

(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.))

(Approved by AICTE, New Delhi & Affiliated to V.T.U., Belagavi)

Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka



Ref.No.: MITK/CV/CW/2018-19/KRIDL/10/001

Date: 01/10/2019

INSPECTION/ WORK COMPLETION REPORT

1	Name of the Department	The second secon
	or the Bepartment	KRIDL UDUPI
2	. Name of the Work/ Scheme	CONSTRUCTION WORK OF CONNECTING BRIDGE TO NOOJI KELASUNKA ST COLONY AT AMASEBAILU G.P KUNDAPURA TALUK UDUPI DISTRICT
3	Scheme of the Work	UNDER THE SCHEME OF ITDP
4	Estimate Cost	Rs. 25,00,000.00/-
5	Administrative Approval No:),
6	Technical Sanction No	34/2019-20 Dated:20.05.2019
7	Bill Amount	Rs. 25.00.000 00/-
8	Name of the Department Engineer present at site	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9.	Name of the inspecting consultants Engineer	Mr. SAYED
10.	Date of commencement of the work	20/05/2019
11.	Date of Completion	05/08/2019
12.	Date of the Inspection (Date of Inspection 1 st , 2 nd , 3 rd visit)	07/06/2019 , 19/09/2019
13.	Status of the Work	Completed
14.	Details of Quality tests (at work site and at lab)carried out by consultants	Inspected the progress of the work, and carried out Material test, compressive strength of concrete cube. Work is satisfactory as per norms and IS
15.	Photographs of the works along with date of inspection on the photo	Specifications (Test Report is attached) Attached
16.	Consultant clear opinion regarding acceptance of the quality of work.	We have inspected the site and observed that work is completed according to the norms and specification as mentioned
17	If the quality of work is not up to the satisfactory, the consultants suggestions for rectifications/redoing	No Suggestions, Work is done satisfactorily
18	Opinion of the Third party agency regarding measurement	Measurement is taken along with Department Engineers and found to be correct (Pill
		with measurement sheets attached)

email: principal@mitkundapura.com

MOODLAKATTE-INSTITUTE OF TECHNOLOGY
Moodlakatte, Kundapura -576 217
Udupi Dist., Karnataka

: 08254- 236970, 237258 Fax : 08254 - 237235

Specific ingineer

website: www.mitkundapura.com

- - - Le lar sprawig believe and a season dealer .

KARNATAKA RURAL INFRASTRUCTURE DEVELOPMENT LIMITED UDUPI SUB DIVISION

ಕಾಮಗಾರಿಯ ಹೆಸರು :- ಉಡುಪಿ ಜಿಲ್ಲೆ ಕುಂದಾಮರ ತಾಲೂಕು ಅಮಾಸೆಬೈಲು ಗ್ರಾಮ ಪಂಚಾಯತ್ ವ್ಯಾಪ್ತಿಯ ನೂಜಿ-ಕೆಳಸಂಕ ಗಿರಿಜನ ಕಾಲೋನಿಗೆ ಸಂಪರ್ಕ ಸೇತುವೆ ರಚನೆ

TS- 34/2019-20, dt: 20.05.2019, Est Cost: 25.00 Lakhs

SI.		Γ		Ĺ			
No	Name of work	Unit	No.	L	В	D/H	Quantity

1 Earthwork in Excavation in all types of Soils

KSRRB M2100-1.1: Earthwork Excavation in all types of soil for foundations of structures as per drawing and technical specifications, including setting out, providing shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and filling back with approved materials including cost of all materials, lobour, HOM complete as per specification

Cum

Cum

(PWD SR 2018-19, Pg. 220, I.no. 27.1)

Net Qty =

1 13.45

7.00

50 149.70 149.70

2 P/L PCC with mix 1:3:6

KSRRB M2100-10: Providing and laying Plain Cement concrete of mix 1:3:6 with OPC@220.00 kgs with crushed 40mm and down size graded granite metal coarse aggregates @ 0.89cum and fine aggregates@0.46 cum, in foundation mechanically mixed, placed in foundation and compaction including curing for 14 days including cost of all materials, lobour, HOM complete as per specification

(PWD SR 2018-19, Pg. 222, I.no. 27.18)

Net Qty =

13.00

6.75

13.16

3 P/L RCC with M25 mix

KSRRB M2100-17.2: Providing and laying Reinforced Cement concrete design mix M25 with OPC@340.00 kgs with 20mm and down size graded granite metal coarse aggregates @ 0.70cum and fine aggregates@0.47 cum, with superplaticizers @3Ltrs confirming to IS9103-1999 Reaafirmed-2008, complete as per Drawing and Technical specification including cost of all materials,Labour, HOM curing, form works,scaffolding and centring complete as per specification

(PWD SR 2018-19, Pg. 223, I.no. 27.31)

(1 WD 3K 2010-17, 1 g. 22	3, 1,110, 27,31					
Raft		1	13.00	6.75	0.75	65.81
Deck Slab		1	8.70	5.30	0.825	38.04
Abutment		2	6.75	(2.3+1.95)/2	0.90	25.82
		2	5.30	(1.95+.9)/2	2.70	40.78
Abutment Caps		2	5.30	1.050	0.15	1.67
		2	5.30	0.45	0.83	3.94
Parappet		2	9.60	(0.2+0.1)/2	0.75	2.16
Net Quantity =	Cum					178.22

