

LEGAL DESCRIPTION

TRACT 201-MRGCD MAP NO. 38 OLD ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO.

BENCHMARK

BENCHMARK IS A SQUARE CHISELED AT THE NORTHEAST QUADRANT OF CENTRAL AND RIO GRANDE BOULEVARD. BENCHMARK ELEVATION = 4955.28

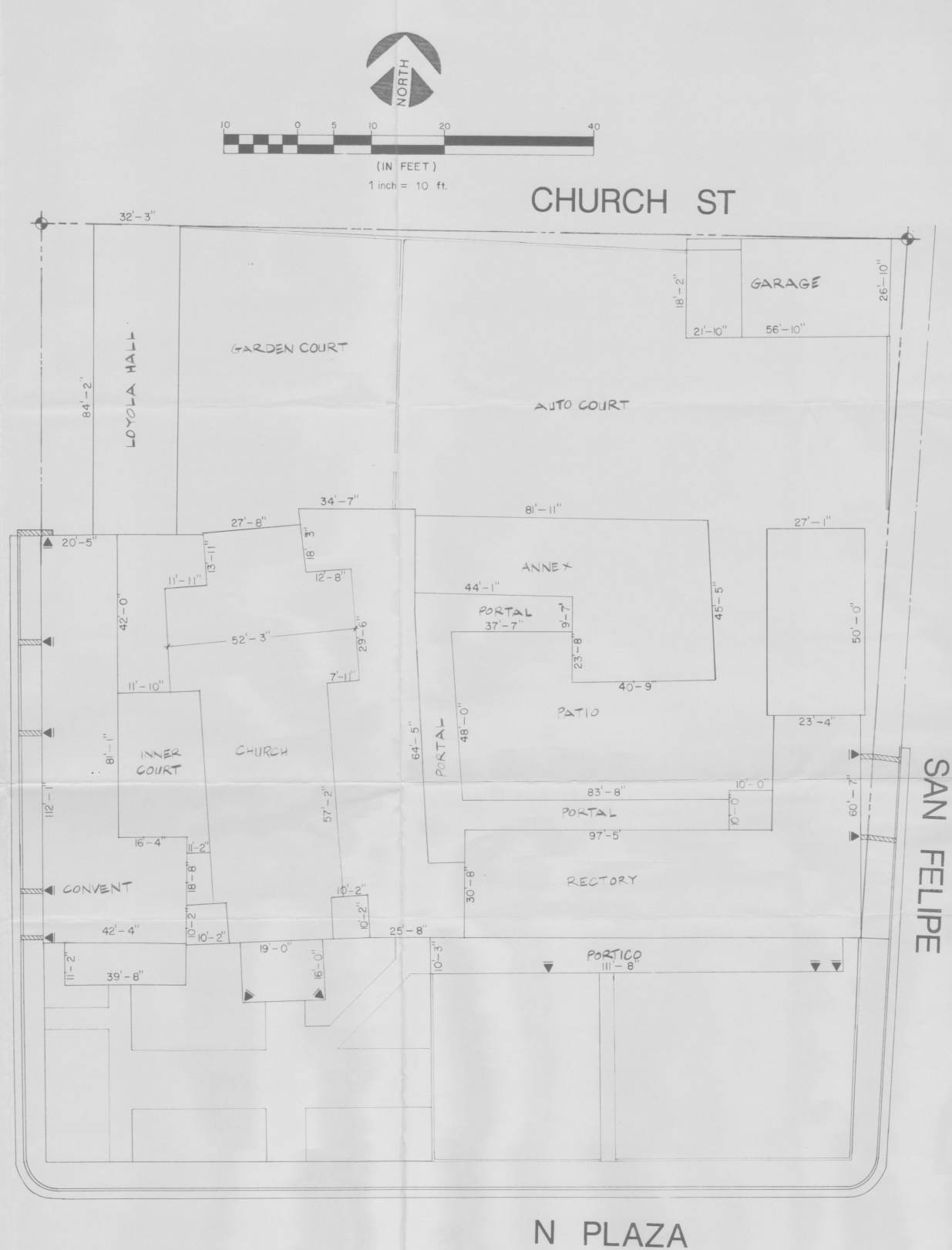
TILE			
PERMIT NO.		MAP	
	2	NO.	
DESIGN APPROVAL	prugfil	lestoya	7/3/81
0	(Hydrolo	gy Section	Date
INSPECTION APPROVA	AL:		
	Construction	on Section	Date

