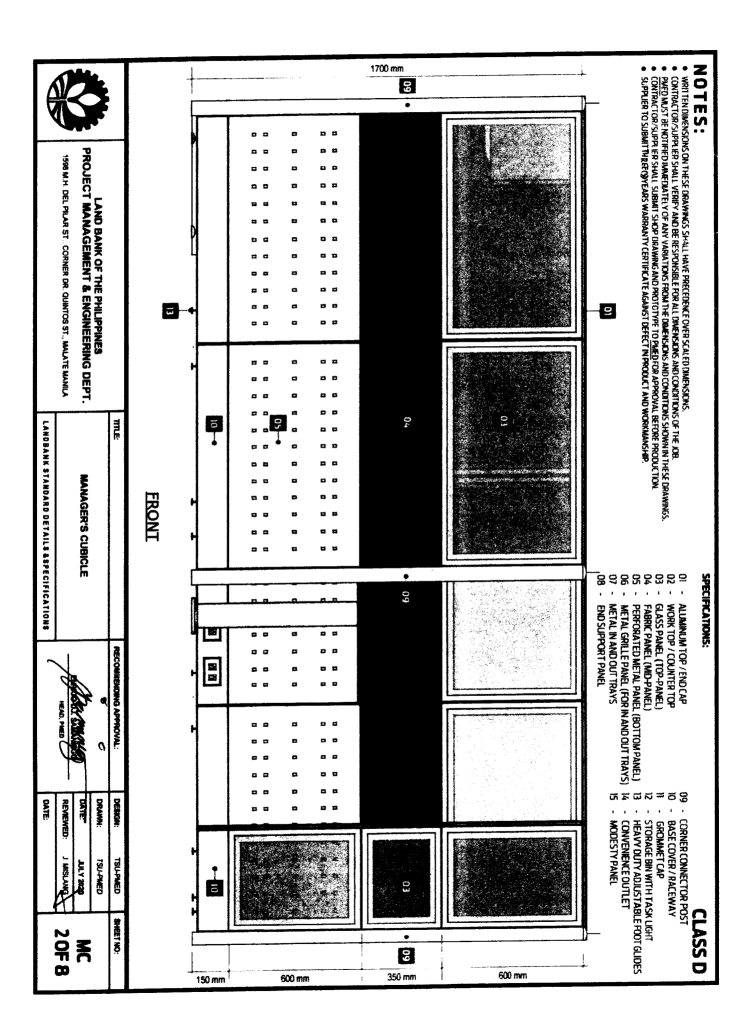
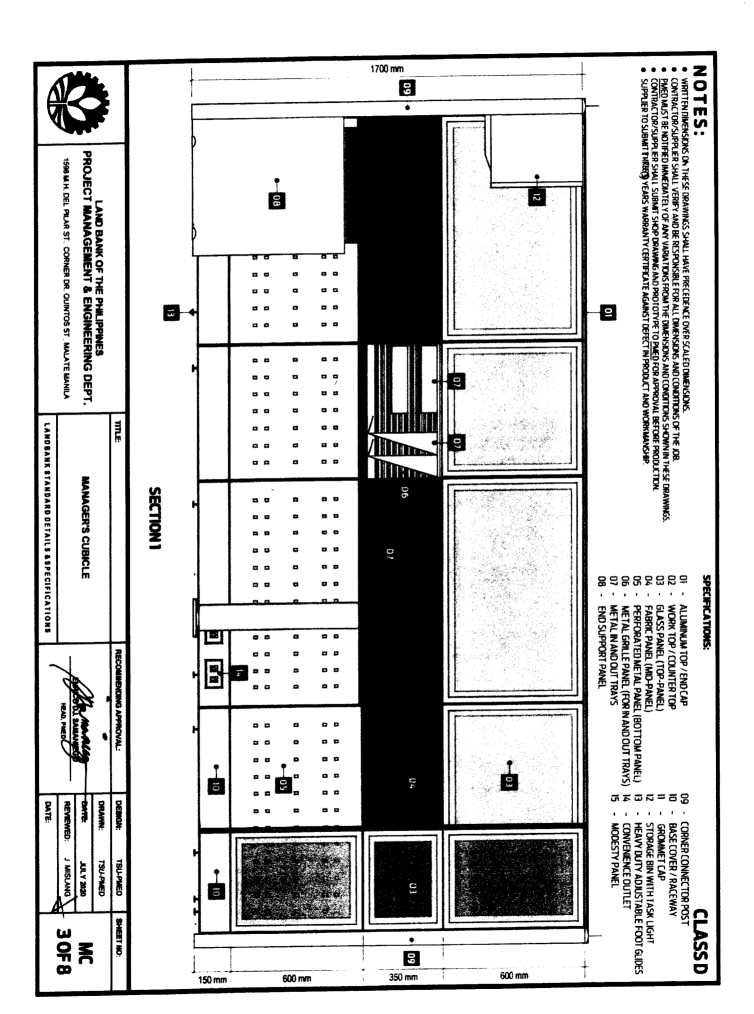
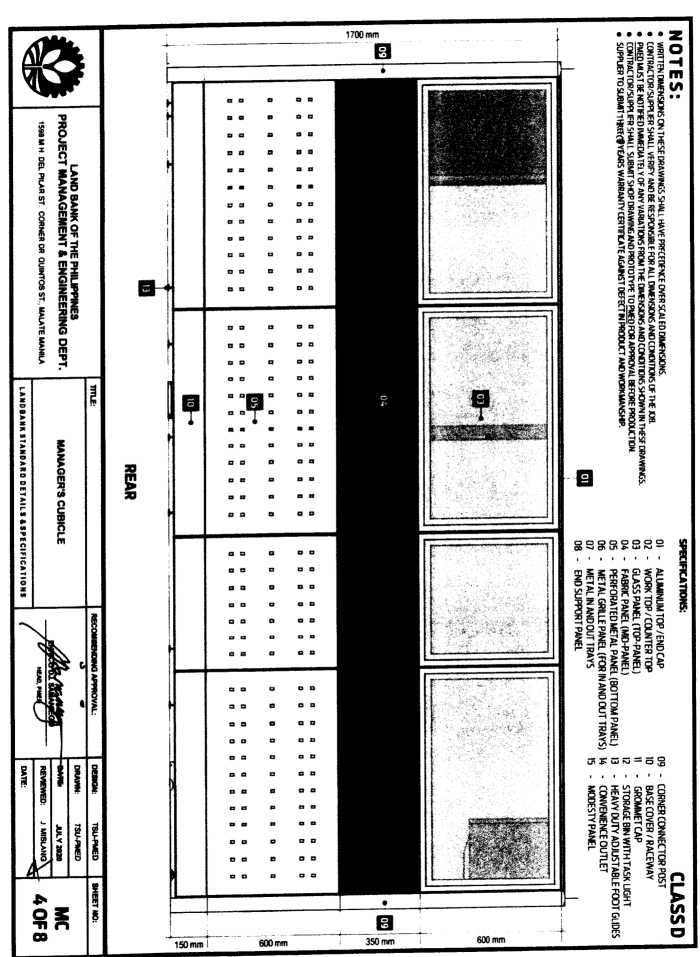


