

City of Albuque P.O. BOX 1293 ALBUQUE P.O. NEW MEXICO 87103

J14 - D2

February 8, 1983

Mr. Frank Lovelady Boyle Engineering 3939 San Pedro N.E. Suite D Albuquerque, N.M. 87110

RE: DRAINAGE PLAN FOR ALBUQUERQUE NATIONAL BANK OPERATIONS CENTER

Dear Frank:

Based on your submittal of February 4, 1983 the referenced drainage plan is approved.

Very truly yours,

Civil Engineer/Hydrology

BGB/tsl

MUNICIPAL DEVELOPMENT DEPARTMENT

Richard S. Heller, P.E., City Engineer

ENGINEERING DIVISION

Telephone (505) 766-7467

== AN EQUAL OPPORTUNITY EMPLOYER :



City of Albuquerer P.O. BOX 1293 ALBUQUERQUE, NEW MEXIC. 37103

J14 - D29

February 8, 1983

Mr. Frank Lovelady Boyle Engineering 3939 San Pedro N.E. Suite D Albuquerque, N.M. 87110

RE: DRAINAGE PLAN FOR ALBUQUERQUE NATIONAL BANK OPERATIONS CENTER

Dear Frank:

Based on your submittal of February 4, 1983 the referenced drainage plan is approved.

Very truly yours,

Brian G. Burnett Civil Engineer/Hydrology

BGB/tsl

MUNICIPAL DEVELOPMENT DEPARTMENT

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ERRANDS

TO: City Hall - 4TH Floor. ATTH: BRIAN Burnett	DATE: FER 4 19 83
FROM: FRANK LOVELADY PROJECT TITLE: AND OPERATIONS CENTER	PROJECT NO. SOI 274 18
COMMENTS:	

Boyle Engineering Corporation

Suite D 3939 San Pedro N.E. Albuquerque, New Mexico 87110 consulting engineers

505 / 883-7700

Mr. Brian G. Burnett Civil Engineer/Hydrology City of Albuquerque P.O. Box 1293 Albuquerque, New Mexico 87103 February 3, 1983

RE: DRAINAGE PLAN FOR ALBUQUERQUE NATIONAL BANK OPERATIONS CENTER S01-224-18

Dear Brian:

In response to your letter of January 28, 1983, the numbered comments contained therein are answered as follows:

- 1. The 100-year ponding limit has been identified on the plan.
- The orifice plate has been called out on Section AA of the catch basin detail. Also, it has been shown to apply only to the southern catch basin.
- The finished floor elevation of the existing building has been referenced as a temporary bench mark. The south entrance was actually used as a T.B.M.
- Approved copies of the Special Order No. 19 have been placed in the City construction sets. An approved copy is attached for your information.

Three prints of the revised plan are attached for insertion into the binders you have. If you require any additional information please do not hesitat to contact me.

Sincerely,

BOYLE ENGINEERING CORPORATION

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

cc: Glenn Fellows - SMPC



CITY OF ALBUQUERQUE BENCH MARK, 8-JI4 LOCATED AT THE INTERSECTION OF SLATE AVENUE AND 6TH STREET N.W. IN THE SOUTHEAST QUADRANT OF THE INTERSECTION.

A SQUARE CHISELED ON TOP OF CONCRETE AT THE SSE CURB RETURN.

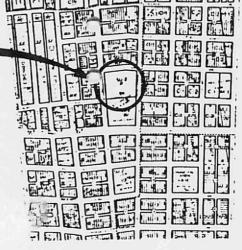
ELEVATION 4555.157

PROJECT LOCATION:

BLOCK 28 PERFECTO ARMIJO & BROTHERS ADDITION. 725 6TH STRL N.W.

OWNER:

ALBUQUERQUE NATIONAL BANK



JANTA, 1989 E

VICINITY MAP CITY MAP NO. J-14 SCALE: I"=750"

NOTICE TO CONTRACTOR

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- Two working days prior to any excavation, contractor must contact Line Locating Service, 765-1234, for location of existing utilities.
- 4. Frier to construction, the contractor shall excavate and verify the horizontal and vertical locations of all obstructions. Should a conflict exist, the contractor shall notify the engineer so that the conflict can be resolved with a minimum amount of delay.
- Backfill compaction shall be according to <u>Arterial</u> street use.

