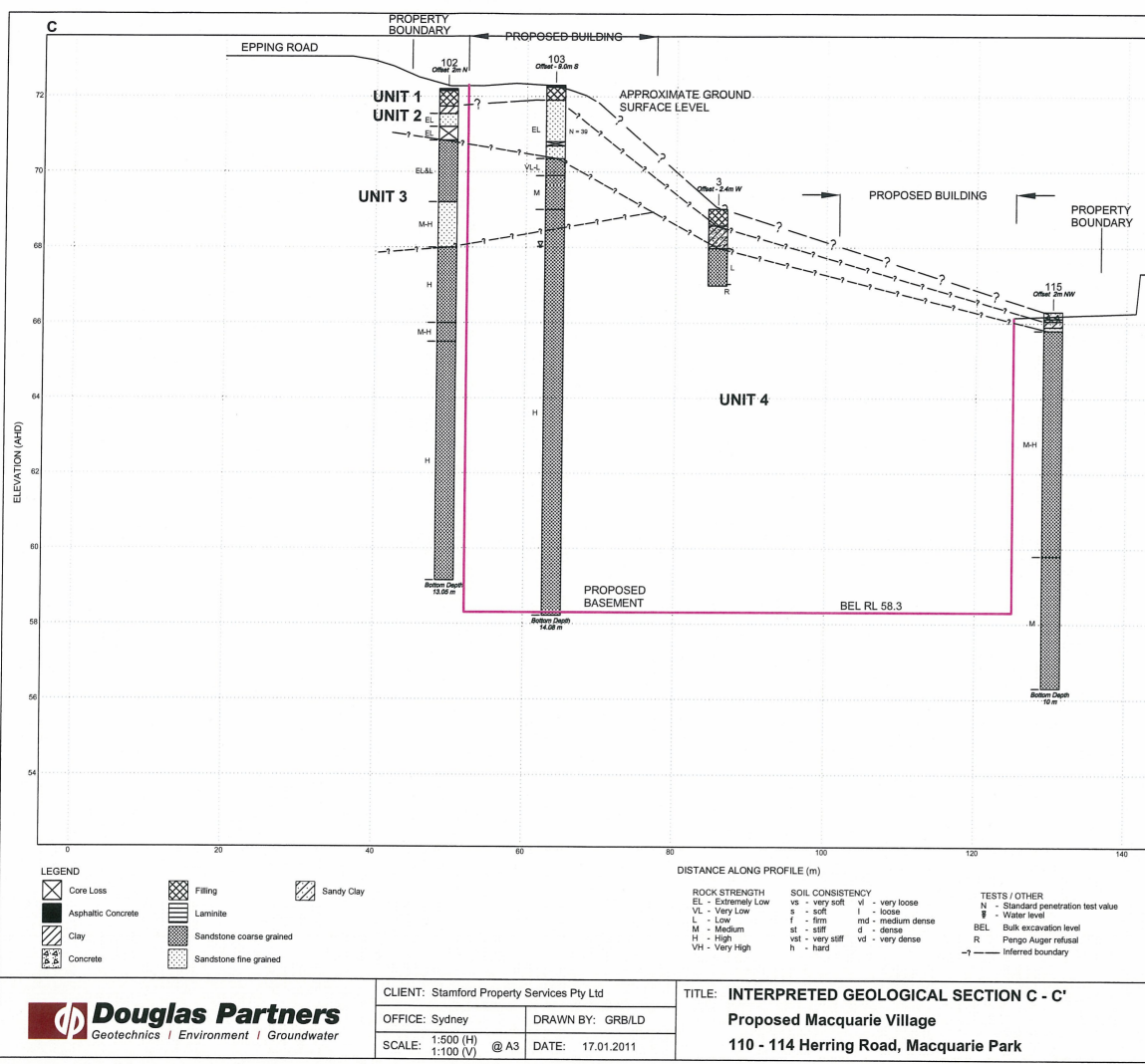


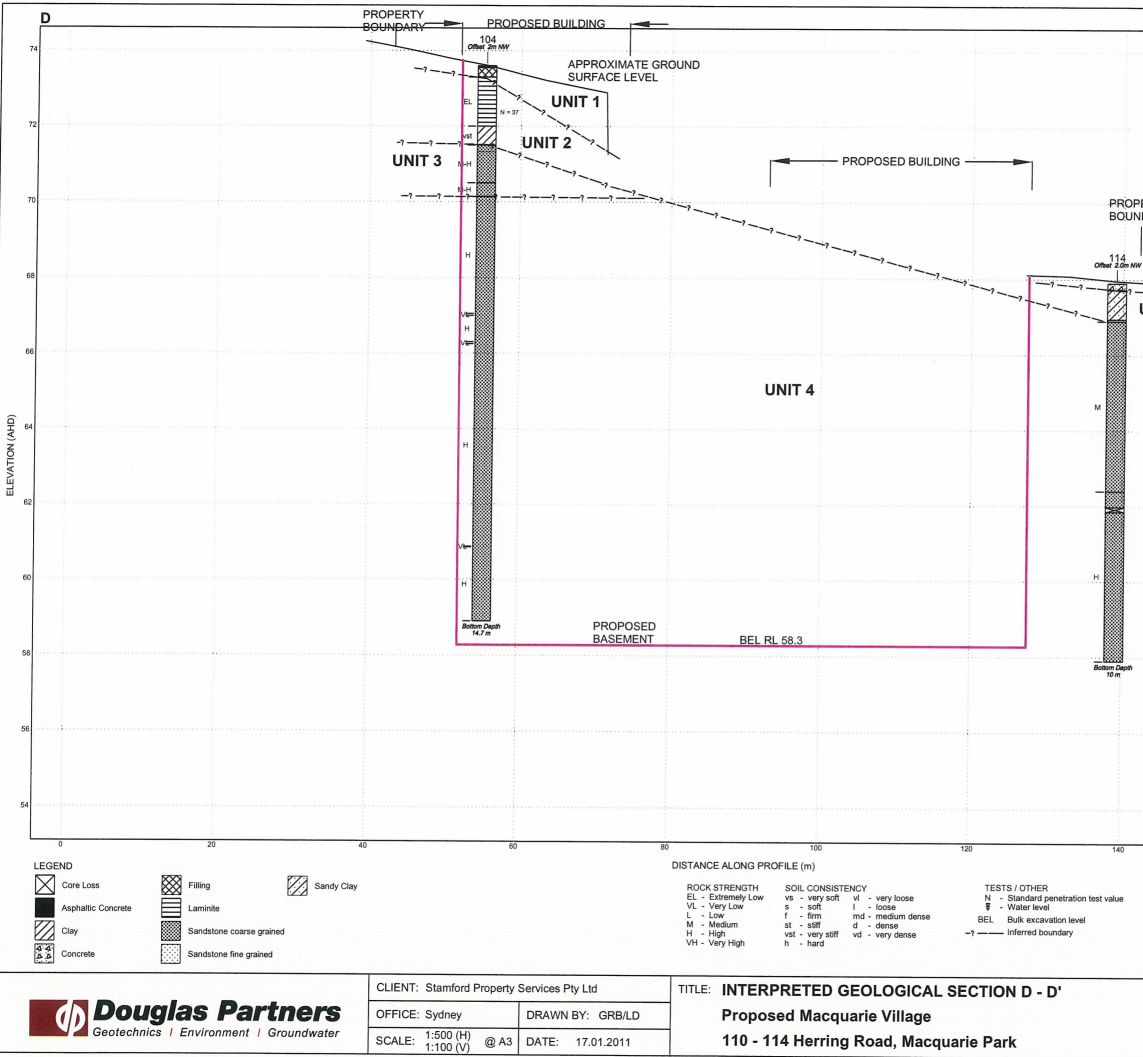
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			B '
 v	HERRING ROAD APPROXIMATE GR SURFACE LEVEL	OUND	74
^[115]	-		72
			70
			68
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NC)TES:		62
1 	The ground surface lev nowever is largerly unk existing building footpri Subsurface profile is a ocations only and may away from bores. For details of Section B	nown over the nt. ccurate at bore vary significantly	60
ge Un Un	Drawing 1 OLOGICAL PROFILE IIT 1: Filling IIT 2: Residual clays an weathered rock	nd extremely	58
	IIT 3: Laminite and fine grained sandstor IT 4: Medium to coars (Hawkesbury Sar	e (Mittagong Formation) e grained sandstone	56
NOTE: Su 300	mmary logs only. Should be rea	d in conjunction with detailed logs. 350	
		SITE MAP	
		PROJECT No: 72138	3
		DRAWING No: 3	
		REVISION: 0	



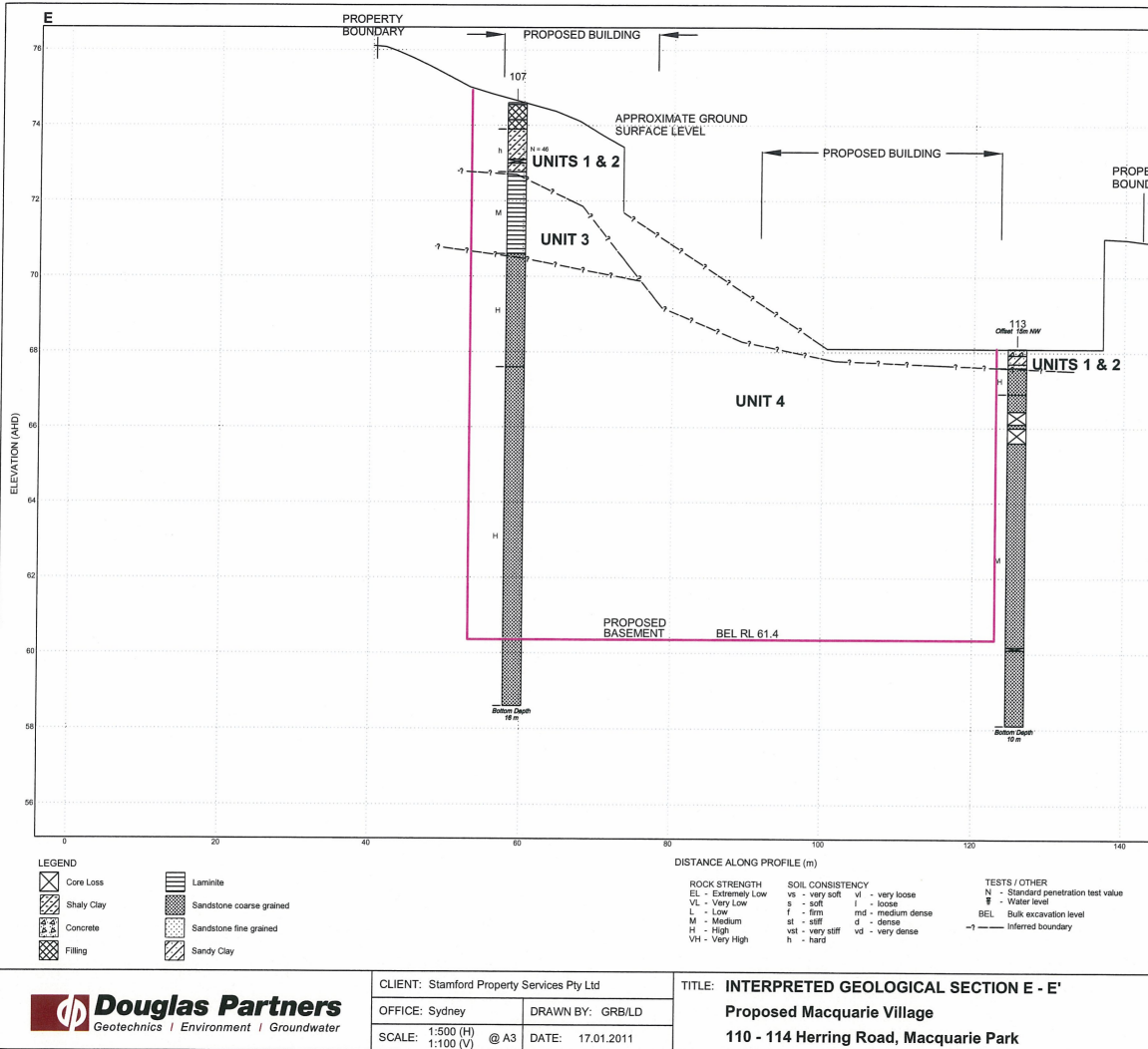
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	C'
- - -	
APPROXIMATE GROUND SURFACE LEVEL	68
	66
	62
	60.
