



PHILIPPINE STATISTICS AUTHORITY

PROJECT DESCRIPTION

PROPOSED RECORDS UNIT
WORKSTATION AREA
Location: Epi Center, General One
BSP, Suburb, Cebu City

PREPARED BY:

JUAN DERRIC R. AYCARDO
MEMBER, DESIGN TEAM

NOTED BY:

REVELYN C. CAPELLO - ABDUHALIM
CHIEF ADMINISTRATIVE OFFICER
DESIGN SERVICE DIVISION

RECOMMENDING APPROVAL

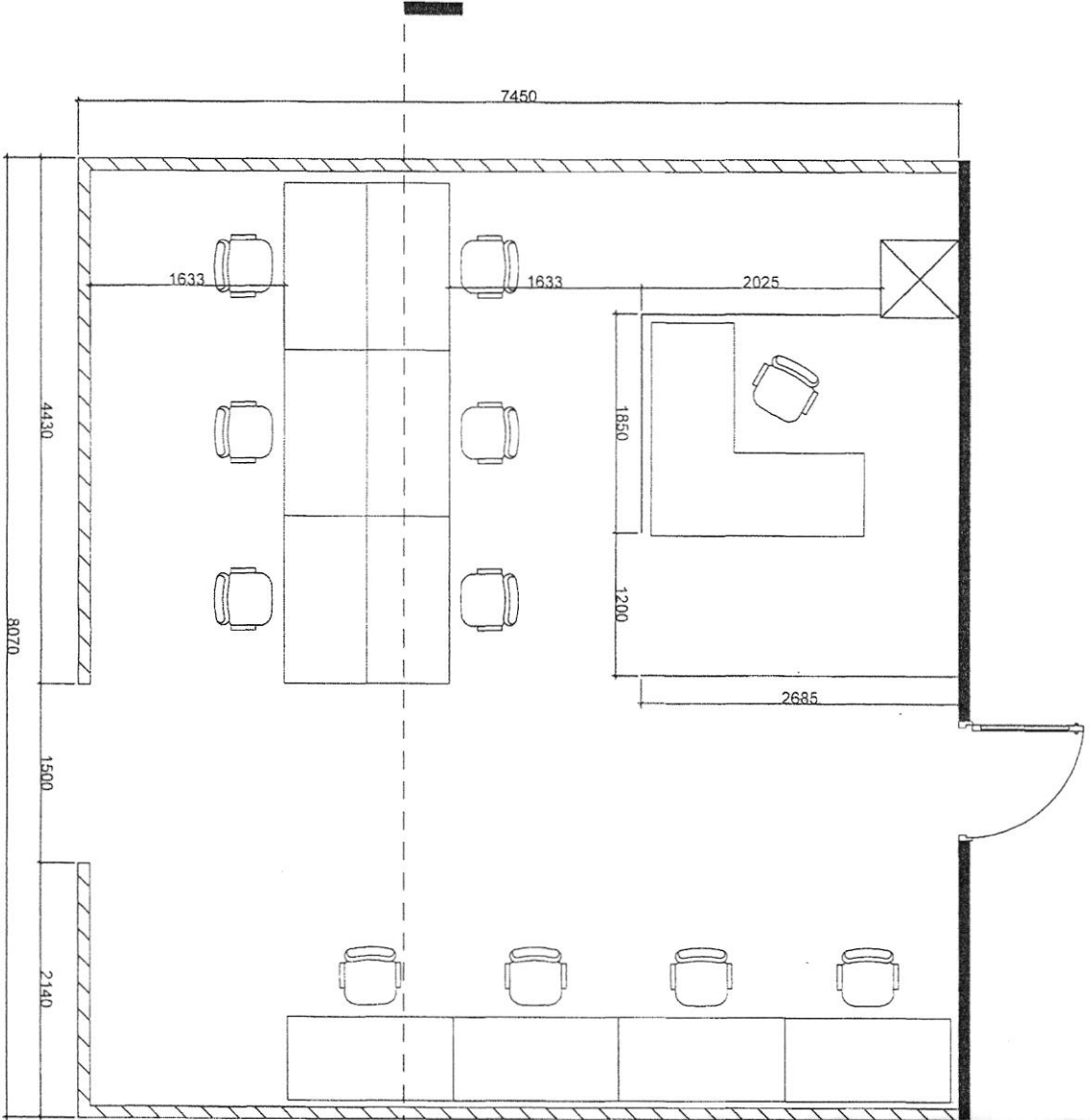
SECRETARY
MEMBER, DESIGN TEAM

