Pary Krhit

SINGH BKUTHERS

the Schedule annexed to this agreement cannot now be executed on account of non completion of the sanitary work, electric installation and some other work; and whereas both the parties are desirous that the items mentioned in the Schedule annexed to this Agreement should be executed by the First Party after the completion of the sanitary work, electric installation and some other work, it is hereby further agreed as under:

- c) That the First Party shall have to execute all the items which the Engineer-in-charge consider necessary.

AMEN POLIT

Pari & MA

Executive Engineer RWD, Works Division Sherghati f) That the final bill relating to the entire work under the two agreements shall be prepared after the completion of the entire work covered by Agreement No. 14580 18 shall remain in full force and

effect. IN WITNESS WHEREOF THE ABOVE MENTIONED PARTIES HAVE PUT THEIR

SIGNATURE ON THIS DAY THE .....

Date of suprementary Agreement - 6.4.2021 (3 months)
Date of suprementary Agreement - 6.4.2021 (3 months)
Date of completion

2.D Degliction from Bill - 8 %

SINGH BROTHERS

M DIMERS Paly kraje

Executive Engine ::
RWD, Works Division

Sherghati

## अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, गया।

पत्रांक :- 350... अनु0

गया/दिनांक :- 15/02/2021

प्रेषक,

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, गया।

सेवा में,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

विषय:- शीर्ष GTSNY योजनान्तर्गत Revised Estimate of Road L071 to Sonari Bagh Mahadalit Tola कार्य का पुनरीक्षित प्राक्कलन पुनरीक्षित तकनीकी स्वीकृति एवं पुनरीक्षित परिमाण विपत्र अनुमोदनोपरान्त लौटाने के संबंध में।

प्रसंग: - आपका पत्रांक-240अनु० दिनांक-05.02.2021

उपर्युक्त विषयक प्रासंगिक पत्र से प्राप्त शीर्ष GTSNY योजनान्तर्गत Revised Estimate of Road L071 to Sonari Bagh Mahadalit Tola कार्य का पुनरीक्षित प्रशासनिक स्वीकृति प्रदत प्राक्कलन महाशय, पुनरीक्षित तकनीकी स्वीकृति प्रदान कर एवं पुनरीक्षित परिमाण विपत्र अनुमोदनोपरान्त एक-एक प्रति लौटाया जाता है। जो निम्नवत है :--

प्रति व	लौटाया जाता है। जा निम्नव	लम्बाई	पुनरीक्षित तकनीकी	विपत्र अनुमोदन् की	
क्र0	च ग्राम	(कि0मी0)	स्वीकृति की राशि (लाख में)	राशि (लाख में)	
सं0	पथ का नाम	0.880	60.60	60.59794	
1	Revised Estimate of Road L071 to Sonari Bagh	A-40-A-0-0-0-1			1
	L071 to Sonari Bagn Mahadalit Tola	 गुनरीक्षित परिमाण f	वेपत्र एक-एक प्रति में	म्भाजन	

