

DISTRICT
PUNJAB
SC

MB No - 3201 Post-I

Schedule XLV-Form No. 134

Pyrnes

DIVISION

Pyrnes East

Bamman Khar

SUB-DIVISION

Saad Tousif Riaz

Ri. Jash Singh

Measurement Book

Parka Rd of 12 Verithan

Pipri to Gauri Ghat

1st on final Bill

50

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost.</u>					
① Providing & fixing of Dowling 18 M. do - H1.					
Vide Pge Ho. 34 of RMB					
= 1.64 m					
② Rs 12748.35/km					
→ Rs 20907 = 00					
③) Gearing & greasing of Road ways do - H1.					
Vide RMB P. Ho - 34					
= 1.15 feet					
④ Rs 47809.31 feet → Rs 54,981 = 00					
<u>1/3) Const. of Embankment with approved material do. etc</u>					
Vide MB Ho. 3201-Part-II					
Page ③ + ⑥ = 2629.56 m ³					
Limit = 2551.63 m ³					
@ Rs 106 = 44/m ³ → Rs 2,41,295.00					
⑤) Conct. of Embankment with approved material					
Vide MB Ho. 3201-P-II					
Page Ho. ③ + ⑥ = 657.39 m ³					
Limit = 633.35 m ³					
⑥ Rs. 147.69/m ³					
→ Rs 93,539 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{BfP-Rs } 4,41,022 = 00$
5/5) Const. of suggested partition shoulder-TS					
Vide TMB P-HO - 34					
$= 4449.44 \text{ m}^3$					
② $\text{Rs } 149 = 82 \text{ m}^3$					
$\rightarrow \text{Rs } 6,66,615 = 00$					
6/6) Const. of G.T.S.D by Pointed well graded-TS					
Vide TMB P-HO - 35 $\Rightarrow 128.49 \text{ m}^3$					
Vide MB HO 3201-Part-II					
page ① $\rightarrow 1.94 \text{ m}^3$					
					$= 1220.43 \text{ m}^3$
③ $\text{Rs } 2621 = 72 \text{ m}^3 \rightarrow \text{Rs } 31.99,626 = 00$					
7/7) P/r laying, Spreading & compacting - ①					
Vide TMB P-HO - 35 $= 459.36 \text{ m}^3$					
Vide MB HO 3201-Part-II					
page - ② $\rightarrow 1.07 \text{ m}^3$					
					$= 460.43 \text{ m}^3$
④ $\text{Rs } 3461.92 \text{ m}^3$					
					$\rightarrow \text{Rs } 15,93,972 = 00$
8/8) Providing and appis Prime cost with p/r					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIPR: ₹ 9,01,235 = 00
Vide MB Ho 3201-Part-II					= 52.55.07 m ²
					② P. 46 = 57 m ²
					→ ₹ 2,44,927 = 00

(i) P. applying track casts

URJ - do foli

Vide MB Ho - 3201- Part-II

= 52.55.07 m²

② P. 15 = 65 m²

→ ₹ 82,242 = 00

(ii) P. laying and rolling

Closed field → DK

Vide MB Ho - 3201- Part-II

Area () = 52.55.07 m²

② P. 185 = 51 m²

→ ₹ 9,73,502 = 00

(iii) Const. of Unreinforced

Plain Cement Concr. 25

Vide P.M.D. P.Ho (35) = 144.000

MB Ho 3201-Part-II = ₹ 144.000
Per (2)

