

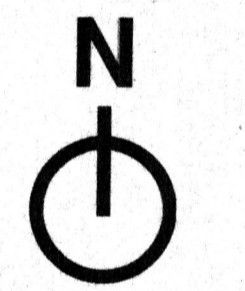
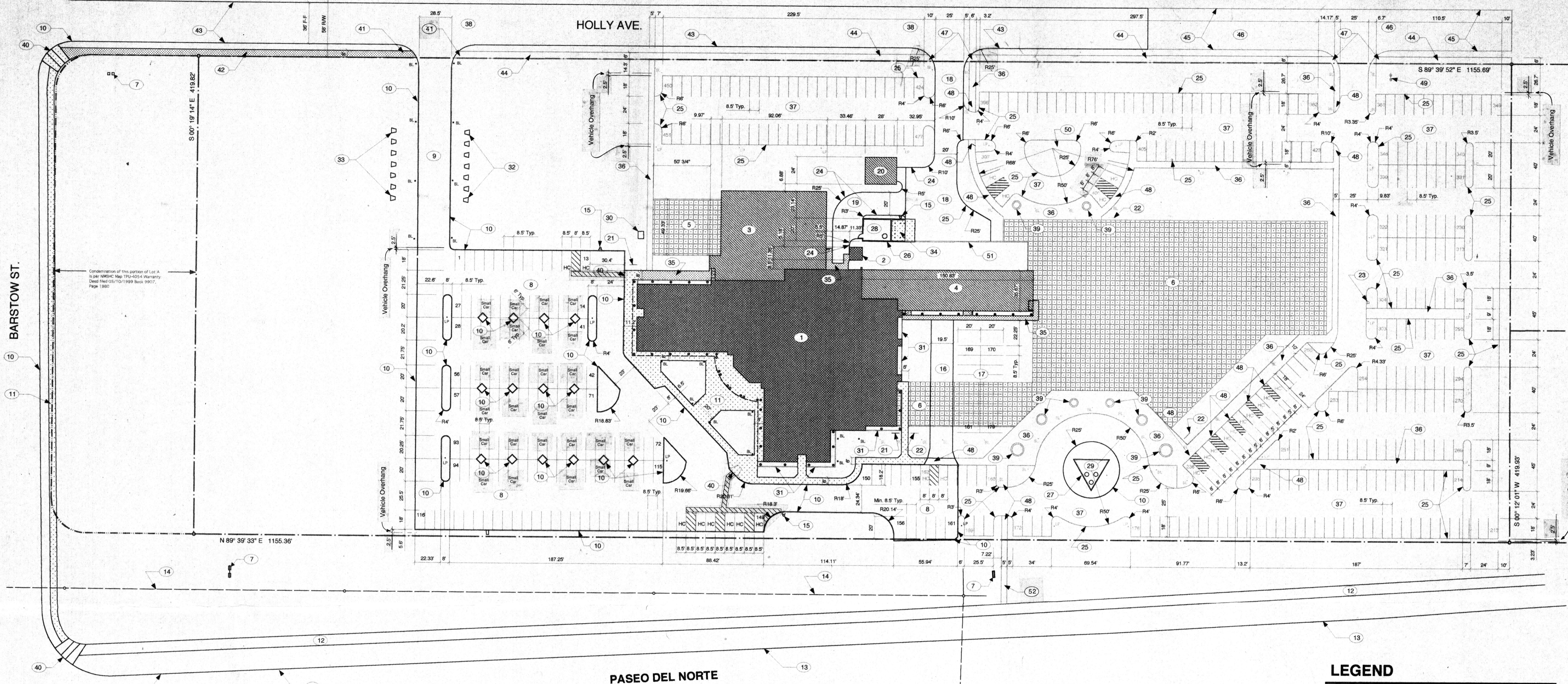


ARCHITECT

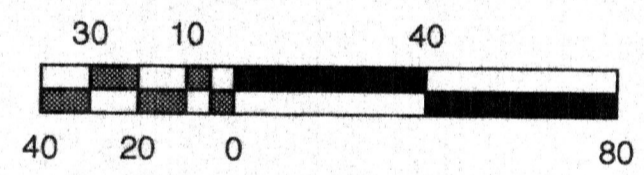
ENGINEER

Heights First Church of the Nazarene
Gymnasium & Classroom Additions
8401 Paseo Del Norte Ave. NE
Albuquerque, New Mexico

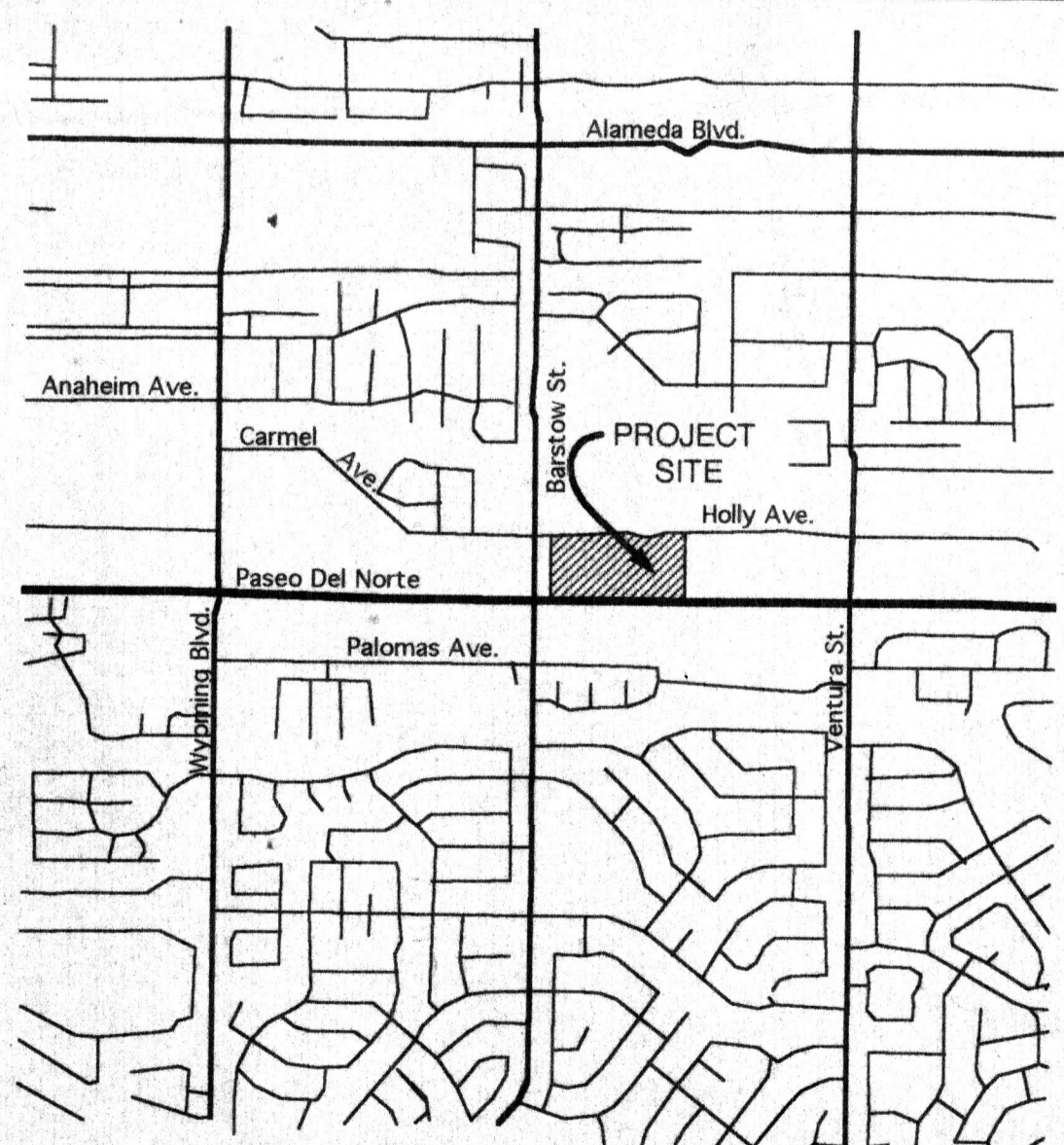
EDITH CHERRY / D. JAMES SEE ARCHITECTS
220 A GOLD AVE. SW. ALBUQUERQUE, NEW MEXICO, 87102 505 842 1278



Scale 1" = 40'



LOCATION MAP



KEYED NOTES

- 1 Existing building 27,347 s.f. (Sanctuary, Classrooms & Offices) -- Phase 1, constructed under BP 86-982.
2 Existing building 130 s.f. (Wall House) -- Phase 1, constructed under BP 86-982.
3 Proposed Gymnasium Addition 7,095 s.f. -- Phase 2, subject of this application.
4 Proposed Classroom Addition 5,539 s.f. -- Phase 2, subject of this application.
5 Proposed Classroom Addition 2,960 s.f. -- Future Phase.
6 Proposed Sanctuary, Foyer, Offices, Classrooms & Support Facilities Additions 41,109 s.f. -- Future Phase.
7 Existing sign, constructed under Sign Permit #2942.
8 Existing asphalt paved parking lot.
9 Existing asphalt paved main driveway.
10 Existing concrete curb & gutter.
11 Existing concrete walk.
12 Existing asphalt paved bike trail.
13 Existing north edge of Paseo Del Norte asphalt pavement.
14 Existing overhead utility lines.
15 Proposed Fire Hydrant (private line) -- Phase 2, subject of this application.
16 Existing asphalt paved temporary service driveway (remove in Future Phase).
17 Existing gravel & crusher fines temporary parking lot. Removed in Future Phase.
18 Existing graded dirt service driveway to be covered with gravel & crusher fines in Phase 2 and asphalt paved in Future Phase.
19 Existing graded dirt service driveway to be asphalt paved in Phase 2.
20 Proposed Garage/Storage Building 672 s.f. -- Phase 2, subject of this application.
21 Proposed bike rack (5 bikes) -- Phase 2, subject of this application.
22 Proposed bike rack (5 bikes) -- future phase.
23 Proposed Fire Hydrant (private line) -- future phase.
24 Proposed concrete curb & gutter -- Phase 2, subject of this application.
25 Proposed concrete curb & gutter -- Future Phase.
26 Existing 8' tall stucco covered CMU wall.
27 Existing stucco covered CMU wall. Height varies from 8' 8" to 9' 6".
28 Existing Voice Stream Cellular Antenna facility (cellular pole), Case No. 00134-00000-00408.
29 Existing Bell Tower. Cricket Communications Cellular Antenna facility, Case No. 00238-00000-01476.
30 Existing PNM pad mounted electric transformer.
31 Existing concrete mowing strip.
32 Existing culvert entrance.
33 Existing culvert exit.
34 Existing trash bin enclosure.
35 Proposed new concrete walk -- Phase 2, subject of this application.
36 Proposed new concrete walk -- Future Phase.
37 Proposed asphalt paved parking -- Future Phase.
38 Asphalt street paving, currently under construction under City Work Order No. 625582.
39 Proposed raised planter -- Future Phase.
40 Existing handicapped curb ramp.
41 Proposed handicapped curb ramp, currently under construction under City Work Order No. 625582.
42 Proposed new concrete walk, currently under construction under City Work Order No. 625582.
43 Proposed concrete curb & gutter, currently under construction under City Work Order No. 625582.
44 Proposed new concrete walk -- construction deferred until Future Phase.
45 Proposed concrete curb & gutter -- construction deferred until Future Phase.
46 Asphalt street paving -- construction deferred until Future Phase.
47 Proposed handicapped curb ramp -- construction deferred until Future Phase.
48 Proposed handicapped curb ramp -- Future Phase.
49 Proposed future sign, see sign details.
50 Proposed religious symbol structure, design not currently determined (maximum height 65') -- Future Phase.
51 Proposed stucco covered CMU wall 8' tall -- Future Phase.
52 New concrete walk (formerly proposed for construction in Future Phase) -- Phase 2, subject of this application. Location will be moved west to adjoin existing site improvements.

