



# 3<sup>rd</sup> year Maint. Bill

28

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW:- Mir Humayun Miya ke Ghar Dukan ke pas to New market. Under NDR					
N/Agency:- Karmar Mame Const					
Agg No:-					
Date of commencement					
Date of completion:- 12-5-2020					
Measurement Entry					
① PIV Restoration of channel					
Wild sun ch-d.					
	1 X	20m	1.25	0.3	7.5m <sup>2</sup>
	2 X	25m	1.25	0.3	18.75m <sup>2</sup>
	2 X	30m	1.25	0.3	22.5m <sup>2</sup>
	2 X	20m	1.25	0.3	15m <sup>2</sup>
				87.5	63.75m <sup>2</sup>
② PIV working beyond shud					
ch-d-ch-d-					
	2 X	30m	1.25		75m <sup>2</sup>
	2 X	30m	1.25		75m <sup>2</sup>
				87.5	150m <sup>2</sup>
③ PIV pote kulwa with WBM					
over the pipe 5-99 ch-d					
	1 X	20m	1.0m		20m <sup>2</sup>
	1 X	30m	1.2m		3.6m <sup>2</sup>
	1 X	5m	1.0m		5m <sup>2</sup>
	1 X	3m	1.0m		3m <sup>2</sup>
				87.5	31.6m <sup>2</sup>
④ PIV Repair pital over system					
serv ch-d					
	2 X	5.2m	1.5m		15.6m <sup>2</sup>
	2 X	6m	1.4m		16.8m <sup>2</sup>
					32.4m <sup>2</sup>

Continuation  
From L 87.5 = 31.64m<sup>2</sup>

# Abstract of cost

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① PIV Replishment of concrete TMB P-28					
					Qty = 63.75 m <sup>3</sup> @ R 365.25 / m <sup>3</sup> R 23285=00
② PIV making beam/throw chids TMB P-28					
					Qty = 150 m <sup>2</sup> @ R 54.16 / m <sup>2</sup> R 8124=00
③ PIV patch over m.s. with 15% TMB P-28					
					Qty = 31.6 m <sup>2</sup> @ R 374.87 R 11846=00
④ PIV. and laying m.s. over patch ch- TMB P-28					
					Qty = 31.64 m <sup>2</sup> @ R 296.10 R 9369=00
⑤ PIV Patch over m.s. of TMB P-28					
					Qty = 30.9 m <sup>2</sup> @ R 315.58 R 9751=00
⑥ PIV mantel C/D slchul TMB P-28					
					Qty = 01 @ 2336.81 R 2337=00
⑦ PIV mantel of R. 1872 ch TMB P-28					
					Qty = 0.14 @ R 1087.62 R 147=00
⑧ PIV 200 m L km 8% TMB P-28					
					Qty = 0.16 @ R 576.4 R 93=00
⑨ PIV R. 1872 ch TMB P-28					
					Qty = 140 m <sup>2</sup> @ R 833.5 R 116690=00
					R 181642=00
Less 10% below					R 18164=00
					R 163478=00
(A) 20.11.2027 7E					

Continuation