

Statement of Bill.

Name of work Construction of Brinjal
Maintenance of road
 Situation of work Chero UKhara P.M.G.S.
 Agency by which work is executed A.U.K. Ukhara to
 Date of measurement Sherpur, Bigha P.K.
 No and date of agreement (Nabard) Year 1920

(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.	
Agency - S.H.R. Shikar Singh					
Sarua Kuri app. - P.D.A.-104					
Makash Aligarh Patna					
Agreement no - 11/S.B.O/2019-2020					
Accepted rate - 0.50/- b/faw					
Construction cost - 77,73,724					
Date of Agreement - 28/06/2019					
Date of Completion - 27/06/2019					
Date of Measurement - 07-07-2020					
					and 18 - 07 - 2020
① Construction of Ridges					
toongi, Beach mark = 1.80 km					1.50 km

② Construction of Ridges	Pillar	-	-	6 nos	
③ Cleaning and grubbing	Roof land including				
	uprooted wild vegetation				
	grass, shrubs, Tree.				
	$1 \times 1.530 \text{ m} \times 3.5 \text{ m} = 53.55 \text{ m}^2$				
				= 0.5355 hect	
④ Excavation for roadworks	i.e. soil with hydraulic				
	excavator of 0.9 cm bucket				
	Beside of B.E.S. $2 \times 14.40 \text{ m} \times 6.525 \times 0.10$				
	per 100 ft. Portion			= 157.2 m ³	
⑤ Construction of embankment	with material obtained				
	from borrow pit with				
	an lift 1.5 m - ... less				
	100 m $\times 100 \text{ m}$				
	Measuring as per 4/38				
	C/S calculation chart.				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13 P.R. 7,65,963/-
(8) E/W in excavator					
for structure in					
-foundations					
Quantity vide Part 4					27,241/-
104.01 m ³ @ R 261.903 p.m.					
(9) Finding 1st class					
bedding on well centre					
Loc. & Soc. C					
Quantity vide Part 4					
16.30 m ³ @ R 459. 677 p.m. 7493/-					
(10) Finding P.C.C in m³					
in open foundations					
Quantity vide Part 4					
9.437 m ³ @ R 5257. 86/- p.m. 49,618/-					
(11) Head walls in B/W					
in c.m (1.9) to path					
check Javel					
Quantity vide Part 4					
62.64 m ³ @ R 6617.50 p.m. 414,348/-					
(12) Finding and laying					
R.C.C. 60 mm dia					
N.P.B 1-1-P.					
Quantity vide Part 5					
22.5 m @ R 2989. 98 p.m. 67,275/-					
(13) Finding and laying					
R.C.C 1000 mm dia					
R.H. Hammer p.m.					
Quantity vide Part 5					
15 m @ Rs 4131.523 p.m. 61,973/-					
Total m/s 13,93,911/-					
Deduction for 0.50% below					
13,93,911/- x (-16.970/-) = 0					
Net A/m/s 13,86,941/-					
13,86,941/-					
Continuation 13,86,941/-					
18.0/-					