

App Value = Const. Cost Rs 3837237-
 Maint. cost Rs 1083519-
 Total Rs. 4920756-

Name of work:

Situation of work:

Agency by which work is executed:

Date of measurement:

No. and date of agreement:

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st And final Bill</u>						
<u>Name of work:- Construction of road</u>						
<u>Civil C.D works with paints</u>						
<u>Bhavchok Chhabilathika</u>						
<u>RED road to Kewal Singh</u>						
<u>Agency:- SSI - Pannat Kumar</u>						
<u>Agreement No:- 34 M.B.D / 2022-23</u>						
<u>Date of Commencement:- 03-02-2023</u>						
<u>Date of Completion:- 02-11-2023</u>						
<u>Date of entry:- 05-04-2023</u>						

300000	Providing clearing	-
	Excavating road	-
	Land -	-
	$2 \times 50.0 \times 4.5 + 3 \times 5 = 400 \text{ m}^2$	-
	$2 \times 50.0 \times 3.8 + 3 \times 6 = 370 \text{ m}^2$	-
	$2 \times 50.0 \times 0.9 + 2.8 = 185 \text{ m}^2$	-
	$2 \times 50.0 \times 4.8 + 4.5 = 470 \text{ m}^2$	-
	$2 \times 50.0 \times 4.5 + 5.0 = 475 \text{ m}^2$	-
	$2 \times 50.0 \times 3.6 + 3.2 = 340 \text{ m}^2$	-
	$2 \times 50.0 \times 2.5 + 4.5 = 350 \text{ m}^2$	-
	$2 \times 50.0 \times 4.5 + 3.5 = 400 \text{ m}^2$	-
	$2 \times 50.0 \times 2.2 + 3.6 = 340 \text{ m}^2$	-
	$2 \times 50.0 \times 3.5 + 2.5 = 300 \text{ m}^2$	-
	Total A.M = $\frac{3730}{3630} \text{ m}$	-
	= 0.373 m	-
	0.363 m	-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Construction of</u>					
No x 50.0 x 0.9 + 1.2 x 0.6 + 0.9					37.50 m ³
No x 50.0 x 0.7 + 1.2 x 0.6 + 0.9					27.50 m ³
No x 50.0 x 0.2 + 2.0 x 0.7 + 0.9					68 m ³
No x 50.0 x 0.9 + 1.5 x 0.6 + 0.3					27 m ³
No x 50.0 x 0.80 x 0.20					12 m ³
No x 50.0 x 0.60 x 0.45					13.50 m ³
No x 30.0 x 0.4 + 1.2 x 0.70					16.80 m ³
No x 50.0 x 0.9 + 1.2 x 0.85 =					55.25 m ³
No x 50.0 x 0.85 x 0.60					25.50 m ³
No x 50.0 x 0.75 x 0.60					22.50 m ³

$$L_{M\alpha} 30.0 \times 0.50 \times 0.30 = 4.50 \text{ m}^3$$

$L_{H_2} \times 20 \cdot 0 \times 0 \cdot 30 \times 0 \cdot 30 =$	$1 \cdot 80 m^3$
$L_{Mo} \times 30 \cdot 0 \times 0 \cdot 60 \times 0 \cdot 20 =$	$3 \cdot 60 m^3$
$L_{Mo} \times 25 \cdot 0 \times 0 \cdot 80 \times 0 \cdot 60 =$	$12 \cdot 0 m^3$
$T_{H_2 + Mo}$	$327 \cdot 45 m^3$

~~May 20 1983~~ ~~May 24-25~~

part 3/3 providing layout spread.