Revised Annex D-6

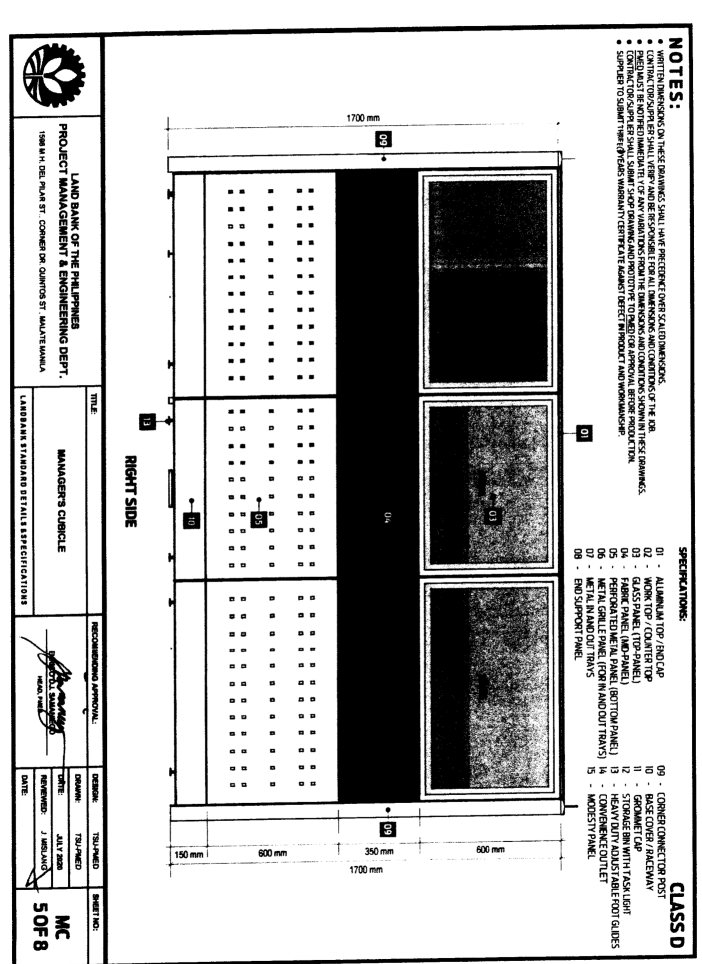


Kerised Amex 0-7

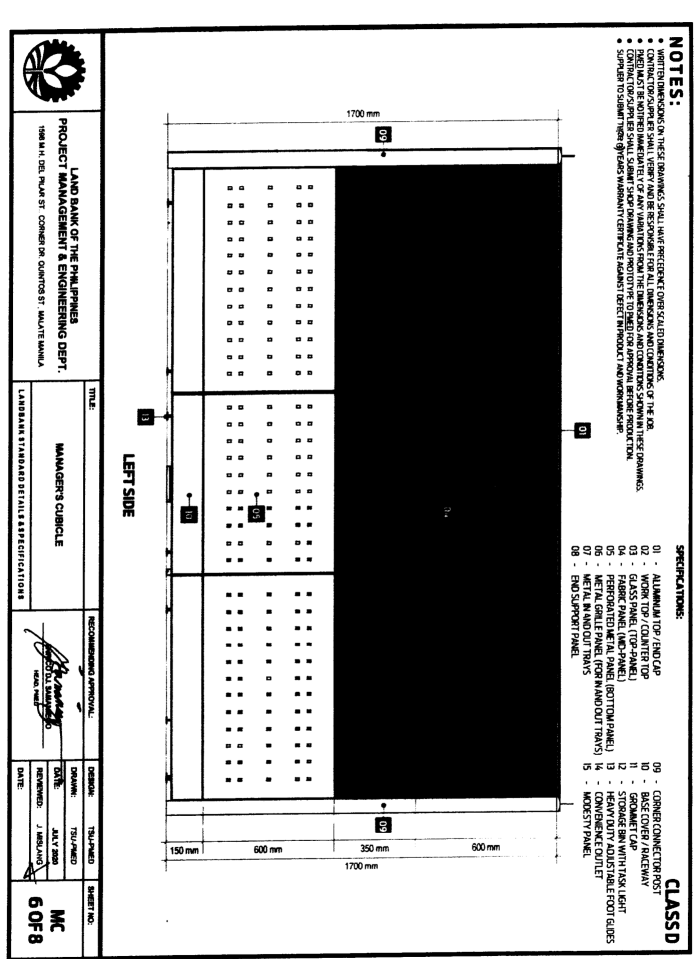




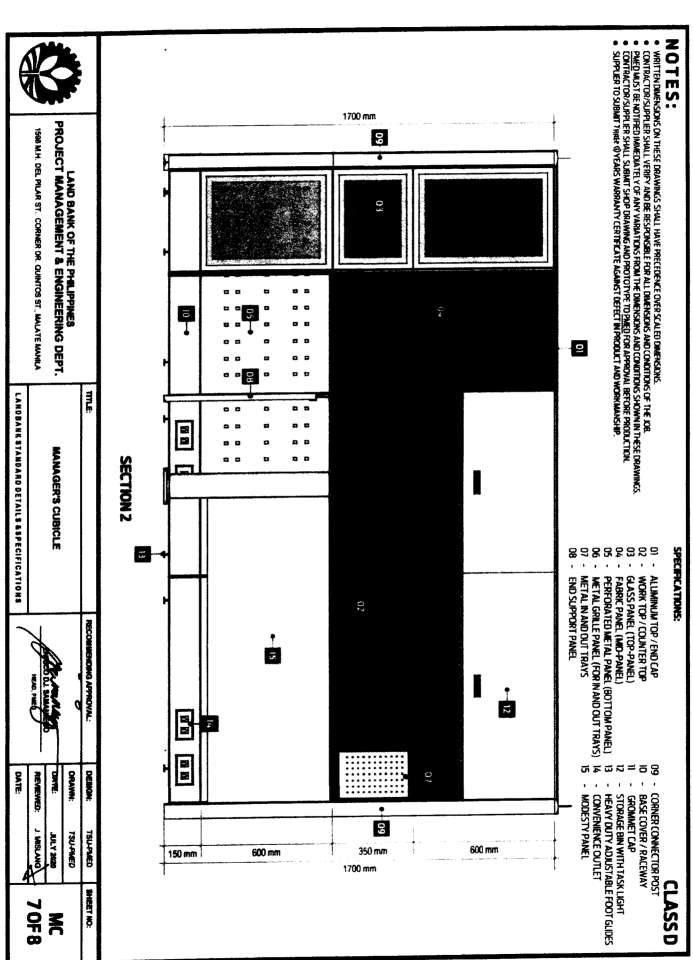
Revised Annex



Revised Maney



Revised Annex
D-11



Revised Anney
D-12



I G -FOR SEGMENTED AND COMPOSITE PANELS INCLUDING THE ELECTRICAL AND DATA PORT ACCESS

OVER-ALL PANEL HEIGHT SHALL BE 1700mm, (SEE ATTACHED LAYOUT)

THICKNESS: -WIDTH RANGING FROM 600mm, 750mm, 900mm, 1000mm, 1500mm and 1800mm. (SEE ATTACHED LAYOUT)

GLASS (TOPPANEL): -PANEL THICKNESS SHALL BE GA. 16 COLD POLLED WETAL WITH A MINIMUM OF 62.5mm THK TO 75mm THK

-DOUBLE GLASS WALL SHALL BE 6mm THK TEMPERED WITH 50mm THK ALUM. FRAME ON POWDER COATED FINISH. -ASSEMBLED THROUGH CLIP-ON CONNECTION. -COLOR: CLOSEST TO EXISTING ( SUBJECT FOR APPROVAL)

FABRIC (TOT/MIL) TAVICE)

-ASSEMBLED THOM ICLUIT ID-MICONNIG TICM WITH 6mm THK MOF TILE BACKING -PANEL FABRIC SURFACE AREA SHOULD BE REMOVABLE AND CAN FIT BACK IN PLACE

PERFORATED METAL (BUT IUM PANIEL). FABRICCOLOR: CLOSEST TO EXISTING (SUBJECT FOR APPROVAL)

FRAMES: PANEL COLOR: CLUSEST TO EXISTING (SUBJECT FOR APPLICAL) -METAL PANEL SHALL BE GA, 18 METAL SHEET ON POWDER COATED FINISH.

-FRAMES SHALL BE GA. 18 (MIN) COLD ROLLED SHEET WITH NON-CORROSIVE PAINT FINISH.
-FABRICATION SHALL BE I KHITWEIGHT WITH FINE DETAILS.
-COLDR: ([U)(65] . TO : Existing (SUBTRT FOR APPROVAL)
ADDING AND I FORM I FORMY.

CAPPING ANU ENU I KINID.

-PROVIDE HEAVY IN ITY FINIT GLIDES FOR ALL PARTITIONS. -CAPPING SHALL BE ALUMINUM ON POWDER COATED FINISH.

METAL GRILLE PANEL: COLOR: CLUSEST TO EXISTING (SUBJECT FOR APPROVAL) -PROVIDE CLICITS FOR IN AND OUT TRAVS. -PANEL SHALL BE GA, 18 (MIN) COLD ROLLED SHEET ON POWDER COATED FINISH

-COLOR: CLUSEST TO EXISTING (SUBJECT FOR APPROVAL)

RACEWAY -SHOULD BE ABLE TO ACCOMMODATE A MAXIMUM OF TEN (10) WIRES AND TEN (10) CABLES.

