दूरभाष / Phone : 91-11-25074100/2507420

फैक्स / Fax : 91-11-25093507 / 25093514

General Manager (Tech) TN

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30.6.m5 co-ord-I.



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सडक परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport and Highways))) जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली-110075 G-5 & 6. Sector-10, Dwarka, New Delhi-110075

NHAI/EPC/11012/73/AE/2014/805

June 25, 2015



Sub: Debarment of Sh. Shaifulla A.M. from engagement on NHAI projects for a period of two years - Reg.

OFFICE CIRCULAR

It is brought to the notice of all Divisions/Units of NHAI that Sh. Shaifulla A.M. was found unsuitable during the interaction at the time of negotiation in the RFP submitted for the work of "Consultancy Services for Authority's Engineer for Supervision of (i) Improvement & Augmentation of **Thanjavur - Pudukottai** section of NH-226 to 2 laning with Paved Shoulders from Km. 0.000 to Km. 55.228 (Existing Chainage from Km 0.000 to Km 56.460) (Total Design Length 55.228 Km) and (b) Improvement & Augmentation to 2 Lane with Paved Shoulders of **Tirumayam - Manamadurai** section of NH-226 from Km 77.200 to Km 154.929 (Existing Chainage from Km 72.185 to Km 149.800) (Total Design Length 77.729 Km) on EPC Basis under NHDP-IV in the State of Tamil Nadu". As per the provisions of RFP, the Competent Authority has approved to debar Sh. Shaifulla A.M. for a period of 2 (two) years from engagement on NHAI projects of/or to be undertaken by it either directly or indirectly, effective from the date of this circular.

2. The brief details of Sh. Sh. Shaifulla A.M. is as under;

Name of Personnel	Date of Birth	Educational Qualification
Sh. Shaifulla A.M.	01.06.1971	B.E. (Civil Engg.)

Copy of his CV is enclosed herewith.

Encl: As above.

Copy to:

(1) DG&SS_(RD), MoRT&H, New Delhi.

(ii) CVO/ All ROs / CGMs / GMs / PDs /DGMs/ Managers, NHAI.
(iii) P&IS Division, NHAI-HQ with the request to hoist on NHAI portal.
(iv) Sh. Shaifulla A.M. through M/s Theme Engineering Services Pvt. Ltd.

MADLLCU

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Ministry of Road Transport & Highways Transport Bhawan, New Delhi

appent

APPENDIX B - 5: CURRICULUM VITAE

proposed Position	:	Bridge
Name of Firm		Theme
Name of Staff	:	Shafiu
Profession	:	Civil Er
auto of Birth	:	1 st June
Years with Firm / Entity	:	Availab
Nationality	:	Indian
Nembership of	:	
professional Societies		

Bridge/Structural Engineer-II

Theme Engineering Services Pvt. Ltd. Shafiulla A.M.

- Civil Engineering 1st June1971
- Available for the assignment



Detailed Task Assigned

- Review / check the design of bridges, interchanges and any other structure to be constructed as part of Project Highway;
- Assist the key experts in understanding the design, extracting the details from the design and doing
 minor modifications in the design as and when required;
- Inspect the construction works of all structures at site;
- · Be present at all major RCC casting works;
- Monitor the bridge rehabilitation and repair works;
- Assist the key personnel in reviewing all activities related to construction of bridge works/structures;
- Maintaining a record set of working drawings and construction records;

S. No.	Name of Employer	Post Held				Assignment in the Project	Client of the Proje ct	Re mar k
		1.24		From	То			
1.	URS Scott Wilson India Pvt. Ltd	Sr. Bridge/ Structur al Engine er	Construction for Four Laning of Cuddapah- Kurnool section of NH-18 from Km 167+750 to Km 356+502 in the State of Andhra Pradesh under NHDP Phase-III to be executed on BOT Basis. Lane: 4, Length: 188.752 Km, Client: NHAI	Dec. 2010	Till date	Task assigned includes supervising the works of bridges, any other structure to be constructed for this project. Review and approval of GFC drawings to be	NHAI	
		105	 Details of Structures: Major Bridge at Ch.175+381 on Penna River 1 and th Span Arrangement: 26 m x 7 + 32 m x 15, Foundation: Pile & Open, Superstructure: PSC I Girder with deck slab. 			super visiting is	all Co. DVI. Lia)

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S. No.	Name of	1. Contraction of the second	Project Name	Period	1	She	Tulle.
110,	Employer	Held				Assignment in the Project	Citi
			A State State and	From	To		đ
ALC: NO.			• Major Bridge at	14.18.2		team and the	
			Ch.290+205 m on			client. Setting	
	and the second		Kundu River Length:			client. Setting out on ground,	
		Sec.	312 m; Span		1		
15	No. AND NAME		Arrangement: 26x12, Foundation: Pile.		2 1046		1-3
			Superstructure: PSC		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	working	
335			I Girder with deck	8.35		drawings, form	
3.24			slab.	and the		work and	
	Constant of		• ROB at Ch. 290+783	and the second		overseeing day-	1
	a binner la	citizini.	Length: 99 m; Span	Mar I		to-day	C Partie
			Arrangement: 38.5 m			operations,	144
Sec.	Section 1	A.	<u>x 2 + 22 m,</u>	TAX B		contract	
			Foundation: Pile,	STAFF		management,	110
		1808	Superstructure: PSC	e men	ALC: NO	supervision of	
100	No.	1.25	Girder and Composite I Girder.	SAN:	的原则	material at site,	1
13	RECE.	R.S.	• ROB at Ch. 290+986			updating BOQ	
	Logal Really		Length: 112 m; Span			and estimation	
10	Constant of	Mr. Carl	Arrangement: 38.5 m	20.00	See.	of total project	
1		and the	<u>x 2 + 35 m</u> ,	Sec. 2	Sel.	cost, preparation	
1.		20.01	Foundation: Pile,			of variation	
10		N. Beller	Superstructure:	819 E	100	orders,	
18		-	Composite Girder	S.S.S.	Column 1	supervision as	
	Sec. 23	The second	Major Bridge at		Sal.	per	200
	Star In	1331	Ch.185+668 on Vakkileru River			specifications	
	2.32.5.17	La La	Vakkileru River. Length: 84 m; Span	See.	14.9.1	and contract	
1	金·林平均-125	Sec.	Arrangement: 28 m x	199	1	provisions,	
	133.20		3, Foundation: Open,	321		implementation	
			Superstructure: PSC			of safety plans.	
	100 10 10 10 10 10 10 10 10 10 10 10 10	ALASON.	Girder with deck	333	Sec.	International	
1	Service 1	and the	slab.			best practice	
1.			• Major Bridge at		100	and modern	
			Ch.229+685 on			bridge	
		Sec. 18	Bhavanasi River			construction	
1938		1	Length: 104 m; Span Arrangement: 26 m x			technology	
	3.01		4, Foundation: Open,		the second second	have been	
			Superstructure: PSC				
			Girder with deck				
			slab.			supervising the	
			Major Bridge at			work. Task	
1.3	11.2		Ch.236+360m on			assigned also	
1		-	Vakkileru River,			ncludes	
		1.1	Length: 182 m; Span			esource	
1.1			Arrangement: 26 m x	-		nanagement,	
			7. Foundation: Open, Superstructure: PSC			dentification	
			Girder with deck			and finalization /	
			slab.			ipproval of	
			Grade Separator of			orrow areas,	
-			Length: 80 m; Span		S	upervising	
1			Arrangement: 25x2+		la	arge quarties	
1. The Carl		1.1	15X2, Foundation:	10	c of	f earth ork, 9	
			Open,	406	e		1
-			Superstructure: PSC			chedu and sale	1
			Girder and RCC I		pr	- Fred - 1 /	

