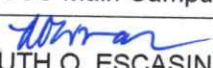




REQUEST FOR ENGINEERING DESIGN

Filled in by requesting party	
Date filed	: February 10, 2023
Department	: Dept. of Agronomy
Location	: VSU Main Campus
Requesting party	:  RUTH O. ESCASINAS
Designation/ Position	: Professor 5 and Head, DA

Filled in by ODPIPDM	
Date received	:
Received by	:
Designation/ Position	: Name & Signature
Control number	:

To be accomplished in three (2) copies

Name of Project Proposal (Title of project and preferred budget)

Construction of Two-Storey Building with State-of-the-Art Equipment for Instruction, Research and Extension of the Department of Agronomy

Project Location (you can attach designated location via Google map)

DA. VSU Main Experimental area

Brief Description of the Request

(No. of Building floors, occupants, Rooms (Offices/Conference Halls/Comfort rooms) etc., and you can also attach a sample image)

A two-storey building with a total floor area of approximately 850 m². The first floor will house the admin office, processing area, cold seed storage, storage and preparation rooms, and garage. The second floor will house the faculty rooms, classrooms, laboratory room and audio-visual room.

(Pl., see attached Budget proposal for detailed description)

Designed by	:	_____
		Name & Signature
Unit	:	_____
Conformed by (Requesting Party)	:	_____
		Name & Signature
Checked by (Infra Unit Head)	:	_____
		Name & Signature

To be filled by the requesting party after
service request conducted

Overall Service Satisfaction

1. Not Satisfied
2. Slightly Satisfied
3. Moderately Satisfied
4. Very Satisfied
5. Extremely Satisfied

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.