

मापनी अधिकारी - पर्यावरण ब्रैक्स
Schedule XLV-Form No. 134

प्रति-५ स्टॉक

प्रति-१०० एकड़ी के लिए गोला लगाया जाता है।

R.W.D. B.E.M.P.A. P.M.T.

DIVISION

BEST

मापनी अधिकारी - SUB-DIVISION

मापनी - १३४

MEASUREMENT BOOK

134

42nd & Pinet
Ave Bk' 11

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N140 - (Length main " of Road & Bridge from Baphirapuoti to Macha Haat Dakshini Tal					
Area - mm sq (AIDB)					
Agency - Sri Gorin Dhy					
Agreement no - 1115BDI 23-24					
Date & Year - 18/6/23					

Measurement (Bridge)

1) protection work (bandaging)

PIR Blister med.

$$\frac{10.0 + 9.30}{2} \times \frac{11.0 + 9.0}{2} \times 0.160 = 14.40$$

$$\frac{10.5 + 8.0}{2} \times \frac{10.50 + 9.30}{2} \times 0.150 = 13.73$$

$$9.8 \times 2.8 \times 0.150 = 11.48$$

M 6.20 X 5.18 x 0.150 = 4.81

$$1 \times 6.10 \times 5.08 \times 0.150 = 4.64$$

$$\frac{9.5 + 5.0}{2} \times \frac{7.0 + 8.0}{2} \times 0.150 = 8.15$$

$$\frac{9.3 + 10.9}{3} \times \frac{8.0 - 7.3}{2} \times 0.150 = 12.23$$

$$9.67 \pm 0.0 \times 0.150 = 10.08$$

$$1 \times 6.18 \times 4.98 \times 0.150 = 4.61$$

$$1 \times 6.33 \times 5.14 \times 0.150 = 4.88$$

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88.99 m's

Continuation

To Extract of Cost A

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) Supplying Cutting & Placing Tmt bar Reinforcement as per "P&F"					
amp - $\frac{1}{6}$ - 60.689 m ²					
Cost @ Rs 105191=00/m ² — \Rightarrow 6383936=00					
8) PIV Bored Casting S240 M35 grade RCC pile					
amp - $\frac{2}{6}$ - 408 m					
Cost @ Rs 20048=00/m — \Rightarrow 8179584=00					
3) G140 in excavable					
amp - $\frac{3}{6}$ - 538.79 m ²					
Cost @ Rs 350=00/m ² — \Rightarrow 188578=00					
5) PIV PCC M15 in levelling plane					
amp - $\frac{4}{6}$ - 27.70 m ²					
Cost @ Rs 84490=00/m ² — \Rightarrow 235173=00					
5) PIV RCC M30 in open-damend "					
amp - $\frac{5}{6}$ - 305.694 m ²					
Cost @ Rs 9752=00/m ² — \Rightarrow 2981127=00					
6) Supplying Cutting Tmt + bar in Sub "					
amp - $\frac{6}{6}$ - 18.019 m ²					
Cost @ Rs 105374=00/m ² — \Rightarrow 1898734=00					
7) PIV RCC M30 in Sub-Site "					
amp - $\frac{7}{6}$ - 142.544 m ²					
Cost @ Rs 10127=00/m ² — \Rightarrow 1464303=00					
8) PIV PCC M15 in Sub-Site "					
amp - $\frac{8}{6}$ - 7.138 m ²					
Cost @ Rs 10330=00/m ² — \Rightarrow 92396=00					
9) PIV PTFE Bearing					
amp - $\frac{9}{6}$ - 12 m ²					
Cost @ Rs 48482=00/m ² — \Rightarrow 581796=00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Plv Rcc mps in Super Str ^u					
67 arp - 10/62 - 92.116 m ³					
Cost @ 11024 = 86/m ³ — 01 1037616 = 00					
11) Plv Rcc mps in Hysd box					
68 Reinforcement in Super - Str ^u					
arp - 11/68 - 15.127 m ³					
Cost @ 1106812 = 86/m ³ — 01 1615742.5 = 00					
12) Plv Estameric Beams					
69 arp - 12/69 - 1314.75 m ³					
Cost @ 0.620 = 86/m ³ — 01 81514 = 00					
13) Plv Rcc mps in slab					
70 arp - 13/63 - 70.91 m ³					
Cost @ 4565 = 86/m ³ — 01 323704 = 00					
14) Plv Back Rcc mps					
71 arp - 14/61 - 143.03 m ³					
Cost @ 886 = 86/m ³ — 01 126835 = 00					
15) Plv Weep Hole					
72 arp - 15/63 - 120 m ³					
Cost @ 132 = 86/m ³ — 01 15840 = 00					
16) Plv Rcc mps in approach slab					
73 arp - 16/63 - 8.820 m ³					
Cost @ 8329 = 86/m ³ — 01 73878 = 00					
17) Plv Rcc mps in approach slab					
74 arp - 17/63 - 20.53 m ³					
Cost @ 13234 = 86/m ³ — 01 271694 = 00					
18) Plv Strip Seal Expansion J-					
75 arp - 18/63 - 25.35 m					
Cost @ 12306 = 86/m — 01 1966 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Plr Rec m ² in Super Star ["]					
67 10/62 - 94.116 m ³					
Cost @ 11024 = 86/m ³ —	—	—	—	—	Rs 1037616 = 00
11) Plr Rebar strip Hysal bar					
68 Reinforcement in Super Star ["]					
Comp - 1/63 - 19.122 m ³ —					
Cost @ 10.6812 = 00/m ³ —	—	—	—	—	Rs 1615725 = 00
12) Plr Elastomeric Bearig					
69 Comp - 1/63 - 131475.00 cu					
Cost @ 0.620 = 00/cu —	—	—	—	—	Rs 81514 = 00
13) Plr Mixer m ² ,					
66 Comp - 13/63 - 70.91 m ³ —					
Cost @ 4.565 = 00/m ³ —	—	—	—	—	Rs 323707 = 00
14) Plr Back Rebar					
65 Comp - 1/62 - 143.03 m ³ —					
Cost @ 0.01 886 = 77/m ³ —	—	—	—	—	Rs 126835 = 00
15) Plr Weep Hole					
64 Comp - 1/63 - 120 + 10					
Cost @ 132 = 00/m ³ —	—	—	—	—	Rs 15840 = 00
16) Plr Rec m ² in Approach slab					
72 Comp - 1/63 - 8.820 m ³ —					
Cost @ 8.329 = 00/m ³ —	—	—	—	—	Rs 73878 = 00
17) Plr Rec m ² in Approach slab					
73 Comp - 17/63 - 20.53 m ³ —					
Cost @ 132 = 00/m ³ —	—	—	—	—	Rs 271694 = 00
18) Plr Strip seal Expansion Joint					
74 Comp - 18/63 - 25.35 m —					
Cost @ 12306 = 35/m —	—	—	—	—	Rs 31966 = 00

Continuation

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Continuation