kgmleshwari sah ke gkon to Bikan Chargetterry Ke star Tak (GTSNY)
Shedule XLV Form No. 134. Breveno (990) Measurement Book MBN0-642,

4th year Maint. Bill
16
Sch. XLV-Form No. 134 Particulars Details of actual measurement Contents
Particulars No. L. B. D. Of area
Name of work! - Const. of Road
From Koemleshworf seeh
Ke ghaz to Bilken
Choudhary Home.
Agency ?- withus serser
Agreen 4 No? - 48/SBD/0575H1-2018-19
Rate ceppond: - 10 % Below,
Date of Steet; -12-01-2019
Actul Date of compil! -09-07-2019
Dete of Masury: - 06.07.2019
1) 12-21-21 22 21 22-22-1
1) Restoration of Perincit. 4 x 3.0 M x 1.3 C x 0.20 = 3.24 N
6 - 5 - 9 - 9 - 9
1/100/100/1248/
3 × 12 M × 1.05 × 0.280 = 9.45 M ²
Total = 35.48 mg
2) Making up of Bermy/show
4x9.0 m x 0.30 = 10.80 m2
3 x 17 x 0, 30 = 15,30 H2
5 x 21.0 M x 0.30 231.50 H2
4 x 25 M x 0.30 = 30.0 M2
9 x 2 1 M x 0. 30 2 56. 70 m2
4x20m/x0.25 = 20.0m2
TOH = 164.3042
Continuation

Sch. XLV-Form No. 134 Particulars No. L. B. D. of area 3) Macin H. of Rosed sign Physics of actual measurement of area Physics of actual measurement of area Physics of actual measurement contents of area Physics of actual measurement contents of area Physics of actual measurement contents Physics of actual measuremen			17	7		
Particulars Details of actual measurement Contents of area 3) Main Of Rose Sign No. L. B. D. Physical Sign No. C. B. D. Physical Sign Abstract of Cost No. C. Str. No. C. B. D. Physical Sign Ph	Sch XIV-I	Form I				
2) Maint of Road sign Materil Statut 1) E/10 = 60.125 h Abstract of Cost 1) Restorate of Rain at (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/3) (23.71/4/4) (23.71/		Detai	ls of actu	al measu		
SN 04.01723 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 17 8.203 18 - 13423 20 20 18 - 16 4.30 17 16 8.203 18 - 13423 20 20 18 - 16 4.30 17 18 2.203 18 - 17 16 8.203 18 - 17 18 2.203 18 - 17 18 2.203 18 - 17 18 2.203 18 - 17 19 19 10 66.50/12m 18 - 75 = 75 = 10 66.50/12m 18 - 17 2.203 12	Particulars	No.	L.	В.	D.	of area
Sh 04.0123	3) Main	4.0	+ R	seo.	sign	
1) E/10 = 60.125 N 3 (23.71/m/3) (23.71/m/			1 4 2 4	4-3-6	Py.	0-07 kg
1) E/10 = 60.125 N 3 (23.71/m/3) (23.71/m/		-	1 10 1 - 3	111	0	
1) E/10 = 60.125 N 3 (23.71/m/3) (23.71/m/	CN			0		
Materil Stated 1) E/10 = 60.125 N 3 @ 23.71/y 3 Pty = 35.48 N 3 rid-elj - 16 @ 378.32/N 3 B = 1342321 2) Makey up of Bons/shahn Off = 16 4.30 H 2 vid-elj - 16 @ 57.14/N B= 93882 3) Maint Of Road Signs. @ 4f = 0.04 KM vid-elj - 17 @ 10 66.50/KM B= 75=00 to H = 22886= Less Below @ 10 7. = 228972		. 73		Fi	- 00	3
Materil Stated 1) E/10 = 60.125 N 3 @ 23.71/m/3 Restorator of Rein at. Pty = 35.48 N 3 videofy - 16 @ 378.32/m/3 B = 13423 m Makey up of Bans/shalm Off = 16 4.30 m² videofy - 16 @ 57.14/m² B = 9388 m Pty = 0.07 km videofy - 17 C 10 60.50/mm R = 75 m total = 22886 = Less Relno @ 10 7. = 22897 m	7.0	- 1		17"	2.7	
