

m. m. 29. 5. 4

General

Schedule XIV-Form No. 134

Group - Islamabad Road to Laganki,

DIVISION

Jag Kumar

SUB-DIVISION

MEASUREMENT BOOK

850

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
(2A) Road widening with hot applied thermoplastic				
- done at completion in all portion				
1 x 5m x 3m x 0.1m = 30m ²				
2 x 1m x 13m x 0.1m = 2.6m ²				
				32.6m ²
checked 18.3.21				
5.0				
				180312
				AB

ABS. PART OF COST

(1/3) Fluorescence of form of strutting				
vide para P-40				
Qty 67.08m ²				
@ 28571m ² = RS 19165.00				
(2/3) providing concrete				
per grade 110				
vide para P-40				
Qty 5.292m ²				
@ 4680.68 = RS 24770.00				

Continuation RS 43935.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) (10) providing concrete for plain reinforced curb all complete ch per station vide TMB P-41 Qty 33.2 m ³ @ 4665.46 = RS 154893.00					✓
(4) (11) laying (first class) bedding on well compact of 8cm vide TMB P-41 Qty 7.139 m ³ @ 628.83 = RS 4489.00					✓
(5) (12) providing & laying 1st mark & hum pipe all complete vide TMB P-41 Qty 15 m @ 4192.99 = RS 62895.00					✓
(6) (13) plain / reinforced in sub-structure vide TMB P-41 Qty 26.075 m ³ @ 4876.04 = RS 127143.00					✓
					RS 393355.00

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/45) filling in four trenches sand/filling					
Vol. = 15.264 m ³					
@ 628.83 = RS 3598.00					
(8/46) providing & laying boulder apron					
Vol. = 11.145 m ³					
@ 1924.83 = RS 21452.00					

(9/47) laying cc pipe - NR ₃ on filter - 100 mesh bedding 300mm φ					
Vol. = 50 m					
@ 903.54 = RS 30924.00					

RCC slab culvert

(10/48) flow excavation for four					
Vol. = 1263.56 m ³					
@ 285.71 = RS 75302.00					

Continuation

RS 530631.00

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) (29) providing concrete for plain reinforced normal mix 1:3:6					
(12) (30) PCC gr 1:3:6					
width 11.3 P-43					
Qty 27.96 m ³					
@ 4680-68 = RS 136872.0					
(13) (31) PCC grade M15					
width 11.3 P-43					
Qty 144.35 m ³					
@ 4665-46 = RS 676258.0					
(12) (33) plain / reinforced concrete in sub-structure					
PCC grade M15					
width 11.3 P-43					
Qty 206.59 m ³					
@ 4876.04 = RS 1007341.0					
(13) construction of B.M & reference Pillar					
(14) construction of reference & working B.M					
width 11.3 P-43					
Qty 1.003 km					
@ 7718.36 = RS 7742.0					

Continuation

RS 2352844.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) construction of R.P					
Vide T.M.B P-44					
Qty 1.003 KM					
@ 5421.89 = RS 5438.0					✓
(14) clearing & grubbing road level					
Vide T.M.B P-44					
Qty 0.70 Hec					
@ 49809.13 = RS 34866.00					✓
(15) construction of Subgrade & shoulder					
Vide T.M.B P-44					
P-51					
Qty 1711.74 m ³					
Qty @ 148946 m ³					
Qty 1860.686					
@ 196.83 = RS 366239.0					✓
(16) construction of S.S.B					
Vide T.M.B P-44					
Qty 744.63 m ³					
@ 1555.44 = RS 1158227.0					✓

Continuation

RS 3917614.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) (6) construction of earthen shoulder sides of S.I.S.B width T.M.B P-45 Qty 368.88 m ³ @ 196.83 = RS 72607.0					✓
(18) construction of embankment width T.M.B P-45 P-52 1/3 lead 100m Qty 1336.03 m ³ 170.22 m ³ 1506.25 m ³ @ 185.15 = RS 278889.00					✓
ii 6 lead 100m Qty 569.1 m ³ 83.44 m ³ 645.54 m ³ @ 194.95 m ³ / P3 125848.00					✓
(19) (8) providing & laying WBM grill width T.M.B P-45 Qty 283.66 m ³ @ 2349.43 = RS 666439.00					✓

