

CITY GS (SC)

Schedule XLV-Form No. 134

Const. & Recd from Shankarpur to Tal.

Rupees Oppamgaj

DIVISION

Block - Bawali Bazar - SUB-DIVISION

Measurement Book

(184)

Con'd → Suryaendra Kumar

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
Final Bill						
<u>(1) const of permanent & working</u>						
<u>Bank main - do - do - e/f</u>						
<u>0.659 km UTM B (P at 1)</u>						
<u>@ Rs 3740 = 52/km B 2465=</u>						
<u>(2) const of pillars - do - do</u>						
<u>- e/f</u>						
<u>0.659 km UTM B (P at 2)</u>						
<u>@ Rs 170 = 45/km B 1121=0</u>						
<u>(3) clearing & grubbing work</u>						
<u>Land - do - do - e/f</u>						
<u>0.464 Hectare UTM B (P at 3)</u>						
<u>@ Rs 52998 = 70/Ha B 24379=0</u>						
<u>(4) const of emb with approach</u>						
<u>metres - do - do - e/f</u>						
<u>(i) 1073.78 m³ @ Rs 154 = 58/m³ B 165985=</u>						
<u>(ii) 460.20 m³ @ Rs 192 = 0.8/m³ B 88372=0</u>						
<u>(5) Dismantling of existing str</u>						
<u>- do - do - e/f</u>						
<u>17.325 m³ UTM B (P at 5)</u>						
<u>@ Rs 353 = 64/m³ B 6127=0</u>						
<u>(6) Removing all types of Hymo</u>						
<u>pipe - do - do - e/f</u>						
<u>5.0 M UTM B (P at 6)</u>						
<u>@ Rs 181 = 13/m B 906=0</u>						

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ E/W excavation for str	—do	—do	—E/C		
	✓	✓			
58.23 m ³ VTB (P at 7)					
⑧ P/v pcc m-15 in open foundation —do —do —E/C					
	✓	✓			
5.29 m ³ VTB (P at 8)					
⑨ P/v pcc m-20 in foundation —do —do —E/C					
	✓	✓			
37.63 m ³ VTB (P at 9)					
⑩ P/v pcc m-20 in sub str —do —do —E/C					
	✓	✓			
26.06 m ³ VTB (P at 10)					
⑪ P/L 1st mark cement-concrete-Hume pipe —do —do —Q/r					
	✓	✓			
15.0 m VTB (P at 11)					
⑫ Sand filling in foundation —do —do —E/C					
	✓	✓			
15.26 m ³ VTB (P at 12)					
⑬ Rs 522 = 31 m ³ —Rs 4990 = 0					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) const of subgrade					
3 earthen shoulder					
do do - E/T					
1315.93 m ³ VTM B (P at 13)					
@ Rs 146 = 64/m ³ B 232446=0					
(14) const of G.S.B do do					
- E/T					
407.13 m ³ VTM B (P at 14)					
@ Rs 1944 = 23/m ³ B 791534=0					
(15) const of W.B.D - II - 10					
do do - E/T					
188.28 m ³ VTM B (P at 15)					
@ Rs 2823 = 20/m ³ B 531552=0					
(16) P/V 1 applied primer					
coff (S S 1) - do - E/T					
1338.75 m ² VTM B (P at 16)					
@ Rs 41 = 67/m ² B 55786=0					
(17) P/V applied track coat					
(R S H) - do - do - E/T					
1338.75 m ² VTM B (P at 17)					
@ Rs 14 = 41/m ² B 19291=0					
(18) my seal Surface bitumen					
do do - do - E/T					
1338.75 m ³ VTM B (P at 18)					
@ Rs 177 = 757/m ² B 237963=0					
(19) const of reinforcement plan					
cement cement - do - do - E/T					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
185.40 M ² VFBM (P at 19)					
Rs 5716 = 96/M ²					Rs 10579924.00
(20) P/L Hume pipe 0.00 dig					
—d0 —d0 —E/L					
30.0 M UFBM (P at 20)					
Rs 697 = 46/M					Rs 20924.00
(21) Road marking with hot					
applied thermoplastic compound					
on B.R. surfacing —d0 —d0 —E/L					
70.0 M ² VFBM (P at 21)					
Rs 735 = 89/M ²					Rs 51512.00
(22) Road marking with					
not applied Thermoplastic					
compound on Resurfacing					
—d0 —d0 —E/L					
61.80 M ² UFBM (P at 22)					
Rs 870 = 17/M ²					Rs 53777.00
(23) P/v s fixing of mm & sy					
sign board —d0 —d0 —E/L					
3 NO UFBM (P at 23)					
Rs 9300 = 64/M ²					Rs 27902.00
(24) t/u RCC m-10 grade					
Kilometer stone —d0 —d0 —E/L					
(1) Kilo mtr stone					
2 NO UFBM (P at 24 (1))					
Rs 2063 = 48/M ²					Rs 41272.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 200 mtr stone					
3 NO 4T MB (P at 2500)					
② Rs 586 = 511 NO		25			Rs 1760 = 0
(2) traffic sing board - do					
→ do - 61/c					
(3) 600 mm triangular					
6 NO 4T MB (P at 2500)					
③ Rs 4478 = 611 NO		3418 = 611 NO			Rs 20512 = 0
(4) (600 x 450) mm					
4 NO 4T MB (P at 2500)					
④ Rs 4478 = 11 NO		4478 = 11 NO			Rs 17912 = 0
(5) Painting two coats including					
Primer → 10-10-6)					
44.54 m ² 4T MB (P at 26)					
⑤ Rs 99 = 171 m ²					Rs 462350 = 0
Add 12 G.S.T (+)					3852920 = 00
Add 1 x. labour (33%)					38529 = 00
Add 30% free (+)					38916 = 00
					Rs 4392715 = 00
Wes paint b. 12.25% below (-)					53810820
Wes paint b. 4T					Rs 384607 = 00
					Rs 1782106 = 00
					2086501 = 00
<i>3/11/2023</i>					
<i>3/11/2023</i>					

Continuation