

## Sch. XLV-Form No. 134

56

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>6TK 8 Final Bill</u>						
<u>Name of work:- Pakaoi Lalpur</u>						
<u>Ghanshukhas P.M.G.S.Y Path</u>						
<u>to Sharmee Police Tala.</u>						
<u>Name of Agency:- Rohan Raj Inter Projects Private Limited</u>						
<u>Agg. No. 01/MGGSY/SBD/20-21</u>						
<u>Date of Commencement - 26.5.20</u>						
<u>Date of Completion - 25.05.21</u>						
<u>Date of Actual Completion - 16.04.21.</u>						
<u>Measurement - N.I.F.</u>						

✓ done  
 02/07/21. JL  
19/07/21

<u>Abstract of Cost</u>	
S. No. 1.1	Setting Out Pillars & Reinforced Benchmark
et -	Carp. 106.
Vide P.No. 48 in F.M.B	
2.20 Km @ R. 659/- = 99 / Km R. 14502=00	
S. No. 02	Cleaning & Scrubbing
Reel Lonal (By manual means) including uprooting	
et - Carp. 106.	
Vide P.No. 48 in F.M.B	
1.32 Km @ R. 49809=13 / Km R. 65748=00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 80250=00
J.40.03:-	Remaining all types				
	lume pipe et-cptf6.				
	Vidlo Ø 40.48 in T.4.B.				
154.02	Rs - 169=97 / 4 - R - 2550=00				
J.40.04:-	Excavation for road				
	way et-cptf6.				
	Vidlo Ø 40.48 in T.4.B.				
74.43	Rs - 82=01 43 Rs - 6069=00				
J.40.05:-	Construction of embankment with approved material				
	Vidlo Ø 40.48 in T.4.R.				
44.40.43	Rs - 50=67 43 Rs - 2250=00				
J.40.06:-	Excavation for road work in soil with hydraulic excavator et-cptf6.				
	Vidlo Ø 40.47 in T.4.B.				
74.00.43	Rs - 82=01 42 Rs - 6069=00				
J.40.07:-	Construction of kerbement with stone obtained from borrow pit - Comp. f6.				
	Vidlo Ø 40.50 in T.4.B.				
(A) For 1000 M 1000 f.					
184.43	Rs - 157=514 / 2 - 34582=0.				
(B) For 100 M 100 f.					
254.00	Rs - 183=1743 / 2 - 46525=00				
					Rs 180545=00 78295=00
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					178295=00
					R - 180545=00
J. 10.8 :- Construction of subgrade and earth shoulder with approved material					
et - Comp. f/c 1) Royal Plasterite Roof V.P. 10.50 in T.Y.B					
1578.4874 <sup>3</sup> R - 224 = 954 <sup>3</sup> R					355081=00
J. 10.09 (B) 1m Royal Road					
1700.4 <sup>3</sup> R - 224 = 954 <sup>3</sup> R					382415=00
J. 10.09/1 Construction of G.S.B. A/H					
et - Comp. f/c Vide p. 10.50 in T.Y.B.					
1048.004 <sup>3</sup> R - 3370 = 444 <sup>5</sup> R					3532221=00

J. 10.10/1:- Pounding laying 1015 + spreading capacity Stone cl - Comp. f/c Vide p. 10.50 in T.Y.B.
624.764 <sup>3</sup> R - 4257 = 284 <sup>2</sup> R - 2659778=0

J. 10.11/1 Construction on jointed concrete concrete joints Only Plain Cemented f/c. Vide p. 10.51 in T.Y.B.
787.6244 <sup>3</sup> R - 8376 = 804 <sup>3</sup> R - 6597769=00

J. 10.12/1:- Pounding Caplaying Prime 11 Co - (ss-1) of f/c. Vide p. 10.51 in T.Y.B.
3408.304 <sup>3</sup> R - 54 = 254 <sup>2</sup> R - 184900=00 R - 13890459=00