GENERAL NOTE
1. ALL PEDESTRIAN PATHS SHALL BE STRIPED MIN. 6' WIDTH.

Michael Holton, used empty spaces 12-11-01
Solid Waste -- Commercial Collection -- Refuse Date

CODE DATA

PROPOSED PHASE 2 CONSTRUCTION

Table with 2 columns: Building Area 1 (A2-1 Occupancy, Existing Sanctuary, Existing Foyer) and Building Area 2 (E-1 Occupancy, Existing Classrooms, Corridors, Offices, Kitchens & Closets, Existing Wall House, Phase 2 -- Classrooms (8) & Corridor, Phase 2 -- Vestibule, Showers/Locker, Janitor's Closet & Storage). Includes square footages and totals.

Table with 2 columns: Construction Type (II One Hour) and Allowable Area Increase (Section 505) -- Separation on Three Sides. Includes square footages and calculations.

Table with 2 columns: Allowable Floor Area of Mixed Occupancies (Section 504) and Maximum Allowed Area Increase. Includes square footages and calculations.

Table with 2 columns: Building Area 2 (A2-1 Occupancy, Phase 2 -- Gymnasium) and Building Area 3 (U-1 Occupancy, Phase 2 -- Office). Includes square footages and totals.

Table with 2 columns: Allowable Area Increase (Section 505) -- Separation on Two Sides and Maximum Allowed Area Increase. Includes square footages and calculations.

Table with 2 columns: Allowable Floor Area of Mixed Occupancies (Section 504) and Maximum Allowed Area Increase. Includes square footages and calculations.

Table with 2 columns: Building Area 3 (U-1 Occupancy, Phase 2 -- Garage / Storage) and U-1 Occupancy Allowable Floor Area (UBC 312.1.1). Includes square footages and totals.

Table with 2 columns: Allowable Area Increase (Section 505) -- Separation on Two Sides and Maximum Allowed Area Increase. Includes square footages and calculations.

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Table with 2 columns: Building Area 3 (U-1 Occupancy, Phase 2 -- Garage / Storage) and U-1 Occupancy Allowable Floor Area (UBC 312.1.1). Includes square footages and totals.

Table with 2 columns: Total Area of All Buildings and Parking: Sanctuary Fixed Seating (1,000). Includes square footages and totals.

Table with 2 columns: Parking: Sanctuary Fixed Seating (1,000) and Bicycle Parking: 1 / 20 Vehicle Parking Spaces. Includes square footages and totals.

PROPOSED FUTURE PHASES (COMPLETE BUILD OUT)

Table with 2 columns: Building Area 1 (Install Fire Sprinkler System in Building Area, A2-1 Occupancy, Existing Sanctuary, Existing Foyer, Future New Sanctuary, Future New Foyer) and Building Area 2 (E-1 Occupancy, Existing Classrooms, Corridors, Offices, Kitchens & Closets, Existing Wall House, Phase 2 -- Classrooms (8) & Corridor, Phase 2 -- Vestibule, Showers/Locker, Janitor's Closet & Storage, Future Phase -- Classrooms, Offices, Restrooms, Janitor's Closets, Storage). Includes square footages and totals.

Table with 2 columns: Construction Type (II One Hour) and Allowable Area Increase (Section 505) -- Separation on Three Sides. Includes square footages and calculations.

Table with 2 columns: Allowable Floor Area of Mixed Occupancies (Section 504) and Maximum Allowed Area Increase. Includes square footages and calculations.

Table with 2 columns: Building Area 2 (A2-1 Occupancy, Phase 2 -- Office) and Building Area 3 (E-1 Occupancy, Future Phase -- Classrooms, Restrooms, Storage). Includes square footages and totals.

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Table with 2 columns: Parking: Sanctuary Fixed Seating (1,000) and Bicycle Parking: 1 / 20 Vehicle Parking Spaces. Includes square footages and totals.

LEGEND

- HC Existing Handicapped Parking Space
HC Proposed Additional Handicapped Parking Space -- Future Phase
LP Existing Pole Light, equal to LSI Citation II #CT2H-3-400-HPS-F-MT-BLK-PCR W/ photocell control on #55QBO-S07G-30' Blk pole Complies with City Lighting Ordinance.
LP Existing Pole Light, similar to LSI Citation II #CT2H-3-400-HPS-F-MT-BLK-PCR W/ photocell control on #55QBO-S07G-30' Blk pole -- Future Phase, complying with City Lighting Ordinance.
BL Existing 42" tall Bollard Light, Linkolna Model #KBR 6703R5130CR, time clock controlled Complies with City Lighting Ordinance.
BL Proposed additional 42" tall Bollard Light, Linkolna Model #KBR6703R5130CR, time clock controlled -- Future Phase, complying with City Lighting Ordinance.
Existing Buildings
Proposed Phase 2 Building Construction, subject of this application
Proposed Future Phase of Building Construction

PROJECT NUMBER: 01500-01775
APPLICATION NUMBER: 01500-01775
CASE NUMBER: Z-01770

This plan is consistent with the specific site development plan approval by the Environmental Planning Commission (EPC) on and that the findings and conditions in the Official Notice: Notification of Decision have been complied with:

Table with 2 columns: SITE DEVELOPMENT PLAN, Traffic Engineering, Transportation Division, Public Works & Development, City Engineer, Engineering Division / AMAFCA. Includes dates and signatures.

APPROVAL AND CONDITIONAL ACCEPTANCE as specified by the Development Process Manual.

City Planner, Albuquerque / Bessellio
City Engineering Division
PNZ (10706) 4/96

TITLE OF SHEET
Master Site Development Plan

DATE
November 15, 2001

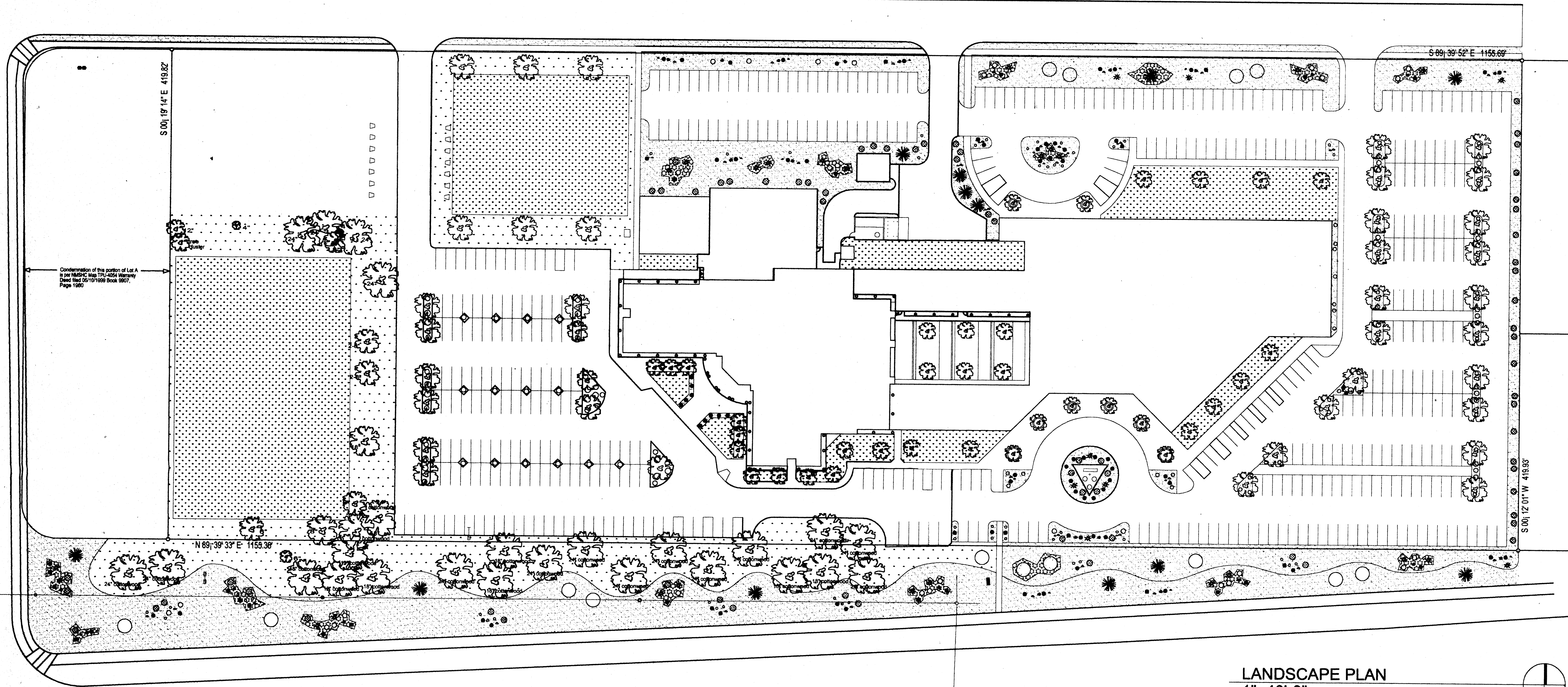
REVISION
January 3, 2002
Per DRB Comments
SHEET NUMBER

A1
1 OF 7

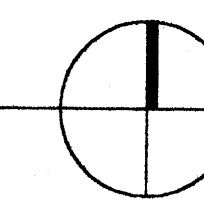
Handwritten notes and signatures on the right margin.

