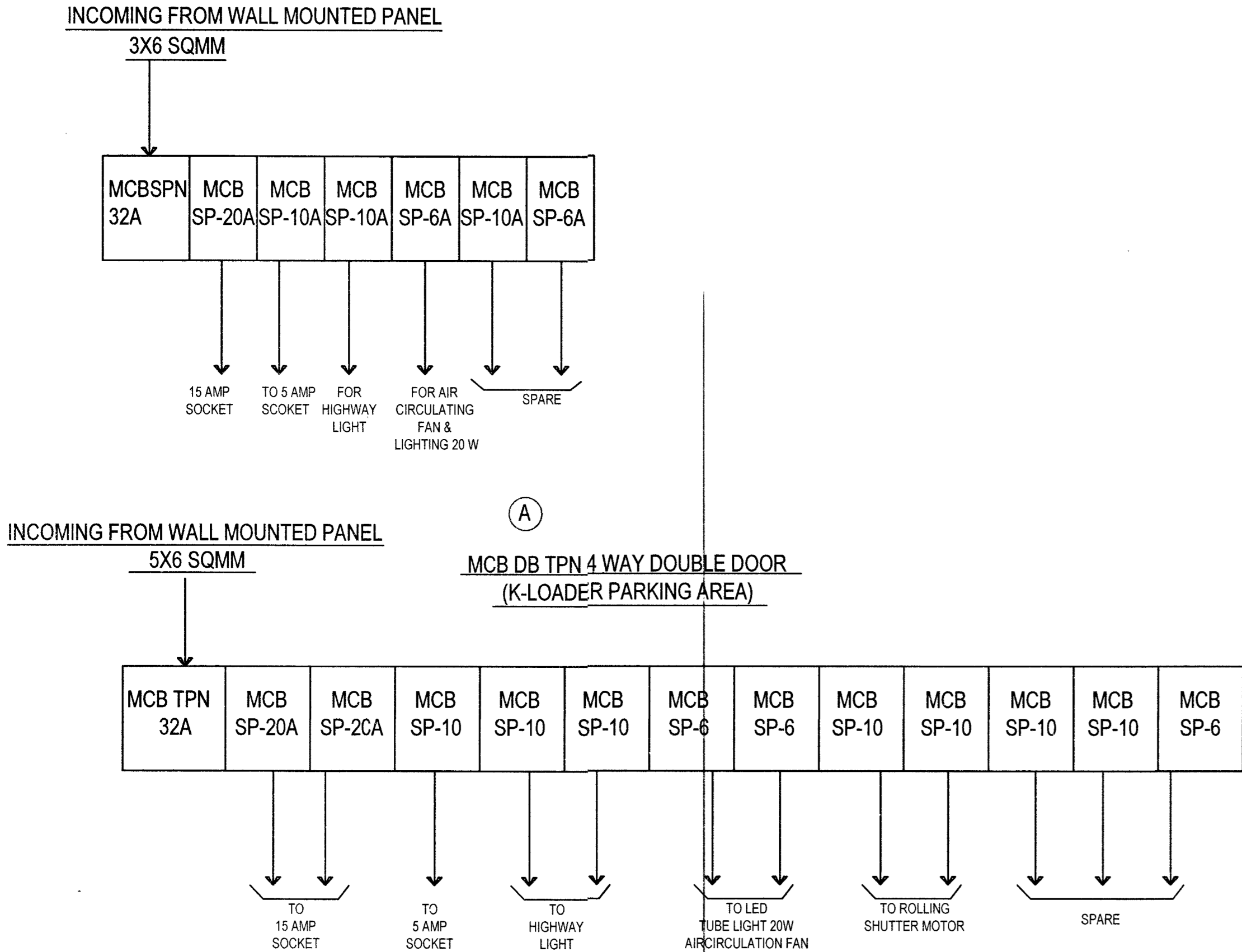
