

# City of Albuquerque

July 5, 2000

Ronald R. Bohannan, P.E. Tierra West, LLC 8509 Jefferson, NE, Albuquerque, NM 87113

RE: ENGINEER'S CERTIFICATION FOR CHRYSLER SERVICE CENTER, (D-19/D005), ENGINEER'S STAMP DATED 11/23/99, CERTIFICATION DATED 06/26/2000.

Dear Mr. Bohannan,

Based upon the information provided in your submittal dated June 27, 2000, the Engineering Certification for Certificate of Occupancy for the project referred to above is approved.

If you have any questions, please call me at 924-3988.

Sincerely,

Stuart Reeder, P.E. Hydrology Division

xc: Whitney Reierson

Pile



# City of Albuquerque

December 6, 1999

Ronald R. Bohannan, P.E. Tierra West LLC 4421 McLeod Rd. NE, Suite D Albuquerque, NM 87109

Attn: Sara McCollam

RE: CHRYSLER SERVICE CENTER (D19-D5). GRADING AND DRAINAGE PLAN FOR

BUILDING PERMIT APPROVAL. ENGINEER'S STAMP DATED NOVEMBER 23, 1999.

PLAN UPDATED FROM JULY 1999.

Dear Mr. Bohannan:

Based on the information provided on your November 23, 1999 submittal, the above referenced project is approved for Buildind Permit. Note that Building Permit covers Grading and Foundation Permits.

The Work Order for the public alley, City Project No. 6119.81, has not yet been executed. The spot elevations that were added to the November 23, 1999 G&D Plan match or are within one- to two-tenths of a foot of it and should not cause any concern during construction.

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

Prior to Certificate of Occupancy approval, an Engineer's Certification per the DPM will be required.

If I can be of further assistance, please feel free to contact me at 924-3984.

Sincerely,

John P. Murray, 4

Hydrology



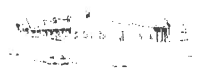
Nov-16-99 05:32P Fren

Page 2/2

Mortuary

505 2 3315

P.02



10500 Lomas Boulevard N.E.

November 12, 1999



1111 University Boulevard, N.F.

To Whom It May Concern:

French Mortuary is opposed to sharing a driveway with Chrysler Corporation atg 7121 Wyoming Blvd., N.E. It would adversely affect traffic flow and the overall operation of the mortuary. I'm available to meet with you to answer any questions you might have.

Sincerely,

Chester French Stewart

President

7121 Wyoming Boulevard, N.E.

CFS:mh



Post Office Box 25063 Absorpting New Mexico 8712 ( (505) 813-6553 PAN (505) 217-3315



#### DRAINAGE REPORT

for

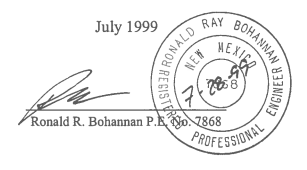
# **Chrysler Service Center**

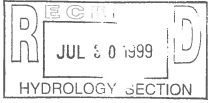
## Prepared by

Tierra West, LLC 4421 McLeod Road NE, Suite D Albuquerque, New Mexico 87109

## Prepared for

Pat Joseph
PJ Development Inc. Commercial Construction
P.O. Box 14903
Albuquerque, New Mexico 87191





# **TABLE OF CONTENTS**

Zone Atlas Map D-19
Location
Existing Drainage Conditions
FIRM Map and Soil Conditions
FIRM Map 35001C0141 D
On-Site Drainage Management Plan
Developed Basin Layout
Runoff Calculations
AHYMO Runoff Input and Summary Output for Developed Drainage Basins

#### Location

This site is the location of a proposed Chrysler Service Center. It is located west of Wyoming and south of the North Arroyo del Pino. The site is shown on the attached Zone Atlas Map D-19 and contains approximately 1.35 acres. The purpose of this report is to provide the drainage analysis and management plan for the subdivision.

#### **Existing Drainage Conditions**

There is an existing building pad on the site and an existing asphalt parking lot. All of the former improvements are abandoned and are in severe disrepair. There is an existing 20' public alley easement located on the north side of the site near the Pino Arroyo. There is one existing basin on the site with an undeveloped runoff flow of 3.51 cfs. The site currently flows towards the west side of the site and then south to the southwest corner. An existing concrete rundown in the southwest corner conveys the flows from the site to the North Arroyo del Pino.

