

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 6Z

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 726 K Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 726 K Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

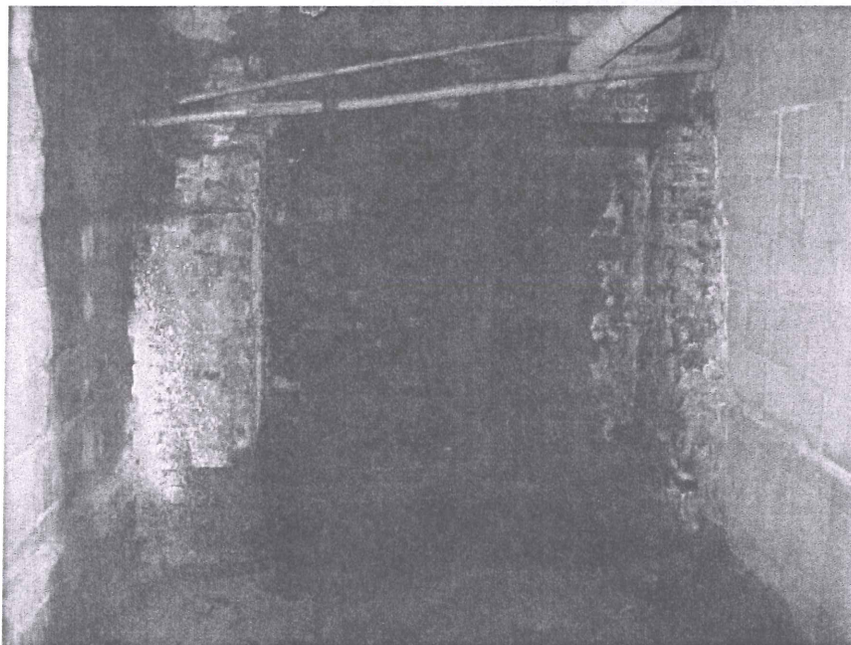
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00600960090000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 726 K Street is located on the south side of K Street, between 7th and 8th streets, and features one hollow sidewalk segment. The 726 K Street hollow sidewalk segment parallels K Street and is not currently utilized. Brick building walls support the 726 K Street building on the south; the south side of this wall is visible from within the building's basement, but because a second, concrete block wall parallels the brick wall on its north side, it is not readily visible from within the hollow sidewalk. Plywood covers what appear to be openings in the brick building wall. On the north, the hollow sidewalk segment is supported by brick buttressed street retaining walls. The hollow sidewalk segment terminates in poured concrete walls at its east and west ends. The hollow sidewalk segment features a concrete floor and a steel reinforced concrete slab ceiling.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
 Hollow sidewalk, looking north at
 brick street retaining walls
02/2009

*P6. Date Constructed/Age and
 Sources: Historic
1868
HEC, 2009.

*P7. Owner and Address:
726 K Street, LLC/
Urban Innovation Partners, LLC
630 I Street
Sacramento, CA 95814

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/25/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

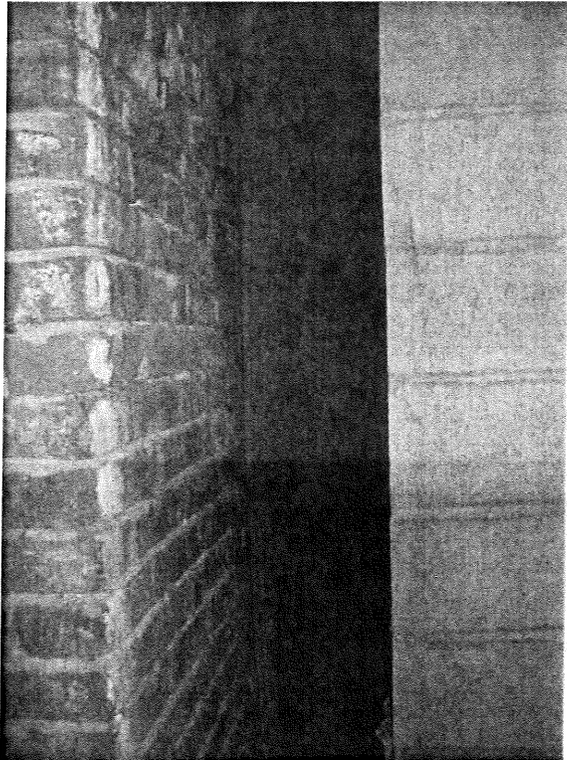
*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. record as element of district. HLD Downey 11/2010*

Page 2 of 2 *Resource Name or # (Assigned by recorder) 726 K Street, Hollow Sidewalk
*Recorded by: Page & Turnbull *Date 05/25/2009 Continuation Update



Brick building wall below 726 K Street and concrete block support wall, looking south (Page & Turnbull, 02/2009)



Elevator hatch, looking north and up (Page & Turnbull, 02/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
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 NRHP Status Code 6Z

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 730 K Street, Hollow Sidewalk

P1. Other Identifier: 1131 J Street, 924 K Street

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 730 K Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

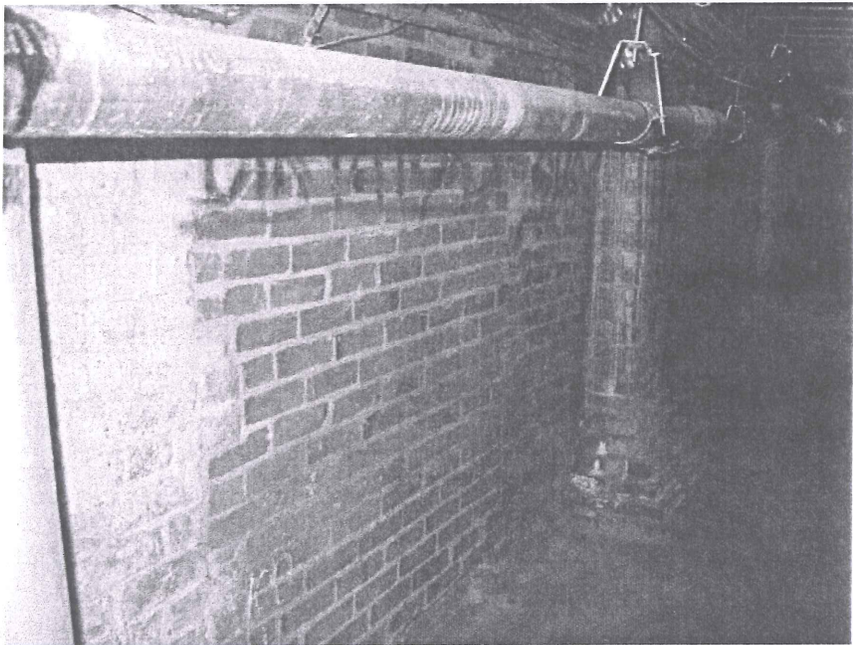
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00600960100000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 730 K Street is located on the southwest corner of the intersection of 8th and K streets and contains two segments of hollow sidewalks; only the eastern hollow sidewalk segment was accessible for survey, as the northern segment paralleling K Street has been sealed off. The eastern 730 K Street hollow sidewalk segment parallels 8th Street and is not currently utilized. Brick piers with corbelled bases and a brick building wall supports the 730 K Street building on the west side of the hollow sidewalk segment and poured concrete street retaining walls are located on the east. The brick building wall includes a door opening with a wood frame and threshold, and an arched window opening. The hollow sidewalk segment terminates in plywood partitions at its north and south ends. The hollow sidewalk segment features a concrete floor and a steel reinforced concrete slab ceiling.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Eastern hollow sidewalk segment, looking west at building wall
02/2009

*P6. Date Constructed/Age and Sources: Historic
1868
HEC, 2009.

*P7. Owner and Address:
Redevelopment Agency
City of Sacramento
630 I Street
Sacramento, CA 95814

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/25/2009

*P10. Survey Type: _____

Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

*Required information

**not a structure. Record as element of district. #LDowney 11/2010*

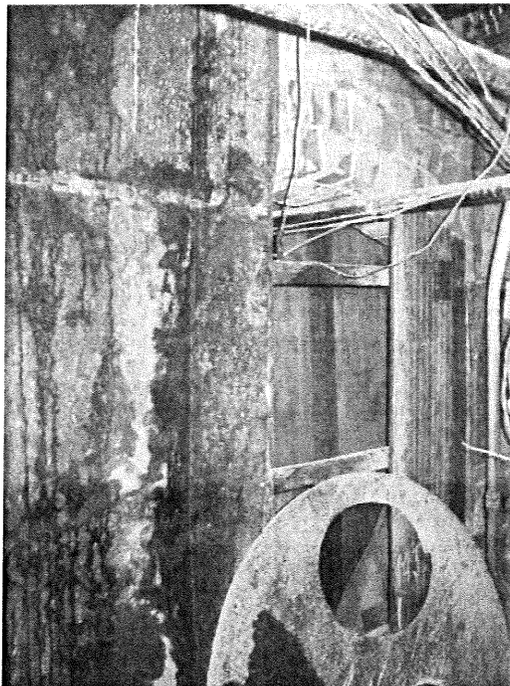
Page 2 of 2

*Resource Name or # (Assigned by recorder) 730 K Street, Hollow Sidewalk

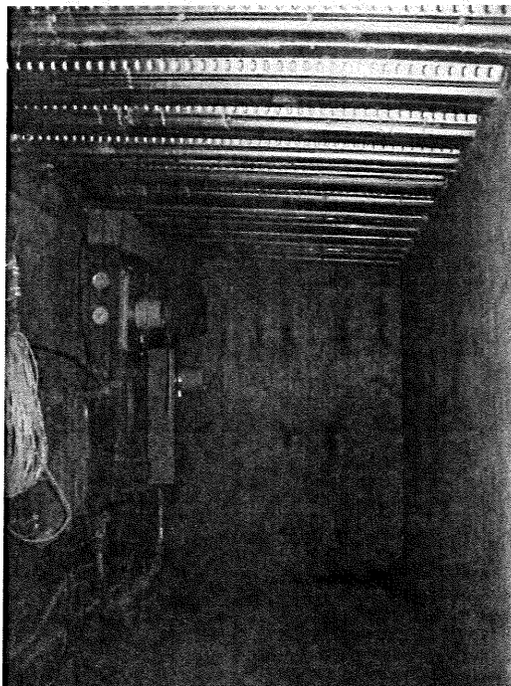
*Recorded by: Page & Turnbull

*Date 05/25/2009

Continuation Update



Eastern segment, brick building wall with arched window opening, looking west (Page & Turnbull, 02/2009)



Eastern segment, plywood end partition, looking north (Page & Turnbull, 02/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 6Z

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 1011-1013 K Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 1101-1013 K Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

