

Harna Paschim chark to Hama Sauth chark

## Measurement Book

Schedule XLV-Form No. 134

1311 MM GS4 (SC)

D.O.A - 12.08.2020.

Baysi

DIVISION

Baisa

1311 SUB-DIVISION

MD. JUNAID ALAM.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>3rd &amp; Final Abstract cost</u>				
(1)	P/F	01	W.R. Bore		
	area	Pillar	—	etc	
	Qdx Vide TMB, P-8, Item - (2)				
	1 No @ Rs 4516 = 331 No				
			Rs 4516200		
(2)	P/F	01	concrete reference		
	Pillar	—	etc		
	Qdx Vide TMB, P-8, (3)				
	2 No @ Rs 2069 = 42/ No				
			Rs 4139200		
(3)	clearly & bouldering				
	soil card B.C.				
	mangulas	measuring	rate		
	Qdx Vide TMB,				
	Item - (1)	P-8 = 0.442 Hect			
	Item (1), P-21	= 0.098 Hect			
	total	= 0.54 Hect			
	Say Compt 0.5 = 0.50 Hect				
	@ Rs 51133 = 76 / Hect				
			Rs 25567200		
(4)	Excavation for road way				
	in soil using mangulas — etc				
	Qdx Vide TMB, P-9, Item (6)				
	36.40 m <sup>3</sup> @ Rs 74 = 16 / m <sup>3</sup>				
			Rs 2670 = 60		
	total C. Drift Rs 36892200				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>3rd fl</u>				<u>Final Abstracted (08)</u>
(1)	P/F of W.R. Bench				
	main pillars — adc				
	Qty vide TMB, P-8, Item - (2)				
	1 No @ Rs 1516 = 33/Ado				
					<u>Rs 1516/-</u>
(2)	P/F of corry reference				
	pillars — adc				
	Qty vide TMB, P-8, (3)				
	2 No @ Rs 2069 = 42/Ado				
					<u>Rs 4139/-</u>
(3)	cleaning & bombing				
	soil cord B.C				
	manulag means ad				
	Qty Vide TMB				
	Item - (2) P-8 = 0.442 Hect				
	Item (1) P-21 = 0.098 Hect				
	Total = 0.54 Hect				
	Say Compt 0.50 Hect				
	② Rs 51133 = 76/mad				
					<u>Rs 25567/-</u>
(4)	Excavation for sand way				
	Soil using manulag — ad				
	Qty Vide TMB, P-9, Item (6)				
	36.40m³ @ Rs 74 = 16/m³				
					<u>Rs 2670/-</u>
	Total Admt Rs 36892 200				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					(B/F Amt) Rs 36872 = 00
(54)	Cost of embankment				
	Qty from excavation				
	Method for Box calculation				
	Qty x wide 7m B.P-29, (2)				
	21.6 m <sup>3</sup> @ Rs 20 = 25 / m <sup>3</sup>				
					Rs 5617 = 00
(55)	Cost of embankment width				
	obtained from 'Gross' bids				
	material				
	(1000 metre load)				
	Qty x wide 7m B.P-29, item (A)				
	152.731 m <sup>3</sup> @ Rs 188 = 188 / m <sup>3</sup>				
					Rs 28097 = 00
(76)	Cost of embankment				
	width obtained from				
	'Gross' bids width mapped				
	(Cmp 100 mtr) — etc				
	Qty x wide 7m B.P-29, item (A)				
	618.925 m <sup>3</sup> @ Rs 157 = 241.73				
					Rs 97320 = 00
(87)	Cost of Subsidiary S.				
	Earthen shoulder — etc				
	Qty x wide 7m B				
	item (10), P-3 = 443.10 m <sup>3</sup>				
	item (2), P-21 = 238.56 m <sup>3</sup>				
	item (1), P-26 = 330.99 m <sup>3</sup>				
	item (3), P-26 = 50.248 m <sup>3</sup>				
	deduct B/Swing qdty = (→) 12.50 m <sup>3</sup>				
	Total Qdty = 1057.898 m <sup>3</sup>				
	Rs 189 = 89 / m <sup>3</sup>				
					Rs 1045.398 m <sup>3</sup>
	Rs 189 = 89 / m <sup>3</sup>				
					Rs 198511 = 00
					Total Amt Rs 362387 = 00
					Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Bye Andhr 362387 = 00
(9) 8	Content of granular Sub base by broadly Well graded material - m Qty wide 7m B, item				
Item - (11), P-6,	= 18.94m <sup>3</sup>				
Item - (1), P-22	= 365.63m <sup>3</sup>				
	Total Qdy = 384.57m <sup>3</sup>				
Rs. 3118 = 781m <sup>3</sup>					
	Rs 1199389200				
(10) 9	PIL & spreading compactly Stone agg of size Size to 0.8m				
Item - (12), met road - m Qty wide 7m B					
Item - (12), P-27, = 59.18m <sup>3</sup>					
Item - (12), P-23, = 144.87m <sup>3</sup>					
	Total Qdy = 204.05m <sup>3</sup>				
Rs. 4000 = 268/m <sup>3</sup>					
	Rs 806857200				
(11) 10	P/IA Polymer Content width Bitumen emulsion (SE) cm Borebrick Surface - et				
Qty wide 7m B, Item - (1), P-24					
1931.63m <sup>2</sup> @ Rs 43 = 881m <sup>2</sup>					
