

CSHS (50)  
Schedule XLV-Form No. 134  
Pattansy Kethi thle to Dhongara 201

R.W.D WORKS DIVISION

Kishanpary-I

R.W.D WORKS SUB-DIVISION

Bahadurgang

~~5000~~  
5300

**MEASUREMENT BOOK**

Agency:- Nilufer Amrum

# Est on A/c Bill

Name of work ————— 1 —————  
 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work —	Construction of Road				
from MMGSY Kothi Tola to Dhangana					
Agency —	Miliyat Arunim.				
Agg. No —	22MMGSY/SBD/2021-22				
Date of Commence —	07/10/2021				
Date of Completion —	06/10/2022				
Date of Entry —	10/04/2022				
Work done —					
① Provide Reference Pillar					
———— do ———— all up.					
	3 nos				
② Provide Reference Bench					
———— do ———— all up.					
	4 nos per km = 10 nos.				
③ Excavation for road width					
approved in soil — do —					
	$2 \times 20 \times 7000 \times 0.3 \times 10.125 = 78.750$				
④ Construction of Embankment					
with mechanical Roadway cult.					
Bot. of Item ③					
	= $47.25 \text{ m}^3$				
⑤ Clearing and Grubbing road					
Land — do — all up					
	$2 \times 2550 \text{ m} \times 3.5 = 1.79 \text{ Hect}$				

# Abstract of cost

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{1}{1}$ Provisional Reference Pillar do — all up. 3 nos page ① u ① @ 3998 = 42/each — 11995 =					
$\frac{2}{2}$ Provisional Reference Bench mark — all up 10 nos page ① u ① @ 1811 = 60/each — 18116 =					
$\frac{3}{4}$ cleaning and grubbing road land — all r 179 Heat page ① u ⑤ @ 5133 = 76/Heat — 91529 =					
$\frac{4}{5}$ excavation for roadway 1 m soil — do — all r 78 = 75 m <sup>3</sup> page ① u ③ @ 74 = 16/m <sup>3</sup> — 5840 =					
$\frac{5}{6}$ Construction of embankment with materials — all 47 = 23 m <sup>3</sup> page ① u ④ @ 26 = 11/m <sup>3</sup> — 1233 =					
$\frac{6}{7}$ Construction of embankment with approved material 2635.41 m <sup>3</sup> page ④ u ⑥ @ 140 = 25/m <sup>3</sup> — 359616 =					
Continuation					498329 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27=57 m <sup>2</sup> rate (5) item (12)					
(12) 4692=94/m <sup>2</sup>					129384=
(13) (26) Provisional plan of road/MP					
do do all up					
202=45 m <sup>2</sup> rate (6) item (13)					
(13) 5411=50/m <sup>2</sup>					1095504
(14) (28) Provisional and layout MP					
HP do all up					
45.0 m <sup>2</sup> rate (6) item (10)					
(10) 4199=50/m <sup>2</sup>					1867272
(15) (10) Provisional MP 2 HP					
do do all up					
60 m <sup>2</sup> rate (6) item (15)					
(15) 963.09/m <sup>2</sup>					57785=
					9148056=
12% GST					(+) 1097767=
1% L. cess					(+) 91480=
Add signature free					(+) 195656=
					10552959=
less 0.25% below					(-) 26332=
					10506627=
<i>[Signature]</i> 10/11/2022 S-D					
<i>[Signature]</i> 15/11/22 AG					