

Smith Engineering Company

		A Full Service Engineering Company
To: OA Developme	u† Date:	6/1/01
	Project No.,	10119
		anzaro Mesa
Attn.: Loven Meinz	500	cer Rields
We are sending you:		
Attached	☐ Under Separate Cover	☐ Delivered by Hand
The following:		
Originals	□ Prints	□ Reproducibles
Shop Drawings Other	□ Reports	☐ Correspondence
QUANTITY	DESCRIPTION	
	ies of Conceptual G	· _ ` ^
<u> </u>	-es of conceptor	
	<u> </u>	<u>1-15-7</u>
These are transmitted as indicated	below:	
□ As Requested	☐ For Final Approval	□ For Field Use
☐ For Your Information	☐ For Distribution	☐ Return Approved Copies
For Review and Commer	nt Returned For Correction	
Remarks:		
	DECENTION OF THE PARTY OF THE P	<u> </u>
Sincerely,	JUN 0 4 2001	ر مي آر مي آر
Smith Engineering Company	HYDROLOGY SECTION CA	nis Green
Ht (mlen		

DRAINAGE INFORMATION SHEET

[L-21/D53

APPLICANT'S NAME: 5MITH ENG. COMPANY	ZONE ATLAS/DRNG. FILE #: L-21-Z
DRB #: EPC #:	WORK ORDER #:
LEGAL DESCRIPTION: MANZANO MESA	PARK, TRAZT G-1
CITY ADDRESS:	
ENGINEERING FIRM: 5MITH IENG. COMPANY	CONTACT: PAT CONLEY
ADDRESS: GAUD UP TOWN BLUD NE SUITE 500E ALBUQUERQUE, NM 87110	PHONE: 884-0700
OWNER: COA PACKS	CONTACT: COLLEEN FRENZ
ADDRESS:	PHONE: 768-5311
ARCHITECT:	CONTACT:
ADDRESS:	PHONE:
SURVEYOR:	CONTACT:
ADDRESS:	PHONE:
CONTRACTOR:	CONTACT:
ADDRESS:	PHONE:
TYPE OF SUBMITTAL: DRAINAGE REPORT DRAINAGE PLAN CONCEPTUAL GRADING & DRAINAGE PLAN GRADING PLAN EROSION CONTROL PLAN ENGINEER'S CERTIFICATION OTHER PRE-DESIGN MEETING: YES NO COPY PROVIDED	CHECK TYPE OF APPROVAL SOUGHT: SKETCH PLAT APPROVAL PRELIMINARY PLAT APPROVAL S. DEV. PLAN FOR SUB'D APPROVAL S. DEV PLAN FOR BLDG. RERMET APPROVAL SECTOR PLAN APPROVAL PURPOSES FINAL PLAT APPROVAL FOUNDATION PERMIT APPROVAL BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY APPROVAL GRADING PERMIT APPROVAL PAVING PERMIT APPROVAL S.A.D. DRAINAGE REPORT DRAINAGE REQUIREMENTS SUBDIVISION CERTIFICATION OTHER (SPECIFY)
DATE SUBMITTED: 6/4/01 BY: PATRICK J. CONLKY Revised 02/98	JUN 0 4 2001 HYDROLOGY SECTION



City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

December 3, 1997

Steve Kemna, P.E.
Smith Engineering Company
6400 Uptown Blvd NE
Suite 500E
Albuquerque, NM 87110

RE: MANZANO MESA PARK - PHASE 2A (L21-D37B). GRADING AND DRAINAGE PLAN FOR GRADING PERMIT APPROVAL. ENGINEER'S STAMP DATED OCTOBER 20, 1997.

Dear Mr. Kemna:

Based on the information provided on your November 12, 1997 submittal, the above referenced project is approved for grading permit.

Upon completion of Phase 2A and prior to further phase approvals, an Engineer's Certification will be required.

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

Sincerely,

Lisa Ann Manwill P.F.

Hydrology

c: Andrew Garcia

File

DRAINAGE INFORMATION SHEET

APPLICANT'S NAME: COA Parks	ZONE ATLAS/DRNG. FILE #: L-2/D3
DRB #: EPC #:	WORK ORDER #: N/A
LEGAL DESCRIPTION:	
CITY ADDRESS:	
ENGINEERING FIRM: Don'th Eng. Co. 6400 Up town Blvd. NE, Suite 52 ADDRESS: Alb, NM 87110	CONTACT: Lat Conley
ADDRESS: A16 NM 87110	PHONE: 884-0700
OWNER: COA Parks	CONTACT: Colleen Frenz
ADDRESS:	PHONE:
ARCHITECT:	CONTACT:
ADDRESS:	PHONE:
SURVEYOR: Surveying Control	CONTACT: Steve Toler.
ADDRESS:	PHONE: 266-0935
CONTRACTOR:	CONTACT:
ADDRESS:	PHONE:
TYPE OF SUBMITTAL: DRAINAGE REPORT DRAINAGE PLAN CONCEPTUAL GRADING & DRAINAGE PLAN GRADING PLAN EROSION CONTROL PLAN ENGINEER'S CERTIFICATION OTHER PRE-DESIGN MEETING: YES NO COPY PROVIDED	CHECK TYPE OF APPROVAL SOUGHT: SKETCH PLAT APPROVAL PRELIMINARY PLAT APPROVAL S. DEV. PLAN FOR SUB'D APPROVAL S. DEV PLAN FOR BLDG. PERMIT APPROVAL SECTOR PLAN APPROVAL FINAL PLAT APPROVAL FOUNDATION PERMIT APPROVAL BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY APPROVAL GRADING PERMIT APPROVAL PAVING PERMIT APPROVAL S.A.D. DRAINAGE REPORT DRAINAGE REQUIREMENTS SUBDIVISION CERTIFICATION OTHER (SPECIFY)
DATE SUBMITTED: 5/01/01 BY: Dat Conley A	

Revised 02/98



City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

May 2, 2001

Pat Conley, P.E.
Smith Engineering
6400 Uptown Blvd NE Suite 500E
Albuquerque, New Mexico 87110

RE: MANZANO MESA PARK- CONCESSION STAND (L-21)

(L-21/D37B)

(501 Elizabeth Street SE)

ENGINEERS CERTIFICATION FOR CERTIFICATE OF OCCUPANCY

ENGINEERS STAMP DATED 10/20/1997

ENGINEERS CERTIFICATION DATED 5/1/2001

Dear Mr. Conley:

Based upon the information provided in your Engineers Certification submittal dated 5/2/2001, the above referenced site is approved for Permanent Certificate of Occupancy.

If I can be of further assistance, please contact me at 924-3986.

Sincerely,

Bradley L. Bingham, PE

Senior Civil Engineer

Hydrology Section, PWD

C:

Vickie Chavez, COA Teresa Martin, COA

file

76mp (0.

