

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st					
2nd	R/A TBIN.				
Name of work - Chhota Mothawa PWD					
Park Re (Kedoo Singh ke Chor Se)					
To Ahar Police.					
Name of Agency - H/S Sethi Construction					
Agr-No. 09/44654 (encl) / SBD / 2021-22					
Date of Commencement - 13.02.21					
Date of Completion - 13.02.22					
Date of Actual Completion - 20.07.22					
Date of Parting - 20.07.2022					

Item of work:

3. No. 1/- Construction of G.S.B.

1/2

el.e Corrug - tile -

$$1 \times 30 \times 3.75 \times 0.10 = 11.25$$

$$1 \times 15 \times 3.75 \times 0.10 = 5.625$$

$$2 \times 2 \times 30 \times 0.375 \times 0.10 = 4.50$$

$$1 \times 2 \times 10 \times 0.375 \times 0.10 = 0.75$$

$$\text{for half} \quad 1 \times 1 \times 5 \times 3.10 \times 0.10 = 1.55$$

$$23.675$$

3. 2 (0.02) - Possibly losing 0.034

1/3

Goods in / By manual

Manu) at - C-A - SL.

$$3 \times 30 \times 3.75 \times 0.075 = 25.312$$

$$1 \times 5 \times 3.75 \times 0.075 = 1.406$$

$$2 \times 16 \times 0.45 \times 0.075 = 1.080$$

$$\text{Continuation} \quad 27.798 \quad 3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abutment of Cut</i>					
J.40.1 - Provisional Fixing of Washing bench marks					
1.30 Km Visible P. 10.07 in T.Y.B					
0.068 Km Visible P. 40.10 in T.Y.B					
1.368 Km R - 12536 = 29 Km R - 17150 = 0					
<i>Clearing & Grading</i>					
Road Canal including spurting of - 1 fl.					
0.26 Ha Visible P. 40. 07 in T.Y.B					
0.0136 Ha Visible P. 40. 10 in T.Y.B					
0.2736 Ha R - 52.970 = 33 Ha R - 14493 = 0					
<i>Excavation for roadway</i>					
in soil using manual means					
for carrying of - 1 fl.					
Visible P. 40. 07 in T.Y.B					
11632 Y ³ R - 130 = 83 Y ³ R - 15218 = 0					
<i>Construction of embankment</i>					
on shoulders of fl.					
Visible P. 40. 07 in T.Y.B					
69.77 Y ³ R - 96 = 75 / 4 Y ³ R - 6752 = 0					
<i>Construction of Embankment</i>					
shoulder with soil					
obtained from geometry					
Visible P. 40. 16 in T.Y.B					
1000.00 Y ³ R - 197 = 04 Y ³ R - 199.040 = 0					
Continuation	<i>R - 250653.00</i>				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 250653=0
3-10-06 - Construction of embankment and earth shoulder with approved material					
					16.5 m from G.G. 0.0000.
					(A+B)
1028.70	Vide P.10-08 in T.4.B				
253.268	Vide P.10-14 in T.4.B				
1281.968	930R - 183 = 3443 R				Rs 235036=
3-10-07 - Construction of granular					
					G-S-B. at C.R.T.C
451.435	Vide P.10-08 in T.4.B.				
20.225					
23.675	Vide P.10-11 in T.4.B				
475.11430R - 3033 = 4043 R					1430733=0 1441199=0
3-10-08 - Providing laying & ready					
					and compacting of the
					work. 4. Grade 11 m/t.
177-18	Vide P.10-08 in T.4.B				
18-289	Vide P.10-13 in T.4.B.				
195-469	930 - 4246 = 5993 R				Rs 829985=
3-10-09 - Providing & applying					
					Primer Coats with Grit coat.
					Emulsion (SS-1) on prepared.
					Surface at C.R.T.C
					Vide P.10-13 in T.4.B
2580.444	Y ² 0R - 40 - 97 Y ² 0R - 105721=				
					R - 2852128=0
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-2852/2820
S.10.10:-	Tack coat - Priming and applying tack coat with bitumen emulsion. (R.S.I) - Comp. H.s. Vida P+0.14 in T.4.D				
	2588.44 $\gamma^2 R - 13 = 60 \gamma^2 R - 3520$				
S.10.11:-	W.S.S - Priming laying and rolling of cloverdale Premix surface after Vida P+0.14 in T.4.D				
	2588.44 $\gamma^2 R - 218 = 49 \gamma^2 R - 590268$				
S.10.12:-	Construction of G.S.B - by boarding coarse graded material eff - 89.81 Vida P+0.08 in T.4.D 23.675				
	113.485 $\gamma^2 R - 3033 = 40 \gamma^2 R - 344245$				
