

LEGEND

FT1

FT2

FT3

RG1

EXISTING FENCE

NEW 2.1m SECURITY FENCE

NEW FENCE TO MATCH FT1

ROLLER GRILL SECURITY SCREEN

EXISTING TREES

NEW TREES

SANDSTONE FLAGGING PAVING

MULCH

TURF

ARTIFICIAL TURF

MASS PLANTING

AC	AIR CONDITIONER	CU	CONTROL UNIT	ED	ELECTRICAL DISTRIBUTION BOARD	INS	INSULATION	PC	PRECAST CONCRETE	SP	STEEL COLUMN
AD	ADJUSTABLE	CL	CABLE	EG	EXTERNAL GROUNDING	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
AL	ALUMINIUM	CO	CONCRETE	EL	ELECTRICAL	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
ALC	ALUMINIUM CLADDING	COA	CONCRETE ABOVE	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
ALUM	ALUMINIUM	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
AP	ASPHALT PAVING	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
ATD	ASBESTOS TILES	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL	BALCONY	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL2	BALCONY 2	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL3	BALCONY 3	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL4	BALCONY 4	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL5	BALCONY 5	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL6	BALCONY 6	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL7	BALCONY 7	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL8	BALCONY 8	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL9	BALCONY 9	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL10	BALCONY 10	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL11	BALCONY 11	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL12	BALCONY 12	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL13	BALCONY 13	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL14	BALCONY 14	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL15	BALCONY 15	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL16	BALCONY 16	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL17	BALCONY 17	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL18	BALCONY 18	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL19	BALCONY 19	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL20	BALCONY 20	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL21	BALCONY 21	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL22	BALCONY 22	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL23	BALCONY 23	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL24	BALCONY 24	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL25	BALCONY 25	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL26	BALCONY 26	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL27	BALCONY 27	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL28	BALCONY 28	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL29	BALCONY 29	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL30	BALCONY 30	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL31	BALCONY 31	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL32	BALCONY 32	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL33	BALCONY 33	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL34	BALCONY 34	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL35	BALCONY 35	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL36	BALCONY 36	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL37	BALCONY 37	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL38	BALCONY 38	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL39	BALCONY 39	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL40	BALCONY 40	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL41	BALCONY 41	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL42	BALCONY 42	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL43	BALCONY 43	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL44	BALCONY 44	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL45	BALCONY 45	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL46	BALCONY 46	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL47	BALCONY 47	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL48	BALCONY 48	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL49	BALCONY 49	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL50	BALCONY 50	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL51	BALCONY 51	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL52	BALCONY 52	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL53	BALCONY 53	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL54	BALCONY 54	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL55	BALCONY 55	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL56	BALCONY 56	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL57	BALCONY 57	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL58	BALCONY 58	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL59	BALCONY 59	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL60	BALCONY 60	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL61	BALCONY 61	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL62	BALCONY 62	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL63	BALCONY 63	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL64	BALCONY 64	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL65	BALCONY 65	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL66	BALCONY 66	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL67	BALCONY 67	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL68	BALCONY 68	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL69	BALCONY 69	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL70	BALCONY 70	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL71	BALCONY 71	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL72	BALCONY 72	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL73	BALCONY 73	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL74	BALCONY 74	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL75	BALCONY 75	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL76	BALCONY 76	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL77	BALCONY 77	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL78	BALCONY 78	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL79	BALCONY 79	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL80	BALCONY 80	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL81	BALCONY 81	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL82	BALCONY 82	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL83	BALCONY 83	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL84	BALCONY 84	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL85	BALCONY 85	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL86	BALCONY 86	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL87	BALCONY 87	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL88	BALCONY 88	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL89	BALCONY 89	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL90	BALCONY 90	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL91	BALCONY 91	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL92	BALCONY 92	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL93	BALCONY 93	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL94	BALCONY 94	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL95	BALCONY 95	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL96	BALCONY 96	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL97	BALCONY 97	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL98	BALCONY 98	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL99	BALCONY 99	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN
BAL100	BALCONY 100	COB	CONCRETE BELOW	ELC	ELECTRICAL CABLE	IS	ISOLATION	PCF	PRECAST CONCRETE	SP	STEEL COLUMN

KEY PLAN

BLOCKS	
J	KIOSK (EX)
K	ADMINISTRATION (EX)
L	HALL/CANTEEN/STAFF
M	HOMEBASE
N	LIBRARY
O	HOMEBASE
P	HOMEBASE
PROPOSED BUILDINGS	
EXISTING BUILDINGS	

REVISION	ISS	DATE	COMMENT
A	30/08/2015	DA SUBMISSION	
B	02/03/2016	DA SUBMISSION	
C	28/09/2016	REVISED DA SUBMISSION	

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Geoffrey Deane 3766; Andrew Duffin 5602; Garry Hoddinott 5286

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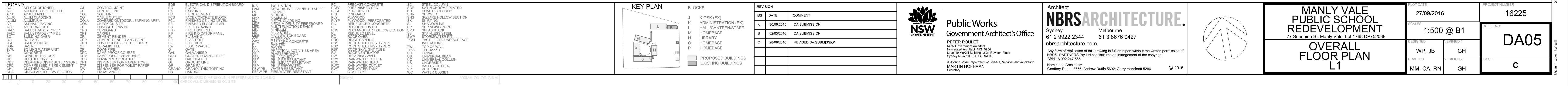
MANLY VALE
PUBLIC SCHOOL
REDEVELOPMENT

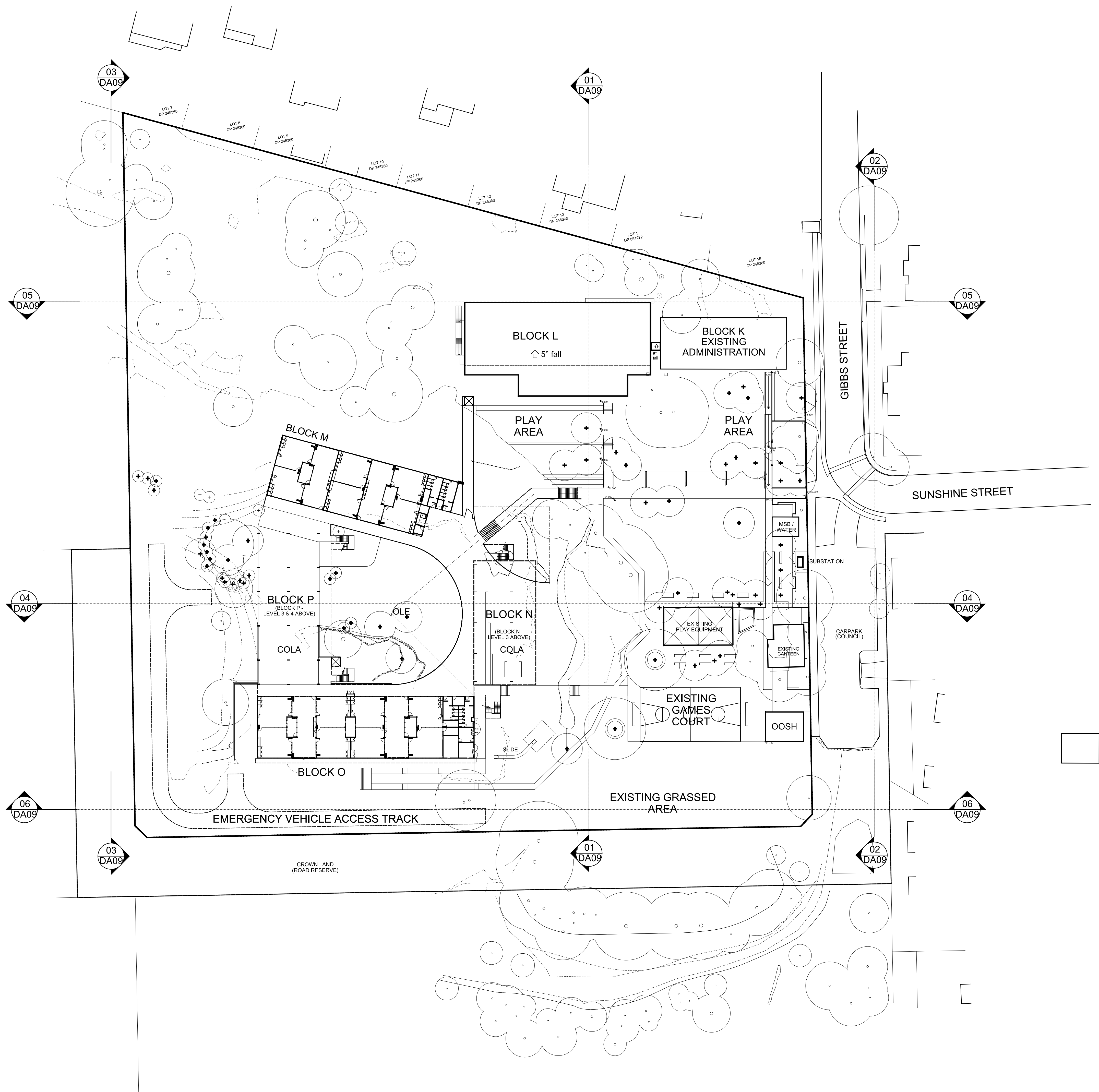
77 Sunshine St, Manly Vale, Lot 1768 DP752038

SITE PLAN

DATE	27/09/2016	PROJECT NUMBER	16225
DESIGNED	WP, JB	PERMITTED 1	GH
DRAWN	MM, CA, RN	PERMITTED 2	GH
PROJECT NAME	DA04		
PROJECT CODE	C		