and Complexity CSB

~~another filter~~

~~Dot hots~~

$$4 \times 8 \times 15 = 480 \text{ m}^3$$

$$3N_0 \times 2.20 \times 0.90 = 5.54 m^3$$

$$2 \text{ No. } \alpha 150 \text{ l. } 0 \times 0.50 = 15.00 \text{ m}^3$$

$$LN_{\text{dil}} \times 25.0 \times 0.60 = 15.0 \text{ mm}^2$$

$$4 \text{ No.} \times 8.50 \text{ Q.R.} = \$30.60$$

$$34.4 \times 7.30 \times 1.20 = 26.28$$

Continuation $q_0 = 102.06 \text{ m}^3$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					102.06m ²
					4.86m ²
					6.0m ²
					35.75m ²
					28.75m ²
					46.20m ²
					4.32m ²
					13.72m ²
					25.93m ²
					81.00m ²
					45.00m ²
					22.10m ²
					20.00m ²
					16.32m ²
					36.00m ²
					42.24m ²
					15.28m ²
					33.75m ²
					11.76m ²
					3.60m ²
					3.12m ²
					4.05m ²
					10.08m ²
					9.36m ²
					20.70m ²
					0.96m ²
					3.60m ²
(A)					652.43m ²
					652.43 × (0.125 + 0.175) = 97.86m ²
					2
					127.04m ²
					54
					27.02m ²
					86

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
points 4/21.	Pavilion long spans and Combing width gash made in filly in Pot filled — to os complete — Pot Measurement — Open as same of above Pot measur vid Paper (3) - by (A) —				
	652.43 m ²				652.43 m ²
	3 Nb \times 10.50 \times 0.90 =				28.35 m ²
	2 Nb \times 9.80 \times 0.60 =				11.76 m ²
	3 Nb \times 5.80 \times 0.50 =				8.70 m ²
	2 Nb \times 11.50 \times 0.80 =				18.40 m ²
	3 Nb \times 8.50 \times 0.60 =				15.30 m ²
	2 Nb \times 7.50 \times 0.60 =				9.0 m ²
	2 Nb \times 8.0 \times 0.80 =				12.80 m ²
	1 Nb \times 9.50 \times 0.60 =				5.70 m ²
	3 Nb \times 4.50 \times 0.70 =				9.45 m ²
	1 Nb \times 12.0 \times 0.80 =				9.6 m ²
(B)	Total Area -				781.49 m ²
	Q = 781.49 \times 0.925 =				58.61 m ³
	1000 06105123 52				1000 6522 52
points 5/22	Pavilion long — width gash made in filly in Pot — area ab to os complete — Pot Measurement — Open as same of above Pot measurement — open — to (B) —				781.49 m ²

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					81.49 m ²
					20.16 m ²
					6.84 m ²
					9.90 m ²
					42.12 m ²
					33.90 m ²
					36.48 m ²
					18.72 m ²
					89.70 m ²
					105.60 m ²
					118.80 m ²
					14.70 m ²
					3.82 m ²
					5.35 m ²
					1.20 m ²

$$1 \text{ N} \times 11.60 \times 0.20 = 2.32 \text{ m}^2$$

					17.55 m ²
					23.76 m ²
					3.84 m ²
					19.08 m ²
					27.00 m ²
					52.92 m ²
					73.60 m ²
					3.85 m ²
					17.68 m ²
					50.40 m ²
					29.40 m ²
					1.50 m ²
					13.50 m ²
					14.96 m ²
					2.97 m ²
(C)					1652.11 m ²

Continuation

$$Q = 1652.11 \times 0.075 = 123.91 \text{ m}^3$$

1
 23.91
 52

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Scnt No. 2/9	Construction of sub-grade of earth				
	Showcase - \rightarrow				
	$2 \text{ Nos} \times 50 \cdot 0 \times 1 \cdot 0 + 1 \cdot 4 \times 0 \cdot 30 = 36 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 0.9 + 1 \cdot 3 \times 0.20 = 22 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 0.8 + 1 \cdot 4 \times 0 \cdot 30 = 33 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 0.75 + 1 \cdot 0 \times 0 \cdot 30 = 22 \cdot 5 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 0.90 + 0 \cdot 30 = 27 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 1 \cdot 20 \times 0 \cdot 30 = 36 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 1 \cdot 0 \times 0 \cdot 25 = 25 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \cdot 0 \times 0 \cdot 85 \times 0 \cdot 30 = 25 \cdot 5 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 1 \cdot 0 + 1 \cdot 6 \times 0 \cdot 6 + 0 \cdot 2 = 58 \cdot 5 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 8 + 1 \cdot 6 \times 0 \cdot 80 = 56 \cdot 0 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 7 + 1 \cdot 5 \times 0 \cdot 45 = 49 \cdot 5 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 80 \times 0 \cdot 30 = 24 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 90 \times 0 \cdot 60 = 54 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 70 \times 0 \cdot 150 = 35 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 9 + 1 \cdot 7 \times 0 \cdot 90 = 117 \text{ m}^3$				
	$2 \text{ Nos} \times 50 \times 0 \cdot 40 \times 0 \cdot 20 = 8 \text{ m}^3$				
	Total $\therefore \text{QH} = 669 \text{ m}^3$				