4 P/F TMT Steel for Sub Structures

KSRRB M2200-6: Providing TMT steel reinforcement for RCC work including straigtening, cutting, bending, hooking, placing in position, lapping and or welding wherever required, tying with binding wires and anchoring to the adjoining members wherever necessery complete as per design(laps, hooks and wastages shall not be measured and paid) cost of all materials, labour, HOM complete as per specification

(PWD SR 2018-19, Pg. 229, I.no. 28.8.2)

Raft

Sav	4.251 Mton
	4251.00
10mm	1200.00
20mm	3051.00

5 P/F TMT Steel for Sub Structures

KSRRB M2300-14: Providing TMT steel reinforcement for RCC work including straigtening, cutting, bending, hooking, placing in position, lapping and or welding wherever required, tying with binding wires and anchoring to the adjoining members wherever necessery complete as per design(laps, hooks and wastages shall not be measured and paid) cost of all materials, labour, HOM complete as per specification

(PWD SR 2018-19, Pg. 239, I.no. 29.29)

Top Deck Slab

10mm	1080.00
12mm	2690.00
16mm	820.00
20mm	950.00
25mm	3550.00
	9090.00 kg
Say	9.090 Mton

⁵ Third Party Inspection Charges

⁶ Providing name Board



(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to V.T.U., Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka



Ref.No.:MITK/CV/CW/2019-20/KRIDL/10/011

Date: 10 /10/2019

INSPECTION/ WORK COMPLETION REPORT

1	Name of the Department	KRIDL UDUPI				
2.	Name of the Work/ Scheme	CONCRETING WORK OF ROAD FROM KALSANKA BEDRADI SC HOUSE AT BIJURU G.P, KUNDAPU TALUK UDUPI DISTRICT.				
3	Scheme of the Work	UNDER THE SCHEME OF GRAMA VIKASA YOJANE				
4	Estimate Cost	Rs. 8,00,000.00/-				
5	Administrative Approval No:					
6	Technical Sanction No	426/2018-19 Dated:11.01.2019				
7	Bill Amount	Rs. 8,00,000.00/-				
8	Name of the Department Engineer present at site					
9.	Name of the inspecting consultants Engineer	Mr. PRASAD GAONKAR				
10.	Date of commencement of the work	03/08/2019				
11.	Date of Completion	06/08/2019				
12.	Date of the Inspection (Date of Inspection 1 st , 2 nd , 3 rd visit)	05/08/2019, 24/09/2019				
13.	Status of the Work	Completed				
14.	Details of Quality tests (at work site and at lab)carried out by consultants	Inspected the progress of the work, and carried out Material test, compressive strength of concrete cube. Work is satisfactory as per norms and IS Specifications (Test Report is attached)				
15.	Photographs of the works along with date of inspection on the photo	Attached				
16.	Consultant clear opinion regarding acceptance of the quality of work.	We have inspected the site and observed that work is completed according to the norms and specification as mentioned				
17	If the quality of work is not up to the satisfactory, the consultants suggestions for rectifications/redoing	No Suggestions, Work is done satisfactorily				
18	Opinion of the Third party agency regarding measurement	Measurement is taken along with Department Engineers and found to be correct. (Bill copy along with measurement sheets attached)				

HOD, Civil Department

Professor & Head, Civil Separtment
MOODLAKATTE INSTITUTE OF TECHNOLOGY
Moodlakatte, Kundapura -576 217
Udupi Dist., Karnataka

Inspection Engineer

KARNATAKA RURAL INFRASTRUCTURE DEVELOPMENT LIMITED,

UDUPI DIVISION

ಕಾಮಗಾರಿಯ ಹೆಸರು :

ಕುಂದಾಮರ ತಾಲೂಕು ಬಿಜೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ವ್ಯಾಪ್ತಿಯ ಬಿಜೂರು ಕಲ್ಪಂಕದಿಂದ ಸುಬ್ಬ ಬೆದ್ದಾಡಿ ಪ.ಜಾತಿ ಇವರ ಮನೆಗೆ ಹೋಗುವ ಸಾರ್ವಜನಿಕ

TS-426/2018-19 DT: 11.01.2019

ಅಂದಾಜು ಮೊತ್ತ: ರೂ. 8.00 ಲಕ

-								e)
	SI. No.	Items of work	No	L	В	D/H	Qty	Unit
ı	1	2	3	4	5	6	7	8

KSRRB M400- **Wet Mix Macadam** KSRRB M400-17. Providing, laying, spreading and compacting crushed stone aggregates of granite / trap / basalt to wet mix macadam specifications including pre mixing the material with water at OMC in mechanical mix plant carriage of mixed method of tipper to site, laying in uniform layers with paver in sub-base/base course on well prepared surface and compacting with vibratory roller to achieve the desired density complete as per specifications. MORTH Specification No. 406 (PWD SR 2018-19, Page 155, Item No.20.18)