अनु0- पुनरीक्षित प्राक्कलन एवं पुनरीक्षित

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, गया। 18/02/21

> **Executive Engineer** RWD, Works Division Sherghati 6.4.21

Rajesh Kumar by C.O. (D.E.O.) in Gaya Circle

148

	for construction of road L071 to Sonar	bagh Ma	hadalit to	)13 .	I Po	
	Revised bill of Quantity for construction of road L071 to Sonar	Quantity.	Unit.	Rate in Rs.	Amount. in Rs.	1
No.	Description.	3 .	4	5	6	
1	Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m material to be used disposal of top organic soil not exceeding					
	including removal and disposal of the line	0.176	Hac.	47809.3	1 8414	1
	2 Construction of embankment with approved material obtained from borrow pits with a lift upto 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 upto 100m apper Technical Specification Clause 301.5.	as 3203.5	90 M <sup>3</sup>	175.4	562219	
	Construction of subgrade & earthen shoulders with approved material obtained from borrow pits with all lifts and lead, transporting to site, spreading, grading to required slope and compacted to meet requirement of Tables 300.2 with lead upto 1000m as per Technical Specification Clause 301.4.1		.20 M	176.6	398712	2
	Construction of granular sub-base by providing well graded material (Crushed Stone Aggregates and Local Sand), spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OM and compacting with three wheel 80-100 kN static roller capacity to achieve the desired density, complete as per	49	* ROV	E A N 45	7.06 72124	14
	6 Construction of un-reinforced, dowel jointed at expansion a construction joint only, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2.2 M3 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacit appropriate weigh batcher using approved mix design, laid approved fixed side formwork (steel channel, laying and fix 125 micron thick polythene film, wedges, steel plates include levelling the formwork as per drawing), spreading the confidence of the company of the confidence of	y and d in ding of ding crete plate	ral Wb		tment ya	98448
	vibrators and finished in continuous operation including policy.  Reinforced cement concrete M15 grade kilometre stone, stone of standard design as per IRC:8 fixing in position in painting and printing, etc as per drawing and Technical	local	021.00			7
	Specification Clause 1703  (ii)Ordinary Kilometer Stone (Precast)		2	No.	2030	3573
	(II)Ordinary Kiloffleter Stoffe (1700007)					1928

Paty Krhyh

RWD, Works Division Sherghati

7			E 2	
8 Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701 (For culverts)	51.84	M <sup>2</sup>	109.46	5674
Providing and fixing of typical GTSNY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m size on back on edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600mm, 600mm below ground level. The top most diamond plate will be welded to middle plate by 47mm x 47mm of 12 SWG steel plate tube. All M.S. will be stove enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All sections of framed posts and steel tube will be				
painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1	2.00	اه د د فر No.	11351.32	22703
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	Rural.	Norks	ing Engineer Departmen cle, Gaya	3 May
Clause 801	6	No.	4122.96	24738
(i)600 mm equilateral triangle	2	No.	5064.22	10128
600 mm x 450 mm rectangular  11 Earth work in excavation of foundation of structures as per drawing and technical specification Clause 1104, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material.(A) Ordinary Soil	78.36	M <sup>3</sup>	244.36	19148
up to 1.50 m depth  Providing concrete for plain/reinforced concrete in open foundations complete as per drawing and Technical specifications Clause 802, 803, 1202, & 1203.	5.8	M <sup>3</sup>	4,409.82	25577
Providing concrete for plain/reinforced concrete in open foundations complete as per drawing and Technical specifications Clause 802, 803, 1202, & 1203.	33.64	M³	4,380.34	147355
Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (pcc grade M15)	13.80	M <sup>3</sup>	45,70.81	63077

Pari Fr high

Executive Engineer RWD, Works Division Sherghati

	Pine				
	Providing & Laying ISI mark* Cement Concrete hume Pipe (burried conduits) on first class bedding of granular material including fixing collar with cement sand mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonary work in head wall and parapets (* See general notes)(C) 600mm dia PipeNP3	30	M³	1103.8201	33115
16	Laying (First Class) bedding on well compacted sand, moorum or approved granular material as per Clause 1105	8.36	M <sup>3</sup>	387.55	3240
17	(I) Sand Filling Fillling in foundation trenches as per drawing and technical			1	5501 /
•	specification Clause 305.3.9 (I) Sand Filling	13.92	M <sup>3</sup>	395.22	5854794
	Total part A				32111
	Maintanance.	1	Year.	32111	
18	1st year Maintenance	021	Year.	36161	36161
19	2nd year Maintenance	1	Year.	41312.00	41312
20.	3rd year Maintenance	1	Year.	45359.00	45359
21	4th year Maintenance	1	Year.	50510.00	50510
22	Sthyear Maintenance			₹	2.05000
				₹	-6060247
	Grand Total (A+B)				60,59,7

R.W.D.

