

FOR GENERAL NOTES REFER DRAWING S0.01 DWG'S. TO BE READ IN CONJUNCTION WITH ARCHITECTURALS. ALL CONC. PROFILES ie: STEPS, FALLS, ETC. TO ARCH. DETAIL

	1EMBER SCHEDULE					
MARK	MEMBER					
(u)	INDICATES MEMBER IS UNDER					
(o)	INDICATES MEMBER IS OVER ONLY					
FB1	400dp x 400w RC FOOTING BEAM. 2N16 TOP & BTM, N12-300 TIES					
FB2	350dp x 350w RC FOOTING BEAM.					
	2N12 TOP & BTM, N12-250 TIES					
PF1	600 x 600 x 300dp PAD FOOTING. N12-200 EW BTM					
BW1	190 R.C. BLOCKWALL. N16-400 E.W.					
BW2	140 R.C. BLOCKWALL N12-400 E.W.					
RW1-RW2	190 R.C. BLOCK RETAINING WALL.					
	N16-400 E.W.					
EB1	400dp MIN x 400w SLAB EDGE BEAM. 2N16 TOP & BTM, N12-300 TIES					
EB2	350dp x 350w SLAB EDGE BEAM.					
	2N12 TOP & BTM, N12-250 TIES					
EB3	300w x 300dp MIN SLAB EDGE BEAM. REF					
CD4	DETAIL DRG S2.02					
GB1	400dp x 400w SLAB BEAM. 2N16 TOP & BTM, N12-300 TIES					
GB2	400dp MIN x 400w SLAB BEAM.					
	2N16 TOP & BTM, N12-300 TIES					
C1	89 x 5 SHS STEEL COLUMN					
C2	139.7 x 5.0 CHS STEEL COLUMN					
С3	150 x 9.0 SHS STEEL COLUMN					
C4	139.7 x 5.4 CHS STEEL COLUMN					
1S	90 x 45 MGP10 STUD TIMBER POST					
2S	2-90 x 45 MGP10 STUD TIMBER POST					
3S	3-90 x 45 MGP10 STUD TIMBER POST					
45	4-90 x 45 MGP10 STUD TIMBER POST					
DB1	200 PFC STEEL BEAM					
L1	2-190 x 45 LVL TIMBER LINTEL					
L2	100 x 8 EA STEEL LINTEL					
L3	100 x 12 EA STEEL LINTEL (CURVE AS RE					
L4	150 x 100 x 10 GALINTEL					
L5	2-200 x 45 TIMBER LINTEL					
RB1	2-170 x 45 LVL TIMBER BEAM					
RB2	2-200 x 45 LVL TIMBER BEAM					
RB3	2-240 x 45 LVL TIMBER BEAM					
RB4	2-300 x 45 LVL TIMBER BEAM					
RB5	250 x 150 x 12.5 RHS STEEL BEAM (CUR					
RB6	AS REQ'D) (250 UB 37 IF STRAIGHT) 250 x 150 x 5 RHS STEEL BEAM (CURVED					
KDO	REQ'D) (200 UB 30 IF STRAIGHT)					
RB7	2-240 x 45 LVL TREATED TIMBER BEAM					
	AND SEALED OVER TOP FOR EXTERNAL					
RB8	2–360 x 45 LVL TIMBER BEAM					
RB9	2-190 x 45 MGP10 TIMBER BEAM. SEASO AND TREATED TO H3 IF NOT FULLY					
	WEATHER PROTECTED					
RB10	2-190 x 45 MGP10 TIMBER BEAM. SEASO					
	AND TREATED TO H3 IF NOT FULLY PROTECTED					
RB11	NOT USED					
RB12	150 PFC					
RB13	150 PFC					
RB14	150 x 9.0 SHS					
OR1	150 UB 14 STEEL OUTRIGGER FULLY WEL					
UK I	TO COLUMN					
R1	200 x 45 LVL TIMBER RAFTERS @ 600 C					
R2	130 x 45 LVL TIMBER RAFTERS @ 600 CF					
R3	140 x 45 MGP10 TIMBER RAFTERS @ 600 CRS. SEASONED AND TREATED TO H3 IF					
7	FULLY WEATHER PROTECTED					
	190 x 45 MGP10 TIMBER RAFTERS @ 600					
R4	CRS. SEASONED AND TREATED TO H3 IF FULLY WEATHER PROTECTED					
R5	200 x 45 LVL TIMBER RAFTERS @ 600 C					
R6	200 x 45 LVL TIMBER RAFTERS @ 450 C					
R7	200 x 45 LVL TIMBER RAFTERS @ 450 C					
	300 x 45 LVL TIMBER RAFTERS @ 450 C					
R8	150 x 45 LVL TIMBER RAFTERS @ 600 CF					
R9 R10	150 x 45 LVL TIMBER RAFTERS @ 600 CF					
	95 x 45 LVL TIMBER RAFTERS @ 600 CR					
D11	T 30 X 40 L V L TIMDEK KAPTEKS 100 600 LK					
R11	150 x 45 LVL TIMBER RAFTERS @ 500 CF					

- APPROVED EQUIVALENT TYPICALLY.

 ALL DOUBLE TIMBER MEMBERS TO BE FULLY NAILED TOGETHER FOR THE FULL LENGTH REFER TO THE TYPICAL VERTICAL LAMINATION DETAIL.
- ALL WALLS MARKED PBW ARE PLY BRACED WALLS WITH THE MINIMUM LENGTH IN METRES DENOTED IN BRACKETS.

FOR CONSTRUCTION

		NORTH	THIS DRAY WAS IS CORVEIGHT AND MUST	ARCHITECT		PROJECT	TITLE	JOB NUMBER	DRAWING NUMBER	REVISION
D ISSUED FOR CONSTRUCTION	07.08.15 K.M.		THIS DRAWING IS COPYRIGHT AND MUST NOT BE RETAINED, COPIED OR USED		SDA Structures Pty Ltd			41040	C2 01	
C RE-ISSUED FOR TENDER	16.04.15 K.M.		WITHOUT THE EXPRESS AUTHORITY OF	DILLON AND SAVAGE ARCHITECTS	Consulting Engineers	PROPOSED CHILDCARE CENTRE	GROUND FLOOR PLAN	14210	1 52.01	ΙU
B ISSUED FOR INFORMATION	01.04.15 K.M.		SDA STRUCTURES PTY LTD			L FIGURED T DADIC				
A ISSUED FOR TENDER	18.02.15 K.M.		ONLY USE FIGURED DIMENSIONS.	T (00) 0077 274(CTUDIO 0	LEICHARDT PARK		DATE SCALE @ A1	CERTIFIED //	
P2 ISSUED FOR 75% TENDER	19.12.14 K.M.		DO NOT SCALE DRAWINGS.	T: (02) 9977 3714 40 QUINTON ROAD., MANLY F: (02) 9977 8215	STUDIO 2 T: (02) 9810 6911 61 VICTORIA ROAD F: (02) 9810 6922			13/02/13 1:100	Leave Mar	14/2
P1 ISSUED FOR 50% TENDER	08.12.14 K.M.		ALL DISCREPANCIES TO BE REFERRED TO ENGINEER PRIOR TO CONSTRUCTION.	NSW, 2095 E: dsarchs@bigpond.net.au				DESIGNED DRAWN	- Alling Illow	77
ISSUE AMENDMENT	DATE CHECKED ISSUE AMENDMENT	DATE CHECKED	ENGINEER FROM TO CONSTRUCTION.	113 W , 2073	NOZEELE NSW 2037 E. Sua(wsuastractures.com.au			K.M. J.W.		