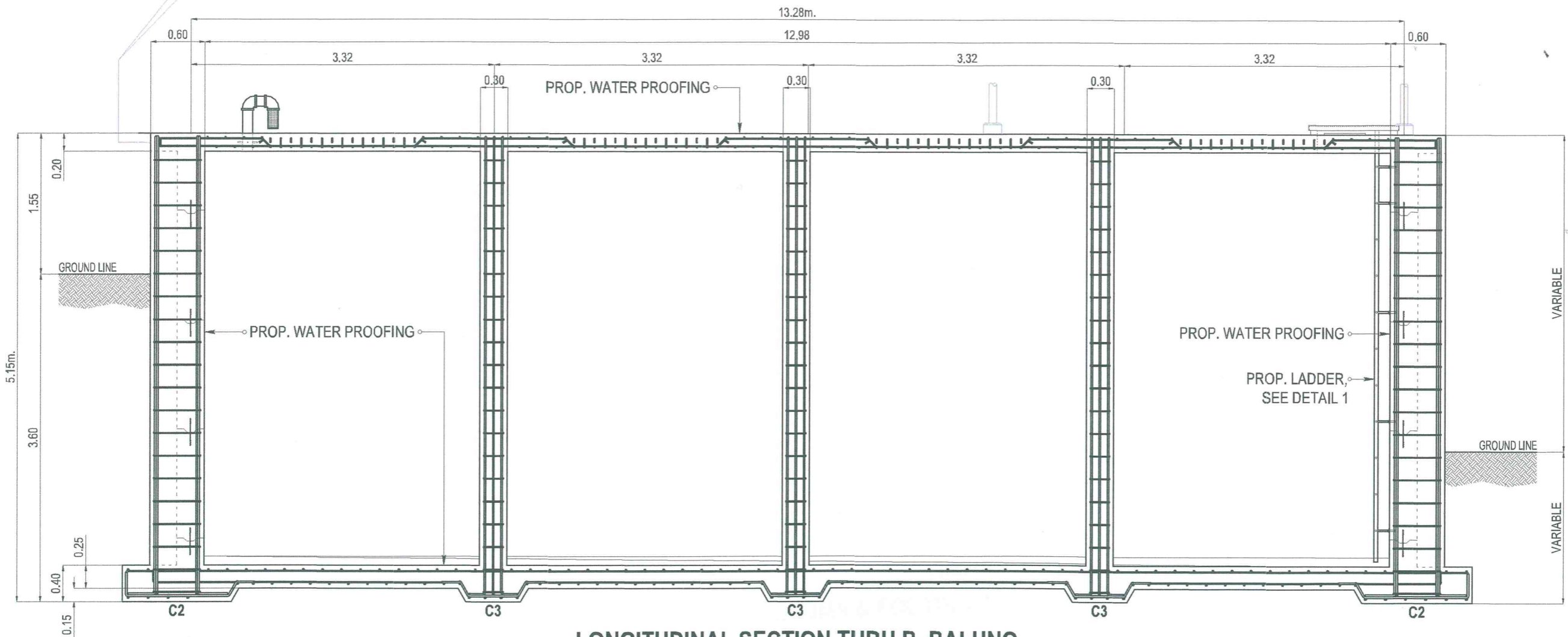


**DETAIL OF TWO WAY SLAB**

SCALE: 1:20 M.

