

Scanned with CamScanner

Particulars	No.		l measurer		
		L	В.	D.	Contents of area
Name of	work	:- c	onstr	07	Road
	from	PMG	sy so	lak	Bangan
	to Ro	jbau	si Tol	z un	der
	MMO	42	15	123	-
Agency	- 50	wja	y Ku	Mou	C
Protect of			Kuwa		
			, eta		219
Mob. N		-			
Mail 2D.	4			mail	com
Pan No:	1				
G. S.T. No	+10 A	XYPK	5266	170	CO. Bran
Agreemen	1+NO-	13/58	P/ MMG	sy/2	16-17
Dt- 9 0					
Intende	olt-	Comj	Not Fen	2-1	1-2017
E.O.T. 8	ray	ed u	p to-	30.9	2020
Agreeme	ut vo	lue	655	6262	OD
constr	coss	Rs.	6046	429=	6
Five year !	waint	cost	5071	97=	
Date of	Mean	usen	ent.	_	10/9/02
bate of ctues di Workdon	re-	Fu	ther	me	gswens
100.00		u)		4	1
	3	neles	2000	and	mil
- (int	VIBO	10	5025	17.	
1	01910	12			
	0	las			

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Sch. XLV-Form No. 134
Particulars Details of actual measurement Contents
No. L. B. D. of area
THOM I
ABSTRACT OF COST
(2) constrat reference and
working beach mark the
0-937 KM @ks. 776-18/101 B. 72-96:
rection at of compagen - 20 5020
(v. Tmb P-11/1)
3) consts of reference Aller
0-970KM [V.TMB# 19] T)
13) Lt. 0.96 Km CKS. 8648-24 XM KL 8350==
(3) cleaning & grubbing of
- Road land ex all
0-65 Hac @ 6.3732737 Ha Ro 2426320
CY-TMIP-12-6.)
14) store moder of
Excavation of Road way
Soil ste-all complete Job.
With JOOM LA CHE - WAS BEEZE
3945-88M3 (Y-TM3 P. 21/A)
Lt. 3903. 62 M3 @R. 121-09 178 M. 474641=0
23) constr of embayment
Wilt 1000 M lead etc -
986-47 M3 (V.TMB P. 2/B)
Lt. 975.91M3@ 159=01M3R. 155HT=6
1 pt material etc - 01.
(21) courts of subgrade in
Shoulder / Hamps ex-all
894.62 M3 (V.TMBP-19/4) 8003850
@Rs. 146:07/M3 - Rs. 130677=
\$,00,387=

31
Sch. XLV-Form No. 134
Particulars Details of actual measurement Contents
No. L. B. D. of area
# FE COO - STAR - 800397:00
(1) shouter Hank oft - out
Const of Washing
material tte - all was 27/14=0
663.86 M3 CB-1879-26/13 B. 1247897-
(V. TMB V-12/4)
(3) Ply lawing 4 Spreading
Store metal an 2/63 mm to
2 1 2 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2
45mm etc. all complete Job
187-04 MB UV-TMB P- 17/19
Lt. 186. 47 N3 PR 4486:17/N3 Rs 9365362.
(31) Ol Varing & spreading
Exception of Means Mach
Stone metal gres
187. 04M3 (V.TMB A-1811)
@ B. 1501. Heal & 2502.
110\ L-191.47 N3 C4761-781M3 62.887929=0
(40) P/V applying Primer coat
2493-75M2 (NTMB #-18/2)
4.2486-25 N2 CB.41:58 NPB 103254-
(TT) P.C.d. Mis.) et all
424 PIV Lapplying Tack coal
with enulsion (R.S.I) etc-
2493 75 M2 (V-TMBP-19/2)
U-2486-25M2@R. 14-60/M2R. 36299-6
(12) tybe 14) the 26.
45) PN 4 laying 20mm thick
0. P.c. et all comp.
2493-75M2 (V. TMB P-19/1)
Continuation 4292229
Continuation 4382029=w

-
32
Sch. XLV-Form No. 134  Details of actual measurement Contents
Particulars No. L. B. D. of area
7473 - 5N2 (N-1 N8 6-91)
BF Rs 48820 29=
50 PIVA Couring Scal coat
type A etc - all.