-RACEWAY HEIGHT RANGING FROM ISOMM TO 200MM WITH PROVISIONS FOR TWO (2) UNIVERSAL CONVENIENCE OUTLETS, ONE (1) DATA OUTLET, AND ONE (1) SPARE OUTLET FOR EVERY PANEL. EXAMOOUT TRAYS

-TRAYS SHALL BE GA, 18 COLD ROLLED METAL SHEET ON POWDER COATED FINISH TRAY SLOTES TO BE FIDALLY ATT AS HED TO HET ALL GRILLE FRANKE

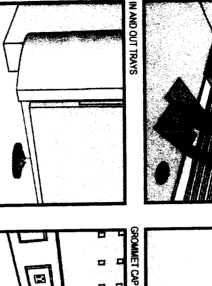
-COLOR: CLOSEST TO EXISTING (SUBJECT POR APPROVAL)

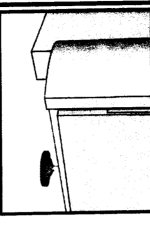
WORK SURFALE: -32mm The Mode hold or equivalent with 15mm the high pressure Lammate (hpl) with t-moulding edges -COLOR: Clockst To existing (subject for approval) (SUBJECT FOR APPROVAL)

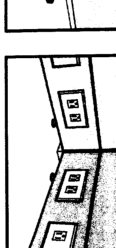
STORAGE bar. -COLOR: (195E) TO EXISTING (SUBJECT FOR APPROVAL) TO EXISTING (SUBJECT FOR APPROVAL)

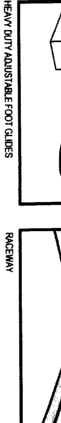
TASK LIST: ADDESTY PANEL -UNDER SHELF TASK LIGHT WITH COMPLETE ACCESSORIES, COVER AND ELECTRICAL WORKS

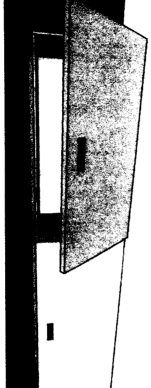
TRAYS SHALL BE GA. 18 COLD ROLLED METAL SHEET ON POWDER COATED FINISH DEBIGN











STORAGE BIN WITH TASK LIGHT

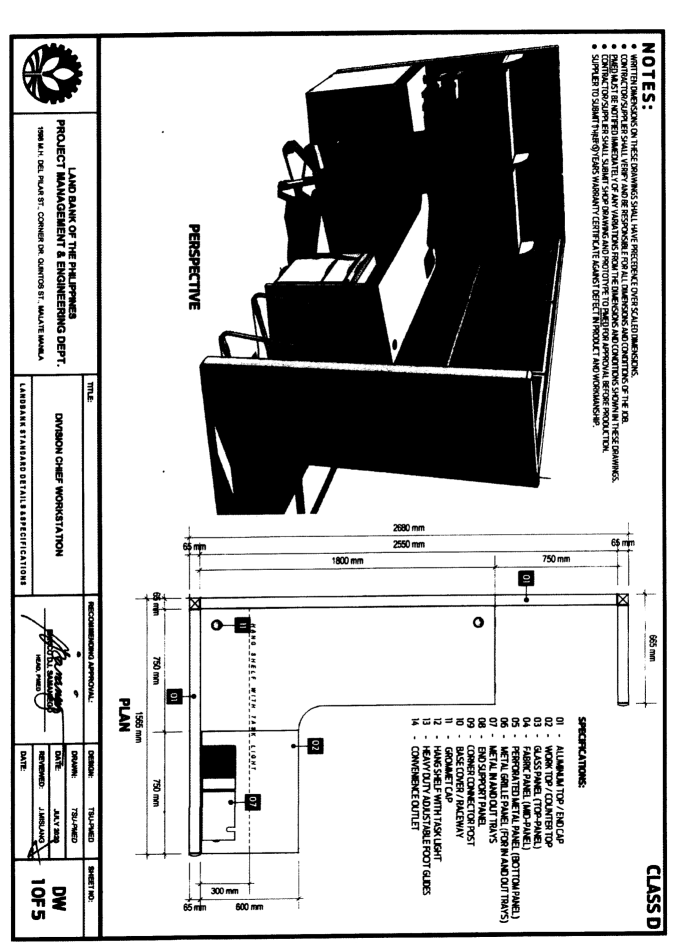
### ACCESSORIES

# PROJECT MANAGEMENT & ENGINEERING DEPT. LAND BANK OF THE PHILIPPINES

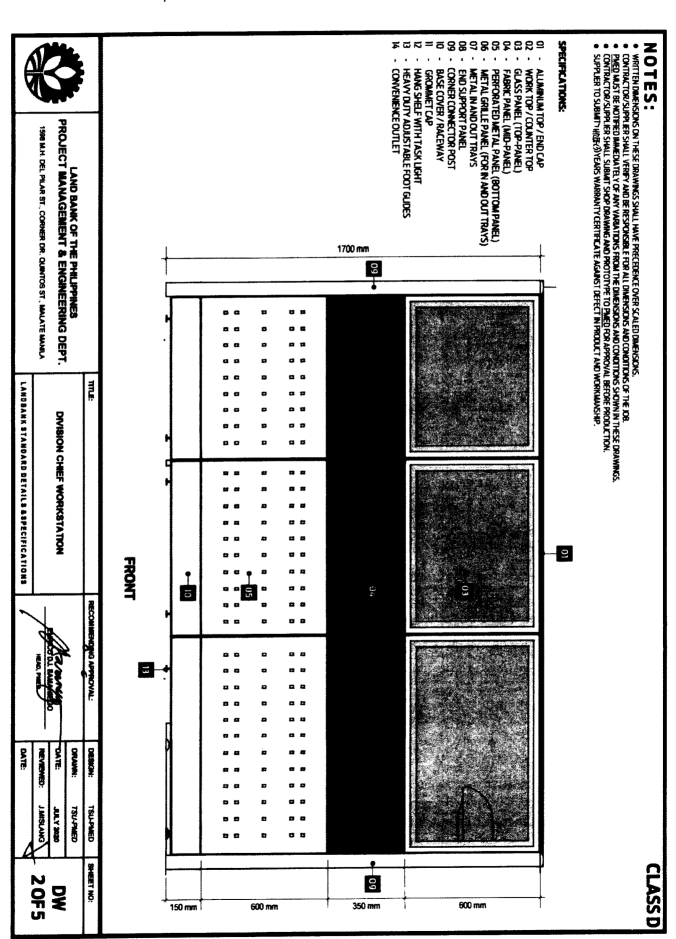
1588 M.H. DEL PILAR ST., CORNER DR. QUINTOS ST., MALATE MANILA

LANDBANK STANDARD DETAILS ASPECIFICATIONS MANAGER'S CUBICLE DATE DATE REVIEWED: J. MISLANG TSU-PIMED TSU-PMED THE ATH HEET NO: 8 OF 8

