

NO Les. Do not scale this drawing. The drawing shows design intent only. All dimensions to be checked on site prior to construction or production. Construction delasts to be confirmed by contractorismantizers. This is a computer generated drawing. Do not amend by hand, Figure dimensions are to be used. Contact architect for distribution of dimensions are not dear. All dimensions are in millimeters. All discrepandes and omissions on the must be reported to the architect for their comments or approval prior to commencing work.





HINDLEY & ASSOCIATES PTY LTD BUILDING DESIGNERS 4/166 STIRLING HIGHWAY NEDLANDS WA 6009 P: 9386 6699 E: admin@hindley.com.au P.O BOX 199 NEDLANDS WA 6909

SERIES: MOD_516 JOB: 0639



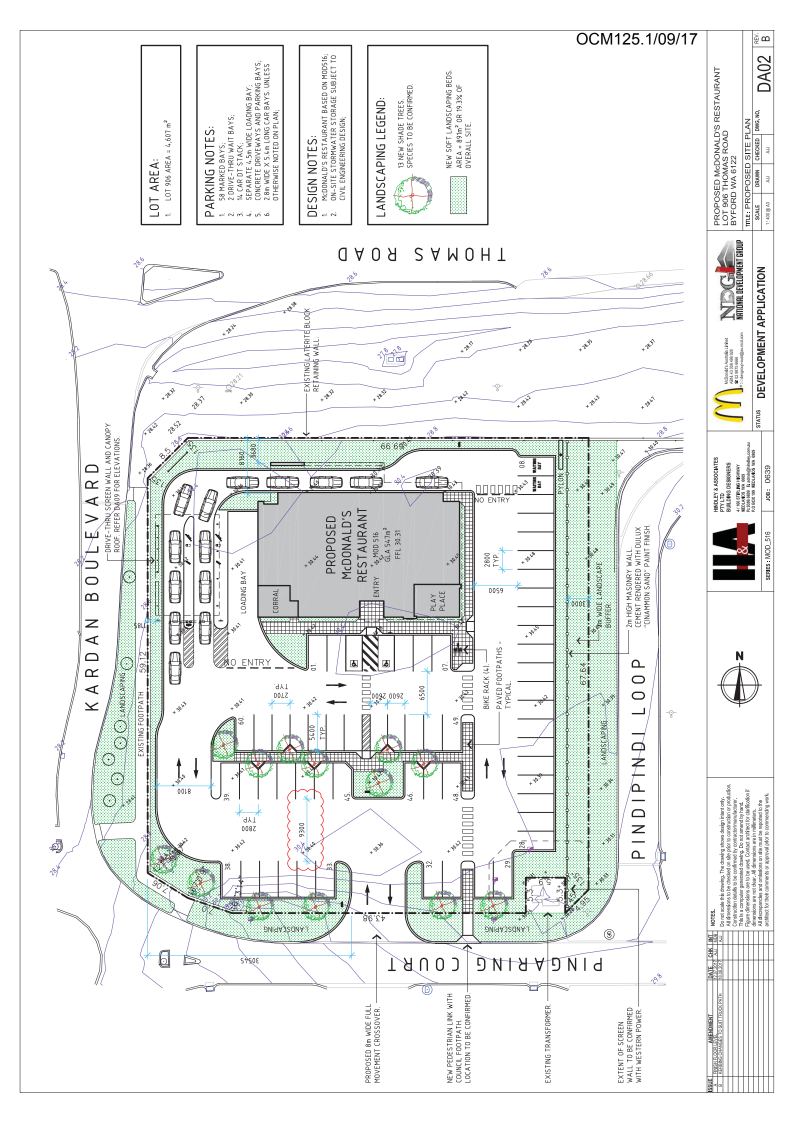
DEVELOPMENT APPLICATION

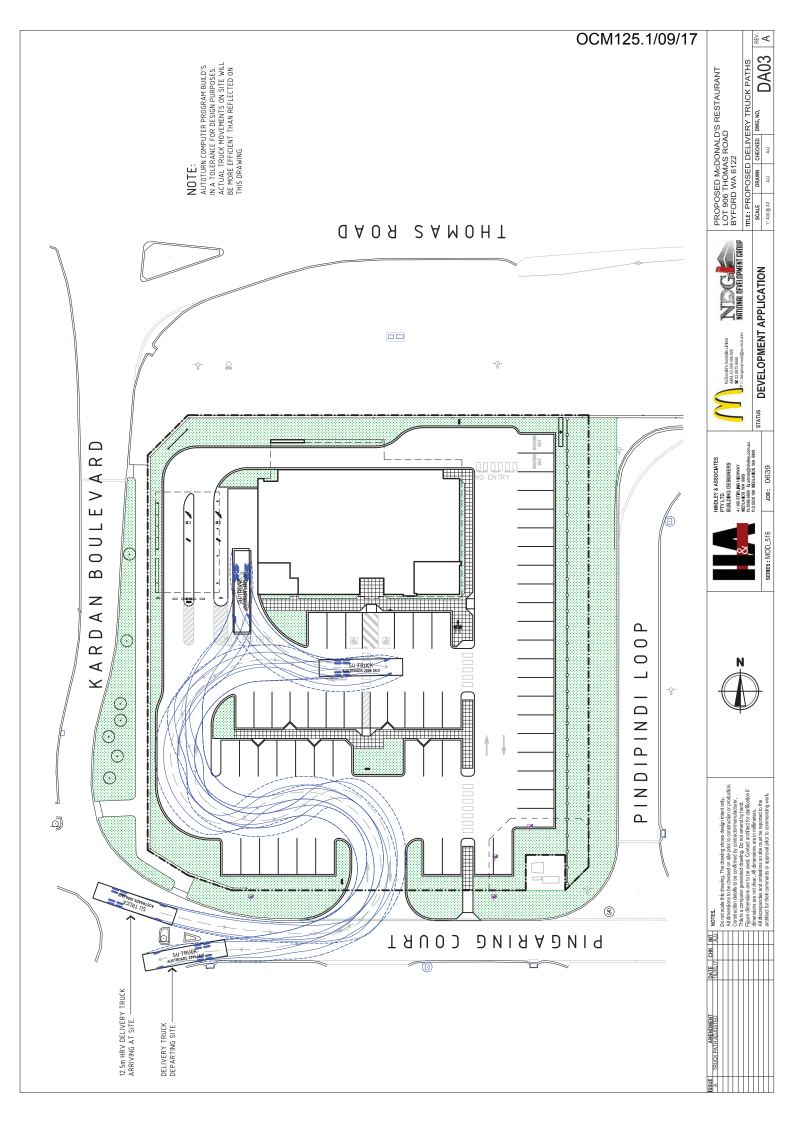
PROPOSED McDONALD'S RESTAURANT LOT 906 THOMAS ROAD BYFORD WA 6122

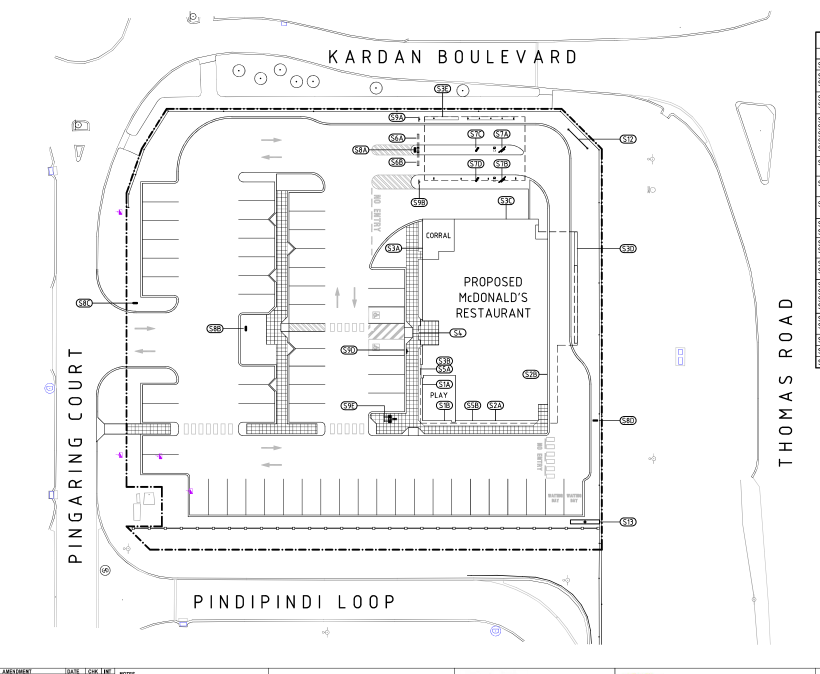
TITLE: PROPOSED LOCATION PLAN