NOTES: 1. The ground surface level however is largerly unkno existing building footprint. 2. Subsurface profile is accu- locations only and may va away from bores: 3. For details of Section C-C	wn over the 58 Irate at bore ary significantly
Drawing 1	56
GEOLOGICAL PROFILE: UNIT 1: Filling UNIT 2: Residual clays and weathered: rock UNIT 3: Laminite and fine to grained sandstone UNIT 4: Medium to:coarse g (Hawkesbury Sands	medium (Mittagong Formation) 54 rained sandstone
NOTE: Summary logs only. Should be rea	d in conjunction with detailed logs.
160	SITE MAP
	PROJECT No: 72138
	DRAWING No: 4
	REVISION: 0



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APPROXIMATE GROU	ND	
UNIT SURFACE LEVEL		68
UNIT 2		
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NOTES: 1. The ground surface lev	el is estimated:	60
however is largerly unk	nown over the	
existing building footprin 2. Subsurface profile is ac	curate at bore	
locations only and may away from bores.	vary significantly	58
3. For details of Section D	-D' refer	00
Drawing 1		
GEOLOGICAL PROFILE: UNIT 1: Filling		
UNIT 2: Residual clays an	d extremely	56
weathered rock UNIT 3: Laminite and fine		
grained sandston	e (Mittagong Formation)	
UNIT 4: Medium to coarse (Hawkesbury San	e grained sandstone dstone)	
		54
NOTE: Summary logs only. Should be rea	d in conjunction with detailed logs.	
160		
	0 10	
	Horizontal Scale (metres	
	Vertical Exaggeration = 5	.0
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	PROJECT No: 72138	
	DRAWING No: 5	
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SURFACE LEVEL		
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NOTES:		62
1. The ground surface leve however is largerly unkr		02
existing building footprin	t.	
Subsurface profile is action locations only and may		
away from bores. 3. For details of Section A-		60
Drawing 1		
GEOLOGICAL PROFILE: UNIT 1: Filling		
UNIT 2: Residual clays and	d extremely	58
weathered rock UNIT 3: Laminite and fine	to medium	
grained sandstone UNIT 4: Medium to coarse	e (Mittagong Formation)	
(Hawkesbury Sand	dstone)	
		56
NOTE: Summary logs only. Should be rea	d in conjunction with detailed logs.	
	0 10	
	Horizontal Scale (metres)	
	Vertical Exaggeration = 5.	.0
	PROJECT No: 72138	
	DRAWING No: 6	
	REVISION: 0	