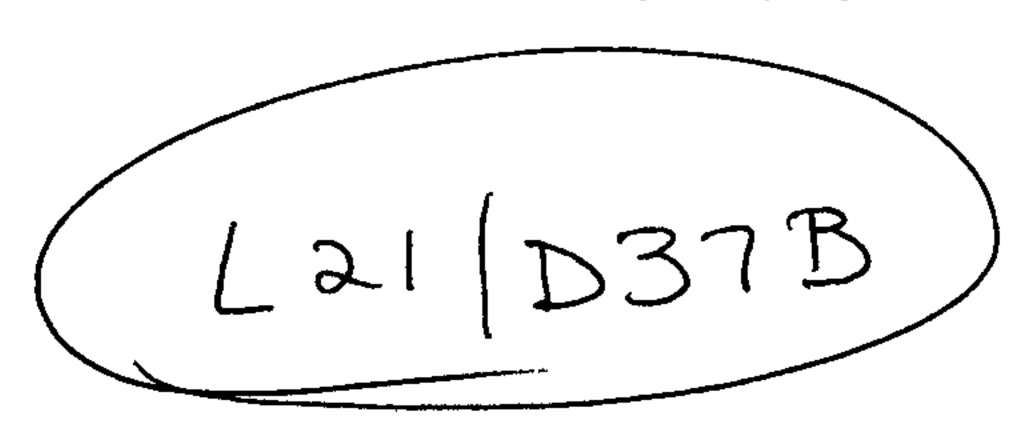


Smith Engineering Company

A Full Service Engineering Company

April 13, 2001

Mr. Loren Meinz, PE, Drainage Engineer City of Albuquerque Development Review PO Box 1293 Albuquerque, New Mexico 87103



Manzano Mesa Park, 501 Elizabeth Street SE

Dear Mr. Meinz:

Re:

Smith Engineering Company (SEC) is I the process of obtaining as-built elevations for the Manzano Mesa Park, Phase 2A for submittal to the COA Development Division. However, the contractor for the concession stand requires a temporary C.O. for that project. Therefore, we are requesting that the COA issue a temporary C.O. and SEC will submit the certified G & D plan to your office by April 25, 2001.

Temporary Certificate of Occupancy for the Concession Stand at the

If you have any questions, please call me at 884-0700.

Sincerely,

Smith Engineering Company

Patrick J. Corley
Project Manager

O:\pjc\pjc\manzano mesa\temporary co for concessions stand.doc



City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

June 21, 2000

Pat Conley, P.E. Smith Engineering, Inc 6400 Uptown NE, Suite 500 Albuquerque, NM 87110

RE: Conceptual Grading and Drainage Plan for Tract G-1, Manzano Mesa Park, (L-21/D53), Engineer stamp dated 6/01/2001. Tract G-1 to be added to the overall Master Plan for the City's Manzano Mesa Park.

Dear Mr. Conley,

The referenced conceptual grading and drainage plan is approved for Site Plan action by the DRB. This plan should be incorporated into the overall master drainage plan for the total City Park area.

Prior to site development and building permit, please submit detailed grading and drainage plans for approval.

If you have any questions, please call me at 924-3980.

Sincerely/

Loren D. Meinz, P.E. Hydrology Division

xc: Terri Martin

File



City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

February 23, 2001

Mr. Pat Conley, P.E.
Smith Engineering Inc.
6400 Uptown Blvd. NE, Suite 500E
Albuquerque, NM 87110

Re: Master Grading and Drainage Plan for Manzano Mesa Park, Phase 2D, Engineer stamp dated 2/13/01, L21/D037B.

Dear Mr. Conley,

The referenced grading and drainage plan is approved as a master drainage plan for the referenced project. Detailed plans for construction of the storm drains proposed need to be submitted for DRC approval.

Individual grading plans for future phases of the park improvements must be submitted for detail grading approval as part of the site plan review and approval.

If you have questions contact me at 924-3980.

Sincerely.

Loren D. Meinz, P.E.

Hydrology Development

cc. Terri Martin

file

DRAINAGE INFORMATION SHEET L-2/10037B MALLAND MESA PANK PH. 2D

APPLICANT'S NAME: SOUTH FIRE CO. ZONE ATLAS/DRNG. FILE #: L-21-2 LEGAL DESCRIPTION: CITY ADDRESS: MANZAND MESA PARK BIETWEEN BLIZABIETH AND STEVEN MODDY ENGINEERING FIRM: SMITH BAY. CO. CONTACT: PAT CONLEY ADDRESS: GAOD UPTOWN BLYDNE, SUITE SODIE PHONE: 884-0700 OWNER: COA PARKS AND GRUPAN SICS. CONTACT: COLLEGE FRENZ ARCHITECT:_____ CONTACT:_____ ADDRESS:_____ PHONE:____ SURVEYOR:_____ CONTACT:_____ ADDRESS:_____ PHONE:_____ CONTRACTOR:_____ CONTACT:____ ADDRESS:______PHONE:_____ TYPE OF SUBMITTAL: CHECK TYPE OF APPROVAL SOUGHT: DRAINAGE REPORT

SKETCH PLAT APPROVAL

PRELIMINARY PLAT APPROVAL

PRELIMINARY PLAT APPROVAL PRELIMINARY PLAT APPROVAL CONCEPTUAL GRADING & DRAINAGE PLAN S. DEV. PLAN FOR SUB'D APPROVAL GRADING PLAN S. DEV PLAN FOR BLDG. PERMIT APPROVAL EROSION CONTROL PLAN SECTOR PLAN APPROVAL ENGINEER'S CERTIFICATION FINAL PLAT APPROVAL OTHER ---FOUNDATION PERMIT APPROVAL -----BUILDING PERMIT APPROVAL PRE-DESIGN MEETING: CERTIFICATE OF OCCUPANCY APPROVAL YES GRADING PERMIT APPROVAL _≥ NO PAVING PERMIT APPROVAL COPY PROVIDED S.A.D. DRAINAGE REPORT DRAINAGE REQUIREMENTS SUBDIVISION CERTIFICATION

DATE SUBMITTED:

2/13/01

Y: PATRICK. D. CONLIEY

Revised 02/98

FEB 1 4 2001

HYDROLCS' SEC. ON



Smith Engineering Company

A Full Service Engineering Company

February 14, 2001

Mr. Brad Bingham, PE
Planning Department, Hydrology
City of Albuquerque
PO Box 1293
Albuquerque, New Mexico 87103

Re:

Manzano Mesa Park, Phase 2D Grading and Drainage Submittal

SEC #100108

Dear Mr. Bingham:

Smith Engineering Company (SEC) is submitting two (2) copies of the grading for the Manzano Mesa Park, Phase 2D for your review and approval. The plan includes the installation of a new storm drain across the park to drain the park as well as the Manzano Mesa Multi-Generational Center. The storm drain system will drain to the newly constructed South Eubank Detention Basin in accordance with the drainage report prepared for that project by SEC in November, 1995. If you have any questions or need additional information, please call me at 884-0700.

