

RFP #40100-PBMC0002

Region 3 South



Section 3.1.1.4 – General Qualifications and Experience

Response Page # (Respondent Completes)	General Qualifications and Experience				
8	Detail the name, e-mail address, mailing address, telephone number, and facsimile number, if applicable, of the person the State should contact regarding the response.				
8	Describe the Respondent's form of business (<i>i.e.</i> , individual, sole proprietor, corporation, non-profit corporation, partnership, limited liability company) and business location (physical location or domicile).				
8	Briefly describe how long the Respondent has been providing the goods and services required by this RFP.				
8	Describe the Respondent's number of employees, client base, and location of offices.				
See Statement #1, Pg 8	Provide a statement of whether there have been any mergers, acquisitions, or change of control of the Respondent within the last ten (10) years. If so, include an explanation providing relevant details.				
See Statement #2, Pg 8Error! Bookmark not defined.	Provide a statement of whether the Respondent or, to the Respondent's knowledge, any of the Respondent's employees, agents, independent contractors, or subcontractors, involved in the delivery of goods or performance of services on a contract pursuant to this RFP, have been convicted of, pled guilty to, or pled <i>nolo contendere</i> to any felony. If so, include an explanation providing relevant details.				
See Statement #3, Pg 9	Provide a statement of whether, in the last ten (10) years, the Respondent has filed (or had filed against it) any bankruptcy or insolvency proceeding, whether voluntary or involuntary, or undergone the appointment of a receiver, trustee, or assignee for the benefit of creditors. If so, include an explanation providing relevant details.				
See Statement #4, Pg 9	Provide a statement of whether there is any material, pending litigation against the Respondent that the Respondent should reasonably believe could adversely affect its ability to meet contract requirements pursuant to this RFP or is likely to have a material adverse effect on the Respondent's financial condition. If such exists, list each separately, explain the relevant details, and attach the opinion of counsel addressing whether and to what extent it would impair the Respondent's performance in a contract pursuant to this RFP.				
	NOTE: All persons, agencies, firms, or other entities that provide legal opinions regarding the Respondent must be properly licensed to render such opinions. The State may require the Respondent to submit proof of license for each person or entity that renders such opinions.				
See Statement #5, Pg 9	Provide a statement of whether there are any pending or in progress Securities Exchange Commission investigations involving the Respondent. If such exists, list each separately, explain the relevant details, and attach the opinion of counsel addressing whether and to what extent it shall impair the Respondent's performance in a contract pursuant to this RFP.				
#6,1 g 0	NOTE: All persons, agencies, firms, or other entities that provide legal opinions regarding the Respondent must be properly licensed to render such opinions. The State may require the Respondent to submit proof of license for each person or entity that renders such opinions.				
	Provide a statement of whether the Respondent intends to use subcontractors to meet the Respondent's requirements of any contract awarded pursuant to this RFP, and if so, detail:				
10	(a.) the names of the subcontractors along with the contact person, mailing address, telephone number, and e-mail address for each;				
	(b.) a description of the scope and portions of the goods each subcontractor involved in the delivery of goods or performance of the services each subcontractor shall perform; and				
	(c.) a statement specifying that each proposed subcontractor has expressly assented to being proposed as a subcontractor in the Respondent's response to this RFP.				



RFP # 40100-PBMC0002 Region 3 South

Tennessee Department of Transportation Technical Proposal

Response Page # (Respondent Completes)	General Qualifications and Experience						
	Provide a statement and any relevant details addressing whether the Respondent is any of the following:						
	 is presently debarred, suspended, proposed for debarment, or voluntarily excluded from covered transactions by any federal or state department or agency; 						
See Statement #6, Pg 9	2. has within the past three (3) years, been convicted of, or had a civil judgment rendered against the contracting party from commission of fraud, or a criminal offence in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or grant under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;						
	is presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses detailed above; and						
	 has within a three (3) year period preceding the contract had one or more public transactions (federal, state, or local) terminated for cause or default. 						

RFP Attachment 6.2 - Section A

TECHNICAL RESPONSE & EVALUATION GUIDE

SECTION A: MANDATORY REQUIREMENTS. The Respondent must address all items detailed below and provide, in sequence, the information and documentation as required (referenced with the associated item references). The Respondent must also detail the response page number for each item in the appropriate space below.

The Solicitation Coordinator shall review the response to determine if the Mandatory Requirement Items are addressed as required and mark each with pass or fail. For each item that is not addressed as required, the Proposal Evaluation Team must review the response and attach a written determination. In addition to the Mandatory Requirement Items, the Solicitation Coordinator shall review each response for compliance with <u>all</u> RFP requirements.

RESPONDENT LEG	GAL ENT	TTY NAME:	DEANGELO CONTRACTING SERVICES		
Response Page # (Respondent completes)	Item Ref.		Pass/Fail		
	A.1.	The Response mu specified in the RF			
	A.2.	The Technical Res			
	A.3.	The Technical Res			
	A.4.	A Respondent mu			
	A.5.	A Respondent mus a subcontractor) (r			
11	A.6.		ement of Certifications and Assurances (RFP Attachment 6.1.) gned by an individual empowered to bind the Respondent to the		



RFP # 40100-PBMC0002 Region 3 South

Tennessee Department of Transportation Technical Proposal

RESPONDENT LEG	GAL ENT	TITY NAME:	DEANGELO CONTRACTING SERVICES				
Response Page # (Respondent completes)	Item Ref.		Section A – Mandatory Requirement Items				
		provisions of this without exception	RFP and any resulting contract. The document must be signed or qualification.				
12	A.7.	any individual who has a possible cor if so, the nature of NOTE: Any questi	Provide a statement, based upon reasonable inquiry, of whether the Respondent or any individual who shall cause to deliver goods or perform services under the contract has a possible conflict of interest (e.g., employment by the State of Tennessee) and, if so, the nature of that conflict. NOTE: Any questions of conflict of interest shall be solely within the discretion of the State, and the State reserves the right to cancel any award.				
12	A.8.	Provide a stateme Respondent shall accordance with the individual with the	Provide a statement confirming that, if awarded a contract pursuant to this RFP, the Respondent shall deliver a Payment and Performance Bond to the State in accordance with the requirements of this RFP. The statement must be signed by an individual with the legal authority to bind the Respondent to the provisions of this RFP and any contract awarded pursuant to it.				
13	A.9.	Demonstrate a b workloads. Provid insurance compa Performance and bonding capability such letter must be Tennessee. In ac Department of th approved bonding and the surety muthe letter equal to					

State Use - Solicitation Coordinator Signature, Printed Name & Date:

RFP Attachment 6.2 – Section B

TECHNICAL RESPONSE & EVALUATION GUIDE

SECTION C: TECHNICAL QUALIFICATIONS, EXPERIENCE & APPROACH. The Respondent must address all items (below) and provide, in sequence, the information and documentation as required (referenced with the associated item references). The Respondent must also detail the response page number for each item in the appropriate space below.

A Proposal Evaluation Team, made up of three or more State employees, shall independently evaluate and score the response to each item. Each evaluator shall use the following whole number, raw point scale for scoring each item:

0 = little value 1 = poor2 = fair 3 = satisfactory 4 = good 5 = excellent

The Solicitation Coordinator shall multiply the Item Score by the associated Evaluation Factor (indicating the relative emphasis of the item in the overall evaluation). The resulting product shall be the item's Raw Weighted Score for purposes of calculating the section score as indicated.



RESPONDENT L	EGAL EN	TITY NAME:	DEANGELO CONT	FRACTING	SERVICES	
Response Page # (Respondent completes)	Item Ref.	Section B – Technical Qualifications, Experience & Approach Items			Evaluation Factor	Raw Weighted Score
15	B.1.		e that illustrates the Respondent's e State's requirements and project		5	
19	B.2.	complete the scope	at illustrates how the Respondent shall e of services, accomplish required the State's project schedule.		10	
21	B.3.	manage the project, services, and accor State's project sched	Provide a narrative that illustrates how the Respondent shall manage the project, ensure completion of the scope of services, and accomplish required objectives within the State's project schedule. Additionally, describe how monthly accomplished work for the period will be reported including			
23	B.4.	experience with sir Contracts may be contracts with other a how well the firm perfigained, whether by it For each contract, as number, contract val scope, name and manager, and a sun	d Performance – Describe the firm's nilar contracts and types of work. contracts with the Department or gencies, states, or countries. Focus on ormed the work, not just the experience s own work force or by subcontractors. a minimum, report the owner, contract ue, contract start date/length, general contact information of the project mary of all performance evaluations, s achieved within the last three (3)		10	
27	B.5.	plan and organization team's experience we and the percentage committed to project Provide a detailed methodology that shall including details communicate with information on the methodology that shall be communicated to the shall be communicated.	Provide an overall management team onal chart. Include the management ith work that is relevant to this project, of time each team member shall be tasks, functions, and responsibilities. I description of the management all be used to provide services reliably, on the plans to coordinate and all responsible parties. Include anagement operational capabilities for a described in the Scope of Services.		10	
34	B.6.	methods the Responensure compliance we measures the Responent that its plan is sufficient means whereby any made. Describe the analyze and communifindings with open personnel, and the Respondent shall use improvements and	t Plan – Describe the approach and dent shall use to monitor, report, and with the Scope of Services. Include the ondent shall use to continually ensure intly carried out, as well as detailing the vineeded corrective actions shall be process the Respondent shall use to nicate quality management actions and erations management, supervisory to department. Describe how the enter their management plan to implement prompt other actions throughout the ele Respondent's plan for training and ess.		15	



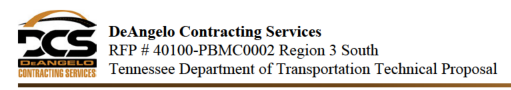
RESPONDENT L	EGAL EN	TITY NAME:	DEANGELO CON	TRACTING	SERVICES	
Response Page # (Respondent completes)	Item Ref.		Section B – Technical Qualifications, Experience & Approach Items			Raw Weighted Score
36	B.7.	Customer Service, In Describe the Respondocument all Custo Emergencies. Include Response coordinate entities in responding details on the Rescustomers, including department custome business communities Community Traffic Sorganizations, the environmental group contractors.		5		
39	B.8.	Work Needs Analysis the Respondent's over and implement of maintenance work not short term vs. long te Maintenance Quality MQA Criteria as demonstrate the Rework needs analysis.		12.5		
41	B.9.	a. Maintenance Respondent environment Respondent safety for th technologies for inspection maintaining b. Lane Availa	c (MOT), Safety and Lane Availability e of Traffic Plan – Describe how the shall create and maintain a safe work t. Include details on the steps the shall take to ensure worker safety and e traveling public. Describe innovative s that shall be used, including details ons and plans for establishing and safe work zones. ability – Provide and explain a lane olan to minimize lane closures.		5	
43	B.10.	provided on this prequirements or prequirements or prepared or other factors that under this contract. It is activity the Scope of scope of this contract require any Added Vresult in zero points a Proposal score. Offer points to the Technic be associated with a specific proposal score.	ain offers of Added Value that shall be roject beyond the minimum scope erformance expectations, including ces, products, frequencies, efficiencies may enhance the quality of service Do not propose Added Value for any Services expressly excluded from the act. Note that this contract does not alue. Not proposing added value shall warded for this section of the Technical is of Added Value could potentially add all Proposal score and may or may not higher Price Proposal. All Added Value part of the Respondent's obligations to ontract.		2.5	



RESPONDENT LEGAL ENTITY NAME: DEANGELO CONTRACTING SERVICES						
Response Page # (Respondent completes)	Item Ref.		Section B – Technical Qualifications, Experience & Approach Items			Raw Weighted Score
44	B.11.	Describe in methods to le compliance requirement Respondent shall be come d. Bridge Mair detail the present to mo with all stream linclude determine methods in the present of the stream work and the stream work work and the stream work methods in the stream work work and the stream work work and the stream work work and the stream work work work work work work work work	ructure Maintenance and Repair – detail the proposed approach and be used to monitor, report, and ensure with all structures maintenances. Include details on how the shall ensure work, of all priority types, apleted within the required timeframes. In tenance and Repair – Describe in oposed approach and methods to be notor, report, and ensure compliance fructures maintenance requirements. The ails on how the Respondent shall the control of the priority types, shall be within required timeframes.		5	
47	B.12.	scenario presented b 1) Dirt and deb lanes and approach s Excessive to typical alon under struction Describe howegetation throughout to throughout to the superstructure spalls are exposed confor repairing ensure presentations. 3) Following and severe ero qualifying of wingwalls (wingwalls (wing	a response to each situation and elow. ris tend to accumulate along the safety barrier walls of the bridge deck, labs, and inside expansion joints. ree and vegetation growth is also g wingwalls, slope protections, and ures, especially in the warmer months. w your team shall address debris and removal in a proactive manner he duration of this contract. In report for a major bridge over water ork orders to repair spalls in the re and substructure elements. These up to 18 inches wide and contain moded steel. Describe your approach these spalls in a manner that shall		5	



RESPONDENT L	EGAL EN	TITY NAME:		DEANGELO CONTRACTING SERVICES					
Response Page # (Respondent completes)	Item Ref.	Section B – Technical Qualifications, Experience & Item Evalu Approach Items Score Fac					Raw Weighted Score		
result in numbers decimal point.	rounded to	o two (2) places to the	right of the						
То	otal Raw V	Veighted Score		V 70 /movimum nossible					
	Maximum Possible Raw Weighted Score score) (i.e., 5 x the sum of item weights above) X 70 (maximum possible score)								
State Use – Evaluator Identification:									
State Use – Solicitation Coordinator Signature, Printed Name & Date:									



Section 3.1.1.4 - DCS' General Qualifications and Experience

Detail the name, e-mail address, mailing address, telephone number, and facsimile number, if applicable, of the person the State should contact regarding the response.

Name: Jarrod DeAngelo, President

Email Address: jdeangelo@deangelocs.com

Mailing Address: 100 N Conahan Drive, Hazleton, PA 18201

Telephone Number: (570) 580-9100 **Facsimile Number:** (717) 819-9333

Describe the Respondent's form of business (*i.e.*, individual, sole proprietor, corporation, non-profit corporation, partnership, limited liability company) and business location (physical location or domicile).

Limited Liability Company

DeAngelo Contracting Services, LLC (DCS)

100 North Conahan Drive

Hazleton, PA

Briefly describe how long the Respondent has been providing the goods and services required by this RFP.

3 years, 8 months

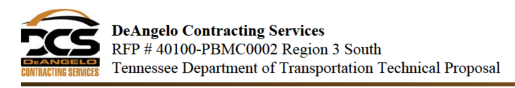
Describe the Respondent's number of employees, client base, and location of offices.

Number of Employees	695
DCS' Client Base	• State Agencies15 • Local Government Agencies111
DCS' Office Locations	 Headquarters – Hazleton, PA 38 field operations offices plus an additional 45 private and public storage yards and warehouses across the United States. DCS WILL ACQUIRE A FIELD OFFICE NEAR FRANKLIN/THOMPSON STATION/SPRING HILL UPON CONTRACT AWARD

Statement #	Response Statement from DeAngelo Contracting Services, LLC						
1	DeAngelo Contracting Services, LLC states that it has not been the subject of any mergers, acquisitions, or changes of control in the last ten (10) years.						
2	DeAngelo Contracting Services, LLC states that neither DCS nor, to DCS' knowledge, any of DCS' employees, agents, independent contractors, or subcontractors, involved in the delivery of goods or performance of services on a contract pursuant to this RFP, have been convicted of, pled guilty to, or pled nolo contendere to any felony.						