ENGINEER

Heights First Church of the Nazarene
Gymnasium & Classroom Additions
8401 Paseo Del Norte NE
Albuquerque, New Mexico
EDITH CHERRY / D. JAMES SEE ARCHITECTS
220 A GOLD AVE. SW. ALBUQUERQUE, NEW MEXICO, 87102 505-842-1278



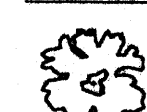
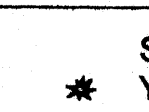
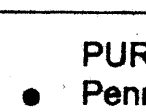
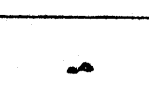


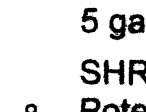

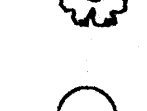

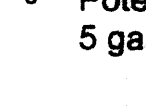
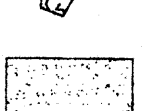



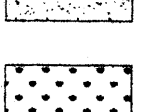
LANDSCAPE PLAN
1"=40'-0"



Landscape Calculations

TOTAL LOT AREA	485,160 sq.ft.
TOTAL BUILDINGS AREA	85,116 sq.ft.
NET LOT AREA	400,044 sq.ft.
LANDSCAPE REQUIREMENT	.15 sq.ft.
TOTAL LOT LANDSCAPE REQUIREMENT	60,007 sq.ft.
LANDSCAPE PROVIDED IN LOT AREA	117,335 sq.ft.
LANDSCAPE PROVIDED OUT OF LOT AREA	98,386 sq.ft.
TOTAL BED PROVIDED	142,232 sq.ft.
TOTAL SOD PROVIDED	73,489 sq.ft.

PLANT LEGEND

 LONDON PLANE TREE (M) <i>Platanus acerifolia</i> 2-1/2" Cal.	 SOAP TREE YUCCA (L) <i>Yucca elata</i> 4' - 5' tall	 PURPLE FOUNTAINGRASS (M) <i>Pennisetum rupestris</i> 5 gal.	 2' - 3' square Boulders
 PURPLELEAF PLUM (H) <i>Prunus cerasifera</i> 2" Cal.	 BANANA YUCCA (L) <i>Yucca baccata</i> 5 gal.	 SHRUBBY CINQUEFOIL (M) <i>Potentilla fruticosa</i> 5 gal.	 Oversized Gravel - gray
 DESERT WILLOW (L) <i>Chilopsis linearis</i> Multi-trunk - 1-1/2" cal.	 CHAMISA (L) <i>Chrysothamnus nauseosus</i> 5 gal.	 Rose Quartz or Santa Fe Brown crusher fines	 SOD
 JAPANESE BLACK PINE (H) <i>Pinus thunbergiana</i> 7' tall	 APACHE PLUME (L) <i>Pinus thunbergiana</i> 7' tall	 NATIVE GRASS	 Commercial Grade Steel Edging

Landscape Notes:

Landscape maintenance shall be the responsibility of the Property Owner.
It is the intent of this plan to comply with the City of Albuquerque, Water Conservation Landscaping and Waste Water Ordinance, planting restriction approach.
Approval of this plan does not constitute or imply exemption from water waste provisions of the Water Conservation Landscaping and water waste management is the sole responsibility of the Property Owner.

Irrigation Notes:

Irrigation shall be a complete underground system with trees to receive (5) 1.0 GPH Drip Emitters, shrubs to receive (2) 1.0 GPH Drip Emitters. Drip and Bubbler systems to be tied to 1/2" poly pipe with flush caps at each end.
Run time per each drip valve will be approximately 15 minutes per day, to be adjusted according to the season.
Point of connection for irrigation system is unknown at current time and will be coordinated in the field.
Irrigation will be operated by automatic controller. Location of controller to be field determined and power source for controller to be provided by others.
Irrigation maintenance shall be the responsibility of the Property Owner.

TITLE OF SHEET
Landscape Plan

DATE
November 15, 2001
REVISION

SHEET NUMBER
L-1
2 OF 7

LEGAL DESCRIPTION: LOT A, BLOCK 10, TRACT 3, UNIT 3, NORTH ALBUQUERQUE ACRES

AREA: 11.1381 ACRES

BENCHMARK: ACS BM "5-D19", A SQUARE CHISELED ON TOP OF THE WNW CURB RETURN AT THE INTERSECTION OF BARSTOW & YEAGER DR. NE. ELEV. = 5464.57

FLOOD ZONE DESIGNATION: A PORTION OF THIS SITE IS SHOWN WITHIN FLOOD ZONE AO AS SHOWN WITH THE MAJORITY OF THE SITE IN ZONE X. A RECENT LOMR HAS BEEN PREPARED BY RESOURCE TECHNOLOGY INC. THIS HAS BEEN APPROVED BY FEMA'S CONSULTANT WHICH REMOVES THE FLOOD ZONE AO FROM THIS SITE.

EXISTING CONDITIONS: This site consists of a church building, asphalt parking lot, and associated landscaping. The northern and eastern portions of this site are presently undeveloped. A tributary to the Domingo Baca Arroyo runs east-west through the site on the north side of the church building. Site runoff discharges to this arroyo tributary. The Bernalillo County Commission entered into an agreement with the church allowing a maximum discharge from the property of 4 cfs/acre.

EXISTING HYDROLOGY

Precipitation Zone: 3
 Land Treatment: 70% A, 4% B, 4% C, 22% D
 $Q = (7.80)(1.87) + (0.44)(2.60) + (0.44)(3.45) + (2.45)(5.02)$
 $Q = 29.6$ cfs

PROPOSED CONDITIONS: A classroom addition is proposed along with an attached gymnasium addition. A gravel-surfaced service drive is also proposed north of the classroom addition. Additional grading is proposed in the area of a future addition in order to provide needed earth fill under the gymnasium. This graded area will need to be stabilized for long term erosion control.

PROPOSED HYDROLOGY

Land Treatment: 50% A, 4% B, 21% C, 25% D
 $Q = (5.57)(1.87) + (0.44)(2.60) + (2.34)(3.45) + (2.78)(5.02)$
 $Q = 33.6$ cfs

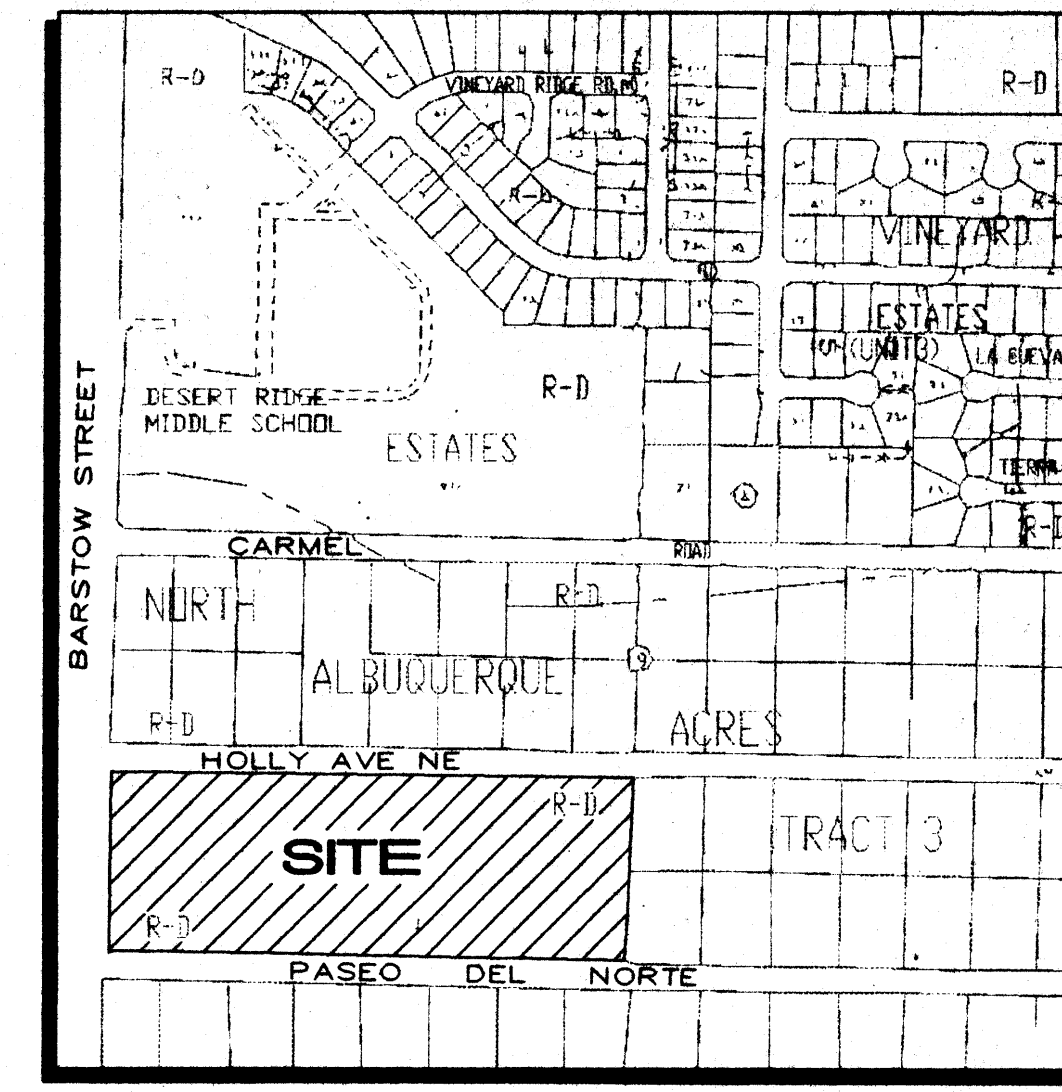
This increased runoff is within the maximum allowable:
 $(4.0 \text{ cfs/ac})(11.1381 \text{ acres}) = 44.6$ cfs, per the prior County agreement.

