



May 2, 2023

City of Lake Elsinore  
Attn: Mr. Carlos Norvani, P.E., Land Development Engineer  
Engineering Department  
130 S. Main Street  
Lake Elsinore, CA 92530

**SUBJECT: Amendment No. 2 to Main Street Pedestrian Safety Improvements and Information Technology Infrastructure Project Z10075  
Proposal for additional engineering and surveying services for improvements at intersection of Library Street and South Main Street and production of City logo mock-up**

Dear Mr. Norvani,

We are pleased to submit this proposal for the additional scope of work for surveying and preparation of plans for ADA access ramps and pedestrian flashing lights at intersection of Library Street and South Main Street (see attached Exhibit) as well as production of mock-up for City logo that will be implemented at intersections along Main Street, for City review and approval.

The scope of work for Amendment No. 2 includes the following:

1. Additional topographical survey of existing improvements on North and south side of Library Street at intersection with Main Street.
2. Additional topographic survey extended beyond BCR and ECR for ramps to address non-conventional existing conditions. The ramps requiring additional survey were along Main Street at Flint (4 ramps), at Pottery (4 ramps), at Sumner (2 ramps) and at Franklin (1 ramp).
3. Additional topographic survey to dip 36 sewer and storm drain manholes and catch basins to supplement information not found on record drawings.
4. Preliminary studies and design alternatives for ADA ramps and pedestrian crosswalk at Library Street and Main Street intersection.
5. Final design and preparation of plans for ADA ramps, sidewalk, drainage inlet and parkway culvert at Library Street and Main Street intersection.
6. Traffic engineering design and plan for inset pedestrian flashing lighted crosswalk on Library Street at intersection with South Main Street (by Urban Crossroads).
7. Production of the mock-up City logo at 50% scale for City review and approval (by RFA Landscape Architects and Paint Blast US).
8. Project meetings and coordination.

The fee breakdown for the proposed scope of work is provided below for your review and consideration.

ITEM DESCRIPTION	TOTAL FEE
1- Additional topo survey at Library St.	\$1,225
2- Additional topo survey extended beyond BCR and ECR for ramps on Main Street	\$1,320
3- Additional topo survey to dip 36 sewer and storm drain manholes and catch basins	\$1,320
4- Preliminary Studies and Design Alternatives at Library Street	\$2,475
5- Final Design and Plans at Library Street	\$4,620
6- Traffic Engineering (Urban Crossroads) at Library Street	\$14,800
7- Production of City Logo Mock-up (RFA and Paint Blast US)	\$7,025
8- Project Meetings and Coordination	\$1,980
<b>TOTAL</b>	<b>\$34,765</b>

The above Scope of Work and any additional services will be based on the following current hourly rates:

Office (Design) \$ 165/Hour  
Field 2-Man Survey Crew \$ 265/Hour

These rates will remain in effect through December 2023, at which time they may be changed due to Union negotiations.

Thank you for the opportunity to be of service to the City of Lake Elsinore. Please do not hesitate to contact me for any questions or if you need anything else.

Sincerely,



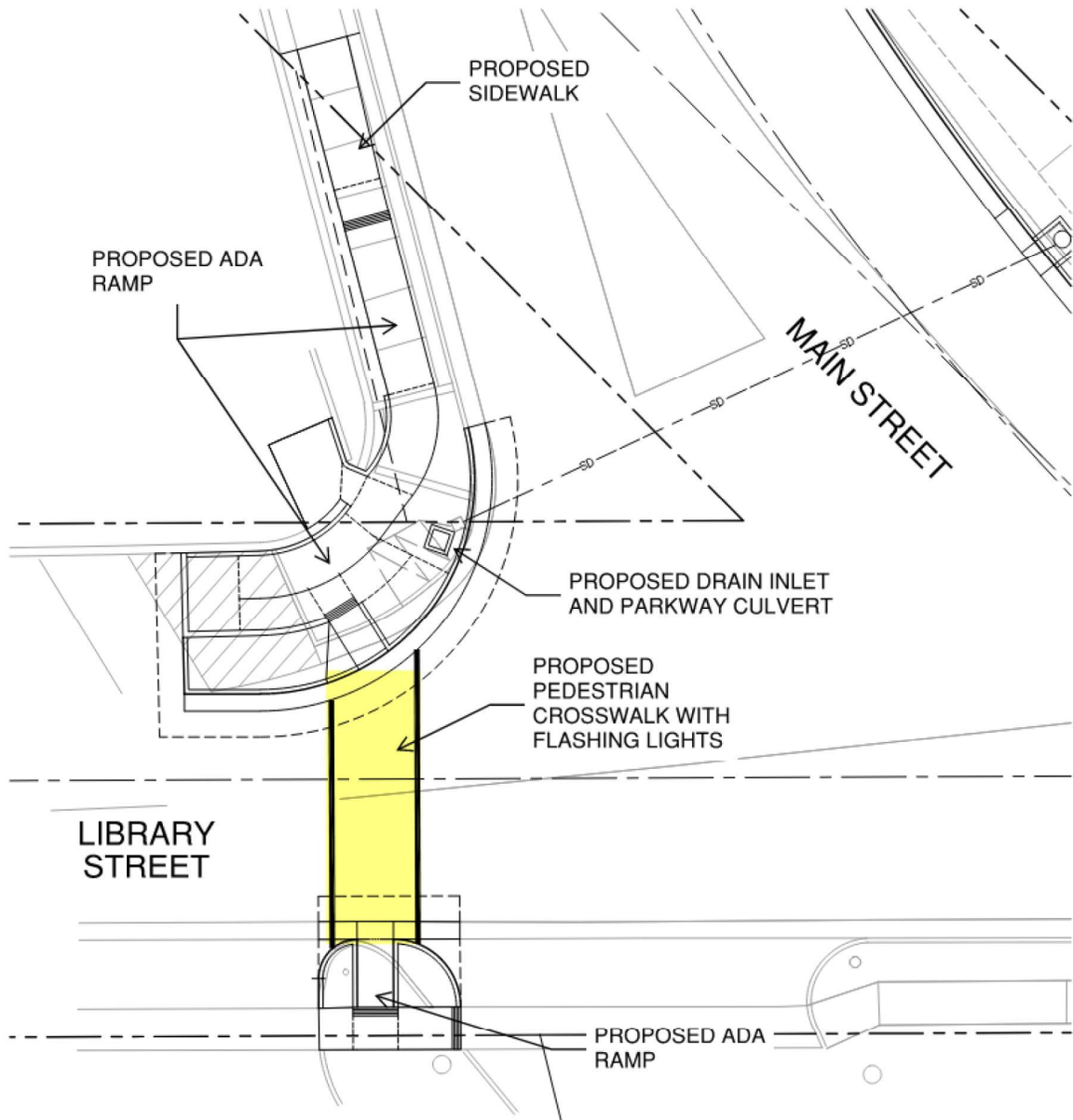
Mo Abadi P.E.

Senior Project Manager

[mabadi@adams-streeter.com](mailto:mabadi@adams-streeter.com)

*Enclosures: Exhibit Attachments*

# EXHIBIT "A"



## EXHIBIT A