

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 Lakhni				
	To Telhar (sc) under Chishi Block				
Name of Agency:-	Raj Ramon Singh,				
	Gautam Nagar, Gangjala, W. No - 11				
	Saharsa.				
Agreement No:-	02 / SBD / MMSSY / 20-21				
Agreement Value	Rs. 1,27,80,914/- (const.)				
	Rs. 11,70,347/- (Maint.)				
	Total Rs. 1,39,51,261/-				
Agreement Rate:-	0.11 % Before on BOD				
Date of Commencement:-	08.06.20				
Time for Completion :-	07.06.21				
(1.) Setting out Pillars do - do all					
	examp. - Job.				
(i) Benchmark pillars	→ 02 Nos				
(ii) Reference pillars	→ 06 Nos				
(2.) Clearing & grubbing Road land					
	do - do all examp. - Job				
	$\frac{2 \times 1500 \times 3.50}{10,000} = 1.05 \text{ Hect.}$				
(3.) Construction of embankment					
from borrow pits lead upto					
100m & 200m do - do all					
	complete - Job				
per technical specification -					

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) Proc. & Fixing of working bench mark / reference pillars do do					
					all comp - 455
(2) Benchmark Pillars -					
					$\text{Qty} = 02 \text{ nos} (\text{wide T.M.B. Pg - 01})$
					@ Rs 4351.19/m ³ - Rs 8702=00
(2/1) Reference Pillars					
					$\text{Qty} = 06 \text{ nos} (\text{wide T.M.B. Pg - 01})$
					@ Rs 1986.41/m ³ - Rs 11918=00
(2/2) clearing & grubbing Road Land					
					$\text{Qty} = 1.05 \text{ Hect} (\text{wide T.M.B. Pg - 01})$
					@ Rs 51133.76/m ² - Rs 53690=00
(3/3) const. of embankment from borrow pits lead up to 10m					
					do do also 5.5m
					$\text{Qty} = 599.700 \text{ m}^3 (\text{wide T.M.B. Pg - 03})$
					@ Rs 140.25/m ³ - Rs 84108=00
(4/4) const. of embankment from borrow pits lead up to 10m					
					$\text{Qty} = 662.175 \text{ m}^3 (\text{wide T.M.B. Pg - 03})$
					@ Rs 185.69/m ³ - Rs 122959=00
(5/5) const. of subgrade & Earthen shoulder					
					$\text{Qty} = 1815.015 \text{ m}^3 (\text{wide T.M.B. Pg - 03})$
					@ Rs 187.33/m ³ - Rs 340007=00
(6/6) Gravel or sub-base with well gun					
					$\text{Qty} = 819.750 \text{ m}^3 (\text{wide T.M.B. Pg - 04})$
					<u>Continuation</u> @ Rs 2859.69/m ³ - Rs 234423=00
					<u>2965615=00</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21/35) Drainage Spout					
Qty = 0.4 m ³ (wide T.M.B. Pg - 08)					
0.4 m ³ (wide T.M.B. Pg - 13)					
0.8 nos	④ RS	403.09/m ³	→ RS	322.5=00	
(22/36) Wearing Course M-30					
Qty = 1.911 m ³ (wide T.M.B. Pg - 08)					
	④ RS	11433.49/m ³	→ RS	21849=00	
(23/37) Approach slab (M-30)					
Qty = 12.60 m ³ (wide T.M.B. Pg - 08)					
	④ RS	9686.39/m ³	→ RS	122049=00	
(24/38) Approach slab subsoil M-15					
Qty = 6.30 m ³ (wide T.M.B. Pg - 09)					
	④ RS	5853.50/m ³	→ RS	36877=00	
(25/39) Poo & laying cement u/pipe 300 mm dia					
Qty = 100 M (wide T.M.B. Pg - 13)					
	④ RS	968.08/m ³	→ RS	9680=00	
		Total RS		63223/3=00	
Add G.S.T 12.1% → RS				758678=00	
Add Labour cess 1% → RS				63223=00	
Add Seigniorage fee 101.48				88148=00	
		Total RS.		7232362=00	
Less B.P.W 0.11.1 as per g/f 71/15				7956=00	
		Total RS		7224406=00	
④ Harbor					
Sep. material					
SD 21.12.2020					
		MRP			
		21/12/2020			
		AE			
2018 2019 2020					

Continuation