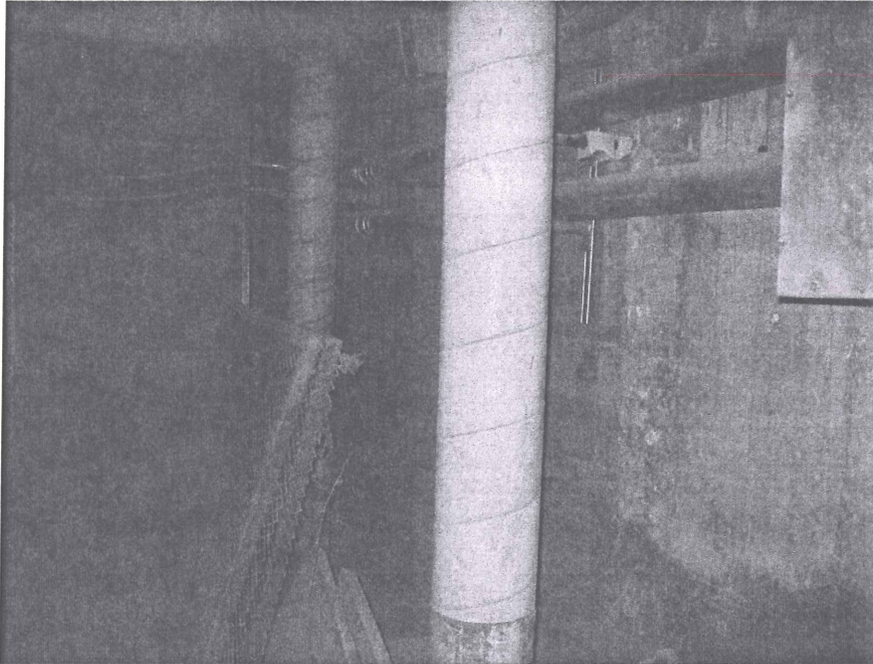
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 0060103011000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 1011-1013 K Street is located on the north side of K Street, between 10th and 11th streets, and contains one partitioned segment of hollow sidewalks, which parallels K Street. The hollow sidewalk segments below 1011-1013 K Street are not utilized. The western segment features a poured concrete wall that supports the 1011-1013 K Street building on the north and a brick and concrete buttressed street retaining wall on the south. This hollow sidewalk segment is enclosed at its east and west ends by poured concrete end walls. Within the eastern segment, concrete piers support the 1011-1013 K Street building on the north and a brick buttressed street retaining wall supports the sidewalk on the south. The east and west ends of this segment terminate in brick end walls. Both hollow sidewalk segments feature concrete flooring and a concrete slab ceiling. An elevator accesses the western hollow sidewalk segment, but the elevator hatch has been infilled at the street level.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Eastern segment, concrete building wall, looking northwest
04/2009

*P6. Date Constructed/Age and Sources: Historic
ca. 1870
Lagomarsino, Barbara (1969).

*P7. Owner and Address:
Charles Kennan McClatchy et al.
P.O. Box 13519
Arlington, TX

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/21/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district. HL Downey 11/2010*

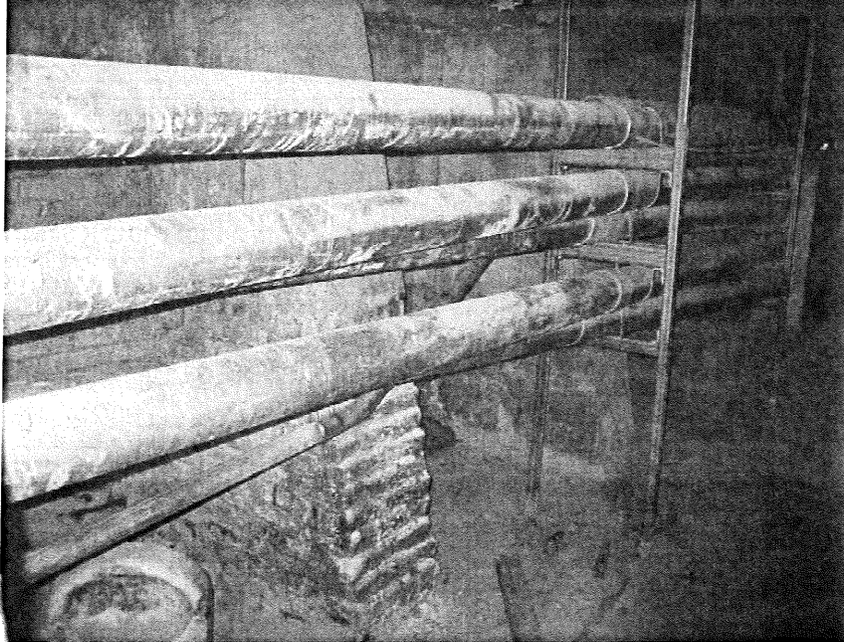
Page 2 of 2

*Resource Name or # (Assigned by recorder) 1011-1013 K Street, Hollow Sidewalk

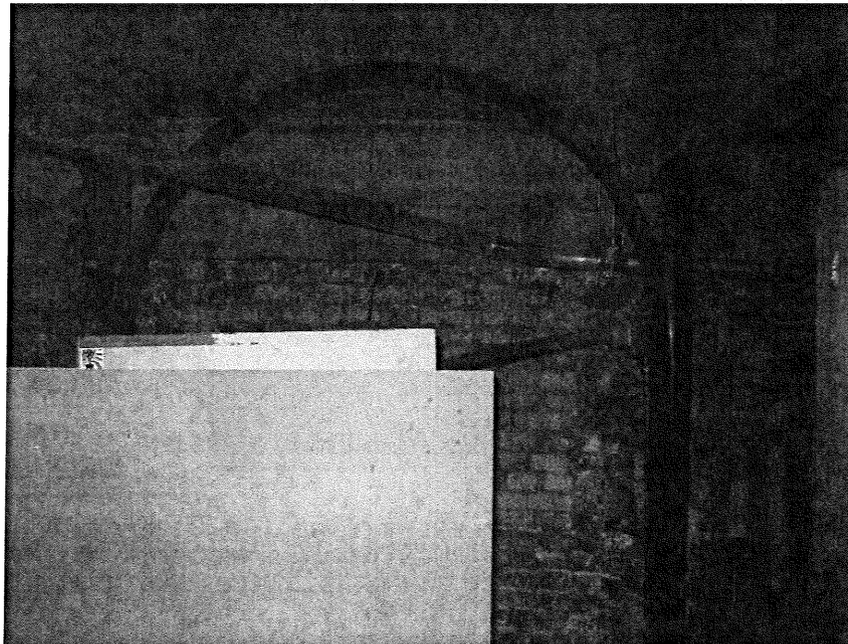
*Recorded by: Page & Turnbull

*Date 05/21/2009

Continuation Update



Eastern segment, looking southwest at buttressed brick street retaining wall. (Page & Turnbull, 04/2009)



Western segment, looking south at former elevator. (Page & Turnbull, 04/2009)

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
HRI # _____
Trinomial _____
NRHP Status Code 5D3

Other Listings _____
Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 712 J Street, Hollow Sidewalk

P1. Other Identifier: 715 Merchant Street, Hollow Sidewalk

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 715 Merchant Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

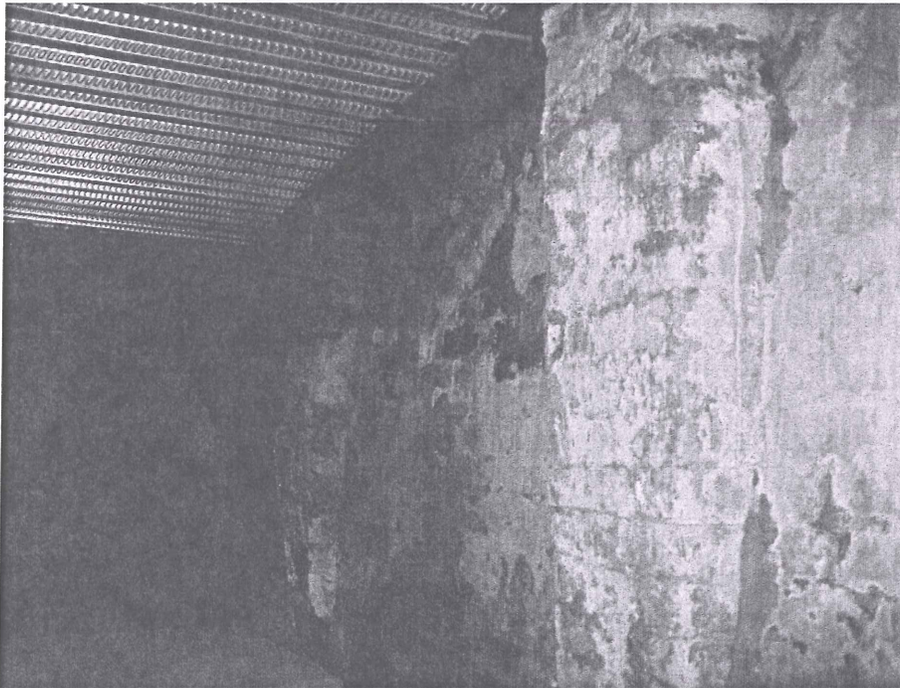
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00600940040000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Two buildings, one at 712 J Street and the other at 715 Merchant Street, stand on this parcel. The building at 715 Merchant Street is located on the north side of Merchant Street, between 7th and 8th streets, and contains one hollow sidewalk segment. The 715 Merchant Street hollow sidewalk segment is not currently utilized. The hollow sidewalk segment parallels Merchant Street and features a brick building wall with door openings that supports the 715 Merchant Street building on the north and a brick street retaining wall with corbelled piers on the south. The hollow sidewalk segment is enclosed at its east and west ends by brick walls. The hollow sidewalk segment features a concrete floor and a concrete slab ceiling reinforced with steel I-beams and supported by steel X-brace frames. An elevator accesses the hollow sidewalk from the street level.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Brick street retaining wall with corbelled piers, looking southeast
05/2009

*P6. Date Constructed/Age and Sources: Historic
1868
HEC, 2009.

*P7. Owner and Address:
Javed T/Anma Siddiqui, et al
1808 J Street
Sacramento, CA 95811

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/19/2009

*P10. Survey Type: _____

Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district. HL Downey 11/2010*

