

**ENCROACHMENT PERMIT**

Regional Properties, the Owner of the property located at 8171 Lindbergh Drive, APN 276-160-019 & -020 in the City of Riverside, hereby requests permission to construct and maintain a **private drain system tied into the City Storm Drain System and driveway and access improvements** as shown on **EXHIBIT A** attached hereto.

Upon issuance of this permit, I agree to comply with the attached terms and conditions.

Date 8/26/02

BY: [Signature] SEC.

Date \_\_\_\_\_

BY: \_\_\_\_\_

Applicants Address:  
Regional Properties  
1875 Century Park East # 1350  
Century City, CA 90067  
310-553-1776

Developer Address:  
CEG  
Attn: Brian Collins  
909-683-5234

**ENCROACHMENT PERMIT APPROVAL**

This permit shall become effective upon the approval of the Departments listed below. Issuance of this permit shall not be construed as a waiver of any other applicable permit or requirement, and is only revocable permission to use the land for the purpose described.

Public Utilities Water - Brian Simpson W.M.W.D. Area

Public Utilities Electric - Pat Hohl [Signature] 8-21-02

~~Parks and Recreation - Terry Nielson~~

~~Planning - Jeff Bolier~~

**APPLICANT: Upon obtaining the above signatures, return this permit to the Public Works Department for final approval.**

**FINAL APPROVAL**

Date 8/23/02

[Signature]  
Thomas Boyd, Interim Public Works Director

## TERMS AND CONDITIONS

1. Permittee acknowledges that the area of encroachment is owned or controlled by the City of Riverside.
2. Permittee acknowledges that the described property could be needed for a proposed or planned public improvement and the City may revoke this permit. Upon written notice of revocation, the permittee shall, within the time prescribed by the City, remove all improvements placed, constructed or maintained. If the permittee fails to abide by the removal order of the City, the City shall have the right to remove and destroy the improvements without reimbursement to the permittee. The cost of such removal shall be paid by the permittee to the City and shall constitute a debt owed to the City.
3. Permittee waives the right of claim, loss, damage or action against the City resulting from revocation, termination, removal of improvements or any action of the City, its officers, agents or employees taken in accordance with the terms herein.
4. If the Public Works Director of the City of Riverside finds that the permittee is in default of the terms of this permit, that shall be cause for revocation.
5. Permittee herewith agrees to hold the City of Riverside harmless from and against all claims demands, costs, losses, damages, injuries, actions for damages and/or injuries, and liability in connection with the construction, encroachment, and/or maintenance to be done by permittee within the described property.
6. Prior to any construction taking place on City controlled property, permittee shall obtain a Construction Permit or Street Opening Permit from the City Public Works Department.
7. The permittee agrees to insure that construction of their improvements will not interfere in any way with any existing City or utility facilities.
8. Permittee acknowledges that existing city or utility facilities will require future maintenance, reconstruction, and revisions and that facilities may be added, any of which may result in removal or alteration of the permittee's improvements without reimbursement to the permittee.
9. Prior to construction, permittee shall contact Underground Service Alert to field locate existing utility lines. Any conflicts discovered will void the permit until acceptable revisions are made. It shall be Permittee's responsibility to determine the location and required clearances from all public and private utility, sewer and drainage facilities prior to drilling and shall only drill in compliance with such clearance requirements.

**NOTE: SEWER AND STORM DRAIN FACILITIES ARE NOT MARKED AS PART OF THE DIG ALERT PROGRAM. IT IS THE RESPONSIBILITY OF THE APPLICANT TO DETERMINE THE ACTUAL LOCATION OF THESE FACILITIES.**

Special Departmental Conditions Attached: YES

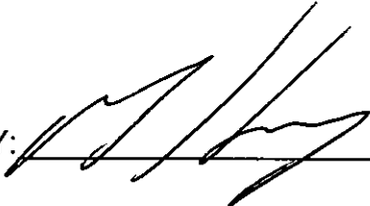
SPECIAL DEPARTMENTAL CONDITIONS

Public Works:

10. All on-site catch basins and inlets must have a properly **installed and maintained** drainage water filtration system to Public Works Specifications.
11. Permittee acknowledges that there are existing public works and public utility facilities that may interfere with the proposed improvement. All existing utilities, sewers and storm drains **must be field located (pot-holed)** prior to installation of the proposed facilities.
12. Permittee acknowledges that all maintenance of the drain line between its connection with the line in the street and the right of way line is the responsibility of the permittee.

