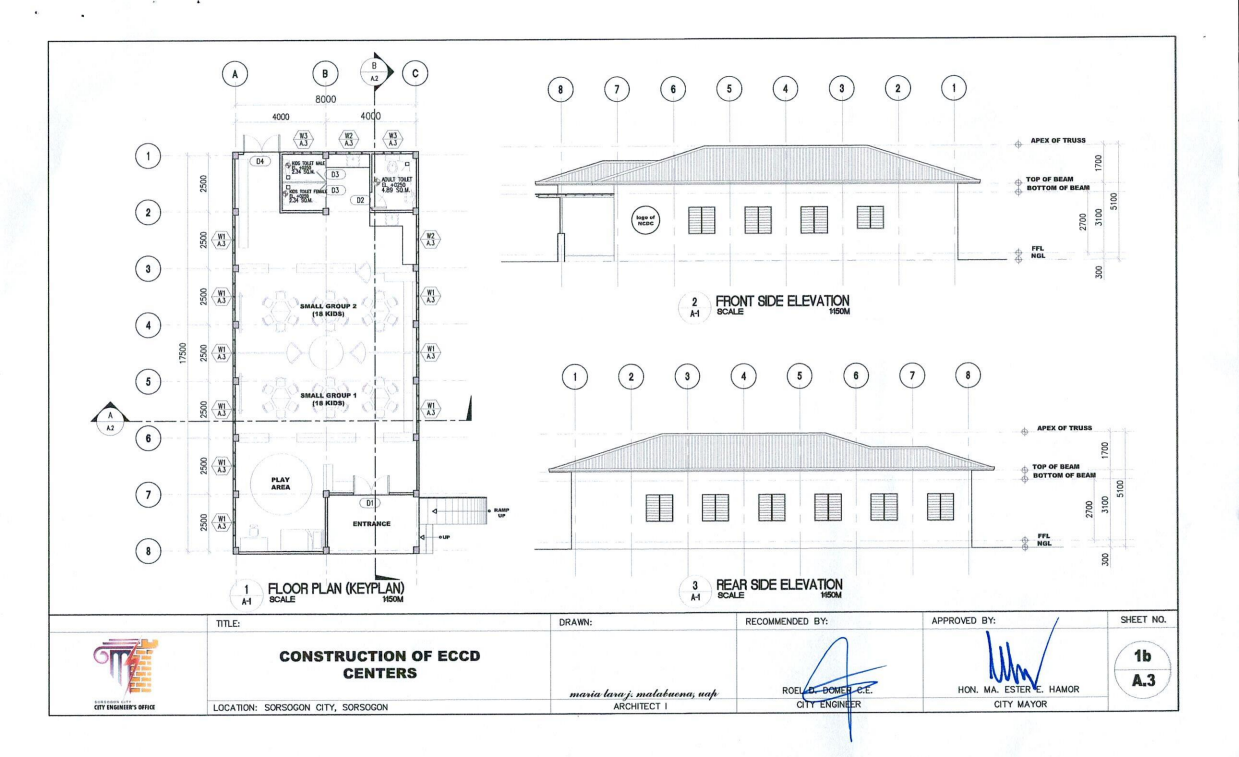
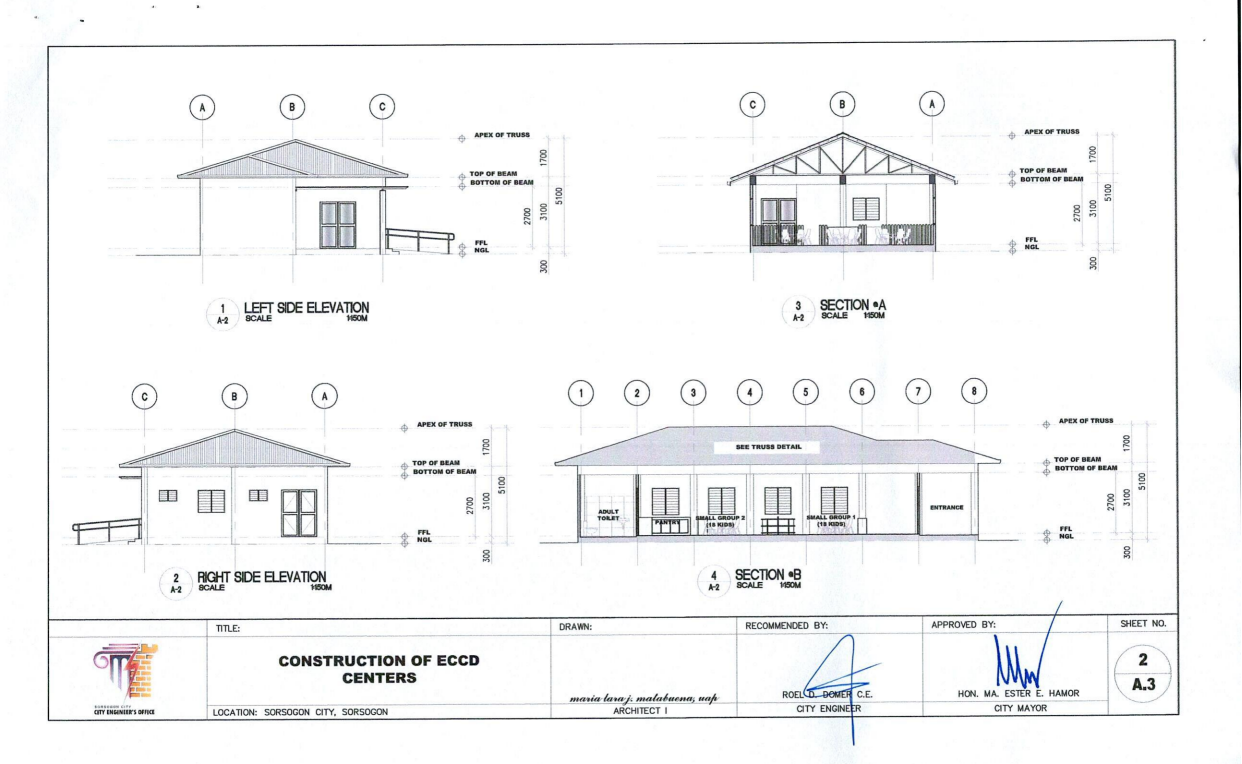
