

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>First R/R Bill.</u>						
Name of work—	Construction of Road from					
	Monjia To House To Dighashwer Macht.					
Name of Agency—	Sri Monj Kumar Singh.					
Agrs. No.—	M 9654 (SC) / SBD / 2021-22					
Date of Commencement—	14.02.2022					
Date of Completion—	13.02.2023.					
Date of Entry—	10.05.2022.					
Date of Actual Complet—	02.06.2022.					
<u>Items of Work.</u>						
J.40.1—Providing & fixing of road						
Benchmarks pillars 4 Nos.						
30 x 6 x 30					0.180 km.	
J.40.02—Clearing & grubbing						
Road land including uprooting wild vegetation etc.						
2 x 6 x 30 = 360						
					= 0.036 Ha.	
J.40.03—Box Cutting - Excavation						
For road away in soil using						
Excavated areas etc. P.						
2 x 6 x 30 x 0.375 x 0.10 = 13.50 ³						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material statement	—				
(1) Earth - 313.5924 ³ R - 34 = 814 ³ R					10916=0
(2) 53 m to 9.50 m - 29.704 ³ R - 620 = 624 ³ R					18432=0
(3) 9.50 m to 2.36 m. 11.914 ³ R - 514 = 587 ³ R					6129=0
(4) 2.36 m m - 17.804 ³ R - 175 = 804 ³ R					3129=0
(5) 53 to 22.40 - 63.034 ³ R - 511 = 444 ³ R					32236=0
(6) Type B - 02-2000 m - 12.504 ³ R - 397 = 73 R					4972=0
(7) Coal Pits - 100.304 ³ R - 665 = 804 ³ R					67081=0
(8) Small - 50.154 ³ R - 175 = 804 ³ R					8816=0
(9) Bricks - 55.56 Hscl - 6 = 26 R					34780=0
(10) Fine Sand - 3.404 ³ R - 141 = 854 ³ R					482=0
					Q - 186973=0
Over 02/06(22) A. Area					

Abstract of Cost

S. No. 1 Procedural & Fixing of ready

(Launch marks Pillars 4 N)

Value P. No. 01 in T. 4 R

0.180 Km² R - 12475 = 99 / km² R - 2246=0

S. No. 02 - Closing and Grubbing

Road land increasing

uprooting of trees

Value P. No. 01 in T. 4 R

0.036 Hacl - 52970 = 33 / Hacl R - 1907=0

S. No. 03 - Box Coffy & Fencing

in fixed hole - Coffe.

Value P. No. 01 in T. 4 R

13.804³Rd - 130 - 834³R - 1766=0

Continuation

Q - 5919=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 5919=00
g.40.04 - Construction of embankment with approved material deposited at site at Vidla P. 4002 in T.Y.B					
8.10 4 ³ yd - 96 = 75 + 3R - 784 = 00					
g.40.05 - Construction of Bank with material of date from borrow at site Vidla P. NO. 06 in T.Y.B					
224.710 4 ³ yd - 197 = 049 3R - 44278 = 0					
g.40.06 - Construction of Subgrade and other shoulder with app material at Vidla P. 40.05 in T.Y.B					
88.875 4 ³ yd - 183 = 34 + 3R - 16294 = 0					
g.40.07 - Construction of G.S.B by providing well graded material at - 16 Vidla P. 40.02 in T.Y.B					
46.417 4 ³ yd - 2969 = 70 + 3R - 13784.5 = 0					
g.40.08 - pointing works at site - Comp - job Vidla P. 40.02 in T.Y.B					
52.092 4 ³ yd - 4076 = 79 4 ³ R - 212368 = 0					
					0 - 417488 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-417488=
S.fo.09. Construction of concrete footed expansion construction joint Only. at - Comp - fd.					
Vide P. no. 03 int T. 4-B					
112.44 x 4 ^{3/2} - 7721 = 374 ³ R 868222=					
S.fo.10. 107 ^{1/2} G. Goods setting layer on footed subgrade at - Comp - fd. Vide P. no. 03 int T. 4-B					
904 ^{1/2} R - 552 = 264 ² R 49703=0					
S.fo.11. Paving and laying of a paved surface of Cement + Concrete path. Vide P. no. 03 int T. 4-B					
0540 R - 942 = 734 ² R - 4714=00					
S.fo.12. Boundary pillars. Reinforced Concrete. 1/2 G. Goods boundary pillar. Vide P. fo. 03 int T. 4-B					
11 Nos 2 R - 519 = 00 R 5709=0					
S.fo.13. Reinforced Cement + Concrete 4.5 goods A.M. 111 limestone Vide P. fo. 03 int T. 4-B					
01 Nos 2 R - 3166 = 54 R - 3468=00					
					R-1349303=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-1349303=0
9.40.14 - (11) 2000 m km.					
	vide P.40. 03 in T.4 B.				
01 Ns 2R - 622 = 18 Rook R - 622 = 0					
9.40.15 - Boundary and road discreted and plot d.					
(1) 8000 m sq regular form					
boundary					
	vide P.40. 04 in T.4 B.				
01 Ns 2R - 3466 = 57 Rook R - 3467 = 0					
9.40.16 - Geo m sq regular form.					
01 Ns 2R - 4646 = 86 R - 4647 = 0					
9.40.17 - Boundary and road/ally discreted and plot d.					
idem discreted and plot d.					
vide P.40. 04 in T.4 B.					
01 Ns 2R - 10137 = 52 R - 10138 = 0					
9.40.18 - Boundary of plot applied thermoplastic.					
vide P.40. 04 in T.4 B.					
364 ² R - 859 = 514 ² R - 30942 = 0					
9.40.19 - Boundary of plot fixed of typical m 1934					
instrument sign board.					
vide P.40. 04 in T.4 B.					
03 Ns 2R - 10182 = 03 Rook R - 30546 = 0					

Continuation

R-1429665=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-1429665=0
3.40.20 - Boundary Margawale					
100x14(1:3) at 1 ft.					
Vide P. 40. 04 in T. 4.B.					
0.211 y^2 Q - 7581 = 85 Q					1600 = 0
3.40.21 - Plastering with copy					
(1:4) at 1 ft.					
Vide P. 40. 05 in T. 4.B.					
57.814 y^2 Q - 169 = 59 y^2 Q - 9805 = 0					
3.40.22 - Painting Towel rail					
include primer at 1 ft.					
Vide P. 40. 05 in T. 4.B.					
58.814 y^2 Q - 100 = 80 y^2 Q - 5928 = 0					
3.40.23 - Providing Sliding					
Coronat Panayal					
Vide P. 40. 05 in T. 4.B.					
15.04 y^2 Q - 51 = 92 y^2 Q - 781 = 0					
					R-1447779 = 0
Add 12 P.Q.S.T. - Q - 173733 = 0					
ACF 1.8. (Lulu Cass) - Q - 14478 = 0					
ACF Cost. Signage - Q - 18697 = 0					
					Q - 1654687 = 0
Cess - 25.79 f/ Bala - Q - 426744 = 0					
					Q - 1227943 = 0

~~Dr. 100 ft. 2 m. 27.01.2021~~

Continuation

→ P. A. →