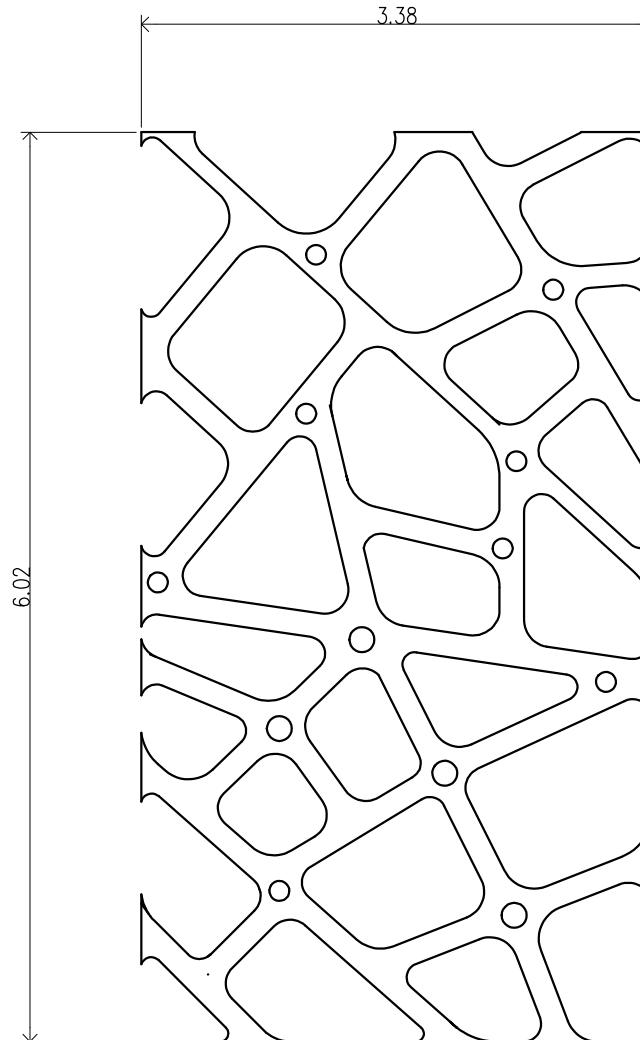
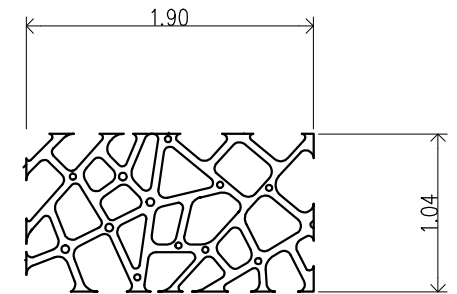


QTY: 1 UNIT  
 THICKNESS: 2.5 INCHES  
 MATERIAL: GLASS REINFORCED PLASTIC OR ANY SUBSTITUTES  
 3D CUT-OUT 01



QTY: 1 UNIT  
 THICKNESS: 2.5 INCHES  
 MATERIAL: GLASS REINFORCED PLASTIC OR ANY SUBSTITUTES  
 3D CUT-OUT 02



QTY: 2 UNITS  
 THICKNESS: 2.5 INCHES  
 MATERIAL: GLASS REINFORCED PLASTIC OR ANY SUBSTITUTES  
 3D CUT-OUT 03

NGL + 0.00m  
 FINISHED RAVERMENT LEVEL

FINISHED RAVERMENT LEVEL

**SCHEDULE OF GRP 3D CUT-OUT PANEL**



TIN : 930-953-275 PRC : 0018370 PTR : 3695759 Date : 20 JANUARY 2020 PL ISS. : JAVIER LEYTE	Design by:	Project Title:	Checked by:	Checked by:	Noted by:	Approved by:	<b>SHEET CONTENTS:</b> SCHEDULE OF GRP 3D CUT-OUT PANEL	Designed by : ELVON	A4 04 SHEET NO. 04 09
	<b>ELVIN A. CABAÑERO</b> ARCHITECT II	<b>"PROPOSED"</b> <b>REHABILITATION OF VSU' FRONT FENCE</b> <b>DAMAGED BY THE WIDENING OF THE NATIONAL HIGHWAY</b> <b>(MAIN GATE W/ CENTENNIAL ARCH)</b> LOCATION: NATIONAL HIGHWAY, VSU-MAIN, BAYBAY CITY	<b>Dr. DANIEL LESLIE S. TAN</b> DIRECTOR, ODPDPM	<b>ENGR. MARIO LILIO P. VALENZONA</b> DIRECTOR, GSD	<b>Dr. REMBERTO A. PATINDOL</b> VP OF ADMINISTRATIVE & FINANCE	<b>Dr. EDGARDO E. TULIN</b> VSU PRESIDENT		CAD by : ELVON Date Started : Aug. '20 Date Finished : Oct. '20	