

Rajai Bahad road the

Schedule XLV-Form No. 134 Amarpur

C.P.M.S. ROAD

DIVISION

~~Constitutes in each collection~~

SUB-DIVISION

~~Locality - On which no collection~~

MEASUREMENT BOOK

783

Amril Raj Construction

✓ 408 →

Ghona A/C bill.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
N/W - Construction of road from Rayoti Bawra road to Amar. Dura					
Agency - Amrit Raj Construction.					
Agreement No.					
30/SBD/2021-22.					
Date of commencement.					
25/08/2021.					
Date of completion.					
24/08/2022.					
Measurement					
Nil.					
Abstract of cost.					
(1) providing and fixing Workings Benchmarks.					
3 Nos.					
Qty. as per T.M.B.					
On page (1).					
@ Rs. 36/- = 27/each Rs. 1083/-=00					
(2) providing and fixing Reference pillars.					
9 Nos. Qty. as per T.M.B.					
@ Rs. 164/- = 45/each Rs. 1483.60 = 01					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) providing clearing and cutting for road land					
	1.365 Hec.				
	Qty. as Vide T.M.B.				
	On page (2)				
	@ Rs. 53879 = 81				
	each Hec. - Rs. 73546 =				
(4) providing excavation for roadway cutting.					
	52.50 M ³				
	Qty. as Vide T.M.B.				
	On page (2)				
	@ Rs. 712 = 61 M ³ - Rs. 3970 =				
(5) p/v constn. of embankment obtained from roadway cutting.					
	31.50 M ³				
	Qty. as Vide T.M.B.				
	On page (3)				
	@ Rs. 2671 / M ³ - Rs. 841 = 00				
(6) providing constn. of embankment.					
	4134.00 M ³				
	Qty. as Vide T.M.B.				
	On page (2)				
	@ Rs. 143 = 30 / M ³ - Rs. 5924.02 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) P/V constn of Subgrade and earthen shoulder.					
	1211.96 M ³				
	Qty. 03 side T.M.B.				
	On page (3)				
	@ Rs. 192 = 10/M ³ - Rs. 2328/-				
(8) P/V constn of Subgrade and earthen shoulder.					
	2897.92 m ³				
	Qty. 03 side T.M.B.				
	On page (3)				
(9) providing constn of Cr-S.B.					
	1390.32 m ³				
	Qty. 08 side T.M.B.				
	On page (4)				
	@ Rs. 2023 = 32/M ³ - Rs. 2813062/-				
(10) P/V laying and fixing MM Crsy					
	'Logo' sign board.				
	2 Nos.				
	Qty. 08 side T.M.B.				
	On page (8)				
	@ Rs. 9495 = 93/each - Rs. 18992/-				

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P/Y E/W in open valley of stream. ditches.					
		122.25 M ³			
		0.74.03 Vide T.M.B.			
		On page (6 & 7)			
		@ Rs. 2.283 = 94 M ³			
		R. 347 / 2 = 171			
(12) P/Y P.C.C. M ¹⁵ gravel in open foundn.					
		20.57 M ³			
		0.74.03 Vide T.M.B. on page (11)			
		@ Rs. 4.479 = 56			
		Rs. M ³ — Rs. 92145 =			
(13) P/Y gravel p.c. M ²⁰ . in sand cture.					
		128.14 M ³			
		0.74.03 Vide T.M.B. on page (7 & 8)			
		@ Rs. 5.180 = 98 M ³			
		R. 66389 / 2 =			
(14) P/Y R.C.C. N.P. H. Pipe for support.					
		15.00 M.			
		0.74.03 Vide T.M.B.			
		On page (8)			
		@ Rs. 3.650 = 20			
		Rs. M ³ — Rs. 59753 =			

Continuation

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
(15) providing one lacing P.C. MP, H.P. pipe for Culvert Qty. as Vide T.M.B. On page (5) 30M.					
@ Rs. 203/- = 82					
					P8 M ³ — Rs 61045/-
(16) P/V dismantling of existing concrete structure					
					2.3 g np ³
					Qty. as Vide T.M.B.
					On page (16)
					@ Rs. 50/- = 88/M ³ & 1204/-
(17) P/V dismantling of masonry structure					
					6 g. 30 M ³
					Qty. as Vide T.M.B.
					On page (17)
					@ Rs. 237/- = 67
					P8 M ³ — Rs 1647/-
(18) P/V removing all type of H.P.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		30.00 M.			
		Qty. as vide T.M.B.			
		On page (25)			
		@ p. 189 = 27 M - 3.5528 = 00			
(19)		Constn. of G.S.B. by providing well graded material spread- ing in uniform layers.			
		347.49 M ³			
		Qty. as vide			
		T.M.B. 04			
		P. 000 (27)			
		@ p. 2023 = 32			
		per M ³ - p. 703083 =			
(20)		providing laying spreading and compacting stone aggregate of specific size into WBM. Grade III.			
		Qty. as vide T.M.B.			
		On page (28)			
		579.47 M ³			
		@ p. 2996 = 69/M ³ - p. 1736992 =			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) providing and applying premix Coat with Bitumen emulsion on prepared surface of Granular Base (SS-1)					
Qty. of Videl T.M.B. on page (29)					
9027.90 M ²					
@ Rs. 41 = 261 M ² - Rs. 377005-					
(22) providing and applying tack coat with Bitumen emulsion. Qty. of Videl T.M.B. on page (29)					
9027.90 M ²					
@ Rs. 14 = 261 M ² - Rs. 128738-					
(23) providing lay-up and rolling of close graded pre mix Surface using material of 20mm thickness.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					874.48 x 100 T.M.B.
					On page (30)
					9027.90 M ²
					@ Rs. 179.39 / M ² = Rs. 169515/-
(24)	1 Kilometre stone				
(1)	Ordinary K.M. stone (precast)				
	4 Nos.				
	874.48 x 100 T.M.B.				
	On page (30)				
	@ Rs. 1980 = 13 each				Rs. 789032
(27)	200 M ² . stone (precast)				
	09 Nos.				
	874.48 x 100 T.M.B.				
	On page (30)				
	@ Rs. 555 = 57 each				Rs. 32000/-
(25)	Providing and fixing (hanging) Board				
	2 Nos.				
	874.48 x 100 T.M.B. on page (30)				
	@ Rs. 9495 = 93				
	each				Rs. 18992/-