			-		Period	-	Assignment in	Client	R
100	S. NO.	Name of Employer	Post Held	Project Name	Period		the Project	of the Proje ct	r r k
a					From	То			
				Girder. • Viaduct of Length: 945 m; Span Arrangement: 27 m X 35, Foundation: Pile, Superstructure: PSC I Girder.			works, approving monthly Action Plan, monitoring physical and financial progress,		
1		A Section		Details of Repair & Rehabilitation of	a Subara	See Suit	certifying running bills of	(anti)	
				Renabilitation Or following Structures: • • Repair & Rehabilitation of existing Major Bridge at Ch.175+381 on Penna River Length: 662 m: Span Arrangement: 26 m x 7 + 32 m x 15, Foundation: Pile & Open, Superstructure: PSC I Girder with deck slab. slab.			contractors, ensuring compliance with contract and specifications and coordinating with clients, contractors, utilities departments and other local Govt. bodies. Inspection of the Bridge rehabilitation and repair works.		
	2.	Scott Wilson India Pvt. Ltd.	Assista nt Bridge Engine	Construction for 4 laning of Maharastra/ Andhra Pradesh Border to Islam Nagar Section of NH-7 from km 175 to km	2008	Dec. 2010	Task assigned includes construction of major bridge, statistical		
			er	NH-7 from km 175 to km 230 in state of Andhra Pradesh under North- South corridor (NHDP) Phase –II or BOT(Annuity) basis Lane: 4, Length: 54.6 Km, Project Cost: INF 360.42 cr. Client: NHAI			quality assurance and quality control attending meeting with the client &m consultant, construction works		
		4	07	Details of construction supervisionor signalStructures:• Major Bridge a Ch.175+543• Major Bridge a Ch.175+543Ch.175+543Penganga Rive Length: 367.9Length: 367.9Span Arrangement 28.328.3M x13Foundation: Pile & Open, Superstructure: PS0	f n r 11 12 13		including checking monitoring o reinforcements , dimensions foundation layouts, concreting,	, Service	- No

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IES	

. Employer	Held					
					Assignment in the Project	of the Proje
-			From	To		đ
		 Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab. Major Bridge at Ch.191+623 on Chanda River Length: 185 m; Span Arrangement: 18.5 m x 10, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab. Details of Repair & Rehabilitation of Structures: Repair & Rehabilitation of existing Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab. 			for the bridge construction. His duties also included controlling site operations for bridge works, staging, shuttering and temporary works, safety, traffic diversion and environmental aspects, implementation of contractual & technical requirements monitor workmanship, progress, resource verification, material procurement, preparing construction methodology and check list, pile load test, bar bending schedule, keeping record of RFIs, observation sheet, International best practice and modern bridge construction technology have been used while supervising the work	
Artifact Projects – Zaidun- Leeng.Sdn	Assista nt Bridge Engine er	Construction Supervision for Four Laning of Rajahmundry - Tuni section of NH-5 from km to 200.000 to km 301.747 in the State of Andhra Pradesh. Lane: 4, Length: 101.74 Km, Client: NHAI	Aug. 2006	Jan. 2008	Task assigned includes supervision for Design review and preparation of detail working drawing. Scrutiny age 4	NHAI
	Zaidun-	Projects – nt Zaidun- Bridge Leeng.Sdn Engine	Artifact Assista Construction Projects nt Superstructure: PSC Girder with deck slab. Major Bridge at nt Superstructure: PSC Girder with deck slab. Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Superstructure: PSC Girder with Ch.191+623 on Chanda River Length: 185 m; Span Arrangement: 18.5 m; x Arrangement: 18.5 m; Sperstructure: PSC Girder with deck slab. Details of Repair & Rehabilitation of existing Major Bridge at at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement: 18.645 m <x< td=""> 7 Foundation: Pile & Open, Supervision f</x<>	Artifact Assista Construction Superstructure: PSC Girder with deck slab. • Major Bridge at Ch.178+500 on Mandagada River Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab. • Major Bridge at Ch.191+623 on Chanda River Length: 18.5 m; Span Arrangement: 18.5 m; X N Atriangement: Span Arrangement: Span Varrangement: 18.5 m; X N Attifact Assista Open, Details of Repair & Rehabilitation of existing Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement: 18.645 m; X 7, Foundation: Pile & Open, Superstructure: PSC Girder	Artifact Assista Construction Superstructure: PSC Girder with deck slab. • Major Bridge at Ch.178+500 on Span Arrangement: 18.645 m x 7. Foundation: Pile 300en, Superstructure: PSC Girder Girder with deck slab. • Major Bridge at Ch.191+623 on Chanda River Length: 185 m; Span Arrangement: 18.5 m; Superstructure: PSC Girder with deck slab. Details of Repair & Rehabilitation of structures: • Repair & Rehabilitation of structures: • • Repair & B • Rehabilitation of structures: • Superstructure: PSC Girder Girder with deck slab. Superstructure: PSC Girder with deck Supervision for	Artifact Projects Length:Assista Construction Mandagada River Length:Construction resource staging, Superstructure: PSC Girder with deck slab.Construction resource staging, st