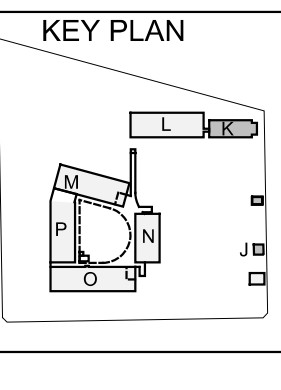
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LEGEND		CONTROLS		ELECTRICAL DISTRIBUTION BOARD		INSULATION	
1	AIR CONDITIONER	2	CONTROLLER	3	ELECTRICAL DISTRIBUTION BOARD	4	INSULATION UNLIMITED
5	ALUMINUM DOOR	6	CORNER	7	FAN	8	INSULATION 1/2" MINIMUM
9	ALUMINUM DOOR WITH GLASS	10	CORNER	11	FAN	12	INSULATION 1/2" MINIMUM
13	ALUMINUM DOOR WITH GLASS	14	CORNER	15	FAN	16	INSULATION 1/2" MINIMUM
17	ALUMINUM DOOR WITH GLASS	18	CORNER	19	FAN	20	INSULATION 1/2" MINIMUM
21	ALUMINUM DOOR WITH GLASS	22	CORNER	23	FAN	24	INSULATION 1/2" MINIMUM
25	ALUMINUM DOOR WITH GLASS	26	CORNER	27	FAN	28	INSULATION 1/2" MINIMUM
29	ALUMINUM DOOR WITH GLASS	30	CORNER	31	FAN	32	INSULATION 1/2" MINIMUM
33	ALUMINUM DOOR WITH GLASS	34	CORNER	35	FAN	36	INSULATION 1/2" MINIMUM
37	ALUMINUM DOOR WITH GLASS	38	CORNER	39	FAN	40	INSULATION 1/2" MINIMUM
41	ALUMINUM DOOR WITH GLASS	42	CORNER	43	FAN	44	INSULATION 1/2" MINIMUM
45	ALUMINUM DOOR WITH GLASS	46	CORNER	47	FAN	48	INSULATION 1/2" MINIMUM
49	ALUMINUM DOOR WITH GLASS	50	CORNER	51	FAN	52	INSULATION 1/2" MINIMUM
53	ALUMINUM DOOR WITH GLASS	54	CORNER	55	FAN	56	INSULATION 1/2" MINIMUM
57	ALUMINUM DOOR WITH GLASS	58	CORNER	59	FAN	60	INSULATION 1/2" MINIMUM
61	ALUMINUM DOOR WITH GLASS	62	CORNER	63	FAN	64	INSULATION 1/2" MINIMUM
65	ALUMINUM DOOR WITH GLASS	66	CORNER	67	FAN	68	INSULATION 1/2" MINIMUM
69	ALUMINUM DOOR WITH GLASS	70	CORNER	71	FAN	72	INSULATION 1/2" MINIMUM
73	ALUMINUM DOOR WITH GLASS	74	CORNER	75	FAN	76	INSULATION 1/2" MINIMUM
77	ALUMINUM DOOR WITH GLASS	78	CORNER	79	FAN	80	INSULATION 1/2" MINIMUM
81	ALUMINUM DOOR WITH GLASS	82	CORNER	83	FAN	84	INSULATION 1/2" MINIMUM
85	ALUMINUM DOOR WITH GLASS	86	CORNER	87	FAN	88	INSULATION 1/2" MINIMUM
89	ALUMINUM DOOR WITH GLASS	90	CORNER	91	FAN	92	INSULATION 1/2" MINIMUM
93	ALUMINUM DOOR WITH GLASS	94	CORNER	95	FAN	96	INSULATION 1/2" MINIMUM
97	ALUMINUM DOOR WITH GLASS	98	CORNER	99	FAN	100	INSULATION 1/2" MINIMUM
101	ALUMINUM DOOR WITH GLASS	102	CORNER	103	FAN	104	INSULATION 1/2" MINIMUM
105	ALUMINUM DOOR WITH GLASS	106	CORNER	107	FAN	108	INSULATION 1/2" MINIMUM
109	ALUMINUM DOOR WITH GLASS	110	CORNER	111	FAN	112	INSULATION 1/2" MINIMUM
113	ALUMINUM DOOR WITH GLASS	114	CORNER	115	FAN	116	INSULATION 1/2" MINIMUM
117	ALUMINUM DOOR WITH GLASS	118	CORNER	119	FAN	120	INSULATION 1/2" MINIMUM
121	ALUMINUM DOOR WITH GLASS	122	CORNER	123	FAN	124	INSULATION 1/2" MINIMUM
125	ALUMINUM DOOR WITH GLASS	126	CORNER	127	FAN	128	INSULATION 1/2" MINIMUM
129	ALUMINUM DOOR WITH GLASS	130	CORNER	131	FAN	132	INSULATION 1/2" MINIMUM
133	ALUMINUM DOOR WITH GLASS	134	CORNER	135	FAN	136	INSULATION 1/2" MINIMUM
137	ALUMINUM DOOR WITH GLASS	138	CORNER	139	FAN	140	INSULATION 1/2" MINIMUM
141	ALUMINUM DOOR WITH GLASS	142	CORNER	143	FAN	144	INSULATION 1/2" MINIMUM
145	ALUMINUM DOOR WITH GLASS	146	CORNER	147	FAN	148	INSULATION 1/2" MINIMUM
149	ALUMINUM DOOR WITH GLASS	150	CORNER	151	FAN	152	INSULATION 1/2" MINIMUM
153	ALUMINUM DOOR WITH GLASS	154	CORNER	155	FAN	156	INSULATION 1/2" MINIMUM
157	ALUMINUM DOOR WITH GLASS	158	CORNER	159	FAN	160	INSULATION 1/2" MINIMUM
161	ALUMINUM DOOR WITH GLASS	162	CORNER	163	FAN	164	INSULATION 1/2" MINIMUM
165	ALUMINUM DOOR WITH GLASS	166	CORNER	167	FAN	168	INSULATION 1/2" MINIMUM
169	ALUMINUM DOOR WITH GLASS	170	CORNER	171	FAN	172	INSULATION 1/2" MINIMUM
173	ALUMINUM DOOR WITH GLASS	174	CORNER	175	FAN	176	INSULATION 1/2" MINIMUM
177	ALUMINUM DOOR WITH GLASS	178	CORNER	179	FAN	180	INSULATION 1/2" MINIMUM
181	ALUMINUM DOOR WITH GLASS	182	CORNER	183	FAN	184	INSULATION 1/2" MINIMUM
185	ALUMINUM DOOR WITH GLASS	186	CORNER	187	FAN	188	INSULATION 1/2" MINIMUM

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
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BLOCKS

J	KIOSK (EX)
K	ADMINISTRATION (EX)
L	HALL/CANTEEN/STAFF
M	HOMEBASE
N	LIBRARY
O	HOMEBASE
P	HOMEBASE

 PROPOSED BUILDINGS

 EXISTING BUILDINGS

REVISION		
ISS	DATE	COMMENT
A	30.06.2015	DA SUBMISSION
B	02/03/2016	DA SUBMISSION
C	28/09/2016	REVISED DA SUBMISSION



Public Works
Government Architect's Office

PETER POULET
NSW Government Architect
Nominated Architect: ARN 5754
Level 19 Merrett Building, 244 Rawson Place
Sydney NSW 2000 AUSTRALIA

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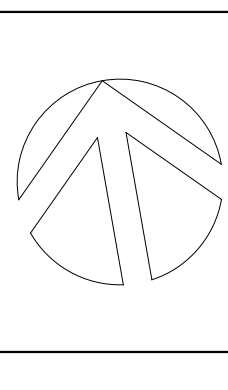
MARTIN HOFFMAN
Secretary

Architect
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Sydney Melbourne
61 2 9922 2344 61 3 8676 0427
nbrsarchitecture.com

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Normanred Architects:
Geoffrey Deane 3760; Andrew Duffin 5602; Garry Hoddinett 5286

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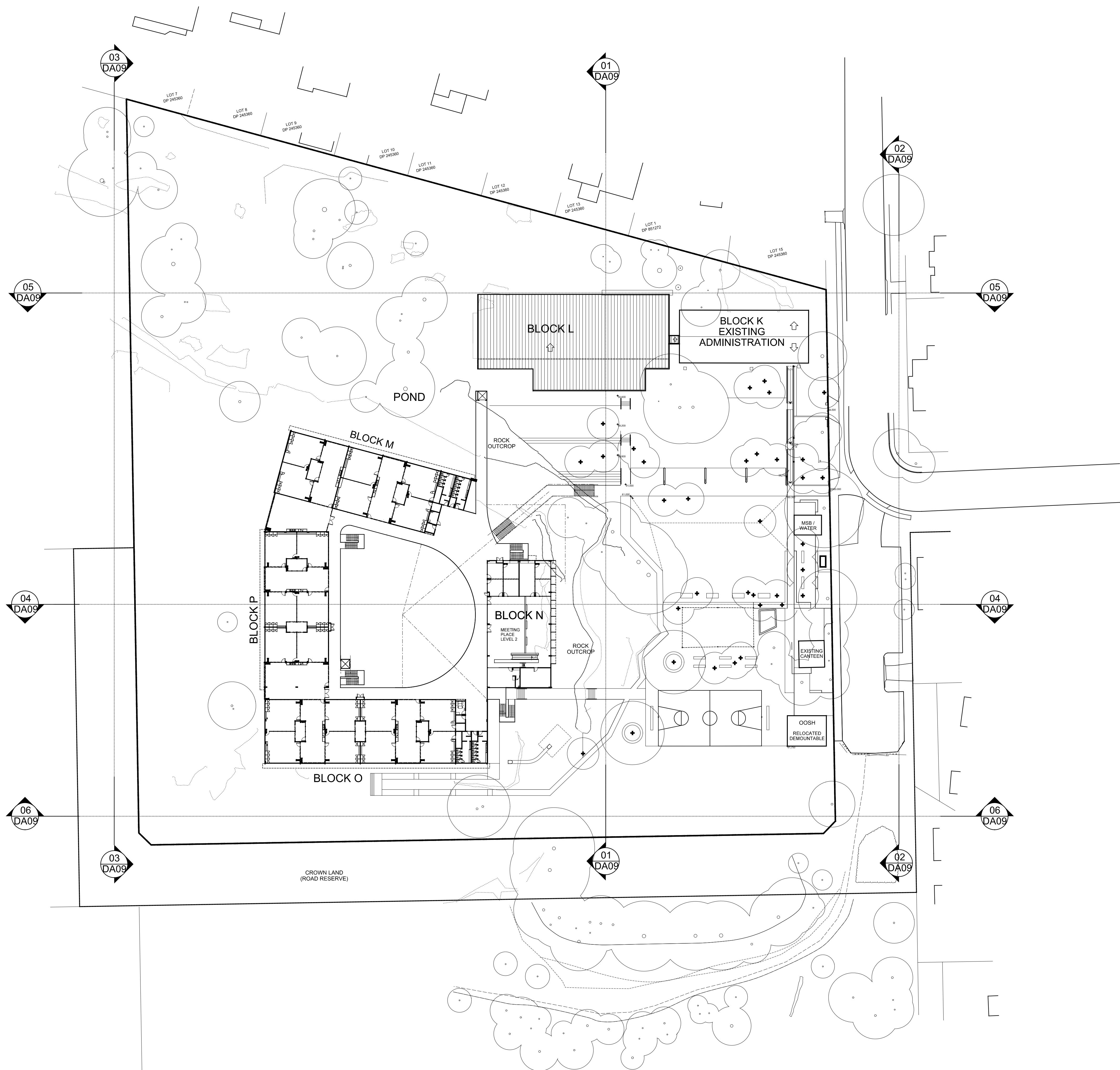
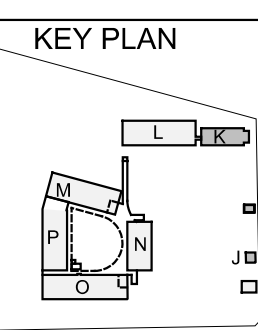