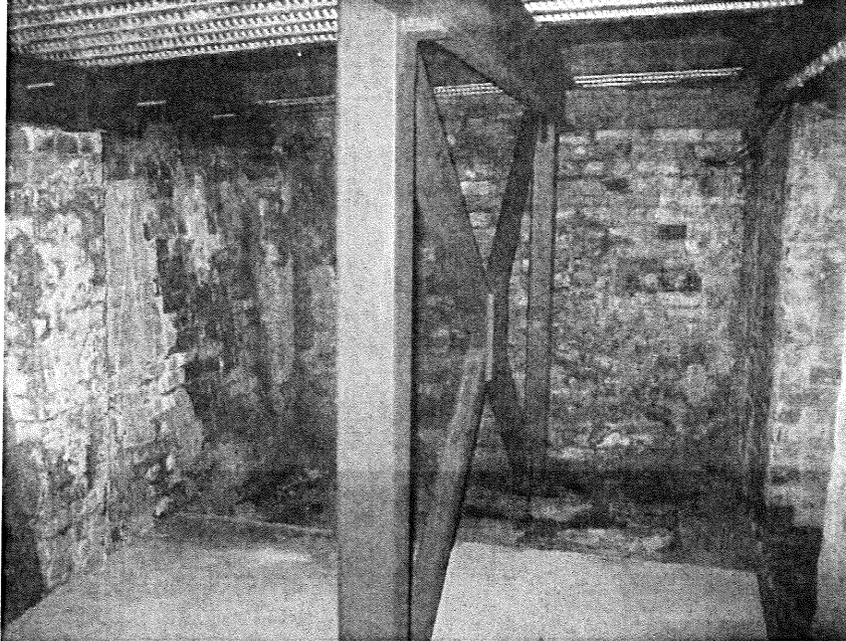
Page 2 of 2

*Resource Name or # (Assigned by recorder) 712 J Street, Hollow Sidewalk

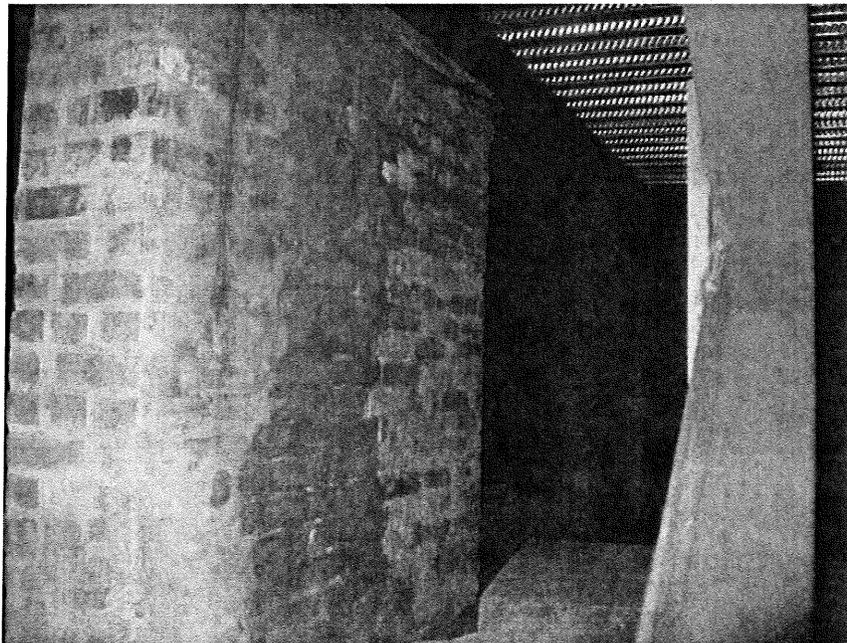
*Recorded by: Page & Turnbull

*Date 05/19/2009

Continuation Update



Hollow sidewalk segment, looking southwest (Page & Turnbull, 05/2009)



Building wall supporting 715 Merchant Street, looking northeast (Page & Turnbull, 05/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 6Z

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 725 J Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 725 J Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

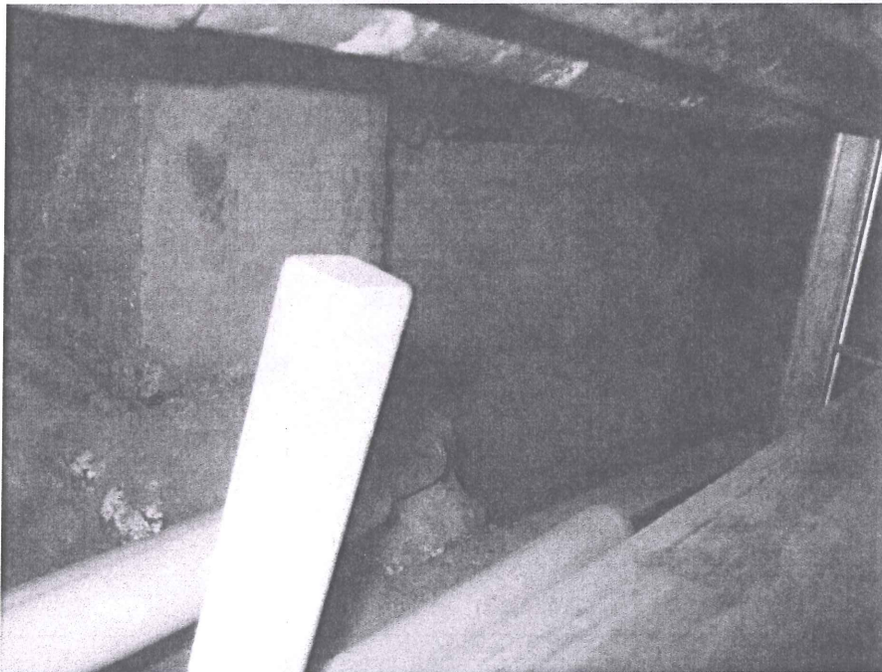
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00600340100000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 725 J Street is located on the north side of J Street, between 7th and 8th streets, and contains one hollow sidewalk segment. The 725 J Street hollow sidewalk segment currently functions as a storage area. The hollow sidewalk segment parallels J Street and features concrete piers on brick footings that support the 725 J Street building on the north and a buttressed brick street retaining wall on the south. The hollow sidewalk segment is enclosed at its east and west ends by brick end walls clad with stucco. The hollow sidewalk segment features a concrete floor and a concrete slab ceiling. Granite stairs located at the center of the street retaining wall on the south side of the sidewalk once provided access from J Street.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)

Concrete piers on brick footings supporting building, looking southwest

05/2009

*P6. Date Constructed/Age and Sources: Historic

1868

HEC, 2009.

*P7. Owner and Address:

J Street Reformation

Partnership

2150 River Plaza Drive

Sacramento, CA 95833

*P8. Recorded by:

Page & Turnbull, Inc. (MEG)

2401 C Street, Ste. B

Sacramento, CA 95816

*P9. Date Recorded:

05/19/2009

*P10. Survey Type:

Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record

Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district. HLDowney 11/2010*

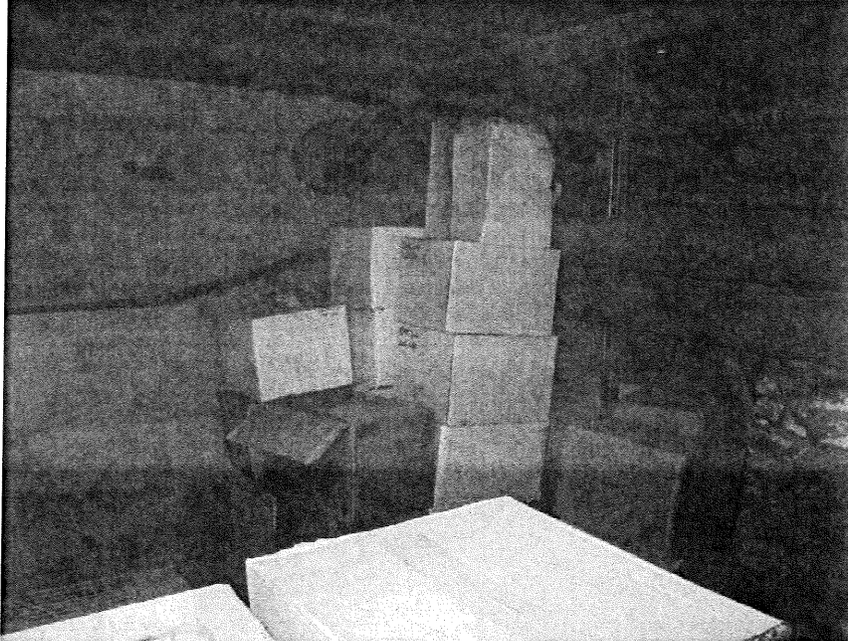
Page 2 of 2

*Resource Name or # (Assigned by recorder) 725 J Street, Hollow Sidewalk

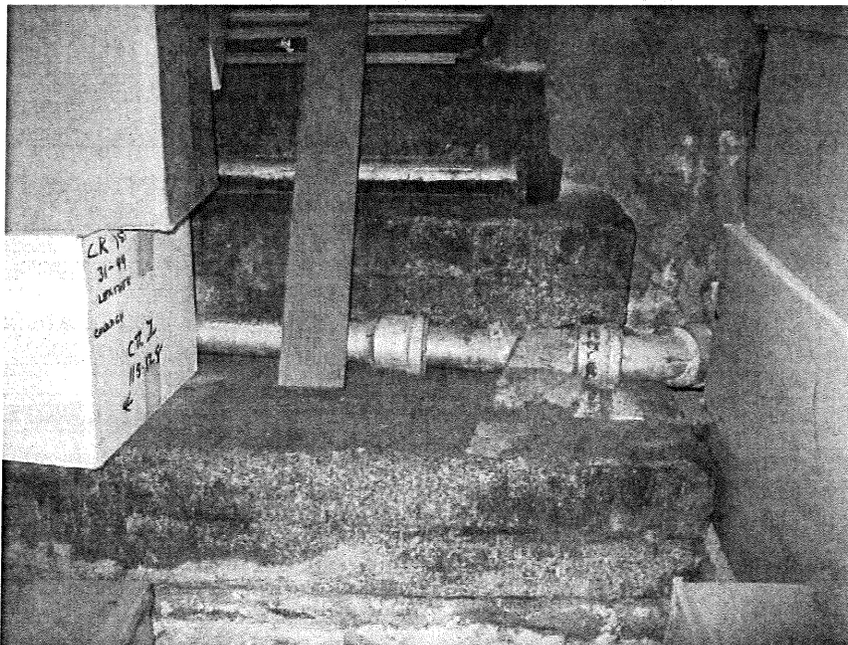
*Recorded by: Page & Turnbull

*Date 05/19/2009

Continuation Update



Stucco-clad brick end wall, looking southeast (Page & Turnbull, 05/2009)



Granite stairs from hollow sidewalk to J Street, looking south (Page & Turnbull, 05/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 5D3

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 900 J Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 900 J Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

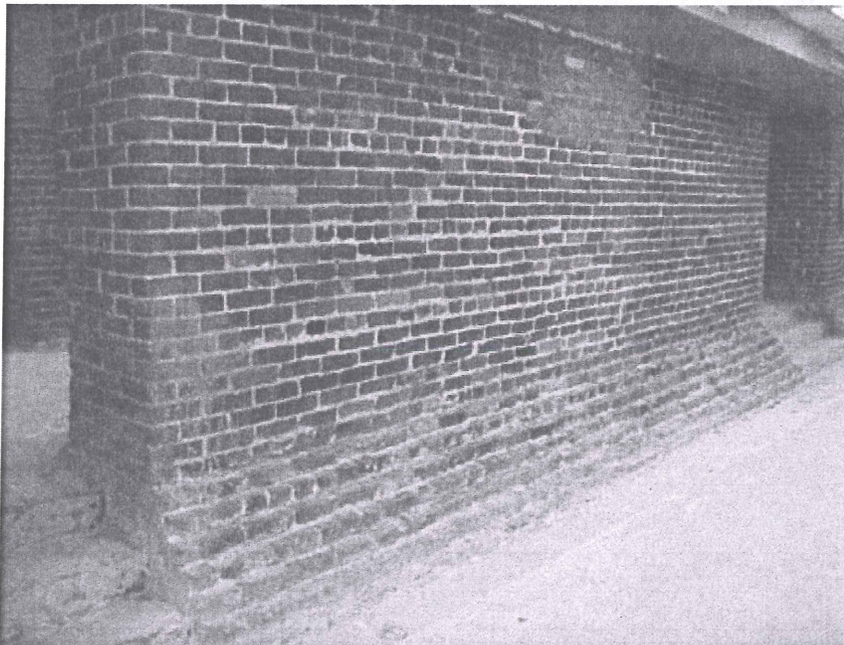
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00601010030000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 900 J Street is located on the southeast corner of the intersection of 9th and J Streets and contains two segments of hollow sidewalks. The 900 J Street hollow sidewalk segments currently function as a showroom for a snowboard shop. The northern hollow sidewalk segment parallels J Street and features brick piers that support the 900 J Street building on the south, and buttressed brick street retaining walls on the north. This hollow sidewalk segment is enclosed at its east and west ends by walls finished with drywall. The western hollow sidewalk segment parallels 9th Street. Brick, piers with corbelled bases support the 900 J Street building on the east side of the sidewalk, and a buttressed brick street retaining wall supports the sidewalk on the west. The north and south ends of the segment terminate in walls finished with drywall. Both hollow sidewalk segments feature concrete floors and concrete slab ceilings. At street level, the hollow sidewalk includes a granite curb at the corner of 9th and J Streets.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Western segment, brick piers supporting building, looking north
02/2009

*P6. Date Constructed/Age and Sources: Historic
1868-1876
HEC, 2009.

