

CITY OF CARSON

PLANNING COMMISSION STAFF REPORT

PUBLIC HEARING:	June 22, 2010				
SUBJECT:	Conditional Use Permit No. 786-10 Jose R. Hernandez 433 and 435 E. Pacific Street Carson, CA 90745				
APPLICANT:					
REQUEST:	To approve a conditional use permit for a second dwelling located within the RS (Residential, Single Family) zoning district				
PROPERTY INVOLVED:	433 and 435 E. Pacific Street				
COMMISSION ACTION					
Concurred with staff					
Did not concur with staff					
Other					
CO	MMISSIONERS' VOTE				

AYE	NO		AYE	NO	
		Chairman Faletogo			Graber
		Vice-Chair Saenz		***************************************	Park
		Brimmer			Schaefer
		Diaz			Verrett
		Gordon		****	

I. Introduction

Date Application Received

January 14, 2010: Conditional Use Permit No. 786-10

Applicant/Property Owner

Jose R. Hernandez (applicant/property owner)
 300 E. Realty Street
 Carson, CA 90745

Project Address

433 & 435 E. Pacific Street, Carson, CA 90745

Project Description

- The proposal is to consider a conditional use permit (CUP) for an existing second dwelling within the RS (Residential, Single Family) zoning district.
- The project site is located on a 6, 053-square-foot parcel with two dwelling units totaling approximately 1, 549 square feet. Each dwelling unit is 774.8 square feet in size.

II. Background

History of Property

The existing duplex was built in 1956 with LA County building permits. In 1971 LA County building permits were issued to convert a garage to a bedroom and to construct a carport.

The floor plan for each unit consists of two bedrooms, a living room, a bathroom and a kitchen.

Previously Approved Discretionary Permits

There are no previously approved discretionary permits for this site.

Public Safety Issues

There is no open code violation case for the subject property.

III. Analysis/Findings

Location/Site Characteristics/Existing Development

- The subject property is located at 433 and 435 E. Pacific Street. The subject site is compatible with surrounding residential single family uses.
- Surrounding the subject property to the north, south, east and west are single family residential uses zoned RS (Residential, Single-family).
- The applicant is applying for a conditional use permit for an existing second dwelling unit pursuant to Sections 9172.21 and 9182.3 of the Carson Municipal



- Code (CMC). Second dwelling units on residential single family lots provide an important housing resource that should be preserved if findings could be made regarding the adequacy of the building condition, parking, landscaping and other features needed to meet neighborhood compatibility standards.
- Staff has inspected the property and reviewed all building permit records. Pursuant to CMC Section 9182.41, (Site Development Nonconformities) lawfully established yards and parking areas that do not conform to the development standards of the RS (Residential, Single Family) zoning district are allowed to continue indefinitely. Such is the case with the carport and its side yard of 3 feet-6 inches. The required side yard setback in the RS zoning district is 5 feet.
- There is no major building code issues identified in the property inspection reports (attached).

Zoning/General Plan/Redevelopment Area Designation

- The subject property is zoned RS (Residential, Single-Family) and adjacent properties to the north, south, east and west sharing the same zoning designation.
- The zoning designation for the subject property is consistent with the General Plan Land Use designation of Low Density Residential.

Required Findings: Conditional Use Permit No. 786-10
Pursuant to Section 9172.21, Conditional Use Permit, the Planning Commission may approve the proposal only if the following findings can be made in the affirmative:

- a. The proposed use and development will be consistent with the General Plan.
- b. The site is adequate in size, shape, topography, location, utilities and other factors to accommodate the proposed use and development.
- c. There will be adequate street access and traffic capacity.
- d. There will be adequate water supply for fire protection.
- e. The proposed use and development will be compatible with the intended character of the area.

All of the required findings pursuant to Section 9172.21(d), "Conditional Use Permit, Approval Authority and Findings and Decision", can be made in the affirmative, if conditions of approval are implemented. Specific details regarding the applicable findings are incorporated in the attached resolution.

Issues of Concern / Proposed Condition/Change: Conditional Use Permit No. 786-10

• ISSUE - SECOND DWELLING EXPANSION/ALTERATIONS: Any unauthorized expansions and alterations may intensify potential hazards associated with not having sufficient off-street parking area. Therefore, in accordance with Sections 9182.02 and 9182.21 of the CMC, Changes & Alterations,



Nonconforming Use Eligible for Conditional Use Permit or Other Approval, and CMC Section No. 9182.3 Non Conforming Residential Density, the following conditions of approval are recommended:

- 1. Any minor alterations, improvements and or repairs shall require review and approval by the Planning Division and issuance of a building permit if applicable.
- 2. A property inspection report was prepared for the detached dwelling unit and the attached unit by a qualified/certified property inspector that includes plans to eliminate or mitigate any building, plumbing, electrical and fire code deficiencies. The deficiencies described in the property inspection report shall be eliminated or mitigated within 90 days. The Planning Division shall inspect the property for compliance with the corrective measures. An extension of time to complete necessary corrective measures may be granted for up to an additional 90 days, subject to the discretion of the Planning Division.
- 3. The property inspection report identified that the rear bedroom does not have proper egress to the outside. Each bedroom shall lead directly to the outside or to a hallway which leads to an exit.
- 4. The property inspection report identified missing smoke detectors. Smoke detectors must be installed in each bedroom and in hallways within 15' feet of each bedroom.
- 5. There shall be no un-authorized dwelling expansion or alteration that will intensify the number of bedrooms or other habitable area if the Planning Division determines there will be an impact to off-street parking.

IV. <u>Environmental Review</u>

Pursuant to the California Environmental Quality Act (CEQA) Guidelines, Section 15301, Existing Structures or Facilities, the City's approval of a CUP for an existing second dwelling unit is "Categorically Exempt".