Sincerely,

Smith Engineering Company

Patrick J. Conley, PE-Project Manager

CC:

Chris Green, Consensus Planning

File

FEB 1 4 2001

HYDROLOGY SECTION

o:\100\100108\Letter of Transmittal to COA Hydrology.doc



City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

February 23, 2001

Mr. Pat Conley, P.E. Smith Engineering Inc. 6400 Uptown Blvd. NE, Suite 500E Albuquerque, NM 87110

Re: Master Grading and Drainage Plan for Manzano Mesa Park, Phase 2D, Engineer stamp dated 2/13/01, L21/D037B.

Dear Mr. Conley,

The referenced grading and drainage plan is approved as a master drainage plan for the referenced project. Detailed plans for construction of the storm drains proposed need to be submitted for DRC approval.

Individual grading plans for future phases of the park improvements must be submitted for detail grading approval as part of the site plan review and approval.

If you have questions contact me at 924-3980.

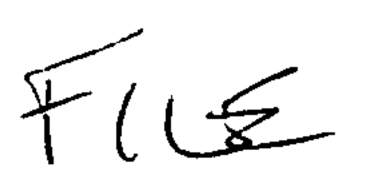
Sincerely

Loren D. Meinz, P.E.

Hydrology Development

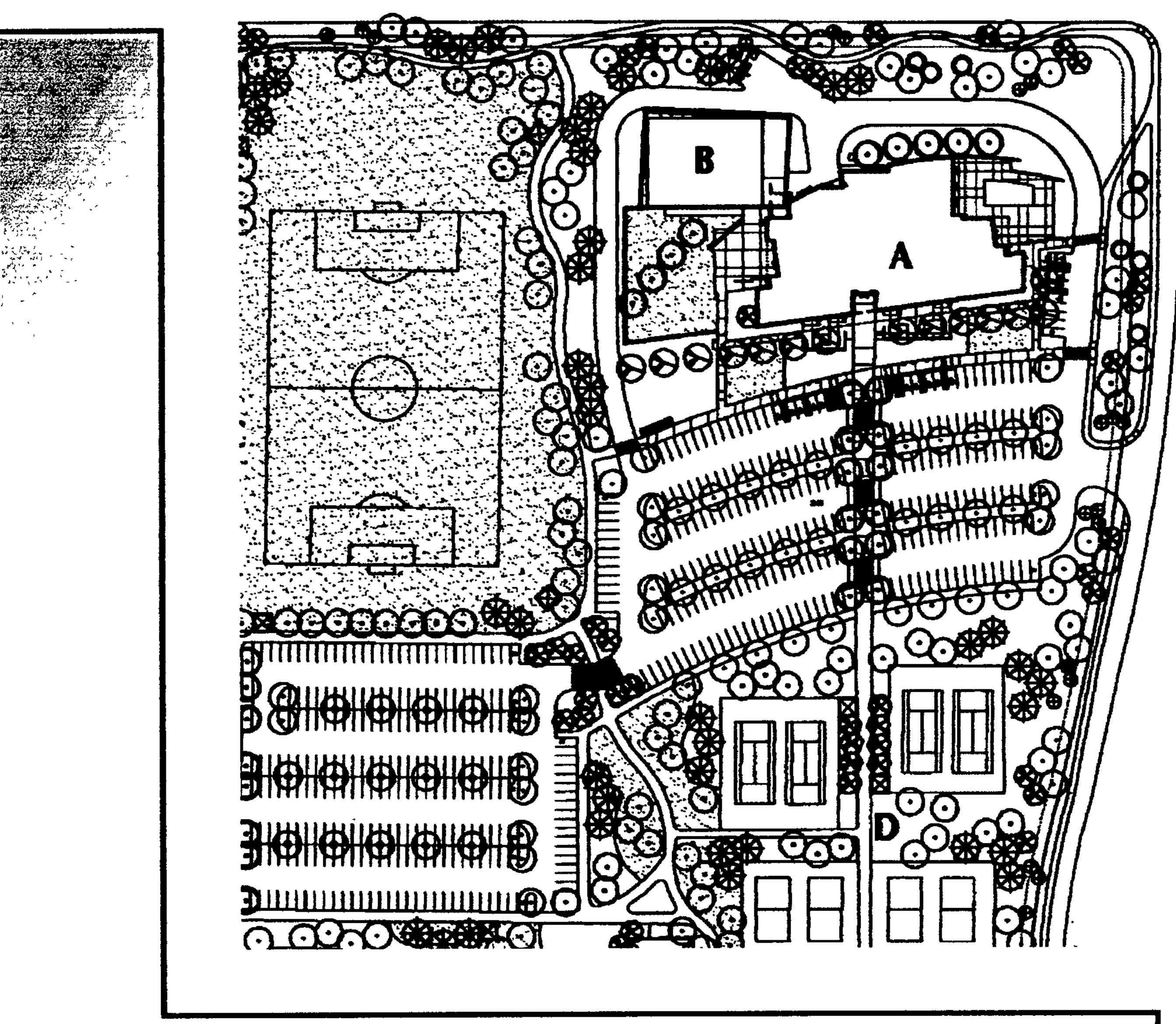
cc. Terri Martin

file





MANZANO MESA PARK AMENDED MASTER DEVELOPMENT PLAN Albuquerque, New Mexico





Consensus Planning, Inc. Landscape Architects and Planners

This Amended Master Development Plan is in accordance Commission's decision ofapproval have been satisfied.	ordance with the Environmental, and the conditions of	
Case No.		
Planning Department	Date	
City Engineer	Date	
Transportation Development Division	Date	
Utilities Development Division	Date	
Parks and Recreation Department	Date	

A STATE OF THE PARTY OF THE PAR
ADMINISTRATIVE
DEVELOPMENT PLAN AMENDMENT
796-94
FIENO. ZAA-97-81
Text Change (p.19) Regarding
fields within detention faulity
Bot Lands 11018-97
PLANNING DIRECTOR DATE

This Master Development Plan is in accordance with the Environmental Planning Commission's decision of August 15, 1996, and the conditions of approval, as stated below, have been satisfied.

