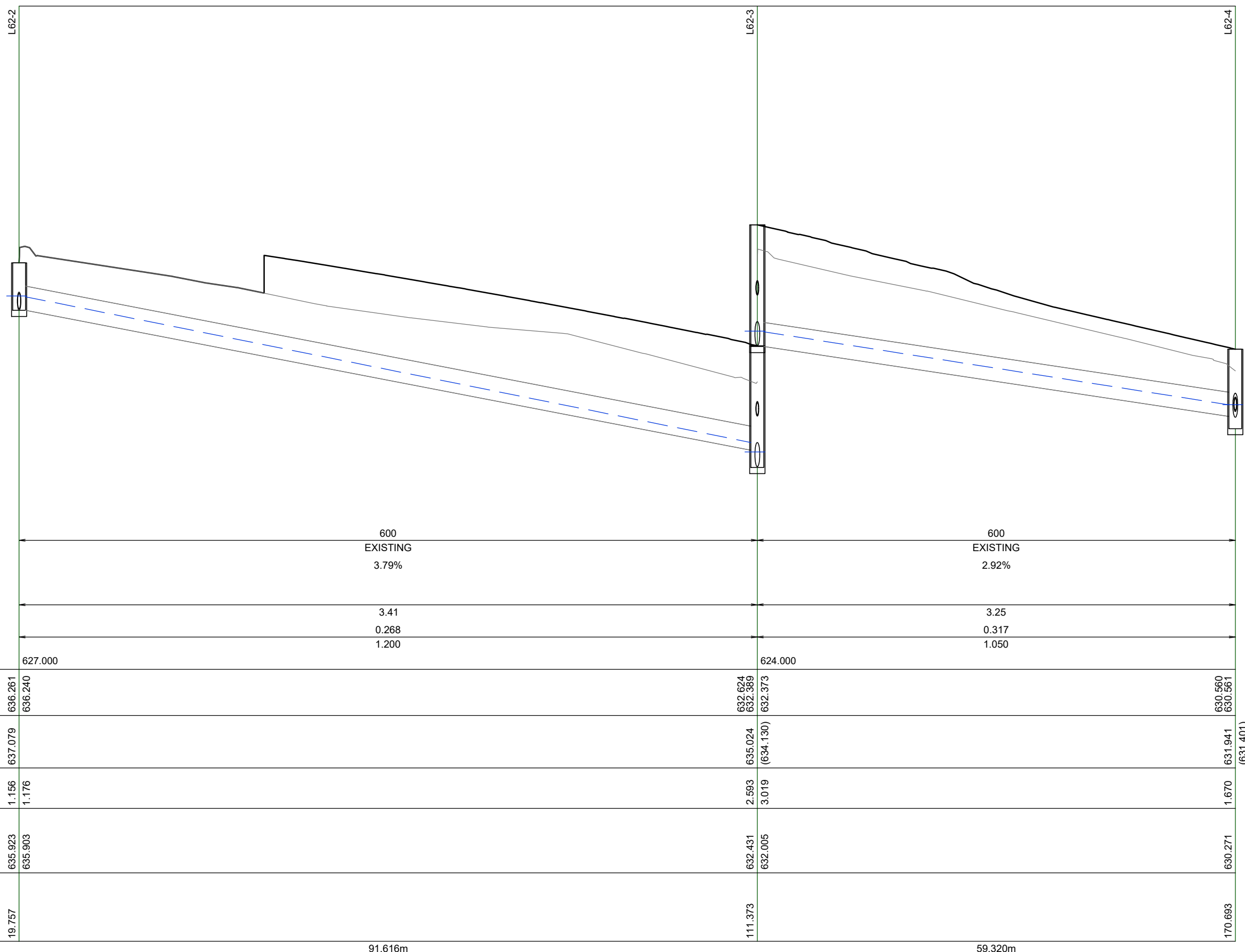


150 mm ON ORIGINAL
A1



PIPE SIZE (mm)	600	600
PIPE CLASS & TYPE	EXISTING	EXISTING
PIPE GRADE (%)	3.79%	2.92%
NORMAL DEPTH VELOCITY (m/s)	3.41	3.25
PIPE FLOW (cumecs)	0.268	0.317
CAPACITY FLOW (cumecs)	1.200	1.050
DATUM RL	627.000	624.000

HGL IN PIPE & WSE IN STRUCTURE	636.261 636.240	632.624 632.369	630.560 630.561
FINISHED (& EXISTING) SURFACE LEVEL	637.079	635.024 (634.130)	631.941 (631.401)
DEPTH OF INVERT BELOW FSL	1.156 1.176	2.593 3.019	1.670
INVERT LEVEL	635.923 635.903	632.431 632.005	630.271
CHAINAGE	19.757	111.373	170.693

LINE 91.616m L62 59.320m

DRAWING FILE LOCATION / NAME V:\Vault\Projects\3002750\CAD\DWG\07_DD_Drainage\3002750-DD-1540.dwg				PLOT DATE 15 Mar 2024		TIME 13:13:47		 SMC Member of the Surbana Jurong Group ABN 47 065 475 149 LEVEL 9, 12 MOORE STREET CANBERRA ACT 2601 AUSTRALIA SMC PROJECT No 3002750		 ACT Government Transport Canberra & City Services		PROJECT TITLE WILLIAM HOVELL DRIVE DUPLICATION DRAINAGE LONGITUDINAL SECTION SHEET 30							
EXTERNAL REFERENCE FILES				APPROVAL		DESIGNER								CLIENT		PROJECT / DRAWING No		REVISION	
REV A				DATE		TITLE		SCALES AT A1 SIZE DRAWING SCALE 1:500		DR		AS SHOWN		PHASE DETAIL DESIGN		3002750-DD-1540		A	
AMENDMENT / REVISION DESCRIPTION				DRAFTER		DESIGNER													
#REF!				DESIGNER		DESIGNER													
#REF!				PROJECT MANAGER		PROJECT MANAGER													
#REF!				PROJECT DIRECTOR		PROJECT DIRECTOR													