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haffine	TES							ulla A.M.	
I DE C	S. No.	Name of Employer	Post Held	Project Name	Period		Assignment in the Project	Client of the Proje ct	Re ma k
a		1			From	То			
				Major Bridges at Ch. 238+100 on Eluru River, <u>Length:</u> <u>190 m; Foundation:</u> <u>Well,</u>			contractor including form work / reinforcement / prestressing, etc.;		
	4.	MSV Internation al Inc USA.	Bridge Engine er	Construction Supervision for Widening and Strengthening of Mysore-Bantwal Section of SH-88 from km 1.64 km to 88.30 km in the state of Karnataka Lane: 2/4, Length: 86.66 Km, Project Cost: INR 103 Cr. Client: Karnataka Road Development	Aug. 2005	Aug. 2006	Task assigned includes construction supervision of road works and Bridges including Box, Slab and Pipe Culverts, retaining walls and Underpasses, assisting the TL	KRDC L	
				Corporation Limited (KRDCL) - Major Bridge at Ch. 46+200, Length: 100 m; Span Arrangement: 25 m X 4, Foundation: Well, Superstructure			in project management, monitoring and process control of all activities in bridge engineering aspects of the project in Packages above.		
	5.	Gaytri Projects Ltd., India	Senior Bridge Engine er	Construction for Upgradation of Hirayur to Bellary road from Km.72.00 to km 144.00 in the state of Karnataka. Length: 72 Km, Client: Karnataka State Highway Improvement Project (KSHIP) Details of Structures:	May 2003	Aug. 2005	Task assigned design review of structures, planning and monitoring of bridge work using CPM/ PERT software, preparation of construction methodology	KSHI P	
			409	- Major bridge at Ch. 7.474 m, <u>Length:</u> <u>150 m, Span</u> <u>arrangement: 15 m</u> <u>x 10, Foundation:</u> <u>Open</u>			and work program, coordination between all the activities according to time schedule and technical specifications, implementation of	C'ico	

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S. No.	Name of Employer	f Post Held	Project Name	Perio	d	Sha Assignment In the Project	
				From	То		a
6.	IJM -	Senior	Construction			ent management plan in order to get the most optimized results of work Assisting the planning team in preparation of IPA and MPR.	
7.	GAYATRI (JV), INDIA	Senior Engine er (Structu res)	Construction for Widening and strengthening of existing two lane from Km 380/000 to 396/800 and Guntur by pass from km 0.00 to km 15.200 of Chilakaluripet – Vijayawada section of NH 5 in the State of Andhra Pradesh Funded by JBIC. Lane: 2/4, Length: 32 Km, Client: NHAI - Major bridge at Ch. 8+641, Length: 130.4 m; Span Arrangement: 32.6 m X 4 , Foundation: Well, Superstructure- PSC Girder - ROB (1 no.)	1999	May 2003	Task assigned design review of structures, planning and monitoring of bridge work using CPM/ PERT software, preparation of construction methodology and work program, subcontractor's finalization, procurement of material and machinery, overall management of construction works , management of equipments, materials and human resources of the project according to time schedule	NHA
		Engine er	Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including bridges in the State of Maharashtra Funded by World Bank. Lane: 2, Client: NHAI, Funded by: World bank under FIDIC condition of	June 1996 41	Jul. 1999 0	Task assigned includes Execution of all works like construction of different layer i.e. Granutar Sub base Works bound macadase and works responsible for	NHAI

S. Name No. Emple	e of Post oyer Held	Project Name	Period	1	Assignment in the Project	ulla A.M. Client of the Proje ct	Rmk
			From	То			T
		contract			preparing monthly bills (running account bills), preparing the bar charts for updating progress, supervision, execution of structural works, survey and setting out of structural works		
neyal First	Site anuja Engir lu er Class ractor			June 1996	Task assigned includes Preliminary surveying and site management. Finalizing of quantities and its procurements, Supervision of construction manholes and reinforcement details		

Education : B. E. Civil Engineering, Bangalore University, 1995

Key Qualifications

I am a Graduate in Civil Engineering having more than 19 years experience in the field of Structural Engineering. My experience covers major and minor bridges, slab culverts in concrete with open / well / Pile foundations, superstructure by precast / cast-in-situ segmental construction using open system of formwork / launching girder, involving Indian Roads Congress design codes of Practice for various types of bridges, MoRT&H and other internationally accepted specifications. Well versed with IRC guidelines viz. (i) Guidelines for Inspection and Maintenance of Bridges, and (ii) Guidelines on Techniques for Strengthening and Rehabilitation of Bridges, and MoRT&H guidelines on this subject. Well versed with modern bridge construction technology. Having experience in construction of Well, Raft, Pile foundations, Pre-cast beams and Slabs, Prestressed Structures & ability adopting modern construction techniques in construction of bridges. Representing From contractor's/Consultants side and conducting/Checking relevant tests to follow the construction methodology by knowing the standards of the purchased items and conducting Quality control tests according to the requirement like Bearings, Expansion Joints & other items of bridge. Preparing/Checking Bar bending Schedule & Schedule of Bridges/ Culvers to adopt in oroposal Construction program. Conducting of condition Survey of Structures and Preparing the Suntable for approval with detailed analysis. I am conversant with IS and IRC Design code and practice and modern road and bridge construction technology and methodologies.

