18t on ACBIL

Name fo 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 measurements relating to each work.)

Particulars No. L. B. D. Contents of area No. L. B. D. Contents of area No. L. B. D. Contents of area Howe of work: - Suchan she sight Howe of Birends of Sirch Rear Single howe shear Single howe shear NDB Transformer MDB Transformer MDB Agreemed NOI- DS RD 2022-24 D.D. Start J. 16 11/24 D.D. Completions - 15 11/25 Record Rufny - Setting on failland Record Rufny - Setting on failland Record Rufny - One of the set o	the measure	ments rel	ating to	each wor	k.)		
No. L. B. D. area Name of work: - Suchaushu sigh Howle for Birendag Singh nowe Noggan Transformer Ausers Transformer Ausers Transformer Ausers Transformer Ausers Transformer Ausers Transformer Ausers Agreement No. DSJ RDJ 2022-24 D. D. Sant J 16 101124 D. D. Combletion - 15/01125 Record Rufny L. Setting out filling Record Rufny 2. Clearing Alphabairg S & 30 & 3. Soo = 525. com 3 & 30 & 3. Soo = 525. com 3 & 30 & 3. Soo = 315. com G & O. O. S. Appen 10000	Particulars	Deta	Dotoile of aut.				
Name af work: - Suchanchu Sixi Howe to Birrendia Singh house near Transformer MOR Singh house near Transformer MOR Agreene NOI - 05/5RD/2022-24 D.D. Offert J 16/01/24 D.D. Combletion - 15/01/25 Record Rufny - Record Rufny - Setting and filling Record Rufny 2. Clearing A Grabbairy 5030 p 3.500 = 525.00 m 3030 p 3.500 = 525.00 m 10000 840100 m 10000 - 0.054- How	- artiodiars					4	
P.D. Combletion: 15/01/25 Record Rufn Petron of filling Record Rufn 1 Setting out filling Record Rufn 2 Pilling 8.00 × 0.240 = 1.92 0r, 2 res 2 Cleaning & Grabbairy 5030 p 3.500 = 525.00 m 3 p 30 p 3.500 = 315.00 m 10000 10000 3. Boy Cuffing - 3. Boy Cuffing -	Agreement	No1-	How Sing Trait rpit	Suc e jo L no sfor ergi	haus Bères Well Well Con P	hu singli dia lear NDB Hosepin vi. Ital.	
Record entry 1 Setting of fillows Recurrent & retreat Pillows 8.10 × 0.240 = 1.92 Or, 2 nos 2. Clearing & Grabbairg 5 0.30 p 3.500 = 525.00 m 3 030 p 3.500 = 315.00 m 840.00 m 10000 10000 3. Box Cutting	7.1	1			-		
Record entry 1 Setting of fillows Recurrent & retreat Pillows 8.10 × 0.240 = 1.92 Or, 2 nos 2. Clearing & Grabbairg 5 0.30 p 3.500 = 525.00 m 3 030 p 3.500 = 315.00 m 840.00 m 10000 10000 3. Box Cutting	D.D. Com	blefix	wal	15/2	112-		
2. Clearing & Grabbairg - 5030 p 3. Sop = 525. com 3. Box Cuffing - 0.084-Mag 3. Box Cuffing - 0.084-Mag				13/0	425		
2. Clearing & Grabbairg - 5030 p 3. 500 = 525.00 m 30300 3.500 = 525.00 m 10000 = 0.084-Ha	- 100 Heren		-				
2. Clearing & Grabbairg - 5030 p 3. 500 = 525.00 m 30300 3.500 = 525.00 m 10000 = 0.084-Ha		A	prord) end	2001		
Pillade 8:00 × 0-240= 1.92 0r, 2 ms 2: Clearing & Grabbairg - 5 0 30 0 3.500 = 525.00 m 3 0 30 0 3.500 = 315.00 m 840.00 m 10000 3. Box Cuffing -	And the second	4	-	70	17		
Pillade 8:00 × 0-240= 1.92 0r, 2 ms 2: Clearing & Grabbairg - 5 0 30 0 3.500 = 525.00 m 3 0 30 0 3.500 = 315.00 m 840.00 m 10000 3. Box Cuffing -							
Pillade 8:00 × 0-240= 1.92 0r, 2 ms 2: Clearing & Grabbairg - 5 0 30 0 3.500 = 525.00 m 3 0 30 0 3.500 = 315.00 m 840.00 m 10000 3. Box Cuffing -			0		THE ROLL		
Pillard 8.10 × 0-240= 1.92 0r, 2 mas 2. Clearing & Grabbairg - 5 × 30 × 3.500 = 525.00 m 3 × 30 × 3.500 = 315.00 m 840.00 m 10000 3. Box Cuffing -	1 Sett	ing a	4		- 2		
8.00 × 0-240= 1.92 0r, 2 nos 2. Clearing & Grabbairg - 5 0 30 p 3.500 = 525.00 m 3 0 30 p 3.500 = 315.00 m 840.00 m 10000 - 0.084 Mac	B	elly	nark	& re	freeze		
8.00 × 0-240= 1.92 0r, 2 nos 2. Clearing & Grabbairg - 5 0 30 p 3.500 = 525.00 m 3 0 30 p 3.500 = 315.00 m 840.00 m 10000 - 0.084 Mac	O	linds		,	Y		
2. Clearing & Grabbang = 503003.500 = 525.00 m 303003.500 = 315.00 m 840.00 m 10000 - 0.084 Mac		1110		7	4.0		
2. Clearing & Grabbing = 503003.500 = 525.00 m 303003.500 = 315.00 m 840.00 m 10000 - 0.084 Hay			8.10	X 0-	190=		
2. Clearing & Grabbing - 5030 p 3. SOD = 525. COM 3030 p 3. SOD = 315. 00 m 840.00 m 10000 - 0.084 Hay 3. Box Cuffing -		- 4	7.7		or,	2 mas	
5 0 30 p 3.500 = 525.00 m 3 0 30 p 3.500 = 315.00 m 840.00 m 10000 = 0.084 mag					1		
5 0 30 p 3.500 = 525.00 m 3 0 30 p 3.500 = 315.00 m 840.00 m 10000 = 0.084 Hay	2. Clear		your	Sind	1	15 34	
3030 p. S. SOD = 315.00 m 840.00 m 10000 = 0.084 Hay			120		Dr. C. F.		
3. Box Cutting -	5	630	\$3-	SOD =	52	SOM	
3. Box Cutting -		> 030	p 3.	Zas =	31	5.00 m	
3. Box cutting -		Y			80	10:00 M	
3. Box cutting -					10	000	
3. Box cuffing -				1 -1	= 0,	0 R 4- Man	
Be side of the pible road-						7.11	
Beside of Ekchibleroad-	3. Box	cuts	ing			117 118	
V 600	Be.	side	of Ek	< pib	le roc	4-	
			AL TO			- La	

27.30	
The same of the sa	Contents of
4:	B. D. area
- Don 1 1/2.	in blade W
	risk Logo Roard
1/2011	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Gry- song
213049.9	1-11- 39133.cc
	Ro. 1946598-60
alid limed a	0104 - 0500000
- 198 HO WY	@ 18 y. + 35038769
Add for 1. Cell	1614. 40 19465.90
S	fee - + 20000.00
	RE, 2336451.54
	' l
685 Hen 0.1	14 below (2 \$ 570.09
	Rs, 2333881-10
	.0
	1 / /
100 . 1	Hush
Nega 9 8 129	1 TA
XON	1618 24
0 17E	3,400
-	2
	•
	the state of the s