

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

5 Name of Road:- Rambodan Pandit
Ke Ghar se to jamug
Road Sirwan tak

Agency: Piyanka Kumari

Agreement no: 09 SBD / 2024-25

Date of start: 23.1.25

Date of completion: 22.1.26

Measurement

① Provide 4x20 bar in Rec wall
with all work comp 10% at per work

Main bar

$$4 \times 2 \times 4.8 \text{ m} \times 5.9 \text{ m} \times 1.58 = 3398.40 \text{ kg}$$

$$4 \times 2 \times 40 \text{ mm} \times 6.2 \text{ m} \times 0.89 = 1708.80 \text{ kg}$$

$$\underline{5107.20 \text{ kg}}$$

Length of 4 = 1.40 m

② Provide Rec M30 M seal slab

with all work comp 10% at per work

$$4 \times 5 \text{ m} \times 6 \text{ m} \times 0.35 =$$

$$4 \times 2.5 \text{ m} \times 6.2 \text{ m} \times 0.25 = 15.50 \text{ m}$$

$$4 \times 2 \text{ m} \times 2.0 \text{ m} \times 0.28 \times 0.30 = 1.50$$

$$\underline{16.50 \text{ m}}$$

[Signature]
15/1/25

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	No.	L.	B.	D.	
1/1) Provdly setting out of Form & R. Filler with all cost cont 103 at 6/1 Q.V. 18081 no (8) 92m (10)					
(10) Bench mark filler 14 = 2 no @ 51.00 = 66/100 → 10901.20					
(11) R.F. Filler 14 = 6 no @ 2374 = 20/100 → 654244 = 20					
2/1) Provd. clearing & grubbing of Road land 11m 24 cost cont 103 at 6/1 at 6/1 Q.V. 18081 no (8) 92m (9) 14 = 1.117 Hect @ 70245 = 10/100 → 78464 = 20					
3/1) Provd. Box cutting behind old surface with all cost cont 103 at 6/1 Q.V. 18081 no (8) 92m (3) 14 = 31.00 m @ 94 = 98/m → 2944 = 20					
4/1) Provd. Contn of sub- grade and earthen shoulder at 6/1 at 6/1 Q.V. 18081 no (8) 92m (4) 14 = 2233.00 + 964.80 = = 3197.80 m ³ @ 941 = 87/m → 773452 = 20					
					879305 = 20

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	No.	L.	B.	D.	
5 (2) Prov. GSB Crd in road sub base min all cost Comp tab at B/S QVEM No (9) 90cm (5) Qty = 1096.87 m ³			0.85	0.79305 = 2	
(2) 4108 = 55/m ³					14594044 = 20
6 (29, 32) Prov. B/W Excavation in 1st trench min all cost Comp tab at B/S QVEM No (9) 90cm (6) Qty = 476.928 m ³					
(2) 370 = 38/m ³					176759 = 20
7 (28, 23) Prov. P.C.C 175 in 1st trench all work Comp tab at B/S QVEM No (9) 90cm (7) Qty = 36.399 m ³					
(2) 7713256/m ³					280071 = 20
8 (29) Prov. P.C.C in S.S. trench all work Comp tab at B/S QVEM No (9) 90cm (8) Qty = 33.74 m ³					
(2) 8624 = 45/m ³					2990989 = 20
					622168 = 20

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	No.	L.	B.	D.	
			62	1168	22
9) Prov. 1000 mm dia MB					
RCC 114 mm all corr					
Comp 125 cu ft					
Qvt mbr no (10) 90m (9)					
Qty = 17.50 met					
Q 7317 = 64/met → 548822					
10) RCC-114 SD bar id					
RCC work with all corr					
Comp 125 cu Per al @					
Qvt mbr no (10) 90m (10)					
Page (13) 90m (1)					
1) In foundation					
Qty = 6.24 mt.					
Q 62482 = 389 mt → 389890					
(11) In sub-structure					
Qty = 6.32 mt.					
Q 62676 = 98/m ³ → 39611422					
(11) In Super Structure					
Qty = 1.40 mt					
Q 64096 = 031 mt → 8973422					
11) Prov. RCC 1720 dia MB					
(34) with corr Comp 125 cu					
Per al @ 15					
Qty v mbr no (10) 90m (11)					
Qty = 133.60m					
Q 8354 = 65/m ³ → 111618122					
12) Prov. RCC 1200 dia sub-structure					
(26) with all corr Comp 125 cu					
Qvt mbr no (10) 90m (9)					
Qty = 4.856 mt					
Q 5624 = 45/m ³ → 55943422					
					882740322

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	No.	L.	B.	D.	
13 28) Prov. Rece M ₂₅ in SS with all cost comp - tab of for at 6/1 & V ₁ no (11) 9/10 (13)			8827	403	=
Qty = 39.54 m ³					
@ 9212 = 56/m ³				364265	=
14 9) Prov. WBM Gr _{III} in road with all cost comp 406 at per at 6/1 & V ₁ no (11) 9/10 (14)					
Qty = 457.57 m ³					
@ 5612 = 73/m ³				25689172	=
15 14) Prov. Un-reinforcement M ₃₀ in road Pavement with all cost comp - tab at 6/1 & V ₁ no (11) 9/10 (15)					
Qty = 180.00 + 64.00 m ²					
= 244.00 m ²					
@ 9535 = 40/m ²				2334266	=
16 43) Prov. Rece M ₃₀ in road slab with all cost comp - tab at 6/1 & V ₁ no (13) 9/10 (16)					
Qty = 16.90 m ³					
@ 9896 = 40/m ³				163292	=
				142574432	=

