

Document Updated 3/2/2021

Vendor	Date Asked	Date Responded	Question	Response
Aerial Services	2/11/2021	2/11/2021	Could you send shapefiles of exhibits D&E	Responded with link to file geodatabases on website. Asked if they needed shapefiles
Digital Mapping	2/14/2021	2/16/2021	Could you send shapefiles of exhibits D&E	Responded with link to file geodatabases on website. Asked if they needed shapefiles
Tetrattech	2/15/2021	2/16/2021	1)the RFP states that the DEM should be able to produce reliable 2-ft contours but contours are not a deliverable. Is that correct? What is the preferred format for the DEM?	We are requesting a Triangular Irregular Network (TIN) as a deliverable that we can use to calculate slope areas. We'd like the underlying topo model to be detailed enough to produce accurate 2ft contours, but contours are not a deliverable. We have not yet determined the area of the TIN, so are requesting costs for different size areas as options to help in the decision.
Tetrattech	2/15/2021	2/16/2021	2)It is stated that three resolutions of imagery are potential deliverables. Will some areas require only 12" or 6" GSD imagery?	We will only use one resolution for the entire area. We are requesting 12", 6" and 3" as different costing options. We will select only one resolution.
Tetrattech	2/15/2021	2/16/2021	3)Do you expect to cover any areas with more than one GSD? If so, any idea of how much?	We will select only one resolution for the entire area.
Tetrattech	2/15/2021	2/16/2021	4)Do you have any expectation about how much contour generation there could be in the course of the two-year contract?	Contour generation is not a deliverable.
Tetrattech	2/15/2021	2/16/2021	5) Do you require a digital elevation model (DEM) as a deliverable?	A TIN is the requested deliverable. See the answer to question 1.
Tetrattech	2/15/2021	2/16/2021	6) A DEM as it is used for orthorectification is often a gridded raster, without additional spot elevations or breaklines. It may have breaklines or polygons for bridges as required for the orthorectification. It is often an update of existing terrain data. If a DEM is a deliverable, do you want to receive the DEM as it was used for the orthorectification, or do you request the delivery of a fully compiled breaklines and contour lines DEM?	See the answer to question 1.

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Tetrattech	2/15/2021	2/16/2021	7)Are you interested in the acquisition of LiDAR data?	We are not interested in LiDAR as part of this RFP.
EagleView	2/24/2021	2/24/2021	Is SAWPA open to co-ownership of data, in order to support more competitive pricing options?	You can propose that as one of your pricing options in the Excel table. But you must include a price that reflects the ownership conditions described in the RFP, such as those described in "Section 3.8.1 Watershed Agencies Ownership."
EagleView	2/24/2021	2/24/2021	Can SAWPA provide additional clarity around the statement, "The Consultant shall capture each of the retail water agencies in the imagery AOI in the same flight day." in Section 3.2.1 Flight Plan? Is the requirement to fly the retail water agencies in the same flight day? Sufficient flight planning with this requirement may not be possible.	If it may not be possible, please provide your reasoning as part of response question "i) Fee Narrative." If it's an issues that applies to just some of the retail water agencies shown in the Exhibit D shapefiles, please identify which ones.
EagleView	2/24/2021	2/24/2021	Based off our experience; assistance from the customer and local officials relating to restricted airspace around military bases can help prevent delay's in a project. Is SAWPA willing to assist in getting proper clearance to fly around the Camp Pendleton area? This would involve submitting a letter to the Base explaining the project and its benefits to the community.	Yes, SAWPA is happy to submit the letter.
EagleView	2/24/2021	2/24/2021	Is there a shape file of the full LiDAR AOI?	We are not asking for LiDAR as part of this RFP.
EagleView	2/24/2021	2/24/2021	Regarding Section 3.6 [of the RFP] and the Elevation pricing request under exhibit A, are you requesting that this data be produced from LiDAR and if so, what density? To provide	As the RFP states in the second paragraph of Section 3.6, we are seeking the TIN surface elevation models that are detailed enough to calculate accurate sloped areas at a parcel level, and are able to produce reliable

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			a true, professional, industry standard DEM, we would be required to schedule a LiDAR capture. Additionally, Is a photogrammetrically derived DSM sufficient?	2-foot elevation contour lines. The goal of this SAWPA project is to produce reliable outdoor landscape calculations for water efficiency budgets, not slopes for engineering and constructing facilities.
Deltek	2/11/2021	3/1/2021	Can you please provide the names of the vendors that have provided these services for the SAWPA in the past?	This is a stand alone RFP (i.e. not directly linked to another RFP or past project). We did do a large scale imagery collection project that used aerial photography in 2015, and the selected firm was Geophex, Ltd.
The Sanborn Map Company, Inc	3/1/2021	3/2/2021	Is the TIN and/or DEM a deliverable? This seems to be assumed in one section, but is not listed in the deliverables section.	Yes the TIN is part of the “elevation deliverables”, described in Section 3.6 and represented as part of item 8 under Section 4.1 “Project Deliverables.”
The Sanborn Map Company, Inc	3/1/2021	3/2/2021	What is the standard specification required for the Breaklines?	We are requesting a TIN as a deliverable that we can use to calculate slope areas. We’d like the underlying topo model to be detailed enough to produce accurate 2 foot contours, but contours are not a deliverable. There is no specific specification for the breaklines, the specification is the TIN deliverable where we’d like the underlying topo model to be detailed enough to produce accurate 2 foot contours.
The Sanborn Map Company, Inc	3/1/2021	3/2/2021	Are Breaklines required?	Please see response to the question in the row above. The deliverable is the TIN.
The Sanborn Map Company, Inc	3/1/2021	3/2/2021	There appears to be a schedule request in Section G and a schedule request in Section J. Can you add clarity to this? Is a Schedule required in both Sections, and if so, how do they differ from each other?	Please ignore the schedule request as part of the proposal question “g” on page 16. Question “g” is just about the Project Resources. Your proposal should include details regarding your schedule by responding to question “j” on page 17.
The Sanborn Map Company, Inc	3/1/2021	3/2/2021	There appears to be a technical approach request in Section C and a technical approach request in Section E. Can you add clarity to this? Is a description of our technical	Question “c” requests information regarding your technical understanding of the project. Question “e” requests information regarding your technical approach to provide the list of deliverables included in Section 4.1 Project Deliverables.

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			approach required in both Sections, and if so, how do they differ from each other?	