V. <u>Recommendation</u>

That the Planning Commission:

- APPROVE the Categorical Exemption;
- APPROVE Conditional Use Permit No. 786-10 subject to the conditions of approval attached as Exhibit "B" to the Resolution; and
- WAIVE further reading and ADOPT Resolution No.______, entitled, "A
 Resolution of the Planning Commission of the City of Carson approving
 Conditional Use Permit No. 786-10 for a second dwelling unit located at 433
 and 435 E. Pacific Street."



VI. <u>Exhibits</u>

- 1. Resolution
- 2. Property Inspection Reports
- 3. Development Plans
- 4. Second Dwelling Unit Checklist

Prepared by:

Zak Gonzalez II, Planner

Approved by:

John F. Signo, AICP, Seniol Planner

ZG: srCUP786-10

CITY OF CARSON

PLANNING COMMISSION

RESOLUTION NO. 10-

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF CARSON APPROVING CONDITIONAL USE PERMIT NO. 786-10 FOR AN EXISTING SECOND DWELLING LOCATED AT 433 AND 435 E. PACIFIC STREET

THE PLANNING COMMISSION OF THE CITY OF CARSON, CALIFORNIA, HEREBY FINDS, RESOLVES AND ORDERS AS FOLLOWS:

Section 1. An application was duly filed by the applicant/property owner, Jose R. Hernandez, with respect to real property located at 433 and 435 E. Pacific Street, and described in Exhibit "A" attached hereto, requesting the approval of an existing second dwelling unit located within the RS (Residential, Single Family) zoning district.

A public hearing was duly held on June 22, 2010, at 6:30 P.M. at City Hall, Council Chambers, 701 E. Carson Street, Carson, California. A notice of time, place and purpose of the aforesaid meeting was duly given.

Section 2. Evidence, both written and oral, was duly presented to and considered by the Planning Commission at the aforesaid meeting.

Section 3. The Planning Commission finds that:

- a) The proposed project is identified in the General Plan as a permitted use for this land use category subject to Conditional Use Permit approval. There is no specific plan for this area. The surrounding properties are developed with residential single family dwellings and the proposed project is compatible with the neighborhood.
- b) The project is compatible in architecture and design with existing and anticipated development in the vicinity, including the aspects of site planning, land coverage, landscaping, appearance and scale of structures and open spaces and other features relative to a harmonious and attractive development of the area.
- c) The existing unit is developed with a two car carport. The project is not anticipated to generate significant adverse effects to the circulation and parking on the adjacent public street.
- d) There are no signs intended for the project site.
- e) The proposed project conforms to all applicable design standards and guidelines that have been adopted pursuant to Section 9172.15 of the Carson Municipal Code.



f) The existing second dwelling meets the goals and objectives of the General Plan and is consistent with applicable zoning and design regulations. All of the required findings pursuant to Section 9171.21(d), "Conditional Use Permit, Approval Authority and Findings and Decision" can be made in the affirmative.

Section 4. The Planning Commission further finds that the use permitted by the conditional use permit will not have a significant effect on the environment. The proposed use will not alter the predominantly residential single-family character of the surrounding area and meets or exceeds all City standards for protection of the environment. Therefore, the proposed project is found to be categorically exempt under the CEQA Guidelines, Section 15301 (Existing Structures or Facilities).

Section 5. Based on the aforementioned findings, the Commission hereby approves the categorical exemption and grants Conditional Use Permit No. 786-10 with respect to the property described in Section 1 hereof, subject to the conditions set forth in Exhibit "B" attached hereto.

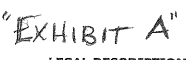
Section 6. The Secretary shall certify to the adoption of the Resolution and shall transmit copies of the same to the applicant.

Section 7. This action shall become final and effective fifteen days after the adoption of this Resolution unless within such time an appeal is filed with the City Clerk in accordance with the provisions of the Carson Zoning Ordinance.

PASSED, APPROVED AND ADOPTED THIS 22nd DAY OF JUNE, 2010.

	CHAIRMAN
ATTEST:	
SECRETARY	





LEGAL DESCRIPTION

Real property in the City of Carson, County of Los Angeles, State of California, described as follows:

LOTS 13 AND 14 IN BLOCK 7 OF THE FACTORY CENTER TRACT, IN THE CITY OF CARSON, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA AS PER MAP RECORDED IN BOOK 23 PAGES 18 AND 19 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY

APN: 7406-010-028

CITY OF CARSON

DEVELOPMENT SERVICES

PLANNING DIVISION

EXHIBIT "B"

CONDITIONS OF APPROVAL

CONDITIONAL USE PERMIT NO. 786-10

GENERAL CONDITIONS

- 1. If Conditional Use Permit No. 786-10 is not used within one year of its effective date, said permit shall be declared null and void unless an extension of time is previously approved by the Planning Commission.
- 2. The applicant shall comply with all city, county, state and federal regulations applicable to this project.
- 3. The applicant shall make any necessary site plan and design revisions to the site plan and elevations approved by the Planning Commission in order to comply with all the conditions of approval and applicable Zoning Ordinance provisions. Substantial revisions will require review and approval by the Planning Commission.
- 4. The applicant shall submit two complete sets of plans that conform to all the Conditions of Approval to be reviewed and approved by the Planning Division prior to the issuance of a building permit.
- 5. The applicant and property owner shall sign an Affidavit of Acceptance form and submit the document to the Planning Division within 30 days of receipt of the Planning Commission Resolution.
- 6. It is further made a condition of this approval that if any condition is violated or if any law, statute, or ordinance is violated, this permit may be revoked by the Planning Commission or City Council, as may be applicable; provided the applicant has been given written notice to cease such violation and has failed to do so for a period of thirty days.
- 7. The Applicant shall defend, indemnify and hold harmless the City of Carson, its agents, officers, or employees from any claims, damages, action, or proceedings against the City or its agents, officers, or employees to attack, set aside, void or annul, an approval of the City, its advisory agencies, appeal boards, or legislative body concerning Conditional Use Permit No. 786-10. The City will promptly notify the Applicant of any such claim, action, or proceeding against the City and the Applicant will either undertake defense of the matter and pay the City's associated legal costs or will advance funds to pay for defense of the matter by the City Attorney. The City will cooperate fully in the defense. Notwithstanding

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the foregoing, the City retains the right to settle or abandon the matter without the Applicant's consent but should it do so, the City shall waive the indemnification herein, except, the City's decision to settle or abandon a matter following an adverse judgment or failure to appeal, shall not cause a waiver of the indemnification rights herein.

