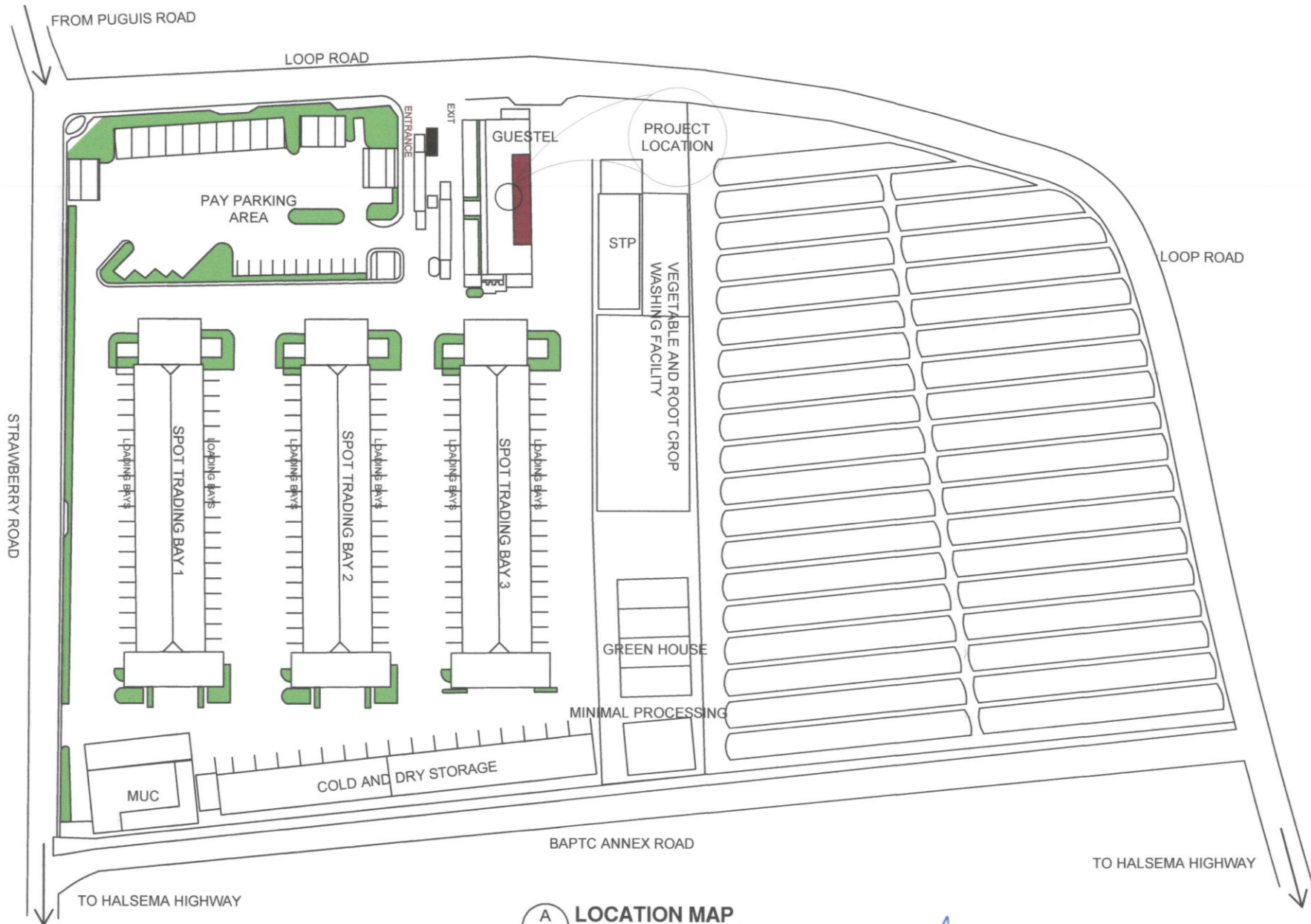


BENGUET AGRI-IPINOY TRADING CENTER



A LOCATION MAP
A-1 3 SCALE NTS

<p>BENGUET STATE UNIVERSITY LA TRINIDAD, BENGUET</p>	<p>BENGUET AGRI-IPINOY TRADING CENTER BRGY. BETAG, STRAWBERRY FIELD, LA TRINIDAD, BENGUET</p>	<p>PROJECT TITLE and LOCATION: REPAIR AND IMPROVEMENT OF DORMITORY BUILDING BRGY. BETAG, STRAWBERRY FIELD, LA TRINIDAD, BENGUET</p>	<p>PREPARED BY: <i>[Signature]</i> RAYMAR C. TARAS UNIT OFFICER I, BAPTIC GSU</p>	<p>RECOMMENDED BY: <i>[Signature]</i> JESSON Y. DEL AMEN, PhD OPERATIONS OFFICER, BAPTIC</p>	<p>APPROVED BY: <i>[Signature]</i> FELIX SALAING COMILA UNIVERSITY PRESIDENT</p>	<p>REVISIONS: DATE:</p>	<p>SHEET CONTENTS: AS SHOWN</p>	<p>SHEET NO. A-1 3</p>
-----------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	-----------------------------	-------------------------------------	--------------------------------

