OEBO LETTER OF INTENT - SCHEDULE 2*

A completed Schedule 2 is a binding document between the Prime Contractor/consultant and a Subcontractor/subconsultant (for any tier) and should be treated as such. All Subcontractors/subconsultants, including any tiered Subcontractors/ subconsultants, must properly execute this document. If a Mandatory API goal applies, failure to submit a properly executed Schedule 2

will result in a determination of non-responsiveness to the solicitation. Each properly executed Schedule 2 must be submitted with the bid/proposal. SOLICITATION/PROJECT NUMBER: SOLICITATION/PROJECT NAME: _____ Prime Contractor: ___ Subcontractor:______ (Check box(s) that apply) ☐ SBE ☐ Non-SBE ☐ Supplier Date of Palm Beach County Certification (if applicable): SBE PARTICIPATION - SBE Primes must document all work to be performed by their own work force on this form. Specify in detail, the scope of work to be performed or items supplied with the dollar amount and/or percentage for each work item. When applicable, identify the line item(s) associated with the service/product being supplied. SBE credit will only be given for the areas in which the SBE is certified. A detailed quote/proposal may be attached to a properly executed Schedule 2 for additional information. Line **Item Description Unit Price** Quantity/ Contingencies/ **Total Price/Percentage** Item Units **Allowances** The undersigned Subcontractor/subconsultant is prepared to self-perform the above-described work in conjunction with the aforementioned project at the following total price or percentage: _ If the undersigned intends to subcontract any portion of this work to another Subcontractor/subconsultant, please list the business name and the amount below accompanied by a separate properly executed Schedule 2. Price or Percentage: _____ Name of 2nd/3rd tier Subcontractor/subconsultant Print Name of Prime Print Name of Subcontractor/subconsultant **Authorized Signature Authorized Signature** Print Name Print Name Title Title Date: ____