

Russell R. McMurry, P.E., Commissioner One Georgia Center 600 West Peachtree Street, NW Atlanta, Georgia 30308 (404) 631-1990 Main Office

SETTIMIO CONSULTING SERVICES, INC. 3139 BELLE CHTISTIANE PLACE, PENSACOLA,FL 32503-5894

Disposition Date: February 19, 2019 Print Date: February 19, 2019

Dear Sir/Madam,

The Prequalification Committee has reviewed your most recent request for prequalification. The areas in which you are approved are indicated on your enclosed certificate. An additional listing is attached indicating the rejected areas classes, if any. Any new classes applied for but not listed are still under review by the Prequalification Committee.

If you require further information on denied or pending area classes, please contact the prequalification coordinator; E. Ann Willis by phone at (404) 631-1148 or email at ewillis@dot.ga.gov.

As always, we appreciate your interest in doing business with the Georgia Department of Transportation and we look forward to working with you.

Sincerely, Hiral P. Patel Division Director

Hival Retel

HPP: eaw Enclosure



Russell R. McMurry, P.E., Commissioner One Georgia Center 600 West Peachtree Street, NW Atlanta, Georgia 30308 (404) 631-1990 Main Office

**Prequalification Disposition Status** 

Disposition Date: February 19, 2019

Print Date: February 19, 2019

## SETTIMIO CONSULTING SERVICES, INC.

## 5. Topography

Area	Class Number and Name	Status	Reviewer	Reviewer Comment
5.04	Aerial Photography	APPROVED	Michael A. Lewis	Recommend approval
5.05	Aerial Photogrammetry	APPROVED	Michael A Lewis	Recommend approval
5.06	Topographic Remote Sensing	APPROVED	Michael A. Lewis	Recommend approval
5.07	Cartography	APPROVED	Michael A Lewis	Recommend approval

## 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.

		ADDRESS	DISPOSI		
		DNSULTING SERVICES, INC.	Febr	uary 19, 2	2019 February 28, 2022
		CHTISTIANE PLACE,			•
'EN	SACOLA	, FL 32503-5894			
				NATURE	
			Hice	Certe	2
-		portation Planning	3.	Highwa	ay 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		3.11	Architecture
_	1.05	Alternate System and Corridor Location Planning		3.12	Hydraulic and Hydrological Studies (Roadway)
_	1.06	Unknown		3.13	Facilities for Bicycles and Pedestrians
_	1.06a	NEPA Documentation		3.14	Historic Rehabilitation
_	1.06b	History	_	3.15	Highway Lighting
_	1.06c	Air Studies	-	3.16	Value Engineering
-	1.06d	Noise Studies		3.17	Design od Toll Facilities Infrastructure
-	1.06e	Ecology	4.	_	ay Structures
-	1.06f 1.06g	Archaeology Freshwater Aquatic Surveys	-	4.01a	Minor Bridges Design
-	1.009	Freshwater Aquatic Surveys	-	4.01b	Minor Bridges Design CONDITIONAL
	1.06h	Bat Surveys	-	4.02	Major Bridges Design
-	1.07	Attitude, Opinion and Community Value Studies	-	4.03 4.04	Movable Span Bridges Design
_	1.08	Airport Master Planning	-	4.04	Hydraulic and Hydrological Studies (Bridges) Bridge Inspection
_	1.09	Location Studies	5.	Topogr	
_	1.10	Traffic Studies	<b>J</b> .	5.01	Land Surveying
Ξ	1.11	Traffic and Toli Revenue Studies	-	5.02	Engineering Surveying
_	1.12	Major Investment Studies	_	5.03	Geodetic Surveying
	1.13	Non-Motorized Transportation Planning	$\bar{x}$	5.04	Aerial Photography
	Mass T	ransit Operations	$\overline{\mathbf{x}}$	5.05	Aerial Photogrammetry
_	2.01	Mass Transit Program (Systems) Management	<u>x</u>	5.06	Topographic Remote Sensing
_	2.02	Mass Transit Feasibility and Technical Studies	X	5.07	Cartography
_	2.03	Mass Transit Vehicle and Propulsion System		5.08	Subsurface Utility Engineering
	2.04	Mass Transit Controls, Communications and Information Systems	6.		oundation & Materials Testing
	2.05		-	6.01a	Soil Surveys
_	2.06	Mass Transit Architectural Engineering Mass Transit Unique Structures	-	6.01b	Geological and Geophysical Studies
-	2.07	Mass Transit Onique Structures  Mass Transit Electrical and Mechanical Systems	-	6.02	Bridge Foundation Studies
-	2.08	Mass Transit Operations Management and Support	-	6.03	Hydraulic and Hydrological Studies (Soils and Foundation)
_	2.00	Services		6.04a	Laboratory Materials Testing
_	2.09	Aviation		6.04b	Field Testing of Roadway Construction Materials
_	2.10	Mass Transit Program (Systems) Marketing		6.05	Hazard Waste Site Assessment Studies
		y Design Roadway	8.	Constru	
-	3.01	Two-Lane or Multi-Lane Rural Generally Free		8.01	Construction Supervision
	0.00	Access Highway Design	9.		and Sedimentation Control
_	3.02	Two-Lane or multi-Lane with Curb and Gutter	-	9.01	Erosion, Sedimentation, and Pollution Control and
		Generally Free Access Highways Design Including Storm Sewers		9.02	Comprehensive Monitoring Program Rainfall and Runoff Reporting
_	3.03	Two-Lane or Multi-Lane Widening and	_	9.03	Field Inspections for Compliance of Erosion and
_	-	Reconstruction, with Curb and Gutter and Storm	-	0.00	Sedimentation Control Devices Installations
		Sewers in Heavily Developed Commercial Industrial			- Troop in the land of the
		and Residential Urban Areas			
_	3.04	Multi-Lane, Limited Access Expressway Type			
		Highway Design			
-	3.05	Design of Urban Expressway and Interstate			
-	3.06	Traffic Operations Studies			
-	3.07	Traffic Operations Design			
	3.08	Landscape Architecture	1		