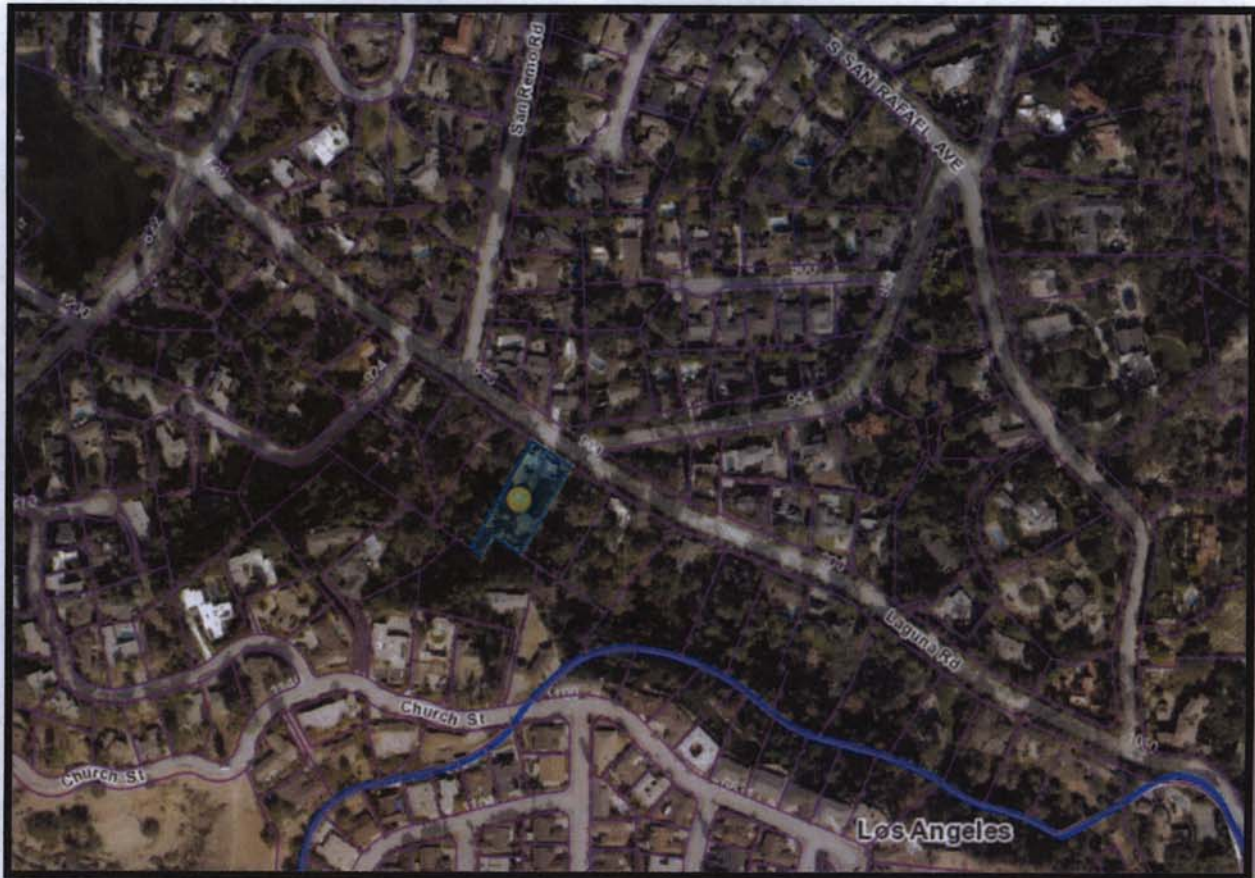


901 LAGUNA ROAD VICINITY MAP



ATTACHMENT B

901 LAGUNA RD

RE: M MARY L. O'NEILL
LIVES ON

MURSETH and HOWE

MAURSETH and HOWE
FOUNDATION ENGINEERS

RAY O. MAURSETH
CHARLES S. HOWE, JR.
JOHN S. HOWE

E. J. HOLT
STANLEY N. MITCHELL

MAURSETH AND HOWE
2651 NO. MAIN STREET
SANTA ANA BRANCH
KIMBERLY 3-3411

MAURSETH and HOWE
2601 SOUTH HILL STREET
LOS ANGELES 7, CALIF.
September 2, 1958

File: 58.2014

Richard T. Fuelicher

3151 E. Colorado

Pasadena 3, California

Reference: 901 Laguna Road, Pasadena, California

PRELIMINARY FOUNDATION INVESTIGATION

As requested by you, we have performed a preliminary site investigation at 901 Laguna Road, Pasadena, California. Our field investigation consisted of both a geological reconnaissance, by our Engineering Geologist, and a drilling program. The drilling included shallow borings and channel bank cuts to determine depth to and nature of the bedrock.

Existing contours of the property are presented on Plate A, which is a portion of a survey map identified as Drawing No. 7795-D by Harold A.

