

Schedule XLV-Form No. 134

एच सी एमए - क्वार्टर अड्डा रीडिंग टो ३ से रीडिंग

अड्डा
DIVISION

अड्डा
SUB-DIVISION

MEASUREMENT BOOK

MB No-1563

X

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Abstract of (08)					
2nd R/A Bill (Final of Construction)					
Actual Date of work 15/6/2023					
(1) clearing and grubbing					
the road land (by manual means)					
		0.34 HA	wide	100 B	P-01
		0.34 HA			Rs 62032 = 43/ 0.3 HA
					Rs 21091 = 0
2. Excavation for road road					
way in soil for Box cutting					
					→ 0.0
3. concrete of sub-grade and shoulder with					

materials obtained

from borrow pits with
all lead lift

162.00 m³ wide 100 B P-6
167.40 " " " P-13
329.40 m³ " " "

0.34 HA 252 = 32 (m³)

Rs 83114 = 0

4. Laying of granular sub
base

→ 0.0

5. Paving, laying and
compacting 15% aggregate
of WBM. CR III

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	25.68	m^3	vide	son R	P-2
	CR_2	$5.83 = 40$	m^3		
				R_0	$130542 = 0$ $130033 = 0$
6- Priming / applying Primer coat with bit. emulsion SS-1,					
	337.49	m^2	vide	son R	P-3
	CR_2	$59 = 61$	m^2		
				R_0	$20118 = 0$
7- Priming / applying Tack coat with bit. emulsion R-1					

	4868.435	m^2	vide	son R	P-8
	CR_2	$20 = 47$	m^2		
				R_0	$99657 = 0$
8. Priming, laying and rolling of mixed local bitumen materials of 20 mm thickness					
	364.86	m^2	vide	son R	P-8
	CR_2	$230 = 48$	m^2		
				R_0	$84093 = 0$
9. Priming / laying bituminous concrete					
\rightarrow do - all complete as per					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1. Tech. Specification					
					113.189 m ³ wide JMB P-8
					CR 13509 = 10. / m ³
					Rs 1529082 = 0
2. Provision					
10 - Provision and fixing of					
22 m 15 grade in					
km Ave					
					2 nos wide JMB P-5
					CR 2627 = 94 / nos
					Rs 52562 = 0
11 - 200m Ave					wide JMB P-5

					5 Nos
					CR 743 = 76 / nos
					Rs 3719 = 0
12. Provision & Fixing of					
cautioning, information					
traffic sign.					
(i) 600 mm equilateral triangle					
					4 nos wide JMB P-5
					CR 4177 = 611
					Rs 16710 = 0
13 (ii) 600 mm circles					
					2 nos wide JMB P-9
					CR 4115 = 69 /
					Rs 8231 = 0

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
14 (iii) 600 x 0.50 mm rectangular → → rule vide TMS P-9					
					CR 3976 = 74 / — R ₁ 15907 =
15. Road marking with hot applied thermoplastic compound for road marking 240.0 m ² vide TMS P-6					
					CR 823 = 80 / m ² — R ₁ 197712 = 12
16. Provision / Fixing of typical road sign information					
Sign board with logo → 2 nos vide TMS P-6					
					CR 10227 = 95 / — R ₁ 20456 =
17. SIF Guard Stones / banding stone → 55 nos vide TMS P-12					
					CR 627 = 39 / nos — R ₁ 34506 = 12
18. Planting of trees by road side and maintain of plant for one year 84 nos vide TMS P-12					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Rs 89263 =
19. Plastering with 200 (6.4) on parapet					
					61.44 m ² vide T.M.S P-13
					Limit — 60.48 m ²
					Rs 172 = 17/m ²
					Rs 10413 =
20. Brick masonry work in wall 1:3 in parapet					
					8.64 m ³ vide T.M.S P-12
					Rs 6251 = 62/m ³
					Rs 54014 =
21. Painting two coat on plastered surface					
					61.44 m ² vide P-13
					Limit — 60.48 m ²
					Rs 116 = 86/m ² Rs 7068 =
					Rs 24,304 =
Add Cost @ 12%					Rs 291655 =
Add. L.C. @ 1%					Rs 24304 =
Add. S. Fee					Rs 22941 =
					Rs 2769341 =
Less 23.67% Below Ceil					Rs 655503 =
					Rs 2113838 =
Deducting Provisory Payments					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			R F R		2113838 = "
	(C)		R		1907210 = "
					<u>R</u> 206628 = "

Done
15/6/23
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Material Statement

(1) Stone metal				30.95 m ³
(2) Stone chips				169.44 m ³
(3) Wash sand				—
(4) Sove sand				3.73 m ³
(5) Screening material				6.14 m ³
(6) Emulsion SS-1				0.288 MT
(7) Emulsion RS-1				1.335 MT
(8) Bitumin S-90				13.74 MT
(9) Bore				4320.0
(10) Earth dump				329.40 m ³

Done
15/6/23
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