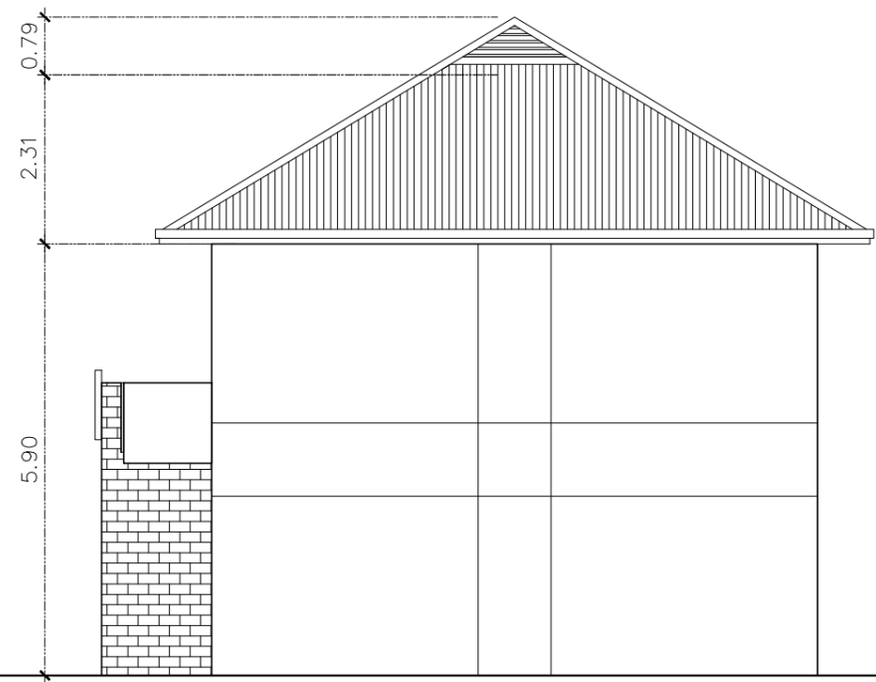




**LEFT SIDE ELEVATION**  
 SCALE 1 : 100 M



**RIGHT SIDE ELEVATION**  
 SCALE 1 : 100 M

 <b>PHILIPPINE RICE RESEARCH INSTITUTE</b> <small>CENTRAL EXPERIMENT STATION MALIGAYA, MUNOZ CITY, NUEVA ECUIA</small>	R.A. 9266 - Art. 3, Section 20	PROJECT TITLE: <b>REPAIR AND IMPROVEMENT OF SIX-DOOR APARTMENT (GALO)</b> <small>PHILRICE-CES, BRGY. MALIGAYA, SCIENCE CITY OF MUNOZ, NUEVA ECUIA</small>	PRODUCED BY: <b>PHYSICAL PLANT DIVISION INFRASTRUCTURE UNIT PHILRICE</b> <small>SCIENCE CITY OF MUNOZ, NUEVA ECUIA</small>	DESIGN TEAM:  <div style="display: flex; justify-content: space-between;"> <div style="text-align: center; width: 45%;"><small>Arch. RENATO B. SAJIT PRD DIVISION HEAD PHILRICE - CES</small></div> <div style="text-align: center; width: 45%;"><small>Arch. IAN B. RODRIGUEZ PRD ARCHITECT &amp; PHILRICE - CES</small></div> </div>	END USER:	RECOMMENDING APPROVAL:  <div style="text-align: center;"><small>ABNER T. MONTECALVO DED FOR ASP</small></div>	APPROVED:  <div style="text-align: center;"><small>SAILILA E. ABDULA ACTING EXECUTIVE DIRECTOR PHILRICE</small></div>	DESIGNED BY: RBB	SHEET NUMBER:
	DATE: APRIL 2019	<b>A5</b>							
	CADD BY: JRM								
	DATE: APRIL 2019								
CHECKED BY: RBB									