Works Division sherghati.

Revised T.S. Arnount

(onest. -> 58.550)
Maind. -> 2.050

Total: 60.600

B.O. Ce. Amount

const. -> 58,54,794 : 10 maint. -> 1,05000 : 10 60,59,794:10

summent terral will be supplied by

Csixing laws bibly name + bounded. Seven hundred minty bour Juney.

Superintendity Engineer Rural Works Department 1 . . .

Pari Krays

Executive Engine RWD, Works Division Sherghati 2

まれてい atsny- Lotto Songri 14 | SBD / 18-19 Baghi Mahadali Holo

Schedule XLV-Form No. 134

SHERGHATI.

DIVISION

WA - SUBDIVISION

SINGh Brothers

1209

Measurement Book

2	87	Alc	m"!		
-	ABS	TPAC	TO	5(05	2
Sch. XLV—F	orm No.		6		
Particulars	Dotail		Imeasure	nent	Contents of
11	No.	L.	В.	D. /	aroa
1	692		0		
& such		-	and	-	
2	Section of the second		3114		5163.w
(2)C	and to	reku	te	and see	
	1			3	
mafise			61-60		
_ cs		5.48	-	Ŋ.	256400.
(3) Co	moter	chint	Sub ?	md	•
Just	se 4	05	1004.	400	
0	かた	6.64	yons	3-	177417-0
4	ston		4	S. B.	
(4)	er. B.		1		
mo Day		S	140	.95%	
1)2000	7	90	177	707	
- ^2	ľ.	10 =	140	20.3	55.57
Tourske	9.0	9.	1	35 13	*12115
(3.0)		3	98.7	001)	
_	13.1	457.	06/10	B.	435224.4
5-1	Bon	dip	26	2	-
(7)	los	0500	w (04)	013	81820 F
Du & Da	25	nt-	240	•35.4	
7.11 21	100	0	1		227.2 V
CP.	1/3	5 / 3	76	3.	22703.0
( ) E	MEN	-m-	- ex	(avh	
Justo	Se 2	05	77.9	3003	Ver except
es	. 244	.36/	13	· 4.	19043. W
+1B	priol	000	· C · MI	o if	
(17 A) 3	Page	20	1.5.	80m2	
-1"3		n. 111	09.8	121.	25577
	0	7. 79	07.8		
Salario Para			1		100

			7		
Sch. XLV—F		134 Is of actua	measure	mont I	Contents of
Particulars	No.	L.	B.	D.	area
		24 * 1/1	B.F	> 17.	941609.6
8-7	Proh	afe		. 411	
(S)	= 1/1	du	•	713	
0 10	7	- 0		B- 64	1300
Im o hr	se	200	3	-	1
C	5 · L	380	. 34/	ns B	147353
2 , Ph	wilf	p.cc.	415	<u>_</u> '	
7	265	2		1	6) 1) 14 1.
0	0.	el.	13.	×323	
Dwa 4	32 2	10		-	. 61843
4.	CB.	45		1	
10)	Lay.	6	c-c.	4/13	
15/	Dorpe		8-614	1	1.29178
	2 0	F	12		-
Jon B	pase	300	301	1 ( COL + COL - )	
los oc	1. 11	p3- 8	MA	5.	33115-
				1	1
11 )	1 a	414	1800	fers	
(16)	bee	lai	1		
Oma	Dal	2	80	0/4	,
.) (1) (1)	40	36	9-8	364	3240
0	3.5	\$87.5	5/10	B.	3240.
1210		6-11	j		1
19/0	nout.	2	5/13	-3819	
Pon!	puse	- 5'	1	2	oro Office
e	4, 5	395	22/m	5.	52880
1 19 11	-1	, y 2	18-3	13.	1192450
10 5		1 5	VE- +	(1)	
ight bi Cate	2 300	1,0	h	10	0,843 suo
le Wator	rest 'S P	ecibio		fin	100 m
der us	s'me	der		100	1000
Asoney	tosts	2 / 1	Q	1	my.
- CA		,	1	-A1	. 专业 is
An.	41412	1.10	P. July		7
na di est			<u> </u>		CARROLL C.
KW XFA=1	may My	Contin	uation		
			1		

