

2nd on A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Wazirganj T Soddha					
to Bhansali Purbi Yedav					
Hala.					
Agency - Narendra Kumar					
Regt No - 04/SBD/4443P/2024-25					
Dec - 10.9.24					
Toc - 9.9.25					
Date of Measurement -					
(1) Const. of embankment with app'd material obtained from borrowed pits.					
CH	m <sup>2</sup>	Mem length	Qty		
00	1.60	—	—	—	
100	1.50	1.55	100	155.00	
200	1.40	1.45	100	145.00	
300	1.70	1.55	100	155.00	
400	1.30	1.50	100	150.00	
458	1.40	1.35	58	78.30	
				683.30 m <sup>3</sup>	
(2) 1000 m <sup>2</sup> used 683.30 m <sup>3</sup> of 30' = 204.99 m <sup>3</sup>					
(2) 100 m <sup>2</sup> used 683.30 m <sup>3</sup> of 70' = 478.31 m <sup>3</sup>					
(—)					
(—)					
(—)					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2)	Corner of subgrade				
	l/c outer shoulder				
	Width of apron	1.10	0.75	0.15	1.00
	2 x 1.10 x 2.500 x 1.60 x 0.150 =	216.00 <sup>3</sup>			
	2 x 1.10 x 3.00 x 1.60 x 0.150 =	3.84 <sup>3</sup>			
		219.84 <sup>3</sup>			
(3)	Corner of H.S.R by				
	Providing wall foot				
	Material				
	18 N.O x 2.500 x 3.75 x 0.10 =	168.75 <sup>3</sup>			
	1 N.O x 8.00 x 3.75 x 0.10 =	3.00 <sup>3</sup>			
		175.75 <sup>3</sup>			
	Extra width 2", more total 9t <sup>3</sup> =	3.83 <sup>3</sup>			
		179.57			
		175.185 <sup>3</sup>			
(4)	Providing laying				
	Spreading & compacting				
	Grade - 3 material				
	18 N.O x 2.500 x 3.75 x 0.10 =	168.75 <sup>3</sup>			
	1 N.O x 8.00 x 3.75 x 0.10 =	2.40 <sup>3</sup>			
		171.15 <sup>3</sup>			
	1 ton = 1 cu ft				
	20 t = 20 cu ft				
	20 cu ft = 1.72 cu m				
		128.812 <sup>3</sup>			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) Const. of reference					
P/9		0.462 km			
	C 566.4 = 88		R <sub>3</sub> = 2617 = 00		
(2) Const. of reference					
Pillar.					
P/9		0.462 km			
	C 386.5 = 55		R <sub>4</sub> = 1786 = 00		
(3) Elw in excavation					
for stone masonry					
P/9		146.684 <sup>3</sup>			
	C 405 = 93		R <sub>5</sub> = 59527 = 00		
(4) PCC H-15					
P/10		16.294 <sup>3</sup>			
	C 5722 = 81		R <sub>6</sub> = 93225 = 00		
(5) PCC H-20					
P/10		93.7754 <sup>3</sup>			
	C 6247 = 46		R <sub>7</sub> = 585856 = 00		
(6) PCC H-20					
P/10		65.604 <sup>3</sup>			
	C 6551 = 01		R <sub>8</sub> = 429746 = 00		
(7) PCC H-20					
P/10		5.17 H <sup>3</sup>			
	C 6746 = 81		R <sub>9</sub> = 34881 = 00		

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	No.	L.	B.	D.	
(8/28)	RCC g. grade H-25				
P/10		4.6843			
	C 7701 = 13		b = 360.55 = a		
(9/29)	Supplying fitting				
	for placing H.M. door				
P/10		0.79647			
	C 75142 = a		b = 598.13 = a		
(10/35)	Filling in foundation.				
P/10		15.2843			
	C 578 = b		b = 884.9 = a		
(11/33)	1000 m <sup>3</sup> dia pipe.				
P/10		15.00 A.P.P)			
	C 3977 = 38		b = 59661 = a		
(12/42)	Providing wrench loty				
P/11		48.00 nos			
	C 148 = 94		b = 6003 = a		
(13/6)	Cost. of subgrade				
	Excavation shoulder.				
P/14		219.8443			
	C 263 = 23		b = 57868 = a		
(14/4)	1000 m <sup>3</sup> 10 m <sup>3</sup> of				
P/13		204.9943			
	C 259 = 69		b = 53233 = a		
(12/2)					

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Churn 17

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/5)	100.5	10.25	1.		
P1/3		47.8	3.14	$^3$	
	② 211=53				$b = 1011 + 6 =$
(16/7)	cost of 6 sq. yard providing wall 3 feet material.				
P1/4		175.185	$^3$		
	② 2086=63				$b = 3655.46 =$
(17/8)	providing laying spreading & compacting soil - 3 material.				
P1/4		123.818	$^3$		
	② 3904=40				$b = 412765 =$
					$b = 368600 =$
<del>(18/9)</del>	<del>cost of 18.1.6 s.t (+)</del>				$b = 426348 =$
<del>(19/10)</del>	<del>18.1.6 s.t (+)</del>				$b = 23686 =$
	S.F (+)				$b = 50000 =$
					$b = 2868634 =$
Below 2. 49.1. (-)					$b = 71428 =$
					$b = 2797206 =$
Less previous bill H					$b = 1622405 =$
					$b = 1174801 =$
<del>(19/10)</del>	<del>18.1.6 s.t (+)</del>				