Box 10. GAD checklist for designing and evaluating infrastructure projects Project Title: Construction of Two-Storey Building with State-of-the -Art Equipment for Instruction, Research and Extension of the Department of Agronomy, Main Campus

2.oDimension and question (col. 1)	Response (col. 2)			Score for the item/ element (col. 3)	Result or comment (col. 4)
	No (2a)	Partly yes (2b)	Yes (2c)		•
2Project identification					
1.0 Participation of women and men in project identification (max score: 2; for each item or question, 0.67)					
1.1 Has the project consulted women on the problem or issue that the intervention must solve and on the development of the solution? (possible scores: 0, 0.33, 0.67)					
1.2 Have women's inputs been considered in the design of the project? (possible scores: 0, 0.33, 0.67)					
1.3 Are both women and men seen as stakeholders, partners, or agents of change in the project design? (possible scores: 0, 0.33, 0.67)					
2.0 Collection of sex-disaggregated data and genderrelated information prior to project design (possible scores: 0, 1.0, 2.0) Has the project tapped sex-disaggregated data and gender- related information from secondary and primary sources at the project identification stage? OR, does the project document include sex-disaggregated and gender information in the analysis of the development issue or problem?					-
3.0 Conduct of gender analysis and identification of gender issues (possible scores: 0, 1.0, 2.0) Has a gender analysis been done to identify gender issues prior to project design? OR, does the discussion of development issues in the project document include gender gaps that the project must address?					3
4.0 Gender equality goals, outcomes, and outputs (max score: 2; for each item, 1)					
4.0 Gender equality goals, outcomes, and outputs (max score: 2; for each item, 1) 4.1 Do project objectives explicitly refer to women and men? Do they target women's and men's need for infrastructure? (possible scores: 0, 0.5, 1.0)					

PROPOSAL for NEW OR EXPANDED LOCALLY FUNDED PROJECT

Proposal/Project Name:	Construction of Two-Storey Building with State-of-the-Art Equipment for Instruction, Research and Extension of the Department of Agronomy		
2. Implementing Department/ Agency (or Agencies)	DEPARTMENT OF AGRONOMY, VISAYAS STATE UNIVERSITY – Main Campus		
3. Priority Ranking No	•		
4. Categorization New Expanded/revised ✓	Infrastructure Non-Infrastructure		
5. NEDA Project ID:			
6. Total Proposal Cost:	Php 35,000,000		