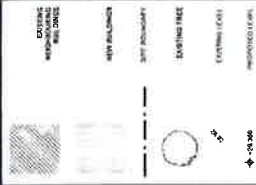


**PROPOSED NEW OCCASIONAL CARE CENTRE,
BROOKVALE**

ARCHITECTURAL PLANS

- T-001 PROPOSED SITE PLAN
- T-101 FLOOR PLAN & ROOF PLAN
- T-102 DIMENSION SETOUT & R.C.P. PLANS
- T-103 SLAB & PENETRATIONS PLANS
- T-201 ELEVATIONS
- T-202 SECTIONS
- T-210 CLADDING SETOUT ELEVATIONS
- T-301 WINDOW & DOOR SCHEDULE
- T-401 STAFF / KITCHEN DETAILS
- T-402 NAPPY CHANGE / WC
- T-403 LAUNDRY
- T-404 PLAYROOM
- T-405 DISABLED WC
- T-501 CONSTRUCTION DETAILS
- T-502 CONSTRUCTION DETAILS
- T-601 EXTERNAL WORKS & FENCING
- T-701 STAIR & RAMP DETAILS

SITE ESTABLISHMENT



NO.	DESCRIPTION	DATE	BY	CHECKED
1	ISSUE FOR PERMIT	10/01/2011	JDH	
2	ISSUE FOR PERMIT	10/01/2011	JDH	
3	ISSUE FOR PERMIT	10/01/2011	JDH	

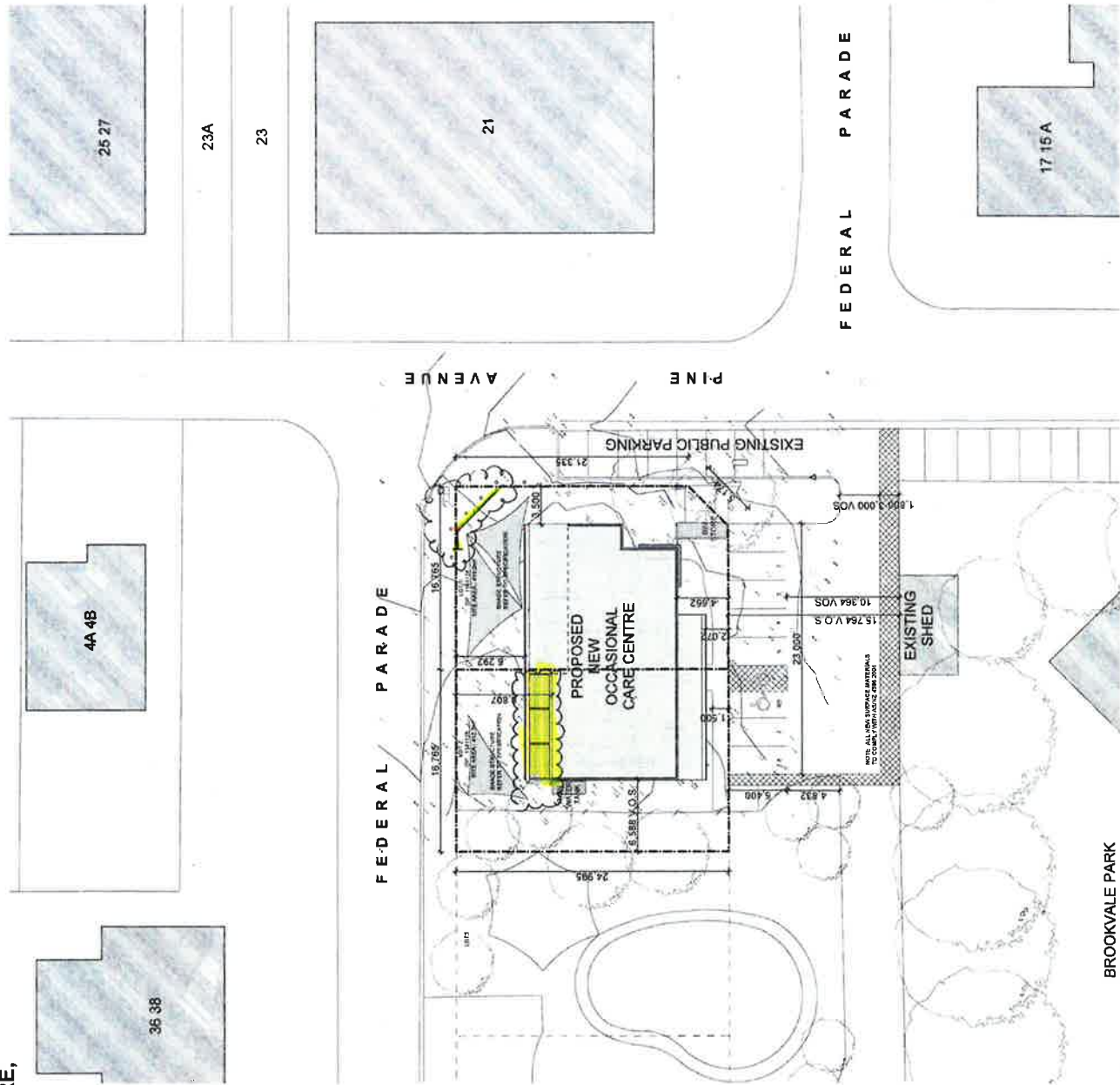
The Author and Client warrant that all dimensions are in accordance with the Australian Standard AS 1923.1:2008. The Author and Client warrant that the site is not a flood-prone area as defined in the relevant local government's local laws.

