

Measurement Book

Schedule XLV-Form No. 134

NB NO - 1077

Khasiing

DIVISION

Measurement

SUB-DIVISION

Khasiing.

Yoduramsham Infrastructure Pvt Ltd.

Khasiing

Ag No. 10 (SBD) / 20-4.

YODURAMSHAM INFRASTRUCTURE LTD
Khasiing (Nongkrem)
C LAWAD
101580120-21

Gst Revised

Sch. XLV-Form No. 134

81

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- construction of road					
from Sanmarkhi Path					
Postmati Nadi to US par					
Se Ramchandram					
Scheme :- National					
Agenus :- Laturanjan Intergrity					
Agreement :- 10/3/20/2020 - 2					
Date of start :- 6/07/2020					
Date of completion :- 5/11/2022					
Actual date of completing					
16/11/2022					
+ plinth floors of works -					
1. bench mark 3A					
867 with items ($\frac{1}{2}$) per m β 92					
MWS 1078				= 12 m ²	
@ Rs 3859.56/m ² β 46,315 =					
2. clearing of grubbing roads					
(by manual) per m ² 3.6					
867 with items ($\frac{2}{3}$) per m β 92					
				= 8,28 m ²	
@ Rs 49,496.76/m ² β 4,09,833 =					
3. cutting of embankment m ³					
natural debris					
for 1000 m length					
867 with items ($\frac{3}{4}$) per m β 92					
				= 3101.318 m ³	
@ Rs 174.83/m ³ β 5,42,203 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{@ } \beta 46.51 \text{ m}^2 \text{ } \beta 10,582 \text{ m}$
21.	Earth bank work	20.63 m	1.5 m		
	Concre & Gypsum				
	86) width 1m $(\frac{21}{2})$ Pmt 96				
					$= 18.59.76 \text{ m}^2$
					$\text{@ } \beta 26.40 \text{ m}^2 \text{ } \beta 1,792.81 \text{ m}$
22.	Plinth work	Ree bhp NPs			
	86) width 1m $(\frac{22}{2})$ Pmt 96				
					$= 120 \text{ m}^2$
					$\text{@ } \beta 372.27 \text{ m}^2 \text{ } \beta 4,416.786 \text{ m}$
23.	Pl. Sis filling in foundation				
	Brickwork				
	86) width 1m $(\frac{23}{2})$ Pmt 96				
					$= 2.24 \text{ m}^2$
					$\text{@ } \beta 357.32 \text{ m}^2 \text{ } \beta 2877 \text{ m}$
24.	Brick masonry work in				
	Concre work (14) - m				
	86) width 1m $(\frac{24}{2})$ Pmt 96				
					$= 169.02 \text{ m}^2$
					$\text{@ } \beta 5533.74 \text{ m}^2 \text{ } \beta 9,353.15 \text{ m}$
25.	Plain/reinforced cement concrete				
	M 20 in 8x6 8m \times 3				
	86) width 1m $(\frac{25}{2})$ Pmt 96				
					$= 9.18 \text{ m}^2$
					$\text{@ } \beta 5672.89 \text{ m}^2 \text{ } \beta 52077 \text{ m}$
26.	Pl. bhp masonry boitings over top				
	Surface m				
	86) width 1m $(\frac{26}{2})$ Pmt 96				
					$= 18.90 \text{ m}^2$
					Continuation $\text{@ } \beta 14.44 \text{ m}^2 \text{ } \beta 273 \text{ m}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
37 38 39	P/L Reference to floor	161			
	abs. width item	($\frac{39}{2}$) P.M.P	26		
			= 49 m		
	C.B 1205.58 m	β	8300 l.m.		
40	P/L R.C.C. M. 25 in Rebar slab				
	Rebar in reinforcement				
	abs. width item ($\frac{39}{2}$) P.M.P	27			
			= 52.1 m		
	C.B 6712.22	β	249.76 l.m.		
41 42	Supply Siding out place N.W.				
	base				
	abs. width item ($\frac{39}{2}$) P.M.P	27			
			= 50.73 M.P		
	C.B 5422.241 m	β	245.59 l.m.		
43	P/L and filling joints scalps				
	corner M				
	abs. width item ($\frac{39}{2}$) P.M.P	27			
			= 30.00 m		
	C.B 35.15 m	β	105.4 l.m.		
44	Brick masonry walls in				
	cement mortar (1 m) J.S.				
	abs. width item ($\frac{40}{2}$) P.M.P	27			
			= 10.56 m		
	C.B 6093.09 l.m	β	64,343 l.m.		
45	P/L weep holes in brick masonry				
	plain masonry				
	abs. width item ($\frac{41}{2}$) P.M.P	27			
			= 6.4 m		
	C.B 111.56 l.m	β	7140 l.m.		

Continuation β 6,42,87,448 l.m.

(i) Add res @ 12.1. of work

done 18f a/c h 2nd a/c bill

Page no. 20 MBSW 1978 (whose payment

is made before 18/7/2022)

~~2,60,89,619 - 121; - B.31 30,754 = 00~~

$$\underline{2,60,89,619 = 0 @ 1,1, -\beta \quad 2,60,896 = 00}$$

i) Add revised Gep @ 18.1.

whose payment after

18/7/2022 05 388,43 h

5th, 6th, 7th, 8th, 9th & 10th

a/c bill MB no. 1038

Total amount Rs

$$3,95,52,140 \approx 18\% - 671,19,385 = 0$$

~~3,95,52,140 = 0 @ 1/1, -83,95,521 = 0~~

~~B. 7,6548,315 = 0~~

less previous bill or vice

M 10 20-1038 108m. 97 - 18(-) 7,41,75,183 = 00

$$\beta_{23,73,128} = \infty$$

~~10/6/2024~~ 10/6/2024

~~COP~~ 31 Continuation 19-6-24