

4th & Final Bill
Measurement

19

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents area
	No.	L.	B.	D.	
N/Worke — Confin' of Rd. from Champapur Gonakuli mnbzrd middle school to Tegrijan to/a Dhangradia under MMNSY(400)					
N/Agency — Near 13/m star Confin. AT - Kandhia alia, Jaujha Dist - we. champaian.					
Agreement No — 16 SBD/24-25 —					
Date of Start — 20.08.24					
Date of Comp — 19.08.25 —					
(g) PLV & applying of Prime					
(Loc) (ss,) — do — do — all					
(Comp.) Job:					
5441/ 30m x 3.75m = 562.50 m ²					
5441/ 30m x 3.75m = 562.50 m ²					
2441/ 30m x 3.75m = 225.00 m ²					
1x 2.6m x 3.75m = 7.5.00 m ²					
Total 1425.00 m ²					
Add 2% for extra 28.50 m ²					
Widening — AP —					
Total 1453.50 m ²					
(h) PLV & applying of Taxe					
(Loc) (ss,) — do — do — all					
(Comp.) Job:					
5441/ Samovide 4mB, page					
(i) item no. ① of					
1453.50 m ²					

Continuation

4th & final Bill
ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Plv & Fixing working bench mark. TMB, page (15)					
B/t — 0.14m					
(2) Plv & fixing reference pillars. TMB, page (15)	@ v. 5542.73 / each = 1. 5543.2				
B/t — 0.24m					
(3) Site clearing & grubbing.	@ v. 2604.90 / cada = 1. 5210.2				
TMB, page (15) B/t — 0.17 m					
(4) Box cutting.	@ v. 76926.08 / Ha. = 1. 13077.2				
TMB, page (15)					
B/t — 22.31 m ³					
(5) Count of embankment.	@ v. 104.01 / m ³ = 1. 1089.2				
TMB, page (15) B/t — 13.37 m ³					
(6) Count of embankment.	@ v. 81.30 / m ³ = 1. 1089.2				
TMB, page (27)					
(a) load 1000 m. B/t — 119.10 m ³					
(b) load 1000 m. B/t — 322.09 m ³					
(c) load 1000 m. B/t — 119.10 m ³					
(d) load 1000 m. B/t — 322.09 m ³					
(e) load 1000 m. B/t — 119.10 m ³					
(f) load 1000 m. B/t — 322.09 m ³					
(g) Count of Subgrade.	@ v. 16.460.98 / m ³ = 1. 8404.3				
TMB, page (20) B/t — 1312.89 m ³					
(h) Count of Subgrade.	@ v. 264.51 / m ³ = 1. 3475.37				

Continuation

Total v. 482167.2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Content of TMB, Page (15) B.I - 326.71 m					
② $\pi \cdot 3992.78 / m^3 =$					1304481.00
(9) P/V & laying WBM III					
TMB, Page (16) B.I - 118.157 m					
② $\pi \cdot 6892.74 / m^3 =$					817272.22
(10) E/W excavn in foundation					
TMB, Page (16) B.I - 148.64 m					
② $\pi \cdot 405.83 / m^3 =$					60323.20
(11) Sand filling,					
TMB, Page (16) B.I - 21.62 m					
② $\pi \cdot 578.66 / m^3 =$					1169.00
(12) P/V PCC M15 in foundation					
TMB, Page (16) B.I - 81.96 m ²					
② $\pi \cdot 9098.76 / m^3 =$					199809.00
(13) P/V PCC M15 in foundation (Below LC)					
TMB, Page (16) B.I - 94.42 m					
② $\pi \cdot 9098.76 / m^3 =$					859105.00
(14) P/V PCC M15 in sub. str. (Above LC)					
TMB, Page (16) B.I - 45.36 m					
② $\pi \cdot 9779.28 / m^3 =$					443588.00
(15) P/V PCC M20 in sub. str.					
TMB, Page (16) B.I - 13.84 m ³					
② $\pi \cdot 10187.79 / m^3 =$					131905.00
(16) P/V RCC M25 in super. str.					
TMB, Page (16) B.I - 7.36 m ³					
② $\pi \cdot 11261.60 / m^3 =$					83621.00

