



**APPROVED FUNERAL PARLOUR AND
 CARETAKERS RESIDENCE
 MCU 13/0015**

1 CA - SITE PLAN
 SCALE 1:1500

NOTE: ALL DIMENSIONS DO NOT SCALE FROM THE DRAWING. COMPARE ALL DIMENSIONS ON SITE WITH THE INFORMATION ON CONSTRUCTION. IT REMAINS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THE COMPLIANCE WITH ALL RELEVANT CODES AND REGULATIONS IS MAINTAINED AT ALL TIMES.

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CROSSLEY ARCHITECTS PTY LTD
 400 BRISBANE STREET
 CAMP CROSSLEY BACHELOR OF ARCHITECTURE
 400 ARCHITECT QLD 4018 2024

DATE: 09/03/2015
 09/03/2015 A DEVELOPMENT APPLICATION
 09/03/2015 B REVISED DRAWING LAYOUT
 09/03/2015 C REVISED DRAWING
 09/03/2015 D REVISED DRAWING
 09/03/2015 E ASH DRAINAGE PLAN
 09/03/2015 F SANITATION - DRAWING

FOR APPROVAL - NOT FOR CONSTRUCTION



PROJECT: GREGSON & WEIGHT CHAPEL COMPLEX 139-159 WISES RD BUDERIM QLD			
CLIENT: GREGSON & WEIGHT Pty Ltd			
DRAWN: SITE PLAN			
SCALE:	1:500	@A1	
DATE:	DC	GC	PROJECT NO: 284 DA-002



1 SERVICES BUILDING & CARETAKERS RESIDENCE
 SCALE 1:200

USE FIELDED DIMENSIONS - DO NOT SCALE FROM THE DRAWING. DIMENSIONS OF WORKING COPIES MUST BE CHECKED BY THE CONTRACTOR'S RESPONSIBLE PARTY TO ENSURE COMPLIANCE WITH ALL APPLICABLE CODES AND REGULATIONS IS MAINTAINED AT ALL TIMES.
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 40/41 COY PARK DR
 CAULFIELD VIC 3105
 REG ARCHITECT 01245 1284



FOR APPROVAL - NOT FOR CONSTRUCTION

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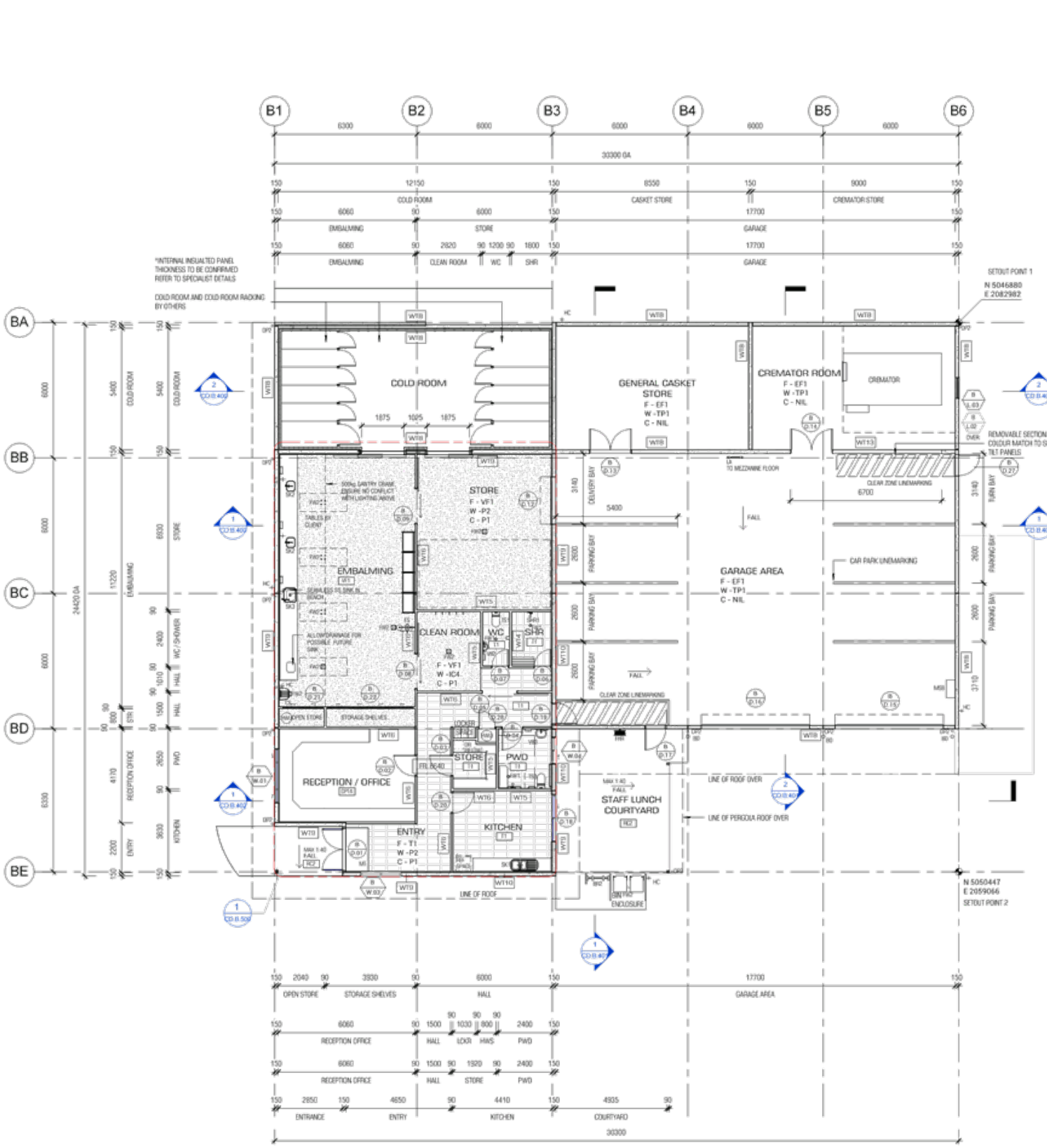


