

Agency - Saurabh Singh

Nahar Pith Mats. Tmili Bigha

Schedule XUV - Tmili Bigha

14 M.R. 1954

DIHAR P.W.D.

E.C. R.W.D. Akyengwad
Dihar

H.T. Kukumba.
Dihar

Measurement Box.

2732

Nahar Pith Road to Tmili Bigha

Bond and Final Bill

Name of Work -	Const of from Nahar Pitch road to Empi Bigha road under Head M.N.G.S.Y
Agency -	Surbodh Singh, village Korma Basant Pur Abad
Agreement No -	88 / SBD / 2020-21
Agreement Value -	R. 26 56 207 =
Date of work start -	08 / 06 / 2020
Date of completion -	07 / 03 / 2021
Rate -	10/- before int total Est Cost

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

Measurement

(1) Farther Measurement - Mill

D.R.

01/3/23

S.R.

Abstract of Cost

(1) Paving and Traversing

B.M. Paving - d-

Qty side T.M.B R₂ 1 N₂② 3955=88/N₂ R₂ 3955=

(2) Paving and Fixing

-d- reference P1/mm - d-

Qty side T.M.B R₂ 1 N₂② 1795=86/N₂ R₂ 1795=

(3) Excavation for roadway

-d- (box cutting) - d-

Qty side T.M.B R₂ 1 N₂= 44.10 M³② 74=16/M² R₂ 3270=

Continuation

Sch. XLV-Form No. 134

23

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
③ <u>dry grassland</u>					
	G = 4.64 m - road level				
	- d - d = 14.5				
	Gty side T.M.B R No 13	0.291 ha			
	@ 851 / 133 = 7.61 ha dm R - 14828 = 0				
⑤ <u>Const. of embankment</u>					
	- d - d = deposited at				
	Slope - d = 2.5				
	Gty side T.M.B R No 12				
	= 26.46 m ³				
	@ 826 = 1/3 m ³ R - 690 = 0				
⑥ <u>Const. of embankment</u>					
	- d - from base to				
	Slope - d = basal				
	up to 1.50 m				
	Gty side T.M.B R No 13				
	= 1349.47 m ³				
	@ 8131 = 0.3 / m ³ R - 176821 = 0				
⑦ <u>Const. of Sub-ground</u>					
	and earthwork shoulder				
	- d - level - d = up to 100 cm				
	Gty side T.M.B R No 12				
	= 92.28 m ³				
	@ 176 = 58 / m ³ R - 16294 = 0				
⑧ <u>Const. of Sub-ground</u>					
	and earthwork shoulder				
	- d - basal up to 100 m				
	Gty side T.M.B R No 12				
	= 218.33 m ³				
	@ 141 = 17 / m ³ R - 30398 = 0				

Continuation

Sch. XLV-Form No. 134 24

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(9) Content of granular					
→ d 9.81 Bg = 1 → d 11					
Qty in d T.M.B Pg N (14)					
= 237.38 m ³					
@ 2571 = 25 / m ³ R 610362 = 0					

(10) if midday laying

Spreading and
Compaction of WBM - 31-3

→ d - d - 11

Qty in d T.M.B Pg N (14)

$$= 120.49 \text{ m}^3$$

$$@ 9678 = 34 / m^3 R - 443203 = 0$$

(11) if midday and applying

Linenm Coef - d - (1)

Qty in d T.M.B Pg N (14)

$$= 1606.50 \text{ m}^2$$

$$@ 45 = 07 / m^2 R - 72405 = 0$$

(12) if midday and applying

Tack Coef - d - (1)

Qty in d T.M.B Pg N (14)