PRIVATE PIPELINE CONSTRUCTION NOTES

1. INSTALL 165 LF 8-INCH WATERLINE FROM THE SOUTH R/W LINE OF HOLLY AVENUE WITH 3.5 FT MINIMUM COVER.
2. INSTALL 8x8x6 TEE, 8 LF 6-INCH WATERLINE, 4' BURY FIRE HYDRANT, AND 8x6' REDUCER (SOUTH).
3. INSTALL 100 LF 6-INCH WATERLINE 6-INCH 45° BEND, & 210 LF 6-INCH WATERLINE WITH 3.5 FT MINIMUM COVER. ASPHALT PAVING SHALL BE SAWCUT 4-FT WIDE, REMOVED, DISPOSED, & REPLACED WITH 3-INCH THICKNESS (IN 2 LIFTS), 1500 PSI A.C. PAVING ON SUBGRADE COMPACTED TO MINIMUM 95%.
4. INSTALL 4' BURY FIRE HYDRANT AS SHOWN.
5. INSTALL 135 LF 6-INCH WATERLINE FROM THE SOUTH R/W LINE OF HOLLY AVENUE WITH 3.5 FT MINIMUM COVER.
6. INSTALL 4' BURY FIRE HYDRANT AS SHOWN.

LEGEND

- 5200 — EXISTING CONTOUR
- 52 — PROPOSED CONTOUR
- ◆ 78.3 PROPOSED SPOT ELEVATION
- FLOW ARROW
- FF = 6881.0 FINISH FLOOR ELEVATION
- TC=81.95
FL=81.45 TOP OF CURB FLOWLINE ELEVATION
- HW=72.5 INVERT ELEVATION
- S— STORM DRAIN MANHOLE
- BASIN ⓐ BASIN ID
- | — | — BASIN BOUNDARY
- ■ — ■ — EROSION CONTROL BERM



C-20-Z NTS VICINITY MAP

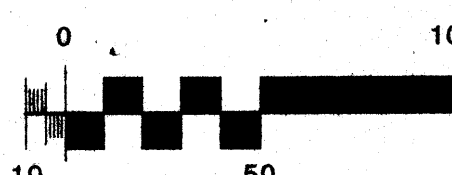
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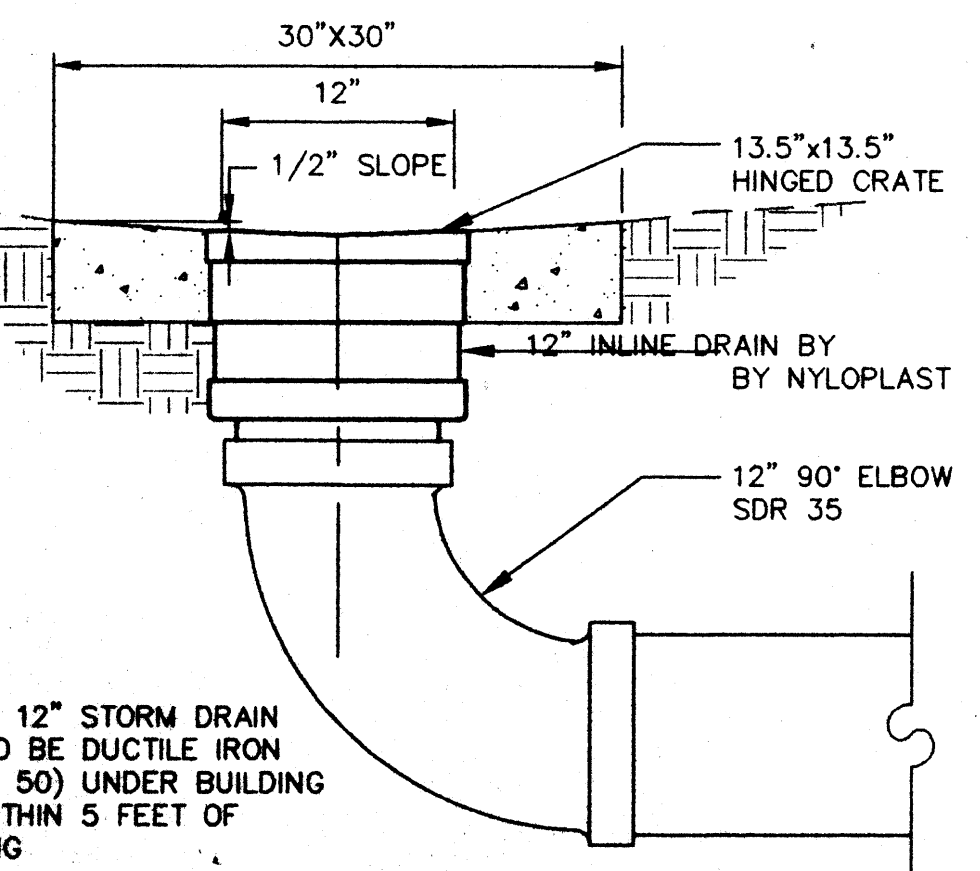
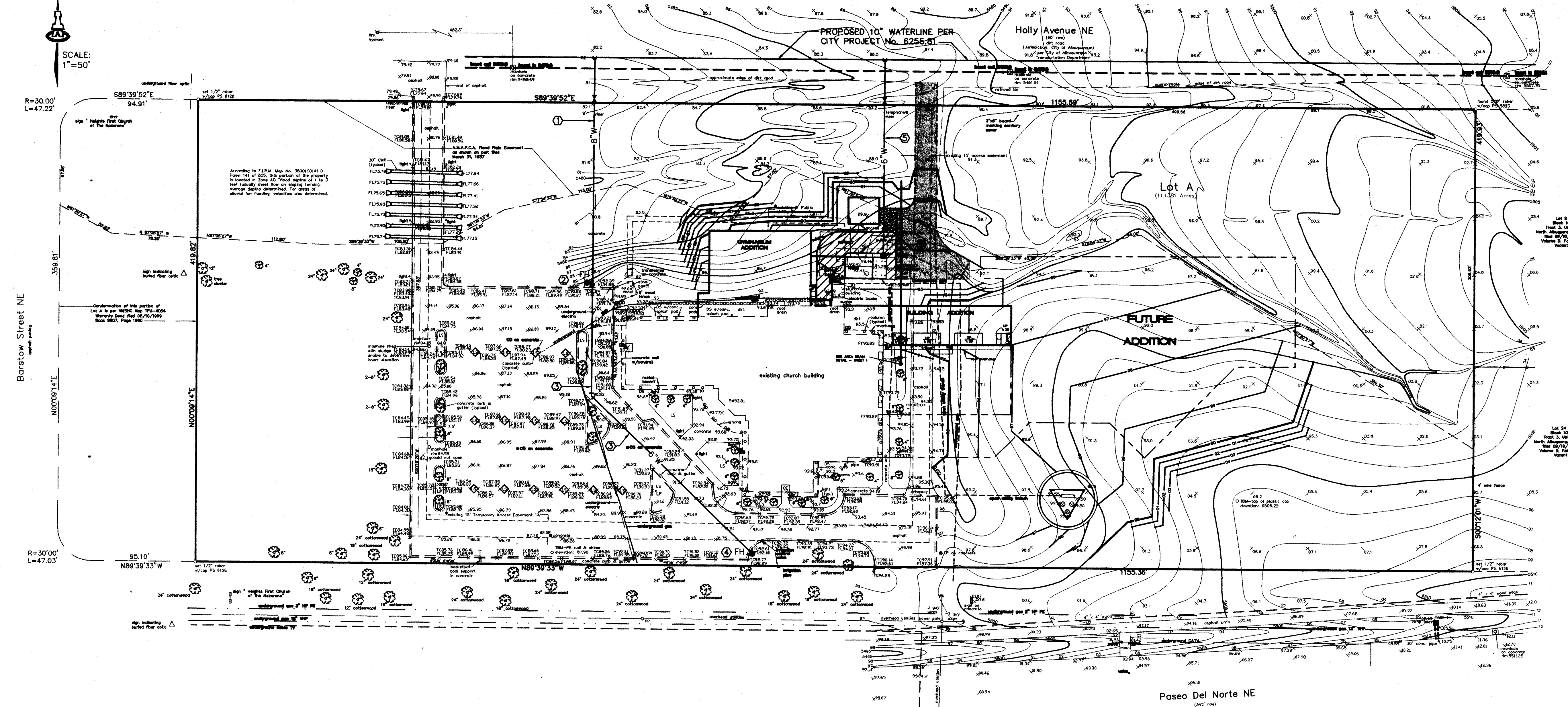
ENGINEER

ISAACSON & ARFMAN, P.A.
 Consulting Engineering Associates
 128 Kenner Street, N.E.
 Albuquerque, New Mexico

181GRD.DWGrev VIEW: 1 06/06/01

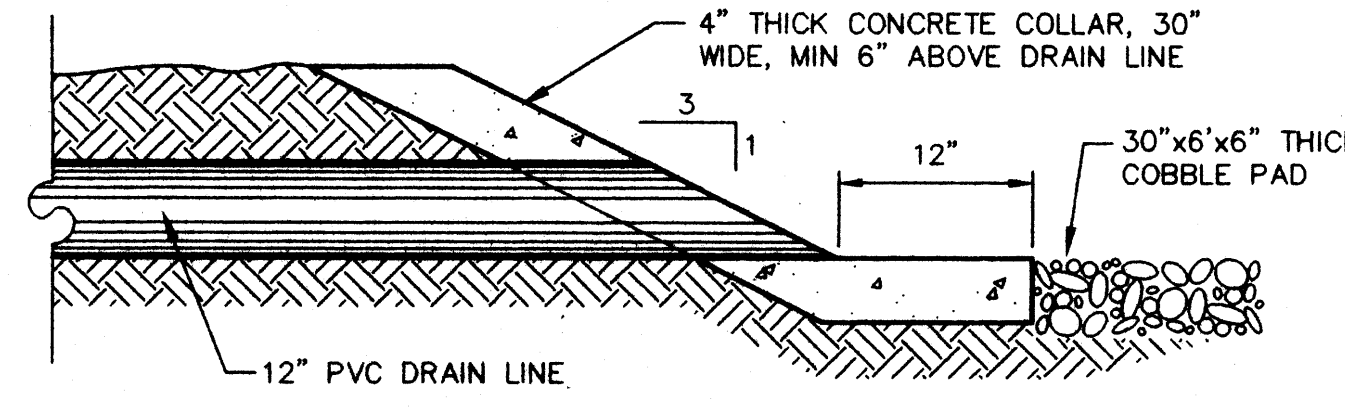


SCALE: 1"=50'



