

**Corridor 2 Package 3 Tender**

**Corrigendum - 2**

**NAME OF WORK: C2/PACKAGE 3:** "Design & Construction Of Formation In Embankments, Cuttings Including Blanketing, Ramp, ROB, Minor Bridges, RUB, ERS/Retaining Wall, Sacrificial Retaining Wall, Drains, Boundary Wall And Fencing Works At-Grade Section of Length 5.80 Km (Ch: 18.400 Km To Ch: 24.200 Km) (Balance Works) and Elevated Viaduct Of Length 185m (24.200 To 24.385) For BSTP Corridor And Also IR Corridor And Other Related Infrastructural Works from Yeshwanthpur To Chikkabanawara Including Validation Of Design And Stability Check Wherever Applicable For Works Executed By Previous Contractor (Excluding Station Buildings), of Corridor - 2 of Bengaluru Suburban Transport Project (BSTP)".

**TENDER NO: KRIDE/BSTP/C2/PACKAGE-3/2025**

**TENDER ID: 2025\_KRIDE\_254270\_1**

Sl. No.	Clause Reference/ Page No.	Amendments
1.	Section-2: Clause: 3.2 (b) (I) of ITT	<b>Replace:</b> b. The Tenderer/Firm/Company/JV should have satisfactorily completed as below in the five financial years (FY 2020-21 to FY 2024-25) and till the last day of the month previous to the month of bid submission. "Similar work" consists of any of the work or combination of works such as "Execution of Elevated Viaduct/ Elevated viaduct including stations/Elevated flyover/Major bridges /ROBs works in Railway/ Metro / High Speed Railway /Regional Railway/ Light Railway/ Highway".  <b>With</b> b. The Tenderer/Firm/Company/JV / <b>Sub contractor</b> should have satisfactorily completed as below in the five financial years (FY 2020-21 to FY 2024-25) and till the last day of the month previous to the month of bid submission. "Similar work" consists of any of the work or combination of works such as "Execution of Elevated Viaduct/ Elevated viaduct including stations/Elevated flyover/Major bridges /ROBs works in Railway/ Metro / High Speed Railway /Regional Railway/ Light Railway/ Highway".
2.	Section-2: Clause: 3.5 of ITT page -6	<b>Replace:</b> 3.5 Sub-contractors' experience and resources will not be taken into account in determining the Tenderer's compliance with the Qualifying Criteria. <b>With Deleted.</b>
3.	Section -02: Clause 2.5 of ITT page 19-20	<b>Replace</b> h. Even though the tenderers meet these eligibility criteria, they are subject to be disqualified if they have: <ul style="list-style-type: none"><li>Made misleading or false representations in the forms, Statements and attachments submitted in proof of the qualification requirements: and/or</li><li>Record of poor performance such as abandoning the work, not properly completing the contract, inordinate delays in completion, litigation history (with K-RIDE), or financial failures etc.</li></ul> <b>With</b>

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		<p>h. Even though the tenderers (<b>Prime Contractor/ JV member / Sub Contractor</b>) meet these eligibility criteria, they are subject to be disqualified if they have:</p> <ul style="list-style-type: none"> <li>Made misleading or false representations in the forms, Statements and attachments submitted in proof of the qualification requirements: and/or</li> <li>Record of poor performance such as abandoning the work, not properly completing the contract, inordinate delays in completion, litigation history (with K-RIDE), or financial failures etc.</li> </ul>
4.	Section -07 PCC Clause - 7/CC	<p><b>Replace</b></p> <p>The prior consent of the Engineer shall be obtained to other proposed Subcontractors and/or suppliers. While submitting his proposal in this regard, the Contractor shall ensure that;</p> <p>e) On getting consent from the Engineer, the Contractor shall provide to the Engineer copy of the agreement entered with such subcontractor.</p> <p><b>With</b></p> <p>b) The prior consent of the <b>Employer</b> shall be obtained to proposed Subcontractors and/or suppliers. While submitting his proposal in this regard, the Contractor shall ensure that;</p> <p>e) On getting consent from the <b>Employer</b>, the Contractor shall provide the Employer copy of the agreement entered with such subcontractor.</p>
5.	Tender document	<p><b>To be read at all places in the tender document with respect to shifting of utilities, trees cutting &amp; transplantation, building demolition as:</b> Tree cutting, Transplantation of trees, shifting of electrical utilities, S&amp;T utilities, BWSSB (Sewer line &amp; Water lines), building demolition is in the scope of the Employer.</p>
6.	Section VIII: Vol-1 IV.1.1. A.17	<p><b>Replace:</b> Earthing arrangement, drainage system, inserts for signalling masts in the parapets and other systems, as may be required.</p> <p><b>With:</b> Earthing arrangement, <b>Cable tray</b>, drainage system, inserts for signalling masts on the <b>ERS/U-trough ramp/parapets</b> and other systems, as required.</p>
7.	Section VIII: Vol-1 IV .1.1. B.5	<p><b>Replace:</b> Construction of side drains, yard drains, catch water drains, etc. to the designed profile. The contractor shall ensure that during transportation, the carried material does not spill out.</p> <p><b>With:</b> Construction of side drains, yard drains, catch water drains, <b>Saucer drains</b>, etc. to the designed profile. The contractor shall ensure that during transportation, the carried material does not spill out.</p>
8.	Section VIII: Vol-1	<p><b>Replace:</b></p>

