



OFFICE OF THE DIRECTOR FOR PHYSICAL PLANT

Visca, Baybay City, Leyte, PHILIPPINES

Telefax: 1041(LOCAL) Email: www.ppo.@vsu.edu.ph

Email: www.ppo.@vsu.edu.pl Website: www.vsu.edu.ph

PHYSICAL PLANT SERVICE REQUEST FORM

Filled in by requesting party				Filled in by PPO			
Date filed : January 2		, 2023	Date received	:			
Building/Facility/ House No/ Apartment No./		Departme Agrono	ent of	Received by	Name 8	& Signature	
Department Dept. of Ag Location and Soil Scie Experimental		ce Area	Designation/ Position	:			
Requesting party :		JOSEPH B.	MERANO	Document control number	:		
Designation/ : Position :		SRA			**		
Please check	and specify the	nature of service re	equest				
Audio	System (amplifie			ent installation/s			
With Setu Date				Setup Location: No. of tent: Tent size:			
Estimated Duration (hrs): Fabrication/s (new cabinets, furniture, metal works are fabrications not considered as repair and maintenance)							
Location/Area covered: Installation/s (tarpaulin, signage, new location/signage)							
Site development, levelling, scrapping & backfilling				Machining works (lathe, shaper, drill press & etc.)			
Loca	ation:		andscaping (Design and Installation)				
equip	ng (Construction r ment & etc.)		Location/Area covered:				
	1:		-	Other/s (Specify):_			
plan/s		imates (Drafting, fl estimate, site inspe					
		Brief	Description of	Service Request			
1. Tar	paulin Frame Fab		•				
			Filled in by the	e requesting party after	er the conduct of service	request	
0			Service Satisfaction		OVER-ALL RATING		
Conducted by:		ersonnel Signature)	☐ 1. Not	Satisfied	☐ 1 Poor	☐ 2 Fair	
PPO Unit			2. Slig	htly Satisfied	☐ 3 Good	☐ 4 Very Good	
			☐ 3. Mo	derately Satisfied	☐ 5 Excellent		
Checked &			☐ 4. Ver	y Satisfied	Comments	& Suggestion	
Verified-by:		d/Director Signature)	□ 5. Ext	remely Satisfied			
			Name and Signature				

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.