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	No.	L.	B.	D.	
					86257443 = 2
17 (15) Provdy Rice M= 17					
Parallel with all wall					
Comp-105 at Peral 801					
QV 8/11/11 (11) 5/11 (3)					
At 10.008 m					
@ 8634 = 48/m					8631320
18 (37) Prov. Weep hole in					
Rice Abutment of R wall					
with all wall (comp 105 a)					
Per al 81					
QV 8/11/11 (11) 5/11 (4)					
At 144 m					
@ 136 = 00/100					19584 = 20
19 (41) Provdy Laying folder					
medic with 6/13 medical					
at Per al 61					
QV 8/11/11 (14) 9/11 (5)					
At 79.28 m					
@ 4357 = 17/m					345432 = 20
20 (40) Provdy Back filling					
behind Abutment of					
R-wall with all wall (comp					
106 at Peral 81					
QV 8/11/11 (14) 9/11 (6)					
At 137.12 m					
@ 891 = 43/m					122233 = 20
					14832005 = 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			886	1483	0052
21 (17) S.P. Drains spot in metal drain slab with all work comp. tabs at E/S					
Q/Estimate No (14) Item (9)					
Qty = 16 nos					
@ 691 = 68/each					9947 =
22 (16) Provide painting over Parapet with all work comp. tabs at E/S					
Q/Estimate No (15) Item (8)					
Qty = 119.78 m ²					
@ 127 = 55/m ²					15278 =
23 (10) Provide primer coat over masonry surface with all work comp. tabs at E/S					
Q/Estimate No (15) Item (11)					
Qty = 4550.00 m ²					
@ 53 = 41/m ²					943016 =
24 (12) Provide Tack coat over primer coat with all work comp. tabs at E/S					
Q/Estimate No (16) Item (12)					
Qty = 4550.00					
@ 18 = 33/m ²					83402 =
					15182648 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			80	6	1518264820
25 (13) Provide M.S.S 20mm over work with all cost Comp 105 at Peral Bldg QV No (16) Item (13)					
Qty = 4350. nos					
@ 271 = 80/m ² →					123669020
26 (21) Provide Road Furniture with all cost Comp 105 at Peral Bldg QV No (16) Item (14)					
Qty = 3008 nos					
@ 3008 = 93/each →					902920
(11) 200mm P.P.V					
Qty = 7 No @ 794 = 61/each →					556320
(11) Boundary Piller					
Qty = 40 No @ 636 = 25/each →					2545420
27 (22) Provide S.F.F. Logo of M.M.G.J Project for Information Board at Bldg QV No (17) Item (14)					
Qty = 4 nos					
@ 11025 = 22/each →					4410120
28 (24) S.F.F. Retro-reflective Traffic Sign Board with all cost Comp 105 at Peral Bldg QV No (17) Item (11)					
(1) 600mm equilateral Triangle Board Qty = 14 No					
@ 4390 = 81/each →					16147120

Continuation

1656495420

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			885	1656	495420
28 (i) 600mm Circular					
Board Qty = 470					
@ 5831 = 73/cent					9332720
(ii) 600mm x 450mm rectangles					
Qty = 270 @ 5884 = 24/cent					1136820
(iv) 900mm Side octagonal					
Qty = 270 @ 10245 = 28/cent					9049120
(v) 900 x 300mm H x 2 x rd					
Qty = 2070 @ 4576 = 0/cent					9032220
29 (26) Paved Road Manery					
MA Has applied thermo					
Plate compound after					
at 6/1					
29 (27) Paved (16)					
(i) over B.F. surface					
Qty = 239.00m ²					
@ 809 = 50/m ² → 19347120					
(ii) over Cement surface					
Qty = 80.40m ²					
@ 918 = 58/m ² → 9348620					
30 (27) Paved planting of Tree					
and their manery					
Kron all lost Comb - 25					
all per at 6/1					
29 (28) Paved (18) 29 (27) (17)					
Qty = 119 No					
@ 1193 = 23/m ² → 14199420					
1711941220					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
			1806 17119412 = 2	
31 30 Iron Pipe cable duct across the road for Transmission Ampere of BP & Voltage (15) 93cm (10)				
Qty = 40.0 mt				
@ 1075 = 911/m ² →			43036 = 2	
32 31 Proc. Blue filling in 5, 6) road Embankment material obtained from borrow area of Peradali				
Qty. m ³ (19) 20 51cm (35)				
(1) Lead up to 1000 mt				
Qty = 241.90 m ³				
@ 238 = 65/m ³ →			91594 = 2	
(1) Lead up to 100 mt				
Qty = 1367.608 m ³				
@ 165 = 55/m ³ →			226406 = 2	
			17616889 = 2	
Add L.C. 17 →			176169 = 2	
Add S.F. 107 →			227449 = 2	
Add C.F. 87 →			2245791 = 2	
			21275996 = 2	
Less 0.5% below →			10638 = 2	
			21265358 = 2	
Less Provision Bill 107 →			13412240 = 2	
			7853118 = 2	
			911212	