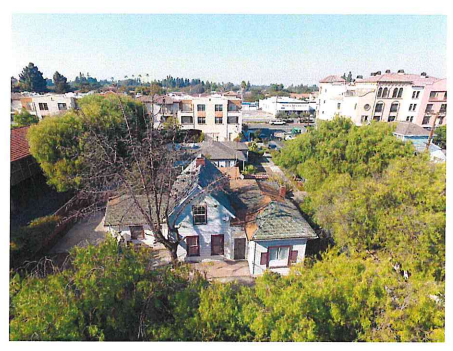
Project Proposal 1411 Lewis Street and 1444 Madison Street Santa Clara, California





For submittal to:
City of Santa Clara – Planning Department
1500 Warburton Drive, Santa Clara, California

MADISON AND LEWIS STREET PROJECT DESCRIPTION

Location: 1411	Lewis Stree	t and 1444	Madison	Street
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March 5, 2018

Dear Planning Department:

We are interested in developing the properties listed above.

Our intent is to remove the existing structures; one uninhabitable single-family home, one two-car detached garage and one duplex. Although the zoning would allow us to construct a 5-unit apartment complex we are instead proposing to construct three single family detached homes as a Planned Development. We believe this would be more consistent in keeping with the theme of the Old Quad Neighborhood than an apartment complex.

We have worked with your staff in the past on another project and we are open to working with staff again on design and layout of the new structures.

Please find enclosed an existing site plan, our preliminary site plan for the new homes and information on the existing (uninhabitable) home at 1411 Lewis Street.

Please feel free to contact me with any questions at (408) 499-0276.

Sincerely,

Greg Mussallem

TABLE OF CONTENTS

Enclosed documents for 1411 Lewis Street / 1444 Madison Street

- 1. Authorization letter from current owners
- 2. Historical Evaluation Report prepared by Archaeological Resource Management
- 3. Termite Report Note a minimum cost of \$411,750.00
- 4. Engineering Report by Apex Engineering explaining challenges and expense to make the existing residence meet current seismic, structural and safety code requirements
- 5. Asbestos Report by Asbestos Testing Inspection, Inc.
- 6. Letter from Kelly Brothers House Movers (Bay Area business for over one hundred years) with an opinion of the lack of Historical significance and the challenges faced to try and raise and support the structure in its dilapidated state
- 7. Pictures of existing condition of the home at 1411 Lewis Street and other structures on the property and along surrounding properties
- 8. Architectural renderings of new homes

Alzira Nunes 516 Saratoga Ave. Santa Clara, CA 95050 (408) 375-2169

January 3, 2018

City of Santa Clara Planning Department

Re: 1411 Lewis St. Santa Clara, CA 95050

Dear City of Santa Clara Planning Department,

I, Alzira Nunes, am the current owner of 1411 Lewis Street in Santa Clara, California. We are currently in contract with Robert Bothman to purchase my property. I hereby acknowledge and agree to have Robert Bothman and or his designated consultants submit plans for Preliminary Review to the City of Santa Clara for the demolition of the existing structures and development of the property situated at 1411 Lewis Street.

Archaeological Resource Management

Robert R. Cartier, Ph.D.
496 North 5th Street
San Jose, CA 95112
Telephone (408) 295-1373
Fax (408) 286-2040
email: armcartier@netscape.net

Mr. Bob Bothman 20385 Iron Springs Road Los Gatos, CA 95033

February 12, 2018

RE: HISTORIC EVALUATION OF THE PROPERTY AT 1411 LEWIS STREET IN THE CITY OF SANTA CLARA

Dear Mr. Bothman,

As per your request our firm is submitting the enclosed historical evaluation of the property at 1411 Lewis Street (and 1444 Madison Street) in the City of Santa Clara. Based upon the requirements of the City of Santa Clara, a methodology was designed which included the following services:

- an evaluation of the structure based on the criteria of the NRHP and CRHR
- an evaluation of the structure using the criteria of the City of Santa Historic Preservation and Resource Inventory
- State Historic Resources Evaluation forms (DPR 523) for the structure

The structures at 1411 Lewis Street are not currently listed on the City of Santa Clara Historic Preservation and Resource Inventory, the California Register of Historic Resources (CRHR), or the National Register of Historic Places (NRHP). In addition, they does not appear to be eligible for listing in any of these registers. Although the residence at 1411 Lewis Street was constructed circa the late 1880's, it is lacking in architectural detailing and does not appear to be architecturally significant. The property is not associated with persons or events of historic importance and is thus does not appear to be historically or culturally significant. However, the property is located within the historic Old Quad area of the City of Santa Clara, and is partially within the 200 foot "Area of Historic Sensitivity" of three identified historic resources on adjacent properties.

Thus the structures at 1411 Lewis Street do not appear to be historically significant. However, due to the historic character of the neighborhood, and its location within identified "areas of historic sensitivity" it is recommended that any proposed new construction on the property be designed in a manner stylistically compatible with the surrounding neighborhood, and that any

proposed new construction be analyzed for potential visual or physical impacts to the surrounding identified historic properties.

Sincerely,

Robert Cartier, Ph.D. Principal Investigator

RC/dj

State of California - The Resources Agency Prin	mary #
DEPARTMENT OF PARKS AND RECREATION HRI	#
PRIMARY RECORD Trir	omial
NRI	IP Status Code
Other Listing	
Review Code	
Page 1 of 32 Re P1. Other Identifier: 1444 Madison Street	source Name or # 1411 Lewis Street
P2. Location: Not for Publication x Un and (P2b and P2c or P2d. Attach a Location Map as nec	restricted *a. County <u>Santa Clara</u>
*b. USGS 7.5' Quad: San Jose W., CA Date: 2012 c. Address: 1411 Lewis Street d. UTM: 10S 5 92 853mE,41 34 429mN e. Other Locational Data: (e.g., parcel #, directions to resource, election APN 269-03-034	T ; R ; 1/4 of 1/4 of Sec ; BM City: Santa Clara, CA Zip: 95050
*P3a. Description: (Describe resource and its major elements. Include The primary structure on the property in a one-and-a-half structure from its original form. The home features a mixture gabled, the eastern wing roof is hipped and the western add entire roof. The eaves are moderately broad and boxed, with broad horizontal wooden siding, in a shiplap configuration.	ory vernacular residence in poor condition, somewhat of roof formations; the central portion of the roof is front ition roof is side gabled. Composition shingles cover the h enclosed rafters. The exterior walls are surfaced with
See Continuation	Sheet, Page 4
*P3b. Resource Attributes: HP02 (2 SFR), HP04	
*P4. Resources Present: x_Building x_Structure Object P5a. Photo or drawing (Photo required for buildings, structures, objects.)	DistrictElement of DistrictSiteOther P5b. Description of Photo: (View, date, accession #) View of the residence at 1411 Lewis Street from the southeast.
	*P6. Date Constructed/Age and Sources Historic x Prehistoric Both Constructed circa the late 1880's
	*P7. Owner and Address:
	Alzira J. Nunes
	516 Saratoga Avenue
	Santa Clara, CA 95050
	*P8. Recorded by:
	Robert Cartier
	Archaeological Resource Management
	496 North 5th Street
是是他们的"这个人,我们就是这个人,我们就是这个人。" 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就	San Jose, CA 95112
	*P9. Date Recorded:

*P11. Report Citation: (Cite Survey Report and other sources, or enter "none.")

* Attachments: __None x_Location Map __Sketch Map x_Continuation Sheet x_Building, Structure, and Object Record __Archaeological Record __District Record __Linear Feature Record __Milling Station Record __Rock Art Record __Artifact Record __Photographic Record __Other (List):

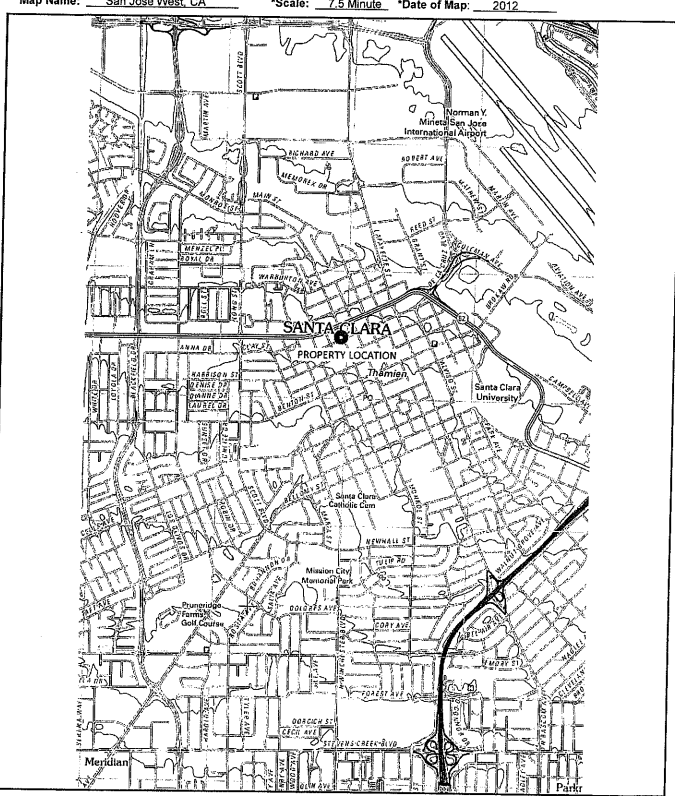
*P10. Survey Type: (Describe)

State of California - The Resources Agency	Primary #	
DEPARTMENT OF PARKS AND RECREATION		
BUILDING, STRUCTURE, AND OBJECT RECO		
Page <u>2</u> of <u>32</u>		us Code
*Resource Name or #	(Assigned by recorder)	1411 Lewis Street
B1. Historic Name: 1411 Lewis Street		
B2, Common Name: 1411 Lewis Street		
	Present Use:	vacant
*B5. Architectural Style: vernacular		
*B6. Construction History: (Construction date, alterations, and date Based upon visual evaluation and available documentation constructed circa the late 1880's. Since that time several raddition of the western wing of the home (pre-1891), reroowindows with vinyl, and replacement of all interior fixtures.	n, the residence at 141 modifications have bee fing, replacement of m	en made to the residence including the
*B7. Moved? x No Yes Unknown	Date: Or	iginal Location:
*B8. Related Features:		
*B10. Significance: Theme architecture and shelter Period of Significance 1870-1918 Property Typ The property at 1411 Lewis Street is located near the north Clara. It makes up a portion of Block 5 North, Range 5 We Clara, Santa Clara County, California compiled by J.J. Bow 103). Based upon visual evaluation and available documer The original owners of the home appear to have been Rev. residing in Santa Clara in the Journal of the Thirty-Seventh the Diocese of California (Pacific Churchman Press 1887). and Santa Clara County of 1889 as residing on Lewis Stree corner of Lewis and Madison, and notes that he was a past	the 1890 entry more	eral additions, including separation into uated between the two homes. A roperty. nknown nta Clara, CA Applicable Criteria N/A Id Quad area of the City of Santa are Map of the Town & Sublots of Santa n July of 1866 (Book B of Maps, Page was constructed circa the late 1880's. Gasmann. John Gasman is listed as the Protestant Episcopal Church in listed in the Polk Directory of San Jose a specifically lists him as rociding at the
B11. Additional Resource Attributes: (List attributes and codes)	N/A	
*B12. References:	1412	
See Continuation Sheet, Page 8		
B13. Remarks:	į	
D44 Evelyatery D3 40 0		
B14. Evaluator: Robert Cartier		
Date of Evaluation:12/1/2017		
PPLI IT PPLI-		
(This space reserved for official comments.)		

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION	Primary #
LOCATION MAP	Trinomial

Page 3 of 32 Resource Name or # (Assigned by recorder) 1411 Lewis Street

*Map Name: San Jose West, CA *Scale: 7.5 Minute *Date of Map: 2012



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Continued from P3a:

Fenestration throughout the residence is primarily wooden framed and in a double-hung sash configuration, however several windows have been replaced with vinyl frames.

The interior of the home is in every poor condition. Flooring throughout has been stripped and removed, and the walls and ceiling suffer from large holes in the plaster, cracks, and water damage. None of the interior fixtures appear to be original. The interior of the western addition has been entirely stripped, exposing the bare flooring and lathe walls. The flooring in the addition is also rotting out and unstable.

Continued from B10:

The Gasmann's owned the property until July 16, 1902, when it was granted by them to Carrie S. Loomis (Book 257 of Deeds, Page 455).

Carrie Loomis (1858-1927) was the wife of Rev. Charles H. Loomis (1857-1922) who was at various times listed in the Polk Directory as a pastor at the Free Methodist Church, a stove repairman, and a laborer. Carrie Loomis retained ownership of the property until the year of her death; on June 29, 1927 the property passed to Charles and Carrie's son, H (Howard) B. Loomis (Book 357 of Official Records, Page 334). On November 6, 1927 the property was granted by H. B. Loomis and his wife Irene to Manuel C. and Carlota C. Silva (Book 359 of Official Records, Page 78). On July 29, 1943 the property was granted to Jack and Carmen Garcia (Book 1152 of Official Records, Page 299). The property was sold again on January 21, 1946, when it was granted to Emideo and Carmen Ordonez (Book 1312 of Official Records, Page 561). Shortly after purchasing the property, the Ordonez's constructed the second house (1444 Madison Street) on the property, circa 1948. The property would remain under the ownership of the Ordonez family for over fifty years. For much of this period the homes were rented out. Approximately 30 years ago, the Ordonez family were informed by their insurance carrier that due to insufficiencies in its foundation, the home at 1411 Lewis Street was no longer insurable. The tenants were moved to the residence at 1444 Madison Street, and the Lewis Street residence has been vacant since that time (Personal Communication with project representatives, 2017). On July 21, 1998 the property was granted by Emig, Rose, and Edward Ordonez to Jose F. and Alzira J. Nunes (Assessor's Doc. #14294567). The property is currently owned by Alzira J. Nunes as trustee of the Jose F. and Alzira J. Nunes Trust of September 25, 2002 (Assessor's Doc #21499647).

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California Register of Historic Resources Criteria

A cultural resource is considered "significant" if it qualifies as eligible for listing in the California Register of Historic Resources (CRHR). Properties that are eligible for listing in the CRHR must meet one or more of the following criteria:

1. Association with events that have made a significant contribution to the broad patterns of local or regional history or the cultural heritage of California or the United States;

12/1/2017

Continuation

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- 2. Association with the lives of persons important to local, California, or national history;
- 3. Embodying the distinctive characteristics of a type, period, region, or method of construction, or representing the work of a master, or possessing high artistic values: or
- 4. Has yielded, or has the potential to yield, information important to the prehistory or history of the local area, California, or the nation.

A property may be automatically listed in the CRHR if it is formally determined eligible for the National Register of Historic Places. Properties that are formally determined eligible for the NRHP are those that are designated as such through one of the federal preservation programs administered by the California Office of Historic Preservation (i.e., the National Register, Tax Certification, and Section 106 review of federal undertakings). The CRHR interprets the integrity of a cultural resource based upon its physical authenticity. An historic cultural resource must retain its historic character or appearance and thus be recognizable as an historic resource. Integrity is evaluated by examining the subject's location, design, setting, materials, workmanship, feeling, and association. If the subject has retained these qualities, it may be said to have integrity. It is possible that a cultural resource may not retain sufficient integrity to be listed in the National Register of Historic Places yet still be eligible for listing in the CRHR. If a cultural resource retains the potential to convey significant historical/scientific data, it may be said to retain sufficient integrity for potential listing in the CRHR.

The structure at 1411 Lewis Street is not currently listed on the California Register of Historical Resources. In addition, the structure does not appear to qualify as potentially eligible under any of the criteria listed above. The home is not associated with any known significant historical events, thus it does not appear to qualify as potentially eligible under criterion 1. No historically significant persons appear to have been associated with the property, thus it does not appear to qualify as potentially eligible under criterion 2. It does not appear to embody the distinctive characteristics of any architectural style, and thus does not appear eligible for listing under criterion 3. In addition, the structure does not appear to have the potential to yield significant historical information, and thus does not appear eligible under criterion 4. Furthermore, the alterations to the house as well as its very poor condition constitute some loss of historic and architectural integrity.

