

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Construction of road from Bakadurpur Sandhikar Chowk to Nagawas (Rohi Dagar) MM 654 sc					
Name of Agency - Kumar Vir Singh, A.I.P.O - Thatta P.S - Mandi, Dist - Khasiajig.					
Agreement no - 16580/2019/20					
Agreement value - 5169844.700					
Date of start - 02.03.2020					
Date of completion - 01.11.2020					
① Providing and fixing working Benchmark - do - do 1.0 also					
② Clearing and grubbing road land including uprooting - do					
2 x 10 x 30.0 x 3.5 = 2100.0m ²					
Continuation	C.O				

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pounding and fixing working benchmark in 1.0 nos 8ty rods msp $\frac{29}{2}$					
					@ 3961.62/mo £ 3962=00
② Reference pillar 3.0 do 8ty rods msp $\frac{29}{2}$					
					@ 1819.05/mo £ 5457=00
③ Clearing and grubbing road land - do					
					0.36 Hac 8ty rods msp $\frac{29}{3}$
					@ 49496.70/Hact £ 17819=0
④ Box cutting for road way in soil using do					
					52.50 nos 8ty rods msp $\frac{29}{4}$
					@ 74.10/m ³ £ 3890=00
⑤ Construction of embankment with material obtained from borrow pits					
					1277.0m ³ 8ty rods msp $\frac{29}{5}$
					@ 150.21/m ³ £ 191818=00
⑥ Construction of					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Su. Grade and Earth Shoulder					
1211.21 m ³	8 by ride-TMP - $\frac{30}{6}$				
(7)	@ 176.47/m ³	E 213742=			
Construction of GSS & Go I - do					
523.21 m ³	8 by ride-TMP - $\frac{30}{7}$				
(8)	@ 2499.72/m ³	E 1307878=			
Pounding, laying spread of 8M 1008 way CII - do - do					
229.50 m ³	8 by ride-TMP - $\frac{30}{8}$				
(9)	@ 3006.46/m ³	E 689982=			
Pounding and applying frame coat - (SS) - do					
3060.0 m ³	8 by ride-TMP - $\frac{30}{9}$				
(10)	@ 42.21/m ³	E 129163=			
Pounding and applying Pack coat (R.81) - do					
3060.0 m ³	8 by ride-TMP - $\frac{30}{10}$				
(11)	@ 14.49/m ³	E 44339=			
Pounding, laying rolling road					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Seal Surfacing					
20mm thickness					
3060.0 mrs	8ty ride surp	$\frac{3}{11}$			
(12) 12	@ 190.79/m	E 583603=00			
Providing and fixing					
(i) Km Stone					
2.0 nos	8ty ride + M.B P	$\frac{31}{12}$			
(13) 13	@ 2177.12/m	E 4354=00			
200 m stone					
3.0 also	8ty ride + M.B P	$\frac{13}{12}$			
(14) 14	@ 602.22/m	E 1807=00			
Providing Boundary					
Pillar - ds					
64.0 nos	8ty ride + M.B P	$\frac{3}{17}$			
(15) 15	@ 484.93/also	E 31035=00			
Providing and fixing					
of retroreflective					
Cantining, madamby					
Sign board - ds					
(i) 600mm equilateral					
8 triangle					
28.0 also	8ty ride + M.B P	$\frac{3}{16}$			
(16) (ii) 600mm circula	@ 3733.84/also	E 104548=00			
8.0 also	8ty ride + M.B P	$\frac{3}{16}$			
(iii) 500x76	@ 500x76/also	E 40046=00			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17 (iii)	600mm x 450mm				
	rectangular do				
2.0 ales QTY wide msp - $\frac{32}{12}$					
(@ 4715.29/mo) $\Sigma 9431=0$					
18 (iv)	900mm side sets				
	gmaal do				
4.0 ales QTY wide msp - $\frac{32}{18}$					
(@ 8901.63/mo) $\Sigma 35606=0$					
19 (v)	Road marking				
	with hot applied				
	thermoplastic				
	compound do				
178.0cm QTY wide msp - $\frac{32}{19}$					
(@ 735.40/mo) $\Sigma 130901=0$					
20 (vi)	Direction and				
	Place sign board				
6.0 ales QTY wide msp - $\frac{32}{20}$					
(@ 2.792.62/mo) $\Sigma 2793=0$					
21 (vii)	Providing and				
	fixing logo and				
	Citizen board do				
6.0 nos QTY wide msp - $\frac{32}{21}$					
(@ 8945.77/mo) $\Sigma 53675=0$					
22 (viii)	Planting tree				
	and their				
	maintenance				
	for continuation year				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
80.0 m ² 8ty ride tube				$\frac{32}{23}$	
(@ 800.30/m ²)					₹ 64024=00
$\frac{23}{24}$					
Earth work calcu vating for structure					
29.76 m ² 8ty ride tube				$\frac{32}{23}$	
(@ 260.59/m ³)					₹ 7755=00
(24) $\frac{25}{25}$					
Pounding M.5 C.H level of course					
2.96 m ² 8ty ride tube				$\frac{33}{24}$	
(@ 5260.54/m ³)					₹ 15571=00
(25) $\frac{26}{26}$					
Bottle masonry work in cm					
30.61 m ² 8ty ride tube				$\frac{33}{25}$	
(@ 5887.48/m ²)					₹ 180217=00
(26) $\frac{27}{27}$					
Plastering mts ² Cement mortar (1:4) in bottle mosa - very thickness.					
45.03 m ² 8ty ride tube				$\frac{33}{26}$	
(@ 183.38/m ²)					₹ 8261=00
(27) $\frac{28}{28}$					
Pounding 1.5 m ² Cement Pounding including levelling.					
14.22 m ² 8ty ride tube				$\frac{33}{27}$	
(@ 46.59/m ²)					₹ 663=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) 23	Paving of two coats of new concrete - d-				
	83.025 m ² @ 8 t/m ² wide - TBSR	$\frac{33}{28}$			
	@ 46.40/m				₹ 8004=00
(29) 30	Priming and laying Eco Pipe x 183 d-				
	7.50 m ² @ 8 t/m ² wide - TBSR	$\frac{37}{29}$			
	@ 3871.04/m				₹ 29033=00
					total ₹ 3919377=00
Add	GST @ 12%				₹ 470325=00
add	1 C @ 1.1.				₹ 39194=00
					total ₹ 4428896=00
Less Previous bill	₹ 1651.60/m ²				₹ 28788=00
					₹ 4400108=00
Less Previous bill	₹ 156846=00				
					Net ₹ 1543262=00
					S. 10/5/21 T. E. Scale