SOCRATIS L. RAMONES
HEAD, PSA BUILDING COMMITTEE

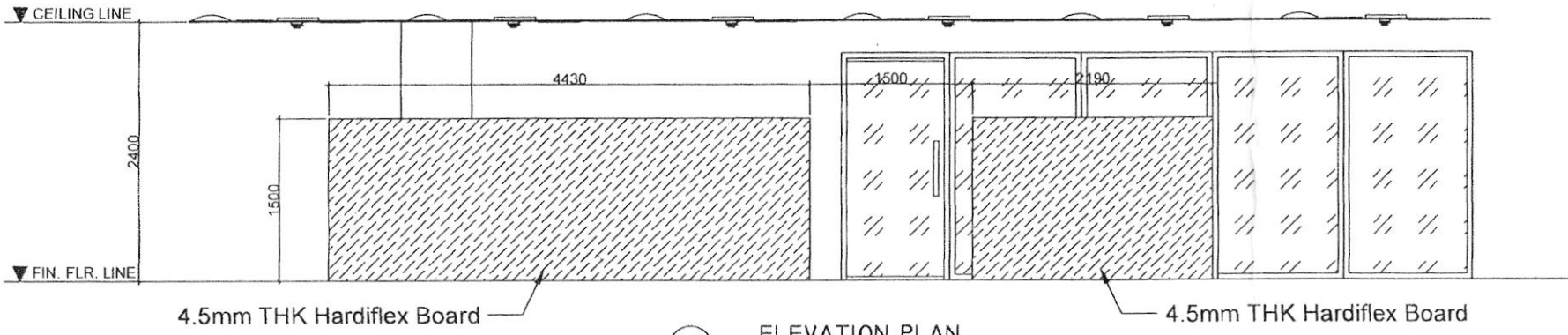
APPROVED BY:

LEO B. MALLAGA
DEPUTY NATIONAL STATISTICS MANAGER
GENERAL REGISTRATION AND CENTRAL SUPPORT OFFICE

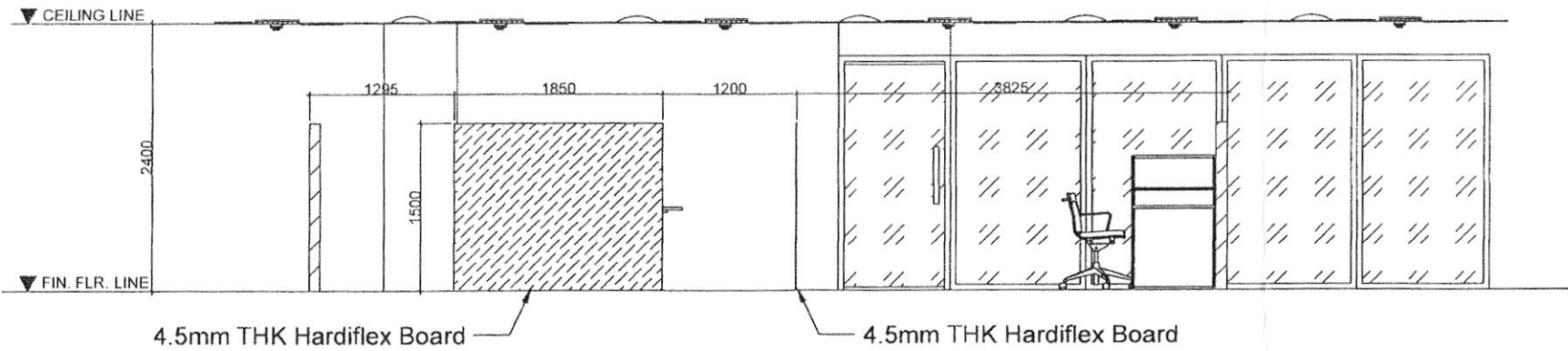
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


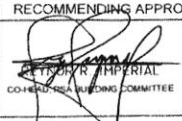
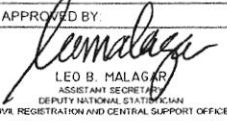
FLOOR PLAN
SCALE 1:50M

