

1st on A/c Bill.  
Record Entry.

1

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.	
Name of work:- Construction of Road from Latna mohalla under M.P.S.Y.					
Agency:- Sri Jayesh Kumar Vill-Naphipur, P.O.-Mamejpur Dist:- Rohat.					
Agreement no.: - 03/ISBD/2019-20					
Agreement amount:- 95,298/- Rs. 00/-					
Date of work start:- 30-08-19					
Date of completion:- 29/07/20					
Date of commi. 200x1.50 sq ft excavation (11) - Earth work for excavations					
for share are - 0 -					
all completed					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
4th. Bill.					
Re-ABSTRACT OF COST.					
(1) - Excavation and laying works level track - do - do Completed - by-vield no. ④					
ie 1.00 m. @ 643.05/- each A 643.00/-					
(2) - Reference boxes - ie 2.00 nos.					
26.198.78/each B 3914/-					
(3) - Cleaning and Grubbing road sand - do - do Completed - by-vield no. ④					
ie 0.455 feet @ 53.25.5/- each B 243.9/-					
(4) - Excavation for road way no. 5 do - do completed by-vield no. ④					
ie 49.50 m. 3 @ 88.92/- each B 4377.04/-					
(5) - Construction of embankment with approved materials do - do completed by-vield no. ④					
ie 29.70 m. 3 @ 30.17/m <sup>3</sup> B 896.00/-					
(6) - Construction of embankment with materials - do - do - do completed					

Continuation

( P. 52 )

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
By-video plan (50)		130.5		
(i) - For 1000 m <sup>2</sup> scale 864.55 m <sup>2</sup>				
Q.S	feet		174509 c.	
(ii) - For 100 m <sup>2</sup> had - 1064.20 m <sup>2</sup>				
i.e 1064.20 m <sup>2</sup> x 3		103153127 m <sup>2</sup>		
(7) - Construction of substructure				
→ made earthworks				
→ do - all completed.				
By-video plan (50)				
i.e 488.78 m <sup>2</sup>				
Q.S 203.68 m <sup>2</sup>		199693 c.		
(8) - Construction of G.S.B -				
do - all completed -				
By-video plan (50)				
i.e 317.79 m <sup>2</sup> Q.S 2803.88 m <sup>2</sup>				
		1891045 c.		
(9) - Building work G.T.A.D.				
→ all completed				
By-video plan (50)				
i.e 186.47 m <sup>2</sup> Q.S 164259.23 m <sup>2</sup>				
		1794312 m <sup>2</sup>		
(10) - Applying protective coat				
→ all completed				
By-video plan (50)				
i.e 172.25 m <sup>2</sup>				
Q.S 47.96 m <sup>2</sup>		18255 c.		
(11) - Fertilizing and applying Pesticide				
→ all completed				

Continuation

(P.T.O)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
By - ride p.m. ⑤		15	5		
ie 1721.250 m <sup>2</sup>					
⑥ 16.19 / m <sup>2</sup>		1278672.			
(12) - providing laying category of premier building & do - tall compounds					
By - ride no. ⑤					
ie 1721.250 m <sup>2</sup>					
⑦ 16.19 / m <sup>2</sup>		139000.			
(13) - Construction - land - do - all compounds					
By - ride no. ⑧					
ie 122.40 m <sup>3</sup>	⑨ 6817.70 / m <sup>3</sup>				
		834986.			
(14) - Laying brick stones / layers or prepared subgrade - do - all compounds.					
By - ride no. ⑩					
ie 100.00 m <sup>2</sup>	⑪ 627.9 / m <sup>2</sup>	627910.			
(15) - providing main grade platform - do - all compounds -					
By - ride p.m. ⑫ 852					
ie 11 Kms base / footpath					
ie 100 m <sup>2</sup>	⑬ 22.31.39 / m <sup>2</sup>	22292.5			
(11) 200 m straight length - 3.00 m.					
ie 698.64 / m <sup>2</sup>		1996 cor			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) - Boundary and Surveying " 1000 m <sup>2</sup> irregular - 10 - in acre/ha		45ft	5		
Qty - vid no. (52)					
ie 100 m <sup>2</sup> (259842.63) / 1000 = 259.37 m <sup>2</sup>					
(17) - Plotting new & Herd boundary - do - all completed					
Qty - vid no. (52)					
ie 88.00 m <sup>2</sup> (0.088) - 1 (88 = 0)					
(18) - Boundary survey boundary pillars - - do - all completed					
Qty - vid no. (52)					
ie 16.00 m <sup>2</sup> (0.016) / 29.21 (length 8467) = "					
(19) - Prepared Survey report - do - prepared information regarding boundary areas					
Qty - vid no. (52) (53)					
(i) 600m equilateral triangle b =					
ie 8.00 m <sup>2</sup> (0.008) / 29.21 328.55 m <sup>2</sup>					
(ii) 600m circular = 2.00 m <sup>2</sup>					
ie 400 m <sup>2</sup> (0.04) / 29.21 13659.2 m <sup>2</sup>					
(iii) 800m circumference ie 4.00 m <sup>2</sup> (0.004) / 29.21 137190 m <sup>2</sup>					
(iv) 600m circumference ie 4.00 m <sup>2</sup> (0.004) / 29.21 137801 m <sup>2</sup>					

