

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd	Final Bill.			
		Recast			
Name of work -	Construction of Road				
	from Mashooleh Salay offor Path				
	To yadaw Tola Tak.				
Name of Agency -	J.K & Company,				
Ago. no. -	88 / 44654 / sc / SBD / 2021-22				
Date of Commencement -	29.12.2021 2021				
Date of Actual Completion -	18.04.2022				
Date of Entry -	27.11.22 2022				
	12				
Measurement -	N.I.Y				
	10				
	27.11.22				
Abstract of Cost					
S. No. 01 -	Pouring and fixing of concrete				
	Bench mala pillars at 7-				
	Vide P. 40.10 in T.M.B.				
1.350 km @ Rs 8208 = 88 / Km R- 11082=00					
S. No. 02 -	Cleaning and grubbing				
	of road land etc - 16.				
	Vide P. 40.10 in T.M.B.				
0.270 Ha @ Rs 51133 = 76 / Ha R- 13806=00					
	R- 24888=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 24888-
3.40.03 - Box Cutting -					
3.40.04 - Cost of embankment with above materials.					
3.40.05/- 108 Paving C-S-B - Grade II etc. comp. fde -					
3.40.06/- 109 Paving C-S-B - Grade II etc. --- comp. - fde -					
3.40.07/- 13 Concrete - Reinforced Concrete & Concrete fth.					
3.40.08/- 10 Piling Coat (SS-1)					
3.40.09/- 11 Piling Tack Coat (SS-1)					
4437.00 ft^2 - 15 = 61 ft^2 - 69262-					
Continuation					R- 56194780

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 5619478=
3.40.10/- Providing M.S.S. 1/2	vide P. 40.11 mT.Y.B				
	$4437 \cdot 00 \gamma^3 Q - 251 = 96 \gamma^3 Q - 1117947 = 0$				
3.40.11/- Construction of Subgrade 1/6	and earthen shoulder.				
	vide P. 40.11 mT.Y.B.				
	$421 \cdot 95 \gamma^3 Q - 210 = 88 \gamma^3 Q - 88981 = 0$				
3.40.12/- Construction of subgrade 1/7	and earthen shoulder eff.				
	vide P. 40.11 mT.Y.B.				
	$55 \cdot 81 \gamma^3 Q - 210 = 88 \gamma^3 Q - 11769 = 0$				
3.40.13/- Providing R.C.C. pipe 1/4	300 m.m. dia +				
	vide P. 40.12 mT.Y.B				
	$03 \gamma^3 Q - 837 = 18 \gamma^3 Q - 2512 = 0$				
3.40.14/- Providing Secondary Pipe 1/5	dia 400 mm + 6.				
	vide P. 40.12 mT.Y.B				
	$12 \text{ Nos } \gamma^3 Q - 516 = 800 \gamma^3 Q - 6192 = 0$				
3.40.15/- Kilometre stone - 1/6	vide P. 40.12 mT.Y.B				
	$03 \text{ Nos } \gamma^3 Q - 2324 = 67 \text{ Nos } \gamma^3 Q - 6989 = 0$				
					R- 6853868=

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 6853868-
J.40-16/- 200 mm Stone Pavest 17					
Vide P.40-12 in T.4 m					
5 Nos Q.- 643 = 68 Each R - 3218 = 00					
J.40-17/- 600 mm equivalent 18					
Triangle.					
Vide P.40-12 in T.4 m					
02 Nos Q.R - 3582 = 12 Each R 7164 = 00					
J.40-18/- 600 mm Circular. 19					
Vide P.40-12 in T.4 m					
02 Nos Q.R - 4740 = 23 Each R - 9480 = 00					
J. NO. 19/- 600 mm x 450 mm 20					
rectangle.					
Vide P.40-12 in T.4 m					
1 Nos Q.R - 4643 = 72 Each R 4644 = 00					
J.40-20/- Paving and paving 21					
and place identification.					
Sign.					
Vide P.40-13 in T.4 m					
5 Nos Q.R - 10462 = 66 Each R - 52313 =					
J.40-21/- Roof masking with 22					
lot applied thermoplastic					
Compound etc - 10					
Vide P.40-13 in T.4 m					
2704 ² rd - 735 = 44 rd - 198569 =					

Continuation

R → 7129256

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 7129256~
J.40.22/- 23 - Boundary & fixing logo of Project.					
Vide P.40. 13 int T.4.B.					
01 Nos eRs - 9464=33 Each R - 9464=0					
J.40.23/- 24 - Macatone Board.					
Vide P.40. 13 int T.4.D					
1 Nos eRs 9464=33 - R - 9464=0					
J.40.24/- 25 - Citizen sign board.					
Vide P.40. 13 int T.4.D					
01 Nos eRs - 9464=33 Each R - 9464=0					
J.40.25/- 26 - B/w inc 1/4(1:4)					
in Project area etc.					
Vide P.40. 14 int T.4.D					
8.644 ³ rd - 6563=87 ⁴ 3rd - 56712=0					
J.40.26/- 27 - P/V P.C. - 420 .					
Vide P.40. 14 int T.4.D					
36 Nos eRs 438=73/4 R - 15794=0					
J.40.27/- 28 - Plastering in area 1/1(1:3)					
Vide P.40. 14 int T.4.D					
60.48 ¹ 2nd 173=804 ² =R - 10511=0					
J.40.28/- 29 - Construction Pemboof with water of Gharad					
from 6000000 of ft.					
Vide P.40. 14 int T.4.D					
563364 ³ rd - 184=304 ⁴ 3rd - 103827=0					

Continuation

R. 7344491=0

23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 734449/-
Adp 12 P G-S-T-					R - 881339/-
Adp 1 f. 1 bar (622)					R - 73445/-
					<u>R- 8299275/-</u>
Below 5 f. Before					R - 414964/-
					<u>R - 788431/-</u>
(Less Previous Payment)					R - 3469097/-
<i>De</i>	<i>27/11/22</i>	<i>20/11/22</i>	<i>28/11/22</i>	<i>21/11/22</i>	
<i>J. S. M. R.</i>					