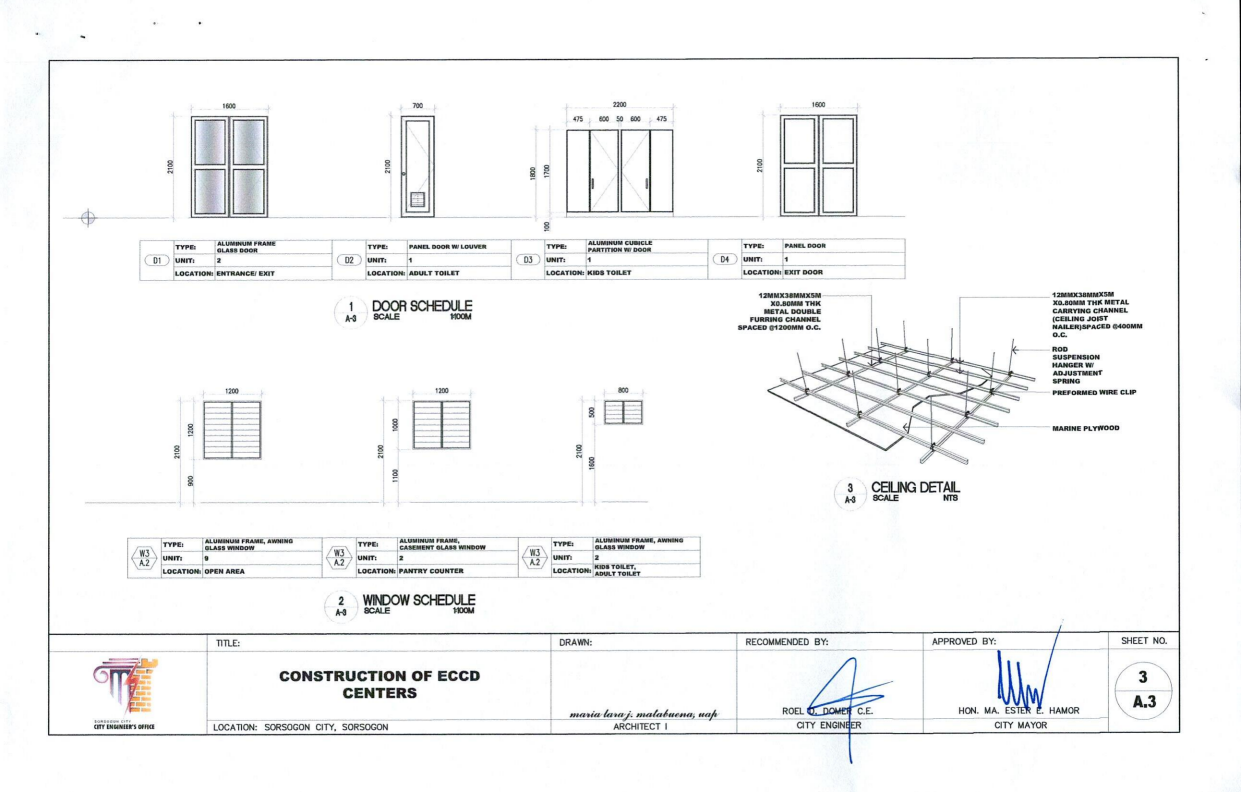


