### CITY OF ALBUQUERQU

July 10, 2008

Jeffrey G. Mortensen, P.E. High Mesa Consulting Group 6010-B Midway Park Blvd. NE Albuquerque, NM 87109

Re: Marshall Building

7770 Jefferson NE, Grading Plan

Engineer's Stamp dated 06-25-08 (D-17/D003F)

Dear Mr. Mortensen,

Based upon the information provided in your submittal received 06-26-08, the above referenced plan is approved for Grading Permit.

The above referenced plan is approved for an SO-19 permit. A copy of this approval letter must be on hand when applying for the excavation permit. Prior to Certificate of Occupancy release, Engineer Certification per the DPM checklist will be required. Be advised that no Certificate of Occupancy, temporary or permanent, will be P.O. Box 1293 released prior to inspection and approval of the storm drain connection / sidewalk culvert by the Storm Drain Maintenance department. Contact Duane Schmitz at 235-8016 to schedule an inspection.

Sincere

Albuquerque

If you have any questions, you can contact me at 924-3630.

New Mexico 87103

www.cabq.gov

Igado-Fernandez, P.E. enior Engineer, Planning Dept. Development and Building Services

C: Duane Schmitz, DMD Street / Storm Maintenance (Pino Yards) Antoinette Baldonado, Construction Services File



# City of Albuquerque P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

November 20, 1995

Tom Mann, PE
Engineering & Surveying Assoc
5312 Noreen Drive NE
Albuquerque, NM 87111

RE:

ENGINEER'S CERTIFICATION FOR PYRAMID PAVILION (D-17/D3X)

RECEIVED OCTOBER 17, 1995 FOR CERTIFICATE OF OCCUPANCY

**ENGINEER'S STAMP DATED 10/15/95** 

Dear Mr. Mann:

Based on the information included in the submittal referenced above, City Hydrology accepts the engineer's Certification of grading & drainage for Certificate of Occupancy. Contact Code Administration to obtain the Certificate of Occupancy for 5151 San Francisco NE.

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

Sincerely,

John P. Curtin, P.E.

Civil Engineer/Hydrology

· Curtin

c: Andrew Garcia

//

9037177

# REPLAT MAP

FOR

JOURNAL CENTER

TRACT 2A-1 & 2A-2BB

ALBUQUERQUE, NEW MEXICO

FEBRUARY, 1990

90C

SEP - 5 1995

#### FREE CONSENT AND DEDICATION

The foregoing Replat of that certain tract of land situate in the City of Albuquerque, Bernalillo County, New Mexico, being and comprising 2A-2BB, JOURNAL CENTER, as the same is shown and designated on the plat filled in the office of the County Clerk of Bernalillo County, New Mexico on April 13, 1989 in Volume C39, Folio 4, and Tract 2A-1, JOURNAL CENTER, as the same is shown and designated on the plat filed in the office of the County Clerk of Bernalillo County, New Mexico on December 19, 1985 in Volume C29, Folio 32; and now hereon shown and comprising Tracts 2A-C and 2A-D. JOURNAL CENTER is with free consent and in accordance with the desires of the undersigned owners and/or proprietors thereof and said owners and/or proprietors do hereby grant all easements shown on this plat. Electrical power and communication easements are reserved for overhead distribution lines for pole type utilities and buried distribution lines, conduits and pipes underground utilities, and other related equipment where shown or indicated, including the right of egress and egress construction and maintenance, and the right to trim interfering trees and shrubs. Any drainage rights-of-way shown hereon also rights-of-way for underground sewer and waterlines.

JOURNAL CENTER CORPORATION (Owner of Tract 2A-D)

T.H.Lang, President

State of New Mexico

County of Bernalillo )

CONTROLAL SEAL

ME ADMINISTRATION OF THE PARTY OF THE PAR

The force of instrument was acknowledged before me this day of february, 1990 by T.H. Lang, President, Journal Center Corporation, a Corporation, on behalf of said Corporation.

