

300mm G	350mm H	400mm I		450mm J		500mm	К	550mm	L	600mm
			\backslash							
			\mathbf{i}							
								×1 ^{5,06}		
				\backslash		ļ		N 503 15		
							15.18	,31	×14,91,15,08	×15.94
\	PLANT ROOM						13.61 × 13.	13.56	14.06 × 14.05 15.09	
		/					3.5 ¹	13.40 Lor	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
Part		0 639.45				13.47	13.51	CONCRETE		15.98
PARAPET R.L.39.45		PARAPET			261 R.L.35.04	×13.63		6	RET	91
					PARAPEI	ATH AD CA	50 ^t 15.0 ^N X			×16.04
		3			3.88	13.2 LP	×14.10	14.5 12 BC	35 CA COLOR BOL L 13.13	
		1 8 5 0 6 0	11.08	13.92 CONCRETE	13.0	× 14.55 14.5		13.7 13.7 14.96 2.10		
	OFFI	ICE BUILDING No.3	01 DRAW 1101 14.08	ah in	13.18 LP		14.69×	A 101/188		
		9.48 BOL	X III MAR	DRAIN STAIRS			44. 14.5	XAA		10 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10
4 01 ³		BOL	No SBOL 9 9.11 12.00			×13.16	*	14.42 33		
XIL P. P. A.		ET R.1.35.04 BITUM	MEN	BUNK 941			×13.11			12.30
TLORGE \	PARA		9,2,24	8 ^{tr}	12.5	13.5	13.129		13.91	
	9.18 9.18 BOL		54 54 54 54 54 54 54 54 54 54 54 54 54 5			×12.92		13.90 BITUMEN	1359 (1) 1359 (1)	3,10
TB	P.117	BOTTE					gb			
A A A A A A A A A A A A A A A A A A A	10 15	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			×11.12	12.38	h."	×12.55	13.0	13,16 12.06 13
	8.81 8.11 8.11 8.11 8.11 8.11 8.11 8.11	×9.00		BOTTON	11.5	*			12.30	<u>15</u>
10 81. ¹⁰	8.5 ((8. ¹) C)	8.60	ד	· .1/	1		× ^{11.69}			12 12 12.05
BE 8.13 BM GIN R.L. 8.5		P.5 9.5	10 2	BOTTOM - +1059	10 ^{.5⁴}	0x x10.82	BANK	11.5 ⁶	×11.55 ×11.19	×11.87
R.L. 8.9	Ì IN KERB	à ¹⁵		×		10.78×				1
9.5 8.96 37 ES		1,90 8,05	$\langle \rangle \rangle$		02×10,00	38	×10.61 ×10.55	$\sum X_{0,9^3}$	(11.09 ×11.34	× ^{11,31}
					×10,15	×10.38		$\langle \langle \rangle$		
		7.5				ETU X ^{10,31}			×11.17	1
		688	98				*	0.5	D.I	P. <i>11850</i> 3931m²
9.8° 9.50	8.14			er er		×9.81 <	9.50 ks		×11.10	×1 ^{1,40}
					$\langle \rangle \rangle$		Fr fr	K \	= [11,10	
×8.48 ×8.50	1.131 PIT	Concernent in the second secon	6 5.83				1 ¹⁵ \$\$9,00			1,02
		ТВУЛ	GP 5.5 (u ⁹⁸					XIII
	×8.38	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TEB	¢ 10	YD		X			TEM
				TL .			J JEIN	9		
		1.20 E	P 165 (1) 165 (1)	AS ENUE				8		
	14.3	225	4.66 TB		GP 3. ⁸⁶	5.	ALL C	7.5	30.45	
			POLUTION	TER GP	/	455 J365		, 	6.5	
x6M		255	POLLUTION		3.46 23.60 3	CULTER COM	S S			
		16 25 MV.L. SWP		× LP 3.34××3.14		³ 1 ⁵ GP 1 ^{3¹}			GAB	10N 44.64
Portwall Delever and a second se	L.S. L.IS GPT	3.30 10 00 00 00 00 00 00 00 00 00 00 00 00	5,5 OMS	3 ¹³ GP	3.20 TRAFFIC	3.21		3.44 SWP		231 3.00 ×
	3.2 T T SWP T	3 ⁴⁵		^{3,2} ^{3,12} ^{3,12} т_т-т-т-	T	^{3,18} з. ³	т <u></u>	Т		F F
	3 ¹³ PATH 3 ¹⁹	COMS PIT		E				3.48 3.44	LP	
BITUMEN	SWP 3,0 GUTTER 3,3 SWP		3.20×		ʻ	2,	3.5		×3.51	
	× ^{3,31}	× ^{3.µ1}		× ^{3,49}			×3.52		Χ'	
G	Χ.	~								
		ORIGIN OF LEVELS	<u>:</u> SSM 87238	R.L. 11.03 (VIDE	D.P.1185060)	× ^{3.62}				
DETAIL SURVEY		Principal: AUSTI	NO SYDNI		C PARK P	TY LTD				2
OVER LOTS 1 & 2 D.P.11850 RAY ROSE AVENUE, SYDNEY OL		Scale 1:250		01/2015 Council R A.H.D. L.G.A.	Ref. AUBURN				AIG IOD	
		Calc's L.E.	Drawn. F.G.	Proj.Man. D.S						L J

DETAIL SURVEY	Philipai.	AUSTINO SYDNEY OLYMPIC PARK PTY LTD							
OVER LOTS 1 & 2 D.P.1185060	Scale	1:250		Date 27/01/2015		Council Ref.			
IURRAY ROSE AVENUE, SYDNEY OLYMPIC PARK				Datum A.H.	.D.	^{L.G.A.} AUBURN			
	Calc's	L.E.	Drawn	^{I.} F.G.	Proj.Man.	D.S.	Client Ref:		