**MANLY VALE
PUBLIC SCHOOL
REDEVELOPMENT**
77 Sunshine St, Manly Vale Lot 1768 DP752038

**OVERALL
FLOOR PLAN
L2**

PLOT DATE	
27/09/2016	
SCALES	
1:500 @ B1	
DESIGNED	VERIFIED 1
WP, JB	GH
DRAFTED	VERIFIED 2
MM, CA, RN	GH

PROJECT NUMBER	16225
SHEET NO	DA06
ISSUE	C

[illegible][illegible]

BLOCKS

J KIOSK (EX)
K ADMINISTRATION (EX)
L HALL/CANTEEN/STAFF
M HOMEBASE
N LIBRARY
O HOMEBASE
P HOMEBASE

 PROPOSED BUILDINGS
 EXISTING BUILDINGS

REVISION		
ISS	DATE	COMMENT
A	30.06.2015	DA SUBMISSION
B	02/03/2016	DA SUBMISSION
C	28/09/2016	REVISED DA SUBMISSION



Public Works
Government Architect's Office

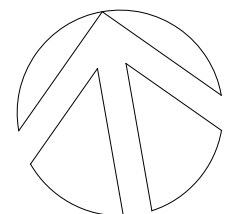
PETER POULET
NSW Government Architect
Nominated Architect: ARV 0754
Level 19 McKell Building, 2-24 Rawson Place
Sydney NSW 2000 AUSTRALIA

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MARTIN HOFFMAN

Architect
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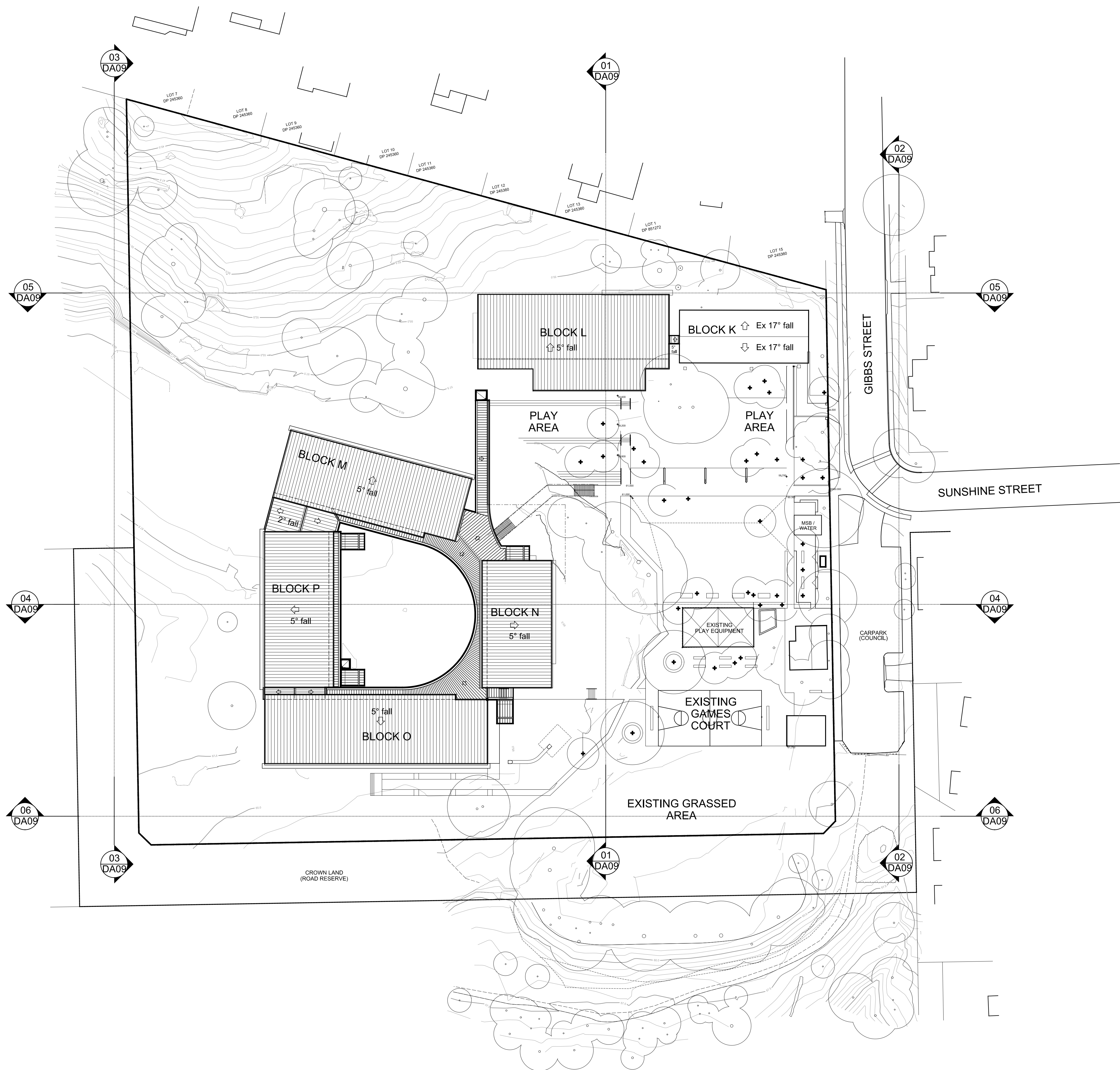
Normanville Architects:  02 9555 8888 02 9555 8888  2016



**MANLY VALE
PUBLIC SCHOOL
REDEVELOPMENT**
77 Sunshine St, Manly Vale Lot 1768 DP752038

**OVERALL
FLOOR PLAN**
13

PLOT DATE 27/09/2016		PROJECT NUMBER 16225	
SIZES 1:500 @ B1		SHEET NO DA07	
DESIGNED WP, JB	VERIFIED 1 GH	ISSUE C	
DRAFTED MM, CA, BN	VERIFIED 2 CH		



