



City of Santa Barbara Transportation & Circulation Committee *Staff Report*

DATE: May 24, 2012
TO: Transportation & Circulation Committee (TCC) Members
FROM:  John Ewasiuk, Principal Civil Engineer
SUBJECT: Mason Street Bridge Replacement Project

RECOMMENDATION

That the Transportation & Circulation Committee:

- A. Review the proposed Mason Street Bridge Replacement Project and comment on its consistency with the Pedestrian Master Plan and Circulation Element; and
- B. Provide comments and recommendations for Council to consider whether Kimberly Avenue traffic circulation should remain as a two-way street, or change it to a one-way street.

INTRODUCTION

The Mason Bridge Replacement Project (Project) involves replacing the structurally and hydrologically deficient bridge over Mission Creek. The Project is grant funded, and will increase the channel's capacity in accordance with the Council-approved Lower Mission Creek Flood Control Project (LMCFCP), the 2000 Environmental Impact Statement/Environmental Impact Report (EIS/EIR), and the 2008 Coastal Development Permit. In addition, the City used a California Environmental Quality Act (CEQA) Addendum to the EIS/EIR as the basis for an approval of the LMCFCP Coastal Development Permit. Caltrans prepared a National Environmental Policy Act (NEPA) Categorical Exemption for the federal environmental review for the new Mason Street Bridge.

The Project is in the preliminary design stage and has been before the Creeks Advisory Committee (CAC) and the Historic Landmarks Commission (HLC) where the Project's design recommendations were made. This report focuses mainly on the CAC and HLC comments related to transportation issues.

The primary Transportation & Circulation Committee (TCC) issues addressed in this report are 1) Project sidewalk issues, 2) bridge geometry, and 3) Kimberly Avenue pavement width and traffic circulation. While supported by policies within their purview, some of the bridge design recommendations from the CAC and HLC are in conflict with certain Circulation Element and Pedestrian Master Plan City policies. This report is intended to describe these conflicts, with respect to the competing City policies the CAC, HLC, and staff desire to follow. The report also includes potential solutions to meld competing policies in an attempt to balance the apparent conflicts between the various City policies. The TCC comments and recommendations will be

presented to Council, with a final Project scope recommendation, at the time the Project final design contract is recommended for award.

BACKGROUND

The City, with grant funding from the Federal Highway Administration, proposes to demolish the structurally and hydraulically deficient Mason Street Bridge over Mission Creek, and construct a new bridge at the same location. The bridge was rendered hydraulically obsolete due to Council's 2001 approval of the LMCFCP. The LMCFCP has been an effort between the U.S. Army Corps of Engineers, the Santa Barbara County Flood Control and Water Conservation District, and the City. At this time, federal funding for the LMCFCP appears unlikely, and the City and County are moving forward with incremental construction (individual bridges and segments of channel improvements), using various grant funds and local funding sources.

The LMCFCP is located along Mission Creek from Canon Perdido Street to Cabrillo Boulevard, a distance of about 1.3 miles. The LMCFCP will widen the creek channel to increase flood flow capacity in order to reduce flooding and property damage. Widening the channel will replace old concrete walls and non-native invasive plants will be replaced with native riparian species. Natural creek bed improvements will be made to enhance the endangered species habitat for the Southern California steelhead trout and the tidewater goby.

The bridge span will be lengthened to accommodate the proposed LMCFCP 20-year flood conveyance. The existing bridge span is about 36-feet and 33-feet in width. The new channel width and the new bridge span will be 55-feet. As approved in the LMCFCP's conceptual plan from the 2000 EIS/EIR, the bridge replacement will include the realignment of the south end of Kimberly Avenue at Mason Street to accommodate channel widening. (See Attachment 1)

The Project has been reviewed by the HLC on four occasions (Attachment 2 - HLC Minutes), and the HLC has yet to approve the Project's design. The transportation and circulation policy-related comments, that HLC expressed, revolve around bridge and sidewalk widths and vehicle/pedestrian circulation. The HLC continues to request the narrowest bridge width feasible so it is compatible with the surrounding neighborhood. In addition, the HLC recommended changing traffic circulation along Kimberly Avenue from a two-way street to a one-way street.

The Project also went before the CAC on three occasions (Attachment 3 - CAC Minutes). The CAC recommended expanding the Habitat Expansion Zones and expressed concerns regarding water quality. They also recommended narrowing the bridge width and minimizing sidewalk widths.

Some of the HLC and CAC recommendations are supported by neighborhood and creek preservation policies, but conflict with transportation and circulation related policies.

CURRENT ISSUES

1. Project Sidewalk Issues

No sidewalk currently exists for approximately 80 feet on the west side of Kimberly Avenue, north of Mason Street. Attachment 4 shows the existing sidewalk network in this neighborhood. HLC recommended not installing the "missing link" sidewalk in order to maximize the vegetated creek bank and minimize the height of the retaining wall west of Kimberly Avenue. However, this segment would be the only stretch of sidewalk missing for this block. Failure to install this "missing

link" does not appear to comply with the American with Disabilities Act, the Pedestrian Master Plan, or the Circulation Element policies, which state that "missing link" sidewalks be installed under these circumstances. The current design includes a new six-foot wide sidewalk at this location to match the existing sidewalk width immediately north of the "missing link".

The HLC and CAC also recommended minimizing the sidewalk width on the east side of Kimberly Avenue. The existing sidewalk on the east side of Kimberly Avenue is eight and a half-feet wide, with trees and tree wells. In response to these recommendations, the current design reflects a six-foot wide sidewalk with no tree wells. The result of the two and a half-foot reduction of sidewalk width is the widening of the vegetated creek bank west of Kimberly Avenue. This reduction will also result in a reduced height of the new retaining wall immediately west of the western Kimberly Avenue sidewalk.