WALL FINISHES SCHEDULE

CONCRETE WALLS - SEMI -GLOSS PAINT FINISH

PAINTING SCHEDULE

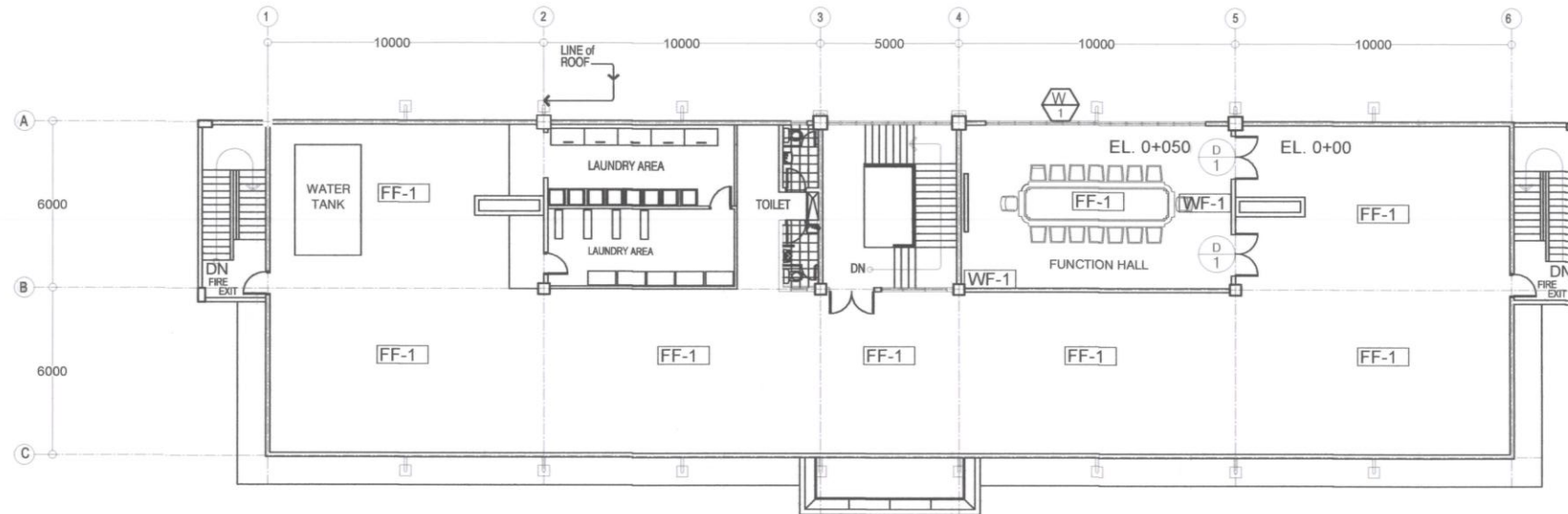
1. REMOVE FLAKES, BLISTERS AND PEELING-OFF PAINTS USING APPROPRIATE PAINT REMOVER AND/ OR SCRAPPING.
2. APPLY LATEX PRIMER AND SEALER
3. REPAIR SURFACE IMPERFECTIONS WITH LATEX PUTTY.
4. SPOT PRIME PUTTIED AREA WITH LATEX PRIMER AND SEALER.
5. APPLY FIRST CLASS ODORLESS AND ANTI BACTERIAL PAINT