M. A.
 03/06/23 12/06/23
 36/23

Scnt No. 2/10	Construction of dry stone wall lawn cement concrete in kerbing course - \rightarrow				
	ab - as complete				
	$1 \text{ Nos} \times 3 \cdot 50 \times 0 \cdot 90 \times 0 \cdot 075 = 0 \cdot 23 \text{ m}^3$				
	$1 \text{ Nos} \times 2 \cdot 80 \times 0 \cdot 60 \times 0 \cdot 075 = 0 \cdot 12 \text{ m}^3$				
	$1 \text{ Nos} \times 1 \cdot 80 \times 0 \cdot 90 \times 0 \cdot 075 = 0 \cdot 12 \text{ m}^3$				
	$3 \text{ Nos} \times 1 \cdot 50 \times 0 \cdot 30 \times 0 \cdot 075 = 0 \cdot 18 \text{ m}^3$				
	$2 \text{ Nos} \times 0 \cdot 80 \times 0 \cdot 40 \times 0 \cdot 075 = 0 \cdot 04 \text{ m}^3$				
	$1 \text{ Nos} \times 5 \cdot 50 \times 1 \cdot 20 \times 0 \cdot 075 = 0 \cdot 49 \text{ m}^3$				

Continuation of QH = $1 \cdot 10 \text{ m}^3$

Sch. XLV-Form No. 194

Particulars No.	Details of actual measurement			Contents of area
	L.	B.	D.	
				$8.1 \times 0.8 = 1.10 m^3$
				$3.10 \times 1.50 \times 0.80 \times 0.075 = 0.81 m^3$
				$1.10 \times 1.30 \times 0.50 \times 0.075 = 0.61 m^3$
				$1.10 \times 0.80 \times 1.40 \times 0.075 = 0.08 m^3$
				$1.10 \times 0.60 \times 0.80 \times 0.075 = 0.04 m^3$
				$1.10 \times 1.20 \times 0.50 \times 0.075 = 0.45 m^3$
				$1.10 \times 0.80 \times 0.80 \times 0.075 = 0.51 m^3$
				Total = $3.60 m^3$

M.J.m
12/10/23
ORN.J.m
12/10/23
OR

<u>Starts 8/23</u>	Construction of 4m -
	reinforced Concrete -
	Concrete fronted -
	as completed

	$1.10 \times 30.0 \times 3.75 \times 0.160 = 18.0 m^3$	
	$1.10 \times 10.0 \times 3.6 + 3.75 \times 0.160 = 5.88 m^3$	
	$1.10 \times 30.0 \times 3.75 \times 0.160 = 18.0 m^3$	
	$1.10 \times 10.0 \times 3.40 \times 0.160 = 5.44 m^3$	
	$1.10 \times 15.0 \times 3.75 \times 0.160 = 9.0 m^3$	
	$1.10 \times 7.0 \times 3.35 \times 0.160 = 3.70 m^3$	
	Total = $60.02 m^3$	

M.J.m
12/10/23
ORN.J.m
12/10/23
OR

<u>Starts 9/23</u>	Priority brick - masonry
	may work in concrete
	masonry (15) is not possible
	rejects - do -
	as completed -
	$1 \times 3.80 \times 0.9 + 0.4 \times 0.2 + 0.9 = 1.35 m^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sectn 10/92	Plastering with Cement mortar (1:4) on brick work on sub-frame as per as completed —				
	1 M ² x 4.80 x 1.30 =				6.24 m ²
	1 M ² x 4.80 x 0.60 =				2.88 m ²
	1 M ² x 5.60 x 0.40 =				2.24 m ²
	1 M ² x 6.00 x 0.90 =				5.40 m ²
	1 M ² x 6.00 x 0.60 =				3.60 m ²
	1 M ² x 6.00 x 0.40 =				2.40 m ²
	Total Area =				22.76 m ²
(A)	Less fit Area				20.76 m ²