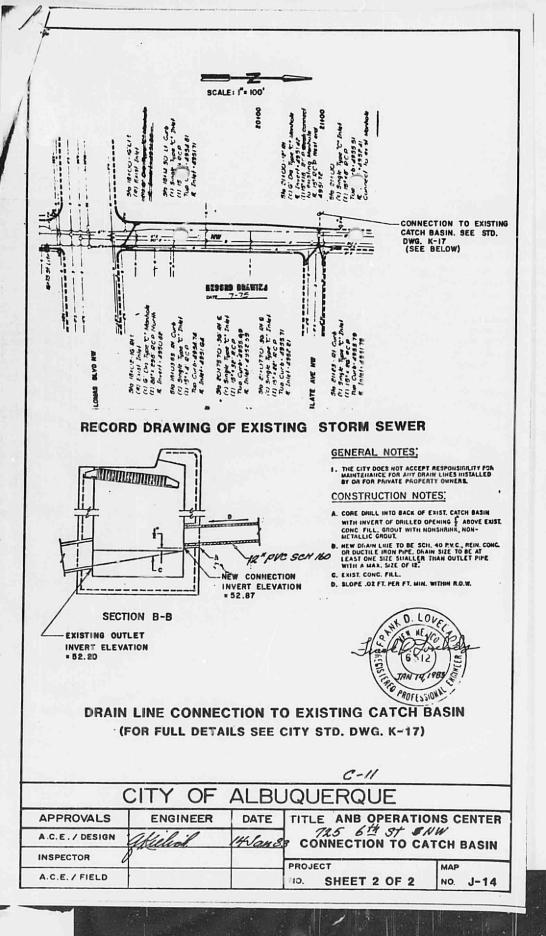
CITY OF ALBUQUERQUE

APPROVALS ENGINEER DATE TITLE AND OPERATIONS CENTER

7.26 44 37 NW
CONNECTION TO CATCH BASIN

PROJECT

NO. SHEET 1 OF 2 NO J-14





City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

J14 - D29

January 28, 1983

Mr. Frank Lovelady Boyle Engineering 3939 San Pedro NE, Suite D Albuquerque, N.M. 87110

RE: DRAINAGE PLAN FOR ALBUQUERQUE NATIONAL BANK OPERATIONS CENTER

Dear Frank:

I have taken the liberty of reviewing the report which was originally transmitted to Fred Aguirre. Hopefully, this will not cause a duplication of effort on your part. Following are my comments:

- 1. Please identify the 100-year ponding limit on the plan.
- 2. Please call out the orifice plate on Section A-A of the Catch Basin detail.
- 3. Can the finished floor elevation of the existing building be used as a temporary bench mark?
- Approved copies of Special Order No. 19 for the storm drain connection must be placed in the City construction sets prior to release of the building permit.

I appreciate the effort in preparing a well thought-out plan. Please call if you have any questions.

Very truly yours,

Brian G. Burnett

Civil Engineer/Hydrology

BGB/tsl

MUNICIPAL DEVELOPMENT DEPARTMENT

Richard S. Heller, P.E., City Engineer

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CITY OF ALBUQUERQUE BENCH MARK, 9-JI4 LOCATED AT THE INTERSECTION OF SLATE AVENUE AND 6TH STREET N.W. IN THE SOUTHEAST QUADRANT OF THE INTERSECTION.

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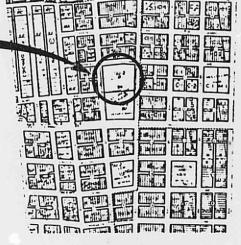
ELEVATION 4555.157

PROJECT LOCATION:

BLOCK 28 PERFECTO ARMIJO 8 BROTHERS ADDITION. 725 6TH STREET N.W.