My commission Expires: May 5, 1990

anna Bubli



### LOCATION MAP

ZONE ATLAS INDEX MAP NO. D-17 & D-18 NOT TO SCALE

### SUBDIVISION DATA

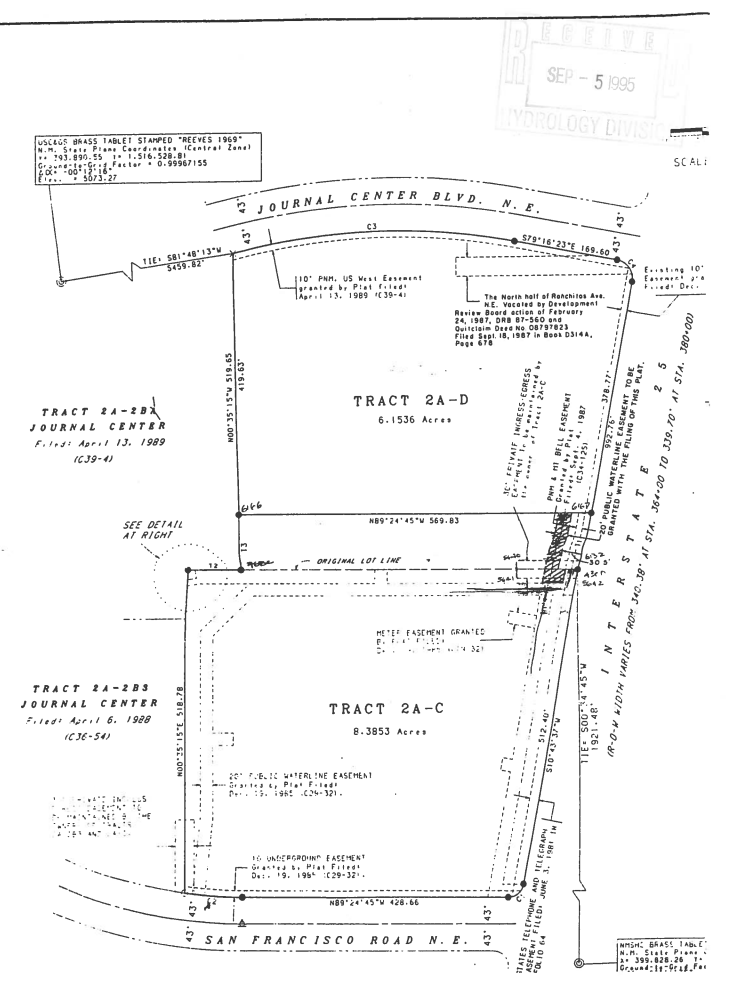
- 1. DRB NO.\_
- 2. Zone Atlas Index No. D-17-Z and D-18-Z.
- 3. Gross Subdivision Acreage: 14.5389 acres.
- 4. Total Number of Tracts Created: Two (2) tracts.
- 5. No street millage created with the filing of this Replat.
- 6. This plat shows existing easements.
- 7. The purpose of this replat is to divide Tract 2A-2BB and . Tract 2A-1 into two new tracts (2A-C and 2A-D).
- 8. This Plat was prepared from Plats of Records and field work performed by Bohannan-Huston, Inc., on February 1, 1990.

#### NOTES

- 1. Bearings are New Mexico State Plane Grid Bearings (Central Zone).
- 2. Distances are ground distances.
- 3. Number 5 rebar with a yellow plastic cap stamped "WEAVER LS 6544" are designated by
- 4. ASC centerline monument with 4" aluminum survey cap stamped "P.L.S. No. 2455, 1982" are designated by △
- 5. A Chiseled "X" in the concrete sidewalk is designated by imes
- 6. Site is located within Projected Sections 23 and 24. Township 11 North. Range 3 East. N.M.P.M.
- 7. Found PK Nail with "WEAVER" washer designated by O
- 8. Cross-lot drainage between Tract 2A-C, 2A-2BI, 2A-D and 2A-2B3 will be permitted in accordance with the approved Master Drainage Plan.
- 9. Prior to development. City of Albuquerque Water and Sanitary Sewer Service to 2A-D must be verified and coordinated with the Public Works Department. City of Albuquerque, via a request for a water and sanitary sewer availability statement.

