

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES VISAYAS
City of Talisay, Negros Occidental

BAC Resolution Declaring SCRB and Recommending Approval

RESOLUTION NO. 2014-06

May 21, 2014

WHEREAS, The Technological University of the Philippines Visayas , advertised the Invitation to Bid for the Construction of 2nd Floor/2 Classrooms for the TUPVisayas in PhilGEPS with reference number 2620273 on April 15,2014 and posted the same in conspicuous places namely: Provincial Administration Bldg;Land Bank of the Phils.; Bacolod City Hall and TUPV Bulletin Board on the same date;

WHEREAS, in response to the said advertisements, two(2) contractors submitted letter of intent but only one(1) contractor apply for eligibility and was found to be eligible and purchased bid documents;

WHEREAS, one (1) bid was submitted during the opening of bid on May 6, 2014, and was found to be substantially complying as follows:

Bidder's Name	Form of Bid Security	Amount of Bid Security	Amount of Bid as Read
Adroit Construction	Bid Securing Declaration	n/a	PhP648,336.61


WHEREAS, upon post-qualification and careful examination, validation and verification of all the eligibility, technical and financial requirements submitted by Adroit Construction, its bid has been found to be responsive;

NOW, THEREFORE, We, the Members of the Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED:

- a) To declare Adroit Construction as the Bidder with the SINGLE CALCULATED RESPONSIVE BID (SCRB) for the Construction of 2 Floor/2 Classrooms for the TUPVisayas;
- b) To recommend for approval by the Campus Director of the Technological University of the Philippines Visayas the foregoing findings.

RESOLVED, at the TUP Visayas, City of Talisay, Negros Occidental this 21st day of May, 2014.


ENGR. IAN RAY S. BETRON
BAC Chairperson


MAGDALENA T. ORLEANS
BAC Vice Chair


NELDA D. ASPERO
BAC Member


ENGR. NELSON V. FRANCO
BAC Member

ENGR. MAXIMO MERILO
BAC Member

Approved by:


DR. MA. LEONOR F. VALIDOR
Campus Director