SCALE DRAWN CHECKED DWG. NO. NOT TO SCALE

DA01







OCM125.1/09/17

SIGNAGE SCHEDULE ILLUMINA								
TAG DESCRIPTION								
S13	10m HIGH PYLON SIGN.		YES					
S1A, S1B	WALL SIGN. 2.40x0.69m HIGH "PLAY PLACE" LOGO.	1						
S2A, S2B	WALL SIGN. 4.99m X 0.610m WORDING: "McDONALD'S".							
S3A, S3B, S3C, S3D, S3E	WALL + BLADE SIGN. 1.37m "M" LOGO.	WALL + BLADE SIGN. 1.37m X 1.2m "M" LOGO.						
S4	ENTRY FASCIA SIGN. 1.9m X WORDING: "McDONALD'S".	0.23m						
S5A	BLADE SIGN. 1.41 X 0.7m HIG WORDING: "McCAFE"							
S5B	WALL + BLADE BUTTON SIG WORDING: "McCAFE"							
S6A, S6B	HEIGHT CLEARANCE GANTRY							
S7A, S7B	DIGITAL MENUBOARD (DOUB	DIGITAL MENUBOARD (DOUBLE).						
S7C, S7D	DIGITAL PRESELL MENUBOA (SINGLE).							
S8A, S8B, S8C, S8D	DIRECTIONAL SIGN. 0.7 X 2.3 DOUBLE SIDED. WORDING VARIES. REFER TO							
S9A, S9B,	SINGLE SIDED: "NO PEDESTR ACCESS" .	NO						
S9D	ACCESSIBLE PARKING BAY							
S9E	DOUBLE SIDED: BIKE RACK							
S12	FLAG POLES AND BANNER.							