Barnett, 8-22-58.

GEOLOGY & SOILS

Geologically speaking, the site is located on a stream which has undergone a major erosional and depositional cycle followed by two more erosional cycles which were all caused by periods of stream rejuvenation. (See Plate B.)

Depth of original erosion was not determined in this study, but present bedrock, a conglomeratic sandstone, is located at an elevation of about seventy-two (72) feet. This conglomeratic sandstone is presumed to be the basic depositional layer of the original stream as is evidenced by its cementing and poor sorting. Above the bedrock is loose alluvial fill becoming finer grained

Page - 2 -

with increase in elevation. All footing locations, except those on the island, in the center of the stream, are located in this loose alluvium. In the present stream bed there is one to two feet of recent alluvium consisting of coarse sand, pebbles, and angular blocks of concrete. Below a depth of two feet is the conglomeratic sandstone.

The sandstone bedrock consists of granitic type pebbles one eighth (1/8) inch to three (3) inches in diameter surrounded by a matrix of coarse to medium grained angular fragments of quartz, feldspar, amphibole and minor amounts of mica. It is loosely cemented, friable, and contains iron oxide staining. Alluvial material above the bedrock is dark brown in color, non-cemented, and consists of medium to fine grained sand with minor bedrock fragments interspersed within it.

Provisions must be provided below the retaining wall footing to resist undermining and erosional forces of the stream.

Increased vertical and lateral erosion brought on by reduction in the cross-sectional area of the stream will be the only major problem in the design of a retaining wall. The bedrock will erode vertically at a much faster rate than laterally.

RECOMMENDATIONS:

Our recommendations from the soil mechanics standpoint may be summarized as follows:

Building foundation:

We classify the natural surface soils at this site as equivalent to compact fine sand per section 2802 of the Uniform Building Code. This section allows a permissible soil bearing value of 1000 lbs. per square foot for the above classi-

Page - 3 -

fication, however, this may be increased to twice the minimum or 2000 lbs. per square foot using the standard increase with proportional width.

Considering the fact that a retaining wall is to be constructed and final grades will be somewhat flatter than they are now, we feel that footings carried a minimum of 18 inches into the original undisturbed ground should be sufficiently deep to protect them from any possible undermining.

Retaining Wall:

The same soil bearing value assigned to building footings may be applied under the retaining wall.

A grout curtain wall should be extended a minimum distance of 3 or 4 feet below the bottom of the wall to resist erosional forces.

At the toe of the retaining wall, a passive soil pressure of 500 lbs. per square foot may be used and should restrict lateral movement to 0.01 foot; this figure assumes positive side bearing contact between the vertical wall surface and undisturbed soil.

When calculating the resistance offered by the bottom of the wall against sliding we suggest a maximum friction coefficient of 0.65 be used.

Calculations for horizontal earth pressure against the wall should be based upon the usual equivalent fluid pressure of 30 lbs. per cubic foot.

REMARKS

This report is subject to review by the controlling authorities for the project.