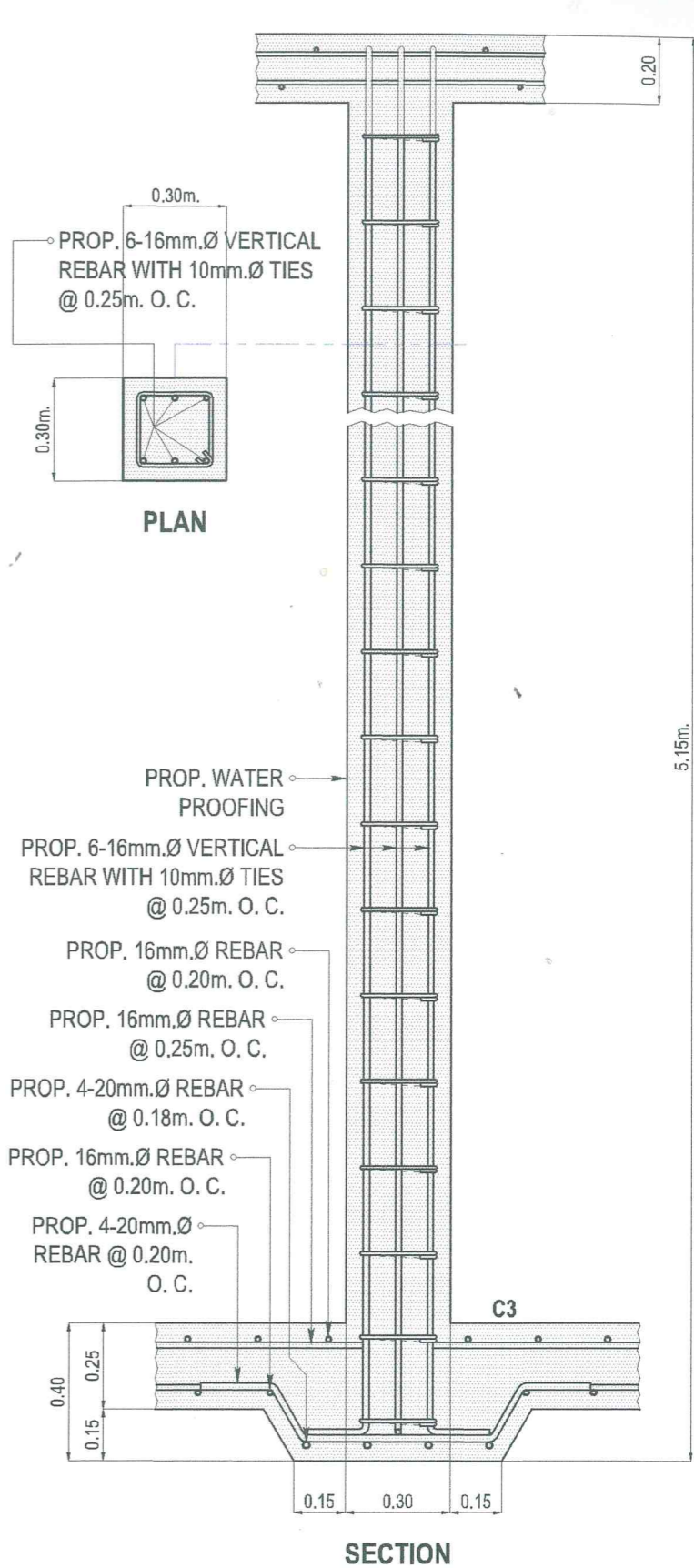
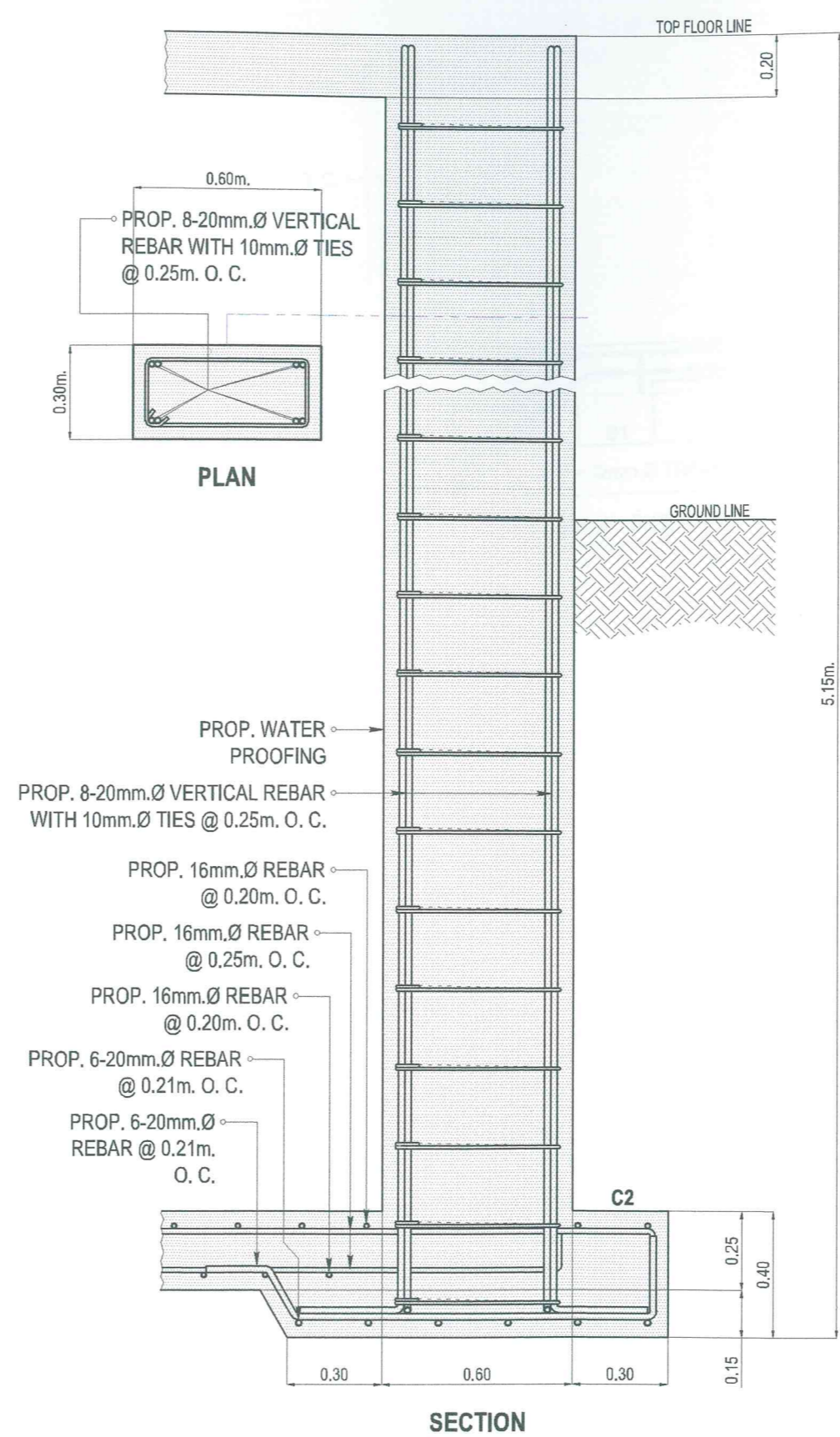
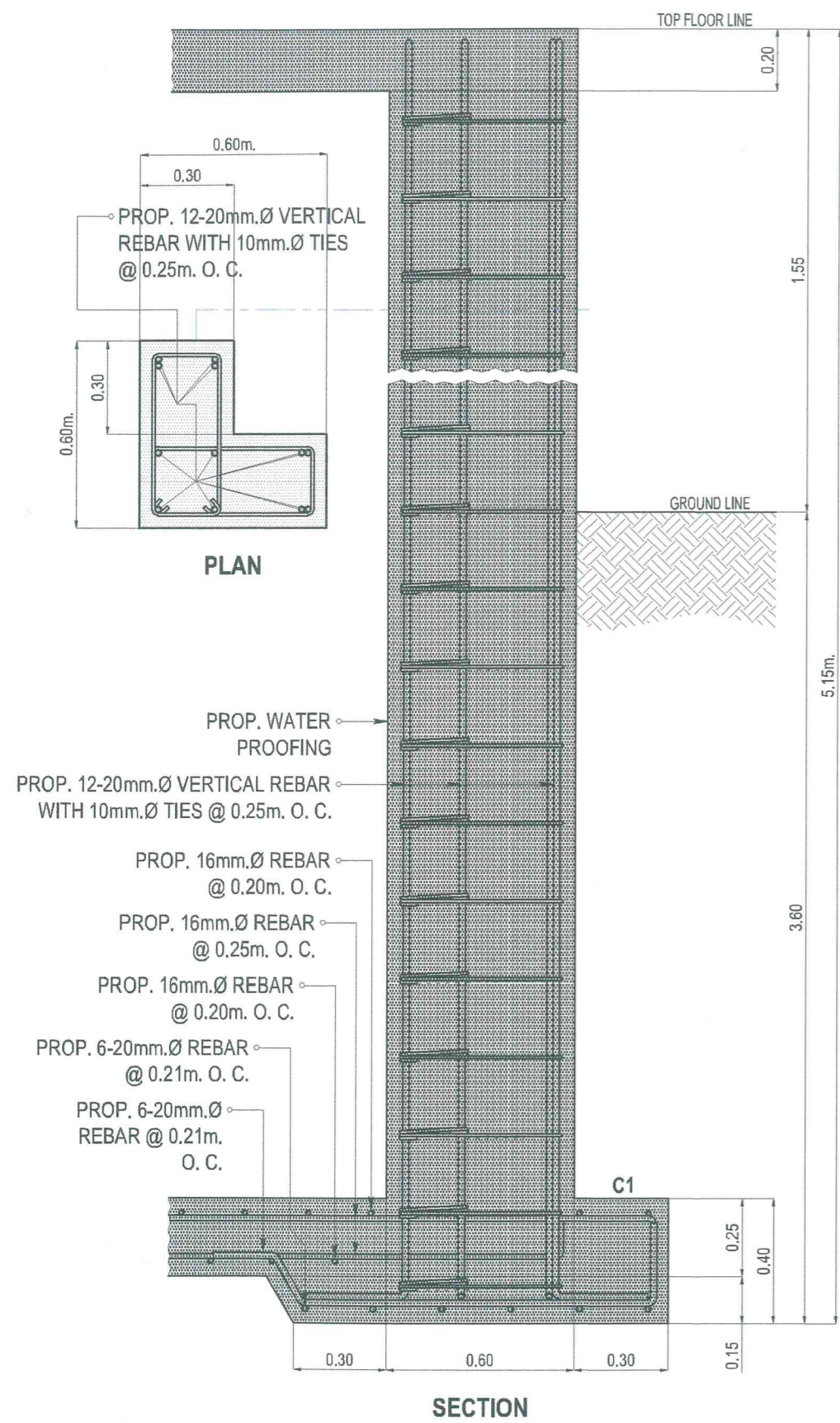
**NOTE: DEFORMED REINFORCING STEEL BARS FOR CONSTRUCTION OF GROUND TANK SHALL BE GRADE 40, ALL OTHER STRUCTURE SHALL BE GRADE 33.**