PROJECT	GREGSON & WEIGHT CHAPEL COMPLEX 139-159 WISES RD BUDERIM QLD		
CLIENT	GREGSON & WEIGHT Pty Ltd		
TYPE	FLOOR PLANS		
SCALE	1:200	@A1	
DATE	DC	GC	284. DA-201

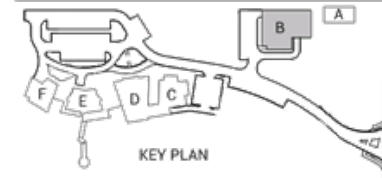
ABBREVIATION & ANNOTATION LEGEND	
MARK	DESCRIPTION
CH #	HEIGHT
CH	CENTRELINE
DT	DOOR TAG
DR	DRAWER
DR	DRINKBOARD
KS	KITCHEN
M	MATERIAL TAG
F - #	MATERIAL TAG WHEN INTERNAL ELEVATION NOT REQUIRED
W - #	WALL TAG
C - #	CURTAIN TAG
OH	OVERHANG
PF	PORTAL FRAME AS DETAIL
GR	PROPOSED GROUND LEVEL
SL	SPOT LEVEL
SS	STAINLESS STEEL
SC	STRUCTURAL COLUMN AS DETAIL
WCS	WHEELCHAIR SEATING SPACE
W	WINDOW TAG
W/L	WINDOW / LOUVER / SLATING NO.
FEATURES & EQUIPMENT LEGEND	
LEGEND MARK	COMMENT
BR#	BIKE RACK # TYPE REF
DR#	DISHWASHER # TYPE REF
EB	EXTERNAL BLIND
FB	FRESH WASH DOWN & COOKTOP
IB	INTERNAL BLIND
LA	ACCESS LADDER
MC	MOTORISED CURTAIN
MT	MAT WHEEL
MW	MICROWAVE
REF	REFRIGERATOR
RH	RANGEHOOD
SE#	SEATING # TYPE REF
SR	STORAGE REFER TO DETAILS
SP	SUN BLADES
WS	WEATHERING STEEL SUNBLADE
MATERIAL LEGEND	
LEGEND MARK	LEGEND COMMENT
CL#	CEILING LINING # TYPE REF
DF#	CARPET FLOORING # TYPE REF
EL#	EXTERNAL CLADDING # TYPE REF
EF#	ENTRY FLOORING # TYPE REF
IF#	INTERNAL CLADDING # TYPE REF
IP#	INSULATED PANEL # TYPE REF
LF#	LAMINATE # TYPE REF
ML#	MELAMINE # TYPE REF
FR#	FRONT # TYPE REF
CR#	CONCRETE FLOOR # TYPE REF
SR#	STEEL SKIN # TYPE REF
ST#	STONE # TYPE REF
TL#	TILE # TYPE REF
TR#	TIMBER FINISH # TYPE REF
TP#	TILE PANEL # TYPE REF
VF#	VANIL FLOORING # TYPE REF
PLUMBING FIXTURES LEGEND	
LEGEND MARK	COMMENT
BM	BATH MIXER
BT	BATH TUB
CS	CLAMBER'S SINK
CP#	COFFER # TYPE REF
ES	EMERGENCY FIRE HIGH & SHOWER
ES	FIRE HOSE REEL
FW#	FLOOR WASTE # TYPE REF
GF#	GRAPPL # TYPE REF
HC#	HOSE COCK
HU	HOT WATER UNIT
MS	MIRROR
PTD	PAPER TOWEL DISPENSER
RI	ROBE HOOK - SINGLE
RWT#	RAINWATER TANK
SK	SHOWER CURTAIN PANEL
LD	LOAD COFFER DISPENSER
SS#	SHOWER SEAT # TYPE REF
SM	SHOWER MIXER
SM#	SHOWER # TYPE REF
SM#	SMK MIXER # TYPE REF
SP	STAINLESS STEEL SPLITTER
TH#	TOILET HOLE HOOD # TYPE REF
TR#	TOWEL RAIL # TYPE REF
TS#	TOILET SATE # TYPE REF
VS#	VANITY BASIN # TYPE REF
MECHANICAL & ELECTRICAL LEGEND	
LEGEND MARK	COMMENT
AD	AIR DIFFUSER
AV#	AUDIO VISUAL
DR	DATA RACK
EL	EXHAUSTION LIGHT
GPO	GENERAL PURPOSE OUTLET
MSB	MASK SWITCH BOARD