NOTE: 12" STORM DRAIN PIPE TO BE DUCTILE IRON (CLASS 50) UNDER BUILDING AND WITHIN 5 FEET OF BUILDING

AREA DRAIN
NO SCALE



DRAIN LINE ENDWALL
1" = 1'-0"

**Heights First Church of the Nazarene
 Gymnasium & Classroom Additions
 8401 Paseo Del Norte Ave. NE
 Albuquerque, New Mexico**

EDITH CHERRY / D. JAMES SEE ARCHITECTS
 220 A GOLD AVE. SW. ALBUQUERQUE, NEW MEXICO, 87102 505 842 1278

TITLE OF SHEET
**GRADING PLAN
 W/DETAILS**

DATE

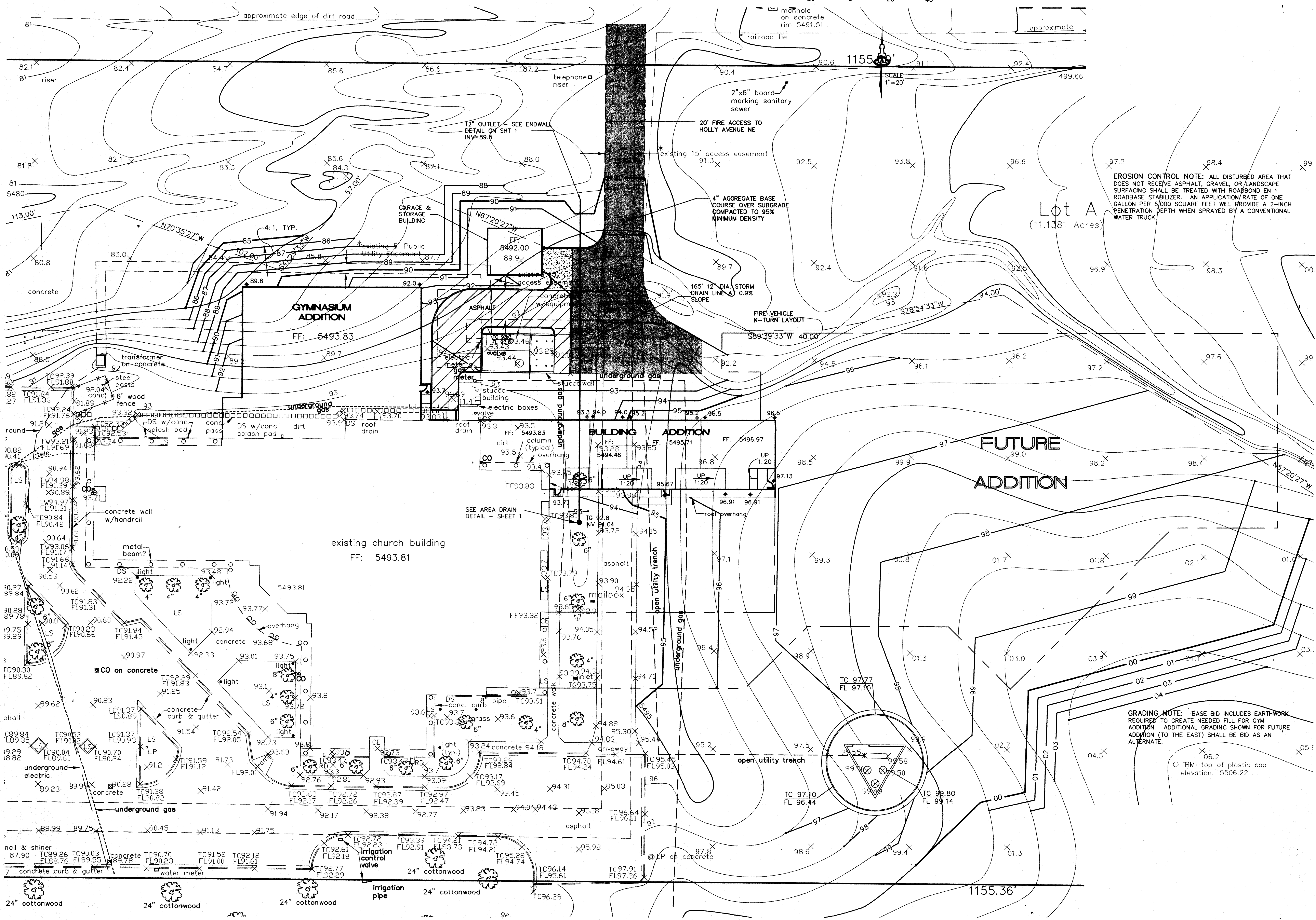
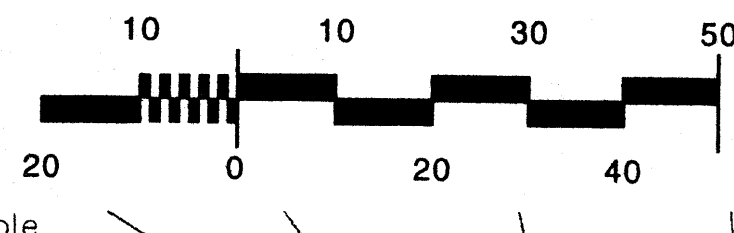
REVISION

SHEET NUMBER

C-101

3 OF 7

HOLLY AVENUE N.E.



ARCHITECT



ENGINEER

ISAACSON & ARFMAN, P.A.
Consulting Engineering Associates
128 Monroe Street N.E.
Albuquerque New Mexico

1616RD.DWGrev. 2 06/06/01

EROSION CONTROL NOTE: ALL DISTURBED AREA THAT DOES NOT RECEIVE ASPHALT, GRAVEL, OR LANDSCAPE SURFACING SHALL BE TREATED WITH ROADBOND EN 1 ROADBASE STABILIZER. AN APPLICATION RATE OF ONE GALLON PER 5,000 SQUARE FEET WILL PROVIDE A 2-INCH PENETRATION DEPTH WHEN SPRAYED BY A CONVENTIONAL WATER TRUCK.

Heights First Church of the Nazarene
Gymnasium & Classroom Additions
8401 Paseo Del Norte Ave. NE
Albuquerque, New Mexico

EDITH CHERRY / D. JAMES SEE ARCHITECTS

220 A GOLD AVE. SW. ALBUQUERQUE, NEW MEXICO, 87102 506 842 1278

TITLE OF SHEET
GRADING & DRAINAGE PLAN

DATE

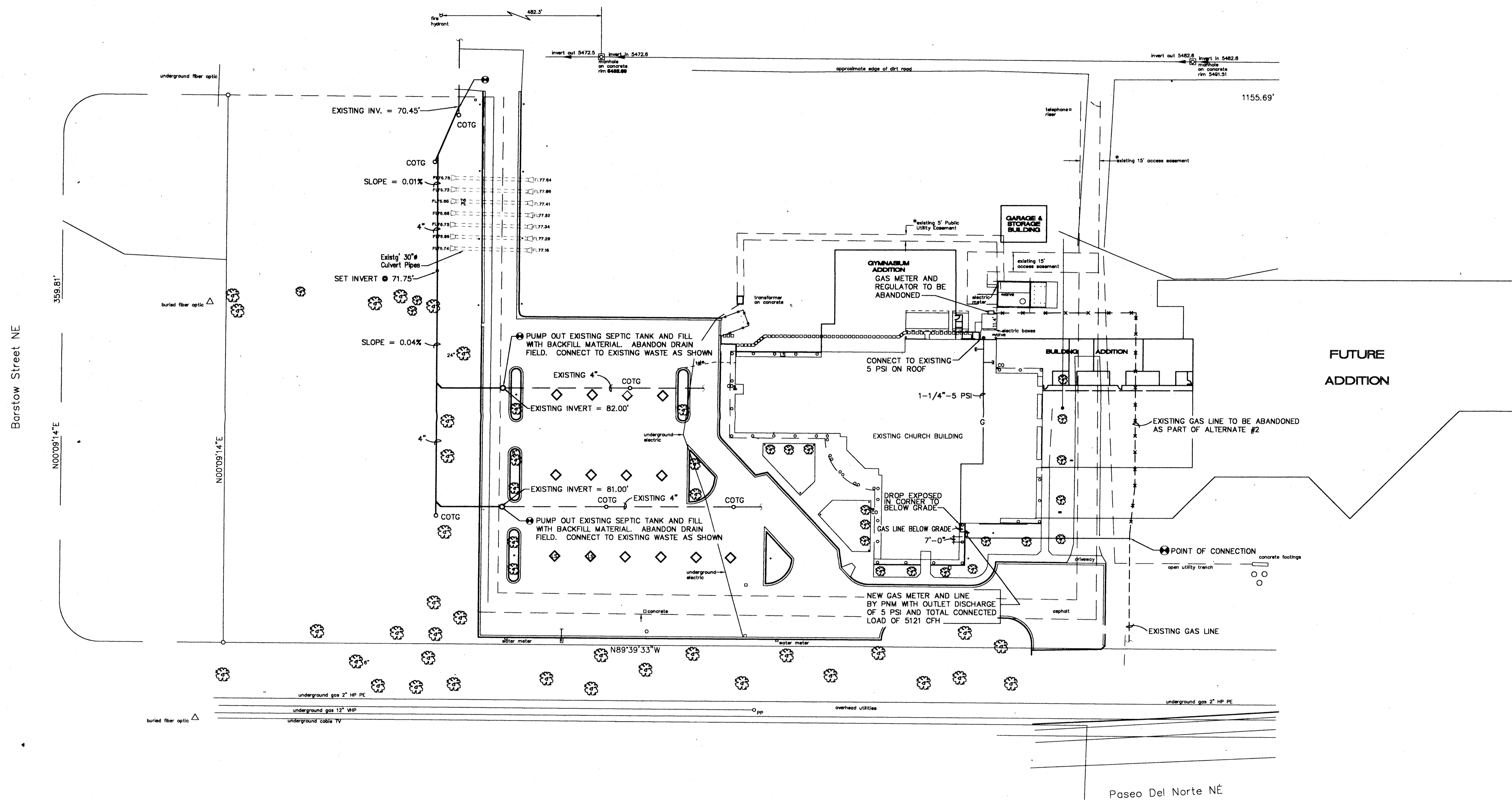
REVISION

SHEET NUMBER

C-102

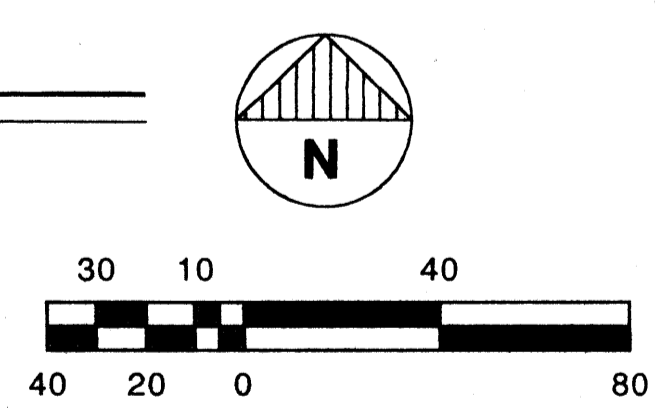
4 OF 7

PASEO DEL NORTE N.E.