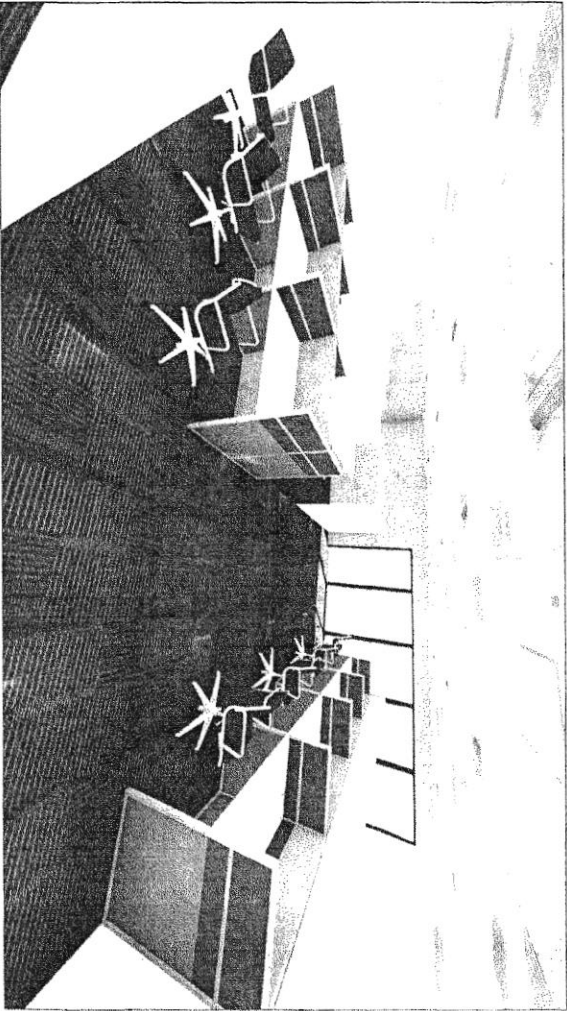
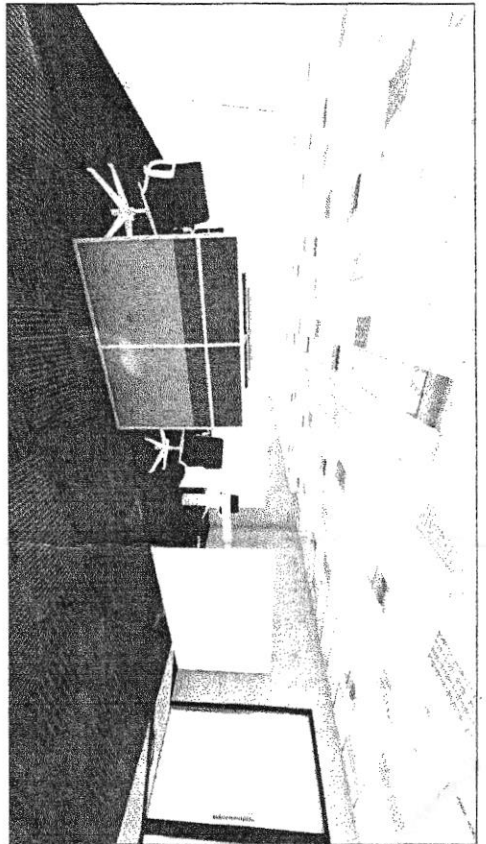
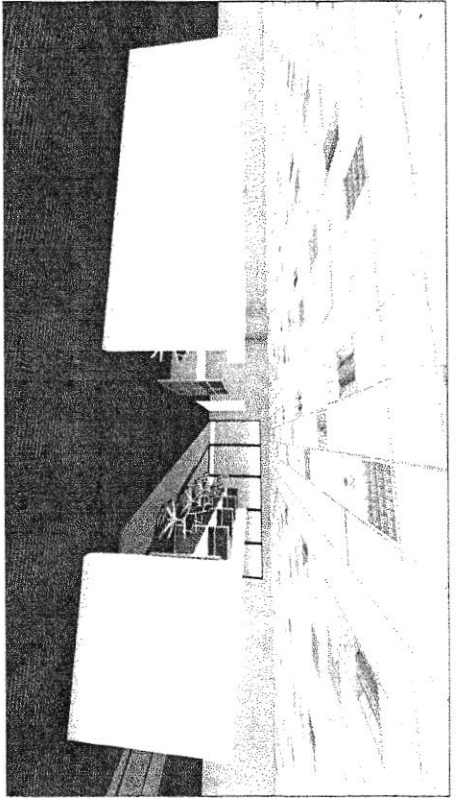