#### **APPROVALS**

PLAT NUMBER 5P-90-94	
, Sand Cland	5/7/90
DEANNING DIRECTOR	DATE 4/24/90
CLLY ENGINEER Comme	1/24/90
A.H.y. F.C. A. H Courte	DATE 5-2-90
TRAFIC ENGINEER	041640
CITY SURVEYOR Bluell	DATE 4-17-90
PROPERTY MANAGEMENT	DATE 6-3-90
HT41-1-TV DEVELOPMENT DEPARTMENT	DATE/ /



## 8829732

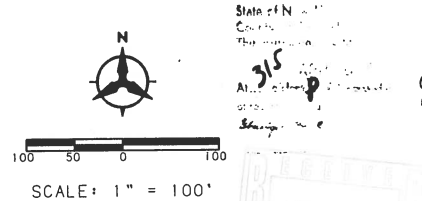
REPLAT MAP FOR

TRACT 2A-2B

JOURNAL CENTER

ALBUQUERQUE, NEW MEXICO

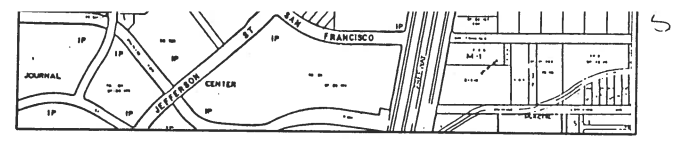
MARCH, 1988



NUMBER         BEARING         DISTANCE           T1         N52°13'57"W         61.83           T2         S69°02'34"E         52.02           T3         S89°24'45"E         110.49           T4         S00°35'15"W         12.00           T5         S00°35'15"W         12.00           T6         N89°24'45"W         107.74           T7         N78         52'11"W         97.67	Т	A	N (	E	N	T	D	A	T	A		
T8 N74°47'30°E 30.34 T9 N86°06'06"E 40.79 T10 N74°47'30"E 106.71 T11 S74°47'30"W 24.00 T12 S74°47'30"W 106.71 T13 S63°28'54"W 40.79 T14 S74°47'30"W 30.09 T15 N74°47'30"E 94.37	NUMBE T1 T2 T3 T4 T5 T6 T7 T8 T9 T10 T11 T12	R P	N 5 S 6 S 8 S 0 S 0 N 8 N 7 N 7 N 7 S 7 S 6 S 7	BE 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AR113': 02'4': 335': 24'7': 47': 47': 47': 47': 47':	NG 57 34 45 15 15 43 11 30 63 30 54 30	AMAKABER KAKABEK		DI 6 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST 1. 20. 22. 7. 10. 06. 46. 00.	83 02 49 00 74 67 34 79 71 00 71 79	E

	С	U 1	R	V	E	D	)	A	T	A	
NUMBER C I C 2	ARC 361.05 39.96	700	01US 0.28 5.00		DELTA 29°32'24" 91°35'03"	CHORD N67°0 N06°2	0,	09"	W	CHORD 357.06 35.84	TANGEN 184.63 25.70

ASEMENT GRANTED BY PLAT ILED, DEC. 19,1985 (C29-32)