LEGEND	CONCRETE	CONTROL UNIT	EGB	ELECTRICAL STRUCTURE BOARD	INS	ASSAULT
AC	ACRYLIC CONCRETE	AC	ACRYLIC CONCRETE	AC	ACRYLIC CONCRETE	ACRYLIC CONCRETE
AD	ADHESIVE	AD	ADHESIVE	AD	ADHESIVE	ADHESIVE
AL	ALUMINUM	AL	ALUMINUM	AL	ALUMINUM	ALUMINUM
AM	ALUMINUM	AM	ALUMINUM	AM	ALUMINUM	ALUMINUM
AN	ANALOG	AN	ANALOG	AN	ANALOG	ANALOG
AP	APPLY	AP	APPLY	AP	APPLY	APPLY
AS	ASBESTOS	AS	ASBESTOS	AS	ASBESTOS	ASBESTOS
AT	ATLAS	AT	ATLAS	AT	ATLAS	ATLAS
AV	AVIATION	AV	AVIATION	AV	AVIATION	AVIATION
AW	AWKWARD	AW	AWKWARD	AW	AWKWARD	AWKWARD
AX	AXIS	AX	AXIS	AX	AXIS	AXIS
AY	AYR	AY	AYR	AY	AYR	AYR
BA	BALANCE	BA	BALANCE	BA	BALANCE	BALANCE
BB	BALANCE	BB	BALANCE	BB	BALANCE	BALANCE
BC	BALANCE	BC	BALANCE	BC	BALANCE	BALANCE
BD	BALANCE	BD	BALANCE	BD	BALANCE	BALANCE
BE	BALANCE	BE	BALANCE	BE	BALANCE	BALANCE
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BG	BALANCE	BG	BALANCE	BG	BALANCE	BALANCE
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BI	BALANCE	BI	BALANCE	BI	BALANCE	BALANCE
BJ	BALANCE	BJ	BALANCE	BJ	BALANCE	BALANCE
BK	BALANCE	BK	BALANCE	BK	BALANCE	BALANCE
BL	BALANCE	BL	BALANCE	BL	BALANCE	BALANCE
BM	BALANCE	BM	BALANCE	BM	BALANCE	BALANCE
BN	BALANCE	BN	BALANCE	BN	BALANCE	BALANCE
BO	BALANCE	BO	BALANCE	BO	BALANCE	BALANCE
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BT	BALANCE	BT	BALANCE	BT	BALANCE	BALANCE
BU	BALANCE	BU	BALANCE	BU	BALANCE	BALANCE
BV	BALANCE	BV	BALANCE	BV	BALANCE	BALANCE
BW	BALANCE	BW	BALANCE	BW	BALANCE	BALANCE
BX	BALANCE	BX	BALANCE	BX	BALANCE	BALANCE
BY	BALANCE	BY	BALANCE	BY	BALANCE	BALANCE
BZ	BALANCE	BZ	BALANCE	BZ	BALANCE	BALANCE
CA	CALCULATED	CA	CALCULATED	CA	CALCULATED	CALCULATED
CB	CALCULATED	CB	CALCULATED	CB	CALCULATED	CALCULATED
CC	CALCULATED	CC	CALCULATED	CC	CALCULATED	CALCULATED
CD	CALCULATED	CD	CALCULATED	CD	CALCULATED	CALCULATED
CE	CALCULATED	CE	CALCULATED	CE	CALCULATED	CALCULATED
CF	CALCULATED	CF	CALCULATED	CF	CALCULATED	CALCULATED
CG	CALCULATED	CG	CALCULATED	CG	CALCULATED	CALCULATED
CH	CALCULATED	CH	CALCULATED	CH	CALCULATED	CALCULATED
CI	CALCULATED	CI	CALCULATED	CI	CALCULATED	CALCULATED
CJ	CALCULATED	CJ	CALCULATED	CJ	CALCULATED	CALCULATED
CK	CALCULATED	CK	CALCULATED	CK	CALCULATED	CALCULATED
CL	CALCULATED	CL	CALCULATED	CL	CALCULATED	CALCULATED
CM	CALCULATED	CM	CALCULATED	CM	CALCULATED	CALCULATED
CN	CALCULATED	CN	CALCULATED	CN	CALCULATED	CALCULATED
CO	CALCULATED	CO	CALCULATED	CO	CALCULATED	CALCULATED
CP	CALCULATED	CP	CALCULATED	CP	CALCULATED	CALCULATED
CQ	CALCULATED	CQ	CALCULATED	CQ	CALCULATED	CALCULATED
CR	CALCULATED	CR	CALCULATED	CR	CALCULATED	CALCULATED
CS	CALCULATED	CS	CALCULATED	CS	CALCULATED	CALCULATED
CT	CALCULATED	CT	CALCULATED	CT	CALCULATED	CALCULATED
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CV	CALCULATED	CV	CALCULATED	CV	CALCULATED	CALCULATED
CW	CALCULATED	CW	CALCULATED	CW	CALCULATED	CALCULATED
CX	CALCULATED	CX	CALCULATED	CX	CALCULATED	CALCULATED
CY	CALCULATED	CY	CALCULATED	CY	CALCULATED	CALCULATED
CZ	CALCULATED	CZ	CALCULATED	CZ	CALCULATED	CALCULATED
DA	DANGER	DA	DANGER	DA	DANGER	DANGER
DB	DANGER	DB	DANGER	DB	DANGER	DANGER
DC	DANGER	DC	DANGER	DC	DANGER	DANGER
DD	DANGER	DD	DANGER	DD	DANGER	DANGER
DE	DANGER	DE	DANGER	DE	DANGER	DANGER
DF	DANGER	DF	DANGER	DF	DANGER	DANGER
DG	DANGER	DG	DANGER	DG	DANGER	DANGER
DH	DANGER	DH	DANGER	DH	DANGER	DANGER
DI	DANGER	DI	DANGER	DI	DANGER	DANGER

[illegible]

KEY PLAN



Diagram illustrating the Key Plan of the site, showing the layout of the plots (L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) and the surrounding infrastructure (Road, Railway).

BLOCKS

J	KIOSK (EX)
K	ADMINISTRATION (EX)
L	HALL/CANTEEN/STAFF
M	HOMEBASE
N	LIBRARY
O	HOMEBASE
P	HOMEBASE

 PROPOSED BUILDINGS
 EXISTING BUILDINGS

REVISION		
ISS	DATE	COMMENT
A	30/06/2015	DA SUBMISSION
B	02/03/2016	DA SUBMISSION
C	28/09/2016	REVISED DA SUBMISSION



Public Works
Government Architect's Office
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NSW Government Architect
Nominated Architect, ARN 5754
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A division of the Department of Finance, Services and Innovation
MARTIN HOFFMAN
Secretary

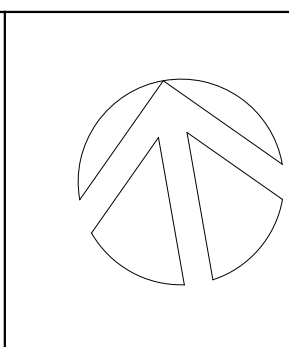
Architect
NBRS ARCHITECTURE

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Nominated Architects:
Geoffrey Deane 3766; Andrew Duffin 5602; Garry Hoddinett 5286

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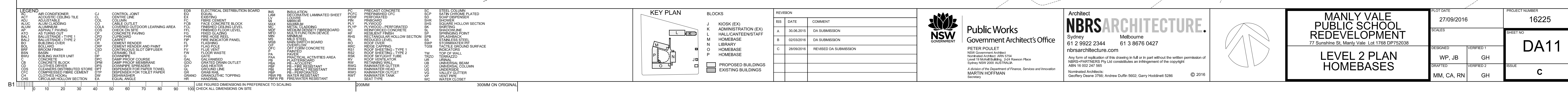
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PUBLIC SCHOOL
REDEVELOPMENT
77 Sunshine St, Manly Vale Lot 1768 DP752038

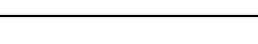
OVERALL
ROOF PLAN

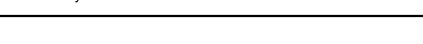
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DRAFTED MM, CA, RN	VERIFIED 2 GH		
		ISSUE C	

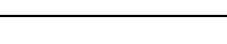


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TESTED	VERIFIED 2		
CM, CA, RN	GH	ISSUE C	



200MM



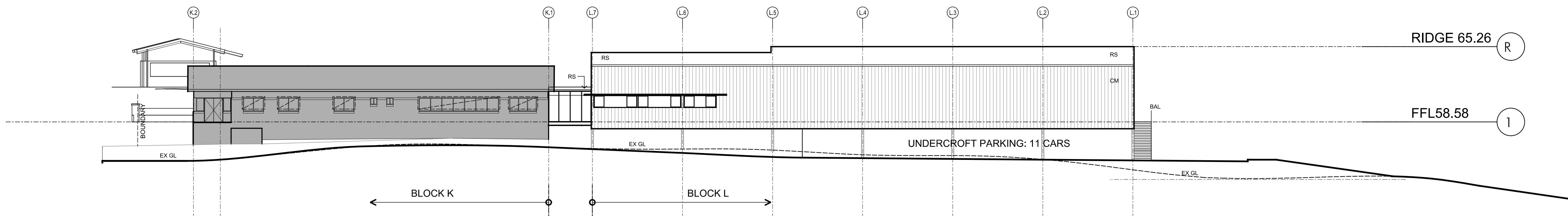


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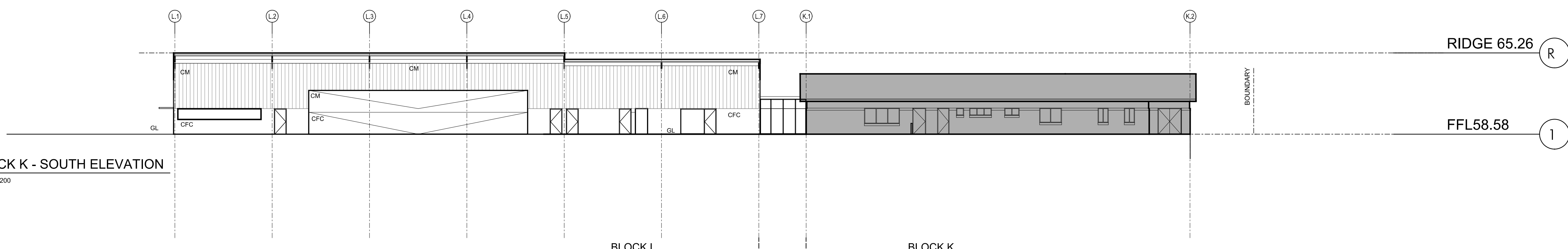
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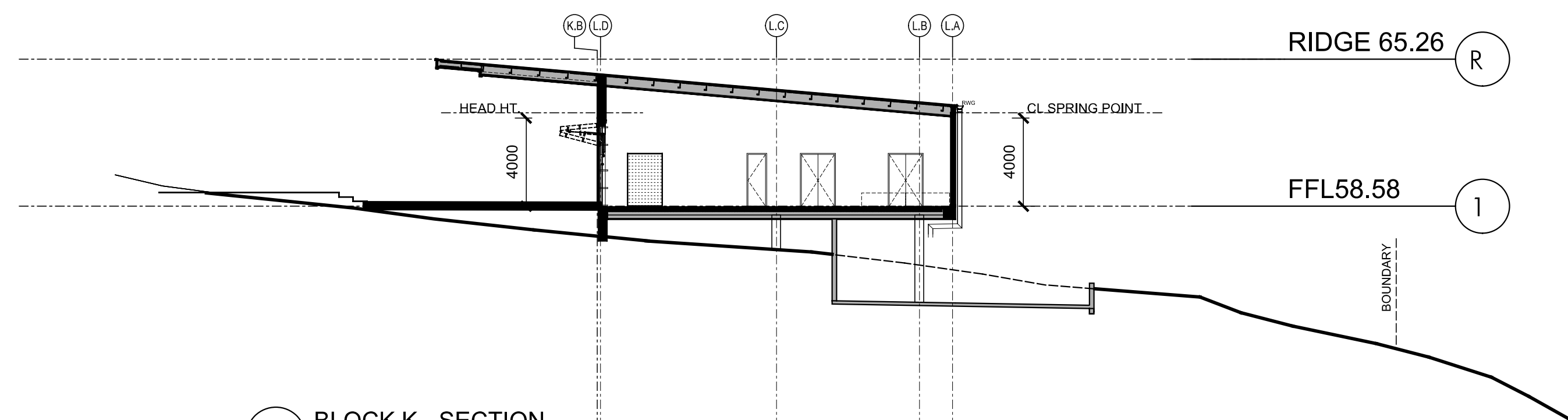
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DESIGNED WP, JB	VERIFIED 1 GH	ISSUE C	
DRAFTED MM, CA, RN	VERIFIED 2 GH		