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JOB: 0639

McDonald's Australia Limited ABN: 43 008 496 928 20 02 9875 6666

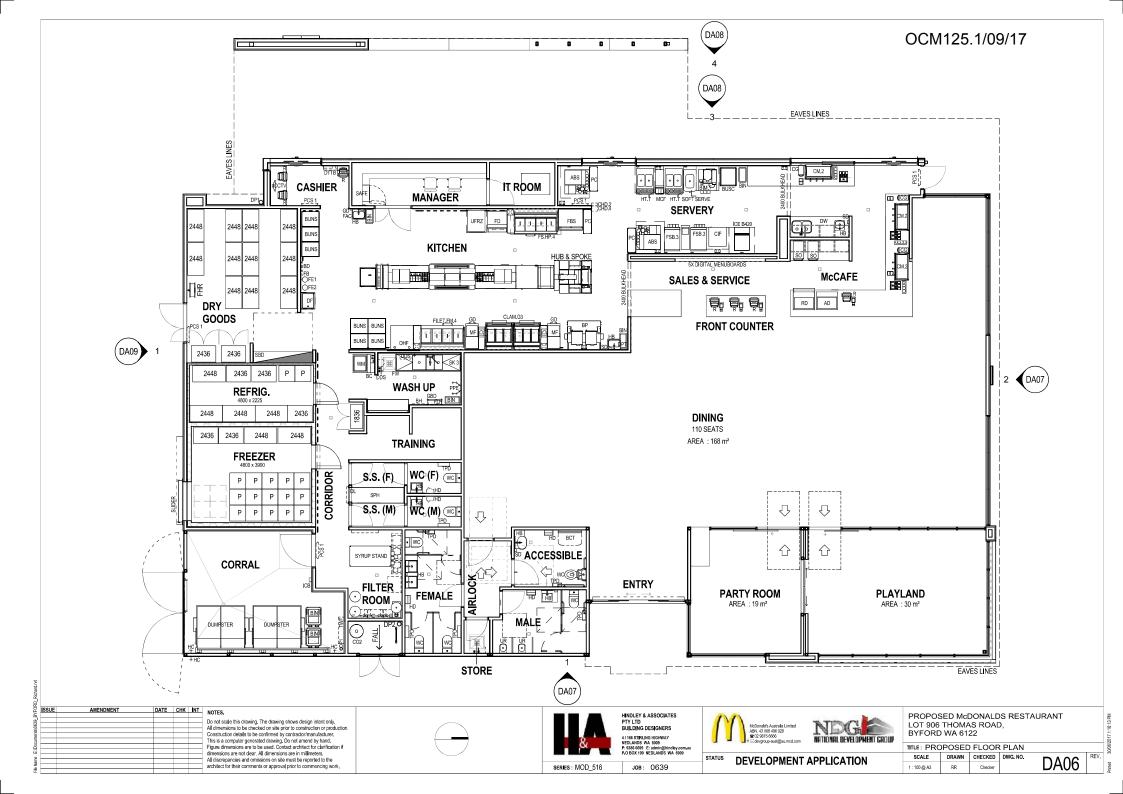
DEVELOPMENT APPLICATION

NATIONAL DEVELOPMENT GROUP

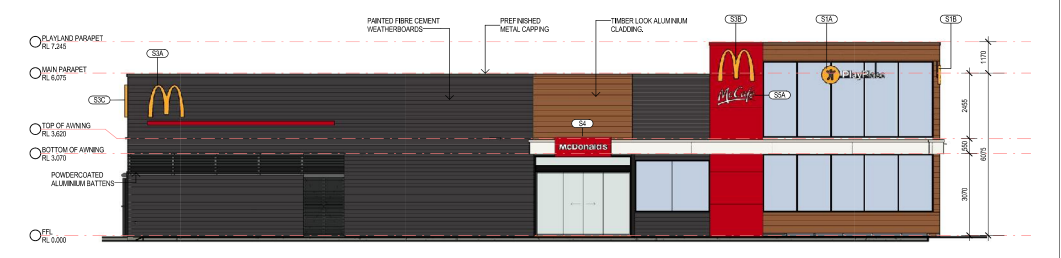
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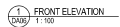
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ĕ						Figure dimensions are to be used. Contact architect for clarification if
ă						dimensions are not clear. All dimensions are in millimeters
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						architect for their comments or approval prior to commencing work,
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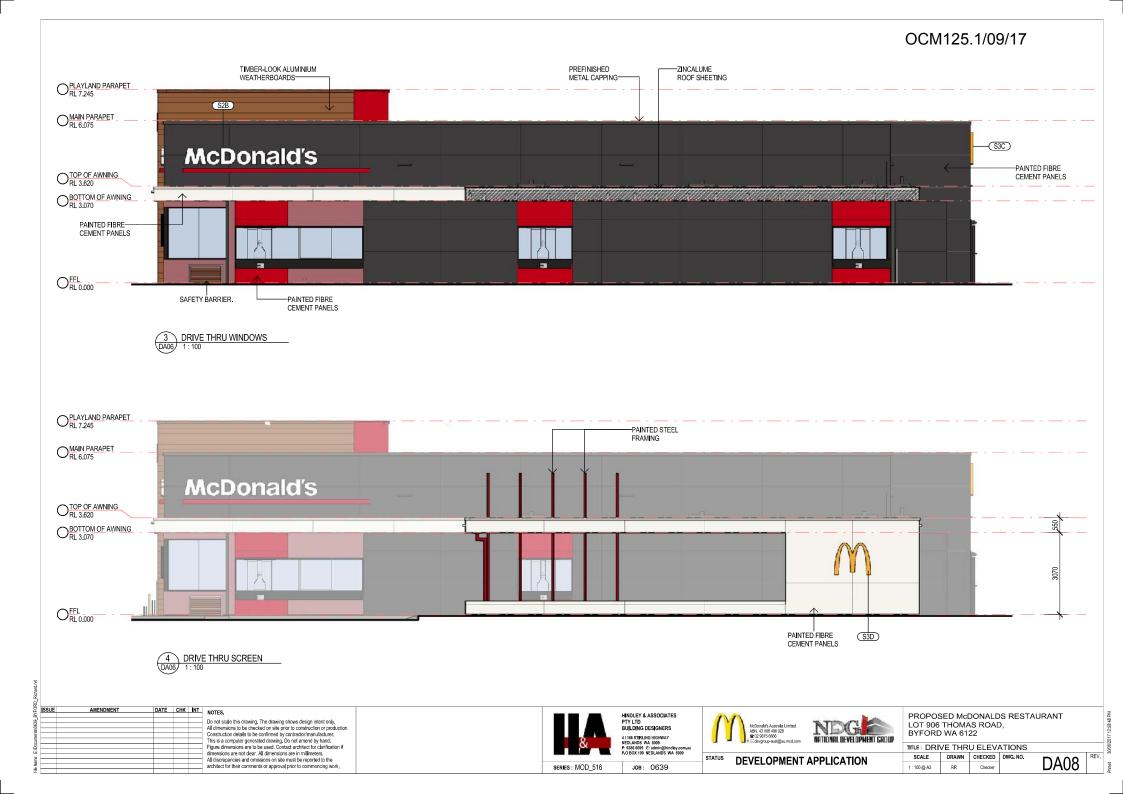


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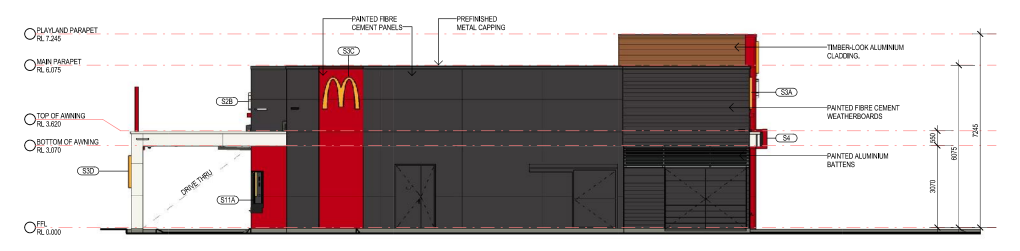
PROPOSED McDONALDS RESTAURANT LOT 906 THOMAS ROAD, BYFORD WA 6122

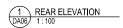
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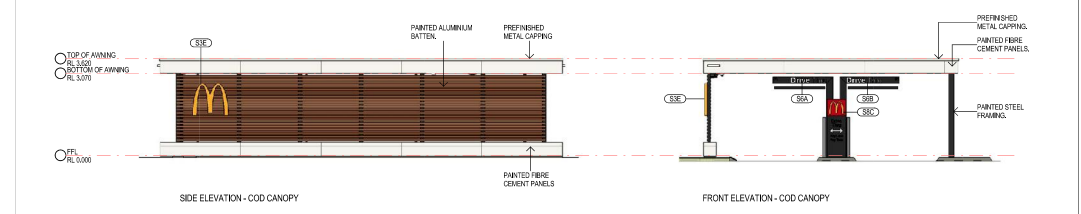
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JOB: 0639