GENERAL NOTES

- 1) PLANS TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTATIVE DOCUMENTATION AT ALL TIMES.
- 2) LOCALISED DOOR RAMPING & DOOR THRESHOLD TO COMPLY WITH AS 1924.1. MINIMUM RAMP TO DOOR THRESHOLD. PROVIDE THRESHOLD RAMP TO ALL EXTERNAL DOORS TO DAMPENS OFFICE & TEA ROOM IN ADJACENT EXTERNAL PARKING MATERIAL. REFER TO DETAIL.
- 3) FOR ALL ROOF CEILING AND WALL TILES DETAILS REFER TO CONSTRUCTION LEGENDS.
- 4) FOR ALL INTERIOR AND EXTERIOR FINISHES / FIXTURES REFER TO SPECIFICATION & SCHEDULES ON DRAWING 00.02.
- 5) FOR SLAB SETOUT DIMENSIONS AND LEVELS. REFER TO SETOUT & SLAB PLANS FOR EACH BUILDING.
- 6) FOR ROOF OVERHANG DIMENSIONS, REFER TO PLAN DRAWINGS FOR EACH BUILDING.
- 7) ROOF FASCIA DRYFIX & DOWN ALIGNMENT TO BE EQUAL FOR ALL PERIMETER OF EACH ROOF. PROVIDE FINISH AS REQUIRED TO ACHIEVE THIS AT ALL TIMES.
- 8) PROVIDE WHEELCHAIR SEATING IN ACCORDANCE WITH BCA.
- 9) SEATING IS NOT FIXED AND CAN BE ADJUSTED TO SUIT.
- 10) SEATING REQUIREMENTS BY OPERATOR.



1 BUILDING B - FLOOR PLAN
 CD 101 SCALE 1 : 100



USE FIGURED DIMENSIONS. DO NOT SCALE FROM THE DRAWING. CONFIRM ALL DIMENSIONS ON SITE PRIOR TO FABRICATION OF CONSTRUCTION. IT REMAINS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE COMPLIANCE WITH RELEVANT CODES AND REGULATIONS IS MAINTAINED AT ALL TIMES.

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 CAM / ARCHITECT / BUILDING / ARCHITECTURE
 REG ARCHITECT QLD No 2824

DATE	ISSUE / AMENDMENT	COOPERATION
01.10.2014	X	FINAL COOPERATION ISSUE
16.02.2016	B	

WALL CONSTRUCTION LEGEND			
MARK	DESCRIPTION	MIN	MFR
W1	SOYON AERENT TRIM ALUMI BATTENS TO JOINTS, CORNERS & EDGES RANDOMISED BATTEN SPACING AS DETAIL	2.8	
W2	SOYON AERENT TRIM ALUMI BATTENS TO JOINTS, CORNERS & EDGES RANDOMISED BATTEN SPACING AS DETAIL 90mm HARDED FIBRE CEMENT SHEET GREEN INSULATION REFLECTA-CELL PROVIDE THERMAL BREAK OF 10.2 MM 90mm STUDS TO SUPPORT BATTEN SPACING GREEN INSULATION REFLECTA-CELL 90mm FIBRE CEMENT	2.8	
W3	18mm FIBRE CEMENT EXPOSITION CLADDING 40mm FIBRE BATTEN GREEN INSULATION REFLECTA-CELL PROVIDE THERMAL BREAK OF 10.2 MM 90mm STUDS GREEN INSULATION REFLECTA-CELL 90mm PLASTERBOARD WHERE USED INTERNALLY REMOVE ALL INSULATION	2.8	
W4	6mm FIBRE CEMENT 90mm STUDS 90mm PLASTERBOARD		
W5	10mm PLASTERBOARD 90mm STUDS 90mm PLASTERBOARD		
W6	COLDROOM BY OTHERS		
W7	100mm CONCRETE FULL PANEL AS PER ENGINEER'S SPEC		
W8	100mm CONCRETE FULL PANEL 40mm TOP HAT SECTIONS GREEN INSULATION REFLECTA-CELL 90mm FIBRE CEMENT	3.3	
W9	100mm CONCRETE FULL PANEL 40mm TOP HAT SECTIONS GREEN INSULATION REFLECTA-CELL 90mm FIBRE CEMENT	3.3	
W10	CONCRETE BLOCK CONCRETE CORE FILL TIE & REINFORCING AS PER ENGINEER'S DRAWINGS		
W11	RENDER CONCRETE CORE FILL TIE & REINFORCING AS PER ENGINEER'S DRAWINGS		
W12	13mm GYPROCK / FIBRE GLASS PLASTERBOARD 90mm STUDS SOULDRGREEN BATTENS OR 75mm ROCKWOOL ACOUSTIC INSULATION BATTENS 13mm GYPROCK / FIBRE GLASS PLASTERBOARD BATTEN OUT TO MAKE FLUSH WITH WOB	7.5/10	
W13	13mm GYPROCK / FIBRE GLASS PLASTERBOARD 90mm STUDS SOULDRGREEN BATTENS OR 75mm ROCKWOOL ACOUSTIC INSULATION BATTENS 13mm GYPROCK / FIBRE GLASS PLASTERBOARD BATTEN OUT TO MAKE FLUSH WITH WOB	7.5/10	
W14	100 x 50 x 5.5 ALUMINIUM RECTANGULAR HOLLOW SECTION AT 1000CS		