② P. → (2) 1147 m²

= 145.47 m²

② P. 70.57. 17 m²

→ ₹ 10,26,604 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					131 A - Rs 82,28,510 = 00
(12) Plv clc m 15 grade concre					
(i) Ordinary Km stone					
M B Ho 3201 Part-I					
Perch (1) = 503 Hrs					
@ Rs 2322 = 491 Perch					
					Rs 6967 = 00
(ii) 200 m stone					
M B Ho - 3201 Part-II					
Perch (1) = 57 Hrs					
@ Rs 628 = 951 Perch					
					Rs 4403 = 00
(13) Pounding & fixing					
Infrastruct M 40000 sq ft					
Vide MB Ho 3201 Part-II					
H - (8) = 62 Hrs					
@ Rs 9479 = 03 Perch					
					Rs 18,958 = 00
(14) Plv & fixing rebarify					
- do - M 1					
Vide MB Ho - 3201 part II P. (8)					
(i) 600 mm equivalent = 4 Hrs					
@ Rs 1669.36 / Hr -					
					Rs 6679 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					131F Rs 82.65, 517 = 00
(ii) 800mm x 600mm Rathy [or]					= 0.2 Hrs
@ Rs 18.49 = 09 Nrs					- Rs 369 = 00
(iii) 600mm x 450mm Rathy					= 0.2 Hrs
					-
@ Rs 17.31 = 45 Nrs					- Rs 346.5 = 00
(iv) E/W in Excavation					
for structure --- S/S					
Wide 7m B per - (35)					
					= 208.288 m ²
@ Rs 274.58 / m ²					- Rs 57,178 = 00
(v) soil filling in trench					
trench 21 per - 0.1 r					
Wide 7m B per - (35)					
					= 2.02 m ³
@ Rs 487 = 98 / m ³					- Rs 986 = 00
(vi) P.W. P.C.C M15 9 grade					
for plain - - 847					
Wide 7m B per - (36) = 31.16 m ²					
@ Rs 3705.30 / m ² - Rs 1,71,777 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 85,08,61=00
(18/19) Plr R.c.c M ₂₀ concrete for Plain concr. - ₹/m ³					
Vide TMB Page - (36)					
= 94.43 m ³					
@ Rs 640/- = 61 m ²					
					— Rs 6,05,264=
(19/20) Plain R.c.c in plaster — M ₂₀					
Vide TMB Page - (36)					
= 112.82 m ²					
@ Rs 664/- = 78 m ²					
					Rs 7,50,48=00
(20/21) Plain R.c.c M ₂₀ in Substructure as - TJS					
Vide TMB Page - (36)					
= 13.34 m ²					
@ Rs 664/- = 78 m ²					
					Rs 88,708=00
(21/22) Plr & laying R.c.c in TJS M ₂₀ Grade					
Concrete - 8/5					
Vide TMB Page - (36)					
= 4.37 m ²					
@ Rs 7884/- m ² — Rs 58,108=00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 1,00,11.17 2 = ~
22/23) Plv 81m ² Hycd bar in Reinforce - cat's					
Vide TMB Par - 36					
= 0.99 MT					
@ Rs 60043 = 49 MT					Rs 59,448 =
23/24) Plv Deep Holes					
eq - 81					
Vide TMB Par - 37					
= 48 Holes					
@ Rs 138 = 64 MT					
					Rs 66,55 = 00
24/25) Plv Progress Spots					
Vide TMB Par - 37					
= 04 Holes					
@ Rs 617 = 26 MT					Rs 244 H = 00
25/26) Plv & Lining Recptile					
NP ₂ for culvert - 11					
Vide TMB Par - 37					
= 15.00 M					
@ Rs 4022 = 24 M					Rs 50,334 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1,01,39.882 m ²
					Bl F - Rs 1,01,40,082 = 00
26/28) Area of existing stone - etc					
Nidem 10 P - 31					
= 0.90 m ²					
@ Rs 458 = 10 m ²					
					Rs 458 = 00
27/29) Area of Battu roof - etc					
Videm 10 P - 31					
= 24.75 m ²					
@ Rs 221 = 35 m ²					
					Rs 5478 = 00
					Rs 1,01,45,772 = 00
Less 10 - Battu. Rs 10,14,577 = 00					
					Rs 91,31,192 = 00
Less Previous Bill - Rs 89,97,423 = 00					
					Rs 1,33,772 = 00
10/11/2022 01/06/2022 01/5/E					
C.R					
M.V. b. m ²					
01					