

T04 Asja Plasbari (II) Led ID - 410-

# Schedule XLV-Form No. 134

Executive Engineer  
Rural Works Department  
Works Division, Baisi

DIVISION

Baisi SUB-DIVISION

AKSF

# MEASUREMENT BOOK

— Ham Construction — 1002

MMGSY MBD -07 (WB) - 2019-20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abst &amp; cost const 3rd &amp; final Bill</u>					
(1) Cost of wk fence					
mark pillars etc					
Qty wide TMB P-4, 1Lm (1)					
2No @ Rs 5085 = 67/N					
					Rs 10173 = w
(2) Cost of wk retrace					
pillars etc					
Qty wide TMB, P-4 (2)					
8No @ Rs 2345 = 91/N					
					Rs 18767 = w
(3) clearing & leveling road					
land by manuf etc					
Qty wide TMB, P-4 (3)					
0.46 Hect @ Rs 55990 = 67/Hect					
					Rs 25756 = w
(4) Cost of embankment with					
approved mat etc					
for 6m. pitch etc					
Qty wide TMB 100					
item - (1). P-30					
2095.448 m <sup>3</sup> @ Rs 198 = 32/m <sup>3</sup>					
					Rs 415569 = w
Total Amnt Rs 47028.5 = w					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1/2 Amts 4702.65 = 10
(S)	Cost of sub-grade & earthen shoulder with curb mat.				
	For broad side — etc				
	Qty vide MBNo - 100,				
	Item ① — 3425.167 m <sup>3</sup>				
P-23					
	Item ② — 1056.785 m <sup>3</sup>				
P-26	Total 4482.102 m <sup>3</sup>				
(@ Rs 200 = 18/m <sup>3</sup> )					Rs 897227.20
(1)	Cost of sub-grade &				
	earthen shoulder with				
	approved material from Govt				
	bills — etc				
	Qty vide MBNo - 100				
	Item - 8 = 315.74 m <sup>3</sup>				
P-10					
	Item - 3 = 53.65 m <sup>3</sup>				
P-27	Total = 369.400 m <sup>3</sup>				
(@ Rs 200 = 18/m <sup>3</sup> )					
					Rs 73746.20
(T)	Cost of granular sub-base				
	with Coarse) treated material				
	etc				
	Qty vide TMBNo - 100				
	Item - ① = 1449.185 m <sup>3</sup>				
P-24					
	Item ② = 72.75 m <sup>3</sup>				
P-29	Total Qty = 1521.935 m <sup>3</sup>				
(@ Rs 337.9 Continuation/m <sup>3</sup> )					
					Rs 50668.91 = 10
					Total Amt 650827.9 = 10

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R/F Ant R	650		8279=10
(85) PIA spreading & compactly					
Stone Agg. of 800ftc 811c					
WDM 100-TD material - etc					
Dry ride TMB No - 1001					
Item - ① = 505.711 m <sup>3</sup>					
P-25					
Item ② = 54.563 m <sup>3</sup>					
P-20					
Total 560.274 m <sup>3</sup>					
@ Rs 4547 = 60/m <sup>3</sup>					
					Rs 2547902=10
(99) PIA brm. Coats with					
returnless emulsion (55) 10					
baron cuts					
Dry ride TMB No - 1001,					
Item - ①, P- 26					
6743.925 m <sup>2</sup> @ Rs 15 = 81/m <sup>2</sup>					
					Rs 325327=10
(10) PIA Tack coat with Return.					
emulsion (Rs 1) on prepared					
surface etc					
Dry ride TMB No - 1001, Item - ①, P-29					
6743.925 m <sup>2</sup> @ Rs 15 = 81/m <sup>2</sup>					
					Rs 103249=10
(11) PIA & rolling closed premix					
softness 20mm thick - etc					
Dry ride TMB No - 1001, Item - ①, P-27					
6743.925 m <sup>2</sup> @ Rs 220 = 65/m <sup>2</sup>					
					Rs 1488047=10

Continuation

Total Ant 10772804=10

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PYP Area Kr	1097	2804	= w		
(12) Const at Panel Concrete Percent as per as design etc					
Qty vide TMB, P-					
72.75 m <sup>3</sup> @ Rs 8696 = 62/m <sup>3</sup>					
					Rs 6326792 = w
(13) Rec mis brak Km. Stone as per as design & quality etc					
Qty vide MBR No-1001, P-29 (1)					
2 Nos @ Rs 28.82 = 57.64/m <sup>3</sup>					
					Rs 5768 = w
(14) Rec mis brak 200 mtr Km Stone etc					
Qty vide MBR No-1001, P-29, (2)					
10 Nos @ Rs 770 = 56/Rs 8					
					Rs 7706 = w
(15) P/F SRC mandatory Inform 8 600 mm casting S. Baf - u					
Qty vide MBR No-1001, item (3), P-29					
7 Nos @ Rs 1933 = 16/Nos					
					Rs 13532 = w
(16) P/F SRC mandatory Inform. Good mix Cbrak 8% Rd - el					
Qty vide MBR No-1001, P-29, item (4)					
6 Nos @ Rs 1994 = 72/Rs 10					
					Rs 11968 = w

