

⑤ Kaithkar Kurud PMGSY to Kaithkar
Khurd Kalitala

Schedule XLV-Form No. 134

HEAD - KMGSY - 14 DB (ANSESH)

RTGBR

DIVISION

₹136166/-

Agree No - 15 | 2023 - 2024

SUB-DIVISION

RJG FBR - 15142 FEB 22

Date of Start - 15.03.2024

Date of Com - 14.03.2025

MEASUREMENT BOOK

MB NO -

Name fo work— 1
 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
 he measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Entry</u>					
N/W →	Kaithbar khurd Pngy				
	to kaithbar khurd Kalidha				
Agency—	Davta projects builders				
Ag.no.—	1583D/24-25				
Date of starting—	15.03.24				
Completion date—	14.3.24				

① Setting out pillars = 0.750 km

② Clearing and grubbing

$$10 \times 30m \times 3.50m = 1050m^2$$

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$$5 \times 30m \times 3.50m = 525m^2$$

$$2625m^2$$

③ hect = 0.2625ha

100m $\frac{1}{4}$ mi
 24/03/24 24/03/24
 JE AF

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(6) P/V MMBTSY Board - 2NO.(7) C/D works(8) Earth work in excavation
in foundation

H.W. $2 \times 3.900 \times 1.150m \times 1.500 = 13.455 m^3$

B.P. $1 \times 5.350 \times 1.130m \times 0.365 = 2.207 m^3$
 $15.66 m^3$

(9) P/V M-15 in foundation

H.W. $2 \times 3.900m \times 1.150 \times 0.450 = 1.35 m^3$

B.P. $1 \times 5.311m \times 1.130 \times 0.250 = 1.50 m^3$
 $2.85 m^3$

(10) plain/Reinforced cement in
Substructure

H.W. $2 \times 3.600 \times 0.700m \times 2.180 = 10.99 m^3$

Parapet $9 \times 3.600 \times 0.400m \times 1.900 = 3.46 m^3$

less for pipe $2 \times 0.7857m \times 0.830 \times 0.530 = 0.57$
 $13.88 m^3$

(11) P/V and laying RCC pipe. NP-3

$3 \times 2.50m = 7.50m$

12' 0" 0' 0" 0' 0" 0' 0" 0' 0"

12' 0" 0' 0" 0' 0" 0' 0" 0' 0"

12' 0" 0' 0" 0' 0" 0' 0" 0' 0"

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ PLUMBING Board vide P. No - 4					10755.710

⑥ PLUMBING Board vide P. No - 4	P. NO - 4 = 2 NO 10 R 10755.710 = Rs 21511.200
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⑦ (a) Earth work in excavation in foundation vide P. No - 4	= 15.66 m ³ @ Rs 383.28 = Rs 6002200
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⑦ (b) PLM - 15 in foundation vide	P. NO. 4 = 2.85 m ³ @ Rs 697.720 = Rs 19869200
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⑦ (c) plain / Reinforced cementitious Substructure vide P. NO - 4	= 13.88 m ³ @ Rs 81.58.200 = Rs 113236200
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⑦ (d) PLV and laying R.C. pipe NP-3 vide P. NO - 4 = 7.50 m @ Rs 3448.130 = Rs 25861200	2874907200
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Add. 18% of GST = Rs 517483200	
L.C. of 1% = Rs 28749200	
S.F.C. = Rs 23528200	
Rs 3464667200	

(Ans. 5.21%) = Rs 180509200	
Rs 3284158200	

56105120	6105120
2E	NE

Continuation