

1

Name of Work - Rajgir chhatra road to
 Situation of Work - Chhatra
 Agency by which work is executed - Subalpur
 Date of Measurement - 12/12/23
 No. and date of agreement - 12/12/23

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Agency - <u>fankey</u>					<u>Kumar</u>
Ag No - <u>02 NPSD/22-23</u>					
Date of Start - <u>21-03-2023</u>					
Date of completion - <u>20/12-23</u>					
① <u>Chang & Paving</u>					
of <u>R/D level</u>					<u>1125</u>
$2 \times 10 \text{ m} \times 5.6 \text{ m} \times 1.125 \text{ m} =$					<u>1125</u>
$2 \times 10 \text{ m} \times 5.6 \text{ m} \times 1.125 \text{ m} =$					<u>1125</u>
$2 \times 5 \text{ m} \times 5.6 \text{ m} \times 1.125 \text{ m} =$					<u>675</u>
					<u>562.5</u>
					<u>2800</u>
					<u>0.28</u>
					<u>0.28</u>
② <u>Construction of</u>					
<u>Subgrade & earth</u>					
<u>Shoulder</u>					<u>76</u>
$2 \times 10 \text{ m} \times 5.6 \text{ m} \times 1.125 \text{ m} \times 0.30 =$					<u>337.5</u>
$2 \times 10 \text{ m} \times 5.6 \text{ m} \times 1.125 \text{ m} \times 0.30 =$					<u>337.5</u>
$2 \times 5 \text{ m} \times 5.6 \text{ m} \times 1.125 \text{ m} \times 0.30 =$					<u>168.75</u>
$2 \times 30 \text{ m} \times 1.125 \text{ m} \times 0.30 =$					<u>20.25</u>
					<u>864</u>
③ <u>Finishing</u>					

Continuation
 Measurement for
0-0m to 1350m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Plantation					2912917
tree of size 10x12					
73 m @ 1052.06		1062	106		72530
(15) Road marking					72521
done for side points					
226 m @ 620.90					141368
(16) Maintenance Project					121368
Bench					
for side points					
3 m @ 9835.12					29565
(17) Break work by					29505
cut					
only for side points					
29.9 m @ 586.05					17403
(18) Handing in					
cut					
done for side points					
69.44 m @ 177.44					123212
(19) Painting two cub					
done for side points					
69.44 m @ 115.90					8048
32.47146 = 13					133175276
613061					599492
2634085					12575784
474135					
121 = 26341					46364
ST = 30651					125758
3165212 = 10					13065183

Continuation

as per allotment
- 22.006