



## BIDS AND AWARDS COMMITTEE FOR INFRASTRUCTURE PROJECTS (BAC-I)

## REPAIR OF SEVEN (7) UNITS CLIFFWOOD STAFFHOUSES

## BID BULLETIN NO. 04 (Revised Bidding Schedule)

Due to the post-disqualification of the Bidder with the Lowest Calculated Bid (LCB), the BAC-I Technical Working Group (TWG) shall proceed with the post-qualification of the Bidder with the next LCB (2nd). The second (2nd) LCB shall have the same fresh period for the conduct of the post-qualification for the project pursuant to Section 34.8 of the Revised Implementing Rules and Regulations (RIRR) of Republic Act (RA) No. 9184. Hence, the BAC-I hereby revises the schedule of bidding activities for the project, to wit:

Activity	Date/s
Deliberation on the Result of Post Qualification of the 1st LCB	November 26, 2024
Issuance of Notice to Post Disqualified Bidder	November 26, 2024
Issuance of Notice of Conduct of Post-Qualification for 2nd LCB	November 26, 2024
Post-Qualification of the Bidder with 2nd LCB	November 27 to December 6, 2024
Determination of the Bidder with the Lowest Calculated and Responsive Bid (LCRB) and issuance of BAC Resolution recommending LCRB	December 6, 2024
Issuance of Notice to Losing Bidders	December 6, 2024
Approval of BAC Resolution declaring LCRB and Notice of Award	December 10, 2024

Bid Bulletin No. 04: Revised Bidding Schedule for the Bidding for the Repair of Seven (7) Units Cliffwood Staffhouses November 2024/Version 1 Page 1 of 2





Issuance of Notice of Award	December 11, 2024
Contract Preparation, Approval, and Signing	December 12, 2024 - December 23, 2024
Issuance of Notice to Proceed	on or before January 2, 2025
Issued this 26 <sup>th</sup> day of November 2024.	Maille
~ 1	0
ATTY. MARIA SOLEDAD C. SAN PABLO Vice Chairperson	201
	. Lieb
100	
1 1/1	
1180	
,,0),	
Jucou III	
200	
	BAC for Infrastructure  BAC for Infrastructure  BAC 12024 — 0619





Bid Bulletin No. 04: Revised Bidding Schedule for the Bidding for the Repair of Seven (7) Units Cliffwood Staffhouses November 2024/Version 1

Page 2 of 2