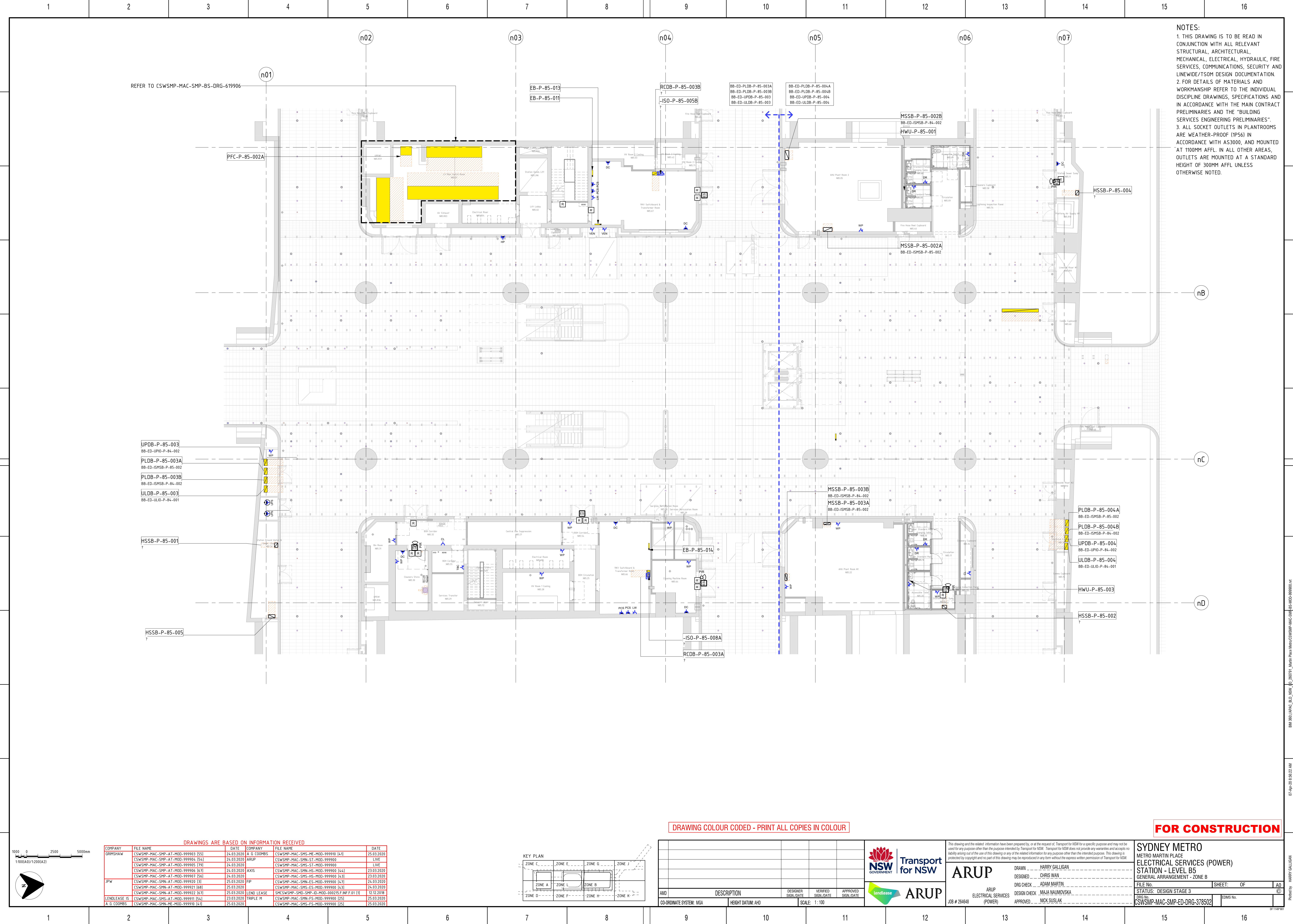


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BLM 300/JHAC\_BLD\_RSH\_ID\_260791\_Media/Place/Merc/CS/NSRP/JAC-SNM/BS-MCD-999900.rpt









NOTES:  
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL, MECHANICAL, ELECTRICAL, HYDRAULIC, FIRE SERVICES, COMMUNICATIONS, SECURITY AND LINEWIDE/TSDM DESIGN DOCUMENTATION.  
2. FOR DETAILS OF MATERIALS AND WORKMANSHIP REFER TO THE INDIVIDUAL DISCIPLINE DRAWINGS, SPECIFICATIONS AND IN ACCORDANCE WITH THE MAIN CONTRACT PRELIMINARIES AND THE "BUILDING SERVICES ENGINEERING PRELIMINARIES".  
3. ALL SOCKET OUTLETS IN PLANTROOMS ARE WEATHER-PROOF (IP56) IN ACCORDANCE WITH AS3000, AND MOUNTED AT 1100MM AFFL. IN ALL OTHER AREAS, OUTLETS ARE MOUNTED AT A STANDARD HEIGHT OF 300MM AFFL UNLESS OTHERWISE NOTED.

