

fillio-min Ravi Chauri visited Sha Ko Khan ke
Sonal Se Chelawati Pachimale Simandhar
Durgamandir Hote hue Sirdarwala L.C.G. Jalandhar.
L.S.C.

Schedule K.L.V.-Form No. 134

Sub-Division, and other
affairs.

DIVISION

Ministry of Home Affairs
SUB-DIVISION

REGISTRATION BOOK

1985-86

1/1/1986 - 1985 Registration Formular
for the year 1985-86

447 a final A/c Bill
measurement -

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/walk — Constat gla Rd.					
From main rd. Chakauti vishal sak ke ghat ke Bagad Se Chakauti pachhim Se man tak Durga major hote hue Sidharnath ke ghar tak under Muniya in Bolchia					
Block -					
Housing — M/s Champaran Development Pvt. Ltd.					
AT — Rato Bazar Motihari					
East (Champaran (Bihar))					
Agreement no — 131 SBD f 2021-22					
Date of start — 15. 2. 2022					
Date of Comp — 14. 11. 2022					
geom ① P/v & laying pcc M30					
— do — do — all Comp. arch.					
from CHI O to 89 m.					
$1 \times 4m \times 7.80m \times 0.160m = 4.80m^3$					
$1 \times 11m \times \frac{2.90 + 3.30}{2}m \times 0.160m = 5.45m^3$					
$1 \times 6m \times \frac{3.90 + 3.10}{2}m \times 0.160m = 3.36m^3$					
$1 \times 9m \times \frac{3.10 + 2.50}{2}m \times 0.160m = 4.03m^3$					
$1 \times 8m \times \frac{2.50 + 2.80}{2}m \times 0.160m = 3.39m^3$					
$1 \times 12m \times \frac{2.80 + 3.0}{2}m \times 0.160m = 5.56m^3$					
Continuation				$26.59m^3$	
Total				$26.59m^3$	

CMA final A/C Bill

ABSTRACT.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) PIV & Firing) working bend mark					
TMB, page 21)					
Dist — 0.500 km.					
@ p. 40 15. 40 / km = 1. 2008 = D					
2) PIV & Firing) reference pillars. TMB, page (23)					
Dist — 0.500 km.					
@ p. 184 5. 98 / km = 0. 923 = D					
3) Site clearing & grubbing. TMB, page (24)					
Dist — 0.10 Ha.					
@ p. 52 930. 33 / Ha. = 0. 5297 = D					
4) Box Cuttings. TMB, page (16) Dist 42.30m					
@ p. 75. 531 m ³ = 1. 3197 = D					
5) Constr of embankment. TMB, page (25)					
(a) lead 100m: Dist — 309.85m					
@ p. 152.15 / m ³ = 1. 47144 = D					
(b) lead 100m Dist — 306.57					
@ p. 190.53 / m ³ = 1. 39366 = D					
6) Constr of Subgrade. TMB, page (24)					
Dist — 870. 56 m					
@ p. 191.76 / m ³ = 1. 51883 = D					

Continuation

Total R. 149818 = D

Particulars	Details of actual measurement				Continuation in area
	No.	L	B	D	
(7) Cost of U.P. Lvj (P.T.)					
TMB, page 17) 847 - 73.24 m ²					
@ 1.2830.42 / m ² = → 352150.51					
(8) Cost of U.P. Lvj (P.C.)					
TMB, page 17) 847 - 29.82 m ²					
@ 1.2830.42 / m ² = → 24403.2					
(9) PIV & laying man IT (P.T.)					
TMB, page 17) 847 - 54.53 m ²					
@ 1.3443.19 / m ² = → 18375.3 = D					
(10) PIV & laying man II (P.C.)					
TMB, page 17) 847 - 73.47 m ²					
@ 1.3443.19 / m ² = → 25293.1 = D					
(11) PIV & applying p.m.o					
Rate (SS) TMB, page 17)					
847 - 727.07 m ²					
@ 1.43.06 / m ² = → 31308 = D					
(12) PIV & applying faek Pad (P.C.)					
TMB, page 17) 847 - 727.07 m ²					
@ 1.14.24 / m ² = → 10717 = D					
(13) PIV & laying mixed					
TMB, page 18) 847 - 727.07 m ²					
@ 1.215.28 / m ² = → 156523 = D					
(14) PIV & laying pcc mgo					
TMB, page 23)					
847 - 166.45 m ²					
@ 1.7497.33 / m ² = 16.1247931 = D					

Continuation

Total p. 3344578 = D

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(15) PIV & Fixing	1cm	Stone			
TMB, page (25) 847 — 02 NO					
(a) P. 22 67.87 / each = M. 4596 = D					
(16) PIV & Fixing of 20 cm. Stone					
TMB, page (25) 847 - 02 NO					
(a) P. 594 .76 / each = M. 1190 = D					
(17) PIV & Fixing RIR traffic					
sign board TMB, page (25)					
(a) 600 mm circular.					
847 — 04 NO					
(a) P. 477 6.40 / each = M. 19106 = D					
(b) 900 mm equivalent					
847 — 02 NO					
(a) P. 52 59.58 / each = M. 10519 = D					
(c) 600 mm x 410 mm rectangular					
847 — 02 NO					
(a) P. 4651.02 / each = M. 9302 = D					
(18) Road marking.					
TMB, page (25)					
(a) BT portion.					
847 — 40.00 m					
(a) P. 721.95 / m = M. 28878 = D					
(b) PCC portion.					
847 — 60.00 m					
(a) P. 721.95 / m ² = M. 43317 = D					

Continuation

Total M. 2461486 = D

Particulars	Details of actual measurement				Contents of area
	No.	I	II	III	
(17) plv. f. firing place & direction identified in sign board - TMB, Pheta (26)					
Qty — 01 nos.					
@ p. 3055.83 / each = p. 3056 = L					
(18) plv. f. typical typo nursery with leaf sign board - TMB, Pheta (26)					
Qty — 04 nos.					
@ p. 11206.37 / each = p. 44825 = L					
— Total p. 2509367 = D					
Add 12% MPT — p. (17) 301124 = D					
Add 1% labour (29) p. (18) 25094 = L					
Add SF — 1.14 33400 = D					
— Total p. 2868985 = L					
0.11% less — p. (1) 3156 = D					
— Total p. 2865829 = D					
less previous payment. — (1) 1221490 = D					
— Total p. 1644339 = D					
18/10/23 18/10/23 A.E.					
Material statement:					
(19) e/u — 140.05 m ³					