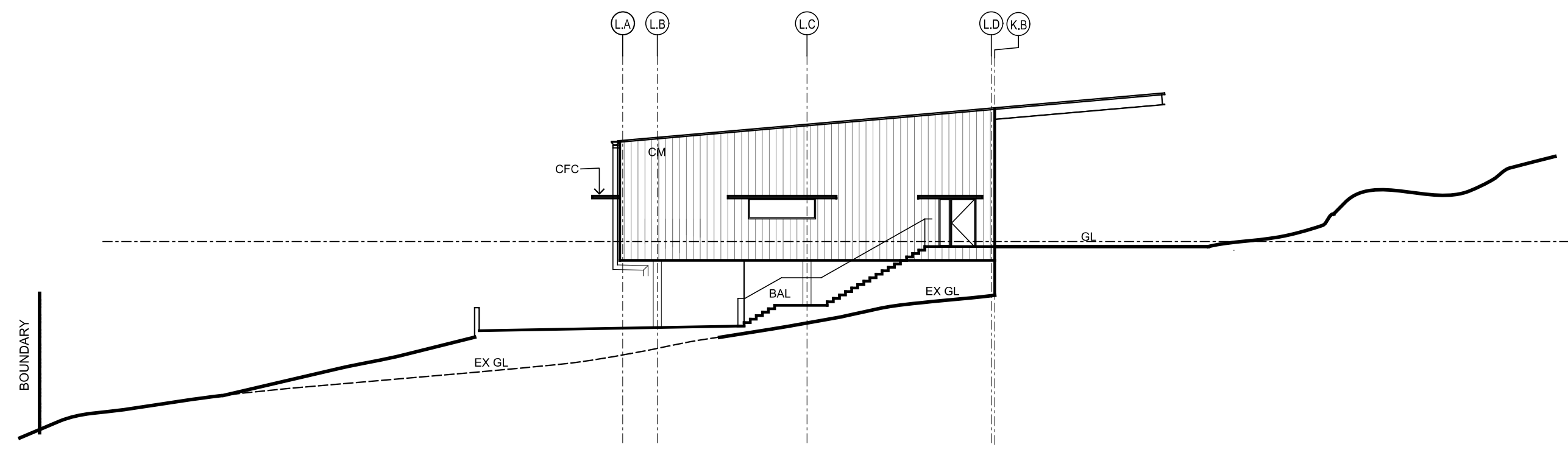
01 BLOCKS K & L - NORTH ELEVATION
SCALE 1:200



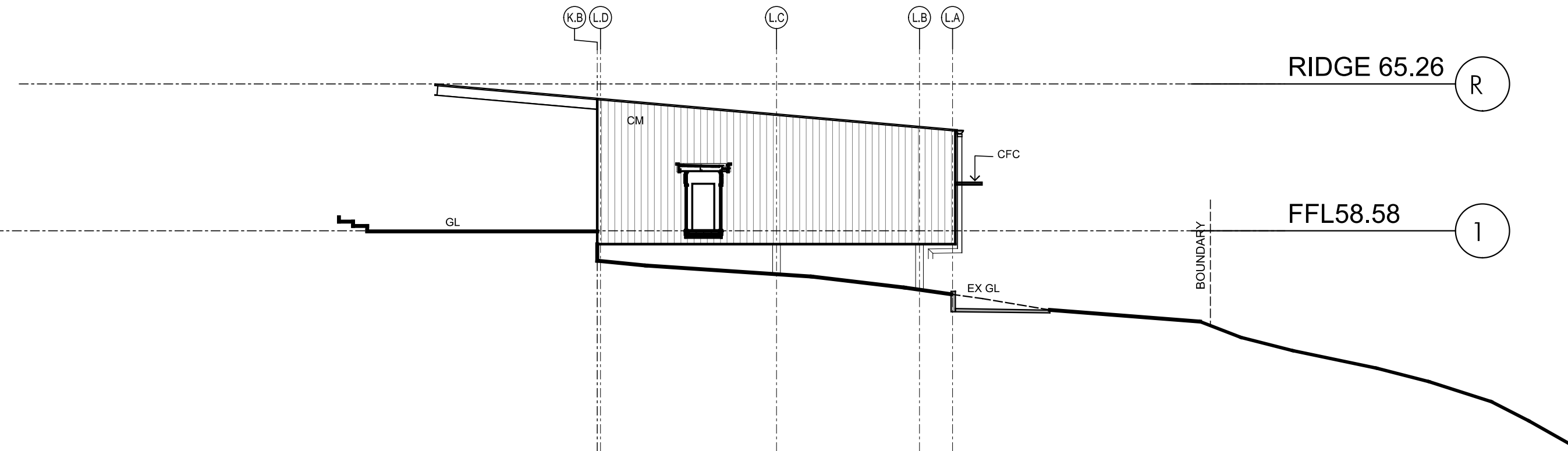
02 BLOCK K - SOUTH ELEVATION
SCALE 1:200



03 BLOCK K - SECTION
SCALE 1:200



04 BLOCK K - WEST ELEVATION
SCALE 1:200



05 BLOCK K - EAST ELEVATION
SCALE 1:200

LEGEND		BLOCKS	
AC	AIR CONDITIONER	J	KIOSK (EX)
ACU	AIR CONDITIONING UNIT	K	ADMINISTRATION (EX)
AD	ADJUSTABLE	L	HALL/CANTEEN/STAFF
AL	ALUMINIUM	M	HOMEBASE
ALC	ALUMINIUM CLADDING	N	LIBRARY
ALUM	ALUMINIUM	O	HOMEBASE
AS	ASPHALT	P	HOMEBASE
ATD	ASPHALT DRIVE		
BAL	BALCONY		
BAL2	BALCONY - TYPE 2		
BAL3	BALCONY - TYPE 3		
BAL4	BALCONY - TYPE 4		
BAL5	BALCONY - TYPE 5		
BAL6	BALCONY - TYPE 6		
BAL7	BALCONY - TYPE 7		
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BAL85	BALCONY - TYPE 85		
BAL86	BALCONY - TYPE 86		
BAL87	BALCONY - TYPE 87		
BAL88	BALCONY - TYPE 88		
BAL89	BALCONY - TYPE 89		
BAL90	BALCONY - TYPE 90		
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BAL95	BALCONY - TYPE 95		
BAL96	BALCONY - TYPE 96		
BAL97	BALCONY - TYPE 97		
BAL98	BALCONY - TYPE 98		
BAL99	BALCONY - TYPE 99		
BAL100	BALCONY - TYPE 100		

KEY PLAN		BLOCKS	
AC	AIR CONDITIONER	J	KIOSK (EX)
ACU	AIR CONDITIONING UNIT	K	ADMINISTRATION (EX)
AD	ADJUSTABLE	L	HALL/CANTEEN/STAFF
AL	ALUMINIUM	M	HOMEBASE
ALC	ALUMINIUM CLADDING	N	LIBRARY
ALUM	ALUMINIUM	O	HOMEBASE
AS	ASPHALT	P	HOMEBASE
ATD	ASPHALT DRIVE		
BAL	BALCONY		
BAL2	BALCONY - TYPE 2		
BAL3	BALCONY - TYPE 3		
BAL4	BALCONY - TYPE 4		
BAL5	BALCONY - TYPE 5		
BAL6	BALCONY - TYPE 6		
BAL7	BALCONY - TYPE 7		
BAL8	BALCONY - TYPE 8		
BAL9	BALCONY - TYPE 9		
BAL10	BALCONY - TYPE 10		
BAL11	BALCONY - TYPE 11		
BAL12	BALCONY - TYPE 12		
BAL13	BALCONY - TYPE 13		
BAL14	BALCONY - TYPE 14		
BAL15	BALCONY - TYPE 15		
BAL16	BALCONY - TYPE 16		
BAL17	BALCONY - TYPE 17		
BAL18	BALCONY - TYPE 18		
BAL19	BALCONY - TYPE 19		
BAL20	BALCONY - TYPE 20		
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BAL26	BALCONY - TYPE 26		
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BAL28	BALCONY - TYPE 28		
BAL29	BALCONY - TYPE 29		
BAL30	BALCONY - TYPE 30		
BAL31	BALCONY - TYPE 31		
BAL32	BALCONY - TYPE 32		
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BAL34	BALCONY - TYPE 34		
BAL35	BALCONY - TYPE 35		
BAL36	BALCONY - TYPE 36		
BAL37	BALCONY - TYPE 37		
BAL38	BALCONY - TYPE 38		
BAL39	BALCONY - TYPE 39		
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BAL97	BALCONY - TYPE 97		
BAL98	BALCONY - TYPE 98		
BAL99	BALCONY - TYPE 99		
BAL100	BALCONY - TYPE 100		

REVISION		BLOCKS	
ISS	DATE	COMMENT	
A	30/08/2015	DA SUBMISSION	
B	02/03/2016	DA SUBMISSION	
C	28/09/2016	REVISED DA SUBMISSION	

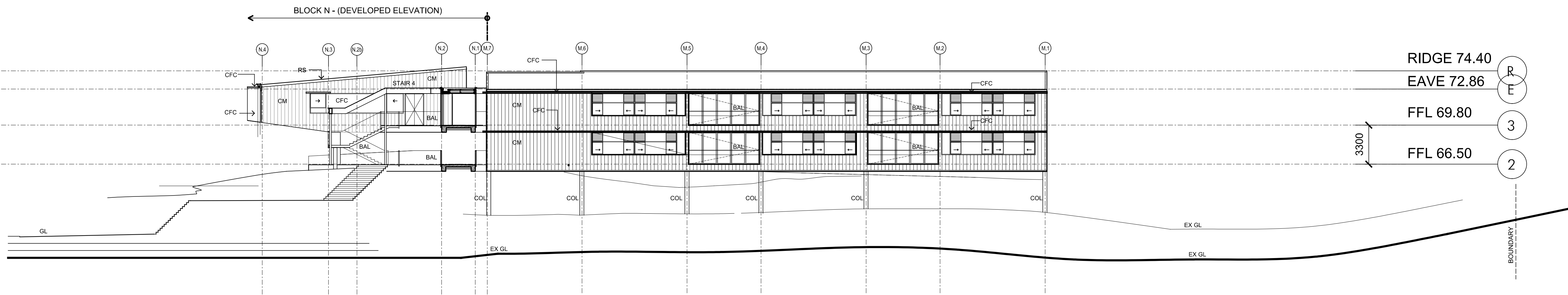
Public Works Government Architect's Office		PETER POLLET Nominated Architect - 2015 Level 10 Macquarie Building, 225 Macquarie Place Sydney NSW 2000 AUSTRALIA	
A Division of the Department of Finance, Services and Innovation MARTIN HOFFMAN Secretary		Any form of replication of this drawing in full or in part without the written permission of NBSR ARCHITECTURE Pty Ltd constitutes an infringement of the copyright. ABN 16 002 247 565 Nominated Architects: Geoffrey Deane 3766; Andrew Duffin 5602; Garry Hoddinott 5286 © 2016	