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 ABN 36 575 148 055

PROJECT: GREGSON & WEIGHT CHAPEL COMPLEX
 139-159 WISES RD
 BUDERIM QLD

TASK: GREGSON & WEIGHT Pty Ltd

SCALE: MORTUARY - FLOOR PLAN

DESIGNER: DL
 CHECKER: GC
 SCALE: As indicated @A1

REVISIONS: 284.CD.B.215 **B**

FOR APPROVAL - NOT FOR CONSTRUCTION

ABBREVIATION & ANNOTATION LEGEND

MARK	DESCRIPTION
CH #	HEIGHT
CL	CENTRELINE
DR	DOOR TAG
DR#	DOOR/GATE NO.
DR	DRAWER
KB	KITCHENBOARD
M	MATERIAL TAG
F - #	MATERIAL TAG WHEN INTERNAL ELEVATION NOT REQUIRED
W - #	
C - #	
OH	OVERHANG
PF	PORTAL FRAME AS DETAIL
PL	PROPOSED GROUND LEVEL
SP	SPOT LEVEL
SS	STAINLESS STEEL
SC	STRUCTURAL COLUMN AS DETAIL
WCS	WHEELCHAIR SEATING SPACE

MATERIAL LEGEND

LEGEND MARK	LEGEND COMMENT
W	WINDOW / LOUVER / GLASS
CLP	CURTAIN WALLING # TYPE REF
CFP	CURTAIN WALLING # TYPE REF
CFE	EXTERNAL CLADDING # TYPE REF
CFI	INTERNAL CLADDING # TYPE REF
CFM	INSULATED PANEL # TYPE REF
CFL	LAMINATE # TYPE REF
CFM	MELAMINE # TYPE REF
CFP	PANEL # TYPE REF
CFI	CONCRETE FLOOR # TYPE REF
CFI	STEEL FLOOR # TYPE REF
CFI	STONE # TYPE REF
CFI	TILE # TYPE REF
CFI	TIMBER FLOOR # TYPE REF
CFI	TILT PANEL # TYPE REF
CFI	VINYL FLOORING # TYPE REF

MECHANICAL & ELECTRICAL LEGEND

LEGEND MARK	LEGEND COMMENT
AD	AIR DIFFUSER
AVP	AUDIO VISUAL
DR	DASH RACK
EL	EXAMINATION LIGHT
GPO	GENERAL PURPOSE OUTLET
MSB	MAIN SWITCH BOARD

PLUMBING FIXTURES LEGEND

LEGEND MARK	LEGEND COMMENT
BT	BATH TUB
CS	CLEANER'S SINK
CP	COFFER # TYPE REF
ES	EMERGENCY CRYWASH & SHOWER
FR	FIRE HOSE REEL
FW	FLOOR WASTE # TYPE REF
GR	GRABBAR # TYPE REF
HC	HOSE COIL
HAJ	HOT WATER UNIT
SI	SINK
PTD	PAPER TOWEL DISPENSER
PH	PORCE HOOK - SINGLE
PTW	PANWATER TANK
SC	SHOWER CURTAIN RAIL
SD	LOADS SOAP DISPENSER
SE	SHOWER SEAT # TYPE REF
SM	SHOWER MIRROR
SMR	SHOWER # TYPE REF
SK	SINK # TYPE REF
SMR	SINK MIRROR # TYPE REF
SP	STAINLESS STEEL SPLITTER
THP	TOILET HULL HOLDER # TYPE REF
TRP	TOWEL RAIL # TYPE REF
TRP	TOILET SEAT # TYPE REF
WSP	WASH BASIN # TYPE REF

ROOF LEGEND

LEGEND MARK	LEGEND COMMENT
BS	BOX GUTTER
EDP	EAVE'S DUTTER # TYPE REF
RF	ROOF FLASHING
RH	RAINWATER HEAD
RI	ROOF INSULATOR
SLP	SLOUGHT / SOLAR TUBE # TYPE REF

