1

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 measurements relating to each work.)

Particulars	Details of actual measurement No. L. B. D. of area
	1st& Final Bill
N/W!	- REO Road to Ara
· ·	Sahne tola inkatizione
	under MMGSY AWSESS
	- Abhishek Raj
y mg	15-21CRN/2014-16
199 NI	S-21 SRD/2024-25
Daten	f work prodes 2- 27/0/2025
Date	of coupn! 26/01/2026
	al Date of consini-
	of Entry !- As Below.
	Measument
	conspension of report
-	Workfug B.M. Piller
	do-teksp.
	- 0./3/km.
(2) (conf. of expillar & Berge
	do - tel sp.
	0.131km.
(B) C	looning & oxubbing read
	lend - do - tersp.
	1 × 30 × 3.0 = 360 42
	1 × 11 × 3·0 = 38 M2
	50f 0.040 Hent
	Continution

Sch.XLV-Form No. 134

Sch.XLV					
Particulars		ils of ac	*		Contents
	No.	L.	B.	D.	of area
	Ah	tra	4.1	Jack.	
	110	trai	c of	OST	
(/) CA	nsf.	of m	£- 2	B.M	
	,	0	0		
P	11/as		do-		
70	BC				
′ 1	/	,			
copy	o'de	TMR	DAID	-17	
(/ 1	_	- 1			
00/3/K	m (a)	Rs 4	5700)	0 200	591=00
		,		^	
2	1157	0	DP	F-1	
	11/ax	1 Br	rteel		
	77 000	104	JEEL	\$	
-	- 06	- A	ih o	6	
000					
Org.	r'de 7	MB	PN	- (2)	
Do Fall	em l	a pa	2001	16/4	
	111		ZVJ/	16/km	
				Ro2	274200
126				mich.	da
13/3/6	199	8/1	f. ~ 9	rush)	
ma	201	lan	d to	40 P	
4	ech	Sp	ord,		
		- ah 7	S Dall	00	
Olip)	cial	TAVA	PAUC		
n. den 4	ect (a R.	7280	7/00/	let
() () () () () () () () () ()	· ·			1	
			· ·	P =	29/6200
40 EXC	ana	tion	70 x		
	/	way	Po		
mo	161	Way.	1-7		
kan	/ -	-26	o-Ac	es	
1					
No.	es'				
Olyn	del	MB	PM	(2)	
	1			29/m3	
94830	5 /45			4	1170
				150	772=00
	1				

Sch.XLV-Form No. 134

Sch.XLV		No. 13		asure	Contents	
Particulars	No.	L.	B.	D.	of area	
				,		
(25) P	2 h	of a	plie	d		
(23)		1	1			
	<u>trm</u>	opia	72C			
Co	mpa	un	-de			
Oh		~	0.4	(F)		
Ofy		- 1				
28.125 m	- WR	80%	55/y)	Rs2.	22546=P	
			, ,	` /	<i>Y</i>	
			-	/		
		Ro	- 1/4	125	1/=00	
Addalta	22	0				
749 93/18	7	Re=	20	565.	2=00	
Add GSTA Add 4C	1% 1	4 =	11	425	200	
Add S. A		9 =	10	,,,	- 40	
1003.16	e K	1 -	166	514	-00	
		As-	137	621	2200	
10112000	, '		. 1			
Less29-99/	1	P3 =		2723		
6.	/	R52.	96 B	47	500	
						_
In the	525					
- 11Bl	<u>C</u>					
1						
1						
						Section 1
	Co	ontinua	tion			