

MISSY - NDB

Schedule XLV-Form No. 134

Primary Rate to Gurdaspur. Boloony

DIVISION

SUB-DIVISION

Post Dist

→ SACHIN KR. JAIN

MEASUREMENT BOOK

- 129 -

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2nd of Feb 2011					
ABSTRACT OF COST					
7/20 - Exchange with mortars of 2000 from pottery katra to Gourisath Brakpur under monetary (Brakpur) H.D.D					
Aug - 55 Satch Kora Ram					
Agreement no - 40 S.D.D / 2022-23					
Date of start - 31/01/2023					
Date of completion - 30/01/2023					
Date - 0.18/1. Belno					
ABSTRACT OF COST					
All measurements are taken with steel					

- (1) Construction of Refuse
of working brick work.
- P - (22) = 3 Mtr
 @ R. 4170 = 61/each . Rs 12,512/-
- (2) Construction of refuse pit/lo
1 Bunker
 P - (22) = 11 Mtr
 @ R. 1936 - 22/each R. 21,300/-
- (3) Cleaning and grading soil
 Cane - - 811
 P - (22) = 0.896 Hect
 @ R. 593.06 = 0.21/ha R. 53,138/-
- (4) Cleaning of red work - TJS
 P - (22) = 193.97 m³
 @ R. 96 = 18/m³ R. 18,656/-
- Continuation
 etc R. 1,05,606/-

Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
		1312	12	1.05, 606-~

(5) construction of embankment

cost rates - 1000 m³/m³

$$P - (37) + (41) = 1397.99 \text{ m}^3$$

$$@ R 244 - 38/m³ \rightarrow R 341,641-~$$

(6) construction of embankment

cost rates - 1000 m³/m³ 10-76/-

$$P - (37) + (41) = 3261.97 \text{ m}^3$$

$$@ R 181 - 49/m³ \rightarrow R 5,92,015-$$

(7) construction of embankment

earthen shoulder -- 715

$$P - (37) + (41) = 1305.26 \text{ m}^3$$

$$@ R 216 - 38/m³ \rightarrow R 3,21,590-~$$

(8) construction of embank by prop of

wall grades - grading 5

$$P - (23) - 1068.53 \text{ m}^3$$

$$@ R 3129 - 51/m³ \rightarrow R 33,43,975-$$

(9) P/T laying spreading 20

compact 11 ton - Gวด 300MTM

$$P - (23) - 256.51 \text{ m}^3$$

$$P - (23) + (29) - 439.18 \text{ m}^3$$

$$695.69 \text{ m}^3$$

$$@ R 3959 - 54/m³ \rightarrow R 27,54,612-$$

cl. to 74,59,4392a

Continuation

44
Sch.XLV-Form No. 13401L A 74,59439 :-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(16) Ply on arable land cost - - (-)					
P- (31)	=	3105.00 m ²			
P- (32)	=	2741.25 m ²			
		5846.25 m ²			
② Rs 56/- m ²	→	Rs 329,729/-			
(17) Ply on arable land cost - C120/- m ²					
P- (31)	=	3105.00 m ²			
P- (32)	=	2741.25 m ²			
		5846.25 m ²			
③ Rs 18/- m ²	→	Rs 110,486/-			
(18) Ply laying cost of clink gravel permit - - Rs 10/- m ²					
P- (31)	=	3105.00 m ²			
P- (32)	=	2741.25 m ²			
		5846.25 m ²			
④ Rs 249/- m ²	→	Rs 14,60,335/-			
(19) construction of embank Diam cement Hesco - - 19 days					
Clay - - ap 100/- m ²					
P- (23)	=	599.31 m ³			
P- (20)	=	3.12 m ³			
		602.43 m ³			
⑤ Rs 7989/- m ³	→	Rs 48,13,211/-			