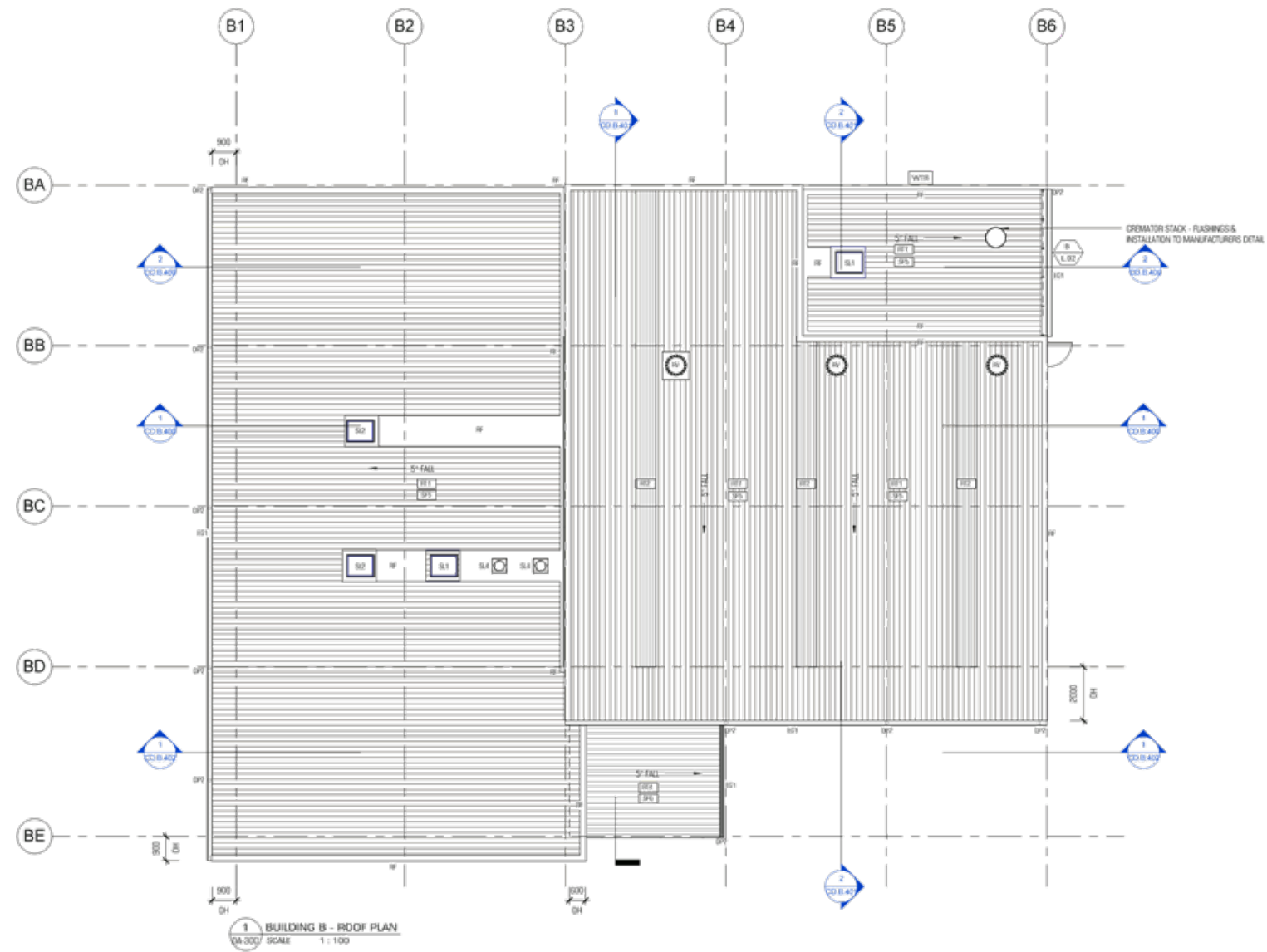
- GENERAL NOTES**
1. PLANS TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS DOCUMENTATION AT ALL TIMES.
 2. LOCALISED DOOR RAMPING & DOOR THRESHOLD TO COMPLY WITH A.S. 1428.1. MAXIMUM SLOPE TO DOOR THRESHOLD. PROVIDE SLOPED WALK TO ALL EXTERNAL DOORS TO CHAPEL, OFFICE & TEA ROOM IN ADJACENT EXTERNAL PAVING MATERIAL. REFER TO DETAIL.
 3. FOR ALL ROOF, CEILING AND WALL TYPE DETAILS REFER TO CONSTRUCTION SPECIFICATIONS.
 4. FOR ALL INTERIOR AND EXTERIOR FINISHES / FIXTURES REFER TO SPECIFICATION & SCHEDULES DRAWING 03.02.
 5. FOR SLAB SETOUT DIMENSIONS AND LEVELS, REFER TO SETOUT & SLAB PLANS FOR EACH BUILDING.
 6. FOR ROOF OVERHANG DIMENSIONS, REFER TO PLAN DRAWINGS FOR EACH BUILDING.
 7. ROOF FASCIA DEPTH & SLOTTED ALIGNMENT TO BE EQUAL FOR ALL PERIMETER OF EACH ROOF. PROVIDE PACKING AS REQUIRED TO ACHIEVE THIS AT ALL TIMES.
 8. PROVIDE WHEELCHAIR SEATING IN ACCORDANCE WITH BCA 03.9. NOTE SEATING IS NOT FIXED AND CAN BE ADJUSTED TO SUIT INDIVIDUAL SERVICE REQUIREMENTS BY OPERATOR.