Case No. Z-96/94	2.3.17
Planning Department Multiple August Transportation Development	Date <u>/2·/フ·クC</u> Date
City Engineer City Engineer	/-22-9 Date
Utility Development	12-17-16 Date
Parks and General Services	12-17-96 Date

Conditions 1-4 of the Environmental Planning Commission's approval of this Master Development Plan are:

- 1. The replat required by Z-96-9 must be completed as specified by the zoning code.
- 2. The Multi-Generation Center will require site development plan approval by the Environmental Planning Commission.
- Incorporation of the 10-acre parcel at the southeast corner of the Stephen Moody Street and Southern Boulevard into Manzano Mesa Park will require the parcel to be rezoned and the Master Development Plan amended.
- A direct vehicular/pedestrian connection through the park between Elizabeth Street and Stephen Moody Street is required and is subject to approval by the Traffic Engineer.

ACKNOWLEDGEMENTS

Martin J. Chavez, Mayor Lawrence Rael, Chief Administrative Officer Jay Czar, Deputy Chief Administrative Officer Vickie Fisher, Deputy Chief Administrative Officer

City Council

Alan Armijo, District 1
Vincent Griego, District 2
Steve Gallegos, District 3
Sam Bregman, District 4
Angela Robbins, District 5
Ruth Adams, District 6
Vicki Perea, District 7
Tim Cummins, District 8
Michael Brasher, District 9*

* Manzano Mesa Park is located in District 9

Environmental Planning Commission

Jane Brown, Chair
Adele Hundley, Vice-Chair
Joe Chavez
Tim Eichenberg
Robert Heiser
Zora Hesse
Daniel Sandoval
Robert H. Stephenson
Elizabeth Begay

City Staff

Sandy Zuschlag, Superintendent, Design &
Development Division/CIP
Loren Meinz, Hydrology Division/PWD
Joe David Montaño, Transportation Division
Pat Montoya, Associate Director,
Family & Community Services Department
Kim Perdue, Office of Senior Affairs
Barbara Baca, Cultural & Recreational
Services Department
Janet Saiers, Cultural & Recreational
Services Department
Jack Cloud, Planning Department

Neighborhood Associations

Four Hills Mobile Home Park Singing Arrow Neighborhood Association Willow Wood Homeowner's Association

Citizen's Steering Committee

Bob Bickes
Kay Wheatley
Cindy Reavis
Richard Houser
Melanie Houser
Ralph Griffin
Miguel Duncan
Pat Duncan
Joshua Simms

Participating Agencies

Albuquerque Public Schools Chuck Atwood, Property Management

Design Team

Consensus Planning, Inc. Karen Marcotte, Principal-in-Charge Chris Green, Project Landscape Architect Jacqueline Fishman, Landscape Designer

> Smith Engineering Company Pat Conley, Project Engineer Tom Dalton, Engineer

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1
PROJECT HISTORY	2
PARK GOALS	6
AREA SETTING	7
SITE CONDITIONS	10
FACILITIES PROGRAM	16
APPENDIX	
A - DESIGN GUIDELINES	23
B - GENERAL PLANT PALETTE	33
C - COST ESTIMATE/PHASING PLAN	39
D - DRAINAGE PLAN SUMMARY	41

Note: New text or changed text is underlined for clarity and constitutes the extent of the amendment to this document.

INTRODUCTION

Manzano Mesa Park is designed primarily as an active recreation facility. The size of the park (48.4 acres) allows for a great variety of activities to serve the interests of the greater community as well as the local neighborhoods. The focus of the park will be a multi-generational center which combines a senior center, senior day care, and community center for youth activities. Facilities provided for organized sports include baseball/softball fields and soccer fields. Tennis, basketball, and sand volleyball courts are also included. In addition, neighborhood needs are satisfied through the provision of children's play areas, biking/strolling paths, exercise course, and picnic facilities.

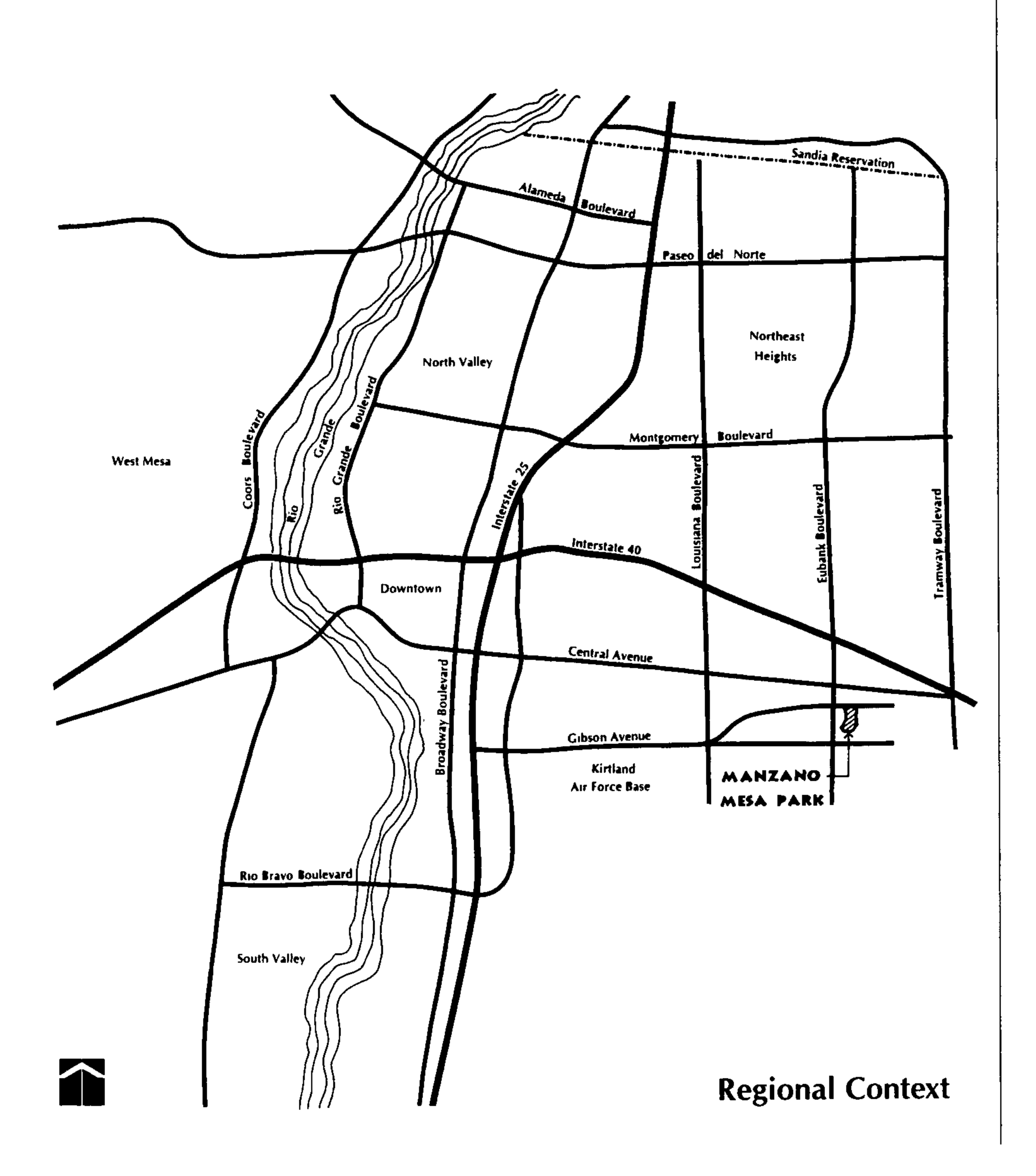
The history of the project, the project's goals, existing site conditions information, and the facility program are presented in this document. These elements combined have shaped the layout of the park in terms of access, facility location, and programming. The facility program is described in detail and sketches are provided to communicate the visual and aesthetic qualities of the park elements.

