

REVISED AGREEMENT FORM

The Agreement No. 55/SBD/2019-20 dt. 21.08.2019 made earlier of construction of Road Chhapra Maricha Road to Lakshmipur of Rs. 85,06,690.00 between Executive Engineer R.W.D. Works Division, Muzaffarpur East-1 (name and address of Employer) hereinafter called "the employer" and Smt.Punam Devi, At Ismailpur, P.O. - Sondho, P.S. - Goraul, Distt. - Vaishali hereinafter called "the contractor" on the other part is revised and supplementary BOQ of Rs. 98,81,305.00 has been approved by S.E., RWD Work Circle, Muzaffarpur on 26.05.2022. (Memo No.894 enc. dt.26.05.2022)

Executive Engineer Table & Stanford Fast-1

Muzaffarpur East-

पुनम देवी

अधीक्षण अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य अंचल, मुजफ्फरपुर।

894315 पत्रांक:-प्रेषक.

मुज0/दिनांक:- 26/5/22

अधीक्षण अभियंता. ग्रामीण कार्य विभाग, कार्य अंचल, मुजफ्फरपुर।

सेवा में.

कार्यप्रालक अभियन्ता, र्त्रामीण कार्य विभाग, कार्य प्रमंडल मुजफ्फरपुर पूर्वी-1।

विषय:- शीर्ष MMGSY (SC) योजनान्तर्गत 01 पथ का प्राक्कलन में मदवार बढ़े हुए मात्रा की स्वीकृति के पश्चात् पुनरीक्षित परिमाण-विपत्र अनुमोदन के संबंध में।

प्रसंग:- आपका पत्रांक-958 अनु० दिनांक-25.05.2022।

महाशय,

उपर्युक्त विषयक आपके प्रासंगिक पत्र से प्राप्त शीर्ष MMGSY (SC) योजनान्तर्गत निम्नलिखित पथ का पुनरीक्षित परिमाण विपन्न अनुमोदनोंपरान्त आवश्यक कार्रवाई हेतु भेजी जा रही है। परिमाण विपन्न का यह अनुमोदन अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार पटना के पत्र सं0—548 अनु0 दिनांक—10.06.2021 के आधार पर दी जा रही है।

SI. No	Block	Name of Road	Length in	Revised BOQ
1	Sakra	Chhanra Choult Marisha Bandan ta Luli	Km	Amount in Rupees
	JUNIU	Chhapra Chowk Maricha Road se to Lakshmipur	1.629	1,09,79,228.00

अन्0:-यथोक्त।

अधीक्षण अभियंता ग्रामीण कार्य विभाग,कार्य अंचल

पुनम देवी

मुजफ्फरपुर।

विश्वासभाज

Executive Engineer,

RWD Works Division Muzaffarpur East-1

पुनम देवी

Name of Work: Construction of Road & CD Works of :- Chhapra Chowk Maricha Road Se to Lakshmipur, CN-1 : 695 Habitation Coad : 32395, Length -1.629 Km., Block -Sakra , District -Muzaffarpur (East-1),, UNDER MMGSY.

