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MEASUREMENT BOOK No. 134

R.W.D (W) Latchiswar **DIVISION**

Barfiya **SUB-DIVISION**

Date - 11-10-2021

MEASUREMENT BOOK

M.B.No -

696

Name of Work-
 Situation of Work-
 Agency by which work is executed-
 Date of Measurement-
 No. and date of agreement
 (These four lines should be repeated at the commencement
 of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: - Motorable & road					
To 4 to Sadai Bigha along					
Damp flood road					
Block - Badaliya					
Agency - Departmental					
Date					
Detail of work - PN Moon Rd					
in part block of road					
	No	m	m	m	sq
	1	15	2	30	= 915
	1	11	2.15	1.45	= 12.984
	1	22	1.75	1.30	= 11.55
	5	7	3.75	1.45	= 59.06
	6	8	3	30	= 43.20
	4	12	3	1.80	= 43.20
	8	9	3	1.30	= 64.80
	4	11	3.75	1.30	= 33.00
	4	9	3.75	1.45	= 60.75
	6	8	3	1.30	= 43.20
	4	9	3	1.30	= 32.40
	10	6	3	1.30	= 54.00
	8	8	3	1.30	= 57.60
					524.14

Particulars	Details of arised measurements				Quantity of arised
	No.	L.	B.	S.	
					188
					524.14

100% arised

95% - Full cost of arised in part 11/10 of Road Arised

No.	M.	B.	S.	Q.
1	157	2114	1.5	415
1	117	315	1.5	413
1	224	1735	1.5	570
8	170	8775	1.5	19167
6	80	4310	1.5	9160
53	12	1210	1.5	6213

4	124	815	1.5	3160
8	910	4310	1.5	3240
4	114	3175	1.5	2475
4	910	3775	1.5	2070
6	8	310	1.5	3460
4	9	310	1.5	1670
10	6	310	1.5	27
6	8	310	1.5	2580
				310.534

26.5	109.5			139.134
9.5	12.36			79.38
Local sand				1594
Total				628.974

15/10/24
J.E.

Continuation
15/10/24
A.E.

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
Abstract of Cost for work Road 704 to Sadai Bigha under Badahiya Bund				
1) P/W Moorw fill/ini for Hole 7 road				
		$R_2 = 524.14 M$		
			$C 1093 \frac{81}{6}$	257396
2) P/W Laysp strap List in part Hole 7 road				
		$R_2 = 310.55 M$		
			$C 1543 \frac{94}{6}$	477461
				$3 1052772 = 0$
		124.957		$10528 =$
				$126333 =$
Add				
		$C 26.510915 = 13.913 M$		$= 8416 =$
			$C 604 \frac{19}{4}$	
		$C 9.5 to 2.26 = 9.935 M$		$= 5114 =$
			$C 514 \frac{58}{5}$	
Local sand = 15.90 M ³				
			$C 141 \frac{85}{5}$	$= 2255$
Moor 62.897 M ³				$= 10062 =$
			$C 159 \frac{97}{5}$	
				$B 1215480 =$
		$9.09 M$	C	$110487 =$
				$B 1104993 =$

Continuation

[Signature]
15/11/21
J.E.

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15/11/21
AE