CEILING FINISH SCHEDULE

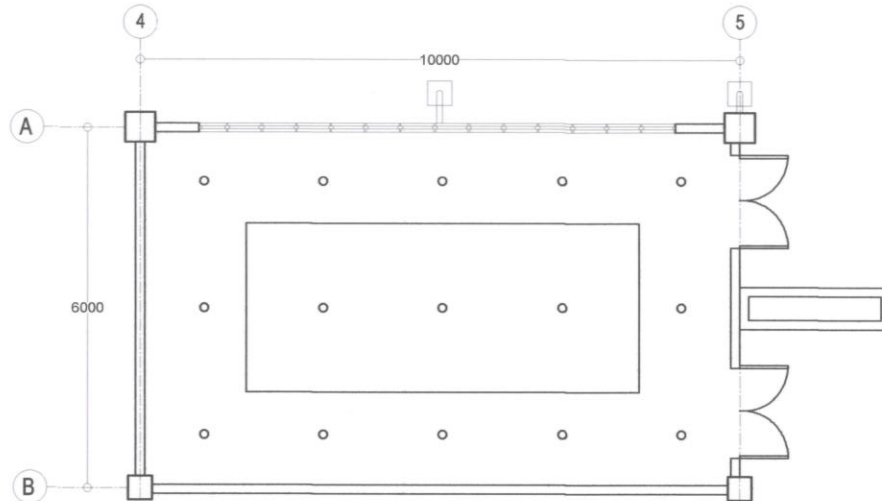
CEILING - FLAT PAINT FINISH

FLOOR FINISH SCHEDULE

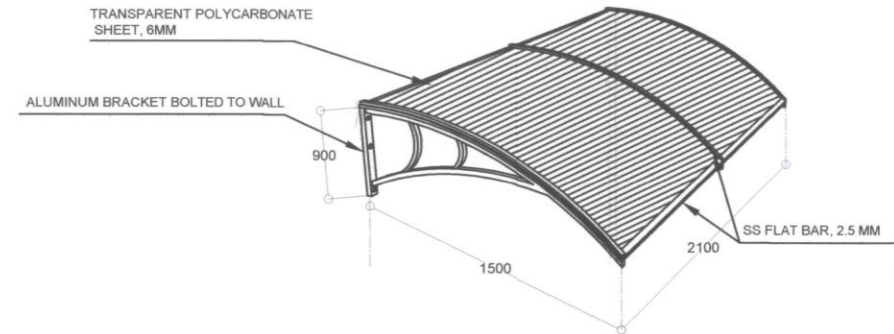
FF-1 - UNPOLISHED FLOOR TILES 600 X 600



B DORMITEL BUILDING, ROOFDECK
 A-2 3 SCALE 1 : 250

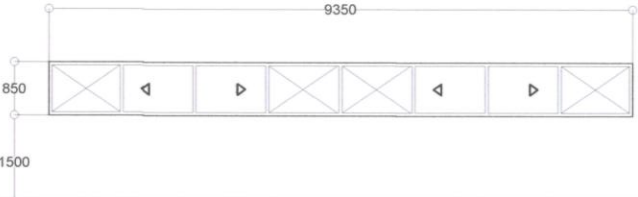

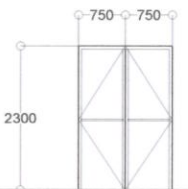



C FUNCTION HALL REFLECTED CEILING PLAN
 A-2 3 SCALE 1 : 125



D AWNING CANOPY DETAILS
 A-2 3 SCALE NTS

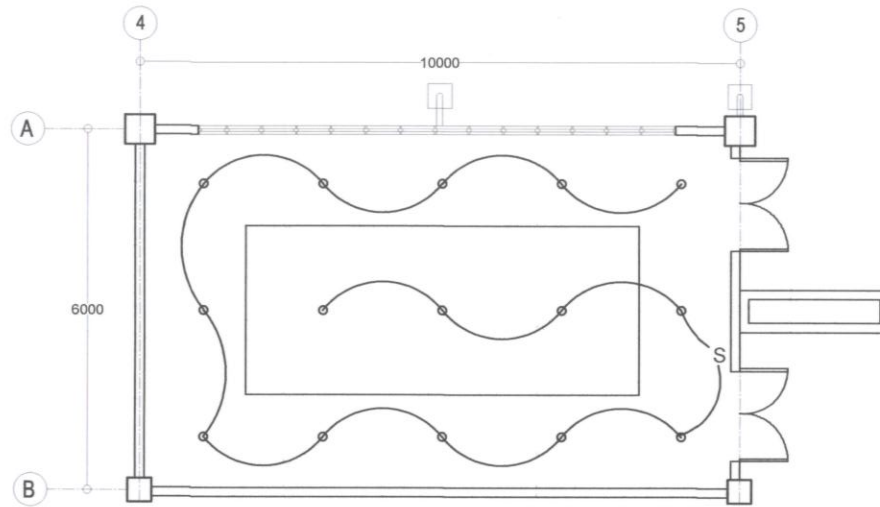
<p>BENQUET STATE UNIVERSITY LA TRINIDAD, BENGUET</p>	<p>BENQUET AGRIPINOY TRADING CENTER BRGY. BETAG, STRAWBERRY FIELD, LA TRINIDAD, BENGUET</p>	PROJECT TITLE and LOCATION:	PREPARED BY:	RECOMMENDED BY:	APPROVED BY:	DESIGNER:	DATE:	SHEET CONTENTS:	SHEET NO.
		REPAIR AND IMPROVEMENT OF DORMITORY BUILDING BRGY. BETAG, STRAWBERRY FIELD, LA TRINIDAD, BENGUET	RAYMANT C. TARASI UNIT OFFICER II, BAPTIC GSU	JERISSON F. DELAMEN, PhD CHIEF OPERATIONS OFFICER, BAPTIC	FRANCO SALANS COMILA UNIVERSITY PRESIDENT				AS SHOWN

