

1st of final Bill

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.	
N/W -	M/28 Path Bhaishara to				
	Bhaishara Mayadole				
Agency -	Sorenatha Kumar Singh				
Agreement No -	05/5.B.D/2021-22				
Date of work order	03/10/23				
Date of completion	09/10/23				
Date of Entry	10/10/23				
Record Emtry					

(1) const of reference pillar

Benchmark 800 Km

(2) const of reference pillar 800 Km

(3) clearing and levelling

road land

2x6 x 30 1.50 — 900 m²

2x10 x 30 1.50 — 900 m²

2x6 x 30 1.50 — 540 m²

2x1 20 x 1.45 — 58 m²

9398 m²

Hmee 2398 — 2398 m²

10000

(4) excavation for road way

in Box cutting

2x6 30 .595 x 100 18.9 m³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Planting of trees, by road side.					10 nos.
material statement					
stone tiles - 20.45 m ²					
stone - 443 m ³					
S. Sand - 9.14 m ³					
stone metal - 275 m ³					
Screening - 55 m ³					
Bricks - 18720 nos.					
S.S.I - 1.64 m ²					
R.S.I - 1.908 m ²					
S.G - 1.329 m ²					

K.R.P.
10/4/22
S.F

A.P.
AE TA 1/2023
Rawalpindi

Abstract of cost

(1) Construction of reference

and working Brachman

• 800 km (4000 t, m, B P)
at 5992.570 / km = 4714 =

(2) Cost of reference plan

• 800 km (4000 t, m, B P)
at 3198.976 / km = 19503.00

(3) clearing and brushing

road land

• 239.8 ha (10000 t, m, B P)
at 52970.340 / ha = 12702 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Excavation for Pavement					
in Box cutting					
66 m ²	6 divide T.m. B P 2				
	@ ₹ 73.570/m ²				4988 = n
(5) const of 6.5.B Hg					
166.20 m ²	6 divide T.m. B P 2				
	@ ₹ 3036.940/m ²				504623 =
b) Pav Laying and Comp					
60.3 m (m 15)					
927.25 m ²	6 divide T.m. B P 4				
	@ ₹ 3730.850/m ²				847836 =
(7) const of un reinforced					
Polar cement concrete					
	Pavement m 25				
363.60 m ²	6 divide T.m. B P 6				
	@ ₹ 7139.540/m ²				2595937 =
(8) Pav and app prime coat					
757.5 m ²	6 divide T.m. B P 6				
	@ ₹ 43.530/m ²				32974 =
(9) Pav and app Tack coat					
757.50 m ²	6 divide T.m. B P 6				
	@ ₹ 14.690/m ²				11128 = n
(10) Pav laying and rolling					
closed hiradai premix c, surface					
757.5 m ²	6 divide T.m. B P 6				
	@ ₹ 214.090/m ²				162190 =
(11) laying Benc adhesive					
360 m ²	6 divide T.m. B P 7				
	@ ₹ 478.450/m ²				172942 =

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Paving and framing of retro reflectorized earth runway mandatory Information sys					
152 6 m on m circular					
6 hrs Gmrdrd T.m-BP8					
est 4805.690/24 = 128834 =					
(18) 6 m m on 60 m rectangle					
21m2 624 mdrd T.m-BP8					
est 4126.290/3102 = 128253 =					
(19) Paving and atop two coat Water Based Cement					
area form 120 m2 est Gmrdrd T.m-BP8					
20 m2 120 m2 = 11284 m2					
157.70 m2 Gmrdrd T.m-BP8					
40 m2 est 721.95/m2 = 2887.8 =					
(20) Planting of trees by road side					
10 hrs Gmrdrd T.m-BP9					
est 844.590/24 = 8446 =					
R 4749359 =					
Add 1910 h.s.t. + R 369923 =					
Add 110 Labour hrs + R 47494 =					
g. f. - + R 56537 =					
K 5423310 =					
less 6.01/6 Below asbestos off eg 395941 =					
R 5097369 =					
(21) 1014.93 18 111412023					
AB 111412023					
Rowing each 1/2					

Continuation