1st year Maintenance

Parti culars	Details	of actua	Contents of area		
- ar (iculars	No.	L	В.	D.	
NIW	me	inter	Anc	e of	roadfro
PMIS	2 2 7	idh			tohonar
Bigha.	Q.	8 3	(n =	11 .	
Agenc	y:>>	Sri	Sare	TK	umar
Aggalo!	90M	nasy	CRD	919	Departmen
Dt. of	Comp	etron	:FX		Engineer
ctual					
					09-202
			1 4 7	-	
D-001	ova	hon	of.	rain	cuts-
	-	-	to-	+	
\\ 2\\	16 K	0.60	0.3	2、最级从第一部	76 m3
4	× 12	*0.6	* 0.	3 = 8	-64 m ³
	x 14	- x0.	65×		13-65 m3
5		× 0.6	J.K.	00 3	4.32 m3
3	x 8	*0'	60X	3 -	46.99m
and the second		6 3	1	_	33 - 20 6 3 1 1
(2) M	ound	of	Bar	ther	spoulder-
The state of the s		1	70	4394	93.6 m
	2 x E	× 12			-46 M
1. 10	2 x 2		1×10.		= 72.8 m
	2 X	5 * 1	5 X O	65	97.5 m
					= 263.9 m
				Limi	t=261.56n
$\overline{}$		1.	Of H	Pa	wert-
(3)	Mai	#	do-		
	+			But	1:- 45 NOS.
73.4			第		
	g in the co		·		
		Co	ntinuat	ion	
	, a serial activity of the series of the ser	e populari internativa Systema	ambonisti	e sus men parte	
1. 人			_	1	1

Sch. XLV-Form No. 134

Particular	Detail	S of ans			terrorian de la companya de la comp
	No.	T	ual mea	suremen	t Contents
(5) m					
7	Tunt.	LOF	Ano r	stres	of area
NS control of NS			1	10.41	Tostone-
A Visit Market State of the Sta		- 4	10 -		
_ છમાછ	Km (2.70	DIL	1	
			176	1 m -+	Psh 79.40
(6) Cu	etry	Of.	h .		
	U		Dra	nehe	y of
t	rees	Sh	nie		
11116	4				
av sa			do -	1	
5 No	s (a)	109.	747		
3) 444		J 1	44/N	8 R	1549·w
F) Tw	and a second	1.			
181	mi	보 애	gras	1 & u	eeds_
16.	-	do			-40-
Color.	e de la companya de l	~			- property
	2×8	X	X0-2	730	\$m2
THE ADVISE	534			- 38	Shar L
B24m	(a)	2.24	m2	0.	-1177
	111	2		- KSB	1398.00
Carry Carry	NV.	1.01	70	Load	CORIC
Add					50,010.00
	12%	Cry.	TCt	Rain	7,201.00
Hal	d 1%	LC	·(+)	RS!+	600 w
				RSY	67,811.00
Less	IA.E	11/1	ala	1-101	11,236 10
COD	(0 3	T /· 4	iewu	() 407	11/22000
			*	RALA	56575·W
				44047	-4247.40
		•			
· ····································					1
n Dug ber sterr link ber supriblette g	*				
				7	
	. 1			ya. sa yaar	
i garanta ka		10.00			
48.				Asteria	The second secon
Var. mere	9/6				
		1			
	N .			1	