DPR 523A (1/95) *Required information

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National Register Criteria

The National Register of Historic Places was first established in 1966, with major revisions in 1976. The register is set forth in 36 CFR 60 which establishes the responsibilities of the State Historic Preservation Officers (SHPO), standards for their staffs and review boards, and describes the statewide survey and planning process for historic preservation. Within this regulation guidelines are set forth concerning the National Register of Historic Places (36 CFR 60.6). In addition, further regulations are found in 36 CFR 63-66, 800, and Bulletin 15 which define procedures for determination of eligibility, identification of historic properties, recovery, reporting, and protection procedures. The National Register of Historic Places was established to recognize resources associated with the accomplishments of all peoples who have contributed to the country's history and heritage. Guidelines were designed for Federal and State agencies in nominating cultural resources to the National Register. These guidelines are based upon integrity and significance of the resource. Integrity applies to specific items such as location, design, setting, materials, workmanship, feeling, and association. Quality of significance in American history, architecture, archaeology, engineering and culture is present in resources that possess integrity of location, design, setting, materials, workmanship, feeling, and meet at least one of the following criteria:

- A. That are associated with events that have made a significant contribution to broad patterns of our History;
- B. That are associated with the lives of persons significant in our past;
- C. That embody distinctive characteristics of type, period, or method of construction, or that represent the work of master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction;
- D. That have yielded, or are likely to yield, information important in prehistory or history.

Integrity is defined in <u>Bulletin 15: How to Apply the National Register Criteria for Evaluation</u>, (U.S. Department of the Interior, National Park Service 1982) as:

the authenticity of a property's historic identity, evidenced by the survival of physical characteristics that existed during the property's historic or prehistoric period. If a property retains the physical characteristics it possessed in the past then it has the capacity to convey association with historical patterns or persons, architectural or engineering design and technology, or information about a culture or peoples.

There are also seven aspects of integrity which are used. These aspects are:

- 1. location
- 5. workmanship
- 2. design
- 6. feeling
- 3. setting
- o. reemig
- 4. materials

7. association

The structure at 1411 Lewis Street is not currently listed on the National Register of Historic Places. In addition, the property does not appear to be potentially eligible for listing in this register. The home is not associated with significant historic events or persons, thus it does not appear to be potentially eligible for listing under criteria A or B. It is not a good example of any architectural style or method of construction, thus the structure does not appear to qualify as eligible for the NRHP under criterion C. The property does not appear to be likely to yield information important in prehistory or history, thus it does not appear to qualify as potentially eligible under criterion D. In addition, the structure is somewhat lacking in integrity, due to modifications and its very poor condition.

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City of Santa Clara Historic Preservation and Resource Inventory Criteria

Any building, site, or property in the City that is 50 years old or older and meets certain criteria of architectural, cultural, historical, geographical or archeological significance is potentially eligible.

Criterion for Historical or Cultural Significance

To be historically or culturally significant, a property must meet at least one of the following criterion:

- 1. The site, building or property has character, interest, integrity and reflects the heritage and cultural development of the city, region, state, or nation.
- 2. The property is associated with a historical event.
- 3. The property is associated with an important individual or group who contributed in a significant way to the political, social and/or cultural life of the community.
- 4. The property is associated with a significant industrial, institutional, commercial, agricultural, or transportation activity.
- 5. A building's direct association with broad patterns of local area history, including development and settlement patterns, early or important transportation routes or social, political, or economic trends and activities. Included is the recognition of urban street pattern and infrastructure.
- 6. A notable historical relationship between a site, building, or property's site and its immediate environment, including original native trees, topographical features, outbuildings or agricultural setting.

Criterion for Architectural Significance

To be architecturally significant, a property must meet at least one of the following criterion:

- 1. The property characterizes an architectural style associated with a particular era and/or ethnic group.
- 2. The property is identified with a particular architect, master builder or craftsman.
- 3. The property is architecturally unique or innovative.
- 4. The property has a strong or unique relationship to other areas potentially eligible for preservation because of architectural significance.
- 5. The property has a visual symbolic meaning or appeal for the community.
- 6. A building's unique or uncommon building materials, or its historically early or innovative method of construction or assembly.
- 7. A building's notable or special attributes of an aesthetic or functional nature. These may include massing, proportion, materials, details, fenestration, ornamentation, artwork or functional layout.

Criterion for Geographic Significance

To be geographically significant, a property must meet at least one of the following criterion:

- 1. A neighborhood, group or unique area directly associated with broad patterns of local area history.
- A building's continuity and compatibility with adjacent buildings and/or visual contribution to a group of similar buildings.
- 3. An intact, historical landscape or landscape features associated with an existing building.
- 4. A notable use of landscaping design in conjunction with an existing building

The property at 1411 Lewis Street is not currently listed on the City of Santa Clara Historic Preservation and Resource Inventory. An evaluation of the property based upon the individual criteria is included below:

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Historical and Cultural Significance

- 1. The site, building and property do not have character, interest, integrity or reflects the heritage and cultural development of the city, region, state, or nation.
- 2. The property is not associated with a historical event.
- 3. The property is not associated with an important individual or group who contributed in a significant way to the political, social and/or cultural life of the community.
- 4. The property is not associated with a significant industrial, institutional, commercial, agricultural, or transportation activity.
- 5. The building is not directly associated with broad patterns of local area history, including development and settlement patterns, early or important transportation routes or social, political, or economic trends and activities.
- 6. There is no notable historical relationship between a site, building, or property's site and its immediate environment, including original native trees, topographical features, outbuildings or agricultural setting.

Criterion for Architectural Significance

To be architecturally significant, a property must meet at least one of the following criterion:

- 1. The property does not characterize an architectural style associated with a particular era and/or ethnic group.
- 2. The property is not identified with a particular architect, master builder or craftsman.
- 3. The property is not architecturally unique or innovative.
- 4. The property does not have a strong or unique relationship to other areas potentially eligible for preservation because of architectural significance.
- 5. The property does not have a visual symbolic meaning or appeal for the community.
- 6. The building's does not include unique or uncommon building materials, or historically early or innovative methods of construction or assembly.
- 7. The building has no notable or special attributes of an aesthetic or functional nature. Such as massing, proportion, materials, details, fenestration, ornamentation, artwork or functional layout.

Criterion for Geographic Significance

To be geographically significant, a property must meet at least one of the following criterion:

- A neighborhood, group or unique area directly associated with broad patterns of local area history. Although the structure at 1411 Lewis Street is located within the historic Old Quad neighborhood, it does not contribute to the architecture or history of the neighborhood.
- 2. A building's continuity and compatibility with adjacent buildings and/or visual contribution to a group of similar buildings. Although compatible with the general chronology of the neighborhood, the Lewis Street structure does not visually contribute to the neighborhood, and is not architecturally similar to the other buildings within.
- 3. An intact, historical landscape or landscape features associated with an existing building. What little landscaping is present is not historic in nature.
- 4. A notable use of landscaping design in conjunction with an existing building. There is no particular landscape design in conjunction with the building.

The Lewis Street property does not meet the criteria described for Historic and Cultural Significance, Architectural Significance, or Geographic Significance. Architecturally, the structure is not consistent with the general character of the Old Quad neighborhood, and is not an example of any architectural style. In addition, the home is in very poor condition, with extensive damage to both the interior and the exterior. The property is located within the Old Quad neighborhood, and portions of the property are located within the 200 foot "Areas of Historic Sensitivity." Due to this historic sensitivity, it is recommended that any replacement or modification of buildings on the Lewis Street property conform to the historic character of the Old Quad neighborhood.

DPR 523A (1/95)

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Asses	sor's Oi 2017	ffice, County of Santa Cla Record search of asse 1411 Lewis Street.	ra ssed value and	associated tax	es for the prope	erty at	
Callow	/ay, S. a 1996	and E. Cromley The Elements of Style: Details from 1485 to the & Schuster.	A Practical En Present, Revi	cyclopedia of Ir sed Edition. Ne	nterior Architect ew York: Simo	<i>tural</i> n	
City Di	rectorie	S					
	1881- 1979		Directories on fil brary, San Jose	e at the Califord Public Library	nia Room, Dr. I San Jose,	Martin	
City of	Santa (2010	Clara General Plan Section 8.	9: Historic Pres	servation and R	esource Invent	ory.	
Dougla	s, J. 1993	Historical Footnotes of S	Santa Clara Val	<i>ley</i> . San Jose:	San Jose Hist	orical Museum Assoc	ciation.
McAles	ter, Virg 1997	ginia and Lee McAlester A Field Guide to Americ	can Houses. A	lfred A. Knopf,	New York		
Pacific	Church 1887	man Press <i>Journal of the Thirty-</i> Se <i>California</i> , Pacific Churc	<i>venth Annual C</i> hman Press, Sa	<i>onvention of th</i> an Francisco, C	<i>e Protestant E_l</i> alifornia,	piscopal Church in the	e Diocese o
Payne,	S. 1987	Santa Clara County: Hai	vest of Change	. Northridge, C	alifornia: Wind	sor Publications.	
Recorde		ce, County of Santa Clara Record search of record		or the property	at 1411 Lewis	Street.	
Thomps	on & W 1876	lest Historical Atlas of Santa-	Clara County, (California. San	Francisco: The	empson & West.	
	artment 1990	of the Interior The Secretary of the Interior Buildings	erior's Standard	ls for Rehabilit	ation and Guid	elines for Rehabilitat	ing Historic
	artment 1982	of the Interior Bulletin 15 - "How to App	ly the National i	Register Criteria	a for Evaluatior	a."	
Whiffen, Marcus							
		American Architecture sir	ice 1780, Revis	ed Edition. The	MIT Press, Ca	ambridge Mass.	

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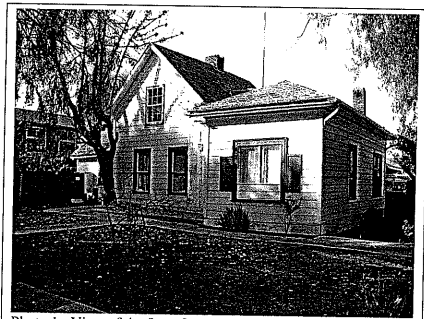


Photo 1: View of the front façade of 1411 Lewis Street

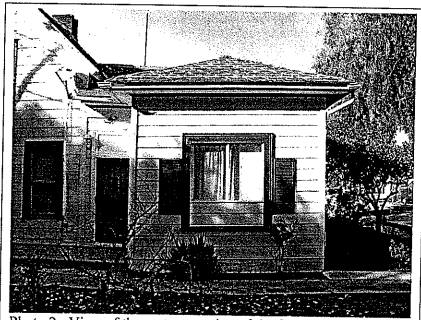
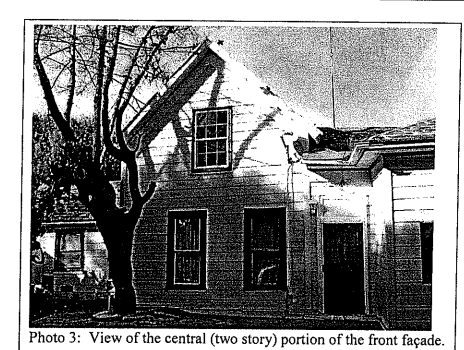


Photo 2: View of the eastern portion of the front façade.

x Update

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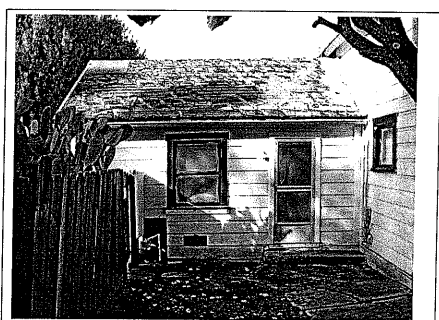


Photo 4: View of the western (addition) portion of the front façade.

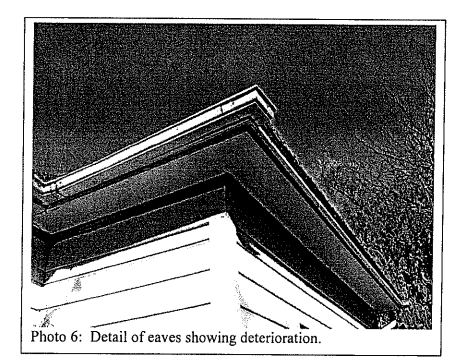
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Photo 5: View of the front porch/entry area of the front façade.



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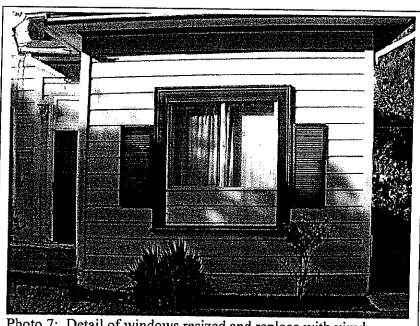


Photo 7: Detail of windows resized and replace with vinyl.

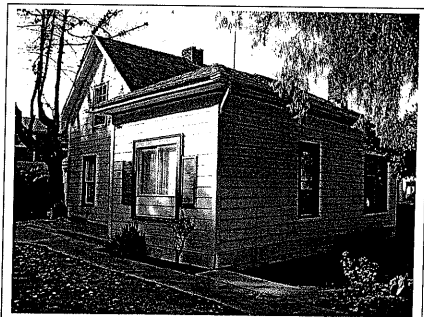


Photo 8: Oblique view of the residence from the southeast.

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Photo 9: View along the front portion of the eastern façade.

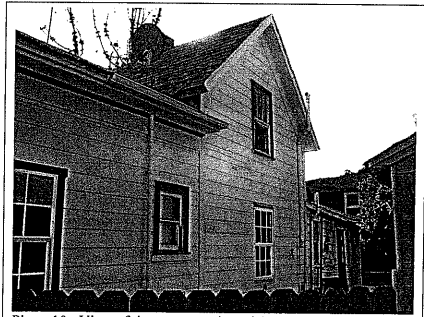


Photo 10: View of the upper portion of the rear façade.

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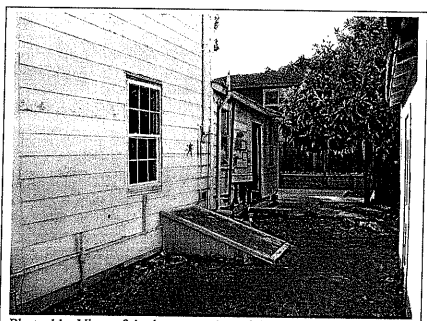


Photo 11: View of the lower portion of the rear façade.

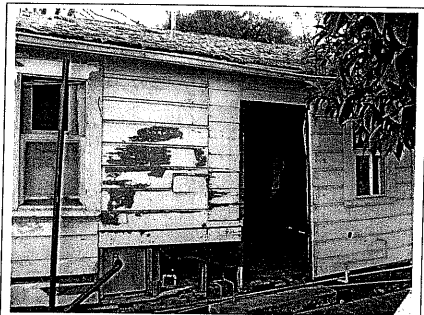


Photo 12: View of rear portion of the western addition.

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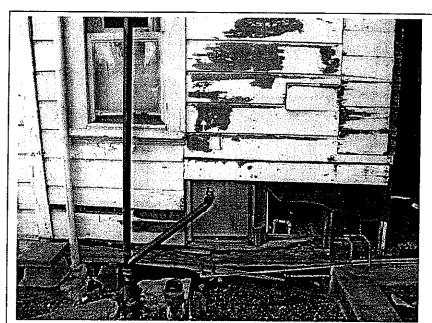


Photo 13: Detail of extensive damage and deterioration on addition.