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 REG ARCHITECT QLD No 3824



ROOF & CEILING CONSTRUCTION LEGEND

MARK	DESCRIPTION	MFR
R11	STRAIGHT LONGSPAN ROOF SHEETING CONTINUOUS CSR BRADFORD ANTI-COR 60 2mm SAFETY MESH PURLIN AS PER ENGINEER'S DRAWINGS	3.7
C11	40mm TOP HAT SECTIONS AT 400 O/C'S PLUMBING CHANNEL WALL 1 TRACK 140 CSR BRADFORD ANTI-COR 14 FLOOR SET 10mm SOLANDER RONDOPST SHADOWLINE CORNICE	
R11	STRAIGHT LONGSPAN ROOF SHEETING CONTINUOUS CSR BRADFORD ANTI-COR 60 2mm SAFETY MESH PURLIN AS PER ENGINEER'S DRAWINGS	3.7
C12	CONCEALED SUSPENDED CEILING SYSTEM CSR BRADFORD ANTI-COR 14 FLOOR SET 10mm SOLANDER RONDOPST SHADOWLINE CORNICE	
R11	STRAIGHT LONGSPAN ROOF SHEETING CONTINUOUS CSR BRADFORD ANTI-COR 60 2mm SAFETY MESH PURLIN AS PER ENGINEER'S DRAWINGS	3.7
C13	CONCEALED SUSPENDED CEILING SYSTEM CSR BRADFORD ANTI-COR 14 12mm PLYWOOD	
R11	STRAIGHT LONGSPAN ROOF SHEETING CONTINUOUS CSR BRADFORD ANTI-COR 60 2mm SAFETY MESH PURLIN AS PER ENGINEER'S DRAWINGS	NA
C14	40mm TOP HAT SECTIONS AT 400 O/C'S FLOOR SET 10mm SOLANDER 30x37	
R11	STRAIGHT LONGSPAN ROOF SHEETING CONTINUOUS CSR BRADFORD ANTI-COR 60 2mm SAFETY MESH PURLIN AS PER ENGINEER'S DRAWINGS	3.7
C15	PROVIDE SUPPORT FRAME AND TO INCLUDE MAINTENANCE ACCESS BULKHEAD TO MEASUREMENT CSR BRADFORD ANTI-COR 14 FLOOR SET 10mm SOLANDER RONDOPST SHADOWLINE CORNICE	
R12	AMPHIBYTE COOL-LITE LONGSPAN TRANSLUCENT ROOF SHEETING PURLIN AS PER ENGINEER'S DRAWINGS	
R13	COLORBOND/OTHERS	
R14	SOLARSHIELD/BLACK ROOF PLAIN CEILING UNDERCOAT OR APPROVED SIMILAR REFER SPEC	

* MECHANICALLY FOR AUTO F250 TWIN WALL TONGUE & GROOVE CEILING SYSTEM TO C12 IN EMBALMING ROOM



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 JAN 30/2016 148 016

PROJECT GREGSON & WEIGHT CHAPEL COMPLEX
 139-159 WISES RD
 BUDERIM QLD

TENANT GREGSON & WEIGHT Pty Ltd

TITLE MORTUARY - ROOF PLAN

DESIGNER DL

CHECKER GC

SCALE As indicated @A1

DATE 28.4.2016

284.CD.B.216 B

FOR APPROVAL - NOT FOR CONSTRUCTION

ABBREVIATION & ANNOTATION LEGEND

MARK	DESCRIPTION
OH #	CEILING HEIGHT
CL	CENTRELINE
BUILDING REF	DOOR TAG
DOOR / GATE NO.	
DR	DRYER
KB	KITCHEN
MATERIAL TAG	
E - #	MATERIAL TAG WHEN INTERNAL ELEVATION NOT REQUIRED
W - #	
C - #	
OH	OVERHANG
PF	PORTAL FRAME AS DETAIL
QL	PROPOSED GROUND LEVEL
LEVEL	SPOT LEVEL
SS	STAINLESS STEEL
SC	STRUCTURAL COLUMN AS DETAIL
WCS	WHEELCHAIR SEATING SPACE
BUILDING REF	WINDOW TAG
WINDOW / LOUVER / GLAZING NO.	

