Ist on Alc bill

Name of Work-

Şituation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

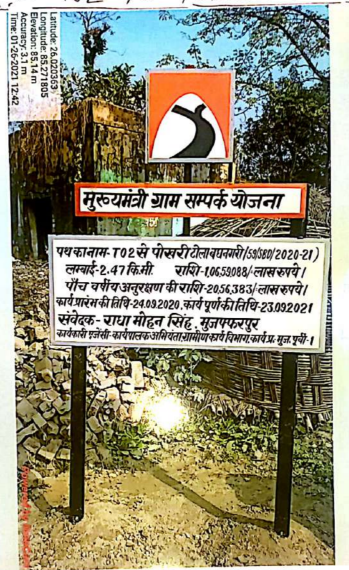
(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars No. L. B. D. of area NID-To2 +0 Polch ani tola Raghnongri under mminix NIA - Radhamanan tingh. A13. No59 / SB D 2000 - 2021 Date of lampetion 22/108 2022 Cantro of Ref. 4 lovolary bench walk. Lampe wide 7003 pm = R = 2.470 km Cantro of Ref. 1911 w make. 2.470 km 2.470 km 3. Cleany & grussing 4.5 82 x 30 x 1.50 = 36 90.0 m 4.5 82 x 30 x 1.50 = 36 90.0 m 4.5 82 x 30 x 1.50 = 15.0 m R15 1 x 10 x 1.50 = 15.0 m R15 1 x 10 x 1.50 = 15.0 m 10000 A = 0.741 H Earth work Calquidation	NIW- Too to Polenari tola Raghnorgari under mmusy NIA - Rachamanan tingh. Agg. No - 59 / SB D 2020 - 2021 Date or work order - 24109 2020
Reghnongri under mining (NIA - Rabbamanan tingh. Agg. No - 59 / SB 3 2020 - 2021 Date of inche etion 22 109 2022 Date of inche etion 22 109 2022 (Maasurement) (1) Setting of out lower of Ref. 4 hooled y bench wak. Defend of Ref. 1 will whave. 2 2.470 km 3 cleany of Ref. 1 will whave. 2 2.470 km 45 1 × 10 × 1.50 = 36 90.0m 15 1 × 10 × 1.50 = 15.0m 16000 10000	Baghnorgeri under mminst NIA - Radhamphan Lingh. Agg. Nic - 59 / SB D 2020 - 2021 Datier work order - 24/09/2020
Ag. No - 59 / SB D 2000 - 2021 Date of competion 20109 2020 Date of competion 20109 2020 (Measurement) (A) Setting out bouth of Ref. 4 worlding bench work. Date wide 7ms pn Q - 2.470 km (Quite of Ref. 1/2 1/2	Agg. No -59 /SBD 2020 - 2021 Date of work order - 24109/2020
Agg. No - 59 / SB D 2000 - 2021 Date of long etion 23105/2021 (Magasurement) (2) Setting at longth of Ref. 4 hoolding bench work. (2) Setting at longth of Ref. 4 hoolding bench work. (2) Setting at longth of Ref. 4 hoolding bench work. (2) Setting a feet pillw/make. (2) Setting a gruth ing property and a second a sec	Date of work order - 24/09/2020
Date of modelion 23/09/2014 (Measurement) (2) Setting at louth of Ref. 4 hooley bench work. Date wide mis par Q-2.470 km (2) Conding of Ref. 19 illow/ Max ca. 2) Cleany (grussian) 3) Cleany (grussian) 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 41 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 48 Reputal and . 49 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 40 Reputal and . 41 Reputal and . 41 Reputal and . 42 Reputal and . 43 Reputal and . 44 Reputal and . 45 Reputal and . 46 Reputal and . 47 Reputal and . 47 Reputal and . 48 Reputal and . 48	vation work order- 24/09/2020
(Measurement) (A) Setting out longth of Ref. 4 hooled bench hank. Ref. 4 hooled bench hank. (2) 2.470 km (2) 2.470 km (3) Cleany (grussing) (4) 82 × 30 × 1.50 = 36 90.0 m² (4) 82 × 30 × 1.50 = 15.0 m² (5) 1 × 10 × 1.50 = 15.0 m² (6) 2.741 M (7) 2.470 km (8) 2.470 km (9) 2.470 km (10) 2.750 = 36 90.0 m² (10) 2.750 = 15.0 m² (10) 2.750 = 15.0 m² (10) 2.741 M	