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) (12) construction of unreinforced RCC ramp - door - all complete job vidit MBP-46 qty 98.78 m ³ @ 6524.60 = RS 644500.0					✓
(21) (32) supply fitting & placing H7.8d beam vidit MBP-46 qty 1.467 m ³ @ 77141.84 = RS 113167.0					✓

(22) (31) providing concrete for plain / reinforced ramp vidit MBP-46 qty 36.67 m ³ @ 5506.67 = RS 205230.0					✓
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(23) (8) primer coat (SS1) vidit MBP-50 qty 3158.69 m ² @ 54.85 = RS 173254.00					✓
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Continuation

RS 6197541.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) (9)	Jacking road (P.S.)				
	Vidhutti MB-P-50				
	Qty 3158.69				
	3127.72 m ²				
	@ 18.62 = RS 58815.0				✓
(25) (10)	mss				
	Vidhutti MB-P-50				
	Qty 3158.69 m ²				
	@ 208.77 = RS 659440.0				✓
(26) (29)	Hydral bar in Super Structure				
	Vidhutti MB-P-53				
	Qty 715.09 kg				
	4737.49 kg				
	5452.58 kg				
	or 5.453 MT				
	@ 78420.30 = RS 429979.0				
(27) (28)	plain / reinforced cc in substructure				✓
	Vidhutti MB-P-54				
	Qty 6.137 m ³				
	1.34 m ³				
	7.477 m ³				
	@ 5854.11 = RS 43771.0				
Continuation					✓
RS 7389546.00					

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(28) providing & laying reinforced concrete in Super structure width 1.10 m P-55 Qty 44.93 m ³ @ 6769.94 RS 304173.0				✓
(29) providing weep holes width 1.10 m P-55 abutment Qty 25 m ³ @ Qty 67.15 m @ 136.11 RS 9140.00				✓
Return Qty 20 m ³ @				
(30) (32) Drainage Spout width 1.10 m P-55 Qty 2 m ³ @ 568.60 RS 1137.0				✓
(31) (33) construction of PCC tailing width 1.10 m P-56 Qty 27.2 m ³ @ 6405.08 RS 174218.0				✓
Continuation				RS 7878214.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) Back filling behind abutment					
vide TMB P-56					
Qty 182.4 m ³					
@ 893.24 = RS 162927.0					
					✓
(33) providing 2 layer boulder apron					
vide TMB P-56					
Qty 98.08 m ³					
lim 29.86 m ³					
@ 1924.83 = RS 57475.0					
					✓

(34) cost of dewatering					
vide TMB P-56					
Qty					
LS					RS 100000
					✓

(35) Back soding					
vide TMB P-56					
Qty 81.5 m ²					
@ 523.91 = RS 42699.0					
					✓

(36) Kilometer stone					
(i) ordinary km stone					
Qty 3 nos					
@ 2154.47 = RS 6463.00					
(ii) 200 m stone					
Qty 4 nos					
@ 296.01 = RS 2504.00					
Continuation					

RS 8250282.00

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(III) T-Intersection					
width 7 m P-58					
Qty 2 nos					
@ 3602.40 = 7205.00					✓
(IV) 600mm x 450mm					
rectangular					
School					
Qty 2 nos					
@ 4168.35 = RS 8337.0					
Place board					✓
Qty 4 nos					
@ 4168.35 = RS 16673.00					✓
(VI) 900mm side					
octagon					
stop sign					
Qty 2 nos					
@ 8228.93 = RS 16458.00					✓
(41/19) Road marking					
with hot applied					
thermo plastic					
in 34 Area					
width 7 m P-58					
Qty 165m ²					
@ 852.00 = RS 140580.00					✓

Continuation

RS 2548005.00

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