OWNER:

ALBUQUERQUE NATIONAL BANK



VICINITY MAP CITY MAP NO. J-14 SCALE: I"=750"

114-039



NOTICE TO CONTRACTOR

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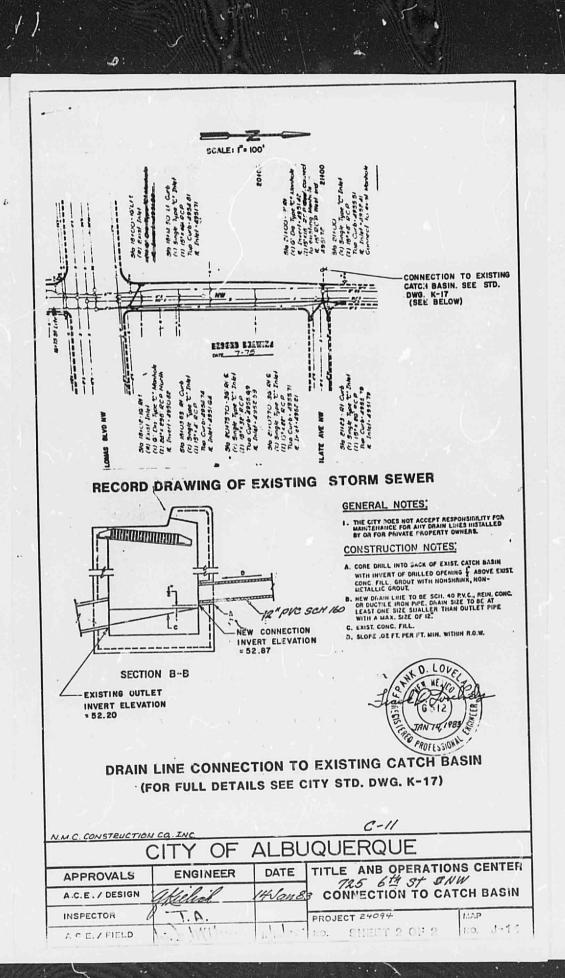
APPROVALS ENGINEEP DATE

A.C.E. / DESIGN CALCED PROJECT 24094

A.G.E. / FIGURE AND OPERATIONS CENTER 725 6 5 5 7 NW CONNECTION TO CATCH BASIN PROJECT 24094

A.G.E. / FIGURE AND OPERATIONS CENTER 725 6 5 5 7 NW CONNECTION TO CATCH BASIN PROJECT 24094

10. CHEET 1 CF 2 NO. 1-14





DRAINAGE PLAN

FOR

NATIONAL BANK OPERATIONS CENTER

725 SIXTH STREET NW
ALBUQUERQUE, NEW MEXICO



\$01-224-18

Boyle Engineering Corporation

Suite D 3939 San Pedro N.E. Albuquerque, New Mexico 87110 consulting engineers

505 / 883-7700

Mr. Fred Aguirre Civil Engineer/Hydrology City of Albuquerque P.O. Box 1293 Albuquerque, New Mexico 87103 January 14, 1983

RE: Drainage Plan for ANB Operations Center 725 6th Street N.W. S01-224-18

Dear Mr. Aguirre:

Submitted herewith are three (3) copies of the subject drainage plan, drainage calculations and back-up information.

If you have any questions, please do not hesitate to contact me.