SECOND DWELLING EXPANSION/ALTERATIONS/AESTHETICS

- 8. Any changes to the second dwelling shall be limited to minor alterations, improvements, repairs, or changes of use which do not increase the degree of nonconformity present and do not constitute or tend to produce an expansion or intensification of a nonconforming use.
- 9. Any minor alterations, improvements and or repairs shall require review and approval by the Planning Division and issuance of a building permit if applicable.
- 10. A property inspection report was prepared by a qualified/certified property inspector that includes plans to eliminate or mitigate any building, plumbing, electrical and fire code deficiencies. The safety hazardous deficiencies described in the property inspection report shall be eliminated or mitigated within 90 days. The Planning Division shall inspect the property for compliance with the corrective measures. An extension of time to complete necessary corrective measures may be granted for up to an additional 90 days, subject to the discretion of the Planning Division.
- 11. The applicant shall install smoke detectors in each of the bedrooms and in hallways within 15 feet of each sleeping room within 30 days.
- 12. The property inspection report identified that the rear bedroom does not have proper egress to the outside. Each sleeping room shall lead directly to the outside or to a hallway which leads to an exit.
- 13. There shall be no parking and or storage of in-operable automobiles on the driveway. Driveways shall be kept clear of any household items, firewood, plants or rubbish. Further, there shall be no un-authorized dwelling expansion or alteration that will intensify potential hazards associated with not having sufficient off-street parking.

BUILDING & SAFETY

14. All building improvements shall comply with City of Carson Building and & Safety Division requirements.

FIRE DEPARTMENT - COUNTY OF LOS ANGELES

- 15. All requirements by the Los Angeles County Fire Department shall be complied with.
- 16. There shall be no storage allowed within any required building setback yard area to promote fire safety.

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BUSINESS LICENSE DEPARTMENT - CITY OF CARSON

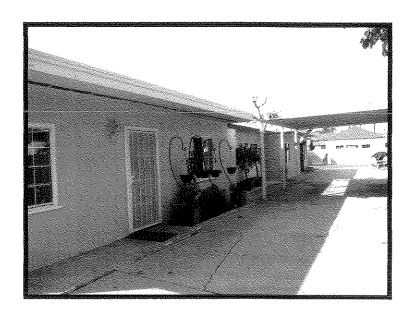
17. Per section 6310 of the Carson Municipal Code, all parties involved in the project, including but not limited to contractors and subcontractors, will need to obtain a City Business License.

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Property Inspection Report



433 E. Pacific Carson, CA 90745 March 22, 2010

For questions regarding this report, please call (310) 540-0200



Equity Building Inspection (310)540-0200

Re: 433 E. Pacific Carson, CA 90745

Dear Jose Hernandez

At your request, and in your presence, a visual inspection of the above referenced property was conducted on 3-22-10. This inspection report reflects the visual conditions of the property at the time of the inspection only. Hidden or concealed defects cannot be included in this report. No warranty is either expressed or implied. This report is not an insurance policy, nor a warranty service.

An earnest effort was made on your behalf to discover all visible defects, however, in the event of an oversight, maximum liability must be limited to the fee paid. The following is an opinion report, expressed as a result of the inspection. Please take time to review limitations contained in the inspection agreement.

If you have any questions regarding this inspection report, feel free to contact our offices. We will be happy to discuss our findings with you.

Thank you for your business!

Sincerely,

Michael J. Boeger, CCI Equity Building Inspection www.equityinspection.com 310-540-0200



Inspection Action Items Report

433 E. Pacific Carson, CA 90745

Read The Inspection Report

This document is provided for the benefit of the client(s) listed above and does not constitute a report, and does not list all of the conditions observed during the inspection. The client is directed to <u>Read The Inspection Report</u> as stated in the inspection agreement. We recommend that each of the conditions listed below be further evaluated and/or corrected by specialists in the appropriate trade prior to the close of escrow. As with all homes, ongoing maintenance is required and improvements to the systems of the home will be needed over time. The items listed have been coded for your ease of review.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

EXTERIORS

EXTERIOR CONDITIONS:

EXT ELECTRICAL:

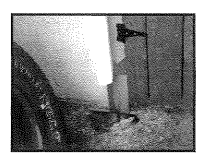
1. [CR] There was no power to some of the electrical receptacles. We recommend correcting the condition(s) noted by using a specialist in the appropriate trade prior to the close of escrow.(under patio cover)

ROOF COVERINGS

ROOF CONDITION:

DOWNSPOUTS:

2. [CR] Runoff water from the roof discharged next to the building. We recommend the downspouts be routed sufficiently away from the building to prevent ponding, pooling, and saturation of the soil at the foundation.





WATER HEATERS

WATER HEATER CONDITIONS:

SEISMIC:

3. [SC] The water heater was not double strapped and stabilized/blocked as required by the State Architect to resist movement. We recommend correcting the condition(s) noted.



COMBUSTION AIR:

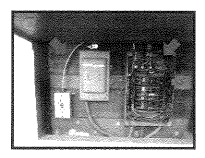
4. [CR] The combustion air supply to the water heater appeared inadequate. This condition restricts the free flow of combustion air to the water heater. We recommend correcting the condition(s) noted.

ELECTRICAL SYSTEMS

ELECTRICAL SERVICE CONDITIONS:

MAIN PANEL:

5. [SC] The protective "dead front" cover was missing from the panel. There is also exposed Romex to the left of the main fused shut off. We recommend correcting the condition(s) noted.



