

Pre-Design Conf. Notes

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Boyle Engineering Corporation

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DEC 10 1982
CITY ENGINEER

CONSULTING ENGINEERS

505 / 883-7700

Mr. Brian G. Burnett
Civil Engineer/Hydrology
Engineering Division
City of Albuquerque
P.O. Box 1293
Albuquerque, New Mexico 87103

December 8, 1982

RE: REGINA HALL - DRAINAGE PLAN
S01-218-18

Dear Mr. Burnett:

As we discussed by telephone this date, you requested that I prepare a letter summarizing the ponding requirements that you stated during the conversation. This is as follows:

Since the Regina Hall site is within an area that is already developed and since the site is relatively small with a minimal contribution to peak runoff, it may not be practical to provide all of the ponding required by current drainage policy. Ponding that can be reasonably and practically constructed should be provided. The remaining volume should be discharged directly to the street. Efforts should be made to retain all nuisance (irrigation) water on site but not at the expense of creating "nuisance ponding" on site.

If you concur with the above as accurately summarizing your comments, please sign in the space provided and return a signed copy of the letter to me.

Sincerely,

BOYLE ENGINEERING CORPORATION

Frank D. Lovelady

Frank D. Lovelady, P.E.
Senior Civil Engineer

Brian G. Burnett
Civil Engineer/Hydrology

FDL/mtw

*See
attached
return letter.*