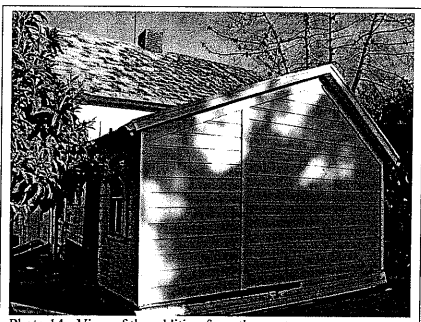


Photo 14: View of the addition from the west.

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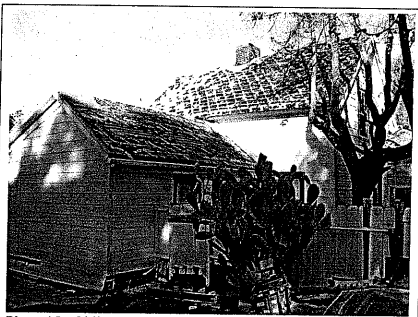


Photo 15: Oblique view of the residence from the southwest.

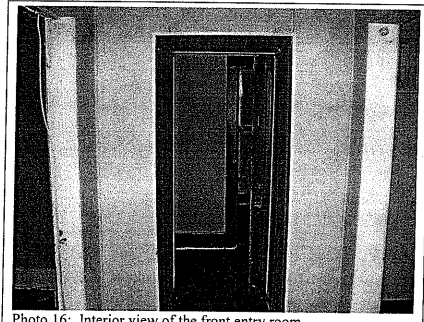


Photo 16: Interior view of the front entry room.

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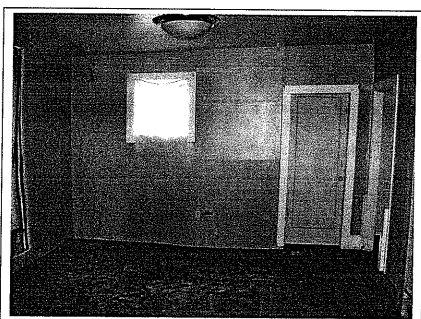


Photo 17: View of the living room.

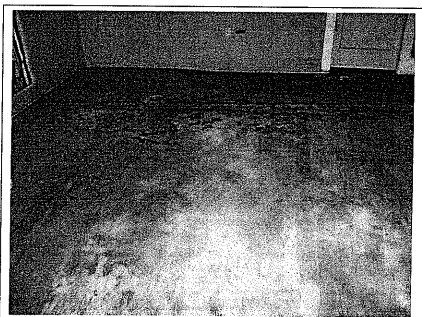


Photo 18: Detail of the stripped and damage flooring in the living room.

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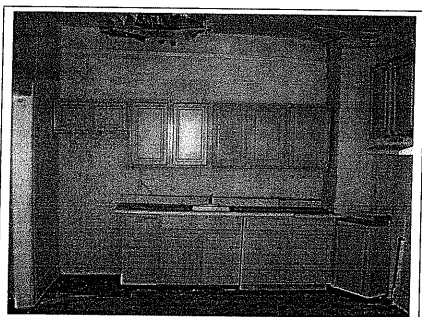


Photo 19: View of kitchen, note non-original cabinets, fixtures.

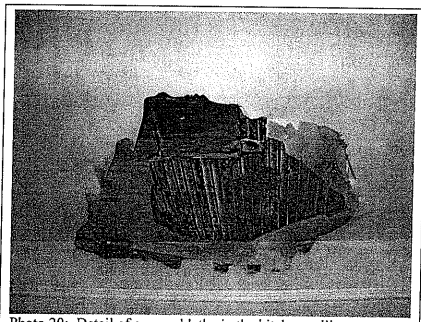
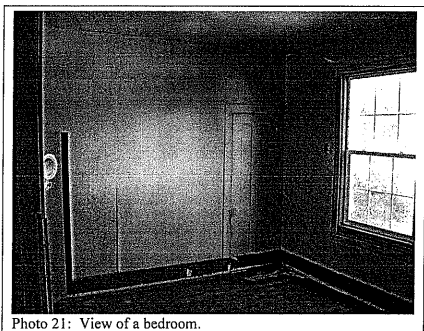


Photo 20: Detail of exposed lathe in the kitchen ceiling.

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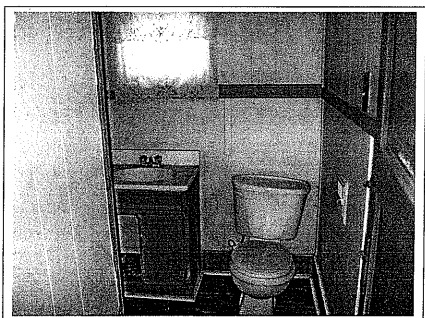


Photo 22: View of the bathroom, note non-original fixtures.

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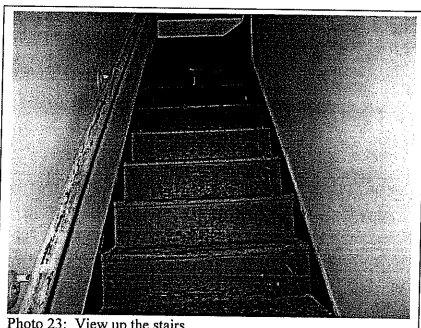


Photo 23: View up the stairs.

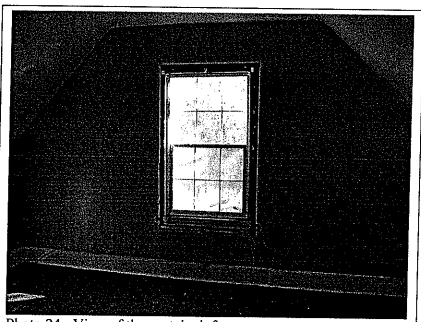


Photo 24: View of the upstairs loft area.

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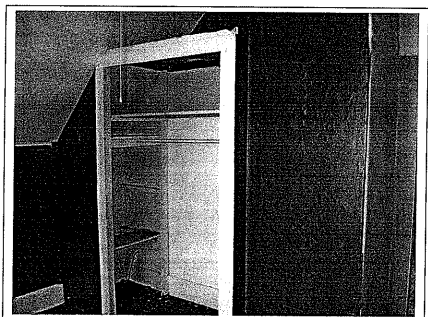


Photo 25: View of inset closet space in the upstairs loft area.

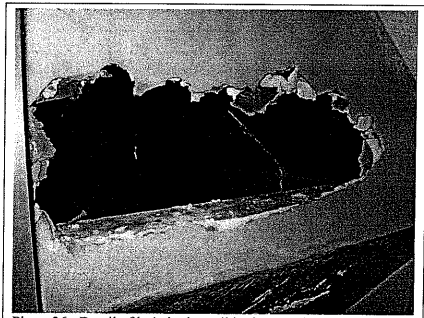


Photo 26: Detail of hole in drywall in the upstairs loft area.

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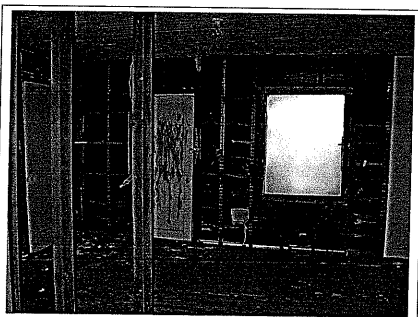


Photo 27: A view of the stripped interior of the western addition.

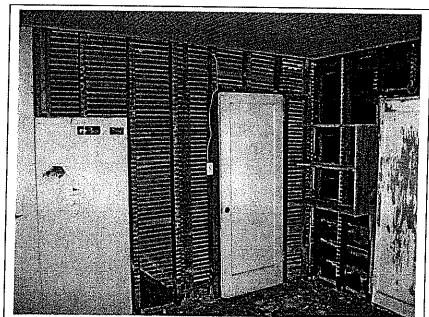


Photo 28: Another view of the western addition interior.

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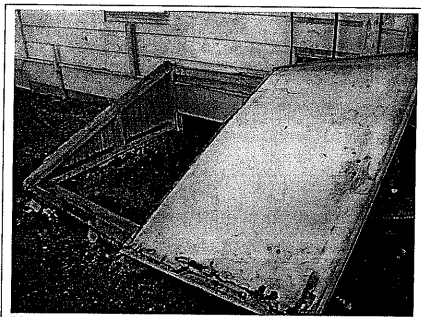


Photo 29: View of the exterior storm door basement entry.

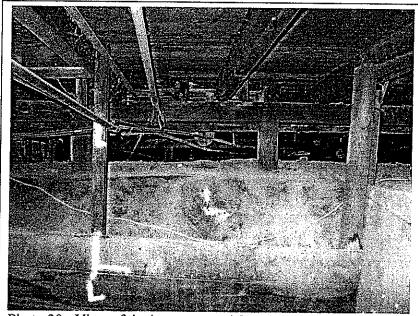


Photo 30: View of the basement and foundation posts.

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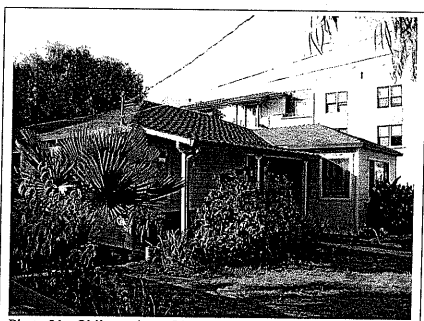
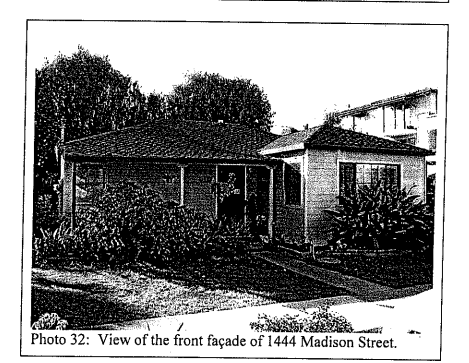


Photo 31: Oblique view of 1444 Madison Street.



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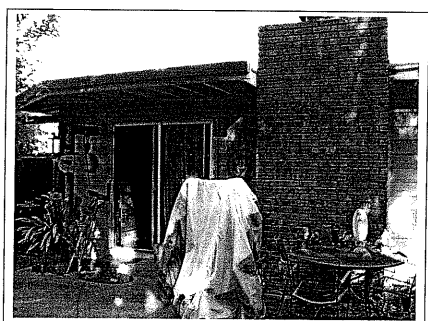


Photo 33: View of the entry to the rear unit, and chimney.

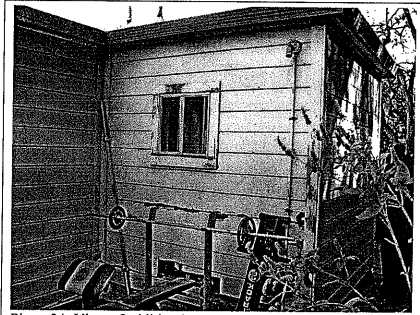


Photo 34: View of addition in rear area of 1444 Madison Street.

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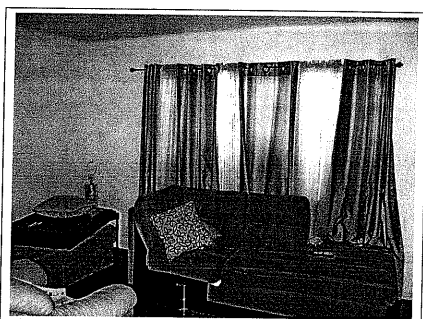


Photo 35: Interior view of the living room in front unit, 1444 Madison Street.

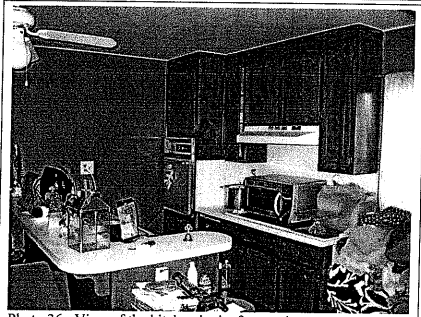


Photo 36: View of the kitchen in the front unit.

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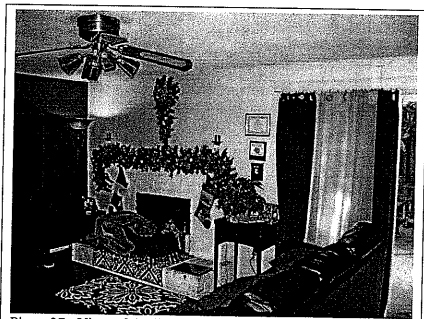
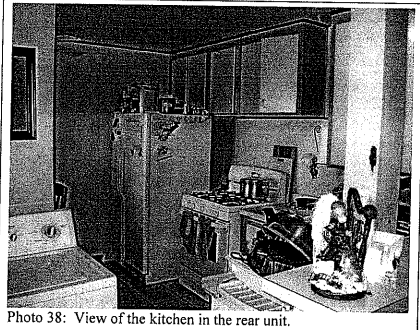


Photo 37: View of the living room in the rear unit.



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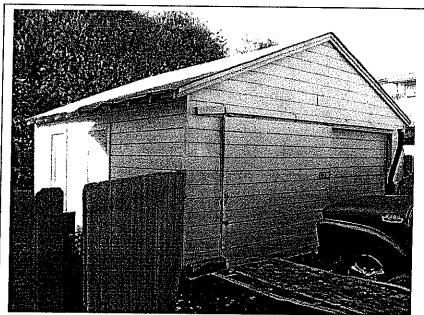


Photo 39: View of the detached garage between the two residences.

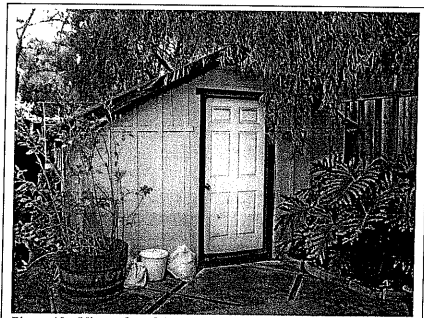
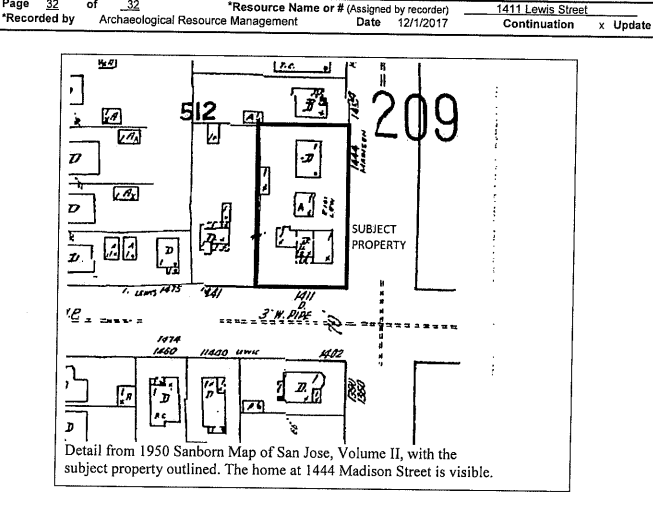


Photo 40: View of prefab shed in rear of 1444 Madison Street.

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	Detail from 1891 Sanborn Map of San Jose, Volume II, with the subject property outlined. The residence at 1411 Lewis Street is present in roughly its current configuration.	