BATHROOMS

SINK/PLUMBING:

6. [CR] The stopper mechanism was defective/missing parts. We recommend correcting the condition(s) noted.

TUB/SHOWER:

- 7. The tub/shower and faucet(s) were serviceable, with exceptions noted.
- a. [CR] The stopper mechanism was defective/missing parts. We recommend correcting the condition(s) noted.



INTERIOR

INTERIOR ROOMS INFORMATION:

SMOKE DETECTORS:

8. [CR] There are missing smoke detectors where required. We recommend installing smoke detectors in each of the bedrooms and in hallways within 15' of each sleeping room. The detectors should be tested at the final walk-through, receive fresh batteries at move-in and be tested periodically. SC] Standards require installation of smoke detectors in each sleeping room and the hallway accessing each sleeping area. Multi story dwellings would require a smoke detector on each level. Future installation of additional smoke detectors at any unprotected location is recommended for increased fire safety. We have listed the present areas where a smoke detector is located. We recommend that the units be tested at move-in and at the manufacturers recommended intervals.

INTERIOR OVERALL.

WINDOWS:

9. The accessible window(s) were serviceable with exceptions noted within, with exceptions noted.

[CR] The window screen(s) had damaged mesh/frames/latches or were missing. We recommend correcting the condition(s) noted.

FRONT BEDROOM.

ROOM OVERALL

10. [SC] [CR] The rear bedroom does not have proper egress to the outside. The bedroom leads to another bedroom, then to a hallway. Each sleeping room should lead directly to the outside or to a hallway which leads to an exit. We recommend modification.



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INSPECTION CONDITIONS

It is the clients sole responsibility to <u>read this report in its entirety</u> and to research any and all jurisdictional permits required by the local authorities regarding the property in contract before the close of escrow. The client is to personally perform a diligent visual inspection of the property after the seller vacates to insure that no "condition" was concealed by personal property and/or stored items while occupied, or damaged during the seller's evacuation of the building. Should any "condition" be revealed that was not addressed within this report prior to, or after the close of escrow please contact our office immediately for an additional evaluation regarding such "condition."

CLIENT & SITE INFORMATION:

DATE OF INSPECTION

March 22, 2010

CLIENT NAME:

Jose Hernandez

ADDRESS:

433 E. Pacific

CITY, STATE, ZIP

Carson, CA 90745

APPROX. AGE:

1955.

CLIMATIC CHARACTERISTICS:

WEATHER/SOIL:

Weather conditions during the inspection: overcast, 60-70 degrees.

BUILDING CHARACTERISTICS:

MAIN ENTRY:

Faces: South.

STRUCTURE:

duplex.

TYPE OF STRUCTURE

One Story House. Stucco.

FOUNDATION:

Foundation types: concrete slab on grade.

UTILITY SERVICES:

ELECTRICITY:

Municipal.

GAS:

Municipal.

WATER/SEWER:

Municipal.

UTILITIES:

Municipal:



OTHER INFORMATION:

ATTENDING:

People present: owner(s)

OCCUPIED:

The building was occupied and access to some items such as; electrical outlets/receptacles, windows, wall/floor surfaces, and cabinet interiors may be restricted by furniture or personal belongings. Any such items are excluded from this inspection report.

COMMENTS:

Keep in mind that there is no way for the inspector to know the exact origin of any water intrusion unless he actually sees the water coming into the building such as during a rain. There is no way to ensure that a particular area is free from leakage until the next time there is rainfall sufficient to test the area. All the inspector can determine is that there is a discoloration of a particular area and further investigation may be needed to determine its source and if the area is a result of an active leak. The puposeof a building inspection is to evaluate the building for function, operability and condition of systems and components, and not to list or attempt to address cosmetic flaws. It is assumed that the client will be the final judge of aesthetic issues and not the building inspector, as the inspector's tastes and values will always be different from those of the client. There may be a number of areas noted in and around the structure to have condition(s) in need of corrective measures. The areas of concern are preceded by codes i.e. [SC], [FE], [CR] and [RU] each code is defined in the "DEFINITIONS" section below. We recommend the condition(s) be corrected by specialists in the appropriate trades.

INTRODUCTORY NOTES:

IMPORTANT INFORMATION:

[NOTE] Any statements made in the body of this inspection report pertaining to left, right, front or rear are referenced to standing in front of and facing the building. [NOTE] We recommend obtaining equipment operating manuals and documentation for all warranted items of the building. [FE] We recommend inquiring about any/all permits and inspection records with final signatures for any changes or additions that may have been made to the building, and/or any known conditions that may have been inadvertently left out of the disclosure statements. [NOTE] We recommend having the locks on all of the exterior doors re-keyed after taking possession of the building for security reasons. [NOTE] Photographs when used, are simply a tool to convey our findings, they are not intended to enhance those findings or diminish any findings not photographed. [NOTE] Buildings built before 1978 may have products in them that contain some amounts asbestos or lead, determining the presence of these products is beyond the scope of this report. Information related to these products can be found in the "Homeowners Guide to Earthquake Safety & Environmental Hazards" pamphlet. [NOTE] We are not soil or geotechnical engineers and cannot render an opinion regarding soil stability or potential soil movement. If desired, qualified specialists should be consulted on these matters.

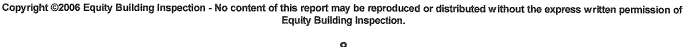
ENVIRONMENTAL CONCERNS:

Environmental issues include but are not limited to asbestos, lead paint, lead contamination, radon, toxic waste, formaldehyde, electromagnetic radiation, buried fuel oil tanks, ground water contamination and soil contamination. We are not trained or licensed to recognize or discuss any of these materials. We may make reference to one or more of these materials in this report when we observe one of the common forms of these substances. If further study or analysis seems prudent, the advice and services of the appropriate specialists is recommended. Information related to these products can be found in the "Homeowners Guide to Earthquake Safety & Environmental Hazards" pamphlet.

