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)

Details	s of actua	al measu	rement	Contents
No.	L.	B.	D.	of area
Maint	enan (e	OF.	road	from
cuoxid	Bank	Dann	n Ka	So Havija
Tola	Hote	hoe	to K	athwaliya
PwD	1gk		10%	
1 1 1 1 1	Ran	V	anc41ux	1
11 58	D 1202	2/- 23	,	
1			/	Land of
Parket 17, 1874 537	Company of the same	S. P. Shingles S. Walley	14277-486-6-796067	2012
of cor	npletior	2 03·	08 : 23	# 1 (To b)
6.25	1.10 X	6.2	= 2	5.15 (M
		9 9 3		3.96
725	1	1 0		4.13
2.50	x 1:00	x 0.7	1364	3.35
			305	13.104
19 mg 39	A STANSON		7 25	270
11.75	X 1.15	1 1 1 1 2 1	5 =	6.47
18.20	Contin			4.89
	No. Maint Cuoxid Tola Pulp Mis at = applet a	Maintenance Cuorild Bank Tola Hote Purd tak Mis Ray 11 SBD 1202 art = 06.08 Appletion= 05 of completion A rain a 12.89 x 1.23 6.25 x 1.10 x 12.89 x 1.23 6.50 x 1.70 725 x 1.15 725 x 1.15 725 x 1.15 725 x 1.15 737 x 1.15 74 x 1.15 75 x 0.90 75 x 1.15	Maintenance of world Bank Darm Tola Hote hoe PuD tak MIS Ray Const. 11 SBD 12022-23 art = 06.05.22/ art	Maintenance of road coorld Bank Darmaka Tola Hote hoe to k Paid tak MIS Ray Gonst suction II SB D 12022-23 art = 06.05.22 mpleton=05.08.23 of completion=05.08.23 of completion=05.08.23 cof completion=05.08.23 c

Sch. XLV-Form No. 134

Particulars	Detail	s of act	ual mea	sureme	nt C	ontent
1,4, "	No.	L.	B.		. 4	of area
The response	Abast	act	04 6	720		di,
Restoration	1 1	rain	-16	1:11:	- (1.19
Q.VTMBP2	E	66.5	1 /	9 :	11	13
@ P. 386	. 14	i ://w \	1.1	=	2. 2	5705
Making up	of be	rms/	show	dex	, ``	941.X
P VTMBP	411.	F - 119	A Class	1 2	111	His.
@ RJ. 57.	56	(. V.	1.1	-1	a. 2	6954
Patch repo	ix or	er b	itum	nous		171
Surface wi	1 0 14	114	6.61	100	1:17	湖
Q- VTMBP	3 =	30.	17/2	12 m	· 0	子的
@ Bs. 28	5.86	1 10 F	1/4	7 1716	es &	18/0/
Inainterior (3	Bind	3181	1 5	C	42 h
	NOTE OF LETTER	NAME OF TAXABLE PARTY.	San			
Maintenance	. 0	1 70	ade	Jan	3.	
Q. VTMB PT	1 1	0.8	11:00	1200	11.	17.00
@ P1. 1077	/ 1	AL V		- P1:	on	in
1	1.1		2	it	北	WA.
7011	tone	A CAG	200	m	1. 4	die
2 km s	DAILE			1.0		
196		1 6	7 4.4	7 Pi	12.	ad.
CO. VTM BP	3	1. 6	1 km	- 01	16	12.10
CO.VIMBP	3 -	q	7:	= es.	1/1	3,00
COVIMBP @ B. 70 21, cutting	3 2	ran	7:	= 25.	はなった。	3:00
COVIMBP Q B. 70 21, cutting	3 -	gran	che	10	北京できた	3,00
COVIMBP QUIMBP COVIMBP COVIMBP	3 -	gran	che	= Ps.	北京できた	3200
COVIMBP QUIMBP QUIMBP QUIMBP QUIMBP	3 - 2 2 3 3 3 3 3 3	g yran ybs	che)	= 1	32	3,00
COVIMBP QUIMBP QUIMBP QUIMBP QUIMBP QUIMBP QUIMBP QUIMBP	3 - 2 2 3 3 3 3 3 3 3 3	g ran ubs 3. or	p/No from	10	V	3,00
COVIMBP QUIMBP QUIMBP QUIMBP	3 - 2 2 3 3 3 3 3 3 3 3	g yran ybs	che)	= 1	V	3.00

Sch. XLV-F	orm N	5 lo. 134		61	dr. 10
Particulars	Details	of actua	B,	rement D,	Contents of area
(ii) Trimming	of gra	ss an	d we	eds	10
QUIMBP	3=/	1479.	on me	-	4.01 12.
@ P1. 2.	24	95.0		= PI	3313/00
Cartain	: 4	pour	in.	= P1.	67273.00
Add	12%	GST	1+1	= Ps	80.73/20
11. Add	C.l.	Lic	1+1	- PI.	673,00
57 10.4.1	M M Marketa			= P4	76019.00
weless	0.12	1. 1/2)	w(-)	PS	91.00
The same of the sa	~	1	4	= P3.	76019.00
A TONIO	1 31	N. F.	1	113	15428
- BAT	21	1.0	Me	100	Ath. J. 1
04/8/	1	M. S	93/	KE I	E Wald Box
	13 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	Total State of the	N Security (Control		Think in the second
	Mat	end of	Stat	omen	4
O Soil =		. 10	1		
1 s/c =	100			1 3	r I (Brayn - D)
1 Crushed		1	1	3	1
_	100	1 1			the same
(W) RS-1:					
1 Bitumen	= C	058	3 m	T	Line -
t.					2002506
date	= 2	9. 03.	23 0	19 :-	12.944M
Consu	me in	mai	mengr	(-)	9.463m
77 56	0 7.3		J. W.		- 3.481m
	ein	1st year	vz Ma	(m. (-)	= 0.058 M
Consum		1:5			
Consum			, ,	= =	13.423 M
Consum	F	Ba	, ,		3.423 m