LEGEND

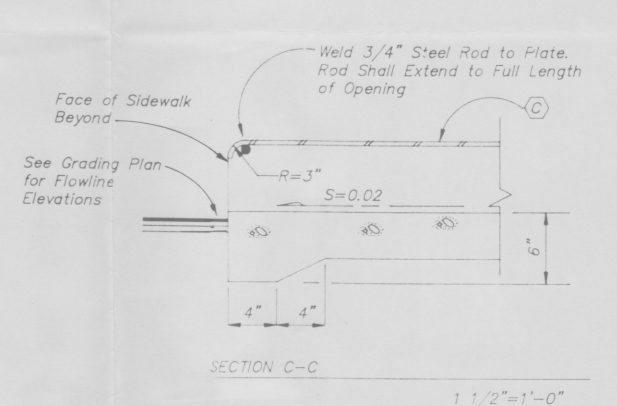
EXIST. DOWNSPOUT

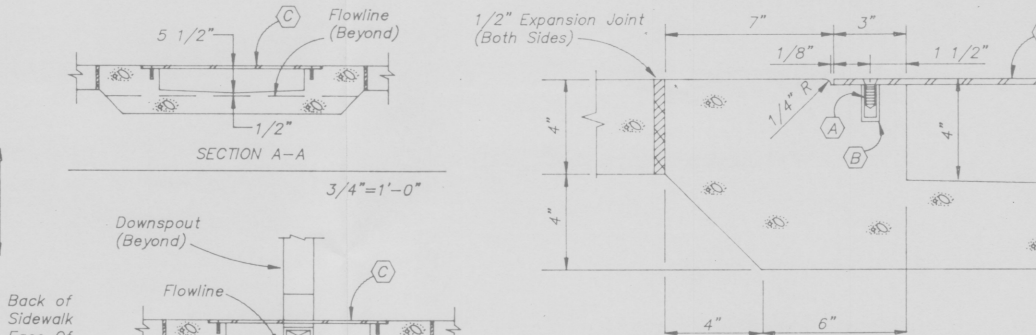
MILLE SIDE WALK CULVERTS

NOTE: NEW SIDEWALK CULVERTS TO BE LOCATED AT EACH EXISTING DOWNSPOUT



Varies See Site Plan Face Of Sidewalk -Face Of Building PLAN 3/4"=1'-0"





CONSTRUCTION NOTES:

SECTION B-B

- 1. Culvert Shall be Poured Monolithically.
- 2. The Invert Shall be Troweled to Produce a Hard Polished Surface of Maximun Density and Smoothness. Invert Shall be V-Shaped to Within 3" of the Outlet, then Warped Parallel to Flowline at the Outlet.
- 3. All Exposed Concrete Surfaces Shall Match Grade, Color, Finish and Scoring of Adjacent Curb and Sidewalk.
- 4. Length Of Plate Shall Not Exceed 300 Pounds And Shall Be Stress Relieved After Fabrication. Clean Surface of Plate And Framing Members And Paint With One Coat of Red Oxide and Two Finish Coats Of Aluminum Paint (AASHTO A-69).

KEYED NOTES

3/4"=1'-0"

- A 3/8" 16 X 1 1/4" Countersunk, F.H., Stainless Steel Machine Screw.
- B 1" X 5" S.S. Rod Anchors. Install Per Manufacture's Instructions at a Maximum of 24" O.C. (On Each Side) and within 3" of Each End.
- C 3/8" Checkered Steel Plate.
- D Provide Opening Thru Steel Plate For Downspout Opening See Architectural Drawings For Size And Location.
- E Provide Caulking @ Wall/Sidewalk Culvert Joint.

SIDEWALK CULVERT

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.

NOTICE TO CONTRACTOR

- 2. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE STATED OR PROVIDED HEREON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1985.
- 3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, THE 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 CONSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- 5. BACKFILL COMPACTION SHALL BE ACCORDING TO RESIDENTIAL STREET USE.
- 6. MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED.

S.O. 19 FOR INSTALLATION OF SIDEWALK CULVERTS.



AS SHOWN

SECTION D-D

3"=1'-0"

SAN FELIPE CHURCH S.O. 19



CHAVEZ-GRIEVES / CONSULTING ENGINEERS, INC.

4600-C Montgomery Blvd. N.E. Albuquerque, New Mexico 87109 (505) 881 - 7376