INFORMATION SHEET

PROJECT TITLE Indian School Apartments TYPE OF SUBMITTAL Rough Grading Plan
ZONE ATLAS PAGE NO. J-15 CITY ADDRESS 1642 Indian School Rd., N.E., 87106
LEGAL DESCRIPTION Tract A-1 in NE%, NE% Sec. 16, T. 10 N., R. 3 E.
ENGINEERING FIRM William Matotan & Assoc., CONTACT Rod Peterson
ADDRESS 230 Truman Street, N.E., 87108PHONE (505) 265-8467
OWNER Sabalo-Brownstone CONTACT Gale Hunsinger
3130 Southwest Freeway, Suite 204 ADDRESS Houston, TX 77098 PHONE (505) 265-8467
ARCHITECT Miguel Trujillo & Assoc., Inc. CONTACT Miguel Trujillo
8210 La Mirada Rd., N.E., Suite 400 ADDRESS Alb., N.M. 87109 PHONE (505) 298-7535
SURVEYOR William Matoran & Assoc., Inc. CONTACT Bill Houston
ADDRESS 230 Truman St., N.E., 87108 PHONE (505) 265-8467
CONTRACTOR Chava Trucking CONTACT Fred Nove
ADDRESS 6313 State Rd. 47, 87105 PHONE (505) 873-3777
PRE-DESIGN MEETING:
YES NO COPY OF CONFERENCE RECAP SHEET PROVIDED
PLEASE CHECK TYPE OF APPROVAL EXPECTED WITH THIS SUBMITTAL:
SKETCH PLAT APPROVAL PRELIMINARY PLAT APPROVAL SITE DEVELOPMENT PLAN APPROVAL FINAL PLAT APPROVAL BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY APPROVAL GRADING/PAVING PERMIT APPROVAL GRADING/PAVING PERMIT APPROVAL OTHER (SPECIFY)
DATE SUBMITTED:
BY:

WILLIAM MATOTAN & ASSOCIATES • ENGINEERS

230 Truman Street, N.E. Albuquerque, New Mexico 87108

Phone (505) 265-8467



January 12, 1984

City of Albuquerque P. O. Box 1293 Albuquerque, N.M. 87103

Attn.: Mr. John Armstrong, Hydrology Engineer

Subject: Rough Grading Permit Approval (1642 Indian School Rd., N.E.)

Dear Mr. Armstrong:

A preliminary review of the project site indicates a need for approximately 20,000 C.Y. of fill material. A source for this material has been located with the difficulty of delivery and deposition being immediate. This necessitates a request for a rough grading permit in advance of our submittals of Final Site Development and Drainage Report.

Enclosed is a copy of the existing contours of the 1642 Indian School Rd., N.E. Property with the rough grading contours superimposed. The rough grading contours are interim and not final.

Very truly yours,

WILLIAM MATOTAN & ASSOCIATES, INC.

Stephen A. Makowski Assistant Project Engineer

Enclosure

cc: Richard E. Leonard, Executive Engineer, A.M.A.F.C.A.

Paul Myers, Permit Section State of New Mexico

SAM: dea