2493.70 M2 (V.TMB 4-19/3)
4. 2476.2742 @ 8.43:9 5174 109271=
(52) cousts of c. o. b. Date
P.C.C. (Map) et all
227-47 M3 @R. 745-73/18 Ro. 168685620
(14) PIV & fixing only Kon Post
AD TIVE CONTRACTOR
1 No. (V.T. MASP M/2)
@ Rs. 2501-7-1/card As. 2502=4
(b) Alv wom stone
4 NA W TMO P-21/3)
CB. 648=09/each B. 2592= u
(5) PIV & fixing Donary Poller
19 NOL (V TMB R-21/4)
- B.493=20/No - Rs. 937/=0
(59) P/V Two coats Painting
over concrete & surface
22.32 MZ [V. 7MB P22/5]
er. 86=33/M2 - B. 1927=4
( to .
PlV & fixing logo Infor
& citizen board of Project
2 Nov. (v-7MBP-22/7)
- Rs. 10424-37/ No - Rs 20849=1
Continuation R.6215397=
140013077=

Sch. XLV-Form No. 134  Particulars  Details of actual measurement No: 1.57 B. D. of area  B.F. 6215397=w  B.F. 6215397=w  B.F. 6215397=w  B.F. 6215397=w  C.R. 3747=361 No - R. 7496=c  (24) P/V 4 fixing boox 450 mm  Pectrogram T. S.D.  6 N.J. (V-MB P-22/9)  C.R. 447323371 No. B. 2460000  (22) P/V 4 fixing boox 450 mm  Pectrogram T. S.D.  6 N.J. (V-MB P-22/9)  C. T.MB P-13/9)  P.C. MG in frindation  2-71 M3 C.B. 3497-9813 A. 151867=  (V. TMB P-13/9)  (V. TMB P-13/9)  (V. TMB P-13/9)  (V. TMB P-13/9)							1
Sch. XLV-Form No. 134  Particulars  Details of actual measurement  No. 17 B. D. of area.  B.F. 621 5397=w  B.F. 622 5397=w  Charles Triangletts. Bb.  2Nos. (V. TMB A. 227 5)  Charles Triangletts. Bb.  2Nos. (V. TMB A. 227 5)  Charles Triangletts. Bb.  Charles Triangletts. Bb.  Charles Triangletts. Bb.  Charles The Area of the Area o							3
Particulars Details of actual measurement No. 1. 17 18 D. of area.  B.F. 6215397=u  C.R. 3747-761 No - B. 7496=e  (***TAMS R-2219)  C.R. 3747-761 No - B. 7496=e  (***TAMS R-2219)  C.R. 447333371 No B. 216600=  B. 216600=  B. 216600=  C. **TAMS R-2219  L. 130.0072 (N. TAMS R-2214)  L. 130.0072 (N. TAMS R-231/3)  B. 7303=e  (***TAMS R-131/3)  C. **TAMS R-131/3)  D. **TAMS R-131/3)  D. **TAMS R-131/4)  D. **TAMS R-131/4)  D. **TAMS R-131/4)	Sch	ı. XLV-F	orm N			M.621	53770
(20) PIV & fixing book mm equi  Latural Triangle T.S. To.  2 Note (V. TMB A. 22/9)  (Ro. 3747-76) No - B. 7496=c  (79) PIV & fixing book 450 mm  Charles 30/ No - B. 24600=  (Not. (V. TMB A. 22/9)  (Ru 44723230/ No - B. 24600=  (Not. (V. TMB A. 22/9)  (Ru 44723230/ No - B. 24600=  (Ru 44723230/ No - AM/NO Ro. 100360=  (Ru 44723230/ No - AM/NO Ro. 730360=  (Ru 44723230/ No - Ru 44760  (Ru 44723230/ No - Ru 44							
20) P/V & fixing book mm equi  2 Nox (V:TMB A. 2215)  2 Nox (V:TMB A. 2215)  2 Ro 3747-76 No - B. 7496=c  (24) P/V & fixing boox 450 mm  rectangular T-S-B.  6 Nox. (V-TMB A. 2215)  @ Rs. 4432+31 No - B. 26600=  (22) P/V & laying of hot  applies thereus plante  Paint cole - all  133-01-2 (V:TMB P-2216)  14-130.00+2 @ Rs. 772=1 No - Rs. 7303=c  (V:TMB P.13/7)  24) P.CM/O in frindation  271 N3 @ Rs. 6549-40/13 B. 17749=  (V:TMB P.13/9)  (V:TMB P.13/9)  124  (V:TMB P.13/9)		640	No.	4-9-27	MB.	P	
