

**EXHIBIT III**  
**Area Class Summary Example**

Respondents should complete a table similar to the below and indicate by placing an “X” in the appropriate column indicating the firm which meets each required area class for each specific project with particular emphasis on the area classes which the Prime must hold as well as the sub-consultants. The table below is a full listing of all area classes. Since the specific project does require every area class, respondents should delete all the area classes which are not applicable to the City of Clarkston Greenway Trail Phase I project and only include the ones applicable. Particular attention should be paid to the date that the consultants’ certificate expires.

Area Class	Area Class Description	Prime Name	Sub- Consultant #1 Name	Sub- Consultant #2 Name	Sub- Consultant #3 Name	Sub- Consultant #4 Name	Sub- Consultant #5 Name
	DBE – Yes/No ->						
	Prequalification Expiration Date						
1.06(a)	NEPA						
1.06(b)	History						
1.06(c)	Air Quality						
1.06(d)	Noise						
1.06(e)	Ecology						
1.06(f)	Archaeology						
1.06(g)	Freshwater Aquatic Surveys						
1.06(h)	Bat Surveys						
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)						
1.09	Location Studies						
1.10	Traffic Analysis						
1.13	Non-Motorized transportation Planning						
3.02	Two-Lane or Multi-lane urban Roadway Design						
3.03	Multi-Lane Urban Roadway Widening and Reconstruction						
3.04	Multi-lane Rural Interstate Limited Access Design						
3.05	Multi-lane Urban Interstate Limited Access Design						
3.06	Traffic Operations Studies						
3.07	Traffic Operations Design						
3.08	Landscape Architecture Design						
3.09	Traffic Control Systems Analysis, Design and Implementation						
3.10	Utility Coordination						
3.12	Hydraulic and Hydrological Studies (Roadway)						
3.13	Facilities for Bicycles and Pedestrians						
3.15	Highway and Outdoor Lighting						
3.16	Value Engineering (VE)						
4.01	Minor Bridge Design						
4.02	Major Bridge Design						
4.04	Hydraulic and Hydrological Studies (Bridges)						
5.01	Land Surveying						
5.02	Engineering Surveying						
5.03	Geodetic Surveying						
5.04	Aerial Photography						
5.05	Photogrammetry						
5.06	Topographic Remote Sensing						
5.08	Overhead/Subsurface Utility Engineering (SUE)						
6.01(a)	Soil Survey Studies						
6.01(b)	Geological and Geophysical Studies						
6.02	Bridge Foundation Studies						
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)						