REFER TO CWSMP-MAC-SMP-BS-DRG-619906

UPDB-P-85-003  
BB-ED-UIPD-P-84-002  
PLDB-P-85-003A  
BB-ED-ISMSB-P-85-002  
PLDB-P-85-003B  
BB-ED-ISMSB-P-84-002  
ULDB-P-85-003  
BB-ED-ULIO-P-84-001

HSSB-P-85-001

HSSB-P-85-005

EB-P-85-013  
EB-P-85-011

RCDB-P-85-003B  
ISO-P-85-005B

BB-ED-PLDB-P-85-003A  
BB-ED-PLDB-P-85-003B  
BB-ED-UPDB-P-85-003  
BB-ED-ULDB-P-85-003

BB-ED-PLDB-P-85-004A  
BB-ED-PLDB-P-85-004B  
BB-ED-UPDB-P-85-004  
BB-ED-ULDB-P-85-004

MSSB-P-85-002B  
BB-ED-ISMSB-P-84-002  
HWU-P-85-001

MSSB-P-85-002A  
BB-ED-ISMSB-P-85-002

HSSB-P-85-004

MSSB-P-85-003B  
BB-ED-ISMSB-P-84-002  
MSSB-P-85-003A  
BB-ED-ISMSB-P-85-002

PLDB-P-85-004A  
BB-ED-ISMSB-P-85-002  
PLDB-P-85-004B  
BB-ED-ISMSB-P-84-002  
UPDB-P-85-004  
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HWU-P-85-003

HSSB-P-85-002

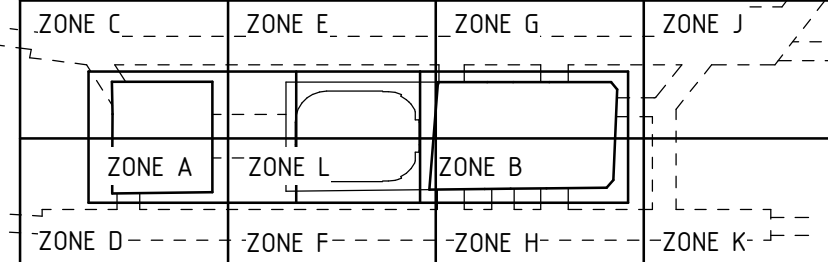
EB-P-85-014

ISO-P-85-008A  
RCDB-P-85-003A

DRAWINGS ARE BASED ON INFORMATION RECEIVED

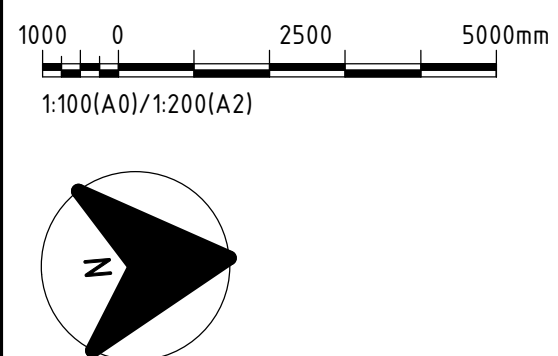
COMPANY	FILE NAME	DATE	COMPANY	FILE NAME	DATE
GRIMSHAW	CWSMP-MAC-SMP-AT-MOD-999903 (55)	24.03.2020	A G COMBS	CWSMP-MAC-SMS-ME-MOD-999910 (41)	25.03.2020
	CWSMP-MAC-SMP-AT-MOD-999904 (54)	24.03.2020		CWSMP-MAC-SMS-ST-MOD-999900	LIVE
	CWSMP-MAC-SMP-AT-MOD-999905 (79)	24.03.2020		CWSMP-MAC-SMS-ST-MOD-999900	LIVE
	CWSMP-MAC-SMP-AT-MOD-999906 (67)	24.03.2020		CWSMP-MAC-SMN-HS-MOD-999900 (44)	23.03.2020
JPW	CWSMP-MAC-SMP-AT-MOD-999907 (56)	24.03.2020	FIP	CWSMP-MAC-SMS-HS-MOD-999900 (43)	23.03.2020
	CWSMP-MAC-SMN-AT-MOD-999920 (3)	25.03.2020		CWSMP-MAC-SMS-ES-MOD-999900 (47)	24.03.2020
	CWSMP-MAC-SMN-AT-MOD-999921 (68)	25.03.2020		CWSMP-MAC-SMS-ES-MOD-999900 (47)	24.03.2020
	CWSMP-MAC-SMN-AT-MOD-999922 (67)	25.03.2020		CWSMP-MAC-SMN-ES-MOD-999900 (47)	24.03.2020
LENDLEASE IS	CWSMP-MAC-SMS-AT-MOD-999911 (54)	23.03.2020	TRIPLE M	CWSMP-MAC-SMN-FS-MOD-999900 (25)	25.03.2020
	CWSMP-MAC-SMN-ME-MOD-999910 (41)	25.03.2020		CWSMP-MAC-SMS-FS-MOD-999900 (25)	25.03.2020

KEY PLAN



DRAWING COLOUR CODED - PRINT ALL COPIES IN COLOUR

FOR CONSTRUCTION



DESCRIPTION	DESIGNER SIGN/DATE	VERIFIED SIGN/DATE	APPROVED SIGN/DATE
CO-ORDINATE SYSTEM: MGA			
HEIGHT DATUM: AHD			
SCALE: 1:100			



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DRAWN	HARRY GALLIGAN	DESIGNED	CHRIS WAN
DRG CHECK	ADAM MARTIN	DESIGN CHECK	MAJIA NAJMOVSKA
APPROVED	NICK SUSLAK		
JOB # 264648	ARUP ELECTRICAL SERVICES (POWER)		

SYDNEY METRO METRO MARTIN PLACE ELECTRICAL SERVICES (POWER) STATION - LEVEL B5 GENERAL ARRANGEMENT - ZONE B			
FILE No.	SHEET	OF	A0
STATUS: DESIGN STAGE 3			
DRG No.	EDMS No.		
CWSMP-MAC-SMP-ED-DRG-378502			

BIM 360://MAC\_BLD\_NSW\_ID\_260791 Main Phase MetroCWSMP-MAC-SMS-MOD-999900.rvt  
Drawn by: HARRY GALLIGAN  
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