

जोड़वारा दृष्टि अधीक्षण संकेत विभाग

Schedule XLV-Form No. 134

Executive Engineer

MMAS(XL)

R.W.D. Works Division

Gairikanga-1

DIVISION

Gairikanga — SUB-DIVISION

MEASUREMENT BOOK

3465

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 measurements relating to each work.)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
	1st	year	on	Ac. Bill)
Name of work	Construction of road from Railway	Kakarapattanam	Station to Basaila Salvi Tola	
Agency	Sri Dip Mandal			
Agreement no - 07 SB/ 2020 - 21				(MMGNY - SC)
Agreement cost - Rs 80,42,791/-				
Date of work start - 20-08-2019				

Date of completion - 19-08-2020/

Date of copy - 29/06/2020/

(1) providing and fixing

A Bench marks pillars
@ one no per km.

Qty. 1.0 No.

(2) providing and fixing of

Reference marks pillars

Qty. 3.0 Nos

(3) clearing and grubbing

@ road Land - all

Completed job

$4 \times 30.00 \times 3.50 = 420.00$ ✓

$4 \times 30.00 \times 3.50 = 420.00$ ✓

$4 \times 30.00 \times 3.50 = 420.00$ ✓

$2 \times 30.00 \times 3.50 = 210.00$ ✓

Continuation 1470.00
= 0.147 Hectare

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Name of work → Construction of road from Kakarghati Railway station to Balvila Sahni Tola.					
② Agency → Sri Dipak Mondal.					
③ Agreement no → 07/S.B.D/2020-2 (MAY 2020)					
④ Date of start → 20-08-2019					
⑤ Date of completion → 19-08-2020					
⑥ Work done.					

① Boundary and fixing of poles	3 Nos.
mark pillars	3 Nos.

② clearing & grubbing	root land.
$10 \times 30 \times 3.50 =$	1050.00
$10 \times 30 \times 3.50 =$	1050.00
$6 \times 30 \times 3.50 =$	630.00
$4 \times 22.00 \times 3.50 =$	77.00
$4 \times 30.00 \times 3.50 =$	420.00
	2807.00
	3227.00
	0.32 ha.
	0.28 ha.

③ construction of embankment	with material
$2 \times 10 \times 30.00 \times 1.20 \times 0.60 =$	432.00 m ³
$2 \times 4 \times 30.00 \times 1.20 \times 0.60 =$	172.80
$1 \times 9 \times 30.00 \times 1.00 \times 0.90 =$	243.00

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Construction of reference					
a) working bench mark dr.					
at mid. peg - (4) 1 nos.					
C 4125.48 / No. A. 4125 = 00					
(2) Construction of reference					
b) pillars / busters .					
at mid. peg - (4) 3 nos.					
at mid. peg - (7) 3 nos.					
6 nos.					
(3) clearly a gravelly road					
end.					
at mid. peg - (4) 0.147 hect.					
at mid. peg - (7) 0.32 " A. 0.467 hect.					
(4) Excavation for road works					
in soil with rocks					
at mid. peg - (4) 37.80 m ²					
at mid. peg - (11) 6.30 "					
44.10 m ³					
(5) construction of embankment with					
material					
at working peg - (8) 282.06 m ²					
C 155.22 / m ² A. 43784 = 00					
Continuation A. 86091 = 00					

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B.F K-47,06,062-200