

Land on A/c B/11

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of owner - Chintu of no. 49 from House of Jagdeo Ram to House of Dilip Sodhi under MSB.					
Agency - M/S Garpad Construction					
Agreement no - 62-500/MMB/4/21-22					
Date of start - 15.04.2021					
Date of completion - 12.05.2022					

Record Entry

Attested  
Amrit  
30/12/22

(1)	PT Earth work in excavation for foundation	
ft/ft	$4 \times 1 \times 1.50 \times 6.00 \times 0.75 = 27.00$	
ft/m <sup>3</sup>	$4 \times 2 \times 8.10 \times 0.30 \times 1.80 = 34.992$	
	77.492	61.992 m <sup>3</sup>

(2)	PT sand filling in foundation - m <sup>3</sup> -	
ft/ft	$4 \times 1 \times 1.50 \times 6.00 \times 0.10 = 3.60$	
ft/m <sup>3</sup>	$4 \times 2 \times 8.10 \times 0.20 \times 0.10 = 1.296$	
		5.504 m <sup>3</sup>

(3)	1m p.c.w m=15 in foundation - m <sup>3</sup> -	
	$4 \times 1 \times 1.50 \times 6.00 \times 0.10 = 3.60$ m <sup>3</sup>	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>A) Standard of cost</u>					
<u>(1) Const of working bench mark</u>					
out	—	—	—	—	
3.020	104	wide P <sub>20</sub> -④			
Q/H 10401.59 / 104 — A 31532 =					
<u>(2) Const of reference</u>					
points	—	—	—	—	
2.02 104 wide P <sub>20</sub> -④					
Q/H 10772.66 / 104 — A 32536 =					
<u>(3) Measuring &amp; quantity of</u>					
road bed	—	—	—	—	
0.91 Metre wide P <sub>20</sub> -⑤					
Q/H 51122.82 / Metre — A 46532 =					
<u>(4) Const of embankment</u>					
point up to 1000 ft height					
972.20 m <sup>3</sup> wide P <sub>20</sub> -⑤					
Q/H 124.94 / m <sup>3</sup> — A 170094 =					
<u>(5) Const of subgrade</u>					
earthen shoulder					
2224.30 m <sup>3</sup> wide P <sub>20</sub> -③					
Q/H 176.58 / m <sup>3</sup> — A 401596 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Const of embankment					
Round off to nearest					
0269.21 m <sup>2</sup>	mole page-(5)				
0.6 139.34 / m <sup>2</sup>					Rs. 3.2256/-
(2) Embankment for roadway					
base grading —					
121.75 m <sup>2</sup>	mole page-(5)				
0.6 240.18 / m <sup>2</sup>					Rs. 12.237/-
(3) Const of G.I.C by					
per gradet money					
1086.52 m <sup>2</sup>	mole page-(6)				
127.50 m <sup>2</sup>	mole page-(11)				
1214.02 m <sup>2</sup>					
0.6 2992.92 / m <sup>2</sup>					Rs. 3633.622/-
(4) P.M laying spreading &					
Compacting NBM GR-(10)					
857.836 m <sup>2</sup>	mole page-(12)				
0.6 3676.74 / m <sup>2</sup>					Rs. 31542.16/-
(5) P.M x laying money					
Sign board —					
0.1 m <sup>2</sup>	mole page-(6)				
0.6 11474.62 each					Rs. 11475/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
11) For Porth holes in excavations for foundations —					
61.992 m <sup>2</sup> wide page - (9)					
Rs. 269.32/-					Rs. 16696/-
12) Sand filling in foundations, 5.544 m <sup>2</sup> wide page - (9)					
Rs. 400.59/-					Rs. 2221/-
13) P.v r.p.c.c n=15 grade for foundations —					
3.60 m <sup>2</sup> wide page - (9)					
Rs. 5900.56/-					Rs. 21566/-
14) P.v R.c.c n=25 grade in boxes ceiling — o.o —					
58.56 m <sup>2</sup> wide page - (11)					
Rs. 7495.10/-					Rs. 438914/-
15) Boxes filling behind abutments — o.o —					
9.8 .80 m <sup>2</sup> wide page - (11)					
Rs. 9826.58/-					Rs. 81406/-
16) For loopholes in R.c.c Abutments —					
60.00 m <sup>2</sup> wide page - (11)					
Rs. 83.11/-					Rs. 3324/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17) For supplying fitting & placing wood bar,					
4.319 MT made by on (18)					
Rs. 45952.45/MT — Rs. 198490-					
Rs. 8574068 =					
Add Cost @ 12.1.1 102888 =					
Add L. less @ 1.1. Rs 85741 =					
Add S. Fee Rs. 116532 -					
Rs. 9805229 =					
(Add 0.40/- below Rs 198221 =					
Rs 9766008 =					
18) Previous balance Rs 9727911 =					
Rs. 2928092 =					

Rs	27112122	AC

Continuation

Attested  
  
 30/12/22