Continuation

(P.T.O.)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
V. 900 mm - Octagon				1403
ie 2.00 m <sup>2</sup>	at 8870.85 feet			
				817282 c.
(20) - levelling and laying foot applied stone blocks				
Compound - do - 20 concrete 'do'				
Qty - work no. 53				
i.e. I n B7 portion = 70.00 m <sup>2</sup>				
ie 806.23 m <sup>2</sup>				872581 c.
iii) Inceptior = 40.00 m <sup>2</sup>				
ie 900.46 m <sup>2</sup>				830002 c.

(21) - Dismantling & carrying shuttering & all concrete blocks.				
Qty - work no. 53				
ie 3.284 m <sup>3</sup> at 971.78 m <sup>3</sup> @ 1655 c.				
(22) - Dismantling & carrying blocks - do - all concrete blocks				
Qty - work no. 53				
ie 122.76 m <sup>3</sup> at 2146.23 m <sup>3</sup> @ 30230 c.				
(23) Removal of all types of H.T. do - all concrete blocks.				
Qty - work no. 53				
ie 20.00 m <sup>2</sup> Rm 25 247.78 m <sup>3</sup> @ 4750 c.				
(24) - E/WORK * excavated rock material - do - all concrete blocks				
Qty - work no. 53 ie 15.66 m <sup>2</sup> Rm 282.94 m <sup>3</sup> @ 422 c.				

Continuation

1.P.T.O,

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(25) - <u>Private residence</u> <u>Do not complete</u>		1612	b	
<u>Private place (34)</u>				
ie 2:80 m <sup>2</sup> @ 5271.28/m <sup>2</sup>				15023 cu
(26) - <u>Private residence</u> <u>not complete</u>				
<u>Private place (34)</u>				
ie 15:17 m <sup>2</sup> @ 5151.48/m <sup>2</sup>				37331 cu
(27) - <u>Private residence for</u> <u>house pipe for survey</u> <u>Do not complete</u>				
<u>Private place (34)</u>				
ie 15:17 m <sup>2</sup> @ 5151.48/m <sup>2</sup>				37331 cu
(28) - <u>Residence on part privately</u> <u>house pipe for survey</u> <u>Do not complete</u>				
<u>Private place (34)</u>				
ie 12:48 m <sup>2</sup> @ 51055.18/m <sup>2</sup>				67914 cu
(29) - <u>Banking and laying</u> <u>Brickwork H.P. Do not</u>				
<u>Private place (34)</u>				
ie 20.00 m <sup>2</sup> @ 282.36/m <sup>2</sup>				519266 cu
(30) - <u>Earth work &amp; excavations</u> <u>Do not complete</u>				
<u>Private place (34)</u>				
ie 4.32 m <sup>2</sup> @ 282.36/m <sup>2</sup>				11585 cu
(31) - <u>Sand fill in foundation</u> <u>Do not complete</u>				
<u>Private place (34)</u>				
ie 1.0 m <sup>2</sup> @ 5271.28/m <sup>2</sup>				5271 cu

Continuation

(P.T.O.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) - <del>Provide masonry work</del>					
→ → - <del>all components</del>					
Qty - width 7m. (35)					
ie 10.788 m <sup>3</sup> @ 527.126/m <sup>3</sup> 35798 cu					
(33) - <del>Provide masonry work</del>					
→ → - <del>all components</del>					
Qty - width 7m. (35)					
ie 47.218 m <sup>3</sup> @ 527.126/m <sup>3</sup> 248898 cu					
(34) - <del>Provide structural steel</del>					
→ → - <del>all components</del>					
Qty - width 7m. (35)					
ie 6.352 m <sup>3</sup> @ 6457.48/m <sup>3</sup> 39074 cu					
(35) - <del>Providing and laying rice</del>					
1/m Block class masonry grade					
→ → - <del>all components</del>					
Qty - width 7m. (35)					
ie 3.686 m <sup>3</sup> @ 761.31/m <sup>3</sup> 28597 cu					
(36) - <del>Structural masonry work as per</del>					
structure - <del>all components</del>					
Qty - width 7m. (35)					
ie 22.69 m <sup>3</sup> @ 5785.00/m <sup>3</sup> 130808 cu					
(37) - <del>Supplying timber for</del>					
↑ roof & floor - <del>all components</del>					
Qty - width 7m. (35)					
ie 0.49 m <sup>3</sup> @ 6863.17/m <sup>3</sup> 33400 cu					
(38) - <del>Provide</del>					
↓ roof & floor - <del>all components</del>					
Qty - width 7m. (35)					
ie 2.29 / 7m 29 / m					

Continuation