ಕುಷ್ಟು ಬೆದ್ರಾಡಿ, ನೀಲು ಪೂಜಾರಿ, ಸುಬ್ಬು ಬೆದ್ರಾಡಿ, ರಾಮ ಬೆದ್ರಾಡಿ, ಕಾವೆರಿ ಬೆದ್ರಾಡಿ, ಕೋಟ ಪೂಜಾರಿ ಮನೆಯಿಂದ ಅಮ್ಮಕ್ಕ ಮನೆವರೆಗೆ

9.00 Ch:0.0 to 30.0m 1 x 30.00 x 3.00 x 0.10 =Ch:30.0 to 60.0m 1 x 30.00 x 3.00 x 0.10 = 9.00 Ch:60.0 to 90.0m 1 x 30.00 x 3.00 x 0.10 =9.00 Ch:90.0 to 120.0m 1 x 30.00 x 3.00 x 0.10 =9.00 Ch:120.0 to 150.0m 3.00 x 0.10 =1 x 30.00 x 9.00 1 x 30.00 x 3.00 x Ch:150.0 to 180.0m 0.10 =9.00 Ch:180.0 to 210.0m 1 x 30.00 x 3.00 x 0.10 =9.00 Ch:210.0 to 230.0m 6.00 1 x 20.00 x 3.00 x 0.10 =Pot Hole Filling 15% 10.35 Cum

Cement concrete pavement.Construction of un-reinforced plain cement concrete pavement, thickness as per design, over a prepared sub base with OPC cement or any other type as per clause 1051.2.2 design mix M30, with 25mm and down size graded granite metal coarse aggregates and fine aggregtes, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, mixed in a concrete mixer of not less than 0.6 cum capacity and appropriate weigh batcher as per approved mix design, laid in approved fixed side form work (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the form work as per drawing). Spreading the concrete with shovels, rackers compacted using needle, screed and plate vibrator and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints including groove cutting charges, joint filler, separation membrane, selant primer, joint sealant, admixtures as approved, curing compound, finishing to lines and grades as per drawing complete as per specifications. - M30 (at 360Kg per cum coarse (PWD SR 2018-19, Page 176, Item No.22.6.1)

ಕುಷ್ಟು ಬೆದ್ರಾಡಿ, ನೀಲು ಪೂಜಾರಿ, ಸುಬ್ಬು ಬೆದ್ರಾಡಿ, ರಾಮ ಬೆದ್ರಾಡಿ, ಕಾವೆರಿ ಬೆದ್ರಾಡಿ, ಕೋಟ ಪೂಜಾರಿ ಮನೆಯಿಂದ ಅಮ್ಮಕ್ಷ

Ch:0.0 to 30.0m	1	X	30.00 x	3.0	0 x	0.15 =	13.50
Ch:30.0 to 60.0m	1	X	30.00 x	3.0	0 x	0.15 =	13.50
Ch:60.0 to 90.0m	1	X	30.00 x	3.0	0 x	0.15 =	13.50
Ch:90.0 to 120.0m	1	х	30.00 x	3.0	0 x	0.15 =	13.50
Ch:120.0 to 150.0m	1	X	30.00 x	3.0	0 x	0.15 =	13.50
Ch:150.0 to 180.0m	1	X	30.00 x	3.0	0 x	0.15 =	13.50
Ch:180.0 to 210.0m	1	х	30.00 x	3.0	0 x	0.15 =	13.50
Ch:210.0 to 230.0m	1	х	20.00 x	3.0	0 x	0.15 =	9.00
							103.50

SSRRB M300-Construction of Subgrade and Earthen Shoulders. KSRRB M300-55. Construction of sub-grade and earthen shoulders with approved material Gravel/Murrum with all lifts & leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table No. 300-2 complete as per specifications (including cost of earth, watering charges & compaction by vibratory rollercompaction by vibratory roller to 97% of proctors density) MORTH Specification No. 305

(PWD SR 2018-19, Page No.147 Item No.19.62)

Shoulders

2 x 230.00 x 0.90 x

0.25 = 105.05 105.05 Cum Cum

4 Providing Name Board

5 Add 0.7 % Third Party Charges



(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to V.T.U., Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka



Ref.No.:MITK/CV/CW/2019-20/KRIDL/10/012

Date: 10 /10/2019

INSPECTION/ WORK COMPLETION REPORT

1	Name of the Department	KRIDL UDUPI				
2.	Name of the Work/ Scheme	CONCRETING WORK OF HARKERI PUBLIC ROAD A BIJURU G.P, KUNDAPURA TALUK UDUPI DISTRICT.				
3	Scheme of the Work	UNDER THE SCHEME OF GRAMA VIKASA YOJANE				
4	Estimate Cost	Rs. 2,00,000.00/-				
5	Administrative Approval No:					
6	Technical Sanction No	435/2018-19 Dated:11.01.2019				
7	Bill Amount	Rs. 2,00,000.00/-				
8	Name of the Department Engineer present at site					
9.	Name of the inspecting consultants Engineer	Mr. PRASAD GAONKAR				
10.	Date of commencement of the work	03/08/2019				
11.	Date of Completion	06/08/2019				
12.	Date of the Inspection (Date of Inspection 1st, 2nd, 3rd visit)	05/08/2019, 24/09/2019				
13.	Status of the Work	Completed				
14.	Details of Quality tests (at work site and at lab)carried out by consultants	Inspected the progress of the work is satisfactory as per norms and IS Specifications				
15.	Photographs of the works along with date of inspection on the photo	Attached				
16.	Consultant clear opinion regarding acceptance of the quality of work.	We have inspected the site and observed that work is completed according to the norms and specification as mentioned				
17	If the quality of work is not up to the satisfactory, the consultants suggestions for rectifications/redoing	No Suggestions, Work is done satisfactorily				
18	Opinion of the Third party agency regarding measurement	Measurement is taken along with Department Engineers and found to be correct. (Bill copy along with measurement sheets attached)				