*P7. Owner and Address:
Palladian Props, LLC
1425 River Park Drive, 404
Sacramento, CA 95815

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/11/2009

*P10. Survey Type:

Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalk Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district. HL Downey 11/2010*

Page 2 of 2

*Resource Name or # (Assigned by recorder) 900 J Street, Hollow Sidewalk

*Recorded by: Page & Turnbull

*Date 05/11/2009

Continuation Update



Street retaining wall in western segment, looking northwest (Page & Turnbull, 02/2009)



Granite curb, intersection of 9th and J Streets (Page & Turnbull, 05/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 5D3

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 908 J Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 908 J Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00601010060000

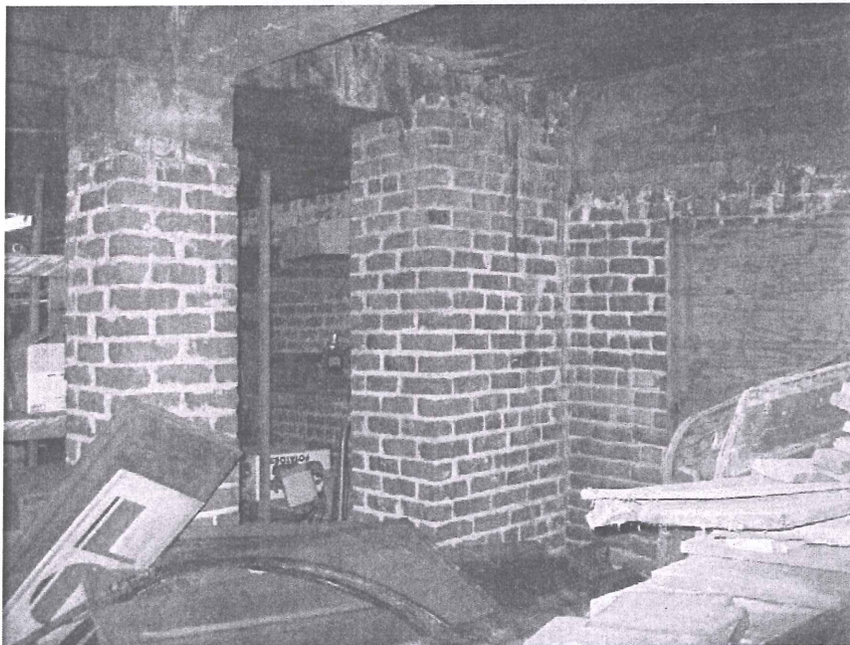
*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 908 J Street is located on the south side of J Street, between 9th and 10th streets, and contains one hollow sidewalk segment. The 908 J Street hollow sidewalk segment currently functions as a storage area. The hollow sidewalk segment parallels J Street and features concrete and brick piers that support the 908 J Street building on the south, and brick buttressed street retaining walls on the north. This hollow sidewalk segment is enclosed at its east and west ends by brick end walls. The hollow sidewalk segment features a concrete floor and a concrete slab ceiling supported by steel I-beams. The hollow sidewalk space includes a manhole with a starred cover in the sidewalk above.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other

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*P5b. Photo: (view and date)

Brick piers supporting building, looking south

03/2009

*P6. Date Constructed/Age and Sources: Historic

1868

HEC, 2009.

*P7. Owner and Address:

Peter/Sylvia Greenstein

Family Living Trust

1136 Volz Drive

Sacramento, CA 95822

*P8. Recorded by:

Page & Turnbull, Inc. (MEG)

2401 C Street, Ste. B

Sacramento, CA 95816

*P9. Date Recorded:

05/16/2009

*P10. Survey Type:

Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record

Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

*not a structure. Record as element of district. HL Downey 11/2010

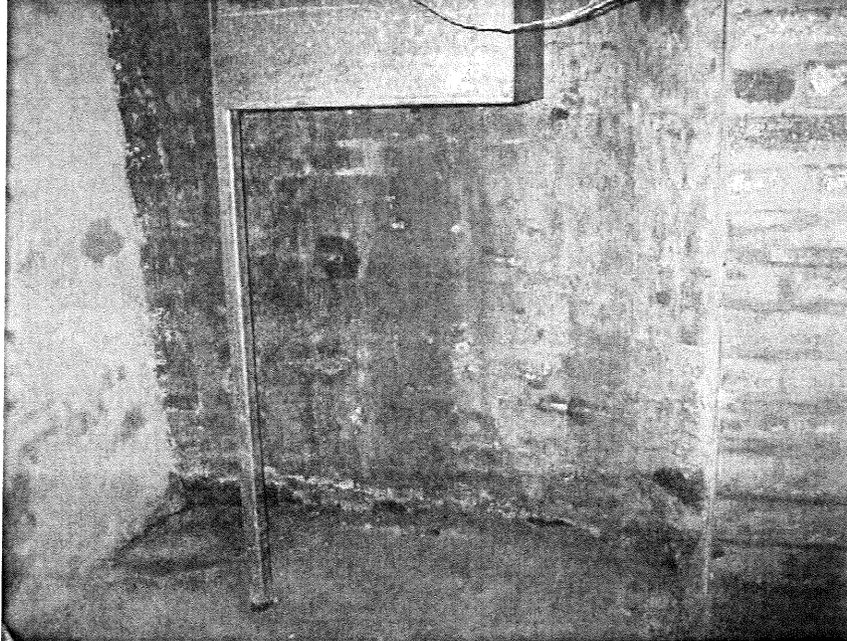
State of California & The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary# _____
HRI # _____
Trinomial _____

Page 2 of 2

*Resource Name or # (Assigned by recorder) 908 J Street, Hollow Sidewalk

*Recorded by: Page & Turnbull *Date 05/16/2009 Continuation Update



Street retaining wall, looking northwest (Page & Turnbull, 03/2009)



Starred manhole cover in sidewalk above 908 J Street hollow sidewalk segment (Page & Turnbull, 03/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 5D3

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 918 J Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 918 J Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00601010100000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 918 J Street is located on the south side of J Street, between 9th and 10th streets, and features one hollow sidewalk segment. The 918 J Street hollow sidewalk segment is not currently utilized. The hollow sidewalk segment parallels J Street and features a brick building wall that supports the 918 J Street building on the south, and a buttressed brick street retaining wall on the north. The building wall contains a door opening with a wood frame and threshold, and two window openings which appear to have been created by infilling the lower half of former door openings with brick. The window openings include wood frames and sills. The hollow sidewalk segment is enclosed at its east and west ends by brick end walls, features a concrete floor, and is capped by a concrete slab ceiling that is supported by heavy timber posts and beams.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Brick building wall with partially infilled opening, looking south
02/2009

*P6. Date Constructed/Age and Sources: Historic
1868
HEC, 2009.

*P7. Owner and Address:
City Centre Properties
Revocable Trust
P.O. Box 15453
Sacramento, CA

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/16/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district. HL Downey 11/2010*

Page 2 of 2

*Resource Name or # (Assigned by recorder) 918 J Street, Hollow Sidewalk

*Recorded by: Page & Turnbull

*Date 05/16/2009

Continuation Update



Street retaining wall and timber supports, looking northeast (Page & Turnbull, 05/2009)



Detail of window opening and timber supports, looking south (Page & Turnbull, 05/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 6Z

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 1000 J Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 1000 J Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

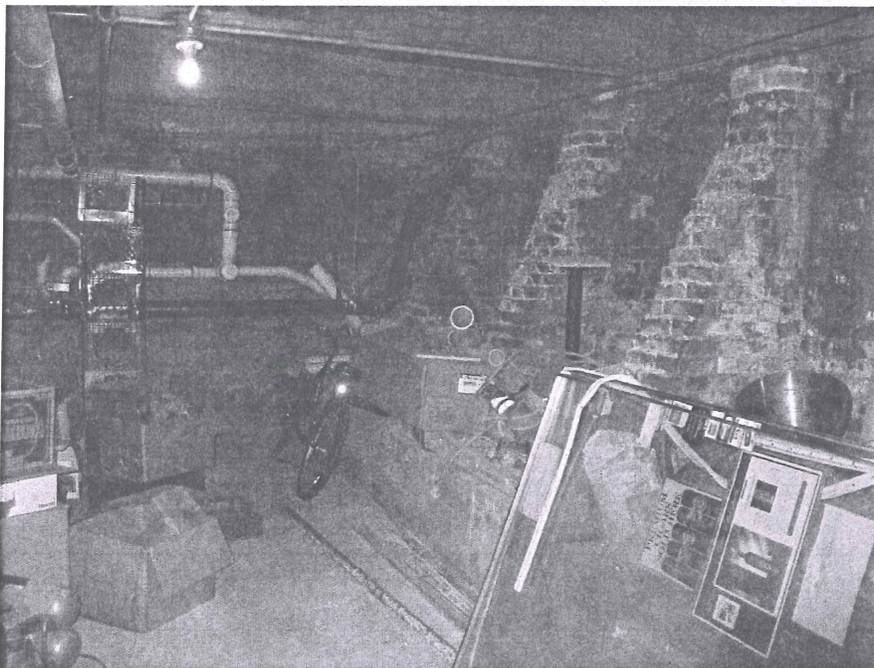
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00601030020000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 1000 J Street is located on the southeast corner of the intersection of 10th and J streets and contains two segments of hollow sidewalks. The northern sidewalk segment, paralleling J Street, currently functions as a storage space. This segment features a wall clad with drywall that support the 1000 J Street building on the south and a buttressed brick street retaining wall on the north. The northern hollow sidewalk segment is enclosed at its east end by a plywood partition. The western hollow sidewalk segment parallels 10th Street. A wall clad in drywall supports the 1000 J Street building on the east side of the sidewalk and a buttressed brick street retaining wall supports the sidewalk on the west. The south end of the segment terminates in a brick wall. A hole in this brick partition reveals that the hollow sidewalk along 10th Street continues to the J/K Alley. Both hollow sidewalk segments feature concrete flooring and a concrete slab ceiling. The hollow sidewalk is accessed by an elevator on 10th Street and includes a starred manhole cover near the intersection of 10th Street and the J/K Alley.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Western segment, street retaining wall, looking south
02/2009

*P6. Date Constructed/Age and Sources: Historic
ca. 1870
Lagomarsino, Barbara (1969).