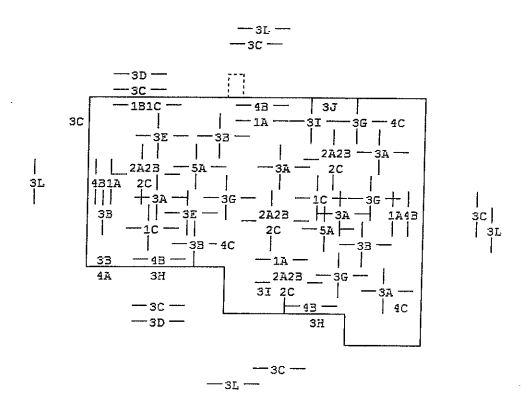
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1411	Lewis Street	Santa Clara	95050	12/18/17	1 of 11
	Silver Creek Termito PO Box 8361 San Jose, CA 95155				<u></u>
Silver Creek Termite Control	Registration # PR49				Report # 4661
Ordered by: Alain Pinel Realtors Ralph Rodriguez 5560 Arezzo Drive San Jose, CA 95138 W: 408 807-3073		Property Owner and/or Party of Inte	Alain Pi Ralph R 5560 Ard San Jos	eint to: nel Realtors odriguez ezzo Drive e, CA 95138 107-3073	
COMPLETE REPOR	RT X LIMITED REPO	DRT SUPPLEMENTAL R	EPORT REINS	PECTION REPORT	
General Description: Two story, single basement, vacan		composition roof, crawl spa	ice and Basem	n Tag Posted: ent gs Posted:	
Subterranean Te	and any other structures not rmites X Drywood	own on the diagram in accordance won the diagram were not inspected. Termites X Fungus / Dryrees that there were visible problems in	ot XI Other Findir	as XI Further I	nspection (X)

NOT TO SCALE



Inspected by: GORAN SUBOTIN State License No. OPR11955 Signature Musalur

You are entitled to obtain copies of all reports and completion notices on this property reported to the Structural Pest Control Board during the preceding two years. To obtain copies contact: Structural Pest Control Board, 2005 Evergreen Street, Suite 1500, Sacramento, California, 95815.

NOTE: Questions or problems concerning the above report should be directed to the manager of the company. Unresolved questions or problems with services performed may be directed to the Structural Pest Control Board at (915) 561-8705, (800) 737-8188 or www.pestboard.ca.gov.

43M-41 (REV. 10/01)

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STANDARD PRACTICES, POLICIES AND DISCLAIMERS

PLEASE READ THIS COMPLETE REPORT, FROM BEGINNING TO END. WE HAVE COMPILED THIS REPORT USING GENERALLY ACCEPTED STANDARDS OF PRACTICE BASED ON THE CALIFORNIA PEST CONTROL BOARD ACT RULES AND REGULATIONS.

THE PEST CONTROL INDUSTRY RECOGNIZES A STRUCTURE TO HAVE CERTAIN AREAS BOTH INACCESSIBLE AND NOT INSPECTED. THESE AREAS INCLUDE BUT ARE NOT LIMITED TO: INACCESSIBLE AND/OR INSULATED ATTICS OR PORTIONS THEREOF, ATTICS WITH LESS THAN 18 INCHES CLEAR CRAWL SPACE, INSULATED SUBFLOOR STRUCTURE; THE INTERIOR HOLLOW WALLS, COMMON WALLS, THE CRAWL SPACE UNDERNEATH A DECK LESS THAN 12 INCHES; COVERED CEILINGS, AREAS/PLUMBING/UTILITIES ABOVE DROPPED AND/OR FINISHED CEILINGS AND BEHIND CLOSED WALLS, OPEN BEAM CEILINGS; SPACES BETWEEN A FLOOR OR PORCH DECK, AND THE CEILING BELOW; AREAS WHERE THERE IS NO ACCESS WITHOUT DEFACING OR TEARING LUMBER, MASONRY OR FINISHED WORK; AREAS UNDERNEATH, BEHIND OR BELOW APPLIANCES OR BENEATH FLOOR COVERINGS, FURNISHING AND/OR STORED ITEMS, LOCKED AREAS, AND AREAS REQUIRING AN EXTENSION LADDER, I.E. SECOND STORY EAVES; AREAS WHERE ENCUMBRANCES, STORED ITEMS, CONDITIONS AND/OR LOCKS MAKE INSPECTION IMPRACTICAL; CONCEALED EAVES; SOFFITED EAVES/AREAS; EAVES OVER PATIO(S); INTERIOR OF ENCLOSED ABUTMENTS OR HOLLOW STUCCO WALLS; AREAS UNDER WATER HEATER PEDESTALS; ENCLOSED AREAS UNDER DECKS, STAIRS, PATIOS, ETC.

MOLDS, SOMETIMES CALLED MILDEW, ARE NOT WOOD-DESTROYING ORGANISMS AND IS OUTSIDE THE SCOPE OF THIS INSPECTION. BRANCH 3 LICENSEES DO NOT HAVE THE DUTY UNDER THE STRUCTURAL PEST CONTROL ACT AND RELATED REGULATIONS TO CLASSIFY MOLDS. OUR COMPANY DOES NOT TAKE ANY RESPONSIBILITY FOR MOLD-RELATED ISSUES. IF YOU WISH YOUR PROPERTY TO BE INSPECTED FOR MOLD OR MOLD-LIKE CONDITIONS, PLEASE CONTACT A MOLD PROFESSIONAL.

NOTICE: THE STRUCTURAL PEST CONTROL BOARD ENCOURAGES COMPETITIVE BUSINESS PRACTICES AMONG REGISTERED COMPANIES. REPORTS ON THIS STRUCTURE PREPARED BY VARIOUS REGISTERED COMPANIES SHOULD LIST THE SAME FINDINGS (i.e. TERMITE INFESTATIONS, TERMITE DAMAGE, FUNGUS DAMAGE, etc.) HOWEVER, RECOMMENDATIONS TO CORRECT THESE FINDINGS MAY VARY FROM COMPANY TO COMPANY. YOU HAVE THE RIGHT TO SEEK A SECOND OPINION FROM ANOTHER COMPANY.

NOTICE: THE CHARGE FOR SERVICE THIS COMPANY SUBCONTRACTS TO ANOTHER PERSON OR ENTITY MAY INCLUDE THE COMPANY'S CHARGES FOR ARRANGING AND ADMINISTERING SUCH SERVICES THAT ARE IN ADDITION TO THE DIRECT COSTS ASSOCIATED WITH PAYING THE SUBCONTRACTOR.

THIS COMPANY DOES NOT INSPECT ROOFS AS IT IS BEYOND THE SCOPE OF OUR LICENSE. THE EXTERIOR SURFACE OF THE ROOF WAS NOT INSPECTED. IF YOU WANT THE WATER TIGHTNESS OF THE ROOF DETERMINED, YOU SHOULD CONTACT A ROOFING CONTRACTOR WHO IS LICENSED BY THE CONTRACTORS' STATE LICENSE BOARD.

WE CANNOT GUARANTEE WORK DONE BY THE OWNERS OR THE OWNERS AGENT. WE MAKE NO GUARANTEE AGAINST FUTURE INFECTIONS, ADVERSE CONDITIONS OR CONDITIONS PRESENT BUT NOT EVIDENT AT THE TIME OF OUR INSPECTION.

SHOULD FURTHER INSPECTION ITEMS NOTED IN THIS REPORT NOT BE PERFORMED, OUR COMPANY WILL ASSUME NO LIABILITY FOR ANY INFESTATIONS OR INFECTION(S) WHICH MAY BE CONCEALED IN THESE AREAS.

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NOTE:

OUR BID FOR TILE/VINYL IS BASED ON STANDARD GRADE TILE/VINYL. ALL UPGRADES.

MINIMUM CHARGE FOR REPAIRS PERFORMED BY THIS COMPANY IS \$150.00.

MINIMUM CHARGE FOR CLEARANCE OF WORK PERFORMED BY OTHERS IS \$175.

NOTE:

IF LOCAL BUILDING CODES REQUIRE PERMITS OR ADDITIONAL WORK WHICH IS NOT OUTLINED IN THIS REPORT, A CHANGE WORK ORDER WILL BE ISSUED. THE CHANGE ORDER WILL INCLUDE THE CITY REQUIREMENTS AND AN ADDITIONAL COST ESTIMATE TO PERFORM THE WORK.

THIS COMPANY DOES NOT DO SLAB INSPECTIONS AS IT IS BEYOND THE SCOPE OF OUR LICENSE. FLOOR COVERING MAY CONCEAL CRACKS IN THE SLAB THAT WILL ALLOW INFESTATIONS TO ENTER. INFESTATIONS MAY BE CONCEALED BY PLASTER, SHEET ROCK, OR OTHER WALL COVERINGS. IF WOOD DESTROYING PESTS OR ORGANISMS HAVE CAUSED DAMAGE DIRECTLY RESULTING FROM THE CONDITION AT THE FOUNDATION AND IT IS OBSERVED AT THE TIME OF INSPECTION, THEN OUR REPORT WILL INDICATE THIS OTHERWISE IT IS RECOMMENDED THAT A FOUNDATION PROFESSIONAL BE CONTACTED.

THIS COMPANY SHALL EXERCISE DUE CARE DURING INSPECTIONS AND TREATMENTS BUT ASSUMES NO LIABILITY FOR ANY DAMAGE TO TILES, SLATES, SHINGLES OR OTHER ROOFING MATERIALS, INCLUDING BUT NOT LIMITED TO PATIO COVERS, ALUMINUM AWNINGS, SOLAR HEATING, PLANTS, SHRUBBERY OR PAINT DURING ANY TYPE OF TREATMENT.

UPON COMPLETION OF OUR WOOD REPAIRS IN AREAS AT THE ROOF LINE AND/OR ASSOCIATED WITH THE ROOF STRUCTURE (I.E. EAVES, RAFTER TAILS, FASCIA BOARDS, BARGE RAFTERS, ETC.), THE ROOF COVERING AND/OR THE GUTTERS COULD BE DAMAGED OR IT MAY HAVE BEEN REMOVED IN ORDER TO EFFECT REPAIRS. IT WILL BE NECESSARY FOR THE OWNER, UPON COMPLETION OF OUR WOOD REPAIRS, TO HAVE A ROOFING CONTRACTOR AND/OR SHEET METAL CONTRACTOR, OR SOMEONE IN THAT LINE OF WORK, REPAIR THE ROOF COVERING AND/OR GUTTERS AS NECESSARY. ANY GUARANTEE AGAINST LEAKAGE THROUGH THE ROOF COVERING SHOULD BE SECURED FROM WHOEVER DOES THE ROOF COVERING REPAIR. OUR BID DOES NOT INCLUDE ANY ROOF COVERING AND/OR GUTTER REPAIR COSTS.

GUTTER(S) AND/OR DOWNSPOUTS MAY NEED TO BE REMOVED AS PART OF OUR REPAIRS. WE ARE NOT RESPONSIBLE FOR REINSTALLING GUTTER AND/OR DOWNSPOUTS. CLIENT WILL NEED TO EMPLOY SOMEONE IN THIS LINE OF WORK.

IN ORDER TO PERFORM CORRECTIVE MEASURES, IT MAY BE NECESSARY TO DRILL INTO CONCEALED AREAS AND/OR CUT OR REMOVE PLANTS. THE TERMITE EXTERMINATOR WILL NOT BE LIABLE FOR PLUMBING, HEATING, ELECTRICAL, GAS LINE(S) AND EQUIPMENT IN OR UNDER A SLAB, NOR FOR PLANTS WHICH MAY BE DAMAGED DURING TREATMENTS AND/OR REPAIRS.

RE-INSPECTIONS AND WORK DONE BY OTHERS:

IF REQUESTED BY THE PERSON WHO ORDERED AN ORIGINAL REPORT, A RE-INSPECTION OF THE STRUCTURE WILL BE PERFORMED IF AN ESTIMATE OR BID FOR MAKING REPAIRS WAS GIVEN WITH THE ORIGINAL REPORT, OR THEREAFTER. THIS COMPANY WILL RE-INSPECT REPAIRS DONE BY OTHERS WITHIN FOUR MONTHS OF THE

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ORIGINAL INSPECTION. A CHARGE, IF ANY, CAN BE NO GREATER THAN THE ORIGINAL INSPECTION FEE FOR EACH RE-INSPECTION. THE RE-INSPECTION MUST BE DONE WITHIN TEN(10) WORKING DAYS OF REQUEST. A RE-INSPECTION IS A VISUAL INSPECTION ONLY. INSPECTION(S) OF WORK IN PROGRESS WILL BE NECESSARY. A FEE WILL APPLY FOR EACH RE-INSPECTION/VISIT TO THE PROPERTY. ANY DAMAGED MATERIAL SHOULD BE REMOVED AND AREAS LEFT OPEN. THE RE-INSPECTION SHOULD BE SCHEDULED AND PERFORMED BEFORE ANY REPAIRS ARE COMPLETED AND AREAS OTHERWISE INACCESSIBLE ARE CLOSED/COVERED IN ORDER TO ENSURE THERE IS NO HIDDEN DAMAGE AND DAMAGE DOES NOT EXTEND IN TO INACCESSIBLE AREAS. ANY GUARANTEES MUST BE RECEIVED FROM PARTIES PERFORMING REPAIRS.

WE CANNOT PROVIDE WARRANTIES, GUARANTEES OR CLEARANCE ON TREATMENTS PERFORMED BY OTHERS, INFORMATION CONCERNING WARRANTIES, GUARANTEES OR CLEARANCE SHOULD BE SOUGHT FROM THE COMPANY THAT PERFORMED THE TREATMENT(S)

IF DURING THE PERFORMANCE OF ANY REPAIRS, RE-INSPECTIONS BY THIS COMPANY OR AT ANY OTHER TIME, INACCESSIBLE AREAS BECOME ACCESSIBLE AND IF INFESTATIONS AND/OR DAMAGE IS FOUND TO EXTEND INTO ANY INACCESSIBLE AREAS THAT WERE NOT EVIDENT AT THE TIME OF THE ORIGINAL INSPECTION, WE WILL ISSUE A SUPPLEMENTAL REPORT LISITING ADDITIONAL FINDINGS, RECOMMENDATIONS, AND COST(S) TO REPAIR.

GUARANTEE POLICY:

THIS GUARANTEE EXCLUDES STRUCTURE WITH SUB SLAB HEATING/AIR CONDITIONING SYSTEMS, PLENUM CONSTRUCTION WITH AIR CONDITIONING AND HEATING DUST IN USE, A WELL OR CISTERN WITHIN FIFTY FEET AND AREAS THAT ARE INACCESSIBLE FOR TREATMENT. ADDITIONAL EXCLUSIONS INCLUDE STRUCTURES WITH DAMAGE TO OR FROM EXCESSIVE MOISTURE, INADEQUATE CONSTRUCTION, AREAS OF INACCESSIBILITY, DETERIORATING MATERIALS, MASONRY FAILURE, GRADE ALTERATION, PIPES AND CONDUITS BENEATH CONCRETE SLAB, FURNISHINGS OR CONTENTS/STORED ITEMS, ETC. NO GUARANTEE WILL BE ISSUED FOR ANY WORK THAT IS A SECONDARY RECOMMENDATION OR WORK COMPLETED BY OTHERS. A THIRTY(30) DAY GUARANTEE APPLIES TO PLUMBING, GROUTING, CAULKING AND RESETTING OF COMMODES, SINKS AND/OR ENCLOSURES. ALL OTHER WORK PERFORMED BY THIS COMPANY SHALL BE GUARANTEED FOR THE DURATION OF ONE YEAR FROM THE TIME THE WORK WAS COMPLETED.

OUR COMPANY ASSUMES NO LIABILITY FOR, NOR DO WE GUARANTEE, WORK DONE BY OTHERS. ALL GUARANTEES, WARRANTIES, AND PERMITS SHOULD BE OBTAINED FROM THE PARTIES PERFORMING REPAIRS.

