





Date of Start - 13.04-2022 Date of Completion- 12 Out 2023

This agreement made he was a support of the control Vorks Department (Govt. of Bihar) Work Division Madhepura (!levenalter villed the Employer") of the one part, and Diwakar Kumar, At- Maruaha, Manikpur, Dist-Madhepura (Bihar) (Hazinaffer called thic contractor of the other part) Whereas the employer is desirous that the Contractor execute the construction and five year maintenance of the contractor execute the construction and five year maintenance of the contractor execute the construction and five year maintenance of the contractor execute the construction and five year maintenance of the contractor. road under MMGSY (NDB), Package No.- MMGSY-NDB-BRRP-360-Madhepura; (Tender-ID-114955) (Bid ID-492685) for Construction & Five 90 Year Maintenance Work of:

SI. No.	Name of Road	Length (Km)	Construction Cost (Rs)	Maintenance Cost (Rs)
1	PWD Bisanpur Bazar To Bisanpur Muslim Tola	2.250	20413987.00	121271400
2	Parwa Ram Tola To Bhatkhora Sima	2.300	21723375.00	1801182.00
3	NH 197 To Sunderpatti Ram Tola	1.370	16318479.00	855633.00
	Total:-	7.920	58455841.00	3899529.00

(hereinafter falled "the Works") and the employer has accepted the Bid by the Contractor for the execution and completion of such Works and the Routine maintenance of the work for 5 years of the contract grice and remedying of any defects therein at a cost of Rupees 6,23,55,370.00 (Rupees Six Crore Twenty Three lakh Fifty Five Thousand Three Hundred Seventy Only)

> **Eutive** Engineer R.W.D. (W) Dix

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this agreement, words and expressions shall have the same meaning as are respectively assigned to them in the conditions of Contact hereinafter referred o, and they shall be deemed to form and be read and construed as part of the agreement.
- 2. In consideration of the payment to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the employer to execute and complete the works and remedy any defects therein in conformity in all aspects with the provisions of the Contract.
- 3. The employer hereby covenants to pay the contractor in consideration of the execution and completion of the works and the remedying the defects wherein the contract price or such other sum as may become payable under the provisions of the contract at the times and in the manner prescribed by the Contract.
- 4. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz:
 - i. Letter of Acceptance;
 - ii. Notice to proceed with the works;
 - iii. Contractor's Bid:
 - iv. Contract Data;
 - v. Special Conditions of contract and general conditions of contract;
 - vi. Specification;
 - vii. Drawings;
 - viii. Bill of Quantities; and
 - ix. Any other document listed in the contract data as forming part of the contract.

Binding Signature of Contractor

Executive Engineer

P.W.D. (W) Div.

Sold The pural Linear Property of the

क्यापाल रहेंगे लाला है। में बेंग निवा रहा

1st on APC Ball

Name of Work— Situation of Work— Agency by which work is executed— Date of Measurement— No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