The CAC and HLC also recommended reducing the sidewalk widths on the bridge to five feet, which is the minimum width required by the City's Municipal Code. For pedestrian circulation, staff recommends that the sidewalk on the bridge (both sides) be no less than six feet in accordance with the Pedestrian Master Plan, and to match the existing six-foot sidewalk widths on Mason Street immediately west of the bridge.

2. Bridge Geometry

This Project's design elements are complex and have competing needs. Staff efforts to date have focused on producing a balanced project to address those needs. The Project is also required to meet Caltrans's standards, American Association of State and Highway Officials' (AASHTO) standards and City of Santa Barbara Municipal Code and Engineering Design Standards. For example, the documents produced by Caltrans and AASHTO provide criterion for the following:

- Bridge Width
- Roadway Approach Width and Transition To and From the Bridge
- Road Shoulder Width
- Sidewalk Width
- Barrier Rail Width
- Sight Distance
- Deck Geometry Ratings
- Design Speed and Future Design Volumes

Based upon the above noted criteria there are three bridge width design scenarios ranging from 43-feet to 49.5-feet, or 28-feet to 32-feet curb to curb. Attachment 5 is the Bridge Design Exception Matrix that led the Public Works Department to the recommended design alternative being the 43 foot wide bridge, 28 feet wide curb to curb. (See Attachment 6) The proposed bridge roadway width is two feet less than the 30-foot minimum bridge width per Caltrans and AASHTO standards; however, staff is recommending Design Exceptions for this and any proposed deviations from the State and Federal standards.

Staff and the Project's Design Engineer, Bengal Engineering, acknowledge that the proposed bridge will not meet some of the Caltrans and federal design requirements. It is an AASHTO standard for the travel lane "travel way" to be 12-feet wide. Staff is recommending an 11-foot travel way for each side of Mason Street. Further, the existing and proposed Mason Street road approach widths are wider than the proposed bridge width. This transition will also require a Design Exception. The proposed bridge roadway width of 28 feet will require a transition from the

proposed 36-foot Mason Street road width east of the bridge, and the 38.5-foot Mason Street existing road width west of the bridge. Therefore, staff recommends no additional Design Exceptions. The more Design Exceptions requested, the higher the liability risk to the City in the event of an incident. These issues have been discussed with Caltrans who indicated their support of these proposed Design Exceptions.

The new bridge width is proposed to be 43-feet wide, or 28-feet wide curb to curb. The width of each bridge component is shown on Attachment 7. No parking will be allowed on the bridge. The existing bridge width is 33.4-feet, 24.4-feet curb to curb, and includes two 3.4-foot wide sidewalks.

Given the vehicular roadway needs, it is important to assess bicycle and pedestrian circulation needs. In October 2010, the average daily vehicle trips were 1,662 vehicles per day on Mason Street, west of Kimberly Avenue. Due to the low existing volumes and projected future volumes of approximately 2,000 vehicle trips per day, a separate bicycle lane on the bridge or on this roadway segment of Mason Street is not necessary. Bicyclists and vehicles can share the road, as the California Vehicle Code allows.

Staff is proposing to use a "See Through" bridge rail design to meet the ASSHTO sight distance requirement for vehicles traveling southbound on Kimberly Avenue and turning eastbound on Mason Street. If the "See Through" bridge rail is not a viable option, and if Kimberly Avenue remains a two-way street, the north side of the bridge would require an eight and a half-foot wide sidewalk and the roadway shoulder continue to be seven-feet wide along the entire north side of Mason Street as opposed to the minimum three-foot wide shoulder on the south side of the new bridge. (See Attachment 7).

3. Kimberly Avenue Pavement Width and Traffic Circulation

Kimberly Avenue is currently a two-way street and is proposed to remain as a two-way street with the approved LMCFCP EIS/EIR and this proposed Project. The approved LMCFCP included the realignment of the Kimberly Avenue and Mason Street intersection and new bridge location. The October 2010 average daily vehicle trips along Kimberly Avenue were 128 vehicles per day, which is very low. In 2011, staff evaluated changing Kimberly Avenue from a two-way to a one-way street to determine how it impacted the proposed Chapala/Yanonali Bridge Replacement Project (Chapala Bridge Project). Considerations at the time included whether the bridge could be narrowed to address water quality concerns related to homeless encampments and illegal activity (drug use) under the existing bridge. Subsequently, the Public Works, Community Development, and Parks and Recreation Departments then determined Kimberly Avenue shall remain a two-way street, in accordance with the Circulation Element policies, in order to preserve the design vehicle circulation options in the area. The Chapala Bridge Project is in final design and has City board and commission design and environmental approvals.

The CAC and HLC recommended that Kimberly Avenue be redesigned from a two-way street to a one-way street, which was anticipated to allow the Mason Street Bridge to be narrowed due to the elimination of an intersection sight distance requirement with the utilization of conventional bridge railings. The basis for this recommendation is to minimize the proposed new bridge width and allow for resulting enlarged vegetated creek bank slopes and minimized retaining wall heights between Kimberly Avenue and Mission Creek.

A proposed potential solution to the intersection sight distance issue is the use of a Caltrans "See Through" bridge rail style which will be thoroughly evaluated during the final design of the Project. The "See Through" bridge rail design is expected to allow the driver of a vehicle on Kimberly Avenue, going eastbound on Mason Street, to safely see an eastbound vehicle west of the Mason Street/Kimberly Avenue intersection. However, this style of bridge rail is new to the City design review boards and would require HLC approval. See Attachment 7 for the Sight Distance Criteria Comparison Chart and Attachment 8 for examples of "See Through" bridge rails. If the "See Through" bridge rail style is found viable and approvable, it will result in the narrowest bridge design width feasible.

