

MM65Y / (NDB) BRICS 37NDJH

MBNO:-3556

Schedule XLV-Form No. 134

Pandhbur Post Office to Siman District.

Pandey Kumar

**DIVISION**

"Lohladbur"

**SUB-DIVISION**

**MEASUREMENT BOOK**



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/2) Dressing & Grubbing road land including uprooting with vegetation etc. etc.					
VTMB P.No - (28) -					
1.645 Hec @		7269	2-80		119588 = 0
(2/3) Dismantling of existing structure like culvert etc.					
Qtr VTMB P.No - (28) -					
105.0 m <sup>3</sup> @		652	07	2/4	68467 = 0
(2/4) Box cutting excavation of Roadway etc					
Qtr VTMB P.No - (28) -					
236.25 m <sup>3</sup> @		103	854	2/4	24536 = 0
(2/5) Construction of embankment with approved material etc					
Qtr VTMB P.No (28) -					
141.75 m <sup>3</sup> @		60	569	2/4	8586 = 0
(2/6) Construction of embankment with material obtained from borrow pit. for 100m lead					
Qtr VTMB P.No (28) -					
38.64 m <sup>3</sup> @		258	267	2/4	9985 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/7) Construction of Embankment with material obtained from borrow pits for 100m lead etc. Qtr UTM B P.No -	(29) - 110.02343 @				
	244 = 49 2/43				<del>2690820</del>
(8/8) Construction of Sub-grade and earthen shoulder etc Qtr UTM B P.No - (29) -	1209.0543 @				
	261.682 2/43				316387
(9/9) (10/10) Construction of CSR by 1/2 well graded material etc Qtr UTM B P.No -	(29) - 1030.1743				
	@ 4234 = 445 2/43				4362198
(10/11) P/v laying & spreading & compacting WBM-4.3 material etc Qtr UTM B	P.No - (30) - 568.0943				
	@ 5965 = 915 2/43				3389177
(11/12) P/v Paving Bitumen coat (SS-1) on prepared surface etc Qtr UTM B P.No - (30) -	7575.042 @ 61 = 5963 2/43				46659220

Continuation

4665965

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12/13) P/O Laying Tack coat (RS) on prepared surface Qty VTM B P.No. (30)					
7575.04 <sup>2</sup> @					
21 = 078 2/4 <sup>2</sup>					159666=
(13/14) P/O Laying of rolling MSS of 20mm thickness Qty VTM B P.No.					
(30) - 7575.04 <sup>2</sup>					
@ 287 = 297 2/4 <sup>2</sup>					2176275=
(14/15) Construction of GSB by P/4 well graded material Qty VTM B P.No. (31)					
26.514 <sup>3</sup> @ 4234 = 44 2/4 <sup>3</sup>					112255=
(15/16) P/O Laying & spreading compacting WBM-G-3 material Qty VTM B P.No. (31)					
99.424 <sup>3</sup> @					
5965 = 91 2/4 <sup>3</sup>					593131=
(16/17) Construction of PCC Pavement of M-30 grade done all complete Job Qty VTM B P.No. (31)					
212.104 <sup>2</sup> @ 9622 = 98 2/4 <sup>2</sup>					2041034=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/19) Ordinary KM-Stone etc.					
Qty VMB P.No. - (31)					
4.0 nos @ 3191 = 04 $\frac{2}{103}$					12764 = 00
(18/20) 200w Stone etc.					
Qty VMB P.No. - (32)					7856 =
9.0 nos @ 872 = 86 $\frac{2}{103}$					7854 = 00
(19/20) Pl & fixing of Logo of Projects etc. Qty					
VMB P.No. - (32) - 4.0 nos					
@ 11567 = 58 $\frac{2}{103}$					46270 = 00
(20/21) Printing New letter & figures of any shades etc.					
Qty VMB P.No. - (32)					
0.88 @ 0.716 prices per letter etc.					63 = 00
(21/23) RCC M-T grade boundary Pillar etc.					
Qty VMB P.No. - (32)					
32.0 nos @ 719 = 62 $\frac{2}{103}$					23013 = 00
(22/24) Provision of 15 nos rubble					
Shop do-do all complete job.					
Qty VMB P.No. - (32)					
3.3754 @ 287 = 287 $\frac{2}{103}$					970 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/25) Road Marking Point etc. Qty VTMB P.No - (23)					
2.14547 @ 978 = 608 2 <sub>N2</sub>					207720
(24/26) P.V & fixing 600mm equilateral & triangle etc. Qty VTMB P.No - (35) - 2.0N5					
@ 2051 = 82 2 <sub>N5</sub> -					410420
(25/27) P.V & fixing of 900mm equilateral & triangle etc. Qty VTMB P.No - (33) -					
1.0N5 @ 2120 = 45 2 <sub>N5</sub> -					212020
(26/28) P.V & fixing of 600mm Circular etc. Qty VTMB P.No - (32) 1.0N5					
@ 2119 = 64 2 <sub>N5</sub> -					212020
(27/29) P.V & fixing of 600mm x 450mm rectangles etc. Qty VTMB P.No - (33)					
4.0N5 @ 2112 = 692 2 <sub>N5</sub> -					845120
(28/30) 900mm side octagon etc. Qty VTMB P.No - (37)					
1.0N5 @ 2327 = 37 2 <sub>N5</sub> -					232720

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29/31) Road Marking with Applied Thermoplastic Compound etc. Qty VTMB P.No. (33) - 400.04 2					
@ 825 = 75 2 ML					3303000
(30/32) Road Marking with Hot Applied Thermoplastic Compound etc. Qty VTMB P.No. (34) - 70.04 2					
@ 978 = 61 2 ML					6850320
(31/33) Planting of Trees & Their Maintenance etc. Qty VTMB P.No. (34) 100.00 @ 1197 = 41 2 No					11974900
(32/34) E/W in execution for foundation etc. Qty VTMB P.No. (34) - 59.204 @ 410 = 66 2 MS					2447500
(33/35) P/C PCC H-15 in cur. 11th Course etc. Qty VTMB P.No. (34) - 9.1943 @ 8055 = 03 2 MS					7402600

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(34/26) RCC in Sub-structure do-do all complete Job.					
Qty VTM B P.No - (34)					
@ 486 m <sup>3</sup> @					
3214 = 02 m <sup>3</sup>					621952 =
(35/27) P/A and laying RCC Pipe NP-3 etc. Qty					
VTM B P.No - (34) 1504					
@ 3865 = 48 m					5864220
(36/28) Dismantling of existing Structure etc. Qty VTM B					
P.No - (35) - 0.9243					
@ 652 = 07 m					62900
(37/29) RCC do-do all complete Job. Qty VTM B P.No (35)					
2. 1818 @ 1563 = 922 m <sup>3</sup>					340920
(38/40) Dismantling of existing of Structure like Culvert etc.					
Qty VTM B P.No - (35) - 24.75 m <sup>3</sup>					
@ 314 = 04 m <sup>3</sup>					777200
					15231731 =
Add 18% for GST					2759712 =
Add 1% for LC					1533170 =
Add SF					1942550 =
					1844820 =
					18439015 =
					1843901 =

Continuation