Due to the size of Manzano Mesa Park, implementation of improvements will require a phasing strategy. This document will provide the framework for the phased development of Manzano Mesa Park. The Master Development Plan allows for a flexible response as future recreational needs are realized and funding becomes available.

The focus of the park will be a multi-generational center which combines a senior center, senior day care, and community center for youth activities.

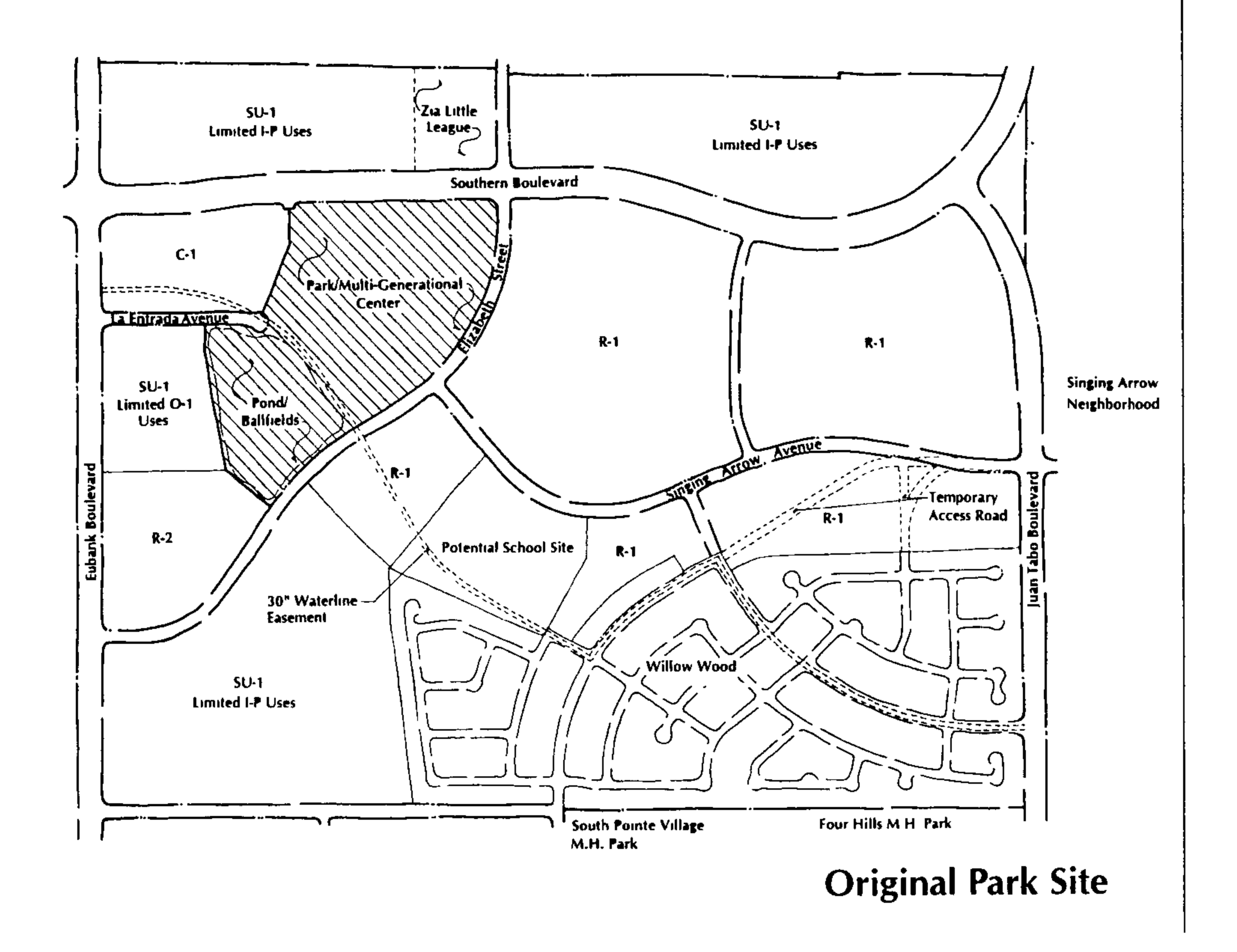
PROJECT HISTORY

The 432-acre Manzano Mesa property, owned primarily by Albuquerque Public Schools (APS), is located between Eubank and Juan Tabo approximately ¼-mile south of Central. Two 5-acre public park and recreation areas within the site were dedicated to the City of Albuquerque in the 1960's. One of these parks, Manzano Mesa Park North or Zia Little League, was developed in 1969. The City owns this property, however, two of the fields have overlapped onto APS property. The other park area, Manzano Mesa South or Babe Ruth Field, was previously used for baseball fields and subsequently as a small motorized track area. This facility has not been utilized for many years.



