

RT on A/c Bill

1
 Name of Work - construction of road from L. 046 to
 Situation of Work - Bawali in mashaikh Block
 Agency by which work is executed - SSI Chintamani
 Date of Measurement - 2nd change Bawali
 No. and date of agreement 1093 dated 10 May 2021
 (These four lines should be repeated at the commencement
 of the measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Date of Start - 14.7.2021				
Date of Comp - 13.4.2022				
Date of end - 4.1.22				
(1) construction of roadway Bawali				
width 3m — da				
$32 \times 30 = 960 \text{ m}^2$				
$1 \times 7.5 = 7.5 \text{ m}^2$				
$\underline{977.5 \text{ m}^2 \text{ or } 0.9775 \text{ km}^2}$				
(2) construction of Retaining Pillar				
length — da —				
0.9775 km				
(3) cherry agency road work including — da —				
$2 \times 32 \times 30 \times 1.5 = 2880 \text{ m}^2$				
$2 \times 1 \times 15 \times 1.5 = 45 \text{ m}^2$				
$\underline{2925 \text{ m}^2}$				
$\text{or, } 0.29 \text{ km}^2$				
(4) Brining along MMAY in formatting sign Board				
— da —				
(5) Excavation for roadway soil using manual tools — da —				

Attested

 15/11/22

ABSTRACT OF LIST

8

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>communal bench road pillars</u>					
on both sides	—	do	—		
guide stone - 1					
$b \times l \times T_m \cdot B = 0.975 \text{ km}^2$					
(2) $101455.98 \text{ km}^2 \text{ A } 10155 \text{ W}$					
(2) <u>communal P.R. revenue path</u>					
both sides	—	do	—		
guide stone - 2					
$b \times l \times T_m \cdot B = 0.975 \text{ km}^2$					
(2) $10728.83 \text{ km}^2 \text{ A } 10460 \text{ W}$					
(3) <u>clearing against road</u>					
land including	—	do	—		
guide stone - 3					
$b \times l \times T_m \cdot B = 0.9 \text{ ha}$					
(2) $5133.76 \text{ ha } 19829 \text{ W}$					
(4) <u>Pointing & fixing main way</u>					
information sign board					
guide stone - 4					
$b \times l \times T_m \cdot B = 2 \text{ ha}$					
(2) $11469.58 \text{ ha } 22939 \text{ W}$					
(5) <u>Examination for reading soil</u>					
by manual means	—	do	—		
guide stone - 5					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/21	$\pi L^2 D = \frac{\pi}{4} \times 10^2 \times 0.8 = 20.93 m^2$				
	$@ W 30.95/m^2 \rightarrow 123.91 = m$				
15/22	Periphery and living Room having width 7m and breadth 4m				
	g width 1m - 15				
	$b = 5 \times 10^2 m^2 = 193.9 m^2$				
	$@ W 725.4/m^2 \rightarrow 1412.528.00$				
16/23	Periphery and living kitchen having width 7m and breadth 4m				
	g width 1m - 15				
	$aL^2 D = 2 m^2$				
	$@ W 114.61/m^2 \text{ each} \rightarrow 229.33/m$				
17/24	Periphery along triangular room having breadth 4m				
	g width 1m - 17				
	$b = 5 \times 10^2 m^2 = 4 m^2$				
	$@ W 3525.10/m^2 \text{ each} \rightarrow 14112.00$				
18/25	Periphery and living rectangular room having Breadth 4m				
	g width 1m - 18				
	$b = 5 \times 10^2 m^2 = 2 m^2$				
	$@ W 4174.67/m^2 \text{ each} \rightarrow 8349.33$				

Continuation

C.Ws 53, 53, 521.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Pr Privacy and living room					
Traffic sign Board - ds					
g width mm - 19					
b - 5 m² m² = 2 m²					
@ Rs 8131.52 Eacrh - V 16263.0					
(20) Pr Privacy and living 370mm dia					
Rectangular H.P. - ds					
g width mm + 70 b - 5					
2 m² = 7.5 m²					
@ Rs 712.21 each - V 5339.0					
(21) Pr planting of Tree and flower					
main entrance - ds					
g width mm - 21 b -					
6 m² m² = 26 m²					
@ Rs 84.92 Eacrh - V 21317.0					
(22) Pr Privacy B/E/else screen					
per perm - ds					
g width mm - 22					
b - 6 m² m² = 535.5 m²					
@ Rs 472.43 /m² - V 252386.0					
(23) Pr construction embankment					
width of dry form berm at 100mm					
g width mm - 24					

Continuation

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Attested

157 "122