*P7. Owner and Address:
Abukhdair Ismail
1301 Sierra Oaks Court
Newcastle, CA 95658

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/18/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

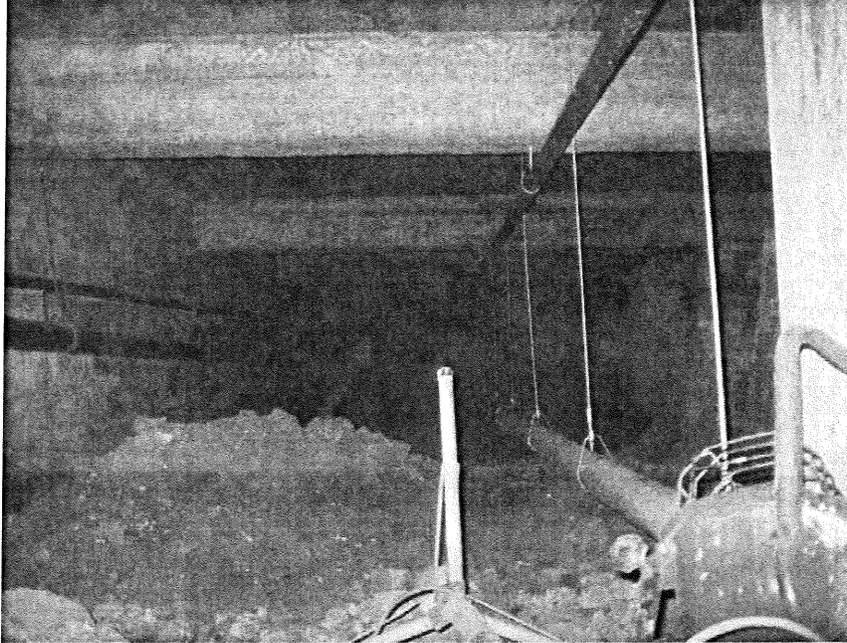
*Required information

**not a structure. Record as element of district. #LDowney 11/2010*

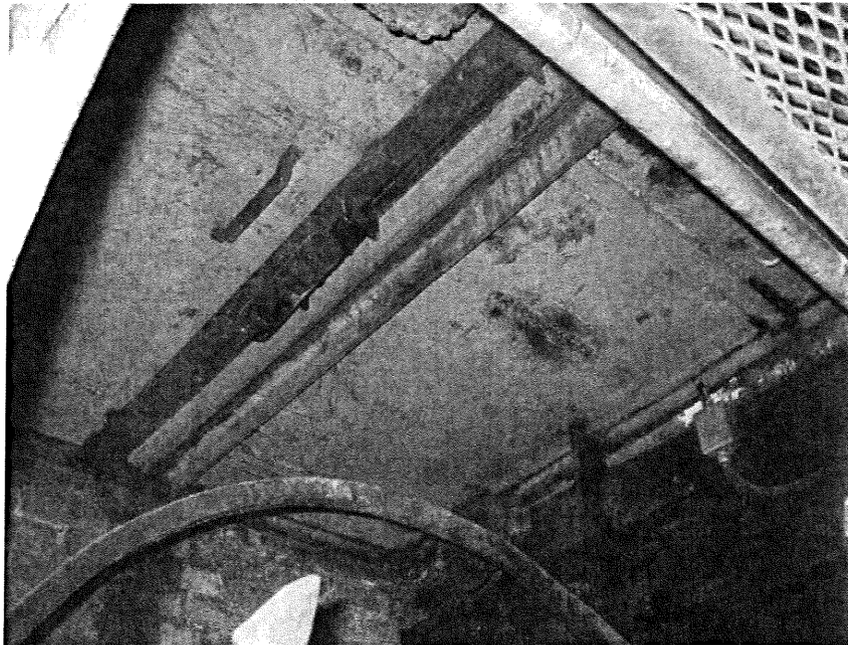
Page 2 of 2

*Resource Name or # (Assigned by recorder) 1000 J Street, Hollow Sidewalk

*Recorded by: Page & Turnbull *Date 05/18/2009 Continuation Update



Western hollow sidewalk segment looking south through hole in end wall toward J/K Alley (Page & Turnbull, 05/2009)



Elevator, 10th Street (Page & Turnbull, 05/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 5D3

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number (assigned by recorder) 1012 J Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 1012 J Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

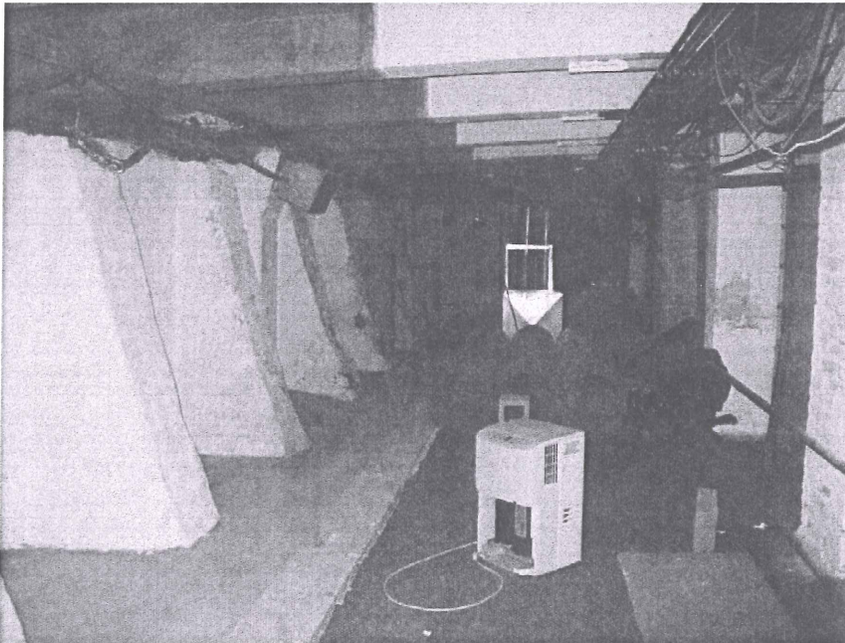
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00601030190000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 1012 J Street is located on the south side of J Street, between 10th and 11th streets, and features one hollow sidewalk segment that parallels J Street. The hollow sidewalk segment currently functions as a storage area. It features brick piers with corbelled bases and brackets that support the 1012 J Street building on the south, and buttressed brick street retaining walls clad in stucco on the north. The hollow sidewalk segment is enclosed at its east and west ends by stucco-clad brick end walls. The hollow sidewalk segment features concrete flooring and concrete slab ceiling. An elevator accesses the hollow sidewalk segment from street level.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
1012 J Street hollow sidewalk,
looking east
03/2009

*P6. Date Constructed/Age and Sources: Historic
ca. 1870
Lagomarsino, Barbara (1969).

*P7. Owner and Address:
Patino Lorenzo E/Nelly
928 Stern Circle
Sacramento, CA 95822

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/19/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

** not a district. Record as element of district. HL Downey 11/2010*

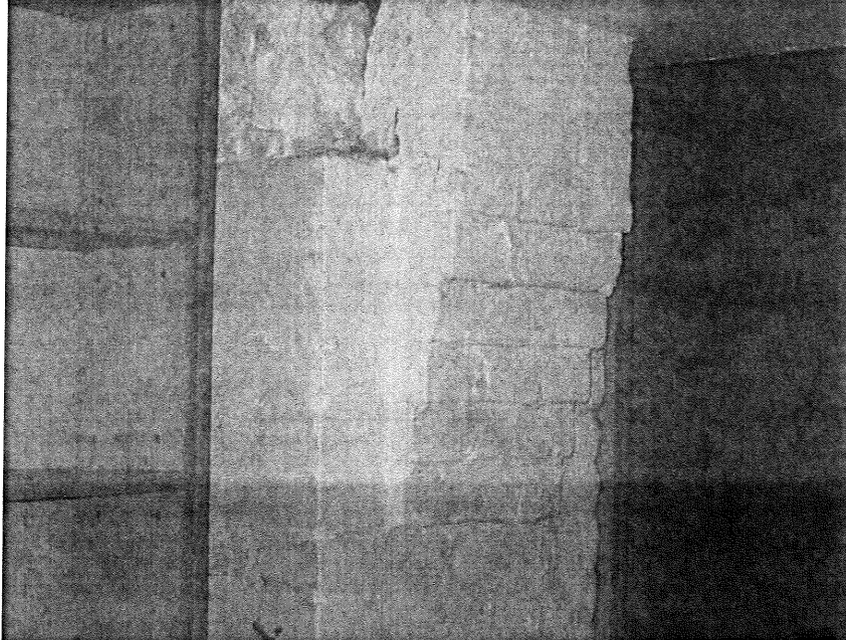
Page 2 of 2

*Resource Name or # (Assigned by recorder) 1012 J Street, Hollow Sidewalk

*Recorded by: Page & Turnbull

*Date 05/19/2009

Continuation Update



Detail of a corbelled bracket on one of the brick piers that supports the building wall. (Page & Turnbull, 04/2009)



Elevator access to J Street (Page & Turnbull, 04/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 6Z

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number(assigned by recorder) 801 K Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 801 K Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00600970130000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The vacant lot at 801 K Street is located on the northeast corner of the intersection of 8th and K streets and contains two segments of hollow sidewalks; only the southern hollow sidewalk segment, paralleling K Street, was accessible for survey, as the western segment paralleling 8th Street is sealed off. The southern hollow sidewalk segment was converted to house bathrooms and storage spaces but is not currently utilized. Brick walls support the north edge of the hollow sidewalk, adjacent to the vacant lot, and poured concrete street retaining walls support the south edge of the hollow sidewalk. The brick walls include arched door openings. Poured concrete and wood frame partition walls divide the segment into distinct rooms. The hollow sidewalk segment terminates in brick walls at its east and west ends. The hollow sidewalk segment features a dirt floor and a concrete slab ceiling with sidewalk prism lights which allow light to enter the hollow sidewalk segment from above.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
 Hollow sidewalk segment,
 looking southwest from vacant lot
02/2009

*P6. Date Constructed/Age and Sources: Historic
1868
HEC, 2009.