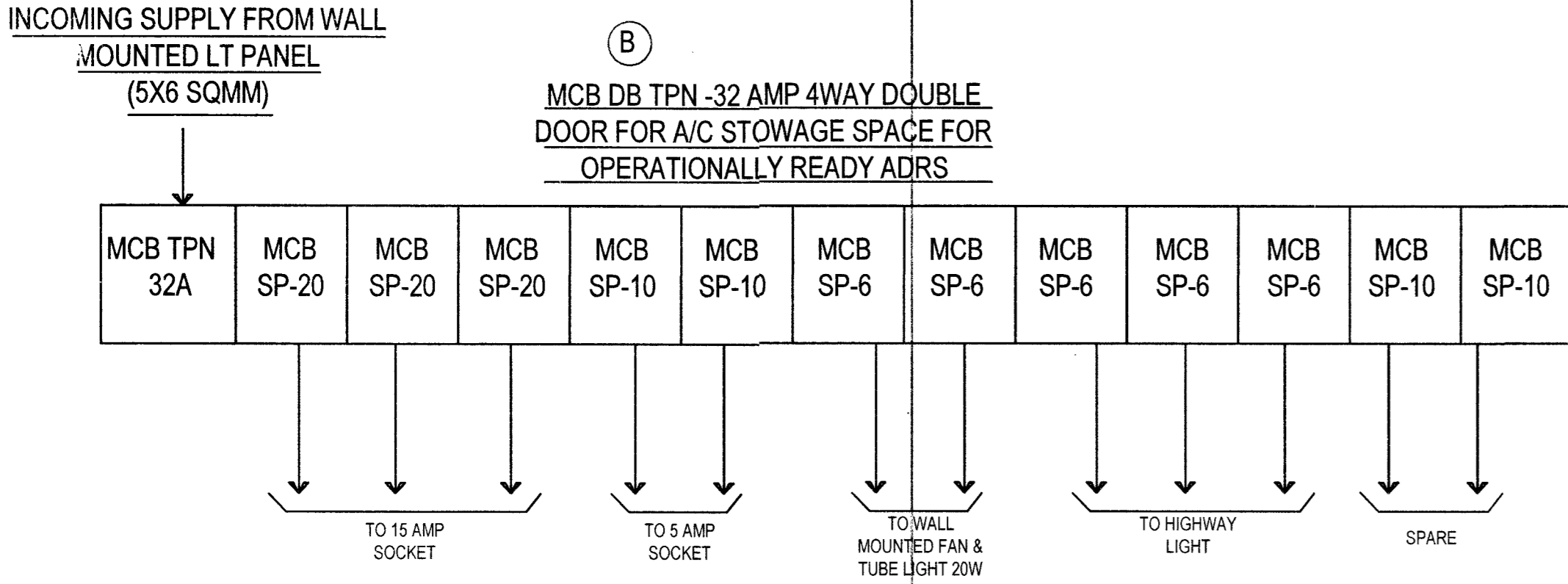