Maintaining Kimberly Avenue as a two-way street and utilizing a "See Through" bridge rail results in the same new bridge width (43 feet, or 28 feet curb to curb) as obtained by modifying Kimberly Avenue to a one-way street and utilizing a conventional bridge railing (non-"See Through" bridge rail style). Maintaining Kimberly Avenue as a two-way street requires a throat width of 26 feet north of Mason Street for vehicular turning movements. A one-way street would be 20-feet wide from Mason Street to approximately 110 feet north of Mason Street. It then reverts to a 31.8-foot wide street for the remainder of the block. If Council directs Kimberly to be 20-feet wide one-way street, the 6-foot reduction of pavement width would be available for additional vegetated creek bank and would reduce new retaining wall heights west of Kimberly Avenue.

The proposed Project design is in accordance with the approved LMCFC EIS/EIR and does not include changing Kimberly Avenue from two-way to one-way as part of this Project. Changing the roadway circulation to one-way could be achieved; however, it is likely that it would become a separate project which would require Council approval via an ordinance amendment which would involve neighborhood outreach/support and additional CEQA review and neighborhood support/approval. This added process would result in significant delays estimated to be approximately one to two years, possibly jeopardizing the \$11 million in federal grant funds for this Project. The federal funding for this Project includes 100 percent funding for the right of way and construction phases of the Project. Staff recommends not risking the loss of this critical federal grant. Staff anticipates requesting Council's approval of the Project final design contract in August 2012. At that time, staff will seek Council's direction regarding the Kimberly Avenue circulation issue.

With respect to bicycle circulation, a separate bicycle lane along Kimberly is not required due to the low vehicle volumes on this street.

CONCLUSION

Staff strives to develop a project in conformance with prior Council, Planning Commission, and California Coastal Commission approvals while continuing to balance CAC, HLC and transportation goals and policies. There are many challenges and complexities of the environmental, programmatic, transportation/circulation, and economical realities and needs surrounding this Project. The proposed Project design must meet current standards and the current "standard of care" in order to be professionally certified. The proposed Project addresses these challenges. Further, the proposed Project meets the objectives of the LMCFCP. The Project also incorporates the minimum bridge roadway width approvable given Caltrans, AASHTO, and City criterion contingent upon approval by Caltrans and the FHWA for the Design Exceptions for bridge width, travel way, and roadway approach/transition widths.

Staff requests that the TCC comment on 1) Project consistency with the Pedestrian Master Plan, specifically regarding the Kimberly Avenue "missing link" sidewalk issue, and sidewalk widths; 2) bridge geometry criteria including the proposed Design Exemptions; and 3) provide comments and recommendations for Council to consider whether traffic circulation on Kimberly Avenue should be a two-way or one-way street.

Attachments: 1. LMCFCP Concept Plan
2. HLC Minutes
3. CAC Minutes
4. Neighborhood Sidewalk Network
5. Bridge Design Exception Matrix
6. Proposed Bridge Layout
7. Sight Distance Criteria Comparison Chart
8. "See Through" Bridge Rail Examples

JWG/JE/ks

cc: Pat Kelly, City Engineer/Assistant Public Works Director
Browning Allen, Transportation Manager
Cameron Benson, Creeks Restoration/Clean Water Manager
John Ilasin, Project Engineer
Michael Berman, Project Planner
Historic Landmarks Commission
Creeks Advisory Committee



HISTORIC LANDMARK COMMISSION
CASE SUMMARY

MST2010-00261

NR-BRIDGE REPL 0 BLK W MASON ST 2096 SEG ID

Page: 1

Project Description:

Proposal to replace the structurally deficient Mason Street Bridge over Mission Creek and increase channel capacity in accordance with the approved 2001 Lower Mission Creek Flood Control Project Environmental Impact Report/Environmental Impact Statement. The existing bridge span is 35 feet and the new bridge span will be 55 feet; the existing road bed width is 36 feet and the new road bed width will be 60 feet.

Activities:

2/29/2012 HLC-Project Design Hearing

(Project Design Approval is requested. Requires compliance with City Council Resolution No. 01-137. Project was last reviewed on January 18, 2012.)

(Time 3:08)

Present: John Ewasiuk, Principal Engineer; and David Black, Landscape Architect

Public comment opened at 3:38 p.m.

Chair Suding acknowledged a memo from the Creeks Restoration and Water Quality Improvement Citizens Advisory Committee.

Lee Moldaver, City Creeks and Watersheds Advisory Committee, commented that research indicates the Mason Street Bridge could be as narrow as 28 or 30 feet; 2) supports moving the wall and sidewalk at Kimberly Avenue ten feet toward State St.; 3) suggested the wall at Kimberly Avenue be placed under the street edge for a partial stopping bank; 4) suggested abandoning the drain 100 feet further up from the bridge.

Mark A. Romasanta, representing Romasanta Family Trust, commented in support of the project.

Eddie Harris, Santa Barbara Creeks, commented on public expectation that the proposed changes should benefit the natural environment; in favor of further narrowing of Kimberly Avenue, minimize the proposed width of the bridge, replace the proposed vertical wall on upstream side near Kimberly Avenue with a sloped bank, and suggested providing native canopy trees for shade.

Activities:

Public comment closed at 3:49 p.m.