ELEVATION PLAN
SCALE 1:50M


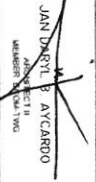
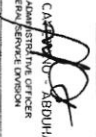
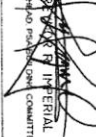
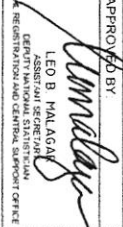


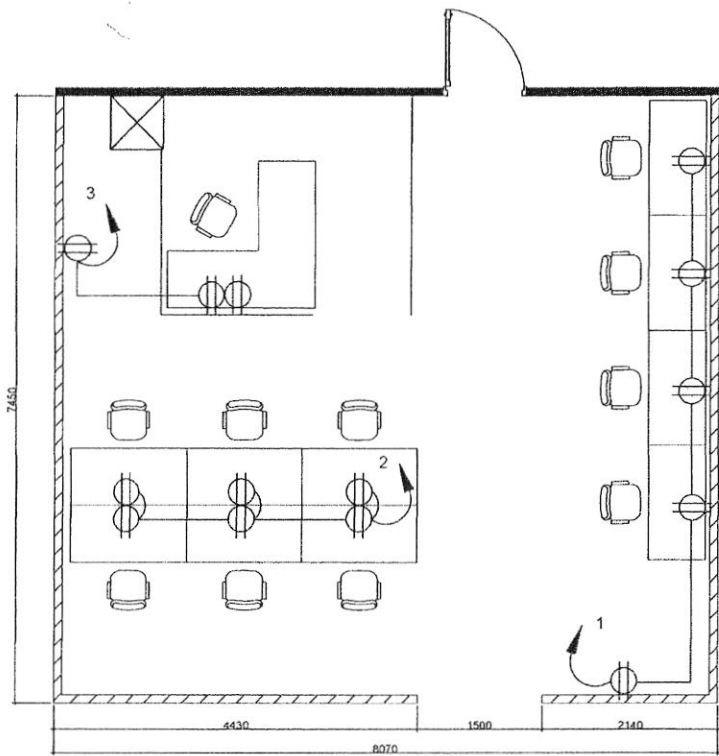
SECTION PLAN
SCALE 1:50M

 REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHORITY	PROJECT DESCRIPTION: PROPOSED RECORD'S UNIT WORKSTATION AREA LOCATION: Elton Center, Cyberpool One, Brgy. Pinalan, Quezon City	PREPARED BY:  JAN DARYL B. AYCARDO ARCHITECT II MEMBER BOA-TWG	NOTED BY:  REVELYN C. CAMARAL CHIEF, ADMINISTRATIVE OFFICER GENERAL SERVICE DIVISION	RECOMMENDING APPROVAL:  SOCRATES L. RAMORES CO-HEAD, BUILDING COMMITTEE HEAD, PSA BUILDING COMMITTEE	APPROVED BY:  LEO B. MALAGA ASSISTANT SECRETARY DEPUTY NATIONAL STATISTICIAN CIVIL REGISTRATION AND CENTRAL SUPPORT OFFICE	<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> A 23 </div>



PERSPECTIVE

 <p>NATIONAL OFFICE OF STATISTICS AUTHORITY PHILIPPINE STATISTICS AUTHORITY</p>	<p>PROJECT DESCRIPTION: PROPOSED RECORDS UNIT WORKSTATION AREA LOCATION: Epi-Center, Cebu City Brgy. Pabalan, Quezon City</p>	<p>PREPARED BY:  JAN DARIL B. AVCARDDO MEMBER OF THE PROJECT TEAM</p>	<p>NOTED BY:  REVELYN C. CAPARIN CHIEF ADMINISTRATIVE OFFICER GENERAL SERVICE DIVISION</p>	<p>RECOMMENDING APPROVAL:  MARK S. INERIAL CHAIRMAN OF THE PROJECT TEAM</p>	<p>SOCRATES L. RANORES HEAD OF THE BUILDING COMMITTEE</p>	<p>APPROVED BY:  LEO B. MALAGALA ASSISTANT SECRETARY FOR RECORDS MANAGEMENT AND CENTRAL SUPPORT OFFICE</p>	<p style="text-align: center;">A 3 3</p>
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NOTES :

