NIT NO. ITPS/CC- 22/2021-22/10 DT. 19/09/2021 (SL NO.5)

REPAIR AND MAINT. OF BITUMINOUS ROAD FROM CAR PARKING AREA TO CT-1 AT ITPS (TWO PARTS).

Corrigendum - 01

01) DATE AMENDMENT

Revised date for aforementioned tender mentioned below:

SI	Name of the work	Sale of Tender document	Date of receipt & submission /Opening of technical Bid
1.	"Repair and Maint. of Bituminous Road from Car Parking area to CT-1 at ITPS" (Two Parts)	23.08.2021 to 29/09/2021 (Hard & Soft copy only) Up to 3 PM	Up to 3:00 PM on 30/09/2021 3:30 PM onwards on 30/09/2021

02)BOQ/PRICE BID AMENDMENT

Inadvertently in item no-04 the unit has been mentioned as Sqm, it has been changed to Cum.

REVISED PRICE BID FORMAT

BOO FOR THE WORK "REPAIR AND MAINTENANCE OF BITUMINOUS ROAD FROM CAR PARKING AREA TO CT-1 AT ITPS"

FROM CAR PARKING AREA TO CI-1 AT TIPS"							
SL NO	DESCRIPTION	иом	QTY	RATE (INR)	AMOUNT (INR)		
1	Scarifying the existing road surface to a depth of 50mm and disposal of scarified material with in all lifts and lead upto 1000 metres.	Sqm	1632.00				
2	Cleaning the Existing top road surface with removal with foreign materials with brooms or soft brushes and finally dusting with old gunny bags and /or compressed air to receive bituminous.as per direction of Engineer-in-charge.	Sqm	808.00				
3	Flank dressing to proper camber including cutting, filling of earth and disposing the extra earth wihtin 50m.lead including all cost of labour, taxes, T&P, PPEs etc. complete as per direction of Engineer-in-charge.	Sqm	1220.00				
4	Providing and laying semi dense bituminous concrete with batch type hot mix plant using crushed aggregates of specified grading, premixed with bituminous binder of 60/70 penetration grade of bitumen, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheelede, vibratory and tandem rollers to achieve the desired compaction as per Clause 508 of MoSRT&H Specifications for Road & Bridge works (4th Revision).as per direction of Engineer-in-charge.	Cum	122.00				
5	Providing, laying, Spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mix plant, carriage of mixed material by tipper to site, laying in uniform layers with paver in sub-base/base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per clause 406 of moSRT&H specifications for road & bridge works.as per direction of Engineer-in-charge.	Cum	200.00				
6	Labour for laying 6mm thick precoated seal coat type-B using 0.06 cum of 6mm size chips and down grade as per sieve analysis and 6.8Kg of bitumen per 10sqm.including hire and running charges of PRR,bitumen mixture,tar boiler etc but incluiding cost and conveyance of chips and bitumen complete as per direction of EIC.	Sqm	2440.00				
	TOTAL VALUE IN INR (EXCLUDING GST)						
GST shall be extra at actual, applicable % along with SAC code to be indicated in your offer							