Continuation

Total $\pi \cdot 4387440.00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Supplying, Putting & Placing Hysp bar in super structure. —TMB, page (17)					
Qty — 0.986 MT					
@ Rs. 73648.00 / MT = — Rs. 726172.00					
(18) P/V Filling joint Sealing. —TMB, page (17) Qty — 24 RM					
@ Rs. 55.70 / RM = — Rs. 1337.00					
(19) P/V weep holes. —TMB, page (17) Qty — 48 MM.					
@ Rs. 150.58 / each = — Rs. 7228.00					
(20) P/V drainage 8 point. —TMB, page (21) Qty — 04 nos.					
@ Rs. 666.72 / each = — Rs. 2667.00					
(21) painting 1000 L and P. —TMB, page (22) Qty — 18.30 m ²					
@ Rs. 137.55 / m ² = — Rs. 25172.00					
(22) P/V & applying Prime coat (R1). —TMB, page (19)					
Qty — 1453.50 m ²					
@ Rs. 55.13 / m ² = — Rs. 80131.00					
(23) P/V & applying Tack coat (R1). —TMB, page (19)					
Qty — 1453.50 m ²					
@ Rs. 18.92 / m ² = — Rs. 27500.00					
(24) P/V & laying Mix Seal Surface. —TMB, page (170)					
Qty — 1453.50 m ²					
@ Rs. 307.66 / m ² = — Rs. 447184.00					

Continuation

Total p. 50 28621.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) PIV & laying pcc m 30					
TMB, page (26) B/H - 102.00 m ³					
@ V. 10818.55 / m ³ = — V. 1103492=0					
(25) PIV Bricks soleing.					
TMB, page (29) B/H - 127.50 m ²					
@ V. 541.31 / m ² = — V. 69017=0					
(26) PIV & fixing 1cm stone.					
TMB, page (29) B/H - 01.00 m ³					
@ V. 3471.85 / each + — V. 3472=0					
(28) PIV & fixing 200 mm stones					
TMB, page (29) B/H - 03.40 m ³					
@ V. 907.26 / each = — V. 9722=0					
(29) Rain marking					
TMB, page (29)					
(a) BT portion: B/H - 76.00 m ²					
@ V. 886.50 / m ² = — V. 67374=0					
(b) PCC portion: B/H - 34.00 m ²					
@ V. 995.20 / m ² = — V. 33837=0					
(30) PIV & laying Rcc opps					
H P of 300mm Ø.					
TMB, page (22) B/H - 7.50 m					
@ V. 1072.11 / m = — V. 8041=0					
(31) PIV planting & their main.					
for 17A. TMB, page (29)					
B/H — 38 m ²					
@ V. 1305.15 / cada = V. 49596=0					
(32) PIV & fixing boundary pillar. TMB, page (22) B/H					
— 2444 m ² @ V. 7 continuation cada = V. 17165=0					

Total A. 6383337=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(33) PIV & Fixing R/R traffic					
- inc sign board					
→ TMB, page (23)					
(a) 600 mm equilateral					
BxJ - 02 Mtr.					
@ V. 6196.94 / each = — v. 12394=0					
(b) 600 mm circular ar. BxJ - 04 mtr					
@ V. 8093.98 / each = — v. 32376=0					
(c) 600 mm x 450 mm rectangular					
BxJ - 02 Mtr.					
@ V. 7899.80 / each = — v. 15799=0					
(d) 900 mm octagonal					
BxJ - 02 Mtr.					
@ V. 13904.63 / each = — v. 27809=0					
(34) PIV & Fixing typical					
Type of money improv &					
Maint. sign board.					
→ TMB, page (29) BxJ - 04 mtr					
@ V. 15887.53 / each = — v. 63550=0					
→ Total p. 65352.65=0					
Add 18% loss — v. (+) 1176348=0					
Add 1% labour less — v. (+) 65353=0					
Add Sp — v. (+) 84000=0					
→ Total p. 7860966=0					
0.05% loss — v. (-) 3930=0					
→ Total p. 7857036=0					
less previous payment p. (-) 5329359=0					
→ Total amount due p. 2527677=0					

P.V.M.A
31.03.25
3-E

Arched
10/11/25
G.R.