(Measurement) (2) Setting at long of Ref. 4 world up bench walk. (2) White for the first of (2) White for the first of (2) White for the first of (3) Clearing and	
(2) Setting aux lower of Ref. 4 hooled up bench work. Defende varie 700 - 2-470 km 2 county of Ref. 1911 or 1844 cm. 2 cleaning of grubbing 3 cleaning of grubbing 45 Repus Land 46 Repus Land 47 Repus Land 47 Repus Land 48 Repus Land 49 Repus Land 49 Repus Land 40	
Ref. 4 hoold up bench work. Defende wide 7003 pm = Q= 2.470 km O Conding of Ref. 19 ill w/ Marker. 2 - 2.470 km Q - 2.470 km 3 cleaning of grubbing 2 - 2.470 km 45 82 x 30 x 1.50 = 36 90,0 m 45 82 x 30 x 1.50 = 36 90,0 m 45 1 x 10 x 1.50 = 15.0 m R15 1 x 10 x 1.50 = 15.0 m 10000 10000	
2000 10000 2000 100 100 100 100 100 100 100 100 100	
2 Constr. of Ref. 1911 w/suxer. 2 Cleaning & gruss 2mg. 3 of Roma 2 and. 45 Roma 2 and. 46 Roma 2 and. 47 Roma 2 and. 48 Roma 2 and. 49 Roma 2 and. 40 Roma 2 and. 41 Roma 2 and. 42 Roma 2 and. 43 Roma 2 and. 44 Roma 2 and. 45 Roma 2 and. 46 Roma 2 and. 47 Roma 2 and. 48 Roma 2 and. 49 Roma 2 and. 40 Roma 2 and. 40 Roma 2 and. 40 Roma 2 and. 40 Roma 2 and. 41 Roma 2 and. 42 Roma 2 and. 43 Roma 2 and. 44 Roma 2 and. 45 Roma 2 and. 46 Roma 2 and. 47 Roma 2 and. 48 Roma 2 and. 49 Roma 2 and. 40 Roma 2 and. 41 Roma 2 and. 42 Roma 2 and. 43 Roma 2 and. 44 Roma 2 and. 45 Roma 2 and. 46 Roma 2 and. 47 Roma 2 and. 48 Roma 2 and. 49 Roma 2 and. 40 Roma 2 and. 41 Roma 2 and. 42 Roma 2 and. 43 Roma 2 and. 44 Roma 2 and. 45 Roma 2 and. 46 Roma 2 and. 47 Roma 2 and. 48 Roma 2 and. 48 Roma 2 and. 49 Roma 2 and. 40	L L
2 - 2.470 km 3 cleing & grussing 3 of Rooma Lama. 41 82 x 30 x 1.50 = 36 90, om 41 82 x 30 x 1.50 = 36 90, om 41 82 x 30 x 1.50 = 36 90, om 41 82 x 30 x 1.50 = 36 90, om 41 82 x 30 x 1.50 = 36 90, om 41 82 x 30 x 1.50 = 36 90, om 45 1 x 10 x 1.50 = 15.0m R15 1 x 10 x 1.50 = 15.0m 10000	Desge vide 7ms pN - 2- 2.470 km
3) clering (grussing) 3) f Roma land. 45 82 x 30 x 1.50 = 36 90.0m 45 1 x 10 x 1.50 = 75.0m R15 1 x 10 x 1.50 = 15.0m 8 = 7410 m 10000	12 construct Cel. Miller Myre.
3 clery + 7. 1 3 f Rooma Lama. 41 82 x 30 x 1.50 = 36 90, oml 41 82 x 30 x 1.50 = 36 90, oml 45 1 x 10 x 1.50 = 15.0ml R15 1 x 10 x 1.50 = 15.0ml 8 = 7410 ml 10000	(2)
45 1 × 10 × 1.50 = 36 90,0ml 150 = 36 90,0ml 160 = 150 000 160 000 160 000 160 0000 160 000 160 00	
HIS 82× 30× 1.50 =3690.0m2 45 1×10×1.50 =75.0m2 RIS 1×10×1.50 =15.0m2 8=7410m2 10000	
95 1 × 10 × 1.50 = 75.0 m2 R15 1 × 10 × 1.50 = 15.0 m2 8 = 7410 m2 10000 8 = 0.741 H	41 82×30×1,50 =3690.0m2
RIS 1 X 10 X 1.50 =15.0ml B=7410ml 10000 A=0.741H	
0.741 <u>H</u>	
2=0.7414	
Earthwork Calquelation	
, , , , , , ,	Earthwork calquilation.
Continuation	Continuation

