

MB No. 850

Schedule XLV-Form No. 134

MMGSY (WORLD BANK)

Rural Works Div Udaykishengar DIVISION

Ghatipara SUB-DIVISION

Road from:

MEASUREMENT BOOK

CON. Sandhiya Satrau



Scanned with OKEN Scanner

Name of Work—
Gitanjali W.M.

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)

Name of work:- Resham Dandya				
Particulars	Details of actual measurement			Contents of area
No.	L.	B.	D.	
1. K.P. Area	114	106	10	
2. Nahar Lake Area				
3. Dachhak Pukar Pharpur				
4. Motma Tak				
5. Agro - Sankey Sanchay Construction Pvt. Ltd.				
6. Short Tower Roach				
Date of Start:- 24-09-2019 Date of completion:- 10-08-2019	24-09-2019 05-08-2019			
Agreement no:- 08 SEDDFT 2019-20				
(1) Self of contractor Pradeep Singh of workshop branch Marks of 5 3.0 km				

Continuation

4-22-08 A/C 6.11

36

Sch. XLV-Form No. 134

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Setting out pillars					
area 10 m P/29					
3.10 km @ 12333.53					
= 41333.94					
(2) clearance and grubbing					
road land. incl.					
area 10 m P/29					
2 LAB Hrs @ 497.29.47					
= 107586.47					
(3) Cost of embankment works					
area 10 m 3 m P/20					
2209.37 cum @ 182.56					
= 292928.11					
(4) Cost of embankment works					
applied materials					
area 10 m 4 P/20					
552.442 cum @ 182.23					
= 103433.81					
(5) Cost of sub-grade and					
soil shoulder					
area 10 m 5 P/20					
6252.396 cum @ 189.60					
= 1185454.28					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Construction of walls & well					
Excavated material sent -					
Walls made in G P/B					
1639.50 cum					
613.72 cum P/S					
$\Sigma = 2253.295 \text{ cum} @ 2658.44$					
					$= 5985742.97$
(7) Work in excavation					
for foundation -					
Walls made in G P/B					
87.504 cum @ 285.30					
					$= 24997.89$
(8) providing PCC m 15 nos					
levelling course in foundation					
Walls made in G P/B					
13.596 cum @ 6084.01					
					$= 82720.91$
(9) Plumb/Rice m sub-screws per					
Walls made in G P/B					
101.289 cum @ 7031.23					
					$= 711844.99$
(10) providing and laying Rice					
PIPE M.P-3 -					
Walls made in G P/B					
22.50 RM @ 41035.76					

Continuation

 $= 90804.60$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/54) 2/w in excavation for foundation -					
wide after 1st 11 M/32					
291.22 cum @ 285.70					
= 83201.55					
(12/55) provides concrete for P.C.C./R.C.C. open foundation -					
wide after 1st 12 M/32					
21.11 cum @ 6084.2					
= 128437.67					
(13/56) provides concrete for piling / scarf in foundation -					
wide 1st 12 M/32					
75.96 cum @ 6281.48					
= 485497.22					
(14) provides concrete for in sub-structure					
wide 1st 10 M/32					
51.89 cum @ 3031.72					
= 1562063.77					
(15) P.R.C.C. in cut adhesive Completed as per m-					
wide 1st 10 M/32					
54.72 cum @ 2840.12					
= 1562063.77					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) S/2 e places H.Y.S.D bar- in d. iten no 16 P/33					
5.68 mt @ 26864.49					= 136590.50
(17) ponds and tanks Area in super sd					
nde item no 17 P/33					
32.42 cum @ 8278.89					= 276680.50
(18) supply of the H.Y.S.D bar nde item no 18 P/33					
2.84 mt @ 2982.29					= 221483.90
(19) per C.C wearing coat-					
nde item no 19 P/34					
90.20 cum @ 16220.12					= 1472435.62
(20) per hqrs of memory board-					
nde item no 20 P/34					
2.0 hqrs @ 10082.98					= 20165.94

Continuation

Sch. XI V-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
216) Cost of R.C.C. railing					
W.L. 10m x 0.1 m / 34					
22.80 Rm @ 6879.35					
					225642.68
					$\Sigma = 11726836.66$
below 8.37 m (C) 10.71 195.27					
					$\Sigma = 1493851.68$
Less previous (C) 10232985.00					
					Say Rs. 1493851.68
10000m² 103.72 28.08	103.72 28.03 28.02	103.72 28.03 28.02	103.72 28.03 28.02	103.72 28.03 28.02	C & T 103.72 28.03
Material statement					
S/meter → 429.00 cu.m					
11 sand → 306.00 cu.m					
10000m² 103.72 28.08					Continuation