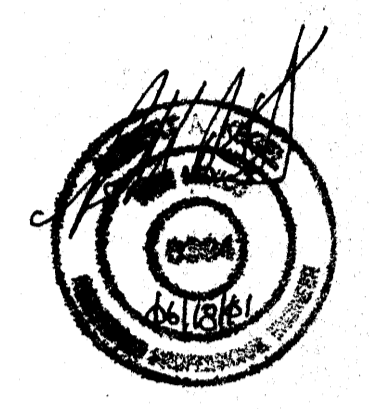
UTILITY SITE PLAN

SCALE: 1" = 40'-0"



ARCHITECT

ENGINEER



Heights First Church of the Nazarene
 Gymnasium & Classroom Additions
 8401 Paseo Del Norte Ave. NE
 Albuquerque, New Mexico

EDITH CHERRY / D. JAMES SEE ARCHITECTS
 220 A. GOLD AVE. SW. ALBUQUERQUE, NEW MEXICO, 87102 505 842 1278

TITLE OF SHEET
 Utility Site Plan

DATE
 June 11, 2001
 REVISION

SHEET NUMBER
 U-101
 5 OF 7

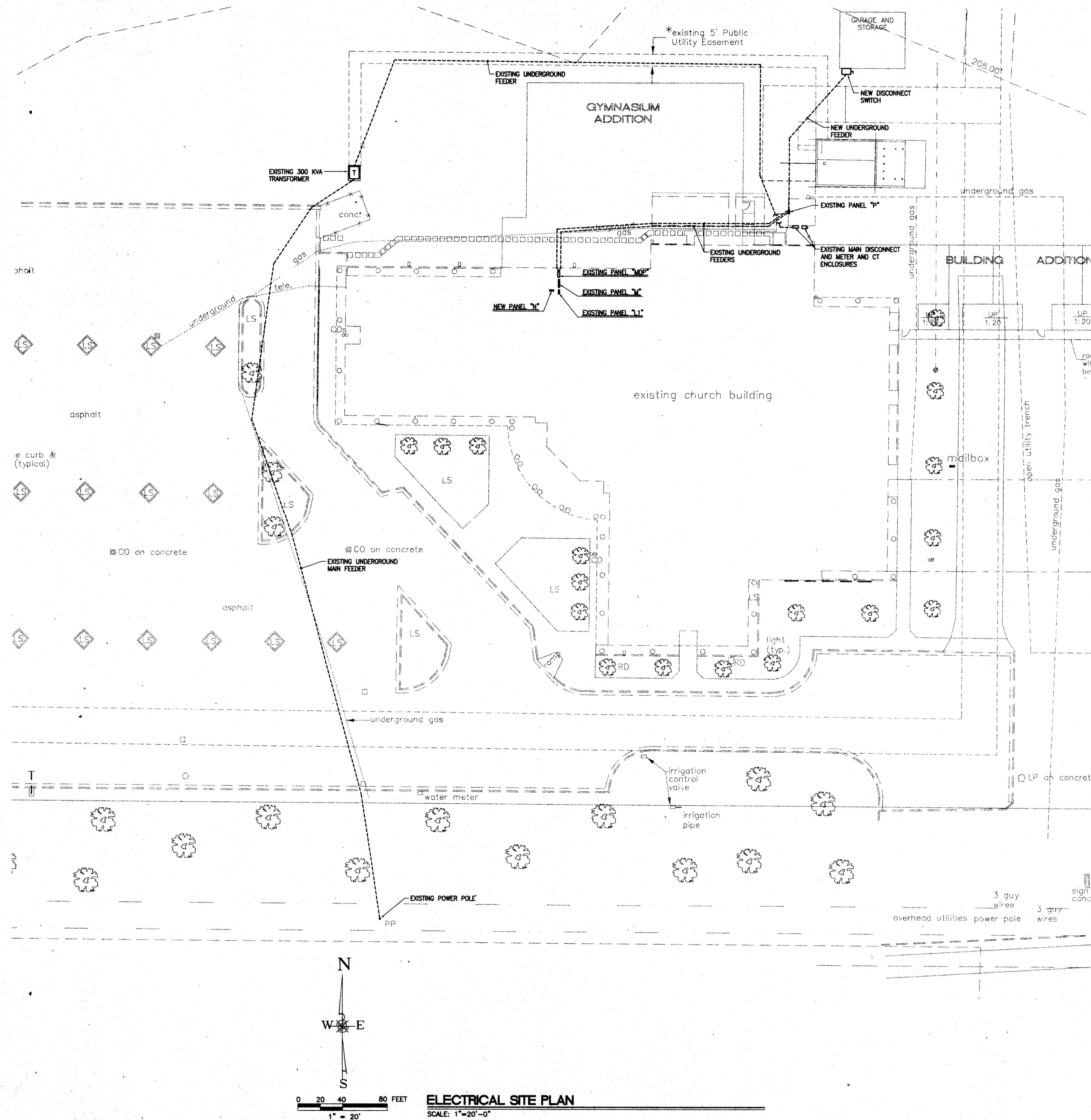
CENTERS CONSULTING P.A.
 HVAC FIRE PROTECTION PLUMBING DESIGN

2400 MILES ROAD SE ALBUQUERQUE, NM 87106 PHONE: (505) 224-2110 FAX: (505) 224-9338

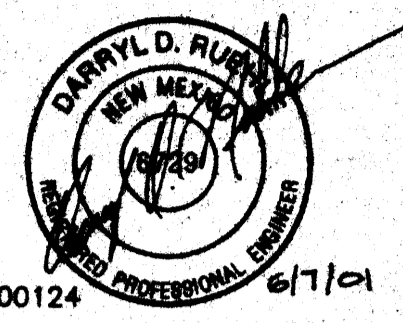
WARNING

IF ANY UTILITY LINES, PIPELINES, OR UNDERGROUND UTILITY LINES ARE SHOWN ON THESE DRAWINGS, THEY ARE SHOWN IN AN APPROXIMATE MANNER ONLY, AND SUCH LINES MAY EXIST WHERE NONE ARE SHOWN. IF ANY SUCH EXISTING LINES ARE SHOWN, THE LOCATION IS BASED UPON INFORMATION PROVIDED BY THE UTILITY OR PIPELINE COMPANY, THE OWNER OR BY OTHERS, AND THE INFORMATION MAY BE INCOMPLETE, OR MAY BE OBSOLETE BY THE TIME CONSTRUCTION COMMENCES.

THE ENGINEER HAS UNDERTAKEN NO FIELD VERIFICATION OF THE LOCATION, DEPTH, SIZE OR TYPE OF EXISTING UTILITY LINES, PIPELINES, OR UNDERGROUND UTILITY LINES, MAKES NO REPRESENTATION PERTAINING THERETO, AND ASSUMES NO RESPONSIBILITY OR LIABILITY THEREFOR. THE CONTRACTOR SHALL INFORM ITSELF TO THE LOCATION OF ANY UTILITY LINE, PIPELINE OR UNDERGROUND UTILITY LINE IN OR NEAR THE AREA OF THE WORK IN ADVANCE OF AND DURING EXCAVATION WORK. THE CONTRACTOR IS FULLY RESPONSIBLE OF ANY AND ALL DAMAGE CAUSED BY ITS FAILURE TO LOCATE, IDENTIFY AND PRESERVE ANY AND ALL EXISTING UTILITIES, LINES, PIPELINES, OR UNDERGROUND UTILITY LINES. THE CONTRACTOR SHALL COMPLY WITH STATE STATUTES, MUNICIPAL AND LOCAL ORDINANCES, RULES, AND REGULATIONS, IF ANY, PERTAINING TO THE LOCATION OF THESE LINES AND FACILITIES IN PLANNING AND CONDUCTING EXCAVATION, WHETHER BY CALLING OR NOTIFYING THE UTILITIES, COMPLYING WITH "BLUE STAKES" PROCEDURES, OR OTHERWISE.