20) P/V & fixing book mm equi  2 Nox (V:TMB A. 2215)  2 Nox (V:TMB A. 2215)  2 Ro 3747-76 No - B. 7496=c  (24) P/V & fixing boox 450 mm  rectangular T-S-B.  6 Nox. (V-TMB A. 2215)  @ Rs. 4432+31 No - B. 26600=  (22) P/V & laying of hot  applies thereus plante  Paint cole - all  133-01-2 (V:TMB P-2216)  14-130.00+2 @ Rs. 772=1 No - Rs. 7303=c  (V:TMB P.13/7)  24) P.CM/O in frindation  271 N3 @ Rs. 6549-40/13 B. 17749=  (V:TMB P.13/9)  (V:TMB P.13/9)  124  (V:TMB P.13/9)		2-M07	(No.	y gue	BI	621	5397=u
2 Nox (V: TMB A. 2219)  CRS 374-76   No - B. 7496:  (77) P/V 4 + 18 in 600 x 450 mm  Vectoragular T-S-B.  6 Nos. (V-MB A. 2219)  CRS 4433-331 No - B. 26600=  22-  81) P/V 6 laying of hot applied through of hot applied through plantic  Paint cele - all  (33-042 (V. TMB P-2246)  14-130,0042 (R. 772= VM² R. 100360=  22-  134-17 M³ CRS. 213-73/M³ Rs. 7303=  (V: TMB P-13/9)  125) P/C M/O in frindation  27) M³ (R. 8707-98/M³ B. 17749=  (V. TMB P-13/9)  (V. TMB P-13/9)	(38)	1V4-				200	
2 Nos. (V: TMB A. 2219)  CRO. 3747-76   No - B. 7496=c  (77) P/V 4 + 1xing 600 x 450 mm  rectate grada T-S.B.  6 Nos. (V-MB A-2219)  CRO. 4432-301 No - B. 26600=  22- 81) P/V 6 laying of Lock  applied through plantic  Paint cele - all  (33-01/2 (V. TMB P-22/6)  U-130.00+2 (R. 7-72= M²R. 100360=c  (23-01/2 (V. TMB P-13/9)  P.C. M/O Con foundation  2-71 M³ (R. 23-73/M³ R. 7303=c  (V. TMB P-13/9)  (V. TMB P-13/9)  [25] P/W in foundation of -  17-44 H³ (R. 8707-19/13 A. 151867=c  (V. TMB P-13/9)				<b>V</b>			
(23) P/V a fricing 600 x 450 mm  rectangular T-S-B.  6 North (V-MB P-22/7)  @ Ra 4432-31/10- B. 26600=  22) P/V a laying of hot  applied through after  Paint cele all  133-01/2 (V-TMBP-22/6)  14-130.000+2 @ Ra.772= VM² Re 100360=  [23] FW excapation in found  24) P.C. M/3 @ Re.213-73/1/3 Re. 7303=2  (V-TMB P-13/7)  125) MW in foundation che-  17-44 H3 @ R. 8707-98/13 & 151867=1	(19)			1			
(27) P/V 4 fixing 600 x 450 mm.  Vectoragellar T-S-B.  6 Nos. (V-MB A 22/9)  @ Rs. 4432 = 301 No B. 26600 =  22) P/V 6 laying of Lot  applied Harmon of artic  Paint cole all  133-01/2 (V-TMBP-22/6)  14-130.000 + 2 @ Rs. 772 = V N R 100360 =  23 GW excalation in forward  23-17 M3 @ Rs. 213-73/M3 Rs. 7303=  (V. TMB P-13/9)  125 MW in forward to ch.  17-44 H3 @ R. 8707-9843 & 151867=  (V-TMB P-13/9)		Q 1	1	2 1 4	2	17	1000
6 Nrs. (V-mis 1-22/9)  @ Rs. 44-32-301 No - B. 26600=  22) P(V alaying of hope applied therewas plantic  Paint cele - all  133-01/2 (V-TMBP-22/6)  14-130.002+2 @Rs.772=1 M²Rs. 100360=  [23] GW excalation in forced (V-TMB P-13/4)  27) P.ec. M/o in forced (V-TMB P-13/8)  [24] P.ec. M/o in forced (V-TMB P-13/8)  [25] MW in forced (V-TMB P-13/8)  [25] MW in forced (V-TMB P-13/9)  [27] MY @ Rs. 8707-9843 & 151867=  [24] (V-TMB P-13/9)	(4)	49 90	-			143-	7496=6