Motion: Continued indefinitely with the following comments/suggestions:

- 1. The Commission continues to request that the width of the bridge railing to railing be no wider than 30 feet to be consistent with the residential neighborhood setting.*
 - 2. Redesign of Kimberly Avenue as a one-way street is strongly preferred to allow for a reduction in bridge width.*
 - 3. Remove the sidewalk on the west side of Kimberly Avenue.*
 - 4. Minimize the sidewalk on the east side of Kimberly Avenue as the width seems excessive.*
 - 5. Shorten the drain line and replace the Sycamore tree to be removed.*
 - 6. Slope the surface of creek bank adjacent to Kimberly Avenue to the least maximum extent possible.*
 - 7. Stability of the slope, including sizes of boulders, continues to be considered as critical to the design.*
- Action: La Voie/Boucher, 8/0/1. Motion carried. (Shallanberger abstained.)*

1/18/2012 **HLC-Project Design Approval**

1/18/2012 **HLC-Concept Review (Continued)**

(Third Concept Review. Action may be taken if sufficient information is provided. Requires compliance with City Council Resolution No. 01-137. Project was last reviewed on December 7, 2011.)

(2:16)

Present: John Ewasiuk, Principal Engineer; and David Black, Landscape Architect

Public comment was opened at 3:12 p.m.

Mark Romasanta, representing Romasanta family trust: in support of the project and is happy to have trees placed on his property with utility details to be worked out; would prefer Kimberly Avenue to be not as wide but understands the reasoning.

Kellam de Forest: suggested that public access to the inevitable creek bank habitat be restricted; requested an arborist report.

Eddie Harris: in support of the additional trees and resulting shade; the project should include sloped banks and street realignment wherever possible.

Lee Ann French, representing the Creeks Advisory Committee: appreciates efforts to address loss of the Sycamore tree and is in favor of the expansion; continue narrowing where possible, and reinforce no parking on banks; suggested relocating the 54-foot storm drain upstream and removing the abandoned piping.

Public comment was closed at 3:25 p.m.

Activities:

Straw vote: How many Commissioners could support the westerly bridge alignment? 7/1.

Motion: Continued indefinitely with the following comments:

1. *The Commission appreciates the research of the project as presented today.*
 2. *The majority of the Commission supports the western bridge alignment.*
 3. *Construction at the foot of the habitat-exposed zones should include Tidewater Goby.*
 4. *Develop details for the underside of the bridge.*
 5. *Provide significant size trees to provide shade as soon as possible.*
 6. *The faux sandstone needs work, perhaps use existing sandstone.*
 7. *A majority of the commission feel the proposed tree mitigation measures are acceptable.*
 8. *Reduce the width of the bridge, 36 feet appears too wide. The bridge should be consistent with the residential neighborhood setting, investigate exceptions to federal standard.*
 9. *Provide a plan showing the quantity of Sycamore trees proposed for removal.*
 10. *There is support for the 1.5-foot wide rail as opposed to 2.5-foot rail.*
 11. *Remove the abandoned storm-drain pipe.*
 12. *Provide drawings showing "what the bridge will look like" including existing and proposed. It was suggested that an overlay of the proposed plan over an aerial view image be included.*
 13. *On plans show the shade and shadows provided by the proposed trees.*
 14. *Study adding a way for wild life to traverse north/south below the bridge and fencing.*
 15. *Provide aerial photos showing the parking alignment of cars.*
 16. *Bridge railing option A may be appropriate.*
 17. *Study reducing width of sidewalks along north of Mason Street and east side of Kimberly Avenue.*
- Action: Shallenberger/Boucher, 7/1/0. Motion approved. (Drury opposed because he would like the Sycamore preserved. La Voie absent.)*

The Commission recessed at 3:45 p.m. and reconvened 4:00 p.m.

1/11/2012 **HLC-Resubmittal Received**

12/7/2011 **HLC-Concept Review (Continued)**

(Second Concept Review. Action may be taken if sufficient information is provided. Requires compliance with City Council Resolution No. 01-137. Project was last reviewed on November 9, 2011.)

(1:43)

Present: John Ewasiuk, City Principal Engineer; David Black, Landscape Architect; and Pat Kelly, City Assistant Public Works Director

Public comment opened at 1:59 p.m.

Lee Moldaver, Santa Barbara Creeks and Watersheds Advisory Committee: saving of sycamore tree,

Activities:

compatibility with unique nature of neighborhood, narrower bridge and expanse, and request for range of other options and scenarios.

Eddie Harris, Santa Barbara Urban Creeks Council: saving of sycamore tree, appropriate habitat, lack of slope banks, and narrower bridge.

Mark Romasanta, local business owner: spoke in favor of the project.

Public comment closed at 2:11 p.m.

Motion: Continued to the January 4, 2012, meeting with the following comments:

- 1. The sloped banks are essential to the success of this project.*
- 2. Continue to study reduction of the sidewalk width.*
- 3. Provide a plan showing Kimberly Avenue as a one-way street with a reduced throat.*
- 4. Show Sycamores on the west side of Mission Creek in close proximity to the existing Sycamore.*
- 5. Although some Commissioners felt that the project is a good balance, the majority found that a further effort towards balance needs to be made, bringing the bridge closer to neighborhood compatibility.*
- 6. Provide plan showing a minimized (side-to-side) width of the bridge. Shrinking the width of the bridge should be done so as to protect the Sycamore tree. If the Sycamore tree is ultimately proposed to be removed, mitigation measures shall be clearly shown on the plans.*
- 7. Appropriately significant sized trees shall be proposed.*
- 8. Return with studies of proposed material and color for the bridge railings and abutments; earth tones were suggested.*

Action: Orias/Drury, 8/0/0. Motion carried.

*** THE COMMISSION RECESSED FROM 2:39 P.M. TO 2:46 P.M. **

12/2/2011 HLC-Resubmittal Received

3 sets of plans, memo for distribution, and additional photos rec'd for HLC FB, already scheduled for 12-7-11 by SGG.

11/9/2011 HLC-Concept Review (New)

(Action may be taken if sufficient information is provided. Requires compliance with City Council Resolution No. 01-137.)