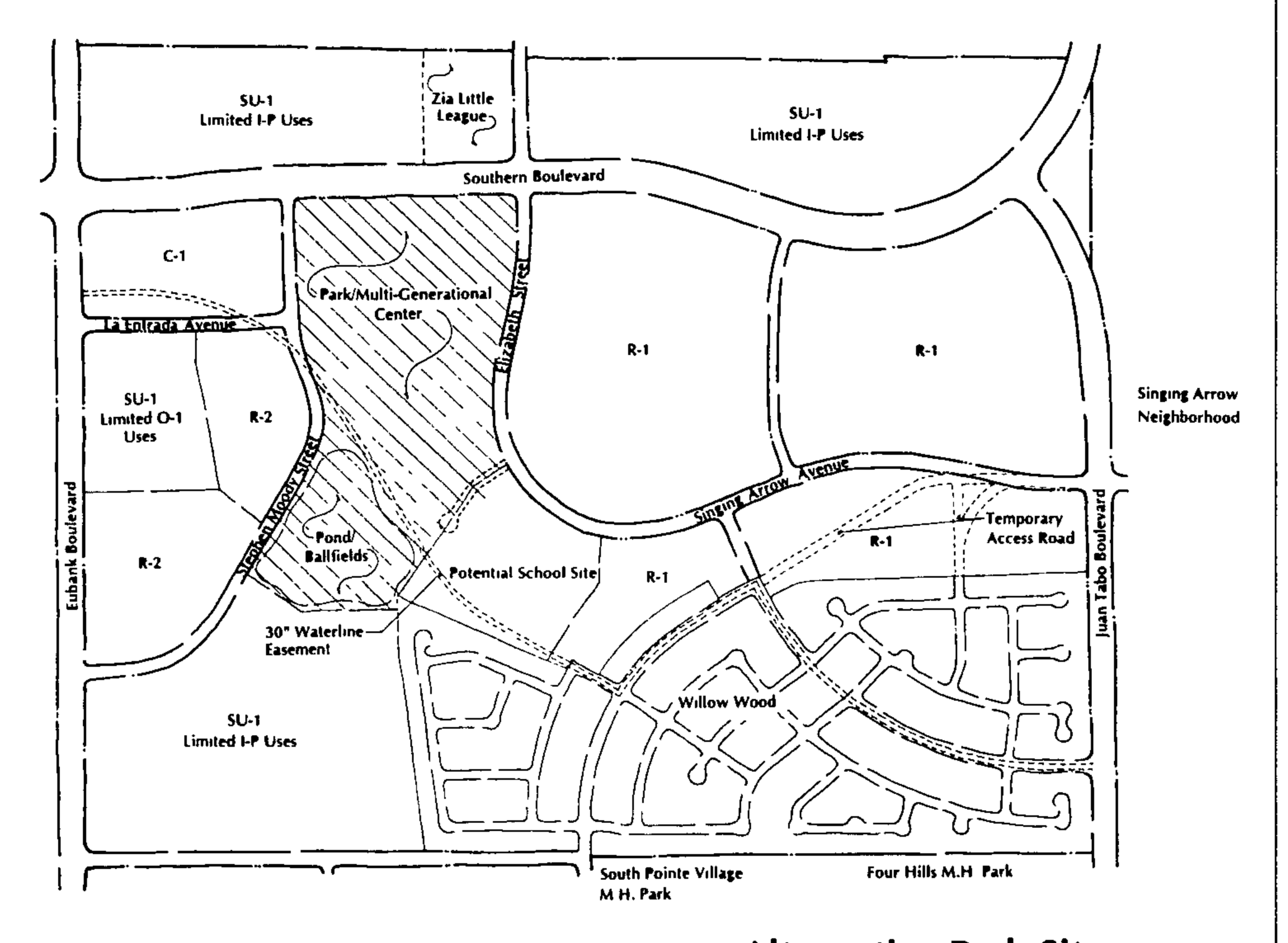
The Manzano Mesa Master Plan, prepared for APS in 1989, identified the need for the Zia Little League complex to be relocated and combined with an additional 5-acre tract to create a larger 10-acre complex central to the Manzano Mesa site. In 1992, Morrow and Company prepared a study to explore the benefits and constraints of developing a multi-generational center and park on this site. In recent years, this area of Albuquerque has been identified by the Draft Park System Facility Plan as the location for a larger community-scale park facility. Two other issues affect the timing and development of the park: 1) APS is interested in marketing the property which Zia Little League encroaches upon, and would like the fields moved by 1997, and 2) the need for a stormwater detention pond in the area was identified in the South Eubank Storm Drainage Analysis prepared by Smith Engineering Company. The City's Parks and General Services and Public Works Departments have collaborated on locating the recreational and drainage functions in one facility.

In October 1994, the project team of Consensus Planning and Smith Engineering Company was selected by the City to prepare a Master Development Plan for Manzano Mesa Park. At that time, the park site being considered by the City was a 36-acre tract west of Elizabeth Street.



Public meetings were held to present information on existing conditions, and to survey the public on preferred park amenities. At subsequent focus group meetings, the neighborhoods raised a serious concern over the street alignment and the separation of the park from a proposed APS school site. The neighborhoods preferred to have the park located directly adjacent to the school site to avoid having school children cross the street to get to the park. Several alternatives were prepared to accomplish this goal. The selected alternative was based on cutting off Elizabeth Street and realigning it to curve to the east to connect to Juan Tabo along a Singing Arrow alignment. Elizabeth

Street alignments were shifted in order to locate the park directly adjacent to the potential school site.



Alternative Park Site

Street's connection to Eubank Boulevard was realigned to the north to connect to Southern Boulevard at the ¼-mile point and creates the park's western boundary. This street will now be named Stephen Moody Street. The City is currently negotiating with APS to trade land for the relocation of Zia Little League and also to acquire additional acreage to create a ± 47.9 -acre park facility. On February 15, 1996, a zone change was approved by the Environmental Planning Commission (EPC Case #Z-96-9) which established SU-1 for Community Park and Related Uses zoning for a 36.6-acre tract (Tract G-2). The City will seek funding for

future land acquisition to purchase the remaining 11.85 acres (<u>Tract G-1</u>, rezoned SU-1 for R-2 uses) necessary to complete the park site. The Master Development Plan for Manzano Mesa Park was designed to function with or without Tract G-1.

On March 27, 1996, a public meeting was held to gather comments on two specific facility concepts. Both concepts were generally well-received by the public, but several specific issues needed to be fine-tuned. A steering committee was established to work these issues out prior to the preparation of a final master plan. The Master Development Plan was submitted to the Environmental Planning Commission (EPC) in June, 1996, and approved on August 15, 1996. A Site Plan for Building Permit for a 26.5-acre portion of the park, which included the primary active recreation components, was approved by the Development Review Board (DRB) on October 7, 1997. A Site Plan for Building Permit for the Multi-Generational Center was approved by the EPC on September 16, 1999, and construction on the Center began in April, 2001.