No. L. B. D. Orarea No. L. B. D. Orarea Nome & Work - NH-107 to Sunder Path: Ram 70 /a. Agency: - Biwalon Kimar. Agen	Particulars		of actua	Contents		
Agency: - 82 walcow Kyncyo. Agercement NO-14 818 ft/2022-23. PackagaNO- MMOS & NOB-BRRP-36 Naullepu29. Date blood stord - 12 lou/ 2022. Relond Measurement-17/7/2 Relond Masurement-17/7/2 Ace Box - 2 m for Stem Porth Horz enexarba For found autented 8th 8th 8th 8th 9x 2x 3.50x 3.50x 65: 13.65 Yw - 2x 3.50x 3.5x 5x 65: 13.65 Yw - 4x 3.32x 3.42x 3.22 3.28 3.68 2111.74 m3		No.	L.	В.	D.	or area
Agency: - Dewalow Kimar. Agerement No-14 818 ft/2022-28. Packagano-MMOSVNIDI-BRRP-36 Neallequea. Date blinot stort - 13 four 2022. Re losel Measurement-17/7/2 Rec Box - 2 on four Stern Parth Horse en examber for found as pertect 8/21. Box Whit- Ix 6.0 x3.50 x0.65: 13.65 Yw - 2 x 3.50 x1.30 x1.80: 16.38 R/w - 4 x 3.32 x 3.42 x1.81: 81:68	_		2 7			to Sunder
Agreement NO - 14 8/3/1/2022-23. PackageNO - MMOS VND B-BR RP-36 MackageNO - MMOS VND B-BR RP-36 MackageNO - MMOS VND B-BR RP-36 MackageNO - 13/04/2022 Dete of Completion - 12/04/2022 Dete of Completion - 12/04/2023. Record Measurement - 17/17/2 Alee Box - 2 on four Stern Portal Mork enexarchen For found as pental Stern Stern - 1x 6.0 x3.5 xxx.65: 13.65 Stern - 2 x 3.50x1.30x1.80: 16.38 R/W - 4 x 3.32x 3.42x1.80: 281.68 2111.71 m3	pa	H2	Ram	70	1a.	ţ.
Agreement NO - 14 8/3/1/2022-23. PackageNO - MMOS VND B-BR RP-36 MackageNO - MMOS VND B-BR RP-36 MackageNO - MMOS VND B-BR RP-36 MackageNO - 13/04/2022 Dete of Completion - 12/04/2022 Dete of Completion - 12/04/2023. Record Measurement - 17/17/2 Alee Box - 2 on four Stern Portal Mork enexarchen For found as pental Stern Stern - 1x 6.0 x3.5 xxx.65: 13.65 Stern - 2 x 3.50x1.30x1.80: 16.38 R/W - 4 x 3.32x 3.42x1.80: 281.68 2111.71 m3	No. of the Control of	,		1		
PackageNO-MMOSPNPB-BRRP-36 Naullegy29. Date of Completion -12/04/2022 Beste of Completion -12/04/2023. Record Measurement-17/17/2 Record Measurement-17/17/2 Ace Box - 2 on four Stern Porth Work enexarted Stern Stern and as pented Stern Stern 1x 6.0 x3.50x0.65: 13.65 Stern - 2x 3.50x1.30x1.80=16.38 R/W - 4x 3.32x 3.42x1.80=81.68 2111.71m3						
Date Minor 1 2 104 2023. Dete of Completion - 12 104 2023. Re los of Measurement - 17/17/2 Ace Box - 2 on for Stern Parth Horz enexarter For found an Jental 8th - 1x 6.0 x 3.50 x 0.65: 13.65 Q w - 2x 3.50 x 1.30 x 1.80: 16.38 R/ w - 4x 3.32 x 3.42 x 1.91: 91: 81.68 2111.71 m3	Agreema	onta	- 14	8131	1/20	22-23.
Date himoric at -13 / 04/2022 Dete of Compilehian -12/04/2023. Re los of Measurement - 17/17/2 Ace Box - 2 m for Stern Porth Horse enexcarban For formal arter tell 8/24 Box William - 1x 6.0 x 3.50 x 0.65: 13.65 C/ 12 - 2 x 3.50 x 1.30 x 1.80: 16.38 R/ 10 - 4 x 3.32 x 3.42 x 1.80: 21.68 2111.71 m3	Packa	20NO	- M	MOS'	PMDI	B-BR RP-364
Beite of Compilehian - 12/04/2023. Re losel Measurement-17/1/2 Ace Box - 2 m for Stern Parth Horre en example 4 or found on pented 8/24 8/24 9/22 - 2x 3.50x1.30x1.80: 16.38 R/10 - 4x 3.32x 3.42x1.81:81:68 2111.71m3		Se to				
Reload Measusement-17/1/2/2 Gree Box - 2 m for Stern Porth Horz en excartan for found autented 8/24 8/24 9/22 - 2 x 3.50x1.30x1.80=16.38 R/10 - 4 x 3.32 x 3.42x1.81=81.68 2111.71m3	Date Mi	Steart	विभिन्न	- 13	Poul	2022
Reload Measusement-17/1/2/2 Gree Box - 2 m for Stern Porth Horz en excartan for found autented 8/24 8/24 9/22 - 2 x 3.50x1.30x1.80=16.38 R/10 - 4 x 3.32 x 3.42x1.81=81.68 2111.71m3	2				MARK COR	
Reload Measusement-17/1/2/2 Gree Box - 2 m for Stern Porth Horz en excartan for found autented 8/24 8/24 9/22 - 2 x 3.50x1.30x1.80=16.38 R/10 - 4 x 3.32 x 3.42x1.81=81.68 2111.71m3	Deite of	Comp	1ehor	-12	104	2023.
2 den Box - 2 m for 2 den Box - 2 m for 3 den Box Land au penter 8 de la marcanda au penter 8 de la marcanda au penter 8 de la marcanda au penter 9 w - 2 x 3.50 x 1.30 x 1.80 16.38 R/w - 4 x 3.32 x 3.42 x 1.92 1.68 2111.71 m ³	Carlinie barbie	4	117	V L THE		
2 den Box - 2 m for 2 den Box - 2 m for 3 den Box Land au penter 8 de la marcanda au penter 8 de la marcanda au penter 8 de la marcanda au penter 9 w - 2 x 3.50 x 1.30 x 1.80 16.38 R/w - 4 x 3.32 x 3.42 x 1.92 1.68 2111.71 m ³	Re	los	e/ M	easi	(sem	ent-17/7/22
2 terns Porth Horz en exarten for found on penter 8 ten 8 ten 9 to - 1x 6.0 x 3.50 x 0.65: 13.65 9 to - 2 x 3.50 x 1.30 x 1.80 = 16.38 R/10 - 4 x 3.32 x 3.42 x 1.81 = 81.68 2111.71 m ³		4 / 1		X		
2 dem Porth Horz en example for found on pented 8 pm 8 pm 9 w - 2 x 3.50x1.30x1.80=16.38 R/w - 4 x 3.32 x 3.42x1.81=81.68 2111.71m ³	0/01:77	ace 1	30x -	2 m	fon	
For found on penter 8/22 8/22 9/20 - 2 x 3.50x1.30x1.80.16.38 P/20 - 4 x 3.52x 8.42x1.80.281.68 2111.71m3	· · · · · · · · · · · · · · · · · · ·		1	\\ \b		
For found on penter 8/22 8/22 9/20 - 2 x 3.50x1.30x1.80.16.38 P/20 - 4 x 3.52x 8.42x1.80.281.68 2111.71m3	Them!	2012H	Mm	r < 2'r	exa	nha
8/2 - 2x 3.50x1.30x1.80:16.38 PW - 4x 3.52x 3.42x1.80:16.38 2111.71m ³			territoria.	1		-
9 11 - 2 x 3.50x1.30x1.80=16.38 1 2 - 4 x 3.22x2.2x1.82=81.68 2111.71m ³		31	21			10 00 00
9 11 - 2 x 3.50x1.30x1.80=16.38 1 2 - 4 x 3.22x2.2x1.82=81.68 2111.71m ³	BoxCulia	1- 12	0.6.0	703.5	29.4X	513.65
2111.Hm3	gw.	- 2>	man J.	1 1 1 1		
	R/W -	- 4	x 3.9	32×3	42×1.	81.68
	man cons	In the			2	111.71m3
	Marie Mary 1	4.1			and the second second	
Continuation	The same and the s					

