

संसाधन अधिकारी ने कि इष्ट वापि
में ग्राम संचालित रुप - 100 एकड़ी
में है। यह जापियार भाग
भिन्न भिन्न ग्रामों पर। ग्रामों
के नाम ऐसियों राजियाला हैं।

०५०५.४८

संसाधन अधिकारी
दिन वर्ष दिन
दिन वर्ष वर्ष

२६/१०/१८

खेती से संबंधित ग्राम, ज़िला,
काशी - १

२८/१०/१८

संसाधन अधिकारी
संसाधन अधिकारी
काशी अधिकारी अधिकारी
अधिकारी

Sch. XLV - Form No. 134

शासन विभाग DIVISION
शासन विभाग SUB-DIVISION

Measurement Book

No. १३७।

Name of officer _____

Date of first entry _____

Date of last entry _____

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost.</u>					
① NW - const. of 30.4 m from SKUD					
Square footage in Reth Pachani					
Wavy m.m.b.Su (S)					
NIA - soil characteristics Singh					
A.P.N.C - 26. S.B.D / 2013-20					
Date of start - 20.8.2019 - 20.8.2019					
Date of completion - 19.8.2020					
② Setting out Pillars - do - E/I					
G.Y. side T.M.B.P.HD - 15					
9 NOB ER 24 U7 = 75) m ² x 20 22030.00					
(1) labour, materials, tools, etc.					
- do - do - E/I					
G.Y. side T.M.B.P.HD - 15					
0.35 Hect. @R 4373.9 = 17409.00					
③ P.M. Box cutting - do - do - E/I					
G.Y. side T.M.B.P.HD - 15					
60.00 m ³ @R 80 = 0.7 m ³ RS 4381 = 00					
④ const. of embankment with					
artificial material - do - do - E/I					
G.Y. side T.M.B.P.HD - 15					
1 m ³ 60.00 m ³ @R 31 = 187 m ³ RS 1885 = 00					
⑤ length of embankment 30m					
borrow pit site, obtained					
material - do - do - E/I					
G.Y. side T.M.B.P.HD - 15					
⑥ initial load width, in m -					
427.68 m ³ @R 148 = 57 m ³ RS 61017 = 00					
⑦ const. day with 100 m ³ -					
106.93 m ³ @R 187 = 51 m ³ RS 30048 = 00					
C.O.A.R 1273.0 = 00					

Continuation

- ⑧ initial load width, in m -
 427.68 m³ @R 148 = 57 m³ RS 61017 = 00
- ⑨ const. day with 100 m³ -
 106.93 m³ @R 187 = 51 m³ RS 30048 = 00
- C.O.A.R 1273.0 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					18-F-RF 1,27,310=00
⑥ construct sub-grade in earthen					
					Material - do - do - EI
					Qty. wide T.M.B.P. No. - 16,
					$355.88 \text{ m}^3 \text{ ER } 187 = 39/\text{m}^3 \text{ RS } 67400 = 00$
⑦ P/V. S. m. G. - III - do do EI					
					Qty. wide T.M.B.P. No. - 16,
					$309.33 \text{ m}^3 \text{ ER } 2533 = 34/\text{m}^3 \text{ RS } 1034783 = 00$
⑧ P/V. B. S. B. by wall packed					
					material - do - do - EI
					Qty. wide T.M.B.P. No. - 16,
					$168.17 \text{ m}^3 \text{ ER } 2845 = 28/\text{m}^3 \text{ RS } 478589 = 00$
⑨ EI W. in excavation found - EI					
					Qty. wide T.M.B.P. No. - 16,
					$59.60 \text{ m}^3 \text{ ER } 261 = 20/\text{m}^3 \text{ RS } 15609 = 00$
⑩ P/V. P.C.C. M. in form -					
					-do - do - EI
					Qty. wide T.M.B.P. No. - 16,
					$3.20 \text{ m}^3 \text{ ER } 5971 = 04/\text{m}^3 \text{ RS } 54934 = 00$
11 P/V. P.C.C. M. in form.					
					do full - R.M.T.Y. - do EI
					Qty. wide T.M.B.P. No. - 16,
					$66.31 \text{ m}^3 \text{ ER } 6838 = 37/\text{m}^3 \text{ RS } 41570 = 00$
12 P/V. laying R.C.C. H. P.N.R. do EI					
					Qty. wide T.M.B.P. No. - 17,
					$15.00 \text{ m}^3 \text{ ER } 3928 = 51/\text{m}^3 \text{ RS } 57328 = 00$

Continuation

C.C. - RS 9359126 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$13 \times 13 \times 13 = 2197 \text{ m}^3$					
(1) P/H & PC.C. min in Rd. - do - F/I					
Sq. meter T.M. S. P.A. 6 - (17) - 153.00 m ²					
" " " " (19) - 407.00 m ³					
560.00 m^3					
$ER 7684 = 23/\text{m}^3 \text{ Rs. } 43,03,169 = 00$					
$\text{Rs. } 6662235 = 00$					
Less - 0.11 / below - (-) $\text{Rs. } 7399 = 00$					
$\text{Rs. } 6654966 = 00$					
Payment					
Less previous amount M.B.P.A. (18) $\text{Rs. } 343683 = 00$					
$\text{Rs. } 3230203 = 00$					

~~Bank~~

2261.80

J.E.