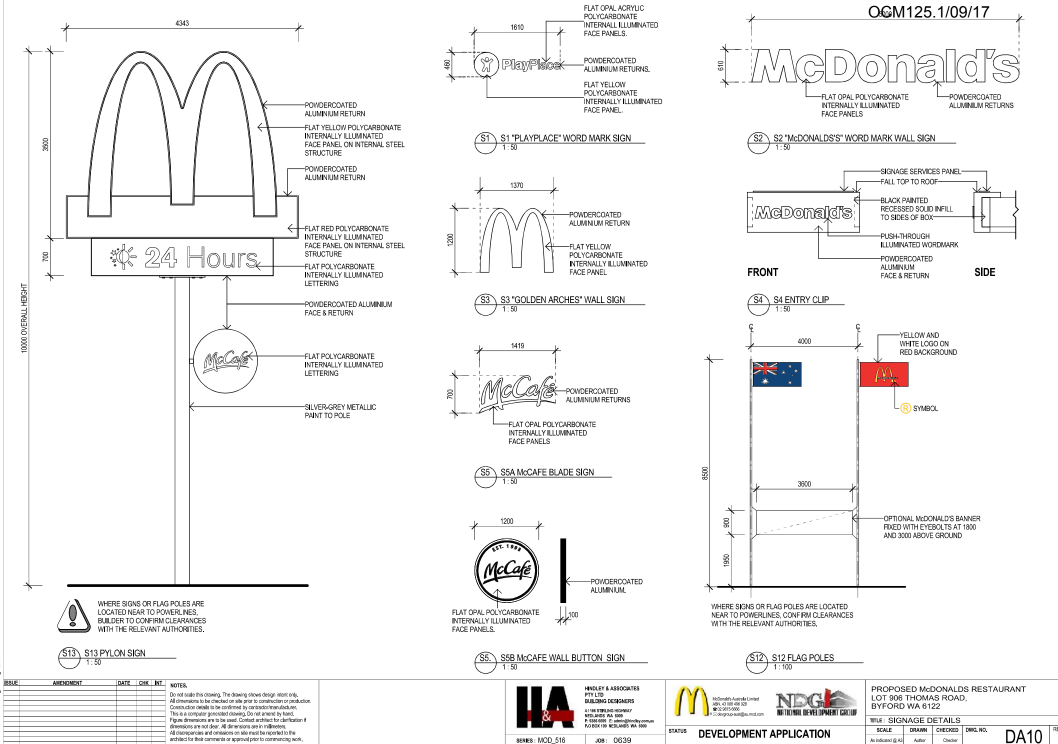
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	ſ	McDonald's Australia Limited ABN. 43 008 496 928 © 22 9975 6966 ⊠ dengroup-aust@au.mod.com

PROPOSED McDONALDS RESTAURANT LOT 906 THOMAS ROAD, BYFORD WA 6122

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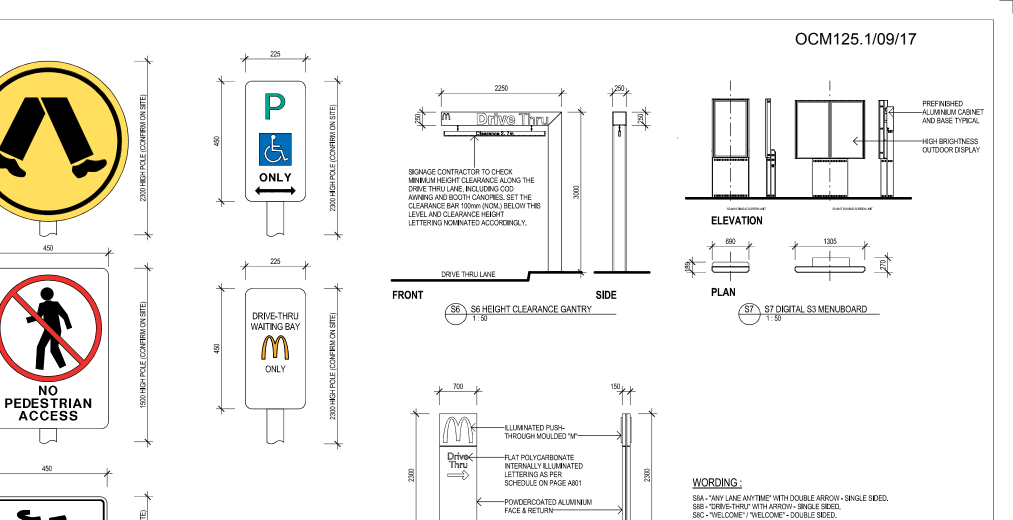
SERIES: MOD_516

JOB: 0639

As indicated @ A3

Author

Checke



S8D - "THANK YOU" / "NO ENTRY" - DOUBLE SIDED.



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NO





SERIES: MOD_516

FRONT

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S8 DIRECTIONAL SIGN

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JOB: 0639



SIDE

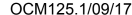


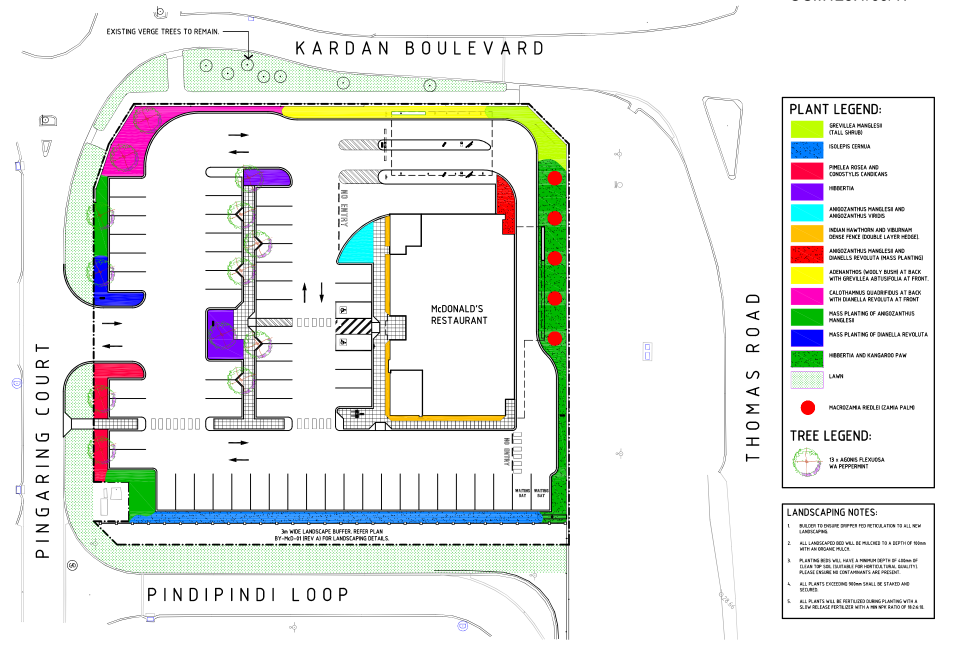
PROPOSED McDONALDS RESTAURANT LOT 906 THOMAS ROAD, BYFORD WA 6122

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DEVELOPMENT APPLICATION





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JOB: 0639

McDonald's Australia Limite ABN, 43 008 496 928 ☎ 02 9875 6866 ■ ☐ devgroup-aust@au.mod