Respectfully submitted,

MAURSETH & HOWE

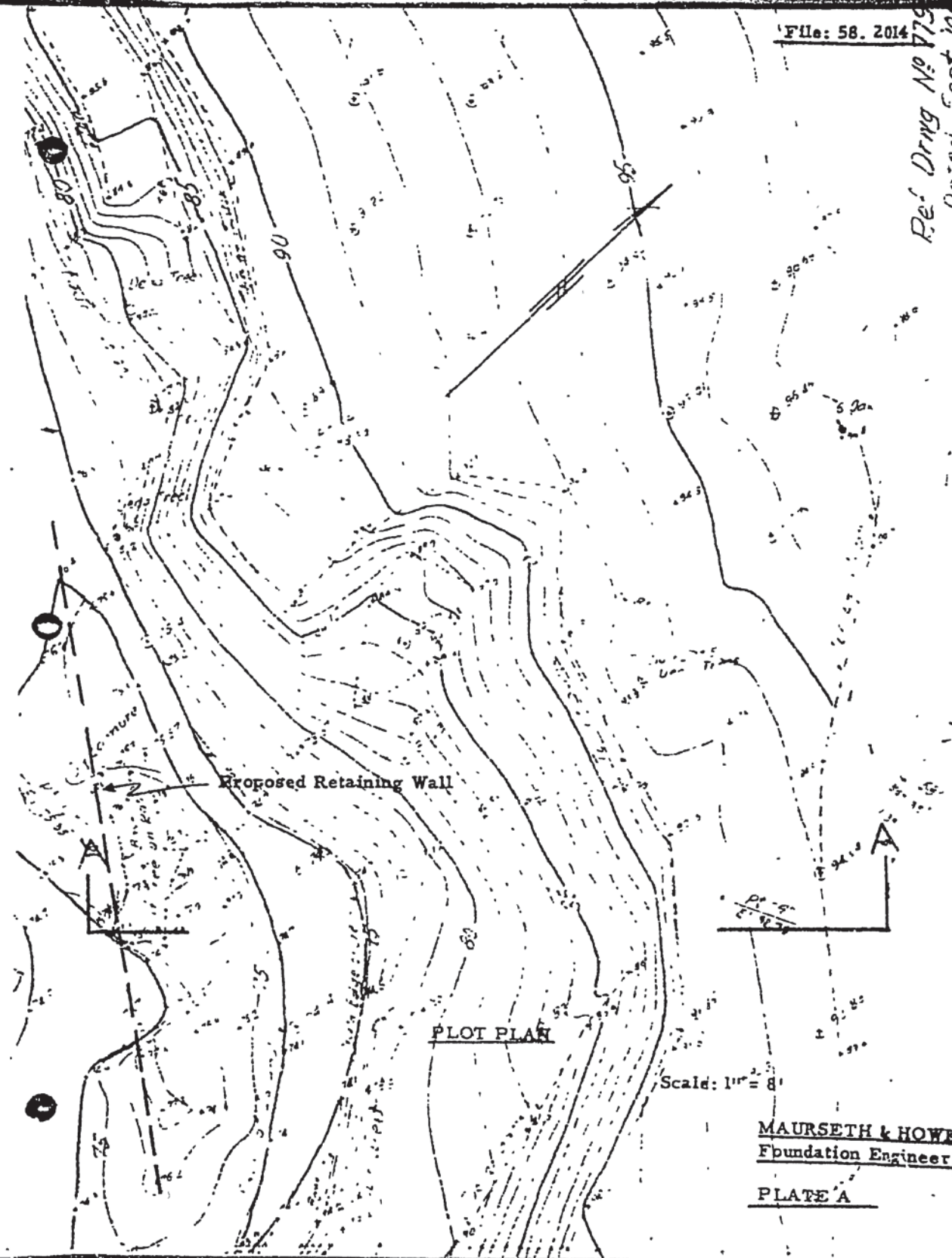
ORIGINAL SIGNED BY
CHARLES S. HOWE, JR.
Charles S. Howe, Jr.

MAURSETH AND HOWE FOUNDATION ENGINEERS

FILMED FROM BEST POSSIBLE ORIGINAL

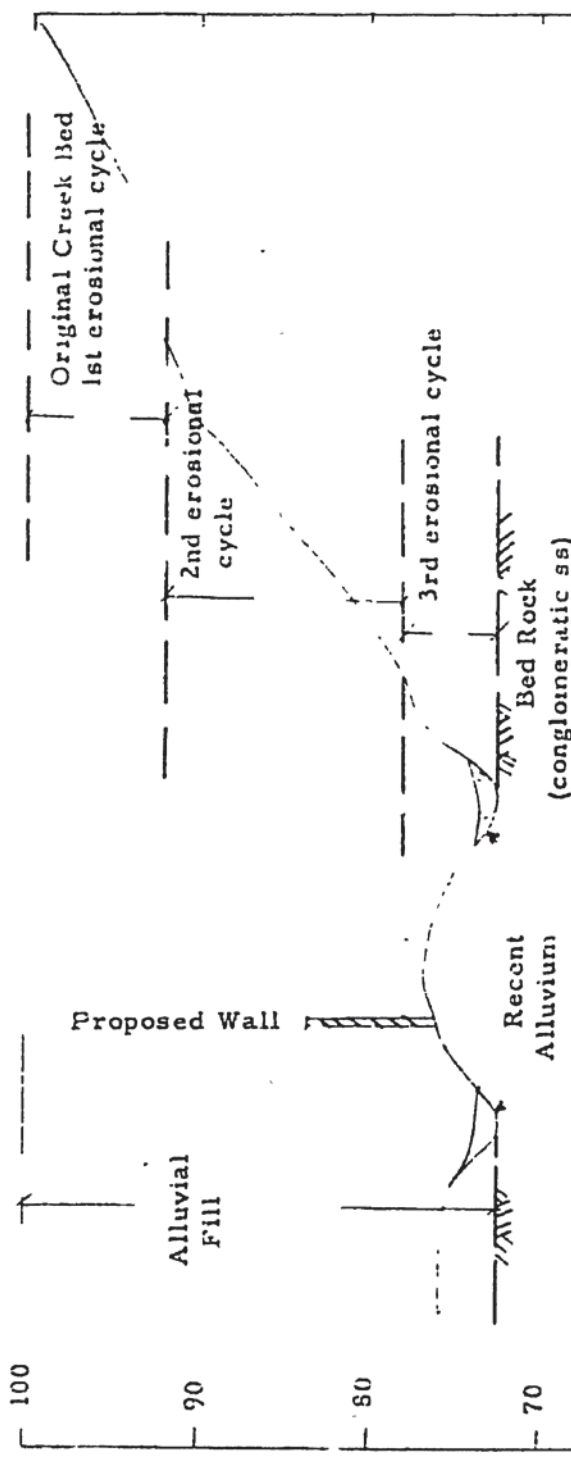
File: 58. 2014

Ref. Drawing No. 719
Dated Sept 19



File: 58.2014

Elevations taken from
Map by Harold A. Barnett
Drawing No. 7796-D
8-22-58



MAURSETH AND HOWE
FOUNDATION ENGINEERS

PLATE B

Scale: 1" = 10'