LOCATION MAP ZGNE ATLAS INDEX MAP D-17-Z & D-18-Z NOT TO SCALE

#### SUBDIVISION DATA

SP-88-108

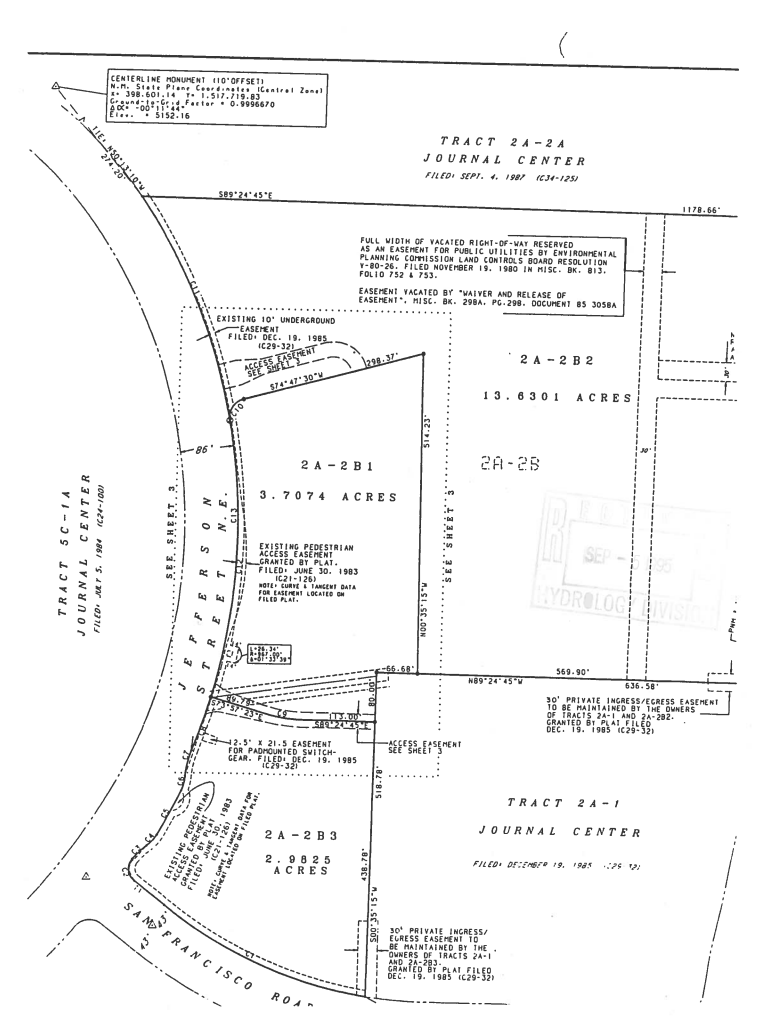
- 1. DRB No. 87-56 REF. 88-173
- 2. Zone Atlas Index No. D-17-Z and D-18-Z.
- 3. Gross Subdivision Acreage: 20.3200 acres.
- 4. Total Number of Tracts Created: Three (3) tracts.
- 5. No street millage created with the filing of this Replat.
- 6. This plat shows existing easements.
- 7. The purpose of this replat is to divide Tract 2A-2B into three tracts (Tracts 2A-2B1, 2A-2B2 and 2A-2B3) and also to grant two Access Easements.
- 8. This Plat was prepared from Plats of Records and field work previously performed by Bohannan-Huston, Inc.