	Rs 84760 = 00				
	Total Qdy 2453393 = 00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R/P	Amd R/P	2453373	
(12)	P/L	Surf. Gound	1860		
	Bd & ground	1860			
(13)	(R.S.) on prepared surface with				
	Qdy. width 7m P, Item ①, P-25				
	1931-63 m <sup>2</sup> @ P 15=67/m <sup>2</sup>				
				R/P 29/10/202	
(14)	P/L	m 85	20 mm thickness		
	Concreting				
	Qdy. width 7m P, P-25, Item ②				
	1931-63 m <sup>2</sup> @ P 207=79/m <sup>2</sup>				
				R/P 10/12/202	
(15)	Concrete of 100mm thickness				
	dosed & pointed corner				
	Concrete				
	Qdy. width 7m P, P-11, (12)				
	121-2003 @ P 7414=27/m <sup>2</sup>				
				R/P 89/8/10-20	
(16)	4B Soddy layer on				
(14)	prepared substrate with				
	Grass on end edges				
	Qdy. width 7m P, Item -①, P-31				
	100.40 m <sup>2</sup> @ P 506=78/m <sup>2</sup>				
				R/P 50678/202	
(16)	Rec. on 15 Corde Km 300				
(15)	as per as design				
	Qdy. width 7m P-27, Item ①				
	1m @ R/P 2323=37/20				
				R/P 2323/202	
	Total on the 3835427/202				
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					38 23 48 720
(15) Rec mis grade number					
Perimeter of plot etc					
Q/H wide TMB, P-74, item ②					
3 Mop @ Rs 625 = 1875 No					1875 200
(16) P/F typical monitory logo					
Information for Govt					
etc					
Q/H wide TMB, P-14, ③/12					
2 Mop @ Rs 9678239 / No					9678239
					19357200
(17) P/F typical monitory					
Citizen Information					
SIGN Board etc					
Q/H wide TMB, P-15, ④/18					
1 Mop @ Rs 9678239 No					9678200
(18) P/F typical monitory					
Maintaining information					
SIGN Board etc					
Q/H wide TMB, P-52, item ②					
1 Mop @ Rs 9678239 / No					9678200
Total area 3876076200					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BJR Amtry 3876076=00
(21) 21 20	Ree mis brde Boundary				
	Pillars/Leaf stone - et				
	Qty vide TMB, P-21, item(3)				
	16 No @ Rs 505=16/No				
					Rs 8083=00
(22) 22 22	PIR RRC mandatory				
	Caution & information				
	600 mm eauid/ridge				
	Sidg - Band - etc				
	Qty vide TMB, P-30, item-①				
	10 No @ Rs 3708=08/No				
					Rs 3708/200
(23) 23	PIR RRC mandatory &				
	information 600 mm (Circular				
	Sign Board - et				
	Qty vide TMB, P-30, item-②				
	10 No @ Rs 4933=75/No				
					Rs 49337=00
(24) 24	PIR RRC mandatory &				
	information 800mm x 600mm				
	rectangle Cts Band - et				
	Qty vide TMB, P-30, item-③				
	4 No @ Rs 6834=98/No				
					Rs 27340=00
	Total cost				3997917=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/F and R/F	399779 L7=00		
25 25	P/F	RCC mandatoy &			
		information 940 mm			
		Octagon Sides Bead -el			
	Q/H	wide TmB, P. 30, Item ④			
	2 NO @ Rs 8687 = 95 / m <sup>2</sup>				
		Rs 17376 = 00			
26 26	Planting of tree by				
	the road sides also				
	one side road -el				
	Q/H	wide TmB, P. 27, Item ④			
	74 NO @ Rs 818 = 84 / m <sup>2</sup>				
		Rs 60594 = 00			
27 27	Road marking thermo				
	blastic Paint 80				
	road bottom				
	Q/H	wide TmB, P. 31, Item ②			
	102.40 m <sup>2</sup> @ Rs 735 = 44 / m <sup>2</sup>				
		Rs 75015 = 00			
28 28	Road marking thermo				
	blastic Paint 10 days				
		-el			
	Q/H	wide TmB, P. 32, Item ①			
	40.40 m <sup>2</sup> @ Rs 834 = 29 / m <sup>2</sup>				
		Rs 33372 = 00			
		total sum Rs 4184274 = 00			

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>B/R And Rs 4184274=00</u>					
(29) 39	P/L of a rice kilo sheet 300 mtr across the road sides _____ mtr					
	Qty Vide TMB, P-22 item 2					
	100 mtr @ Rs 907=37 / <del>90737=00</del> <del>Rs 90737=00</del>					
	Total Amt Rs 4275011=00					
Addl 1% LC Amt	Rs 427502=00					
Addl 12% GST Amt	Rs 5130012=00					
Uploading S.E Amt	Rs 468872=00					
	Total Amt Rs 4877649=00					
less 0.05% below And @	2439=00					
less previous Bill And @	3266947=00					
	Total Amt Rs 1608263=00					
	/					
807126 807091023 80701091023	Date 2023 AB					