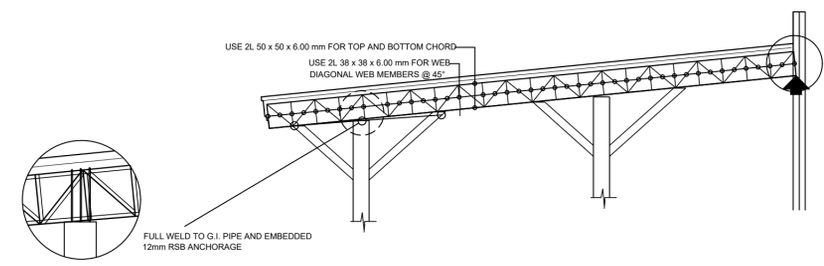


USE 12mmØ BRACING WITH 16mmØ TURNBUCKLE

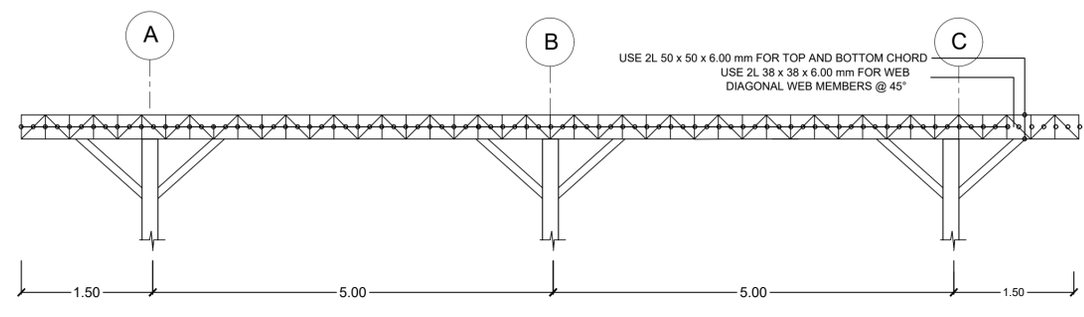
USE PURLIN LC - 150 x 50 x 18 x 1.6mm SPACED @ 0.60m