HOD, Civil Department

Professor & Head, Civil Separament
MOODLAKATTE INSTITUTE OF TECHNOLOGY
Moodlakatte, Kundapura -576 217

Udupi Dist., Karnataka

KARNATAKA RURAL INFRASTRUCTURE DEVELOPMENT LIMITED, UDUPI DIVISION

ಕಾಮಗಾರಿಯ ಹೆಸರು:

ಕುಂದಾಮರ ತಾಲೂಕು ಬಿಜೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ವ್ಯಾಪ್ತಿಯ ಬಿಜೂರು ಹರ್ಕೇರಿ ಸಾರ್ವಜನಿಕ ರಸ್ತೆಗೆ ಕಾಂಕ್ರೀಟೀಕರಣ

TS-435/2018-19 DT:11.01.2019

ಅಂದಾಜು ಮೊತ್ತ: ರೂ. 2.00 ಲಕ್ಷ

SI. No.	Items of work	No		В	D/H	Qty Ui	nit
1	2	3	4	5	6	7	3

Excavation in Soil with Dozer KSRRB M300-11. Excavation for road way in soil by mechanical means including cutting and pushing the earth to site of embankment upto a including trimming bottom and side slopes in accordance with requirements of lines, grades and cross sections complete as per specifications. MORTH Specification No. 301

(PWD SR 2018-19, Page 143, Item No.19.11)

Ch: 0.0 to 3.70m 1 x $3.70 \times (4.1+3.3)/2 \times$ 0.20 2.74 Ch: 3.70 to 33.70m 1 x 30.00 x 3.00 x 0.20 18.00 Ch: 33.70 to 49.0m 1 x 15.30 x 3.00 x 0.20 9.18 29.92 Cum

KSRRB M400- Wet Mix Macadam KSRRB M400-17. Providing, laying, spreading and compacting crushed stone aggregates of granite / trap / basalt to wet mix macadam specifications including pre mixing the material with water at OMC in mechanical mix plant carriage of mixed method of tipper to site, laying in uniform layers with paver in sub-base/base course on well prepared surface and compacting with vibratory roller to achieve the desired density complete as per specifications. MORTH Specification No. 406

(PWD SR 2018-19, Page 155 , Item No.20.18)

Ch: 0.0 to 3.70m 1 x $3.70 \times (4.1+3.3)/2 \times$ 0.10 = 1.37 Ch: 3.70 to 33.70m 1 x 30.00 x 3.00 x 0.10 = 9.00 Ch: 33.70 to 49.0m 1 x 15.30 x 3.00 x 0.10 4.59 14.96 Cum

Cement concrete pavement. Construction of un-reinforced plain cement concrete pavement, thickness as per design, over a prepared sub base with OPC cement or any other type as per clause 1051.2.2 design mix M30 , with 25mm and down size graded granite metal coarse aggregates and fine aggregtes, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, mixed in a concrete mixer of not less than 0.6 cum capacity and appropriate weigh batcher as per approved mix design, laid in approved fixed side form work (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the form work as per drawing). Spreading the concrete with shovels, rackers compacted using needle, screed and plate vibrator and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints including groove cutting charges, joint filler, separation membrane, selant primer, joint sealant, admixtures as approved, curing compound, finishing to lines and grades as per drawing complete as per specifications. - M30 (at 360Kg per cum coarse (PWD SR 2018-19, Page 176, Item No.22.6.1)



(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to V.T.U., Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka