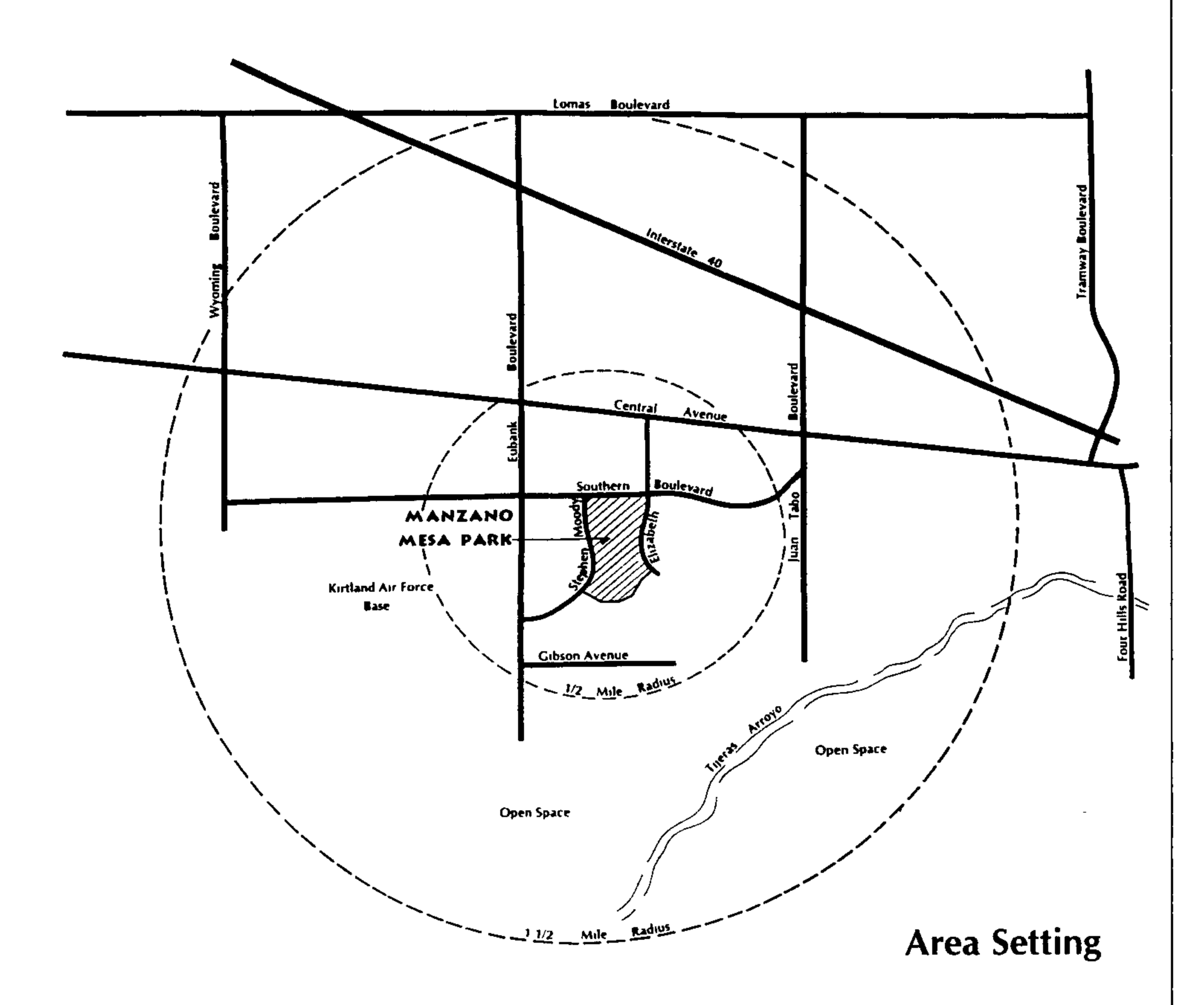
On April 24, 2001, the City finalized the purchase of Tract G-1 from APS. An application to the City to amend the zoning of Tract G-1 to SU-1 for Community Park and Related Uses, along with an amendment to this Master Development Plan and an overall Site Plan for Building Permit, was made on May 31, 2001. This application fulfills an original condition of approval to amend the zoning and Master Development Plan upon the purchase of Tract G-1 by the City.

PARK GOALS

- 1. Provide activities which serve the needs of both the neighborhood area and the community-at-large.
- 2. Address the recreational needs of all age groups and the entire user population.
- 3. Provide for the integration of the future multi-generational center into the overall park design relative to pedestrian and vehicular circulation.
- 4. Promote the multi-use of the proposed drainage pond to provide additional recreational opportunities.
- 5. Design the park to serve as a focal point and activity hub for the surrounding community.
- 6. Develop park access patterns which provide for safe and efficient separation of vehicles, pedestrians, and bicycles.
- 7. Preserve the City's natural resources through innovative design approaches which respond to water conservation and solar exposure.
- 8. Develop design standards which promote a vision of quality for all site improvements.
- 9. Design the park for ease of maintenance and with vandal-proof materials so that the park remains attractive over time.
- 10. Develop a phasing strategy which best represents current and future funding sources, infrastructure needs, and community preferences.