901 LAGUNA ROAD

4491 □

ORIGINAL

LOCATION OF JOB

901 Laguna Rd.
NUMBER 88307 STREET SEP 17 1950
Permit No. Final Insp.

BUILDING

Department of Building, Pasadena, Calif

LEGAL DESCRIPTION

DO NOT FILL IN—FOR USE OF ASSESSOR ONLY

E. 62 20' 2" of N. Acre 210+
LOT 78 Ave 19 ins. --- Tr # 84
Per Lot 79 7751 ft. 2

Size of Lot Size Bldg
100x260' 1750 sq. ft. 11-2458

Height, Feet Stories Type Zone
16' 1 5' R1

Use Residence & Garage
SET BACK

Side	Front	Rear	Side
5'	12'	901'	5'

Owner Name R. T. Puelicher
3151 E. Colorado Blvd.

Street Number City
252

Arch. Name Boyd George
Altadena

Contractor Name Same

Street Number City
8171 Bradby 7-0287

Contractor's License No.

Richard Puelicher
SIGNATURE OF PERMITTEE

MATERIAL SIZE

Foundation Concrete

Exterior Walls Douglas Fir 3X6"

Partitions 3X4

Joists 2X8 Douglas Fir

Rafters

Roof Composition

Chimney Brick

Fireplace

Fences

NC 1953-13619

Special Permit No.

B. A. Fee No. 4478 Checking Fee \$10.00

Value 20000 Permit Fee \$10.00

Including labor, material, wiring, heating, plumbing, etc. Approved HPP

ORIGINAL

LOCATION OF JOB

901 Laguna Rd. (Rd.?)
NUMBER 84727 STREET SEP 12 1950
Permit No. Final Insp.

BUILDING

Department of Building, Pasadena, Calif

LEGAL DESCRIPTION

DO NOT FILL IN—FOR USE OF ASSESSOR ONLY

N.F. Par lot 78 (62.20' per property)
+ N.W. cor. lot 79 (37.86' "

San Gabriel Heights Tract
no 8 sheet 4. Map No. 1950

Size of Lot Size Bldg
sq. ft. 11-2458

Height, Feet Stories Type Zone
16' 1 5' R1

Use Retaining Wall
SET BACK

Side	Front	Rear	Side
------	-------	------	------

Owner Name R. T. Puelicher
Address 3151 E. Colorado

Arch. Name Boyd George
Address

Contractor Name ?
Address

Contractor's License No.

L.W. Pantaleo Civil Engineer
SIGNER TO PERMITTEE

MATERIAL SIZE

Foundation

Exterior Walls

Partitions

Joists

Rafters

Roof

Chimney

Fireplace

Fences

8" Retaining Wall

Special Permit No. 1958

B. A. Fee No. 4478 Checking Fee \$10.00

Value 2000 Permit Fee \$10.00

Including labor, material, wiring, heating, plumbing, etc. Approved HPP

For Office Records only (Do not fill in)

Setback

Front _____ Side _____
Rear _____ Side _____

Excavation *Front 1-14-59 E 7 M* *Side 1-15-59 E 3 M*

Sub-Frame

Framing *4-25-60* *A*

Lath *5-6-60* *A*

Wire

Chimney Construction

Smoke Test

Reinforcing

Concrete/Masonry

Parking Areas

Special Requirements

Zoning

Other

Final *9-6-60* *A*

*8-9-60 CORRECTIONS
Install Banister to
Catwalk at rear
8-15-60 Replace screen*

See 4-15-67 P2

See 10-19-65 P2

For Office Records only (Do not fill in)

Setback

Front _____ Side _____
Rear *CURTAIN WALL Exc. 12-10-58 E + W.*

Excavation *7/4 EXCAV. 1-2-59 E 3 M* *Front Wall 1-14-59 E 4 M*

Sub-Frame

Framing

Lath

Wire

Chimney Construction

Smoke Test

Reinforcing

Face of wall covered by 1/2" ston

Concrete/Masonry

Parking Areas

Special Requirements

Zoning

Other

Final *9-6-60* *A*

CORRECTIONS

See 10-19-65 P2

INSTRUCTIONS: USE BALL POINT PEN, TYPEWRITER, OR HARD PENCIL. PRESS FIRMLY. BE SURE ALL COPIES ARE LEGIBLE. NO ERASURES PERMITTED. A DOUBLE FEE WILL BE CHARGED IF WORK IS STARTED BEFORE PERMIT IS ISSUED.