Statement #	Response Statement from DeAngelo Contracting Services, LLC							
3	DeAngelo Contracting Services, LLC states that it has not within the last ten (10) years been the subject of any bankruptcy proceeding or undergone the appointment of a receiver, trustee or assignee for the benefit of creditors.							
4	DeAngelo Contracting Services, LLC states that there is no litigation pending against it that reasonably could be believed to adversely affect its ability to meet its contractual requirements or that is likely to have a materially adverse effect on its financial condition.							
5	DeAngelo Contracting Services, LLC states that there are no pending or in progress Securities Exchange Commission investigations involving DeAngelo Contracting Services, LLC.							
6	 DeAngelo Contracting Services, LLC states as follows: DCS is not presently disbarred, suspended, proposed for disbarment or voluntarily excluded from covered transactions with any federal or state department or agency; DCS has not, with in the last three (3) years been convicted of, or had a civil judgment rendered against it, related to fraud, or a criminal offence in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or grant under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property; DCS is not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses detailed above; and DCS has not within a three (3) year period preceding the contract had one or more public transactions (federal, state, or local) terminated for cause or default. 							



DCS intends to use subcontractors to meet the requirements of the contract awarded pursuant to this RFP and lists the required subcontractor information below. We have specifically selected local subcontractors with good current knowledge of the system to minimize risk and maximize the probability of success of the project. Our approach also keeps this money local, which benefits the State, counties, and cities in Region 3.

Subcontractor Name & Mailing Address	Contact Person, Telephone Number, & Email	Description of the Scope and Portions of the Delivery of Goods or Performance of Services Performed	Statement Specifying Proposed Subcontractor Has Expressly Assented to Being Proposed in DCS' Response to this RFP
Bass Mowing, LLC	Joey Bass		Bass Mowing, LLC has expressly
559 Bass Road	(931)565-3342	Mowing and Litter	assented to being proposed in DCS'
Prospect TN 38477	jbass4020@gmail.com		response to this RFP.
Big Al Mowing, LLC	Libby Phillips		Big Al Mowing, LLC has expressly
1029 3rd Ave. South	(615) 279-8050	Mowing and Litter	assented to being proposed in DCS'
Nashville, TN 37210	<u>Libby@BigALMowing.com</u>		response to this RFP.
Sweeping Corporation of America	Lee Miller	Sweeping and Drain	Sweeping Corporation of America has
4141 Rockside Rd, Ste 100	(216) 777-2750	Cleaning	expressly assented to being proposed in
Seven Hills, OH 44131	<u>lmiller@sweepingcorp.com</u>	Citaming	DCS' response to this RFP.
LU, Inc	Jay Cole	Cable rail, Attenuator	LU, LLC has expressly assented to
429 West Kingston Springs Rd.	(615) 952-5501	repair	being proposed in DCS' response to
West Kingston Springs TN 37082	jay.cole@guiderail.com		this RFP.
R.D. Construction, LLC	Travis Angel		R.D. Construction, LLC has expressly
PO Box 95	(423) 618-6719	Guardrail repair	assented to being proposed in DCS'
Pikeville TN 37367	tangel@rdconstruct.net		response to this RFP.
Vulcan Construction Materials, LLC	Van Goodall	Concrete Pavement	Vulcan Construction Materials, LLC
3556 Hermitage Industrial Drive	(615) 902-6287	Repair	has expressly assented to being
Hermitage, TN 37076	goodallv@vmemail.com	repuii	proposed in DCS' response to this RFP.
Superior Traffic Control	John Morgan	Traffic Control, Sign	Superior Traffic control has expressly
114 Capital Way	(615) 225-1075	repair	assented to being proposed in DCS'
Christiana, TN 37037	jmorgan@superiortrafficcontrol.com	Topun	response to this RFP.



A.6. STATEMENT OF CERTIFICATIONS AND ASSURANCES

06-21-23 RFI

RFP ATTACHMENT 6.1.

RFP # 40100-PBMC0002 REGION 3 SOUTH STATEMENT OF CERTIFICATIONS AND ASSURANCES

The Respondent must sign and complete the Statement of Certifications and Assurances below as required, and it must be included in the Technical Response (as required by RFP Attachment 6,2,, Technical Response & Evaluation Guide, Section A, Item A.1.).

The Respondent does, hereby, expressly affirm, declare, confirm, certify, and assure ALL of the following:

- 1. The Respondent shall comply with all of the provisions and requirements of the RFP
- 2. The Respondent shall provide all services as defined in the RFP Attachment 6.5., Pro Forma Contract and Scope of Services for the total Contract Term.
- The Respondent, except as otherwise provided in this RFP, accepts and agrees to all terms and conditions set out in the RFP Attachment 6.5., Pro Forma Contract and Scope of Services.
- The Respondent acknowledges and agrees that a contract resulting from the RFP shall incorporate, by reference, all
 proposal responses as a part of the Contract.
- 5. The Respondent shall comply with:
 - (a) the laws of the State of Tennessee;
 - (b) Title VI of the federal Civil Rights Act of 1964;
 - (c) the Equal Employment Opportunity Act and the regulations issued there under by the federal government; and,
 - (d) the Americans with Disabilities Act of 1990 and the regulations issued there under by the federal government.
- 6. To the knowledge of the undersigned, the information detailed within the response submitted to this RFP is accurate.
- 7. The response submitted to this RFP was independently prepared, without collusion, under penalty of perjury.
- No amount shall be paid directly or indirectly to an employee or official of the State of Tennessee as wages, compensation, or gifts in exchange for acting as an officer, agent, employee, subcontractor, or consultant to the Respondent in connection with this RFP or any resulting contract.
- Both the Technical Response and the Cost Proposal submitted in response to this RFP shall remain valid for at least 120 days subsequent to the date of the Cost Proposal opening and thereafter in accordance with any contract pursuant to the RFP.
- 10. The Respondent affirms the following statement, as required by the Iran Divestment Act Tenn. Code Ann. § 12-12-111: "By submission of this bid, each Respondent and each person signing on behalf of any Respondent certifies, and in the case of a joint bid each party thereto certifies as to its own organization, under penalty of perjury, that to the best of its knowledge and belief that each Respondent is not on the list created pursuant to §12-12-106." For reference purposes, the list is currently available online at: https://www.tn.gov/generalservices/procurement/central-procurement-office--cpo-/library-/public-information-library.html.

By signing this Statement of Certifications and Assurances, below, the signatory also certifies legal authority to bind the proposing entity to the provisions of this RFP and any contract awarded pursuant to it. If the signatory is not the Respondent (if an individual) or the Respondent's company President or Chief Executive Officer, this document <u>must</u> attach evidence showing the individual's authority to bind the Respondent.

DO NOT SIGN THIS DOCUMENT IF YOU ARE NOT LEGALLY AUTHORIZED TO BIND THE RESPONDENT

SIGNATURE:

PRINTED NAME & TITLE:

DATE: 10/19/2023

RESPONDENT LEGAL ENTITY

NAME

influcting services, LLC.

40100-PBMC0002 REGION 3 SOUTH



A.7. CONFLICT OF INTEREST STATEMENT

Based upon reasonable inquiry, neither DCS nor any individual on our team who shall cause to deliver goods or perform services under the contract has a possible conflict of interest.

A.8. PAYMENT AND PERFORMANCE BOND STATEMENT



DeAngelo Contracting Services, LLC 100 N Conahan Dr. Hazleton, PA 18201 (570) 580-9100

October 27, 2023

Tennessee Department of Transportation

RE: RFP #40100-PBMC0002-Region 3-South (the "RFP")

To Whom it May Concern:

I am the President of DeAngelo Contracting Services, LLC ("DCS"). DCS has submitted a proposal in response to the above-referenced RFP. If DCS is awarded a contract pursuant to the RFP, DCS shall deliver a Payment and Performance Bond to the State in accordance with the requirements of the RFP.

Thank you for your consideration. Please let me know if you need any additional information.

Sincerely,

JARROD DEANGELO



A.9. SURETY BOND LETTER



November 27, 2023

State of Tennessee, Department of Transportation 505 Deaderick St. Ste 500 Nashville TN, 37243

Re: DeAngelo Contracting Services, LLC - RFP # 40100-PBMC0002 REGION 3 SOUTH

To Whom It May Concern:

It has been the privilege of Applied Surety Underwriters ("Surety") and/or its underwriting team to have provided surety bonds for DeAngelo Contracting Services, LLC. DeAngelo Contracting Services, LLC is an account in good standing with our company. The general bonding line of credit established for or available to this firm is equal to or greater than \$125 Million. Applied Surety Underwriters has the utmost confidence in the management of DeAngelo Contracting Services, and its financial strength to support its endeavors.

If a contract is awarded to DeAngelo Contracting Services, LLC it is our present intention to become surety on the performance bond and labor and payment bond required by the contract. This is contingent upon our satisfaction with the acceptable review of the contract terms and conditions, bond forms, appropriate contract funding and DeAngelo Contracting Services, LLC meeting financial underwriting criteria at the time of the request.

Applied Surety writing partners are "Treasury Listed" by the U. S. Department of the Treasury with an underwriting limitation expressed therein of over \$125,000,000. The A.M. Best Company has assigned Applied Surety writing partners a rating of A-, XV. If you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely,

William Reidinger

Senior Vice President & Practice Leader, Surety

Marsh McLennan Agency T: +1 (847) 463-7251

Bill.Reidinger@MarshMMA.com

20 N Martingale Rd Schaumburg, IL 60173 California Insurance Company · Continental Indemnity Company · Illinois Insurance Company · Pennsylvania Insurance Company

10805 Old Mill Road · Omaha, Nebraska 68154

POWER OF ATTORNEY NO. MMASCH01_0623

KNOW ALL MEN BY THESE PRESENTS: That the California Insurance Company, duly organized and existing under the laws of the State of California and having its principal office in the County of San Matco, California, and Continental Indemnity Company, Illinois Insurance Company and Pennsylvania Insurance Company, corporations duly organized and existing under the laws of the State of New Mexico and having their principal office in the County of Santa Fe, New Mexico does herby nominate, constitute and appoint:

Matthew Buol, Debra Kohlman, Joseph Halleran, William Reidinger

Its true and lawful agent and attorney-in-fact, to make, execute, seal and deliver for and on its behalf as surety, and its act and deed any and all bonds, contracts, agreements of indemnity and other undertakings in suretyship (NOT INCLUDING bonds without a fixed penalty or financial guarantee) provided, however, that the penal sum of any one such instrument executed hereunder shall not exceed the sum of:

This Power of Attorney is granted and is signed and sealed under and by the authority of the following Resolution adopted by the Board of Directors of California Insurance Company, Continental Indemnity Company, Illinois Insurance Company and Pennsylvania Insurance

"RESOLVED, That the President, Senior Vice President, Vice President, Assisted Vice President, Secretary, Treasurer and each of them hereby is authorized to execute powers of attorney, and such authority can be executed by use of facsimile signature, which may be attested or acknowledged by any officer or attorney of the Company, qualifying the attorney or attorneys named in given power of attorney, to execute in behalf of, and acknowledge as the act and deed of the California Insurance Company, Continental Indemnity Company, Illinois Insurance Company and Pennsylvania Insurance Company, all bond undertakings and contracts of suretyship, and to affix the corporate scal

IN WITNESS WHEREOF, California Insurance Company, Continental Indemnity Company, Illinois Insurance Company and Pennsylvania Insurance Company, has caused its official seal to be hereunto affixed and these presents to be signed by its duly authorized officer the 20thday of Dec., 20 22.

> California Insurance Company, Continental Indemnity Company, Illinois Insurance C@Apany, Pennsylvania Insurance Company

Jeffrey A. Silver, Secretary

STATE OF NEBRASKA COUNTY OF DOUGLAS SS:

On this 20th day of Dec. A.D. 2022 , before me a Notary Public of the State of Nebraska, in and for the County of Douglas, duly commissioned and qualified, came THE ABOVE OFFICER OF THE COMPANY, to me personally known to be the individual and officer described in, and who executed the preceding instrument, and he acknowledged the execution of the same, and being by me duly sworn, deposed and said that he is the officer of the said Company aforesaid, and that the seal affixed to the preceding instrument is the Corporate Seal of said Company, and the said Corporate seal and his signature as officer were duly affixed and subscribed to the said instrument by the authority and direction of the said corporation, and that Resolution adopted by the Board of Directors of said Company, referred to in the preceding instrument is now in force.

IN TESTIMONY WHEREOF, I have hereunto set my hand, and affixed my Official Seal at the County of Do pertag, the day and year first above written

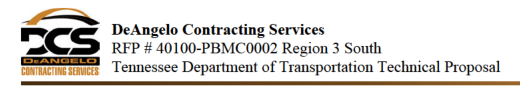
GENERAL NOTARY - State of Nebraska LINDA S. DAVIS y Comm. Exp. September 1, 2023

(Notary Public)

I, the undersigned Officer of the California Insurance Company, a California Corporation of Foster City, California, Continental Indemnity Company, Illinois Insurance Company and Pennsylvania Insurance Company, New Mexico Corporations of Santa Fe, New Mexico, do herby certify that the original POWER OF ATTORNEY of which the foregoing is full, true and correct copy is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand, and affixed the Seal of said Company, on the 27th day of November, 20 23

A. Silver, Secretary

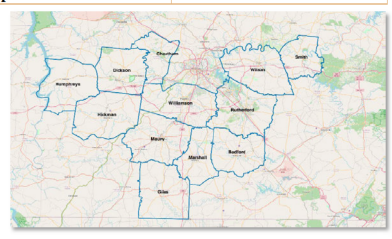


B.1. DCS' UNDERSTANDING OF THE STATE'S REQUIREMENTS AND PROJECT SCHEDULE

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Understanding of	• DCS successfully performs under similar contract	Increased Adherence to
the State's	language and scope in Florida and Virginia. (We	Contract Requirements
Requirements	identify such contracts in Table 1.)	Lower Risk
	Our Management Team has successfully	Increased Efficiency
	managed over 100 PBMCs with similar	Increased Quality
	requirements in DC, Virginia, Georgia, Florida,	
	South Carolina, Texas, Utah, Missouri, Arizona,	
	Ontario, and Quebec.	
	• We understand this project is about people and	
	being proactive. We will have a dedicated recruiter	
	to keep us staffed and will have separate crews	
	dedicated to cyclic maintenance and customer	
	response to get the Right of Way in Order while	
	responding to customer requests	
Understanding of	• Our team successfully adheres to project	Increased Adherence to
the Project	schedules in Georgia, Virginia, and Florida.	Contract Requirements
Schedule	• We have laid out the schedule for the full project	Higher Probability of Success
	in MS Project. We have assigned an owner to each	Lower Risk
	deliverable and milestone, and we show a snapshot	Increased Innovation
	of the schedule tasks in Appendix A.	

TDOT's Region 3 South will become the largest PBMC in the nation covering 286.55 centerline miles.

The epicenter of our nation's commerce resides within TDOT's Region 3 South project, where the intersection of interstates I-40, I-65, and I-24, connected by the I-840 bypass, forms a pivotal hub. This junction serves as a lifeline, channeling goods from the eastern seaboards to the western shores and from the northern borders to the southern borders.



DCS commits to maintaining these critical

Interstates, crucial for sustaining the flow of commerce and ensuring the connectivity that drives our nation's economy, through a balanced approach. We will draw equally from our Management Team's existing experience, processes, and partnering approach; strategic local subcontractor partnerships; and our forward vision, including advanced technology to assure project success (see Figure 1).

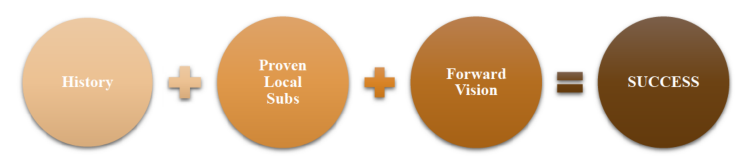


Figure 1. DCS Will Capitalize on Our History in Successfully Managing PBMCS, Partnering with Proven Local Subcontractors, and Our Forward Vision to Ensure the Success of TDOT'S Region 3 South Contract

Our Management Team helped pioneer the field of PBMCs and possesses over 24 years of experience in successfully managing PBMCs. We won't be spending time trying to figure out how this contract model works. We will be applying decades of PBMC and partnering experience to make the project successful. We commit to sharing our experience and lessons learned with TDOT to establish a high-performing PBMC in Region 3. We highlight our Management Team's PBMC experience in Section B.5.