*date* *Continuation* *11335685240*

11644434 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1169 - 1454 = 00
					B/P Area 1133.5685 = 00
(17)	P/A SPC manufacry Ltd				
(18)	Cation, 60x45w mm				
	S. Basis				
	Qty vide mBN. - 1001, P-29, item (5)				
6 NO @ Rs	1988 = 12 / NO				
					Rs 11931 = 00
(18)	P/E direction SPC sign				
(18)	Bang				
	Qty vide mBN. - 1001, P-29, item (6)				
2 NO @ Rs	3359 = 19 / NO				
					Rs 6718 = 00
(19)	P/L massive log. Citter & maritime. Sun Bed-set				
(19)	Qty vide mBN. - 1001, P-36, item (1)				
3 NO @ Rs	11260 = 36 / NO				
					Rs 33781 = 00
(20)	P/L of road manuf. with Hot apple eq. thru plastic. Painted				
(20)	Qty vide mBN. - 1001, P-34, item (1)				
345.40m <sup>2</sup> @ Rs	831 = 88 / m <sup>2</sup>				
					795650 = 00
					Rs 287165 = 00
(21)	P/L of road manuf. with Hot apple eq. thru plastic. Painted				
(21)	Qty vide mBN. - 1001, P-35, item (2)				
38.80m <sup>2</sup> @ Rs	952 = 90 / m <sup>2</sup>				
					Rs 36973 = 00

Continuation  
from cont 11712253 = 00  
12029507 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/1	Brd	11712258 = 10		
(22) 28	Earth w.k. in excavation		12029507 = 10		
	for Rd <sup>m</sup> for stone — et				
	Rd <sup>m</sup> wide TMB, P-6, 8/28				
	112.86 m <sup>2</sup> @ Rs. 294 = 781.03				
			Rs. 33269 = 10		
(23) 29	Sand filling in Rd <sup>m</sup> for				
	stone — et				
	Rd <sup>m</sup> wide TMB, P-6, 9/29				
	8.58 m <sup>2</sup> @ Rs. 515 = 981 m <sup>3</sup>				
			Rs. 4427 = 10		
(24) 30	P/V pcc (m-20) Rd <sup>m</sup>				
	Rd <sup>m</sup> for stone — et				
	Rd <sup>m</sup> wide TMB, P-6 (10/20)				
	6.45 m <sup>2</sup> @ Rs. 6772 = 351 m <sup>3</sup>				
			Rs. 43682 = 10		
(25) 31	Plain Cement Concrete m/s 03				
	Cement Concrete — et				
	Rd <sup>m</sup> wide TMB No - Pav - 1, (11/31)				
	18.51 m <sup>2</sup> @ Rs. 6487 = 661 m <sup>3</sup>				
			Rs. 120087 = 10		
(26) 32	Plain Cement Concrete m/s 03				
	head wall砼 — et				
	Rd <sup>m</sup> wide TMB, P-7, (16/32)				
	77.89 m <sup>2</sup> @ Rs. 6487 = 66				
			Rs. 515964 = 10		

Continuation  
Total amount 12429682 = 10  
12746936 = 10

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			1274	6996	
	B/E Ans	Rs 12429	682	= 10	
(2) <u>33</u>	PIL	1000 mm	Rapipe	HP	
	NP3	for cabinet		- et	
	Qty	wide 7m <sup>3</sup> , P-?		( <u>13</u> ) <u>22</u>	
	22.50 mtr @ Rs 4006274 / Mtr				
			Rs 90152	= w	
	footage Ans	1251	9834210		
	legg 0.527- below	(-)	12837088		
	A + B		65103210		
	Patrou & Bill Ans B	(-)	66753210		
	total Ans Re	1570828200			
			1886432 = w		
	<del>Ans 1226</del>	<del>101023</del>			
	<del>Sc - 281</del>				
	Mc mens statement	(upto date)			
(1) EWK	=	6946.95 m <sup>3</sup>			
(2) Rs	2371 m <sup>3</sup>				
(3) USA			637.212 m <sup>3</sup>		
53 mm to 26.5 mm	=	621.886 m <sup>3</sup>			
@ Rs 467 = 281 m <sup>3</sup>					
26.5 mm to 9.75	=	821.85 m <sup>2</sup>			
@ Rs 509 = 671 m <sup>3</sup>					
2.36 mm to sc below	=	363.265 m <sup>3</sup>			
@ Rs 162.30 / m <sup>3</sup>					

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## **Continuation**

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Account of Bitumen</u>					
For U/d					
Ground terminal					
P.O - Rammurli, Dist - Dausa					
Pip - 851112					
Tax Invoice No - BH 552.00 41236					
Date - 07 Jun 2023					
Bitumen (Lb-10) = 15.807 MT					
Consumed Qty = (2) 12.814 MT					
Bal/ncle.Qty = 2.993 MT					
Bitle Bitumen Pmtt Ch - clients name					
W/o - Ishwar Nathji Panj					
Kothiari vill - Kothiari (Raj)					
Psn - 834105					
Tax Invoice - BB/254/2023-24					
Date - 8 June - 2023					
Bitumen Emulsion (SS) = 7.160 MT					
Consumed Qty = (2) 5.733 MT					
Bal/ncle. Qty = 1.267 MT					
Bitumen Emulsion (Re) = 2.400 MT					
Consumed Qty = (2) 1.855 MT					
Bal/ncle. Qty = 0.545 MT					
/					
20/10/23 or 28/10/23	Continuation				