BUILDING ADDRESS

901 Laguna Road
STREET STREET

APPLICATION FOR INSPECTION

Community Development Dept.
Pasadena, CA 91109

Appl.
No. 01155

OWNER TEL. =
MRS. K. Euelicher 799-2459

OWNER'S ADDRESS

901 Laguna Rd

Existing	Single	Multiple	# of Units
Bldgs.	= of		
On Lot	Stories	Vacant	Owner Occupied <input checked="" type="checkbox"/> Tenant Occupied <input type="checkbox"/>

M.O. CASH CK.

I hereby acknowledge that I have read this application and state that the above is correct.

SIGNATURE OF APPLICANT

Carolyn F. Lemon

ADDRESS 1640 Amberwood Dr. S. Pas.

ZIP 91130 TEL. NO. 799-2988

TO BE FILLED OUT BY INSPECTOR

PARKING SPACES	Re'd	Provided	Use Zone	Corner Cutoff	Yes	No
SET BACKS	Vacant	Owner Occupied	Tenant Occupied			
	Front	Right Side	Left Side		Rear	

Date 6-19-74

Fee Paid \$ 15.00

AFTER THIS APPLICATION HAS BEEN SIGNED BY THE INSPECTOR, IT BECOMES A CERTIFICATE OF OCCUPANCY.

TEMPORARY CERTIFICATE UNTIL

I HEREBY CERTIFY THAT THE UNIT(S) COMPLIES WITH THE PROVISIONS OF APPLICABLE CODES & ORDINANCES.

APPROVED Dave Edwards
Inspector's name

Date 6/21/74

Utilities Release Date

THIS CERTIFICATE SHALL BE VOID 6 MONTHS AFTER THE CERTIFICATE HAS BEEN SIGNED BY THE INSPECTOR OR WHEN THE UNIT IS VACATED, WHICHEVER IS LONGER.

PERMANENT

Call owner
first for appointment
Report goes to
Carelyn Lenson - Recltr

INSTRUCTIONS: USE BALL POINT PEN, TYPEWRITER, OR HARD PENCIL. PRESS FIRMLY. BE SURE ALL COPIES ARE LEGIBLE. NO ERASURES PERMITTED. A DOUBLE FEE WILL BE CHARGED IF WORK IS STARTED BEFORE PERMIT IS ISSUED.

BUILDING ADDRESS

STREET STREET

APPLICATION FOR INSPECTION

Community Development Dept
Pasadena, CA 91103

Audi.
No.

OWNER TEL. #

OWNER'S ADDRESS

Existing Bldgs.	Sing's On Lot	Mult's Stories	No.	% of Units
		Vacant	Owner Occ.	Tenant Occ.

I hereby acknowledge that I have read this application and state that the above is correct.

SIGNATURE OF
APPLICANT

ADDRESS

ZIP TEL NO

C.R. CASH M.O.

TO BE FILLED OUT BY INSPECTOR

PARKING SPACES	Bed Vacant	Provided Front	Use Zone Right Side	Corner Left Side	Cutoff Bear	Fee Fee	No Paid \$
SET BACKS	Owner Occ.	Tenant Occ.					

Date _____ Fee _____
Paid \$ _____

AFTER THIS APPLICATION HAS BEEN SIGNED BY THE INSPECTOR, IT BECOMES A CERTIFICATE OF OCCUPANCY.

TEMPORARY CERTIFICATE UNTIL

I HEREBY CERTIFY THAT THE UNIT(S) COMPLIES WITH THE PROVISIONS OF APPLICABLE CODES & ORDINANCES.

APPROVED _____
Inspector's Name

Date _____ Utilities Release Date _____

THIS CERTIFICATE SHALL BE VOID 6 MONTHS AFTER THE CERTIFICATE HAS BEEN SIGNED BY THE INSPECTOR OR WHEN THE UNIT IS VACATED, WHICHEVER IS LONGER