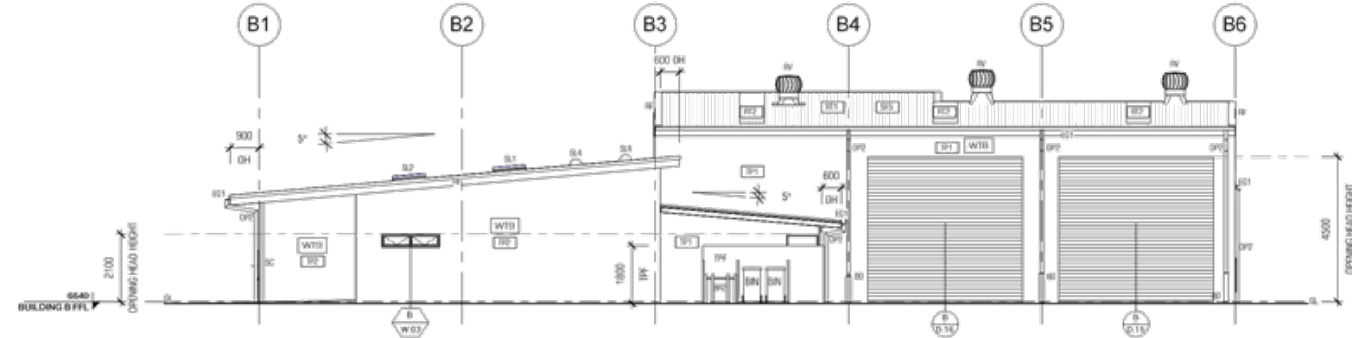
MATERIAL LEGEND

LEGEND MARK	LEGEND COMMENT
CL#	CEILING LINING # TYPE REF
CF#	CARPET FLOORING # TYPE REF
EX#	EXTERNAL CLADDING # TYPE REF
IF#	INTERIOR CLADDING # TYPE REF
IP#	INTERNAL GLAZING # TYPE REF
IP#	INSULATED PANEL # TYPE REF
LA#	LAMINATE # TYPE REF
ML#	MELAMINE # TYPE REF
PA#	PANET # TYPE REF
PC#	CONCRETE FLOOR # TYPE REF
SP#	STEEL FINISH # TYPE REF
ST#	STONE # TYPE REF
TL#	TILE # TYPE REF
TR#	TIMBER FINISH # TYPE REF
TP#	TILT PANEL # TYPE REF
VF#	VANAL FLOORING # TYPE REF

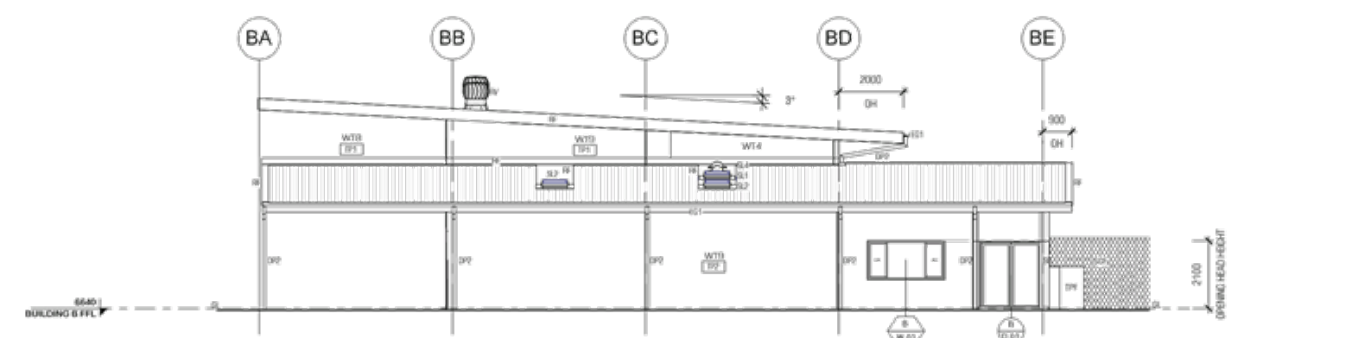
ROOF LEGEND

LEGEND MARK	COMMENT
RO	ROOF OUTLET
ES#	EAVES GUTTER # TYPE REF
RF	ROOF FLASHING
RH	RANMATER HEAD
RV	ROOF VENTILATOR
SL#	SKYLIGHT / SOLAR TUBE # TYPE REF