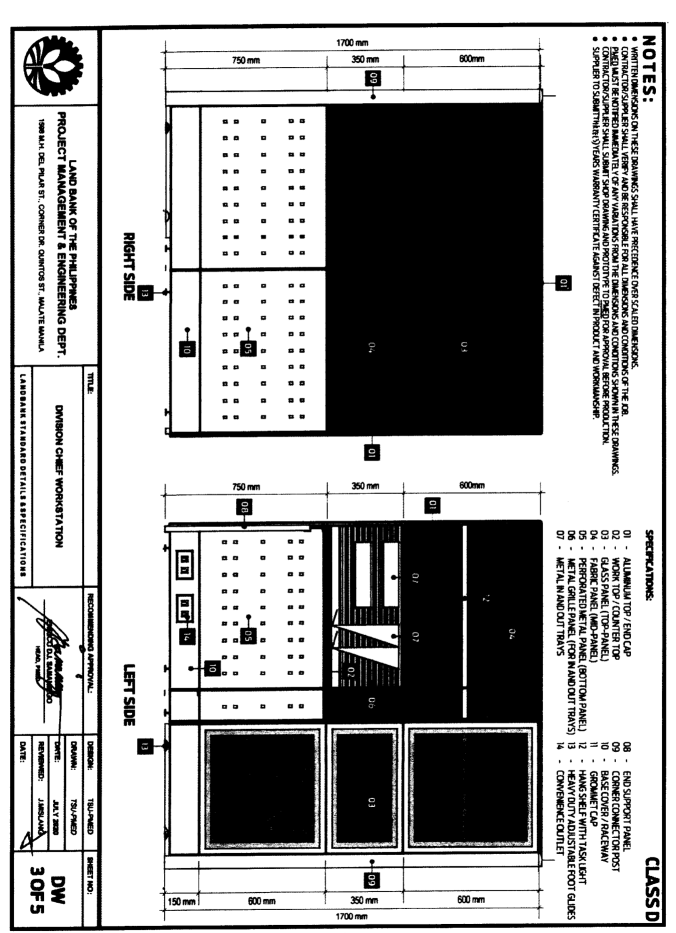
> Revised D-13 Annex



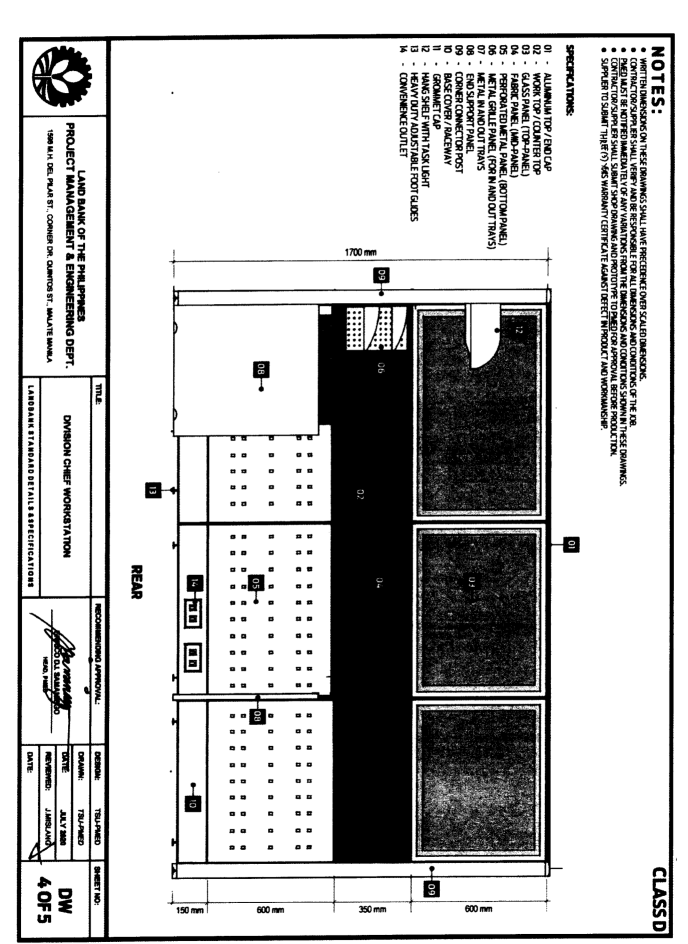
Revised Annex D-14



Revised Amex D-15



Revised Annex

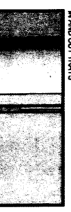


## DESCRIPTIONS

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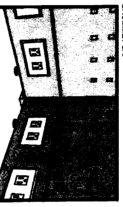


IN AND OUT TRAYS

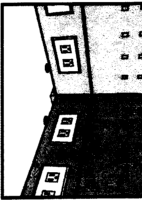


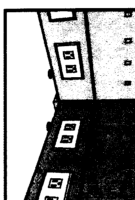
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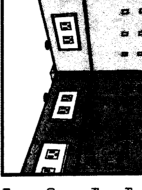






PACEWAY

HEAVY DUTY ADJUSTABLE FOOT GLIDES



METAL GRALLE PARIEL

-SHOULD BE ABLE TO ACCOMMODATE A MAXIMUM OF TEN (10) WIRES AND TEN (10) CABLES.
-RACEWAY HEIGHT RANGING FROM <u>150mm TO 200mm</u>.
-RICLIDE PROVISIONS FOR TWO (2) UNIVERSAL CONVENIENCE OUTLETS, ONE (1) DATA OUTLET, AND ONE (1) SPARE

JUTILE I FOR EVERY PANEL

NANDOUT TRAYS: -TRAY SLOT'S TO BE EXPAIN A ATTACHED TO METAL GRALE FRAM -TRAYS SHALL BE GALES COLD ROLLED METAL SHEET ON POWDER COATED FINISH.

ORK SURFACE: -couon: (Luses) TO EXISTING (SUBJECT FUL APPOUND)

HANGING STICLYCO. COLOR: CLUSEST TO EXISTING (SUBJECT PUR MORIVA)

HANGING SHELVES WITH TASK LIGHT

ACCESSORIES

ASK LIGH COTOM CLASES -GA 18 FORMED STEEL FULLY WELDED ASSEMBLY ON POWDER COATED FINISH EXISTING (SUBJECT PUR MARRIMAL)

DIVISION CHEEF WORKSTATION

LANDBANK STANDARO DETAILS ASPECIFICATIONS

PROJECT MANAGEMENT & ENGINEERING DEPT. 598 M.H. DEL PILAR ST., CORNER DR. QUINTOS ST., MALATE MANILA

LAND BANK OF THE PHILIPPINES

50F5

TSU-PMED

JULY 2020

PANEL SYSTEM

FOR SEGMENTED AND COMPOSITE PANELS INCLUDING THE ELECTRICAL AND DATA PORT ACCESS

OVER-ALL PANEL HEIGHT SHALL BE 1700mm, (SEE ATTACHED LAYOUT)

THOOMESS: -WIDTH RANGING FROM 600mm, 750mm, 900mm, 1000mm and 1800mm, (SEE ATTACHED LAYOUT)

-PANEL THICKNESS SHALL BE GA. 16 COLD ROLLED METAL WITH A NAVANIUM OF 62.5mm THX TO 75mm THX

GLASS (TOP PANEL): -DOUBLE GLASS WALL SHALL BE <u>6mm THK TEMPERED</u> WITH 50mm THK ALUM, FRAME ON POWDER COATED FINISH. -ASSEMB<sup>U</sup> FN THIRM INH CLIP-ON CONNECTION.

FABRIC (TURYMED PANEL): -COLOR: CLUSTED TO EXISTING (SUBJECT RIC APPROVAL

-ASSEMBLED THOM IS HELD ID-ON CONNECTION WITH 6mm THK MOF TILE BACKING. PANEL FABRIC SURFACE AREA SHOULD BE REMOVABLE AND CAN FIT BACK IN PLACE

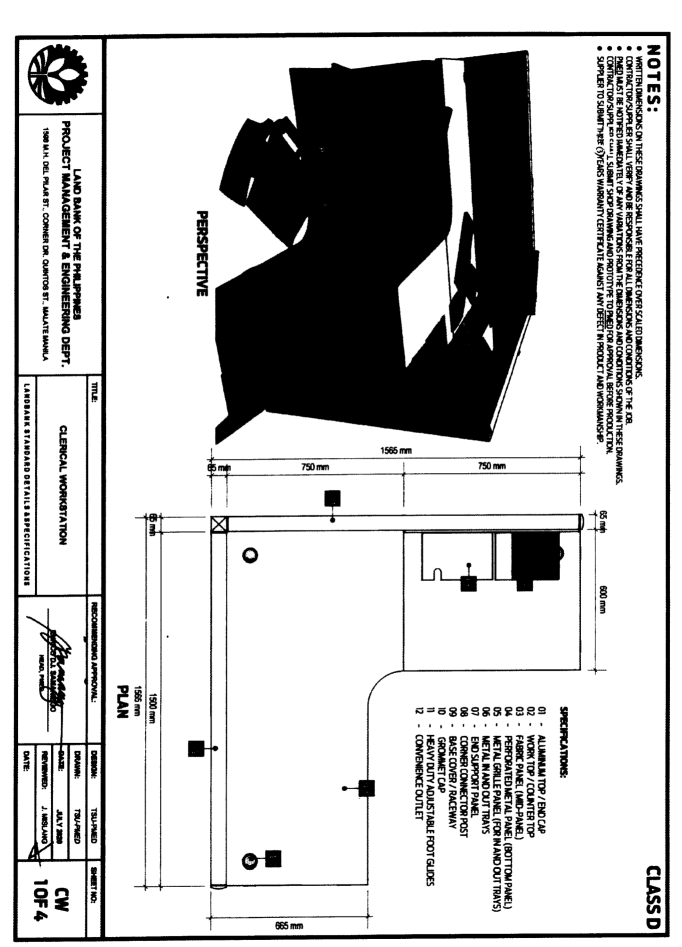
PERFORATED METAL (DU) I UM PAINCE FABRIC COLOR: (LOSEST TO EXISTING (SUBJECT FOR APPROVAL) HETAL PANEL SHALL BE GA. 18 METAL SHEET ON POWDER COATED FINISH.