$$= 1606.50 \text{ m}^2$$

$$@ 15 = 324 \text{ m}^2 R - 24612 = 0$$

(13) if midday laying and

rolling of 20mm thick

for comp. Surface

Material - d - d - 11

Continuation

Sch. XLV-Form No. 134 25

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
⑬ Aty ride T.M.B P ₂ N ₀ 15					
					= 1560.00 M ²
⑭ Aty ride T.M.B P ₂ N ₀ 15					@ S ₂₀ = 90/M ² - R - 3196.44 = 0
⑮ Aty ride T.M.B P ₂ N ₀ 15					of R. 00 M ₁ Kilometre
					- Stone - d - 00 I
⑯ Aty ride T.M.B P ₂ N ₀ 15					@ S ₂₀ = 61/N ₀ - R - 4103 = 0
⑰ Aty ride T.M.B P ₂ N ₀ 15					of 200 m Stone - d -
⑱ Aty ride T.M.B P ₂ N ₀ 15					@ S ₅ = 63/N ₀ - R - 1127 = 0
⑲ Aty ride T.M.B P ₂ N ₀ 15					of 100 m Stone - d -
⑳ Aty ride T.M.B P ₂ N ₀ 15					@ S ₂ = 52/Leftm/cum - R - 68 = 0
㉑ Aty ride T.M.B P ₂ N ₀ 15					of 50 m Stone - d - 00 I
㉒ Aty ride T.M.B P ₂ N ₀ 15					@ S ₀ = 52/Leftm/cum - R - 68 = 0
㉓ Aty ride T.M.B P ₂ N ₀ 15					of 50 m Stone - d - 00 I
㉔ Aty ride T.M.B P ₂ N ₀ 15					@ S ₄₆ = 71/N ₀ - R - 11249 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Frontal seat frame of					
retd rear longitudinal					
→ d - Momentary sign					
(1) 600 mm equilateral triangle					
Glynn T. m. B.P. No (16)					
= 6 N					
(2) 3693 = 55/N _o - R 22161 = 0					
(2) 600 mm circulum .819m					
Glynn T. m. B.P. No (16)					
= 4 N					
(3) 4965 = 46/N _o - R 19861 = 0					
(2) 800 mm 600mm circulum					
Glynn T. m. B.P. No (16)					
= 4.0 N					
(4) 6938 = 46/N _o - R 27753 = 0					
(2) 602 mm 450mm refrigeration					
.819m Bored - d -					
Glynn T. m. B.P. No (16) = 2 N					
(5) 4835 = 27/N _o - R 9670 = 0					
(2) 900 mm side octagonal					
Sign Bored - d - (4)					
Glynn T. m. B.P. No (16) = 2 N					
(6) 8861 = 32/N _o R 17722 = 0					
(2) 4965 = 46/N _o - R 27753 = 0					
Frontal seat frame of					
left side - d - R bored					
Mechanism - d - (4)					
Glynn T. m. B.P. No (16) 84.000 R					
(7) 735 = 44/N _o - R 61776 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(25) <u>Priming & foundation</u>					
Offices - d = 6.12					
and Mathematics room					
Qty inside T.M.B.P. No (17)					
= 42 M ³					
@ 815 = 261 m ³ - R - 34240 = 0					
(26) <u>Priming and laying</u>					
3 nos round R. cast iron					
- d - d - d					
Qty inside T.M.B.P. (17) = 20 M					
@ 894 = 20 m ³ - R - 17884 = 0					
Cost of H. P. Column -					
(27) <u>DW in exterior in</u>					
+ interior - d = 11.7					

Qty inside T.M.B.P (17)				
= 15.66 m ³ @ 269 = 32 m ³ - R - 4218 = 0				
(28) <u>Priming P. cem 15</u>				
- d (1.2.5; 5) = 8/60 m ³				
Cost of interior - d				
Qty inside T.M.B.P (17) 2.85 m ³				
@ 4909 = 29 m ³ - R - 13993 = 0				
(29) <u>Priming Plastering</u>				
Consider Parapet M 20				
in Sabs - 8 Joints - d -				
- d - d - 13 P. I				
Qty inside T.M.B.P (17)				
= 15.17 m ³				
@ 69			R - 86374 = 0	
@ 5693 = 4 m ³ - R - 884214 = 0				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

(30) Lining on left bank
of R. = 11 P. R. lining
600 mm thick $\rightarrow d = 21$

$$\text{Qty inside T.M.B.P} \quad (18)$$

$$= 7.50 \text{ m}$$

$$@ 1010 = 15/\text{m} - R - 7576 = 0$$

(31) Lining pointing
on front face wall
 $\rightarrow d = d = 21$

$$\text{Qty inside T.M.B.P} \quad (18)$$

$$= 12.48 \text{ m}^2$$

$$@ 97 = 19/\text{m}^2 - R - 1212 = 0$$

Consider H.P. Cult-harrow

(32) 120 width calculator for

formation $\rightarrow d = 21$

Qty inside T.M.B.P $\rightarrow (18)$

$$= 59.60 \text{ m}^3$$

$$@ 263 = 32/\text{m}^3 - R - 16051 = 0$$

(33) Lining PCC M15 (1:2.5:5)
as lining

cross 1m thickness $\rightarrow d$

Qty inside T.M.B.P $\rightarrow (18)$

$$= 9.20 \text{ m}^3$$

$$@ 4909 = 29/\text{m}^2 - R - 45170 = 0$$

(34) Lining blinding

Consider 1M 20gnd in 8x3

Thickness $\rightarrow d = d =$

Qty inside T.M.B.P $\rightarrow (18) 67.48 \text{ m}^3$

$$@ 5693 = 34/\text{m}^3 - R - 384214 = 0$$

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(35) <u>Rainbow and Paymaya</u>					
R. 10 N.P. 3 Piping 1000 m					
dim → d → d → 21 ft					
Qty in side T.M.C Pay (19)					
= 15.00 m					
Q.S. 32.36 = L/m R. 56049 =					
(36) <u>4 midday + 20 cases</u>					
Rainbow of Parabut					
Walls → d → 41.5					
Qty in side M.D R. 19					
= 41.28 m ²					
Q.S. 97 = 19/m ² → R. 4012 =					
Total R. 2599058 =					

Add G.S.T 12% → R. 311837 =
Add Labour Cost 1% → R. 25991 =
Total R. 2936936 =
Less 10-1.7m below → R. 293694 =

Less Rainbow Payment to R. 2307130 =
R. 1879460 =
R. 427730 =
R. 2307130 =

Ex:
01/9/23

Marital statement

1441.67 m³

Continuation

Ex:
01/9/23
J.E