Sch. XLV-Form No. 134

Particula	De	tails of a	ctual	easurem	24	238012	.+4
			I	casurem	ent	Contents	3
233) PN	Le 00			-	D.	of area	_
Alni	1	1	Ree	pipe	-		_
Mpy	ya:	340 W	wh	4	\dashv		
AC 1 (1	jal-e	4		NU-10	7		-
D= 52.50			7	79-70	+		. ,
<u>Q= 52.50</u>	me	92 23	3,09	olun	-4	0587.0	0
	-		101	eff= 4	42	8599.0	อ
Add	14.	6	77		\top	6,00	- 6
_Add	121.				_		
Add		5	5.7	F 54	194	32+00	l
HOLA	5-1		7	963	23	3,00	1
		fater	=52			100	ŀ
Less 18.2	27.					220,00	
1 .	- 1	1 mm	our	= 43	04,9	20.00	
atay, a discount of		100	m		7 1		
	X	281	1997	1 19	2-2	<u>27</u>	4
		201	7/16		A- P		
			4	K			
-				100	4	1	
		-		7	2	/	
		-		- 15%			i
moderia	ste	wat	ut:				
E1W-301		-					
53mm to 9.5				@42	0,6	2.	
							1
22my				-		82.412	1
Course Si	lang	- 46	2,43	w} @	بها	5-80	
Bricks	-36	774 1	10-@	5.29		<u></u>	-
local San			smæ	141.8	7		
Stonechip			1.044	581 -		•	1
Comment	L	Continu	ation	1	1 4		
	13	A		13-24	5-0		
	2	min &	51/202	1			
		2	74				
Partie Landers	ALTER AND	ma-44-14-8	(CANALINATE)	***	person		4

Mame of Road: - Toz to poknari tola Baghnagani







CONTRACTOR	ALL RISK INSURANCE POLICY			
	ICIHLGP21380V042021 Engg 0			
	SCHEDULE			
olicy No: 5004/214626952/00/000 (TRUE COPY)	Issued At: Mumbai Date: 27/01/2021			
A) Name & Address of the Insured :	RADHA MOHAN SINGH			
	K 591, Kh 62, Sriganeshdutt Nagar			
	Bhagwanpur			
	Muzaffarpur			
	Bihar Pin- 842001			
B) Name & Address of the Principal :	EXECUTIVE ENGINEER R. W. D. WORKS DIVISION MUZAFFARPUR EAST 1			
	R W D WORKS DIVISION, MUZAFFARPUR EAST 1, MUZAFFARPUR, BIHAR, 842001			
C) Name & Address of the Contractor :	RADHA MOHAN SINGH			
	Same as Mailing Address of Insured			
D) Intermediary Details:	Agency Code1: DB57114 Agency Name: D2C INSURANCE BROKING PRIVATE LIMITED Agent's mobile no.: 8800544155 Agent's E-mail ID: RAMESH.YADAV@RENEWBUY.COM			
Hypothecation Details	NA			
E)Site of Construction/Storage:	T02 TO POKHARI TOLA BAGHNAGRIUNDER MMGSY843165 BIHARMUZAFFARPUR			
F) Period of Insurance :	From: 27/01/2021 Time: 00:00 Hours To Midnight of 30/09/2021			
	+60 months of extended maintenance/maintenance period			
Premium Break Up	(Rs.) Premium (Rs.)			
*Total Premium	(Rs.) 18,680.58			
*Premium value mentioned above is inclusive of taxes applic	able			
G) Nature of Project	Roads			



IDXI (on be at exist in water Compins (1)) IDD (OMBAP) IDS (1) 414 Very Steman (1); New Sedin News A Temple Pathales Morely (1) 1.55

