

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of garage					
Doors Boring Motors					do
Check Tools under motorcy.					
Agency - Sri Anandach Interimor.					
Agreement No. 2828D/Marble/2019-20,					
Date of start - 09.09.2019					
Date of completion - 03.09.2020					
<u>Record Entry</u>					

Record Entry

(ii) $f(x)$ and appropriate prime.

~~cover with envelope or paper~~

$$1 \times 15 \times 30.0 \times 3.75 = 1687.5$$

$$14 \times 25.00 \times 3.25 = 98.2$$

$$\underline{2 \times 5 \times (6.85 + 5.95 + 5.25 - 3.75)} = 17.62$$

1798-924

~~(5) for const of 2nd order~~

~~earthy shoulder -~~

~~27 15 x 30.00 x 1.295 + 0.025 = 87.412~~

~~24 17 25.00 x 1.295 = 30.225 + 4.856~~

$$2 \times 15 \times 30.0 + 1.49 \times 0.200 = 268.20$$

$$d \times 1725.02 \times 1.49 \times 0.2002 = 14,90$$

$$2 \times 22.48 \text{ cm} \times 1.50 \text{ cm} \times 0.125 = 21.0 \text{ cm}^3$$

Continuation

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Absorbed or cost</i>					
(1) <i>for Coast or embankment</i>					
Benchmark — do —					
1. 160 KH wide Page - (2)					
@ Rs 11639.13 / 15y — Rs 13501/-					
(2) <i>for Coast or reference</i>					
Pillars / Bridges — do —					
1. 160 KH wide Page (2)					
@ Rs. 11392.11 / 15y — Rs 13215/-					
(3) <i>for Ueometry & grading of</i>					
road / and — do —					
0.35 Hect. wide Page (2)					
@ Rs 49809.13 / Hect — Rs 17433.2					
(4) <i>for const of embankment</i>					
load up to van of length					
521.567 m^3 wide Page - (2)					
Crash					
513.43 m^2 @ Rs. 182.92 / m^2 — Rs 96484/-					
(5) <i>for const of subgrades</i>					
earthen shoulder — do —					
215.83 m^2 wide Page - (2)					
784.994 m^2 wide Page - (2)					
950.824 m^2 @ Rs. 89.80 / m^2 — Rs 180466.2					
(6) <i>for cost of embankment</i>					
load upto 100 m length					
1216.992 m^2 wide Page - (2)					
Crash - 1198.01 m^2					
Continuation					
@ Rs. 143.08 / m^2 — Rs. 171411/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) for excavation for road					
way box cutting - do -					
83.350 m^3 wide page - (2)					
@ Rs. 82.01 / m^3					Rs. 6836.2
(8) for laying of Guncy soil					
on 26 grade - do -					
513.75 m^2 wide page - (23)					
@ Rs. 499.92 / m^2					Rs. 256603.2
(9) for const of Guncy					
well graded material					
484.02 m^3 wide page - (29)					
@ Rs. 3034.18 / m^3					Rs. 1216895.2
(10) for laying spreading oil.					
NBM GR. 11 stone -					
252.515 m^2 wide page - (29)					
@ Rs. 3281.20 / m^2					Rs. 954996.2
(11) for sand applying prime coat -					
with emulsion (R.R-1) - do -					
1298.92 m^2 wide page - (22)					
@ Rs. 52.52 / m^2					Rs. 94429.2
(12) for sand applying top coat -					
with emulsion (R.R-1) - do -					
1298.92 m^2 wide page - (22)					
@ Rs. 19.01 / m^2					Rs. 94197.2

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) Fir and Gravel		900' 14"			
3 side octagon banch					
02 nos wide page - (25)					
@ Rs. 8262.00/- msl					Rs 17524.2
(26) Fir and Gravel at 300' H					
dig R.C.C. stone pipe					
15.00 m under page - (25)					
@ Rs. 819.35/- m					Rs 12290.2
(27) Fir earth work in excavation					
for foundation or no -					
43.98 m ³ wide page - (25)					
@ Rs. 285.31/-					Rs. 12566.2
(28) Fir sand 5'11"1/2" 1'm.					
foundation - do -					
2.40 m wide page - (20)					
@ Rs. 455.62/- m					Rs 1093.2
(29) Fir P.C.C. M-15 grade in					
foundation - do -					
2.40 m wide page - (20)					
@ Rs. 6279.41/- m					Rs 16271.2
(30) Fir R.C.C. M-25 grade					
in box cell - do -					
26.37 m ³ wide 7m B ft (20)					
@ Rs. 8695.14/- m ³					Rs. 229291.2

Continuation

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Continuation