Ref.No.:MITK/CV/CW/2019-20/KRIDL/10/015

Date: 21 /10/2019

INSPECTION/ WORK COMPLETION REPORT

1	Name of the Department	KRIDL UDUPI
2.	Name of the Work/ Scheme	CONSTRUCTION WORK OF ROAD & DRAIN WORK TO JOSNADI MINORITY COLONY AT JADKAL G.P. KUNDAPURA TALUK UDUPI DISTRICT.
3	Scheme of the Work	UNDER THE SCHEME OF MINORITY DEVELOPMENT GRANT
4	Estimate Cost	Rs. 10,00,000.00/-
5	Administrative Approval No:	
6	Technical Sanction No	03/2019-20 DT:08.05.2019
7	Bill Amount	Rs. 9,98,260.00/-
8	Name of the Department Engineer present at site	
9.	Name of the inspecting consultants Engineer	Mr. PRASAD GAONKAR
10.	Date of commencement of the work	18/08/2019
11.	Date of Completion	21/08/2019
12.	Date of the Inspection (Date of Inspection 1st, 2nd, 3rd visit)	21/08/2019, 11/10/2019
13.	Status of the Work	Completed
14.	Details of Quality tests (at work site and at lab)carried out by consultants	Inspected the progress of the work, and carried out Material test, compressive strength of concrete cube. WMM Gradation Test, Core test Work is satisfactory as per norms and IS Specifications (Test Report is attached)
15.	Photographs of the works along with date of inspection on the photo	Attached
16.	Consultant clear opinion regarding acceptance of the quality of work.	We have inspected the site and observed that work is completed according to the norms and specification as mentioned
17	If the quality of work is not up to the satisfactory, the consult its suggestions for rectifications/	No Suggestions, Work is done satisfactorily
10D; 18fe DLAK	Opinion of the Third party agency regarding ser & Head, Civil Separtment measurement of TECHNOLOGY	Measurement is taken along with Department Engineers and found to be correct. (Bill copy along with measurement sheets attached)

Udupi Dist., Karnataka

TUNDAPUR

	KARNATA			IDUPI DI\	The second second	4 - 5				
₹6	ಾಮಗಾರಿಯ ಹೆಸರು :	ಬೈಂದೂಂ	-		ಪಂ. ವ್ಯಾಪ್ತಿಯ	ಜೀಸ್ ತಿ ರಚನೆ	ත්ಡಿ ಅಲ್ಪ	ಸಂಖ್ಯಾತರ	ಕಾಲನಿಗೆ	ರಸ್ತೆ ಮತ್ತು
		- 503	TS-03/2	2019-20 DT:0	8.05.2019		ಅಂದಾಜ	ಮೊತ್ತ: ರು	a. 10.00) ಲಕ್ಷ
. T	Items of work	No	L	В	D/H	0+.	l lmit	Rate/	T /	Amount
<u>. </u>	items of work	No	.10		11.5	Qty	Unit	Unit	- 1	in Rs.
+	2 (SRRB M300-14. Ex	cavation f	or roads	york in all	types of	coil by	8 mach	anical m	nancl	10
ir w 1	ncluding cutting and vith requirements of 00km and complet PWD SR 2018-19, Pag WE	d loading to of lines, gra e as per spe ge 143, Item	tippers des and ecificatio	, trimming cross secti ns. MORTH 1)	bottom and tr	d side sl ansport	opes, ation v	in accord	lance	7166.0
_	A Company A Company					158.90	Cum	45.10	KS.	7100.0
s c b a	compacting crushed pecifications includi arriage of mixed mase/base course of the desired of the period of the per	ng pre mixi nethod of t n well pre density com	ng the m ipper to epared s iplete as	aterial with site, laying urface and per specific	water at C g in uniform compaction	OMC in r m layers ng with	nechar with vibra	nical mix paver in tory rolle	plant sub- er to	
	ORM JOLI HOUSE	ge 130 , iteli	1110.20.16	5)					e 143.	
	9-30 M	1 x	30.00	(3.10 +	3.10)	0.10	=	9.30		
3	80-60M	1 x	30.00	3.10 +	3.10)	0.10	= ,	9.30		
6	50-90 M	1 x	30.00	(3.10 +	3.15)	0.10	=	9.38	3	
	90-120M	1 x	30.00	(3.15 +	3.15	0.10		9.45		
	BENNI HOUSE .20-150M	1 v	30.00	(3.05 +	2 10 \	0.10		9.23		
1	.20-130101	1 1	30.00	2	3.10	0.10) -	9.23	Oct 10-	
1	.50-180	1 x	30.00	(3.10 +	3.10)	0.10	=	9.30)	
1	.80-210	1 x	30.00	3.10 +	3.15	0.10	=	9.38	3	
- 1	MUDARU MAIN ROAD									
	210-227	1 x	17.00	(3.15 +	3.10)	0.10	idan.a	5.31	strive.	
						70.64	Cum	70.64 2520.10		178014.0
process of the control of the contro	Cement concrete bavement, thickness other type as per confirming to IS910: 0.6 cum capacity an approved fixed side polythene film, we construct and finisher expansion, constructiller, separation mecompound, finishing M30 (at 360Kg per converse part of the concrete part of the compound, finishing M30 (at 360Kg per converse part of the compound, finishing M30 (at 360Kg per converse part of the compound, finishing M30 (at 360Kg per converse part of the concrete part of	s as per de lause 1051 se aggrega 1999 Rea nd apprope form worldes, steel rete with sleed in a contion and lambrane, seg to lines and lause and lause seg to lines and lause and lause seg to lines and lause	sign, over 2.2 design, over 2.2 design ates and firmed-fried were well at the second a	er a prepar gn mix M3 I fine agg 2008, mixe igh batcher channel, I cluding lev ackers com s operatio nal joints in mer, joint s s as per dr	red sub base of a with 25 regtes , we do not consider a per apaying and elling the pacted using including grealant, adnawing compared to the consider of the consider a wing compared to the consider of the consideration of t	se with 5mm an with su crete m oproved fixing of form wong need g provise continuations plete as	OPC cd down perplasizer of mix conf 125 ork as le, scrotion of utting as approper specific per specific per specific per specific down the specific per specific per specific down the specific per specific down the specific per specific per specific down the specific per specific	ement of n size gr stisiser (not less design, la micron per drav eed and f contrac charges, proved, co	r any raded @3lts than aid in thick ving). plate ction, joint curing	