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	IV. 1.1. B. 17	Fixing of reference pillars at the edge of formation as per specification.  <b>With:</b> Deleted.
9.	Section VIII: Vol-1 IV. 1.1. C.36	<b>Replace:</b> Note: 1. The rate includes all items of work/supplies for complete job in all respects <b>except</b> "cost of Reinforced cement concrete, cement, reinforcement & shuttering" of (i) main RCC Box; (ii) Thrust Bed; (iii) Footpath (iv) Parapet wall and (v) wearing Course only, which shall be paid extra under relevant items of USSOR. 2. In case Drag Sheet and/or Rail Cluster are to be used as per approved scheme and design, the same <b>shall be paid extra under relevant item.</b>  <b>With:</b> Note: 1.The rate includes all items of work/supplies for complete job in all respects <b>including</b> "cost of Reinforced cement concrete, cement, reinforcement & shuttering" of (i) main RCC Box; (ii) Thrust Bed; (iii) Footpath (iv) Parapet wall and (v) wearing Course etc., 2. In case Drag Sheet and/or Rail Cluster are to be used as per approved scheme and design, the same <b>is included in the quoted bid value.</b>
10.	Section VIII: Vol-1 IV.1.1 C.37	<b>Replace:</b> Note: The payment shall be made on the theoretical weight of main components and gusset plates only.  <b>With:</b> Note: <b>The cost is included in the quoted bid value.</b>
11.	Section VIII: Vol-1 IV. 1.1. C.44.iii	<b>Replace:</b> Note: 1) Foundation preparation, Benching including additional earthwork on account of this, wherever required, <b>shall be paid extra under relevant</b> schedule item for benching. 2) Payment for Earthwork under this item shall be made based on the cross-section measurements calculated.  <b>With:</b> Note: 1) Foundation preparation, Benching including additional earthwork on account of this, wherever required, <b>shall be carried out without extra cost to Employer and same is included in the quoted bid value.</b> 2) Payment for Earthwork under this <b>is included in the quoted bid value.</b>
12.	Section VIII: Vol-1 IV. 1.1. C.44.v	<b>Replace:</b>  Note: Excavation & concrete work will be paid separately.  <b>With:</b>

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		Note: Excavation & concrete work <b>included in the quoted bid value.</b>
13.	Section VIII: Vol-1 IV. 1.1. D.27	<p><b>Replace:</b> Diagonal Cross trenching works for identifying underground Utility at every <b>Pier location</b> to the required length, width and depth, which includes excavation in all types of soil, hard soil, rock, footpath, bitumen road, concrete road, medians etc. cutting of all types road surfaces and backfilling the same with available excavated earth and reinstate road surface as per the authority requirement.</p> <p><b>With:</b> Diagonal Cross trenching works for identifying underground Utility at every <b>Pier location ERS/Sacrificial Retaining Wall/MIB/RUB/ROB</b> to the required length, width and depth, which includes excavation in all types of soil, hard soil, rock, footpath, bitumen road, concrete road, medians etc. cutting of all types road surfaces and backfilling the same with available excavated earth and reinstate road surface as per the authority requirement.</p>
14.	Section VIII: Vol-1 General 1	<p><b>Replace:</b> 1. ITEMS PAYABLE UNDER LUMPSUM COMPONENT OF THE WORK IN SCHEDULE - C The items against the scope of the work include (but not limited to) the following: a) Shifting of Unchartered Utilities required, if any b) Permanent road diversions. c) Any other items not covered in the scope of the work of Price Schedule 'A' &amp; Schedule 'B'.</p> <p><b>With:</b> 1. ITEMS PAYABLE UNDER LUMPSUM COMPONENT OF THE WORK IN SCHEDULE - C The items against the scope of the work include (but not limited to) the following: a) deleted. b) <b>deleted.</b> c) Any other items not covered in the scope of the work of Price Schedule 'A' &amp; Schedule 'B'.</p>

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15.	Section 6: Contract Data	<p>Annexure – 1 Part A – Contract Data KEY DATES</p> <p>ii) FOR AT GRADE, MJB, MIB &amp; RUB:</p> <p><b>Replace:</b></p> <table><tr><td>KD-11</td><td>Completion of LC-06</td></tr></table> <p><b>With:</b></p> <table><tr><td>KD-11</td><td>Completion of LC-06 &amp; RUB at RR college (403A)</td></tr></table>	KD-11	Completion of LC-06	KD-11	Completion of LC-06 & RUB at RR college (403A)
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16.	Section VIII – Vol 2 – Employer's Requirement General Information and Scope of Work ANNEXURE- I SCHEDULE OF SITE-2 ROUTE LENGTH	<p><b>Replace</b> The route length of <b>Corridor-1</b> of BSTP Project comprises the section as described below (Dead end of yard to dead end of yard)</p> <p><b>With</b> The route length of <b>Corridor-2</b> of BSTP Project comprises the section as described below (Dead end of yard to dead end of yard):</p>				

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17.		<b>Replace:</b>																											
		<b>4. DETAILS OF EXISTING STRUCTURES AND PROPOSED STRUCTURES (FOR BSRP).</b>																											
		<b>4.1</b> Road Over Bridge (ROB): (Scope cover execution of two-lane bridge only including dismantling of existing bridge)																											
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18.	Section VIII, Employer's Requirement 1 General Information and Scope of Work	<p><b>Replace:</b> III. BROAD SCOPE OF WORK:</p> <p>3) At Grade: b) Design &amp; construction of 2 Nos. ROB's of Bowstring girder bridge (<b>for two lane</b> only including dismantling of existing bridges) and its approaches, as per the details are provided in Employer's requirement Vol-2 Annexure-1 and tender drawings.</p> <p>With: b) Design &amp; construction of 2 Nos. ROB's of Bowstring girder bridge (<b>Substructure for two lane but Superstructure for one lane only in each RoB</b> including dismantling of existing bridges) and its approaches, as per the details are provided in Employer's requirement Vol-2 Annexure-1 and tender drawings</p>																									