JDH architects
 10/01/2011
 10/01/2011
 10/01/2011



BROOKVALE OCCASIONAL CARE CENTRE
 CORNER FEDERAL PARADE & BRIDGE AVENUE
 BROOKVALE NSW 2100

Project Name: PROPOSED SITE PLAN
 Drawing No: 710
 Scale: 1:1000



M-001

Code	Description
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ABBREVIATIONS

AC	ADHESIVE CONCRETE
AL	ALUMINUM
AS	ASBESTOS
BL	BLOCK
BS	BUILDING SYSTEM
CC	CONCRETE
CD	CONCRETE DRAINAGE
CE	CONCRETE EXTERIOR FINISH
CF	CONCRETE FINISH
CG	CONCRETE GROUT
CH	CONCRETE HOLLOW BLOCK
CI	CONCRETE INSULATION
CM	CONCRETE MASONRY
CS	CONCRETE SURFACE
CT	CONCRETE TIE
CU	CURB
CV	CONCRETE VENEER
DC	DIAPHRAGM WALL
DF	DIAPHRAGM WALL FINISH
DM	DIAPHRAGM WALL MASONRY
DS	DIAPHRAGM WALL SURFACE
DT	DIAPHRAGM WALL TIE
DU	DIAPHRAGM WALL URETHANE
EA	EXTERIOR ANCHOR
EB	EXTERIOR BRICK
EC	EXTERIOR CONCRETE
ED	EXTERIOR DRAINAGE
EE	EXTERIOR FINISH
EF	EXTERIOR FINISH SYSTEM
EG	EXTERIOR GROUT
EH	EXTERIOR HOLLOW BLOCK
EI	EXTERIOR INSULATION
EJ	EXTERIOR JOINT
EK	EXTERIOR JOINT SYSTEM
EL	EXTERIOR LATH
EM	EXTERIOR MASONRY
EN	EXTERIOR NAIL
EO	EXTERIOR OILING
EP	EXTERIOR PAPER
EQ	EXTERIOR QUARTZ
ER	EXTERIOR REINFORCEMENT
ES	EXTERIOR SURFACE
ET	EXTERIOR TIE
EU	EXTERIOR URETHANE
EV	EXTERIOR VENEER
EW	EXTERIOR WALL
EX	EXTERIOR EXTERIOR
F	FINISH
FB	FINISH BRICK
FC	FINISH CONCRETE
FD	FINISH DRAINAGE
FE	FINISH EXTERIOR
FF	FINISH FINISH
FG	FINISH GROUT
FH	FINISH HOLLOW BLOCK
FI	FINISH INSULATION
FJ	FINISH JOINT
FK	FINISH JOINT SYSTEM
FL	FINISH LATH
FM	FINISH MASONRY
FN	FINISH NAIL
FO	FINISH OILING
FP	FINISH PAPER
FQ	FINISH QUARTZ
FR	FINISH REINFORCEMENT
FS	FINISH SURFACE
FT	FINISH TIE
FU	FINISH URETHANE
FV	FINISH VENEER
FW	FINISH WALL
G	GROUT
GB	GROUT BRICK
GC	GROUT CONCRETE
GD	GROUT DRAINAGE
GE	GROUT EXTERIOR
GF	GROUT FINISH
GG	GROUT GROUT
GH	GROUT HOLLOW BLOCK
GI	GROUT INSULATION
GJ	GROUT JOINT
GK	GROUT JOINT SYSTEM
GL	GROUT LATH
GM	GROUT MASONRY
GN	GROUT NAIL
GO	GROUT OILING
GP	GROUT PAPER
GQ	GROUT QUARTZ
GR	GROUT REINFORCEMENT
GS	GROUT SURFACE
GT	GROUT TIE
GU	GROUT URETHANE
GV	GROUT VENEER
GW	GROUT WALL
H	HOLLOW BLOCK
HB	HOLLOW BLOCK BRICK
HC	HOLLOW BLOCK CONCRETE
HD	HOLLOW BLOCK DRAINAGE
HE	HOLLOW BLOCK EXTERIOR
HF	HOLLOW BLOCK FINISH
HG	HOLLOW BLOCK GROUT
HH	HOLLOW BLOCK HOLLOW BLOCK
HI	HOLLOW BLOCK INSULATION
HJ	HOLLOW BLOCK JOINT
HK	HOLLOW BLOCK JOINT SYSTEM
HL	HOLLOW BLOCK LATH
HM	HOLLOW BLOCK MASONRY
HN	HOLLOW BLOCK NAIL
HO	HOLLOW BLOCK OILING
HP	HOLLOW BLOCK PAPER
HQ	HOLLOW BLOCK QUARTZ
HR	HOLLOW BLOCK REINFORCEMENT
HS	HOLLOW BLOCK SURFACE
HT	HOLLOW BLOCK TIE
HU	HOLLOW BLOCK URETHANE
HV	HOLLOW BLOCK VENEER
HW	HOLLOW BLOCK WALL
I	INSULATION
IB	INSULATION BRICK
IC	INSULATION CONCRETE
ID	INSULATION DRAINAGE
IE	INSULATION EXTERIOR
IF	INSULATION FINISH
IG	INSULATION GROUT
IH	INSULATION HOLLOW BLOCK
II	INSULATION INSULATION
IJ	INSULATION JOINT
IK	INSULATION JOINT SYSTEM
IL	INSULATION LATH
IM	INSULATION MASONRY
IN	INSULATION NAIL
IO	INSULATION OILING
IP	INSULATION PAPER
IQ	INSULATION QUARTZ
IR	INSULATION REINFORCEMENT
IS	INSULATION SURFACE
IT	INSULATION TIE
IU	INSULATION URETHANE