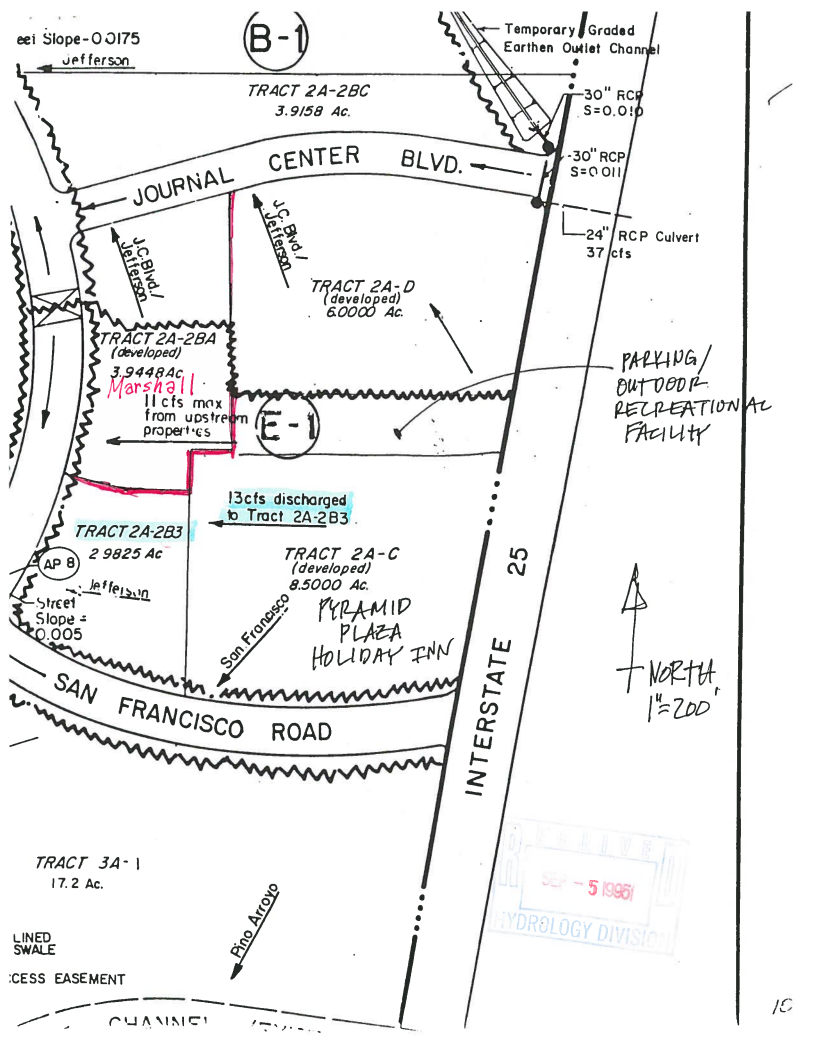
### NOTES

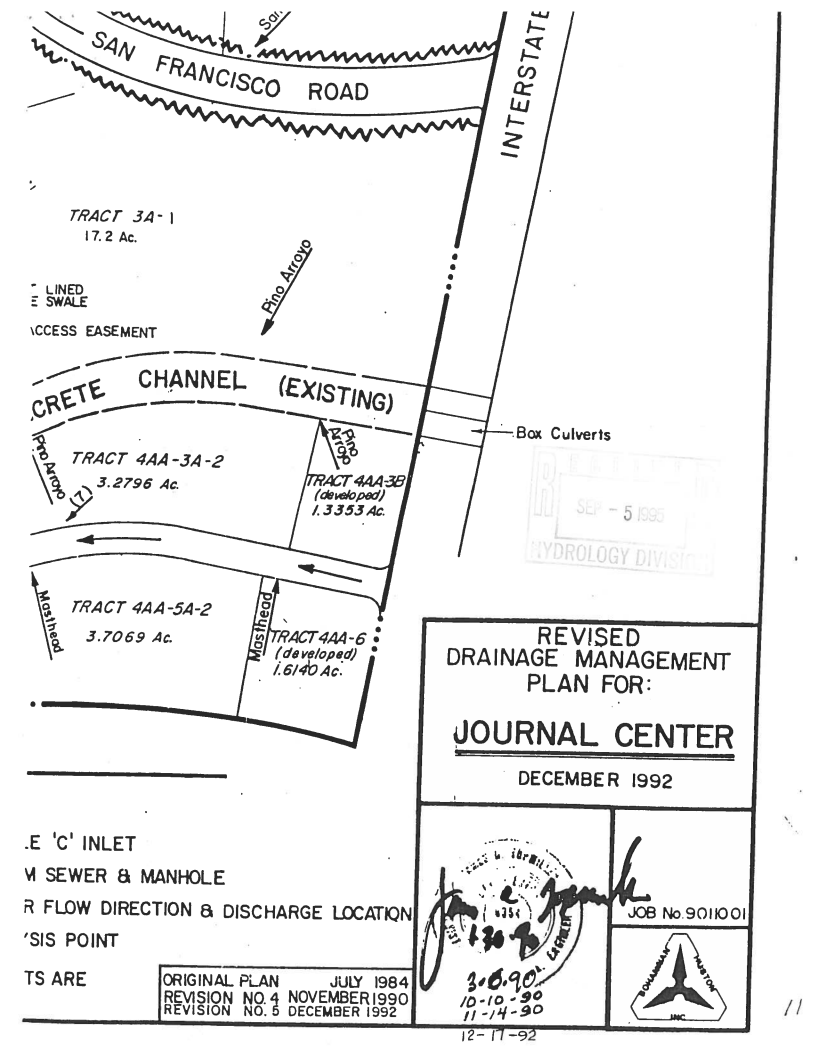
- 1. Bearings are New Mexico State Plane Grid Bearings (Central Zone).
- 2. Distances are ground distances.
- 3. Number 5 rebar with a yellow plastic cap stamped "WEAVER LS 6544" are designated by •
- 4. ASC centerline monument with 4" aluminum survey cap stamped "P.L.S. No. 2455, 1982" are designated by  $\Delta$  5. A Chiseled "X" in the concrete sidewalk is designated by  $\otimes$
- 6. Site is located within Projected Sections 23 and 24, Township 11 North, Range 3 East, N.M.P.M.
- 7. Cross-lot drainage between Tract 2A-1, 2A-2Bl and 2A-2B2 will be permitted in accordance with the approved Master Drainage Plan.
  - 8. Prior to development, City of Albuquerque Water and Sanitary Sewer Service to 2A-2B1, 2A-2B2 and 2A-2B3 must be verified and coordinated with the Public Works Department, City of Albuquerque, via a request for a water and sanitary sewer availability statement.



