

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Const to Road from Chorasshan					
Kundwa chaurpura to Balapur					
Turha toli ward No-09, 10					
Under - MMSY (Sec)					
Agency - Ranjeet Kumer					
Sankar Saraiya					
Turkawliya, E. Chembaren					
Agreement No - 33 GBD/2019-20					
Authority - G. P. RWD (W) DM - Dhok					
Const. g. cost - 6755875 -					
Date of work order - 26/12/2018					
Date of completion - 28/08/2019					

Actual Date of Completion -

ABSTRACT OF COST  
Sch. XLV-Form No.134 19

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{1}{2}$ Const. of Ret. pillar					
0.700 m @ R. 1210 = 35					R. 10891 ~
$\frac{2}{3}$ Clearing and grubbing					
road land					
0.274 m @ R. 49174286					R. 13277 ~
$\frac{3}{4}$ Const. of embankment					
land up to 1000 m					
128.93 m <sup>3</sup>					
159.317 m <sup>3</sup> H.N. ~				P.3	
288.24 m <sup>3</sup>					
Limit					
259.87					46208 ~
$\frac{4}{5}$ Const. of embankment					
land up to 100 m					
300.08 m <sup>3</sup>					
317.228 m <sup>3</sup> H.N. ~				P-3	
672.578 m <sup>3</sup>					
Limit					
601.70 m <sup>3</sup> @ R. 141 = 11/m <sup>3</sup>					R. 84906 ~
$\frac{5}{7}$ Bore cut					
67.50 m <sup>3</sup> @ R. 76 = 8					R. 5142 ~
$\frac{6}{9}$ Const. of C.S.B. by bw					
wall sand					
89.10 m <sup>3</sup> @ R. 3157.97					281375 ~

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/10	PIV laying spreading				
	Comp. W.B.M 128				
16.87 m <sup>3</sup>	M.B. 1	P-1			
236.23 m <sup>3</sup>	T.M.B. 14				
253.10					994908.00
236.23 m <sup>3</sup>	@ R. 3730 = 89 / m <sup>3</sup> - R				928594.00
8/14	Const. 9-in. reinforcement				
	P.C.E.M 28				
36.60 m <sup>3</sup>	M.B. N	P-1			
500.57 m <sup>3</sup>	P-14				
536.57 m <sup>3</sup>					4402696.00
36.57 m <sup>3</sup>	@ R. 8205 = 26				4107307.00
9/23	PIV and fixing sign				
	band				
	P-14				
2 M.V.	@ L. 11615 = 08				23230.00

10/24	PIV and laying of Main				
	none board				
1	P-14				
1	M.B.	P-5			
2 M.V.	@ R. 11615 = 08				23230.00
11/5	Const. of subgrade				
	earth shoulder				
	M.B.	P-2			
436.80 m <sup>3</sup>	@ R. 180 = 81				78978.00
12/10	Const. 9. Reference work				
	ing benchmark				
	M.B.	P-4			
0.900					
2 M.V.	@ R. 12114 = 77				10903.00

Continuation



## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/16	PIV 1. Rce MIS grade				
	ordinary km				
	MB		P-4		
	1 no @ R. 2801 = 82				2802 ~
14/17	PIV 2. Rce MIS 200 m				
	stone				
	MB		P-4		
	4 no @ R 732 = 19				2929 ~
15/18	PIV 1. Rce MIS boundary				
	any pillar				
	MB		P-4		
	18 no @ R. 563 = 71				10147 ~
16/20	PIV and app. 2 cal.				
	water bend cannot pass				
	MB		P-4		
	480 m <sup>2</sup> @ R. 1022 = 08				18518 ~
17/21	PIV and app. 4. Plot				
	Road marking				
	MB mile - P-4				
	180 m <sup>2</sup> @ L. 850 = 92				153166 ~
18/25	PIV and app. 600 m				
	triangle				
	MB		P-5		
	4 no @ L 4010 = 59				16042 ~

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/27	PIV and heavy to one				
	xy 800 m section				
	MA		P-5		
240 @ R.	4593021				9186 ~
20/28	PIV and heavy 2900				
	mm side edge h				
	MA		P-5		
240 @ 8741288					17484 ~
					6206018 ~
					<del>5857425 ~</del>
					310301 ~
	last 57. below on l				<del>292216 ~</del>
					<del>5895</del>
					R. 5852099 ~
					5895717 ~
	last primary bay				3104725 ~

R. 2790992 ~  
2447374 ~

23/9/2020  
TG

23/09/2020  
AE

31/12/2020

## Material Statement

Stone Material - 52.81 m<sup>3</sup>

Soil - 858.84 m<sup>3</sup>

Sand - 4.048 m<sup>3</sup>

Sand - 16.200 m<sup>3</sup>

Cement - 12.60 MT

23/9/2020  
TG

Continuation

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