

Wazirganj Tapoujan Road to Kanha
Ajigna.

Schedule XLV-Form No. 134

Under m.m.u.s.y (Geodesically)

DIVISION

Sarojani Devi

SUB-DIVISION

100

MEASUREMENT BOOK

Abstract of Cost.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) <u>cultivation work</u>					
(ii) <u>spw in excavation in foundations</u>					
wide T-M-B P-(1)=58.24m ³					
					Rs 305.42/m ³ 17788/-
(iii) <u>PIV Pier (M-15) in foundation</u>					
wide T-M-B P-(1)=5.30m ³					
					Rs 449.239/m ³ 23810/-
(iv) <u>PIV P-C-C (M-20)</u>					
wide T-M-B P-(1)=37.64m ³					
					Rs 4961.87/m ³ 186765/-
(v) <u>PIV P-C-C (M-20) in SJS</u>					
wide T-M-B P-(2)=28.08m ³					
					Rs 5181.92/m ³ 135144/-
(vi) <u>PIV 1000 mm dia q H-P.</u>					
wide T-M-B P-(2)=15.0m ³					
					Rs 3774.14/m ³ 56612/-
(vii) <u>filling in foundations</u>					
frenches -					
wide T-M-B P-(2)=15.28m ³					
					Rs 522.31/m ³ 7981/-
(viii) <u>PIV boulder pitching.</u>					
wide T-M-B P-(16)=5.57m ³					
					Rs 2037.49/m ³ 11350/-
(ix) <u>R-c-c culvert 3x2M span</u>					
(x) <u>spw in excavation</u>					
wide T-M-B P-(9)=127.60m ³					
					Rs 305.42/m ³ 38972/-

Continuation

Rs 47842/-

B-FB478422=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) PIV p-e-c (H=15) es funder					
wide T-M-B-P-(10)=19-55m ³					
					Qb4492-39/3 b87826=
(ii) PIV p-e-c (H=20) es funder					
wide T-M-B-P-(10)=93-79m ³					
					Qb4961-83/3 b465374=
(iv) PIV p-e-c (H=20) es 815.					
wide T-M-B-P-(10)=59-45m ³					
					Qb5181-92/3 b3080650=
(v) Const of M-S roads :					
wide T-M-B-P-(11)=613-84m ³					
wide T-M-B-P-(11)=696-24m ³					
					1-310 X m-T.
					Qb55414-55/b7872593=10
(vi) PIV p-e-c (H=20) es 8ab					
structure					
wide T-M-B-P-(11)=6-97m ³					
					Qb5454-32/3 b380172=
(vii) PIV (H=25) es decke					
slab					
wide T-M-B-P-(12)=7-92m ³					
					Qb6240-52/3 b49425=
(viii) Back filling behind					
About fw wall					
wide T-M-B-P-(12)=66-96m ³					
					Qb804-98/m ³ b539012=
					B 1553623=

13-Pb15836230

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV Receipt notes					
Vide T.M.B. P-(2)	2.66 Ha				
Cd 118.73/m ³					7836230
✓ Road work.					
(3)(i) Construction of Benchmark.					
Vide T.M.B. P-(2)	0.845 Km				
Cd 3806.63/m ³					321720
(ii) Const. of Reference line					
0.845 Km	Cd 1731.05/m ³				146320
(4) clearing and grubbing.					
Vide T.M.B. P-(6)	0.59 Ha				
Cd 52998.20/m ³					3126920
(5) construction of subgrade and earthen shoulder.					
Vide T.M.B. P-(6)	1807.043				
Vide T.M.B. P-(12)	401.938 m ³				
	2208.938 m ³				
	Cd 176.64/m ³				39018720
(6) PIV Granular Sub base					
Vide T.M.B. P-(6)	595.90 m ³				
Vide T.M.B. P-(12)	19.58 m ³				
	605.485 m ³				
	Cd 1790.99/m ³				6108441820
	/				