*P7. Owner and Address:
Redevelopment Agency
City of Sacramento
630 I Street
Sacramento, CA 95814

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/25/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. record as element of district.
 HDowney 11/2010*

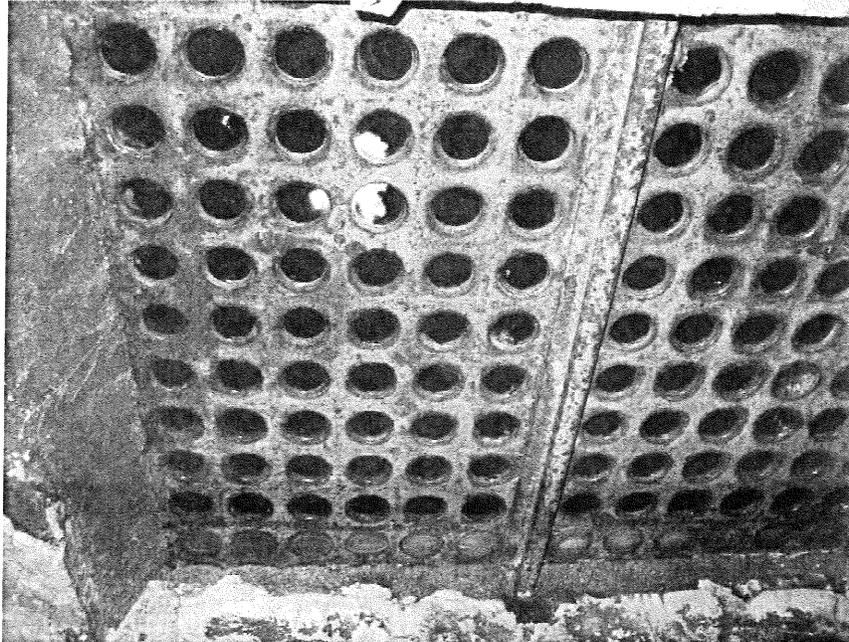
Page 2 of 2

*Resource Name or # (Assigned by recorder) 801 K Street, Hollow Sidewalk

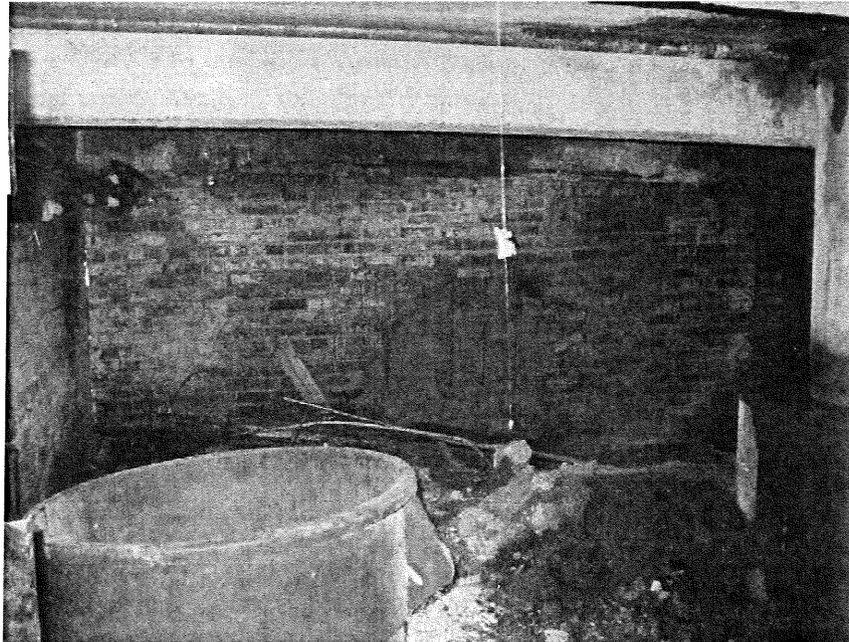
*Recorded by: Page & Turnbull

*Date 05/25/2009

Continuation Update



Southern segment, sidewalk prism lights, looking south and up (Page & Turnbull, 02/2009)



Southern segment, brick end wall, looking west (Page & Turnbull, 02/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 5D3

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number(assigned by recorder) 831 K Street, Hollow Sidewalk

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento East Date: 1998

*c. Address: 831 K Street, Sacramento City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): 00600970120000

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The building at 831 K Street is located on the northwest corner of the intersection of 8th and K Streets and contains two segments of hollow sidewalks. The 831 K Street hollow sidewalk segments are not currently utilized. The southern hollow sidewalk segment parallels K Street and features brick piers and hollow clay tile building walls that support the 831 K Street building on the north, and buttressed brick street retaining walls on the south. This hollow sidewalk segment is enclosed at its west end by a brick wall and on its east end by brick buttressed retaining wall. The segment features a concrete slab ceiling. The eastern hollow sidewalk segment parallels 8th Street. Granite capped brick piers and hollow clay tile building walls support the 831 K Street building on the west side of the sidewalk, and a buttressed brick street retaining wall supports the sidewalk on the west. The south end of the segment terminates in a brick buttressed retaining wall and the north end is enclosed by brick wall. The segment features a brick barrel vaulted ceiling. Both hollow sidewalk segments feature concrete floors. The hollow sidewalk features infilled prism lights and an elevator hatch that provides access from street level. At street level, a granite curb is located at the corner of 8th Street and the J/K Alley.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
 Southern segment, looking north through brick piers into building basement
05/2009

*P6. Date Constructed/Age and Sources: Historic
1869-1876
HEC, 2009.

*P7. Owner and Address:
Hale Bros. Investment
Company, LLC et al.
5046 Sunrise Boulevard
Fair Oaks, CA 95628

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/25/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district.
 HLDowney 11/2010*

Primary# _____

HRI # _____

Trinomial _____

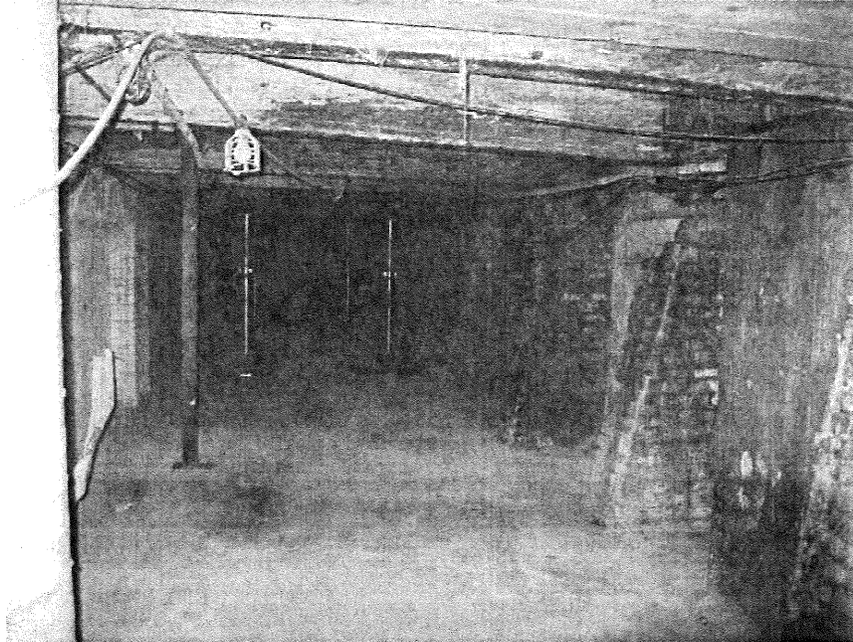
Page 2 of 2

*Resource Name or # (Assigned by recorder) 831 K Street, Hollow Sidewalk

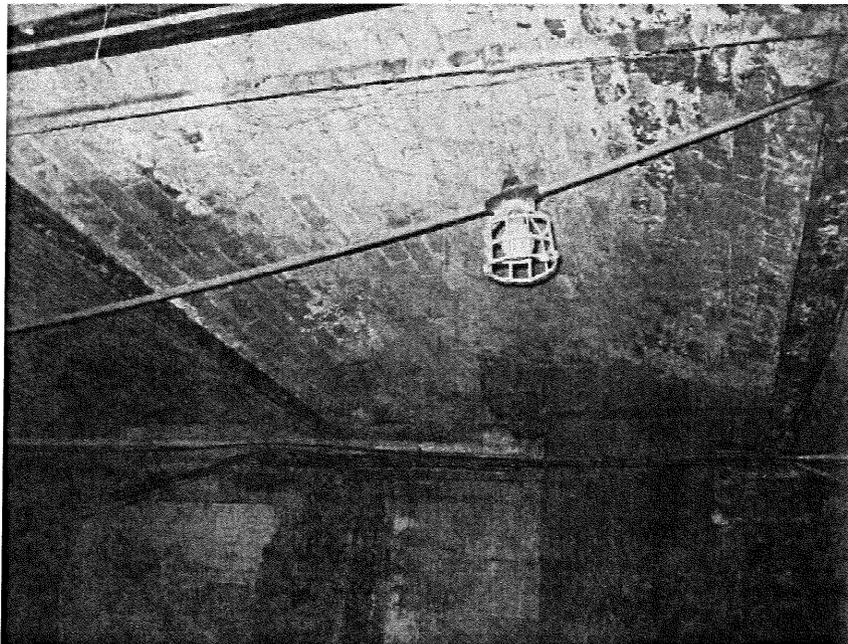
*Recorded by: Page & Turnbull

*Date 05/25/2009

Continuation Update



Eastern segment, looking north (Page & Turnbull, 05/2009)



Eastern segment, detail of the brick barrel vaulted ceiling (Page & Turnbull, 05/2009)

State of California — The Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Primary # _____
 HRI # _____
 Trinomial _____
 NRHP Status Code 5D3

Other Listings _____
 Review Code _____ Reviewer _____ Date _____

Page 1 of 2 *Resource name(s) or number(assigned by recorder) Raised Streets, Sacramento

P1. Other Identifier: _____

*P2. Location: Not for Publication Unrestricted *a. County: Sacramento

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Sacramento West and Sacramento East Date: 1998

*c. Address: _____ City: Sacramento Zip: 95814

d. UTM: Zone: _____ mE/ _____ mN (G.P.S.)

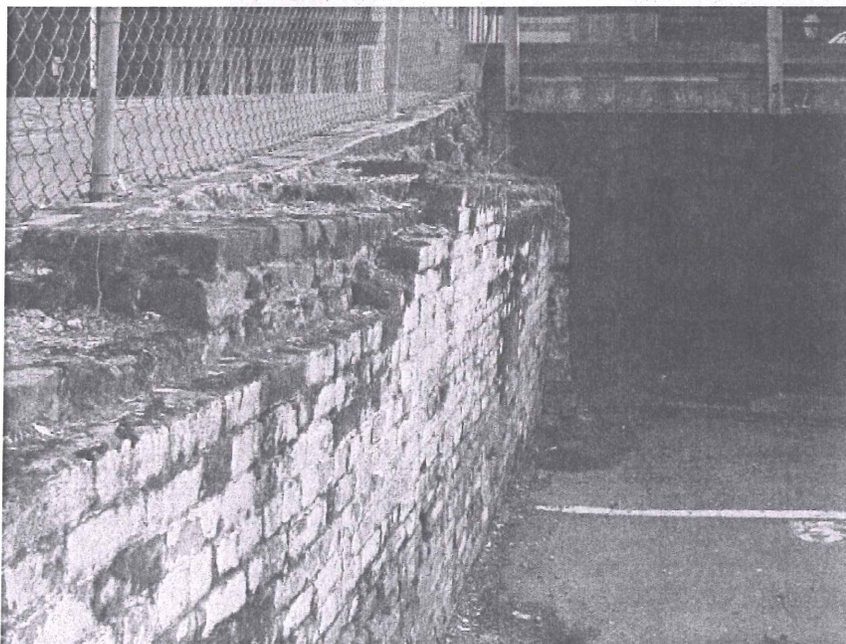
e. Other Locational Data: Assessor's Parcel Number (Map, Block, Lot): _____

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Between 1864 and 1876, the streets in the area bounded by Front Street on the west, I Street on the north, 13th Street on the east, and L Street on the south were raised in response to perpetual flooding. Historically the primary thoroughfares in downtown Sacramento, J and K streets are the highest raised streets. The raised streets are most visible where the Firehouse and J/K alleys dip to the original grade level. In Old Sacramento, the Firehouse Alley runs perpendicular to J and K Streets; downtown, the J/K Alley parallels J and K Streets. The points where the alleys dip are most pronounced at the west end of J and K streets and lessen as the streets approach 10th Street, where they are nearly flat. Within the downtown grid, Caesar Chavez Park is a natural high point; therefore the alley dips to the east and west of the slope down from the park. The I/J and K/L alleys dip to the original grade level near 8th and 9th streets. The raised streets are comprised of street retaining walls which were filled with rubble. The raised streets are paved with asphalt.

