

SH 360 RFQ Q&A Matrix No. 1 March 28, 2014

No	Doc	Section	Page	Question/Comment	Response
1	RFQ	Part A, Section 6.3	Page 13	Certain firms listed in Section 6.3 of the RFQ asked if the firm could participate on a proposer team.	Firms expressly listed in Section 6.3 of the RFQ may not participate on a proposer
		Occilon 0.0		Part A, Page 4, Section 3.3 reads QS Due Date as May 30, 2014, 3:00 p.m.	team. QSs will be due by 3:00 pm
2	RFQ	Part A	Page 4	Part A, Page 7, Section 4.4 reads QSs will be accepted and must be received by TxDOT during normal business hours before 12:00 p.m. When are QSs due?	on the QS Due Date. The time will be updated in Addendum 1 to the RFQ.
3	RFQ	Part B Sec 2	Page 2	In Part B, Page 2, Section 2. Organization, the table reads that Volume 1, Section D, Statement of Technical Approach is sub-limited to 3 pages. In Part B, Page 5, Section D Statement of Technical Approach, the last paragraph reads that the Statement of Technical Approach may be no longer than five pages. What is the page limit on Section D Statement of Technical Approach?	The page limit for the Technical Approach is five pages. The page limit will be updated in Addendum 1.

SH 360 RFQ Q&A Matrix No. 1 March 28, 2014

No	Doc	Section	Page	Question/Comment	Response
4	RFQ	Part C Form G	Page 26	We want to include the Resumes and References of several relevant personnel in our Personnel Organizational Chart whose position titles are not included in Form G under Tier 1 or Tier 2. Could TxDOT please amend its original Form G by adding in the Tier 2 group a check box for Other with a line upon which we could fill in the person's title? If not, how can we designate the titles on Form G of such personnel whom we consider important for the project but whose titles are not listed in Tier 1 or Tier 2 on the original form?	TxDOT will clarify this issue in Addendum 1.
5	RFQ	Part C Forms A-G	Pages 8- 27	Would TxDOT please provide Microsoft Word versions of Forms A-G, Pages 8 – 27 in Part C?	The native Word files will be provided in Addendum 1.