Sectn 11. 94	Primer & Paint two coats on new room surfaced - including — Primer coat after filling the surfaces — Area as sum of above item wise			
	Painted - (B) by - (A)			
	20.16 m ²			20.16 m ²
Sectn 12. 95	Primer and paint two coats of main room. of Project to — as completed —			
	2 M ²			2 M ²

Continuation

Sch. XLV-Form No. 124

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Month Dec	Potiridg and applying				
	Tack coat to road				
	as complete				
	Pot measurement after				
	as term of pot tying				
	concreting of ridge				
	Pot area - 15 by 12				
	1652.11 m ²				1652.11 m ²
Month Dec	Potiridg and applying				
	Tack coat to road				
	as complete				
	Tack Coat After				
	as term of above				
	concreting of ridge				

1652.11^{m2} — 1652.11^{m2}

~~Score 15~~ ~~14~~ Providing one lottery -
20 month trial -
self-sustaining or
as complete -
Patch A given time
of above item -
richton B Page No. 9

~~M-102
25/06/1999
TR~~

~~grommets~~: ~~Porosity and air flow~~

~~fall height~~

~~as complete~~

$$1 \times 10.0 \times 9.0 + 7.813.75 = 68.50 \text{ m}^2$$

$$10 \text{ Nbd} \times 30.0 \times 3.75 = 1125 \text{ m}^2$$

$$1.0 \times 5.0 \times 9 + 3.75 = 19.12 \text{ m}^2$$

Continuation C/A Area = 1212.62 m²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P Area =	1212.62 m ²	
			2 Nos x 30.0 x 3.75 =	787.50 m ²	
			1 No x 20.0 x 3.5 + 3.75 =	77 m ²	
			1 No x 15.0 x 3.6 + 3.75 =	55.12 m ²	
			1 Nos x 30.0 x 3.75 =	450 m ²	
			1 Nos x 10.0 x 3.5 + 3.4 =	34.50 m ²	
			8 Nos x 30.0 x 3.75 =	900 m ²	
			1 Nos x 8.0 x 3.5 + 3.4 =	27.6 m ²	
			1 Nos x 15.0 x 3.75 + 3.3 =	52.87 m ²	
			1 Nos x 5.0 x 3.6 + 2.5 =	16.25 m ²	
			(A) Total Area =	3613.46 m ²	

Smts 17/76.
 Priority and laying
 Semi-dense bitumen
 Concrete surface →
 trees complete

Area As Surveyed

Above it from side 7 m	3 m
Page No. → 10 by (A)	
3613.46 m ²	

Maha
 28/06/23
 SB
 N.I
 28-6-23

Smts 18/89.
 Priority and laying
 Road marking →

2x2 Nos x 15.0 x 0.100 =	63 m ²
2x20 Nos x 12.0 x 0.100 =	48 m ²
2x1 Nos x 5.0 x 0.100 =	1.0 m ²
2x4 Nos x 30.0 x 0.100 =	24 m ²
2x1 Nos x 10.0 x 0.100 =	2.0 m ²
2x3 Nos x 30.0 x 0.100 =	48 m ²
2x1 Nos x 20.0 x 0.100 =	4.0 m ²
2x1 Nos x 8.0 x 0.100 =	1.6 m ²

Continuation 191.60 m²

Limit < 190 m²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Som No 19 90.	Providing laying board marking with hot - applied thermos Plastic compound dots as compact				
	$2 \times 2 \times 20.0 \times 0.10 =$				8.0 m^2
	$2 \times 2 \times 20.0 \times 0.10 =$				8.0 m^2
	$2 \times 1 \text{ Nos } 22.0 \times 0.10 =$				4.4 m^2
					$A \text{ sum } = 20.40 \text{ m}^2$
					$\text{Limit QTY} = 20.00 \text{ m}^2$
Som No 20 80.	Providing and fixing Mis grade in K.m store Post bars				
	2 Nos				2 Nos