Sincerely,

BOYLE ENGINEERING CORPORATION

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

cc: Glenn H. Fellows Stevens, Mallory, Pearl a Campbell

INFORMATION SHEET

PROJECT TITLE Albuquerque National Bank Operat TYPE OF SUBMITTAL Drainage Plan		
ZONE ATLAS PAGE NO J-14		
CITY ADDRESS 725 6th Street N.W.		
LEGAL DESCRIPTION Block 28, Perfecto Armijo &	Brothers	Addition
ENGINEERING FIRM Boyle Engineering Corporation	PHONE	883-7700
CONTACT Frank D. Lovelady		
ADDRESS 3939 San Pedro NE, Suite D	-	
OWNER Albuquerque National Bank	PHONE	255-8668
CONTACT Glen Fellows (SMPC)	_	
ADDRESS 115 Amherst Drive SE	_ "	
ARCHITECT Stevens, Mallory, Pearl & Campbell	- PHONE	255-8668
CONTACT Glen Fellows (SMPC)	-	
ADDRESS 115 Amherst Drive SE	-	
SURVEYOR Elder Company, Surveyors	_ PHONE	268-183
CONTACT Edward Ross Elder	2	
ADDRESS 530 Jefferson, NE	_ =	
CONTRACTOR Lembke	PHONE	243-780
CONTACT Sheldon Sutton		
ADDRESS 1719 5th Street NW	_	
BY Junk D. Jordan Frank D. Lovelady, P.E.	_	
Use this Information Sheet when submitting	a the fo	ollowing

DRAINAGE CALCULATIONS:

1. BENCH MARK: City of Albuquerque Bench Mark 8-J14 located at the Intersection of Slate Avenue and 6th Street N.W. in the southeast quadrant of the intersection. A square, chiseled on top of concrete at the SSE curb return. Elevation 4555.157

		Square Feet	Acres
2.	AREA:	34,528	0.793
	Existing Building	21,164	0.486
	Proposed Addition	71,158	1.634
	Paved Parking Area Landscaped Area	10,595 15,255	0.350
	Sidewalks & Other Areas	152,700	3.506
	TOTAL AREA		

3. SIX HOUR RAINFALL:

See Development Process Manual (DPM) Volume 2 Plate 22.2 D-1 100-year, six-hour volume is 2.20 inches

4. VOLUME:

((152,700 - 10595) 0.9 + (10.595 X 0.4)) X 2.20/12= 24.224 CF

5. POND VOLUME:

Based on cross sections (Figure 1) and average end areas (Table 1) the total volume of the parking lot below elevation 56.00 is 21,379 CF. The remaining 2,843 CF will overflow through the driveway into the street.

6. STORM SEWER CHARACTERISTICS:

The 24" storm sewer in 6th Street between Slate Avenue and Lomas Blvd., into which the parking lot is to drain, is assumed to be flowing at maximum capacity during the 100-year flood.

7. NUISANCE WATERS:

Nuisance waters, such as irrigation of landscaped areas, will be re*ained in these areas.

8. POND DISCHARGE

Flow Velocity - Use Orifice assume non-submerged outlet.

$$V = \frac{Q}{A} = C \sqrt{2gh}$$

When pond is at full depth

High water = 56.00

Pipe Invert = 53.92

h = 2.08 feet C = 0.598

V = 0.598 2 X 32.2 X 2.08 = 6.92 fps

When pond is at minimum depth

Low Water Elev. = 55.10

Pipe Invert = $\frac{53.92}{h}$ = 1.18

C = 0.598

V = 0.598 2 X 32.2 X 1.18 = 5.21 fps

Average velocity = 6.92 + 5.21/2 = 6.07 fps

Area = $\frac{\pi (0.33)^2}{4}$ = 0.0855 SF

 $Q = AV = 5.21 \times 0.0855 = 0.4455 \text{ cfs}$

Length of time to drain pond = 21.379 cubic feet/(0.4455 X 3600) = 13.33 Hours

Try 8" Pipe $A = \frac{\tau \tau'}{4} (0.67)^2 = 0.35$

Q = AV = 5.21 X 0.35 = 1.8235 crs

21.379/(1.8235 X 3600) = 3.25 Hours

Try 12" Pipe $A = \frac{\pi}{4} (1)^2 = 0.78$

 $Q = AV = 5.21 \times 0.78 = 4.0638 \text{ cfs}$

21.379/(4.0638 X 3600) - 1.46 Hours

Pond discharge line connects to an existing catch basin. The maximum size of line is, therefore, limited to 12 tuch a crone size smaller than the existing match basin outlet pipe, which is 15". Therefore, use 12" pond discharge with a 4" diameter or live place is a first up-stream cauch basin.