Acknowledgement of Special Conditions:

Date 8/26/02

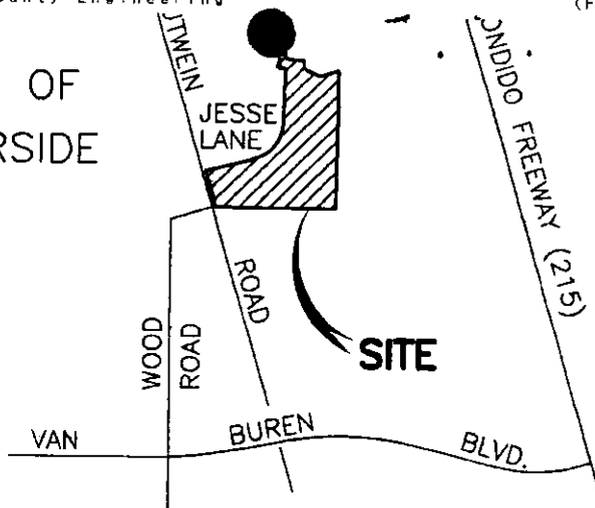
BY:  922

Date \_\_\_\_\_

BY: \_\_\_\_\_



CITY OF  
RIVERSIDE



VICINITY MAP

N.T.S.

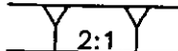
Thomas Bros. Map, 1997 Edition  
Riverside Co., Page 746, E-1

CONSTRUCTION NOTES

- ① CONSTRUCT 2½" AC PAVING OVER COMPACTED NATIVE MATERIAL
- ② CONSTRUCT 6" THICK CONCRETE RIBBON GUTTER PER TYPICAL DRIVEWAY SECTION
- ③ CONSTRUCT "V" GUTTER PER DETAIL ON SHEET 1
- ④ INSTALL 18" R.C.P. 1000-D
- ⑤ INSTALL BROOKS PRODUCTS INC. 36"X36" CATCH BASIN WITH NO. 3636 STEEL TRAFFIC GRATE W/ FRAME OR APPROVED EQUAL WITH FOSSIL FILTER
- ⑥ CONSTRUCT 6" CONCRETE CURB & GUTTER TYPE I PER CITY OF RIVERSIDE STD. DWG. NO. 200
- ⑦ CONSTRUCT CONCRETE CURB TYPE II-MODIFIED TO 6" CURB FACE PER CITY OF RIVERSIDE STD. DWG. NO. 200
- ⑧ CONSTRUCT 5'X5'X2' DEEP-12" MIN. DIA. RIP RAP
- ⑨ CONSTRUCT 6" THICK CONCRETE PAVING CLASS 320-C-2500
- ⑩ CONSTRUCT CATCH BASIN PER CITY STD. 405 WITH FOSSIL FILTER V=4.08' W=4.00'

LEGEND

-1610-	EXIST. GRADE CONTOUR
-02.5-	EXIST. ELEVATION PER AERIAL TOP
PAD=1613.7	EXIST. BUILDING PAD ELEVATION PER TR.28941-1
=====	PROPOSED RIBBON GUTTER
FF	PROPOSED FINISHED FLOOR ELEVATION
FL	PROPOSED FLOW LINE ELEVATION
DF	DEEPEENED FOOTING
H	HEIGHT OF RETAINING BY BUILDING WALL
HP	HIGH POINT
GB	GRADE BREAK



PROPOSED SLOPE-2:1 UNLESS OTHERWISE NOTE

SEE SHEET 2 FOR PROPOSED CONTROL