

# 4th A/c bill

Sch. XLV-Form No.134 29

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Kathwaliya Kal				
Sing Ke ghar to Darmala wort					
Bank road					
Agency - MJS Maa Durga Const.					
Agreement No - 805(D) 20/19-20					
Date of work order -	23/03/2020				
Date of Completion -	22/03/2021				
Actual date of completion -	11/10/2022				
Further work - Nil					
Hence Measurement - Nil.					
<del>SPH</del>					
<del>10/3/22</del>					
<del>Abstract of cost</del>					

## ① (i) Comfrn of benchmark

$$\alpha - vndp_{22}(1) = 2.19 \text{ km}$$

$$\text{e. h. } 10041=30/\text{km hr. } 21990=0$$

## ii) Comfrn of Ref Pillar

$$\alpha - vndp_{22}(D) = 2.19 \text{ Km}$$

$$\text{e. h. } 9379.40/\text{km hr. } 20541=0$$

## ② Clearing and grubbing

road land

$$\alpha - vndp_{22}(2) = 0.66 \text{ ha}$$

$$\text{e. h. } 49496.70/\text{ha hr. } 32668=0$$

## ③ Comfrn of embankment

upto 1000m

$$\alpha - vndp_{22}(3) = 622.45 \text{ m}$$

$$\text{e. h. } 174 = 83/\text{m}^2 \text{ R. } 1,08823=0$$

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	No.	L.	B.	D.	
(4) Count of subgrade and carriageway shoulder					
Q-VINB/P22(4)=	6074.15ft				
or $R = 17.6 = 43 \text{ ft}^2 R = 1071905 \text{ cu ft}$					
(5) Count of embankment load up to 100 ft					
Q-VINB/P22(5)=	1452.40ft				
or $R = 58 = 59 \text{ ft}^2 R = 85096 \text{ cu ft}$					
(6) Fwd. in excavation in feet					
Q-VINB/P22(6)=	193.98ft				
or $R = 285 = 17 \text{ ft}^2 R = 553172 \text{ cu ft}$					
(7) Brown sand filling in f.d.s					
Q-VINB/P22(7)=	9.76 ft				
or $R = 42 = 91 \text{ ft}^2 R = 4117 \text{ cu ft}$					
(8) Provo Pcc in f.d.s					
Q-VINB/P22(8)=	11.61ft				
or $R = 5721.34 \text{ ft}^2 R = 66432 \text{ cu ft}$					
(9) Iron reinforcement rework					
Q-VINB/P22(9)=	6.44ft				
or $R = 61222.84 \text{ ft}^2 R = 394275 \text{ cu ft}$					
(10) Iron Re work					
Q-VINB/P22(10)=	90.84ft				
or $R = 7336.93 \text{ ft}^2 R = 665578 \text{ cu ft}$					
(11) Iron weep holes					
Q-VINB/P22(11)=	80 N.s				
or $R = 90 = 59 \text{ ft}^2 R = 7247 \text{ cu ft}$					

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	No.	L.	B.	D.	
(12) Pav. back filling					
Q-V717B P23(12)	= 57.60 m <sup>3</sup>				
c R 2466.56/m <sup>3</sup> R 142074=					
(13) Pav. Circular sub base					
Q-V717B P23(13)	= 1630.22 m <sup>3</sup>				
c R 2553.91/m <sup>3</sup> R 4163435=					
(14) Pav. laying concrete					
Q-V717B P23(14)	= 619.84 m <sup>3</sup>				
c R 3192.58/m <sup>3</sup> R 1978889=					
(15) Pav. Pav. road coat					
evenly (SS)					
Q-V717B P23(15)	= 7087.19 m <sup>3</sup>				
c R 40.90/m <sup>3</sup> R 289866=					
(16) Pav. Taek. coat					
Q-V717B P23(16)	= 7087.19 m <sup>3</sup>				
c R 13.87/m <sup>3</sup> R 98299=					
(17) Pav. laying and rolling					
Mix seal					
Q-V717B P24(17)	= 7087.19 m <sup>3</sup>				
c R 193.10/m <sup>3</sup> R 1368536=					
(18) Constrn. of un-reinforced					
Ree layout					
Q-V717B P24(18)	= 190.89 m <sup>3</sup>				
c R 65.86.25/m <sup>3</sup> R 1257249=					
(19) Pav. laying B/F/slab					
Q-V717B P24(19)	= 236.25 m <sup>3</sup>				
c R 421.27/m <sup>3</sup> R 11338=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) Plan and fixing ordinary km stone					
Q-V7NBP24(20)= 3 Ns					
e R 24077.371/m² R 7222=					
(21) 12.00 m stone					
Q-V7NBP24(21)= 8 Ns					
e R 648.36/m² R 5187=					
(22) Plan and fixing boundary pillars					
Q-V7NBP24(22)= 43 Ns					
e R 5252.14/m² R 2258=					
(23) Painting two road equal sulphur					
Q-V7NBP25(23)= 44.64 ft					
e R 96.40/ft R 4303=					
(24) Painting on concrete surf					
Q-V7NBP25(24)= 63.00 ft					
e R 90.30/ft R 5689=					
(25) Provision laying Road marking					
Q-V7NBP25(25)= 438.40 ft					
e R 7352.40/ft R 322105=					
(26) Prov new letter					
Q-V7NBP25(26)= 12.64 m					
e R 0.571/m R 88=					
(27) Plan and fixing money board with logo					
Q-V7NBP25(27)= 3 Ns					
e R 11330.69/m² R 33992=					

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	No.	L.	B.	D.	
(28) Plain and facing Minknun board					
Q-V111B/P25 (28)	= 2 Nos				
e R 11330.69 / each R	22661=				
(29) 6 mm regular					
Q-V111B/P25 (29)	= 18 Nos				
e R 3704.15 / each R	66674=				
(30) 6 mm eccentric					
Q-V111B/P26 (30)	= 10 Nos				
e R 5018.15 / each R	50182=				
(31) 6 mm x 450 mm					
Q-V111B/P26 (31)	= 2 Nos				
e R 4317.76 / each R	8636=				
(32) 9 mm side octagon					
Q-V111B/P26 (32)	= 2 Nos				
e R 8274.61 / each R	16549=				
(33) Plain and laying 300mm dia H.P.					
Q-V111B/P26 (33)	= 52.50 ft				
e R 843.36 / ft R	- 44276=				
(34) Plain and laying boulders					
ab 200					
Q-V111B/P26 (34)	= 75.60 ft				
e R 3150.02 / ft R	238142=				
R 12791962=					
nett	/				
Continuation					

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	No.	L.	B.	D.	
B.F.	R 1	27,91	962=	00	
Addl 10% labour & earn. (+)		127920=			
Addl 12% GST (+)		1535035=			
	R 1	44,54917=	00		
Less 10% below →		1445492=	00		
	R 1	30,09425=	00		
Less Prev. Pay → R 1097093=					
	R	2038494=	00		
<del>BTM</del>					
<del>3072129</del>					
<del>21</del>					
<del>01/08/23</del>					
<del>AE</del>					