

MM054

MB No - 3515

**Schedule XLV-Form No. 134**

Pyragas

DIVISION

Pyragas Est

SUB-DIVISION

Kymer Rakesh Roshan

**Measurement Book**

Majburi ke'ahar. p Ramns Tols

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 and maintenance of Road from					
Majbul ke Ghar to Ramra Tola under panchayat (ST)					
Agency - Kurnax Rakesh Ruskor.					
Agreement No - 259 SBD / 2019-20					
Date of Commencement - 18/3/2020					
Date of Completion - 17/9/2020					

					Date of measurement - 20/06/2020
(1)	Setting out pillars - provided				Brng of worky - - B/I
(2)	Benchmark pillars @ 1 Ha/km				= 1 Ha
(3)	Reference pillars @ 1 Ha/km = 2 Ha				
(4)	clearing and grubby road				and melody upmsy - - B/I
	2 x 10 x 30m x 3.50m				= 2100.00m <sup>2</sup>
	10 x 30m (3.50m + 3.50m)				= 2100.00m <sup>2</sup>
					4200.00m <sup>2</sup>
					= 0.42 Ha

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st on A/C Part				
All measurements are taken vide T.M.B					
(A)	P/V and filling of work				
(a)	Bore hole work P/1100				
	Rate - (1) = 1100/-				
	@ R 4635 = 61/cad → R 4636 =				
(b)	Reference P/1100				
	P - (1) = 240/-				
	@ R 2115 = 98/cad → R 4232 =				
(2/3)	clear and grubby R/W				
	Rate - 815/-				
	P - (1) = 0.45 Hec				
	@ R 50148 = 62/Hec R 21,062 =				
(3/3)	Excavation for roadway in soil - as per T/S				
	P - (2) = 62.53 m <sup>3</sup>				
	@ R 77 = 70/m <sup>3</sup> → R 4859 =				
(4/4)	cost of embankment with grass - as per T/S				
	P - (2) = 37.52 m <sup>3</sup>				
	@ R 27 = 30/m <sup>3</sup> → R 1024 =				
(5/5)	cost of embankment with grass - 100 m as per T/S				
	P - (2) + (3) = 1954.827 m <sup>3</sup>				
	@ R 111 = 25/m <sup>3</sup> → R 3,17,475 =				

Continuation

c/o R 253 200 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			D/F Pt	2.53	28820
(6/18) 8/4 m excavation for box - - as per T/S					
P - (3) + (4) =				29.80m <sup>2</sup>	
P (6) =				111.71m <sup>2</sup>	
				141.51m <sup>2</sup>	
				@ Rs 288202/m <sup>2</sup> → Rs 40,758-	
(7/19) PIV concrete for plan/pee in open - - pcc m15 grade					
P - (2) =				7.92m <sup>2</sup>	
P - (4) =				4.57m <sup>2</sup>	
				12.49m <sup>2</sup>	
				@ Rs 585144/m <sup>2</sup> → Rs 73,084-	
(8/20) PIV concrete for plan/pee in open - - pcc m20 grade					
P - (10) =				33.18m <sup>2</sup>	
				@ Rs 654395/m <sup>2</sup> → Rs 2,17,28-	
(9/21) S/P/A 1450 bar reinforcement in box - -					
P - (7) =				0.12m <sup>2</sup>	
				@ Rs 7514936/m <sup>2</sup> Rs 9018-	
(10/22) plan/pee in substitute complete - - pcc m20 grade					
P - (5) =				35.69m <sup>2</sup>	
P - (12) =				11.19m <sup>2</sup>	
				46.88m <sup>2</sup>	

Continuation

@ Rs 678682/m<sup>2</sup> → Rs 3,18,166-

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				S/F - R 9,11, 4920
(11/23) ✓ ply weep roller - T/S				
P - (14) = 36 m <sup>2</sup>				
@ R 135 = 84/m <sup>2</sup> → R 4890 =				
(12/24) ✓ plain / rec in substrate				
omit - - rec in 25 grad				
P - (10) = 10.02 m <sup>2</sup>				76,152 =
@ R 7599 = 99/m <sup>2</sup> → R 1,19,679 =				
(13/28) ✓ S/F/R 44 D bar surface				
in substrate				
P - (10) to (12) = 0.642 m <sup>2</sup>				
P - (7) to (9) = 0.975 m <sup>2</sup>				
1.617 m <sup>2</sup>				
omit 0.4 = 1.59 m <sup>2</sup>				
@ R 75270 = 01/m <sup>2</sup> → R 1,19,679				
(14/26) ✓ Back Billy below Abut				
w/o no R/W				
part - (15) = 21.32 m <sup>2</sup>				
@ R 701 = 45/m <sup>2</sup> → R 14,955 =				
(15/27) ✓ ply no long Biliter med				
- - - T/S				
P - (14) = 17.06 m <sup>2</sup>				
@ R 2992 = 11/m <sup>2</sup> → R 51,045 =				
				c/o R 11,78165 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) 28 ✓ piv and 1000 R.C.C. in s/s — R.C.C. 130 grade					B/F R 11,78,163 =
P-(14) = 4.06 m <sup>2</sup>					
@ R 8329 = 64/m <sup>2</sup> → R 33818 =					
(17) 29 S/F/P 1170 bay 200mm in s/s — T/S					
P-(29) = 0.407 m <sup>2</sup>					
ent 04 = 0.38 m <sup>2</sup>					
@ R 76456 = 20/m <sup>2</sup> → R 29,053 =					
(18) 30 paved construction — plant R.C.C. in substrate — — 1720					
P-(14) = 4.00 m <sup>2</sup>					
@ R 6786 = 82/m <sup>2</sup> → R 27,147 =					
(19) 32 Drainy space — T/S P-(14) = 4 m <sup>2</sup>					
@ R 476 = 64/each → R 1907 =					
(20) 35 providing 1000 R.C.C. pipe 1400 = 1000mm Dia. T/S					
P-(5) = 7.50 m <sup>2</sup>					
@ R 4295 = 48/m <sup>2</sup> → R 32,216 =					
					c/o R 13,02,304 =