THE OWNER OF THIS STRUCTURE HAS CERTAIN OBLIGATIONS REGARDING MAINTENANCE AND PERTAINING TO THE DETERRENCE OF WOOD DESTROYING ORGANISMS. MAINTENANCE PROCEDURES INCLUDE BUT ARE NOT LIMITED TO; REASONABLE CLEANING, UPKEEP OF ROOFS, GUTTERS, AND DOWNSPOUTS,; PAINTING AND SEALING EXPOSED SURFACES; CAULKING DOORS AND WINDOWS; GROUTING ABOUT COMMODES, TUB AND SHOWER ENCLOSURES; STORING ITEMS, MATERIALS ONE FOOT AWAY FROM THE STRUCTURE AND FOUNDATION; PROVIDING ADEQUATE VENTILATION, MAINTAINING PROPER DRAINAGE AWAY FROM THE STRUCTURE (INCLUDING IRRIGATION SYSTEMS); KEEPING SOIL LEVELS BELOW THE TOP OF THE FOUNDATION(S) AND PROHIBITING EARTH CONTACT WITH WOOD SURFACES AND COMPONENTS OF THE STRUCTURE(S).

WORK COMPLETED BY THIS COMPANY DOES NOT INCLUDE FINISH PAINTING, TEXTURING AND/OR SANDING. OWNER IS RESPONSIBLE FOR THESE ITEMS.

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SECTION REPORTING:

A SEPARATE REPORT INCLUDES SECTION I AND/OR II CONDITIONS EVIDENT ON THE DATE OF THIS INSPECTION. SECTION I CONTAINS ITEMS WHERE THERE IS EVIDENCE OF ACTIVE INFESTATION, INFECTION AND/OR CONDITIONS THAT HAVE RESULTED IN OR ARE FROM INFESTATION OR INFECTION. SECTION II ITEMS ARE CONDITIONS DEEMED LIKELY TO LEAD TO INFESTATION BUT WHERE NO VISIBLE EVIDENCE OF SUCH WAS FOUND OR OBSERVED. FURTHER INSPECTION ITEMS ARE DEFINED AS RECOMMENDATIONS TO INSPECT AREA(S) WHICH DURING THE ORIGINAL INSPECTION DID NOT ALLOW THE INSPECTOR ACCESS TO COMPLETE THE INSPECTION AND CANNOT BE DEFINED AS SECTION I OR II.

(1) SUBTERRANEAN TERMITES

1A. FINDING:

Evidence of subterranean termite infestation was observed in one or more locations at the

structure, noted as 1A on the diagram.

RECOMMENDATION:

Perform a guaranteed soil treatment around the entire foundation for the control of subterranean

termites using a registered termiticide. (Section I Item)

In the performance of the above recommendation, we propose to use the chemical Termidor (Fipronil).

The soil treatments will be performed in compliance with the Termidor SC Post Construction Exterior Perimeter/Localized Interior (EP/LI) Label Instructions.

The treatment outlined in the item above will guarantee the entire structure against infestations by subterranean termites for a period of one year from completion.

We will be unable to guarantee an exact match at the areas that are drilled and then patched. This will include painted surfaces, aggregate, brick, tile, grout, etc.

Silver Creek Termite Control, Inc. assumes no liability for any damage to any plumbing lines, gas lines or electrical lines which could be concealed below the slabs and other surfaces to be drilled. Although Silver Creek Termite Control, Inc. uses caution, we assume no liability for broken and/or chipped bricks, tiles, etc. due to drilling. Please remove stored items (if applicable) 3 feet away from interior walls in garage prior to treatment. (SECTION LITEM)

1B. FINDING:

Evidence in the form of shelter tubes for subterranean termites was observed and noted as 1B on

the diagram.

RECOMMENDATION:

Remove all shelter tubes. (Section I)

(SECTION LITEM)

1C. FINDING:

Subterranean termite damage was observed at the mud sills, girders and joists throughout, noted

as 1C on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

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(2) DRYWOOD TERMITES

RECOMMENDATION:

2A. FINDING:

Evidence of drywood termites was observed at the areas noted as 2A on the diagram. Tarp, seal, and fumigate with lethal gas, Vikane or other similar chemical. (Section I)

NOTE:

While care and caution will be exercised by the furnigation crew, no responsibility is taken for possible damage to roof, TV antennae, shrubbery, plants around the building. Occupants should make arrangements should make arrangements to be away from the property for approximately 72 hours. If customer has to cancel fumigation, we must be given one week advance notice or a

cancellation fee of \$100.00 will be charged to the customer.

NOTE:

It should be noted that the price quoted is for the fumigation and prep work unless otherwise noted. Any prep work assigned to the owner will be the owner's responsibility and at the owner's

expense.

NOTE:

Please note the cost for the fumigation is not always included in the total costs for Section I. Once the property has been measured for fumigation, we will send an updated Contract with the cost for the fumigation. (SECTION I ITEM)

2B. FINDING:

Evidence of drywood termites, in the form of drywood pellets, was observed, noted as 2B on the

diagram.

RECOMMENDATION:

Mask and/or remove all pellets that are accessible. (Section I) (SECTION I ITEM)

2C. FINDING:

Subterranean termite damage was observed at the framing, subfloor and floors throughout, noted

as 2C on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

(3) FUNGUS/DRYROT

3A. FINDING:

Fungus damage was observed at the roof framing and sheathing throughout, noted as 3A on the

diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

(SECTION I ITEM)

3B. FINDING:

Fungus damage was observed at the mud sill, joists and framing throughout, noted as 3B on the

diagram.

RECOMMENDATION:

Remove and replace damaged wood members. If possible, we will chisel or cut out the damage

and fill with a plastic or wood filler. (Section I)

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NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

3C. FINDING:

Fungus damage was observed at the siding, trim and framing throughout, noted as 3C on the

diagram.

RECOMMENDATION: Remove and replace damaged wood members. If possible, we will chisel or cut out the damage

and fill with a plastic or wood filler. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

RECOMMENDATION:

Fungus damage was observed at the fascia board(s) throughout, noted as 3D on the diagram.

Remove and replace damaged wood members. If possible, we will chisel or cut out the damage

and fill with a plastic or wood filler. Primer paint only. (Section I)

3D. FINDING:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs,

NOTE:

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

3E. FINDING:

Fungus, drywood termite and subterranean termite damage was observed at the floors

throughout, noted as 3E on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

3F, FINDING:

Fungus damage was observed at the basement door and door framing, noted as 3F on the

diagram

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

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3G. FINDING:

Fungus, drywood termite and subterranean termite damage was observed at the girders, posts,

joists, subfloor and floors, noted as 3G on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION LITEM)

3H. FINDING:

Fungus damage was observed at the door and trim, noted as 3H on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only. (SECTION I ITEM)

31. FINDING:

Fungus damage was observed at the walls/framing and ceilings/framing throughout, noted as 31

on the diagram.

RECOMMENDATION:

Remove and replace damaged walls and ceilings. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only. (SECTION I ITEM)

3J, FINDING:

Fungus damage was observed at the bathroom components, noted as 3J on the diagram.

RECOMMENDATION:

Remove and replace damaged components. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION LITEM)

3K. FINDING:

Fungus damage was observed at the kitchen components, noted as 3K on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION LITEM)

3L, FINDING:

Fungus damage was observed at the windows/framing/trim, noted as 3L on the diagram.

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RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only. (SECTION I ITEM)

3M. FINDING:

Fungus damage was observed at the interior doors throughout, noted as 3M on the diagram.

RECOMMENDATION:

Remove and replace damaged wood members. (Section I)

NOTE:

If damage extends into inaccessible areas, we will issue a supplemental report with our findings,

recommendations and costs for repairs.

NOTE:

Bid is an estimate only.

(SECTION I ITEM)

(4) OTHER FINDINGS

4A. FINDING:

No metal flashing was observed at the fence to house transition. This condition is considered to

be conducive to infestation and/or infection.

RECOMMENDATION:

Owner to install flashing. (Section II) (SECTION II ITEM)

4B. FINDING:

Earth to wood contact was observed at the framing and mud seal, noted as 4B on the diagram.

When wood is in contact with soil it retains moisture, which attracts wood destroying organisms.

RECOMMENDATION:

Owner to have the proper tradesperson repair as necessary. (Section II) (SECTION II ITEM)

4C. FINDING:

Water stains, mold and/or mildew was/were observed at the walls and ceiling throughout.

RECOMMENDATION:

Owner to remove mold/mildew. (Section II) (SECTION II ITEM)

(5) FURTHER INSPECTION

5A. FINDING:

The crawl space area(s) noted as 5A was/were not inspected due to a lack of clearance space

and/or ductwork and/or plumbing.

RECOMMENDATION:

This company makes no recommendations for this area and will not be held responsible for any damage that may be concealed because of lack of clearance and/or ductwork. If requested, once area has been made accessible, this company will return to inspect the concealed areas for an

extra charge. (Further Inspection) (FURTHER INSPECTION ITEM)

5B, FINDING:

There was no access to the attic space.

RECOMMENDATION:

Owner to provide access at which time we will return and re-inspect for an additional charge. We

will issue a supplemental report with our findings, recommendations and costs to repair if

necessary. (Further Inspection) (FURTHER INSPECTION ITEM)

AREAS NOT INSPECTED, PLEASE READ (UNOCCUPIED STRUCTURE) This is a report of an inspection for wood destroying pests to a unoccupied structure. Some areas of the structure are inaccessible for inspection due to floor coverings. We did not inspect areas immediately under carpets. We did not inspect inside finished walls or ceilings. Inspection of these areas are not practical. Our inspection does not include inspection of the electrical, plumbing, heating, or mechanical systems of the structure. We did not inspect the roof covering. Our inspection will not detect building code violations. If any information is desired about any of these areas, a company who makes home inspections should be engaged. It is possible for wood

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destroying organisms, infestations and infections to be concealed and not evident at the time of our inspection.

NOTE:

There was no foundation at this property. Structure was built on mud sill plates.

NOTE:

Water was not turned on at the time of the inspection preventing inspection of all water-related aspects of the home. Plumbing issues such as water leaks could not be detected as a result.

NOTE:

Evidence of rodents was observed throughout.

WE DID NOT INSPECT ENCLOSED ABUTMENTS.

The attic was visually inspected from the access opening only. Areas of the attic were not fully inspected as a result.

Our company has always strived to provide its customers with the safest and most efficient methods of pest control. Knowing that we deal with toxic materials, we keep ourselves educated so we can provide our customers with the best possible service results, and so we can use pesticides in the safest possible manner for our customers and ourselves.

In accordance with our sense of responsibility for the safety of our customers and employees, we ask that you read the following.

State Law requires that you be given the following information:

CAUTION - PESTICIDES ARE TOXIC CHEMICALS

Structural Pest Control Companies are registered and regulated by the Structural Pest Control Board, and apply pesticides which are registered and approved for use by the California Department of Food and Agriculture and the United States Environmental Protection Agency. Registration is granted when the state finds that based on existing scientific evidence there are no appreciable risks if proper use conditions are followed or that the risks are outweighed by the benefits. The degree of risk depends upon the degree of exposure, so exposure should be minimized.

If within 24 hours following application you experience symptoms similar to common seasonal illness comparable to the flu, contact your physician or poison control center (telephone number listed below) and our company immediately.

For further information, contact any of the following:

Silver Creek Termite Control - (408) 224-4688 For Health Questions -- the County Health Department Alameda County (415) 540-3063; Contra Costa County (415) 646-2286; San Francisco County (415) 554-2500; San Joaquin County (209) 468-3420; San Mateo County (415) 363-4305; Santa Clara County (408) 792-5586.

For Application information - the County Agricultural Commissioner: Alameda County (415) 670-5156; Contra Costa County (415) 646-5250; San Francisco County (415) 285-5010; San Joaquin County (415) 468-3300; San Mateo County (415) 363-4700; Santa Clara County (408) 918-4600.

For Regulatory Information - the Structural Pest Control Board: (916) 263-2544, 1418 Howe Avenue, Suite 18, Sacramento,

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CA 95825-3280.

Pesticides that may be used on your property during the course of our work is listed below. The active ingredients are also listed.

Dampwood Termites -__ TRIBUTE; Cyano (3-phenoxyphenyl) methyl 4-choloro-alpha (1-methylethyl) benzeneacetate. Contains 2 pounds of fenvalerate per undiluted gallon.Drywood Termites (Fumigation) -__ VIKANE; Sulfuryl Flouride with Chloropicrin as the warning agent.Drywood Termites (Local Treatment) -__ CY-KICK; Cyfluthrin__ TERMIDOR SC; Fipronil__ TIM-BOR; Disodium Octaborate Tetrahydrate__ DRIONE; Pyrethrins, Piperonyl Butoxide-Technical, Amorphous Silica Gel and Petroleum Distillate.__ TRIBUTE; Cyano (3-phenoxyphenyl) methyl 4-choloro-alpha (1-methylethyl) benzeneacetate. Contains 2 pounds of fenvalerate per undiluted gallon.__ TRI-DIE PT230; Pyrethrins, Piperonyl Butoxide-Technical, Silica GelFungus and/or Dryrot -__ COPPER GREEN; Copper Napthenate, Copper salts of Naphthenic Acids__ TIM-BOR; Disodium Octoborate TetrahydrateSubterranean Termites -__ PREMISE; Imidacloprid__ TERMIDOR SC; Fipronil__ TRIBUTE; Cyano (3-phenoxyphenyl) methyl 4-chloro-alpha-(1-methylethy) benzeneacetate.Contains 2 pounds of fenvalerate per undiluted gallon.__ ADVANCE TBC II; Diflubenzuron

Wood Destroying Beetles (Fumigation) -__ VIKANE; Sulfuryl Flouride with Chloropicrin as the warning agent Wood Destroying Beetles (Local Treatment) -__ TRI-DIE PT230; Pyrethrins, Piperonyl Butoxide-Technical, Silica Gel __ CY KICK; CyfluthrinCarpenter Bees (Local Treatment) -__ CY KICK; Cyfluthrin

WORK AUTHORIZATION CONTRACT

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Silver Creek Termite Control

PO Box 8361

San Jose, CA 95155 Phone: 408 224-4688 Fax: 408 707-1309

Registration # PR4922

For Report # 4661

ITEMIZED COST BREAKDOWN (Refer to items on the report)

SECTION 1:

Primary Work Bid

1A: \$2400.00

1B; \$375.00

1C: \$15000.00

2A: Call for Bid 2B: \$475.00

2C: \$20000.00

3A: Roofer

3B: \$60000.00

3C: \$65000.00

3D: \$3500.00

3E: \$45000.00

3F: \$5000.00

3G: \$75000.00

3H: \$5000.00

31: \$60000.00

3J: \$10000.00 3K: \$10000.00

3L: \$20000.00

3M: \$15000.00

*** TOTAL: \$411750.00

SECTION 2:

4A: Owner

4B; Owner

4C: Owner

*** TOTAL: \$0.00

*** TOTAL: \$0,00

Secondary Work Bid

*** TOTAL: \$0.00

FURTHER INSPECTION:

5A: No Bid

5B: Call for Bid

*** TOTAL: \$0.00

*** TOTAL: \$0.00

THIS IS A BINDING CONTRACT between SILVER CREEK TERMITE CONTROL, INC. and the client. Items on the report may contain provisions for additional costs over and above the original estimate. Please read the report carefully and completely.