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(7) PIV	wide T-M-B	P	Grade VII		
	wide T-M-B	P	$1623.0 \times 625 \text{ m}^3$		
	wide T-M-B	P	$(12) = 12 \times 68 \text{ m}^3$		
			243.305 m^3		
			$\text{C} \delta 2351.20 / \text{m}^3 \text{ } \delta 5720.59$		
(8) Construction of unreinforced pavement					
	wide T-M-B	P	$(13) = 123.44 \text{ m}^3$		
			$\text{C} \delta 5597.286 / \text{m}^3 \text{ } \delta 690920$		
(9) PIVinkle on edge					
	wide T-M-B	P	$(13) = 180 \text{ m}^2$		
			$\text{C} \delta 459.43 / \text{m}^2 \text{ } \delta 8269720$		
(10) Prime coat - PIV 8					
applying prime coat					
with bitumen emulsion					
S-S-R					
wide T-M-B	P	$(13) = 2460.24 \text{ m}^2$			
			$\text{C} \delta 41.68 / \text{m}^2 \text{ } \delta 10254320$		
(11) Tack coat - PIV APPA 8					
tack coat with bitumen					
emulsion R-S-R					
wide T-M-B	P	$(13) = 2460.24 \text{ m}^2$			
			$\text{C} \delta 14.41 / \text{m}^2 \text{ } \delta 3545220$		
(12) Mix seal surfacing.					
PIV, laying and rolling					
20mm thickness as per					
Spec. cat. m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Nide-T-M-B-P-(15)			P - (15)	22460-24m ²	
			@ b	167.993/m ²	84133.03 ₂₀
(13) Construction of embankment with earthen shoulder with app. material.					
Nide-T-M-B-P-(15)					
(14) 100M Land			1574.33m ³		
			@ b 154.58/m ³	19433.60 ₂₀	
(15) 100M Land			674.71m ³		
			@ b 192.03/m ³	81295.65 ₂₀	
(16) (i) ordinary k.m					
Nide-T-M-B-P-(15) - 2 Nos					
			@ b 2042.390	5408.5 ₂₀	
(ii) 200M store - 6 Nos					
			@ b 582.85/m ²	2331 ₂₀	
(17) Boundary pillars - 16 Nos					
			@ b 524.54/m ²	8393 ₂₀	
(18) pairing two equal -					
Nide-T-M-B-P-(15) = 2928m ²					
			@ b 99.17/m ²	8854 ₂₀	
(19) MHB by Information + Main street citizen					
3 Nos			@ b 9972.64/m ²	27818 ₂₀	
(20) (i) 600 M circular -					
2 Nos			@ b 4584.94/m ²	89170 ₂₀	
(ii) 600m Triangular					
6 Nos			@ b 3404.61/m ²	20428 ₂₀	

B.P. 5422999

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ii) 600 x 450 mm Rectangle					
4 Nos	Qd 4464.11	Each	Rs 17856/-		
(iv) octagon					
2 Nos	Qd 8200.23	each	Rs 16400/-		
(vi) Road marking with hot Applied with Thermo plastic					
vide T.M.B. P-(16)=128.64 m ²					
Cd 735.89/m ² Rs 94665/-					
(vii) Road Marking with hot applied with Thermo plastic					
vide T.M.B. P-(16)=39.00 m ²					
Cd 870.17/m ² Rs 33937/-					
(viii) Air melting cement concrete					
vide T.M.B. P-(16)=2.58 m ³					
Cd 6493.18/m ³ Rs 12922/-					
(ix) Air melting existing structures					
vide T.M.B. P-(16)=70.29 m ³					
Cd 353.64/m ³ Rs 24857/-					
					Rs 5611983/-
Add 12% G.S.T	(+)				Rs 673438/-
Add 1% Labour cost (7) 8					Rs 56120/-
Add Seigniorage					Rs 88625/-
					Rs 6430166/-
Less 1.21% to per agreement					Rs 77805/-
					Rs 6352361/-

B-FB 6352361

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Less previous Amout					Rs 657443/-
					Rs 3694918/-
new p	1593122				
					15.3. D
					15.5.E
c p	1593122				

कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, नीमचक बथानी (गया)।

पत्रांक: ३४१

दिनांक: २५.५.२२

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, नीमचक बथानी।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव,
बिहार ग्रामीण पथ विकास अभिकरण, पटना।

विषय :- मुख्यमंत्री ग्राम सम्पर्क योजनान्तर्गत (General) पथों के
अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि आपके द्वारा उपलब्ध
कराये गये प्रपत्र में वांछित आँकड़ा अंकित करते हुए अतिरिक्त आवंटन हेतु माँग पत्र
समर्पित की जा रही है।

अनुरोध है कि वांछित प्रपत्र में दर्शाए गये राशि के अनुसार निधि इस प्रमंडल
को उपलब्ध कराने की कृपा की जाय।

अनु०:—यथोक्तु।

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, नीमचक बथानी।

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