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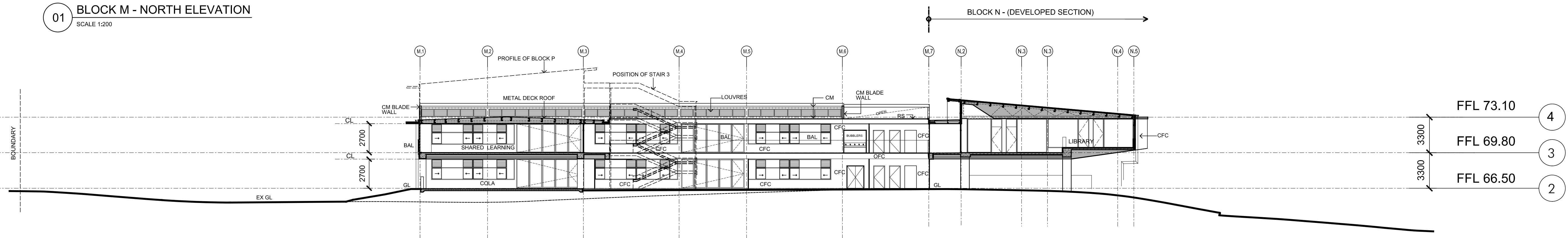
MANLY VALE PUBLIC SCHOOL REDEVELOPMENT		BLOCK K & L ELEVATIONS & SECTIONS	
77 Sunshine St, Manly Vale, NSW 1508 77 Sunshine St, Manly Vale, NSW 1508		77 Sunshine St, Manly Vale, NSW 1508 77 Sunshine St, Manly Vale, NSW 1508	

DESIGNED WP, JB		VERIFIED 1 GH	
DRAFTED MM, CA, RN		VERIFIED 2 GH	

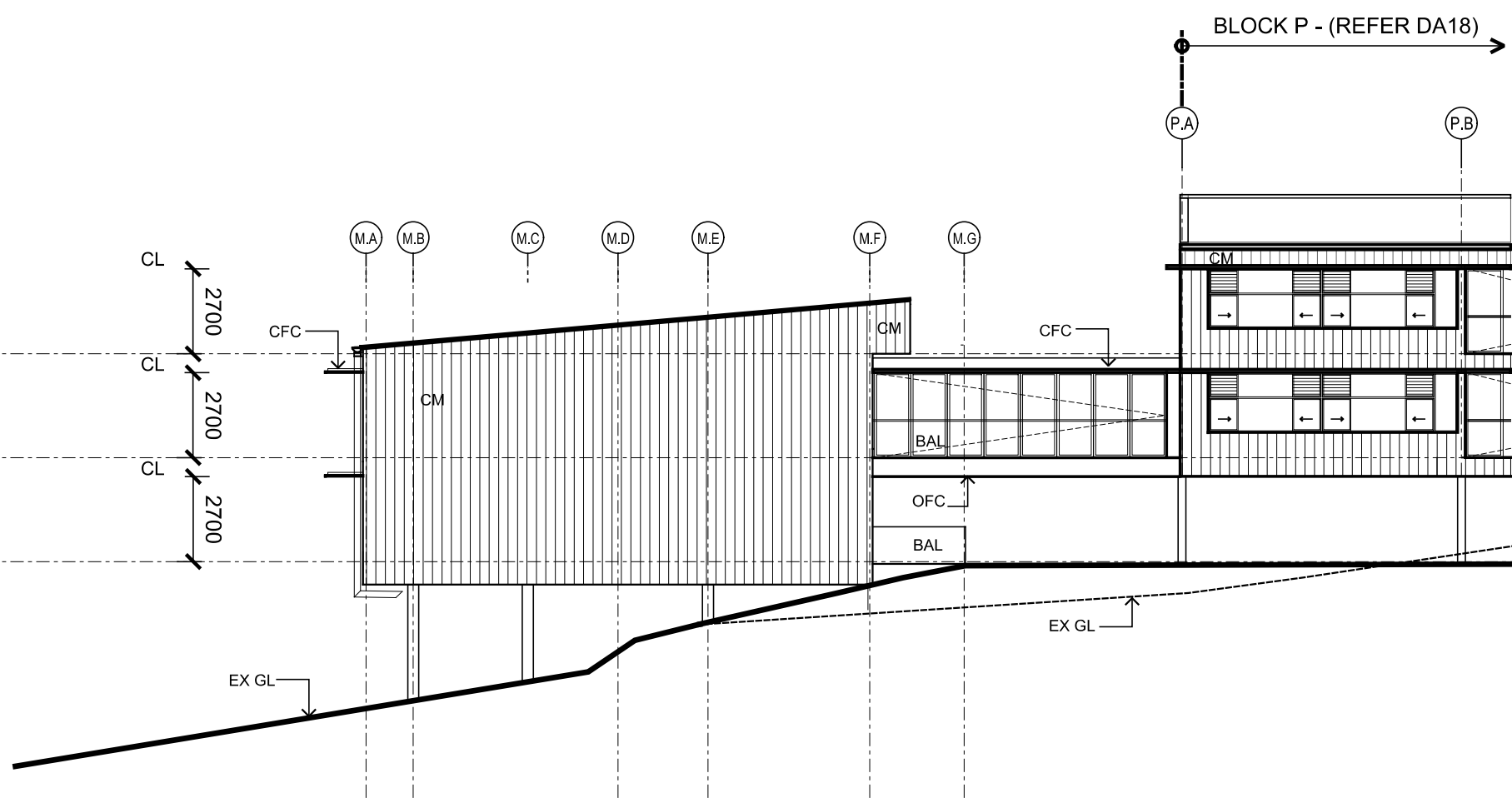
PROJECT DATE 27/09/2016		PROJECT NUMBER 16225	
SHEET NO DA14		SHEET NO DA14	
ISSUE c		ISSUE c	



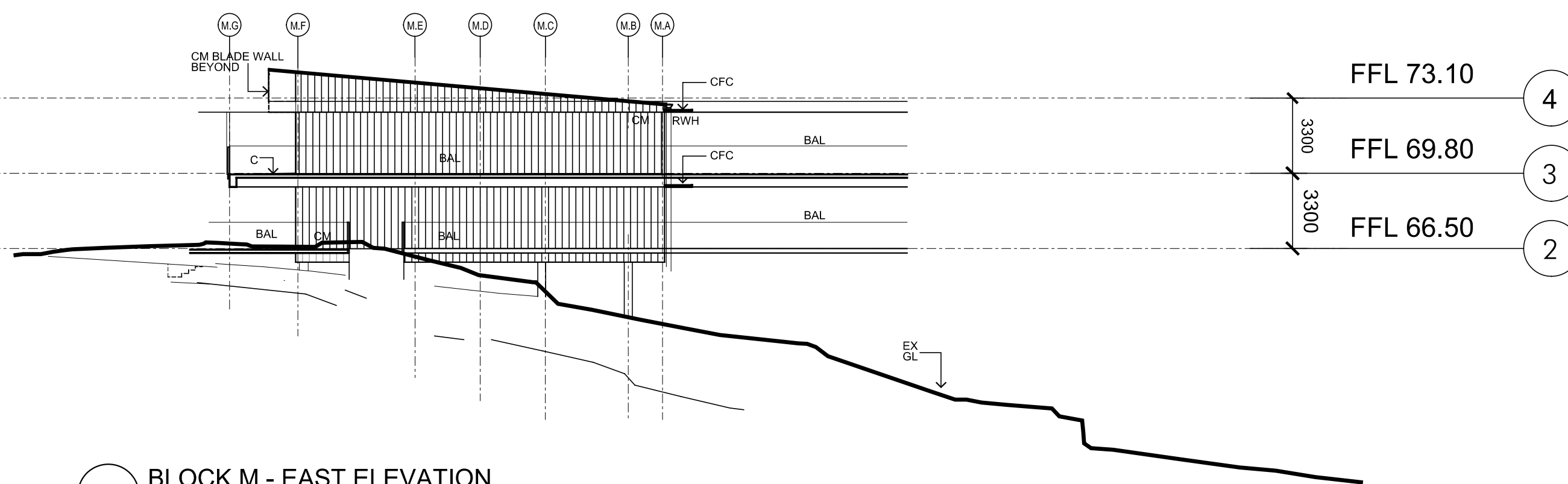
01 BLOCK M - NORTH ELEVATION
SCALE 1:200