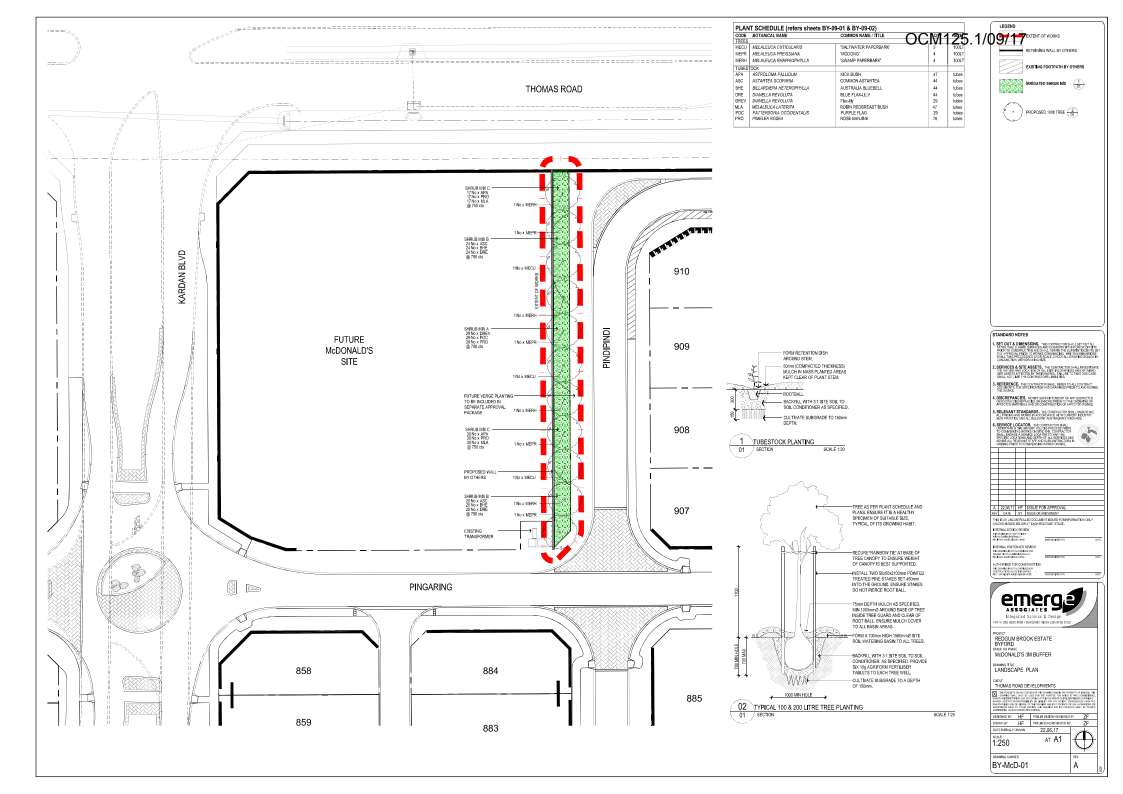
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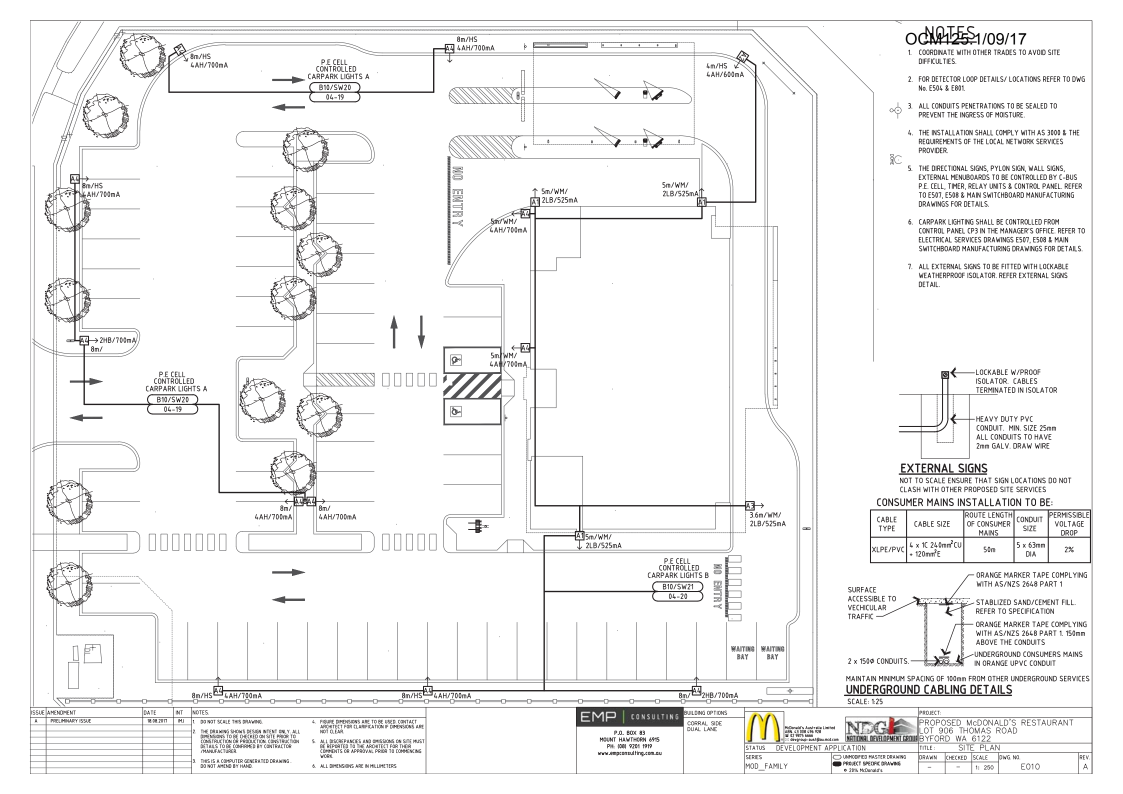


PROPOSED McDONALD'S RESTAURANT LOT 906 THOMAS ROAD BYFORD WA 6122

	TITLE: PROPOSED LANDSCAPING PLAN				
DEVELOPMENT APPLICATION	SCALE	DRAWN	CHECKED	DWG. NO.	
DEVELORIVIENT AFFLICATION					111

LE DRAWN CHECKED DWG.NO. DA05





LIGHTING LEGEND

← A2

← A3

← A4

xM/3LB

xM/3LB

SMALL WEATHERPROOF LED 4000K, 600mA UNLESS INDICATED OTHERWISE, AREA LUMINAIRE C/W BLACK FINISH ON BLACK POWDER COATED GALVANISED POLE UNLESS INDICATED OTHERWISE. C/W MOUNTING BRACKET ARROW INDICATES ORIENTATION OF **←** A1 LIGHT DISTRIBUTION 'HS' INDICATES HOUSE GLARE SHIELD REQUIRED POLE HEIGHT SHOWN 'xM/' IN METRES & DISTRIBUTION TYPE SHOWN '/3' xM/3LB

