

Name of work - On behalf of road from Kotwara to
Situation of work - Parashakti under MNHSS(WB)

Agency by which work is executed - MJS shakti
Date of measurement -

No. and date of agreement. 32/MBD/MNHSS(WB) 16/17

(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.	
	1st ON A/c Bill				
		X			
1.) N/R - Constn of road from Kotwara to u/Jari Parashakti under MNHSS(WB)					
2.) Agency - MJS shakti constn					
3.) Agreement No - 32/MBD/MNHSS(WB) 2016-17					
4.) Date of commencement - 17/12/2016					
5.) Date of completion - 16/12/2017					

Record entry

1.) Poo cleaning & grubbing area
(and all complete job)
 $9 \times 4 = 93.50 \times 6.0 = 9400 \text{ m}^2 \Rightarrow 9400 \text{ m}^2$

2.) Poo E/W in excavation in foundation

1/5 of current all complete job's

ordinary soil - $2 \times 2 \times 6.45 \times 1.4 \times 1.0 = 65.0 \text{ m}^3$

for wall - $2 \times 1 \times 7.8 \times 1.0 \times 0.60 = 16.6 \text{ m}^3$

for pipe - $2 \times 1 \times 6.15 \times 1.86 \times 0.30 = 6.8 \text{ m}^3$

ordinary soil - $3 \times 2 \times 4.8 \times 1.50 \times 1.50 = 56.0 \text{ m}^3$

Total area = 146.6 m^3

	41/5 year Maintenance Part 1
Name of Bank - Cont of 2nd and A.D. work from Katinga	
→ to Uganzi Parewams	
Under M.M.I. by work bank	
Agency - M'shakunda Party	
Gobal goni	
Agreement date - 30/11/2014	
Date of Comm - 14/10/2016	
Date of Comm - 16/10/2017	
Actual Date of Comm - 19/03/2020	

Continuation

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Contents
of area

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Abstract of Cost</u>
(1) <u>Retention of</u> <u>Rain water in</u> <u>With 80% Morau</u> <u>etc.</u>					
<u>10676 m² P. N.D (64)</u>					
<u>Limit = 101.25</u>	<u>①</u>	<u>$320 = 58 \text{ m}^3$</u>			<u>32225</u>
					<u>32458/-</u>
(8) <u>Moving up from</u> <u>Shoulder. Slipping</u>					
<u>cross soil from</u> <u>the Shoulder etc.</u>					
<u>640 m² P. N.D (64)</u>	<u>②</u>	<u>$18 = 99 \text{ m}^3$</u>			<u>6945/-</u>
<u>562 m² P. N.D (65)</u>					
(8) <u>Protecting and curing</u> <u>Two Great Cut</u> <u>dropping as soon</u> <u>Building Consisting</u> <u>of 2 layers</u> <u>bitumene etc.</u>					<u>21531/-</u>
<u>115.24 m²</u>	<u>wide P. N.D (65)</u>				
<u>③</u>	<u>$193 = 66 \text{ m}^3$</u>				<u>22319/-</u>
					<u>Continuation</u>

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				$B.R. = 91216 \text{ fo}$
(81) while washing of passabels of 0.10				
1000 m ² C.A.				
63.30 m ² under P.M. 66				
15 = 58.18	15	54 = 0		
Total 92956 = 0				
P.P. 124				
124000				
D.A.O exp Puri 10/7/24				