There are no offsite flows entering the site. Wyoming Boulevard and the North Arroyo del Pino prevent any flows from entering the site from the north and east. The existing French Mortuary intercepts any flows from the south. The natural topography of the site keeps any flows from the west from entering the site.

#### FIRM Map and Soil Conditions

The site is located on FIRM Map 35001C0141 D as shown on the attached excerpt.

The maps shows that the site does not lie within any 100 year flood plains.

The site contains one soil type from the soil Conservation Service Soil Survey of Bernalillo County. The Embudo-Tijeras complex has medium runoff and the hazard of water erosion is moderate.

#### **On-Site Drainage Management Plan**

The site is addressed under an approved drainage plan that was developed by Jeff Mortensen & Associates (D-19/D5B). The approved drainage report is for the site located to the west and is intended as overflow parking for French Mortuary. The report states that the Chrysler Service Center site is to drain north to the existing public alley. The alley will convey the flows west to an existing concrete rundown to the Pino Arroyo.

The Chrysler Service Center follows the approved drainage pattern. There is one developed basin on the site discharging 6.47 cfs of developed flow. This basin flows north towards the alley. The flows will enter the arroyo near the west end of the site. Since this discharges directly to the Pino Arroyo there is no need for an emergency overflow section. All of the improvements will be private with the exception of the public alley on the north side.

## **RUNOFF CALCULATIONS**

The site is @ Zone 3

## **LAND TREATMENT**

Proposed

B = 10 %

D = 90 %

Existing

B = 100%

## **DEPTH (INCHES) @ 100-YEAR STORM**

 $P_{60} = 2.14$  inches

 $P_{360} = 2.60 \text{ inches}$ 

 $P_{1440} = 3.10 \text{ inches}$ 

## **DEPTH (INCHES) @ 10-YEAR STORM**

 $P_{60} = 2.14 \times 0.667$ 

= 1.43 inches

 $P_{360} = 1.73$ 

 $P_{1440} = 2.07$ 

# **Drainage Basins**

Existing and Developed Basins

BASIN	AREA (SF)	AREA (AC)	AREA (MI²) 0.002112		
1	58872.35	1.3515			

# **Runoff Calculation Results**

Existina

BASIN	Q-100	Q-10	V-100	V-10		
	CFS	CFS	AC-FT	AC-FT		
1	3.51	1.58	0.104	0.040		

Developed

evelopeu						
BASIN	Q-100	Q-10	V-100	V-10		
	CFS	CFS	AC-FT	AC-FT		
1	6.47	4.22	0.249	0.156		

RUN DATE (MON/DAY/YR) =07/21/1999 USER NO.= R\_BOHANN.I01 AHYMO SUMMARY TABLE (AHYMO194) - AMAFCA Hydrologic Model - January, 1994 INPUT FILE = A:EP.DAT

	7		NC	00.	2.600	00.	00.	1.730	00.	00.	2.600	90.06	00.	1.730	90.06	
	PAGE =		NOTATION	TIME=	RAIN6=	2.599 PER IMP=	TIME=	RAIN6=	1.170 PER IMP=	TIME=	RAIN6=	4.790 PER IMP=	TIME=	RAIN6=	3.122 PER IMP=	
á   !	CFS	PER	ACRE			2.59			1.170			4.79(			3.122	
	TIME TO	PEAK	(HOURS)			1.499			1.533			1.499			1.500	
		RUNOFF	(INCHES)			.92103			.35547			2.21172			1.38160	
	RUNOFF	VOLUME	(AC-FT)			.104			.040			.249			.156	
	PEAK	DISCHARGE	(CFS)			3.51			1.58			6.47			4.22	
		AREA	(SQ MI)			.00211			.00211			.00211			.00211	
	10	Π	NO.			Н			٦			П			Н	
	FROM	E	NO.			ı			ı			ı			1	
		HYDROGRAPH	IDENTIFICATION			100.10			110.10			100.10			110.10	
					RAINFALL TYPE= 1	OXH MN		RAINFALL TYPE= 1	NM HYD		RAINFALL TYPE= 1	CAH MN		RAINFALL TYPE= 1	NM HYD	
			COMMAND	START	RAINFAL	COMPUTE NM HYD	FINISH									