

Schedule XLV-Form No. 134

MEASUREMENT BOOK

M.B.N.O.-15889

2014 - 3756111412

SUB-DIVISION

412

DIVISION

4737

2014 - 161412

2014 - 1314189552

2014 - 93612

2nd, final set

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
n/w - Bashanayya +					
Karmapur.					
n/a - Ajit Kumar					
agreement no - 12/1430/					
					2022 - 2023
Dot - 02/02/2023					
Dot - 01/11/2023					
Date - 10/07/2023					
Actual date of completion					
22/07/2023					

date of entry - 22/07/2023

(1) brick masonry

work in cement

$$2 \times 6.00 \times .80 \times .60 = 2.88 \text{ m}^2$$

(2) plastering will

cement mortar,

$$\text{side face } 4.00 \times 6.00 \times .60 = 14.40 \text{ m}^2$$

$$\text{top } 2 \times 6.00 \times .80 = 4.80 \text{ m}^2$$

$$\text{front face } 4.00 \times .60 \times .80 = 0.96 \text{ m}^2$$

$$\text{Total } 20.16 \text{ m}^2$$

(3) painting two coats

including p/c wall

area same as top - (2)

$$= 20.16 \text{ m}^2$$

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(4) RCC M15 grade 1x stone				3 m ²	
(5) RCC M15 grade 200 x stone				6 m ²	
(6) P/v & fixing retn- reflectors board 600 mm equilateral triangle				8 m ²	
600 mm circular				6 m ²	
600 x 400 mm rectangle				8 m ²	
(7) Guard stone				51 m ²	
(8) plantation of tree by the road side				189 m ²	
22/7/23 soil	A.P.H.	22.7.23			
			AB		

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>abstract or cost</u>					
(1) Brick masonry work in cement					
	Gtly R/V page - (18)				
	— 2.88 cm ³				
	@ 6331.46/m ³ × 2.88 =				18235.0
(2) Plastering with cement mortar					
	Gtly R/V page - (18)				
	— 20.16 m ²				
	@ 198.05/m ² × 20.16 =				3993.0
(3) Painting two coats including P/coal					
	Gtly R/V page - (18)				
	— 20.16 m ²				
	@ 116.86/m ² × 20.16 =				2356.0
(4) RCC 14/16 foot dia					
	Gtly R/V page - (15)				
	— 3 NO				
	@ 2932.99/each × 3 =				8199.0
(5) RCC 14/16 200 M stem					
	Gtly R/V page - (15)				
	— 6 NO				
	@ 768.98/each × 6 =				4611.0

Continuation CT - 3739 X a

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37398.00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) P/V & forcy road reflectrored road GTY R/V page-157 600 MM equivalent 8 Joangli — 8 NO					
@ 4199.59 / cadaal x 8 = 33581.00					
600 MM circular — 08 NO					
@ 4135.68 / cadaal x 6 = 24818.00					
600 x 800 MM rectangular — 8 NO					
@ 1990.22 / cadaal x 51 = 32668.00					
(7) Gendar soni GTY R/V P-157 — 51 NO					
@ 620.48 / cadaal x 51 = 32668.00					
(8) plantation area by in road GTY R/V page 157 — 149 NO					
@ 1062.66 / cadaal x 149 = 158336.00					
(9) clearing of ground GTY R/V page -11 — 0.64 NO					
@ 62032.43 / cadaal x 0.64 = 39901.00					
Continuation C7 - 358268.00					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(10) Box ceiling					
817 R/V page - (1)					
— 462.00 m ³					
④ 102.61/m ³ × 462.00 = 47406.0					
(11) Construction of					
Sub. grad & earth					
817 R/V page - (2)					
— 1080.44 m ³					
④ 286.75/m ³ × 1080.44 = 266890.0					
(12) Construction of					
SSB gr - II					
817 R/V page - (2)					
— 392.38 m ³					
④ 2369.41/m ³ × 392.38 = 923586.0					
(13) P/v laying spread					
WBM - II					
817 R/V page - (2)					
— 89.99 m ³					
④ 4890.41/m ³ × 89.99 = 420088.0					
(14) P/v laying spread					
WBM - III					
817 R/V page - (5)					
— 220.81 m ³					
④ 4639.38/m ³ × 220.81 = 1030933.00					
(15) P/v & applying					
Primer coat					
(ss-1)					

Continuation CP - 3070962.0

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	gty R/V page - (6)				
	-	2938.80	m ²		
(16)	⑥ 59.04/m ² × 2938.80 = 162629.0				
(16)	P/V laying & rolling				
	class graded m/s/s				
	gty R/V page - (8)				
	-	4958.11	m ²		
	⑧ 241.18/m ² × 4958.11 = 921868.0				
(17)	P/V & applying				
	Jack coal (m-1)				
	gty R/V page - (8)				
	-	10518.11	m ²		
	⑧ 17.03/m ² × 10518.11 = 181801.0				
(18)	P/V & laying				
	SDAC				
	gty R/V page - (8)				
	-	151.50	m ²		
	⑧ 12000.00/m ³ × 151.50 = 1818011.0				
(19)	Road marking on				
	BT portion				
	gty R/V page - (9)				
	-	320.00	m ²		
	⑨ 823.80/m ² × 320.00 = 263616.0				
(20)	P/V & forming of				
	typical masonry				
	sepn & spt				

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6483009.00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
91% C.V. page - 191					
		2 A.D.			
@ 10.263.16/areal x 2 =				20534.0	
				Total = 6483009.00	
1705000 less 19%				= 1232531.0	
Add Survey fee				= 82132.0	
				Total = 1314653.0	
21.90% Salaries = 1708596.0					
				Total = 6093181.0	
Less previous payment = 5395336.00					
				Total = 299805.00	
Perforis					
Perforis					

Material statement

c/sand	—	1.24 m ³
Brick	—	1870 no.

before

copy this work
 has been completed as
 per specification of
 engineer in charge

Perforis Continuation
 5/2015