6 Nos. (V-MB 9-22/9)  @ Rs. 44-32.301 No B. 26600=  22) P/V staying of hot  applied therewood artic  Paint ede - all  133-01/2 (V-TMBP-22/6)  Lt-130.000+2 @ Rs.772= VM²R 100360=  [23] 6] W excalation in forward  34-17-M3 @ Rs.213=73/M3 Rs. 7303=  (V. TMB P-13/9)  [25] MW in forward transcore  17-44 H3 @ R. 8707=98/M3 & 151867=  (V. TMB P-13/9)			_	B.		-	
@ Rs. 4433 31 No Rs. 26600=  22) P(V & aying of hot  applied through plantic  Paint este - all  133.042 (v. TMBP-2246)  14.130.0072 @ Rs.772= v. M² Rs. 100360=  23 E) Wexcalation in formed  34.17 M3 @ Rs.213-73/M3 Rs. 7303=  (v. TMB P.13/7)  2-71 M3 @ Rs. 6507-99/3 B. 151867=  (v. TMB P.13/9)  17.44 H3 @ Rs. 8707-99/3 B. 151867=  (v. TMB P.13/9)	118.	_				· A	
22) P/V staying of hot aprice paint cut - all  133-01/2 (V.TMBP-22/6)  14-130.007/2 @R.772=VM2R 100360=  (V. TMB P-13/4)  27) P.CM/O in foundation  27) M3 @R. 6509-48/M3 R. 17749=  (V. TMB P-13/9)  (V. TMB P-13/9)  (V. TMB P-13/9)		- D	NO.			To	137/20
Paint -ele all  133-01/2 (V-TMBP-22/6)  14-130.00+2 @R-7-72=VM2R 100360=  123 61 W ex cavation in formed (V-TMBP-13/2)  (V-TMBP-13/2)  (V-TMBP-13/8)  (V-TMBP-13/8)  (V-TMBP-13/9)  (V-TMBP-13/9)  (V-TMBP-13/9)	22-	Ch.4	433	31	No -	Po-	26600=
Paint ede all  133-012 (V-TMBP-23/6)  14-130.0072 @R-772= VM2R 100360= 23  (1-130.0072 @R-73 43 R-730360= 23  (1-130.0072 @R-73 43 R-73 43 R-730360= 23  (1-130.0072 @R-73 43 R-73 43 R-730360= 23  (1-130.0072 @R-73 43 R-73 43 43 R-73 43 43 R-73 43 R-73 43 43 43 43 43 43 43 43 43 43 43 43 43	81	Plua	layer	y of	hop	rober	
133-042 (V.TMBP-23/6)  14-130.0042 @R.772=VM2R. 100360=-  [23] EW ex cavation in formed (1)  -34-17 M3 @R.213=73/M3 Rs. 7303=v  (V. TMB P-13/9)  [24] P.C. M/O in formation  2-71 M3 @R. 6549-48/M3 R. 17749=  (V. TMB P-13/9)  [25] MW in formation ch.  17-44 H3 @R. 8707-98/43 A. 151867=1	. 12.	applie	D H	eru	pla	1/2	12/50
12-130.00×12 @ As.772= v M² As. 100360== (23) 6 W ex calation in formed (34-17-M²) @ Rs.213-73/M³ Rs. 7303=2 (V: TM/3 P-13/4) (V: TM/3 P-13/4) 2 (V: TM/3 P-13/8) (V: TM/3 P-13/8) (V: TM/3 P-13/8) (V: TM/3 P-13/9) (V: TM/3 P-13/9)		Parit	حداء		·al	1	
34.17 M3 els.213-73/M3 Rs. 7303=2  (V: TM/3 P-13/7)  (V: TM/3 P-13/7)  2.71 M3 els. 6549-48/M3 B. 17749=  (V. TMB P-13/8)  (V. TMB P-13/9)  (V. TMB P-13/9)	(360)	133-0	M2 (	V.TN	BP-2	16)	
2.71 M3 @ Rs. 213-73/M3 Rs. 7303=2  (V. TM/3 P-13/7)  2.71 M3 @ Rs. 6509-49/M3 Ps. 17749=  (V. TMB P-13/8)  (V. TMB P-13/9)  (V. TMB P-13/9)  (V. TMB P-13/9)	r 2-3-	Lt-13	0.00	12-01	4.772=	V M2R	100360=
(V. TMB P-13/2)  2-7) MB (V. TMB P-13/2)  (V. TMB P-13/2)  17-44 HB (B. 8707-9843 & 15/867=  (V. TMB P-13/9)	92	EW +	xca	vatio	ning	riced	327-18=0
