

W.P. in the field

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) N/W - Construction of Road & C.D works with Maintenance form. Mahimade, from to Keshubanji Dera, Agency - Kishore Gupta Mehsi, Mehtab					
Agg no - 51 S/SD / 2018 - 209					
Date of work start - 18/07/2019					
Aerial date of completion - 14/07/2020					
<u>Measurement</u>					

further no work
has been done,

<u>Zafri</u>	<u>Abdullah</u>
<u>18/07/2020</u>	<u>18/07/2020</u>
<u>2c</u>	<u>2a</u>

ABSTRACT OF WORK

① Clearance & grubbing
real land.

Qty. side - 115 P - 31(1)
= 0.49 ha

Rate 50/- = 62/- ha - Rs 245/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Const of Foobank cornrt					
With lead up to					
1000 m.					
Qty side Trips P - 31(2)					
= 152.62 m ³					
Qb 155 = 23 m ³ → h 24467 = 00					
③ Const of Subgoolda					
Earth shoulder					
Qty side Trips P - 31(3)					
= 2303.78 m ³					
Qb 156 = 97 m ³ → h 361577 = 00					
④ Const of Foobank					
With. lead up to 100m					
Qty side Trips P - 31(4)					
= 368.16 m ³					
Qb 116 = 48 m ³ → h 42883 = 00					
⑤ Excavation for landing					
1st Soil.					
Qty side Trips P - 31(5)					
= 43.13 m ³					
Qb 77 = 65 m ³ → h 3351 = 00					
⑥ Const of a s.s with.					
G.I material					
Qty side Trips P - 32(6)					
= 582.88 m ³					
Qb 2862 = 71 m ³ → h 1668508 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Cost of Bench marks					
		(2000000 cm)			
		Dist side T u / 3 P - 32(2)			
		= 1.22 cm			
		By 10678 = 50 km → By 13028 = 0			
⑧ Cost of Barge					
		(Barge)			
		Dist side T u / 3 P - 32(2)			
		= 1.22 cm			
		By 9561 = 84 km → By 11665 = 0			
⑨ PIV & fixing of typical					
		Marker sign board			
		Dist side T u / 3 P - 32(3)			
		= 0.42 m			
		By 11644 = 98 each → By 46580 = 0			
⑩ PIV & laying 300 m²					
		(Loc No 3)			
		Dist side T u / 3 P - 32(9)			
		= 22.50 m			
		By 981 = 15 km → By 22076 = 0			
⑪ Land division in 10424					
		Dist side T u / 3 P - 33(11)			
		= 2.86 m³			
		By 364 = 55 1/3 → By 1043 = 0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) E W in px Cavation					
10' found					
Qty side Tri B - 33(10)					
= 37.62m ²					
or 288 = 24 m → 10835 = w					
(13) Bridge flat Slop					
10' found					
Qty side Tri B - 33(12)					
= 28.64 m ²					
or 295 = 121 m → 8452 = w					
(14) P/U Pcc (4.5) m					
found					
Qty side Tri A B - 33(13)					
= 6.17m ²					
or 621 = 38 / m → 38324 = w					
(15) Bridge masonry walls					
10' C.m (1.4) 10' H/w					
Qty side Tri B - 33(14)					
= 26.51 m ²					
or 6353 = 05 / m → 168419 = w					
(16) P/U Lapp 1000m dry					
10' C.m 10' H/w					
Qty side Tri B - 34(15)					
= 7.50 m ²					
or 458 = 33 / m → 33850 = w					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Planterry with Cn					
	C. S. 10	H/W			
Avg side Trns P-34(16)					
= 36.38 m ²					
Ph 195 = 63 m → Ph 117=00					
(18) P/O 1.5 m m Thick Coast					
Per nap					
Avg side Trns P-34(17)					
= 12.26 m ²					
Ph 66 = 35 m → Ph 88.5=00					
(19) Acc M/s good kya					
Stone					
(i) ordinary cm Stone					
Dry side Trns P-34(18 i)					
= 0.20 ac					
Ph 2561 = 84 each → Ph 5124=00					
(ii) Zoom Stone					
Dry side Trns P-34(18 ii)					
= 0.5 ac					
Ph 690 = 01 each → Ph 3450=00					
(20) Acc M/s good Boundary					
Ph 11m					
Dry side Trns P-35(19)					
= 21 ac					
Ph 525 = 11 each → Ph 1260.2=00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) P/V & trialing of soil profile					
Information sign.					
(i) 600m equivalent triangle					
8th side Tuis P-35(20)					
= 120m					
• $\frac{1}{2} \times 3868 = 0.6$ m ² - $\frac{1}{2} \times 4641 = 0.0$					
(ii) 600m circular					
8th side Tuis P-35(20)					
= 0.6 m					
• $\frac{1}{2} \times 5273 = 0.31$ m ² - $\frac{1}{2} \times 3163 = 0.0$					
(iii) 900m side octagon					
8th side Tuis P-35(20)					
= 0.2 m					
• $\frac{1}{2} \times 8728 = 0.15$ m ² - $\frac{1}{2} \times 17456 = 0.0$					
(iv) 600m x 450m Rectangle					
= 0.2 m					
• $\frac{1}{2} \times 4497 = 0.31$ m ² - $\frac{1}{2} \times 8995 = 0.0$					
(22) P/V, laying & compacting					
W 6m A 9ft 3					
8th side Tuis P-35(21)					
= 346.56 m ³					
• $\frac{1}{2} \times 3421 = 0.13$ m ² - $\frac{1}{2} \times 11856 = 0.0$					
(23) Loss of soil (n-n') concrete placement.					
8th side Tuis P-36(22)					
= 348. Continuation					
• $\frac{1}{2} \times 7232 = 0.95$ m ² - $\frac{1}{2} \times 2520 = 0.335 = 0.0$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) Layout of Bricks laying in Sandgarden					
Area side Tuis P-36 (23)					
= 431.29 m ²					
or h 50.3 = 12.1 m ————— b 216.87 m					
(25) PVR & Laying Bricks (cut with erosion)					
Area side Tuis P-36 (24)					
= 2438.22 m ²					
or h 47.56 = 11.6 m ————— b 1160.84 m					
(26) PVR & applying chalk (cut with erosion)					
Area side Tuis P-36 (25)					
= 2438.22 m ²					
or h 15.92 = 9.21 m ————— b 28.816 m					
(27) PVR & laying of Bricks (carpet)					
Area side Tuis P-36 (26)					
= 2438.22 m ²					
or h 17.2 = 7.91 m ————— b 42.1300 m					
(28) Painting two Coats Bricks (carpet)					
Area side Tuis P-36 (27)					
= 33.48 m ²					
or h 110.65 = 6.51 m ————— b 370.5 m					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Plv 4 applying 2 coats of water based					
Qty of side tuis P- 30 (28)					
= 115.00 al					
oh 104 = 51 m					1206500
(30) Plv 4 laying of carpet + pp (i.e.) low Masslap					
Qty of side tuis P- 30 (3)					
= 294.00 al					
oh 867 = 21 m					211236 = 00
(31) Painting new letter & A/c am					
Qty of side tuis P- 30 (30)					
= 132.00 /cm/hr					
oh 0 = 54 /hr					71 = 00
Qufar by 7340026 = 00					
less 0.05% off					867 = 00
7336, 356 = 00					
less Rent and Chayall					
side tuis P-(12+24+37) B6937567 = 00					
398789 = 00					
Takin					
18/03/2020					
2E					
Inkhan					
18/03/2020					
105					