K-LOADER PARKING AREA

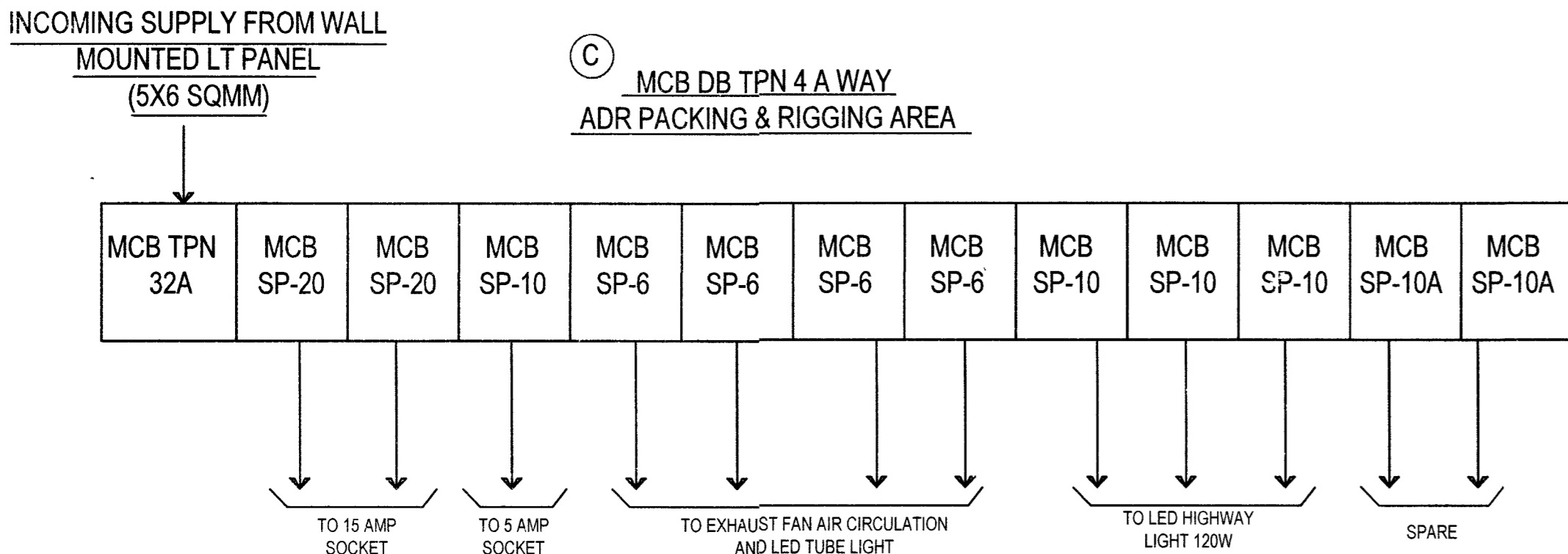


A/C STOWAGE SPACE FOR OPERATIONALLY READY ADRs