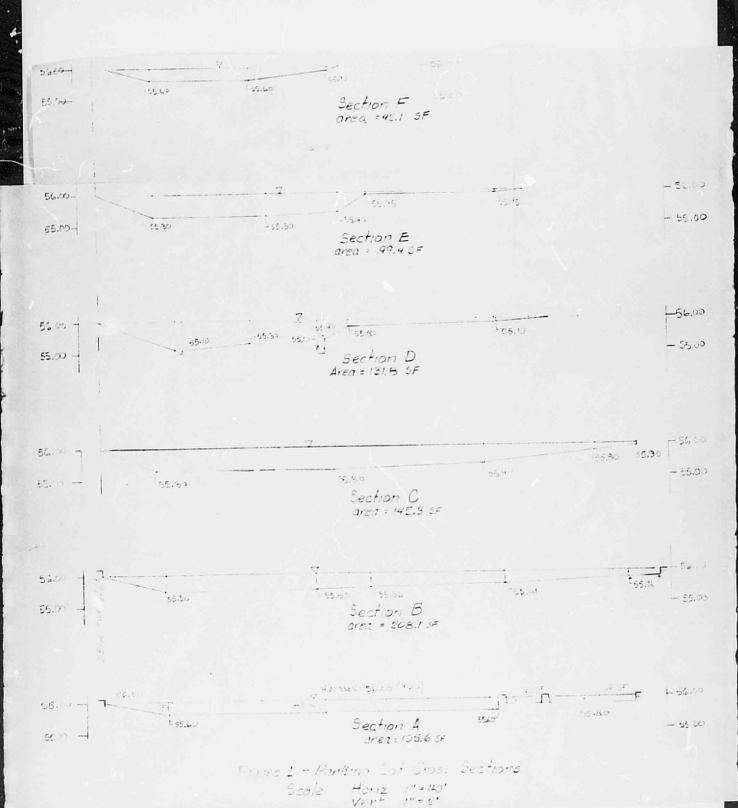
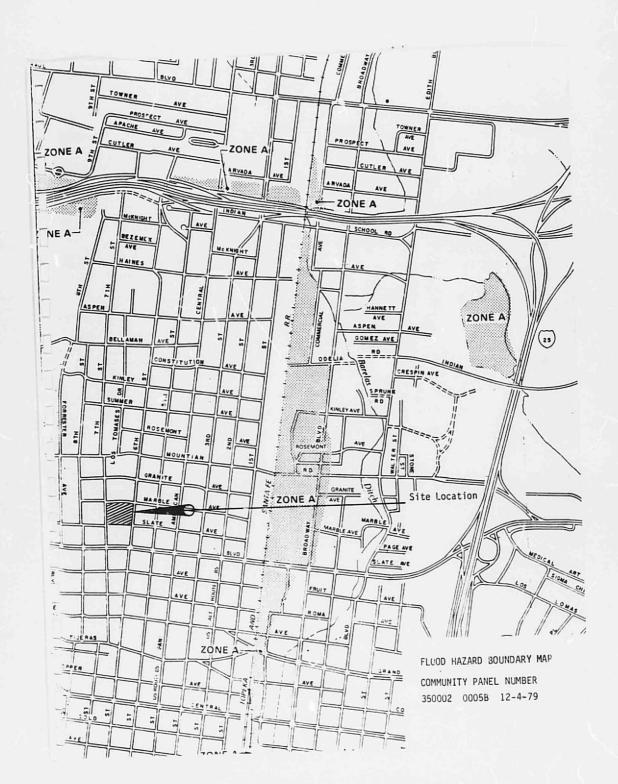


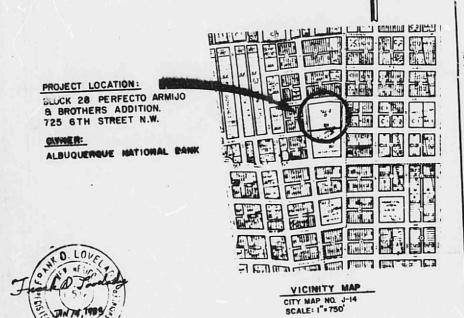
TABLE I

X-SECTION	X-SECTION AREA	AVE. AREA	DISTANCE BETWEEN X-SEC.	(CUBIC FEET)			
Α	A 105.6		105.6 156.9 39		39	6.119	
В	208.1	176.7	27	4.770			
С	145.3	138.6	30	4.158			
D	131.8	115.6	28	3.237			
E	99.4	70.8	36	2.549			
F	42.1	21.0	26	546			
G	0			21.379			



