

(Aikshon) Sar House Narayanpur - 1054 Narayanpur

# Schedule XLV-Form No. 134

(SC)

ज्योतिष लोकी विभाग काम प्रमोशल सुपरि

— DIVISION

ज्योतिष कामी विभाग प्रमोशल सुपरि

(२५८) — SUB-DIVISION

## MEASUREMENT BOOK

10-2755

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सक काय

2nd on A/c Bill  
measurement.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work —	Constn of Rd.				
From laxmi Sah Howe					
Narayanpur to SH Narayanpur					
under MMUL in pupri Block					
N/Agency — Sugarm Suman					
AT+DO — Bharceari, ps-Sakta					
Dis — Muzaffarpur.					
Agreement NO — 55 SBD / 2021-22					
Date of start — 12. 11. 2021					
Date of Comp — 11. 11. 2022					
Item (1) PIVS laying					
PCM 30 do do do up 20m					
Qty — ride T M3.					
page (8) rd					
( $103.28 \text{ m}^3 \div 0.075 \text{ m}$ )					
$\times 0.160 \text{ m}$					
$= 220.33 \text{ m}^3$					
Limit 220.32 m <sup>3</sup>					
(2) PIVS fixing typical					
type with logo MHSY					
Sign board.					
Qty — 02 nos.					

and on A/C Bill  
ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item ① PIV & fixing working bench mark.					
TMB, page (6) B+J - 1. 180 KM					
② $\mu \cdot 4015.40 / 1 \text{ km} = \text{ } \mu \cdot 4738 \text{ : D}$					
(2) PIV & fixing reference pillar. TMB. page (6)					
B+J — 1. 180 KM.					
③ $\mu \cdot 1845.98 / 1 \text{ km} = \text{ } \mu \cdot 2178 \text{ : D}$					
3) site clearing & grubbing. TMB. page (6)					
B+J — 0. 83422.					
④ $\mu \cdot 52970.33 / 100. \mu \text{ m. } 43965 \text{ : D}$					
(4) BOP cutting.					
TMB, page (6) B+J — 90.00 m					
⑤ $\mu \cdot 75.57 / \text{m}^3 = \text{ } \mu \cdot 6801 \text{ : D}$					
(5) Constr'g of embankment. TMB, page (6)					
⑥ (a) lead 100m B+J — 874.84 m					
⑦ $\mu \cdot 152.15 / \text{m}^3 = \text{ } \mu \cdot 133107 \text{ : D}$					
⑧ (b) lead 1000m B+J — 583.22 m					
⑨ $\mu \cdot 190.57 / \text{m}^3 = \text{ } \mu \cdot 111144 \text{ : D}$					
(6) Constr'g of Subgrade. TMB, page (6)					
B+J — 1151.72 m <sup>3</sup>					
⑩ $\mu \cdot 191.76 / \text{m}^3 = \text{ } \mu \cdot 220854 \text{ : D}$					
— a + d $\mu \cdot 589787 \text{ : D}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) PIV ब (laying) RCC मप्पे					
HP ob 300 m <sup>2</sup> प्र.					
TMB, पार्गे (7) धी - 22.50m					
प्र. ८८०.८६ / m = प्र. 19819:D					
(8) PIV ब Fixing + typical type					
ममस्य लगो दूरी					
जाये TMB, पार्गे (7) धी - 02 m,					
प्र. ९५३६.८० / each = प्र. 19154:D					
(9) Constn of WBMT (BT)					
एक वधि देगा। त कि नियत विश्व	TMB, पार्गे (7) धी - 564.26m				
प्र. २७४९.६१ / m <sup>3</sup> = 1496503:D					
(10) PIV ब (laying) WBMT (BT)					
प्र. २३४.१६ m <sup>3</sup>					
प्र. ३३४५.५५ / m <sup>3</sup> = 7857067:D					
(11) Constn of WB WT (PCC)					
प्रयता, इ ही भवार न का	TMB, पार्गे (7) धी - 38.34m				
प्र. २७४९.६१ / m <sup>3</sup> = 105420:D					
(12) PIV ब (laying) WBMT (BT)					
in pcc portion.					
TMB, पार्गे (8)					
धी - 103.28 m <sup>3</sup>					
प्र. ३३४५.५५ / m <sup>3</sup> = प्र. 345528:D					
(13) PIV ब (laying) PCC M30					
TMB, पार्गे (10)					
धी - 220.32 m					
प्र. २५१७.४३ / m <sup>3</sup> = प्र. 1634428:D					

Continuation

Total प्र. 4928700:D

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	By ft. cu.	49	287	00 ± 12	
Add 12% WST		4. (-) 591	44	42 ± 12	
Add 1% labour less		4. (-) 49	287	± 12	
Add SF		1. (+)	1052	00 ± 12	
	Total m	56	746	31 ± 12	
0.95% less		1.1- 53	909	± 12	
	Total m.	56	907.92	± 12	
less previous payment. m. (-) 3791		371	± 12		
	Total m.	18	2935	12 ± 12	

Material statement:

(1) C. sand — 99.14 m<sup>3</sup>

(11) S. chips — 198.29 m<sup>3</sup>

~~(1) cement 91.25 m<sup>3</sup>~~

~~cement 29.02 m<sup>3</sup>~~