FILE

ORIGINAL	LOCATION OF JOB	TRP																														
<u>901 La Guardia Rd.</u>																																
Permit No. <u>2911-CR</u> SEP <u>1968</u> Cont. No. <u>1</u>																																
PLUMBING																																
Department of Building, Pasadena, Calif.																																
Owner																																
<u>MR BIRD</u>																																
Plumber																																
<u>CHARLIE CAMPBELL</u>																																
Address <u>1147 S. BARFORD AVE.</u>																																
Phone <u>ED-9-6285</u> License No. <u>174538</u>																																
Permit Granted <u>MAR 28, 1968</u> (Date)																																
<table border="0"> <tr> <td><u>1</u> Bath Tubs</td> <td><u>1</u> Floor Sinks</td> </tr> <tr> <td><u>1</u> Showers</td> <td><u>1</u> Sink Sinks</td> </tr> <tr> <td><u>3</u> Lavatories</td> <td><u>1</u> Floor Drains</td> </tr> <tr> <td><u>2</u> Water Closets</td> <td><u>1</u> Sand Traps</td> </tr> <tr> <td><u>1</u> Kitchen Sinks</td> <td><u>1</u> Urinals</td> </tr> <tr> <td><u>1</u> Bar Sinks</td> <td><u>1</u> Diluting Tanks</td> </tr> <tr> <td><u>1</u> Water Heaters</td> <td><u>1</u> Drink Fountains</td> </tr> <tr> <td><u>1</u> Dish Wash. Mach.</td> <td><u>1</u> Soda Fountains</td> </tr> <tr> <td><u>1</u> Wash. Machine</td> <td><u>1</u> Water Softener</td> </tr> <tr> <td><u>1</u> Garbage Disposal</td> <td><u>1</u> Dental Cupboards</td> </tr> <tr> <td><u>1</u> Electrolux</td> <td><u>2</u> Gas Outlets</td> </tr> <tr> <td><u>1</u> Laundry Trays</td> <td><u>1</u> Gas Meter</td> </tr> <tr> <td><u>1</u> Water Dist. Sys.</td> <td><u>1</u> Sewer</td> </tr> <tr> <td><u>1</u> Lawn Sprinkler</td> <td><u>1</u> Cesspool</td> </tr> <tr> <td><u>1</u> Back Wash Trap</td> <td><u>1</u> Sewer Closed</td> </tr> </table>			<u>1</u> Bath Tubs	<u>1</u> Floor Sinks	<u>1</u> Showers	<u>1</u> Sink Sinks	<u>3</u> Lavatories	<u>1</u> Floor Drains	<u>2</u> Water Closets	<u>1</u> Sand Traps	<u>1</u> Kitchen Sinks	<u>1</u> Urinals	<u>1</u> Bar Sinks	<u>1</u> Diluting Tanks	<u>1</u> Water Heaters	<u>1</u> Drink Fountains	<u>1</u> Dish Wash. Mach.	<u>1</u> Soda Fountains	<u>1</u> Wash. Machine	<u>1</u> Water Softener	<u>1</u> Garbage Disposal	<u>1</u> Dental Cupboards	<u>1</u> Electrolux	<u>2</u> Gas Outlets	<u>1</u> Laundry Trays	<u>1</u> Gas Meter	<u>1</u> Water Dist. Sys.	<u>1</u> Sewer	<u>1</u> Lawn Sprinkler	<u>1</u> Cesspool	<u>1</u> Back Wash Trap	<u>1</u> Sewer Closed
<u>1</u> Bath Tubs	<u>1</u> Floor Sinks																															
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<u>1</u> Back Wash Trap	<u>1</u> Sewer Closed																															
Description of Work																																
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>																																
Total No. Fixtures <u>18</u> Fee <u>18.00</u>																																
Am 11-8-68 PS																																

CITY OF PASADENA
Department of Building

CERTIFICATE OF INSPECTION OF GAS PIPING

THIS IS TO CERTIFY that the building located at

901 La Guardia Rd. has been
inspected and that the gas piping has been approved for connection
to the gas supply.

D. H. Campbell
Plumbing Inspector
Approved 1 Building Inspector Date 3-26-68
Permit No. 2911-C

Im 1-25-68 PS

Red. Pltg. C.R. on 4-7-1960

FOR OFFICE RECORDS ONLY (Do not fill in)

Ground Work

Sewer

GAS PIPING

Rough Plumbing

Gas Vents

Cesspool

Final

LOCATION OF SEWER OR CESSPOOL

connected to..... inch
..... pipe at property line, on lot, with..... feet of
..... inch..... pipe..... feet | N | S | E | W |
of manhole,..... feet deep. "Y" on walk, over
pipe line. Cleanout..... feet.....
..... feet | N | S | E | W | of the | N | S | E | W |
property line. feet deep.

See Eng. Dept. for
Measurements -

4-7-60 P.M.

CORRECTIONS

ADDRESS	901 Laguna Road	R-1
PETITIONER	Richard T. Puelicher	
PETITION NO.	ZC #5619	GRANTED 11-13-58 EFFECTIVE DATE 11-19-58
ACTION AND/OR DISPOSITION Granted permission to erect single dwelling and attached carport on pty, bldg. to come to within 12 ft. of front pty line.		
3m 4-6-58 PS		

ADDRESS	901 Laguna Road	R-1
PETITIONER	Richard T. Puelicher	
PETITION NO.	ZC #4425	Granted 10-21-54 DATE Effective 10-27-54
ACTION AND/OR DISPOSITION Granted permission to erect single family dwelling & garage on portion of recorded lot. 12 ft setback from front pty line which has width of 100 ft. and area of over 20,000 sq. ft.		
3m 4-6-54 PS		

