

~~REAGENTS~~ GED

NABARD

M.B.N.-378

19-20

(6)

Schedule XLV-Form No. 134

प्रभारी क्षेत्र विभाग  
प्रभारी बोर्ड विभाग  
प्रभारी बोर्ड विभाग  
DIVISION

प्रभारी बोर्ड

SECTOR MISSION STATION SUB-DIVISION

M.B.N.-378

Measurement Book

Raj Kumar Singh Raj Singh

प्राप्ति विभाग द्वारा अंकित  
मुद्रा-प्राप्ति के लिए द्वारा अंकित  
मुद्रा-100 (रुपये सौ) प्राप्ति हो जायेगी।  
प्राप्ति विभाग द्वारा द्वारा अंकित  
प्राप्ति विभाग द्वारा द्वारा अंकित  
प्राप्ति विभाग द्वारा द्वारा अंकित

१०  
१०.१२.१९

कार्यपालक अधिकारी  
प्राप्ति कार्य प्रबन्धन  
कार्य प्रबन्धन-गोपनी

प्राप्ति  
१०.१२.१९

Sch. XLV - Form No. 134

भूमि बोर्ड DIVISION

सिंह भूमि बोर्ड SUB-DIVISION

Re-issued M.B. No. 378 from Page No. 75

to A.E., R.W.D. works Sub Division

Chattarpur.

E.E.

(c) E.E. **Measurement Book**

३१९/१०२५

No. 378

19-20.

Excess or less than 10% of the area

Name of officer \_\_\_\_\_

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area TRF - of cont					
① clearing & grubbing					
area with Tr9B PH - 7.5					
0.735 Hectare @ F 32507 = 867 m <sup>2</sup> TS 23873 =>					
② concreting embankment					
with approved quality					
material — all 7/8					
Tr9B · PHo - 7.5					
58666.24 S2 m <sup>3</sup> @ F 157.72 / m <sup>3</sup> TS 9252840 =>					
③ levelling — all 7/8					
area with Tr9A PH - 7.5					
39146.936 m <sup>3</sup> @ F 21.9 = 421 m <sup>2</sup> TS 8589621 =>					
④ concreting CSD 4x7 by					
providing well grading					
material — all 7/8					
area with Tr9A PH - 7.5					
78260.625 m <sup>3</sup> @ F 274.3 - 87 / m <sup>3</sup> TS 21475242 =>					
⑤ PIV & lay down 10/11 w/m					
area — all 7/8					
area with Tr9A PH - 7.6					
2325.129 m <sup>3</sup> @ F 155.76 = 18 / m <sup>3</sup> TS 12029580 =>					
⑥ PIV & lay down 8/11 w/m					
comparative 40 R MB 4x5					
— all 7/8					
area with Tr9B PH - 7.6					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) <sup>13</sup> provides 2 m <sup>2</sup> boundary pitch - all in.					Pf 15627259 0882
area width - 7.7 m PN - 7.6					
6600.455 m <sup>3</sup> @ F 1130 = 88 m <sup>3</sup> F 160511100					
(8) provides 1 m <sup>2</sup> filter media all in.					
TMB PN - 7.4					
1623.675 m <sup>3</sup> @ F 3977.57 m <sup>3</sup> F 6457883					
(9) <sup>14</sup> construct PCC M20 - all in area width TMB PN - 7.6					
1703.63 m <sup>3</sup> @ F 7567 = 952 m <sup>3</sup> F 1292707					
(10) <sup>15</sup> provides 1 m <sup>2</sup> filter media for sand - all in					
TMB PN - 7.6					
3455.725 m <sup>3</sup> @ F 186.12 / m <sup>3</sup> F 6045599					
(11) <sup>16</sup> provides local sand filter all in					
Vernier - 7.4					
TMB PN - 7.7					
1922.259 m <sup>3</sup> @ F 621 = 167 m <sup>3</sup> F 9167 ED					
(12) <sup>17</sup> provides 1 m <sup>2</sup> B.E/S in filter media - all in					
TMB PN - 7.6					
1870.126 m <sup>3</sup> @ F 253 = 0.1 m <sup>2</sup> F 47516 ED					
(13) <sup>18</sup> provides 1 m <sup>2</sup> PCC in open filter media - all in					
TMB PN - 7.7					
250.056 m <sup>3</sup>					

Continuation

F 6506 = 59 / m<sup>2</sup> F 162668 + 00

F 11.1552.626 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					PFTK 1115S 23629 ED
(15) <sup>21</sup> PIV 1m A B/m inc T9 (1:9)					
in parapet - all m					
Qty video T9A PN - 77					
1973.49 m <sup>2</sup> @ T9A = 57/m <sup>2</sup> T 109104.59 =					
(16) <sup>22</sup> PIV brick work (1:9) inc					
c.9 in substructure					
Qty video T9A PN - 77					
Qty with T9B PN - 77					
1039.07727 @ T9B = 38/m <sup>2</sup> T 599778 =					
(17) <sup>23</sup> PIV PCR / RCC m2 in					
Substructure - all m					
Qty video T9A PN - 77					
86.74 m <sup>2</sup> @ T9A = 08/m <sup>2</sup> T 68514 =					
(18) <sup>24</sup> PIV RCC in super structure - all m					
Qty video T9A PN - 78					
162.565 m <sup>2</sup> @ T9A = 21/m <sup>2</sup> T 1615165 =					
(19) <sup>25</sup> SFT / P Hysd bay T9 - in					
Substructure - all m					
Qty with T9B PN - 78					
22.185 m <sup>2</sup> @ T9B = 25/m <sup>2</sup> T 160855 =					
(20) <sup>26</sup> Brick work inc T9 (1:9)					
in parapet - all m					
T9B PN - 78					
56.88 m <sup>2</sup> @ T9B = 10/m <sup>2</sup> T 53088 =					
					T 1324664.88 =

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					88
					P.F. 1324.664 S.R.D.
(20) (21)	Playing field with 147.134				
	In B/W m substructure				
					all 7
					TMB PN - 78
					2064.836 m <sup>2</sup> @ F 169 = 357 m <sup>2</sup> T 46293 E.D.
(22) (23)	PIV 1.5 mm rem. +				
	puddle - all 7				
					TMB PN - 78
					388.80 m <sup>2</sup> @ F 38 = 64/m <sup>2</sup> T 15023 E.D.
(24) (25)	PIV were half - all 7				
	TMB PN - 75				
	1217 H. C.R 206 = 37 m <sup>2</sup> T 251152 E.D.				
(26) (27)	PIV 2 P.M. Primex cable				
	all 7				
					TMB PN - 79
					18.690.75 m <sup>2</sup> @ F 500 = 13/m <sup>2</sup> T 936967 E.D.
(28) (29)	PIV 2 apply up tank +				
	457A bitumen emulsion				
	all 7				
					TMB P.M - 79
					18.690.75 m <sup>2</sup> @ F 16 = 28/m <sup>2</sup> T 309285 E.D.
(30) (31)	PIV 2 roll up				
	20 mm thick open				
	gradual primex cable - all				
					TMB P.M - 79
					18.690.75 m <sup>2</sup> @ F 192 = 60/m <sup>2</sup> T 359988 E.D.
					T 137920016 E.D.

Continuation

Soh. XLV. From No. 10

~~Attachment~~  
25/3/2024

25/3/2024

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