

MMGST (Sec)

No: - M. S. SHIKRI TO MMGST BHARU
SHIKRI

Schedule XLV-Form No. 134

आयों-आर्द्ध-वर्षा का प्रथम पूर्ण DIVISION

आयों-आर्द्ध-वर्षा का SUB-DIVISION
आर्द्ध-वर्षा का प्रथम तिमाही

MEASUREMENT BOOK

Agency :- Domestic Cons. Field 2727
मुम्बई. 18.02.22

Particulars	No.	I	II	III	Contents of area
Reference	—	Contn of pd			
From	19.	1-1/2 x 1-1/2			
nearby	Road	7-1/2 x 1-1/2			
under	mainly				
Reference	—	Domestic			
Contn pt. Ltd.		Ramdyala			
Nagar		Kari Mahandpur			
Haripur		Muzaffarpur			
Agreement No	—	48 SBD/	21-22		
Date of start	—	5.10.21			
Date of comp	—	4.10.21			

9cm ϕ Contn of W/B
 (PCC) — do-do—
 all Pans. 20h.
 $8 \times 30m \times 3.75m \times 0.10m = 90.0m^3$
 Add 8+1 vide P.M.B.
 Page (19) item (6) (+) $94.40m^3$
 — Total $184.40m^3$

(2) P.V.B. laying W/B III
 (PCC) portion — do-do— all
 Comp. 20h.
 $16 \times 30m \times 3.75m \times 0.075m = 135.6m^3$
 (3) P.V.B. laying PCC M 30
 — do-do — all Pans. 20h.
 $10 \times 30m \times 3.75m \times 0.16m = 180.0m^3$

Continuation

N. Kumar
 22/12/24
 28/04/24

Sl. No.	Description	Quantity	Rate	Amount
	Working bench ...			
	TMB, page (19) Est. - 0.92 M ²			
	@ V. 4015.40 / m ² =			403520
(2)	PIV & laying reference pillar. TMB, page (17) Est. - 2.75 m ²			
	@ V. 1845.98 / m ² =			41530
(3)	site clearing & grubbing. TMB, page (19) Est. - 0.92 M ²			
	@ V. 52970.33 / M ² =			492620
(4)	Constn of USB (BT) TMB, page (17) Est. - 1495.47 m ³			
	@ V. 2878.90 / m ³ =			43052220
(5)	PIV & laying WBM III (BT) TMB, page (19) Est. - 515.80 m ³			
	@ V. 3501.77 / m ³ =			18062130
(6)	Constn of USB WVI (PCC) TMB, page (23) Est. - 124.40 m ³			
	@ V. 2878.90 / m ³ =			5308690
(7)	PIV & laying WBM III (PCC) TMB, page (23) Est. - 135.40 m ³			
	@ V. 3501.77 / m ³ =			4727390
(8)	PIV & laying PCC M30 TMB, page (23) Est. - 180 m ³			
	@ V. 7457.57 / m ³ =			13422420

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Contn of Subgrade					
TMB, page (19)					
Btj - 3625.0 m ²					
@v. 191.26 / m ² =					v. 69513020
(10) Contn of Embankment					
TMB page (20)					
(a) lead 100 m					
Btj - 1150 m ²					
@v. 192.15 / m ² =					v. 17497720
(b) lead 100 m					
Btj - 350 m ²					
@v. 190.57 / m ² =					v. 6288820

(10) PIV & applying prime coat (SS ₁)					
TMB, page (20) Btj-6877					
@v. 43.08 / m ² =				30 m ²	v. 29628320
(11) PIV & applying tack coat (P ₁₁) TMB, page (20)					
Btj - 5877.50 m ²					
@v. 14.74 / m ² =					v. 10137420
(12) PIV & laying mix Seal					
TMB, page (20) Btj-6877.50					
@v. 216.41 / m ² =				m ²	v. 148826020
(13) PIV & fixing typical type mark in form sign and					

Sch. XLV Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
TRIB, page 120				0244
Q.V. 95 to 6. 80/2000 = 1/6				191542L
Total p.				113578972L
Add 12% GST			0 (+)	13629482L
Add 1% labourless p.			(+)	1135792L
Add 9%			(+)	1360392L
Total p.				129704632L
2.55% loss			(-)	3307472L
Total p.				126397162L
less previous payment			(-)	103557682L
Total p.				22839482L

~~Sumar~~
 28/4/24
 S.E.
 28/04/24
 N.O.

- Material statement.
- (i) S. chips — 162.60m³
 - (ii) C. Sand — 81.20m³
 - (iii) Metal — 210.00m³
 - (iv) Screws material — 54.20m³