WM INDICATED WALL MOUNTED. MAXIMUM LIGHTING NXT-36S-0S

2LB	TYPE-2	STANDARD
2HB	TYPE-2	BACKLIGHT
2ES	TYPE-2	MAX THROW
2EM	TYPE-2	
3LB	TYPE-3	STANDARD
3HB	TYPE-3	BACKLIGHT
4AH	ANZ	HIGH THROW
5SM	TYPE-5	SQUARE
5RM	TYPE-5	ROUND
700mA	INDICATES DRIVE	R CURRENT

LARGE WEATHERPROOF LED 4000K, 600mA UNLESS INDICATED OTHERWISE, AREA LUMINAIRE C/W BLACK FINISH ON BLACK POWDER COATED GALVANISED POLE UNLESS INDICATED OTHERWISE, C/W MOUNTING BRACKET ARROW INDICATES ORIENTATION OF LIGHT DISTRIBUTION, 'HS' INDICATES HOUSE GLARE SHIELD REQUIRED, POLE HEIGHT SHOWN 'xM/' IN METRES & DISTRIBUTION TYPE SHOWN '/3'

WM INDICATED WALL MOUNTED MAXIMUM LIGHTING NXT-60M-0S

REFER TO TYPE A1 LIGHT ABBREVIATIONS FOR ADDITIONAL

DETAILS

COMPACT WEATHERPROOF LED 4000K, 600mA UNLESS INDICATED OTHERWISE, AREA LUMINAIRE C/W BLACK FINISH ON BLACK POWDER COATED GALVANISED POLE UNLESS INDICATED OTHERWISE C/W MOUNTING BRACKET ARROW INDICATES ORIENTATION OF LIGHT DISTRIBUTION. 'HS' INDICATES HOUSE GLARE SHIELD REQUIRED. POLE HEIGHT SHOWN 'xM/' IN METRES & DISTRIBUTION TYPE SHOWN '/3'

xM/3LB WM INDICATED WALL MOUNTED. MAXIMUM LIGHTING NXT-12S-0S

REFER TO TYPE A1 LIGHT ABBREVIATIONS FOR ADDITIONAL DETAILS

LARGE WEATHERPROOF LED 4000K, 600mA UNLESS INDICATED OTHERWISE.AREA LUMINAIRE C/W BLACK FINISH ON BLACK POWDER COATED GALVANISED POLE UNLESS INDICATED OTHERWISE. C/W MOUNTING BRACKET ARROW INDICATES ORIENTATION OF LIGHT DISTRIBUTION, 'HS' INDICATES HOUSE GLARE SHIELD REQUIRED, POLE HEIGHT SHOWN 'xM/' IN METRES & DISTRIBUTION TYPE SHOWN '/3'

WM INDICATED WALL MOUNTED. MAXIMUM LIGHTING NXT-72M-0S

REFER TO TYPE A1 LIGHT ABBREVIATIONS FOR ADDITIONAL

20W LED 4000K RECESS BULKHEAD LIGHT. SUPPLIED BY MAXIMUMLIGHT

2 x 18W LED WEATHERPROOF IP65 SURFACE MOUNTED LUMINAIRE C/W ELECTRONIC GEAR

SUPPLIED BY MAXIMUMLIGHT, CAT NO: FL-WB-1200-36W-WP

42W LED RECESSED PLASTER TROFFER C/W K19 DIFFUSER. STAINLESS STEEL LANYARDS, TUBES, INTERNAL REFLECTOR & ELECTRONIC GEAR. SEALED AND

SUPPLIED BY MAXIMUM LIGHT, CAT No. RT-SF-1200x300-42W-40-WP

MAXIMUM LIGHTING 2 FOOT LED BATTEN

LED RECESSED PLASTER TROFFER C/W K19 DIFFUSER, STAINLESS STEEL LANYARDS, TUBES, INTERNAL REFLECTOR & ELECTRONIC GEAR. SEALED AND GASKETED VERSION.

AS PER TYPE F3 BUT 600x300

2x12W LED RECTANGLE RECESSED DOWNLIGHT C/W DRIVER NARROW BEAM OPTICS. FULLY ADJUSTABLE/GIMBALLED. COLOUR TEMPERATURE 3000K

100 100

SUPPLIED BY MAXIMUM LIGHT, CAT NO: RB-LO-DOUBLE-24W-30

L2-S SQUARE RECESSED DOWNLIGHT (15W) C/W WITH SILVER TRIM & DRIVER SUPPLIED BY MAXIMUM LIGHT. CAT NO: DL-LO-15W-30-SQ-S

L2-R ROUND RECESSED DOWNLIGHT (15W) C/W WITH WHITE TRIM & DRIVER SUPPLIED BY MAXIMUM LIGHT. CAT NO: DL-LO-15W-30-RO-S

L2-R-D ROUND RECESSED DOWNLIGHT (15W) C/W WITH WHITE TRIM & DRIVER SUPPLIED BY MAXIMUM LIGHT. CAT NO: DL-LO-15W-30-RO-S 0-10V DIMMING

7W LED SQUARE RECESSED DOWNLIGHT C/W DRIVER NARROW BEAM OPTICS, FULLY ADJUSTABLE/GIMBALLED, ARROW INDICATES DIRECTION OF GIMBLE. SILVER TRIM. SUPPLIED BY MAXIMUM LIGHT, CAT NO: RB-LO-SINGLE 7W-30-S

7W LED ROUND RECESSED DOWNLIGHT C/W DRIVER NARROW BEAM OPTICS, FULLY ADJUSTABLE/GIMBALLED, ARROW INDICATES DIRECTION OF GIMBLE. SILVER TRIM SUPPLIED BY MAXIMUM LIGHT. CAT NO: DL-LO-7W-S

3W LED ROUND RECESSED CABINET LIGHT C/W DRIVER. SILVER TRIM SUPPLIED BY MAXIMUM LIGHT. CAT NO: DL-L0-3W-30

PENDANT LIGHT. REFER TO DECOR LIGHTING LEGEND FOR DETAILS. LAMPS FOR PENDANTS:

PENDANT LIGHT. REFER TO DECOR LIGHTING LEGEND FOR DETAILS. LAMPS FOR PENDANTS:

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LIGHTING CONTROL GEAR LEGEND

C-BUS WALL MULTIFUNCTION PHOTO-ELECTRIC SENSOR (EXTERNAL LIGHTING)

WALL MOUNTED CONTROL PANEL CP3 'C-BUS'