(V. TMB P-13/2)  2-7) MB (V. TMB P-13/2)  (V. TMB P-13/2)  17-44 HB (B. 8707-9843 & 15/867=  (V. TMB P-13/9)		134:11	+M3	ORs.2	3=73/2	13. Rs.	7303=
2.71 M³@ B. 6599-49/13 B. 17749= (V. TMB P. 13/8) (V. TMB P. 13/8) (P. TMB P. 13/8) (V. TMB P. 13/9) (V. TMB P-13/9)	[118]						
2.71 H3@ B. 6549-487 B. 17749= (V. TMB P. 13/8)  (25) MW in family Atom Ot-  17.44 H3 @ B. 8707-9843 & 151867=  (V. TMB P-13/9)	(4)	HP.CO	LIM TO	1	ن و اندا	LSKE	2000
(V. TMB P. 13/8)  (V. TMB P. 13/8)  17.44 HB @B. 8707.9843 & 15/867.		2.71	นริด	n. 1-	10.40	2 A	013
17.44 H3 @B.8707.9843 B. 151867.	Top						147473
17.44 H3 @B.8707.9843 6. 151867.	125						
(V. TMB P-13/9)	(26)						
247	25		1				151867
100 Blwin Sub-structure of	105	Blw	(V.	TMB	P-13/9	200	
	TOD	Blwi	n Si	b-st	nctiv	refe	12 PF 18
12-37 H3 @R. 9006=23N3 Rs. 111407=							
(V-TMBP-13/10)				1	100000	100000	10/4
Continuation B. 6638179=6							179=6

Sch	. XLV-F	orm N	34 lo. 134		6638,	177=0
	4: aulara	Detai	s of actu	al measure B:>		Contents of area
(100)	olma	· Sw	6.50	BF	663	8179=2
(益)	Blw	in Pa	rapet	S A	ew.	
	3-32	3 Cv	TMP	1-22	10)	121867=
(30)				M3-		
(106)	PIVI	Sanzi	thid	EPlas	terriy	
	20-9	M2	VITI	113 P-	200	177492
120	t.20.3	6M2	eks.z	7=13/ N	2 Rs	54320
制	[F/F	1000	yan !	ecc s	4P3	
	tune	PEP	et	3 =73/19	201	7303:c
(35)	7.50	M @	Co-43	73.07	1 M Res	32798=.
3						100340=-
(智)						1
-			1	W THE	1	/
(31)						1468=1
UI)		14 000		Saci	4.4	
- 1						0.00
W. E.	necls	100/1	13-1)			3187=2
W En	misi	00 (5.	MB 2-1)	P-141		2:113 45
IN B!	frems	r(81	(00)	-	R-67	5-351 WH
105cm	es (	5 107	belo	w <del>©</del>	R.	671072
(i) Co	rike	San	9/100	ie.Sai	di-	39639=
1) S45	93 Pm	rion	Payn	ent &	-	1331.04
int	2400	lake,	; -	alı	Rs.40	40869=4
COM	3000	2020	1/4	way	2	i,on
	10	3.6	•	"off		
-		Rala	Continu	ation		CONTRACT.
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		35			$\overline{\sigma}$
Sch. XLV-			al measure	ement	Contents
Particulars	A STATE OF THE PARTY OF THE PAR	J L.	B.	D.	of area
Consu	moti	06) e	7 m	ater	rab
up to	VIII .		U		
(1) Stone			5 b8 -	Rs. 4	1331-013
(1) Coarse				10-22 d-	4570M
(ii) Soil	Book			R. C	5826·M3
(W) Bitun	101 (9	1/100)	em A	B.	5-321MT
(V) Emuls			Total	Ry C	2.113 4.5
(V) & mul	1 - 1	WB S-1	16-14	118)	0.68475
O Smur	32 7	,00	4-11:31	3/19/3/	3187=2
uses	000	Torry.	1- 20 N	12/2	0
(114)	0 9	N +0	Chr.	der	
(31.)	Pa	las 1	-44.3	S CM K	A 1468=4
- Cer	den	In	W.Tr	क्र क न जि	i)
	1	I-L		D L	
1	Ces		ed t		Work
has b	eem	Co	ospla	tod	as
per 8	peci	frea	tia.	e d	ivedsa
of Eng	rIC	-		1	
	That	LO	any	7 d	uls of
govt "	nato	vias	Jesu	ed t	he agens
through	Sub	drist	on -		0
			.(	No	
un co	90		1900	7/2	
10	1.E			#\S	
	pala	<u>۱</u>			
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माप से व	नंगुष्ठ	3			
	Sans	Kun	eV		jeisaup.
	9	ontinu	ation <b>20</b>		
		77			