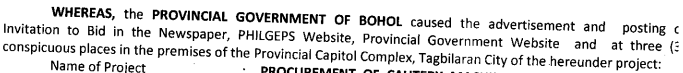
## NESOLUTION NO. WHE Series of 2021



Name of Project

: PROCUREMENT OF CAUTERY MACHINE AND CARDIOTOCOGRAPHY

CTG MACHINE WITH FETAL MONITOR

Project Reference No.

: PHO - 2021-021

PMO/End User

: CONG. SIMEON G. TORIBIO MEMORIAL HOSPITAL, CARMEN, BOHOL

PMO/ABC

: P 700,000.00

WHEREAS, during the opening of bids on March 17, 2021, the following suppliers DEXTEL TRADING. drop its bid proposal for the said procurement;

WHEREAS, after the opening of bids, the following are the result of the bid proposals of the bidders to wit:

Name of Bidder	Approved Budget for the Contract (ABC)	Bid amount	Variance from the ABC
DEXTEL TRADING	P 700,000.00	P 693,000.00	P 7,000.00

WHEREAS, in the detailed evaluation of bids <u>DEXTEL TRADING.</u> was declared as the Single Calculated Bid as Read in the amount of P 693,000.00

WHEREAS, upon the conduct of post qualification by the Technical Working Group, <u>DEXTEL TRADING</u>, met the required legal, technical and financial requirements for the said project;

WHEREAS, upon recommendation by the Technical Working Group and verification, validation and ascertaining of all statements made and documents submitted by <u>DEXTEL TRADING.</u> the bidder declared as the SINGLE CALCULATED BID, successfully passed the Post Qualification process, thus the Committee now considered its bid as the SINGLE CALCULATED and RESPONSIVE BID for the said project;

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

- a.) To declare DEXTEL TRADING, as the SINGLE CALCULATED and RESPONSIVE BID in the amount of P 693,000.00 for the Procurement of CAUTERY MACHINE AND CARDIOTOCOGRAPHY CTG MACHINE WITH FETAL MONITOR under Project Reference No.- PHO - 2021 - 021;
- b.) To recommend award to <u>DEXTEL TRADING.</u> in the contract amount of <u>SIX HUNDRED NINETY THREE</u> THOUSAND PESOS ONLY (P 693,000.00);
- c.) To recommend for the approval by the HONORABLE GOVERNOR of the PROVINCIAL GOVERNMENT OF BOHOL the foregoing findings.