DEFINITIONS:

SAFETY CONCERNS:

[SC] Safety Concerns: Conditions noted that may pose a hazard to humans, the building or both. These conditions warrant further evaluation and corrections by a specialist in the appropriate trade prior to the close of escrow.



FURTHER EVALUATION:

[FE] Further Evaluation: Conditions noted that warrant further evaluation by specialists in the appropriate trades prior to the close of escrow..

CORRECTIONS RECOMMENDED:

[CR] Corrections Recommended: Conditions noted in need of maintenance, repair or replacement. We recommend that all corrections be made by specialists in the appropriate trades prior to the close of escrow.

RECOMMENDED UPGRADE:

[RU] Recommended Upgrades: Upgrades are systems and/or components that may not have been available or have been improved since the building was constructed. These may be, but are not limited to safety related items; such as GFCI receptacle and smoke detector locations and the installation of safety glass where subject to human impact.

SERVICEABLE:

Serviceable; As defined in the Websters Dictionary; "That can be of service; ready for use; useful; useable". Means that a system and/or component was capable of performing its intended *function* and/or task. It does not imply that the system and/or component was in perfect or in like new condition or that it would meet every individuals interpretation of an acceptable state.

FUNCTIONED:

Functioned; as defined in the CREIA/ASHI Standards of Practice; "Performing its normal, proper and

characteristic action".

FAILED:

Failed; As defined in Websters Dictionary; "To be deficient or negligent in an obligation, duty, or expectation". If an item did not function, then it was not serviceable and was considered to have failed.

SPECIALIST:

Specialist; as defined in the Websters Dictionary; "A person who specializes in a particular field of study, professional work". Any individual schooled, trained and/or otherwise holds a special knowledge of specific systems or components. Trade school or factory trained individuals in specific fields of expertise may be considered a "Specialist" as well as qualified state licensed contractors in specific occupations.

EXTERIORS

The visible exterior surfaces and materials of the building were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. Moisture intrusion through cracks or openings in the exterior siding, trim, windows and doors are the source of moisture deterioration and damage. We recommend sealing all cracks or openings in, and between the exterior siding and trim materials, especially around windows and doors. Routine maintenance may extend the service life and minimize deterioration of the exterior surfaces. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

EXTERIOR INFORMATION:

SIDING TYPE:

Materials: Materials: stucco.

EXT TRIM TYPE:

Materials: wood.

EXT DOOR TYPE:

Materials: metal, and, wood.

WINDOW TYPE:

Type: horizontal sliding.

WINDOW MATRLS:

Materials: metal.

EXTERIOR CONDITIONS:

STUCCO SIDING:

The stucco siding appeared serviceable, with minor cracking and common signs of aging/wear, no action needed

at this time.

EXT TRIM:

The exterior wood trim appeared serviceable. No action needed at this time.

EXT DOORS:

The doors viewed from the exterior appeared serviceable. No action needed at this time.

WINDOWS:

The windows viewed from the exterior appeared serviceable. No action needed at this time.

EXT ELECTRICAL:

[CR] There was no power to some of the electrical receptacles. We recommend correcting the condition(s) noted

by using a specialist in the appropriate trade prior to the close of escrow.(under patio cover)

MOIST CONTROL:

Our observations regarding evidence of damaged or deteriorated wood should not be a substitute for inspection by a licensed pest control operator or exterminator. We report current visible conditions only and cannot render

an opinion regarding their cause or remediation.

GROUNDS

GROUNDS INFORMATION:

DRIVEWAY:

Materials: concrete.

WALKWAYS:

Materials: concrete.

PATIOS:

Materials: concrete.

PATIO COVERS:

Materials: wood frame design.

GROUNDS CONDITION:

DRIVEWAY:

There were common cracks in the driveway, no action is needed at this time.

PATIOS:

There were common cracks in the patio, no action is needed at this time.

PATIO COVERS:

The patio cover appeared serviceable.

FENCING & GATES:

The yard fencing appeared serviceable, with common signs of aging and wear present. Periodic maintenance is recommended to minimize damage and extend the service life.

GRADING/DRAINAGE/LANDSCAPING INFORMATION:

SITE GRADING:

Flat site.

SITE DRAINAGE:

Surface drainage.

LAWN SPRNKLRS:

NOTE: Yard sprinkler systems are outside of the scope of the inspection agreement and are not inspected.

LOW VOLT LIGHTS:

NOTE: Low voltage lighting systems are outside of the scope of the inspection agreement and are not inspected.

GRADING/DRAINAGE/LANDSCAPING CONDITION:

SITE GRADING:

The grading at the foundation and appeared to be adequate to drain excess surface water away from the building.

SITE DRAINAGE:

The exposed areas of the surface drainage system appeared serviceable.

LANDSCAPING:

The vegetation and landscaping appeared manicured.

ROOF COVERINGS

The visible areas of the roof and components were observed to determine their current condition. The useful remaining life of this roof covering is impossible to predict. Areas concealed from view by any means are excluded from this report. The inspector cannot and does not offer an opinion or warranty as to whether the roof leaks or may be subject to future leakage. This report is issued in consideration of the foregoing disclaimer. The testing of gutters, downspouts and underground drain piping is beyond the scope of this report. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

ROOF INFORMATION:

INSPECT METHOD:

The inspector walked on the roof and viewed the accessible roofing components.

ROOF COVERING:

built-up with a cap sheet surface.



ROOF LAYERS:

undetermined number of layers.

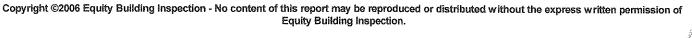
ROOF DRAINAGE:

Materials: metal rain gutters.

ROOF CONDITION:

BUILT UP ROOF:

The visible areas of the roof appeared serviceable with signs of weathering and aging. Periodic maintenance and inspection is recommended.