PANEL COLOR: (LUSES) TO EXISTING (SUBJECT AND APPROVAL)

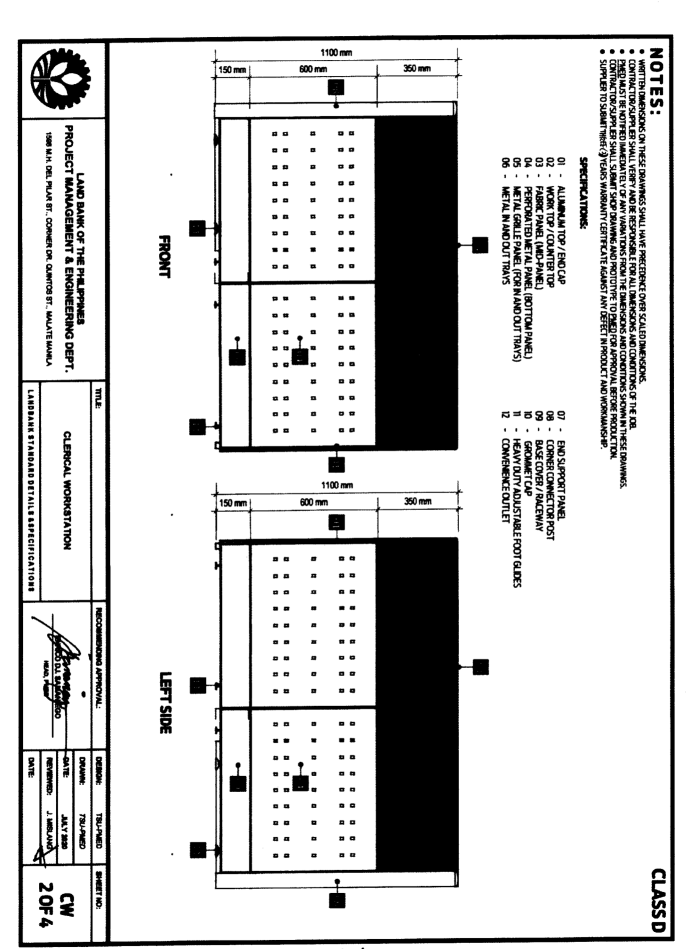
-PROVIDE SLOTS FOR IN AND OUT TRAYS. -COLOR- (LUSES) TO EXISTING (SUIDTETT FUZ APPROVAL) -FRAMES SHALL BE <u>GA. 18 (MIN)</u> COLD ROLLED SHEET WITH NON-CORROSIVE PAINT FINISH. -FABRICATION SHALL BE I KHTWEIGHT WITH FINE DETAILS. COLOR: CLUSEST TO EXISTING (SUBJECT FUR APPROJAL) -PROVIDE HEAVY IN ITY FYOT IS INFICED ALL PARTITIONS. -PANEL SHALL BE GA, 18 (MIN) COLD ROLLED SHEET ON POWDER COATED FINISH -CAPPING SHALL BE ALUMINUM ON POWDER COATED FINISH

32mm THK MOSE HOSEOR FOUNVALENT WITH 15mm THK HIGH PRESSURE LAMINATE (HPL) WITH T-MOULDING EDGES UNDER SHELF TASK LIGHT WITH COMPLETE ACCESSORIES, COVER AND ELECTRICAL WORKS TSU-PMED SHEET NO:

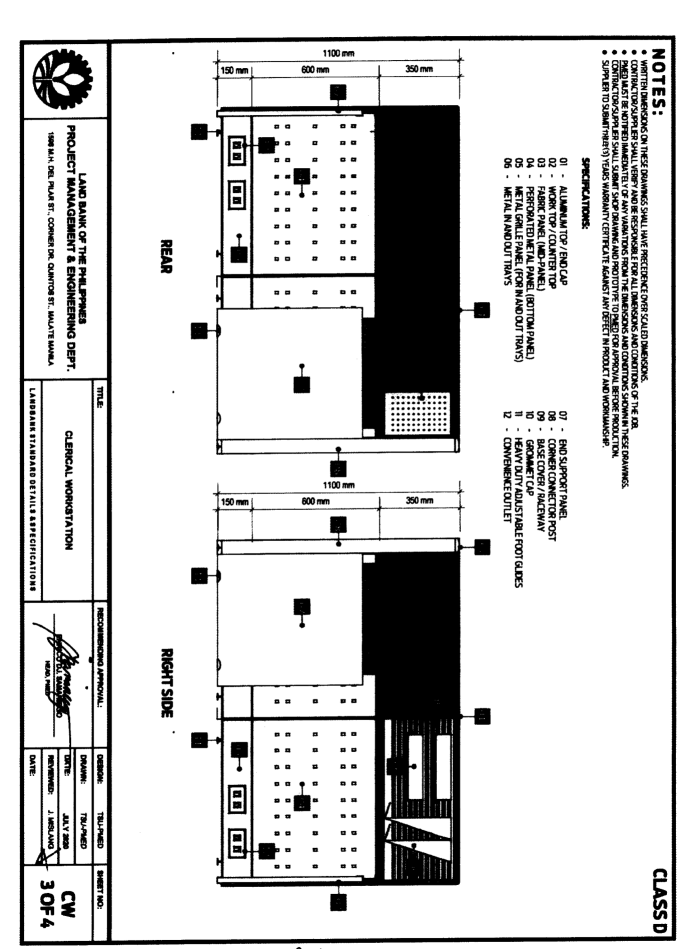
Revised Annex



Pevilod Annex D-19



Revised Annex



Revised Annex



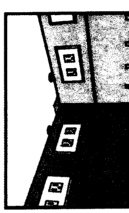




IN AND OUT TRAYS











RACEWAY METAL GRALLE TANKEL APPING AND END INMO:

AUTILET FOR EVERY PANIEL

HEAVY DUTY ADJUSTABLE FOOT GLIDES

**ACCESSORIES** 

-TRAYS SHALL BE <u>GA, 18</u> COLD ROLLED METAL SHEET ON POWDER COATED FINISH. -TRAY SLOTS TO BE FIDME V ATTACHED TO METAL GRILLE FRAME.

YORK SURFACE: -COLOR: CLUSEST TO BRISTING (SUBTECT FUE APPROVAL)

NANDOUT TRAYS:

-327777 THE MOF, HOF OR EQUIVALENT WITH I STITUTHE HIGH PRESSURE LAMINATE (HPL) WITH T-MOULDING EDGES -COLOR: CLOSEST TO EXISTING (SUBJECT FOR APPROVIAL)

CLERICAL WORKSTATION

DRAMM REVENED CHILDING CHARACE OCCUR ATITY

HART NO:

LANDBANK STANDAND DETAILS ASPECIFICATIONS

PROJECT MANAGEMENT & ENGINEERING DEPT. 1568 M.H. DEL PILAR ST., CORNER DR. QUINTOS ST., MALATE MANILA

ä

PANEL SYSTEM:

FOR SEGMENTED AND COMPOSITE PANELS INCLUDING THE ELECTRICAL AND DATA PORT ACCESS

OVER-ALL PANEL HEIGHT SHALL BE 1100mm, (SEE ATTACHED LAYOUT)

WIDTH RANGING FROM 600mm, 750mm, and 1500mm. (SEE ATTACHED LAYOUT)

ABRIC (TOP/MID PANEL): PANEL THICKNESS SHALL BE GA. 16 COLD ROLLED METAL WITH A NAVIALAM OF 62,5mm THX TO 75mm THX.

PERFORATED METAL (DUTILLIM PAINCL). FABRICCOLDR: (LU) FST TO EXISTING (SUBJECT FOR MERRUAL) ASSEMBLED THROUGH CLIP-ON CONNECTION WITH 611111 THK MOF TILE BACKING. PANEL FABRIC SURFACE AREA SHOULD BE REMOVABLE AND CAN FIT BACK IN PLACE.

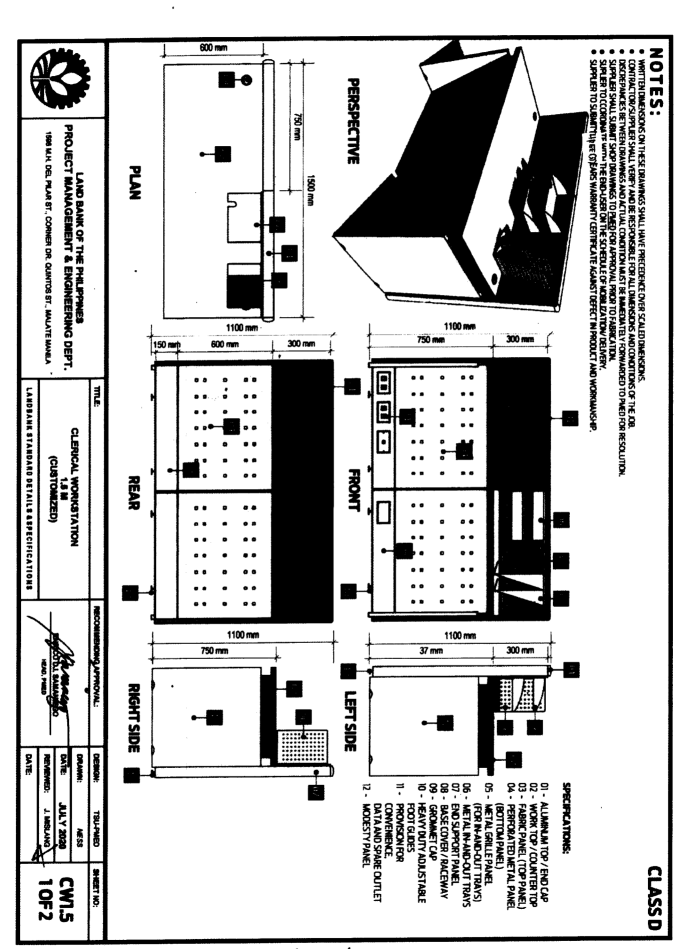
NETAL PANEL SHALL BE GA. 18 METAL SHEET ON POWDER COATED FINISH.