REVISED BOQ Perceptation of House OTY Unit Rate						
1	Description of Items	QTY.	Unit	In Figure	In word	Amount (in Rs.)
Settin = 2 N	g out(i) Construction of Reference & Working Benchmark os. & 7 Nos. RespectivelySOR Item No1.16	1.629	Per Km.		Three Thousand Five Hundred Fifty Four Rupees and Sixty Four Paises	5790.51
	ii) Construction of Reference Pillars/Burjees = 65 NosSOR Item No1.16		Per Km.	1654.57	One Thousand Six Hundred Fifty Four Rupees and Fifty Seven Paises	2695.29
yeg 300 of the and thi	ring and grubbing road land including uprooting wild station, grass, bushes, shrubs, saplings and trees of girth upto mm, removal of stumps of such trees cut earlier and disposal inserviceable materials and stacking of serviceable material to used or auctioned, upto a lead of 1000 m including removal disposal of top organic soil not exceeding 150 mm in the skness as per Technical Specification Clause 201. SOR Item2.2	0.490	Hectare	49767.58	Forty Nine Thousand Seven Hundred Sixty Seven Rupees and Fifty Eight Paises	24386.11
4 of u	cavation for roadway in soil using manual means for carrying out earth to embankment site with a lift up to 1.5 m and lead to 50m as per Technical Specification Clause 302.3.SOR Iten	167.180	cum	122.77	One Hundred Twenty Two Rupees and Seventy Seven Paises	20524.69
5 f	o3.5 (I) construction of embankment with approved materials deposited site from roadway cutting and excavation from drain and bundation compacted to meet requirement of Tables 300.1 and 00.2 as per Technical Specification Clause 301.5.SOR Item No. 3.3	167.180	cum	37.48	Thirty Seven Rupees and Forty Eight Paises	6265.91
	Construction of embankment with approved material obtained from borrow pits with a lift up to 1.5m transporting to site, spreading grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead up to 1000 mas per Technical Specification Clause 301.5SOR Item No3.4	2456.470	cum	174.31	One Hundred Seventy Four Rupees and Thirty One Paises	428187.2
7	Construction of embankment with approved material obtained from borrow pits with a lift up to 1.5m transporting to site, spreading grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead up to 100 m per Technical Specification Clause 301.5SOR Item No -3.5 (ii)	as 614.120	cum	141.00	One Hundred Forty One Rupees and No Paises	86590.92
8	Construction of granular sub-base by providing well graded material (Grading I), spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method wit rotavator at OMC, and compacting with three wheel 80-100 k static roller capacity to achieve the desired density, complete a per Technical Specification Clause 401SOR Item No4.1.401(Aii)	N 030.470	cum	2804.65	Two Thousand Eight Hundred Four Rupees and Sixty Five Paises	2402098.
9	WBM Grading 3 Providing, laying, spreading and compacting stone aggregates specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Cla 405.80 -100 kN static roller in stages to proper grade and cam applying and brooming, crushable screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Cla 405.SOR Item No4 7 (3)(A)	462.740 use ber,	cum	3325.61	Three Thousand Three Hundred Twenty Five Rupees and Sixty One Paises	1538892.
	Prime Coate Providing and applying primer coat with bitumen emulsion (\$100 on prepared surface of granular base including cleaning of surface and spraying primer at the rate of 0.70-1.0 kg/sqm us mechanical means as per Technical Specification Clause 502 ltem No5.1 (i)	road ing 5681.2:	50 squ	n 53.83	Fifty Three Rupees and Eighty Three Paises	305821.

पुनम देवी

THIS Y

	Taking of Heavy				1 1	
	Description of Items	QTY.	Unit	In Figure	Rate In word	Amount
45 gr gr be	providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens and informatory sign as per IRC:67 made of encapsulated lens and per reflective sheeting vide Clause 1701 2.3 fixed over unminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ound by means of properly designed foundation with M15 and ecement concrete 450 mm x 450 mm x 600 mm, 600 mm show ground level as per drawings and Technical Specification lause 801 SOR Item No10.2 A (1)(Viii) Speed Limit (600 MM ircular)	2.000	No.	6433.43	Six Thousand Four Hundred Thirty Three Rupees and Forty Three Paises	(in Rs.)
46 a g	roviding and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens are reflective sheeting vide Clause 1701.2.3 fixed over luminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the round by means of properly designed foundation with M15 arade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 SOR Item No10.2 A (1) Hectometer Post	4.000	No	7648.64	Seven Thousand Six Hundred Forty Eight Rupees and Sixty Four Paises	30594.56
	Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 SOR Item No10.2 A (1) (v) 600 mm x 450 mm rectangular	2.000	No.	6356.09	Six Thousand Three Hundred Fifty Six Rupees and Nine Paises	12712.18
48	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes. SOR Item No10.13	325.800	sqm	755.53	Seven Hundred Fifty Five Rupees and Fifty Three Paises	246151.67
49	Painting two coate Road Edge Marking PCC Portion Only	25.800	sqm	77.6	Seventy Seven Rupees and Sixty Paises	2002.08
50	Rumble Strips (Provision of 15 nos rumble strips covered with MSS bituminous carpet,	28.125	sqm	240.8	Two Hundred Forty Rupees and Eighty Paises	6772.50
51	Maintainance for 1st year	1.000	Year	72224	Seventy Two Thousand Two Hundred Twenty Four Rupees and No Paises	72224.00
52	Maintainance for 2nd year	1.000	Year	93164	Ninety Three Thousand One Hundred Sixty Four Rupees and No Paises	93164.00
53	Maintainance for 3rd year	1.000	Year	387608	Three Hundred Eighty Seven Thousand Six Hundred Eight Rupees and No Paises	387608.00
5	Maintainance for 4th year	1.000	Year	172685	One Hundred Seventy Two Thousand Six Hundred Eighty Five Rupees and No Paises	172685.00
5	5 Maintainance for 5th year	1.000	Year	446559	Four Hundred Forty Six Thousand Five Hundred Fifty Nine Rupees and No Paises	446559.00
	Total in Figures	Type P	-			10979228.02

पुनम देवी

245.22

Say 1,09,79,228.00

3

)(

10

0

VE

5.

Executive Engineer
RWD Works Division
Duzaffarpur East-1