अधीक्षण अभियन्ता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, दरभंगा।

विष्टु र ८ म् ८ न काहम

दिनांक :- 01-12-18

प्रेषक,

ई0 राजीव नयन प्रसाद सिंह अधीक्षण अभियंता,

सेवा में

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधुबनी।

विषय:-

MMGSY (SC) अंतर्गत ककरौल से ककरौल गोट पथ में कराये गये अतिरिक्त मद का पूरक परिमाण विपत्र अनुमोदन के संबंध में।

प्रसंगः-

आपका पत्रांक—1747 अनु०, दिनांक—29.09.2018

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र से आपके द्वारा उपलब्ध कराया गया MMGSY (SC) अंतर्गत निम्नलिखित योजना का पुनरीक्षित तकनीकी स्वीकृति के आधार पर अतिरिक्त मद का पूरक परिमाण विपत्र अनुमोदित कर मूल प्रति इस शर्त के साथ संलग्न की जाती है कि:—

- 1. एकरारनामा में पूर्व के दर अधिक / कम के आधार पर ही दर का भुगतान करेंगे।
- 2. Surface Item में Surface Dressing एवं Cell Field Concrete के स्थान पर कमशः Mix Seal Surface एवं Pannel Concrete का Item दिया जा रहा है।

क0	पथ का नाम	पुनरीक्षित तकनीकी स्वीकृति की राशि (लाख में)	अनुमोदित परिमाण विपत्र की राशि
1	ककरौल से ककरौल गोट पथ	63.080	26,07,309=00

अनु0:-यथोक्त।

विश्वासभाजन, ,,,

अधीक्षण अभियन्ता, गामीण कार्य विभाग, कार्य अंचल, दरभंगा।

T. ac	t No: Civil Works		_	-				
dder ime:	THE THORS	-						-
mie.		00:			Excess (+1	0.00 %	\neg
SI. No.	Description of work	SCHEDU	E OF V					
1	Tack Coat	- 0	ity.	Unit	Figure	Estimated Rate	AMOUN	T
	Providing and applying tack coat with bitumen emulusing emulsion pressure distributor at the rate of 0.2 0.30 kg per sqm on the prepared granular surface tret with Primer and clened with hydriloc broom as technical specification aclouse 503.	5 to	0.000	Sqm	12.21	/	And 37363.0	
	Mix Seal Surfacing Providing, laying and rolling of close-graded prer surfacing material of 20 mm thickness composed of 1 mm to 0.9 mm (Type-A) or 13.2 mm to 0.9 mm (Type- aggregates using penetration grade bitumen to requir line, grade and level to serve as wearing course on previously prepared base, including mixing in a suitat plant, laying and rolling with a three wheel 8-10 kN sta roller and finishing to required level and grades as p Technical Specification Clause 509	1.2 B) ed a 3060.	0000	Sqm	212.16	Rupees Two Hunc Twelve And Sixte Paise Only		
r d fi a rs vi po jo ba joi 14 fin	Panel Concrete PavementConstruction of Panel concreplain cement concrete pavement, thickness as proceedings, over a prepared sub base, with 43 grade cemer or any other type as per Caluse 1501.2.2 M 30(Grade coarse and fine aggregates conforming to IS:38:30 maximum size of coarse aggregate not exceeding 25mm mixed in a concrete mixer of not less than 0.2 cuncapasity and appropriate weigh batcher using approver mix design, Isial in approved fixed side formwork (stee channel, laying and fixing of 125 micron thick polythene ilm, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, akes, compacted using needle, screed and plate ibrators and finished in continous operation including novision of contraction and expansion ,construction into, admixture as approved, curing of concrete slabs for Idays. Curing compound (where specified) and water ishing to lines and grade as per drawing and Technical ecification Clause 1501. PCC Grade M-30 EachPanel 50X0.50) thickness 100 mm.	190.86	o c	um §	3297-84 8602-26	Rupees Eight Thousa Six Hundred Two An Twenty Six Paise On Eight Hells and fur Kyndres Nivety Su Paisa eighty fow only.	1541027.00 by t	5.00
Mai	intainance for 1st year	1.299	Kn	1	28620.08	Rupees Twenty Eight Thousand Six Hundred Twenty And Eight Paise Only	37177.48	
Mair	ntainance for 2nd year	1.299	Km		41358.09	Rupees Forty One Thousand Three Hundred Fifty Eight And Nine Paise Only	53724.16	
Main	tainance for 3rd year	1.299	Km		51335.55	Rupees Fifty One Thousand Three Hundred Thirty Five And Fifty Five Paise Only	66684.88	
Main	stainance for 4th year	1,299	Km	6		Rupees Sixty Four Thousand Seventy Three And Fifty Six Paise Only		
	tainance for 5th year	1.299	Km	7	4051.02	Rupees Seventy Four Thousand Fifty One And Two Paise Only	96192.27	
Amoun	dost in Figures	-				2665410.34	2665410.00	
rate in	Words				Ten	Only 26,04,	3000	
_	Ship O - O	Ris	60:	1,30	00=60	0.	W	
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	Supplementary (XZA) B.O. Supplementary (XZA) B.O.	Q ab	יספל	red	78 Reamod th	26,07,309	e (Rupous)	toei
	Tenderer with seal				1	YVIV		

