

NOTES:

- CONTRACTOR TO SUPPLY & INSTALL ALL ITEMS AS SPECIFIED IN CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS AGREEMENT, UNLESS SPECIFIED IN THIS DRAWING - FURNITURE & AIR CONDITIONING UNITS WILL BE PROVIDED BY THE DEPARTMENT OF EDUCATION & DETAILED AS PER CONTRACT NO. DECPS-14-16 STANDARD
- OFFER GOODS AGREEMENT
- ALL STRUCTURAL METHODS, MATERIALS AND FINISHES ARE TO REMAIN AS PER CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS AGREEMENT, UNLESS SPECIFIED IN THIS DRAWING
- GENERAL POWER OUTLETS & DATA OUTLETS ARE TO BE LOCATED NOT LESS THAN 600mm ABOVE THE FFL
- ALL LIGHT SWITCHES ARE TO BE NOT LESS THAN 1000mm ABOVE THE FFL
- ALL SWITCHES, FIXTURES & FITTINGS ARE TO BE INSTALLED AS PER EDUCATIONAL STANDARDS & GUIDELINES, ALL SWITCHES ARE TO BE LABELED ACCORDING TO THEIR PURPOSE
- ALL ELECTRICAL APPLIANCES SHALL BE INSTALLED TO RELEVANT SECTIONS OF DAMP AREAS AS/NZS 3000 WITH AN IP RATING TO SUIT AS NECESSARY - ALL DIMENSIONS CLEAR REFER TO THE FACE OF THE FINAL FINISHED SURFACE
- MODULE 2 & 3 CEILING LIGHTING ARE TO BE ACTIVATED BY A CEILING SENSOR WITH AN OVERRIDE SWITCH, SET TO A TIMER WITH A DURATION AS AGREED TO BY THE CLIENT, THE OVERRIDE SWITCH WILL BE LOCATED BY THE ENTRY DOOR
- VENTILATION FAN IS TO BE ACTIVATED WITH THE AIR CONDITIONING OVERRIDE SWITCH - ROOFING STRUCTURE, CEILING TYPE, EAVE SHEETING & ROOFING DETAILS TO BE AS PER CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS
- STAIRS ARE DRAWN FOR INDICATIVE PURPOSES ONLY, INTERNAL CLEARANCE OF 1200mm MUST APPLY TO ACCESS MODULE 1 LANDING, LENGTH &
- INSTALLATION TO BE DETERMINED ACCORDING TO EACH SITE - MODULE 1 LANDING HANDRAILS, BALUSTRADE & STAIRS ARE TO BE MANUFACTURED AS PER CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS
- ALL WALL TYPE DETAILS (2A, 3A ETC) INCLUDE GLAZING SPECIFICATIONS ARE AS PER CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS AGREEMENT

1 E O E N I D	
FINAL FINISH, EXTERNAL FACE, TO BE CONSISTENT WITH THE DEPARTMENT OF EDUCATIONS STAN	DAKUS
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SPECIFICATION - 75mm STUD WALL WITH 450mm SPACING, ALLOW FOR MIN 50mm CABLE DUCT INTE	RNAL, MIN 18mm PLYWOOD INTERNAL WITH A PINBOARD
- SUPERSTRUCTURE WALL TO BE INSTALLED IN ACCORDANCE WITH THE DET STRUCTURED CABLIN	G SYSTEM DESIGNERS GUIDE AND EQUIPMENT