Abetract & Cost

1
ĺ

Particulars Details of actual measurement Contents							
	No.	L.	В.	D.			
(190) Co	2/1	WOD	R 22	exca	ration		
Tor	for	~ol1		The second secon			
Ofy	nd	o Eli	nBP	40-	c)		
270	mNo	-O	7111	7 10	3		
Tto	n Mo	-(3).	357	1.160	3		
- 10		2		870	93		
_ als	312.	3/m		214	C419-2		
0	AND AND AND						
191 Par	ridi	ve Can	1000	Je jo	90		
Pleyr			~	In.			
Oly,	ole 7	mp o	-(3.	6, 11)			
9	em.	D =	7-3	2003	reine		
(721)	1	D =	16.	84 m ³			
(Pay in to	(2	8 -	18.	01 ms			
		'2,	42.	7703			
@\$6	09.12	/m³	_R	- 239	902-W		
192 Bond	100	20					
Plain /					١٠,		
12012				foro			
- Outy nor	6)/3p+	(3.8				
- 9ther	n - 12	5		33m ³	ri.		
340	G	2) 2 D 2		Gom 3			
- 9fer	~ - 5	2/2	<u>33.</u>	40m2			
- Carl	010		40				
	5214.	OP/L	D, 19:	760	166=10		
OF MACE	14. 16	Cap	Bol	146	487.00		
The state of the state of	UC	ontinua	ition		A		

	dentities a gre	21			AND CHE
Sch. XLV-F	orm No	. 134	BFR	:431	14648-10
Particulars -	Details o	f actual	measure B.	D.	Contents of area
17 Com	1 for	nbon	kmer	inte	h
cuppod	real	Made	mal	Main	
from	Sosso	Prof.	4.71	יומציין	1.1733 - 18
lead	100 0	1100	M.		7
Ofy	do 7	me	D_ (Ty)	
Too holy bed	227	20	400	132	6674 W
formon (seaof.	901	3 3 2 °	mer	la Harania
H 18/8.31	1m ³ 6	R 2	79.90	35	1663.10
1,70,00	1	10, 1			
1181)	3171	Cach	9	rndj	1
I to the second	1.1		. /	4 6.0	10324-10
	Bude	The second second	Mil	(14)	
- Ofy	wolf	and	P-7	5 TOpp	3 9018.60
_ 75.B	m30	P. 2	799.	Smy	= 209974-12
		BR	= 5	002	259-W
Add G					355-P
Add L	c @	11.4	Rs:	50	030-2
Add S.	F-0	[es: A	192	-8 ≥	WO-10
maten	ort		R) = E	688	344-2
less : a			R		
19122			08/0	9/20 A	E
7.6	128		1 1		
. The control of the	C "7	/2λ			
	min of	10.	-	-	-
Page 1	Care Care	EG			
ga ndigi s	112	*	1000		
**************************************		and the second			
		Contin	uation		