Sahbur R.FO. Road to Bedaulia Kalistian

Schedule XLV-Form No. 134

DIVISION

MA

TRNDAH SUB-DIVISION

99550 GOBSO MEVIND KR

KING BY KANING OF

Ist on A/C bill
(Reloared entry)
1
Name of work -
Agency by which work is executed -
Date of measurement - No. and date of agreement.
(These four lines should be repeated at the commence of the measurements relating to each work.)
Particulars Details of actual measurement Contents No. L. B. D. of area
Name of work - minersy me
Sappre REG Grand 30
Podaulia Kali Sthan
Agency - Auxind Wimak
Agreement: -07/MBD/19-20
Date, of commi- 06/03/90
Date of Comp! + 05/12/20
Jength of grown! - 4.60 km.
- 1100 × 121 × 122 × × 052 1-134 (000)
green not cleaning and grubbing
erond land - de.
2×141 ×30 ×1.00/1000chocker
=0.846hew
2×1×12×1.00/1000 chect = 0.0024 hect
2×1×19×1.00/100041100 Total=0.8484100+
The Way of CASA
grem no 12 Construction of CISB
good -II materials - ec.
1100 x 0.90 x 1.50 x 0.105 = 1.56 cm.
9500 X1.50 X1.20 X0.100 = 4.50 cm2.
45mo x 8.50 x 1.60 x 0.10.5 = 18.90 cm
01 - 0 × 2.50 × 2.50 × 0.740
x 3.20 x 0.095 = 13 000
9 no x 5.93 Continuation Total = 57.15 cm

Sch. XLV-Form No. 134 Particulars Details of actual measurement Contents No. L. B. D. of area (IV) Jack Cood - Ribtioner caculature CRS-1)! - 3/2.150 kg + 1-389.0 kg (RS-1)! - 3/2.150 kg (MB6. 83/Mg (V) mss (Bibliomer (8-90)? (V) mss (Bibliomer (8-9	(68-0)-		-/1849			Contract S		
Particulars No. L. B. D. Contents of area (IV) Agex cont - Bidumen equalsion (RS-1)!-3/2.50vg + 1-389.0vg By = 4701.50vg (DR36.83/vg (V) mss (Bidumen (S-70)) And Contents of area (IV) Agex cont - Bidumen equalsion (RS-1)!-3/2.50vg + 1-389.0vg (D) mss (Bidumen (S-70)) (D) mss (Bidumen (S-70)) (V) was te pastic!- (Sys 211.1) vg (D) Rs.53.55/kg. (VI) SDB(L(S-65/70)	The trans	1000	14					
Particulars No. L. B. D. of area (IV) fack cool - Bitumen equilibrate (RS-1)! - 3/2.50 kg + 1389.0 kg (RS-1)! - 3/2.50 kg + 1389.0 kg (V) mss (Bitumen (S-70)? (V) mss (Bitumen (S-70)? (V) was te pastic! - (S) 211.11 kg (RS-53.55/kg.	Details of actual measurement							
(N) Jack cool - Bitumen enculsion (RS-1)! - 3/2.50 vg + 1-389.0 vg Sty = 4701.50 vg (DR36.83/vg (D) mss (Bitumen (8-70)) 8+y = 2639.0 vg (D) 31.56/vg (D) was te pastic! - (By 2211.1) vg (D) Rs.53.55/kg.	Particulars	Name and Address of the Owner, where the Owner, which is the Own		1	-	The second secon		
CRS-1)!-3/2.50vg+1-389.0vg 9ty-4701.50vg @1836.83/1/9 (D) mss (Bitumon (8-70)) 8ty-2639.0vg @31.56/1/9 (D) was te pastic!- 9ty-211.11.vg @ R1.53.55/1/9. (TW) SDB ((8-65/70)	1 11/10		37.5					
9ty = 4701.50kg (2006. 83/kg) (D) mss (Bitumon (8-90)) 8ty = 2639.0kg (2) 31.56/kg (D) was te pastic! - 9ty = 211.11. kg (2) Rs. 53.55/kg. (D) 8DB ((8-65/70)	OV Jack	s coo	4-1	Bitum	oen s	poulsion		
D mss (Bitumon (8-70)) 8+y=2639.0kg @31.56/kg Whwaste pastic: 94y=211.11kg @ Rs.53.55/kg. The SOBL (8-65/70)	CRS-1)!	-31	2.50	vg+	438	groug		
Wirwas CBitumon (5-70)3 94y = 9639.0 kg @ 31.56/kg Wirwas 4e. pastic!- 93y = 211.11 kg @ Rs.53.55/kg. Will SDBL (5-65/70)	9ty = 47	1.50	Kg G	R36.	83/	g		
8+y=2639.0kg @ 31 56/kg Wirwaste pastic: \$4y = 211.11 kg @ R.53.55/kg. Will SDBL (5-65/70)	(D) mss	Bite	mon	18-	7013	7		
Witwaste Rastic!- 974 211.11 Ky (A) Rs. 53.55/Kg. WID SDB ((9-65/70)	Carlo Carlo Carlo	- 100	1. 71	20	1			
834 2 211.11 Kg (2) Rs. 53.55/Kg. FIND SDB L (5-65/70)	849 5 20	39.	One	19 31	36/1	7		
834 2 211.11 Kg (2) Rs. 53.55/Kg. FIND SDB L (5-65/70)	12 18 2 18 672							
FID SDB L (5-65/70)	Wirwas te	Ro	stic	!-				
FID 8 DB ((5-65/70) 97y = 46038 Mg (2) 832.36/Mg Ang 120 15/05/20 15/05	021-01	17,11	Kerte	RIS	3.3	S/Kg.		
FID SDB ((S-65/70) Gry - 469 38 Mg (2) 82.36/Mg Ang 120 SF05/20 JE A.O. CAP MININ	309		0	(11.9	Carro	10		
87y-4603849 (2082.36/14g) Ay 120 15/05/20 12 PANILL A.O. CAPANILL 145/120	VAID SOBL	(8-	-65/3	10)	CCN	VCLON.		
97-40938 Mg (4Mg) All 120 15/05/20	@10 = G		mile	(a)	32.3	Klud		
15/05/20 At 11/20 15/05/20 A PAN 14/20 TE A.O. CA PAN 14/20	97y=4	69	18 19	1900		10		
15/05/20 AN 145/20 TE A.O. CAPANIAN		()	Bailed			****		
15/05/20 PM 145/20 JE A.O. CHAMIUSIN	1	1	. 1	1	1			
15/05/20 PAN 145/20 JE A.O. CHAMILIAN	Charles and the same of the sa	d	3/1/2	0				
3E A.O. CH A 14512	120	110	21 2	E				
A.O. J. 11951	15/03/	AP)	John	10.4				
A. O.	JE Alo.	9 1	1195	1				
	A	100	1					
1/8/3/	1/6/5	1	11000					

Scanned by CamScanner