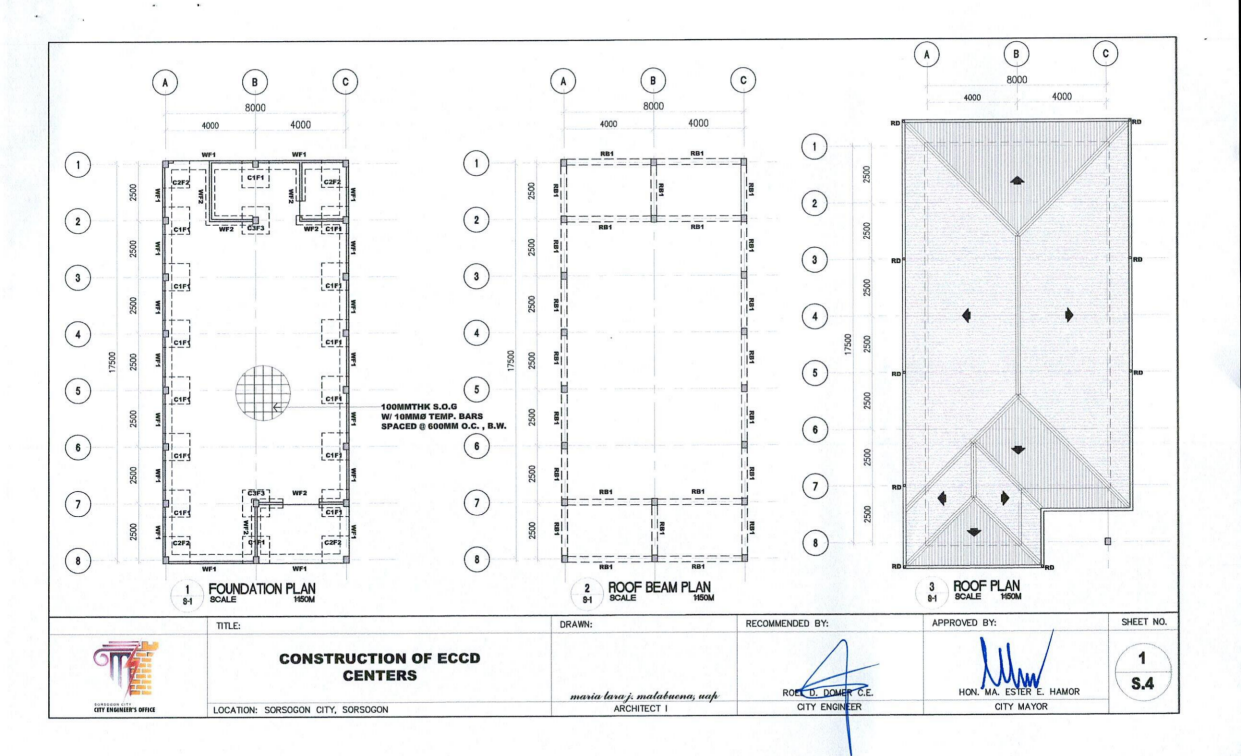
1 PERSPECTIVE NTS

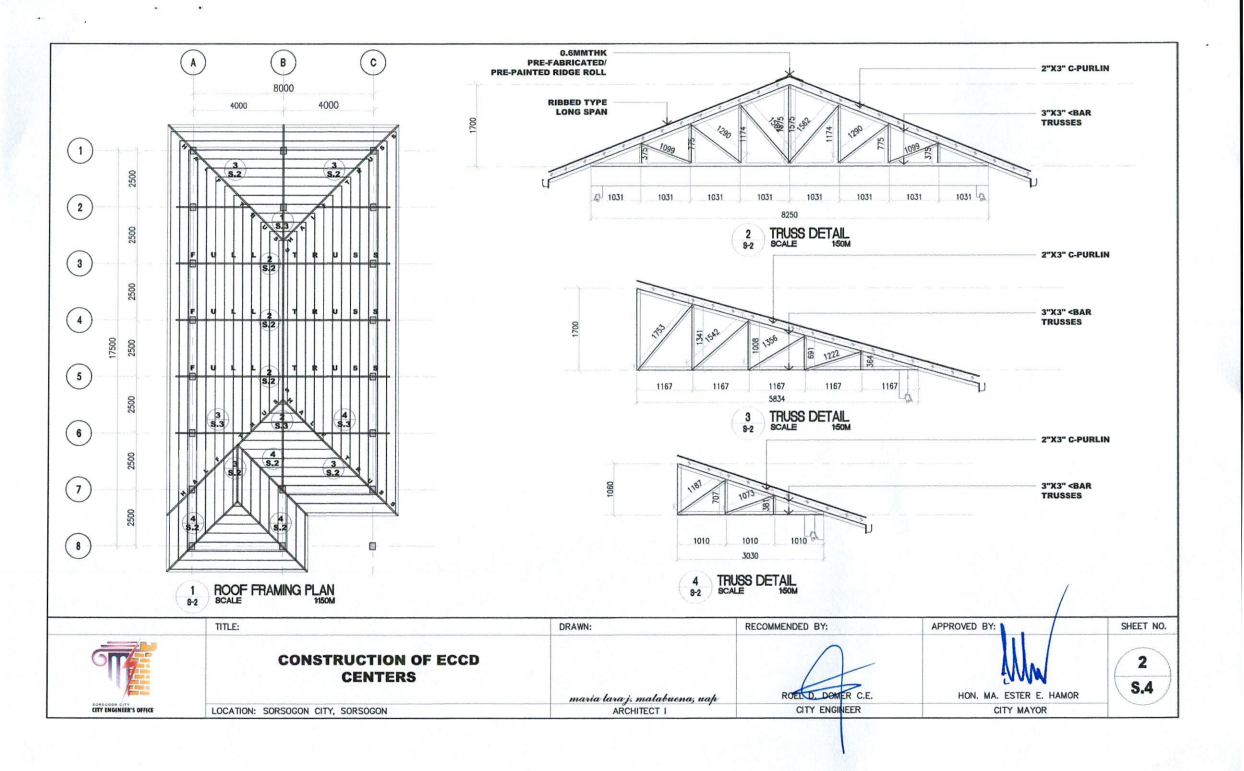
	TITLE:	DRAWN:	RECOMMENDED BY:	APPROVED BY:	SHEET NO.
	CONSTRUCTION OF ECCD CENTERS	maria lara j. malabuena, uap	ROLL D. DOMER C.E.	HON. MA BEVEN E. HAMOR	1a A.3
CITY ENGINEER'S OFFICE	LOCATION: SORSOGON CITY, SORSOGON	ARCHITECT I	CITY ENGINEER	CITY MAYOR	

