

AMT-Bispathi to Bispathi Pandit ji ke hola

under amnesty.

(then)

Schedule XLV-Form No. 134

सुप्रीम कोर्ट दिल्ली, न्याय विभाग

DIVISION

सुप्रीम कोर्ट दिल्ली, न्याय विभाग

SUB-DIVISION

सुप्रीम कोर्ट

Measurement Book No.

2841

Agency:- AMT Buildtech Pvt. Ltd.

2nd & Final Bill

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work → Construction of Road from Bispatti to Bispatti Pandit ji talai in Sur sand block.					
Agreement No → MM/ST/03-S.R./201-2022					
Agency → AMI Buildtech Pvt. Ltd.					
At - Mohanpur, PS - Mushahi via Silout Muzaffarpur.					
Dt of commencement → 09.05.2022.					
Dt of completion → 08.05.2023					

①. Const of granular sub-base by providing well graded material GSB Gr-I.

(GSB in earthen portion)

$1 \times 30 \times \left( \frac{3.90 + 3.78 + 3.86}{3} \right) \times 0.200 = 23.08 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.86 + 3.90 + 3.85}{3} \right) \times 0.200 = 23.22 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.85 + 4.05 + 3.75}{3} \right) \times 0.200 = 23.30 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.75 + 3.82 + 3.85}{3} \right) \times 0.200 = 22.84 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.85 + 3.80 + 3.80}{3} \right) \times 0.200 = 22.90 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.80 + 4.15 + 4.10}{3} \right) \times 0.200 = 24.10 \text{ m}^3$
$1 \times 30 \times \left( \frac{4.10 + 3.75 + 3.85}{3} \right) \times 0.200 = 23.40 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.85 + 3.72 + 3.70}{3} \right) \times 0.200 = 22.54 \text{ m}^3$
$1 \times 30 \times \left( \frac{3.70 + 4.20 + 3.70}{3} \right) \times 0.200 = 23.20 \text{ m}^3$

B+Y = 208.58 m<sup>3</sup>

Continuation

Abstract of Cost

23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Provision & fixing of working bench work pillar					
Qty vide page no. ⑤ in MMS					
@ 4015.40/km	1.40 km				5622 = 00
② Reference pillar					
Qty vide page no. ⑤ in MMS					
@ 1845.75/km	1.40 km				2584 = 00
③ clearing & grubbing of road land					
Qty vide page no. ⑧ in MMS					
@ 2970.33/100	0.98 100				57911 = 00
④ Cost of embankment with (Hollow bank) material obtained from pits					
Qty vide page no. ⑤ in MMS					
@ 190.57/m <sup>3</sup>	187.72 m <sup>3</sup>				35774 = 00
⑤ for 100 M lead.					
Qty vide page no. ⑤ in MMS					
@ 152.15/m <sup>3</sup>	281.60 m <sup>3</sup>				42,845 = 00
⑥ area of subgrade & earthen shoulder					
Qty vide page no. ⑤ + page no. ⑪ in MMS					
@ 191.76/m <sup>2</sup>	1299.66 + 1923.80 = 3223.46 m <sup>2</sup>				6,18,131 = 00
⑦ area of GSB by H/W well					
Graded material					
Qty vide page no. ⑤ in MMS					
@ 2684.90/m <sup>2</sup>	13.90 m <sup>2</sup>				37,052 = 00

Continuation

7,93,919 = 00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			117	18	773.919 = 00
(10) amt. of un-reinforced plain concrete					
Qty side face w. (7) in mm <sup>3</sup>					
@ 7260.76/m <sup>3</sup>		121.45 m <sup>3</sup>			8,81,879 = 00
(9) amt. of HP cement surrounding HW in calculation of foundation					
Qty side face w. (9) in mm <sup>3</sup>					
@ 277.09/m <sup>3</sup>		31.30 m <sup>3</sup>			8736 = 00
(10/30) P/V M/S (PCC 1:2.5:5) part					
Plain cement concrete					
Qty side face w. (9) in mm <sup>3</sup>					
@ 6002.87/m <sup>3</sup>		5.68 m <sup>3</sup>			34,096 = 00
(11/31) P/V concrete for Rec/Plain cement concrete in open foundation					
Qty side face w. (9) in mm <sup>3</sup>					
@ 6577.38/m <sup>3</sup>		27.22 m <sup>3</sup>			1,82,325 = 00
(12/32) P/V & laying of RCC HP-3 part of foundation.					
Qty side face w. (9) in mm <sup>3</sup>					
@ 2609.92/m <sup>3</sup>		15.0 m <sup>3</sup>			39,149 = 00
(13/32) painting of two coats including prime coat					
Qty side face w. (9) in mm <sup>3</sup>					
@ 90.57/m <sup>2</sup>		121.68 m <sup>2</sup>			11014 = 00
					19,51,058 = 00

