## One Group One Vision **MULTIPLE SOLUTIONS**



Engineering Design Technologies, Inc.

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## **GA DOT Area Classes Pre-Qual**

## STATE OF GEORGIA DEPARTMENTOF TRANSPORTATION

NOTICE OF PROFESSIONAL CONSULTANT QUALIFICATION You are qualified to provide Consulting Services to the Department of Transportation for the area-classes of work checked below. Notice of qualification is not a notice of selection.

NAME AND ADDRESS DIS ENGINEERING DESIGN TECHNOLOGIES, INC. 1705 ENTERPRISE WAY, S.E., STE. 200, MARIETTA, GA 30067-9224			April 8		EXPIRATION DATE February 7, 2024
MARIE	TTA, G	A 30067-9224	01011	ATURE	
			Hical	Retel	
1.	Transp	ortation Planning	3.	High	way Design Roadway (continued)
_	1.01	State Wide Systems Planning		3.09	Traffic Control System Analysis, Design and
	1.02	Urban Area and Regional Transportation Planning			Implementation
	1.03	Aviation Systems Planning	_	3.10	Utility Coordination
	1.04	Mass and Rapid Transportation Planning	1 -	3.11	Architecture
	1.05	Alternate System and Corridor Location Planning	x	3.12	Hydraulic and Hydrological Studies (Roadway)
-	1.06	Unknown	x	3.13	Facilities for Bicycles and Pedestrians
-	1.06a	NEPA Documentation	Δ.	3.14	Historic Rehabilitation
-	1.06b	History	x	3.15	Highway Lighting
-	1.06c	Air Studies	Δ.	3.16	Value Engineering
-	1.06d	Noise Studies	-	3.17	Design od Toll Facilities Infrastructure
-	1.06e	Ecology	4.		way Structures
-	1.06f	Archaeology	1	4.01a	Minor Bridges Design
	1.06g	Freshwater Aquatic Surveys	1 -	4.01b	Minor Bridges Design CONDITIONAL
_	-	•	1 -	4.02	Major Bridges Design
_	1.06h	Bat Surveys	1 -	4.03	Movable Span Bridges Design
_	1.07	Attitude, Opinion and Community Value Studies	_	4.04	Hydraulic and Hydrological Studies (Bridges)
_	1.08	Airport Master Planning	_	4.05	Bridge Inspection
X	1.09	Location Studies	5		ography
X	1.10	Traffic Studies	_	5.01	Land Surveying
_	1.11	Traffic and Toll Revenue Studies	_	5.02	Engineering Surveying
_	1.12	Major Investment Studies	-	5.03	Geodetic Surveying
<u>X</u>	1.13	Non-Motorized Transportation Planning		5.04a	Aerial Photography/Conventional Aircraft
2		s Transit Operations	-	5.04b	Aerial Photography Unmanned Aircraft System (UAS) Concept Grade
-	2.01	Mass Transit Program (Systems) Management		504	
-	2.02	Mass Transit Feasibility and Technical Studies	-	5.04c	Aerial Photography Unmanned Aircraft System (UAS) Design Grade
-	2.03	Mass Transit Vehicle and Propulsion System Mass Transit Controls, Communications and		5.05	Aerial Photogrammetry
	2.04	Information Systems	-	5.06a	Topographic Remote Sensing (LIDAR)
	2.05	Mass Transit Architectural Engineering	-	J.00a	(Conventional Aircraft, Terrestrial Sensors and
-	2.06	Mass Transit Unique Structures			Mobile Vehicle, Boat, or Rail Units) (Design Grade
x	2.07	Mass Transit Electrical and Mechanical Systems		5.06b	Topographic Remote Sensing (Unmanned Aircraft
	2.08	Mass Transit Operations Management and Suppo	rt –		Systems LIDAR) (Design Grade)
-		Services		5.06c	Topographic Remote Sensing (Unmanned Aircraft
_	2.09	Aviation	1 -		Systems LIDAR) (Concept Grade)
	2.10	Mass Transit Program (Systems) Marketing		5.06d	Topographic Remote Sensing (SONAR)
3		nway Design Roadway	-	5.06e	Topographic Remote Sensing Thermal and Infrare
X	3.01	Two-Lane or Multi-Lane Rural Generally Free	-	5.07	Cartography
	0.00	Access Highway Design		5.08	Subsurface Utility Engineering
X	3.02	Two-Lane or multi-Lane with Curb and Gutter Generally Free Access Highways Design Including	. 6.	. <b>Soils</b> 6.01a	, Foundation & Materials Testing Soil Surveys
		Storm Sewers	'   -	0.018	Juli Juli vey8
X	3.03	Two-Lane or Multi-Lane Widening and	1 -	6.01b	Geological and Geophysical Studies
		Reconstruction, with Curb and Gutter and Storm	1 🗀	6.02	Bridge Foundation Studies
		Sewers in Heavily Developed Commercial Industri and Residential Urban Areas	al _	6.03	Hydraulic and Hydrological Studies (Soils and
х	3.04	Multi-Lane, Limited Access Expressway Type			Foundation)
==		Highway Design	1 _	6.04a	Laboratory Materials Testing
X	3.05	Design of Urban Expressway and Interstate	1 -	6.04b	Field Testing of Roadway Construction Materials
X	3.06	Traffic Operations Studies		6.05	Hazard Waste Site Assessment Studies
X	3.07	Traffic Operations Design	8.		struction
	3.08	Landscape Architecture	X	8.01	Construction Supervision
			9.		ion and Sedimentation Control
			X	9.01	Erosion, Sedimentation, and Pollution Control and Comprehensive Monitoring Program
				9.02	Rainfall and Runoff Reporting
			1 -	9.03	Field Inspections for Compliance of Erosion and
					Sedimentation Control Devices Installations