1. ALL ELECTRICAL WORKS HEREIN INCLUDED IN ACCORDANCE WITH THE PROVISION OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, THE RULES AND REGULATIONS OF THE LOCALITY AND THE REQUIREMENTS OF THE UTILITY POWER COMPANY.
2. ALL ELECTRICAL WORKS HEREIN INCLUDED SHALL BE EXECUTED BY PERSONNEL WITH ELECTRICAL EXPERIENCE UNDER THE DIRECT SUPERVISION OF A FULL TIME REGISTERED ELECTRICAL ENGINEER, WORKS SHALL BE NEATLY PLACED, SECURELY FASTENED AND PROPERLY FINISHED.
3. THE CONTRACTOR SHALL VERIFY AND ORIENT THE ACTUAL LOCATION FOR CONNECTION TO POWER AND COMMUNICATION SUPPLY.
4. MATERIALS SHALL BE NEW AND SHALL CONFORM WITH THE PROVISIONS OF THE UNDERWRITERS LABORATORIES INC., IN EVERY CASE WHERE SUCH A STANDARD HAS BEEN ESTABLISHED.
5. ALL CONDUITS FOR UNDERGROUND AND EMBEDDED WIRING SHALL BE POLYVINYL CHLORIDE(PVC). FOR EXPOSED WIRING SHALL BE INTERMEDIATE METALLIC CONDUIT (IMC).
6. CONDUITS SHALL BE PROTECTED AGAINST DAMAGES BY THE ENTRANCE OF WATER AND FOREIGN MATTERS DURING CONSTRUCTION. ALL ENDS OF CONDUITS SHALL BE PLUGGED TO EXCLUDE MOISTURE AND DUST IMMEDIATELY AFTER THE CONDUITS ARE PLACED.
7. UNLESS OTHERWISE SPECIFIED, THE MINIMUM SIZE OF WIRE SHALL BE 3.5mm² THHN AND CONDUIT SHALL BE 15 mmØIMC AND 20 mmØuPVC.
8. CONVENIENCE OUTLET SHALL BE RATED AT 15 A, 230 V, BASED ON EXISTING AS-BUILT PLAN OR APPROVED EQUAL.
9. ALL CONVENIENCE OUTLETS SHALL BE OF GROUNDING TYPE.

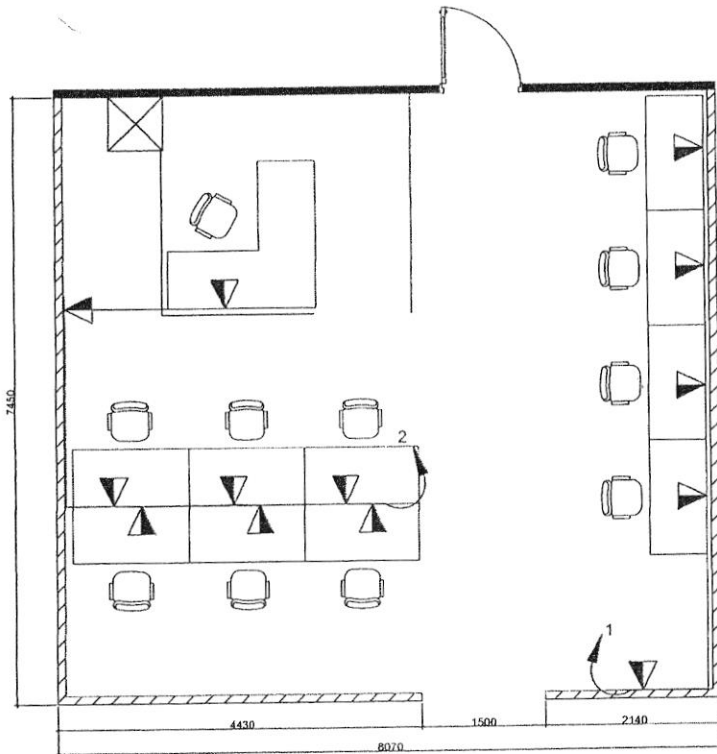
LEGEND :

- ⊕ - Convenience Outlet (Duplex) 15A, 230v, 2P, 3W Grounding type
- ↷ - Circuit Homerun

1. MOUNTING HEIGHTS OF DEVICES SHALL BE AS APPROVED BY THE ARCHITECT AND/OR AS FOLLOWS:
 - A. CONVENIENCE OUTLET — — — — 0.30M ABOVE FINISHED FLOOR TO CENTER OF DEVICE
2. ALL MATERIALS TO BE USED SHALL BE NEW AND OF THE APPROVED TYPE FOR THE LOCATION AND PURPOSE.
13. CONNECT TO THE NEAREST EXISTING LINE.