PΕ

C-BUS RECESSED FLUSH MOUNT PHOTO-ELETRIC SENSOR (INTERNAL PERIMETER LIGHTING)

OCM125.1/09/17

C-BUS OCCUPANT SENSOR

EMERGENCY LIGHTING LEGEND

3W LED N/M RECESSED EMERGENCY LUMINAIRE SM: INDICATES SURFACE MOUNTED C0. C90: D25 (MINIMUM) SUPPLIED BY MAXIMUM LIGHT. CAT NO: EMSF-WBS-3W

RECESSED BLADE LED EXIT SIGN C/W 'MOVING PERSON' SYMBOL,

DIFFUSERS & ACCESSORIES DS: INDICATES DOUBLE SIDED EXIT SIGN ARROWS INDICATE DIRECTIONAL EXIT SIGNS SUPPLIED BY MAXIMUM LIGHT. CAT NO: EXIT-FA-RE-RS SINGLE SIDED CAT NO: /RS, /RL, /RR DOUBLE SIDED CAT NO: /DRSS. /DRLR

SURFACE MOUNTED LED EXIT SIGN C/W 'MOVING PERSON' 1 SYMBOL, DIFFUSERS & ACCESSORIES D: INDICATES DOUBLE SIDED EXIT SIGN ARROWS INDICATE DIRECTIONAL EXIT SIGNS SUPPLIED BY MAXIMUM LIGHT. CAT NO: EXIT-WBS-4W-QF

WEATHER PROOF SURFACE MOUNTED LED EXIT SIGN C/W 'MOVING WP PERSON' SYMBOL, DIFFUSERS & ACCESSORIES D: INDICATES DOUBLE SIDED EXIT SIGN ARROWS INDICATE DIRECTIONAL EXIT SIGNS SUPPLIED BY MAXIMUM LIGHT. CAT NO: EXIT-WBS-4W-QF-WP

20W WEATHERPROOF TLEDSURFACE MOUNTED IP65 COMBINED

MAINTAINED LUMINAIRE SUPPLIED BY MAXIMUM LIGHT, CAT NO: FL-WB-1200-36W-WP-EL

ISSUE AMENDMENT DATE INT NOTES. PRELIMINARY ISSU 18.08.2017 IMJ DO NOT SCALE THIS DRAWING 4. FIGURE DIMENSIONS ARE TO BE USED, CONTACT ARCHITECT FOR CLARIFICATION IF DIMENSIONS ARE NOT CLEAR. THE DRAWING SHOWS DESIGN INTENT ONLY. ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION OR PRODUCTION. CONSTRUCTION DETAILS TO BE CONFIRMED BY CONTRACTOR MANUEL ACTURED. ALL DISCREPANCIES AND OMISSIONS ON SITE MUST BE REPORTED TO THE ARCHITECT FOR THEIR COMMENTS OR APPROVAL PRIOR TO COMMENCING THIS IS A COMPUTER GENERATED DRAWING DO NOT AMEND BY HAND. 6. ALL DIMENSIONS ARE IN MILLIMETERS





SERIES

MOD FAMILY



PROJECT SPECIFIC DRAWING

• 2014 McDonald's

	PROJECT:	
7	PROPOSED McDONALD'S	RESTAURANT
	LOT 906 THOMAS ROAD	

E002

DRAWN CHECKED SCALE DWG. NO.

N.T.S

ABN. 43 008 496 928 20 02 9875 6666 □ devgroup-aust@au.mcd.com	NATIONAL DEVELOPMENT GROUP		WA 6122	KUAD
DEVELOPMENT APPLI	CATION	TITLE :	LIGHTING	LEGEND

GENERAL NOTES

- 1. FOR ARCHITECTURAL & STRUCTURAL DETAILS REFER TO ARCHITECTURAL & STRUCTURAL
- 2. CARRY OUT ALL WORKS IN ACCORDANCE WITH AS3000 & THE REQUIREMENTS OF THE LOCAL NETWORK SERVICES PROVIDER.
- 3. THE POSITION OF ALL ELECTRICAL ITEMS IS APPROXIMATE ONLY. CHECK WITH ARCHITECTURAL DRAWINGS FOR FINAL DETAILS AND COORDINATE FINAL LOCATIONS ON SITE WITH OTHER SERVICES PRIOR TO INSTALLATION, FOR TENDER PURPOSES ALLOW A POSITION WITHIN 1.5m OF LOCATION SHOWN UNLESS NOTED OTHERWISE.
- 4. THE EXISTING UNDERGROUND SERVICES ARE NOT SHOWN ON THE DRAWINGS. THE ELECTRICAL CONTRACTOR SHALL CHECK ALL EXISTING SITE SERVICES AND BE RESPONSIBLE FOR ANY DAMAGE CAUSED.
- 5. SUBCIRCUIT CABLING TO BE A MINIMUM OF 2.5 Sq mm UNLESS OTHERWISE NOTED.
- 6. ENGRAVED TRAFFOLYTE LABELS SHALL BE MOUNTED ADJACENT G.P.O's & SWITCHES. INDICATING CIRCUIT & SWITCH NUMBER & EQUIPMENT CONNECTED DETAILS.
- 7. ELECTRICAL LOADS SHALL BE EVENLY DISTRIBUTED OVER THREE (3) PHASES.
- 8. PRIOR TO PRACTICAL COMPLETION, PROVIDE TWO (2) SETS OF MARKED-UP 'AS-BUILT' DRAWINGS, CLEARLY INDICATING ALL VARIATIONS TO THE CONSTRUCTION ISSUE DRAWINGS. MADE ON SITE, TO THE McDONALD'S DEVELOPMENT MANAGER, TO ENABLE THE PROJECT ELECTRICAL CONSULTANT TO PRODUCE ELECTRONIC 'AS-BUILT' DRAWINGS & ARCHIVE THEM INTO THE McDONALD'S DATABASE.
- 9. EXIT & EMERGENCY LIGHTS TO BE CONNECTED TO THE MAIN SWITCHBOARD IN ACCORDANCE WITH AS2293 & BCA REQUIREMENTS, AT COMPLETION OF PROJECT TEST IN ACCORDANCE WITH AS2293 CLAUSE 2.2 FOR 2 HOURS & PROVIDE COMPLIANCE CERTIFICATION.
- 10. EXIT & EMERGENCY LIGHTS TO BE CABLED TO UNSWITCHED ACTIVE.
- 11. EMERGENCY LIGHTING FOR WHOLE RESTAURANT TO BE LISTED IN LOG BOOK TO AS2293.1 AND NUMBERED
- 12. LIGHT FITTINGS, LOCAL SWITCHES & ACCESSORIES SHALL BE SUPPLIED BY THE E.S.C. FROM THE NOMINATED SUPPLIERS UNLESS OTHERWISE NOTED.
- 13. KEEP ALL WIRING CLEAR OF ACCESS PANELS & PROVIDE ADEQUATE SUPPORT. WIRING ARE NOT TO BE SUPPORTED BY THE FALSE CEILING.
- 14. INSPECT ALL FLEXIBLE CORDS/CABLES ASSOCIATED WITH PORTABLE, MOVABLE & FIXED EQUIPMENT. FIT INSPECTION TAGS TO EACH FLEXIBLE CORD/CABLE FOLLOWING INSPECTION WHERE FOUND TO BE IN GOOD ORDER & SUITABLE FOR PLACING IN SERVICE. INSPECTION TAGS SHALL NOMINATE THE FOLLOWING DETAILS AS A MINIMUM :
- -ELECTRICAL CONTRACTORS' NAME & ADDRESS & CONTACT PHONE NUMBER
- -ELECTRICAL CONTRACTORS' LICENCE NUMBER
- -DUE DATE FOR NEXT INSPECTION