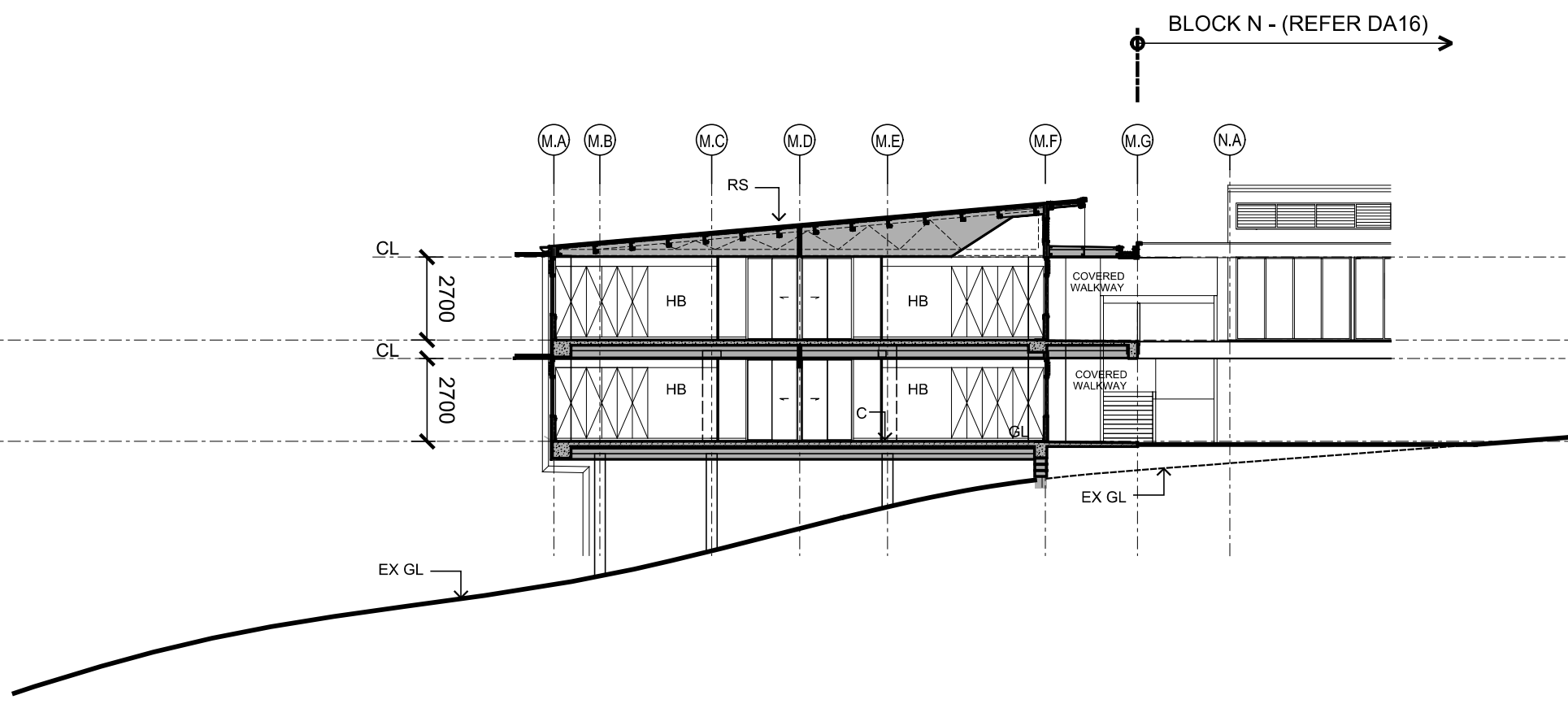
02 BLOCK M - SOUTH ELEVATION
SCALE 1:200



03 BLOCK M - WEST ELEVATION
SCALE 1:200

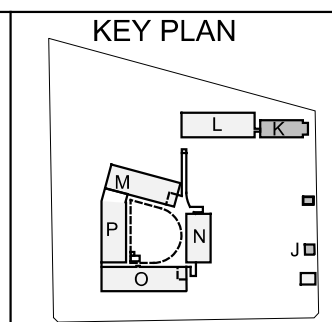


04 BLOCK M - EAST ELEVATION
SCALE 1:200



05 BLOCK M - SECTION
SCALE 1:200

LEGEND		BLOCKS	
AC	AIR CONDITIONER	J	KIOSK (EX)
ACU	AIR CONDITIONING UNIT	K	ADMINISTRATION (EX)
ALC	ALUM CLADDING	L	HALL/CANTEEN/STAFF
ALUM	ALUM	M	HOMEBASE
AP	ASPHALT PAVING	N	LIBRARY
ATD	AS TYPED	O	HOMEBASE
BAL1	BALUSTRADE - TYPE 1	P	HOMEBASE
BAL2	BALUSTRADE - TYPE 2		
BAL	BALUSTRADE		
BK	BLOCK		
BK1	BLOCK FINISH		
BK2	BLOCK FINISH		
BK3	BLOCK FINISH		
BK4	BLOCK FINISH		
BK5	BLOCK FINISH		
BK6	BLOCK FINISH		
BK7	BLOCK FINISH		
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BK100	BLOCK FINISH		

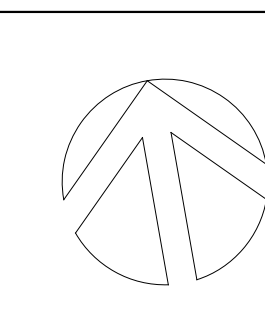


REVISION	ISS	DATE	COMMENT
A	30/08/2015	DA SUBMISSION	
B	02/02/2016	DA SUBMISSION	
C	28/09/2016	REVISED DA SUBMISSION	

REVISION	ISS	DATE	COMMENT
A	30/08/2015	DA SUBMISSION	
B	02/02/2016	DA SUBMISSION	
C	28/09/2016	REVISED DA SUBMISSION	

	Public Works Government Architect's Office
PETER POULET NSW Government Architect Level 10 Macquarie Building, 224 Macquarie Place Sydney NSW 2000 AUSTRALIA	Melbourne 61 2 9922 2344 61 3 8676 0427 nbsrarchitecture.com
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MARTIN HOFFMAN Secretary	

Architect NBSRARCHITECTURE. Sydney Melbourne 61 2 9922 2344 61 3 8676 0427 nbsrarchitecture.com	MANLY VALE PUBLIC SCHOOL REDEVELOPMENT 77 Sunshine St, Manly Vale, Lot 1768 DP752039 BLOCK M ELEVATIONS & SECTIONS
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DESIGNED WP, JB	VERIFIED 1 GH
DRAWN MM, CA, RN	VERIFIED 2 GH

PROJECT NUMBER 16225	SHEET NO DA15
ISSUE c	

PROJECT DATE 27/09/2016	PROJECT NUMBER 16225
SCALE 1:200 @ B1	SHEET NO DA15
DESIGNED WP, JB	VERIFIED 1 GH
DRAWN MM, CA, RN	VERIFIED 2 GH



KEY PLAN

The diagram shows a top-down view of the machine. Components are labeled as follows: L (top horizontal bar), M (left vertical bar), N (right vertical bar), O (bottom horizontal bar), P (left vertical bar), and J (right vertical bar). A legend on the right indicates that the letters L, M, N, O, P, and J correspond to the components shown in the diagram.

BLOCKS

J	KIOSK (EX)
K	ADMINISTRATION (EX)
L	HALL/CANTEEN/STAFF
M	HOMEBASE
N	LIBRARY
O	HOMEBASE
P	HOMEBASE

 PROPOSED BUILDINGS
 EXISTING BUILDINGS

REVISION		
ISS	DATE	COMMENT
A	30.06.2015	DA SUBMISSION
B	02/03/2018	DA SUBMISSION
C	28/09/2016	REVISED DA SUBMISSION



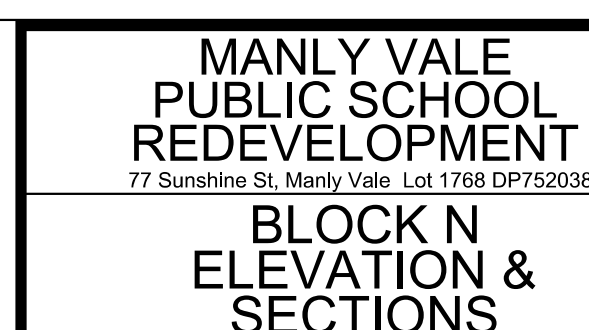
Architect
NBR ARCHITECTURE

Sydney Melbourne
61 2 9922 2344 61 3 8676 0427
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Nominated Architects:
NBR-PARTNERS PTY LTD
NBR-PARTNERS PTY LTD
NBR-PARTNERS PTY LTD

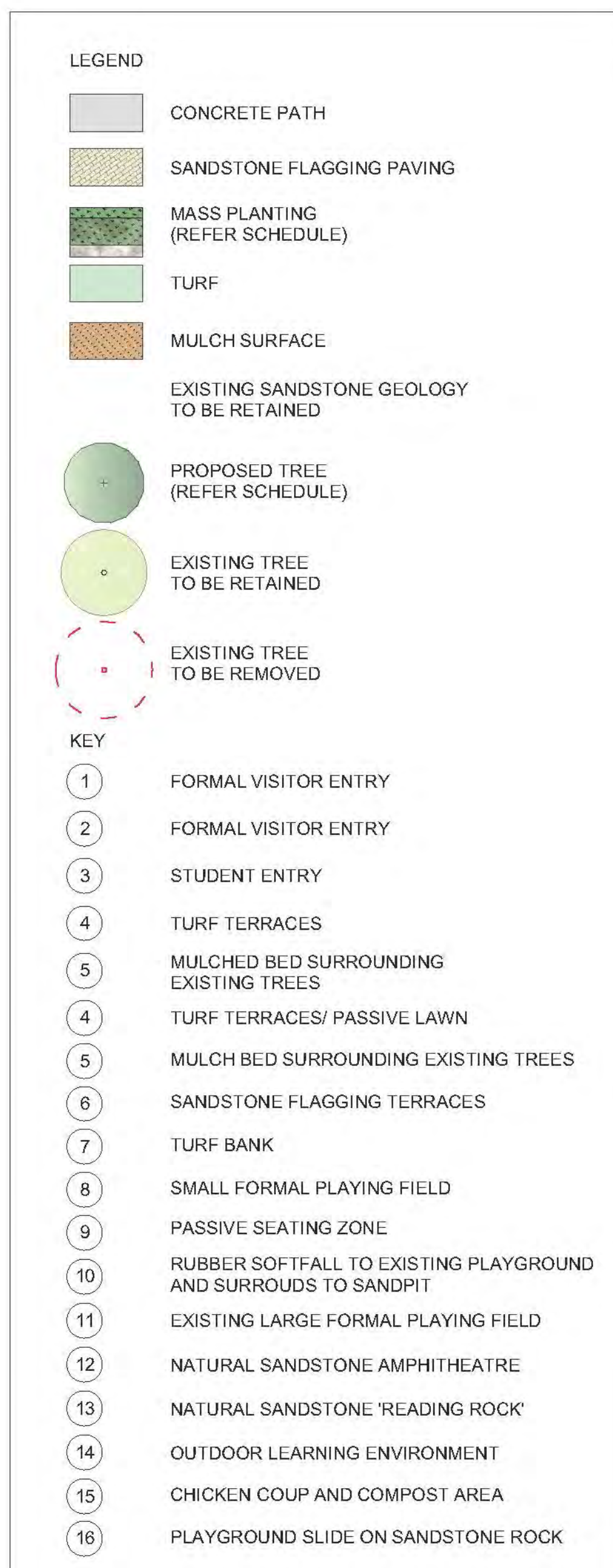
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PLOT DATE 27/09/2016		PROJECT NUMBER 16225
SCALES 1:200 @ B1		SHEET NO DA16
DESIGNED WP, JB	VERIFIED 1 GH	
DRAFTED MM, CA, DN	VERIFIED 2 CH	
		ISSUE C