1) E/20 = 60.125 N 3 Q 23.71/43 1) Restoret of Cost. 1) Restoret of Rein out. Pty = 35.48 N3 vid-eg - 16 Q 378.32/N3 B = 1342322 2) Makey up of Bons/shelm Of = 164.30 N2 vid-eg - 16 Q 57.14/N1 B = 938822 3) Maint of Roed Sign. Pty = 0.04 Km vid-eg - 17 C 1066.50/rem R = 75=228862 Less Below Q 10 y. = 228962	1					
Abstract of Cost. 1) Restorator of Rain out. Oty = 35.48 m ³ vide by - 16 C 378.32/m ³ B=1342322 2) Maky up of Bom/shalm Off = 164.30 m ² vide by - 16 C 57.14/m B=938820 3) Maint of Road Sign. Off = 0.07 km vide by - 17 C 1066.50/m R=15=00 Total = 228862		May	ezil	State	4	3
@ 23.71/m/3 Abstract of Cost. 1) Restorator of Rein at. (Bty = 35 48 m² ride fj - 16 (B 378.32/m² B=13422222 2) Makry up of Borns/shahn (B 57.14/m² B=93882222 3) Maint of Roed Sign. (B 57.14/m² B=75=m² total = 22886=12286=1286=1	1) [10	=60.	125N	3	P VEV	0.11.12
Abstract of Cost. 1) Restorator of Rein art. 2) Makey up of Boms/shalm 10 10 4.30 11 violen 1 - 16 2) Makey up of Boms/shalm 3) Maint of Road Sign. 10 10 66.50/12m R= 15=10 10 10 66.50/12m R= 15=10 10 10 66.50/12m R= 22886= 10 10 10 7. = 228972		100	A TO LO	23.71	M3	15.357
1) Restorator of Rein out. Pty = 35.48 m ³ vid-ely - 16 @ 378.32/m ³ B= 1342321 2) Makry up of Boms/shalm Off = 164.30 m ² vid-ely - 16 @ 57.14/m ² B= 93882N 3) Maint. of Road Sign. Pty = 0.07 km vid-ely - 17 @ 1066.50/mm B= 75=00 total = 228862 Less Bolo @ 107. = 228921	37	111-11	AAA			merty.
1) Restorator of Rein out. Pty = 35.48 m ³ vid-ely - 16 @ 378.32/m ³ B= 1342321 2) Makry up of Boms/shalm Off = 164.30 m ² vid-ely - 16 @ 57.14/m ² B= 93882N 3) Maint. of Road Sign. Pty = 0.07 km vid-ely - 17 @ 1066.50/mm B= 75=00 total = 228862 Less Bolo @ 107. = 228921		. 3.9	1 1 1	-44		- Wil
1) Restorator of Rein out. Pty = 35.48 m ³ vid-ely - 16 @ 378.32/m ³ B= 1342321 2) Makry up of Boms/shalm Off = 164.30 m ² vid-ely - 16 @ 57.14/m ² B= 93882N 3) Maint. of Road Sign. Pty = 0.07 km vid-ely - 17 @ 1066.50/mm B= 75=00 total = 228862 Less Bolo @ 107. = 228921	1			1 . 1 . 2		- 6
1) Restorator of Rein out. Pty = 35.48 m ³ vid-ely - 16 @ 378.32/m ³ B= 1342321 2) Makry up of Boms/shalm Off = 164.30 m ² vid-ely - 16 @ 57.14/m ² B= 93882N 3) Maint. of Road Sign. Pty = 0.07 km vid-ely - 17 @ 1066.50/mm B= 75=00 total = 228862 Less Bolo @ 107. = 228921	1/	1	-	4		
1) Restorator of Rein out. Pty = 35.48 m ³ vid-ely - 16 @ 378.32/m ³ B= 1342321 2) Makry up of Boms/shalm Off = 164.30 m ² vid-ely - 16 @ 57.14/m ² B= 93882N 3) Maint. of Road Sign. Pty = 0.07 km vid-ely - 17 @ 1066.50/mm B= 75=00 total = 228862 Less Bolo @ 107. = 228921	The state of the s			+	+	
9ty=35.48m ³ rid-elj-16 @ 378.32/m ³ B=13423=2 2) Maky up of Borns/shahn Off=164.30m ² viol-elj-16 @ 57.14/m B=9388=2 3) Maint. Of Road Siam. Off=0.07km vid-elj-17 @ 1066.50/mm B=75=10 totil=22886=2		Abst	ret	oflo	87.	
9ty=35.48m ³ rid-elj-16 @ 378.32/m ³ B=13423=2 2) Maky up of Borns/shahn Off=164.30m ² viol-elj-16 @ 57.14/m B=9388=2 3) Maint. Of Road Siam. Off=0.07km vid-elj-17 @ 1066.50/mm B=75=10 totil=22886=2	1) Restore	to-	of R	ein d	7.	
