

CORRIGENDUM 2

RFP No: NU/Engg/EPC/2019-20/128 dated 9th August 2019

Name of Work: Engineering-Procurement-Construction (EPC) Contract of the 8.3 Kilometer Long Boundary Wall and Other Associated Works

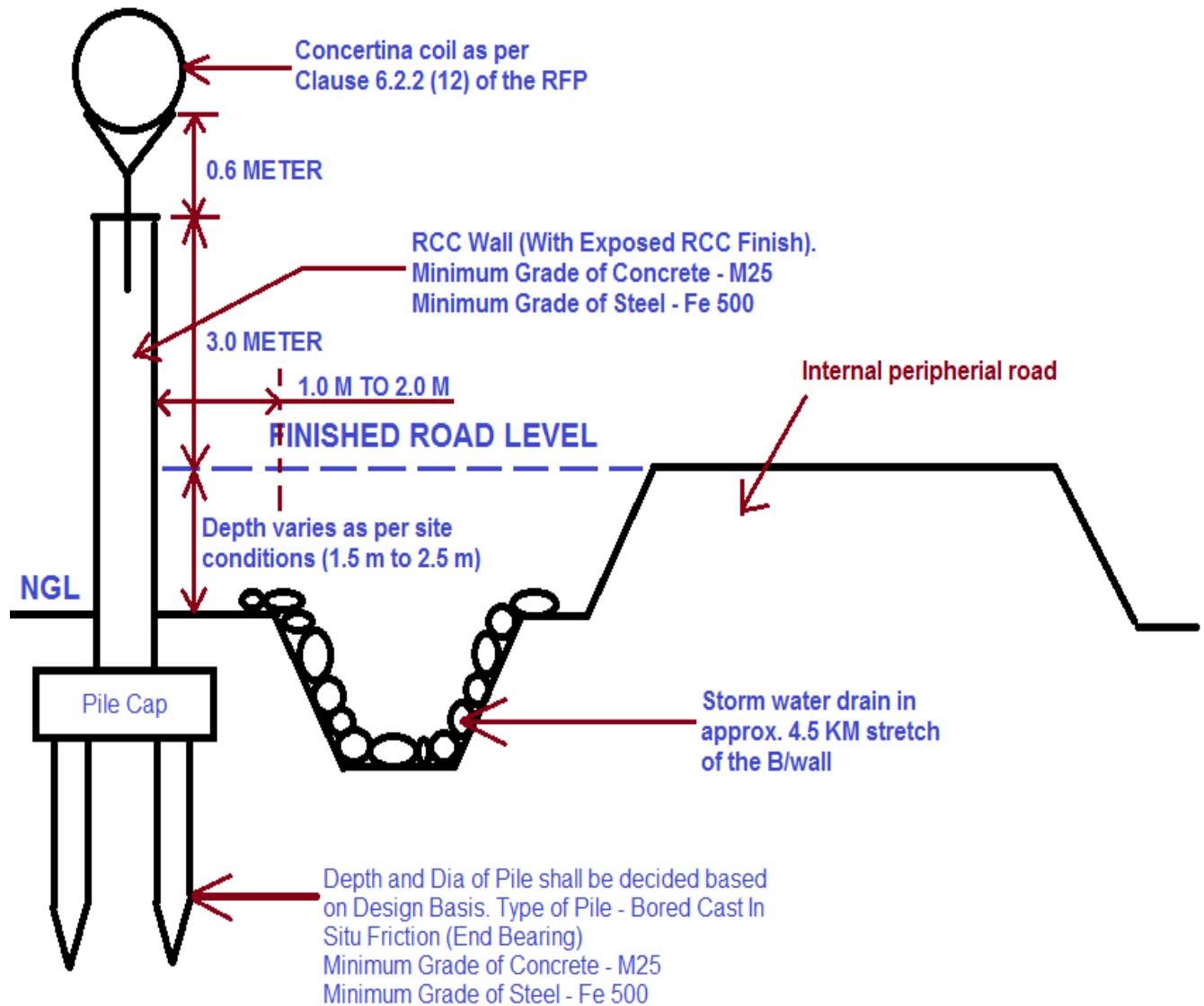
This has reference to the Request for Proposal (RFP) for work referred herein above. With approval of the Competent Authority the following additional technical details/clarifications are being provided. The RFP should be read along with the following additional details in respect of relevant provisions stipulated under the RFP.

Sl. No.	Clause No	Page No	Expression as per Existing RFP	Clarification/Updation of Expression Clause of RFP
1	6.1.4	36	The work involves engineering, procurement and construction of the entire boundary wall including all other associated works.	The work involves engineering procurement construction and dismantling of entire existing wall and disposal of debris at a designated place as per the directions of the Engineer-In-Charge is to be carried out prior to construction of entire Boundary wall including all other associated works.
2	6.2.2(3)	37	Seismic load for design shall be in accordance with IS 1893 and relevant standards.	Seismic load for design shall be in accordance with IS 1893 and relevant standards considering Seismic Zone –IV for load calculation and design.
3	6.2.4	39	Wherever there are no other options of retrofitting /repairing of the existing walls the EPC Contractor with prior written approval of the Engineer-In-Charge shall	The existing walls are to be dismantled and the debris to be disposed of at a designated placed as per directions of the Engineer-In-Charge by the EPC Contractor prior to

			<p>undertake dismantling & demolition of the existing walls.</p>	<p>undertaking construction of the new wall. The execution has to be carried out in such a manner by providing temporary barricading in full height for the portion of wall dismantled until completion of work for that portion excluding fixing of concertina coils. Proper safety measures has to be ensured by the EPC Contractor while dismantling /re-constructing the entire wall. During Construction optimum care shall be taken by the EPC Contractor in respect of choosing construction methodology, type of foundation, etc. keeping in mind the adjacent facilities/structures and any other private properties. The EPC Contractor shall be responsible for any loss or damage of any public or private property, inside or outside the Boundary Walls, occurred during execution of the works.</p>
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The Additional Technical Details pertaining to the Minimum Structural details of the Wall is as appended below –

TYPICAL DETAIL OF RCC BOUNDARY WALL & PILE (FOR BASIC INFORMATION ONLY)



The entire wall shall have exposed RCC finish except the external surface of the 2.5 Km stretch adjacent to SH 71 shall be veneered with decorative Rajasthan Sand Stones with requisite thickness and colour. Design/pattern shall be approved by the Engineer-In-Charge.