13 N

Schedule XLV-Form No. 134
Without Pond Path me pulled Date
Many Road To Hanyal Mithasus and
Maken Pond To Hanyal Mithasus a MOSSING TO HARVEY TO BENESION

ること

SUB-DIVISION

MEASUREMENT BOOK マラスの一つのの

O

Datoot rate of man ravbes No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work). 450md **Particulars** Date of measurement -Agency by which work is executed -Situation of work -DODAIS Name of work -HULO 2×10×30 2x10x30-px1.00= TX C dasas 1/05-10 morden N N w Details of actual measurement Contents Rocktak Continuation 106 X MBD DEA 9 40 Mb/ns-40-80 500 MX M arix di OXIO al-ja K .40. 202 geni. graph. 10 1+000 MO 200 KIRGH 1024 023 0.25 De la 1) 13 13 13 25 Ö 600 M 500 MZ tuhsh 600 0 M2 Knowz PHREET 10M2 HON 60 M2 Co and Hote

AS 2 42,86587 200  (GST18), Re 2 42,86587 200  (GST18), Re 2 42,866 200	Particulars	-Form No. 134 Details of actual measure				Contents
Palaping form  Coafs on princ  do - F/I  Oyy VTMB PNO-(8)  0460 112 (0 Rs 127,28/1/2)  Res 2 42,86587 200  1657187, Res 2 771586200  1d Signific Res 2 42866 200  1d Signific Res 2 41700 200  1ess 10/1 below (1) 82 51427420  Res 446284452		No.	L.	В.	D.	of area
Palaping form  Coafs on princ  do - F/I  Oyy VTMB PNO-(8)  0460 112 (0 Rs 127,28/1/2)  Res 2 42,86587 200  1657187, Res 2 771586200  1d Signific Res 2 42866 200  1d Signific Res 2 41700 200  1ess 10/1 below (1) 82 51427420  Res 446284452	(L) 12	V-12-14	L DI	ملده	and good	
CRAFS ON Price  - do - F/I  OHY NTMB PNO-(8)  OHOM2@RS 127228/M2  RS 2 42,86587 200  GST187, RS 2 771586200  Id Sign Fie Rs 2 41700 200  Less 10/ belling 1802 51427420  Less 10/ belling 1802 51427420	29 7	7 "1	77		7	
- do - F/I  OHY NTMB PNO-(8)  OHOM2(0R8/2728/M2-  R82 2566200  R82 2566200  R82 42,86587200  R82 42,866200  R82 42866200  R83 44,866200  Less 10/ belbir (1) R82 514274200  R87 46,28,44520	PO	rear	ry	fur	<u> </u>	
044 VTMB PNO-8 0-160 M2 (2 Res 127-28/M2- Res 2 42,86587 200 1657187, Res 2 771586200 104 CSK, Res 2 42866 200 104 Signi Re Rs2 41700 200 200 200 200 200 1055 107 below (2) Res 251427420 R87 46284452	co	ats	on	m	u	
0.960 M2 QRe 127,28/M2- Res 2 42,86587 200 GST187, Res 2 771586200 104 C 11, Res 2 428 66 200 104 Sign Re Res 2 41700 200 205 51427420 Res 10/belbir C) Res 251427420 Res 46,28,44520		de		YI		
0.960 M2 QRe 127,28/M2- Res 2 42,86587 200 GST187, Res 2 771586200 104 C 11, Res 2 428 66 200 104 Sign Re Res 2 41700 200 205 51427420 Res 10/belbir C) Res 251427420 Res 46,28,44520						
Res 2566200  Res 2 42,86587 200  GST187, Res 2 77158-6200  AG Sign Fle Res 2 42866 200  Less 10/ below C) Res 251427420  Res 4628,4452	Oxy V	TME	PN	0-(8	)	and the second
Res 2566200  Res 2 42,86587 200  GST187, Res 2 77158-6200  AG Sign Fle Res 2 42866 200  Less 10/ below C) Res 251427420  Res 4628,4452	0460	12a	Res /	27.2	8/M2	
R= 2 42,86587 200 GST187, R=2 771586200 Id 4 C 1 1. R=2 42866 200 Id Signi Fie R=2 41700 200 10 Signi Fie R=2 41700 200	1.80			Que o	The same	200
GST187, R&2 77158-6200 1014011. R&2 42866 =00 1015ign: File R&2 41700 =00 005 4140 = 200 Less 1016666666666666666666666666666666666				/(12	10	
GST187, R&2 77158-6200 1014011. R&2 42866 =00 1015ign: File R&2 41700 =00 005 4140 = 200 Less 1016666666666666666666666666666666666				incia.	/	
104011, Ro 2 428 66 = 00 104 Sign Fle Rs2 41700 200 1005 4142 720200 Less 101 below (-) Ro 2 51427420 R8 = 4628,4452	R	3 2	4	2,86	587	200
104011, Ro 2 428 66 = 00 104 Sign Fle Rs2 41700 200 1005 4142 720200 Less 101 below (-) Ro 2 51427420 R8 = 4628,4452	CC 7 10%	002	7	715	862	00
Less 10/ bellow (-) Roz 571427420 Ros 46,28,44521	<i>y&gt; 1 101</i> n	N M		1.00	1-1	
Less 10/ below (C) R=251427420 R8=46284452	14401	6/80	2	428	66 -	00
Less 10/ below Co Ros 51427420 Rs = 46,28,44521	d Sign	· Re	202	NAME OF STREET	700	
AS 7 96 F0 31			2005	174	2726	2.60
AS 7 96 F0 31			SRA	1000	1142	4200
AS 7 46 FD 31	Less	10% be	pw C	102		1525
duf 205/24 Digital 24/05/24			RS	+41	F84	43
dr 205/24 29 00/24				Lik	and the second	
dr/205/3E 296	and the second second		THE WAR	Trait	M	A What
- 12 CAS -	dela	BRIL	Atleg	29/2		
	VVI	7	NP			
			44	4	7	
1 /www.			div	/br		
- Alloyed Part			47	100		
The second secon			To			
		$\chi_N \lambda^T$				