We understand the complexities of large projects and how to make them great. Our Management Team knows how to successfully transition PBMCs from ramp up to steady state. In **Table 1**, we show 3 of our current large PBMC contracts where have accomplished this.

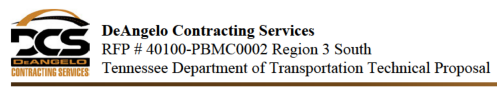
We also understand that you are getting so many complaints, that the public is effectively managing the system, and you want to change to a proactive approach. We will accomplish this by:

- 1. Having crews and subcontractors dedicated to cyclic proactive maintenance.
- 2. Having crews dedicated to responding to customer complaints and incidents.
- 3. Having a dedicated customer service rep and holding proactive, interactive sessions with the public.

We describe our approach in Section B.2.

Table 1. Our Management Team Successfully Manages PBMCs of Similar Size Including the Largest PBMC in the United States

Project Name	Centerline Miles	Highlights
FDOT District 1 I-75 Ultra	205	Largest PBMC in the United States
Asset Maintenance Contract		• Current MRP 88 (Pass 80)
		• Current AMPER 93.7 (Pass 70)
		• 99% on-time since contract inception.
FDOT District 2 I-10/I-75	167.5	• Current MRP 83 (Pass 80)
Asset Maintenance		• Current AMPER 81.7 (Pass 70)
		• 99% on-time since contract inception.
		During ramp-up, we invested heavily in removing
		unwanted vegetation at interchanges to create a park-
		like setting with very positive feedback from FDOT.



Project Name	Centerline Miles	Highlights
VDOT Staunton South	134	• Current MRP 96 (Pass 90)
FAMS		• 99.4% on-time since contract inception.
		• Our team's efforts resulted in an 8-pt increase in one
		MRP cycle with all categories passing.

We understand the project is about people. Our Project Manager (PM), Gabriel Alonso, is a proven leader with a demonstrated ability in managing over 100+ employees. He will work with our dedicated HR recruiter assigned to TDOT's Region 3 South project to ensure the project is and remains appropriately staffed throughout the contract. We will partner with proven local subcontractors for services such as mowing, to enhance our local knowledge and provide a broader workforce to make the project successful. We successfully utilize a combined in-house and subcontractor approach on all our PBMC projects.

Our forward vision will drive technology and innovation on the program. DCS will supplement our "boots on the ground" work needs assessment with Artificial Intelligence (AI) to identify work needs – this is our "Eye on the Interstate" Program. We will also use Virtual Reality (VR) to assist with training and recruiting, providing a safe but realistic environment to train our personnel and attract a tech-savvy workforce.

We are committed to TDOT's success in PBMCs and will partner with TDOT to ensure proactive management of the Region 3 South project. Our technical proposal's format is structured to allow a smooth integration of TDOT's RFP with our responses. Each section begins with a features and benefits table summarizing our key points based on the RFP requirements and uses subheadings that reflect the requirements.

B.1.a. DCS' Understanding of the State's Requirements

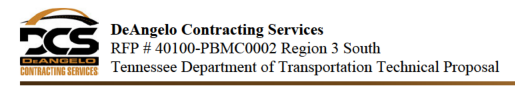
DCS understands and commits to meeting the State's requirements as described in the Scope of Services for Performance Based Maintenance Services in Region 3 South.

DCS understands this is a hybrid contract, requiring both performance-based and prescribed maintenance activities. To ensure our understanding of the requirements, we:

- Rode through the highway system and documented observations, including a digital video recording of the system.
- Attended the state forum.
- Reviewed and provided feedback on draft RFP.
- Fully reviewed the contract and submitted questions.
- Attended the pre-proposal conference.
- Pulled a full inventory of the assets from TDOT's online asset inventory.
- Reviewed the bridge inspection reports, baseline MQA and highway inventory data provided by TDOT.

We commit to partnering with TDOT to get your right of way in order proactively, as described in our Section B.1 intro above.

DCS understands and will train our team on the MQA rating criteria, outcomes, performance targets, tolerance and criteria. We understand there is a ramp up period to reach the criteria for: unpaved shoulder edge, paved ditches, miscellaneous drainage structures, and inlets.



We understand the ground signs and overhead signs are not included until the January 2025 MQA to coordinate with the current TDOT contract for sign replacement. After January 2025, DCS will repair or replace damaged signs based on the manufacturer's retro-reflectivity warranty schedule.

DCS understands that there will be gray areas in the contract and commits to partnering with TDOT to ensure the project's success. We commit to delivering a smooth transition from the initial ramp up to steady state. We understand it's our job to schedule the work and make sure it gets done on time. We successfully manage work needs and meet timeliness requirements similar to TDOT's on our PBMCs in Florida and Virginia as shown in Table 1.

B.1.b. DCS' Understanding of the Project Schedule

DCS understands and commits to meeting the State's project schedule as described in the Scope of Services for Performance Based Maintenance Services in Region 3 South.

DCS understands there will be a ramp up period to transition the project to steady state. Our Management Team knows how to successfully transition PBMCs from ramp up to steady state. We will use our experience and lessons learned to implement a high-performing PBMC in Region 3 South. We have laid out the schedule for the full project in MS Project. We have assigned an owner to each deliverable and milestone, and we show a snapshot of the schedule tasks in Appendix A.

Our Management Team successfully ramped up our FDOT District 1 I-10/I-75 Lake City Asset Maintenance contract to a steady state, receiving accolades from FDOT. As an example, when we started the Lake City project, we invested heavily upfront in clearing unwanted vegetation at each interchange. This greatly improved aesthetics - giving the interchanges a park-like setting - made ongoing maintenance safer and easier and reduced homeless occupation.

DCS CAME IN AND PUT QUITE A BIT OF EFFORT AND RESOURCES IN BRINGING THE OVERALL QUALITY OF THE PROJECT UP TO AN ACCEPTABLE LEVEL. DCS FOLLOWED CONTRACT REQUIREMENTS, IN SOME CASES EXCEEDING THEM AND IN OTHERS HAVING SOME MINOR ISSUES. OVERALL, THEY DID A VERY GOOD JOB.

Remarks provided by: Maintenance Manager/Contracts – Kevin Couey, Contract Coordinator II – James Jones, and Operations Engineer – Marty Humphries regarding our team's effort during the ramp up period for our FDOT District 2
I-10/I-75 Asset Maintenance Contract



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B.2. HOW DCS SHALL COMPLETE THE SCOPE OF SERVICES, ACCOMPLISH REQUIRED OBJECTIVES, AND MEET THE STATE'S PROJECT SCHEDULE

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Complete the Scope of Services and Accomplish Required Objectives	 Our team proactively assessed the condition of the system by riding the roads and documenting their observations. Our team will reevaluate the condition of the system upon notification of contract award. Our team created a preliminary work plan based on the Scope of Services and our initial assessment (see Appendix B.) We will utilize a mix of proven local subcontractors and in-house resources. 	 Increased Adherence to Contract Requirements Increased Efficiency Increased Quality Enhanced Planning Higher Probability of Success Lower Risk
Meet the State's Project Schedule	 Our team developed a detailed project schedule in MS Project. We have assigned an owner to each deliverable and milestone, and we show a snapshot of the schedule tasks in Appendix A. We will proactively look forward at upcoming deliverables and milestones to assure they are on track. We successfully meet the project schedules on our I-10/I-75 Lake City and I-75 Ultra projects – our 2 largest PBMCs. 	 Increased Adherence to Contract Requirements Increased Efficiency Increased Quality Enhanced Planning Higher Probability of Success Lower Risk

B.2.a. How DCS Shall Complete the Scope of Services and Accomplish the Required Objectives

DCS commits to completing the Scope of Services and accomplishing the required objectives. Our team performed a preliminary assessment of the system by riding the roads and documenting our observations including a digital video recording of current conditions. We provide our preliminary work plan in **Appendix B** which is based on the Scope of Services and our observations shown in **Appendix C**.

We will execute the work utilizing in-house resources and proven local subcontractors with knowledge of the system, shown on Page 10. Our proposed in-house resources include:

Our team rode the entire system to assess current conditions and documented their observations to create a preliminary work plan.

Personnel:

- 1 Project Manager
- o 1 Assistant Project Manager,
- o 1 Area Manager/Safety Officer
- o 1 Area Manager/Incident Response Coordinator
- o 3 Area Managers
- o 1 Office Manager
- o 1 HR Recruiter
- 1 Customer Service Representative

- 1 Quality Control Manager
- o 1 Third Party Claims Administrator
- Lead Workers: 10 core plus 5,000 hours seasonal/part time during year 1
- Skilled Workers: 10 core plus 3,000 hours seasonal/part time during year 1
- Laborers: 6 core plus 2,000 hours seasonal/part time during year 1



Truck and Equipment:

- o 12 ³/₄ ton crew pick ups
- o 6 Truck Mounted Attenuators
- 1 Dump Truck
- o 2 Skid Steers
- o 1 Post Pounder
- o 1 Guardrail Trailer
- o 1 Asphalt Spray Injection Patch Truck

- o 1 Bucket Truck
- o 1 Air Compressor
- o 1 Concrete Mixer
- o 2 Tow Behind Arrow Boards
- o 2 Programmable Changeable Message Boards
- o 1 Manager Truck
- o 7 ½ Ton Trucks

We show our proposed local subcontractors and the work they will perform on Page 10.

We commit to meeting response times and timeliness requirements. We will hire and have resources staged in key locations:

- Main office in/near Franklin/Thompson's Station/Spring Hill
- Satellite locations in/near Lebanon, Murfreesboro, Dickson/Burns, Bucksnort

Upon notification of contract award, our team will:

- Reevaluate the condition of the system.
- Adjust the work plan shown in **Appendix B** as necessary.
- Procure materials and equipment.
- Execute subcontractor agreements.
- Be ready to respond to incidents at 12:01am on May 1, 2024.

DCS understands it is our responsibility to determine what, when, and how work will get done. We will first focus on getting the assets to a passing level and then work to keep them there, as shown by the black line in Figure 2. We will do this by having crews and subs dedicated to cyclic, proactive maintenance, along with crews focused on responding to customer complaints.

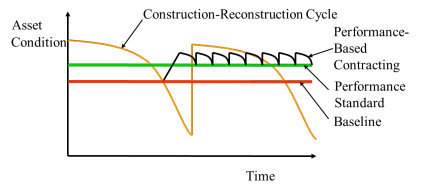


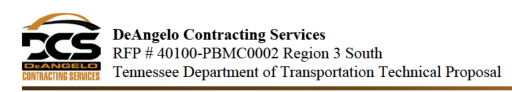
FIGURE 2. DCS' PROVEN APPROACH TO SUCCESSFULLY TRANSITIONING A PROJECT FROM RAMP UP TO STEADY STATE

B.2.b. How DCS will Meet the State's Project Schedule

We commit to meeting the State's Project Schedule.

- We developed a detailed schedule of all requirements, milestones, and deliverables.
- We assigned an owner who is responsible for each requirement, milestone, and deliverables.
- Each month, we will take a quarterly look forward at deliverables and milestones.
- Our Project Management Team will **check in with the deliverable's owner** to determine the status of the deliverable and make sure it is on track.
- PM Alonso will **adjust resources** as needed to achieve the deliverable.
- PM Alonso will **follow up with TDOT** to ensure the work accomplishment meets their needs.

We have successfully implemented this process on both FDOT District 2 I-10/I-75 Lake City and FDOT District 1 I-75 Ultra, achieving timeliness requirements from ramp up through execution.



B.3. HOW DCS SHALL MANAGE THE PROJECT, ENSURE COMPLETION OF THE SCOPE OF SERVICES, AND ACCOMPLISH REQUIRED OBJECTIVES WITHIN THE STATE'S PROJECT SCHEDULE

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Manage the Project	 Our Project Team will be 100% dedicated to TDOT's Region 3 South project. We will have a dedicated HR Recruiter to ensure the project is and remains appropriately staffed throughout the contract. We will partner with proven local subcontractors. We will have a dedicated Customer Service Representative to receive, assign, and follow-up on all Customer Service Requests (CSRs). We successfully utilize a combined in-house and subcontractor approach on all our PBMC projects, and we will use that here as well. 	 Improved Stakeholder Engagement Lower Risk Increased Efficiency Increased Collaboration Increased Community Engagement Increased Quality
Ensure Completion of the Scope of Services and Accomplish Required Objectives within the State's Project Schedule	 We train our team to proactively perform 360-degree inspections of work areas. We will perform monthly in-house MQA inspections. We will use our proven After-Action Review process for continuous improvement. 	Increased EfficiencyIncreased QualityLower Risk
Monthly Reporting of Accomplished Work for the Period Including Units of Measure	 We will create customized reports to meet TDOT's needs. We will submit monthly reports within 7 calendar days of month end. 	Increased EfficiencyImproved Communication

B.3.a. How DCS Shall Manage the Project

DCS commits to managing the project to ensure completion of the scope of services and accomplish the required objectives within the State's project schedule. Our project team, shown in Section B.5.b, will be 100% dedicated to TDOT's Region 3 South project. Our PM, Gabriel, will partner with our dedicated HR Recruiter to recruit, hire, and retain top talent to ensure the project is and remains appropriately staffed throughout the entire contract term.

We will:

- Use our Quality Management Plan (QMP) in **Section B.6** to effectively manage the project and meet contract requirements.
- Use Key Performance Indicators (KPIs), for the focus areas shown in Figure 3, to measure project success.
- Utilize iDCS, our proprietary MMS, to track, monitor, and report work needs, work-in-progress, and work accomplishments.
- Incorporate AI "Eye on the Interstate" tool to enhance our work needs assessment Section B.8.a.

We successfully utilize our QMP, KPIs, and 4-E process to manage all our projects in Florida, Georgia, and Virginia



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- Strategically position crews within the project limits to meet timeliness requirements.
- Employ a **dedicated Customer Service Representative** to receive, assign, and follow-up on all CSRs.
- **Proactively** interact with the Public through "Coffee with the Contractor" sessions described in **Section B.7.e.**
- Cultivate employee buy-in and improve overall performance by utilizing our proven 4-E process shown in Figure 4.
- Provide Executive Team and full corporate department (HR, IT, Safety, Risk, Legal, etc.) support to the project team.
- Empower PM Alonso with decision-making authority at the project level.
- Communicate with TDOT daily and hold quarterly partnership meetings to discuss what is going well, what needs improvement, and any changes in TDOT's priorities.
- Partner with TDOT to work through gray areas in the contract.
- **Innovate** throughout the contract to gain efficiency.



FIGURE 3. DCS USES FOUR KPIS TO MEASURE PROJECT SUCCESS

B.3.b. How DCS Shall Ensure Completion of the Scope of Services Accomplish Required Objectives Within the State's Project Schedule

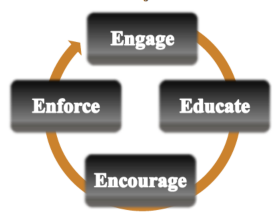


Figure 4. DCS' 4-E Process Cultivates Employee Buy-In and Improves Overall Performance

DCS utilizes our comprehensive, systematic quality control and self-inspection process to track, monitor, and ensure compliance with contract requirements shown in **Figure 5**.

We train our team to proactively perform 360-degree inspections during routine patrols and when performing work to identify work needs. Our team will use iDCS to document and report identified work needs. PM Alonso will review and implement identified work needs into the work plan.

We will perform in-house MQA inspections monthly to assess, measure, and monitor performance and quality of work. Our Quality Manager will inspect at least 5% of the system monthly. We will provide results to PM Alonso and review with VP Pedigo. We will use the results to adjust work plans, implement corrective action, and provide training as needed.

Our Project Management Team will use our **proven After-Action Review (AAR) process**, described in Section **B.6.d**, to identify lessons learned, provide training, improve processes, and implement best practices for **continuous improvement**.

We successfully use this approach on all our projects in Florida, Georgia, and Virginia.

B.3.c. How DCS Shall Report Monthly Accomplished Work for the Period Including Units of Measure

We understand and commit to providing the annual, monthly, and weekly planning and reporting as outlined in RFP #40100-PBMC00002 Region 3 South.