FLASHINGS:

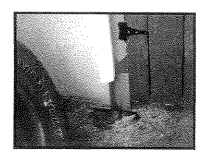
The visible flashings appeared serviceable.

ROOF DRAINAGE:

The visible areas of the roof drainage system appeared serviceable.

DOWNSPOUTS:

[CR] Runoff water from the roof discharged next to the building. We recommend the downspouts be routed sufficiently away from the building to prevent ponding, pooling, and saturation of the soil at the foundation.



PLUMBING SYSTEM

The visible areas of the main water line, shutoff valve, water supply & drain lines, gas meter and piping were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. The accessible permanently installed equipment or components are checked for their basic operation. Leakage or corrosion in underground or concealed piping cannot be detected by a visual inspection. Older fixtures or components should be budgeted for replacement. Fixture shutoffs are not tested, some corrosion is common. We are not equipped to repair a leaky shutoff caused by a test, we recommend fixture shutoffs be tested by a specialist in the appropriate trade equipped to repair or replace the shutoffs. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

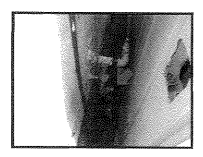
PLUMBING INFORMATION:

MAIN WATER LINE:

Materials: galvanized steel piping.

WATER SHUTOFF:

The main water shutoff valve was located at the rear of the building.



WATER PRESSRE:

60-70 PSI.

WATER PIPING:

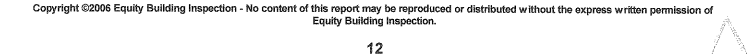
Materials: copper and galvanized steel piping.

WASTE LINES:

Materials: ABS black plastic piping where visible. and, cast iron piping.

GAS SHUTOFF:

The gas meter and shutoff valve are located at the left side of the building.



PLUMBING CONDITIONS:

WATER SHUTOFF:

The main water shutoff valves are outside the scope of the inspection and are not tested.

WATER PRESSRE:

The water pressure measured at an exterior hose faucet was within the acceptable range.

WATER PIPING:

The visible water supply piping appeared serviceable.

WATER FLOW:

A number of fixtures were operated simultaneously with a serviceable water flow,

HOSE FAUCETS:

The accessible hose faucets were serviceable.

WASTE PIPING:

The visible waste piping appeared serviceable. [FE] The main underground sewer in not visible, due to its location. We make no representations regarding this system. We recommend further evaluation/scope/camera performed by a specialist in the appropriate trade.

WASTE FLOW:

A number of drains were emptied simultaneously and appeared serviceable.

VENT PIPING

The visible areas of the vent pipes appeared serviceable.

GAS PIPING:

The visible areas of the gas piping appeared serviceable.

WATER HEATERS

The water heater(s) and the related components were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. Water heaters that were shut down, turned off or inactive will not be turned activated. Water that is hotter than the manufacturers recommended setting of 125 degrees poses a scald hazard. The water temperature should never be set higher than the manufacturers recommended setting. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

WATER HEATER INFORMATION:

LOCATION:

The water heater was located in an interior closet.

MANUFACTURER:

General Electric.

MANUFCTR DATE:

2001.

SIZE / GALLONS:

40 gallon.

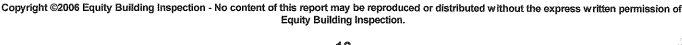
ENERGY TYPE:

Natural gas.

WATER HEATER CONDITIONS:

VENTING SYSTEM:

The visible areas of the flue vent piping were intact and secured at the connections.



WATER PIPES:

[RU] The shutoff valve and visible water supply connectors appeared serviceable, they were not insulated. We

recommend insulating the exposed water piping to minimize heat loss.

T&P VALVE:

A temperature & pressure relief valve and discharge line were installed. The discharge line extended to the

exterior and terminated close to the ground facing downward.

TANK:

The water heater tank appeared serviceable, no leakage noted.

SEISMIC:

[SC] The water heater was not double strapped and stabilized/blocked as required by the State Architect to resist movement. We recommend

correcting the condition(s) noted.



COMBUSTION AIR:

[CR] The combustion air supply to the water heater appeared inadequate. This condition restricts the free flow of combustion air to the water heater. We recommend correcting the condition(s) noted.

ENERGY SUPPLY:

The gas shutoff valve appeared serviceable.

CONTROLS:

The temperature control was set in the "normal range" and the water at the faucets was warm/hot.

ELECTRICAL SYSTEMS

The service entrance, grounding system, main and sub panels were observed to determine their current condition. Areas concealed from view by any means are excluded from the report. Lights and accessible receptacles were checked for basic operation. Light fixtures that have missing or dead bulbs were considered non-functioning. The location of GFCI circuit protection devices will be identified when present. The operation of time control devices was not verified. The location of smoke detectors will be identified when present. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

ELECTRICAL SERVICE INFORMATION:

SERVICE TYPE:

Overhead.

MAIN PANEL:

Located at the rear of the building.

SERVICE RATING:

[NOTE] Amperage rating was not determined, No main breaker exists.

SERVICE WIRING:

Material: copper.

BRANCH WIRING:

Material observed: copper.

DISCNNCT TYPE:

Circuit breakers and fuses.

GROUNDING:

The grounding connection was not visible.

ELECTRICAL SERVICE CONDITIONS:

SERVICE WIRING:

The overhead service wires and weatherhead appeared to be serviceable.

GROUNDING:

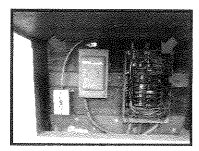
[FE] The grounding connection(s) were not visible/located. We recommend further evaluation and corrections

by a specialist in the appropriate trade.

MAIN PANEL:

[SC] The protective "dead front" cover was missing from the panel. There is also exposed Romex to the left of the main fused shut off. We

recommend correcting the condition(s) noted.



