

# P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

December 2, 1982

Pr. Jim Baker Baker-Sparling 4301 Ellisun, NE Albuquerque, New Mexico 87103

Re: Copper Bridges, W.O. #1454

Dear Mr. Baker:

The Copper Channel crossings constructed by you on the referenced project have been inspected and are substantially in compliance with the plans and specifications. The crossings are acceptable to the City of Albuquerque subject to any previous agreements between the City and others concerning ownership and maintenance.

Barry C. Simmons, P.E. Senior Civil Engineer

BCS:dg

cc: Fred Aguirre, Hydrology, Engineering Division File

MUNICIPAL DEVELOPMENT DEPARTMENT

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

ENGINEERING DIVISION

Telephone (505) 766-7467

--- AN EQUAL OPPORTUNITY EMPLOYER ---



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

K23 - D8a

February 23, 1982

Mr. Chris Weiss Consultants Terra-Sol, Inc. 1150 Alvarado N.E. Suite B Albuquerque, N.M. 87110

RE: COPPER STREET APARTMENTS

Dear Chris:

The referenced drainage report is approved. Please see that the plans dated 1/19/82 are placed in the construction sets. Mr. Fred Aguirre will sign off for Hydrology when this is done.

Very truly yours,

Brian G. Burnett Civil Engineer/Hydrology

BGB/tsl

cc: Ms. Ruth Jackson, Schlegel & Lewis

### CITY OF ALBUQUERQUE

ALBUQUERQUE, NEW MEXICO

INTER-OFFICE CORRESPONDENCE

February 11, 1982

REF. NO.

Lindson copy this man all

1/134's constrol to CAD

Malcom W. deVesty, Assistant City Attorney

TO: FROM:

Richard S. Heller, City Engineer CMA-

SUBJECT:

cc:

Copper Avenue Channel - Temporary Crossing

I am in receipt of your memo dated February 10, 1982. The following are the answers to your questions regarding the construction by the Jenkins Construction Company, north of the Copper Ave. Channel between Jewel and Turner.

- Question # 1. The temporary crosssing is necessary because the property is currently, physically landlocked. There is no way to get to it other than a bridge.
- Question # 2. The developer is currently in the process of obtaining a building permit to construct apartment buildings on the site.
- Question # 3. The property is on the north side of Copper between Jewel and Turner. It is described as City View Estates Unit C Tract A.
- Question # 4. There are no engineering specifications other than the compaction necessary to hold the 48" pipe in place, within the confines of the channel.
- Question # 5. The developer will be responsible for the placement of a permanent crossing. This crossing will be installed prior to the issuance of a certificate of occupancy for the building.
- Question # 6. The bond amount is approximately \$5500 and will be for the removal of the temporary crossing or for the repair of the channel should it be necessary to do so after the temporary crossing is removed.

The temporary crossing should be in place between now and the first of July, at which time the developer will put in a permanent crossing. The crossing will be a 48" corrugated metal pipe and backfill material around it to bridge the channel. The 48" pipe should provide enough capacity for the minor storms which will occur between now and July 1, 1982. Should you need any further information, please feel free to contact me.

#### CITY OF ALBUQUERQUE

ALBUQUERQUE, NEW MEXICO

INTER-OFFICE CORRESPONDENCE

February 10, 1982

REF. NO .....

TO:

Richard S. Heller, City Engineer

FROM:

Malcolm W. deVesty, Assistant City Attorney Acc.

SUBJECT:

Copper Avenue Channel-Temporary Crossing

In reviewing the file in the above entitled matter, in preparation of an agreement between Jenkins Construction Company and the City, I find I do not have adequate information to commence this action.

For instance, I need to know such things as:

- 1. Why a temporary crossing is necessary;
- 2. What is the developer doing to precipitate the need for the crossing;

- 3. Exactly where is it to be located and how long will it be in place: O'the View Estales Unit C That A

  N/s Corper between Jewel & Termes

  4. What are the required engineering specifications;
- 5. Who is to be responsible for installing a permanent crossing and when is it to be installed;

- 6. What is the amount of the bond you want required;
- 7. Et cetera.

Until I have such information, I cannot proceed.

MWdV: mab

cc: Robert C. Hanna



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

RECEIVED

JAN 2 1 1982

### DRAINAGE REPORT INFORMATION SHEREINE

PROJECT COOPER Street Apris		
TONE ATLAS PAGE NO. K-23-08 CITY ADDRESS	4225 0	Support St. N.E.
LEGAL ADDRESS BC7, Tract A, cenit C, C	<u>. ty Uin</u>	· Estates Subid
ENGINEERING FIRM CTS, Tuc.	CONTAC	T Chris Weiss
ADDRESS 1100 Alvano S NE /Swite B	PHONE	266-3444
OMNER LGW, Tuc. 87110	CONTACT _	Bub Julison on
ADDRESS 500 Oak, N.E.		243-0888
ARCHITECT/SURVEYOR Schlegel/Lewis	CONTACT	Puth Jackson
ADDRESS 1620 Central SE	PHONE _	247-1529
DATE SUBMITTED 1-21-62		
BY CLW		

MUNICIPAL DEVELOPMENT DEPARTMENT



May 20, 1980

Mr. Bruno Conegliano Assistant City Engineer/Hydrology Municipal Development Department P. O. Box 1293 Albuquerque, New Mexico 87103 L23-08

RE: Copper Street Apartments/Letter of May 8, 1980

Dear Bruno:

We have revised the drainage plan to route all sub-drainage areas through individual ponds before release at the 5 year undeveloped runoff rate. Each pond has been sized to hold the  $Q_{100}$  developed (-)  $Q_{100}$  undeveloped volume with spillways provided to accommodate the  $Q_{100}$  developed discharge.