(2:44)

Present: Don Spagnolo, Public Works Project Manager; John Ewasiuk, Public Works Engineer; and David Black, Landscape Architect

Michael Berman provided background comments and remained available to respond to questions.

Public comment was opened at 2:58 p.m.

Activities:

Mark Romasanta: addressed road width concerns, sidewalks, turning radius, and the "taking" of public property.

Eddie Harris: addressed concerns about health and productivity of the Creek; potential EIR requirement for removal of the historic Sycamore tree; suggested narrowing the sidewalks.

Chris Casebeer, opposed, deferred his speaking time to Ms. French.

Le Anne French, Creeks Advisory Committee: addressed concerns with tree preservation, suggested narrowing the bridge, and consideration of the type of railing used.

Virginia Hunter: concerned about the order of construction projects, and possible flooding if the Cabrillo Bridge is not addressed first.

Mary Louise Days: expressed concern about removal of the Sycamore trees and questioned whether a historic structures report had been prepared. Mr. Berman responded that several reports have been prepared.

Public comment was closed at 3:11 p.m.

Motion: Continued four weeks with the following comments:

- 1) The Sycamore tree is to be preserved in situ.*
- 2) The bridge width is to be narrowed to the extent possible.*
- 3) Slope the banks of the creek to the maximum extent possible.*

Action: La Voie/Boucher, 6/0/0. Motion carried. (Shallanberger abstained. Drury absent)

Note: 1) Staff agreed to inform homeowners on this block when they are no longer found within the flood plain. 2) The road should be reduced to one-way and narrowed to enable a tree to be saved.

****THE COMMISSION RECESSED AT 3:30 P.M. AND RECONVENED AT 3:33 P.M. ****

11/2/2011 HLC-FYI/Research

Approved by City Council under the Lower Mission Creek Flood Control Project, CC Resolution No. 01-137.

10/25/2011 HLC-Mailed Notice Prepared

For 11/9/11 HLC Full Board hearing. Description provided by John Ewusiak and reviewed by Michael Berman.

10/25/2011 HLC-Resubmittal Received

initial design review submittal

Activities:**9/15/2010 HLC-Archaeology Report**

(Review of Archaeological Survey Report prepared by Ann Munns of Applied EarthWorks, Inc.)

(2:06)

Present: Michael Berman, City Environmental Analyst

Staff comments: Susan Gantz, Planning Technician, stated that Dr. Glassow reviewed the report and concluded that the archaeological investigation supports the report's conclusions and recommendations that the potential for encountering prehistoric archaeological resources during construction is considered low, and the standard condition regarding the discovery of unanticipated archeological resources applies and shall be on the construction plans prior to issuance of a building permit.

Motion: To accept the report as submitted.

Action: Boucher/Suding, 6/0/0. Motion carried.

9/15/2010 HLC-Historic Structures Report

(Review of Historical Resources Evaluation Report prepared by Applied Earthworks, Inc. The HREER recommends that the structure at 15 W. Mason Street, former garage for the Californian Hotel, be removed from the Designated Historic Resources list as a Structure of Merit. The Mason Street bridge was found to not qualify as a historic resource.)

(2:07)

Present: Michael Berman, City Environmental Analyst

Staff comments: Michael Berman, Environmental Analyst, stated that Staff has read the report, found it to be acceptable and recommend acceptance of the report.

Public comment opened at 2:10 p.m.

Kellam de Forest, local resident, commented on the need to have the structure formally documented.

Public comment closed at 2:11 p.m.

Motion: To accept the report as submitted with the comment that the letter from Mary Louise Days dated December 15, 1987, be included

Action: Boucher/Suding, 6/0/0. (Naylor/Pujo/Sharpe absent.) Motion carried.

9/15/2010 HLC-Hist. Struc. Rpt Accepted

Historical Resources Evaluation Report (HREER) dated August 2010, prepared by Aubrie Morlet, Architectural Historian, Applied EarthWorks, Inc. was accepted - along with memorandum dated August

Activities:

24, 2010, from M. Colleen Hamilton, Senior Arch. Historian/Hist. Archaeologist, Applied EarthWorks, Inc. A letter dated December 15, 1987, from Mary Louise Days, is to be included in the acceptance of the HREER.

9/15/2010

HLC-Archaeology Rpt Accepted

Archaeology Survey Report dated August 2010, prepared by Ann Murms and Leeann Haslouer, Applied EarthWorks, Inc. was accepted as presented - along with memorandum dated August 24, 2010, from Ann Muns.

That the Committee review and approve the 2012 Regular Meeting Schedule.

Documents:

2012 Regular Meeting Schedule

Speakers:

Cameron Benson, Creeks Restoration/Clean Water Manager

Committee Questions/Discussion:

Motion:

Committee members Moldaver/Lohmus to approve the 2012 Regular Meeting Schedule.

Vote:

Voice Vote 6/0

b. Mason Street Bridge Replacement Project Liason Report

Recommendation:

That the Committee receive a report and discuss the Mason Street Bridge Replacement Project.

Speakers:

Cameron Benson, Creeks Restoration/ Clean Water Manager, Lee Moldaver, Committee Liason

Committee Questions/Discussion:

Committee Members asked questions regarding the slope of the creek bank in the habitat expansion zone of the project, whether any restoration will occur on the West side of the creek, how the existing Sycamore tree can be saved, how the project will affect adjacent homeowners, whether sidewalks will be installed on the west side of Kimberly St, whether the bridge rail will be solid or contain open spaces, relocating the existing abandoned storm drain pipe to increase sloped bank on the east side of the creek, upstream of the bridge, whether the rocks in the habitat expansion zone will be submerged or exposed, preserving the feel of the neighborhood, whether Kimberly Street can be made one-way; and, eliminating parking on the bridge to minimize the width.