**LONGITUDINAL SECTION THRU B, BALUNO**

SCALE: 1:50 M.

	<b>REVISIONS</b> REV.    DATE    BY    DESCRIPTION				<b>PROJECT:</b> PROPOSED 300 CU. M. REINFORCED CONCRETE GROUND TANKS AT BALUNO & BANDERA-DULIAN FOR DUMALON WATER SYSTEM	<b>DRAWN BY:</b>  <b>ARTHUR A. REYES</b> PRINCIPAL CRAFTSMAN B - DESIGN DIVISION	<b>PREPARED BY:</b>  <b>BUNNY L. DAMPIOS</b> SENIOR ENGINEER A - DESIGN DIVISION	<b>REVIEWED BY:</b>  <b>REX D. SALE, JR.</b> SUPERVISING ENGINEER A - DESIGN DIVISION	<b>SUBMITTED BY:</b>  <b>EDITO M. BAUTISTA, JR.</b> OIC - DESIGN DIVISION	<b>RECOMMENDING PROJECT IMPLEMENTATION:</b>  <b>MARLI ACOSTA DE FIESTA</b> AGY. TECHNICAL SERVICES GROUP	<b>APPROVED FOR PROJECT IMPLEMENTATION:</b>  <b>REYNALDO R. CABILAN</b> GENERAL MANAGER	<b>SHEET NO.</b> 27
	<b>SHEET CONTENT:</b> AS INDICATED											



**DETAIL OF COLUMN & FOOTING, BALUNO**  
SCALE: 1:20 M.

REVISIONS				PROJECT:	DRAWN BY:	PREPARED BY:	REVIEWED BY:	SUBMITTED BY:	RECOMMENDING PROJECT IMPLEMENTATION:	APPROVED FOR PROJECT IMPLEMENTATION:	SHEET NO.
REV.	DATE	BY	DESCRIPTION								
				PROPOSED 300 CU. M. REINFORCED CONCRETE GROUND TANKS AT BALUNO & BANDERA-DULUAN FOR DUMALON WATER SYSTEM	ARTHUR A. REYES PRINCIPAL DRAFTSMAN B - DESIGN DIVISION	BUNNY L. DAMPIOS SENIOR ENGINEER A - DESIGN DIVISION	REX D. SALE, JR. SUPERVISING ENGINEER A - DESIGN DIVISION	EDITO M. BAUTISTA, JR. OIC - DESIGN DIVISION	MARLI ACOSTA - DE FIESTA TEAM - TECHNICAL SERVICES GROUP	REYNALDO R. CABILN GENERAL MANAGER	28