

## City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

October 11, 1994

J. Bordenave, P.E. Bordenave Designs P.O. Box 91194 Albuquerque, N.M. 87119

RE: ENGINEER'S CERTIFICATION FOR WALGREENS ON HARPER (E-19/D27C)
RECEIVED OCTOBER 3, 1994 FOR CERTIFICATE OF OCCUPANCY APPROVAL
ENGINEER'S STAMP DATED 09/12/94

Dear Mr. Bordenave:

Based on the information included in the submittal referenced above, City Hydrology approves a permanent Certificate of Occupancy for this project.

If I can be of further assistance, You may contact me at 768-2727.

Sincerely,

John P. Curtin, P.E.

Civil Engineer/Hydrology

c: Andrew Garcia

WPHYD/8450/jpc



## City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

May 11, 1994

J. Bordenave, P.E. Bordenave Designs P.O. Box 91194 Albuquerque, N.M. 87119

RE: GRADING & DRAINAGE PLAN FOR WALGREENS ON HARPER (E-19/D27C)
RECEIVED MAY 10, 1994 FOR GRADING & BUILDING PERMIT APPROVAL
DATED 03/28/94; REVISED 05/09/94

Dear Mr. Bordenave:

Based on the information included in the submittal referenced above, City Hydrology approves this project for Building Permit.

Include a copy of the approved Grading & Drainage Plan in the set of construction documents that will be submitted to the "one stop" for the Building Permit.

Engineer's Certification of Grading & Drainage per DPM checklist must be approved before any Certificate of Occupancy will be released. Show the drainage basins that were used to determine the water depth at the inlet on Wyoming south of the bridge both before and after development.

If you have any questions about this project, You may contact me at 768-2727.

Sincerely,

John P. Curtin, P.E.

Civil Engineer/Hydrology

c: Andrew Garcia

WPHYD/8450/jpc