WORKMANSHIP:

The wiring within the panel appeared serviceable.

BREAKERS/WIRE:

The breakers to wire connections appeared compatible where visible within the panel.

HOUSEHOLD COMPONENT CONDITIONS:

SWITCHES:

Serviceable overall; deficiencies are identified in the location of the conditions.

FIXTURES:

Serviceable overall; deficiencies are identified in the location of the conditions.

RECEPTACLES:

Serviceable overall; deficiencies are identified in the location of the conditions.

HEATING SYSTEMS



The visible areas of the furnace units, electrical and gas connections, ducting and filters were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. The accessible permanently installed equipment or components are checked for their basic operation. Determining the condition of heat exchangers is beyond the scope of this report. The inspector does not light pilot lights. Thermostats are not checked for calibration or timed functions. Routine maintenance is recommended per the manufacturers specifications and operating conditions. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

HEATING SYSTEM INFORMATION:

MANUFACTURER:

Unknown.

MANUFCTR DATE:

No identifiable manufactured date.

LOCATION, TYPE &

FUEL:

Wall heater, Natural gas fired.

APPROX. BTU'S:

30-40,000 btu's.

HEATING SYSTEM CONDITIONS:

VENTING SYSTEM:

The visible areas of the flue vent piping were intact and secured at the connections.

HEATING UNIT:

[FE] The pilot light was off, shut down, the unit was non-operational. We recommend contacting the gas company to have the unit lit and evaluated.

COMBUSTION AIR:

The combustion air supply for the furnace appeared adequate.

ENERGY SUPPLY:

[FE] The pilot light was off, shut down, the unit was non-operational. Lighting pilot lights is outside the scope of the inspection. We recommend contacting the gas company who will come out and light the units and fully inspect their operation.

HEAT EXCHANGR:

[NOTE] The heat exchanger was not visible to inspect without dismantling the unit, which is beyond the scope of the inspection.

THERMOSTAT:

The thermostat was operated and the system responded.

KITCHEN

The visible areas of the walls, ceilings, floors, cabinets and counters were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. The accessible doors, windows, lights, receptacles, conditioned air vents and permanently installed components or equipment were checked for basic operation. Self or continuous cleaning functions, timing devices and thermostat accuracy are not include in the inspection. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

KITCHEN OVERALL

The finished surfaces, hardware, windows and doors are generally in adequate condition with exceptions noted

herein

EXHAUST VENT:

The exhaust fan functioned.

RECEPTACLES:

The accessible receptacles were serviceable and GFCI protected where required.

KITCHEN APPLIANCES

All appliances were tested using normal operating controls, and were found to be functional.

RATHROOMS

ALL OK

All doors, windows, surfaces, hardware and fixtures were found to be in serviceable condition with exceptions

noted herein.

RECEPTACLES:

The accessible receptacles were serviceable and GFCI protected where required.

VENTILATION:

The ventilation was be provided by a vent fan or the window, both were functional.

SINK/PLUMBING:

[CR] The stopper mechanism was defective/missing parts. We recommend correcting the condition(s) noted.

TUB/SHOWER:

The tub/shower and faucet(s) were serviceable, with exceptions noted.

a. [CR] The stopper mechanism was defective/missing parts. We recommend correcting the condition(s) noted.

ENCLOSURE:

There was a shower curtain present.



GARAGE - CARPORT

The visible areas of the walls, ceilings, floors, cabinets and counters were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. The accessible doors, windows, lights, receptacles and permanently installed components or equipment are checked for basic operation. The garage door balance and spring tension should be checked regularly by a garage door specialist. All garage door openers should have functional auto-reverse system safety features for child safety. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

GARAGE/CARPORT INFORMATION:

TYPE & LOCATN:

The garage has been converted to living area.

INTERIOR

The visible areas of the walls, ceilings, floors, cabinets and counters were observed to determine their current condition. Areas concealed from view by any means are excluded from this report. The accessible doors, windows, lights, receptacles, conditioned air vents and permanently installed components or equipment are checked for basic operation. Determining the condition of insulated glass windows is not always possible due to temperature, weather and lighting conditions. In general almost all insulated glass window seals will fail and can fail at any time. Fireplaces with gas lines should have the damper fixed so it will not close and the gas line should be sealed to the wall where it enters the fireplace. All fireplaces should be cleaned and inspected on a regular basis to insure safe operation. Smoke detectors should be installed within 15 feet of all sleeping rooms, to examine or test is outside the scope of this report. We recommend older homes be upgraded to meet the current smoke detector installation standards for added occupant safety. All maintenance, repairs or corrections should be made by specialist's in the appropriate trade using approved methods.

[SC] Safety Concerns [FE] Further Evaluation [CR] Corrections Recommended [RU] Recommended Upgrade

INTERIOR ROOMS INFORMATION:

WALLS/CEILINGS:

Materials: sheetrock, and, plaster.

FLOORS:

Materials: tile, vinyl.

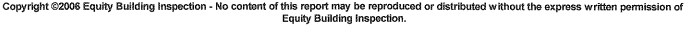
SMOKE DETECTORS:

[CR] There are missing smoke detectors where required. We recommend installing smoke detectors in each of the bedrooms and in hallways within 15' of each sleeping room. The detectors should be tested at the final walk-through, receive fresh batteries at move-in and be tested periodically. SC] Standards require installation of smoke detectors in each sleeping room and the hallway accessing each sleeping area. Multi story dwellings would require a smoke detector on each level. Future installation of additional smoke detectors at any unprotected location is recommended for increased fire safety. We have listed the present areas where a smoke detector is located. We recommend that the units be tested at move-in and at the manufacturers recommended intervals.

INTERIOR OVERALL.

ROOM OVERALL

The visible areas of the walls, floors, doors, windows, heating/cooling, lights, receptacles, closets, smoke detectors, cabinets, sinks, hand/guard rails, stairwells and fireplaces where applicable were serviceable with no significant defects and no visible moisture damage with the exceptions listed below.