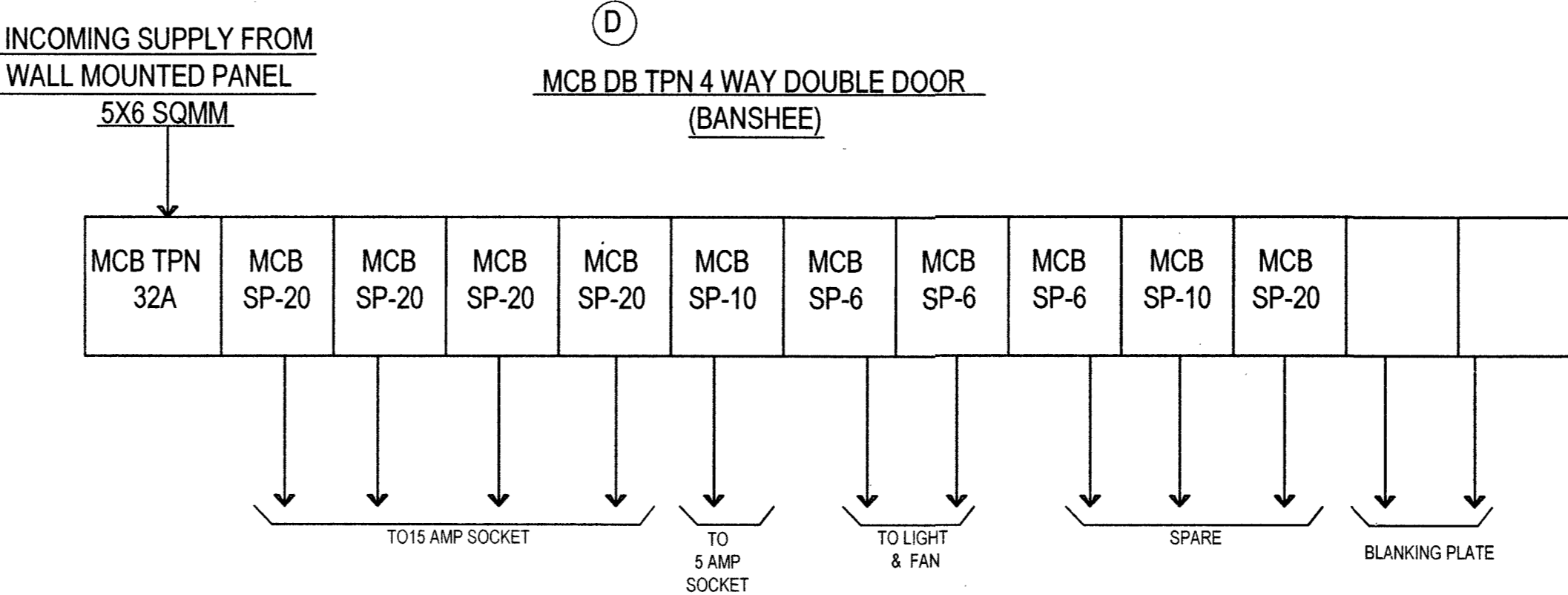


NOTE = MCB DB SAME FOR AC STOWAGE SPACE FOR ADR SUPPLY DROP EQUT.

