

LEGAL DESCRIPTION

LOTS NUMBERED 5, 6, AND 7 IN BLOCK NUMBERED 2 OF THE MAYO AND ROSS ADDITION TO THE CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, FILED JULY 11, 1923.

Topography by Marvin R Kortum, December 11, 2000.

CORP

MUNICIPAL

H'ODA

SLADE

BENCHMARK: ACS 25-J15.

7) M=2

ADD'N

NOTES (

A. Existing standard curb and gutter.

B. Existing double C storm drain inlet. C. Existing asphalt surface.

D. Existing portland cement sidewalk. E. Existing portland cement drivepad.

F. Existing block wall.

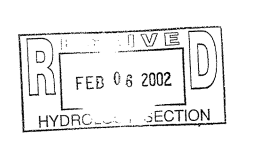
G. Finished Floor elevations (FFE) shown on the drawing are the top surface of the slab.

H. Landscaped area.

Quantities shown on the estimate tables are to the significant figures as shown for the purpose of tracking numbers from one calculation to the next. Actual accuracy of the numbers is about equal to the first significant figure, ie. 5693.5 CF would be some quantity between 5200 CF and 6200 CF.

I certify that I have inspected the Reyes Wrought Iron site and that the construction on-site is in substantial compliance with the grading and drainage plan (J14/D138) as approved by City of Albuquerque letter dated February 15, 2001. Finished floor elevations for all buildigs constructed are above the minimum specified elevation, and concrete yard surfaces slope as required, and specified curbing is in place.

Marvin R. Kortum 👉 February 6, 2002



CERTICICATION MRK FB 6 200 Z PRELIMINARY MRK DEC 19 2000 APPROVALS, REVISIONS ΒY MARVIN R. KORTUM, P.E.

Civil Engineering NM PE 6519

1605 Speakman Drive, S.E. Albuquerque, New Mexico 87123 (505) 299-0774

GRADING AND DRAINAGE PLAN REYES WROUGHT IRON 904 BROADWAY NE

J-14/D138

PROJECT NO

MAP NO

J-14

SHEET OF