*P3b. Resource Attributes: (list attributes and codes) HP39. Other

*P4. Resources Present: Building Structure Object Site District Element of District Other



P5b. Photo: (view and date)
Firehouse Alley between L and K Streets, looking south
04/2009

*P6. Date Constructed/Age and Sources: Historic
1864-1876
HEC, 2009.

*P7. Owner and Address:

*P8. Recorded by:
Page & Turnbull, Inc. (MEG)
2401 C Street, Ste. B
Sacramento, CA 95816

*P9. Date Recorded:
05/25/2009

*P10. Survey Type:
Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none") Raised Streets and Hollow Sidewalks Survey Report

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record
 Artifact Record Photograph Record Other (list)

DPR 523A (1/95)

*Required information

**not a structure. Record as element of district.
 HL Downey 11/2010*

State of California & The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary# _____
HRI # _____
Trinomial _____

Page 2 of 2

*Resource Name or # (Assigned by recorder) 708 K Street, Hollow Sidewalk

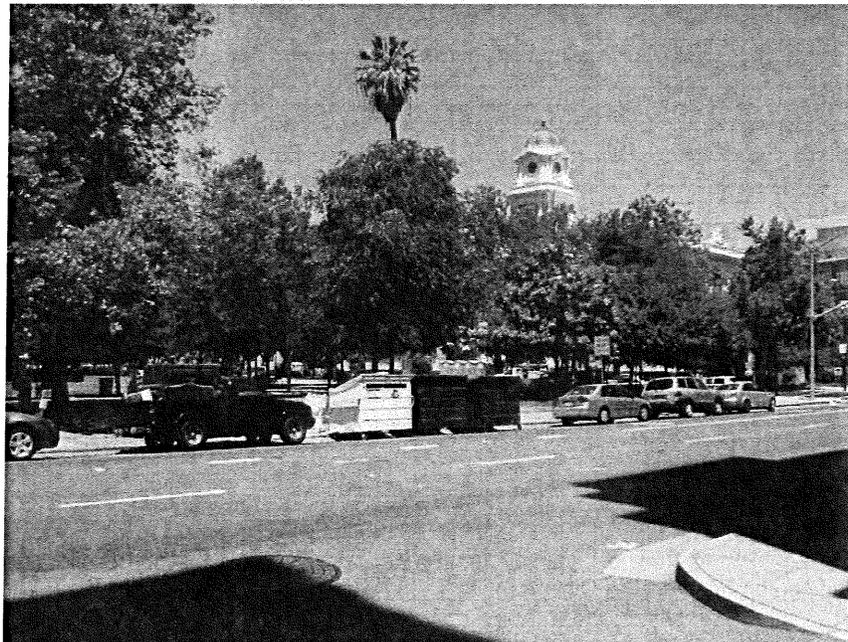
*Recorded by: Page & Turnbull

*Date 05/25/2009

Continuation Update



Alley dip, J/K Alley between 8th and 7th streets, looking west (Page & Turnbull, 05/2009)



Looking west at Caesar Chavez Park from the entrance to the J/K Alley on 10th Street (Page & Turnbull, 05/2009)

L1. **Historic and/or Common Name:** Plank Crosswalk at 7th & I Street

L2a. **Portion Described:** Entire Resource Segment Point Observation **Designation:**

b. **Location of point or segment:** (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map)

This resource traverses the west side of the 7th and I Street intersection (oriented north-south).

L3. **Description:** (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)
RT-3 is a perfectly preserved redwood plank crosswalk, situated eight feet below the street grade. It consisted of four planks, placed side by side, anchored to 4' long oak joists by large square cut spikes (6 3/4" length). Joists were found to rest upon a compact brick rubble foundation (1854 road surface?). Only a six-foot section was exposed during trenching activities. It is presumed that the remaining 74 feet (street width 80 feet total) still exists.

L4. **Dimensions:** (In feet for historic features and meters for prehistoric features)

- a. **Top Width:** 4.7 feet
- b. **Bottom Width:** same
- c. **Height or Depth:** 7 inches (including 3" thick planks & 4" thick joists)
- d. **Length of Segment:** 6 feet

L5. **Associated Resources:**

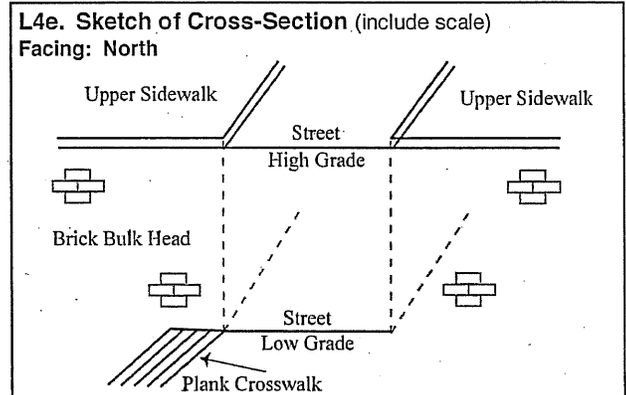
Shallow inspection of soil directly beneath the crosswalk included a horseshoe, wire, coal, square-cut nails, faunal bone fragments, salt-glazed earthenware, olive glass fragments, clear glass fragments, and a leather shoe sole.

L6. **Setting:** (Describe natural features, landscape characteristics, slope, etc., as appropriate.)

This resource, historically, was set at Sacramento's low grade (prior to street raising). Hence, today it is buried 8 feet below the street. It served to facilitate pedestrian traffic across the muddy/dusty street to the County Court House/State Capitol at the northwest corner of 7th and I streets.

L7. **Integrity Considerations:**

This resource was found in an excellent state of preservation, conveying its original character through both horizontal and vertical location, through design (not having been altered or modified in any way), through materials and workmanship (lumber obtained from the coastal redwoods & original wrought iron nails), as well as feeling and association (e.g., one is able to imagine the scene, at this time, with dirt streets, either muddy or dusty, and pedestrians grateful for a safe place to cross rather than having to pick their way stepping around manure piles, sloshing through mucky bogs or standing puddles of putrified slime, or tripping over deep ruts).



L8b. **Description of Photo, Map, or Drawing (View, scale, etc.)**

Section of plank sidewalk being moved from construction trench.

L9. **Remarks:** This resource might be considered eligible for the National Register, although it probably doesn't qualify as the only example of a plank crosswalk or hold any other particular distinctive merits. Thus, while it certainly retains a sufficient degree of integrity, when considered individually, it is not considered eligible for the National Register.

L10. **Form Prepared by:** (Name, affiliation, and address)

Kim J. Tremaine, Tremaine & Associate, Inc.,
859 Stillwater Road, Ste. 1, West Sacramento, CA 95605

L11. **Date:** 10/20/08

L1. Historic and/or Common Name: Plank Crosswalk at 8th & J Street

L2a. Portion Described: Entire Resource Segment Point Observation **Designation:**

b. Location of point or segment: (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map)

This resource traverses the south side of the 8th and J Street intersection (oriented east-west).

L3. Description: (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)

RT-4 is a perfectly preserved redwood plank crosswalk, situated 9.5 feet below the street grade. It consisted of three planks, placed side by side, anchored to 4' long oak joists by large square cut spikes (6 3/4" length). Only a six-foot section was exposed during trenching activities. It is presumed that the remaining 74 feet (street width 80 feet total) still exists.

L4. Dimensions: (In feet for historic features and meters for prehistoric features)

a. Top Width: 3.5 feet

b. Bottom Width: same

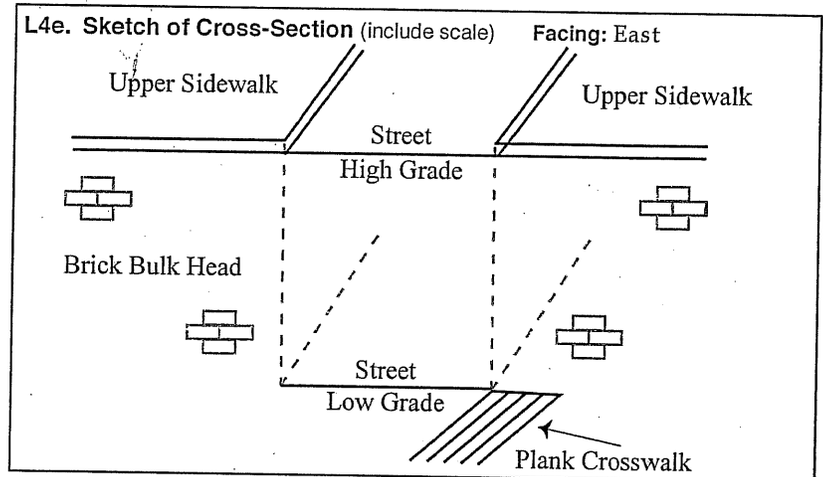
c. Height or Depth: 7 inches (including 3" thick planks & 4" thick joists)

d. Length of Segment: 6 feet

L5. Associated Resources:

None noted, but time was not taken to investigate due to scheduling and budget constraints.

L6. Setting: (Describe natural features, landscape characteristics, slope, etc., as appropriate.)



This resource, historically, was set at Sacramento's low grade (prior to street raising). Hence, today it is buried 9.5 feet below the street. It served to facilitate pedestrian traffic across the muddy/dusty street at the northwest corner of 8th and J streets.

L7. Integrity Considerations:

This resource was found in an excellent state of preservation, conveying its original character through both horizontal and vertical location, through design (not having been altered or modified in any way), through materials and workmanship (lumber obtained from the coastal redwoods & original wrought iron nails), as well as feeling and association (e.g., one is able to imagine the scene, at this time, with dirt streets, either muddy or dusty, and pedestrians grateful for a safe place to cross rather than having to pick their way stepping around manure piles, sloshing through mucky bogs or standing puddles of putrified slime, or tripping over deep ruts).

L8b. Description of Photo, Map, or Drawing (View, scale, etc.) None

L9. Remarks:

This resource might be considered eligible for the National Register, although it probably doesn't qualify as the only example of a plank crosswalk or hold any other particular distinctive merits. Thus, while it certainly retains a sufficient degree of integrity, when considered individually, it is not considered eligible for the National Register.

L10. Form Prepared by: (Name, affiliation, and address) Kim J. Tremaine, Tremaine & Associate, Inc.,
859 Stillwater Road, Ste. 1, West Sacramento, CA 95605

L11. Date: 10/20/08

DPR 523E (1/95)

L1. Historic and/or Common Name: Underground Sidewalk

L2a. Portion Described: Entire Resource Segment Point Observation **Designation:**

b. Location of point or segment: (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map)

This resource is located on the west side of 8th Street, between the J/K Alley and J Street.

