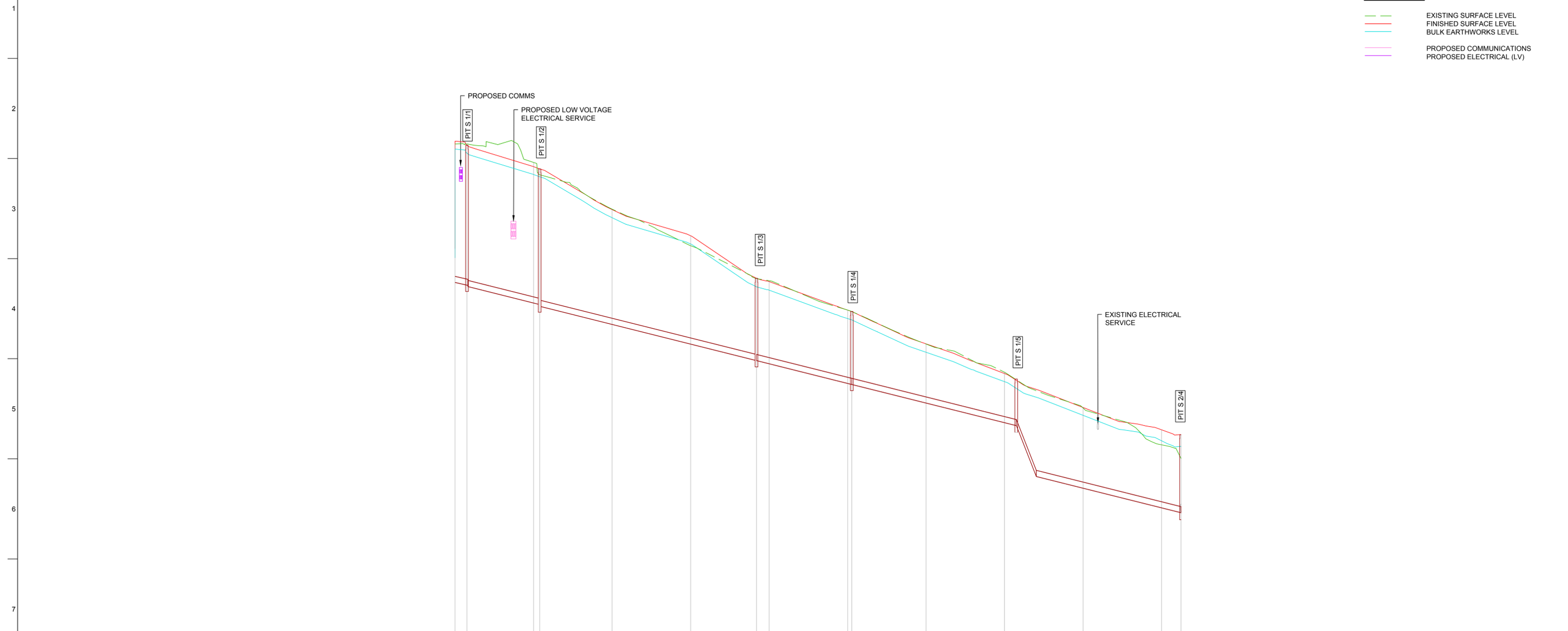


LEGEND:
 - - - EXISTING SURFACE LEVEL
 - - - FINISHED SURFACE LEVEL
 - - - BULK EARTHWORKS LEVEL
 - - - PROPOSED COMMUNICATIONS
 - - - PROPOSED ELECTRICAL (LV)



VERT EXAG 1:5
Datum 20.000

DESIGN LEVELS		33.230		32.682		31.591		30.926		29.843		28.998		28.177		27.422		26.559		25.991
EXISTING LEVELS		33.260		32.789		31.602		30.671		29.837		29.000		28.172		27.455		26.544		25.611
DEPTH		-0.030		-0.106		-0.011		0.254		0.007		-0.001		0.005		-0.032		0.015		0.381
CHAINAGE		1.523		10.000		20.000		30.000		38.395		50.000		60.000		70.000		80.000		90.000
INVERT LEVEL		28.749		29.179		27.754		27.754		27.754		27.147		26.100		26.109		24.808		23.886
PIPE DETAILS (CL to CL LENGTHS)			Ø 150 VITIRIFIED CLAY PIPE		Ø 150 VITIRIFIED CLAY PIPE		Ø 150 VITIRIFIED CLAY PIPE		Ø 150 VITIRIFIED CLAY PIPE		Ø 150 VITIRIFIED CLAY PIPE									
GRADE %		5.00%	5.00%		5.00%		5.00%		5.00%		5.00%		50%		5.00%					

SEWER-1 LONG SECTION

Issue	Date	By	Chkd	Appd

Issue	Date	By	Chkd	Appd

Issue	Date	By	Chkd	Appd
00	11/20/2017	JE	MR	DC
Tender Issue				
0	14/11/2017	JE	MR	DC

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Client
 THE UNIVERSITY OF SYDNEY

Job Title
 University of Sydney
 Chau Chak Wing Museum
 Enabling Works

Drawing Title
 Sewer
 Existing Modifications
 Longitudinal Section

Scale at A1 1:250
 Discipline Civil
 Job No 248177
 Drawing Status Tender
 Drawing No TE-EW-ARP-0020
 Issue 00