

Schedule XLV-Form No. 134

SC/Torch the Kothiyal
12

DIVISION

SUB-DIVISION

303

Devalco Const. India Pvt. Ltd.

MEASUREMENT BOOK

Abstract of cost.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) Providing and placing of working pillars.					
① Bench mark pillars.					
5 Nos.					
Qty. as per recd					
T.M.B. on page (1)					
@ Rs. 3560 = 78/each					
Rs. 1780/-					
(b) Reference pillars.					
19 Nos.					
Qty. as per T.M.B.					
on page (1)					
@ Rs. 1620 = 45					
each					
Rs. 3090/-					
(2/2) Clearing and removing road land.					
0.98 Hec					
Qty. as per T.M.B.					
on page (1)					
@ Rs. 52970 = 33/Hec					
Rs. 51911/-					
(3/3) Constr. of embankment lead upto 100 M.					
875 M ³ Qty as per T.M.B. page (1)					
@ Rs. 14320/M ³ — Rs. 125300/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/6) constn. of embankment head upto					
		1000 M			
		2041 M ³			
		034.03 Kedret M.B.			
		on page (1)			
		@ Ps 190 = 36 M ³			R. 388525-
(5/8) constn. of Seibgrade					
		head upto 100 M.			
		8115 M ³			
		034.63 Kedret M.B.			
		on page (26)			
		@ Ps 131 = 20 M ³			R. 1064688-
(6/9) constn. of G.S.B.					
		2832.37 M ³ Kedret			
		.M.B. P(13)			
	and	88.74 M ³	P(38)		
		14 Kedret M.B.			
		2921.11 M ³			
		@ Ps 2346 = 30 M ³			R. 6853800-
(7/10) providing WBM					
		on grade III.			
		572.34 M ³			
		034.03 Kedret M.B.			
		on page R(14)			
		@ Ps 3554 = 59 M ³			R. 2034434
		/			/

