

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.	
1st on AC bill					
<u>Name of work— Construction of road</u>					
<u>From Khatra Hora to Jangor</u>					
<u>North with five yrs marts</u>					
<u>Under MMSY (SC)</u>					
<u>Agency:— Amar Kishore Singh</u>					
<u>Agg. No:— 02-930/nmmsy/20-21</u>					
<u>Date of Commencement— 13-05-20</u>					

Time of completion—	13-05-21
Agg. value—	Rs. 122-10-27/-
Marts—	14.65707/-
Total—	136.76334/-

Rate of agreement— 0.07%. (per ha.)

Record entry	
① Setting off work on all Conf. C	
	1. 60 Km
② Clearing & Goafing	
	real level.
	271.50 x 200
	= 0.46 Ha.f.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Setting out work complete					
dr-all Comp.					
Qty videt ms p/l ity ①					
1.60 Hect Qd 35101.00/- is 56162/-					
② clearing & grubbing					
road land					
Qty videt ms p/l ity ②					
0.46 Hect Qd 19739.40/- is 22880/-					
③ Count of embankment					
incnt dr-up to 100m					
1221					
Qty videt ms p/l 8 ity (B) ④					
1468.212 m ³ Qd 153.78/m ³ is 22455/-					
④ Count of embankment					
dr-up to 100m land					
Qty videt ms p/l 8 ity (B)					
(b)					
Qty videt ms p/l 8 ity (B)					
365.053 m ³ Qd 179.14/m ³ is 65395/-					

Continuation

is 36892/-

Particulars	Details of actual measurement				Contents of area B/D
	No.	L.	B.	D.	
					368988/-
⑤ Content of sub grade & earth shoulder do.					
	TSL 3063.1				
	By video Tm3 P/g iftu	(2)			
	849.38 m ³	(2)	159.14 /	3	152158/-
⑥ Content of Asphalts D					
	do. 401				
	By video Tm3 P/g iftu	(1)			
	882.90 m ³	(1)	23892.63 /	3	3436803/-
⑦ Content of CBR Grd - do.					
	TSL 401				
	By video Tm3 P/g iftu	(1)			
	168.75 m ³	(1)	2752.82 /	3	464583/-
⑧ Pk, laying, spreading Compacting do. cm. GR-3 doce 405.					
	By video Tm3 P/g iftu	(1)			
	295.32 m ³	(1)	4734.22 /	3	1398110/-

Continuation

B 5820642m

Particulars	Details of actual measurement				Contents of area (B) m^2
	No.	L.	B.	D.	
					85820642=
(9) El. a m encaveth in					
24 funnel for structure					
by vidutus p/2 itm (5)					
111.54 m^3 (28 261.40/ m^3) 2529212=					
(10) Ptu per (13.6) in					
24 open sound					
by vidutus p/2 itm (4)					
7.90 m^3 (28 5023.93/ m^3) 55489=					
(11) Ptu per m-20 in					
25 open sound					
by vidutus Tm3 p/4 itm (8)					
33.23 m^3 (28 7565.25/ m^3) 251392=					
(12) Ptu per m-20 in					
26 Self structure					
by vidutus Tm3 p/4 itm (7)					
20.50 m^3 (28 7524.87/ m^3) 154260=					
(13) - flowerp hole do-					
27 cell Comp.					
by vidutus p/5 itm (10)					
12 m m^3 (28 120.48/ m^3) 1446=					

Continuation

86312442=

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Particulars	Details of actual measurement				Contents of area/ m ²
	No.	L.	B.	D.	
(14) Plv-R.C.C m-25 by 18					8631214/2
Sub-structure.					
Oly visit TMB P/4 itu (8)					
9.99 ³ @ 8493.60/m ³ = 84851=					
(15) Slab HYSD beam					
29 reinforcement					
do all comp in sub-structure -					
Oly visit TMB P/8 itu (8)					
2.57 M.T @ 69940.70/m ³ = 179748 = w					
(16) Back filling behind					
30 advertisement / R wall					
do all comp -					
Oly visit TMB P/6 itu (14)					
= 34.27 ³					
Concrete ~ 8 per aggregate					
34.27 m ³					
Q) 3 695.13/m ³ ~ 23815=					

Continuation

④ 6600856÷9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					86600856=.
(17) Pvc f laying filter					
32 mds overall comp.					
Oty vid. Tm3 p/c itm	(13)				
19.83 m^3 @ 83990.05/m ³					79123=.
(18) Pvc laying Rv					
32 mds in Super-struct.					
Oty vid. Tm3 p/c itm	(11)				
4.38 m^3 @ 8891.71/m ³					38946=.
(19) Steel HYSD bar					
33 reinforcement in					
Super structure.					
Oty vid. Tm3 p/c itm	(9)				
0.44 M.T. @ 71505.80/M.T.					31243=.
(20) Pvc f lining drainage					
34 dsnt overall comp-					
Oty vid. Tm3 p/c itm	(12)				
04 N.B (2) 8540.59/each					2162=.

Continuation

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Continuation