

(2)

Sixte to Later than Kessell 6-4-22

Schedule XLV-Form No. 134

3054 MR Kessell (M)

Receivd No. 5MBD 24-25 DIVISION

~~Kew Laramel Kew~~ SUB-DIVISION

~~Jewell Geyj Block~~

Measurement Book

M.B No - 3162

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
AB 570877 OF C0877					
(1) Chowkiy s gallery					
gulab kari					
					PINo. 7
$dt = 0.84 \text{ HA}$					
10k 76928 = 08					
R6458 = 08					
(2) Second floor BY sypur					
eee					PINo. 7
$dt = 928.25 \text{ m}^2$					
10k 20 = 61					
					R19131 = 08
(3) G-SB GR II eee					
					PINo. 8
$dt = 179.45 \text{ m}^2$					
10k 2936 = 78					
					R527005 = 08
(4) ce. om gr II					
					PINo. 8
$dt = 116.40 \text{ m}^2$					
10k 5832 = 45					
					R679480 = 08
(5) WDB BTI GR II eee					
					PINo. 8
$dt = 176.54 \text{ m}^2$					
10k 85496 = 34					

Continuation

~~1970332 = 08~~

Chp 2260566=

17.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Parwala contd		155-			
		P.No. 8			
		$\text{A} = 1792 \text{ m}^2$			
		$\text{P.L. } 59 = 28$			
					$\text{R. } 07281 =$
(7) Gali		contd	18-		
		P.No. 8			
		$\text{A} = 1212 \text{ m}^2$			
		$\text{P.L. } 15-57$			
					$\text{R. } 188708 =$
(8) Pulley 8 be.					
		S.D.B.C. contd			
		P.No. 9			
		$\text{A} = 303 \text{ m}^2$			
		$\text{P.L. } 14553 = 68$			
					$\text{R. } 4409752 =$
(9) Dwell Roofing		2.5 mtr			
		(P.No. 9)			
		$\text{A} = 640 \text{ m}^2$			
		$\text{P.L. } 886 = 50$			

Continuation

~~$\text{R. } 567360 =$~~

~~B75A7525627~~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10)		200	18.50	5.50	Sq m
		Bld			Y No. 9813
	$\text{of} = (200) \times 3 \text{ m.}$				
	$\text{of} 19128 = 96$				
(11)	<u>Sidewalks or Paved</u>				
3	are				P No. 984
	$\text{of} = (2160 \times 187.5)$				
	= 2387.5 m ²				
	$\text{of} 262.83$				
	$\text{of} 51639.3 =$				
(12)	<u>Panel Concretes</u>				
10	Pavement (PCC m ³)				
	are				Y No. 19813
	$\text{of} = 473.44 \text{ m}^3$				
	$\text{of} 9852 = 12$				
	$\text{of} 4664.387 =$				
(13)	<u>Bowling Party Area</u>				
					Y No. 13
	$\text{of} = 109 \text{ m}^2$				
	$\text{of} 810 = 23$				

Continuation

89263-00

Sch. XLV—Form No. 134

Continuation

B/29/13386633

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8)	Panley / Pleso	161.88 m	100 ft		
	Perpendicular area				
					Pt. 18
	$ab = 161.88 \text{ m}$				
	$c = 137.20$				
					R 221.27 = 00
(9)	1 km 8 900 m SLO				
					Pt. 18
	$ab = 5 \text{ No.}$				
	$c = 309.66$				
					R 156.25 = 00
	$ab = 17 \text{ No.}$				
	$c = 250.78$				
					R 147.63 = 00
(10)	Panley / Pleso / Ratso				
	perpendicular area				
					Pt. 15
(11)	Yamala				
	A. = 29 No.				
	$c = 461.8 = 19$				
					R 110.836 = 00
(12)	Circular =				
	$ab = 16 \text{ No.}$				
	$c = 198.7 = 92$				

Continuation

R 718.03 = 00

Sch. XI-V—Form No. 134

Continuation

py.0

Sch. XLV—Form No. 134

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mle

$$\textcircled{1} \quad E/\omega = 180 \text{ mJ} \times 33 = 5940$$

$$\textcircled{1} \quad \cancel{SK} = 490 \text{ mB}$$

$$(11) \quad \text{Score} = 970 MB - 15750$$

~~Well known~~

Continuation

Balance Allotment - 4518479

Hno - 12²³ dt 29/11/24

Sch. XLV—Form No. 134

Particulars No.	Details of actual measurement				Contents of area
	A.	B.	C.	D.	
2nd A/c Bill - 4510259					
<u>Memo of payment</u>					
① I.T.I.Y. —	—	—	—	—	45103
② C.D.S.T.Y. —	—	—	—	—	45103
③ S.H.S.T.Y. —	—	—	—	—	45103
④ L.G.B.S.Y. —	—	—	—	—	45103
⑤ S.D.S.Y. —	—	—	—	—	225513
⑥ Royalty —	—	—	—	—	21690
⑦ S.Fee —	—	—	—	—	64590
	ded —	—	—	—	492205
⑧ B.Y.C.L.G.U. —	—	—	—	—	4018054
					4510259

Passed by P.S. 4510259

(Post) since 19th ten thousand
one hundred fifty four months

Y.M.T.
14/12/24

Executive Engineer

R.W.D. Works Division

R.W.D. Works Division

Halipur

14/12/24 RAN

14/12/24

Rff:- 202412 7036407

Continuation