IAI

Some of my relevant projects are:

December 2010 to till date, Sr. Bridge/Structural Engineer,

Construction for Four Laning of Cuddapah-Kurnool section of NH-18 from Km 167+750 to Km 356+502 in the State of Andhra Pradesh under NHDP Phase-III to be executed on BOT Basis. Lane: 4. Length

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Details of Structures:

- Major Bridge at Ch.175+381 on Penna River Length: 662 m; Span Arrangement: 26 m x 7 + 32 m x 15, Foundation: Pile & Open, Superstructure: PSC I Girder with deck slab.
- Major Bridge at Ch.290+205 m on Kundu River Length: 312 m; Span Arrangement; 25x12 Foundation: Pile, Superstructure: PSC I Girder with deck slab.
- ROB at Ch. 290+783 Length: 99 m; Span Arrangement: 38.5 m x 2 + 22 m, Foundation: Plan Superstructure: PSC I Girder and Composite I Girder.
- ROB at Ch. 290+986 Length: 112 m; Span Arrangement: 38.5 m x 2 + 35 m, Foundation; Plan Superstructure: Composite I Girder
- Major Bridge at Ch.185+668 on Vakkileru River. Length: 84 m; Span Arrangement: 28 m x 3; Foundation: Open, Superstructure: PSC I Girder with deck slab.
- Major Bridge at Ch.229+685 on Bhavanasi River Length: 104 m; Span Arrangement: 26 m x 4 Foundation: Open, Superstructure: PSC I Girder with deck slab.
- Major Bridge at Ch.236+360m on Vakkileru River, Length: 182 m; Span Arrangement: 26 m x 7. Foundation: Open, Superstructure: PSC I Girder with deck slab.
- Grade Separator of Length: 80 m; Span Arrangement: 25x2+ 15X2, Foundation: Open. Superstructure: PSC I Girder and RCC I Girder.
- Viaduct of Length: 945 m; Span Arrangement: 27 m X 35, Foundation: Pile, Superstructure: PSC Girder.

Details of Repair & Rehabilitation of following Structures:

Repair & Rehabilitation of existing Major Bridge at Ch.175+381 on Penna River Length: 662 m; Span Arrangement: 26 m x 7 + 32 m x 15, Foundation: Pile & Open, Superstructure: PSC | Girder with deck slab.

January 2008 to December 2010, Assistant Bridge Engineer,

Construction for 4 laning of Maharastra/ Andhra Pradesh Border to Islam Nagar Section of NH-7 from km 175 to km 230 in state of Andhra Pradesh under North-South corridor (NHDP) Phase -II on BOT(Annuity) basis. Lane: 4, Length: 54.6 Km, Project Cost: INR 360.42 cr. Client: NHAI

Details of construction supervision of Structures:

- Major Bridge at Ch.175+543 on Penganga River Length: 367.9 m; Span Arrangement: 28.3 m x 13. Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.
- Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement; 13645 m x 7, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.
- Major Bridge at Ch.191+623 on Chanda River Length: 185 m; Span Arrangement: 1855 Foundation: Pile & Open, Superstructure: PSC Girder with deck clock 140

1 2 3	Shariula A.W.
Shaftur	tails of Repair & Rehabilitation of Structures:
A State	Brand Biros Lengths
and the second se	Repair & Rehabilitation of existing Major Bridge at Ch.178+500 on Mandagada River Length:
	Repair & Renadministration ender 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC 130.51 m; Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC
1 356+502 h	Girder with deck slab.
ne: 4 Lan	
the second se	2006 to Jan 2008, Assistant Bridge Engineer,
·	
	Construction Supervision for Four Laning of Regaring and the State of Andhra Pradesh. Lane: 4, Length: 101.74 Km, Client: NHAI
nx7+32	Repair & Rehabilitation of Major Bridges at Ch. 238+100 on Eluru River, Length: 190 m;
	Repair & Rehabilitation of Major Bridges at Ch. 2001100 Ch Linte Major
Ment a	Foundation: Well,
ment: 2012	
	Aug 2005 to Aug 2006, Bridge Engineer,
ndation:	Aug 2005 to Aug 2006, Bridge Lingmeer, Construction Supervision for Widening and Strengthening of Mysore-Bantwal Section of SH-88 from km 1.64 km to 88.30 km in the state of Karnataka <u>Lane: 2/4, Length: 86.66 Km, Project Cost: INR 103 Cr.</u>
	Client: Karnataka Road Development Corporation Limited (KRDCL)
Idation:	
	. Major Bridge at Ch. 46+200, Length: 100 m; Span Arrangement: 25 m X 4, Foundation: Well,
: 28 m x 3.	Superstructure
: 26 m x 4	
	May 2003 to August 2005, Senior Bridge Engineer,
: 26 m x 7.	Construction for Upgradation of Hirayur to Bellary road from Km.72.00 to km 144.00 in the state of
	Karnataka. Length: 72 Km, Client: Karnataka State Highway Improvement Project (KSHIP)
	Details of Structures:
on: Open,	- Major bridge at Ch. 7.474 m, Length: 150 m, Span arrangement: 15 m x 10, Foundation: Open
sture: PSC	July 1999 to May 2003, Senior Engineer (Structures),
	Construction for Widening and strengthening of existing two lane from Km 380/000 to 396/800 and Guntur
	by pass from km 0.00 to km 15.200 of Chilakaluripet - Vijayawada section of NH 5 in the State of Andrea
h: 662 m; ()	Pradesh Funded by JBIC. Lane: 2/4, Length: 32 Km, Client: NHAI
<u>C Girder</u>	The second second seconds 130.4 m Span Arrangement: 32.6 m X.4. Foundation: Well
STORUG	 Major bridge at Ch. 8+641, Length: 130.4 m; Span Arrangement: 32.6 m X 4 , Foundation: Well Superstructure-PSC Girder
	- ROB (1 no.)
STOR STR	
	Jun 1996 to Jul 1999, Site Engineer, Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including
from km	bridges in the State of Maharashtra Funded by World Bank. Lane: 2, Client: NHAI, Funded by: World
(Annuity)	bank under FIDIC condition of contract
1	April 1995 to June 1996, Site Engineer, Construction of underground drainage at Tirupti & buildings in Sri Venkateshwara University Complex.
mx 13.	Construction of underground drainage at findpli & buildings in en termation
101112-02-02-02-02-02-02-02-02-02-02-02-02-02	cóng Sa
<u>645 m</u>	Employment Record:
12	
15ho	December 2010 to till date, Sr. Bridge/Structural Engineer, URS Scott Wilson India Pvt. Lte Construction for Four Laning of Cuddapah-Kurnool section of NH-18 from Km 167+750 to Km 350+50210
5	the State of Andhra Pradesh under NHDP Phase-III to be executed on BOT Basis. Lane: 4. Lengt
1.	the state of Andria Praces and the state and state

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188.752 Km, Client: NHAI

Details of Structures:

 Major Bridge at Ch.175+381 on Penna River Length: 662 m; Span Arrangement: 26 m x 7 + 32 m; 15, Foundation: Pile & Open, Superstructure: PSC I Girder with deck slab.