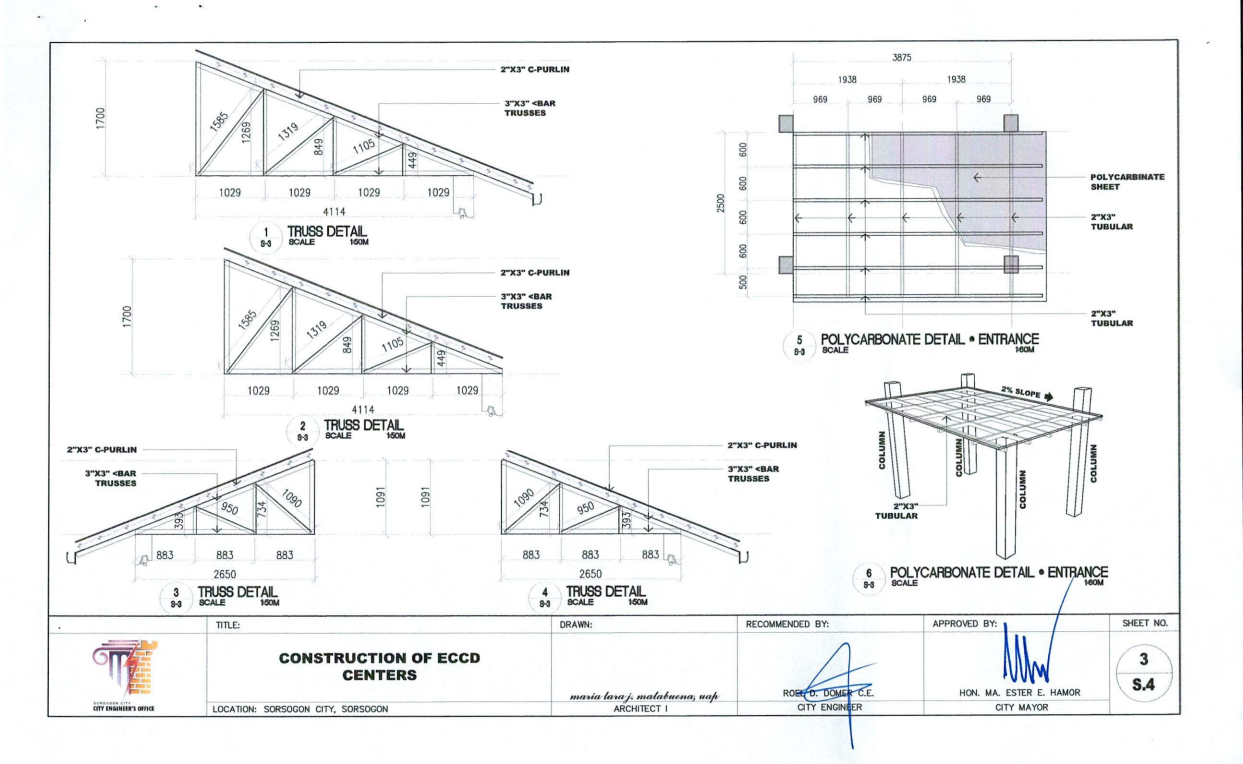


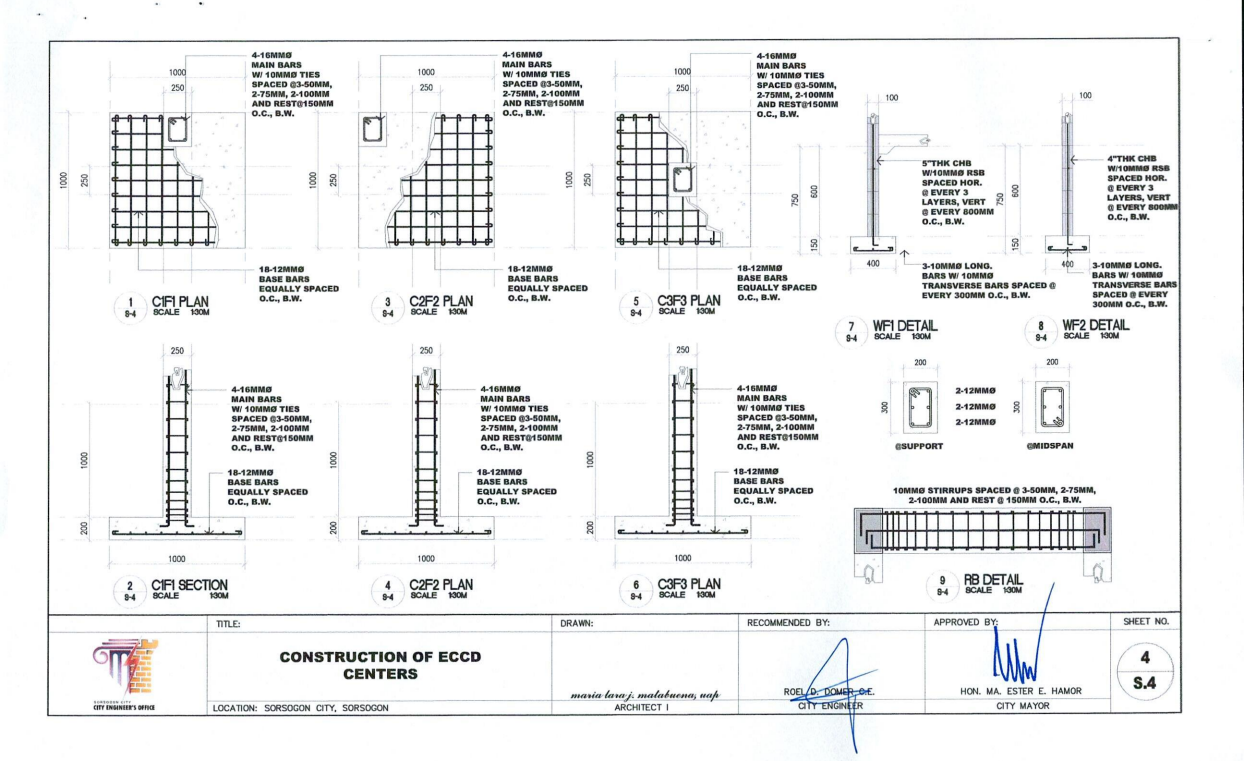


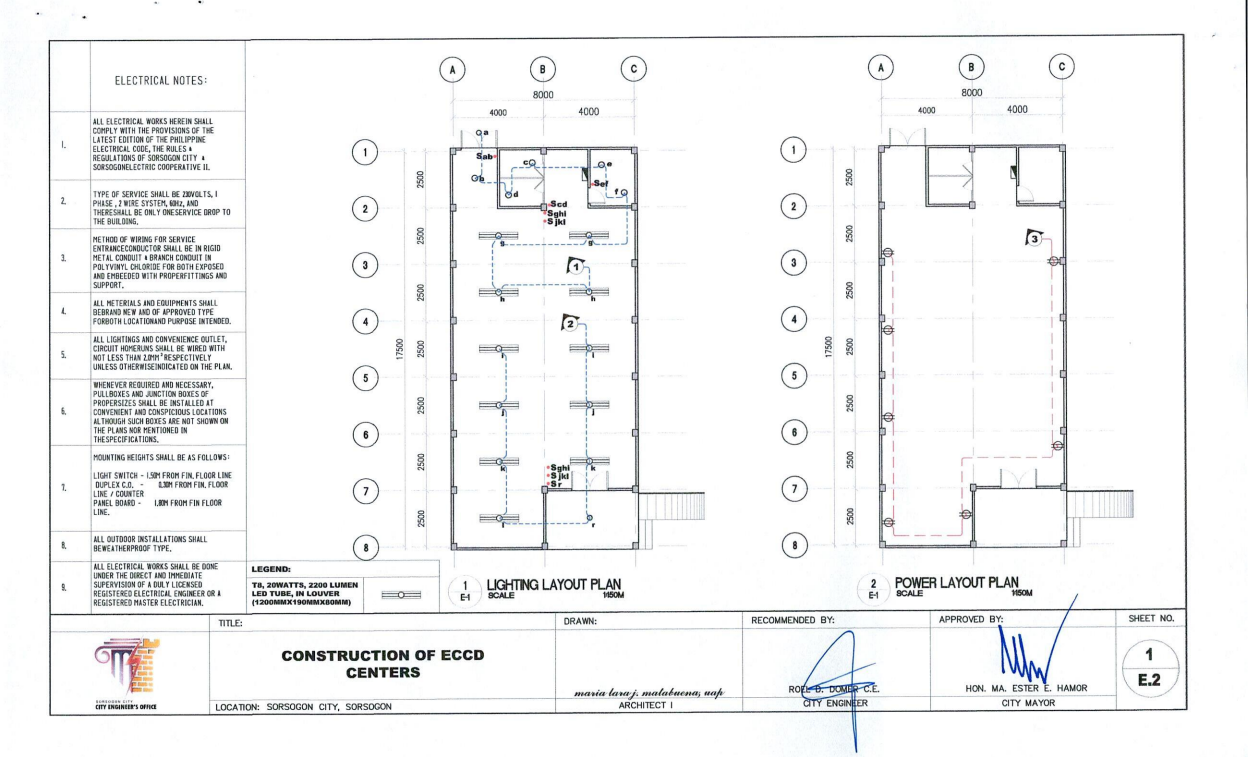












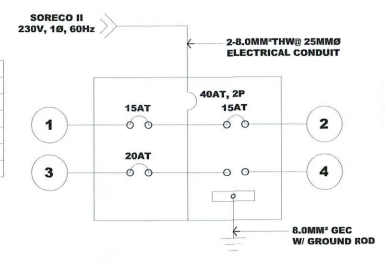
	ELECTRICAL NOTES:				
ı.	ALL ELECTRICAL WORKS HEREIN SHALL COMPLY WITH THE PROVISIONS OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, THE RULES A REGULATIONS OF SORSOGON CITY A SORSOGONELECTRIC COOPERATIVE II.				
2.	TYPE OF SERVICE SHALL BE 230VOLT PHASE , 2 WIRE SYSTEM, 60Hz, AND THERESHALL BE ONLY ONESERVICE OF THE BUILDING.	and the			
3.	METHOD OF WIRING FOR SERVICE ENTRANCECONDUCTOR SHALL BE IN 6 METAL CONDUIT & BRANCH CONDUIT POLYVINYL CHLORIDE FOR BOTH EXFAND EMBEEDED WITH PROPERFITTINI SUPPORT.	N POSED			
4.	ALL METERIALS AND EQUIPMENTS SH Bebrand New and of approved ty Forboth Locationand Purpose in	PE			