IV	INSULATION VENEER
IW	INSULATION WALL
J	JOINT
JB	JOINT BRICK
JC	JOINT CONCRETE
JD	JOINT DRAINAGE
JE	JOINT EXTERIOR
JF	JOINT FINISH
JG	JOINT GROUT
JH	JOINT HOLLOW BLOCK
JI	JOINT INSULATION
JJ	JOINT JOINT
JK	JOINT JOINT SYSTEM
JL	JOINT LATH
JM	JOINT MASONRY
JN	JOINT NAIL
JO	JOINT OILING
JP	JOINT PAPER
JQ	JOINT QUARTZ
JR	JOINT REINFORCEMENT
JS	JOINT SURFACE
JT	JOINT TIE
JU	JOINT URETHANE
JV	JOINT VENEER
JW	JOINT WALL
K	KERFLINE
KB	KERFLINE BRICK
KC	KERFLINE CONCRETE
KD	KERFLINE DRAINAGE
KE	KERFLINE EXTERIOR
KF	KERFLINE FINISH
KG	KERFLINE GROUT
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KI	KERFLINE INSULATION
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KK	KERFLINE JOINT SYSTEM
KL	KERFLINE LATH
KM	KERFLINE MASONRY
KN	KERFLINE NAIL
KO	KERFLINE OILING
KP	KERFLINE PAPER
KQ	KERFLINE QUARTZ
KR	KERFLINE REINFORCEMENT
KS	KERFLINE SURFACE
KT	KERFLINE TIE
KU	KERFLINE URETHANE
KV	KERFLINE VENEER
KW	KERFLINE WALL
L	LATH
LB	LATH BRICK
LC	LATH CONCRETE
LD	LATH DRAINAGE
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LF	LATH FINISH
LG	LATH GROUT
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LK	LATH JOINT SYSTEM
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LM	LATH MASONRY
LN	LATH NAIL
LO	LATH OILING
LP	LATH PAPER
LQ	LATH QUARTZ
LR	LATH REINFORCEMENT
LS	LATH SURFACE
LT	LATH TIE
LU	LATH URETHANE
LV	LATH VENEER
LW	LATH WALL
M	MASONRY
MB	MASONRY BRICK
MC	MASONRY CONCRETE
MD	MASONRY DRAINAGE
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MF	MASONRY FINISH
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ML	MASONRY LATH
MM	MASONRY MASONRY
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MO	MASONRY OILING
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MQ	MASONRY QUARTZ
MR	MASONRY REINFORCEMENT
MS	MASONRY SURFACE
MT	MASONRY TIE
MU	MASONRY URETHANE
MV	MASONRY VENEER
MW	MASONRY WALL
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NF	NAIL FINISH
NG	NAIL GROUT
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NI	NAIL INSULATION
NJ	NAIL JOINT
NK	NAIL JOINT SYSTEM
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NN	NAIL NAIL
NO	NAIL OILING
NP	NAIL PAPER
NQ	NAIL QUARTZ
NR	NAIL REINFORCEMENT
NS	NAIL SURFACE
NT	NAIL TIE
NU	NAIL URETHANE
NV	NAIL VENEER
NW	NAIL WALL
O	OILING
OB	OILING BRICK
OC	OILING CONCRETE
OD	OILING DRAINAGE
OE	OILING EXTERIOR
OF	OILING FINISH
OG	OILING GROUT
OH	OILING HOLLOW BLOCK
OI	OILING INSULATION
OJ	OILING JOINT
OK	OILING JOINT SYSTEM
OL	OILING LATH
OM	OILING MASONRY
ON	OILING NAIL
OO	OILING OILING
OP	OILING PAPER
OQ	OILING QUARTZ
OR	OILING REINFORCEMENT
OS	OILING SURFACE
OT	OILING TIE
OU	OILING URETHANE
OV	OILING VENEER
OW	OILING WALL
P	PAPER
PB	PAPER BRICK
PC	PAPER CONCRETE
PD	PAPER DRAINAGE
PE	PAPER EXTERIOR
PF	PAPER FINISH
PG	PAPER GROUT
PH	PAPER HOLLOW BLOCK
PI	PAPER INSULATION
PJ	PAPER JOINT
PK	PAPER JOINT SYSTEM
PL	PAPER LATH
PM	PAPER MASONRY
PN	PAPER NAIL
PO	PAPER OILING
PP	PAPER PAPER
PQ	PAPER QUARTZ
PR	PAPER REINFORCEMENT
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PT	PAPER TIE