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- Major Bridge at Ch.290+205 m on Kundu River Length: 312 m; Span Arrangement: 2012
 Foundation: Pile, Superstructure: PSC I Girder with deck slab.
- ROB at Ch. 290+783 Length: 99 m; Span Arrangement: 38.5 m x 2 + 22 m, Foundation; Englishing Superstructure: PSC I Girder and Composite I Girder.
- ROB at Ch. 290+986 Length: 112 m; Span Arrangement: 38.5 m x 2 + 35 m, Foundation: Physical Superstructure: Composite I Girder
- Major Bridge at Ch.185+668 on Vakkileru River. Length: 84 m; Span Arrangement: 28 m x 3.
 Foundation: Open, Superstructure: PSC I Girder with deck slab.
- Major Bridge at Ch.229+685 on Bhavanasi River Length: 104 m; Span Arrangement: 26 m x 4, Foundation: Open, Superstructure: PSC I Girder with deck slab.
- Major Bridge at Ch.236+360m on Vakkileru River, Length: 182 m; Span Arrangement: 26 m x 7, Foundation: Open, Superstructure: PSC I Girder with deck slab.
- Grade Separator of Length: 80 m; Span Arrangement: 25x2+ 15X2, Foundation: Open, Superstructure: PSC | Girder and RCC | Girder.
- Viaduct of Length: 945 m; Span Arrangement: 27 m X 35, Foundation: Pile, Superstructure: PSC I Girder.

Details of Repair & Rehabilitation of following Structures:

Repair & Rehabilitation of existing Major Bridge at Ch.175+381 on Penna River Length: 662 m; Span Arrangement: 26 m x 7 + 32 m x 15, Foundation: Pile & Open, Superstructure: PSC I Girder with deck slab.

Task assigned includes supervising the works of bridges, any other structure to be constructed for this project. Review and approval of GFC drawings to be constructed. Review of **structural design** of all major structures. Overall project management, construction supervision, monitoring and coordination between the team and the client. Setting out on ground, approval for working drawings, form work and overseeing day-to-day operations, contract management, supervision of material at site, updating BOQ and estimation of total project cost, preparation of variation orders, supervision as per specifications and contract **technology have been used while supervising the work.** Task assigned also includes resource management, identification and finalization / approval of borrow areas, supervising large quantities of financial progress, certifying running bills of contractors, ensuring compliance with contract and specifications and coordinating with clients, contractors, utilities departments and other local Govt. bodies.

January 2008 to December 2010, Assistant Bridge Engineer, Scott Wilson India Pvt. Ltd.

Construction for 4 laning of Maharastra/ Andhra Pradesh Border to Islam Nagar Section of NH-7 from km 175 to km 230 in state of Andhra Pradesh under North-South corridor (NHDP) Phase –II on BOT(Annuity) basis. Lane: 4, Length: 54.6 Km, Project Cost: INR 360.42 cr. Client: NHAI

Details of construction supervision of Structures:

Major Bridge at Ch.175+543 on Penganga River Length: 367.9 m; Span Arrangement: 28.3 m x 13, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.

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Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.

- Major Bridge at Ch.191+623 on Chanda River Length: 185 m; Span Arrangement: 18.5 m x 10, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.
 Details of Repair & Rehabilitation of Structures:
 - Repair & Rehabilitation of existing Major Bridge at Ch.178+500 on Mandagada River Length: <u>130.51 m; Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC</u> <u>Girder with deck slab.</u>

Task assigned includes construction of major bridge, statistical quality assurance and quality control, attending meeting with the client &m consultant, construction works including checking / monitoring of reinforcements, dimensions, foundation layouts, concreting, compaction and curing, checking concrete mix designs and construction materials used for the bridge construction. His duties also included controlling site operations for bridge works, staging, shuttering and temporary works, safety, traffic diversion and environmental aspects, implementation of contractual & technical requirements monitor workmanship, progress, resource verification, material procurement, preparing construction methodology and check list, pile load test, bar bending schedule, keeping record of RFIs, observation sheet, International best practice and modern bridge construction technology have been used while supervising the work.

Aug 2006 to Jan 2008, Assistant Bridge Engineer, Artifact Projects – Zaidun-Leeng.Sdn. Construction Supervision for Four Laning of Rajahmundry - Tuni section of NH-5 from km to 200.000 to km 301.747 in the State of Andhra Pradesh. Lane: 4, Length: 101.74 Km, Client: NHAI

Repair & Rehabilitation of Major Bridges at Ch. 238+100 on Eluru River, Length: 190 m; Foundation: Well,

Task assigned includes supervision for Design review and preparation of detail working drawing, Scrutiny of all bridge / Structure drawings submitted by the contractor including form work / reinforcement / prestressing, etc.; construction planning using MS-Project; preparation of bar bending schedule, Supervision and execution of complete civil works of bridge construction and approach road as per drawing and specification; Construction Supervision of new bridges and rehabilitation of existing bridges; monitor the bridge rehabilitation and repair works, Preparation and supervision of all the technical details and data related to Survey, Fabrication, RCC work, Reinforcement work etc.; Supervision of foundation works; Evolve and implement quantity and quality controls procedures; Preparation of Bills, Daily Progress Reports, Monthly Reports etc. Construction of bridges using modern methods of construction technology, design standards, technical specification and statistical Quality Control / Assurance procedures for consideration of different component of bridges and familiar with understanding of International best practices of modern bridge for construction technology.

