

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of					
road from House of Unnati Singh					
to House of Ravi, Yandavender					
NNWSY SE					
B.A - Adity Enterprises					
Mr. Bagmali Sitaklawn Maripur					
Varsali					
Aq No. - 55 SPD MMWY SL 3020.4					
Aq No. - 5540948.0					
Date of Survey - 24/9/20					
Survey completed - 23. b. 21					
Deed of Measurement - 8/3/21					
(1) Roads and bridges					
wall, bench mark &					
Reference pillars					
Bench mark - 1.0 m					
Reference pillar - 0.3 m					
(2) Clearing and grubbing					
brick land					
$2 \times 20 \times 30 \times 3.50 = 4200.0$					
$= 0.42 \text{ ha}$					
(3) Excavation for roadway					
In box - CULI					
$2 \times 13 \times 30 \times 0.375 \times 0.10 = 22.25 \text{ cu m}$					
$2 \times 1 \times 0.5 \times 0.375 \times 0.10 = 0.375 \text{ cu m}$					
$2 \times 1 \times 0.5 \times 0.375 \times 0.10 = 0.375 \text{ cu m}$					
$2 \times 1 \times 0.5 \times 0.375 \times 0.10 = 0.375 \text{ cu m}$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Prandie M 15 ft					
level in cause off					
wide it never fit part					
2.85 m ² @ 5262.41 m ³ /m ²					
	R.				14999.0
(2) Prandie M 20 ft					
sub structure side					
wide it never fit part					
15.14 m ² @ 6053.92 m ³ /m ²					91834.0
(3) Bondie wing					
Ree 14 ft 3 boro mm					
clue tail					
wide it never fit part					
7.5 m ² @ 1847.85 m ³ /m ²					7109.0
					2914781.0
less 13.02 x 0.02 ap					349531.0
					2553450.0
Add 13 x 0.02 ft L.S					
12 x 1.5 ft					331948.0
C.P					
15.03.2021					2.8833981.0
(A) 8/3/21					
8/3/21					
Material - 2 ft h - 4 m					
Brick - 1118.60 m ³					
Stone - 0.099.174.92 m ³					
Sand - 55.40 m ³ @ 116.89 m ³					
S. w. r. & f. - 134.10 m ³					
Stone Strip - 27.19					
chips - 233.48 m ³					
cement - 89.46 m ³					
(B) 8/3/21					
8/3/21					
8/3/21					

Continuation