



1200.1
RFQ Web Advertisement Addendum
For Consultant Services

Addendum No.:	1	Date of Addendum:	Friday, July 17, 2020
----------------------	---	--------------------------	-----------------------

Connecticut Department of Administrative Services, Construction Services
Office of Legal Affairs, Policy, & Procurement
450 Columbus Boulevard, Suite 1302,
Hartford, Connecticut 06103

RFQ Web Advertisement Addendum For Consultant Services For:	
Project Title:	On-Call "Minority Business Enterprise (MBE)" Architect (MBE-ARC)
Project Location:	Various Locations Statewide.
Contract Number:	OC-DCS-MBE-ARC-0016-0019
Original QBS Booklet Submittal Due Date / Time:	Wednesday, Aug. 5, 2020
Revised QBS Booklet Submittal Due Date / Time:	N/A
Previous Addendums:	N/A
To Prospective QBS Booklet Submitters:	This Addendum forms part of the QBS Documents and modifies or clarifies the original RFQ Web Advertisement for this Project . The following clarifications are applicable to the RFQ Web Advertisement for the Project referenced above.
RFQ Contact For General QBS Submittal Questions:	Randy Daigle, DAS/CS Policy & Procurement Unit DAS Construction Services Office of Legal Affairs, Policy & Procurement 450 Columbus Blvd. Suite 1302 Hartford, Connecticut 06103 Email: randy.daigle@ct.gov & DAS.CS.RFQ@ct.gov

Addendum Item No. 1:	DELETE:	1210 QBS - Guidelines for Selection and Contract Limits, Section 1.2.3 "Consecutive Contract Limitations: The following On-Call contract series are limited to two consecutive awards – ARC, MBE-ARC, CA, CAm, CIV-SUR-LA, MBE-CIV, MDE, MEP, and STR."
	ADD:	Notwithstanding Section 1.2.3 of the Guidelines, DAS has determined to allow firms to hold more than two consecutive OC-DCS-MBE-ARC on-call contracts.

End of Addendum No.:	1
-----------------------------	---

cc:	DAS/CS Chief Architect:	D. Barkin	DAS/CS Project Manager:	
	DAS/CS Legal Director:	K. Kopetz	DAS/CS ADPM for Project:	
	DAS/CS Director of Support Services:	C. Russell	File:	OC-DCS-MBE-ARC-0016-0019
	DAS/CS Policy & Procurement Unit:	R. Cutler		