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All our PBMCs in Florida and Virginia are reporting on-time and have 100% acceptance rate for our reporting.

DCS will create a customized template for monthly reporting tailored to TDOT's needs within our iDCS MMS, as we do for all of our PBMC customers. We will submit the draft template to TDOT for review and approval prior to the submission of our first required monthly report. We will adjust the format and content of the draft template based on feedback from TDOT personnel. We will use this template for all monthly reporting throughout the contract. We will work with TDOT to enter info in their maintenance management system or provide our data in matching format. We will submit the required monthly report within 7 calendar days of the month end.

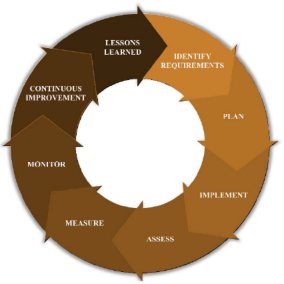


FIGURE 5. WE WILL IMPLEMENT OUR PROVEN QUALITY MANAGEMENT AND WORK PLANNING PROCESS FOR TDOT'S REGION 3 SOUTH PROJECT

B.4. DCS' EXPERIENCE AND PERFORMANCE

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Firm's Experience	Our Management Team possesses 24 years of	Reduced Risk and Higher
with Similar	experience in successfully managing PBMCs - we	Probability of Success
Contracts and	helped pioneer the field.	• Increased Adherence to
Types of Work	• DCS successfully performs under similar contract	Contract Requirements
	language and scope in other states like Virginia	Increased Customer
	and Florida.	Satisfaction
	• We have gotten the Rights of Way in order for	Increased Efficiency
	these contracts – bringing them up from initially	Increased Quality
	failing conditions – while effectively managing	Increased Innovation
	customer requests.	

Our Management Team possesses 24 years of experience in successfully managing PBMCs under similar contract language. We successfully transitioned our current projects from the ramp-up period into steady state as described in Section B.1.b while successfully handling all customer complaints and requests. We also kept these projects staffed, even in the recent difficult staffing environment.

We commit to providing high-quality asset maintenance services and adapting to project specific needs through innovation. Within and throughout our experience in managing PBMCs, our Management Team has implemented multiple innovations including:

- Automatic bridge washing truck improves safety and efficiency by replacing multiple on-foot workers with power washers.
- Autonomous Truck Mounted Attenuator Developed in conjunction with VA Tech, VDOT, and Transurban gets the driver out of the rear-most TMA (the one most likely to be hit).



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- **Spray patching trucks** workers don't need to exit the vehicle to patch a pothole, and it produces a very durable, smooth, patch.
- Innovative pavement seal products on Staunton South brings increased longevity to aged pavements.
- Work zone/work space coordination with long term construction contractor (cable painting) on the Sunshine Skyway Bridge
- Samsara System combines advanced telematics with driver behavior monitoring to enhance safety.
- iCone technology notifies motorists through Waze and other apps of the incident/work zone ahead, increasing the awareness of the traveling public and reducing secondary crashes, congestion, and work zone intrusions.

Passing Requirements: VDOT MRP – 90 FDOT MRP -80 FDOT AMPER - 70

We provide the details of DCS' firm experience and performance in Table 2.

Table 2. DCS' Management Team Possesses 24 Years of Experience in Successfully Managing PBMCs

CONTRACT INFORMATION

DESCRIPTION

VDOT Staunton South FAMS

Number: Cardinal Contract #49946 and #49945

Value: \$

Contract Start Date: 04/2022 Contract Length: 3 years & 3

months

Performance Ratings:

2023 Cycle 1 – MRP 96 2022 Cycle 1 – MRP 88 (Initial Informational MRP) **General Scope of Services**: Flexible asset maintenance services including operations and maintenance for roadway, roadside, structures, and emergency response along I-81 and I-64 within the southern portion of VDOT's Staunton District.

PROJECT MANAGER: Guy Tyrrell Phone: (540) 332-9882

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

We took the project from a failing condition to a level that got praise across VDOT while addressing VDOT's priorities and customer complaints. Incident response is a critical part of this contract, and DCS has met and exceeded expectations including handling a closure of both I64 and I81 due to a 2022 Thanksgiving major incident. We successfully handle an average of 75 customer service requests (CSRs) per month and manage an average of 44 Interstate incidents per month. We demonstrate our commitment to quality with our pavement patching program, reducing continual pothole repairs.

FDOT District 1

I-75 Ultra Asset Maintenance

Number: E1U67-R0

Value: \$

Contract Start Date: 04/2022 Contract Length: 8 years Performance Ratings:

1st FY 2023/24 - MRP 88 3rd FY 2022/23 - MRP 90 2nd FY 2022/23 - MRP 88 1st FY 2022/23 - MRP 89 04/22-09/22 - AMPER 93.7 **General Scope of Services**: Comprehensive management, operations, and maintenance of roadway and facility transportation components along the limited-access right-of-way in FDOT District 1. The scope also includes 7 rest areas and two weigh stations.

PROJECT MANAGER: Brian Bird PHONE: (239) 985-7824

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

We received customer accolades regarding responsiveness, follow-up, & work completed for CSRs. FDOT commended our project team for aesthetics. We demonstrate our commitment to quality with our pavement patching program which reduces continual pothole repairs. When we took on this project, the north section was not in acceptable condition. We got the ROW in order & it is now the best looking/performing section of the project.



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CONTRACT INFORMATION

DESCRIPTION

FDOT District 2 I-10/I-75 Lake City Asset

Maintenance Number: E20W0

Contract Start Date: 11/2022 Contract Length: 7 years Performance Ratings:

1st FY 2023/24 - MRP 83 11/22-04/23 - AMPER 81.7 3rd FY 2022/23 – MRP 81 2nd FY 2022/23 - MRP 79 07/22-10/22 - AMPER 87.5

Value: \$

FDOT District 7 **Skyway Asset Maintenance**

Number: E7P34

Value: \$ Contract Start Date: 07/2022

Contract Length: 6 years **Performance Ratings:**

01/23-06/23 - AMPER 86.7 06/22-12/22 - AMPER 74.6

FDOT District 2

I-10/75 Asset Maintenance -

Interim Contract Number: E20Z3

Value: \$

Contract Start Date: 07/2022 **Contract Length**: 3 months **Performance Ratings:**

Not Rated During Contract Period

General Scope of Services: Comprehensive management, operations and maintenance for roadway, roadside, structures, and emergency response along I-10 and I-75 within FDOT District 2.

PROJECT MANAGER: Marty Humphries Phone: (386) 438-7941

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

Contract commenced 11/2022 and is receiving compliments from both Department Project and District Leadership. When we started the Lake City project, we invested heavily upfront in clearing unwanted vegetation at each interchange. This greatly improved aesthetics - giving the interchanges a park-like setting - made ongoing maintenance safer and easier and reduced homeless occupation. Our team also received multiple accolades from the community in 2023 for the improvement of I-75 aesthetics. In FY24, we will stripe the full project with thermos (except areas under resurfacing contracts.)

General Scope of Services: Asset maintenance contract that requires the inspection, management, and maintenance of all components throughout the I-275 Skyway Bridge corridor including Emergency Response.

PROJECT MANAGER: Vincent (Seth) Collie PHONE: (813) 981-4673

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

DCS has been performing extensive inspections for this signature structure and its surrounding structures while performing the required maintenance and incident management. DCS' Project Manager and Superintendent increased performance ratings by 9 points since project commencement in July 2022.

General Scope of Services: This was a short-term contract to cover a gap until the long-term contract could begin. The scope includes comprehensive management, operations and maintenance for roadway, roadside, and emergency response along I-10 and I-75 within FDOT District 2.

PROJECT MANAGER: Marty Humphries Phone: (386) 438-7941

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

Commended by customer for roadside assistance provided by staff ensuring safety of motorist.



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CONTRACT INFORMATION

DESCRIPTION

FDOT District 2

I-10/75 Asset Maintenance

Number: E2Z70 Value: \$

Contract Start Date: 01/2022 Contract Length: 5 months Performance Ratings:

Not Rated During Contract Period

City of Pembroke Pines Asset Maintenance

Number: PSPW-13-10 Value: \$

Contract Start Date: 11/2021 Contract Length: 2 years Performance Ratings:

> 06/2023 – MRP 95 11/2022 – MRP 85 05/2022 – MRP 90

FDOT District 1 Structures Asset Maintenance Number: E1U95

Value: \$

Contract Start Date: 11/2021 Contract Length: 1 year Performance Ratings:

11/21-05/22 - AMPER 96.3

General Scope of Services: Comprehensive management, operations and maintenance for roadway, roadside, structures, and emergency response along I-10 and I-75 within FDOT District 2.

PROJECT MANAGER: Marty Humphries PHONE: (386) 438-7941

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

We were recognized by FDOT for our efforts and progress in resolving work needs on I-75 in Alachua. We successfully handled an average of 45 CSRs per month and managed an average of 40 interstate incidents per month.

General Scope of Services: Asset Maintenance, including Arterial, Roadway and Sidewalk maintenance; Mechanical Sweeping; Litter and Debris Removal; Emergency Response; Drainage Cleaning and Repair; Guardrail Repair.

PROJECT MANAGER: Steve Buckland PHONE: (954) 214-8530

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

We are meeting all expectations and assist customer with work needs beyond contract requirements as needed (i.e., storm drain repairs, concrete repairs/installations). The City Manager is very happy with our work, and we regularly get compliments from the City Commissioners.

General Scope of Services: National Bridge Inspection Standard (NBIS) inspection and maintenance of FDOT owned structures (bridges, high mast light poles, over lane sign structures, and steel camera poles). NBIS inspection of local government owned bridges, traffic signal mast arms and other State agency owned bridges.

PROJECT MANAGER: Jim Jacobsen, P.E. PHONE: (813) 612-3390

Summary of Performance Evaluations, Accolades, or Results Achieved Within the Last 3 Contract Years:

We met all performance criteria for accurate and on-time inspection of bridges, incidental structures, and over-lane sign structures, while performing extensive maintenance and repairs to the structures. We were recognized by FDOT for providing immediate access and technical assistance on post-tensioning failure issues.



B.5. DCS' MANAGEMENT TEAM

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Management Team Plan	 DCS' organizational structure facilitates open communication and collaboration throughout the organization. Our Executive Leadership team is actively involved and possesses 24 years of experience in managing PBMCs. We empower our project teams by giving them decision-making authority at the project level. 	 Enhanced Efficiency Increased Innovation Increased Collaboration Increased Responsiveness Expertise in Navigating Complexities Proactive Mitigation of Risks Enhanced Performance Management
Management Team's Experience with Relevant Work and Percentage of Time Each Team Member Shall Be Committed to the Project Tasks, Functions, and Responsibilities	 Our Management Team possesses 24 years of experience in managing PBMCs. Our Management Team has successfully managed over 100 PBMCs under similar contract language in DC, Virginia, Georgia, Florida, South Carolina, Texas, Utah, Missouri, Arizona, Ontario, and Quebec. Our project team is 100% committed to project tasks, functions, and responsibilities. 	 Proactive Mitigation of Risks Enhanced Performance Management A true partnering atmosphere
Management Methodology	 DCS will use our proven agile total quality management methodology to provide services reliably and meet requirements. We use our proven quality management methodology on all four of our PBMCs and we are currently exceeding passing requirements on performance ratings. 	 Enhanced Efficiency Improved Quality Enhanced Customer Satisfaction Enhanced Performance Management
Plans to Coordinate and Communicate with All Responsible Parties	 We will provide project team cellphone numbers to TDOT for 24/7 access. We have a dedicated customer service representative assigned to the project. We will hold quarterly "informal" partnering sessions with TDOT to learn what is going well and areas to improve. We will hold "Coffee with the Contractor" sessions to provide information to and get feedback directly from the public. 	Increased Collaboration Increased Responsiveness



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RFP Requirement	Features of Our Proposal	Benefit to TDOT
Management	• Our team possesses management capabilities	Enhanced Efficiency
Operational	in all work areas included in the Scope of	Improved Quality
Capabilities	Services.	Enhanced Performance
		Management

DCS is a family owned and operated business whose core values are looking after our customers and treating our employees like family. Our field employees drive the heart of our business by providing innovative, safe, and high-quality infrastructure/maintenance contracting services to State DOTs, railroads, and other commercial/residential customers across the United States. Our teams, led by industry experts, maintain transportation infrastructure, extending the life of valuable assets and assuring their safety and reliability for the traveling public.

DCS' organizational structure facilitates open communication and collaboration throughout the organization. Paul DeAngelo, Sr., CEO, and Jarrod DeAngelo, President, are actively involved in business operations and spearhead DCS' strategic execution of business initiatives. DCS capitalizes on Paul's tenure of over 40 years of experience in maintenance to develop operational objectives and systems that are innovative, cost-effective, and deliver high-quality service. Jarrod meets with his executive team from all functional departments monthly (and daily as needed) to review current operations, discuss strategic initiatives, and devise plans for implementation.

DCS' executive management team communicates company objectives to our regional support and project teams to assure all team members are in alignment with and able to execute our defined strategies. DCS' functional departments cultivate collaboration with our Operations team through two-way communication and regular meetings to ensure our projects are receiving the support needed.

B.5.a. DCS' Overall Management Team Plan and Organization Chart

Our Operations team, led by Sal Napoli, Chief Operating Officer, offers executive and regional support to all our project teams. Sal possesses over 30 years of experience in operations and management with a proven background in enhancing operational efficiency and increasing customer satisfaction. His vision, leadership skills, and commitment to excellence will guide our Executive Leadership team members who will be directly involved with TDOT's Region 3 South project.



Dr. Mark Robinson serves as DCS' Asset Management Business Unit (AMBU) Lead and possesses over 29 years of experience in the transportation industry, 24 years of which have been focused on the asset maintenance industry and performance-based maintenance contracting. He has managed PBMC projects in DC, Virginia, Georgia, Florida, South Carolina, Texas, Utah, Missouri, Arizona, Ontario, and Quebec. He helped pioneer the PBMC field starting in 1999 and has spent his career fostering its development, enhancement, and execution. Mark offers diverse expertise encompassing asset maintenance initiatives and innovations at the Federal, State, local and international levels.

Mark brings a partnering atmosphere and approach to AM projects, and he has a solid reputation of working with customers and project teams to meet goals, celebrate successes, innovate, and solve problems. He served for 6 years as the Chair of the Transportation Research Board's Maintenance and Operations Management Committee and has served on several Boards of Directors. Mark is a licensed Professional Engineer, a Project Management



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Professional, and holds a B.Sc.Eng., M.Sc., and Ph.D. in Civil Engineering from Queen's University in Kingston, Canada. Mark will provide executive level support for TDOT's Region 3 South project.



Jim Conroy, CHST, serves as our Director of Safety and possesses 16 years of experience overseeing and managing safety and compliance programs. Jim is responsible for all DCS safety and compliance programs and safety training initiatives.

He is knowledgeable of Occupational Safety and Health Administration (OSHA) regulations, Tennessee Occupational Safety and Health (TOSH) regulations, incident management, severe weather management and response, major and minor crashes, hazardous and non-hazardous materials spills, temporary traffic control, and DOT compliance. He is an ATSSA Traffic Control Supervisor and Technician Instructor; Florida Advanced and Intermediate

Instructor; and Flagger Instructor. He has completed National Incident Management Systems (NIMS) 100, 200, and 700 training. He coordinates and conducts annual safety training for all DCS employees including incident management, temporary traffic control, and OSHA safety standards. Jim will provide executive level support to the project, identify areas of improvement, adjust protocols and procedures, and provide training.



Scott Pedigo possesses over 32 years of experience in the transportation industry and currently serves as Vice President of Tennessee, Virginia, & Georgia Operations. He possesses extensive experience in managing Asset Management Projects, including performance-based and on-call contracts, throughout Virginia, Georgia, Texas, and Canada since March of 2011. Scott has managed standard primary roadway to complex interstate roadway contracts related to facility operations and maintenance (including all assets in the right of way) incident response and snow and ice removal.

