

Name of work - Chandrani check to Bagyawan Road

Schedule XLV-Form No. 134

(M.M.G.S.V.-NGB)

Birwal

DIVISION

5

Kasesarwar Asham

SUB-DIVISION

M.B.No-1066

Measurement Book

Sd/- Amar Nath Jha (A.B. Jha)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost for					
5th on A/C Bill					
Ref- vide TMB P-44 to 45					
& previous bill vide					
TMB P-39 to 43					
Date of Entry - 17/07/22					

(1/1) Setting out - construction of Bench mark.

Qty (prev) vide TMB P-39
 3 nos @ 4205 = 80 Each = 12615 = Rs

(2/2) Construction of Referer

Pillars / BUSTA.

Qty (prev) vide TMB P-39
 8 nos @ 1950 = 60 Each = 15605 = Rs

(3/3) Clearing & Grubbing

Road Land

Qty (prev) vide TMB P-39
 0.963 Ha. @ 52970 = 33 / Ha = 510,10 = Rs

(4/4) Excavation for Road

work.

Qty (prev) vide TMB P-39
 301.0 m³ @ 75 = 53 / m³ = 22747 = Rs

101979 = Rs

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. ———	86	28849 =
			Qty vide TMB P-44		
			4177.50 m ² @ 44 = 67 / m ² —		186609 =
(11/11) Tack coat - providing and applying tack coat.					
			Qty vide TMB P-45		
			4177.50 m ² @ 15 = 19 / m ² =		63456 =
(12/12) Mill Seal surface - prov					
			laying & rolling of		
			Qty vide TMB P-45		
			4177.50 m ² @ 232 = 24 / m ² =		970193 =

(13/13) C/C pavement - const. of un-reinforced					
			Qty (prev) vide TMB P-41		
			656.60 m ³ @ 795 = 96 / m ³ =		5118.827 =
(14/18) P/A typical mm W/S					
			Brick (NDB)		
			Qty (prev) vide TMB P-41		
			3 nos @ 9782 = 15 each =		29286 =
(15/24) E/W in excavation for					
			Qty (prev) vide TMB P-41		
			135.829 m ³ @ 279 = 09 / m ³ =		37909 =

L 150,35,119 =

Continuation

Total
per
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total u
date

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B.F		16,46,591 =
(i) Add (2.0.1) (NST)			(7)	= 1,91,840 =
				1,80,64,998 =
(ii) Less 0.28% below area				50,582 =
per agreement				1,80,14,416 =
(iii) Less previous payments				1,66,39,397 =
vide TMS P-42 to 43 &				13,75,019 =
<p><i>[Handwritten signatures and dates: 17/10/2022]</i></p>				
<p><u>material statement</u></p>				
<p>(i) Stone chips - 112.79 m³</p>				
<p>(ii) prime coal - 3.551 Ton</p>				
<p>(iii) Tack coal - 1.149 Ton</p>				
<p>(iv) Bitumen - 7.30 Ton.</p>				
<p><i>[Handwritten signature and date: 17/10/2022]</i></p>				
<p><i>[Empty grid for further entries]</i></p>				

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