## **Section III. BID DATA SHEET**

ITB Clause		5 J. 16 1 ± 31	n 4
5.2	For this Purpose, contracts similar to the Project refer to contracts which have the same major categories of work, which shall be Construction of Legal Office and Development of the Vicinity and Supply Office Stockroom Phase 1. to include hauling of dismantled materials to the university's Material Recovery Facility and disposal of debris.		
7.1	Subcontracting is not allowed.  No further instructions.		
10.4	The key personnel must meet the required minimum years of experience set below:		
	Project,Engr./Architect, foreman,Materials Engr.	Project Duration	Relevant Experience
10.5	The minimum major equipment requirements are the following:		
	Project Duration 120 calendar days	LOT 1 Construction of Legal Office and Development of the Vicinity.  Php 2,364,639,07	To Supply necessary materials, provision of labor, equipment and all necessary work for the project as specified with plans and scope of work
1 E ·	Project Duration 150 calendar days	LOT 2  Construction of Supply Office Stockroom Phase 1  Php 1,000,000.00	To Supply necessary materials, Labor and technical supervision for the CONSTRUCTION OF SUPPLY OFFICE STOCK ROOM as per scope of works, plan and specifications.
	Total	Php 3, 364,639,07	
12	No further instructions.		
15.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:  a. The amount of not less than <a href="PhP 67,292.78">PhP 67,292.78</a> , if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or  b. The amount of not less than <a href="PhP 168,231.95">PhP 168,231.95</a> , if bid security is in Surety Bond.		
17	Online Submission is NOT allowed No further instructions.		
19.2	Partial bids are NOT allowed.  No further instructions.		
20	Not Applicable.  No further instructions.		
21	Additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity, such as construction schedule and S-curve, manpower schedule, construction methods, equipment utilization schedule, construction safety and health program approved by the DOLE, and other acceptable tools of project scheduling.		