(	ned) Antin measurant	
Sch. XL	—Form No. 134	
Particu	Details of actual measurement Contents	of
Nan	No. L B D and	-1
	Lo 71 to Congribage	
-	mahadalit Tole uds herot 57	141
Hqc.	y - Singh prothers	
+90	enert 10, 14/930/2018-19	-148
Dut	+star 6.3.2021	
our	+apr 5-6.2021	
eff.	f Anti in mer met; , EF. SA	eng
13	1+220-413 027-413 2022	
Deste	+ meght - 12/03/2012	
	cleans adjust for had	
Vilas	Lang Lang Park Lang Lang Lang Lang Lang Lang Lang Lang	2
18/	18x30 W XZ 10 Z 1080 - W)	Q.A.
G		
21	Constanción tembrent	
5)		
10	213-146162003	7
(	tothe + ex (aval -	
(fee	Wal- 47.2x 350 alina 1.5555	
ele bo)	- 7 x 6.22 x 1.02 x. 80 = 19	-90
ソ)	pre- 77.9	30
4,77	1-cc in foder M/a	
Face	vull - 40203-90 x1.04x.20=7.7	30
13-	Li-+d-5 80	mo
5	Provide processis if de	3 ),
13 4	7 V V V V V V V V V V V V V V V V V V V	
	2×3-60×1-09+651.40=>5	2
-	1-1-33.64M	,
17	Provide 1. c.c. Mir	
1.00	~ fis stm -	

						DCG12555555555555555555555555555555555555
			12			1
Sch. XLV-F	orm No.	134 Is of actua	l measure	ment	Contents of	1
Particulars	No.	L.	В.	D.,	aroa	- 1
fac -	400	13-60	x - 56+	- 4º MI	0=15-21	当
Dorle	0 F P	-	-0		7,112	- \
(1)	40	4ª	(-72)	X-21	-11-68	5
				1.6.50	13.531	<u>M</u>
7 16	ny	p be	all	P		_
(16 be	orps.	Y	a6.23	11.02	x 60=15-	13%
2 odlic	- fe	Proce	31	1	Þ.	
	V.,	4-2	20-1	6 =	(-) Est	32
· 8	98	8.	1 - 0	-1-3-	-645	m
17,		C	1500	1/4.50	7,00	- C
	fi	the	-	8.3	8 3	
8-1	1 1/4	W 0	1-1	1.	sno NP	3
(13)	non	and the	1 -7 9	11 3		
( 3 ) !	YX 3	22.5	20	300	on	
\- = ==================================				1	1	_
						-
(fr 180	cut	-17	-		1	
(1) / 0	<u> </u>	1	-		-	_
				3		_
40	24	3.60	1.41	72	11-80 m	3
Yx	6.46	x1-0	2004	0 =	10:54 M	,3
Dele	١.		1	1	22-349	3
Dedin		0.01			10.01	<u>-</u> 9
	42	8-76	a12	5 =	18.96	-
. 12/4	30.5	4	-	<u> </u>	13.3819	3
12-10	ngt m	ich'	4	sisg	mde	-
	340		80			_
						7
	30.4	1			781.20	5
(+, 1x	20.0	× 6.	NOW,	30 -	37.20m	3
11.77	(10/4	Berg ye.		1. 1.	818.40m	3
2	050	· Lo a	5-10	x 12 .	= 167.40	2
Taylor Taylor					1000	-0
Beh, ELV.	×10.	Constinu	Sarion a	1300	18-60	m
					1004.40	my
				. '		