Som No 21 81.	Providing and fixing Race mis grade 200mm store Post bars	4 Nos	4 Nos
Som No 22 82.	Providing and fixing direction and place board - to - os mm		
	$2 \times 1.20 \times 0.80 =$		1.92 m^2
Som No 23 83.	Providing and fixing 600 mm regulation triangle nos	6 Nos	
Som No 24 84.	P/I/V and fixy 600 mm Circular trigon board dots as compact	5 Nos	5 Nos

Continuation

Sch. XLV-Form No. 134

	<u>Abstract of cost</u>	
Sent 1/2	Providing clearing and grubbing soil work - Qty ridges P.Hs - ①	22518 =
	0.363 0.373 Hrs @ 620.32 A.S/Hr	23138 =
Sent 2/2	Cost of embankment - from bottom pits approved material - Qty ridges P.Hs - ②	
	327.45 m ³ @ 250.34 /m ³ - 3	81974 =
Sent 2/2	Cost of 34 kg grade sand earthen shoulder - all as complet - Qty ridges P.Hs - ③	
	669 m ³ @ 253.71 /m ³ - 6 -	169732
	40 - 6 -	274224 =

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					21/P.R.-
Soil 30'					Providing laying spreading and compacting Gr. B material - m -
					Qty required P. No - 3
					97.86 m ³ @ 1659.02/m ³ Rs 162352/-
Soil 31'					Providing laying spreading and compacting W.G.M material - m -
					Qty required P. No - 4
					58.61 m ³
					Limit QH = 57.42 m ³
					@ 3565.79/m ³ Rs 204748/-

Soil 32'	Providing laying spreading and compacting W.G.M material - m -	Qty required P. No - 5	123.31 m ³ @ 3158.22/m ³ Rs 391341/-
Soil 33'	Providing and applying plaster coating - m -	Qty required P. No - 6	1652.11 m ² @ 62.92/m ² Rs 103620/-
Soil 34'	Providing and applying 2.5 mm thick ceramic Seal surface - m -	Qty required P. No - 7	1652.11 m ²
			@ 271.88/m ² Rs 449176/-
			Rs 1585461/-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1585461-
sqm 2/1	Providing and laying from east to west Qty vidom B Pits no @ and 10				
	1652+11+3613+16				
	= 5265.57 m ²				
	(@ 21.40/m ²) -				112683 =
sqm 10/26	Providing and laying semi-deep-trenches Concrete surface -				
	Qty vidom B pits + 10				
	90.33 m ³ @ 14049.95/m ³				1269132
sqm 11/7	Construction of dry team cement - con-				
	Concrete leveling -				
	coarse sand -				
	Qty vidom B pits - 7				
	3.60 m ³ @ 6683.53/m ³				24061 =
sqm 10/48	Limit 3.38 m ² Construction of un - reinforced Cement -				22,590 =
	Concrete Pavement -				
	as - as completed -				
	Qty vidom B P.M. - 7				
	60.02 m ³ @ 8144.47/m ³				488831 =
sqm 13/30	Providing and fixing. K.m stone floor -				
	as - as completed -				
	Qty vidom B P.M. - 11				
	2115 @ 2796.12/m ²				5592 =
	C10 - R8 -				3485760 =
					3484289 =