1-10mmØ SAGRODS @ EVERY BAY

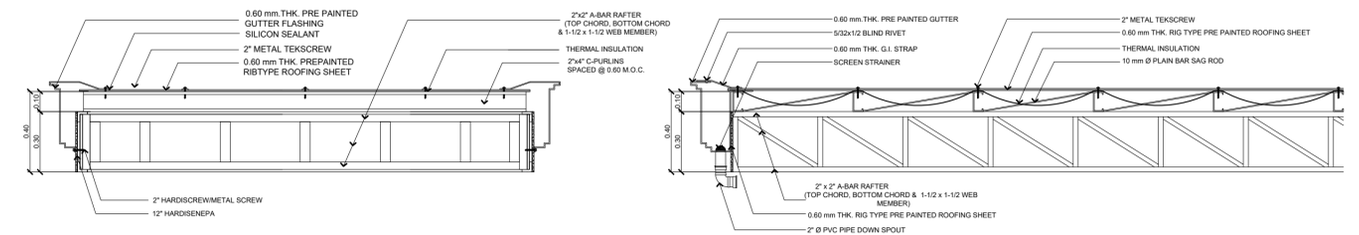
19 ROOF FRAMING PLAN
SCALE 5/03



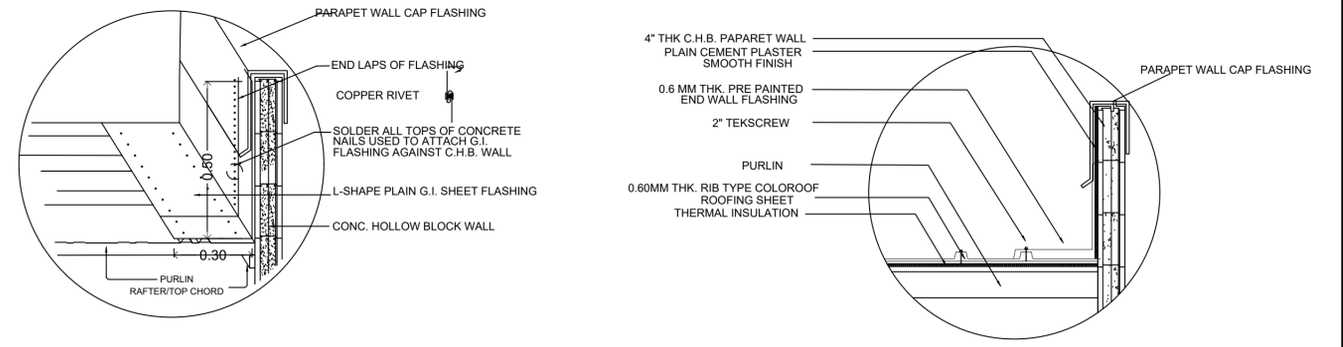
21 DETAIL OF RT-2 TRUSS
SCALE 5/03



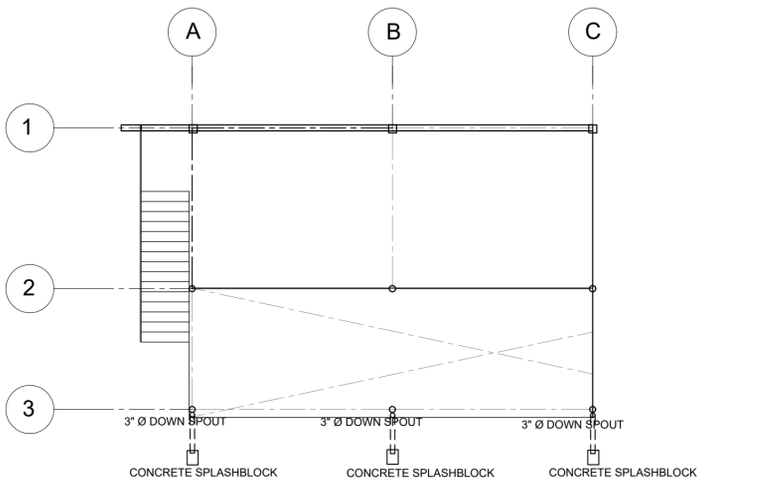
20 DETAIL OF ROOF TRUSS RT-1 ALONG SECTIONS A, B, AND C
SCALE 5/03



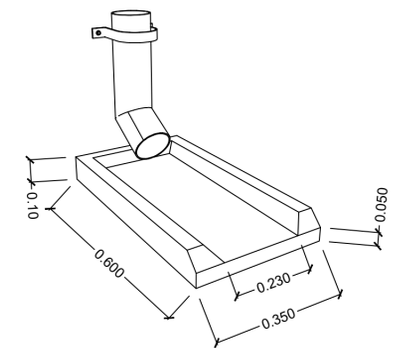
22 DETAIL OF GUTTER AND ROOF FLASHING
SCALE 5/03



23 DETAIL OF FLASHING
SCALE 5/03



24 STORM DRAINAGE LAYOUT
SCALE 5/03



24 CONCRETE SPLASH BLOCK DETAIL
SCALE 5/03

<p>PHILIPPINE SCIENCE HIGH SCHOOL BICOL REGION CAMPUS</p> <p>LOCATION: PSHS-BRC, BRGY. TAGONGTONG, GOA, CAMARINES SUR, PHILIPPINES</p>	CIVIL/ STRUCTURAL ENGINEER	PROJECT TITLE:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS:	DRAWN BY:	REVISIONS:	BY:	DATE:	REFERENCE NO.
	ENGR. JOHN LOUSTER A PEÑAS	CONSTRUCTION OF MATERIAL RECOVERY FACILITY	JAY P. BASSIG FAD - CHIEF	ENGR. LORVI. B. PAGOROGON, RPAE, MHWQ CAMPUS DIRECTOR						S-03
	PRC NO. VALIDITY:	PREPARED FOR:								SHEET NO. TOTAL
	PTR NO. VALIDITY:	PHILIPPINE SCIENCE HIGH SCHOOL								3 3
TIN:					LOCATION: PSHS-BRC, BRGY. TAGONGTONG, GOA, CAMARINES SUR, PHILIPPINES					