ELECTRICAL LEGEND

MAIN SWITCH BOARD METERING C/T PANEL

TELECOMMUNICATIONS MAIN DISTRIBUTION FRAME (50 PAIR CAPACITY & RECESSED)

PFC POWER FACTOR CORRECTOR UNIT

SINGLE GPO OR 🕾

DOUBLE GPO

> SINGLE SOCKET SWITCHED MARECHAL DECONTACTOR XA = AMP RATING, YN = PHASES + NEUTRAL

FIXED POWER CONNECTION No. OF PHASES SHOWN WITH NEUTRAL WIRE + EARTH. Ø e.g. 3 = THREE PHASE, 1= SINGLE PHASE, PROVIDE FULL CURRENT ISOLATOR SWITCH ADJACENT. SINGLE PHASE CONNECTIONS 20A UNLESS NOTED OTHERWISE

WALL BOX OR APPROVED RENDER PLATE WITH 25mmø CONDUIT (OR AS മ SPECIFIED) TO CEILING SPACE. CHASED INTO BRICK WORK FOR MASONRY WALLS. WALL BOX/PLASTER WALL BRACKET FOR STUD WALLS

CP1 & CP2 CONTROL PANELS FOR MECHANICAL SERVICES

ISOLATOR SWITCH & CABLING. K = KEY OPERATED LIGHT SWITCH

CONDUITS W = WATER LINE E = ELECTRICAL C = COMMS/DATA

DATA OUTLET (CAT 5E) D 2 DENOTES 2 x RJ45 OUTLETS C/W ONE (1) 4 PAIR CAT5e CABLE

FULL HEIGHT SERVICES DUCT (BY OTHER TRADES)

6 OR 4 HOLE CEILING MOUNTED OVERHEAD POWER BOXES.

6' INDICATES No. OF HOLES.

늪 EARTH CONNECTION

CABLE TRAY FOR POWER CABLES

CABLE TRAY FOR COMMUNICATIONS CABLES

POWER CIRCUIT DESIGNATION. IE INDICATES. ROW 10 C/B 8 ON DB 10-08 SECTION WITHIN MSB

SW 1) LIGHTING CIRCUIT DESIGNATION. IE INDICATES. SWITCHED BY BUTTON R1/ No.1 ON SWITCH PANEL 3 VIA SWITCHED CHANNEL No.1 IN RELAY OUTPUT CHANNEL

CONTROL UNIT (SW=SWITCHED CHANNEL IN RELAY CONTROLLER)

- CIRCUIT BREAKER. ROW 7 C/B 1 ON DB SECTION WITHIN MSB BUTTON No. WITHIN CONTROL PANEL 3 (CP3)

OCM125.1/09/17 CO² MONITORING LEGEND

SURFACE MOUNTED CO2 MONITORING STROBE SIREN HØ(SUPPLIED BY H&K.

CO2 SENSOR WIRED BACK TO CENTRAL UNIT AND SIREN. MOUNTED AT 300mm AFFL. SUPPLIED BY H&K.

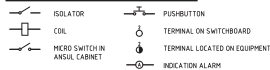
CO2 MONITORING SYSTEM CENTRAL UNIT. SUPPLIED BY H&K. WALL MOUNTED IN MANAGER'S OFFICE.

CO2 MONITORING SYSTEM CEILING MOUNTED FLASHING STROBE. SUPPLIED BY H&K

RJ45 CABLE SPLITTER FROM LOGICO. 4 NUMBER DENOTES QUANTITY OF OUTLETS

CO2 MONITORING SYSTEM CEILING MOUNTED FLASHING STROBE. SUPPLIED BY H&K

WIRING DIAGRAM LEGEND



ABBREVIATION

CEILING MOUNTED HWU HOT WATER UNIT K.E.S. KITCHEN EQUIP. SUPPLIER E.S.C. ELECTRICAL: SUB-CONTRACTOR M.S.C. MECHANICAL: SUB-CONTRACTOR DEVELOPMENT MANAGER POS POINT OF SALE

S/S.P.O SPECIAL PURPOSE RED COLOURED OUTLET WITH ROUND EARTH PIN. PROVIDE TRAFFOLYTE LABEL WITH WORDING AS DETAILED ON THE DRAWINGS

WEATHERPROOF (IP56 RATED)

ISSUE	AMENDMENT	DATE	INT	NOTES.		
Α	PRELIMINARY ISSUE	18.08.2017	IMJ	1. DO NOT SCALE THIS DRAWING.		
				2. THE DRAWING SHOWS DESIGN INTENT ONLY. ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO		
				CONSTRUCTION OR PRODUCTION. CONSTRUCTION DETAILS TO BE CONFIRMED BY CONTRACTOR		
				/MANUFACTURER.		
				3. THIS IS A COMPUTER GENERATED DRAWING.		
				DO NOT AMEND BY HAND		

FIGURE DIMENSIONS ARE TO BE USED, CONTACT ARCHITECT FOR CLARIFICATION IF DIMENSIONS ARE NOT CLEAR.

ALL DISCREPANCIES AND OMISSIONS ON SITE MUS BE REPORTED TO THE ARCHITECT FOR THEIR COMMENTS OR APPROVAL PRIOR TO COMMENCING 6. ALL DIMENSIONS ARE IN MILLIMETERS





MOD FAMILY



UNMODIFIED MASTER DRAWING

PROJECT SPECIFIC DRAWING

2014 McDonald's

PROJECT: PROPOSED McDONALD'S RESTAURANT OT 906 THOMAS ROAD

CHECKED SCALE DWG. NO.

NTS

E001

12 9875 6666 levgroup-aust@au.ncd.com NATIONAL DEVELOPMENT GROUP BYFORD WA 6122 STATUS DEVELOPMENT APPLICATION LIGHTING LEGEND TITLE :

DRAWN