Continuation

Particulars	Measurement				Contents of area
	No.	L.	B.	D.	
					Rs-13890459=00
4.10.13/- Providing & applying					
1/2					
Tack coat with bitumen					
emulsion(RS-1)st-fc.					
Vide P.40. 51 in T.4.B					
3408.30y <sup>2</sup> Q- 18=43.4 <sup>2</sup> R- 62815=00					
3408.30y <sup>2</sup> Q- 222-324 <sup>2</sup> R- 757733=00					
4.10.14/- Providing laying rolling					
1/3					
and close graded Asphix					
Surfacing st. Gft-fc.					
Vide P.40. 51 in T.4.B					
3408.30y <sup>2</sup> Q- 222-324 <sup>2</sup> R- 757733=00					
4.10.15/- Providing laying of cc					
1/7					
reinforcement Concrete					
bike cc - cab + fc					
Vide P.40. 51 in T.4.B.					
15 M <sup>2</sup> Q- 776-78 /4 Q- 11652=00					
4.10.16/- Reinfor / Cement					
1/8					
Concrete 4.5 grade					
boundary filters + fc					
Vide P.40. 52 in T.4.B					
30 M <sup>2</sup> Q- 552-63 Nos R- 16579=00					
4.10.17/- Km stone Reinfor					
1/9					
Cement Concrete 4.15					
grade Kilometre + fc					
Vide P.40. 52 in T.4.B					
(1) Ordinary Km Post :-					
03 Nos - 2488-08 Each Q- 7464=0					
(1) 200 m stone					
09 Nos Q- 702-33 R- 6321=0					
R- 14755273=0					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-14753023=0. R-14755273=0.
J-10-18/- Traffic sign reflective					
at - Comp - 106-					
Vide P.No. 52 in T.Y.B					
(i) 600 m equilateral triangle					
03 Nos a.R. - 1625 = 17 Back R- 4876 = 0					
(ii) 600 m Circular					
03 Nos a.R. - 1669 = 22 N.R. - 5008 = 0					
(iv) 600 m x 450 m rectangular					
02 Nos a.R. - 1664 = 77 Back R- 3329 = 0					
J-10-19/- Dissection of Plate party					
at seating at - C.R.					
Nicola P. No. 53 in T.Y.B					
03 Nos 29 - 2715 = 84 H.R. - 8146 = 0					
J-10-20/- Possibly laying lot					
at applying thermo plastic					
Vide P.No. 53 in T.Y.B					
(A) Edge Marking B.T. Surf..					
1804 <sup>2</sup> e.R. - 851 = 804 <sup>2</sup> R - 153324 = 0					
(B) Edge Marking speed path					
2584 <sup>2</sup> e.R. - 957 = 114 <sup>2</sup> R - 246934 = 0					
J-10-21/- Possibly cutting of					
Typical information					
Sign board at - 106-					
Vide P.No. 53 in T.Y.B					
03 Nos a.R. - 9688 = 48 Back R- 29065 = 0					
C. D. Work					
J-10-22/- Earth work excavation					
in four levels + fl.					

Continuation

R-15205955 = 0.  
R-15203705 = 0.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q 15203705=0
					R 15205955=0
Vide P.No. 53 in T.Y.S.					
31.32 $\frac{1}{2}^3$ R - 285 = 71 $\frac{1}{2}$ R - 8948 = 0					
5.40.23/- Boundary and P.C.C. area (1:2:5:5) in part					
et - Comp - ab.					
Vide P.40.54 in T.Y.B.					
4.10 $\frac{1}{2}$ R - 6015 = 32 - R, - 24667 = 0					
5.40.24/- Boundary P.C.C. (1:2:5:5) incement Concrete 4 ft.					
30.33 $\frac{1}{2}$ R - 6076 = 32 $\frac{1}{2}$ R - 182475 = 0					
5.40.25/- Boundary P.C.C. Playing R.C.C. Humpabits.					
Vide P.40.55 in T.Y.S.					
1540 R - 1198 = 65 $\frac{1}{2}$ R - 17980 = 0					
					R 1543775=0
Less 10% Balance R - 1543777 = 0					
					R 13893998=0
Less Previous Bill R - 12236705 = 0					
					R 1657293=0
<i>Due</i> <i>02/07/21</i>					<i>19/7/21</i>
S.E. Amarr					<i>Call</i>
					<i>Fin</i>
Consider that work has been completed as per specification drawing/parallel drawing of E19.					
<i>Due</i> <i>02/07/21</i>					

Continuation  
S.E. Amarr