POWER LAYOUT
SCALE 1:50M

	PROJECT DESCRIPTION: PROPOSED RECORD'S UNIT WORKSTATION AREA LOCATION: Eton Centre, Cyberpod One, Brgy. Pinahan, Quezon City	PREPARED BY: ALLAN V. ALERA ENGINEER II MEMBER BCOM-TWG	JAN DANIEL AYCARDO ARCHITECT II MEMBER BCOM-TWG	NOTED BY: REVELYN C. CATERING ABDUHALIM CHIEF ADMINISTRATIVE OFFICER GENERAL SERVICE DIVISION	RECOMMENDING APPROVAL: RICHARD S. IMPERIAL CO-HEAD, PSA BUILDINGS COMMITTEE	SOCRATES L. RAMORES HEAD, PSA BUILDINGS COMMITTEE	APPROVED BY: LEO B. MALAGAR ASSISTANT SECRETARY DEPUTY NATIONAL STATISTICIAN CIVIL REGISTRATION AND CENTRAL SUPPORT OFFICE	E 1 2
	(Signatures and stamps of the above-named individuals)							



NOTES:

1. THE TELEPHONE INSTALLATION HEREIN SHALL BE DONE IN ACCORDANCE WITH WITH THE PROVISIONS OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, PHILIPPINE ELECTRONICS CODE, THE LOCAL ORDINANCES AND REQUIREMENTS AND STANDARDS OF THE LOCAL TELEPHONE COMPANY AND THE RULES AND REGULATIONS OF THE LOCAL ENFORCING AUTHORITY.
2. ALL WORKS HEREIN SHALL BE DONE UNDER THE DIRECT SUPERVISION OF A DULY QUALIFIED AND COMPETENT REGISTERED ELECTRONICS AND COMMUNICATION ENGINEER.
3. ALL MATERIALS AND EQUIPMENT TO BE USED SHALL BE NEW AND OF APPROVED TYPE FOR THE LOCATION AND PURPOSES.
4. ALL MOUNTING HEIGHTS ARE SUBJECT TO ARCHITECTS APPROVAL PRIOR TO INSTALL'N.
5. THE WORK THROUGHOUT SHALL BE EXECUTED IN THE MOST AND THOROUGH MANNER KNOWN TO TRADE AND TO THE SATISFACTION OF THE ARCHITECT AND ENGINEER.

NOTES:

- 1.) NETWORK CABLES/CONDUIT SHALL HAVE A MINIMUM DISTANCE OF 0.3M FROM POWER CONDUIT WHEN LAID PARALLEL & MUST RUN PERPENDICULAR TO THE STEEL CONDUIT WHEN CUTTING ACROSS A POWER LINE.
- 2.) CABLES & TERMINAL CABINET TO BE USED ARE SUBJECT TO SERVICE PROVIDER'S RECOMENDATIONS.
- 3.) QUANTITY MUST BE BASED ON THE UPDATED AUXILIARY LAYOUT/PLAN.
- 4.) CONNECT TO THE NEAREST EXISTING LINE.

LEGEND :

- Data/Tel Outlet
- Data Homerun

TELEPHONE & DATA LAYOUT
SCALE 1:50M

 PHILIPPINE STATISTICS AUTHORITY	PROJECT DESCRIPTION:	PREPARED BY:	NOTED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	
	PROPOSED RECORD'S UNIT WORKSTATION AREA LOCATION: Elex Centre Cyberpod One Brgy. Pabanan, Quezon City	ALLAN ALERA ENGINEER II MEMBER, BCOM-TWG	JAN DARYL B. AYCARDO ARCHITECT II MEMBER, BCOM-TWG	REVELYN C. CAYANAN CHIEF ADMINISTRATIVE OFFICER GENERAL SERVICE DIVISION	REYNOLD R. IMPERIAL CO-HEAD, PSA BUILDING COMMITTEE	