Aug 2005 to Aug 2006, Bridge Engineer, MSV International Inc USA.

Construction Supervision for Widening and Strengthening of Mysore-Bantwal Section of SH-88 from km 1.64 km to 88.30 km in the state of Karnataka .Lane: 2/4, Length: 86.66 Km, Project Cost: INR 103 Cr. Client: Karnataka Road Development Corporation Limited (KRDCL)

Major Bridge at Ch. 46+200, Length: 100 m; Span Arrangement: 25 m X 4, Foundation: Well Superstructure

Task assigned includes construction supervision of road works and Bridges including Box/ Slab and Culverts, retaining walls and Underpastes, assisting the TL in project management; multikoring

process control of all activities in bridge engineering aspects of the project in Packages above. Sup of all works from setting out of the alignment, inspection of workmanship, reviewing day to day deplice the setting out of the alignment, inspection of workmanship, reviewing day to day deplice the setting out of the alignment. of Contractors manpower and equipment measurement of works, safety and keeping day-to-day rea dairy. Report to the RE regarding progress of work. Schedule of future works and prepare m a dairy. Report to the RE regarding progress of the drawings. To ensure that the content of the drawings. To ensure that the the lines, grade, cross sections and dimensions shown on the drawings. To ensure that the constructions and dimensions shown on the drawings. To ensure that the constructions are the section of the sec works are in accordance with the technical specifications, environmental management plan and of stipulation of construction contract documents, Check setting out of works, Inspect performance regard to workmanship and compliance with specification, Review Contractors manpower allocate equipment deployment, work program, Check progress of work with respect to time schedule, Exercise measurement of works, Maintain day-to-day diary covering all events pertaining to administration, request forms and order given to the Contractor, Verify as-built drawings. Reporting to the TL/RP on daily program and problems if any, Assist the TL/RE in preparing monthly reports and carry out assignment as directed by the TL. Has used international best practice and modern bridge construction technology while

May 2003 to August 2005, Senior Bridge Engineer, Gayatri Projects Ltd., India

Construction for Upgradation of Hirayur to Bellary road from Km.72.00 to km 144.00 in the state of Karnataka. Length: 72 Km, Client: Karnataka State Highway Improvement Project (KSHIP)

Details of Structures:

Major bridge at Ch. 7.474 m, Length: 150 m, Span arrangement: 15 m x 10, Foundation: Open

Task assigned design review of structures, planning and monitoring of bridge work using CPM/ PERT software, preparation of construction methodology and work program, subcontractor's finalization, procurement of material and machinery, overall management of construction works , management of equipments, materials and human resources of the project according to time schedule, coordination between all the activities according to time schedule and technical specifications, implementation of safety/environment management plan, organize effective construction as per drawing & technical specification, develop cost effective construction techniques, coordination between the client, design consultants, site engineers and technicians in order to get the most optimized results of work Assisting the planning team in preparation of IPA and MPR. Also involved in Tendering of upcoming projects for the company. International best practice and modern bridge construction technology have been used

July 1999 to May 2003, Senior Engineer (Structures), IJM - GAYATRI (JV), INDIA

Construction for Widening and strengthening of existing two lane from Km 380/000 to 396/800 and Guntur by pass from km 0.00 to km 15.200 of Chilakaluripet - Vijayawada section of NH 5 in the State of Andhra Pradesh Funded by JBIC. Lane: 2/4, Length: 32 Km, Client: NHAI

Major bridge at Ch. 8+641, Length: 130.4 m; Span Arrangement: 32.6 m X 4 , Foundation: Well - ROB (1 no.)

Task assigned design review of structures, planning and monitoring of bridge work using CPM/ PERT software, preparation of construction methodology and work program, subcontractor's finalization, procurement of material and machinery, overall management of construction works , management of equipments, materials and human resources of the project according to time schedule, coordination between all the activities according to time schedule and technical specifications, implementation of safety/environment management plan, organize effective construction as per drawing & technical specification, develop cost effective construction techniques, coordination between the client, design consultants, site engineers and technicians in order to get the most optimized results of work Assisting the planning team in preparation of IPA and MPR. Also involved in Tendering of upcoming projects for company. International best practice and modern bridge construction technology have B) B

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ve. Sup day deput o-day no repare indication ned contract the construct that and contract the construct that and contract that and contrac 1996 to Jul 1999, Site Engineer, Gayatri Projects Ltd. India Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including in the State of Maharashtra Funded by World Bank. Lane: 2, Client: NHAI, Funded by: World Index Index FIDIC condition of contract

Test assigned includes Execution of all works like construction of different layer i.e. Granular Sub base, neter bound macadam and also responsible for preparing monthly bills (running account bills), preparing ne bar charts for updating progress, supervision, execution of structural works, survey and setting out of structural works, layout of foundation, checking the ground strata for founding level, geoacchnical investigations, inspecting of staging and formwork details, preparing bar bending schedule, concrete mix designs for different grades of concrete for various structural components, sying, compaction of concrete using latest equipments

April 1995 to June 1996, Site Engineer, A. Ramanujaneyalu First Class Contractor Construction of underground drainage at Tirupti & buildings in Sri Venkateshwara University Complex.

Task assigned includes Preliminary surveying and site management. Finalizing of quantities and its procurements, Supervision of construction manholes and reinforcement details.