Mr. Macintosh left at 6:40

Mr Ewasiuk reported that research is being done on options for preserving the Sycamore tree, that talks are taking place with private property owners on the west side of the creek to have trees planted, that Kimberly street will need to have a fixed width whether it is one-way or two-ways, that the current plans include a sidewalk on the west side of Kimberly; and, that options for railings will be presented to the HLC in January.

Mr Benson reported that the proposed Habitat Expansion Zone design provides for two different habitat areas, and also discourages public from using it as an entry/exit to the creek; and, that the current structure on the west side of the upstream side of the bridge will be protected in place.

Motion:

Committee member Moldaver/Lohmus to summarize recommendations and forward to the Historic Landmarks Commission for their January 18th meeting.

Vote:

Voice vote 5/0

c. Water Quality Research Program Update and Modifications

Recommendation:

That the Committee receive an update on the Water Quality Research and Monitoring Program and concur with the staff recommendation to modify the research plan for Fiscal Year 2012.

Speakers:

Jill Murray, Water Quality Research Coordinator

Motion:

Committee members De Smeth/Weber to approve the modifications to the FY12 Water Quality Research and Monitoring Plan.

Vote:

Voice Vote 5/0

ADJOURNMENT

Motion:

Committee members Bullock/Moldaver to adjourn.

Mr. Bullock adjourned the meeting at 7:25 p.m.

Respectfully submitted,



Cameron Benson
Creeks Restoration/Clean Water Manager

Mr. Thomson reported that drainage pools are routinely checked for mosquito larvae and gambusia (mosquito fish) and biological controls are used in the pools help to control potential mosquito issues, no comprehensive monitoring has been done of the downstream ecosystem however before the project all water ended up in the creek within minutes, not much sediment has accumulated but access points were designed into the project to allow for future excavations if necessary, that gambusia were not introduced by the Creeks Division as part of the project but were rather discovered in the pools during research, that currently a 2 inch storm is 100% contained in the pools and that as winter progresses and the basins fill up it will determine the volume that flows into the creek; and, that although there is a working relationship with the Showgrounds and they have taken some measures to improve their runoff the current focus of the Creeks Division has been on the other side of Highway 101.

c. Mason Street Bridge Replacement Project Liaison Report

Recommendation:

That the Committee receive a report and discuss the Mason Street Bridge Replacement Project.

Speakers:

LeeAnne French and Lee Moldaver, Advisory Committee Liaisons

Committee Questions/Discussion:

Committee members asked questions regarding the benefit of removing the abandoned pipeline, the size of the trees required in mitigation, the replacement ratio if the affected Sycamore was removed; and, the spacing of the openings and the height of the bridge railings.

Mr. Benson reported that if the outfall of the storm drain is moved and the pipeline removed there is opportunity for more sloped banks on the upstream side of the bridge, that 15 gallon sized trees were recommended by the landscape architect with the possibility of propagating saplings from the existing Sycamore, that the size of the openings in the railings is approximately 4 inches and the height is approximately 4 feet.

Mr. Moldaver left at 6:54

ADJOURNMENT

Motion:

Committee members Bullock/DeSmeth to adjourn.
Mr. Bullock adjourned the meeting at 7:12 p.m.

Respectfully submitted,

Cameron Benson
Creeks Restoration/Clean Water Manager



**CITY OF SANTA BARBARA
CREEKS RESTORATION/WATER QUALITY IMPROVEMENT
CITIZENS ADVISORY COMMITTEE MINUTES**

SPECIAL MEETING

March 14, 2012

David Gebhard Meeting Room, 630 Garden St.

CALL TO ORDER

Chair Paul Bullock called the meeting to order at 5:36 p.m.

ROLL CALL

Committee members present: Paul Bullock, Betsy Weber, Natasha Lohmus, LeeAnne French, Stephen Macintosh

Committee members absent: Lee Moldaver, Danielle De Smeth, Annie Marroquin

Liaison members present: Council Liaison Frank Hotchkiss

Liaison members absent: Planning Commissioner Michael Jordan, Parks and Recreation Commissioner Chris Casebeer

Staff present: Creeks Restoration/Clean Water Manager Cameron Benson, Creeks Administrative Specialist Jen Hollywood, Creeks Planner George Thomson, Assistant Parks & Recreation Manager Jill Zachary

APPROVAL OF MINUTES

Motion:

Committee Members French/Lohmus to approve the minutes of the regular meeting of January 18, 2012.

Vote:

Voice vote 4/0

AGENDA ADJUSTMENTS

PUBLIC COMMENT

No one wished to speak.

Mr. Macintosh arrived 5:40

COMMITTEE MEMBER AND STAFF COMMUNICATIONS

7. BUSINESS ITEMS

- a. **Mason Street Bridge Replacement Project Liaison Report Recommendation:**

That the Committee receive a report discuss the Mason Street Bridge Replacement Project.

Speakers:

LeeAnne French, Committee Liaison

Public Comment:

No one wished to speak.

Committee Questions/Discussion:

Committee members requested a presentation from Planning Staff regarding the longterm goals of the area surrounding the bridge project to better understand the decisions being made regarding bridge size.

b. Andree Clark Bird Refuge Vegetation Maintenance and Restoration Project Funding

Recommendation:

That the Committee receive a presentation on the Parks Division's Andree Clark Bird Refuge Vegetation Maintenance and Restoration Project and provide a recommendation to City Council regarding whether Measure B is an appropriate source of funding for the project.