CONDITIONS:

- 1. This offer is limited to 4 months from the date of the report.
- 2. If further inspection is recommended, or if additional work is required, we will provide prices or recommendations for correction. Interested parties will be notified prior to any work being done.
- 3. Notice to owner of Mechanic's Lien as required by the Structural Pest Control Board: Under the California Mechanics Lien Law, any structural pest control operator who contracts to do work for you, any contractor, subcontractor, laborer, supplier or other person who helps to improve your property, but is not paid for his work or supplies, has a right to enforce a claim against your property. This means that after a court hearing, your property could be sold by a court officer and the proceeds of the sale used to satisfy the indebtedness. This can happen even if you have paid your contractor in full if the subcontractor, laborers or suppliers remain unpaid. To preserve their right to file a claim or lien against your property, certain claimants such as subcontractors or

WORK AUTHORIZATION CONTRACT

		HOIN AU	THORIZATION	ONTRACT		
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		Silver Creek Termite C PO Box 8361 San Jose, CA 95155 Phone: 408 224-4688 Fax: 408 707-1309	ontrol			
Silver Termite	Creek Control	Registration # PR4922			For Re	eport # 4661
wages do no	ot have to pro	uired to provide you with a do vide this notice. A Preliminar right to file a lien against you	y Notice is not a lien ag	ainst your propert	neral contractors ar	nd laborers for
responsibilit gutters, plan inspection re release of me issues or any questions co directed to a	by for matching the string of	and diligence in their operating existing colors and styles, of wall coverings. There may be need by this work authorization ring the course of repairs. We recommend that lith issues or any special precustrial Hygienist before any suntat he or she has been advise	or for incidental damage e health related issues a contract. These health e are not qualified to an the client vacate the pro autions to be taken prio ach repairs are undertak	to roof coverings associated with the issues include but do not render an operty for 4 to 6 hor to or during the ear. By executing	, TV antennas, solar e structural repairs r t are not limited to tl y opinion concernin urs for all local trea course of such repai this work authorizat	panels, rain eflected in the ne possible g such health tments. Any rs should be ion contract,
	t is limited to d further info	the accessible areas of the st mation.	ructure shown on the di	agram. Please ref	er to the report for a	reas not
		We agree to pay the sum of \$ of completion unless prior arra			ork Completed. Acc	ounts are past
SILVER CREE	EK TERMITE (und or escrow letion of work	paid out of escrow impound, v CONTROL, INC. with all escrow company. We understand the t, we will pay the amount due	w billing information, an at we are responsible fo	d to notify us of ar r payment, and if e	ny changes associat escrow does not clos	ed with the se within 30
treated), local	treatment for , fumugation	termites (two years in areas tr wood boring beetles (one yea s (three years). Warranty is m L, INC.	ar only in areas treated),	local treatment fo	r carpenter ants (on	e year only in
9. We authoriz	e this compa	ny to perform items				
of\$				for a c	ontract price	
NAME OF PER	SON TO CON	TACT FOR ACCESS:		PHONE #		
SIGNED			DATEF	AX#	***************************************	
		EMAIL	ADDRESS			

FAX CONTRACT TO: (408) 707-1309 OR SCAN AND EMAIL TO: office@sctermite.com

OWNER OR OWNER'S AGENT

It is assumed that if an agent orders work on the owners behalf, and that they were notified prior by said agent, that if payment is not made by the agent or escrow company it will be the responsibility of the owner to produce payment.

WORK AUTHORIZATION CONTRACT

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Silver Creek Termite Control PO Box 8361 San Jose, CA 95155 Phone: 408 224-4688 Fax: 408 707-1309

Registration # PR4922

For Report # 4661

IS PROPERTY OCCUPIED OR VACANT? (Please círcle one)
IF PROPERTY IS VACANT, PLEASE PROVIDE COMBO OR LOCATION OF KEY FOR ACCESS
PREFERRED DATE OF SERVICE PREFERRED DATE OF COMPLETION
NOTE: We will make every effort to accomodate your requested schedule. Typically it takes approximately one to two weeks to schedule work (depending on the size of the job). Execptions can be made, but this is a good rule of thumb. Please take this into

consideration when planning the work that needs to be completed.

****PLEASE PROVIDE ALL EMAIL ADDRESSES TO RECEIVE NOTICE OF COMPLETION AND INVOICE****

7176 Santa Teresa Boulevard • Suite B • San Jose • CA • 95139 Telephone: 408.379.2068

Wednesday, December 20, 2017

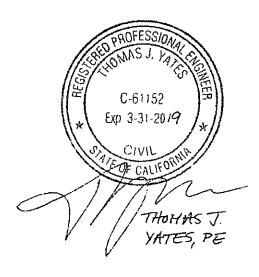


Wednesday, December 20, 2017 STRUCTURAL CONDITION REPORT for

1444 Madison St Santa Clara, CA 95050

Prepared for:

Greg Mussallem
P.O. Box 8305
San Jose, CA 95155



7176 Santa Teresa Boulevard • Suite B • San Jose • CA • 95139

Telephone: 408.379.2068

Wednesday, December 20, 2017



PURPOSE

The City of Santa Clara Planning Department has solicited a structural evaluation report prepared by a licensed professional engineer of an existing vacant residential building. This report describes the physical condition of the building and its components so that cost can be approximated to rehabilitate the structure to the current code requirements. This report will aid the owner, architect and builder to recommend if the building should be rehabilitated or demolished.



Figure 1: Residence as seen from Lewis St

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Wednesday, December 20, 2017



EXISTING BUILDING CONSTRUCTION

There is one residential dwelling structure on the project site. The building is a two-story residential structure constructed about 1890s with additions at each side. The original structure and additions are rectangular and of wood construction with wood exterior finish. The roof is wood framed with composition shingles with gabled ends and guttered eaves.

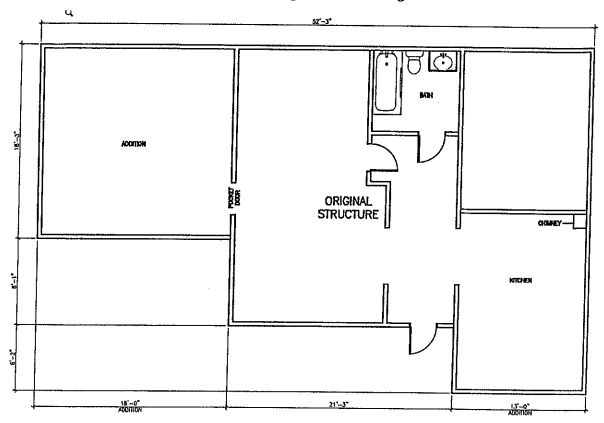


Figure 2: Plan view of structure at foundation level.

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Telephone: 408.379.2068

Wednesday, December 20, 2017





PHOTO 2: Front Elevation

STRUCTURAL BUILDING SYSTEM

This residential, light framed wood structure dwelling is founded on a wood posts driven into native soil or bear on planks which have been laid into the soil. There is no continuous foundation system observable, but the wood post may have been founded on some grout or concrete deep into the soil as this was observed in the basement where the soil had sluffed off into the basement pit near a floor girder post. The floor system is a typical 2x planks laid over 2x joists at 2' on center. Floor girders appear to be 4x6 material. There does not appear to be a continuous rim joist around the edge of the floor system. The siding may have originally served this purpose. The foundation system will need to be replaced with a reinforced concrete foundation system. We recommend contacting a qualified geotechnical engineering professional to determine the appropriate foundation system.

The interior is 4x framed walls with a plaster lathe finish. There was no evidence of the wall finishes being replaced with the more modern drywall finish. The lath and plaster and other finishes, interior and exterior would need to be removed to allow for current code seismic upgrades. There are complications with installing modern seismic and wind lateral load path through this type of framing. In some cases it is not possible and it is required to replace the floor and walls to construct the load path which complies with the 2016 CBC. The exterior is a

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Telephone: 408.379.2068

Wednesday, December 20, 2017

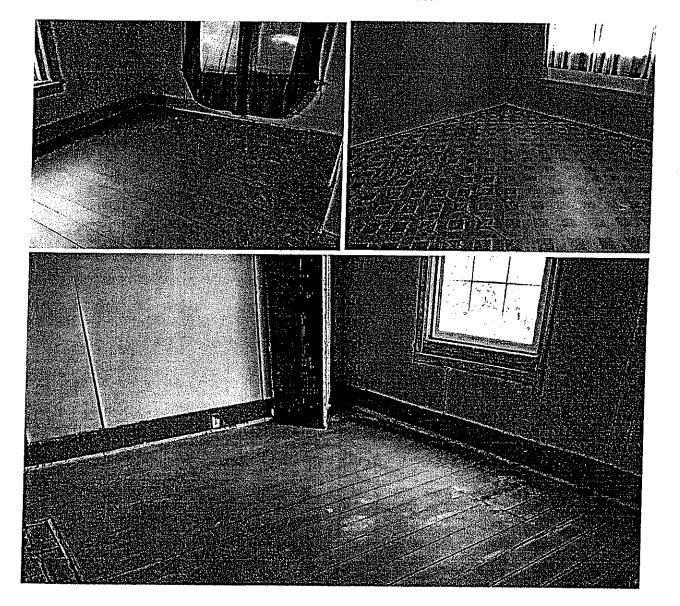


wood ship lap siding which would need to be removed to install modern shearwalls. All skip sheathing or board substrates would need to be removed and replaced with CDX or OSB diaphragm to transfer lateral loads through the roof and floor diaphragms into the walls. The roof composite with several deteriorating layers of shingles. We recommend that qualified termite and rot specialist be consulted to determine the full extent of pest damage and rot.

OBSERVATIONS

1. Floors

Typical of every room in the house, there is a readily observable slope in the floor towards the exterior walls. It is our opinion that the lack of a concrete foundation had allowed the wood supporting posts to subside into the soil. Since posts along the exterior of the structure are exposed to a soil that tends to have more moisture than that found near the interior of the house, we would expect those post to subside at a faster rate. We also observed significantly sagging in the floor near the pocket door at the common wall at the addition to the left of the structure.



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2. Chimney

The wall and floor of the kitchen near the chimney have sagged several inches. It is our opinion that the chimney had been poorly founded and has subsided considerable thus dragging the adjacent floor and wall down with it. Interestingly, the exterior of the house near the same chimney is not experiencing the same distress, which suggests the chimney might not be positively connected to the exterior wall.

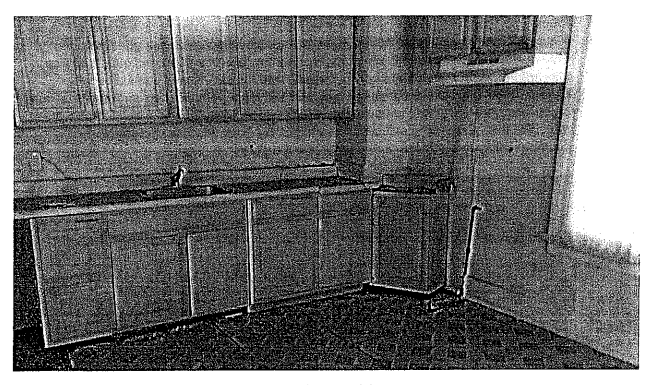


Figure 4: Kitchen looking toward chimney.

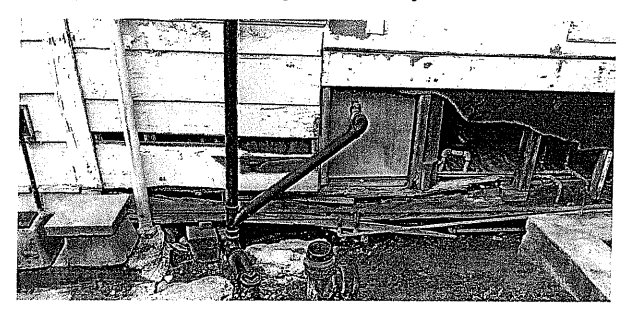
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3. Termites

A large portion of the rear foundation are of the structure was open due to missing siding along the rear of the house at the ground level. Severe termite damage was apparent on all of the wood framing members at the edge of the floor.



4. Roof

The roof has several layers of composite shingles. The edges look quite weathered and perhaps even attacked by mold. Despite the deterioration at the edges, the roof lines still appear straight which indicates that the framing underneath is likely sound. We did not observe any sagging in the roof with is an obvious sign of persistent water penetration.

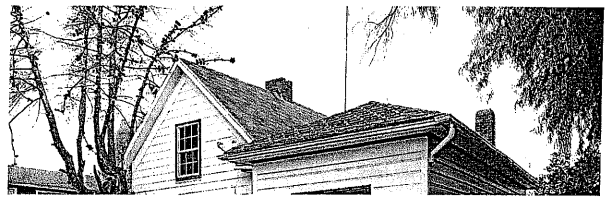


Figure 5: Main roof and kitchen addition.

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Figure 6: Roof at left side of structure

CONCLUSION

APEX would not recommend any structural upgrades to the structure without first investigating the extent of termite damage report and destructive testing. At a minimum this involves removing interior and exterior finishes which will need to be removed and replaced anyways. For a house that has been unused and poorly maintained for a considerable amount of time, it is not difficult to imagine the extent of termite damage that is possible. Given that the damage is already externally evident, it is possible that very little sound framing remains with which to work.

Apart from possible termite damage, the structure requires a foundation. We can see several factors that would multiply the foundation work which is already typically a costly endeavor.

- No existing foundation.
- 2. No rim joist or continuous rim framing.
- 3. Shallow crawlspace might not meet current code requirements.

We would expect that this type of work would require extensive temporary supports of the house. Even after a new foundation has been installed, the entire floor system would have to be set on new CBC compliant post footings and releveled. The entire connection between the existing floor framing, rim, and exterior wall would have to be retrofit around the entire perimeter of the foundation. The foundation system will need to be replaced with a reinforced concrete foundation system.

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Wednesday, December 20, 2017



We recommend contacting a qualified geotechnical engineering professional to determine the appropriate foundation system. The lath and plaster and other finishes, interior and exterior would need to be removed to allow for current code seismic upgrades. There are complications with installing modern seismic and wind lateral load path through this type of framing. In some cases it is not possible and it is required to replace the floor and walls to construct the load path which complies with the 2016 CBC. The exterior is a wood skip lap siding which would need to be removed to install modern shearwalls. All skip sheathing or board substrates would need to be removed and replaced with CDX or OSB diaphragms/shearwalls to transfer lateral loads through the roof and floor diaphragms into the walls. The roof composite with several deteriorating layers of shingles. We recommend that qualified termite and rot specialist be consulted to determine the full extent of pest damage and rot. Once the pest, rot and geotechnical reports have been compiled APEX can attempt to salvage selective framing. The costs of this work is often cost prohibitive and it is likely for the probation to occur in this case. The actual cost estimate is outside the scope of this report.



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ASBESTOS TESTING & INSPECTIONS INC.

Date: December 20, 2017

Bob Bothman

E-Mail: rbothman@bothman.com

Re: Asbestos Sample Collection

1411 Lewis St. Santa Clara, CA

Dear Mr. Bothman,

In accordance with our agreement, Asbestos Testing & Inspections Inc. conducted a limited sample collection for assumed asbestos-containing materials (ACM) at 1411 Lewis St., Santa Clara, CA on December 15, 2017. Asbestos Testing & Inspections Inc. inspected materials in general accordance with the demolition requirements of Environmental Protection Agency (EPA) and National Emission Standards for Hazardous Air Pollutants (NESHAP).

The scope of this asbestos survey included visual and tactile inspection to identify friable and non-friable, asbestos-containing materials (ACM) in the subject building, the collection of samples of suspect ACM and submittal to an EPA-certified analytical laboratory, and preparation of a report describing the results of the survey. An asbestos abatement contractor can use this report for proper removal/handling of identified ACM, then utilize this information during demolition activities. This asbestos survey consisted of examination of all accessible interior and exterior areas. If, during demolition, suspect materials are discovered, Asbestos Testing & Inspections Inc. recommends the contractor contact us to do additional testing.

The property at 1411 Lewis St. is a residential home. The exterior of the home is wood. The roof is composition over wood shingles. There is one asbestos transite pipe on the exterior of the home. The interior walls and ceilings are a mixture of sheetrock with texture and plaster. The mixture is random throughout the home. The sheetrock texture came back as 2% asbestos. The plaster came back as less than 1% asbestos. All of the texture and the plaster should be considered asbestos. The kitchen has two layers of sheet flooring and one layer of floor tile. The heating system (that is exposed) is electric.

ASBESTOS TESTING & INSPECTIONS INC.

