

RESPONSE TO POST PREBID BID QUERIES**dated 23.12.2025****C2/PACKAGE – 2**

“NAME OF WORK: “Design & Construction of formation in embankments, cutting including blanketing, Major bridges, Minor bridges, RuB, ERS/retaining wall, sacrificial retaining wall, drains, boundary wall ,fencing works and Station boxes of Nagawara & Kanakanagar for at-grade section of length 11.569 km (Ch: -0.964km to Ch -0.675 km & Ch -0.050km to Ch 4.700km & Ch 4.700km to Ch 11.230km) for BSTP Corridor and also (Ch 4.700km to Ch 10.800km) 6.10 km (approximate) for IR corridor and other related infrastructural works (balance works) from Bennigenahalli to Banaswadi & Banaswadi to Hebbal 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)”.

S. No	Clause No., Section & Pg. No.	Original Clause in the Tender	Query by the bidder	Response by Authority
1.	Alignment Drawing (P&P)		Plan and profile sheet for chainage Km 1+000 to Km 2+000 is not available in the tender documents. Bidder requests the Authority to kindly provide the missing sheet	Refer Drawing enclosed along with the Corrigendum-03
2.			The stretch from chainage -0.674 to -0.050 is does not appear to be covered within the defined scope. Kindly confirm whether this section is excluded or provide clarification.	The stretch from chainage (-)0.674 to chainage (-)0.050 is not covered in this tender.
3.			Bidder requests the Employer to kindly provide the plan and profile drawings of the completed works, as the ground levels shown in the provided documents do not represent the actual levels observed at site.	Tender condition prevails. The bidder should carry out the survey and satisfy himself before submission of the bid.
4.			The bidder requests the Authority to provide the topographical survey data conducted by the previous contractor, which was used for preparing the alignment plan and profiles.	The available data has been provided in the tender document. However, the bidder needs to inspect and satisfy himself the site condition, preliminary survey, GTI investigation and topography of site before submission of the bid document.
5.			Additionally, the bidder requests the Authority to furnish the topo survey of the finished surface carried out by the other contractor, with clear details and the extent of executed works indicated in the topo data.	The available data has been provided in the tender document. However, the bidder need to inspect and satisfy himself the site condition, preliminary survey, GTI investigation and topography of site before submission of the bid document.
6.	Section 8A Employer's Requirement Page No.05	The objective of the contract is construction, testing and commissioning of the permanent works, construction and removal of the Temporary Works and the rectification of defects appearing in Permanent Works by the contractor in the manner stipulated by the Contract.	Are defects caused by interface works or other contractors also the responsibility of this contractor?	Yes, but limited to work at interface location for proper jointing and strength of structure.

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7.	Section 8A Employer's Requirement Page no.33	The drawings approved by KRIDE are enclosed with the tender documents and may be used directly for the execution of the works. For drawings that have not been approved by KRIDE, the bidder shall prepare and submit the required designs and drawings (such as General Arrangement Drawings and structural designs) for approval by the Employer through the General Consultant (GC) prior to execution.	Even for KRIDE-approved drawings, does the contractor need to validate design and stability before execution? If discrepancies are found in approved drawings during execution?	No. If discrepancy is found, same needs to be rectified and further executed.
8.	Section 8A Employer's Requirement , Misll. Works, Page no.4	Design and Construction of RCC drains 13Km along the track of BSTP and between IR & BSTP track is required in At-grade section.	Please provide the locations of the drains at berm level, catch water drains / saucer drains.	The DDC of successful bidder has to design and finalize the locations etc. based on site condition and requirement during execution as per IR/RDSO guidelines.
9.	Section 8A Employer's Requirement , Misll. Works, Page no.4	ERS/retaining walls: The retaining walls of approximately 11.00 Km length is required to be constructed and the height is varying from 1m to 12m for supporting the embankment/cutting slope and the details are in Tender drawing. And partially executed ERS/ retaining also shall also be completed. The details of the work executed by previous Contractor is indicated in Annexure 1A of Employer's requirement Vol-2. Respective approved structural drawings enclosed in the tender. The contractor has a liberty to follow the same or redesign with the DDC	Bidder requests the Employer to share chainage-wise details, as-built information, and quality records of the partially executed ERS/retaining walls mentioned in Annexure 1A, to assess the remaining work and redesign requirements	The available data has been provided in the tender document. However, the bidder needs to inspect and satisfy himself the site condition, chainage-wise details, as-built information, and quality records of the partially executed ERS/retaining walls and topography of site before submission of the bid document.
10.	Section 8A Employer's Requirement , Misll. Works, Page no.4	Design and Construction of Drainage work at about 22 Km of length.	Bidder requests the Employer to share detailed drawings and chainage-wise locations for the 22 km of drainage works mentioned in the clause.	The DDC of successful bidder has to design and finalise the locations etc. based on site condition and requirement during execution as per IR/RDSO guidelines.
11.			Kindly Provide the KMZ file for the project Corridor	Uploaded in the KRIDE Website tender section. (respective tender). Bidder is requested the download the same.
12.	Section 8A Employer's Requirement caluse 1.6.3, Page no.23	Utility services that may require removal/diversion or protection while carrying out the scope of work under this Contract may include, but are not be limited to water supply, sewerage, storm water pipes, gas, electricity,	Bidder requests the Employer to share utility drawings and details (location, size, and depth) for all utilities listed in the clause to assess diversion/protection requirements	All utilities is not in the scope of Contractor and will be removed by KRIDE. Refer S.No 06, Corrigendum no -2 In case any protection to the relocated utilities is required to be executed, it will be