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(26) providing and fixing Boundary pillars.				
Qty. as vide T.M.B.				
On page (30)				
6 Nos.				
@ Rs. 4.84 = 93				
each —————— Rs. 290.96 = 00				
(27) providing and fixing Traffic sign.				
(i) 600 mm equiv lateral and diameter				
Qty. as vide				
T.M.B. on page (30)				
12 Nos.				
@ Rs. 35.95 = 70				
each —————— Rs. 431.98 =				
(ii) 800 x 600 mm rectangles.				
6 Nos.				
Qty. as vide T.M.B.				
On page (31)				
@ Rs. 6720 = 53 (each) + Rs. 40323 =				
(iii) 600 x 450 mm rectangles.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) Oty. as Vide T.M.B. on page (31)					
3 Nos.					
@ Rs 4695 = 17					
each —————— Rs. 17/95 =					
(iv) 900mm Side					
octagonal					
Oty. as Vide					
T.M.B. on					
page (31)					
2 Nos.					
@ Rs 8572 = 28					
each —————— Rs. 17/95 =					
(28) Road marking					
with Hot applied					
Thermoplastic					
compound with					
Reflectorised					
crisis beads					
on Bituminous					
Surface					
Oty. as Vide T.M.B.					
on page (31)					
404.00 M ²					
@ Rs. 721 = 98/M ² —————— Rs. 291680 =					
(29) Planting of					
trees.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Oty. as videt.			
		T.M.B. on page			
(31)					
		210 M ² .			
		@ Rs. 853= 50			
		each - Rs. 17965/-			
(30)	CD Work in				
	1000 mm S.H.P.				
	E/W in excavation				
	ftns				
	Oty. as videt T.M.B.				
	on page (32)				
	59.60 M ³				
	@ Rs. 283= 99				
	per M ³ - Rs. 16923=				
(31)	providing con.				
	cement floor				
	plain reinforcement				
	ced concrete				
	in open foundan.				
	Oty. as videt T.M.B.				
	on page (32)				
	9.19 M ³				
	@ Rs. 4479= 56				
	per M ³ - Rs. 41167= 00				
(32)	plain reinforcement				
	ced cement				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Concrete in Substructure					
Qty. as ride					
T.M.B. on page (32)					
67.48 M ³					
@ Rs. 5/80 = Rs. 3996/-					
(33) providing and Supplying					
1000 mm of					
N.P. J.P.					
Qty. as ride					
T.M.B. on page (33)					
15 kg.					
@ Rs. 36.50 = 20					
Rs. M - Rs. 54753 =					
(34) providing painting on parapet.					
Qty. as ride					
T.M.B. on page (33)					
132.48 M ²					
@ Rs. 10/- = 1320/-					
(35) 300 mm pipe duct.					
Qty. as ride T.M.B.					
on page (34)					
90 Km @ Rs. 90/- = 810/-					
Rs. M - Rs. 8152 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(36) constn. of earthen shoulder with approved material obtained from borrow pits					
Qty. as vide T.M.B. on page					
(35)					
(a) 440.91 m^3					
$\text{@ Rs. } 192 = 10 \text{ m}^3 - \text{Rs. } 84699 =$					
(b) 1028.79 m^3					
$\text{@ Rs. } 131 = 29 \text{ m}^3 - \text{Rs. } 135070 =$					
(37) constn. of embankment with material obtained from borrow pits and deposited from road cutting and excavation from foundation of other structure.					
Qty. as vide					
T.M.B. on page (37)					
2505.76 m^3					
$\text{@ Rs. } 143 = 30 \text{ m}^3 - \text{Rs. } 359075 =$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 11419219/-
Add C.S.T. 12%					Rs. 1370806/-
Add 1% L.C. 888					Rs. 11419200/-
Add S.O.F.					Rs. 1432392/-
					Rs. 13336059/-
8882.60/- below					(2346737/-)
					Rs. 12989317/-
Less for previous payment.					(Rs. 5623921/-)
					Rs. 7365396/-
✓ J.E.					
✓ 21/8/2023					Recd i 24/8/2023 AE

Continuation