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) E/W in excavation for structure material & disposed upto 50 m Qty vide Page no. (10) in M/B			196	813	19,51,058 = 00
@ 279.09/m <sup>3</sup>		67.07 m <sup>3</sup>			19,282 = 00
(13) Plain cement concrete for M15 in leveling course					
Qty vide Page no. (10) in M/B					
@ 602.84/m <sup>3</sup>		4.22 m <sup>3</sup>			28,333 = 00
(14) PCC M20 (1:2:4) concrete for plain concrete in open foundations					
Qty vide Page no. (10) in M/B					
@ 6577.38/m <sup>3</sup>		15.85 m <sup>3</sup>			1,04,251 = 00
(17) Plain/RCC cement concrete M20 in substructure.					
Qty vide Page no. (10) in M/B					
@ 6782.20/m <sup>3</sup>		17.24 m <sup>3</sup>			1,16,925 = 00
(15) P/V wrap holes in PCC abutment					
Qty vide Page no. (10) in M/B					
@ 111.61/m		32 m			3572 = 00
(19) supply, fitting & placing 425 <sup>#</sup> bar reinforcement					
Qty vide Page no. (10) in M/B					
@ 49864.73/TON		0.981 TON			48,917 = 00
(20) P/V & latjg filter roadwork					
Qty vide Page no. (10) in M/B					
@ 3040.92/m <sup>3</sup>		10.62 m <sup>3</sup>			32,358 = 00

Rs 23,04,696 = 00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) P.V. & laying of reinforced cement (M-25) in Super structure			81F	88	23,04,676 = 00
Qty vide Page no. (11) in TMB					
@ 7767.67/m <sup>3</sup>		4.02 m <sup>3</sup>		88	31,226 = 00
(22) supply, placing & filling of H.P.S.C. bar for reinforcement in Super structure.					
Qty vide Page no. (11) in TMB					
@ 57082.24/ton		0.364 ton		88	18,594 = 00
(23) Back filling behind abutment wing wall & return wall					
Qty vide Page no. (11) in TMB					
@ 530/m <sup>3</sup>		6.58 m <sup>3</sup>		88	3487 = 00
(24) Contn. of C.S.B. by providing well graded material					
Qty vide Page no. (16) in TMB					
@ 2684.96/m <sup>3</sup>		893.73 m <sup>3</sup>		88	23,99,629 = 00
(25) P.V. & fixing providing, laying spreading & compacting stone aggregate of WBM Class III					
Qty vide Page no. (8) in TMB					
@ 3267.44/m <sup>3</sup>		338.23 m <sup>3</sup>		88	11,05,146 = 00
(26) P.V. & apply of prime coat with bitumen emulsion (SS-1)					
Qty vide Page no. (20) in TMB					
@ 40.76/m <sup>2</sup>		4478.80 m <sup>2</sup>		88	1,82,556 = 00
				88	80,45,334 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			By	By	60,45,334 = 00
(27/12) P.V. & applying of top coat (R.S.D)					
Qty vide page no. (20) in M.B					
@ 13.71/m <sup>2</sup>	4478.80 m <sup>2</sup>		By		62,434 = 00
(28/12) P.V. & applying of relaying of closed graded premix surfacing					
Qty vide page no. (20) in M.B					
@ 198.63/m <sup>2</sup>	4478.80 m <sup>2</sup>		By		8,89,624 = 00
(29/12) Road marking on BT earthy					
Qty vide page no. (21) in M.B					
@ 721.95/m <sup>2</sup>	240 m <sup>2</sup>		By		1,73,268 = 00
(30/24) Road marking on c.c. portion					
Qty vide page no. (22) in M.B					
@ 721.95/m <sup>2</sup>	40 m <sup>2</sup>		By		28,878 = 00
(31/17) P.V. & fixing of KM Stone					
Qty vide page no. (22) in M.B					
@ 2297.87/m <sup>2</sup>	02 nos.		By		4596 = 00
(32/18) P.V. & fixing of 200mm Stone					
Qty vide page no. (22) in M.B					
@ 594.72/m <sup>2</sup>	06 nos.		By		3569 = 00
(33/19) P.V. & fixing of M15 Grade boundary pillar					
Qty vide page no. (22) in M.B					
@ 518.98/m <sup>2</sup>	80 nos.		By		41,518 = 00
			By		72,49,221 = 00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			P/P	PA	72,49,221=80
(20) P/V & fixng of 60 mm circular (Special limit board)					
Qty vide page no. (2) in MMS					
@ 170/w.		08 ws.		PA	37,600 = W
(21) P/V & fixng of 90 mm circular & angles (Left, fist curve)					
Qty vide page no. (2) in MMS					
@ 520/w.		04 ws		PA	20,800 = W
(22) P/V & fixng of 60 mm x 40 mm & angular (School R. Phce)					
Qty vide page no. (2) in MMS					
@ 4625/w.		04 ws.			18,500 = W
(23) P/V & fixng of electric & direction & place identifier board					
Qty vide page no. (2) in MMS					
@ 3037.28/w.		01 ws		PA	3037 = W
(24) P/V & fixng of MMS Y logo, citizen information & maintenance board					
Qty vide page no. (2) in MMS					
@ 9476/w.		05 ws		PA	47,380 = W
				PA	73,76,538 = W
		Add CST 12%	(H) PA		8,85,185 = W
		Add W.C 1%	(H) PA		73,76,5 = W
		Add S. Fee	(H) PA		70,012 = W
				PA	84,05,500 = W

Continuation

