

Water Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Normal water, control gauge from					
Parkings pitch road to					
Kothi Tal					
Area : 515 m²					
Area = 130 (BD) mm ² / 2013-20					
Depth of storage : 2.0 - 2.20					
Agricultural value - Rs 693 m / m²					
Wastage					
Further work done					
as will since previous bill					

21
15.11.20ABSTRACT OF CWT

(1) <u>unit of reference a water</u>
Barren tank Pillar -
dyke tank II
Power - 150 t m³ = 1.00 m
(2) 1146.22 / km → 1146 km
(3) <u>unit of reference Pillar - Dose</u>
dyke tank II
Power - 150 t m³ = 1 km
(2) 1107.91 / km → 1107 km

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) <u>Cultivation ground & fallow land</u>					
		approximate	area - 3/2		
		$b \times l \text{ of } T \text{ & } B = 0.25 \text{ ha}$			
		$\text{@ } 10,43,800.13 \text{ ha} - \text{v} \text{ } 12552 \text{ m}$			
(4) <u>Cultivation embankment with soil</u>					
		length 1000 m			
		approximate area - 1/4 base			
		$b \times l \text{ of } T \text{ & } B = 455.3 \text{ m}^2$			
		$\text{@ } b \text{ } 187.52 \text{ m}^2 - \text{v} \text{ } 856.61 \text{ m}$			
(5) <u>control embankment with soil</u>					
		length 1500 m - do			
		approximate area - 1/6			
		$b \times l \text{ of } T \text{ & } B = 1236.53 \text{ m}^2$			
		$\text{@ } b \text{ } 187.52 \text{ m}^2 - \text{v} \text{ } 6.7125 \text{ m}^2$			
		$143.82 \text{ m}^2 \text{ L } 85.5 \text{ m} \text{ v } 0.48$			
		$\text{@ } b \text{ } 82.01 \text{ m}^2 - \text{v} \text{ } 0.3445 \text{ m}^2$			
(6) <u>Elevation terraced way</u>					
		(box cutting)			
		approximate area - 1/2			
		$b \times l \text{ of } T \text{ & } B = 671.25 \text{ m}^2$			
		$\text{@ } b \text{ } 82.01 \text{ m}^2 - \text{v} \text{ } 8.25 \text{ m}^2$			
(7) <u>Brickyard and laying road B</u>					
		approximate area - 1/9			
		$b \times l \text{ of } T \text{ & } B = 127.55 \text{ m}^2$			
		$\text{@ } b \text{ } 29.34.02 \text{ m}^2 - \text{v} \text{ } 37553.2 \text{ m}^2$			