ILLUSTRATION	QUANTITY & DESIGNATION	DESCRIPTION	FINISH HARDWARE
	 1 SET @ COMMERCIAL DORMITORY ROOF DECK- FUNCTION HALL	850mm x 9350 mm \downarrow THICK SLIDING ALUMINUM FRAMED WINDOW IN 8 EQUAL PARTS	
	 2 SET @ DORMITORY- ROOF DECK FUNCTION HALL	2- LEAF DOUBLE SWING ALUMINUM-FRAMED GLASS	BUILT-IN HORIZONTAL DOOR HANDLES, TOP & BOTTOM LOCKS & FLUSH BOLTS


DOOR AND WINDOW SCHEDULE
 SCALE N.T.S






GENERAL NOTES:

- ALL ELECTRICAL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS, THE APPLICABLE PROVISIONS OF THE LATEST EDITIONS OF THE PHILIPPINE ELECTRICAL CODE, THE RULES AND REGULATIONS OF THE LOCAL ENFORCING AUTHORITY.
- WIRING METHOD SHALL BE AS FOLLOWS:
 - MINIMUM WIRE AND CONDUIT SIZE SHALL BE NO. 12 AWG TYPE TW AND $\frac{1}{2}$ " DIAMETER PVC TRADE SIZE RESPECTIVELY UNLESS OTHERWISE INDICATED.
 - ALL FEEDERS AND POWER SERVICE ENTRANCE SHALL BE IN RIGID STEEL CONDUITS.
 - ALL POWER AND LIGHTING CIRCUIT SHALL USE EMT CONDUIT UNLESS OTHERWISE SPECIFIED.
- THE CONTRACTOR SHALL VERIFY AND ORIENT THE ACTUAL LOCATION OF SERVICE ENTRANCE FOR CONNECTION TO THE POWER SUPPLY.
- ALL PIPES AND SLEEVES SHALL BE PROVIDED WITH PROPER SUPPORT OR ANCHORAGE RUNWAY OR PERMANENT CONNECTION WITH CONCRETE WALL OR BEAM.
- ALL ELECTRICAL EQUIPMENT SHALL BE BONDED TOGETHER BY MEANS OF COPPER STRAP ALL PROPERLY GROUNDED TO GROUND ROD INSTALLED FOR THE PURPOSE.
- ROUTING OF FEEDERS AND BRANCH CIRCUITS SHALL BE DONE IN THE FIELD WITH THE APPROVAL OF THE SUPERVISING REPRESENTATIVE OF THE OWNER.
- ANY DISCREPANCY IN PLANS, SPECIFICATIONS AND LOCATIONS OF THE EQUIPMENTS AND APPARATUS SHALL BE VERIFIED W/ THE OWNER OR ANY OF HIS REPRESENTATIVES BEFORE CHANGES CAN BE MADE.
- ALL MATERIALS TO BE USED AS EQUIPMENT TO BE CONTROLLED SHALL BE BRAND NEW AND MUST BE OF THE APPROVED TYPE FOR THE LOCATIONS AND PURPOSES.




FUNCTION HALL LIGHTING LAYOUT
 SCALE

LEGEND
 6" DOWNLIGHT FIXTURE, WITH 18 WATTS CFL

 BENQUET STATE UNIVERSITY LA TRINIDAD, BENQUET	 BENQUET AGRIPINOY TRADING CENTER BRGY. BETAG, STRAWBERRY FIELD, LA TRINIDAD, BENQUET	PROJECT TITLE and LOCATION: REPAIR AND IMPROVEMENT OF DORMITORY BUILDING BRGY. BETAG, STRAWBERRY FIELD, LA TRINIDAD, BENQUET	PREPARED BY:  RAYMUND C. TAPANI UNIT OFFICER II, BAPTC GSU	RECOMMENDED BY:  JESSONNY DELAMEN, PhD CHIEF OPERATIONS OFFICER, BAPTC	APPROVED BY:  FELIXE BALANG COMILA UNIVERSITY PRESIDENT	REVISIONS: DATE:	SHEET CONTENTS: AS SHOWN	SHEET NO. E-1 3
------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------	-----------------------------	-------------------------------------