

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 600 x 450 m rectangular = 0.27 ha.					
(18) Laying brick Salip on Subgrade					
CC Row/width - 2 x 370.00 x 250 mm = 185.00 m ³					
(19) P/V PC (M-N) Pavement					
2 x 30.00 x 3.25 x 160 = 36.000 m³					
1 x 15.00 x 3.15 x 160 = 9.000 m³					
1 x 14.00 x 13.00 x 160 = 2.912 m³					
= 47.912 m³					
Zaki					
02/05/2021					

Abstract of work

(1) P/V & fix up of Kingsy
Sign Board

Qty side T & B P - 1(1)
= 04 No

o/b 11337 = 21 each - b 45349 =

(2) Const of Bench mark
& reference poles

Qty side T & B P - 1(2)

(1) Const of warning benchmark
= 0.370 km

o/b 9883 = 90/km - b 3657 = w

Continuation

b 49006 = w

Particulars	Details of actual measurement			Contents of area
	No.	A.	B. D.	
① Const of reference pillar & survey				
Qty side T m & P - 2(1)				
= 0.370 m ²				
o/b 9592 = 90/km - b) 3527 = w				
② Clearing & grubbing road				
Qty side T m & P - 2(3)				
= 0.07 H ²				
o/b 43496 = 70/H ² - b) 3465 = w				
④ Const of Dombaur				
with low up to 1000 m				
Qty side T m & P - 2(4)				
= 190.95 m ²				
o/b 174 = 82/m ² - b) 33384 = w				
⑤ Const of sub grade 4 earthen shoulder				
Qty side T m & P - 2(5)				
= 195.50 m ²				
o/b 1376 = 40/w ² - b) 34500 = w				
⑥ Const of 1/2 sub grade with low up to 1000 m				
Qty side T m & P - 2(6)				
= 475.55 m ²				
Continuation				
o/b 139 = 61/w ² - b) 62203 = w				
				186085 = w

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Excavation in 10' 20' 10'					
Qty side T m ² p-					4(7)
= 27.75 m ²					
∴ 2.4 = 10/m ³					∴ 2056 =
⑧ Const of 5 s B with 90-T					
Qty side T m ² p-					4(8)
= 37.23 m ²					
∴ 2664 = 22/m ³					∴ 99189 =
⑨ 1/10 Laying & compact of N.B.M. hr-3					
Qty side T m ² p-					5(9)
= 86.29 m ²					356632 =
∴ 3325 = 86/m ³					∴ 286988 =
⑩ 1/15 gradation stone					
Qty side T m ² p-					6(11)
1/15 ordinary km 5/10					
= 0/12/m					
∴ 2907 = 10/12/m					∴ 2910 =
⑪ 200 m 5/10					
= 0/12					
∴ 673 = 92/12/m					∴ 634 =
					∴ 697006 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①7 Acc on 15 grade concrete roller					
Qty side TMB P-6 (12)					
= 07 Nos					
at 5/0 = 57/each					3574 =
①8 Painting two coats on surface					
Qty side TMB P-7 (13)					
= 11.16 m ²					
at 96 = 40/mt					1076 =
①9 Painting on concrete surface					
Qty side TMB P-7 (14)					
= 74.00 m ²					
at 90 = 30/mt					6682 =
①10 P/U 4 layering of red applied road surface					
Qty side TMB P-7 (15)					
= 74.00 m ²					
at 735 = 40/mt					54920 =
①11 Painting red color of gurn					
Qty side TMB P-7 (16)					
= Continuation					
at 0 = 50/each					22 =
					712780 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) 1/0 7 tiep of 8400 - to abbie step					
Qty side T m B P - 7 (17)					
(i) 600 m equilateral					
= 0421 m					
Qty 56 = 53 / each - 1					14626 =
(17) 600 m Circle					
= 0224					
Qty 497 = 56 each - 1					9941 =
(18) 600 m Rectangle					
= 0220					
Qty 428 = 52 / each - 1					8563 =
(18) Laying of brick Solup on Subgrade					
Qty side T m B P - 8 (18)					
= 185.00 m					
Qty 471 = 27 / m - 1					87185 =
(19) P.V. RCC (M-N) prevent in flow					
Qty side T m Δ P -					
5 (9A) - 181.40 m ²					
8 (19) - 47.91 m ²					
= 229.30					
Qty 6983 = 39 / m					1601417 =
Continuation					
					132364868 =