5,	ALL LIGHTINGS AND CONVENIENCE OF CIRCUIT HOMERUNS SHALL BE WIRED NOT LESS THAN 2.0MM ² RESPECTIVEL UNLESS OTHERWISEINDICATED ON TH	WITH Y			
6.	WHENEVER REQUIRED AND NECESSAR PULLBOXES AND JUNCTION BOXES OF PROPERSIZES SHALL BE INSTALLED CONVENIENT AND CONSPICIOUS LOCA ALTHOUGH SUCH BOXES ARE NOT SHO THE PLANS NOR MENTIONED IN THESPECIFICATIONS.	AT ATIONS			
7.	MOUNTING HEIGHTS SHALL BE AS FOLLOWS: LIGHT SWITCH - 1,50M FROM FIN, FLOOR LINE DUPLEX C.O 0.30M FROM FIN, FLOOR LINE / COUNTER PANEL BOARD - 1,80M FROM FIN FLOOR LINE.				
8.	ALL OUTDOOR INSTALLATIONS SHALL BEWEATHERPROOF TYPE.				
9.	ALL ELECTRICAL WORKS SHALL BE D UNDER THE DIRECT AND IMMEDIATE SUPERVISION OF A DULY LICENSED REGISTERED ELECTRICAL ENGINEER REGISTERED MASTER ELECTRICIAN.				
	<u> </u>	ПП			

