

n/m - mD Sherkh manshuk Shiddi Nagar makkh nangi

Schedule XLV-Form No. 134

Prakar to mulya Rona Bakh Addi under manshuk (SC)

Rural Branch Department, Wazirpur Paper **DIVISION**

Rural Branch Sub-Div. G. Nagar **SUB-DIVISION**

MEASUREMENT BOOK

Agar nangi - Deepak Kumar

1917

2nd and AIC Bill

Schedule - 6 Muzam

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
NW - Construction of Road from MD sketch Mankoor Shalal nager Mak Mahiya Polcher to Pussy Red Bath Asli in Nambur					
Army - Deco pak (Common Muzafferpur					
Date of list -	08-07-2023				
Date of bill -	07-07-2024				
Date of Muzam -	10-4-2024				

(1) Box cutting with rubble
in Road do do all cubicle
job

- $26.00 \times 2 \times 0.375 \times 0.100 = 1.95 m^3$

- $11 \times 30.00 \times 2 \times 0.525 \times 0.100 = 34.65 m^3$

- ~~$11 \times 30.00 \times 2 \times 0.525 \times 0.100 =$~~

- $2 \times 30.00 \times 2 \times 0.525 \times 0.100 = 6.30 m^3$

$42.90 m^3$

(2) Certificate of Muzam to
military station from Baser
Palya level 100m to 1000m
do do all cubicle
job.

Continuation

Abstract of Cost

2nd part AIC Part II

Sch. XLV Form No. 134

Particulars	Details of actual measure				Contents of area
	No	L	B	D	
(1) Setting out markers for Bench mark etc. all cable job					
Order No (1) P-8 wire					
1.372 km					
Qm 4015-4011 km — M					5509200
(2) Setting out Reference Pillars do etc all Cable job					
Order No (2) P-8 wire					
1.372 km					
Qm 1845-981 km — M					2533200
(3) Clearing and setting out all vegetation etc do etc all Cable job					
Order No (3) P-8 wire					
0.561 km Qm 5297033/1 km — M					29663200
(4) Box cutting with enclosure in Road cutting do etc all Cable job					
Order No (4) P-8 wire			15	17m ³	
Order No (1) P-12 wire			42	90m ³	
				58.07m ³	
			41	27.60m ³	
Qm 75-571m ³ — M					2086200
(5) Construction of Embankment bed 1000m from Road way do etc all cable job					
Order No (2) AP-13 wire					
590.97m ³ Continuation					
Qm 190.571m ³ — M					112621200
					M 152412200
					P.T.O

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) Construction of entrance road 100m from P. and up to ball Curb to 206.		BF	m	152	412720
Qty. of 1/2 No (2) P-13				13	42
722-30 m ³					
Qty 152-151 m ³			m		109898200
(7) Construction of Subgrade within Shoulder do to all curbs 206					
Qty. of 1/2 No (3) P-13				13	42
2034.75 m ³					
Qty 191-76 m ³			m		390184200
(8) Paving W.S.B. with 8+13 actual mately do to all Curb to 206					
Qty. of 1/2 No (7) P-9				9	21.91 m ³
Qty. of 1/2 No (4) P-13				13	806.74 m ³
					828.65 m ³
Qty 2365.77 m ³			m		2291855200
(9) Paving W.R. up to 11' with 9+14 actual mately do to all Curb to 206.					
Qty. of 1/2 No (8) P-9				9	56.13 m ³
Qty. of 1/2 No (6) P-14				14	312.19 m ³
					368.32 m ³
Qty 3365.08 m ³			m		1239426200

Continuation 41,83,775200
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Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
				41 837 7520
(10) ¹⁵ Priming pcc pavement.				
m-30 with curbed concrete				
do do all cubicle 205				
Qty vol n. No. (9) P-10 is				
120.87 m ³				
Qty 7316.60/m ³ — " 88				4357200
(11) ²⁸ Earth/masonry excavation				
sublim trenches do do all				
Cubicle 205				
Qty vol n. No. (10) P-10 is				
15.66 m ³				
Qty 279.09/m ³ — " 4				4371200
(12) ²⁹ Boring pcc m/s in				
sublim trenches do do				
all Cubicle 205				
Qty vol n. No. (11) P-10 is				
2.85 m ³				
Qty 6059.45/m ³ — " 17				269200
(13) ³⁰ Boring pcc m/s in open				
sublim do do all Cubicle 205				
Qty vol n. No. (12) P-10 is				
13.87 m ³ Qty 6633.68/m ³ — " 11				92009200

Continuation

18

51,81,781200

P-T-0