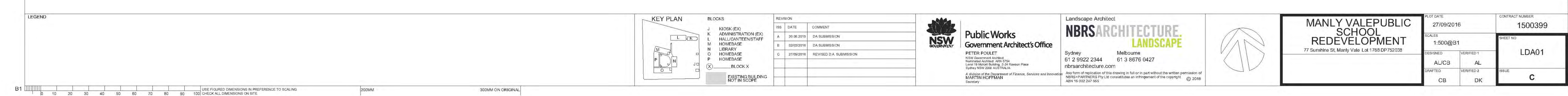


MANLY VALE PUBLIC SCHOOL REDEVELOPMENT 77 Sunnyside St, Manly Vale, Ldl 1569 DP752036	PLOT DATE 27/09/2016		PROJECT NUMBER 16225
	SCALES 1:200 @ B1		SHEET NO DA18
	DESIGNED WP_JB	VERIFIED 1 GH	ISSUE A
	DRAFTED MM, CA, RN	VERIFIED 2 GH	



PLANT SCHEDULE				
TREES				
SYMBOL	BOTANIC NAME	COMMON NAME	POT SIZE	SPACING
BI	Banksia serrata	Old man Banksia	25L	As shown
Ca	Cunapopsis anacardioides	Tuckeroo	100L	As shown
Fr	Ficus rubiginosa	Port Jackson Fig	400L	As shown
Gf	Glochidion ferdinadii	Cheese Tree	100L	As shown
Sl	Syzygium leuhmannii	Small leaved Lily Pilly	100L	As shown
SHRUBS AND FEATURE PLANTING				
SYMBOL	BOTANIC NAME	COMMON NAME	POT SIZE	SPACING
Aa	Asplenium australasicum	Birds Nest Fern	5L	As shown
Ab	Actinotis helianthi	Flamei flower	5L	As shown
Bh	Banksia robur	Swamp Banksia	5L	As shown
Bs	Banksia spinulosa	Hairpin Banksia	5L	As shown
Cau	Cyanthea australia	Tee fern	5L	As shown
Cp	Crinum pedunculatum	Swamp Lily	5L	As shown
Dc	Dryanthes excoleta	Gymea Lily	5L	As shown
Gs	Grevillea speciosa	Red spider flower	5L	As shown
Ts	Telopea speciosissima	Waratah	5L	As shown
Xm	Xanthorrhoea media	Grass tree	Transplant	
GROUNDCOVERS				
SYMBOL	BOTANIC NAME	COMMON NAME	POT SIZE	SPACING
Cg	Carprobrouts glaucescens	Pig Face	150ml	5/ sqm
Lc	Dianella caerulea	Blue flax lily	150ml	5/ sqm
Dc	Dicella caerulea	Little Jess Dianella	150ml	5/ sqm
Ll	Lomandra longifolia	Spiny head mat rush	150ml	5/ sqm
Lla	Lepidosperma laterale	Variable sword sedge	150ml	5/ sqm
GRASSES AND BIOSWALE PLANTING				
SYMBOL	BOTANIC NAME	COMMON NAME	POT SIZE	SPACING
Fn	Ficinia nodosa	Knobby Club rush	Tubestock	5/ sqm
Ju	Juncus usitatus	Common Rush	Tubestock	5/ msq
TURF				
SYMBOL	BOTANIC NAME	COMMON NAME	POT SIZE	SPACING
TF1	Pennisetum sp.	Kikuyu	Rolls	As shown
TF2	Stenotaphrum sp.	Palmetto Soft Leaved Buffalo	Rolls	As shown

NOTE: For plant identification refer to Aboricultural Impact Assessment Report dated February 2016 as prepared by the Landscape Design Group of NSW Government Architect's Office (GAO). This plan supercedes the site plan appended to that report. This plan illustrates the removal of tree 39 (2 Casuarinas) to allow for the installation of a new substation adjacent the courtyard. The revised building location has not impacted any new trees as indentified by GAO.

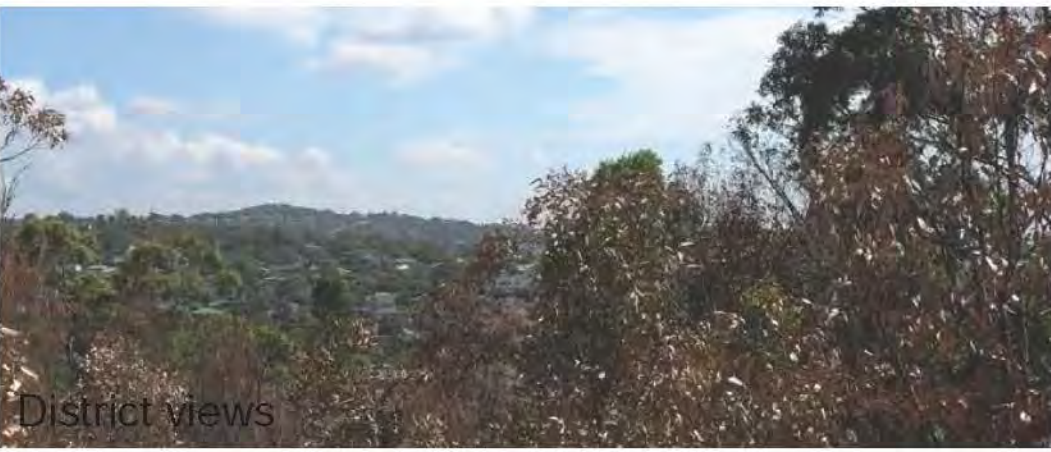




Reading Rock

TOP OF THE HILL

INDICATIVE PLANTING LIST	
Botanical Name	Common Name
Groundcovers + Shrubs	
Crinum pedunculatum	Swamp lily
Dianella caerulea	Little jess
Dietes grandiflora	Large wild iris
Doryanthes excelsa	Gymea lily
Eremophila glabra	Tar Bush
Grevillea x Honey Gem	Grevillea
Juncus usitatus	Knobby Club-rush
Lomandra longifolia	Spinny mattrush
Teloepa speciosissima	Waratah
Trees	
Banksia integrifolia	Coast Banksia
Cupaniopsis anacardioides	Tuckeroo
Cyathe australis	Tree Fern
Ficus macrophylla	Moreton Bay Fig



District views



Teloepa speciosissima



Ficus macrophylla



Juncus usitatus



Existing native tree planting defines existing grass field



Existing sandstone escarpment

ESCARPMENT

INDICATIVE PLANTING LIST	
Botanical Name	Common Name
Groundcovers + Shrubs	
Banksia robur	Swamp banksia
Crinum pedunculatum	Swamp lily
Dianella caerulea	Little jess
Dietes grandiflora	Large wild iris
Doryanthes excelsa	Gymea lily
Eremophila glabra	Tar Bush
Grevillea x Honey Gem	Grevillea
Lomandra longifolia	Spinny mattrush
Trees	
Banksia integrifolia	Coast Banksia
Casuarina glauca	Swamp She-oak
Cupaniopsis anacardioides	Tuckeroo
Cyathe australis	Tree Fern
Creepers	
Ficus pumila	Creeping fig



Existing sandstone escarpment



Cupaniopsis anacardioides



Doryanthes excelsa



Banksia integrifolia



Cyathe australis



Crinum pedunculatum



Grevillea x Honey Gem



Decomposed granite with concrete steps



Sandstone walls



Sandstone flagging pavers

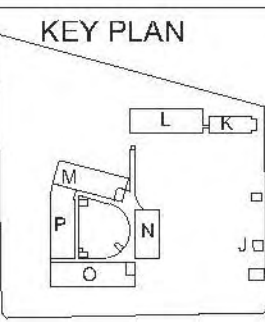
TERRACES

LEGEND

B1 10 20 30 40 50 60 70 80 90 100 CHECK ALL DIMENSIONS ON SITE

200MM

300MM ON ORIGINAL



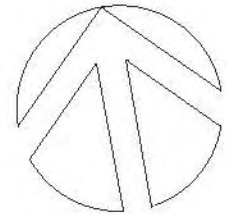
BLOCKS	
J	INDUS (EX)
K	ADMINISTRATION (EX)
L	HALL/CANTEEN/STAFF
M	HOMEBASE
N	LIBRARY
O	HOMEBASE
P	HOMEBASE
Q	BLOCK X
R	EXISTING BUILDING NOT IN SCOPE

REVISION		
ISS	DATE	COMMENT
A	30.06.2015	DA SUBMISSION
B	03.10.2016	DA SUBMISSION
C	27.09.2016	REVISED DA SUBMISSION



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Hawthorne Australia 4001 0700
Level 10 Market Building, 220 Fawcett Place
Sydney NSW 2000 AUSTRALIA
A division of the Department of Finance, Services and Innovation
MARTIN HOFFMAN
Secretary

Landscape Architect
NBRSARCHITECTURE
LANDSCAPE
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MANLY VALE PUBLIC
SCHOOL
REDEVELOPMENT
77 Sunshine St, Manly Vale NSW 1588 DP752038

PLOT DATE 27/09/2016		CONTRACT NUMBER 1500399	
SHEET NO 1:500@B1		SHEET NO LDA03	
DESIGNED AL/CB	VERIFIED 1 AL	DRAFTED CB	VERIFIED 2 DK
ISSUE C		ISSUE C	