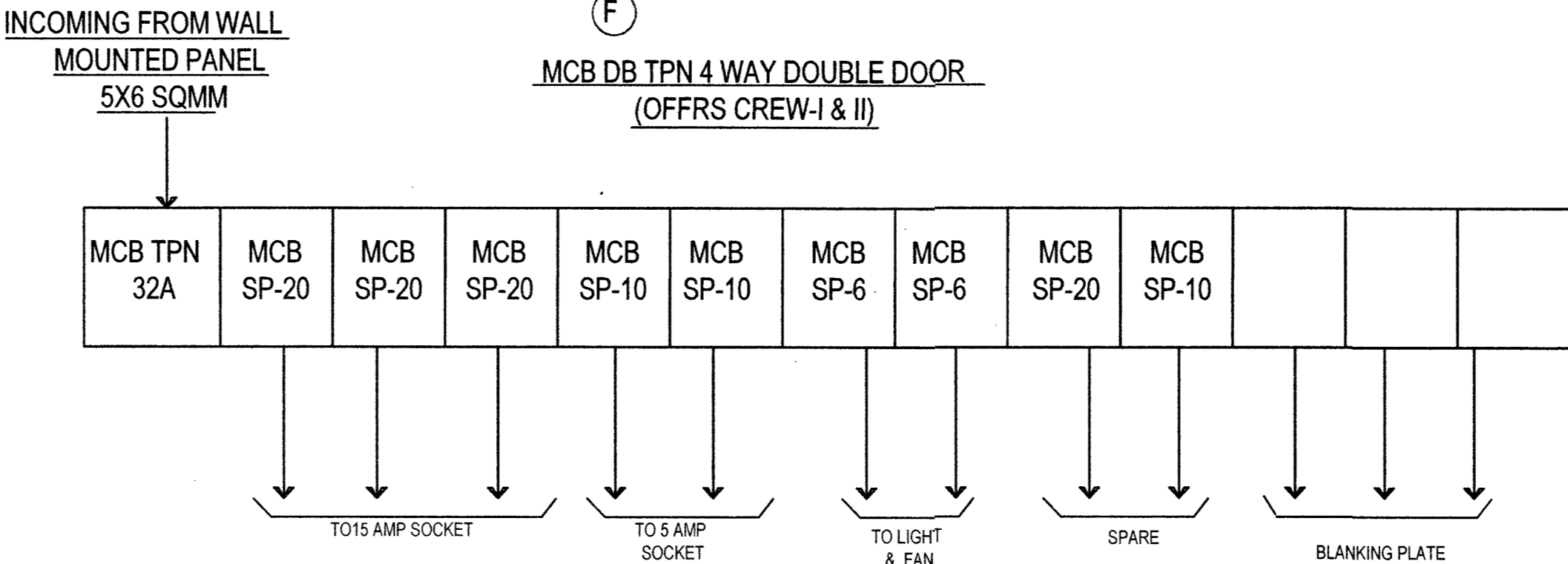
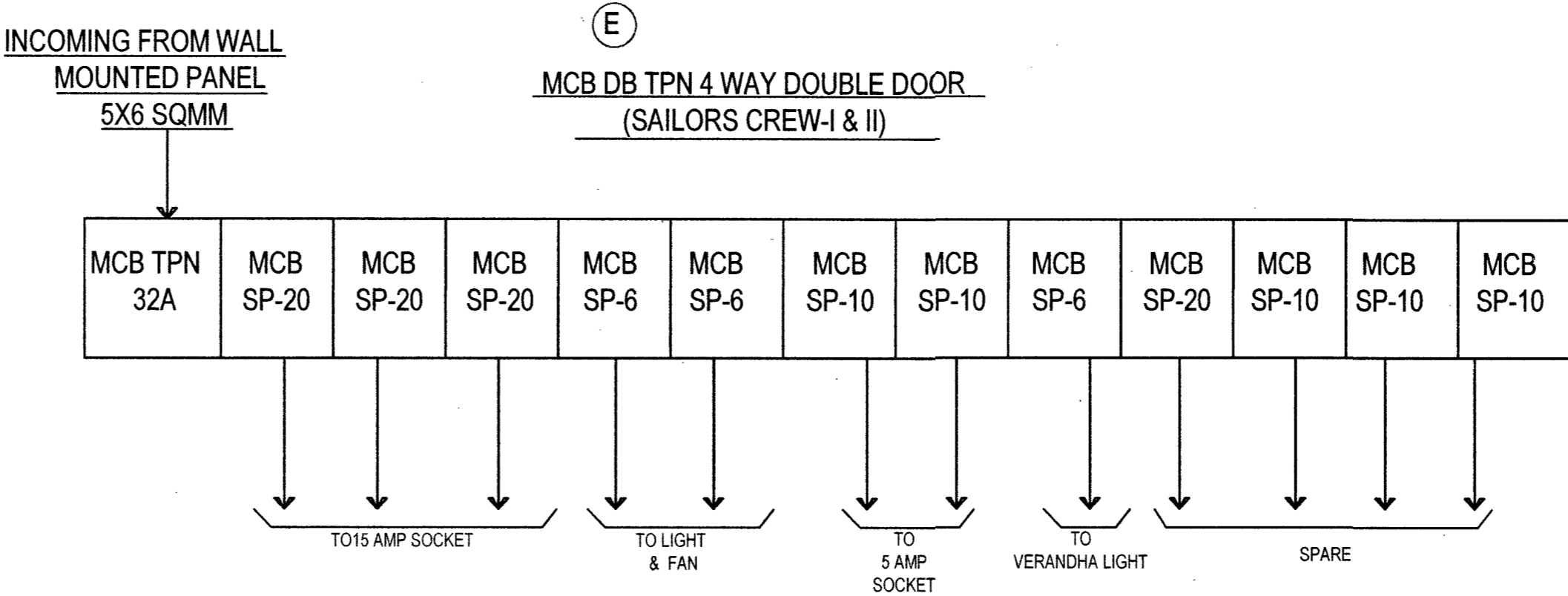
ADR PACKING & RIGGING AREA