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/11) providing prime coat.					
	7631.25 M ²				
	Qty. as Vide T.M.B.				
	on page (14)				
	@ Rs. 4/- = 49/M ² → Rs. 37433/-				
(9/12) providing tack coat.					
	7631.25 M ²				
	Qty. as Vide T.M.B.				
	on page (14)				
	@ Rs. 14/- = 17/M ² → Rs. 108135/-				
(10/13) providing laying and rolling of MSS of 20 mm thickness.					
	7631.25 M ²				
	Qty. as Vide T.M.B.				
	on page (14)				
	@ Rs. 189/- = 47/M ² → Rs. 144589/-				
(11/17) 'Logo' of MM6SY project					
	2 Nos.				
	Qty. as Vide T.M.B.				
	on page (15)				
	@ Rs. 95/- = 42/each → Rs. 19027/-				
(12/24) E/W in excavation for foundation.					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		3.93.57 M ³			
		Qty. as vide T.M.B			
		On page (27)			
		@ Rs. 27.9 = 0.9 M ³ - Rs. 2.95887 =			
13/25	providing p.c.c. in open f. column.				
		47.55 M ³			
		Qty. as vide T.M.B.			
		On page (27)			
		@ Rs. 47.12 = 8.3 M ³ - Rs. 224.095 =			
14/28	providing p.c.c. in Sub. structure.				
		2.50.60 M ³			
		Qty. as vide T.M.B.			
		On page (27)			
		@ Rs. 55.07 = 6.9 M ³ - Rs. 138.0215 =			
15/26	providing p.c.c. M ₂₀ in open f. column.				
		33.40 M ³			
		Qty. as vide T.M.B.			
		On page (10)			
		@ Rs. 53.06 = 47 M ³ - Rs. 177.239 =			
16/27	S.F.D & H.S.D Bar in column.				
		0.16 M ³ Qty. as vide T.M.B. PC 9)			
		@ Rs. 49.437 = 3.9 M ³ - Rs. 7910.00			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/29) providing weep holes.					
	3-6 Nos.				
	Qty. as wide T.M.B				
	On page (11)				
	@ Rs. 108 = 0.6/each - Rs. 3890 =				
(18/30) providing p.c.c.					
	in sub structure.				
	10.02 M ³				
	Qty. as wide T.M.B				
	On page (9)				
	@ Rs. 6120 = 45				
	per M ³ - Rs. 61327 =				
(19/31) S/F/P HySD					
	Bars in sub struc-				
	ture.				
	1.01 M.T.				
	Qty. as wide T.M.B.				
	On page (10)				
	@ Rs. 49583 = 38				
	per M.T. - Rs. 50079 =				
(20/32) Back felling					
	behind abutment.				
	34.29 M ³				
	Qty. as wide T.M.B				
	On page (12)				
	@ Rs. 752 = 0.8/M ³ - Rs. 25789 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21/33) providing and laying filter media.					
	19.82 M ³				
	Qty. as per T.M.B.				
	On page (12)				
	@ Rs. 320/- = 16 / M ³ - Rs. 6356.6-				
(22/34) providing and laying R.C.C in super struc- ture.					
	4.38 M ³				
	Qty. as per T.M.B.				
	On page (11)				
	@ Rs. 669/- = 29 / M ³ - Rs. 2930.8-				
(23/35) S/F/P H.S.D Bar in super structure.					
	0.380 M.T.				
	Qty. as per T.M.B.				
	On page (11)				
	@ Rs. 507/3 = 30 / M.T. - Rs. 1927/-				
(24/36) providing constn. of parapet.					
	4.01 M ³				
	Qty. as per T.M.B.				
	On page (28)				
	@ Rs. 550/- = 69 / M ³ - Rs. 22086=				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	b.	
(25/39) providing and laying N.P.C.R.C.C. pipe 1000 mm dia 15 R.m. Oty. as vide T.M.B. on page (28)					
@ Rs. 3638=27/M - Rs. 5157/-					
(26/40) providing and laying R.C.C. N.P.C. pipe 600 mm dia 82.50 R.m. Oty. as vide T.M.B. on page (29)					
@ Rs. 2030=33/M - Rs. 16750/-					
(27/41) P/L R.C.C. sheet pipe 300 mm dia 60 R.m. Oty. as vide T.M.B. on page (15)					
@ Rs. 898=27/M - Rs. 53896/-					
(28/43) Dismantling of existing structure like ceiling.					
@ 6.99 M ² vide T.M.B P.C. 9					
@ Rs. 497=81/M ² - Rs. 3980/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/45) Cement Mortar.					
224.76 M ³					
Qty. as Vide T.M.B.					
On page (15)					
@ Rs. 235 = 98 / M ³ - Rs. 53039/-					
(29/47) Removal of H.P. up to 600 mm.					
45 Km					
Qty. as Vide T.M.B.					
On page (15)					
@ Rs. 181 = 13 / M - Rs. 8150 =					
(30/47) Removal of H.P. up to 600 mm to 900 mm φ.					
20 Km.					
Qty. as Vide T.M.B.					
On page (15)					
@ Rs. 244 = 92 / M - Rs. 4898 = 00					
(31/7) Constn. of Subgrade and earthen shoulders					
1253.58 M ³					
Qty. as Vide T.M.B.					
On page (18)					
@ Rs. 192 = 04 / M ³ - Rs. 240738 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
32/21	Load marking				
	On B.T. portion				
	4.02 M ²				
	Qty. as wide T.M.B.				
	On page (15)				
	$\text{Rs } 0.21 = 20/\text{M}^2 \text{ Rs}$				
	$(\text{Rs } 72) = 95/\text{M}^2 - \text{Rs. } 289.84$				
33/20	Traffic sign				
	14 Nos.				
	Qty. as wide T.M.B.				
	On page (15)				
	$@ \text{Rs. } 3.622 = 20$				
	each - $\text{Rs. } 55.711 =$				
34/16	200 mm stone				
	20 Nos.				
	Qty. as wide T.M.B.				
	On page (15)				
	$@ \text{Rs. } 20.8 = 97 \text{ each } \text{Rs. } 1132.70$				
35/14	Constn. of Cement				
	Concrete pavement				
	1m M ₃₀ grade.				
	320.29 M ³				
	Qty. as wide T.M.B.				
	On page (39)				
	$(\text{Rs. } 5970 = 17/\text{M}^3 - \text{Rs. } 19121.86 -$				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 174725/3=
Add 12% C.R.S.T.					Rs. 2096702=
Add 1% L.C. less					Rs. 174725=
Add S.F. of T.Bill.					Rs. 29164 ⁰⁰
and previous bill					Rs. 166756=
					Rs. 19934860
128824.01/- below					Rs. 15148500
less for previous payment amount					(Rs. 13309380=)
					Rs. 1839120=
10/10/2023					
29/10/2023					
18/10/2023					
29/10/2023					Recd 28/10/2023
J.E.					AE