ARCHITECT



ENGINEER

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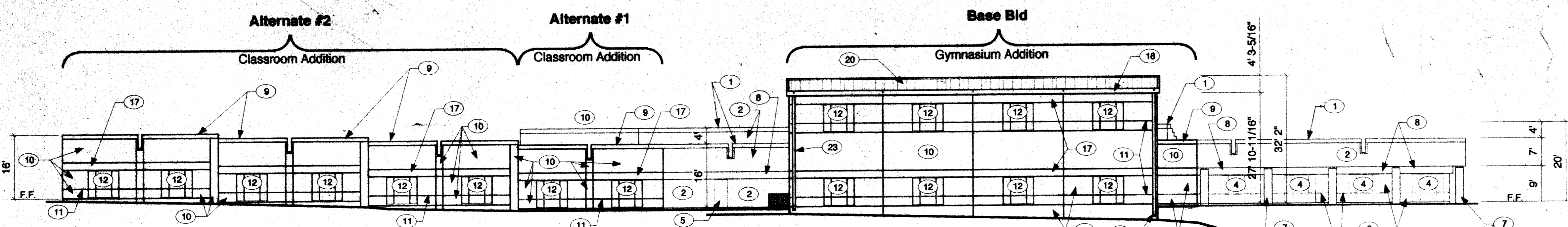
TITLE OF SHEET
 Electrical Utilities
 Plan

DATE
 June 7, 2001
REVISION

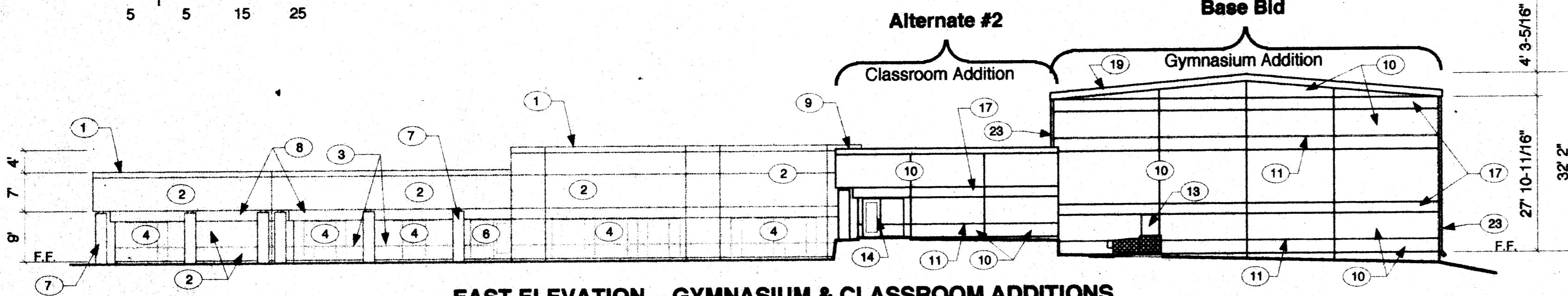
SHEET NUMBER
 E1
 6 OF 7



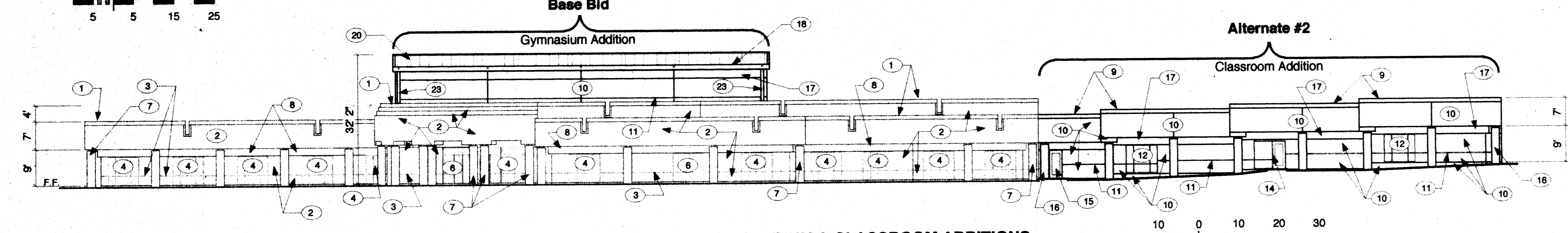
THE RESPONSE GROUP, INC. 11300 ALAMEDA N.E., SUITE 214, ALBUQUERQUE, NEW MEXICO 87112. PHONE: (505) 325-7829 FAX: (505) 325-7194. WWW: RESPONSEGROUP.COM



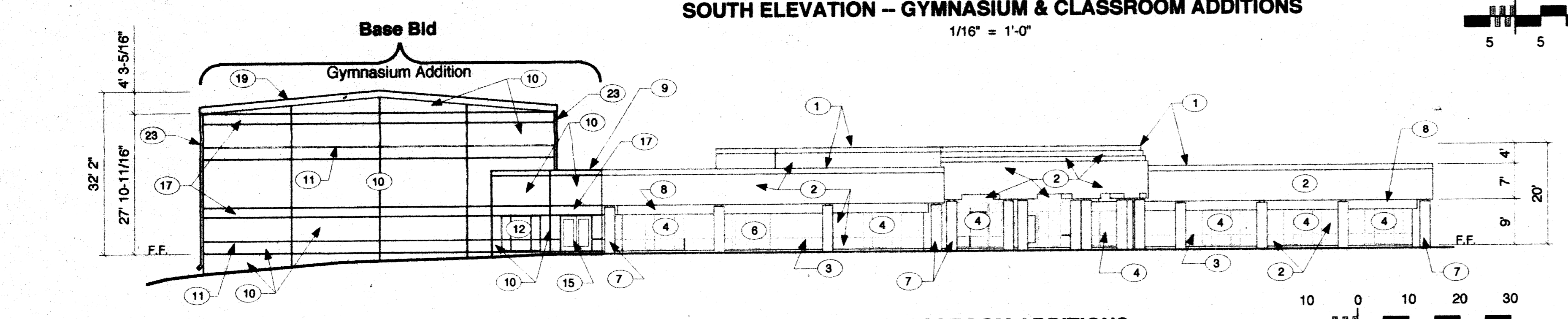
NORTH ELEVATION – GYMNASIUM & CLASSROOM ADDITIONS
1/16" = 1'-0"



EAST ELEVATION – GYMNASIUM & CLASSROOM ADDITIONS
1/16" = 1'-0"



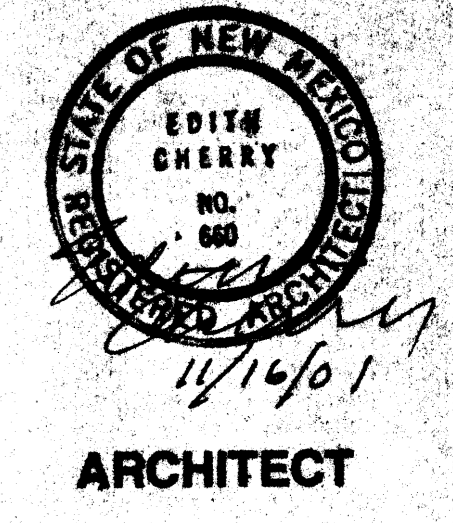
SOUTH ELEVATION – GYMNASIUM & CLASSROOM ADDITIONS
1/16" = 1'-0"



WEST ELEVATION GYMNASIUM & CLASSROOM ADDITIONS
1/16" = 1'-0"

KEYED NOTES

- 1 Existing sheet metal coping painted Wellborn DE 455 – Azurite.
- 2 Existing stucco, El Rey #124 – Coral.
- 3 Existing metal reveal painted Wellborn De 3072(A) – Dry Outpost.
- 4 Existing window, hollow metal frame painted Wellborn De 3072(A) – Dry Outpost.
- 5 Existing metal door and hollow metal frame painted Wellborn De 3072(A) – Dry Outpost.
- 6 Existing metal door with side light, door and hollow metal frame painted Wellborn De 3072(A) – Dry Outpost.
- 7 Existing CMU column, radius block with sand blasted face, Red Scorio color.
- 8 Existing stucco, El Rey color to match Wellborn DE CO 18 – Planet Teal.
- 9 New sheet metal coping painted Wellborn DE 455 – Azurite.
- 10 New stucco, El Rey #124 – Coral.
- 11 New metal reveal painted Wellborn De 3072(A) – Dry Outpost.
- 12 New window, hollow metal frame painted Wellborn De 3072(A) – Dry Outpost, glazing clear.
- 13 New metal door and hollow metal frame painted Wellborn De 3072(A) – Dry Outpost.
- 14 New metal door with side light, door and hollow metal frame painted Wellborn De 3072(A) – Dry Outpost, glazing clear.
- 15 New metal door and hollow metal frame painted Wellborn De 3072(A) – Dry Outpost, glazing clear.
- 16 New CMU column, radius block with sand blasted face, Red Scorio color.
- 17 New stucco, El Rey color to match Wellborn DE 455 – Azurite.
- 18 New sheet metal gutter & fascia trim painted Wellborn DE 455 – Azurite.
- 19 New sheet metal fascia trim painted Wellborn DE 455 – Azurite.
- 20 New ribbed metal roof, Wellborn SP 40 – Ash Grey.
- 21 New metal counter-flashing painted Wellborn De 3072(A) – Dry Outpost.
- 22 New metal overhead door and frame painted Wellborn De 3072(A) – Dry Outpost.
- 23 New sheet metal downspout painted to match surface behind downspout.
- 24 New ribbed metal siding, Wellborn SP 40 – Ash Grey.
- 25 Internal illuminated double sided manufactured sign with metal frame and molded plastic faces. Metal frame painted to match El Rey Stucco #124 Coral color.
- 26 Plastic sign face, brown background color.
- 27 White letters on plastic sign face.
- 28 Brown letters on plastic sign face.
- 29 Plastic sign face, white background color.
- 30 Logo (yellow, red, blue, black on brown background).
- 31 Sheet metal painted to match El Rey Stucco #124 Coral color.
- 32 Pre-engineered support base.
- 33 Square steel tube support frame, painted to match El Rey Stucco #124 Coral color.