ADDRESS	901 Laguna Road	R-1
PETITIONER	Richard T. Puelicher	
PETITION NO.	ZC #4425	Granted 10-21-54 DATE Effective 10-27-54
ACTION AND/OR DISPOSITION Granted permission to erect single family dwelling & garage on portion of recorded lot. 12 ft setback from front pty line which has width of 100 ft. and area of over 20,000 sq. ft.		
3m 4-6-54 PS		

ADDRESS	901 Laguna	NAME	
OWNER	H. L. Van Licher #16526	ELECTRICAL CONTRACTOR	M. Cherry
LIGHT	1 PH.	REQUIRED DATE	60 days
MAIN SW.	METER 200-S-5 clip	SERVICE	4/0 Y. spec. 22' to pole
SERVICE FROM	12277 RP		
<p><u>2^{1/2}" rigid conduit UG from above pole to rear back-art of 16x25x12 PB on south side of front foundation for car approach (part of garage) 20x36x11 (XMAS) on north side storage room (under garage) Must have steps and walk for access. To elect. & owner)</u></p> <p><u>6L - 11P - 2H - range top (7 KW) - oven (5 KW) - dryer - disposal - dishwasher - W.H.</u></p> <p><u>A/C - R</u></p> <p><u>5 ton air cond. (31.5 A) with 2 step reduced voltage starter</u></p>			
SIGNED FOR CONDUCTORS	Received	TOTAL LOAD	By Emerald DATE 7/22/60

- Address 901 Laguna Rd. Date _____

TYPE OF SERVICE	Light <input checked="" type="checkbox"/> Power <input checked="" type="checkbox"/> 1 Ph. <input checked="" type="checkbox"/> 3 Ph. <input checked="" type="checkbox"/>	METER Set S <u>5-clip</u>
	Residence <input checked="" type="checkbox"/> Commercial <input type="checkbox"/>	Reset _____
IDENTIFICATION	Apartment or House Numbers _____	

CITY OF PASADENA—Dept. of Building
Certificate of Approval of Electrical Installation

This is to certify that the building located at the above address has been inspected and that the electrical installation has been approved for connection to the electrical supply.

Emerald
City Electrician

Approved: Harry Marcus
Building Inspector

Date 7-25-60
Permit No. 6175 P

Date 7-26-60
Cherry Elec. Co.
Electrical Contractor

ORIGINAL

STREET ADDRESS OF JOB

901 LAGUNA Rd

Permit No.

DEC 15 1959

Certificate No.

Owner

R.T. PUELICHER

Contractor

LIGHT AND POWER DEPARTMENT

State Contractor's License No.....

Address.....

Approved { Rough Wiring.....
Final 12-14-495

No.	DESCRIPTION OF WORK	Fee
.....	Light, Plug & Switch Outlets.....	
.....	Fixtures.....	
.....	Ranges..... Ovens.....	
.....	Heaters..... Wtr. Htrs.....	
.....	Disposals..... Dishwashers.....	
.....	Dryers..... Washers.....	
.....	Sign..... Trans..... KVA.....	
.....	Motors..... @ .25..... @ .50.....	
.....	@ 1.00..... @ 1.50..... @ 2.00.....	
1	Temp. Back.....	1 CC
.....	
.....	Service..... Amp.	
.....	Inspection Fee	
.....	PERMIT FEE	\$1.00
.....	TOTAL FEE	3.00

READY		STREET ADDRESS OF JOB		APPLICATION FOR ELECTRIC PERMIT		(PLAN IN TRACIACATE)	
MAIL		LINE NO.	STREET	NEW	CONDUIT	(SIZE)	ALTERNATION
U. S. Phone	5. 75 ft	Contract No. 9-75	SEP. 27, 1960	SERVICE OR FEEDER DATA	SWITCH or BREAKER	(SIZE)	PANEL NO.....
O. M.		Owner		LOCATION OF OUTLETS	MOTOR AND PLUG APPLIANCES		
Residential	Commercial						
Front Porch							
147 Hall							
Living Room							
Clock Outlet							
Dishes Room							
STAIRS							
Kitchen							
UTILITY							
DESK							
Phone Hall							
Bed Room 11							
Bed Room 12							
Bed Room 13							
Permit Granted							
APR. 25, 1960							
Permit No. EL-9-224							
Phone No. 4-2560 JE							
STAIRS 9-6-60 JE							
DESCRIPTION OF WORK	PRE						
5 Light, Plug & Switch Outlets	12	55					
1 Pictures	6	20					
1 Range / Top / Ovens	1	00					
1 Heater / Water Heater	2	00					
1 Disposal / Disposer	1	00					
1 Dryer / Washer	50						
1 Staircase	Trans. KVA						
1 Motor @ 1.00	24.00	2.00					
1 Motor @ 1.00	0.150	0.200					
Motors	2.00	Amp.					
Inspection Fee	27.75						
Permit Fee	32.00						
TOTAL FEE	29.75						

JOB ADDRESS

RECEIPT NO.