L3. Description: (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)

This section of underground sidewalk was 90-feet in length, at the location for a planned Light Rail Station. The east edge of the walk featured a wall of brick built to retain street fill, 35 rows high, with footings irregularly spaced between eight and ten feet apart. The first half of the segment was built with 13-inch wide brick footings. The depths of these footings varied, alternating between nine inches and three feet. The second half was built slightly differently, probably because each lot owner was responsible for his/her own section. These footings, while continuing to be irregularly spaced between eight and ten feet apart, were stepped, being wider at the bottom and tapering toward the top (from 18 inches to five).

The west side of RT-5 consisted of a storefront wall, also built of brick. Footings, 18 inches wide, were spaced 23 feet apart. Several doorways, although boarded or bricked, were evident, along with an arched window. At the time of recording, the ceiling (modern day sidewalk) had already been removed so no observations on it were possible. It is interesting to note that the soil beneath the floor of the underground sidewalk contained cut bone fragments, and bits of glass, metal, and ceramic fragments. Two thin charcoal layers (about one inch thick and spaced about three inches apart) were visible beneath the building foundation, no doubt dating back to the first two fires that devastated downtown Sacramento, occurring in 1852 and 1854. No additional investigations were possible given time and budget constraints.

L4. Dimensions: (In feet for historic features and meters for prehistoric features)

- a. Top Width: 14 feet
- b. Bottom Width: 14 feet
- c. Height or Depth: ~8 feet tall
- d. Length of Segment: 90 feet

L5. Associated Resources:

Exposed soil below the storefront foundation illustrated two thin lenses of charcoal, representing the 1852 and 1854 fires. The soil beneath the demolished concrete floor [not original] contained cut faunal remains, ceramic, and glass fragments.

L6. Setting: (Describe natural features, landscape characteristics, slope, etc., as appropriate.)

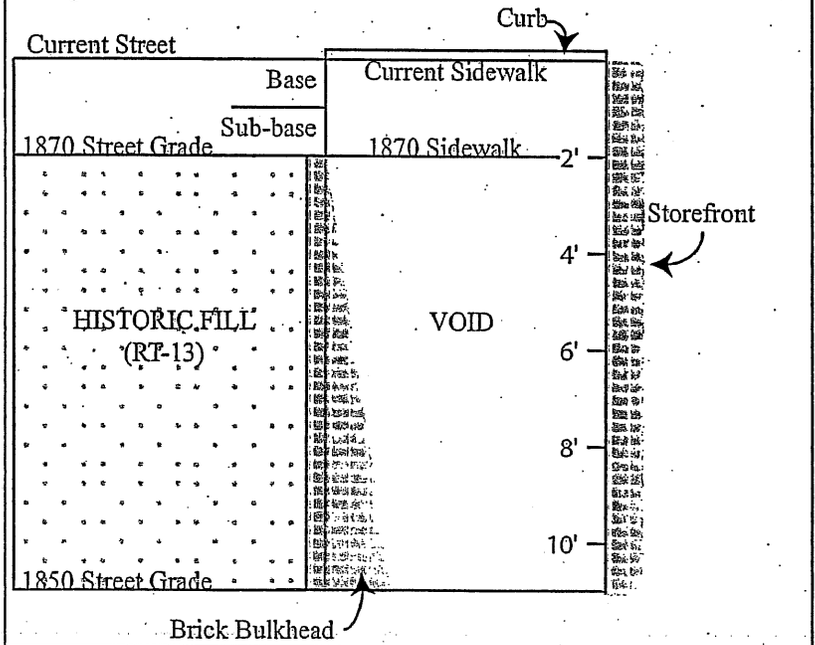
The underground sidewalk is set eight feet below the current high grade. During the great street raising effort of the mid-1860s, Sacramento's original sidewalks became entirely enclosed with the construction of the brick retaining walls and upper decks built at the new high grade to serve as new sidewalks. The original walks became underground passageways (e.g., RT-5).

L7. Integrity Considerations:

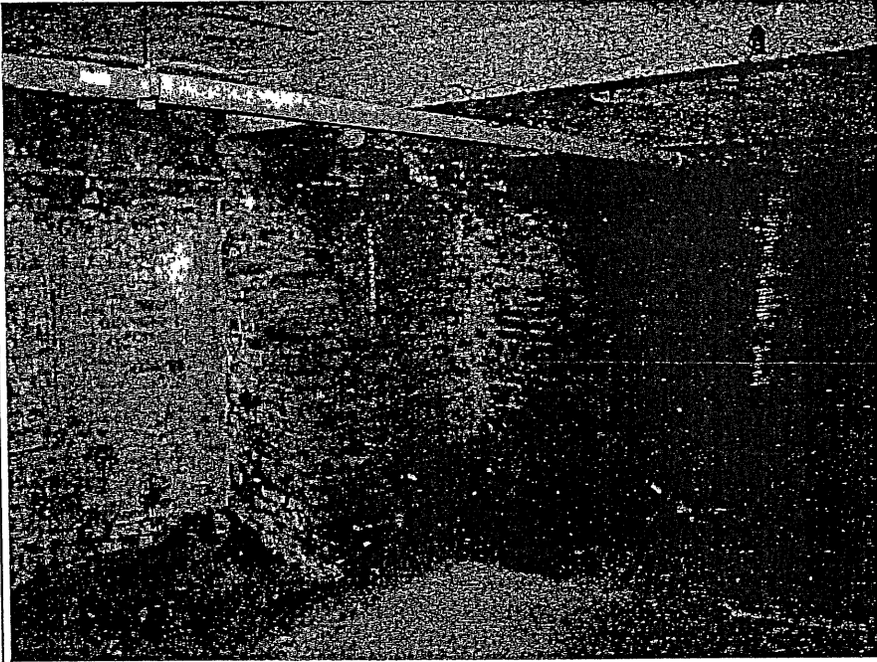
This sidewalk segment was found in a fair state of preservation, conveying its original character through both horizontal and vertical location, through design (although some alterations or modifications occurred over the years, such as replacing the presumed vaulted ceilings with modern concrete slabs), through materials and workmanship, as well as feeling and association. One can imagine, at this time, being enclosed on one side by a retaining wall holding back immense amounts of fill, and, on the other, a store front. Prior to prism sky-lights or electric lighting, these subterranean passageways must have been very dark, even by day. During the later era of prohibition (1920-1933) these hollow sidewalks offered a discrete way of coming and going for

L4e. Sketch of Cross-Section (include scale)

Facing: South



L8a. Photograph, Map or Drawing



National Register.

individuals frequenting speakeasies (establishments that sold alcohol illegally), gambling halls, opium dens, or flop houses.

L8b. Description of Photo; Map, or Drawing (View, scale, etc.)

Brick retaining wall and bulkheads supporting fill to raise the street. Open space is the underground sidewalk at low grade.

L9. Remarks:

This resource reflects an important early streetscape element built to improve Sacramento's early foot traffic. It is considered significant according to Criterion A as well as C, being associated with an important local event (the raising of downtown streets to protect against flooding), and embodying characteristics distinctive to only a few cities around the nation. Among these, Sacramento's underground sidewalks are the earliest. RT-5 might be considered eligible for the National Register, although it probably doesn't qualify as the only example or hold any particular distinctive merits. Thus, while it retains some degree of integrity, this resources, when considered individually, is not eligible for the

L10. Form Prepared by: (Name, affiliation, and address) Kim J. Tremaine, Tremaine & Associate, Inc.,
859 Stillwater Road, Ste. 1, West Sacramento, CA 95605

L11. Date: 10/20/08

L1. Historic and/or Common Name: Cobblestone Road

L2a. Portion Described: Entire Resource Segment Point Observation Designation:

b. Location of point or segment: (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map)

Along 7th Street between Merchant and H streets and along H Street between 7th and 8th streets.

L3. Description: (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)

RT-7 is a section of historic cobblestone road, located directly beneath the existing pavement along 7th Street and a portion of H Street. The cobbles extend from the intersection of 7th and Merchant north to the intersection of 7th and H Street and east one block to 8th Street. The historic roadbed appears to have been paved with river cobbles ranging from five inches to nine inches in diameter, with the spaces between filled with a decomposed granite and sand slurry. The vertical positioning of this road, just below the modern grade, suggests that it was built about 1865, however, Lagomarsino (1969:130) also notes that in 1876, additional cobble pavings were laid. The age of the cobblestone road, then, is estimated to range from 1865 to 1876. Several shaped granite curbs, bordering the road along 7th Street, seem to be contemporary. Some still possess horse tether rings anchored to their top surface.

L4. Dimensions: (In feet for historic features and meters for prehistoric features)

a. Top Width: four foot trench section observed (estimated total width, 80 feet)

b. Bottom Width: n/a

c. Height or Depth: ~0.5 foot

d. Length of Segment: 2.5 blocks

L5. Associated Resources:

Street rail trackway (RT-8) installed within the cobblestone street.

L6. Setting: (Describe natural features, landscape characteristics, slope, etc., as appropriate.)

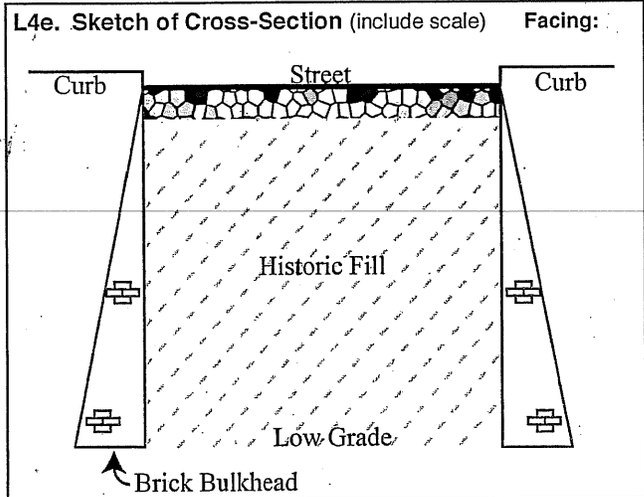
The cobblestone street is found at the high grade, just below the current concrete & asphalt.

L7. Integrity Considerations:

Portions of cobblestone paving still exist on certain downtown streets. In some cases, they were simply later paved over rather than removed first. However, over the years, with the installation of utilities, much integrity has been lost.

L8b. Description of Photo, Map, or Drawing (View, scale, etc.)

Cobblestones up close, intermixed with asphalt detritus from superimposed modern paving.



L9. Remarks:

Sacramento's cobblestone streets are locally significant by their association with California's first railroad, the Sacramento Valley Railroad, which made its maiden voyage to Folsom in 1856 (Baker 1996), making it economically feasible to import cobbles from the American River. Cobblestone, as Gillmore (1876) noted in his practical treatise on roads, streets, and pavements, was the most common pavement in general use in the United States at that time, especially in new towns and cities (1876:144). Despite the popularity of cobblestone paving, Gillmore (1876) found it "entirely wanting" in the essential requisites of a good street surface. The "defects", as he pointed out were that they were very resistive (offering poor traction), noisy, rough on vehicles, animals, and passengers, and difficult to clean (Gillmore 1876:143).

While the cobblestone street was found locally significant and retained some integrity, it is hardly a rare resource. Remnants of cobblestone streets can be found throughout the nation's historic cities. Thus, it is not considered eligible for the National Register.

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