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		telecommunication cables (including fibre optic), military and security, police utilities, medical utilities, sewage and storm water etc.		done by the contractor and cost will be payable in Schedule C"
13.	Section 8A Employer's Requirement section G (pt80), Page no.29	Road widening works, wherever required, are in the scope of contract. Further if diversions of roads need any upgradation, as desired by the Employer I Engineer, the contractor shall carry out the works. Road widening and drainage work shall be completed before the commencement of At-grade/Bridges section work at any particular location.	The clause states that road widening and drainage works must be completed before commencement of At-grade/Bridge works. Bidder requests the Employer to clarify the exact locations and lengths where road widening is required, along with the applicable P&P drawings	The P&P along with cross section of the At-Grade works & Bridge works are provided in the tender document. The DDC of successful bidder has to design and finalise the locations and Length etc. based on site condition and requirement during execution and got it approved by Engineer/ Employer.
14.	Section 8A Employer's Requirement section G (pt19), Page no.25	Some of the major Utilities cannot be diverted. The contractor shall take into consideration the existence of these Utilities and propose the foundations of piers of BSTP with strengthening the utilities at these locations accordingly.	Bidder requests the Employer to kindly provide the list, type, exact locations, and depth details of such non-divertible utilities to enable proper foundation design and estimation	Please refer the response of query No.12
15.	OHE		For OHE foundation works, the BOQ requires OHE layout or at least the OHE pegging plan for proper quantification. However, only the cylindrical foundation drawing chart has been provided in the tender documents. Bidder requests the Employer to kindly provide the OHE layout/pegging plan to enable accurate assessment of quantities.	OHE Foundation locations for Corridor-2 including OHE foundation drawings are provided in the tender document.
16.	Section 8A Employer's Requirement-1 General Information & Scope of Work, iii) Broad Scope of work, Clause (n), Page 4	Design and Construction of Station Boxes of Nagavara & Kankanagar including structural works as per the GAD & drawing attached.	Please confirm whether Scope of work includes for Architectural works such as flooring, roofing, cladding, false ceiling, doors, windows, external façade, roofing, sanitary ware & low side MEP works etc. of Station Boxes. If so, please provide the following: a) Schedule of finishes b) Door/ Window details c) Roof Plan & roofing sheet specifications Elevations with external Façade finishes duly marked	Not covered in this tender.
17.	Section 8A Employer's Requirement-1 General Information & Scope of Work, iii) Broad Scope of	Design and Construction of Station Boxes of Nagavara & Kankanagar including structural works as per the GAD & drawing attached.	a) Please let us know whether Entry/ Exit structures including the finishes are in present scope of work. If so, please provide relevant drawings/ details.	Not covered in this tender