Description of Project Works:

Roads, In Plain Areas

Insured Items	Sum Insured
Section I- Material Damage	
a).Contract work (Permanent and temporary including all material to be Incorporated therein)	
1) Contract price	to the best of the second seco
2) Materials or item supplied by the principal	
b). Any Other sworks, & installation not included in 1 and 2 above (eg camp, colony, store etc as per list enclosed)	
Total for Section I	Rs. 12,715,471.00
Section II - Third Party Liability	
Limit of Indemnity	
a) For any one accident b) For all accidents during the period	

- H) Deductibles for Section I and II -
- a) For Other Perils Claims
- b) For AOG/Major Perils/Design Defect Claims
- c) Third Party Liability Excess
 - I. Bodily Injury Claims
 - II. Property Damage Claims

5.00% of claim amount subject to minimum of Rs. 575,000,000.00 10.00% of claim amount subject to minimum of Rs. 2,875,000,000.00

Nil

The Policy Excesses (Normal) should apply for Third Party Liability Property Damage Claims. For Third Party Liability claims arising out of Acts of God Perils, the Excess applicable to AOG claims should apply.

() ICICIC Lombard

EXI (ambed (amed branch a laterary 1°)

FIG (ONDARD ISLAND ALL your barrier May

New Sada Yough Leigh Carbeles Alledon 600 505

1) Additional Covers :

S. No.		Limit of Indemnity	Deductible
	Endorsement Description	12,715,471.00 Appli	cable as per Section - I
	hquake Cover(Full cover)	12,715,471.00 Appli	cable as per AOG excess
jExte	ended Maintenance Cover		

J) Clause

- In the event of total loss claim being honored, the claimed amount will be paid after deducting the unpaid premium
- 2 Subject to End 19 Road Construction attached herewith
- 3 Subject to End 16/n Extended Maintenance Cover attached herewith
- 4 Subject to End 27 Safety measures with respect to precipitation flood and inundation attached herewith
- 5 Subject to End 24 Contract works time schedule attached herewith
- 6 Subject to End 23 Existing underground cables
- 7 Subject to End 22 Crop, forests, cultivated areas attached herewith
- 8 Subject to End 21 Abandonment of shafts
- 9 Subject to End 20 Piling Construction attached herewith
- 10 Subject to Subject to End 32 Terrorism Damage Exclusion attached herewith.
- 11 Subject to End 13 Earthquake inclusion attached herewith
- 12 Policy shall stand canceled ab intio in the event of non-realization of the premium
- 13 Section Warranty

K) Condition:

- 1 All property on the site of nuclear power station whether related to generation of nuclear energy or not, are excluded from scope of this insurance
- 2 Communicable Disease Exclusion Endorsement (Part 1 of 2)
- 3 Communicable Disease Exclusion Endorsement (Part 2 of 2)
- 4 ROADEXCESS

L) Warranty

- 1 Warranted that Project Location is 2 Kms far away from all sorts of water bodies
- 2 Warranted that there is 24 hrs security at the project site as well as at storage site.
- 3 Warranted that there are sufficient de-watering facilities at the project site as well as at storage site.
- 4 Warranted that policy start date declared in this proposal is same as start date of commencement of work or date of arrival of the first consignment at the site of construction/ erection.
- 5 Losses prior to the inception of this policy are excluded from cover.
- 6 Warranty concerning construction material
- 7 Outright Defect Exclusion DE 1 attached herewith
- 8 Warranted that all material should be stored 2 feet above the ground level

Subject otherwise to terms and conditions of Contractor All Risks Insurance Policy

In witness whereof the undersigned acting on behalf and under the Authority of the Insurer that hereunder set his hand at Mumbai on this day 27/01/2021.

Authorised Signatory ICICI Lombard General Insurance Company Ltd.

GSTIN Reg. No: 10AAACI7904G1Z2

IL GIC GSTIN Address : Second UMA Complex Frazer Road Patna Bihar 800001

HSN/SAC code: 9971 - GENERAL INSURANCE SERVICES

The stamp duty of Rs. 0.50 /- paid in cash or by demand draft or by pay order, vide Reclept/challan no. CSD18420202877 dated 04/12/2020.