Continuation

Bch. RIV Form No. 184

Particulars	Details of actual measurements				Dimensions of area
	ft.	in.	ft.	in.	
1. Provide and fix	100	6	100	6	100 ft. x 100 ft.
2. Wooden board					
3. Qty @ 100 ft. B.P.M. (1)					
4. 100 ft. x 100 ft. / each					
5. Provide and fix					
6. wooden board					
7. Qty @ 100 ft. B.P.M. (1)					
8. 100 ft. x 100 ft. / each					
9. Provide and fix					
10. wooden board					
11. Qty @ 100 ft. B.P.M. (1)					
12. 100 ft. x 100 ft. / each					
13. Provide and fix					
14. wooden board					
15. Qty @ 100 ft. B.P.M. (1)					
16. 100 ft. x 100 ft. / each					
17. Provide and fix					
18. wooden board					
19. Qty @ 100 ft. B.P.M. (1)					
20. 100 ft. x 100 ft. / each					
21. Provide and fix					
22. wooden board					
23. Qty @ 100 ft. B.P.M. (1)					
24. 100 ft. x 100 ft. / each					
25. Provide and fix					
26. wooden board					
27. Qty @ 100 ft. B.P.M. (1)					
28. 100 ft. x 100 ft. / each					
29. Provide and fix					
30. wooden board					
31. Qty @ 100 ft. B.P.M. (1)					
32. 100 ft. x 100 ft. / each					
33. Provide and fix					
34. wooden board					
35. Qty @ 100 ft. B.P.M. (1)					
36. 100 ft. x 100 ft. / each					
37. Provide and fix					
38. wooden board					
39. Qty @ 100 ft. B.P.M. (1)					
40. 100 ft. x 100 ft. / each					
41. Provide and fix					
42. wooden board					
43. Qty @ 100 ft. B.P.M. (1)					
44. 100 ft. x 100 ft. / each					
45. Provide and fix					
46. wooden board					
47. Qty @ 100 ft. B.P.M. (1)					
48. 100 ft. x 100 ft. / each					
49. Provide and fix					
50. wooden board					
51. Qty @ 100 ft. B.P.M. (1)					
52. 100 ft. x 100 ft. / each					
53. Provide and fix					
54. wooden board					
55. Qty @ 100 ft. B.P.M. (1)					
56. 100 ft. x 100 ft. / each					
57. Provide and fix					
58. wooden board					
59. Qty @ 100 ft. B.P.M. (1)					
60. 100 ft. x 100 ft. / each					
61. Provide and fix					
62. wooden board					
63. Qty @ 100 ft. B.P.M. (1)					
64. 100 ft. x 100 ft. / each					
65. Provide and fix					
66. wooden board					
67. Qty @ 100 ft. B.P.M. (1)					
68. 100 ft. x 100 ft. / each					
69. Provide and fix					
70. wooden board					
71. Qty @ 100 ft. B.P.M. (1)					
72. 100 ft. x 100 ft. / each					
73. Provide and fix					
74. wooden board					
75. Qty @ 100 ft. B.P.M. (1)					
76. 100 ft. x 100 ft. / each					
77. Provide and fix					
78. wooden board					
79. Qty @ 100 ft. B.P.M. (1)					
80. 100 ft. x 100 ft. / each					
81. Provide and fix					
82. wooden board					
83. Qty @ 100 ft. B.P.M. (1)					
84. 100 ft. x 100 ft. / each					
85. Provide and fix					
86. wooden board					
87. Qty @ 100 ft. B.P.M. (1)					
88. 100 ft. x 100 ft. / each					
89. Provide and fix					
90. wooden board					
91. Qty @ 100 ft. B.P.M. (1)					
92. 100 ft. x 100 ft. / each					
93. Provide and fix					
94. wooden board					
95. Qty @ 100 ft. B.P.M. (1)					
96. 100 ft. x 100 ft. / each					
97. Provide and fix					
98. wooden board					
99. Qty @ 100 ft. B.P.M. (1)					
100. 100 ft. x 100 ft. / each					
101. Provide and fix					
102. wooden board					
103. Qty @ 100 ft. B.P.M. (1)					
104. 100 ft. x 100 ft. / each					
105. Provide and fix					
106. wooden board					
107. Qty @ 100 ft. B.P.M. (1)					
108. 100 ft. x 100 ft. / each					
109. Provide and fix					
110. wooden board					
111. Qty @ 100 ft. B.P.M. (1)					
112. 100 ft. x 100 ft. / each					
113. Provide and fix					
114. wooden board					
115. Qty @ 100 ft. B.P.M. (1)					
116. 100 ft. x 100 ft. / each					