(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to V.T.U., Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka



Ref.No.:MITK/CV/CW/2019-20/KRIDL/10/016

Date: 21 /10/2019

INSPECTION/ WORK COMPLETION REPORT

1	Name of the Department	KRIDL UDUPI
2.	Name of the Work/ Scheme	CONSTRUCTION WORK OF ROAD & DRAIN WORK TO BEESANPARE ARALIKATTE MINORITY COLONY ROAD AT JADKAL G.P., KUNDAPURA TALUK UDUPI DISTRICT.
3	Scheme of the Work	UNDER THE SCHEME OF MINORITY DEVELOPMENT GRANT
4	Estimate Cost	Rs. 10,00,000.00/-
5	Administrative Approval No:	
6	Technical Sanction No	06/2019-20 DT:08.05.2019
7	Bill Amount	Rs. 9,97,468.00/-
8	Name of the Department Engineer present at site	
9.	Name of the inspecting consultants Engineer	Mr. PRASAD GAONKAR
10.	Date of commencement of the work	18/08/2019
11.	Date of Completion	21/08/2019
12.	Date of the Inspection (Date of Inspection 1 st , 2 nd , 3 rd visit)	21/08/2019, 11/10/2019
13.	Status of the Work	Completed
14.	Details of Quality tests (at work site and at lab)carried out by consultants	Inspected the progress of the work, and carried out Material test, compressive strength of concrete cube. WMM Gradation Test, Core test Work is satisfactory as per norms and IS Specifications (Test Report is attached)
15.	Photographs of the works along with date of inspection on the photo	Attached
16.	Consultant clear opinion regarding acceptance of the quality of work.	We have inspected the site and observed that work is completed according to the norms and specification as mentioned
17	If the quality of work is not up to the satisfactory, the consultants suggestions for rectifications/redoing	No Suggestions, Work is done satisfactorily
18	Opinion of the Third party agency regarding measurement	Measurement is taken along with Department Engineers and found to be correct. (Bill copy along with measurement sheets attached)

HOD, Civil Department

Professor & Head, Civil Department
MOODLAKATTE INSTITUTE OF TECHNOLOGY
Moodlakatte, Kundapura -576 217
Udupi Dist., Karnataka

(TUNDAPUT)

						1				
	KARNAT	AKA R	URAL IN	IFRASTRI			OPME	NT LIM	ITED),
			-		DIVISION					
ಕಾವ	ರ್ಗಾರಿಯ ಹೆಸರು :	ಬೈಂದೂರ	ಾಲೂಕು	ಜಡ್ಕಲ್ ಗ್ರಾ.ಪ				ಕಟ್ಟೆ ಅಲ್ಪಸಂ	ಖ್ಯಾತರ	ಕಾಲನಿಗೆ ರಸ್ತೆ
				¥.		ರಂಡಿ ರಚಣ		9 .) .)	10.0	
SI.		2000		2019-20 DT:08		1	ಅಂದಾಜ	ಮೊತ್ತ: ರೂ Rate/	10	
No.	Items of work	No	L	В	D/H	Qty	Unit	Unit		Amount in Rs.
1	2 KSRRB M300-14	3 4 Fycav:	tion for r	5 roadwork in	6 all types	of soil b	8 W mod	9	oonal	10
-	including cuttir									
	accordance w	ith req	uirements	of lines	, grades	and c	ross s	ections,	and	
	transportation Specification No		ead of 1.0	0km and c	complete a	s per sp	ecifica	tions. MO	RTH	
	(PWD SR 2018-1		143 , Item I	No.19.14)					-	
	EWE		244.00 x		0.20 =	170.80	_			
					=	170.80		45.10	Rs.	7703.00
2	KSRRB M400- V									
	compacting crushed stone aggregates of granite / trap / basalt to wet mix macadam specifications including pre mixing the material with water at OMC in mechanical									
	mix plant carriage of mixed method of tipper to site, laying in uniform layers with									
	paver in sub-b									
	vibratory roller MORTH Specific			desired de	ensity com	piete as	s per	specificati	ons.	2
	(PWD SR 2018-1			No.20.18)						
	FORM MAIN RO	-	20.00 /	2.00						
	0-30 M	1 X	30.00 (3.00 +	3.00)	0.10	=	9.00		
	30-60M	1 x	30.00 (3.00 +	3.00)	0.10	=	9.00		
	60-90 M	1 x	30.00 (3.00 +	3.00)	0.10	=	9.00		
	90-120M	1 x	30.00 (3.00 +	3.00)	0.10	=	9.00		
	HURIYAN HOUSE		20.00 /	2.00	2.00 \					
	120-150M	т х	30.00 (3.00 +	3.00)	0.10	=	9.00		
	150-180	1 x	30.00 (3.00 +	3.00)	0.10	=	9.00		
	HURIYAN HOUSE		20.00 /							
	180-210	1 X	30.00 (3.00 +	3.00)	0.10	=	9.00		
	ARALIKATTE COLO									
	210-239	1 X	34.00 (3.00 +	3.00)	0.10	=	10.20		
						72.20		73.20		-
3	Cement concret	te naver	nent Cons	truction of	· un roinfo	73.20	-	2520.10		184471.00
	pavement, thick	cness as	per desigi	n, over a p	repared su	b base v	with O	PC cemen	t or	
	any other type a	as per cl	ause 1051	2.2 design	mix M30	, with 2	5mm a	nd down	size	
	graded granite @3lts confirmin	metal co	oarse aggr 103-1999	egates and	fine aggre	egtes , \	with su	perplastis	iser	* .
- 1	not less than 0.6	5 cum ca	pacity and	d appropria	ate weigh b	atcher a	as per a	approved	mix	
	design, laid in ap	proved	fixed side	form work	(steel char	nel, lavi	ing and	fixing of	125	
	micron thick pol as per drawing)	lytnene). Spread	nim, wedg ding the 1	ges, steel p	lates includ	ding leve	elling th	ne form w	ork	,
1	needle, screed a	and plate	e vibrator	and finishe	ed in a con	tinuous	operat	ion includ	ling	
	provision of con	ntraction	, expansio	on, constru	ction and	longitud	inal ioi	ints includ	ling	
	groove cutting	charges	, joint fill	er, separa	tion meml	orane, s	selant	primer, i	oint	
	sealant, admixtuper drawing co	mplete	as per sp	ecifications	s M30	sning to (at 360)	lines a	and grade:	s as	0 1 1 1
	aggregate @ 0.6	9cum ar	id fine agg	regate @ 0).46cum)	. 2301	O PCI	Sam CO	., 36	a.
- 1									- 1	