Suspect materials tested:

- · Plaster interior
- · Sheetrock texture
- · Sheetrock & joint compound
- 12x12 floor tile (kitchen)
- Sheet flooring (kitchen middle layer)
- Sheet flooring (kitchen bottom layer)
- · Window caulking
- · Composition shingles
- · Foundation concrete
- · Slab concrete
- · Transite pipe

These materials came back containing asbestos:

	 OSHA	BAAQMD
Plaster interior	Class 2	RACM/friable
Sheetrock texture	Class 2	RACM/friable
Sheetrock joint compound	Class 2	RACM/friable
Transite pipes – exterior	Class 2	Non-friable

Recommendations:

Asbestos Testing & Inspections Inc. recommends that a licensed asbestos contractor perform the removal of all asbestos materials, prior to demolition/renovation activities.

Attached you will find the accompanying lab results from Patriot Environmental Laboratory Services, Inc.

We appreciate this opportunity to provide professional services for this project. If we can be of further assistance, or if you have any questions concerning this report, please do not hesitate to contact our office at (408) 710-7979.

Sincerely,

Mike Hickey

Mike Hickey
Certified Asbestos Consultant
Certification #10-4676

PHONE 408-710-7979 * Email mike@haztesting.com 14680 SECRETARIAT CT., MORGAN HILL, CA 95037

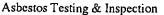
PLM Asbestos Identification

tel - 7:14-899-8900 free - 888-743-0998

fax - 714-899-7098

www.patriotlab.com 1041 S. Placentia Avenue, Fullerton, CA 92831

Environmental Laboratory Services, Inc.



Mike Hickey

14680 Secretariat Ct.

Morgan Hill, CA 95037

Report Number:

Project Number:

Project Name:

COC - 1411 Lewis St Santa Clara CA

Project Location:

COC - 1411 Lewis St.

Santa Clara, CA

Mike Hickey

693108

Date Collected: 12/15/2017

Date Received: 12/15/2017

Date Analyzed: 12/19/2017

Collected By:

Claim Number:

PO Number:

Date Reported: 12/19/2017

Number of Samples: 16

693108-001

1

Lab/Client ID/Layer Location

Hallway

Material Description Sheetrock Texture

Color Beige

Composition (%) 93% Carbonate

5% Paint

Chrysotile

2 %

Total Asbestos

2 %

Family Room

Shectrock Texture

Beige

93% Carbonate

5% Paint

Chrysotile

2 %

Total Asbestos

2 %

693108-003

3

693108-002

2

Sheetrock Texture

Beige

93% Carbonate

5% Paint

Chrysotile

2 %

Total Asbestos

2 %

693108-004

4

Upstairs

Upstairs

Sheetrock and Joint Compound

Off White

86% Sulfate

7% Cellulose 5% Carbonate

2% Paint

Chrysotile

<1 %

Total Asbestos

< 1%

693108-005 5

Downstairs

Sheetrock and Joint

Compound

Off White

86% Sulfate 7% Cellulose

5% Carbonate

2% Paint

Chrysotile

<1 %

Total Asbestos

<1%

PLM Asbestos Identification

tel - 714-899-8900 free - 888-743-0998 fax - 714-899-7098 www.patriotlab.com 1041 S. Placentia Avenue, Fullerton, CA 92831

693108 Report Number: Asbestos Testing & Inspection Mike Hickey Project Number: 14680 Secretariat Ct. COC - 1411 Lewis St Santa Clara CA Project Name: Morgan Hill, CA 95037 Project Location: COC - 1411 Lewis St. Santa Clara, CA Mike Hickey Collected By: Date Collected: 12/15/2017 Claim Number: Date Received: 12/15/2017 Date Analyzed: 12/19/2017 PO Number: Number of Samples: 16 Date Reported: 12/19/2017 Composition (%) Color **Material Description** Lab/Client ID/Layer Location Beige 85% Minerals Plaster Downstairs Bedroom 693108-006 13% Carbonate 6 2% Paint Chrysotile <1 % <1% **Total Asbestos** 85% Minerals Beige Downstairs Front Bed Plaster 693108-007 13% Carbonate 7 2% Paint Chrysotile <1 % <1% **Total Asbestos** 85% Minerals Plaster White 693108-008 Kitchen 13% Carbonate 8 2% Paint None Detected **Total Asbestos** Tile Off White 100% Non-Kitchen 12x12 693108-009 Fibrous Material 9 None Detected **Total Asbestos** 70% Non-Brown 693108-010 Kitchen Middle Layer Sheet Flooring Fibrous Material 10

None Detected

Total Asbestos

25% Cellulose 5% Glass Fibers

PLM Asbestos Identification

tel - 714-899-8900 free - 888-743-0998 fax - 714-899-7098 www.patriotlab.com 1041 S. Placentia Avenue, Fullerton, CA 92831

Asbestos Testing & Inspection

Report Number:

Mike Hickey

Project Number:

14680 Secretariat Ct.

Project Name:

COC - 1411 Lewis St Santa Clara CA

Project Location:

COC - 1411 Lewis St.

Santa Clara, CA

Date Collected: 12/15/2017

Morgan Hill, CA 95037

Collected By:

Mike Hickey

693108

Date Received: 12/15/2017

Claim Number:

Date Analyzed: 12/19/2017

PO Number:

Date Reported: 12/	/19/2017 N	Number of Samples: 16		
Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
693108-011 11	Kitchen Bottom Layer	Sheet Flooring	Blue	70% Non- Fibrous Material 25% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			
693108-012 12	Bathroom Middle Layer	Sheet Flooring	Grey	70% Non- Fibrous Material 25% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			
693108-013 13	Window	Caulk	Red	100% Non- Fibrous Material
Total Asbestos	None Detected			
693108-014 14	Roof	Comp	Black	62% Cellulose 18% Tar 20% Minerals
Total Asbestos	None Detected			
693108-015 15	Foundation	Concrete	Grey	95% Minerals 5% Carbonate
Total Asbestos	None Detected			

PLM Asbestos Identification

tel - 714-899-8900 free - 888-743-0998 fax - 714-899-7098 www.patriotlab.com 1041 S. Placentia Avenue, Fullerton, CA 92831

Asbestos Testing & Inspection

Report Number:

693108

Mike Hickey

Project Number:

14680 Secretariat Ct. Morgan Hill, CA 95037

Project Name:

COC - 1411 Lewis St Santa Clara CA

Project Location:

COC - 1411 Lewis St.

Santa Clara, CA

Date Collected: 12/15/2017

Collected By:

Mike Hickey

Date Received: 12/15/2017

Claim Number:

Date Analyzed: 12/19/2017 Date Reported: 12/19/2017

PO Number:

Number of Samples:

Material Description

Composition (%)

Lab/Client ID/Layer 693108-016

Location

Concrete

Color Grey

95% Minerals

16

Slab

5% Carbonate

Total Asbestos

None Detected

Sharon Craig - Analyst

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subport F, Appendix A: EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CADOHS- ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, ELAP or any government agency.



te1 - 408-452-9700 free - 855-346-8900 fax - 408-638-0945 www.PatriotLab.com 2186 Paragon Drive, San Jose, CA 95131



CHAIN OF CUSTODY

CHAIN OF CUSTODY													
Client	Asbesto	s Testing &	Inspections Inc.		Proje	ct No.							
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			Hill, CA 95037			UL EUC	udon,	coc	- 1411	l owie 9	St Sant	a Mars	CA
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Contac						rized by			Claim	#:		PO #:	
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2			Family room			Shee	trock te	xture					
3			Upsta	irs		Shee	trock te	xture					
I			Upsta	irs		Shee	trock &	joint cor	ppound				
j			Downs	stairs		Shee	trock & j	iọint con	pound				
) Mike Hickey		Sign:	Mil	Hickey	: t	Date:			Time:	
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Counteries:													

Note: Patriot's holding time for all samples submitted is 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state and federal laws.



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Client Sample ID	Sample Typs	Date Sampled	Location Sampled	Description of Sample (Material type, dimensions, etc)	Start Time	Stop Time	Avg. (LPM)	Total Min.	Total Vol (Flow x Tot. Min)
6			Downstairs bedroom	Plaster					
7			Downstairs front bed	Plaster					
8			Kitchen	Plaster					
9			Kitchen 12x12 tile	Tile					
10			Kitchen middle layer	Sheet flooring					
11	,		Kitchen bottom layer	Sheet flooring					
12			Bathroom middle layer	Sheet flooring			٠		
13			Window	Caulk					
14			Roof	Сотр	,				
15		l	Foundation	Concrete					
16			Slab	Concrete					
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Receiv	ed By:	(Prin		ign:	Date:			Time:	

Note: Patriol's holding time for all samples submitted is 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state and federal laws.

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Kelly Bros. House Movers

2306 Almaden RD ste 160/pmb 161 San Jose, CA 95125 Email-kellybrothers@mail.com Phone 408-287-9755

408-639-0525 1411 Lewis Street Santa Clara, California

To whom it may concern:

My name is Howard Kelly; I am third generation owner of Kelly Brothers House Movers that has been in business since 1908. I have owned the company since 1969, and have worked for Kelly Brothers since I was a kid. Our company has worked on many historic houses in my experience, and I am a great believer in preserving historic buildings.

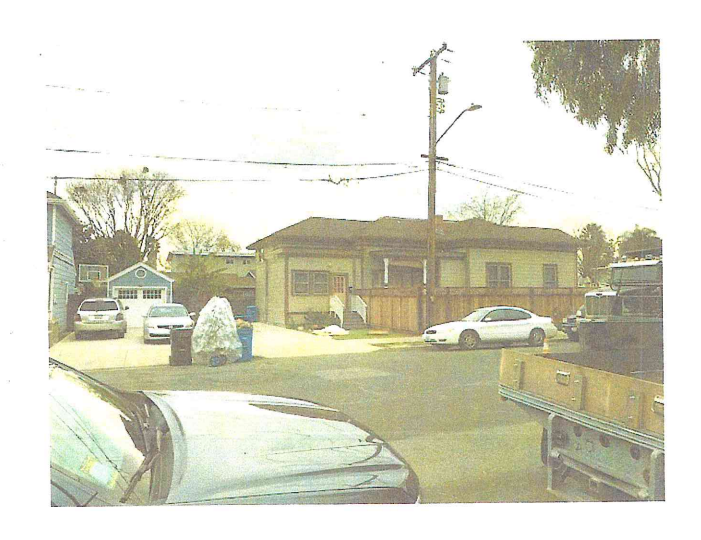
After inspecting the house at 1411 Lewis Street in Santa Clara, it is my view that the house is not worth attempting saving. Both the interior and exterior are not up to current building codes. The complete understructure would have to be replaced, as the floor joists sustained water damage due to contact with the ground, and have become warped. The interior of building would need to be stripped in order to place or replace wall studs, faulty wiring and sockets, etc. In order to raise the house and repair the existing issues, largely all of the house would need to be rebuilt.

In my opinion, rasing the house, pouring a new foundation, rebuilding the understructure, reconstructing the interior, replacing the electrical system, replacing the roof, plumbing and remodling is not in the best econmic interest of the owner or party involved.

Thank You Howard Kelly

Fow and Lfill





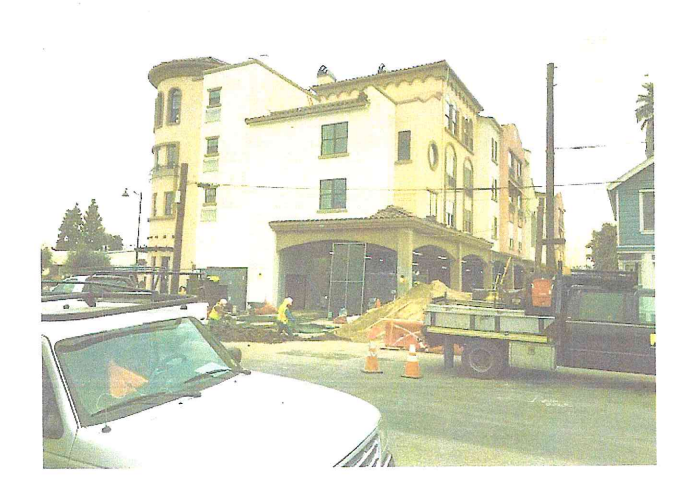
1425 MADISON STREET – THIS IS THE DUPLEX DIRECTLY ACROSS THE STREET FROM 1411 LEWIS STREET



