

CHARKAI
H/M - GUTWA RUPAI PAKHIT KENUADJI
Schedule XLV From No. 134. (M.M.H.Y) S.C.
BIHAR P. W.D.

JAHAHA _____ DIVISION

CHARKAI _____ SUB-DIVISION

NIKASH K. SINDHA

MEASUREMENT BOOK

25 / SBD / 1117617 / 2022-23

1324

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Structure					
Rupai pmti to Kenuadeth					
Under mm 44					
Name of Agency - Vikash Kumar Saha.					
Agreement No. - 25/3(2)/mm 44/22-23					
Date of Start - 27/2/23					
Time of Completion - 6/2/24					
Actual Date of Completion - 2/1/24					
Date of entry - 12/01/24					

(1/58) - P/v earth work					
in excavation					
foundation - do - do.					
as per E/s					
663.13 m ³ @ 305.423.					
vide Tmp P No. 25 . P. 2025352					
(2/69) . P/v and laying					
PCC m/s grade					
in levelle. Cam.					
do - do - do					
34.99 m ³ @ 5916.207					
vide Tmp P No. 25 P. 2070182					
(3/67) P/v PCC grade m/s					
in pile foundation					
- do - do - do.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
385.54 m ² @ 7123377					
vide Tmap No - 28					Rs. 2746396
(4/69) P/v Board work					
in s/lum M35					
grade - do do.					
560 m. @ 13253.085					
vide Tmap No - 28					Rs. 7421733
(5/70) Supplying filter & val.					
Placing HYSD Bar					
do - do - do					
91.02 MT @ 55272-996					
vide Tmap No - 28					Rs. 5030948 =

(6/71) P/v Steel corner					
Emr thick - do do					
as per spec.					
4.96 MT @ 66407.127					
vide Tmap No - 26					Rs. 3293792

(7/72) P/v Supplying filter					
HYSD Bar per spec.					
P2 P2 in s/lum					
do. do. do.					
29.212 MT @ 55432.751					
vide Tmap No - 26					Rs. 1619301

(8/73) P/v and lamping					
RCC m30 per spec					
in sub structure do. do.					
68654 m ² . 155.22 m ² @ 7152.198					
vide Tmap No - 26					Rs. 1153700 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/72) P/W P/F/F. Part Acquing - doo. doo. as per E/I 18 Nos. @ 46370.350 vide Tmp No. 27 Ps. 834666.					
(10/75) P/W R/O C. M.S. grade-in sub. structure do. do. - do. as per E/I 14.28 m ² @ 7668.904 vide Tmp No. 27 Ps. 1095112					

(11/86) P/W S/F/P. HYSO Brew in Super. Structure - do. - do. as per E/I 34.229 MT @ 56660.271 vide Tmp No. 27 Ps. 1939424.					
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(12/85) P/W R/O C. M.S. Stabs In Super. Structure do. do. as per E/I 209.69 m ² @ 8458.515 vide Tmp No. 27 Ps. 1773682					
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(13/62) Cont. of Pumping Service - do. do. 49.50 m ² @ 395.224 vide Tmp No. 27 Ps. 195586					
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/79)	P/v	Neap Nela			
	do	do	do	do	
		108 Nos	@	120.356	
	vide	TMOP No - 28	Rs.	12998 =	
(15/82)	P/v	Fitter Modia			
	do	do	do	do	
		28	730 m ²	@	3122.021
	vide	TMOP No - 28	Rs.	214576 =	
(16/81)	P/v	Bank Filling			
		Sandy material			
	do	do	do	do	
		137.330 m ³	@	804.920	
	vide	TMOP No - 28	Rs.	110547 =	

(17/88)	P/v	Rec. Savelly			
		MIS graded			
	do	do	do	do	
		117.780 m	@	2430.450	
	vide	TMOP No 28	Rs.	28625 =	

(18/89)	P/v	drainage Spalls			
	do	do	do	do	
		24 Nos.	@	534.087	
	vide	TMOP No - 28	Rs.	12818 =	

(19/90)	P/v	MIS in Savelly			
		Course	do	do	
		870 m ²	@	5462.402	
	vide	TMOP No - 28	Rs.	48451 =	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/97	P/V PCC	M25	grade		
	in approach slab				
	do do do as per E/P				
	20.53 m ³	@	11040.122		
	vide Tmp Pk	29	R. 226817		
21/97	P/V M30	in	wear		
	Course	do do do			
	29.149 m ²	@	13132.04		
	vide Tmp Pk	29	R. 382707		
22/97	P/V and	laying			
	strip steel				
	33.8 m	@	10730.868		
	vide Tmp Pk	29	R. 362973		

23/93	P/V and	fixing	20 mm		
	thick	concrete			
	do do do				
	33.8 m	@	317.455		
	vide Tmp Pk	29	R. 10729		
24/94	P/V and	fixing			
	20 mm	thick	joint		
	do do	as per	E/P		
	33.8 m	@	367.410		
	vide Tmp Pk	29	R. 12418		
25/93	Clearing	and	grubbing		
	road	land	do do		
	0.1872	Hect	@	5300.03	
	vide Tmp Pk	29	R. 972		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/100	Cant. of embankment				
	up to. wmm loads				
	do do do				
	877.878 m ³ @ 4269				
	vide TMAP No. 30 Rs. 19770.				
27/101	Cant. of embankment				
	up to 1000 m level				
	do do do				
	5897.922 m ³ @ 190568.				
	vide TMAP No. 30 Rs. 1123958.				
28/102	Cant. of Subgrade				
	and earth choulders				
	do do do as per 5/1				

586.81 m³ @ 191760.

vide TMAP No. 30 Rs. 112528.

29/103 P/V granulated Sub

base do do

140.03 m³ @ 2948.641

vide TMAP No. 30 Rs. 412907

30/104 P/V and layin WPM-2

material do do 5/1

48.6 m³ @ 357706.

vide TMAP No. 30 Rs. 172904

31/105 P/V and layin.

Paver (cont. (see)

do do do

648.2 m³ @ 41.000

vide TMAP No. 30 Continuation Rs. 27155.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32/106) P/V road laying. fence post (851) 648.3 m @ 14.451 vide map No-30 R- 93682					
(33/107) P/V road laying mss. - do - do - 648.3 m @ 24.180 vide map No-31 R. 138852					
(34/108) P/V road laying masonry large square Board do do do 2 Nos. @ 1899.124 vide map No-31 R. 3798					

(35/109) P/V masonry large Board do do do 1 Nos. @ 7500 vide map No-31 R. 7500					
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(36/110) P/V Citizen Board do do do do do 1 Nos. @ 9500 vide map No-31 R. 9500					
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(37/96) P/V road laying Border pitching do do do 252 m @ 3002.160 vide map No- 756796					
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
38/61	P/v road laying				
	filter Media				
	do. do. do. on C/I				
	126 m ² @ 9461.233				
	net TMP No - 31 R. 436115				
39/61	P/v assing dept				
	of water divide				
	11 Nos. @ 242165-02				
	net TMP No - 31 R. 242165				
					28719424 =
	Add (12-11-7) 45704				3733525
	L.C.				32452949 =
	Add 2 fee (-)				147418

	B.F R. 32600367 =	
	Below 0.5% (-) 116262 =	
		32434105 =
	less amount payment (-) 26755208 =	
	Net payable. =	5678897 =


 27/11/24
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