Continuation

(3) (a)	Bricklaying stone brick wall grade III - 10%		
	Opposite number - 13/18		
	$b = 15 \text{ ft } 7 \text{ in } 13 = 2.93 \text{ m}^3$		
	@ $\text{ft}^3 3660.34 \text{ m}^3 \rightarrow b = 12,39,02 \text{ cu m}$		
(3) (b)	cont of pcc parment - dr		
	Opposite number - 11/13		
	$b = 15 \text{ ft } 7 \text{ in } 13 = 6.06 \text{ m}^3$		
	@ $\text{ft}^3 3652.91 \text{ m}^3 \rightarrow b = 13,437.59 \text{ cu m}$		
(3) (c)	Brick laying ordinary grade III - 12/13		
	$b = 20 \text{ ft } 7 \text{ in } 13 = 2 \text{ m}^3$		
	@ $\text{ft}^3 11493.06 \text{ cu m} \rightarrow b = 22,982.4 \text{ cu m}$		
(3) (d)	comred bricklaying stone brick - 10%		
	Opposite number - 14/15		
	$b = 20 \text{ ft } 7 \text{ in } 15 = 5.13 \text{ m}^3$		
	@ $\text{ft}^3 195.80 \text{ m}^3 \rightarrow b = 3,736.7 \text{ cu m}$		
(3) (e)	Laying brick - dr		
	Opposite number - 13/14		
	$b = 20 \text{ ft } 7 \text{ in } 14 = 7.20 \text{ m}^3$		
	@ $\text{ft}^3 455.72 \text{ m}^3 \rightarrow b = 3,556.18 \text{ cu m}$		
(3) (f)	Bricklaying ordinary		
	K.m. 24/25		
	Opposite number - 12/16/13		
	$24 \text{ ft } 7 \text{ in } 13 = 2 \text{ m}^3 @ \text{ft}^3 2137.63 \text{ cu m}$		
			- b 53.96 cu m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/17) Bridge and bridge of 200 m					
Post. - 100					
agriculture - 100					
area = 4000 m ²					
area = 4000 m ² / 100 = 40 m ²					
(15/18) Paddy along stream					
Post. - 100					
agriculture - 100/100 = 10					
= 1000 @ 10000 m ² / 100 = 100 m ²					
(16/19) Survey along stream established					
b - 200 m / 100 = 2 m (B) 4500 m ² = 900 m ²					
(16/20) Bridge lying in category					
Tributary stream					
agriculture - 100/100 = 100					
area = 2000 m ² / 100 = 20 m ²					
(17/21) Bridge and bridge across					
canal bank - 100					
agriculture - 100/100 = 10					
area = 2000 m ² / 100 = 20 m ²					
(21/22) Paddy and agriculture					
tributary (combined post)					
agriculture -					

Continuation



Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					201 m long - 210 m wide = 210 m ²
					(210 x 210) m ² = 44100 m ²
					Rate Rs 716.555/-
					Less 10% on amount 644.995/-
					Rs 644.5197.00
					Less previous bill 11034/- Rs 531.61.67/-
					(to 1243.534.00)
					After less than it is per Aund = 870.474/-
					V.R. No - 2500-08/12/2020

Mode of Payment	
20-0%	696.38 = 0
29-1%	124.35 = 0
54-7-1%	124.35 = 0
64-9-1%	124.35 = 0
65-1%	124.35 = 0
Deduction =	119.378 = 0
By Cms (Inv) =	754.96 = 0
Total =	870.474 = 0

Paid for = 870.474 = 0. Eight Lacs

Seventy Thousand Four Hundred
Seventy Four Only,-

Attested

Amz 6
10.2.21
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah
G.O.I.

Amz 6
12.20
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah
G.O.I.
8.12.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20	116.32	21.67	10.00	2.00	$21.67 \times 10.00 = 216.70\text{ m}^2$
					$216.70 \times 8.51 = 1836.01\text{ m}^2$
					$\text{Rs } 1836.01 \times 12.43 = \text{Rs } 22704.74$
					$\text{Rs } 22704.74 - \text{Rs } 6405.197 = \text{Rs } 16299.54$
					$\text{Rs } 16299.54 - \text{Rs } 1243.534 = \text{Rs } 15056.006$
					$(\text{Rs } 1243.534)$
					$\text{Rs } 1243.534 = \text{Rs } 1243.534$
					$\text{Rs } 1243.534 - \text{Rs } 1243.534 = 0$
					$\text{V.R. No. - 2505-08/12/2020}$

Memo of Payment

2.D - 8%	696.32 = 0
29.1%	1243.534 = 22704.74
54.571%	1243.534 = 22704.74
24.79.1%	1243.534 = 22704.74
1.67.1%	1243.534 = 22704.74

Deduction = ~~11932.8~~ = ~~10445.88~~By Crms (Inv) ₹ = ~~7549.6~~ = ~~22660.16~~Total ₹ = ~~820424~~ = ~~0~~

Paid for ₹ 820424 = 0. eight lacs

Seventy Thousand Four hundred
Twenty four Rupees

Attested

Amz 4
10-2-21EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

BETTIAH

Date 94/12/20
EXECUTIVE ENGINEER

R.W.D. Works Div. Bettiah

Signature

Date 94/12/20
8.12.20