S.10.13:-	Priming laying street and compacting stone aggregate W.B-4.Gr62.				
	165.935 Vida P+0.08 in T.4.D 30.540 Vida P+0.12 in T.4.D 196.475 $\gamma^2 R - 4246 = 59 \gamma^2 R - 834349$				
					R-46561930
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
J.40.14 -					R-4656193=
					Construction of un-sealed Jointed at expansion
					and construction of fl.
					Vide P.t.O. 12 int T.Y.B
					418.74 $\frac{3}{2}$ R - 7897=64 $\frac{1}{3}$ R-3307058=
J.40.15 -					Fixing brick & setting layer on prepared & leveled et - Cebidha.
					Vide P.t.O. 16 int T.Y.B
					342.50 $\frac{1}{2}$ R - 552=28 $\frac{1}{2}$ R-189149=
J.40.16 -					Pounding of clay & a soil base Cement Concrete pipe duct - f - et fl
					Vide P.t.O. 16 int T.Y.B
					52.50 $\frac{1}{2}$ R - 957=23 $\frac{1}{4}$ R-50097=
J.40.17 -					Rainforced Concrete Concrete 4/5 good bonding Pillars/ local stone et fl
					Vide P.t.O. 16 int T.Y.B
					21 Nos eR - 519= Each R-10899=
J.40.18 -					Rainforced Concrete M15 Grade Km. Stone/loc Stone et - Cebidha
					Vide P.t.O. 16 int T.Y.B
					02 Nos eR - 22.96=88 Each R-4594=
					R-8217990=
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 821990/-
S.10.19/-(1) 200m. Side					
Vide P.40.17 in T.4.B					
06 Nos. R. - 625 = 12 Each R. 375 each					
S.10.20/-(2) - Point off and fix mg at sector - reflector and informative sign at - Cap + de.					
Vide P.40.17 in T.4.B					
(1) 600 mm vegetation -					
02 Nos. R. - 3484 = 86 Each R. 6970/-					
S.10.21/-(3) 600 mm Corridor					
Vide P.40.17 in T.4.B					
02 Nos. R. - 4665 = 17 Each R. 9330/-					
S.10.22/-(4) 800 mm x 600 mm vegat.					
Vide P.40.17 in T.4.B					
03 Nos. R. - 6496 = 05 Each R. 1948/-					
S.10.23/-(5) 600 mm x 450 mm vegat.					
Vide P.40.17 in T.4.B					
03 Nos. R. - 4544 = 35 Each R. 13633/-					
S.10.24/-(6) Point off & Breaky dot and place at - C.					
Vide P.40.17 in T.4.B					
05 Nos. R. - 10155 = 83 Each R. 50779/-					
					R 8321941/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3-10-25:- Pounding and laying of lot applied thermoplate					R-8321941m
Compacted 2.50 mm					
H. cl - Comp. 10.					
Vide P.40. 17 in T.40					/
2704 ² R - 859-9142 R - 2321760					
3-10-26. Planting trees by tc					
scale side - cl 10					
Vide P.40. 18 in T.40					/
6817.2 R - 832=05 R - 56579m					
3-10-27. Pounding and fixing of Typical P9054/44654					
information Sign Board					
cl - Comp. 10					
02 No Vide P.40. 09 in T.40					
02 No Vide P.40. 18 in T.40					/
04 Nos R - 10224 = 73 R - 40899m					
3-10-28. Bath site excavation					
in front of cl - cl 10					
Vide P.40. 09 in T.40					/
58.8142 R - 305 = 4043 R - 17961m					
3-10-29. Boundary per 4 (66)					
(1:235:5) cl - cl 10					
Vide P.40. 09 in T.40					/
5.841730 R - 5590 = 4743 R - 32654m					

Continuation

R-8702210m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs-8702210/-
S.No.30	Portland Concrete for Plaster/Semiforce/concrete. in open found 10ft x 10ft.				
	Comp - - - 10ft - - -				
	Vide P.No. 09 in T.4.B				
	61.2114 ² R - 6281 = 174 ² R 384477/-				
S.No.31	Portland and laying reinforced concrete Concrete pipe NP-3 -				
	Vide P.No. 09 in T.4.B				
	12.50 ⁴ R - 3535 = 58 R - 44195/-				
S.No.32	- Painting Two Coats including Potomac Coat off/for filling of t -				
	Vide P.No. 18 in T.4.B				
	133.214 ² R - 100 = 809 ² R 13428/-				
S.No.33	- Portland 1.50 mms thick. Painting including carrying el. cap + file.				
	Vide P.No. 19 in T.4.B.				
	28.444 ² R - 52 = 764 ² R - 1500 = 00				
	All 129 G.S.T R - 9145810/-				
	All 1% Labor Cost R - 91458/-				
	Add Signage - R - 115907/-				
Continuation				R - 10450672/-	

