

**Land Survey Services Request**  
United States Department of the Interior

To: Gerald T. Davis, Chief Cadastral Surveyor for Arizona

Through:

From:

Please review the attached deed(s), land survey(s), and reference document(s) for the parcel(s) identified below.

Project Name _____	Contact Name _____
Project Number _____	Contact Number _____
Installation _____	Date Requested by _____
Unit/Division _____	

State _____	County _____	District _____	Town _____
Book _____	Page _____	Parcel/Tax ID _____	
PM _____	Tp. _____	Range _____	Section _____ Aliquot _____
Subdivision _____	Block _____	Lot _____	
Description(s) of Land _____			

Request for land survey services is for:

- Acquisition (Land Description Review/Land Survey Tract Review)
- Adverse Claims (Trespass/unauthorized use)
- Boundary posting/management
- Certificate of Inspection (CIP)
- Construction/Maintenance Project Consultation
- Control Survey/Mapping
- Disposal
- Leasing
- Rights-of-way

- Withdrawal
- Other - \_\_\_\_\_

Project Description (optional):

Cost Code:

Authorized Officer:

<i>Name:</i>	<i>Office, Title and Contact Information:</i>	<i>Date:</i>

Date Received By Survey Office: \_\_\_\_\_ Received By: \_\_\_\_\_

Attachments:

*This request is to be retained in the official case file (\_\_\_\_\_).*

<p>NOTE: Before completing and submitting, completely review this request and schedule a meeting with your surveyor responsible for preparing a SBE Certificate(s). Each transaction or project may have specific and unique requirements to be met. Many times, with the help of the surveyor, the request can be completed at the meeting.</p>
--

**After clicking the "Submit" button below, the form will ask you to enter your email address, then Adobe will ask for authorization to manage your mail and contacts. After being authorized, a message will be created in your BisonConnect "Drafts" folder addressed to blm\_az\_cadastral\_services@blm.gov containing the completed form. Prior to clicking "Send", you can attach any supporting documentation, if desired.**