	(PWD SR 2018-19,		l77 , Iter	n No	.22.6.1)						
	FORM MAIN ROAI 0-30 M		30.00	(3.00 +	3.00)	0.15	=	13.50	·	
	30-60M			-	2						
	30-00101	1 X	30.00	' _	3.00 +	3.00)	0.15	=	13.50		
	60-90 M	1 x	30.00	(_	3.00 +	3.00)	0.15	=	13.50		
	90-120M	1 x	30.00	(3.00 +	3.00)	0.15	=	13.50		
	HURIYAN HOUSE				2						
	120-150M	1 x	30.00	(3.00 +	3.00)	0.15	=	13.50		
	150-180	1 x	30.00	(3.00 +	3.00)	0.15	=	13.50		
	HURIYAN HOUSE				2						
	180-210	1 x	30.00	(3.00 +	3.00)	0.15	=	13.50		
	ARALIKATTE COLON 210-239		34.00	(3.00 +	3.00)	0.15	=	15.30		
					2				109.80		
							109.80	Cum	5664.58	Rs.	621970.00
	Construction of Gravel/Murrum v required slope an per specifications vibratory rollerco Specification No. 3	with all d comp s (inclu mpacti	I lifts & pacted to uding co	lea o me ost	ds, transp eet require of earth,	orting to ement of I watering	site, spi Table No charges	eadin 300-2 & co	g, grading 2 completo mpaction	to e as by	
	(PWD SR 2018-19,	505				to 97% c	of procto	rs der	nsity) MOI	RTH	
	4	Page N	lo.147 lt	em N		to 97% α	of procto	rs dei	nsity) MOI	RTH	
	Shoulders		lo.147 lt 244.00			0.25 = _	49.53 49.53		564.30		27951.00
5	1	2 x			No.19.62)		49.53				27951.00
	Shoulders	2 x Soards	244.00		No.19.62)		49.53				
5	Providing Name B Add 0.8 % Third P	2 x Soards arty Ch	244.00		No.19.62)		49.53	Cum	564.30	Rs.	6000.00
	Shoulders Providing Name B	2 x Soards arty Ch	244.00		No.19.62)		49.53 49.53 Total-	Cum	564.30	Rs.	6000.00
	Providing Name B Add 0.8 % Third P Add 3 % KRIDL Ch	2 x soards arty Ch arges	244.00		No.19.62)		49.53 49.53	Cum	564.30	Rs. Rs. Rs.	6000.00 8000.00 856095.0 0
	Providing Name B Add 0.8 % Third P	2 x soards arty Ch arges	244.00		No.19.62)		49.53 49.53 Total-	1 2	564.30	Rs. Rs. Rs.	6000.00 8000.00 856095.00 25683.00
	Providing Name B Add 0.8 % Third P Add 3 % KRIDL Ch Add 1% Labour Ce	2 x Soards arty Ch arges	244.00		No.19.62)		49.53 49.53 Total-	1 2	564.30	Rs. Rs. Rs. Rs. Rs. Rs.	6000.00 8000.00 856095.00 25683.00 881778.00 8818.00 890596.00
	Providing Name B Add 0.8 % Third P Add 3 % KRIDL Ch	2 x Boards arty Ch arges	244.00		No.19.62)		49.53 49.53 Total-	1 2	564.30	Rs. Rs. Rs. Rs. Rs.	6000.00 8000.00 856095.00 25683.00 881778.00 8818.00



(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to V.T.U., Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka



