

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of woreda:-	Conc of road				
from Gram Panchayat:-					
Bhagwanpur	Sirmaur				
Dalit Tolga, Lohar Tolga Hota					
Luxor Tolga Pali Devi					
SH-74 TAK, in Sambhar					
Bhale Unor Khansay (Bhawas)					
Agency:-	Thamor Tolga Kurnay				
All - Jayprakash Nagar					
Noorsarai, Nalanda					
Agement no:- 170 SB3/ 2019-20					
Date upto :- 10.07.2019					
due eff date:- 9.07.2020					
due from:- 12.08.2022					
Office fee					
79) Pranay, laying					
Shriya an Conway					
W.B.M. chendo					
Guru Ji					
$10 \times 30.00 \times 3.75 \times 0.075 = 84.375\text{m}^3$					
$10 \times 30.00 \times 3.75 \times 0.075 = 84.375\text{m}^3$					
$6 \times 30.00 \times 3.75 \times 0.075 = 50.625\text{m}^3$					
$1415.00 \times 3.75 \times 0.075 = 4.218\text{m}^3$					
$T.O = 223.593\text{m}^3$					
P.T.O.					

Continuation

15.07.2022

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	A.F	12	2,55,08,910=		
20 <u>(123)</u>	Primary	150m	R.B.Ice		
	Drawn pump & rods				
Per <u>(26)</u>	1m	2.42			
	2	98.46(4.2)			
	X.C.P	48.33162-P	1759=		
21 <u>(112)</u>	Primary air layer				
	R.c.c pile	300 cm			
	Max. depth	35			
	Cont. m/s	30 m			
	X.C.P	886.241m-P	26587=		
	X	X			
22 <u>(124)</u>	Primary air layer				
	R.c.c pile	MP3 100cm			
	Max. depth	30			
	On deeper	12 m			
	T.M.B	37.50 m			
	X.C.P	4360.191m-P	163507=		
	T	2,57,03763=			
	deeper	109.00 m	2570376=		
	T.P	23133387=			
deeper	Drawn pump rods				
Per <u>(9)</u>	m	44.84,913=			
Deeper	Drawn pump rods				
<u>(127)</u>	m	55.11,608=			
Deeper	Drawn pump rods				
<u>(23)</u>	m	23.23,906=			
Deeper	Drawn pump rods				
<u>(128)</u>	m	68.76,879=			
	X.C.P	39.3608)=			

Continuation

(1)  
12/08/2022  
TESA