

२०१५ - १२. ०९ एप्रिल PM ११.४५ AM १३.३८
२७ अप्रैल २०१५

Schedule XLV-Form No. 134

MMSSY (SC)

ग्रामीण कार्य क्षेत्र समिति प्रभास लुपरी

DIVISION

ग्रामीण कार्य क्षेत्र समिति प्रभास लुपरी
प्रभास लुपरी SUB-DIVISION

Measurement Book 10-2813

२०१५ - १२. ०९ एप्रिल

Measurement

1

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				Content of area
	No.	L.	B.	D.	
N/worke — Cons'tn of Rd. From Suresh ray house to PMUSY Rd. Bhour pata/9 in Bolchha Block under MMUSY.					
N/agency — Vimal Kumar Chitteshi, Para, Hathauri Sambalpur.					
Agreement No — 164 SBD/2021-22					
Date of Start — 8. 3. 2022					
Date of Comp — 7. 3. 2023.					
Item (1) PIV & Fixing of woring) bencd manje do-do-all Comp. 2023.					
Dist — 0.578 km.					
(2) PIV & Fixing reference pillar. do-do-all Comp. 2023 Dist — 0.578 km.					
(3) Site clearing & grubbing - do-do-all Comp. 2023 Dist — 2x 598m x 0.5m x 1 10000					
= 0.0578 km.					
Continuation					

1st on site running Bill
0.287860²

Sch. XII Form No. 134

Particulars	Volume of actual measurement in.	Contents of area		
		L	B	D
(1) Price fixing of working load marks. (TMB, page 11)				
Day — 0.5381 cu.				
(a) p. 1345.98 / cu.m. = D. 23212D				
(2) Price fixing references pillars. (TMB, page 11)				
Day — 0.5381 cu.				
(a) p. 1345.98 / cu.m. = D. 10672D				
(3) Zigo planning of grubbing. (TMB, page 11)				
Day — 0.063 cu.				
(a) p. 5293.33 / cu.m. = D. 31782D				
(4) Postin of embank- ment. (TMB, page 12)				
(a) load 100 m. D. 2 — 28.89 cu.				
(a) p. 132.13 / m. ³ = D. 43962D				
(b) load 100 m. D. 2 — 166.94 cu.				
(a) p. 130.57 / m. = D. 318142D				
(5) Cost of subgrade. TMB, page 107 D. 527.56 cu.				
(a) p. 121.136 / cu. = D. 1130582				
(6) Cost of 113.3 cu. (DT) TMB, page 12				
Day — 149.42 cu.				
(a) p. 2338.98 / cu. ³ = D. 4301652				
Total D. 52379992D				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(7) Concrete WB w/s (PCC)					
TMB, page (9)					
Qty — 151.50 m ³					
② $\mu. 9878.90 / m^3 = \mu. 4361532 D$					
(8) PIVS (laying of WBH II (BT))					
TMB, page (9)					
Qty — 54.61 m ³					
② $\mu. 3501.77 / m^3 = \mu. 191252 D$					
(9) PIVS (laying of WBH II (PCC) + MB, page (4))					
Qty — 112.32 m ³					
② $\mu. 3501.77 / m^3 = \mu. 3933192 D$					

(10) PIVS piping typical type of masonry lagging					
Spec. TMB, page (4)					
Qty — 82 No.					
② $\mu. 9536.80 / each = \mu. 19542 D$					
— Total 1625857.6					
Add 12% WST — $\mu. (+) 1951032 D$					
Add 1% (Labour) — $\mu. (+) 16259.6$					
Add SF — $\mu. (+) 477002 D$					
— Total $\mu. 1884919.6$					

~~(K) $26.00/m^3$~~ ~~Nishat~~ ~~26.00/m³~~ ~~26.00/m³~~ ~~26.00/m³~~

Material Statement

(1) $21/w \rightarrow 785.41 m^3$

(2) metal $\rightarrow 465.38 m^3$

(3) Stone dust Continuation
(screening material) $\rightarrow 103.71 m^3$

1. mas. in 3