RECEIVED

DEC 05 1983

Boyle Engineering Corporation

ENGINEERING

Suite D 3939 San Pedro N.E. Albuquerque, New Mexico 67118

consulting engineers

505 / 883-7700

City of Albuquerque P. O. Box 1293 Albuquerque, New Mexico 87103 December 2, 1983 AL-S19-100-00 (AL-S01-218-18)

ATTN: Mr. Fred J. Aguirre, Civil Engineer/Hydrology

RE: ENGINEER'S CERTIFICATION OF COMPLIANCE WITH APPROVED DRAINAGE PLAN, REGINA HALL, 806 GRAND AVE., N.E., K15-D18

Dear Fred:

The Drainage Plan dated January 7, 1983, for the above-referenced project was approved by Brian Burnett of the City's Hydrology Section on March 9, 1983. Approved Special Order No. 19 drawings for "Construction of Drainage Facilities in City Right-of-Way" are contained in that Plan which is on file in your office.

We have recently completed our survey coas-built information which relates to site drainage for this project. This information has been added to the Drainage Plan stamped orginally by Frank Lovelady on February 9, 1983.

As shown on the plan, two asphalt berms approximately 3 inches high were built on the parking surface by the contractor as an added assurance that runoff will be directed to the appropriate landscaped median islands. Slight differences between invert design elevations and as-built elevations in some locations have been investigated. We have concluded that these differences will not adversely affect the original design intent for positive site drainage.

Based on these findings, we state that the as-built drainage features are in substantial compliance with the approved Drainage Plan and we recommend issuance of the Certificate of Occupancy.

An Information Sheet is included with two copies of the stamped, as-built plans. Please call if you have any questions.

BOYLE ENGINEERING CORPORATION

Thornton D. Schwenk, P.E.

Senior Civil Engineer

cc: Rocky Granzow, Summit Construction, Inc. Bob Moraga, SMPC

