

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd R/A Bill.					
Name of Work - Pakam Chakbar					
Chokpur khas PMGSY path					
To Shanna Tala Tala.					
Name of Agency :- Rohan Raj/mta					
Projects Private Limited.					
Vill - Chita Chok PO - Paklga.					
Block - P.S. Sonapur					
Stak - Biker (Bid - id - 253639)					
Date of Work Commencement - 26.5.20.					
Date of Completion - 25.05.21					
Date of Measurement - 02.08.20.					
S.No. 1/6 - Construction of gab					
gully and ^{gully} cut					
Shoulder et - Comp. 16.					
Record Entry :-					
S.No. 1 - Construction of gab					
subbase by paving					
Coarse graded mat					
et - Comp. 16.					
20 12 x 4.05 x 0.20 = 9.72					
70 x 4.05 x 4.05 x 0.20 = 24.90					
10 x 4.25 + 4.80 x 0.20 = 9.05					
11 x 30 x 4.05 x 0.20 = 267.30					
1 x 18 x 4.05 x 0.20 = 14.58					

Continuation

325.55 4⁹

02/08/20

J. E. Arora

Abstract of Cost

J. No. 1. Repair & fixing
of existing concrete
at - Camp Rd.
V.P. No. 14 in T. 4. B

2-20 KH OR - 6591299 / KH OR - 14502=00

J. No. 2 - Cleared Gravel
Road (and by other
means) including uprooting
wild vegetation
gross of capital
V.P. No. 14 in T. 4. B

1-32 He OR - 49809 = 13R - 65748=00

R - 80250=00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-80250=00
J. 40.3: Removing all types of Humane pipe					
					V.P. NO. 14 in T. 4 B.
					15 4 0 R - 169 = 97/4 R - 2550 = 00
J. 40.4: Excavation of Roof					
					way soil using manual excavator.
					V.P. NO. 10 - 14 in T. 4 B.
					74 4 0 R - 82 = 0/4 R - 6069 = 00
J. 40.5: Construct level with offset wall					
					V.P. NO. 14 in T. 4 B.
					44.40 9 0 R - 50 = 67/9 R - 2250 = 00
J. 40.06: Excavation of canal					
					in soil with hydraulic excavator of 0.90 cubic
					of - 10 ft x 6
					V.P. NO. 15 in T. 4 B.
					74.0/4 0 R - 82 = 0/4 R - 6069 = 00
J. 40.07: Construct of concrete					
					obtained from (650000)
					bits of concrete.
					V.P. NO. 15 in T. 4 B.
1000 M lead -	110.704 0 R	187	51 R	20757 = 00	
100 4/6 lead -	152.778 7 R	183	17 R	27984 = 00	

Continuation R-145929=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₃ -145929=00
S.No. 8:-	Construction of sub grade - center				
	Shoulder at H.L.				
	V.P. NO. 15 in T.Y.B.				
(A) 1000 led-	941.625			224=95R	211818=00
(B) —	891.25			224=95R	200487=00
S.No. 9:-	Construction of gutter				
	Sub base at C.P.H.				
	667.25 V.P. NO. 15 in T.Y.B.				
	325.55 V.P. NO. 18 in T.Y.B.				
	992.80			3370=444R	3346173=00
S.No. 10:-	Paving layer of concrete and compacted aggregate of 2 spec.				
	Size of C.P.H.				
	253.285 4 ³ V.P. NO. 16 in T.Y.B.				
	113.605 4 ³ V.P. NO. 19 in T.Y.B.				
	366.891			4257=284R	1561958=00
S.No. 11/16:-	Construction of small concrete joint				
	only Plain Cement concrete as per spec.				
	540.36 V.P. NO. 16 in T.Y.B.				
	122.32 V.P. NO. 19 in T.Y.B.				
	662.68			8376=804R	5551138=00

Continuation

R₃-11017503=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rc 1101750320
S.No. 12/1:- Provision of typical iron rods sign board etc. etc.					
					V.P. No. 16 in T. 4 B.
					02 No. 2 R _s - 9688248 R - 19377000
S.No. 13/1:- Provision of work in level etc. etc.					
					V.P. No. 16 in T. 4 B.
					31.32 y ² R - 285 = 717 R - 894820
S.No. 14/2:- Provision of P.C.C.					
					(2.25 x 5.5) in level
					et - complete
					V.P. No. 17 in T. 4 B.
					4.10 y ² R - 6016 = 32 R - 24667000
S.No. 15/1:- Provision of P.C.C. (1.125 x 5.5)					
					in level etc. etc.
					V.P. No. 17 in T. 4 B.
					30.33 y ² R - 6016 = 32 R - 18247500
S.No. 16/4:- Provision of R.C.C. pipe for Culvert on first class bed etc.					
					V.P. No. 17 in T. 4 B.
					15 y ² R - 1178 = 654 R - 1798000

Continuation

R/1127095020