Scott managed County Maintenance Crews, District Traffic and Permits Programs, and the State's Highway Safety Improvement Program during his 21-year tenure with the State of Kentucky Scott has a Bachelor of Science Degree in Civil Engineering from the University of Kentucky and is a Licensed Professional Engineer in Tennessee. Scott will provide regional support and oversight for TDOT's Region 3 South Project.

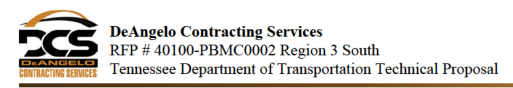


Gabriel Alonso will serve as our Project Manager for TDOT Region 3 South. He **managed 5 PBMC contracts** in Northern VA for VDOT (including urban and rural) as District Manager. He also served as Project Engineer for I-45 Tx DOT PBMC in Houston. He possesses a B.S. in Civil Engineering and has successfully managed 100+ employees.

Our Executive Leadership team empowers our project teams by giving them decision-making authority at the project level. Our Project Manager (PM), Gabriel Alonso, is authorized to act on behalf of DCS to execute all responsibilities contemplated by the contract. PM Alonso will have full management and financial authority to develop plans, adjust plans,

execute orders and directions without delay and supply promptly such materials, equipment, tools, labor, incidentals, and subcontracts as required at all times to comply with the contract.

PM Alonso will oversee and manage TDOT's Region 3 South project operations with the support of our Assistant Project Manager (APM), Joe Hildreth, and Area Managers. We provide our organizational chart including both our Executive Leadership and Project Team in **Figure 6**. Scott Pedigo and PM Alonso will work with our recruiter (dedicated to this project) to recruit, hire, and train the field operations team. Our Project Management Team will



utilize our peer review process, described in **Section B.6.e**, to ensure that we are performing effectively and adhering to contract requirements.

B.5.b. DCS' Management Team's Experience with Work that is Relevant to RFP #40100-PBMC0002 Region 3 South and Percentage of Time Each Team Member Shall Be Committed to Project Tasks, Functions, and Responsibilities

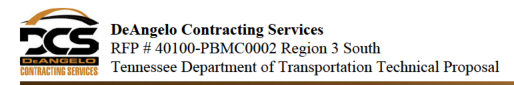
We identify our Management Team's experience with work relevant to RFP #40100-PBMC0002 Region 3 South and the percentage of time each team member will be committed to the project in **Table 3**.

Our Office Manager, Customer Service Representative, and 3rd Party Claims Administrator will be 100% dedicated to providing administrative support for our project team. Project team members on our maintenance crews will be 100% dedicated to performing maintenance activities on TDOT's Region 3 South project.

DCS successfully manages three PBMCs similar in size to TDOT's Region 3 South project – FDOT District 1 I-75 Ultra covering 205 centerline miles, FDOT District 2 I-10/75 Asset Maintenance covering 167.5 centerline miles, and VDOT Staunton South FAMS covering 134 centerline miles.

Table 3. Our Management Team Possesses Extensive Experience in Managing PBMCs and Performing Work Relevant to RFP#40100-PBMC0002 Region 3 South

Team Member	% of Time Committed	Relevant Experience
Dr. Mark Robinson AMBU Lead	5%	See Section B.5.a
Jim Conroy, CHST Director of Safety	5%	See Section B.5.a
Scott Pedigo, P.E. Vice President of Tennessee, Virginia, and Georgia Operations	20%	See Section B.5.a
TBD Quality Manager	100%	Will be provided upon contract award
Gabriel Alonso Project Manager	100%	See Section B.5.a
Joe Hildreth Assistant Project Manager	100%	 30 years of Supervisory Experience. 15 years of Interstate Maintenance Experience. Joe brings diverse experience in managing weather-related events and natural disasters to this project including responding to the blizzard of 2016, the earthquake in 2011, Hurricane Irene in 2011, and Hurricane Michael in 2018



Team Member	% of Time Committed	Relevant Experience
Guy Mamac Area Manager/ Incident Management Coordinator	100%	 10 years of Supervisory Experience. 6 years of experience as Transportation Operations and Maintenance Manager for ODOT 3 years of experience as a Engineer Equipment Chief for the United States Marine Corp, responsible for the management of 18 instructors and 100 Marine students. 9 years of experience as Engineer Equipment Operator for the United States Marine Corp operating heavy equipment.
Jaroslaw Markiewicz Area Manager/ Safety Officer	100%	 20 years of Supervisory Experience 10 years of experience as a Division Engineer Operations Manager for the United States Army Jaroslaw demonstrates expertise in managing complex projects and operations.
TBD Area Manager	100%	Will be provided upon contract award
TBD Area Manager	100%	Will be provided upon contract award
TBD Area Manager	100%	Will be provided upon contract award

B.5.c. DCS' Description of Management Methodology that We Will Use to Provide Services Reliably

DCS uses an agile total quality management methodology to provide services reliably and meet contract requirements. PM Alonso will work collaboratively with TDOT to respond to changes in priorities and adjust the work plan to meet TDOT's priorities quickly and effectively. Our comprehensive approach to quality management involves a cyclical process of training, implementation, inspection, accountability, corrective actions, process improvement, and subsequent inspection to assure we are providing services reliably and in adherence to contract requirements. We describe our Quality Management Plan (QMP) in Section B.6. We successfully use our proven quality management methodology on all four of our PBMCs.

As noted in **Sections B.2 and B.3**, we will have crews dedicated to cyclic maintenance and crew dedicated to responding to customer complaints and incidents. This, combined with our use of local subcontractors for services such as mowing, litter, sweeping and asphalt will provide a balanced, proactive program to get and keep the right of way in order, and avoid the program being "run by the public".

We commit to innovating throughout the program to address challenges that arise and to drive improved safety and efficiency. We also commit to applying lessons learned in our work across 45 States to this project, so you are always receiving the latest, most refined approach that we offer.



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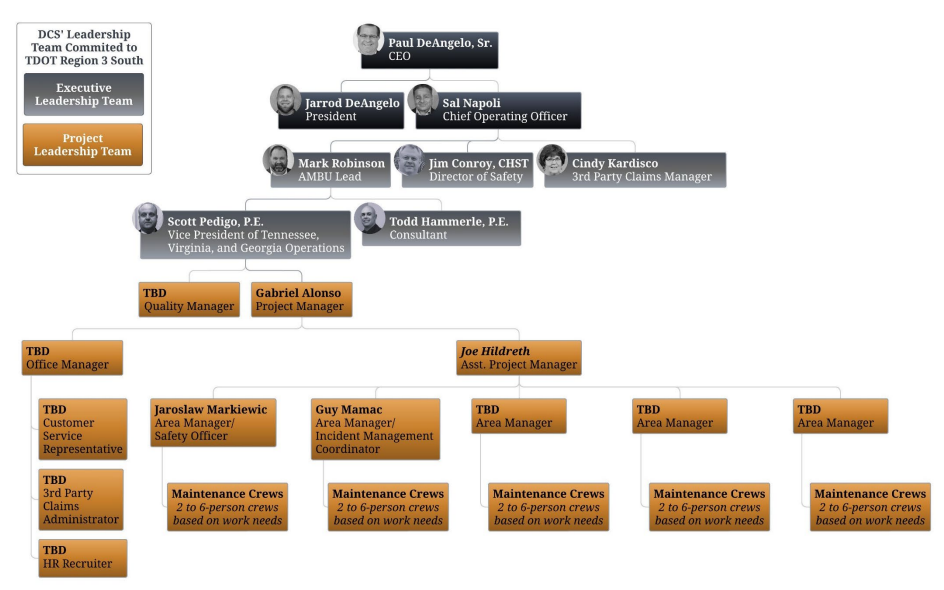
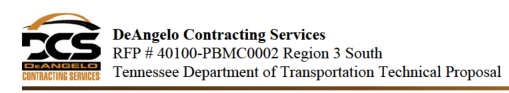


FIGURE 6. DCS ORGANIZATIONAL CHART FOR TDOT'S REGION 3 SOUTH



B.5.d. DCS' Plans to Coordinate and Communicate with All Responsible Parties

DCS will:

- Provide Region 3 South project team cellphone numbers to TDOT and respond to calls from TDOT personnel by the end of the business day & emails within 24 hours.
- Provide a 24-hour hotline specific to Region 3 South for customers to report concerns, responding with urgency to emergency calls and responding to non-emergency CSRs within 12-24 hours to gather information, disseminate the concern, and dispatch the appropriate response.
- Follow-up with customers regarding the status of the CSR and upon resolution.
- Provide a dedicated customer service representative to assist with communications and CSRs.
- Coordinate monthly check-ins with TDOT personnel to discuss what is going well, areas where improvement is needed, and identify any changes to TDOT's priorities.
- Coordinate with other contractors during ongoing construction projects and with other contract services being provided along the highway to limit the impact of traffic disruptions.

DCS successfully performs similar monthly check-ins on our PBMCs in Florida and Virginia.

- Coordinate with TDOT, the State Police, and other emergency personnel with respect to emergency incidents.
- Hold "Coffee with the Contractor" sessions to provide information to and receive feedback from the public.
- Hold quarterly "informal partnering" sessions where DCS' Executive Team will meet with the TDOT Region 3 Management and Executive Team to get feedback on what is going well, where we need to improve, and any changing priorities that we need to be aware of.

B.5.e. DCS' Management Operational Capabilities for Each Area of the Work Described in the Scope of Services

DCS' management operational capabilities for each area of work described in the Scope of Services for RFP #40100-PBMC0002 Region 3 South in **Table 4 – We have deep experience in all of these areas.**

Table 4. We Possess Management Operational Capabilities for Each Area of Work Described in the RFP

	Traffic Control	Asset Maintenance,	Repair and Force Account	Emergency Degrees and	Third-Party	Third Party Claims	Tort/Damage	Claims	Planning and Reporting	Maintenance Quality Assessment	Bridge	
Dr. Mark Robinson	•	•	•	•		•	•		•	•	•	
Scott Pedigo, P.E.	•	•	•	•		•	•		•	•	•	
Gabriel Alonso	•	•	•	•		•	•		•	•	•	
Joe Hildreth	•	•	•	•		•	•		•	•	•	
₹	Drain Cleaning and Bridge Cleaning	ment	Mowing and Litter	ping		ings and nent ers	Wall	Catch	and Catch	Guardrail, Cable Barrier,	r, and ators	l Signs
غ	Drain Cl and Brid Cleaning	Pavement	Mowin	Sweeping	Pavement	Markings Pavement Markers	Noise Wall	Rock Catch	Areas and Rock Catch Fence	Guardrail, Cable Barr	Barrier, and Attenuators	Ground
Dr. Mark Robinson	• and B Clean	• Paver	Mow Litter	• Swee	Paven	• Mark Paven Mark	• Noise	Rock	Areas Rock (Fence	Guard Cable	Barrie Attenu	• Ground
					Paven			Rock		1	Barrie	
Dr. Mark Robinson	•	•	•	•	Paven	•	•	Rock	•	•	Barrie	



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B.6. DCS' QUALITY MANAGEMENT PLAN

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Approach and Methods to Monitor, Report, and Ensure Compliance with the Scope of Services	 Our proven QMP accurately monitors, reports, and ensures compliance with the Scope of Services. We will perform internal MQAs monthly to keep track of progress. We use iDCS to track timeliness and deliverables. We will use our AI "Eye on the Interstate" approach to supplement our boots on the ground inspections. 	 Enhanced Efficiency Increased Quality Enhanced Performance Management
Measures to Ensure the Plan is Sufficiently Carried Out and Means by Which Corrective Actions Shall Be Made	 Our MOP is an agile plan. Our project management team will adjust our plan as new work needs are discovered. 	 Enhanced Efficiency Increased Quality Enhanced Performance Management
Process to Analyze and Communicate Quality Management Actions and Findings	 Our Quality Manager (QM) will perform reviews on random samplings of work-in-progress and completed work monthly. Our PM will communicate our findings with TDOT as part of our daily communications. 	Increased QualityEnhanced Performance Management
Use of Management Plan to Implement Improvements and Prompt Other Actions	We will utilize our proven After-Action Review (AAR) process to implement improvements, identify lessons learned, and provide training.	 Enhanced Performance Management Reduced Risk Increased Quality
Training and Peer Review Plan	 We will use our proven 4-E process for our training and peer review process. Jim Conroy will provide required safety and MOT training to all employees. We teach every employee what an MQA pass looks like 	Increased QualityEnhanced Performance Management

B.6.a. DCS' Approach and Methods to Monitor, Report, and Ensure Compliance with the Scope of Services

We commit to **utilizing our Maintenance Operations Plan (MOP) and QMP**, as shown in **Appendix D** to monitor, report and ensure compliance with the Scope of Services. Our MOP and QMP provide a feedback loop for monitoring, reporting, adjusting, and implementing changes to our MOP to facilitate continuous improvement. **We will**:

- Train our field personnel on proper, safe, and efficient work methods and required outcomes.
- **Proactively patrol** within the project limits, **inspect** all completed work orders, **identify** any deficiencies, **implement** corrective action, and **reinspect** to ensure compliance.



- **Document, actively monitor, and report** all work needs, inspections, and work accomplishments in iDCS daily.
- Track and actively monitor inspection scoring trends, report/inspection due dates, deliverable quality/accuracy, and timeliness trends in iDCS to ensure compliance with the Scope of Services.

We currently use our proven QMP process and iDCS to manage all our PBMCs in Virgina and Florida.

We **commit to performing monthly internal MQA inspections** to keep track of progress and proactively identify areas that need attention. We will supplement this and our regular daily inspections by our area managers with our **new AI-based "Eye on the Interstate" approach**. This approach analyzes video from shipping company dash cameras to identify work needs. We will run this analysis weekly on the full system and use the resulting info to modify our work plans as needed. We are currently piloting this system on our I-75 Ultra project.

B.6.b. DCS' Measures to Continually Ensure that Our Plan is Sufficiently Carried Out and Means Whereby Any Needed Corrective Actions Shall Be Made

We commit to using our MOP and QMP, shown in **Appendix D**, to ensure our plan is sufficiently carried out and as the means whereby any needed corrections shall be made.

Our MOP is an **agile plan** that our project management team will **adjust** as new work needs are discovered through **proactive daily patrols**, **site inspections**, "Eye on the Interstate" analyses and CSRs. Area Managers will **implement** new work needs identified by our crews and CSRs into the MOP and **create** work orders to address the work needs in iDCS **weekly**.

We document initial and subsequent work orders for corrective action in iDCS, allowing our project management team to track trends and reduce the reoccurrence of defects. iDCS will track MQA scoring trends, report/inspection due dates, deliverable quality/accuracy, and timeliness trends to ensure compliance with the scope of services.

B.6.c. DCS' Process to Analyze and Communicate Quality Management Actions and Findings with

Operations Management, Supervisory Personnel, and the Department

We commit to utilizing our QMP in **Appendix D** as our process to analyze and communicate quality management actions and findings with operations management, supervisory personnel, and TDOT.

DCS successfully uses our QMP on our four PBMCs in Florida and Virginia.

Our QM will perform Quality Assurance (QA) reviews on a random

sampling of work in progress to assure crews are following established procedures and adhering to contract requirements. Our QM will provide immediate feedback to our team, implement corrective actions, and identify training opportunities. Our QM will inform PM Gabriel Alonso, APM Joe Hildreth, and our Area Managers of the results of the QA review and our Area Managers will provide the training needed to increase the effectiveness of our team.

Our QM will perform a QC review on a random sampling of completed work every month and more frequently if the project trends toward low inspection scores or increased customer complaints. Our QM will evaluate the performance of our QMP and will meet monthly with PM Alonso and APM Joe Hildreth to review all related data from the Work-In-Progress Inspections, Work Completed Inspections, Department Maintenance Standards reports, and Maintenance Standards reports to determine areas requiring improvement. PM Alonso and APM Joe Hildreth will adjust plans, processes, and/or implement corrective actions to remedy any deficiencies and improve performance. PM Alonso will communicate with TDOT daily.