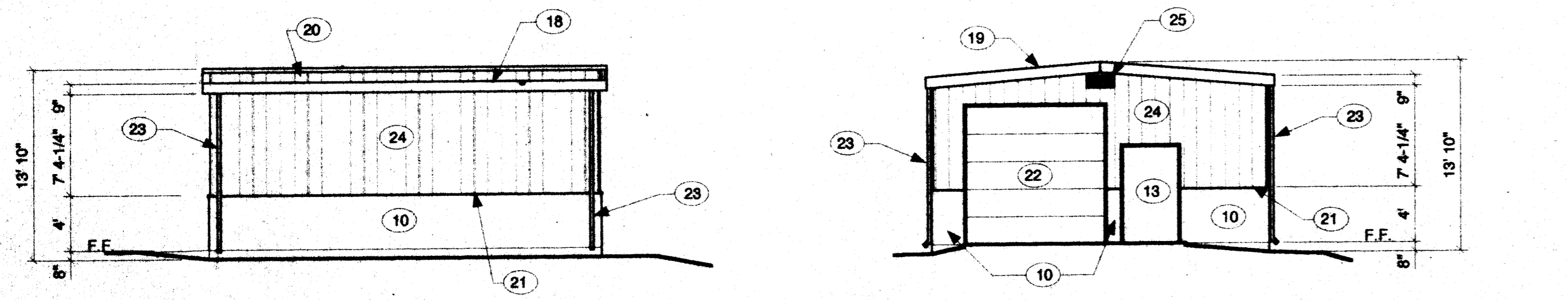
ARCHITECT

ENGINEER

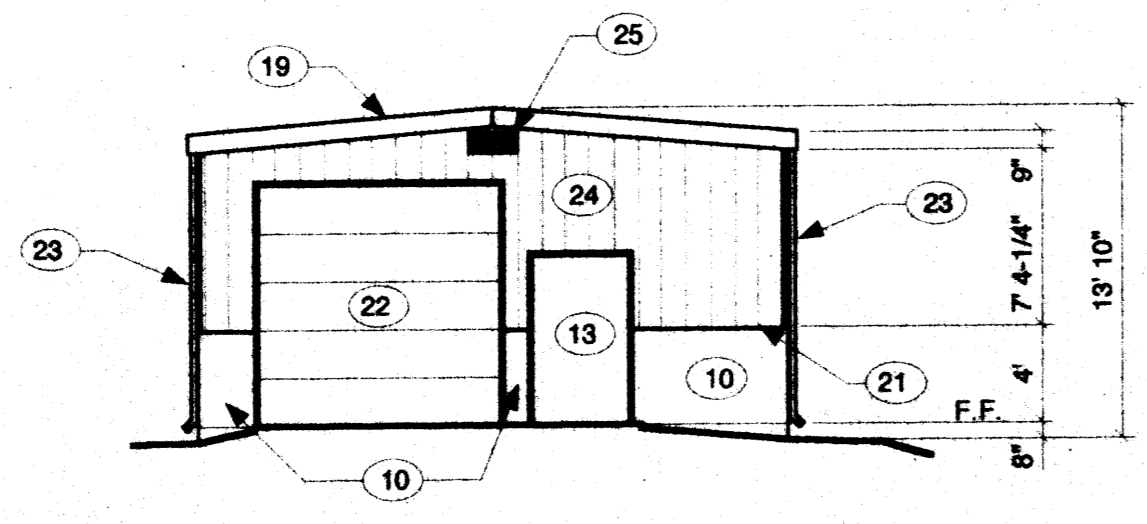
**Heights First Church of the Nazarene
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EDITH CHERRY / D. JAMES SEE ARCHITECTS

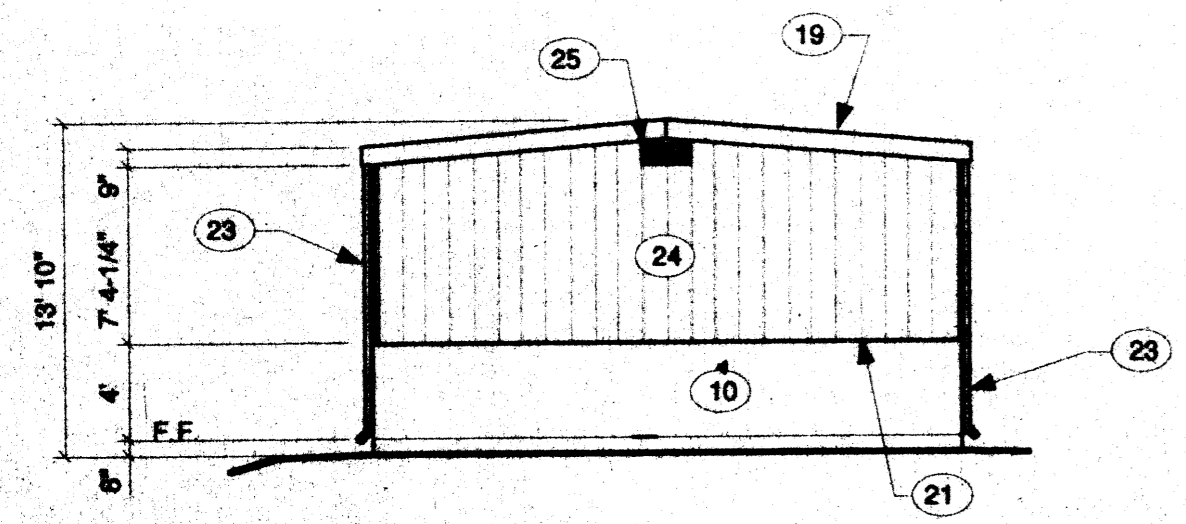
250 A GOLD AVE. SW. ALBUQUERQUE, NEW MEXICO. 87102 505 942 1270



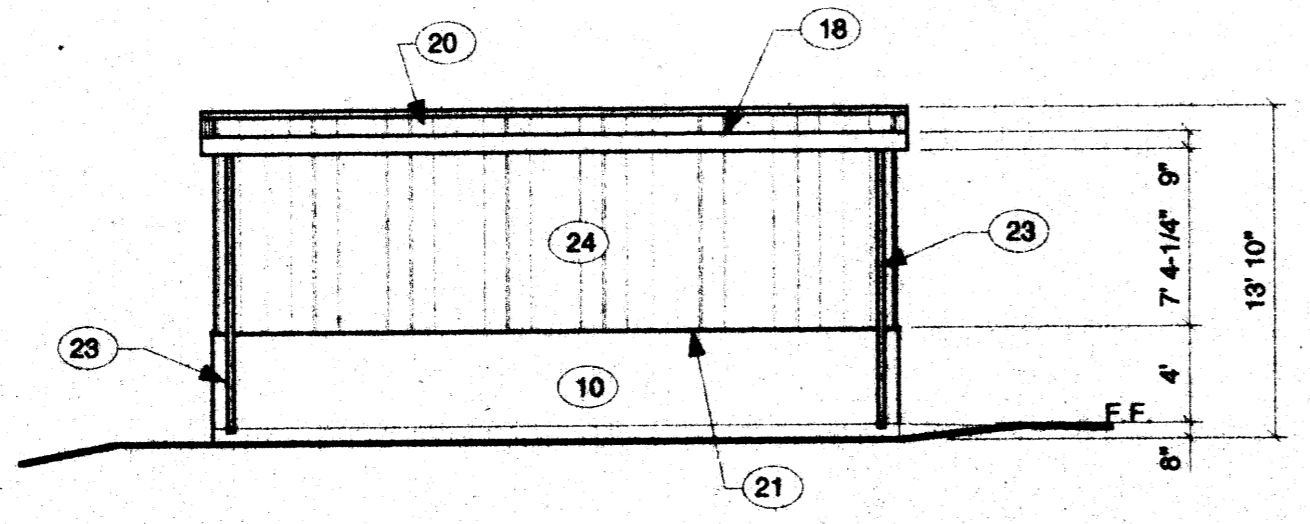
NORTH ELEVATION



EAST ELEVATION

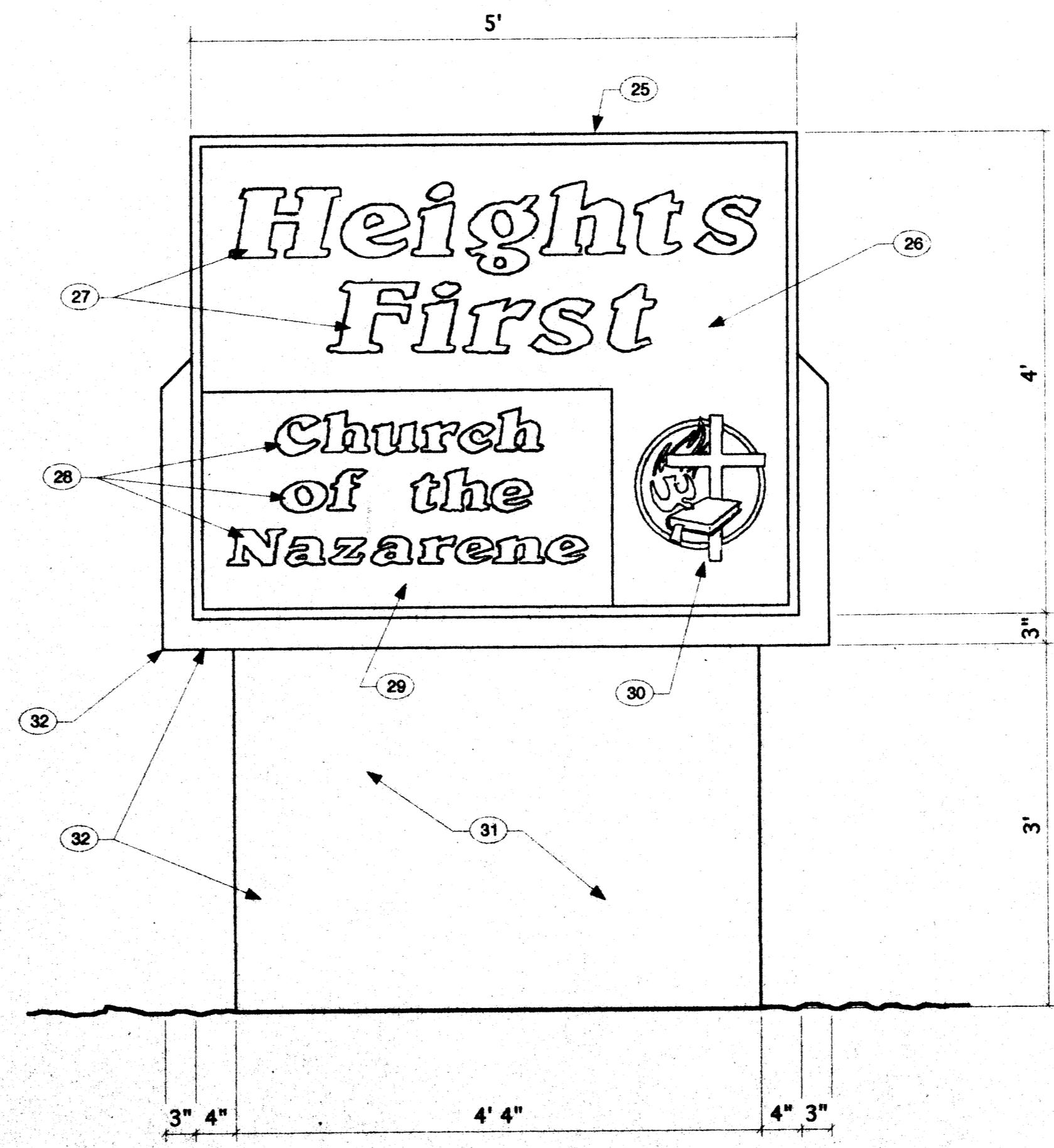


WEST ELEVATION



SOUTH ELEVATION

GARAGE/STORAGE BUILDING ELEVATIONS
1/8" = 1'-0"



FUTURE SIGN – ELEVATION
1" = 1'-0"

TITLE OF SHEET
Exterior Elevation

DATE
November 15, 2001

REVISION

SHEET NUMBER
A2

7 OF 7