-FRAMES SHALL BE <u>GA. 18 (MIN)</u> COLD ROLLED SHEET WITH NON-CORROSIVE PAINT FINISH.
-FABRICATION SHALL BE INSTITUTE HAT WITH FINE DETAILS.
-COLOR: (LOSEST TO EXISTING (JUBSET FOR APPROVAL) PANELCOLOR: (LOSEST TO EXISTING (JUBJET FOR APPROVAL)

-COLOR: CLUSTEST TO EXISTING (SUBJECT POR APPROVAL) -PROVIDE HEAVY IN ITY FACT IS IN SCENO ALL PARTITIONS. CAPPING SHALL BE ALUMINUM ON POWDER COATED FINISH

RACEWAY: (LOSEST TO EXISTING (SUBJECT FOR APPROVAL) PROVIDE SLOTS FOR IN AND OUT TRAYS. PACEWAY HEIGHT RANGING FROM <u>ISOMEN TO 200mm.</u> PACLUDE PROVISIONS FOR TIMO (2) UNIVERSAL CONVENIENCE OUTLETS, ONE (1) DATA OUTLET AND ONE (1) SPARE -PANEL SHALL BE GA. 18 (MBN) COLD ROLLED SHEET ON POWDER COATED FINISH. SHOULD BE ABLE TO ACCOMMODATE A MAXIMUM OF TEN (10) WIRES AND TEN (10) CABLES.

Revised Annex



### **IOTES:**

- WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS.

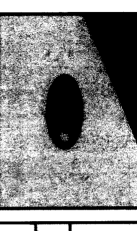
  CONTRACTOR/SUPPLIER SHALL VERBY AND BE RESPONSBUE FOR ALL DIMENSIONS AND CONDITIONS OF THE JOB.

  DISCREPANCIES BETWEEN DRAWINGS AND ACTION CONDITION MUST BE MANDIATELY PORWARDED TO PINED FOR RESOLUTION.

  SUPPLIER SHALL SUBMIT SHOP DIALWINGS TO PINED FOR APPROVAL PRIOR TO FABRICATION.

  SUPPLIER TO CCORDINATE WITH THE END-USER ON THE SCHEDULE OF MOBILIZATION DELIVERY.

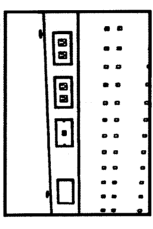
  SUPPLIER TO SCHBMIT THIP ET) YEARS WARRANTY CERTIFICATE AGAINST DEFECT IN PRODUCT AND WORKMANSHIP.

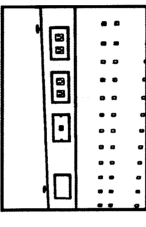


GROMMET CAP



RACEWAY





FABRIC (TOP PANEL): HOWESS:

TRANS.

NORK SURFACE:

HEAVY DUTY ADJUSTABLE FOOT GLIDES

**ACCESSORIES** 

### DESCRIPTIONS

FOR SEGMENTED AND COMPOSITE PANELS INCLUDING THE ELECTRICAL AND DATA PORT ACCESS.

OVER-ALL PANEL HEIGHT SHALL BE 1100mm, (SEE ATTACHED LAYOUT)

WIDTH RANGING FROM 600mm and 1000mm. (SEE ATTACHED LAYOUT)

-PANEL THICKNESS SHALL BE GA, 16 COLD ROLLED METAL WITH A MINIMUM OF 625mm THK TO 75mm THK

PERFORATED METAL (OLU I LAN MAINEL) FABRICCOLOR: CLOSEST TO EXISTING (SUBJECT POR APPRIVAL) -PANEL FABRIC SURFACE AREA SHOWAD BE REMOVABLE AND CAN FIT BACK IN PLACE. -ASSEMBLED THROY IS HE OF ID-ON COMMECTION WITH 6000 THE BACKING. PANEL COLOR: CLOSEST TO EXCTING (SUBJECT FUR APPRINAL) METAL PANEL SHALL BE <u>GA, 18</u> METAL SHEET ON POWDER COATED FINISH.

-COLOR: CLOSEST TO BUSTING (SUBJECT FUR APPLAIAL) CAPPING SHALL BE ALLMINUM ON POWDER COATED FINISH -FRAMES SHALL BE <u>GA. 18 (MIN)</u> COLD ROLLED SHEET WITH NON-CORROSIVE PAINT FINISH. -FABRICA TYNI CUALL BE I FOR THE COLD WATCH FINE DETAILS. -SHOULD BE ABLE TO ACCOMMODATE A MAXIMUM OF TEN (10) WIRES AND TEN (10) CABLES.
-RACEWAY HEIGHT RANGING FROM <u>150mm to 200mm</u>.
-RILLIDE PROVISIONS FOR TWO (2) LINIVERSAL CONVENIENCE QUTLETS, ONE (1) DATA QUTLET AND ONE (1) SPARE COLOR: CLOSEST TO EXISTING (SUBJECT POR APPROVAL) PROVIDE HEAVY DUTY FOOT GLIDES FOR ALL PARTITIONS.

<u>32mm THK</u> MOF HOF OR EQUIVALENT WITH <u>15mm THK</u> HIGH PRESSURE LAMINATE (HPL) WITH T-MOULDING EDGES COLOR: CLOSET TO EXISTING (SUBSPECT FOR MPROVAL)

LAND BANK OF THE PHILIPPINES

1988 M.H. DEL PILAR ST., CORNER DR. QUINTOS ST., MALATE MANILA

PROJECT MANAGEMENT & ENGINEERING DEPT.

CLERICAL WORKSTATION CUSTOMZED

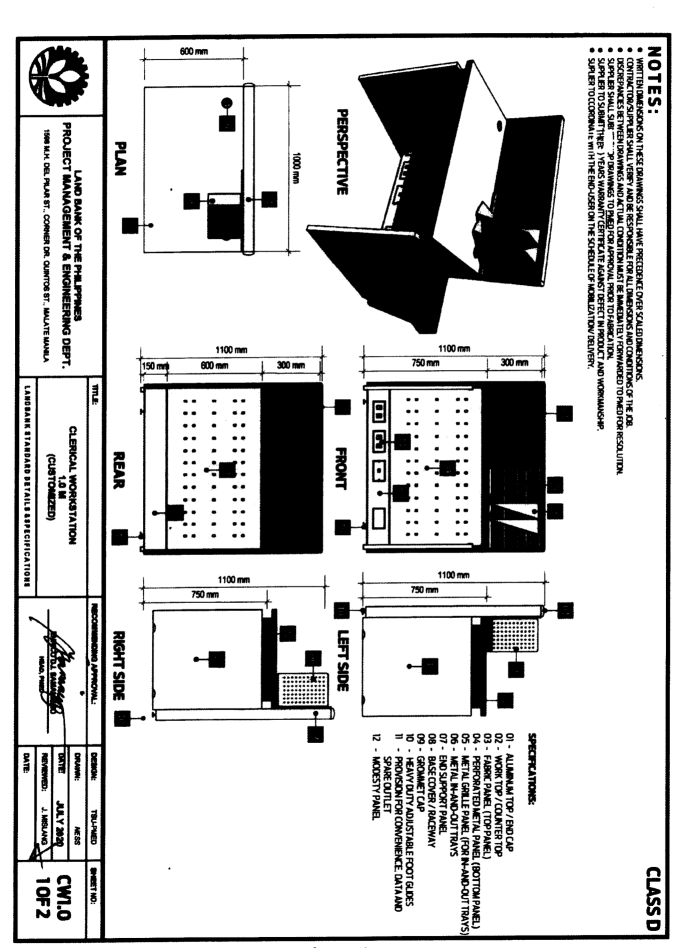
LANDBARK STANDARD DETAILS & SPECIFICATIONS

TWACOLLAW EN EN VA DEMON DRAMM BLY 2020 CHIMP-UST MESS

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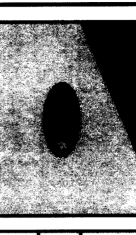
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> Perisod Annex



