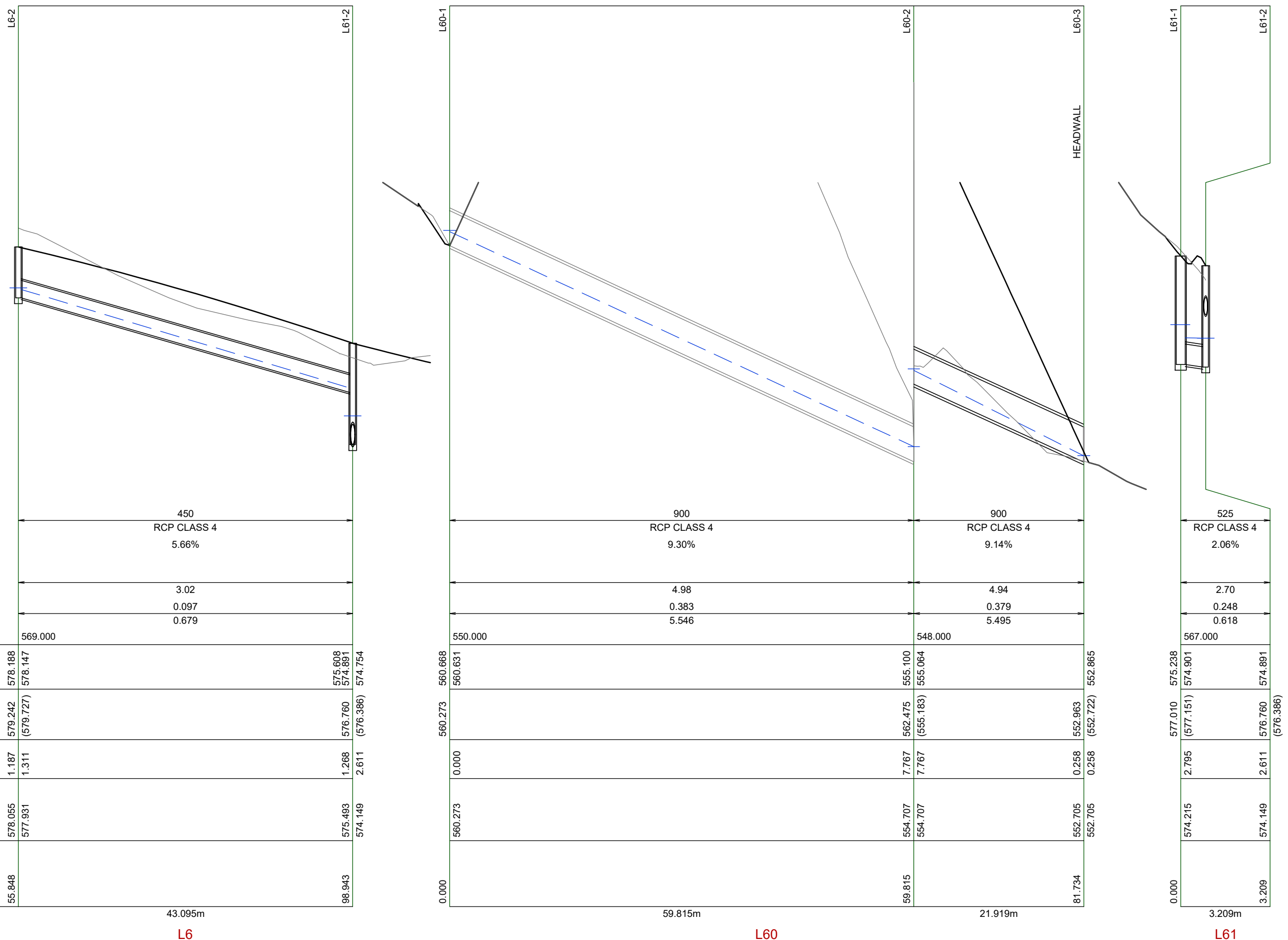


150 mm ON ORIGINAL



PIPE SIZE (mm)
PIPE CLASS & TYPE
PIPE GRADE (%)

NORMAL DEPTH VELOCITY (m/s)
PIPE FLOW (cumecs)
CAPACITY FLOW (cumecs)
DATUM RL

	55.848	98.943
HGL IN PIPE & WSE IN STRUCTURE	578.188 578.147	575.608 574.891
FINISHED (& EXISTING). SURFACE LEVEL	579.242 (579.727)	576.760 (576.386)
DEPTH OF INVERT BELOW FSL	1.187 1.311	1.268 2.611
INVERT LEVEL	578.055 577.931	575.493 574.149
CHAINAGE		

43.095m

LINE L6

PIPE SIZE (mm)
PIPE CLASS & TYPE
PIPE GRADE (%)

NORMAL DEPTH VELOCITY (m/s)
PIPE FLOW (cumecs)
CAPACITY FLOW (cumecs)
DATUM RL

	560.273	81.734
HGL IN PIPE & WSE IN STRUCTURE	560.631 560.631	555.100 555.064
FINISHED (& EXISTING). SURFACE LEVEL	560.273	552.963 (552.722)
DEPTH OF INVERT BELOW FSL	0.000	0.258 0.258
INVERT LEVEL	560.273	552.705 552.705
CHAINAGE	0.000	81.734

59.815m

LINE L60

PIPE SIZE (mm)
PIPE CLASS & TYPE
PIPE GRADE (%)

NORMAL DEPTH VELOCITY (m/s)
PIPE FLOW (cumecs)
CAPACITY FLOW (cumecs)
DATUM RL

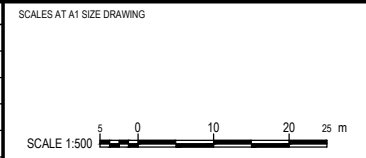
	577.010	3.209
HGL IN PIPE & WSE IN STRUCTURE	575.238 574.901	574.891
FINISHED (& EXISTING). SURFACE LEVEL	577.010 (577.151)	576.760 (576.386)
DEPTH OF INVERT BELOW FSL	2.795	2.611
INVERT LEVEL	574.215	574.149
CHAINAGE	0.000	3.209

3.209m

LINE L61

DRAWING FILE LOCATION / NAME V:\Vault\Projects\3002750\CAD\DWG\07_DD_Drainage\3002750-DD-1538.dwg		PLOT DATE 15 Mar 2024		TIME 13:12:30	
EXTERNAL REFERENCE FILES	REV A	DATE #REF!	AMENDMENT / REVISION DESCRIPTION #REF!	WVR No. #REF!	APPROVAL #REF!

TITLE	NAME
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SMEC PROJECT No 3002750

CLIENT

Transport Canberra & City Services

PROJECT TITLE WILLIAM HOVELL DRIVE DUPLICATION			
DRAINAGE LONGITUDINAL SECTION SHEET 28			
SCALE AS SHOWN	PHASE DETAIL DESIGN	PROJECT / DRAWING No. 3002750-DD-1538	REVISION A

DR