117. Provide and fix					
118. wooden board					
119. Qty @ 100 ft. B.P.M. (1)					
120. 100 ft. x 100 ft. / each					
121. Provide and fix					
122. wooden board					
123. Qty @ 100 ft. B.P.M. (1)					
124. 100 ft. x 100 ft. / each					
125. Provide and fix					
126. wooden board					
127. Qty @ 100 ft. B.P.M. (1)					
128. 100 ft. x 100 ft. / each					
129. Provide and fix					
130. wooden board					
131. Qty @ 100 ft. B.P.M. (1)					
132. 100 ft. x 100 ft. / each					
133. Provide and fix					
134. wooden board					
135. Qty @ 100 ft. B.P.M. (1)					
136. 100 ft. x 100 ft. / each					
137. Provide and fix					
138. wooden board					
139. Qty @ 100 ft. B.P.M. (1)					
140. 100 ft. x 100 ft. / each					
141. Provide and fix					
142. wooden board					
143. Qty @ 100 ft. B.P.M. (1)					
144. 100 ft. x 100 ft. / each					
145. Provide and fix					
146. wooden board					
147. Qty @ 100 ft. B.P.M. (1)					
148. 100 ft. x 100 ft. / each					
149. Provide and fix					
150. wooden board					
151. Qty @ 100 ft. B.P.M. (1)					
152. 100 ft. x 100 ft. / each					
153. Provide and fix					
154. wooden board					
155. Qty @ 100 ft. B.P.M. (1)					
156. 100 ft. x 100 ft. / each					
157. Provide and fix					
158. wooden board					
159. Qty @ 100 ft. B.P.M. (1)					
160. 100 ft. x 100 ft. / each					
161. Provide and fix					
162. wooden board					
163. Qty @ 100 ft. B.P.M. (1)					
164. 100 ft. x 100 ft. / each					
165. Provide and fix					
166. wooden board					
167. Qty @ 100 ft. B.P.M. (1)					
168. 100 ft. x 100 ft. / each					
169. Provide and fix					
170. wooden board					
171. Qty @ 100 ft. B.P.M. (1)					
172. 100 ft. x 100 ft. / each					
173. Provide and fix					
174. wooden board					
175. Qty @ 100 ft. B.P.M. (1)					
176. 100 ft. x 100 ft. / each					
177. Provide and fix					
178. wooden board					
179. Qty @ 100 ft. B.P.M. (1)					
180. 100 ft. x 100 ft. / each					
181. Provide and fix					
182. wooden board					
183. Qty @ 100 ft. B.P.M. (1)					
184. 100 ft. x 100 ft. / each					
185. Provide and fix					
186. wooden board					
187. Qty @ 100 ft. B.P.M. (1)					
188. 100 ft. x 100 ft. / each					
189. Provide and fix					
190. wooden board					
191. Qty @ 100 ft. B.P.M. (1)					
192. 100 ft. x 100 ft. / each					
193. Provide and fix					
194. wooden board					
195. Qty @ 100 ft. B.P.M. (1)					
196. 100 ft. x 100 ft. / each					
197. Provide and fix					
198. wooden board					
199. Qty @ 100 ft. B.P.M. (1)					
200. 100 ft. x 100 ft. / each					
201. Provide and fix					
202. wooden board					
203. Qty @ 100 ft. B.P.M. (1)					
204. 100 ft. x 100 ft. / each					
205. Provide and fix					
206. wooden board					
207. Qty @ 100 ft. B.P.M. (1)					
208. 100 ft. x 100 ft. / each					
209. Provide and fix					
210. wooden board					
211. Qty @ 100 ft. B.P.M. (1)					
212. 100 ft. x 100 ft. / each					
213. Provide and fix					
214. wooden board					
215. Qty @ 100 ft. B.P.M. (1)					
216. 100 ft. x 100 ft. / each					
217. Provide and fix					
218. wooden board					
219. Qty @ 100 ft. B.P.M. (1)					
220. 100 ft. x 100 ft. / each					
221. Provide and fix					
222. wooden board					
223. Qty @ 100 ft. B.P.M. (1)					
224. 100 ft. x 100 ft. / each					
225. Provide and fix					
226. wooden board					
227. Qty @ 100 ft. B.P.M. (1)					
228. 100 ft. x 100 ft. / each					
229. Provide and fix					
230. wooden board					
231. Qty @ 100 ft. B.P.M. (1)					
232. 100 ft. x 100 ft. / each			</td		

