

## Measurements

OD/344/3276/115553/405200/00085947 : KUSUPADA ROAD  
Block : Anugul, Gram Panchayat : Badakera  
Created By:PRANATI MAJHI

<b>Measurement Book No : 235</b>				<b>Measurement Date : 2026-03-23</b>				<b>Pages : 73 to 96</b>			
<b>Item 1 : Dismantling</b>				<b>Spec. Code : AR1603</b>				<b>Parent Name : Third floor</b>			
<b>Spec Decription :</b> Dismantling brick or stone masonry in lime or cement mortar under 3m. height including stacking the useful materials for reuse and removing the debris within 50m. Lead and as per direction of Engineer-in-Charge.											
<b>Pre Measurement Date :</b> 21-03-2026											
S/N	Description	N	L	B	D	CF	Quantity	Remarks	Deduction	CM	TC
i	ss	1	1	1	1	1	1			✓	
<b>Total Quantity</b>							<b>1 cum (1 Cum)</b>				
<b>Amount</b>							<b>1 X 1622.4216638693 = Rs. 1622.42</b>				
<b>Item 2 : Earth Work</b>						<b>Spec. Code : AR0103a7</b>					
<b>Spec Decription :</b> Earthwork in stoney earth and gravels mixed with stone and boulder not exceeding 0.014cum in volume within 100m to 125m lead and one extra lift including rough dressing and breaking clods to maximum 5cm to 7cm and laying in layers not exceeding 0.3m in depth and as per specification approved by the dept.											
S/N	Description	N	L	B	D	CF	Quantity	Remarks	Deduction	CM	TC
i	q	2	3	5	6	4	720			✓	
<b>Total Quantity</b>							<b>720 cum (720 Cum)</b>				
<b>Amount</b>							<b>720 X 381.041892 = Rs. 274350.16</b>				
<b>Total Amount</b>							<b>Rs. 275972.58390387</b>				

**Addition Component**

i) Provision for PH Work	Rs. 3065
ii) Provision for EI Work	Rs. 3065
iii) Provision for Contingency	Rs. 100
iv) Display Citizen Board	Rs. 15326
v) Any Other Lumpsum	Rs. 6131
vi) Contingency	Rs. 6131
vii) Provision for survey investigation and quality control	Rs. 100
<b>Total Addition</b>	<b>Rs. 33918</b>

#### Deduction Component

i) Contingency	Rs. 6131
ii) Labour Cess	Rs. 3065
iii) Any Other Lumpsum Bill	Rs. 6131
<b>Total Deduction</b>	<b>Rs. 15327</b>

**Grand Total Amount : Rs. 294563.58390387**