@ 378.32/m ³ B=1342321 2) Maky up of Boms/shahn Off = 164.30 m ² viole 11 - 16 @ 57.14/m ² B=9388=2 3) Maint. Of Road Signs. Off = 0.07 km viole 11-17 @ 1066.50/12mm B=75=10 -total = 22886= Less Bolm @ 107. = 2289=2	Pty = 30	42 N3	1	1-	16	
2) Maky up of Borns/shahn Off = 164.30 m² viol-e11 - 16 (257.14/m² B=9388=~ 3) Maint. Of Road Siam. Off = 0.07 km vid-e1j - 17 (21066.50/mm B=75=m) total = 22886= Less Bolm (2107. = 2289=2	100		1	3	8-1	3/2220
Off = 16 4:30 H viole 11 - 16 @ 59.14/H B= 9388=~ B = 9388=~ B = 9388=~ Off = 0.07 km viole 11 - 17 @ 1066.50/12m B = 75=~ total = 22886= Less Below @ 107. = 2289=2	1	2181-	32/19			34-31
@ 59.14/4 B=9388=~ 3) Maint. Of Roed Sign. @ 1066.50/12m B=75=0 -total = 22886= Less Belon @ 107. = 2289=2	2) Maky	up of	- 150	M2/24	ul	
3) Maint. Of Road Sign. Of John Sig	Q1 2 16	1.301	1 No	en-	16	
@1066.50/12m B=75=10 -1011 = 22886= Less Below @107. = 228972	0	59.1	4/4		B=	9388~
@1066.50/12m B=75=10 -1011 = 22886= Less Below @107. = 228972	3) Marint	OLE	Ged	Sign	,	
C1066-50/12m R=75=10 -total = 22886= Less Belm @107. = 228972			160	1		7
Less Belon @ 107. = 22896=						76 .
Less Belm @ 107. = 228972	0	1066	-20/12	m	13=	75=0
LG33 139112 (10)	-			10	H =	2288621
	Legs R	dno	@ 10	7. :		22892
					20	1940 V
			0		70.	2-11-
SM	Sk		A			- P
04.07.23 T.E 17.58.2018	04.07.23 T.E	1000	1	08.20	岁	

5	5th Year	Main	1. B:11	
		19		
Sch. XLV	-Form No. 1			
Particulars	No. L.	ctual measur	D.	Contents of area
1	of your		not v	ol
Name	Roed			
	Seh K			The beat
	Choudhe			
Agency 1.				
				10-10
Agrent r			/	1877
Cate appro				
ate of ste		and the same of the	of the latest devices in the latest devices	
Date of Cor	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	و مستحدد و		
Actul Date	of cond! -	-09-07-	19	
Date of Ma	just? - 25	1.06.24		
			1	
1) Restora	from of	lein ca	4.	
5	X 160M X	1.25x 0.	30-30	2.0 mg
3	x 11.04 x	1.28× 0.	25=10	-31m3
TATA	(1) 210	101	1=40	0.3143
2) Makry	up of a	serns/sh	och	
7	4× 25M	x0.30	= 30	0.0 m2
	5 x 30 M	X0.31	0 = 43	:. 0 m2
	9 × 21 M	X 0.30	=5	6.7042
- TOPE 053	3×17 M	x 0-30	- 15	3042
	5 × 25 M	× 0° 30	= 3	9.50 M2
	4×8.00	X 0.31		1.60m2
		10		94.10m2
4/ 100		Lin		89.84m²
1		4	77	10,1

20
Sch. XLV-Form No. 134
Particulars Details of actual measurement Contents No. L. B. D. of area
3) Maint of Road signs.
PH -0.07 KM
25.06.24 25.06.2024 5.E 25.06.28
J.E 25.00 AB
Real and and the stephing
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Materil Steelit
1) Hw=69.37 m3
C 23.71/43
25.06.24
DE TOP OF THE STATE OF THE STAT
Abstrut of Cost.
UN 240-250 1 0 10
Q1-40-31.43 vide 9-19 @ 37832/13 18-215227=N
318374
2) Making up of Berny show
04=189.84 HT videry 19 B =10849=W
5 1 1 1 / 4
3) Maint of Rod Sian.
att = 0.01 km vid 10 - 20
@1066.50/124y 13=75:00
Total=26124920
Less Beho @10 7. = 2615= ~
=23534=22
SR 35.06.2024
T. E Continuation