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3535632. 3537103-

contd 20.	Providing and laying				
	Road marking -				
	as complete				
	Qty vidom B P.No-10				
	190 m ² @ 823.80/m ² -Rs- 156522=				
contd 21.	Providing and laying				
	Road marking -				
	Qty vidom B P.No-11				
	20 m ² @ 926.40/m ² -Rs- 18528=				
contd 22.	Providing and laying				
	Logo of maintenance				
	at 8000 bays -				
	Qty vidom B P.No-12				

2 No @ 10936.08 / each = 21872-

contd 23.	Plastering with cement				21872-
	mortar -				
	Qty vidom B P.No-13				
	20.16 m ² @ 131.05/m ² -Rs- 3852=				
contd 24.	providing brick masonry				
	work of foundation				
	as per as complete				
	Qty vidom B P.No-14				
	1.35 m ³ @ 5886.85/m ³ -Rs- 7947=				
contd 25.	Providing painting two				
	Court - of new furniture				
	as per as complete				
	Qty vidom B P.No-15				
	20.16 m ²				
	@ 116.86/m ² -Rs- 2356=				
	40-Rs-3808800=				

Continuation

3808180-
3806709-

Sch. XLV-Form No. 134

3808703-

3808180-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add 184.037	R347	580.8180			
Add 1m L	R347	685472			
Add S.F	R347	685208			
4581865	R347	3808180			
- 365056	R347	51881			
18.884646 R347	R347	458485300			
3716476	R3	865526200			
	R3	371832700			
M.L		3718228			
06.9723		3716478			
52					
		62-2			
		PC			
		Allot limit Rs. 3708876-			
		(C.B.P)			
		13/2/33			

	Material Statement	Royalty
① B/WL	996.45 m ³ (@Rs 23/m ³)	Rs. 32883-
② G.S.B - mukti (26.510915)	43.84 m ³ nil	
	Challom Submittal 781085-	
	1 (9.5 to 2.36) - 31.32 m ³	
	Challom Sub = 24.89 m ³ Bal. 7.23 m ³	
	1/20 B6 mm below - 50+10 m ³	
③ M.B.Mg II - mukti (63.045 m ³)	69.48 m ³ (@Rs 15/m ³)	Rs. 10422-
	Screening material - 45.04 m ³	
④ W.B.Mg III - mukti (53 mm to 22.4)	Challom #1265 bal. 32.39 m ³ @Rs 15/- m ³	Rs. 49.95 m ³
⑤ mukti (13.2400.05 mm)	(@Rs 15/m ³)	Rs. 22493.-
⑥ S.D.B.C (30mm) - 9.5 to 4.25 mm	62.15 m ³ (@Rs 15/m ³)	Rs. 934.25 m ³
	75.25 m ³ (@Rs 15/m ³)	Rs. 11288-
⑦ STONE Agg - 57.26 m ³	(30mm) A-75 MM & bony - 54+13 m ³	Rs. 8120- Rs. 8589-
⑧ Sand I - 29.65 m ³	@Rs 15/- m ³	Nil
⑨ B.MG II - 67.75 m ³	Challom submitted	Rs. 31-
⑩ SS-I - 14.06 kg	(@Rs 15/- kg)	Total Rs. 111808-
⑪ R.S-I - 1449 kg		
⑫ S-90 - 13564 kg		

(British mm) Continuation

M.L
13/2/33
52

Received allotment from ACPA - cum - secretary
BREDA Pathri, vide letter No. 92, dt. 28.06.2023

Rs. 3708.876/-

BILL VALUE : Rs. 37,16,478/-

AMT. ISSUED RS. 37,08,876/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Memo of Payment</i>					
1. Tax	@ 14.	Rs. 3708.76			
C.C.I.T	@ 14.	Rs. 3708.76			
S.C.I.T	@ 14.	Rs. 3708.76			
L. cess	@ 14.	Rs. 3708.76			
Royalty		Rs. 1118.08			
S.Fee		Rs. 5188.1			
S.D.	@ 5%	Rs. 18544.4			
<i>By Cheque Value Rs. 3211389/-</i>					
<i>Total Bill Value Rs. 3708.876/-</i>					
<i>Passed for Rs. 37,08,876/- (Rupees Thirty Seven Lacs eight thousand eight hundred and seventy six only).</i>					

Abdul Aziz
Executive Engineer

Rural Works Department
Works Division, Sheikhupura

13/07/23

20/07/23

13/07/23

20/07/23

13/07/23

20/07/23

13/07/23

20/07/23

13/07/23

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To/Cu 110 - PNB202307029904

in DT - 18/07/23