Speakers:

Jill Zachary, Assistant Parks & Recreation Director

Public Comment:

No one wished to speak

Committee Questions/Discussion:

Committee members discussed reasons why they felt the project did not fall under the Funding Guidelines for Measure B including: the project not qualifying as a "restoration" of the area, the project not improving water quality in the City, whether the project would be funded by any other municipality without a Measure B program as vector or flood control, this type of project has always been funded by the general fund in the past, that Measure B funds are not to be used for regulatory compliance to permitting agencies; and, that the planting portion of the project is required mitigation for the wetland plant removal.

Motion:

Committee members Weber/Lohmus to recommend to Council that the project is not an appropriate use of Measure B Funds.

c. Status Update – Mission Creek Fish Passage at the Caltrans Channels

NEIGHBORHOOD SIDEWALK NETWORK



Mason Street Bridge Replacement Project

BRIDGE DESIGN EXCEPTION MATRIX

Bridge Roadway Width	Design Criteria				Comments	Item(s) Requiring Design Exception ²
	[1] 30' Minimum Roadway Width Met per AASHTO and Caltrans?	[2] 12' Traveled Way Width Met per Caltrans?	[3] Kimberly Avenue Sight Distance Met per AASHTO?	[4] Bridge Roadway Width Equals Roadway Approach Width per AASHTO and Caltrans?		
28'	No	No	Yes if "See-Through Bridge Rail" is feasible	No	Proposed bridge roadway width < 30' minimum required roadway width to meet AASHTO standards. 11' TW < 12' minimum TW. Bridge roadway width < 36' roadway approach width at EO. Bridge roadway width < 38.5' roadway approach width at WO.	[1], [2], [4]
30'	Yes	No	Yes if "See-Through Bridge Rail" is feasible	No	11' TW < 12' minimum TW. Bridge roadway width < 36' roadway approach width at EO. Bridge roadway width < 38.5' roadway approach width at WO.	[2], [4]
32'	Yes	No	Yes	No	11' TW < 12' minimum TW. North bridge rail must be located 26.5' from Mason St. centerline for sight distance. Bridge roadway width < 36' roadway approach width at EO. Bridge roadway width < 38.5' roadway approach width at WO.	[2], [4]

Abbreviations:
 AASHTO American Association of State Highway and Transportation Officials
 Caltrans California Department of Transportation
 EO East of Bridge
 TW Traveled Way
 WO West of Bridge

Notes:

- The 30' minimum roadway width is comprised of 12' travel ways and 3' shoulders.
- The purpose of the design exception process is to create a written record that documents the engineering decisions leading to the approval of each exception from a design standard. Source: Chapter 21, "Exceptions to Design Standards," Project Development Procedures Manual, California Department of Transportation.



DESIGN: []
 CHECKED: []
 DRAWN: []
 DATE: []
 PROJECT NO.: []

