

# Ist on Alabim

1.

Name of work -  
 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 the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of scheme -	Const of Road				
	from Sahabganj Dewaria S11.74				
	to Fakar Basarai Rajua Tola				
	Tare in Sahabganj Block under				
	M.W. 654 (Gan)				
Agency -	Satish Kumar				
	At - Sudha Kumari				
	Post Plessor colony, Road no-01				
	Gobarahi Bhagwanpur				
	Muzaffarpur				

Harvest No. -	3335B2	19091-2092
Date of work order -	24.03.2021	
Date of completion -	23.08.2022	
Date of receipt -	30.04.2022	

Record Entry

Earth Work Quantity Sheet					
Sl. No.	Ch. Area	Fin. Area	Wear. Area	Dy. Area	Vol. in cu m
1-	0-	0.968-	-	-	-
2-	50-	1.377-	1.173-	50-	58.625m <sup>3</sup>
3-	100-	1.640-	1.509-	50-	75.425m <sup>3</sup>
4-	150-	1.707-	1.674-	50-	83.675m <sup>3</sup>
5-	200-	1.798-	1.753-	50-	87.625m <sup>3</sup>
6-	250-	1.835-	1.817-	50-	90.825m <sup>3</sup>
7-	300-	1.810-	1.823-	50-	91.125m <sup>3</sup>

Continuation  
P.T.O

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
			B.F.P	3502169	= 0	
<u>16</u> <u>26</u> ) Disassembly of existing						
			Hip cement concrete			
			Circle per 5 in			
			Order No 6/26	1m <sup>2</sup> 43		
				= 1.19743		
			4.87.17	43	583 = 00	
<u>17</u> <u>27</u> ) Disassembly of existing						
			Hip cement concrete			
			per 5 in dia			
			No 7/29	1m <sup>2</sup> 43		
				= 34.6543		
			2.47.62	43	12045 = 00	
<u>18</u> <u>28</u> ) Remaining all types						
			4/ Hip concrete			
			Circle per 5 in			
			Order No 8/22	1m <sup>2</sup> 43		
			1043	181.1343	1811 = 00	
<u>19</u> <u>25</u> ) Primary all quantity						
			R. a. c. H.P. 3	1000mm		
			dia hip & main per			
			5 in dia	19/25	1m <sup>2</sup> 43	
			22.50	11.03	3802.64	11.03
					85674 = 00	
<u>20</u> <u>32</u> ) Primary all quantity						
			1m for main & beds do			
			do circle per 5 in			
			Order No 7/32	1m <sup>2</sup> 43		
			2.20	10780.28	11.03	
					21561 = 00	

Continuation

T.F 36,23,263 = 00  
P.T 0