PU	PAPER URETHANE
PV	PAPER VENEER
PW	PAPER WALL
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QB	QUARTZ BRICK
QC	QUARTZ CONCRETE
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QF	QUARTZ FINISH
QG	QUARTZ GROUT
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QN	QUARTZ NAIL
QO	QUARTZ OILING
QP	QUARTZ PAPER
QQ	QUARTZ QUARTZ
QR	QUARTZ REINFORCEMENT
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QU	QUARTZ URETHANE
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RB	REINFORCEMENT BRICK
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RN	REINFORCEMENT NAIL
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RR	REINFORCEMENT REINFORCEMENT
RS	REINFORCEMENT SURFACE
RT	REINFORCEMENT TIE
RU	REINFORCEMENT URETHANE
RV	REINFORCEMENT VENEER
RW	REINFORCEMENT WALL
S	SURFACE
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SC	SURFACE CONCRETE
SD	SURFACE DRAINAGE
SE	SURFACE EXTERIOR
SF	SURFACE FINISH
SG	SURFACE GROUT
SH	SURFACE HOLLOW BLOCK
SI	SURFACE INSULATION
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SK	SURFACE JOINT SYSTEM
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SM	SURFACE MASONRY
SN	SURFACE NAIL
SO	SURFACE OILING
SP	SURFACE PAPER
SQ	SURFACE QUARTZ
SR	SURFACE REINFORCEMENT
SS	SURFACE SURFACE
ST	SURFACE TIE
SU	SURFACE URETHANE
SV	SURFACE VENEER
SW	SURFACE WALL
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TB	TIE BRICK
TC	TIE CONCRETE
TD	TIE DRAINAGE
TE	TIE EXTERIOR
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TS	TIE SURFACE
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TU	TIE URETHANE
TV	TIE VENEER
TW	TIE WALL
U	URETHANE
UB	URETHANE BRICK
UC	URETHANE CONCRETE
UD	URETHANE DRAINAGE
UE	URETHANE EXTERIOR
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UI	URETHANE INSULATION
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UK	URETHANE JOINT SYSTEM
UL	URETHANE LATH
UM	URETHANE MASONRY
UN	URETHANE NAIL
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UP	URETHANE PAPER
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UR	URETHANE REINFORCEMENT
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UT	URETHANE TIE
UU	URETHANE URETHANE
UV	URETHANE VENEER
UW	URETHANE WALL
V	VENEER
VB	VENEER BRICK
VC	VENEER CONCRETE
VD	VENEER DRAINAGE
VE	VENEER EXTERIOR
VF	VENEER FINISH
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VI	VENEER INSULATION
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VK	VENEER JOINT SYSTEM
VL	VENEER LATH
VM	VENEER MASONRY
VN	VENEER NAIL
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VP	VENEER PAPER
VQ	VENEER QUARTZ
VR	VENEER REINFORCEMENT
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VV	VENEER VENEER
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WT	WALL TIE
WU	WALL URETHANE
WV	WALL VENEER
WW	WALL WALL

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Project Name:
 BROOKVALE OCCASIONAL
 CARE CENTRE
 CORNER FEDERAL PARADE &
 BROOKVALE NSW 2100

Drawn By:
 ELEVATIONS
 Project No: M-002
 Scale: 1:100
 Date: 10/10/2011
 Status: FOR CONSTRUCTION