M. No.	shing Agency ACS Ye	Bench Mark Description	Elevation (MSLD 1929) 'Ft. / Meters
7-D18		An "X" chiseled on the west tonnet bolt of a fire hydrant.	#5190.962 1582.208
3-E10	See Page C-15	See Fage C-15	#5316.012 1620.324
9-E10	Located at the junction of Blst. Street and Marigold Dr. NW, in the northeast quadrant of the junction, a in the right-of-way of the P.E. Co-Op. transmission line.	A 40-penny nail in the vest pole of pylon #24/4.	#5329.023 1624.289
8-J1	Located at the intersection of Slate Ave. and Sixth Street NW, in the south-cast quadrant of the intersection.	SSE curb return.	#4955.15 1510.33

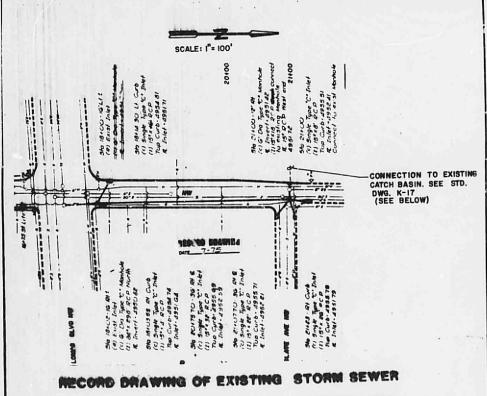
AND VALENCIA COUNTIES, NEW MEXICO - SHEET NUMBER 30 SOIL SURVEY BERNALILLO COUNTY SHEET No. 30 June 1977

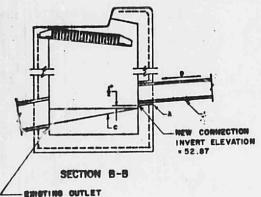


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		AL DI	IOLIEBOLIE	
C	ITY OF	ALBU	JQUERQUE	NO CENTER
APPROVALS	ENGINEER	DATE	TITLE AND OPERATIONS CEN	
A.C.E. / DESIGN			CONNECTION TO CA	TCH BASIN
INSPECTOR			PROJECT	NO. J-14
A.C.E. / FIELD			NO. SHEET 1 OF 2	11.0.





INVERT ELEVATION

. 52.20

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GENERAL NOTES:

1. THE CITY DOES NOT ACCEPT RESPONSIBILITY FOR MAINTENANCE FOR ANY DRAIN LINES HISTALLED BY OR FOR PRIVATE PROPERTY OWNERS.

CONSTRUCTION NOTES:

- A. CORE DRILL INTO BACK OF EXIST. CATCH BASIN WITH INVERT OF DRILLED OPENING \$ ABOVE EMBT. CONC. FILL. GROUT WITH HOMSHRIME, NON-MITALLIC GROUT.
- B. HEW DIAMN LIVE TO BE SCH. 40 P.Y.C., REIM, GTISC, OR DUCTILE IRON PIPE. DRAIM SIZE TO BE AT LEAST ONE SIZE SHALLER THAM OUTLET PIPE WITH A MAR. SIZE OF IZ.
- G. EXIST. CONC. FILL.
- D. BLOPE .OZ FT. PER FT. MIN. WITHEN R.O.W.



(POR FULL DETAILS SEE CITY STD. DWG. K-17)

Control of the contro	Annual Control of the	WATER STREET, SAN PARKET,		
C	CITY O		JQUERQUE -	
APPROVALS	ENGINEE	R DATE	TITLE AND OPERATIO	ONS CENTER
A.C.E. / DESIGN			CONNECTION TO CA	TCH BASIN
INSPECTOR			PROJECT	MAP
A.C.E. / FIELD	74	3-11-4-	NO. SHEET 2 OF 2	NO. J-14