H 01155

NUMBER

STREET

FEE RECEIPT
COMMUNITY DEVELOPMENT DEPARTMENT PASADENA, CALIF.

PERMITS

	FEE
BUILDING PERMIT	
PLAN CHECK FEE FOR VAL. \$	
ELECTRICAL PERMIT	
PLUMBING PERMIT	
GRADING PERMIT CU. YDS.	
HEATING & VENTILATING PERMIT	
SWIMMING POOL PERMIT	
SIGN PERMIT	
SPECIAL INVESTIGATION FEE	
NEW YEARS GRANDSTAND PERMIT	
ANNUAL ELECT. MAINT. PERMIT	

CODE SALES

HOUSING CODE	
ZONING ORDINANCE	
SUBDIVISION ORDINANCE	
SIGN ORDINANCE	

ZONING FEES

VARIANCE	
EXCEPTION	
USE PERMIT	
CHANGL OF ZONE	
SUBDIVISION	
ZONING APPEAL	

MISCELLANEOUS

SIGN APPEAL	
RECORD INVEST., XEROX, CERT	
ZONING MAP	
S.M.I.P. SURCHARGE	
POSTAGE & HANDLING	
CONSTRUCTION TAX	
SPECIAL INSPECTOR'S FEE	
OCCUPANCY INSPECTION	

TOTAL FEES

1-171

SALES TAX**TOTAL**

1-181

 CK M O CASH WHEN PROPERLY VALIDATED THIS IS A RECEIPT
 FOR THE AMOUNT SHOWN ON THE VALIDATION STAMP.

 2
5
6
8
13
15
17
18
19

ASSESSOR

OL

ORIGINAL

LOCATION OF JOB

D-1-107

111 E. 1st St., Rose

NUMBER

STREET

BUILDING ALTERATIONPermit No. 1518 Final Insp.

Department of Building, Pasadena, Calif.

LEGAL DESCRIPTION

DO NOT FILL IN—FOR USE OF ASSESSOR ONLY

Size of Lot	Size Bldg. sq. ft.	15,000	1000
Height, Feet	Stories	Type	Zone

Us:

SET BACK			
Side	Front	Rear	Side

Owner Name: R. T. E.
 Street Number: _____ City: _____

Arch. Name: _____
 Street Number: _____ City: _____

Contractor Name: P. J. L.
 Street Number: _____ City: _____

Contractor's License No. _____

SIGNATURE OF PERMITTER
Meredith L. Murphy

State Clearly All Alterations to Be Made

Special Permit No. _____

B. A. Fee No. _____ Checking Fee. _____

Value. _____ Permit Fee. _____

Including labor, material, Approved. ✓
wiring, heating, plumbing, etc.

For Office Records only (Do not fill in)

Setback

Front _____ Side _____
Rear _____ Side _____

Excavation

Sub-Frame

Framing

Lath

Wire

Chimney Construction

Smoke Test _____

Reinforcing

Concrete/Masonry

Parking Areas

Special Requirements

Zoning _____
Other _____

Final _____

CORRECTIONS

**SPECIAL DEPUTY BUILDING
INSPECTORS REPORT**

Permit No.: 5472 N Date: 1/29/59

This is to report that I ~~am beginning inspection of~~
(have completed the inspection of) the erection of a
building at 901 La Guna Rd.
(address)

Pasadena, California, on
1/29/59
(date)

The person (employing) (who employed) me (is)
(was) R. T. Puelicher XXXXXX
(name) owner
XXXXXX engineer

I certify that R. J. Cole
(name)
(Special Deputy Building Inspector)
was employed by me during the erection of the
building located at the above mentioned address.

R. J. Cole XXXXXX
(owner)
XXXXXX engineer

The inspection is for
brick
concrete block
concrete
welding

Class of inspection (II)

If concrete, give name of person or firm furnishing
concrete San Gabriel Ready Mix

R. J. Cole
(signed)

Mail to: Superintendent of Building
Building Dept., City Hall
Pasadena 1, Calif.

500 7-1-58 PJ

**SPECIAL DEPUTY BUILDING
INSPECTORS REPORT**

Permit No.: 5472 N Date: 12/19/58

This is to report that I ~~am beginning inspection of~~
(have completed the inspection of) the erection of a
building at 901 La Guna Rd.
(address)

Pasadena, California, on
12/19/58
(date)

The person (employing) (who employed) me (is)
(was) R. T. Puelicher XXXXXX
(name) owner
XXXXXX engineer

The type of Construction is
brick
concrete block
concrete
adobe } If masonry, state
class of inspection Concrete

If concrete, give name of person or firm furnishing
concrete San Gabriel Ready Mixed

R. J. Cole
(signed)

Mail to: Superintendent of Building
Building Dept., City Hall
Pasadena 1, Calif.

Im 12-4-49