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	work, Clause (n), Page 4		Please let us know whether any Platform Shelters, Ancillary Buildings, Underground/ Overhead Water Storage Tanks etc. are in scope of work.	
18.	Section 8A Employer's Requirement-1 General Information & Scope of Work, iii) Broad Scope of work, Miscellaneous Works Clause (3 a), Page 4	Miscellaneous items for works which are not covered in schedule A and B shall be executed under Schedule C of Price Schedule.	Please specify the miscellaneous items envisaged under this clause.	Tender condition prevails
19.	General		d) Please let us know whether external development works around the station boxes forms part of present scope. If so, please provide relevant drawings/ details.	Not covered in this tender
20.	Section 09 Pricing Schedule, Clause A2.9, Page 18	Completion of all other Balance works involved in construction of station box.	b) Please specify the scope of balance works indicated under the clause.	The scope of the work includes the construction of minor bridges, slab culvert including pile foundation wherever necessary falling within width and length of the station Box+5 m.
21.	Section 11, Tender Drawings (Precast Boundary Wall)	Details of Compound Wall Sheet 1 of 3	Drawing is not legible. Kindly re-issue.	Drawings are attached in Corrigendum-03.
22.	General		Please specify the list of existing structures to be demolished/ dismantled for the project.	Not in the scope of this tender.
23.	Section 8A Employer's Requirement-1 General Information & Scope of Work, iii) Broad Scope of work, Miscellaneous Works Clause (3 b), Page 4	Scope of work also includes Construction and maintenance of Project Offices and site offices for the Engineer and the Employer, at the locations approved by the Engineer / Employer and office at the casting yard for the Employer and the Engineer, till the end of DLP	Please indicate the minimum built-up area for the Project & Site Offices respectively by the Employer	Please refer Appendix 13 / Annexure 1 of Section VIII, Employers' Requirement.
24.	Section 8A Employer's Requirement-1 General Information & Scope of Work, iii) Broad Scope of work, Clause (i), Page 4	Design and Construction of fencing approximately 11.00 Km in between BSTP line and Indian Railway line and some of the fencing at Railway Boundary	Please provide the drawings for fencing including the substructure details	Drawings are attached in Corrigendum-03.

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25.	Work Requirement (Section 8A Vol-2) General	Schedule of site	Some bridge drawings which are mentioned in section 8A vol-2 4.2(a) as listed. Br. No559, Br.No552, Br.No 566, Hebbal RUB at ch 11.180. These drawings are not provided. Kindly clarify	Drawings are attached in Corrigendum-03.
26.	Work Requirement (Section 8A Vol-2)	Barrel length	The barrel length mentioned in the section 8A vol-2 4.2(a) drawing is not matching the for the following bridges as per the tender documents. Br.No 534,Br.no535,RUB 3,L C No.144. Kindly clarify	The barrel length mentioned in the section 8A Vol-2, schedule of the project shall be considered.
27.	Work Requirement (Section 8A Vol-2) General	Type of bridge	For LC.No 142 in is mentioned as RCC BOX of size (2x9.5x5.65)in tender document .In drawings it is of PSC I girder 18.3m. Kindly clarify type of structure.	It will be RCC Box. Drawings are attached in Corrigendum-03.
28.	Employer's requirement P&P sheet1	OWG	There is an ROR proposed in plan and profile about ROR. In alignment its mentioned at IR KM: 205/548 .It is not mentioned either in document nor the drawing please clarify whether this is in the scope of work or not.	Not covered in this tender
29.	Employer's requirement General		Kindly clarify Whether Chief Bridge Engineer and Planning &Design section of SWR approval is required for GAD.	The alignment and GAD for RUBs are already approved by SWR. However the detail design and drawings of MJB, RUB's need to be submitted by the bidder and coordinate with the Engineer/Employer and SWR for approval.
30.	Employer's requirement General	Hydrology	Kindly clarify whether box size of bridges is to be kept same and no change with respect to latest SWR guidelines on hydrology ensuring no further change in box sizes. On both sides of the approach to the Calvert box, kindly confirm the availability of sufficient land. Please also clarify the width and ownership status of the land on each side to ensure suitability for construction and access requirements	The alignment and GAD are already approved by SWR. The available data has been provided in the tender document. However, the bidder needs to inspect and satisfy himself the site condition, both sides of the approach to the Culvert/ box and of the partially executed ERS/retaining walls and topography of site before submission of the bid document.
31.	Employer's requirement General		In section 8A vol-2 4.2(a) part barrel length to be executed left out by previous contractor for minor bridge and Road Under Bridges(RUB) along with ERS change in length shall be treated as additional quantity .	Part barrel length as indicated in Employer's requirements/Schedule of the project (Section 8A/Volume - 2) for minor bridge and Road Under Bridges (RUB) along with ERS is included in the scope of this tender.