OFFICE OF THE EXECUTIVE ENGINEER R.W.D. WORKS DIVISION, MADHUBANI



Agreement No.

17 SBD/2017-18

NAME OF WORK:-

Construction of Raod & CD work Kakraul to

Kakraul goth road under MMGSY head (Sc)

NAME OF AGENCY:-

Sri Abhishek Kumar, Vill.-Bela Kothi, P0-+Ps-

Khajauli, Dist- Madhubani

Estimated Cost :-

Part 'A'- 64,27,603.00

Part 'B'- 02,36,981.00

Say Total:- 66,64,584.00 (Rs. Sixty six lakhs sixty

four thousand five hundred eighty four) only.

Agreement Value:-

Part 'A'-

57,84,843.00

Part 'B'-

2,13,283.00

Rupees

59,98,126.00 (Rs. Fifty

(Rs. Fifty nine lakhs

ninety eight thousand one hundred twenty six) only

Rate:-

10.0 (One zero decimal zero) % Below From

B.O.Q Rate

Date of Start:-

14.10.2017

Date of Completion:-

Six months (13.04.2018) For Construction work

10.05.2023 with 5 years maintenance period.

Certified that this S.B.D. agreement contain

Hand written pages only.

Executive Engineer
R.W.D. (W) Division, Madhubani.

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Cakraul TO Kakraul Goth DISTRICT
BLOCK
NAME OF ROAD
LINK ROUTE NO.
LENGTH OG ROAD (KM)

st Year Maintenance cost		III (Lake)
	37177.48	0.372
2nd Year Maintenance cost	53724,16	0.537
3rd Year Maintenance cost	66684,88	0.667
4th Year Maintenance cost	83231.56	0.832
5th Year Maintenance cost	96192.27	0.962
Total Cost of 5 years Maintenange	337010.34	3.370
RWD(W)DIV. Madhubani		AH W.W.

SUMMARY OF 5 YEARS MAINTENANCE COST

	MADHUBANI	Rahika	Value ITO Volumi I	Named 10 Named Com	S036	1 206
DISTRICT	PI OCH	DLUCA.	NAME OF ROAD	I NK BOITTE NO	STATE INC.	LENGTH OG ROAD (KM)

30508.90 40387.00 466 ⁻ 9.13 56557.23 62849.36 236981.62	Particulars		Amount in Rs.	Amount in
40387.00 466 ⁻ 9.13 56557.23 62849.36 736981.62	1st Year Maintenance cost		30508.90	0.305
466-9.13 56557.23 62849.36 236981.62	2nd Year Maintenance cost	7.10	40387.00	0.404
56557.23 62849.36 236981.62	3rd Year Maintenance cost		466-9.13	0.467
62849.36	4th Year Maintenance cost	,	56557.23	0.566
236981.62	5th Year Maintenance cost		62849.36	0.628
	Total Cost of 5 years Maintenance	Ve	236981.62	2.370

JE TY [6] V RWD(W)DIV. Madhubani

(Personically :

AE RWD(W)DIV. Madhubani

'n Securetioned for Rs 23698110 Rupers two lakes sturty six thornound to regardy one) only,

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