

RHD Path Ramuli to Chotapatti Ramuli

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# Schedule XLV-Form No. 134

Kumari Nirkash

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

3744

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Construction of Road & C.D				
	work with main for				
	RWD Path Razzauli to				
	Chotopatti Ramauli				
Agree No.	SBD 108 of 2020-21				
Name of Agency	Kumar Vikash S/o				
	Sri Anil Kumar Singh				
	Sitaramali				
DOE	08.12.20				
DOC	07.12.21				

## ABSTRACT

- (1) Providing clearing of rabbit road  
Y-
- (1) Providing fixing working  
bench mark - all in 1
- Gyrida TRB PN - 1  
1.20 km @ ₹ 4160 = 02 / km ₹ 4992/-
- (2) Refranc pillar - all in 1
- Gyrida - TRB PN - 1  
1.20 km @ ₹ 1924 = 06 / km ₹ 2309/-
- (3) clearing rabbit road  
Panel - all in 1
- Gyrida TRB PN - 1 = 0.69 Hac  
TRB PN. S = 0.108 p  
Continuation 0.795 Hac  
₹ 51133.76 / Ha ₹ 40651/-  
₹ 47952/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 175479.52 = D
(4) Excavation for road cutting					
Soil using manual labour					
all 7m					
Qty ride TMR PN - 3					
57.50 m <sup>3</sup> @ Rs 74 = 16/m <sup>3</sup> Rs 2781 = D					
(5) Constrn of embankment					
with material less					
obtained from borrow pit					
all 7m					
Qty ride TMR PH - 5					
90.25 m <sup>3</sup> @ Rs 13.3 = 46/m <sup>3</sup> Rs 12499 = D					
(6) Constrn of self-prodded eastern					
shoulder — all 7m					
Qty ride TMR PN - 3 = 1092.96 m <sup>3</sup>					
Qty ride TMR PH - 6 = 127.845					
1220.805 m <sup>3</sup>					
@ Rs 176 = 86/m <sup>3</sup> Rs 215912 = D					
(7) Constrn of GSB G&T by providing					
well graded material					
all 7m					
Qty ride TMR PH - 4 = 496.36 m <sup>3</sup>					
TMR PH - 6 = 51.60					
547.96 m <sup>3</sup>					
@ Rs 290.626/m <sup>3</sup> Rs 1592744 = D					
Rs 1871888 = D					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times T = 18718.88 = m^2$
(8) 9	providing laying spreader				
	2 compacting stone agg in				
	WBM GYM - all 7m				
	Oy ride T9B PN - 7				
	$42.187 \times 22.25 \times 0.3335 = 17.2m^3 \rightarrow 16.9137 = m^3$				
(9) 13	constn of AS RAXI system				
	using well graded material				
	all 7m				
	Oy ride T9B PN - 1				
	$39.75m^3 @ 706 = 68/m^3 \rightarrow 115540 =$				
(10) 14	providing laying spreader				
	2 compacting stone agg in				
	10 B 19 A 83 - all 7m				
	Oy ride T9B PN - 5				
	$14.3 - 1.6 m^3 @ 73535 = 17.6m^3 \rightarrow 505934 =$				
(11) 15	constn of unreinforced				
	Cement Concrete Pavement				
	of M30 grade of concrete				
	all 7m				
	Oy ride T9B PN - 7				
	$308.522 m^3 @ 7544 = 66/m^3 \rightarrow 230278 =$				
(12) 27	PIV & fixing of typical masonry				
	logo & citizen board - all 7m				
	Oy ride T9B PN - 1				
	Continuation				
	$Z N. \rightarrow F 11030 = 37/m. \rightarrow F 22061 =$				
	$\rightarrow F 4967341 =$				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs/ft <sup>2</sup> 4.967 JG/EA
(13) 28	Earth work in excavation in foundn - all + db				
	Qty vido TMA PN - 2				
	31.32 m <sup>3</sup> @ Rs 26.9 = 32/m <sup>3</sup> Rs 843.6 =				
(14) 29	PIV PCC M15 - as levelling Course - all + db				
	Qty vido TMA PN - 2				
	5.69 m <sup>3</sup> @ Rs 60.58 = 48/m <sup>3</sup> Rs 344.84 =				
(15) 30	Providing plain cement concrete in open form				
	192 kg/m <sup>3</sup> of concrete				
	- all + db				
	Qty vido TMA PN - 2				
	27.74 m <sup>3</sup> @ Rs 66.50 = 20/m <sup>3</sup> Rs 1844.64 =				
(16) 31	Providing laying RCC 60mm dia H4 mm pipe - all + db				
	Qty vido TMA PN - 2				
	15.1 m m @ Rs 568 = 29/m <sup>3</sup> Rs 8524 =				
					Rs 5233.269 =
	1/4 labour cost				Rs 5233.2 =
	12 x GST				Rs 6279.90 =
	Storage fee				Rs 6342.3 =
					Rs 5976.994 =
	1ces @ 100/11%				Rs 6574.69 =
					Rs 5319.525 =

Continuation

CART  
04.01.23

10.01.23  
JG  
10.01.23  
AC