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B.6.d. How DCS Shall Use Our Management Plan to Implement Improvements and Prompt Other **Actions Throughout the Contract Term**

We commit to using our MOP, QMP, and proven AAR process to implement improvements and prompt other actions throughout the contract term. Our MOP and QMP, shown in Appendix D, and our AAR process, shown in Figure 7, provide a feedback loop for continuous improvement and allows us to provide comprehensive training to prepare our team to perform duties safely, efficiently, and in a timely manner.

Our Area Managers perform AARs with our team to identify lessons learned, improve processes, implement best practices, and provide training. Our team performed an AAR on an overturned tanker in Virginia with VDOT and first responders to identify lessons learned and best practices.

B.6.e. DCS' Plan for Training and Peer Review Process

We commit to our plan for training and peer review process including:

- Using our 4-E process (shown in Figure 4) to assure quality, workmanship, & accountability of all in-house staff & subcontractors for the entire Region 3 South contract term.
- Jim Conroy training all project staff on safety and MOT.
- FIGURE 7. DCS' PROVEN AAR Engaging & educating our project team & subcontractors on Region Process IDENTIFIES LESSONS 3 South contract requirements, MQA requirements, and LEARNED AND BEST PRACTICES proactively identifying work needs and methods for performing work safely and efficiently on all Region 3 South roadways. We teach all of our team members what an MQA pass looks like for every asset so they can identify areas that need attention and know what "fixed" looks like.
- Encouraging our team through individual and group awards/recognition/lunches for exceptional performance.
- Enforce adherence to safety rules, protocols, procedures, contract requirements, and established processes to safely & consistently deliver high quality work. We use progressive discipline - ranging from coaching & write-ups to termination, to address & correct any subpar Region 3 South performance.

B.7. DCS' CUSTOMER SERVICE, INCIDENT, AND EMERGENCY RESPONSE

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Plan to Respond, Address, and Document All Customer Service Issues	 We will have a dedicated Customer Service Representative to receive, assign, and follow- up on all Customer Service Requests (CSRs). We will use iDCS to document, track, monitor, and report on all CSRs. 	Enhanced EfficiencyIncreased QualityEnhanced Performance Management
Plan to Respond, Address, and Document All Incidents	• We will follow our proven Incident Response Plan shown in Appendix E.	Increased Efficiency



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RFP Requirement	Features of Our Proposal	Benefit to TDOT
Plan to Respond, Address, and Document All Emergencies	 We will communicate with TDOT before, throughout, and after the event. We will create a video file documenting project condition before and after the event. 	Increased CollaborationIncreased Communication
Plan for Emergency Response Coordination with the Department and Other Entities	We will use our proven emergency response coordination plan, shown in Figure 8, to communicate with TDOT and other entities	 Increased Communication Increased Coordination Increased Collaboration
Plans to Respond to All Customers	 We will provide cellphone numbers for our project team to TDOT. We will host monthly "Coffee with the Contractor" meetings. We will hold quarterly partnering sessions with TDOT as described in Section B.5. 	Enhanced CommunicationEnhanced Collaboration

B.7.a. DCS' Plan to Respond, Address, and Document All Customer Service Issues

We commit to responding to, addressing, and documenting all customer service issues. We will:

- Have a dedicated Customer Service Representative to receive, assign, and follow-up on all CSRs.
- Acknowledge Region 3 South CSRs with the customer within 12-24 hours, provide an estimated timeframe for response, and offer to follow up with the customer regarding the status of the request.
- Dispatch crews within 72 hours to inspect & document the findings of Region 3 South CSRs in iDCS, resolving work needs immediately as applicable or entering the work need into iDCS for implementation into the work plan for resolution within 2 weeks.
- Analyze Region 3 South CSRS to identify trends and patterns of non-conformance, implement corrective actions, and monitor future performance.

B.7.b. DCS' Plan to Respond, Address, and Document All Incidents

We commit to responding to, addressing, and documenting all incidents. We will:

- Provide a Region 3 South Incident Management Coordinator, Guy Mamac, who will notify TDOT & proper entities of reported incidents, act as TDOT's primary point of contact during emergencies, including Governor-Declared Emergencies, and provide updates to TDOT during and after incident/emergency response scenarios.
- Dispatch primary responder(s) and resources to the scene of the incident immediately and secondary responders and/or subcontractors with additional resources as necessary.
- Perform an active scene review, install temporary traffic control (TTC), and follow our plan for incident/emergency response shown in Appendix E.
- Clear the roadway as soon as safely possible to provide lane availability.

Our I-75 Ultra team successfully responded to and coordinated with FDOT and other entities during Hurricane Ian.

B.7.c. DCS' Plan to Respond, Address, and Document All Emergencies

We commit to responding to, addressing, and documenting all emergencies. We will:



- Contact TDOT to determine immediate needs, ensure our crews perform all pre- and post-event activities for Governor-Declared emergencies, and dispatch crews to clear roadways of obstructions and debris.
- Create video files documenting pre- and post-event Region 3 South roadway and ROW conditions.
- Provide a detailed report of incident/emergency response activities to TDOT within 72 hours postevent.

B.7.d. DCS' Plan for Emergency Response Coordination with the Department and Other Entities

We commit to our plan for emergency response coordination with the Department and other entities as shown in **Figure 8.**

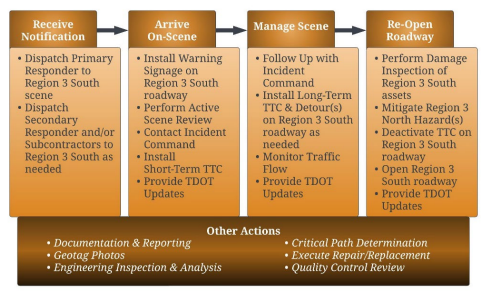


FIGURE 8. DCS' PROVEN PLAN FOR EMERGENCY RESPONSE COORDINATION WITH THE DEPARTMENT AND OTHER ENTITIES

B.7.e. DCS' Plan to Respond to All Customers Including the Department

We commit to responding to all customers including the Department. We will:

- **Provide** Region 3 South project team **cellphone numbers** and **respond to calls from TDOT** personnel by the **end of the business day & emails within 24 hours**.
- Provide a 24-hour Region 3 South-specific hotline within 30 days of notification of contract award for customers to report concerns, responding with urgency to emergency calls and responding to non-emergency CSRs within 12-24 hours to gather information, disseminate the concern, and dispatch the appropriate response.

On our FDOT District 7 Skyway project, we hold informal partnering sessions with FDOT every 3 months.

- Have a dedicated Customer Service Representative to proactively
 reach out to vocal citizens and follow-up with Region 3 South customers regarding the status of the
 CSR and upon resolution.
- Host monthly "Coffee with the Contractor" meetings held strategically throughout Region 3 South for the first year of the contract. We will move to quarterly or twice a year in the remaining years of the contract, depending on continued demand.
- Hold quarterly partnering sessions with TDOT to discuss what is going right, what needs improvement, and to stay informed of TDOT's changing priorities.



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B.8. DCS' WORK NEEDS ANALYSIS / PREVENTATIVE AND ROUTINE

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Philosophy to Identify Work Needs and Implement Corrective Actions in Performing Maintenance Work Needs	 We will train our team to observe project conditions during daily commutes and routine patrols to identify and report work needs. Our Project Management Team will proactively patrol the project limits. We will use our "Eye on the Interstate" AI approach weekly to supplement our proactive patrols. 	Increased Efficiency Increased Performance Management
Strategy for Determining Short Term vs Long Term Solutions	 We will address safety issues immediately. Wherever possible, we will implement a long-term repair. Where the repair is beyond the scope of the contract, we will partner with TDOT on the solution. 	Increased Efficiency Increased System Uniformity
Strategy for Meeting Maintenance Quality Assessment (MQA) Criteria and Non-MQA Criteria	 We will train our team on MQA and contract requirements. We will perform in-house MQAs to proactively identify work needs and plan work to meet contract requirements. 	 Increased Efficiency Increased Quality Increased Adherence to Contract Requirements
Commitment to Proactive Work Needs Analysis	 We commit to being proactive as well as to responding to CSRs. Our Project Management Team will proactively patrol the project limits. 	 Increased Efficiency Increased Quality Increased System Uniformity Increased Communication

B.8.a. DCS' Overall Philosophy to Identify Work Needs and Implement Corrective Actions in Performing Maintenance Work Needs

We commit to identifying work needs and implementing corrective actions in performing maintenance work needs.

- We will train team members to observe project conditions during daily commutes and routine patrols, identify work needs, and report Region 3 South work needs in iDCS.
- Our Area Managers will proactively patrol all of the Region 3 South roadways daily to assess project
 conditions and identify work needs for implementation into the work plan.
- Our Area Managers will rotate areas one day per month to perform "fresh eyes" Quality Checks, assess project conditions and identify work needs in their non-assigned area to assure consistency of work & standard of excellence across the project.
- Our APM and PM will individually patrol the entire Region 3 South project weekly to assess project
 conditions, monitor consistency of work performance across areas, and identify work needs.



- Our PM and APM will review identified work needs daily, devise solutions, implement corrective
 actions, and schedule follow-up inspections by Area Managers to assure performance meets contract
 requirements
- We will run our "Eye on the Interstate" AI analysis on the full project weekly to supplement our driving and boots on the ground inspections. See Section B.6.

B.8.b. DCS' Strategy for Determining Short Term Versus Long Term Solutions

We commit to our strategy for determining short term versus long term needs. We will:

- Address safety issues immediately to make the area safe.
- Assign separate crews for performing cyclical work needs and performing reported work needs.
- Maintain consistency and focus in performing cyclical work needs.
- **Proactively communicate** with TDOT to prioritize and accomplish work.
- Consider planned construction projects, resurfacing projects, and any other rehab work when implanting solutions for identified work needs.
- **Implement** short term solutions to quickly mitigate any concerns while permanent repair work is planned/scheduled. For example:
 - o Mitigate Guardrail Damage
 - *Short-term* Install temporary traffic control drums and remove damaged rail from roadway.
 - *Long-term* make the repair and remove mitigation.
 - o Fallen Trees
 - *Short-term* Remove fallen trees from roadway and emergency lane, out of clear zone if possible.
 - Long-term Plan to haul the fallen tree off right of way.
- **Partner with TDOT** on repairs that are outside the scope of the contract through notification, joint solutioning, temporary repairs, etc.

B.8.c. DCS' Strategy for Meeting Maintenance Quality Assessment (MQA) Criteria and Non-MQA Criteria as applicable

We commit to our strategy for meeting MQA and Non-MQA criteria as applicable. We will:

- Train team members on MQA and contract requirements.
- Use the baseline MQA provided by TDOT identifying areas that are not meeting MQA requirements.
- Focus on areas not meeting MQA requirements during our ramp up to target scores.
- Perform and use monthly in-house MQAs to identify work needs and proactively plan work.
- Track and adhere to timeliness requirements.
- Allocate appropriate resources for needed work as shown in Section B.5.b.
- Maximize efficiency in our cyclical work plan by performing multiple tasks while at work locations.
- Use checklists with crew lead to check these items at any work location.
- **Empower** crews to identify work needs by performing 360-degree inspections during routine patrols and while performing work.
- **Document, monitor, track, and report** work needs in iDCS.



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- Update work plans monthly to ensure schedule updates are realistic and to add items identified during daily work operations.
- Prioritize work plans based on safety, season, weather, and MQA.
- Allocate additional resources during the ramp up period to establish a steady state.
- Perform internal contract compliance reviews quarterly to make sure we stay in compliance.
- Partner with TDOT staff to ensure priorities and timelines for completion agree.
- **Perform quarterly information partnering sessions** to learn what is going well, where we need to improve, and learn about any changing priorities.

B.8.d. DCS' Commitment to Proactive Work Needs Analysis

We commit to proactive work needs analysis.

- Our management team will proactively patrol the project area and meet weekly to discuss project conditions, devise solutions, and implement corrective actions.
- Our management team will use site assessment data and activity levels to prepare the work plan
 for the upcoming contract year based on current conditions versus the known asset life cycle, changing
 priorities, and TDOT's initiatives.
- Our PM will conduct a quarterly informal partnering session with TDOT to assess the current and future work plans versus TDOT's expectations and needs.
- Our Area Managers will coordinate monthly training sessions to review contract requirements and disseminate the tactical changes to our project team.
- We will use our "Eye on the Interstate" approach to proactively supplement our inspections.

B.9. DCS' MAINTENANCE OF TRAFFIC (MOT), SAFETY AND LANE AVAILABILITY

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Create and Maintain a Safe Work Environment	 We will train our team members in Intermediate Work Zone Traffic Control. We will utilize the latest technology to enhance safety. 	 Increased Uniformity of Work Zone Setups Increased Safety Reduced Risk
Steps to Ensure Worker Safety and Safety for the Traveling Public	 We will train all team members to the appropriate level in temporary traffic control through partnership with ATSSA. We will provide P.A.C.E. Driver training for all team members. We will provide annual training with table-top work zone setups. 	Increased SafetyIncreased EfficiencyReduced Risk
Use of Innovative Technologies	 We equip our trucks with Samsara dual-facing AI dashcams. We utilize iCone technology. We use electronic inspection reports with geotag photos. We will demo our Automated Truck Mounted Attenuator on the project with TDOT's permission. We will equip several of our trucks with LaneBlades. 	Increased Safety Increased Efficiency



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RFP Requirement	Features of Our Proposal	Benefit to TDOT
Inspections and Plans for Establishing and Maintaining Safe Work Zones	 Our Area Managers will perform drive-through inspections of lane closures. We electronically record work-in-progress inspections for review and training. 	Increased SafetyDecreased Risk
Lane Availability Plan	• We will estimate and manage queues using TDOT's Lane Closure Decision Support System (LCDSS).	Increased Efficiency

B.9.a. Maintenance of Traffic Plan

We commit to uniformity of compliant work zone setups throughout the state of Tennessee that earn the respect of motorists and lead to a quicker response from the traveling public as they approach the work zones. We will:

- Train all team members who perform maintenance of traffic in Intermediate Work Zone Traffic Control.
- Provide annual safety training to all employees, conducted by our Director of Safety, Jim Conroy, CHST, who is an ATSSA Florida Intermediate & Advanced TTC Instructor & a SHRP2 National TIM trainer.
- Equip vehicles with safety equipment including personal protective equipment, flashers/amber lights, conspicuous markings, and arrow boards/message boards. Each truck will have the Samsara system, which monitors driver behavior and provides warnings to both the driver and their manager of any unsafe behavior. Our managers follow up those warnings with coaching and discipline as appropriate.
- Utilize iCone technology on all our trucks to notify motorists through Waze and other apps of the
 incident/work zone ahead, increasing the awareness of the traveling public and reducing secondary
 crashes, congestion, and work zone intrusions.
- Adhere to the Tennessee Work Zone Field Manual for Maintenance Operations and the Federal Manual on Uniform Traffic Control Devices.

B.9.a.1 How DCS Shall Create and Maintain a Safe Work Environment

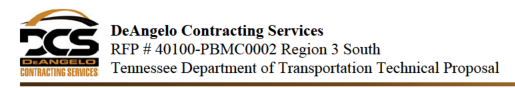
DCS will train all workers to the appropriate level in temporary traffic control through partnership with ATSSA. We will conduct an Annual Training with table-top work zone setups. We will provide a skilled work force setting up and maintaining work zones during maintenance operations. We use our 4-E process (see **Section B.3.b**) to instill our safety culture in our employees.

B.9.a.2 How DCS Shall Ensure Worker Safety and Safety for the Traveling Public

DCS commits to ensuring worker safety and safety for the traveling public. Our **proprietary behavioral driving program**, **P.A.C.E**, shown in **Figure 9**, reduces overall risks faced by employees and the traveling public. DCS understands that our workers face unique challenges as they perform maintenance activities along major transportation corridors. Our P.A.C.E. Driving Improvement Program enhances the driving skills and safety of our employees. Our comprehensive program, with an easy-to-remember acronym shown in **Figure 9**, encompasses various



FIGURE 9. DCS' P.A.C.E. BEHAVIORAL DRIVING PROGRAM IS BASED ON FOUR EASY-TO-REMEMBER CATEGORIES



components including knowledge building, skill development, practical assessments, and coaching, and establishes consistent standards and training protocols for our team.