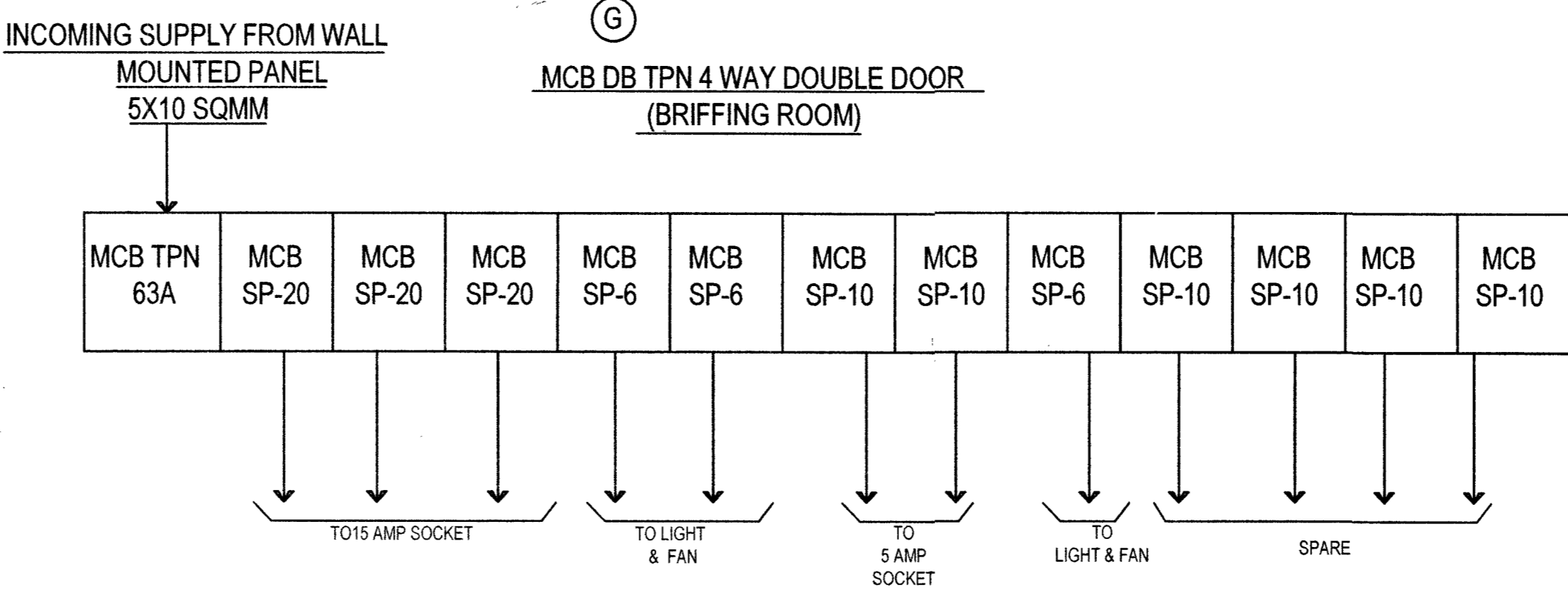
A/C STOWAGE SPACE FOR STORAGE OF BAY (BANSHEE)



SAILORS CREW ROOM



BRIEFING ROOM



SL NO

1

CONTRACTOR TO CHECK AND VERIFY ALL THE DIMENSIONS BEFORE EXECUTION OF THE WORK.

2

FIGURED DIMENSIONS SHALL BE FOLLOWED.

3

ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.

NOTES

CONTRACTOR TO CHECK AND VERIFY ALL THE DIMENSIONS BEFORE EXECUTION OF THE WORK.

FIGURED DIMENSIONS SHALL BE FOLLOWED.

ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.

INCOMING SUPPLY FROM WALL MOUNTED PANEL  
3X6 SQMM

MCB DB SPN 8 WAY DOUBLE DOOR (BANSHEE)

MCBSPN 32A MCB SP-20 MCB SP-20 MCB SP-10 MCB SP-6 MCB SP-6 MCB SP-10

15 AMP SOCKET TO 5 AMP SOCKET TO LIGHT & FAN SPARE

PROVN OF HANGER AND ANNEXE BUILDING AT INS DEGA VISAKHAPATNAM

SCHEMATIC DIAGRAM OF INTERNAL ELECTRIFICATION PLAN

DATE 10-02-2023

DRN NK PAVAN

TCD

CKD

SCALE 1:100

CHIEF ENGINEER (NAVY) VISAKHAPATNAM ZONE

REF DRG. NO. CEVZ/2022/WD-2120

AAD(UTILITY)

OFFG DIR(UTILITY) FOR CHIEF ENGINEER

12/1/23