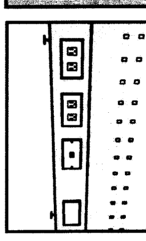
Revised Annex D-75

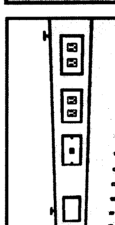
- WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS.
  CONTRACTOR/SUPPLIER SHALL VERBY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS OF THE JOB.
  DISCREPANCIES BETWEEN DRAWINGS AND ACTUAL CONDITION AND TIBE MANEDIATIC PORWARDED TO PINED FOR RESOLUTION.
  SUPPLIER SHALL SUBPTT TO "TO DORAWINGS TO <u>PINED</u> FOR APPROVAL PRIOR TO FABRICATION.
  SUPPLIER THAT SUBPTT THE CENTRACT VERTIFICATE ACAINST DEFECT IN PRODUCT AND WORKMANSHIP.
  SUPPLIER TO SUBBRITTING CENTRACT WARRANTY CERTIFICATE ACAINST DEFECT IN PRODUCT AND WORKMANSHIP.



RACEWAY

GROMMET CAP





五百五 HCKNESS:

PERFORATED METAL (DUT TUM PANEL):

CAPPING AND END THIMS:

-SHOULD BE ABLE TO ACCOMMODATE A MAXIMUM OF TEN (10) WIRES AND TEN (10) CABLES. -RACEWAY HEIGHT RANGING FROM <u>150mm 10 200mm</u>.

HYCLUDE PROVISIONS FOR TWO (2) UNIVERSAL CONVENENCE OUTLETS, ONE (1) DATA OUTLET, AND ONE (1) SPARE QUILET FOR EVERY PANEL

-COLOR: CLUSEST TO EXISTING (SUBJECT FOR APPRIVAL) 32mm THK NDF, HOF OR EQUIVALENT WITH 15mm THK HIGH PRESSURE LAMINATE (HPL) WITH T-MOULDING EDGES

HEAVY DUTY ADJUSTABLE FOOT GLIDES

**ACCESSORIES** 

PROJECT MANAGEMENT & ENGINEERING DEPT.

1586 M.H. DEL PILAR ST., CORNER DR. QUINTOS ST., MALATE MANILA

LAXDBARR STANDARD DETAILS & SPECIFICATIONS

CLERICAL WORKSTATION (CUSTOMIZED) **JULY 2020** AR SS SHEET NO: 20F2 CWI.O

PANEL SYSTEM -FOR SEGMENTED AND COMPOSITE PANELS INCLUDING THE ELECTRICAL AND DATA PORT ACCESS.

-OVER-ALL PANEL HEIGHT SHALL BE 1100mm, (SEE ATTACHED LAYOUT)

-WIDTH RANGING FROM 600mm and 1000mm, (SEE ATTACHED LAYOUT)

-PANEL THEXNESS SHALL BE GA, 16 COLD ROLLED METAL WITH A MINIMUM OF 62.5mm THX. TO 75mm THX.

FABRIC (TOP PANEL): -PANEL FABRIC SURFACE AREA SHOULD BE REMOVABLE AND CAN FIT BACK IN PLACE -FABRIC COLOR: (LOSEST TO EXISTING (SUBJECT FUR APPROVAL) -ASSEMBLED THROW WHAT IS DAY FOR MICHAEL THAN MITH GITTEN THE MACKING.

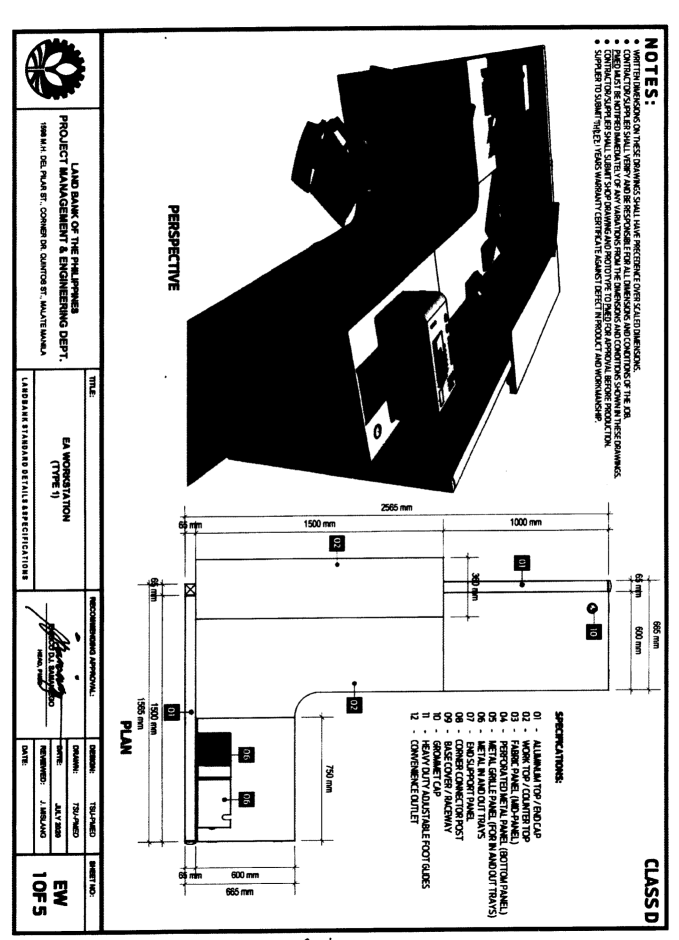
-COLOR: CLOSEST TO ENISTING (SUBJECT POR APPROVAL) TRAMES SHALL BE GA. 18 (MIN) COLD ROLLED SHEET WITH NON-CORROSIVE PAINT FINISH.

-CAURIC (CUST)

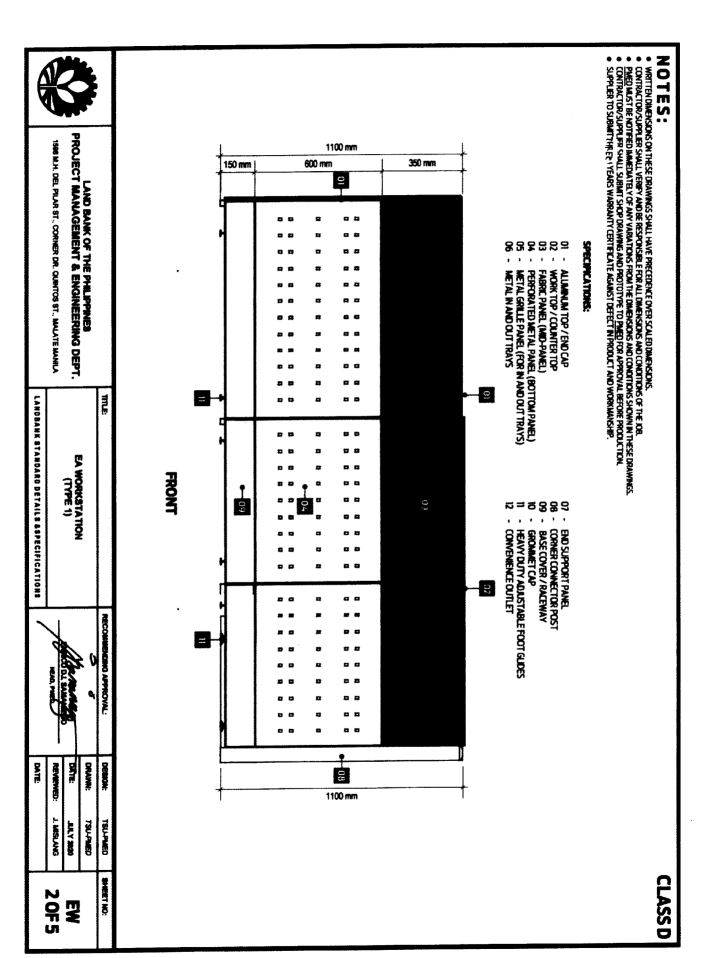
- EXISTING (SUBJECT FOR 1970-0VAL)