Continuation

cl. ⑥ Rs 141,73,150/-

Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
				150.00
(14)	PCC M 15 grade K17000			
(15)	- - 1cm others			
(16)	P - (34) = 4 Acre			
(17)	@ Rs 2585/- 21/each \rightarrow Rs 103412/-			
(18)	200m stone (Circular)			
(19)	P - (34) = 10 Acre			
(20)	@ Rs 716.91/each \rightarrow Rs 7169/-			
(21)	P17 and Boundary of P16			
(22)	Repete boundary - 20 m \rightarrow 0.20			
(23)	600m equilateral of Jarsals			
(24)	P - (34) = 10 Acre			
(25)	@ Rs 4187.68/each \rightarrow Rs 41877/-			
(26)	600m Circular			
(27)	P - (34) = 12 Acre			
(28)	@ Rs 5201/- 14/each \rightarrow Rs 62,414/-			
(29)	600mm x 450mm Rectangular			
(30)	P - (34) = 6 Acre			
(31)	@ Rs 5097/- 40/each \rightarrow Rs 30,388/-			
(32)	P18 and Boundary of P17			
(33)	1m thick Informal - 710			
(34)	P - (35) = 3 Acre			
(35)	@ Rs 10110/- 98/each \rightarrow Rs 30,333/-			
(36)	P19 M 15 grade Boundary			
(37)	P11/area -			
(38)	P - (35) = 28 Acre			
(39)	@ Rs. 573/- 12/each \rightarrow Rs 16047/-			
	Continuation Re 143,71915/-			

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				DIF 121,43,7	1,915 ²
(21) plaz dry & form by the road					
(22) earth -- for area					
P- (35) - 151 m ²					1,63,622=
② R 1083-59/m ²					
③ R 842-62/m ²					
(23) road marking wire not					
(24) 2001m ² -- stroke and laid					
P- (35) + (36) = 511.80m ²					
② R 771-72/m ² → R 3,74,966=					
(25) 81/2 m excavation Gov					
stroke - 71/2					
P- (23) = 162.42m ²					
② R 81/2-28/m ² → R 50,721=					
(26) bedding on wet compact					
20 - - core sand - 71/2					
P- (23) = 19.20m ²					
② R 52.9-95/m ² → R 10,175 ²					
(27) Ply concrete for plan					
in area add - per 01.5					
P- (20) = 14.61m ²					
② R 6270-84/m ² R 91,617 ²					
(28) Head area in B/LW 1/2					
cm(1.4) - in sub total					
P- (24) - 134.29m ²					
② R 6260-61/m ² → R 8,40,737=					
④ R 1,59,23,752=					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		B1R	R 1,59,23	753/-	
(27)	Ply	area	12x12 ft		
(28)	H.P.D.	-	1x6 m	8m	
	P-(29)	=	30 m		
	@ R 3094-99/m			R 92,850/-	
(29)	Ply	area	12x12 ft		
(30)	H.P.D.	-	1x1000 mm		
	P-(29)	=	92.50 m		
	@ R 7370-69/m			R 1,65,840/-	
(28)	plastering	area	21 cm (110)		
(31)	15cm thick	-	-	T11	
	P-(29)	=	159.97 m		
	@ R 198-31/m			R 3,724/-	
(30)	pantry	two walls	money		
(32)	pmo.	-	- T11		
	P-(30)	=	171.05 m ²		
	end off -	159.97 m ²			
	@ R 148-64/m ²			R 23,778/-	
				R 1,62,37,945/-	
	add GWT-	12 m.		R 19,48,553/-	
	add L.C. 11	12 m.		R 1,62,379/-	
	add L.F (previous add 11)			R 1,63,402/-	
	add L.F (T.L.H. 10.11)			R 48,894/-	
	10 ft - off A 4,88,941/-				
				R 1,85,61,173/-	
	Excr 0.18 x 1.30 m ²			@ R 66,820/-	
				R 1,84,94,353/-	

Continuation