Additionally, you stated other concerns.

1. The crossing structures over the Copper Street Channel will be handled directly by the developer. Based on preliminary plans that the architect was given by the developer, the bridges will be clear-span structures.

 The drainage plan provides for erosion control of the existing natural channel banks at the respective pond discharge points. If the Copper Street Channel is completed prior to this project, the erosion pads will be modified to suit the final design.

Safety barriers will be provided by the architect for all ponds greater than 18" in depth.

4. The side slopes on the ponds for Area "D" have been revised to a maximum of 2:1.

 Your office indicated that Copper Street Channel will be included in a change-order to the Lomas Basin project, so item #5 will not be necessary, as you have stated.

be necessary, as you have stated.
6. The architect will make the developer aware of the requirements, as stated, for the crossing structures.

We hope the plan revisions and accompanying replies fully address your concerns and we respectfully request approval of the drainage plan for the Copper Street Apartments.

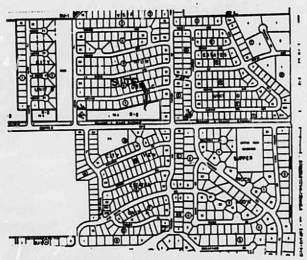
Sincerely,

Christopher L. Weiss, P. E. President

CLW/vw

#### ALBUQUERQUE CITY OF

### DRAINAGE FACILITIES WITHIN CITY RIGHT-OF-WAY



VICINITY MAP - K-23



Primary front

#### NOTICE TO CONTRACTOR

- 1. An excavation/construction permit will be required before beginning any work within City right-of-way. An approved copy of these plans must be submitted at the time of application for this permit.

- 3. Two working days prior to any excavation, contractor must contact Line Locating Service, 765-1234, for location of existing utilities.

  4. Prior 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 N.A. street use.

Copper Street Apartments/14225 Copper Street Rt. Albuquerque, New Mexico TITLE: Legal DATE **APPROVALS** Bk 7, Iract A, Unit C, City View A.C.E./DESIGN Estates Subdivision INSPECTOR 8-19-87 PERMIT NO. MAP ACE. / FIELD SHEET 1 OF 2 NO. K-23

#### CITY OF ALLUQUERQUE DRAINAGE FACILITIES WITHIN CITY RIGHT-OF-WAY West Prop. Line Exist.Block Wall Cobbl -Lined Swale Cone. Block Diversion Wall, Proposed Site Perimeter Wall to be constructed on-site. 5810.0 City R/W FL. 10 5808.50 5808.50 TC 5807.50 5807.50. π Existing Concrete Lined Channel PLAN TOP OF PERIMETER SLOPE RUNDOWN WALL WALL RUNDOWN CHANNEL WALL COBBLE LINED SWALE CHANNEL WALL TO BE 5807.50 EXISTING CHANNEL CONCRETE SIDE WARP REINFORCING INTO CUT-OFF WALL & EXTEND MATCH ORIGINAL CHANNEL SLOPE I" POLYESTER SPONGE C SECTION RUBBER & SEALANT -THICKEN TO 8" THICKENED MIN. SLAB ORIGINAL TOP OF CHANNEL BA CONTRACTOR TO REMOVE THIS "SECTION FOR HUNDOWN CHANNEL CONSTRUCTION SEE CITY STD. DWG.K-10 RUNDOWN 10 CHANNEL WALL (TYP) RUNDOWN CHANNEL TOP OF EXIST 580850 \$5808.50 \$5808.02 T CONC 45807.50 NOTE TO CONTRACTOR - WARP REINFORCEMENT FROM TOP OF CHANNEL LINING & INTEGRATE WITH REINFORCEMENT OF RUNDOWN SLAB I" POLYESTER EXTEND CONG. RUNDOWN SLAB TO SPONGE RUBBER & CHANNEL FACE MATCH FACE SEALANT RUNDOWN CHANNEL WALL (TYP BOTH SIDES) SECTION (D) Copper Street Apartments/14225 Copper Street St, Albuquerque, New Hexico TITLE: Legal DATE NAME **APPROVALS** Bk 7, Irret A, Unit C, City View Latates Subdivision A.C.E./DESIGN 4- KALL PERMIT NO. INSPECTOR MAP V.-25 NO. A.C.E. / FIELD OF