NO.	DATE	DESCRIPTION

ALTERNATIVE PROJECT

MASON ST BRIDGE

XXXXX
 XXXXX
 XXXXX
 C-1-XXXX
 11 X 17



Direction of Travel

2 of 3

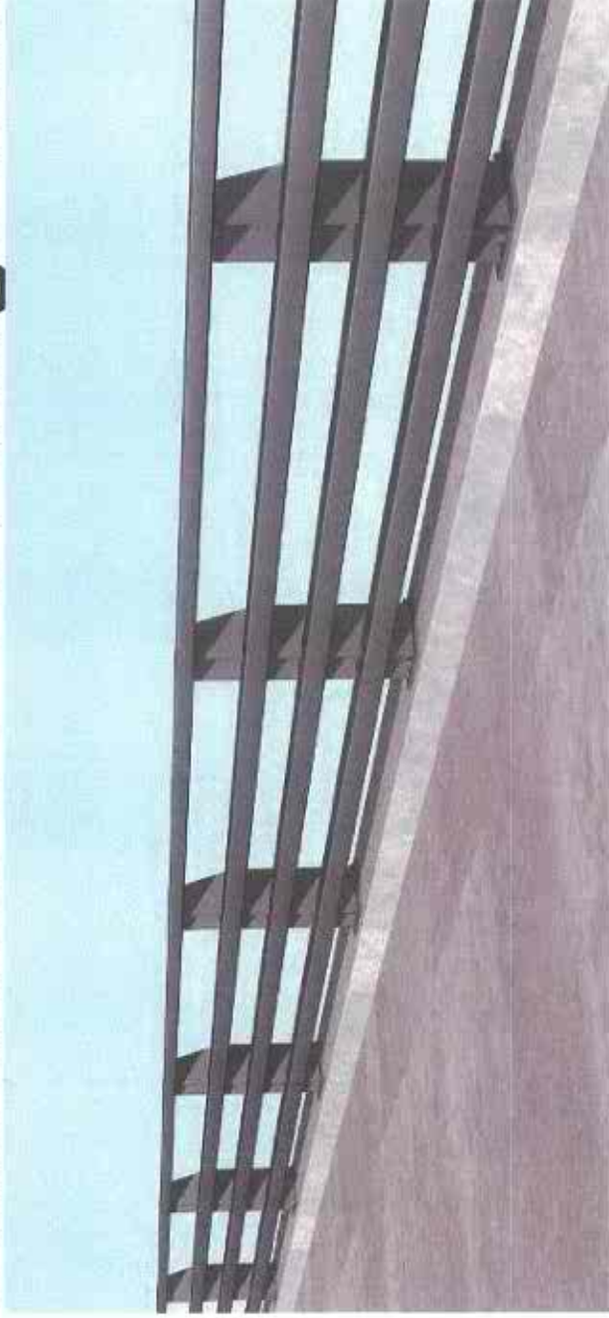
Mason Street Bridge Replacement Project

SIGHT DISTANCE CRITERIA COMPARISON CHART

Proposed Geometry:	Kimberly Avenue- 2-WAY TRAFFIC with Sight Distance Criteria	Kimberly Avenue- 1-WAY TRAFFIC (NB from Mason Street) without Sight Distance Criteria	Kimberly Avenue- 2-WAY TRAFFIC (NB from Mason Street) with Sight Distance Criteria and using See-Through Bridge Rail
[1] Traveled Way Width (WB/EB)	32' Mason Street Bridge 11'7"11' *	28' Mason Street Bridge 11'7"11' *	28' Mason Street Bridge 11'7"11' *
[2] Shoulder Width (WB/EB)	7'3"	3'3"	3'3"
[3] Bridge Roadway Width ([1]+[2])	32'	28' *	28' *
[4] Sidewalk Width (NS/SS)	8.5'6"	8'6"	8'6"
[5] Barrier Rail Width (NS/SS)	1.5'1.5'	1.5'1.5'	1.5'1.5'
[6] Total Bridge Width	48.5'	43'	43'

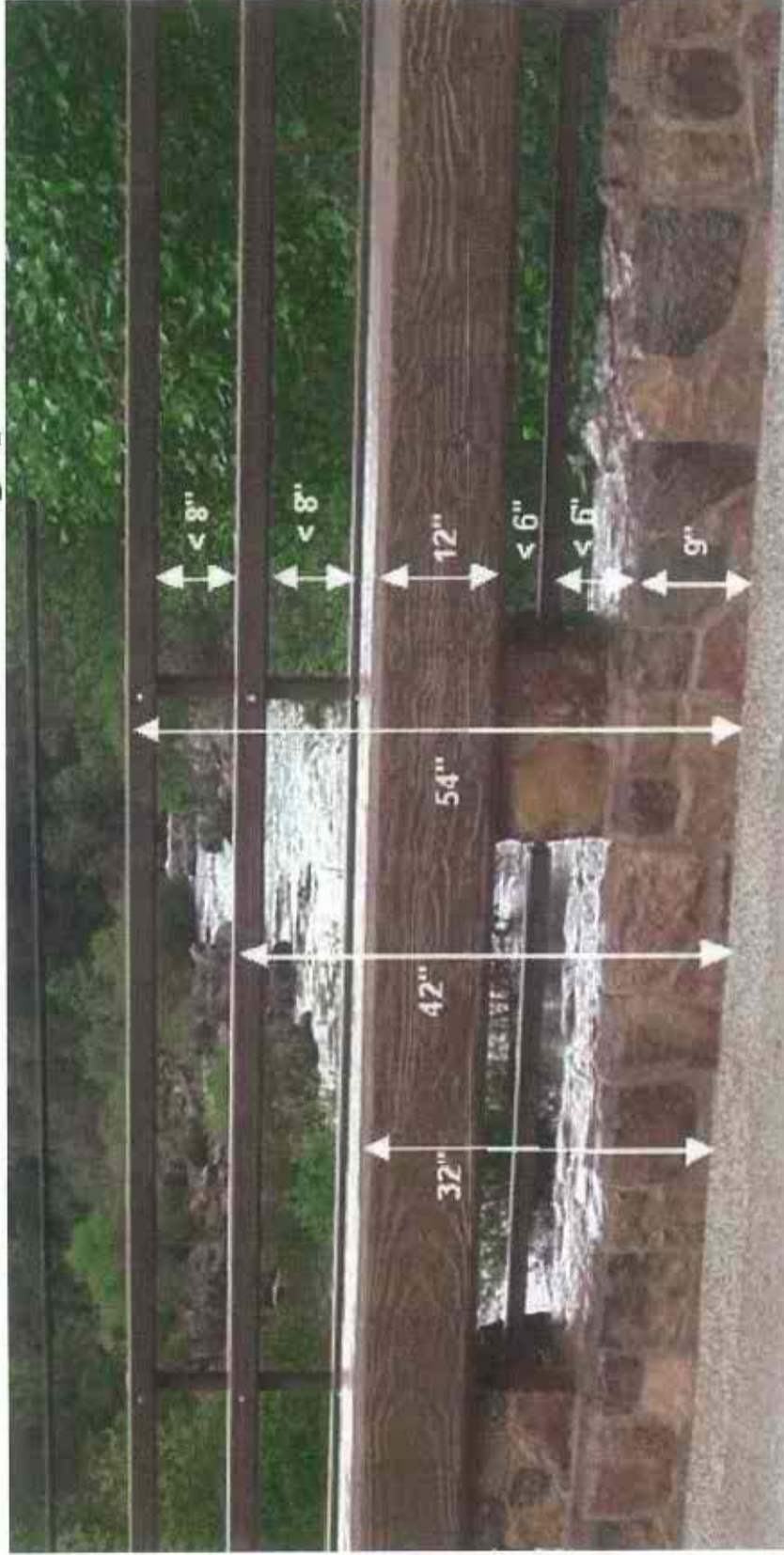
Abbreviations:
 EB Eastbound Travel
 NB Northbound Travel
 NS North Side of Bridge
 SS South Side of Bridge
 WB Westbound Travel
 * Requires Design Exception

California ST-70 Bridge Rail



- **Description:** See through 4-bar curb-mounted steel bridge rail
- **Test Level:** TL-4
- **Bridge Standard Detail Sheets:** see website
- **Height:** 46.5" above bridge deck (40.5" steel rail plus 6" curb)
- **Comments:** Rail is similar to California ST-20S Bridge rail except that the top 7.5" high handrail has been removed. This rail is 4.5" higher than the minimum required Bicycle Rail or Pedestrian Rail height of 42".

Concrete Barrier Type 80



- Photo of Concrete Barrier Type 80 - Modified with Architectural Treatment and with Bicycle Rail Offset 15" from Rail Face.