<u>LEGEND</u>						
CODE	DESCRIPTION					
AC1	AIR CONDITIONING UNIT 1					
AC2	AIR CONDITIONING UNIT 2					
ACC	AIR CONDITIONING CONDENSER					
ACS	AIR CONDITIONING TIMER SWITCH - COUNTDOWN TIMER, ADJUSTABLE AT EDB, ALSO ACTIVATES VENTILATION FAN, SIGNAGE ABOVE SWITCH PLATE					
AHA	ELECTRICAL CONNECTIONS ACCESS HATCH					
B-117	BENCH CUPBOARD - DOUBLE OPENING, LOCKABLE					
C-06	CUPBOARD STORAGE - PINBOARD FACE, LOCKABLE					
C-07	CUPBOARD STORAGE - WHITEBOARD FACE, LOCKABLE					
C-62	CUPBOARD STORAGE - 4 DOOR, LOCKABLE					
CAB	CABLE DUCT - 50mm MIN DIA, SEE NOTES RE: SUPERSTRUCTURE WALL					
D-09	PINBOARD - WALL MOUNTED, 1800w x 900h					
DAT	DATA OUTLET - REFER ELECTRICAL DRAWINGS FOR DETAIL					
DO1	EXTERNAL 920mm LEAF, 40mm SOLID CORE DOOR - KEY LOCKABLE, DOOR SEALS AS PER THE CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS AGREEMENT					
EDB	ELECTRICAL DISTRIBUTION BOARD - TO BE INSTALLED AS PER RELEVANT ELECTRICAL AUSTRALIAN STANDARDS					
FASF	VENTILATION FAN - OPERATED VIA AIR CONDITIONING SWITCH					
FCP	DUAL FAN CONTROL PANEL, REFER ELECTRICAL DRAWINGS FOR DETAIL, SIGNAGE ABOVE PLATE					
FG	FIXED GLAZING - 6.3mm CLEAR LAMINATE					
LS	LIGHT SWITCH - REFER TO ELECTRICAL DRAWINGS FOR DETAIL					
M-14	BAG RACK - FIXED TO STEEL FRAME					
PAA	PRACTICAL ACTIVITIES AREA - SK40 TROUGH 1500w x 440d x 160h, M77 BENCH TOPS & SPLASHBACK 2000w x 600d, TAPWARE & DRAINAGE TO SUIT THE DEPARTMENT OF EDUCATIONS STANDARDS					
PIR-E	PASSIVE INFRARED MOVEMENT DETECTOR - EXTERNAL 90° ADJUSTABLE, STEEL FRAME MOUNTED					
REM	AIR CONDITIONER REMOTE BOX - LOCKABLE, APPROX 1600mm ABOVE FFL					
SSC	SUN SCREEN - FITTED EXTERNALLY TO UNDERSIDE OF EAVE					
SSO	SINGLE SOCKET OUTLET - REFER ELECTRICAL DRAWINGS FOR DETAIL					
SSW	SUPERSTRUCTURE WALL (SEE NOTES)					
WHT	WHITEBOARD - WALL MOUNTED					

WALL TYPES:

WALL TYPE DETAILS TO BE AS PER CONTRACT NO. DECPS-14-16 STANDARD OFFER GOODS AGREEMENT

GLAZING LEGEND:

CG - CLEAR GLAZING GO - GLAZING OVERHEAD LV - LOUVRE

- - NO GLAZING

FOR CONSTRUCTION

							DO NOT SCALE	Drawn K.	KNAUS	Designer K. KNAUS	Client	DEPARTMENT OF EDUCATION
3 ELECTRICAL LAYOUT AMENDMENT	EH	SM	SP 12.12.16			NSW Department of Education		Drafting M.	LEWIS*	Design C. ACEVSKI*	Projec	* DEMOUNTABLE REFURBISHMENT PROJECT
2 TYPE CHANGE TO OS606	KK	SM	SP 20.04.16			Demountable Coordination Unit Asset Management Directorate	Conditions of Use.	Approved	J.LEVER*		Title	OS606 - 4 MODULE HOME BASE LAYOUT
1 DOORWAY CLARIFICATION	KK	SM	SP 01.04.16			GHD Tower, Level 3	GHD has agreed can use this document)	(Project Dire	ector) 22.12.16			EXTERNAL & INTERNAL ELEVATIONS
0 FOR CONSTRUCTION	KK	SM	JL 22.12.16	NSW		Level 1, 117 Bull St Newcastle West 2302 PO Box 5403 Hunter Rgn Mail Cent. NSW 2310	for the purpose for which it was prepared and must not be used by any other	Date	22.12.10	This Drawing must not be	Original S	Size OOCOCO A DO
No Revision Note: * indicates signatures on original issue of drawing or last revision	of drawing Drawn	Job Manager	Project Director Date	GOVERNMENT	Education	02 4924 9956 T 61 2 4979 9999 F 61 2 4979 9988 E ntlmail@ghd.com W www.ghd.com	person or for any other purpose.	Scale	1 : 50	This Drawing must not be used for Construction unles signed as Approved	ss A 1	Drawing No: OS606.2-4.CR -ARC Rev: 3

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