WALLS/CEILING:

The visible areas of the walls and ceiling appeared serviceable with some minor cracking noted.

FLOORS OVERALL

All of the interior floors were found to be in serviceable condition with exceptions noted herein.

INT DOORS:

The door(s) were serviceable with exceptions noted within.

EXT DOORS:

The door(s) were serviceable with exceptions noted within.

WINDOWS:

The accessible window(s) were serviceable with exceptions noted within, with exceptions noted.

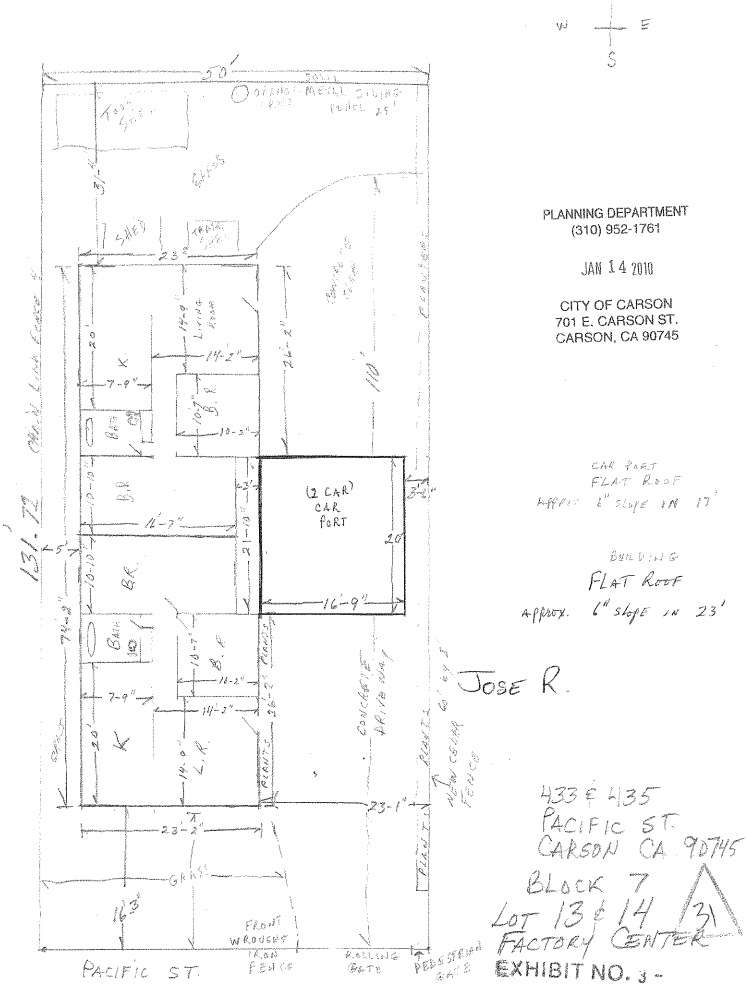
[CR] The window screen(s) had damaged mesh/frames/latches or were missing. We recommend correcting the

condition(s) noted.

FRONT BEDROOM.

ROOM OVERALL

[SC] [CR] The rear bedroom does not have proper egress to the outside. The bedroom leads to another bedroom, then to a hallway. Each sleeping room should lead directly to the outside or to a hallway which leads to an exit. We recommend modification.



N

EXHIBIT NO. 3 -

Property Address: 433 & 435 E. Pacific Street

Application #: CUP No. 786-10

Date 1st Dwelling Unit Built: 1953

Date 2nd Dwelling Unit Built: 1971

Applicable Development Standards per Section 9125.6

MINIMUM LOT SIZE

Meets Code: No

7,500 square feet for RS zone

Comments:

Lot size is 6,053 square feet

UNIT SIZE Meets Code: Yes

0 bdrm, 1 bthrm and kitchen: 500 s.f. max.

Attached d.u. same as above, but no more

1 bdrm, 1 bthrm and kitchen: 650 s.f. max.

2 bdrms, 1 bthrm and kitchen: 700 s.f. max.

Comments:

The second detached dwelling unit contains 775 square feet

SETBACK REQUIREMENTS Meets Code: No

10' from primary residence

15' rear yard

than 40% of main d.u.

6' from accessory structure

If above accessory structure, 10' min. side yard

5' side yard

Comments:

Unit has a 16' 3" front yard and has a 3' 6" side yard next to carport.

OFF -STREET PARKING Meets Code: No

Studio: 1 uncov. sp. outside of FYSB

2 bedrms or over 700 s.f.: 2 spcs. within garage

1 bedrm: 1 sp. in 10'x20' gar. or 9'x20' carport

Main dwelling unit parking provided

Comments:

Carport built with permits in 1971. Parking is legal non-conforming

OWNER OCCUPIED Meets Code: Yes

Comments:

Second detached dwelling occupied by family member.

Per Section 9122.8, the Commission may require additional improvements to the property, or any buildings or structure thereon, which may include but are not limited to the following:

1. Condition of landscaping

Staff's evaluation: Fair

Comments:

Landscaping for property is maintained in good condition.

2. Exterior changes to promote compatibility of buildings and structures with surrounding development

Wall Paint: Good Doors: Good

Building Material: Good Windows: Unacceptable

Building Trim: Good Porch: Good

Roof: Good Accessory structure: Fair

Eaves: Good Other: Not applicable

Comments:

Dwellings maintained in good condition.

3. General repairs to vehicular maneuvering or parking areas

Staff's evaluation: Good

Comments:

No vehicular maneuvering or parking area problems observed.

4. Modifications designed to bring a structure more nearly into compliance with the applicable standards for second dwelling units.

Staff's evaluation: Existing is Unacceptable

Comments:

Rear bedroom must be modified to have exit leading to a hallway or to the outside.

Planner: Zak Gonzalez II Date Completed: 6/16/2010