1449 MADISON STREET – BUILT IN 2005 THIS IS THE HOME DIRECTLY ACROSS FROM 1444 MADISON



GARAGE BETWEEN 1444 MADISON AND 1411 LEWIS



MULTI FAMILY UNIT AND MADISON AND EL CAMINO REAL



EXISTING GARAGE ON MADISON



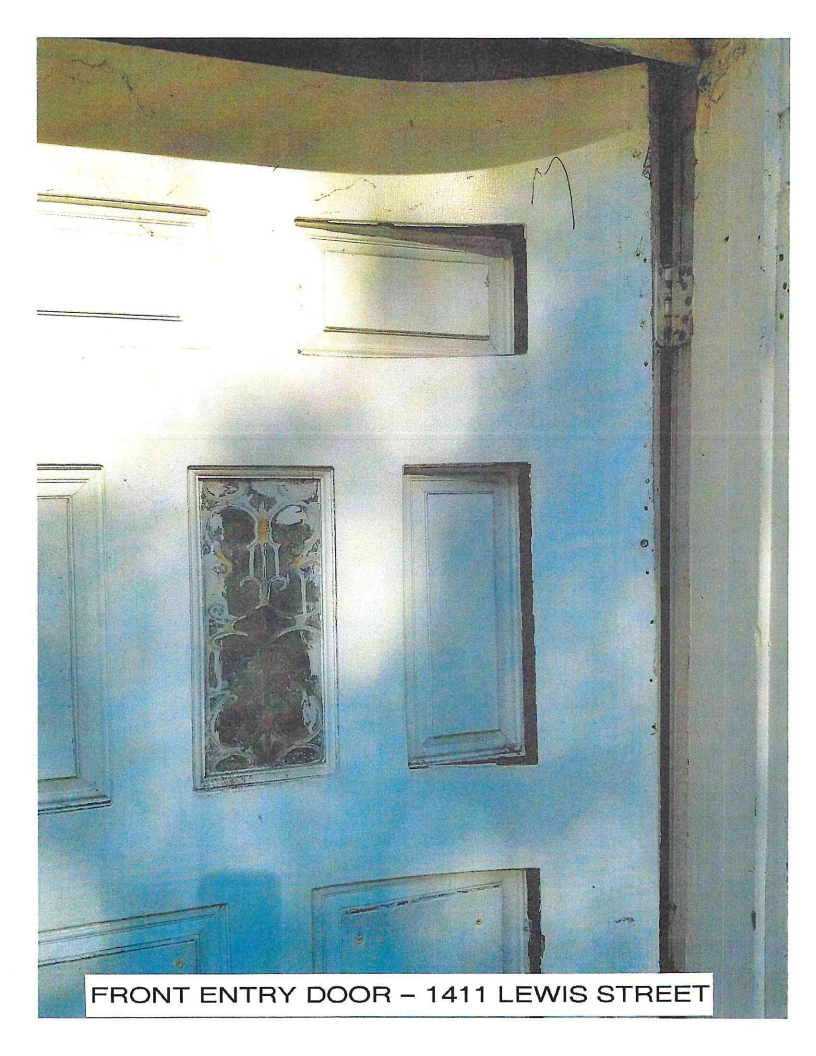
EXISTING DUPLEX AT 1444 MADISON STREET

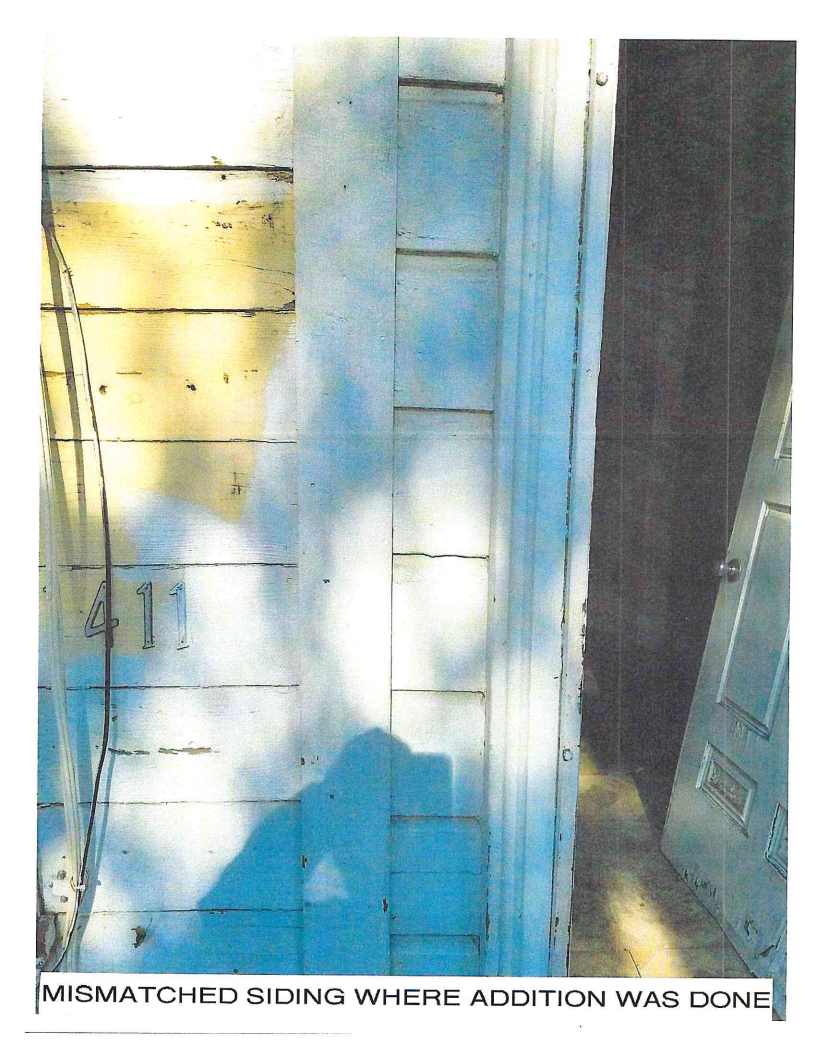


MULTI FAMILY UNIT AT MADISON AND EL CAMINO REAL ADJACENT TO 1444 MADISON STREET DUPLEX



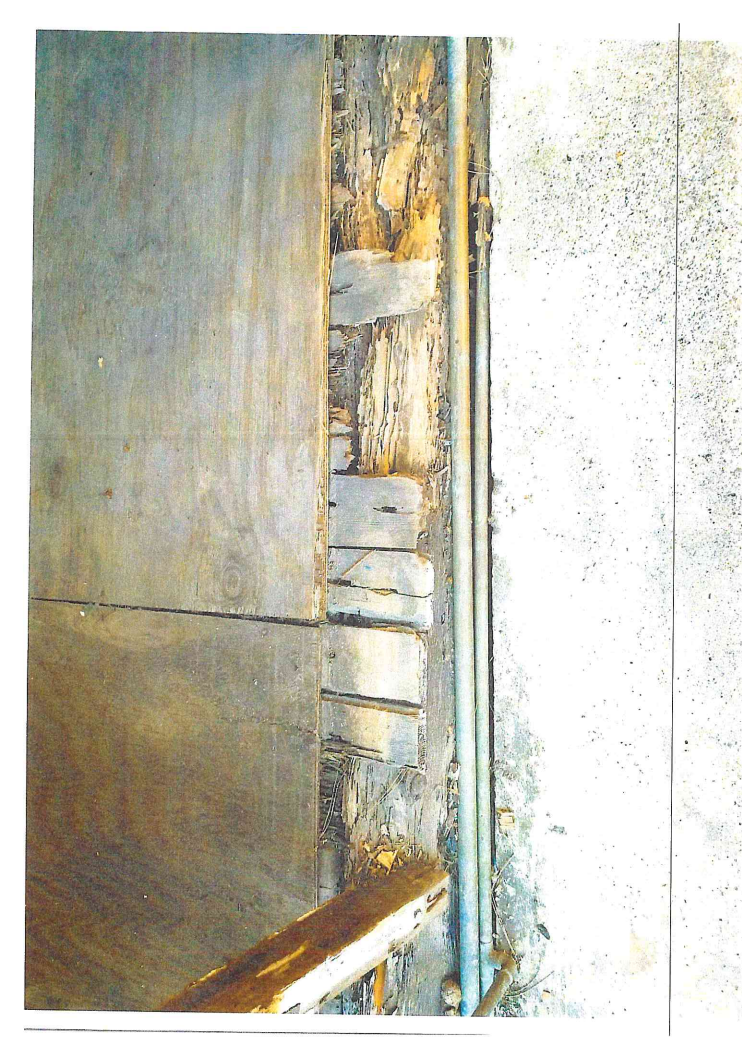
EXISTING UNINHABITABLE HOME ON 1411 LEWIS STREET



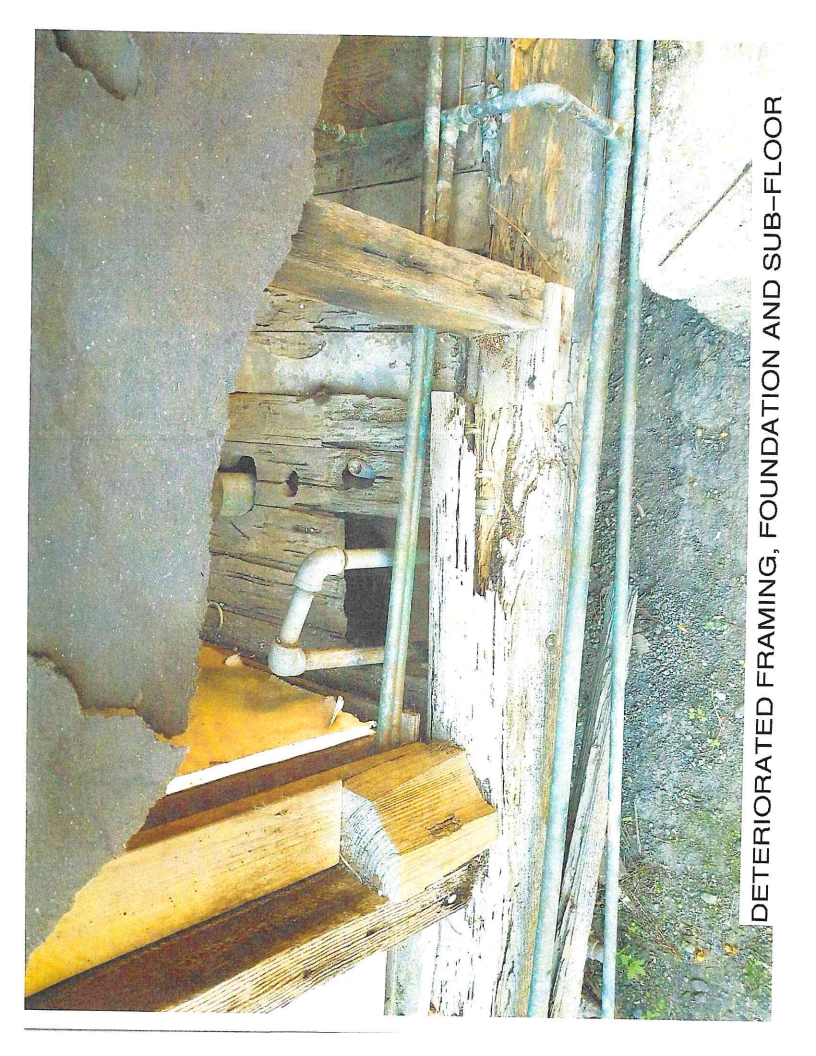


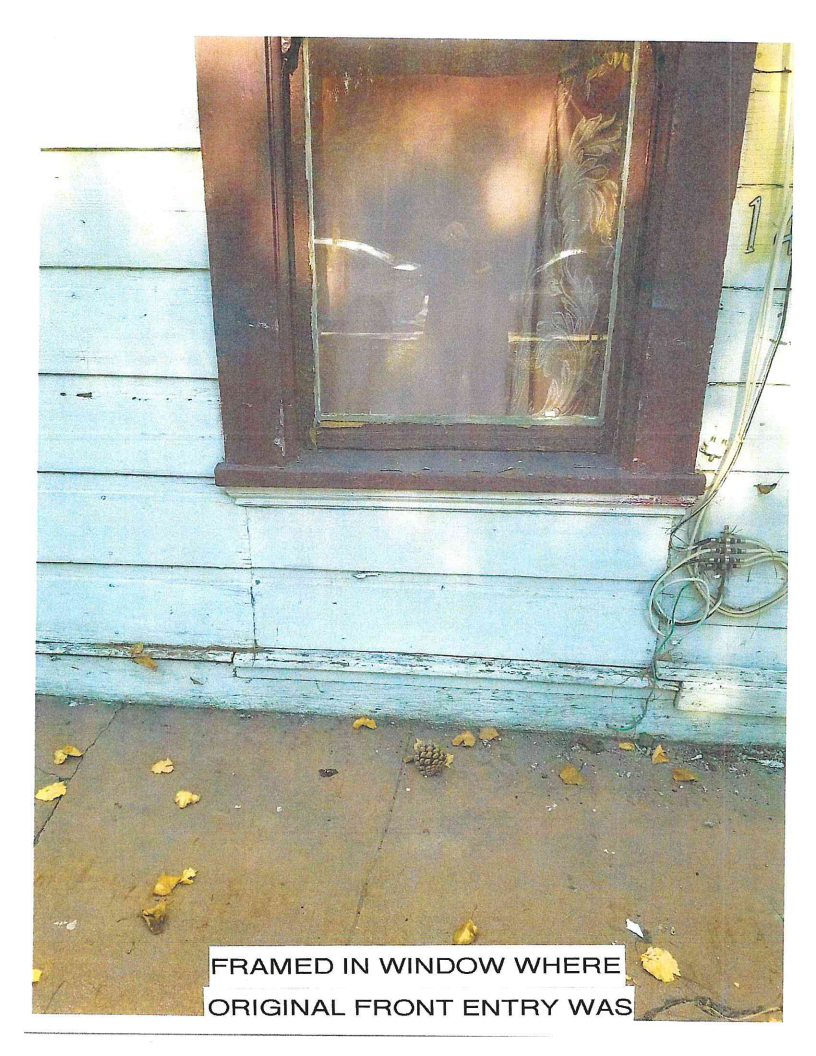


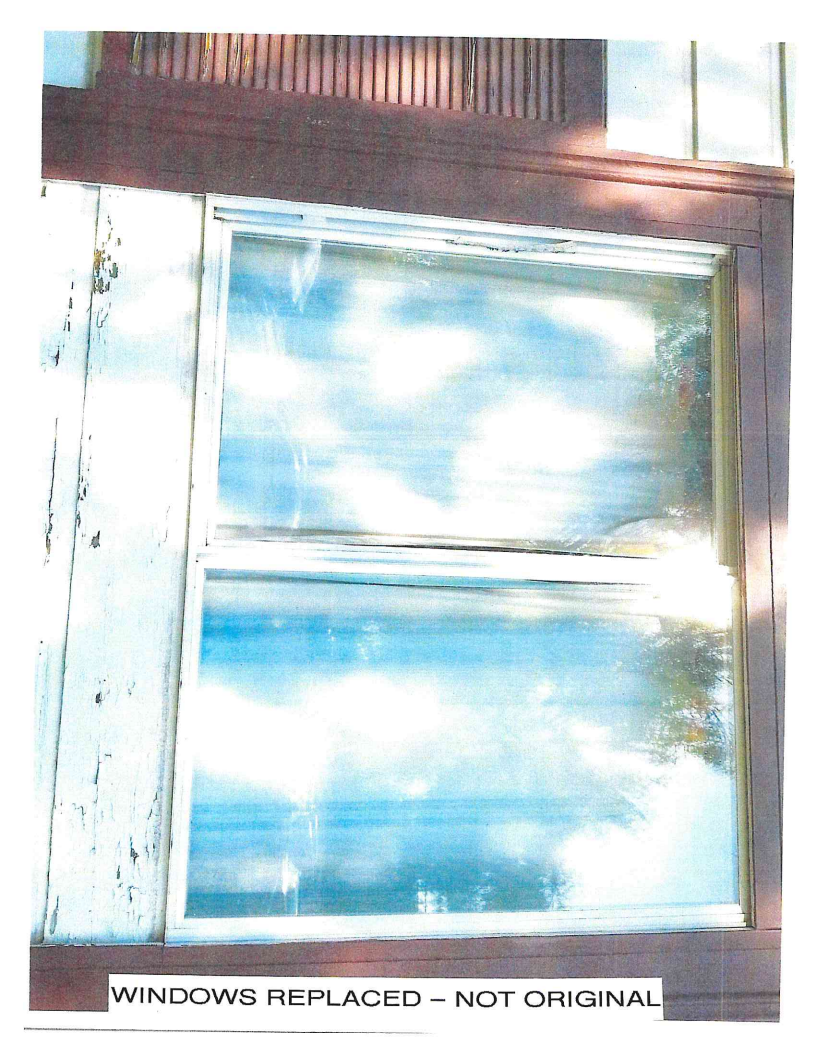
DETERIORATED FRAMING, SIDING AND FOUNDATION

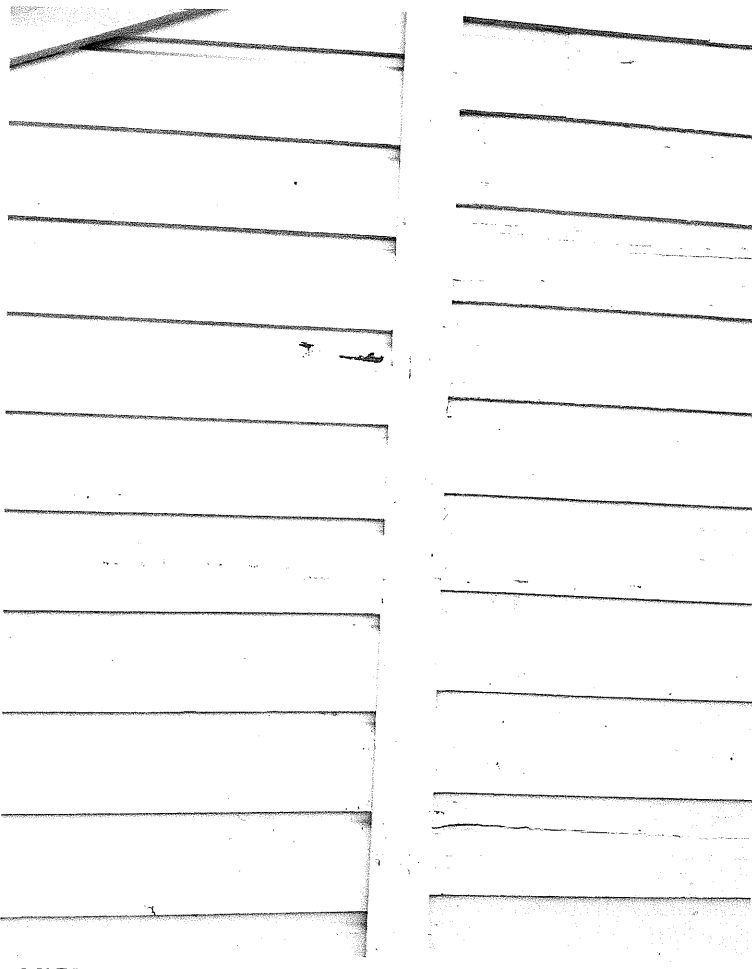


DETERIORATED WOOD FLOOR, FOUNDATION AND FRAMING









MISMATCHED SIDING WHERE ADDITION WAS DONE