Ref.No.:MITK/CV/CW/2019-20/KRIDL/10/017

Date: 21 /10/2019

INSPECTION/ WORK COMPLETION REPORT

1	Name of the Department	KRIDL UDUPI
2.	Name of the Work/ Scheme	CONSTRUCTION WORK OF ROAD & DRAIN WORK UP TO BEESANPARE SACRED HEART CONVENT MINORITY SCHOOL ROAD AT G.P., KUNDAPURA TALUK UDUPI DISTRICT.
3	Scheme of the Work	UNDER THE SCHEME OF MINORITY DEVELOPMENT GRANT
4	Estimate Cost	Rs. 20,00,000.00/-
5	Administrative Approval No:	
6	Technical Sanction No	04/2019-20 DT: 08.05.2019
7	Bill Amount	Rs. 19,98,420.00/-
8	Name of the Department Engineer present at site	
9.	Name of the inspecting consultants Engineer	Mr. PRASAD GAONKAR
10.	Date of commencement of the work	12/08/2019
11.	Date of Completion	17/08/2019
12.	Date of the Inspection (Date of Inspection 1 st , 2 nd , 3 rd visit)	14/08/2019, 11/10/2019
13.	Status of the Work	Completed
14.	Details of Quality tests (at work site and at lab)carried out by consultants	Inspected the progress of the work, and carried out Material test, compressive strength of concrete cube. WMM Gradation Test, Core test Work is satisfactory as per norms and IS Specifications (Test Report is attached)
15.	Photographs of the works along with date of inspection on the photo	Attached
16.	Consultant clear opinion regarding acceptance of the quality of work.	We have inspected the site and observed that work is completed according to the norms and specification as mentioned
17	If the quality of work is not up to the satisfactory, the consultants suggestions for rectifications/redoing	No Suggestions, Work is done satisfactorily
18	Opinion of the Third party agency regarding measurement	Measurement is taken along with Department Engineers and found to be correct. (Bill copy along with measurement sheets attached)

HOD, Civil Department

Professor & Head, Civil Department
MOODLAKATTE INSTITUTE OF TECHNOLOGY
Moodlakatte, Kundapura -576 217
Udupi Dist., Karnataka

Inspection Engineer

ಮಗಾರಿಯ ಹೆಸರು :	ಬೈಂದೂರು	ತಾಲೂಕು ಜಡ್ಕಲ್		The Part of the Part			Extra Colonia de la colonia de	
		•	೧೯,೩೦. ವಿಶ್ಯಪ್ತ ,ತರ ಸ್ಕೂಲ್ ವರ				೯ ಕೋನ್ಎೆಂಟ್	
							20.00 02	
		TS-04/2019-20 D	T: 08.05.2019	<u>ಅ</u> ಂ			20.00 ಲಕ್ಷ	
Items of work	No	L B	D/H	Qty L	Jnit	Rate/ Unit	Amount in Rs.	
2	3	4 5	6	7	8	9	10	
KSRRB M300-14.								
including cutting			_			1117 4 4		
accordance with								
transportation w		of 1.00km an	d complete a	s per spec	ificatio	ns. MOR	TH	
Specification No.3							E ROSSIA LIBERTA	
(PWD SR 2018-19,	-			240.40			rings soon a tily e	
EWE Drain	1 x 39 1 x 39			= 318.40 = 80.60				
Dialii	1 X 39	76.00 X 0.45		= 399.00 C	um	45.10	Rs. 17995.00	
WCDDD MAGOO	+ 86'							
KSRRB M400- We								
compacting crus							- I	
macadam specifi			-					
mechanical mix p		•				•	1 1	
layers with paver								
with vibratory ro			ea aensity co	mpiete as	per sp	ecificatio	ns.	
MORTH Specifica			,					
(PWD SR 2018-19,	-)				1 1	
FROM MUDUR MA			. 2.00	١ ٥ ١٥	22.2	11 10		
0-30 M	1 x 3	30.00 (3.80	+ 3.80) 0.10	=	11.40		
30-60M	1 x 3	30.00 (3.80	+ 3.70) 0.10	=	11.25		
50 00	- × 3	, <u>3.00</u>	2	, 0.10		11.23		
60-90 M	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
			2					
90-120M	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
			2					
ಸೇಕ್ರೆಡ್ ಹಾರ್ಟ್ ಕೋನ್	·							
120-150M	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
150-180	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
130 100	T V 3	3.70	2	, 0.10		11.10		
180-210	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
		-	2					
210-240	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
240.270		20.00 / 255	2	٠		44.65		
240-270	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
270-300	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
	± ^ 3	3.70	2	, 0.10		11.10		
300-330	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
			2					
330-360	1 x 3	30.00 (3.70	+ 3.70) 0.10	=	11.10		
			2					
SALON HOUSE	1 3	20.00 / 2.70	. 270	\ 0.10	- By-	11.10		
360-390	1 x 3	30.00 (3.70	+ 3.70) 0.10	FRE	11.10		
i i			-					
MINORITY ROAD								
MINORITY ROAD 390-398	1 x	8.00 (3.70	+ 3.70) 0.10	=	2.96		
Control of the Contro	1 x	8.00 (3.70	+ 3.70) 0.10		2.96		