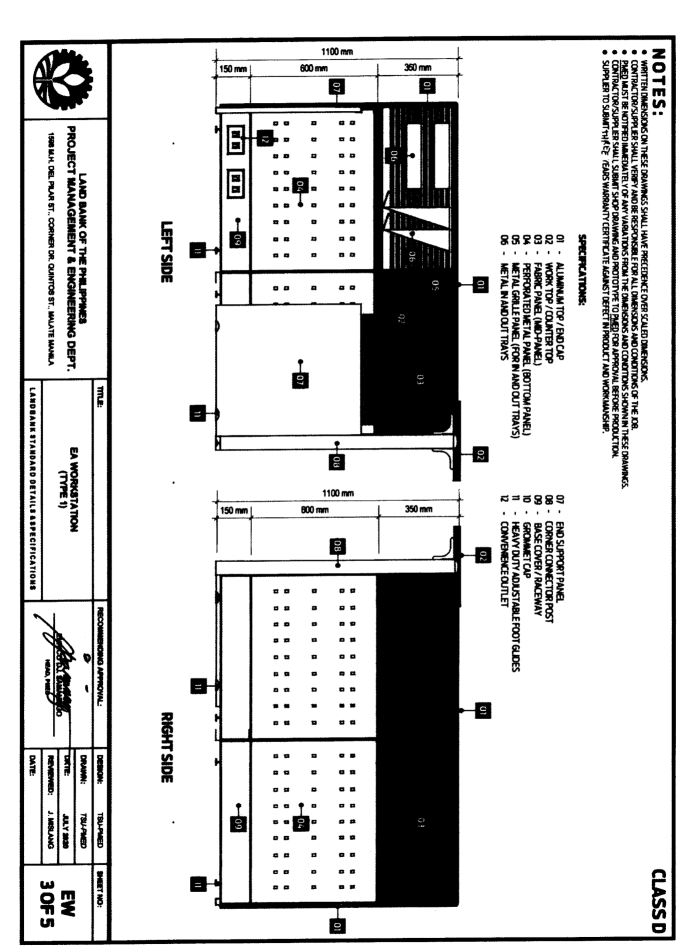
ADDIOGRAM THAT PANEL COLOR: (LOSTER TO EMSTING (SUBJECT POR APPROVAL) PROVIDE HEAVY DUTTY FOOT GLIDES FOR ALL PARTITIONS. -CAPPING SHALL BE ALLIMINUM ON POWDER COATED FINISH METAL PANEL SHALL BE GA. 18 METAL SHEET ON POWDER COATED FINISH.

Revised Amex D-20

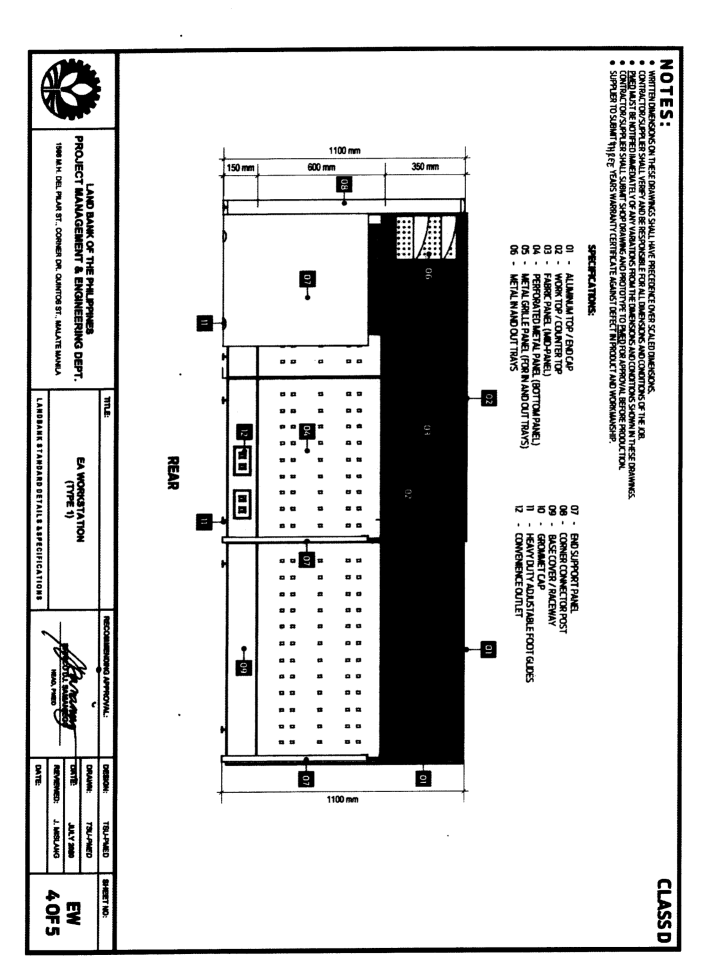


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D-27





Perised Annex



Povised Annax D-30





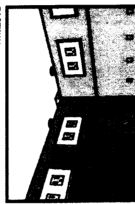
IN AND OUT TRAYS











RACEWAY

HEAVY DUTY ADJUSTABLE FOOT GLIDES

CAPPING AND END I KIND. AFTAL GREET TAVEL COLOR: (LOUEST TO EXISTING (SUBJECT FOR APPRINAL) -COLOR: CLUSEST TO EXISTING (SUBJECT FUR APPRIVAL) -PROVIDE HEAVY DEITY FYNT GEINES FOR ALL PARTITIONS, CAPPING SHALL BE ALUMINUM ON POWDER COATED FINISH.

COLOR: CLOSFST TO EXISTING (SUBJECT ALZ APPRIVAN) -PANEL SHALL BE GA. 18 (MIN) COLD ROLLED SHEET ON POWDER COATED FINISH. -SHOULD BE ABLE TO ACCOMMODATE A MAXIMUM OF TEN (10) WIRES AND TEN (10) CABLES.

IN AND OUT TRAYS **DUTLET FOR EVERY PANEL.** -PACEWAY HEIGHT RANGING FROM <u>150mm to 200mm</u>. -Include Provisions for timo (2) <u>Universal Convenience Outlets, one (1) data outlet, and one (1) spare</u>

YORK SURPALE COLORS CLUSEST TO EXISTING (SUBJECT FUR MORROWAL) TRAY SLOTS TO BE EIGHM V ATTACHED TO METAL GRILLE FRAME -TRAYS SHALL BE GA. 18 COLD ROLLED METAL SHEET ON POWDER COATED FINISH.

ECEVING COURTER. <u>-32mm</u> THK WITH WITH CREDUIVALENT WITH LSM<u>M THK</u> HIGH PRESSURE LAMBUATE (HPL) WITH T-MOULDING EDGES -COLOR: CLUS EST TO EKKTING ( JUB DECT FUC APPRIVAP)

TO EXISTING (SUBJECT FUR APPRIVAL)

**ACCESSORIES** 

RECEIVING COUNTER



PROJECT MANAGEMENT & ENGINEERING DEPT.

THE STATE

1998 M.H. DEL PILAR ST., CORNER DR. QUINTOS ST., MALATE MANNLA

LANDSANK STANDARD DETAILS ASPECIFICATIONS EA WORKSTATION (TYPE 1)

ON RE REVENSED: TSU-PMED J. MISLANG CHARACE DECRE ATIFF

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OATE:

50F5

PANEL SYSTEM:

DESCRIPTIONS

FOR SEGMENTED AND COMPOSITE PANELS INCLUDING THE ELECTRICAL AND DATA PORT ACCESS

OVER-ALL PANEL HEIGHT SHALL BE 1100mm, (SEE ATTACHED LAYOUT)

HICKNESS: PANEL THICKNESS SHALL BE GA. 16 COLD ROLLED METAL WITH A MINIMUM OF 62.5mm THK TO 75mm THK WIDTH RANGING FROM <u>600mm</u>, <u>750mm</u>, and 1500mm, (SEE ATTACHED LAYOUT)

"ABRIC (TOP/MID PANEL): -PANEL FABRIC SURFACE AREA SHOULD BE REMOVABLE AND CAN FIT BACK IN PLACE

PERFORATED METAL (BUT TUM FAREL). FABRICCOLOR: CLOSEST TO EXISTING (SUBJECT FOR APPENAL) -ASSEMBLED THOM WHAT I SO ON CONNECTION WITH SITTE THE MOF THE BACKING. -METAL PANEL SHALL BE GA. 18 METAL SHEET ON POWDER COATED FINISH.

PANELCOLOR: (LUSEST TO EXISTING (SUBJECT FOR APPLICAL)

-FABRICATION CHAIL BE LIGHTWEIGHT WITH FINE DETAILS. FRAMES SHALL BE GA, 18 (MIN) COLD ROLLED SHEET WITH NON-CORROSIVE PAINT FINISH.

Revised Anney