Languages:	Speaking	Reading	Writing
English	Excellent	Excellent	Excellent
Hindi	Excellent	Excellent	Excellent
Telugu	Excellent	Excellent	Excellent

Summary of Qualification & Experience vis-à-vis the requirements as per TOR:

Requirements Possessed by	Design of the second	
as per TOR the Staff (Enclosure-B) Member	Brief Description of Project	Man-months provided
in Civil Engineering)	ineering, Bangalore University, 1995	
Total More than 19 yea Professional Experience (Minimum 15 yrs)	ars	
Experience on construction More than 15 ye of bridges/ interchanges/ any other Structures including rehabilitation projects (as Per TOR- At least 10 years)	ars / 1.7	
Adequacy of the Project		- Servi
Experience in No. of Major Supervision of Bridges: 18 Major Bridges	Construction for Four Laning of Cuddapa of NH-18 from Km 167+750 to Km 356+50 the State of Andhra Pradesh under NHD executed on BOT Basis. Lane: 4, Leng	P Phase H (touge)

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	Client: NHAI Sha	ful ;
	Details of Structures:	
	Major Bridge at Ch.175+381 on Penna River Lenge <u>662 m; Span Arrangement: 26 m x 7 + 32 </u>	
	662 m; Span Arrangement: 26 m x 7 + 32 m x 1 Foundation: Pile & Open, Superstructure	
	Girder with deck slab	下 编员的公司
	 Major Bridge at Ch.290+205 m on Kundu Riv Length: 312 m; Span Arrangement Arrangement 	er l
	Length: 312 m; Span Arrangement: 26x1 Foundation: Pile, Superstructure: PSC I Girder with deck slab.	2
	• ROB at Ch 290+783 Langth an	1111
	Arrangement: 38 5 m x 2 + 22 m; Spa	n ""
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	 ROB at Ch. 290+986 Length: 112 m; Spa Arrangement: 38 5 m x 2 + 35 m 5 5 m; Spa 	
	Superstructure: Composite Girden	a de la contra
	• Major Bridge at Ch 185+669 on Value	
	Foundation: Open, Superstructure: PSC I City	
		1
	 Major Bridge at Ch.229+685 on Bhavanasi Rive Length: 104 m; Span Arrangement: 26 m x 4 Foundation: Open Superstanting 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Foundation: Open, Superstructure: PSC I Girde	
	• Major Bridge at Ch 236+260m an Multi	al a fitte
		100 DOI 100 DOI 100 DOI 100
in the second second	with deck slab.	
	 Grade Separator of Length: 80 m; Span Arrangement: 25x2+ 15X2, Foundation: Open, Superstructure: BSC 1 Oct. 	
	superstructure. Fat I Girder and DCCI OLL	- C- 1999
	 Viaduct of Length: 945 m; Span Arrangement: 27 m X 35, Foundation: Pile, Superstructure: PSC Girder 	142
	Girder.	
	Details of Repair & Rehabilitation of following	
		1.24
	 Repair & Rehabilitation of existing Major Bridge at Ch.175+381 on Penna River Length: 662 m; Span Arrangement: 26 m x 7 + 200 	148
	The second secon	
	Pile & Open, Superstructure: PSC I Girder with deck slab.	
	Construction for 4 laning of Maharastra/ Andhra Pradesh Border to Islam Nagar Section of NH-7 from km 175 to km 230 in state of Andhra Pradesh	36
		months
	(NHDP) Phase –II on BOT(Annuity) basis. Lane: 4, Length: 54.6 Km, Project Cost: INR 360.42 cr. Client: NHAI	
	Details of construction supervision of Structures:	
	 Major Bridge at Ch.175+543 on Penganga River Length: 367.9 m; Span Arrangement: 28.3 m x 13, Foundation: Pile & Open Science 	
140	Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.	
418	• Major Bridge at Ch 178+500 on Mand	
	Girder with deck slab	ing a
	• Major Bridge at Ch 191+623 on Ohen a	ring Sana
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	Girder with deck slab. Details of Repair & Rehabilitation of Structures: • Repair & Rehabilitation of existing Major Bridge at Ch.178+500 on Mandagada River Length: 130.51 m; Span Arrangement: 18.645 m x 7, Foundation: Pile & Open, Superstructure: PSC Girder with deck slab.	
diver	Construction Supervision for Four Laning of Rajahmundry - Tuni section of NH-5 from km to 200.000 to km 301.747 in the State of Andhra Pradesh. Lane: 4, Length: 101.74 Km, Client: NHAI - Repair & Rehabilitation of Major Bridges at Ch.	18 months
	238+100 on Eluru River, <u>Length: 190 m; Foundation:</u> <u>Well.</u>	
ап Іва Ir. Ir.	Construction Supervision for Widening and Strengthening of Mysore-Bantwal Section of SH-88 from km 1.64 km to 88.30 km in the state of Karnataka <u>Lane: 2/4, Length:</u> 86.66 Km, Project Cost: INR 103 Cr. Client: Karnataka Road Development Corporation Limited (KRDCL)	13 months
	 Major Bridge at Ch. 46+200, Length: 100 m; Span Arrangement: 25 m X 4, Foundation: Well, Superstructure 	
	Construction for Upgradation of Hirayur to Bellary road from Km.72.00 to km 144.00 in the state of Karnataka. Length: 72 Km, Client: Karnataka State Highway Improvement Project (KSHIP)	28 months
	Details of Structures: - Major bridge at Ch. 7.474 m, <u>Length: 150 m, Span</u> <u>arrangement: 15 m x 10, Foundation: Open</u>	
	Construction for Widening and strengthening of existing two lane from Km 380/000 to 396/800 and Guntur by pass from km 0.00 to km 15.200 of Chilakaluripet – Vijayawada section of NH 5 in the State of Andhra Pradesh Funded by JBIC. Lane: 2/4, Length: 32 Km, Client: NHAI	47 months
	 Major bridge at Ch. 8+641, Length: 130.4 m; Span Arrangement: 32.6 m X 4 , Foundation: Well, Superstructure-PSC Girder ROB (1 no.) 	
onths	Construction for Widening of existing road from Ahmednagar to Aurangabad section of NH-4 including bridges in the State of Maharashtra Funded by World Bank. Lane: 2, Client: NHAI, Funded by: World bank under FIDIC condition of contract	38 month

Certification by the Candidate:

I, the undersigned, Shafiulla A.M. (C/o Theme Engineering Services Pvt. Ltd., B-24 Gokul Vatika J.L.N. Marg, Near Jawahar Circle, Jaipur Phone: +91-141-2724495-97) undertake that this GV Serve thy describes myself, my qualifications and my experience and Employer would be at liberty to depar me it on information given in the CV, in particular the Summary of Qualification & Experience vision is found incorrect. I further undertake that I have neither been departed by N-44

or any other central/stage government organization nor left any assignment with the consultants engage by Employer / contracting firm (firm to be supervised now) for any continuing work of Employer without completing my assignment. I will be available for the entire duration of the current project "Consultance Services For Authority's Engineer For Supervision Of (A) Improvement & Augmentation Of Thanjavur - Pudukottai Section Of Nh-226 To 2 Laning With Paved Shoulders From Km 0.000 Te Km 55.228 (Existing Chainage From Km 0.000 To Km 56.460) (Total Design Length 55.228 Km) And (B) Improvements & Augmentation To 2 Laning With Paved Shoulders Of Tirumayan Manamadurai Section Of Nh-226 From Km 77.200 To Km 154.929 (Existing Chainage Km 149.800) (Total Design Length 77.729 Km) Under NHDP Phase-Iv In The State Of Tamil Nadu On Engineering Procurement And Construction (EPC) Basis." If I leave this assignment in the middle of the work, Employer would be at liberty to debar me from taking any assignment in any of the Employer works for an appropriate period of time to be decided by the Employer. I have no objection if my services are extended

I further undertake that my CV is being proposed for this project by C/o Theme Engineering Services Pvt. Ltd) and I have not given consent to any other consultant(s) to propose my CV for any position for this

I further undertake that if due to my inability to work on this project due to unavoidable circumstances, due to which consultant's firm is forced to seek replacement. In such unavoidable circumstances, I shall not undertake any employment in Employer projects during the period of assignment of this project and Employer shall consider my CV invalid till such time.

I undertake that I have no objection in uploading/hosting of my credentials by Employer in public domain.

(Signature of Key personnel)

Date:

Certification by the firm:

The undersigned on behalf of Theme Engineering Services Pvt. Ltd certify that the qualification and experience details of Shri Shafiulla A.M. (C/o Theme Engineering Services Pvt. Ltd., B-24 Gokul Vatika J.L.N. Marg, Near Jawahar Circle, Jaipur Phone: +91-141-2724495-97) as described in the CV has been checked and found to be correct. It is also certified that Shri Shafiulla A.M. to the best of our knowledge has neither been debarred by NHAI or any other Central/State Government organization nor left his assignment with any other consulting firm engaged by the Employer / Contracting firm (firm to be supervised now) for the ongoing projects. We understand that if the information about leaving the past assignment is known to the Employer, Employer would be at liberty to remove the personnel from the present assignment and debar him for an appropriate period to be decided by the Employer.

rin [Signature of authorized rep Date: the Firm]

(Day/Month/Year)

(Day/Month/Year)



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ಪದವಿಗೆ ಅಗತ್ಯವಾದ ಅರ್ಹತೆಗಳನ್ನುಳ್ಳವರೆಂದು ಪರಿಗಣಿತವಾಗಿರುವ ಕಾರಣ

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In Joint Venture with

ZAIDUN-LEENG SDN.BHD. • JURUTERAFFRINDING -> CONSULTING ENGINEERS

PROJECT OFFICE : 86-4-12, V. ... Puram, Titak Road, Rajahmundry - 533 103 (A.P.) Tel. : 91-833-2433024, Fax : 2438213, E-mail: umy_asthaj@sancharbet m

SERVICE CERTIFICATE

This is to Certify that Mr.A.M.Shafiulla, worked with us as Assistant Bridge Engineer in our Project of Widening and Strengthening of National Highway - No.5 into four lanes from Rajahmundry to Tuni section in Operation and Maintenance period and Construction of bridges at km. 889.310 & at Km.879.083 since August 2006 to January-2008.

During the above period, we found that Mr.A.M.Shafiulla was sincere, hardworking and his character and conduct found to be very satisfactory.

For ZAIDUN-LEENG, SDN, BHD, & ARTEFACT PROJECTS (J.V.)

> B.VENUGOPALA RAO ACTING TEAM LEADER

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Delhi Office : 211 N-11 / But Frida Vistwadeep Building Orstad Center, JanaBpar, NEW DELINE 100 foot Tel. 41114 200 333, 35(4) 462 1.32 - 41114 200 333 Centa L artefact/db/0 vsr1 act ZAIDUN-LEENG SDN.BHD. H O Lifkt & Bangunan Ming / 36-01 Laran Bukit Nanas, Erimei Kuala Futhour, MALAYSIA H-L. 603-2010/5000 Futhour, MILSOND (04) Finan Industripop jadnumy

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TO WHOM EVER IT MAY CONCERN

This is to certify that Mr. A. M. Shafiullah has worked in our organization at

Upgradation of Road from Hirvur to Bellary in Chitradurga and Bellary District U₁₁ Packages as a Sr. Bridge Engineer. He has worked in this project from May 2003 to August 2005.

Widening to 4 lanes and strength of existing 2 lane road from Chiladaurput to Vijavawada of NH-5 as Sr. Engineer (Structures) from July 1999 to Niay 2003.

Widening to existing road to 2 lane from Ahmednagar to Aurangabad of NII-4 in the State of Maharashtra, as Site Engineer from June 1996 to July 1999.

If is basic responsibilities were to look after all types of Structures like (CD Works, Major and Minor Structures)

In this tenure we found him very loyal and sincere in his duties. He is found to be hard working and result oriented professional. He is leaving the organization in good means and we wish him all success in his future endeavors.

(N.Suresh) Project Munager

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Conf: 25535 Res: 22125

H.No. 18-8-54 B MADHURA NAGAR Near Sevenhills Jr. College Tirupati

A. RAMANJANEYULU, M.sc.,

Class I Contractor

 $\underline{C} \ \underline{C} \ \underline{R} \ \underline{I} \ \underline{I} \ \underline{F} \ \underline{I} \ \underline{C} \ \underline{C} \ \underline{I} \ \underline{T} \ \underline{I} \ \underline{I}$

This is to certify that in.SH FIULLA S/o. of ...bdul Rawoof has been supervising my works since April '95. He got sufficient experience in construction of buildings, laying sever line for under ground drainage system, laying of pipe lines, laying of roads. He has good command over labour and also sincer with officials.

I satisfied his workmanship and his sinclarnass.

The following works are supervising,

Under my organisation as givin below. . Under ground drainage at Puttaparthy.

Tirupeti under ground drainers and buildings at dri Venkatesware University Complex.

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