

MU: - Ashok Sah house to pm GST Road
Ganga Jati Ghat to Pokhar Bhinda

Schedule XLV-Form No. 134

mm GST

शालु का पिआर का सिंगल ग्रुप DIVISION

शालु का पिआर का सिंगल ग्रुप SUB-DIVISION
(4134)

Measurement Book

11-2781

Agency: - Azad Kr Malakar

3rd and final ^{the} submission of Bill
Measurement

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/work - Constn of Rd.					
Ashok Sah house Topmax					
Road Changpatti ghat					
Polchar bhinda under mmsy					
in pupri Block.					
N/Agency - Asst. Cr. Makkar					
hapalpur Bakia Chowk					
Motihari, East Champaran					
Agreement No - 35 BD/2022-23					
Date of Start -				11.11.2022	
Date of Comp -				10.11.2023	

Item ① Constn of USB				
hr I (1st portion)				
Remeasurement.				
2	12.60m	0.525m	0.10m	126.60m ³
4	40.87	3.0m	4.05m	486.60m ³
profile correction.				
3	20m	1.50m	0.10m	9.00m ³
5	45m	1.25m	0.10m	9.37m ³
8	12m	1.50m	0.10m	14.40m ³
8	14m	1.50m	0.10m	16.80m ³
				Total 661.57m ³
				Limit 660.84m ³

(2) Constn of USB hr I
(2nd portion - do
- do - all (comp 2021)

3rd & Final Bill
ABSTRACT.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV & Piping bond maric. TMB, page (11)					
Qty — 1.60 km.					
@ R. 4011.40 / km = R.					642520
(2) PIV & Piping reference pillar. TMB, page (11)					
Qty — 1.60 km.					
@ R. 1845.98 / km = R.					295420
(3) Site clearing & grub- bing. TMB, page (11)					
Qty — 1.12 Hae.					

@ R. 52970.33 / Hae. = R. 5932720

(4) Constⁿ of embankment.

TMB, page (22)

(a) lead 100m. Qty — 251.24 m³

@ R. 190.57 / m³ = R. 4787920

(b) lead 100m. Qty — 715.08 m³

@ R. 152.15 / m³ = R. 10879920

(5) Constⁿ of subgrade.

TMB, page (20) Qty — 1046.13 m³

@ R. 191.76 / m³ = R. 20060620

(6) Constⁿ of WB nr 2 (BT)

TMB, page (18) Qty — 660.84 m

@ R. 2684.96 / m³ = R. 177432920

Total R. 220031920

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	D.	
(7) Contn of VCB W/S (PCC)				
TMB, page (9) Qty - 42.60 m ³				
@ r. 2684.96 / m ³ =				v. 11437920
(8) PIV & (laying) WBM III (PCC)				
TMB, page (13) Qty - 114.75 m ³				
@ r. 3267.44 / m ³ =				v. 37493920
(9) PIV & (laying) PCC M20				
TMB, page (13) Qty - 244.80 m ³				
@ r. 7260.78 / m ³ =				v. 17774340
(10) PIV & (laying) WBM III (BT)				
TMB, page (19) Qty - 344.25 m ³				
@ r. 3267.44 / m ³ =				v. 112481620
(11) PIV & applying prime coat (SS,)				
TMB, page (19) Qty - 4590.10 m ²				
@ r. 40.76 / m ² =				v. 18708820
(12) PIV & applying face coat (H1)				
TMB, page (19) Qty - 4590.10 m ²				
@ r. 13.94 / m ² =				v. 6398520
(13) PIV & (laying) Mix Seal Surface.				
TMB, page (19) Qty - 4590.10 m ²				
@ r. 198.63 / m ² =				v. 91171220
(14) E/W excavn in final				
TMB, page (14) Qty - 59.40 m ³				
@ r. 299.09 / m ³ =				v. 2405120

Total r. 677872320

Sch. XIV Form No. 194

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(15) PIV PCC mix p2 (over 11.5) (over 10)				
TMB, page (14) Qty - 5.27 m ³				
@ V. 5928.24 / m ³				V. 5044251
(16) PIV PCC mix p2 (over 11.5) (over 10)				
TMB, page (14) Qty - 7.13 m ³				
@ V. 6482.65 / m ³				V. 1515302
(17) PIV & (over 11.5) PCC mix p2				
HP. of 100 mm φ				
TMB, page (14) Qty - 23.10 m ³				
@ V. 2526.16 / m ³				V. 5796321
(18) painting - 1000 C at 1				
TMB, page (22) Qty - 348.71 m ²				
@ V. 90.52 / m ²				V. 3156521

(19) PIV & Fixing 1000				
Stone. TMB, page (22)				
Qty - 03 nos.				
@ V. 2297.87 / each				V. 6894:13
(20) PIV & Fixing 3000 m. Stone				
TMB, page (22) Qty - 06 nos.				
@ V. 594.76 / each				V. 3569:13
(21) PIV & Fixing boundary				
Pillar. TMB, page (22)				
Qty - 6 nos.				
@ V. 518.98 / each				V. 31139:13
(22) PIV & Fixing PIR				
Traffic sign board.				
TMB, page (23)				

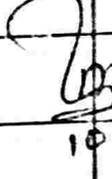
Total No. 7557798:13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Φ Mainf. sign board.					
CMB, page (23)					
Qty - 05 mm.					
@ v. 9476.0 / each =					473802W
Total v.					80172532W
Add 12% W.T - v. (+)					9620702W
Add 1% labour less v. (+)					801732W
Add SF - v. (+)					1096002W
Total v.					91690962W
0.01% / less - v. (-)					9172W
Total v.					91681792W
Less previous payment - v. (-)					53385712W
Total A.					38296082W



 S.E.

 9/11/27



 A.R.

 10.11.27

Material Statement.

(1) e/w - 704.45 m³