

Name of Work-

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					First R/A Bill
Name of work:-	Wockil Roy Kac Ghor				
To Ganesh Pandit Kac Ghor					
Tak : (Chaler MMGSY) sc					
Name of Agency :-	Sri Scottish Kumar Singh				
North Delhi Gram Panchayat	To/ce By Pass				
Road Chaper Dist - Sacoan					
Agm No.	05/SBD/44654/SC/2020-21				
Date of Commencement	- 16.09.2020				
Date of Completion	- 15.05.2021				
Date of Measurement	- 24.02.21				
<u>Hours of Work</u>					
1.20.1:-	Boundary & fixing of				
	Wooking (Benchmark)				
	Pillars 4 Nos Position &				
	40 Nos of reference pillars				
	et - Comp - fd.				
				0.620 km.	
1.40.02:-	Cleaning and Gouging				
	Road Land including bridge				
	Continuation				

(4)	2300+600	- 1600 R. 15=200/- 2900/-
(5)	53+22400	- 34450/- 511=44 R. 17737/-
(6)	Turf B-11.20	- 6.289 R. 397=73 R. 2736/-
(7)	Chut	- 55.08 4 R. 668=80 43 R. 3683/-
(8)	Sand	- 27.57 4 R. 175280/- 4842/-
		<u>R. 324414=00</u>

Abstract of Cost

S. No. 1:- Removal & Fixing of

working bench work.

Yield P. No. 01 in T. 4. B

0.620 Km Crs - 12306=86/- R. 7630=00

S. No. 02:- Cleaning and Preparing

Coral including uprooting

wild vegetation etc.

Yield P. No. 02 in T. 4. B

0.124 Km Crs - 51137=38/- R. 6341=00

S. No. 03:- Excavation for sand

way in soil using etc.

Yield P. No. 02 in T. 4. B

7.504 R. 126=94 43 R. 947=00

Continuation R. 14918=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 14918=0
4.10.04:- Construction of embankment with approved material deposited at site and obtained from road carrying etc - Compacted.					
Vide P.NO. 02 in T.Y.B.					
4.504 ³ R - 96 = 68 4 ³ R - 435=00					
4.10.05/- Construction of embankment with material obtained from borrow pits					
with all compaction done.					
Vide P. NO. 07 in T.Y.B					
351.15 4 ³ R 196 = 92 4 ³ R - 69148=00					
4.10.06:- Construction of embankment on cotton shadars with approved material obtained from borrow					
bits etc - Compacted					
Vide P.no. 04 in T.Y.B					
1132.60 4 ³ R - 183 = 22 4 ³ R - 207515=00					
4.10.07:- Construction of granular sub-base layer by coarse graded gravel etc etc					

Continuation

R - 292016=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-292016=00
					Vide P. No. 05 in T.Y.B.
4.10.8/- 1/2	Construction of roadway	429.10	4 ³ / ₄ R - 3096 = 304 ³ / ₄ R - 1328622=0		
	Sub-base by boundary				
	well graded malleable.				
	Vide P. No. 06 in T.Y.B.				
10.374	4 ³ / ₄ R - 3096 = 304 ³ / ₄ R - 32121=00				
4.10.9/ 1/3	- W.B.M Gd. in (Approx.)				
	Boundary laying spreadly				
	and Compacting stone				
	aggregates of specific				
	Sizes of - Comp. f.d.				
	Vide P. No. 06 in T.Y.B.				
28.663	4 ³ / ₄ R - 4373 = 45 4 ³ / ₄ R - 125356=00				
4.10.10/ 1/4	Construction of floor-slab				
	Joint of expansion and				
	construction joint only				
	Plain Cement Concrete				
	et - Comp. f.d.				
	Vide P. No. 07 in T.Y.B.				
61.204	4 ³ / ₄ R - 7807 = 724 ³ / ₄ R - 477832=a				
					R-2255947=a

Continuation

Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
					R-0253947=00				
340.11/-	Poured & lay of sand/ 16 concrete pipe								
	duct - 300 mm dia close								
	The soil (new concrete)								
	Video P. no. 06 in T.Y.B.								
22804	Q.R. - 951241/4-R	- 21407=00							
340.12/-	Poured and fixing of 123 Typical P.Y.G.S.Y/4.Y.G.S.Y/								
	Instrumental Sign board with logo at + fl.								
	Video P. no. 06 in T.Y.B.								
02 Nos	Q.R. - 10078 = 63	Each R- 20157=00							
	CD code								
340.13/-	Balk cast execution 29								
	Four 2x1 - cap hole								
	Video P. no. 02 in T.Y.B.								
59.5224/3 Q	- 294 = 70	3 Q	- 17541=00						
340.14/-	Poured M15 (P.C.C (1:2:4:5)) 30								
	as loosely at - + G.								
	Video P. no. 03 in T.Y.B.								
5.9244/2 Q	- 5508 = 21	4/3 Q	- 32631=00						
340.15/-	Poured Concrete foot Mat. 31								
	reinforced Concrete step								
	Four 1 ^h Complete at + G.								

Continuation

R-2347683=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 23476830
Vide P. no. 03 in T.M.B.					
61.212 $\times^3 R - 6/87 = 99 \times^3 R - 37877900$					
S. 40. 17/- Party and Parapet					
32 Cement Concrete pipe					
N.P-3 nos Chunks m					
Post Closely st.					
Vide P. no. 03 in T.M.B.					
15 Nos G. - 3522 = 95 / 4 R - 528440					
S. 40. 18/- Party Two Coat Joddy					
32 primers Coat affix					
Filling at - Complete.					
Vide P. no. 04 in T.M.B.					
133.382 $\times^3 R - 98 = 80 / 4 R - 13178 = 0$					
					R- 2792484
Addl 12 f G.S.T - R- 335098 = 0					
Addl 1 f. Cess - R- 27925 = 0					R- 3155507
Cess 10.50% Beta - R- 331328					
					R- 2824179
Deb 05/03/21					
J.E. Annex					
Cap 1/2					
Continuation					
way 8pm					