B.9.a.3 DCS' Use of Innovative Technologies

We commit to using innovative technologies. Our trucks are equipped with Samsara dual-facing AI dashcams that capture retrievable digital video recording and pictures of work zone setups. We maintain electronic inspection reports with digital geotag photos in iDCS. We will also use iCone to notify drivers of work zones. We will equip several trucks with J-Tech's LaneBlade. The LaneBlade is designed to quickly clear debris from roadways and push disables vehicles off the highways while keeping the operator safe in the cab of the truck.

B.9.a.4 DCS' Inspections and Plans for Establishing and Maintaining Safe Work Zones

We commit to establishing and maintaining safe work zones. Our Area Managers will perform drive through inspections of lane closures and document compliance of work zone setups in iDCS. Our Area Managers electronically record work-in-progress inspections for review and training in iDCS. We perform corrective actions and do after action reviews as needed.

B.9.b. DCS' Lane Availability Plan to Minimize Lane Closures

We commit to minimizing lane closures. We will use TDOT's Lane Closure Decision Support System (LCDSS) to estimate and manage queues based on work duration and the number of lane closures. We will plan and schedule work based on traffic patterns and volumes, including off-peak and nighttime hours when appropriate.

We will coordinate with subcontractors to complete multiple activities simultaneously, when possible, to minimize repeat lane closures. Our PM Alonso will attend weekly lane closure meetings and adjust/reschedule planned work based on information provided and propose any opportunities to TDOT.

We will work with TDOT Headquarters and Regional Safety Office as additional information is expected to be provided as detailed operational guidance is developed (this is stated in scope of service).

B.10. DCS' ADDED VALUE

DCS commits to providing TDOT with the added value items listed in **Table 5**.

Table 5. We Will Use Our Extensive Experience to Provide TDOT with Innovative Added Value Solutions

Added Value	Stakeholder Benefits
Samsara - Advanced Telematics and Safety AI System - to improve	Increased Efficiency
safety	• Lower Risk
iCone Technology on all of our trucks - to proactively inform the public	Lower Risk
about the locations of our work zones.	Increased Safety
LaneBlade – for safe removal of debris in live traffic lanes	Increased Safety
	Lower Risk
24-Hour Initial Response to CSRs – to keep the customer informed and	• Increased Customer Satisfaction
happy with progress.	
Dedicated Customer Service Representative - to keep customers happy	Increased Customer Satisfaction
and informed while we work proactively to get the right of way in order.	Increased Efficiency
Dedicated HR Recruiter – to keep the project staffed. We recognize that	Increased Efficiency
project success depends on people, and we recognize the challenges of the	Increased Performance
hiring environment. Our dedicated recruiter will help.	Management



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Added Value	Stakeholder Benefits
"Coffee with the Contractor" sessions – to proactively inform the public	• Increased Customer Satisfaction
of upcoming schedules and provide customers a chance to give us	Fewer CSRs/customer
feedback directly and discuss priorities and needs.	complaints.
Enhanced Timeliness on Structures Prompt Action Requests – we will	Increased Asset Life
complete 80% of priority and routine work orders early (see Section	
B.11.d .)	

B.11. STRUCTURES

RFP Requirement	Features of Our Proposal	Benefit to TDOT
Approach and Methods to Monitor, Report, and Ensure Compliance with all Ancillary Structures Maintenance Requirements	 We successfully maintained numerous ancillary structures in our other similar PBMC contracts. We will apply our proven processes and techniques to this project. 	 Enhanced Efficiency Increased Quality Enhanced Performance Management
Plan to Complete Ancillary Structure Maintenance and Repair Within Required Timeframes	 We will have dedicated in-house structures crews to perform the majority of the repairs. We track all work orders in iDCS to ensure we complete them on time. 	 Enhanced Efficiency Increased Quality Enhanced Performance Management
Approach and Methods to Monitor, Report, and Ensure Compliance with all Bridge Maintenance Requirements	 We will partner with TDOT on determining which repairs will be performed within the contract scope. We will proactively monitor bridge health as we perform our daily routine patrols. We will quality check every repair before reporting it as complete to TDOT. 	 Enhanced Efficiency Increased Quality Enhanced Performance Management
Plan to Complete Bridge Maintenance and Repair Within Required Timeframes	 We will have dedicated in-house structures crews to perform the majority of the repairs. We have specialty subcontractor partners such as Dement and Mid-State to perform complex repairs. We track all work orders in iDCS to ensure we complete them on time. 	 Enhanced Efficiency Increased Quality Enhanced Performance Management

B.11.c. Ancillary Structure Maintenance and Repair

DCS understands and commits to performing the maintenance and repair of ancillary structures as defined by TDOT such as guardrail, barrier walls and signs. We include these items within our work plan as noted in **Appendix B**. We understand the majority of maintenance needs come from vehicle damage. We further understand the typical corrective action required on overhead sign structures are loose or missing nuts, caps in connections, corrosion, and unwanted vegetation.

B.11.c.1 DCS' Approach and Methods to Monitor, Report, and Ensure Compliance with All Structures Maintenance Requirements

We commit to using our approach and methods described in **Section B.6.a** and in **Appendix D** to monitor, report, and ensure compliance with all ancillary structures maintenance requirements. We currently use this approach to successfully manage and maintain numerous ancillary structures in our other similar PBMC contracts.

B.11.c.2 How DCS Shall Ensure Work, of All Priority Types, Shall Be Completed Within Required Timeframes

We commit to using our proven MOP and QMP process shown in **Appendix D** to ensure work shall be completed within the required timeframes. We currently meet the timeliness requirements in our existing contracts over 99% of the time. We track all work orders in iDCS to ensure we complete them on time.

B.11.d. Bridge Maintenance and Repair

DCS understands and commits to performing maintenance repair of structures in compliance with the contract. Our possesses experience in maintaining multiple structure types, including complex structures such as the Sunshine Skyway Bridge, a cable stay bridge main span with precast segmental box girder approach spans. Our team performed a cursory review of the bridge inventory noted that overall, the bridges appear to be mostly in good condition with 322 (76%) of them with a sufficiency rating of 80 or greater. 77 (24%)

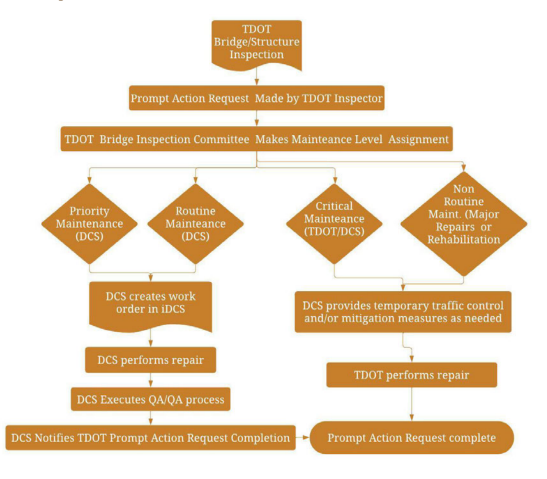
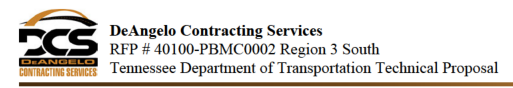


FIGURE 10. DCS' PROVEN PROCESS FLOW FOR BRIDGE WORK ORDERS



of the bridges are rated between 50 and 80 and only 1 bridge below 50.

We have successfully maintained thousands of bridges in our FDOT D1 SAM contract, our Sunshine Skyway contract, and our initial Lake City contract with FDOT.

B.11.d.1 DCS' Approach and Methods to Monitor, Report, and Ensure Compliance with All Structures Maintenance Requirements

We commit to using our approach and methods described in **Section B.6.a** and in **Figure 10** to monitor, report, and ensure compliance with all structures maintenance requirements.

We will:

- **Proactively evaluate** existing deficient bridges to identify work needs.
- Monitor bridges during our routine patrols and maintenance activities.
- Document and report findings in iDCS.
- Communicate concerns, identified work needs, and potential solutions to TDOT.
- Partner with TDOT to establish a frequency to monitor specific item(s) and the overall performance of the bridge.
- Participate in the Bridge Inspection Review Committee with TDOT for each structure, assisting as needed in identifying priorities of the Prompt Action requested by the inspection team.
- Evaluate bridges individually, accounting for the variations in function, superstructure type, year built, bearings, substructure, goals for the longevity of the structure, etc.

We currently use this approach to successfully manage structures maintenance requirements on our FDOT District 7 Skyway project.

Our QM will quality check each repair to be sure it was done properly before reporting it as complete to TDOT.

B.11.d.2 How DCS Shall Ensure Work, of All Priority Types, Shall Be Completed Within Required Timeframes

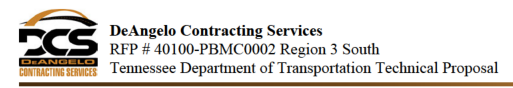
We commit to using our proven MOP and QMP process shown in **Appendix D** to ensure work, of all priority types, shall be completed within the required timeframes. We currently complete work of all priority types within the required timeframes on our FDOT District 7 Skyway project.

We will have dedicated in-house structures crews to perform the majority of the repairs. We have specialty subcontractor partners such as Dement Construction and Mid-State Construction to perform more complex repairs.

We track all work orders in iDCS to ensure we meet our enhanced timeliness commitments shown in **Table 6**.

Table 6. DCS Commits to Meeting Our Enhanced Timeliness Commitments Based on Maintenance Level

Maintenance LevelTDOT Timeliness RequirementsDCS' Enhanced Timeliness CommitmentPriority180 DaysWe will complete 80% of work orders issued within 90 days and the rest within 180 days.Routine365 DaysWe will complete 80% of work orders issued within 180 days and the rest within 365 days.



B.12. SCENARIOS & SITUATIONS

SCENARIO 1

DCS understands dirt and debris tend to accumulate along the safety lanes and barrier walls of the bridge deck, approach slabs, and inside the expansion joints. We further understand that excessive tree and vegetation growth is typical along wingwalls, slope protections, and under structures, especially in the warmer months. We will:

- Perform proactive vegetation management and timely removal of dirt and debris
- Utilize methods including both pre- and post-emergent herbicides to achieve maximum control.
- Use alternate treatment methods, such as selective trimming and application of growth regulators, where removal is not desired.
- Perform mechanical or manual sweeping to address dirt and debris accumulation.
- Perform an annual cleaning of bridge joints.
- Develop site-specific plans to address the unique conditions at locations with abnormal accumulation of dirt and debris within the first contract year.

We currently perform biweekly dedicated debris runs on our FDOT Skyway Bridge project.

- Evaluate and monitor the dirt and debris accumulation on longer, more highly traveled structures.
- · Communicate our findings, work accomplishments, and future work plan to TDOT weekly.

SCENARIO 2

DCS understands the critical nature of repairing large spalls with exposed corroded steel on a major bridge to ensure structural integrity and preservation. We will perform a site visit to visually inspect and assess the severity and location of the needed repairs. Our team will gather critical information to determine:

- Root cause of the corrosion.
- Appropriate method for safely accessing the work needs (boat, barge, snooper, Harcon, etc.)
- Need for MOT and/or lane closures to complete the work.
- Any environmental concerns and appropriate countermeasures for the repair (sandblasting, painting, etc.) Our team will **document findings in iDCS** for integration into our work plan. Our PM will **create a plan** to perform the spall repairs using products from TDOT's Qualified Products List (QPL) and **communicate our plan to TDOT**. Generally, our crew performs typical spall repairs by:
 - 1) Sounding (with hammers) the concrete around the spalled area to find the extent of failing concrete.
 - 2) Using various hand power tools to remove the loose, deteriorated, delaminated, and unsound concrete to the point at which uncorroded rebar is exposed on all sides of the repair.
 - 3) Saw cutting a 3/4 inch deep square perimeter around the final repair area.
 - 4) Removing concrete within the square area to a depth of ³/₄ of an inch minimum.
 - 5) Using wire brushes or other tool(s) and methods, such as sandblasting, to remove corrosion from the exposed rebar.
 - 6) Coating the rebar with a corrosion inhibiting treatment and allowing the coating to dry per manufacturer's specifications.



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- 7) Preparing the rough concrete surfaces with an epoxy bonding agent based on the material specifications, installing the necessary forms, and pouring back the concrete.
- 8) Removing the forms after the proper curing time.
- 9) Cleaning/smoothing the repair patch to blend in with the surrounding concrete.
- 10) Documenting each step of the process, including geotag photos of work-in-progress, in iDCS.

Our DCS crew performed a spall repair, shown in Figure 11, on our FDOT District 7 Skyway project. Our crew identified the spall during a routine patrol, took geotag photos of the work need, and documented the findings in iDCS. Our crew sawcut the area to create perpendicular edges, applied FDOT Approved Product List (APL) bonding agent, patched back with FDOT APL mortar, and painted the area to blend in with the bridge.



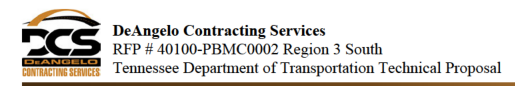
FIGURE 11. SPALL REPAIR ON SUNSHINE SKYWAY CORRIDOR IN FLORIDA

SCENARIO 3

DCS will dispatch crews to immediately secure the area and set up MOT, diverting traffic safely away from the impacted areas, including a detour if necessary. Our team will partner with TDOT inspectors to visually inspect and assess the severity of the erosion and undermining of the culverts and wingwalls. We will:

- 1) **Dewater the area**, redirecting/rerouting flow if necessary to reduce the potential of further erosion.
- 2) Assess the extent of erosion, removing any loose debris and sediment.
- 3) Shore up the structures with temporary bracing to prevent structural settling.
- 4) Determine the depth of the voids under the box culvert, drilling port holes to outline the void limits.
- 5) Adjust MOT to accommodate the impacted area while minimizing unnecessary impacts to traffic.
- 6) Locate utilities to ensure the safety of our team and the integrity of the utilities during the repairs.
- 7) Evaluate and procure materials needed for the repairs, including:
 - Geo-textiles and Rock
 - Fill Dirt (some may be recoverable downstream, depending on the severity of the event)
 - Limestone/ Road base /Flowable fill (for under the structure where it is not practical or feasible to reach or take any necessary density readings)
- 8) Repair the undermined box culverts, prioritizing based upon impact to traffic flow, by:
 - a. Drilling 4" diameter core holes in multiple areas of the culvert's base foundation.
 - b. Installing a form system on the exterior side of the void.
 - c. Pumping a TDOT QPL high-strength structural grout from the interior of the void outwards, monitoring the port holes for appropriate seepage to ensure the void is thoroughly filled.
 - d. Removing the forms after curing time and inspecting grout to ensure voids are filled properly.
- 9) **Repair wingwalls,** specifically the footers, in a similar manner to the box culverts, prioritizing based upon impact to traffic flow.
- 10) Replace remaining missing material around affected area in lifts to ensure proper density of compacted material per the spec until desired grade is achieved, leaving room for surface treatment.

DCS successfully mitigated 11 washouts on our FDOT I-75 Ultra project following Hurricane Ian



- 11) **Reinforce the repairs** with a TDOT QPL proactive maintenance hardened erosion deterrent surface treatment (*i.e.*, geotextile fabric, gabions, sand cement bags, pour in place concrete with baffles, rubble rip rap, etc.) to preserve repairs and mitigate future occurrences of erosion and undermining.
- 12) Perform repairs to driving surface and sod, seed, and mulch the area as needed.

SCENARIO 4

DCS recognizes the moment connection is the most critical structural assessment point of the horizontal member of a cantilever sign structure. DCS will take any deficiencies found in this connection point seriously to avoid further structural damage and assure the safety of the public.