APPROVAL









## City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

May 23, 1995

Tom Mann Engineering & Surveying Assoc. 5312 Noreen Dr. NE Albuquerque, NM 87111

RE: HOLIDAY INN PYRAMID PLAZA (D17-D3X) ENGINEER'S STAMP

DATED 2/20/95.

Dear Mr. Mann:

Based on the meeting held on March 15, 1995 and your letter faxed on May 22, 1995, the above referenced site is approved for Building Permit.

Please attach a copy of this approved plan to the construction sets prior to sign-off by Hydrology.

Also, prior to Certificate of Occupancy release, Engineer Certification per the D.P.M. checklist will be required.

If I can be of further assistance, please feel free to contact me at 768-2668.

Sincerel

Fred J. Agúirre/ PE PWD/Hydrology Division

FJA/dl

c: Andrew Garcia

File

898-8021



# City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

November 20, 1995

Phil J. Garcia, President Southwest Asset Management, Inc. 112 W. San Francisco St. Site 312 Santa Fe, NM 87501

RE: YOUR LETTER DATED 10/5/95, MARSHALL BUILDING/HOLIDAY INN PYRAMID DRAINAGE ISSUE (D17-D3X).

Dear Mr. Garcia:

Our approval of the Holiday Inn Pyramid Plaza Pavilion Drainage Report by Tom Mann was based on the Marshall Building's drainage report prepared for your property by Jeff Mortensen and Associates on March 9, 1989. Mr. Mortensen's report contained two sheets, the first sheet was the grading and drainage plan and the second sheet provided the calculations, text and an off site basin map. The plan and the calculations showed a potential offsite flow from the east of 17 cfs from undeveloped land. The calculations also showed that they would diminish the off-site basin and the flow rate reduced to 11 cfs when the basin (Pavilion) was developed. The text on the plan states "When developed, a portion of the off-site flow will be allowed to drain into the project site. This discharge rate is calculated to be 11 cfs, based upon the accompanied off site basin map".

Mr. Mann's plan upgraded the existing drainageway on the Holiday Inn site to convey the Pavilion's flow. The Pavilion site will contribute approximately 3.2 cfs to the rundown. The 3.2 cfs is significantly less than the allowable 11 cfs identified by the Marshall Building plan.

Accordingly because the discharge is following the Marshall Building Drainage Report and the fact that the drainage easement is private on the Marshall Building site, the City does not acknowledge or accept any liability in this matter.

If I can be of further assistance, don't hesitate to call me at 768-2668.

Fred J. Aguirre, P.E., P.S. PWD/Hydrology Division

C: File