SCHEDULE OF LOADS										
CKT NO.	CIRCUIT DESCRIPTION	VA	v	А	CIRCUIT PROTECTION	CONDUCTOR SIZE	CONDUIT SIZE			
1	LIGHTING OUTLET	500	230	2.17	15AT,2P	2.0MM*THW	20MMØ PVC			
2	LIGHTING OUTLET	400	230	1.74	15AT,2P	2.0MM*THW	20MMØ PVC			
3	CONVENIENCE OUTLET	1260	230	5.48	20AT,2P	3.5MM2THW & 1-3.5MM2	20MMØ PVC			
4	SPACE		230			EGC				
		2160		9.39	40AT,2P	8.0MM2 THW	25MMØ PVC			

I=2,160VA/ 230V

USE: 40 AT, 2P, OCPD BOLT ON TYPE W/ 4 BRANCHES
2-8.0MM² THW SERVICE ENTRANCE CONDUCTOR AND 8.0MM² GEC
IN 25MMØ ELECTRICAL CONDUIT

1 SCHEDULE OF LOAD NTS



RISER DIAGRAM SCALE NTS

TITLE:

CONSTRUCTION OF ECCD
CENTERS

DRAWN:

RECOMMENDED BY:

APPROVED BY:

SHEET NO.

2

E.2

CONSTRUCTION OF ECCD
CENTERS

Maria lara j. malabuena; uap
ARCHITECT I

CITY ENGINEER

CITY ENGINEER

CITY ENGINEER

CITY MAYOR