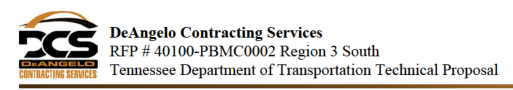
We will **dispatch** a crew to **inspect** the structure and **assess** the severity of the situation based on the location, length, depth, and amount of hairline cracks found. Our crew will **document** and **report** findings in iDCS, including **geotag photos**, for integration into our work plan. Our crew will **determine** if the situation presents an **imminent risk** to the public and **mitigate immediately**, removing the structure if necessary.

We will **investigate 3 options**, **shown in Table 7**, **based on the severity** of the situation and other factors such as the age of existing structure, prior repair history, alternative signing options, etc.

Table 7. Our Team Will Determine the Appropriate Option for Repair and Present Our Recommendation to TDOT's Project Engineer for Discussion and Direction

OPTION	Considerations	ADVANTAGES	DISADVANTAGES
Repair Structure in Place	 Cracking found is on the compression side, Crack has not reached the base material, and/or Structure is relatively new and the remaining elements such as the upright and foundation are in good shape. 	• Cost Effective	 Presents Safety Risks to crew and public. Weather Conditions/ Environmental Factors can impact the quality of the weld.
Remove, Repair, and Reinstall Structure	 Cracking found is on the tension side of the connection, Crack extends to the base material, and/or Structure is relatively new and the remaining elements such as the upright and foundation are in good shape. 	 Controlled Environment Enhanced Safety Efficient Workflow 	 Logistics Dismantling & Reassemble Time Constraints
Remove Damaged Structure and Replace with New Structure	 Cracking found is on the tension side of the connection, Crack extends to the base material, and/or Structure is older and there are additional concerns with the other elements of the structure. 	Enhanced SafetyLong-Term Reliability	LogisticsExpensive

We will discuss our findings and recommendations with TDOT's Project Engineer immediately. We will carry out the agreed upon option with appropriate notices, traffic control, equipment, personnel, and materials, completing the repair/replacement of the structure within 5 days when possible. When the agreed upon option



involves removal of the damaged structure, we will discuss alternatives for signing in both the interim repair period and the permanent repair period with TDOT's Project Engineer and Traffic Operations Division.

We will work with certified welding professionals to complete the agreed upon repairs.

Our crews will reinstall the structure upon completion of the repair and coat the repair area with a TDOT QPL galvanizing compound to provide corrosion protection. We will document the work accomplishment in iDCS.

OVERALL SUMMARY

- We will work with you as partners to proactively get your right of way in order.
- We will use our experience in successfully performing PBMCs, combined with local subcontractor knowledge, combined with forward vision and innovation to drive success on the project.
- People are key on this project, and we will have a dedicated recruiter to keep us staffed.
- For controlling and managing public complaints, we will have a **dedicated customer service rep** on the project, will hold "Coffee with the Contractor" sessions, and commit to initially responding to all customer requests in 24 hrs. We will proactively drive this program together not the public.
- We will have crews and subcontractors dedicated to cyclic work and separate crews dedicated to resolving customer complaints and responding to incidents.
- We will innovate throughout the project and use technology such as our AI-based "Eye on the Interstate" program to improve safety, efficiency, and effectiveness.
- Our management team has successfully managed more than 100 PBMCs, and we will bring that
 experience and our company's experience of performing maintenance work in 45 states to make this
 project successful.
- We successfully perform some of the largest PBMCs in the country, which increases the probability of success for this program. We took these projects from failing conditions and got the rights of way in order while keeping the public and DOT customers happy. We will do the same here with you as partners.



Appendix A A Snapshot of Scheduled Tasks from Our Full Project Schedule in MS Project

	Task Name	Start	Finish	Resource Names
1	Contract Notice of Intent to Award and Contractor Receives Contract for Signature	Fri 2/2/24	Fri 2/2/24	
3	Execute the necessary agreements to enter into a Contract with the Department and return the Contract along with a satisfactory and documentation evidencing all required bonds and insurance to the Department's Contracts Office that awarded the Contract	Fri 2/16/24	Fri 2/16/24	VP
10	Provide the Department with a detailed Organizational Chart identifying all essential project personnel.	Thu 3/7/24	Thu 3/7/24	VP
365	Provide a Customer Service Resolution Plan outlining the best method and approach for dealing with the public and Incident responses	Fri 3/15/24	Fri 3/15/24	VP
1857	Submit Monthly Condition Assessment Report for Permanent Pavement Repairs	Wed 4/10/24	Tue 4/10/29	PM
1919	Submit Monthly Condition Assessment Report for Permanent Pavement Repairs	Wed 4/10/24	Tue 4/10/29	PM
72	Provide to the Department a detailed plan/report of its employee training program.	Tue 4/16/24	Tue 4/16/24	VP
344	Deliver to the Department an Annual Work Plan covering the initial twelve (12) months from the Contract Start Date	Tue 4/16/24	Tue 4/16/24	VP
351	Develop and submit an Emergency Response Plan	Tue 4/16/24	Tue 4/16/24	VP
358		Tue 4/16/24	Tue 4/16/24	VP
373	Provide a Tort/Damage Claims Process Plan outlining the method, approach, detailed processes and procedures for dealing with any claims of negligence of the Contractor performing the Contract	Tue 4/16/24	Tue 4/16/24	VP
80	Attend TDOT Region weekly lane closure meeting to review the following week's closures, and present any closures planned for the following week(s)	Wed 4/17/24	Wed 4/25/29	PM
1008	Perform the Weekly Total Project Pothole Location Ride	Tue 5/7/24	Tue 4/24/29	AM
79	Training for NIMS 100 and 700, OSHA, TDOT, DCS and WZTC	Wed 5/8/24	Wed 5/15/24	VP



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	Task Name	Start	Finish	Resource Names
745	Submit Weekly Work Plan no later than 5 PM	Wed 5/8/24	Wed 4/25/29	PM
1269	Total Project Guardrail Damage Location Ride	Thu 5/9/24	Thu 4/26/29	AM
11	If requested by the Department, the Contractor shall provide a list of current employees monthly	Fri 5/10/24	Mon 4/9/29	ОМ
2	Contract Start Date	Thu 5/16/24	Thu 5/16/24	
372	The Department and the Contractor shall jointly develop and implement a Public Information Plan	Thu 5/16/24	Fri 6/14/24	PM,VP
1532	Submit Weekly Total Project Guardrail Damage Location Ride	Fri 5/17/24	Fri 5/4/29	ОМ
684	Inspect Highway Lighting for Outages	Mon 5/27/24	Sun 4/29/29	AM
380	The contractor shall prepare a monthly summary report on the Contractor's accomplishments in TDOT work units and expenditures in a spreadsheet, and any nonconformance/deficiency status reports for items in the month	Mon 6/10/24	Thu 5/10/29	PM
441	Submit Service Log which details complaints or requests from TDOT and the disposition of such complaints or requests.	Mon 6/10/24	Thu 5/10/29	PM
502	Submit Customer Service Log for all other (not TDOT) complaints or requests	Mon 6/10/24	Thu 5/10/29	CSR
623	Submit Monthly Highway Lighting Outage Report	Mon 6/10/24	Thu 5/10/29	ОМ
1796	Submit Monthly Log for Weekly Total Project Pothole Location Ride Findings	Mon 6/10/24	Thu 5/10/29	ОМ
1991	Provide a certified condition inspection report of all rock catch areas	Fri 6/14/24	Fri 6/14/24	PM
4	Provide the Department with a detailed Organizational Chart identifying all essential project personnel	Mon 7/1/24	Sat 7/1/28	ОМ
73	Provide the Department a detailed plan/report of its employee training program	Mon 7/1/24	Sat 7/1/28	PM
345	Deliver to the Department an Annual Work Plan	Mon 7/1/24	Sat 7/1/28	PM
352	Develop and Submit Emergency Response Plan	Mon 7/1/24	Sat 7/1/28	PM

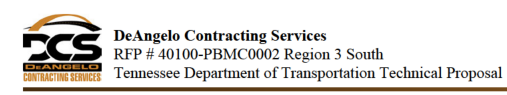


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	Task Name	Start	Finish	Resource Names
59	Submit Traffic Control Plan that outlines methods to be used	Mon 7/1/24	Sat 7/1/28	PM
866	Provide a Customer Service Resolution Plan outlining the best method and approach for dealing with the public and incident responses	Mon 7/1/24	Sat 7/1/28	PM
374	Provide a Tort/Damage Claims Process Plan outlining the method, approach, detailed processes and procedures for dealing with any claims of negligence of the Contractor performing the Contract	Mon 7/1/24	Sat 7/1/28	PM
564	Submit Third Party Damage Report	Wed 7/10/24	Tue 4/10/29	ОМ
563	The Contractor shall submit a report listing all third-party damage repairs/restoration, the current status stage of the repair/restoration, and the amount billed and collected		Mon 7/15/24	PM
1981	Provide a Certified Condition Inspection Report of All Rock Catch Areas	Wed 11/27/24	Mon 11/27/28	PM

Appendix B DCS' Initial Work Plan for TDOT's RFP # 40100-PBMC0002 Region 3 South

Ne.									0.13							1000100				~		
TDOT DO Courtly DED	Maintenance																				Ĭ .	
TDOT R3 South RFP	Activity Code	May	June		July	August	Sept	tember	Oc	tober	Nove	mber	Decemi	er	Janua	гу	Fe	bruary	Į Į	March		April
Perfromance Based Work		1 2 3 4	5 6 7	8 9	10 11 12 1	3 14 15 16	17 18 19	20 21	22 23 :	24 25 26	27 28	29 30	31 32 3	3 34 3	5 36 37	38 39	9 40 4	1 42 4	3 44 4	5 46 47	48 49	50 51
PAVEMENT ELEMENT										100												
Flexible Pavement Travel Lane Repair	401, 402, 404, 405, 406,																					
	407, 408							-		-				_		-		++		++-		
Rigid Pavement Travel Lane Repair	406, 411, 412 401, 402, 404, 405, 406,							+						_				+		++		
Paved Shoulders (Flexible or Rigid)	407, 408, 411, 412																					
UNPAVED SHOULDERS AND DITCHES ELEME	NT																					
Jnpaved Shoulder Edge	425, 426, 427																					
Front/Back Slopes	426, 442																					
_ateral and Outfall Ditches (Unpaved Ditch)	430, 442																					
Paved Ditch	430																					
Drainage Structures Element																	- 10					
Pipes and Culverts (<20 ft.) (Blocked/Damaged)	431, 432, 433, 442																					
Misc. Drainage Structures includes flumes, spillways, trench																						
drains, edge drains, weep holes,piped slope drains and other	431, 432, 433																					
misc. drain structures (Block/Damaged																						
nlets	431, 433																					
ROADSIDE ELEMENT																						
Brush & Trees	437, 438																					
Guardrail/Cable Rail/Concrete Barrier	474, 475, 476																					
Control Access Fence	445																					
Roadway Sweeping	446, 447																					
Retaining Walls / MSE Walls	437, 438, 450, 451, 454																					
TRAFFICE ELEMENT							- 10 · 10				20 22 2	n 100 e		-0.00				20 00	-132 - 151			
Ground Signs & Overhead Signs	472, 473																					
Object Markers & Delineators	472, 473, 478																					
BRIDGE MAINTENANCE ELEMENT																						
Bridge Deck	450, 451, 454																					
Bridge Superstructure	437, 438, 450, 451, 454																					
Bridge Substructure	437, 438, 450, 451, 454							$\perp \perp$						\perp								
Approach Slabs (Pavmeent on Bridge Ends)	451, 454,							\perp														
NBIS Pipes and Culverts (> 20 feet)	432, 433, 451, 454				\perp			$\perp \perp$		\perp	\perp	\perp						\perp		\perp		
Channel and Slope Protection	442, 451, 454											\perp										
SPECIAL PROVISIONS AND PRESCRIBED MAI		TIES		, ,			-								4 4					-		
Bridge Inspection Prompt Action Requests	450, 451, 454																					
Annual Drain and Pipe Cleaning	431																					
Annual Bridge Cleaning	450											\rightarrow	$\perp \perp \perp$	++	\perp		\perp	\perp	\perp	+		
Permanent Asphalt Pavement Repairs	404, 405, 406											-		\perp				\perp	\perp	\perp		
Portland Cement Concrete Patching	411, 412											\perp		\perp				\perp		+		
Mowing & Litter	435, 436, 441, 495																-					
Debris Removal	441, 495													\perp			\perp	-	\blacksquare	\bot		
Sweeping	446, 447, 482													+			4-4	+		44		
Pavement Markings & Pavement Markers	470, 471													+						+		
Noise Wall	437, 438, 450, 451, 454											-		+				+		++		
Rock Catch Areas and Rock Catch Fence	430, 480		Ţ I																			



Appendix C DCS' Observations of Current Conditions in TDOT's Region 3 South

Route	County	MM Location	Observations			
I-24	Rutherford & Bedford	63.14 to 96.82	 Drainage: slotted drain inlets, paved ditches and outfalls have debris Flexible Pavement Distress: potholes Rigid Pavement Distress Graffiti on structures Fence is down Median Barrier: Vegetation Present and fire damage 			
I-40	Humphreys, Hickman, Dickson, Williamson, Cheatham, Wilson & Smith	134.93 to 267.13	 Flexible Pavement Distress – Potholes, joint failures Cable Rail and Guardrail Damage Vegetation – trees touching guardrail, trees downed and leaning, restricting visibility of signs, tree limbs over paved shoulder Erosion and slope washout Bridges: Vegetation present, deck potholes, need sweeping Ground Signs leanaing and damaged Paved Shoulder – potholes 			
I-65	Giles, Marshall, Maury & Williamson	0 to 74.39	 Rock cuts have shotcrete applied Bridges: decks need sweeping; vegetation present; rail has been partially repaired Drainage – deep ditches in median with ruts Ground mounted signs down Heavy debris Vegetation: Present on fence, retaining walls, and soundwalls Cable rail and guardrail damage 			

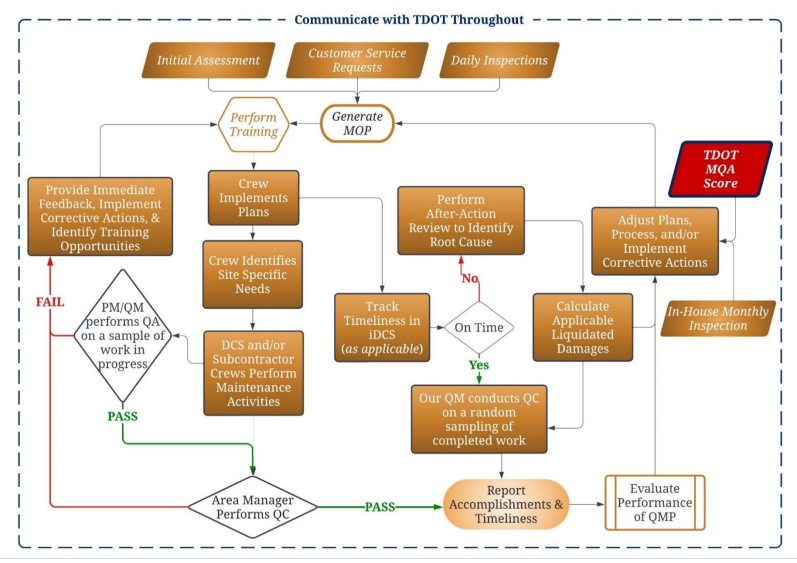


DeAngelo Contracting ServicesRFP # 40100-PBMC0002 Region 3 South
Tennessee Department of Transportation Technical Proposal

Route	County	MM Location	Observations
I-840	Dickson, Hickman, Williamson, Rutherford & Wilson	0.00 to 76.51	 Vegetation – dead trees, trees growing in rock ditches Flexible Pavement – Potholes including at shoulder joints, bridge approach and construction joints; rutting Bridges – vegetation on and around; decks need sweeping Guardrail Damage Slope Erosion Trees growing in rock ditches Ground Mounted Signs – Mile Marker Signs leaning and missing, Exit signs downed



Appendix D DCS' Comprehensive, Systematic Quality Control and Self-Inspection Process to Track,
Monitor, and Ensure Compliance with All Contract Requirements



Appendix E DCS' Proven Incident Response Plan