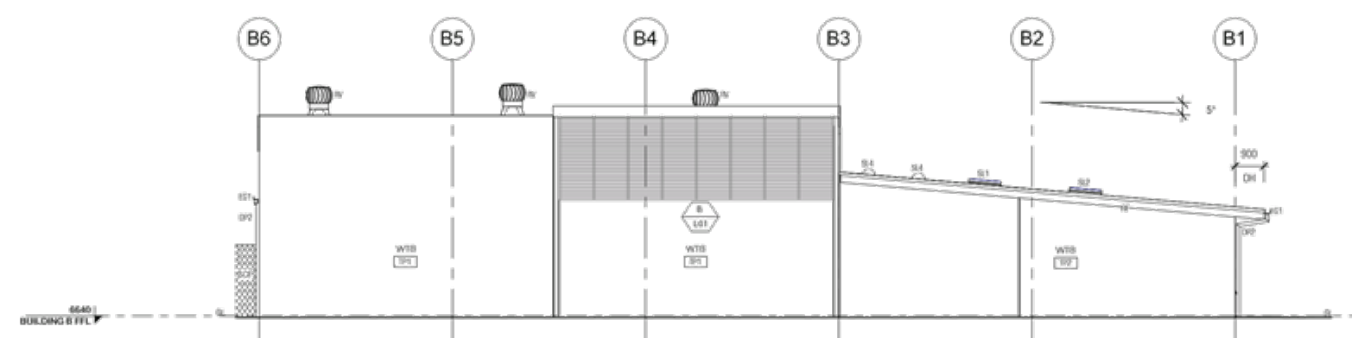
- GENERAL NOTES**
1. PLANS TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS DOCUMENTATION AT ALL TIMES.
 2. LOCALISED DOOR SWELLING & DOOR THRESHOLD TO COMPLY WITH A 5 (5) x 15 (15) mm MAXIMUM SHIP STEP TO DOOR THRESHOLD. PROVIDE THRESHOLD RAMP TO ALL EXTERNAL DOORS TO CHAPL, OFFICE & TEA ROOM IN ADJACENT EXTERNAL FINISH MATERIAL. REFER TO DRAW.
 3. FOR ALL ROOF, CEILING AND WALL TYPE DETAILS REFER TO CONSTRUCTION LEGENDS.
 4. FOR ALL INTERIOR AND EXTERIOR FINISHES / FEATURES REFER TO SPECIFICATION & SCHEDULES DRAWING D2.02.
 5. FOR SLAB SETOUT DIMENSIONS AND LEVELS, REFER TO SETOUT & SLAB PLANS FOR EACH BUILDING.
 6. FOR ROOF OVERHANG DIMENSIONS, REFER TO PLAN DRAWINGS FOR EACH BUILDING.
 7. ROOF FASCHA DEPTH & SLOPE ALIGNMENT TO BE EQUAL FOR FULL PERIMETER OF EACH ROOF. PROVIDE FLASHING AS REQUIRED TO ACHIEVE THIS AT ALL TIMES.
 8. PROVIDE WHEELCHAIR SEATING IN ACCORDANCE WITH BCA D3.9. WHEELCHAIR SEATING IS NOT FIXED AND CAN BE ADJUSTED TO SUIT INDIVIDUAL SERVICE REQUIREMENTS BY OPERATOR.



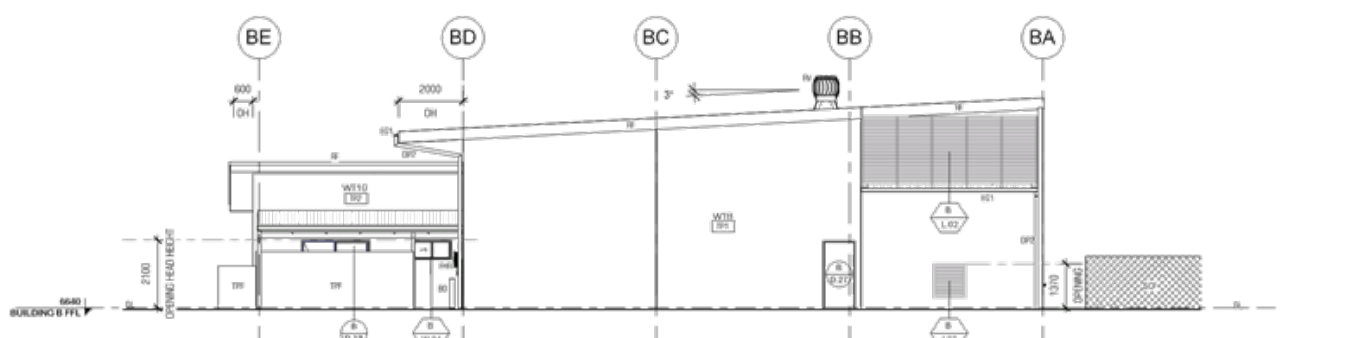
1 BUILDING B - WEST ELEVATION
 DA-2017 SCALE 1:100



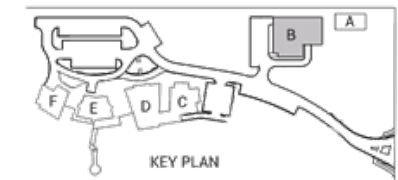
2 BUILDING B - NORTH ELEVATION
 DA-2017 SCALE 1:100



3 BUILDING B - EAST ELEVATION
 DA-2017 SCALE 1:100



4 BUILDING B - SOUTH ELEVATION
 DA-2017 SCALE 1:100



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 REG ARCHITECT QLD No 3824

DATE	ISSUE / REVISION
01.10.2014	A COORDINATION
18.02.2016	B FINAL COORDINATION ISSUE



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 ABN 36 515 146 016

PROJECT GREGSON & WEIGHT CHAPEL
 COMPLEX
 139-159 WISES RD
 BUDERIM QLD

CLIENT GREGSON & WEIGHT Pty Ltd

TITLE MORTUARY - ELEVATIONS

DESIGNER M.D

DRAWN GC

SCALE As indicated @A1

REVISION NO. 0004
 284.CD.B.300 B

FOR APPROVAL - NOT FOR CONSTRUCTION