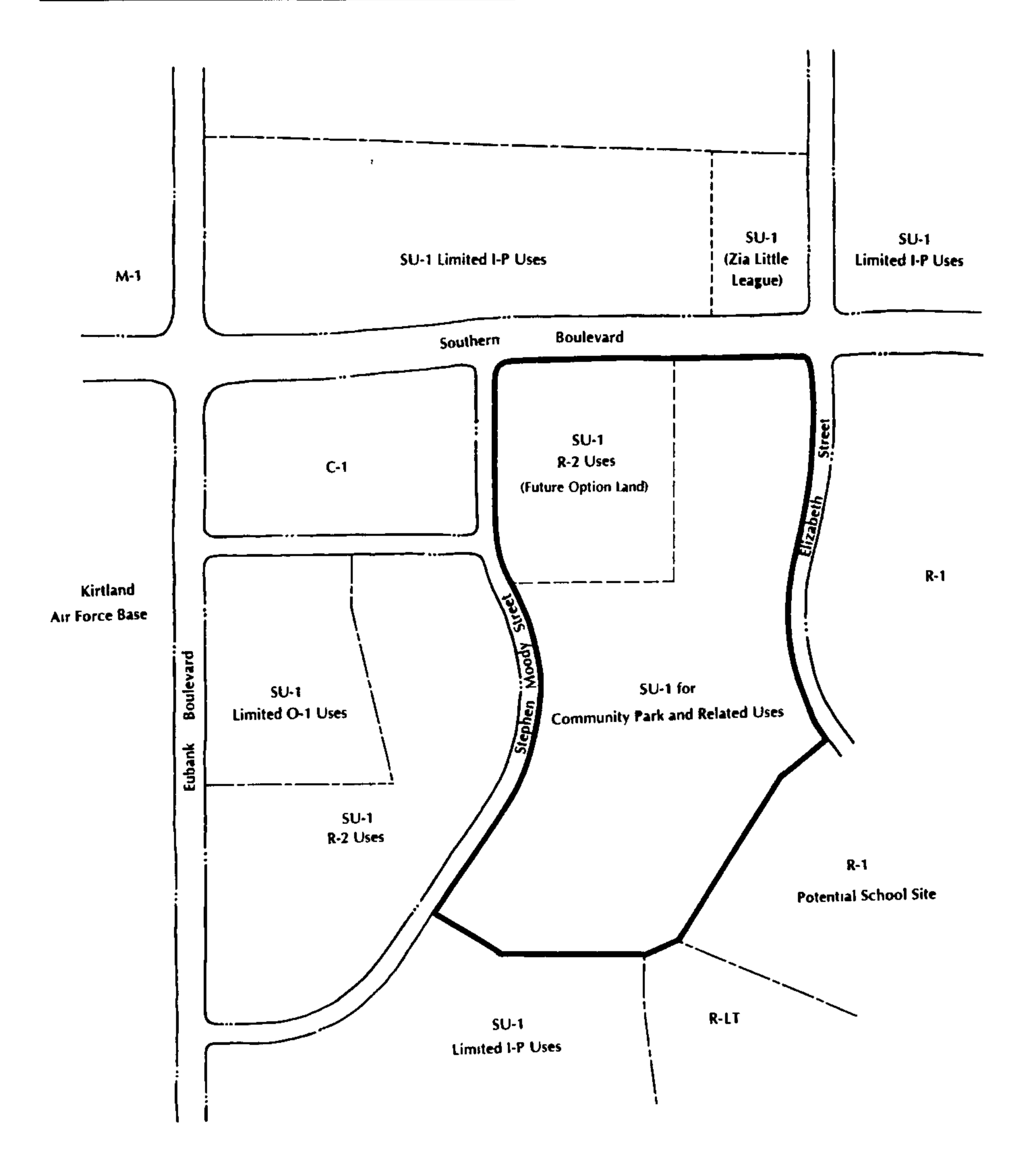
AREA SETTING

Manzano Mesa Park is located in the southeast area of Albuquerque, approximately ¼-mile south of Central Avenue and east of Eubank Boulevard. Centrally located within the 432-acre Manzano Mesa property, the site offers convenient accessibility to local neighborhoods as well as the surrounding community. The area directly adjacent to the park



site is predominantly vacant, with the exception of the Willow Wood subdivision to the southeast. Current zoning for the surrounding properties (see Surrounding Land Use and Zoning map on page 8) includes: employment uses (SU-1 for IP) to the south and north across Southern Boulevard; multi-family (SU-1 for R-2), office (SU-1 for O-1), and commercial uses (C-1) to the west; and single-family residential uses (R-1 and R-LT) to the east. As previously mentioned, a potential school site has been identified by APS at the southeast corner of the park.

Eubank Boulevard serves as a major access route to Kirtland Air Force

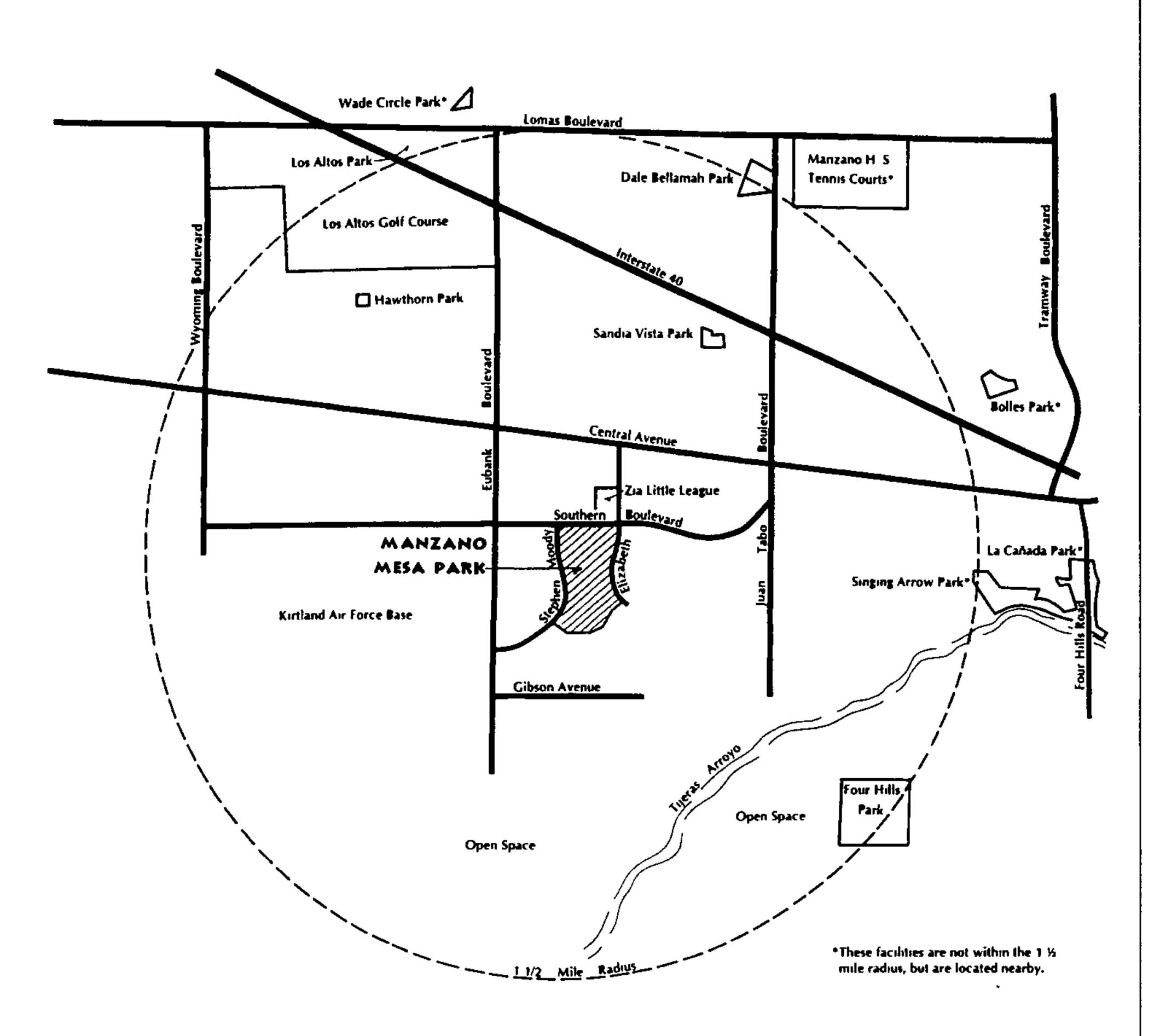


Surrounding Land Use and Zoning

Base and Sandia National Laboratories. Southern Boulevard is a limited access roadway with full intersections at Eubank/Southern, Elizabeth/Southern, and Juan Tabo/Southern; and right in/right out intersections at the ¼-mile points.

Several other City community park facilities lie within a 1½-mile radius of Manzano Mesa Park (see Recreational Facilities map on page 9) including Los Altos Park and Los Altos Golf Course. Community facilities nearest to Manzano Mesa Park include Trumbull Community Center located at Trumbull and Pennsylvania, Highland Senior Center at

Central and Monroe, and the East Central Multi-Service Center.

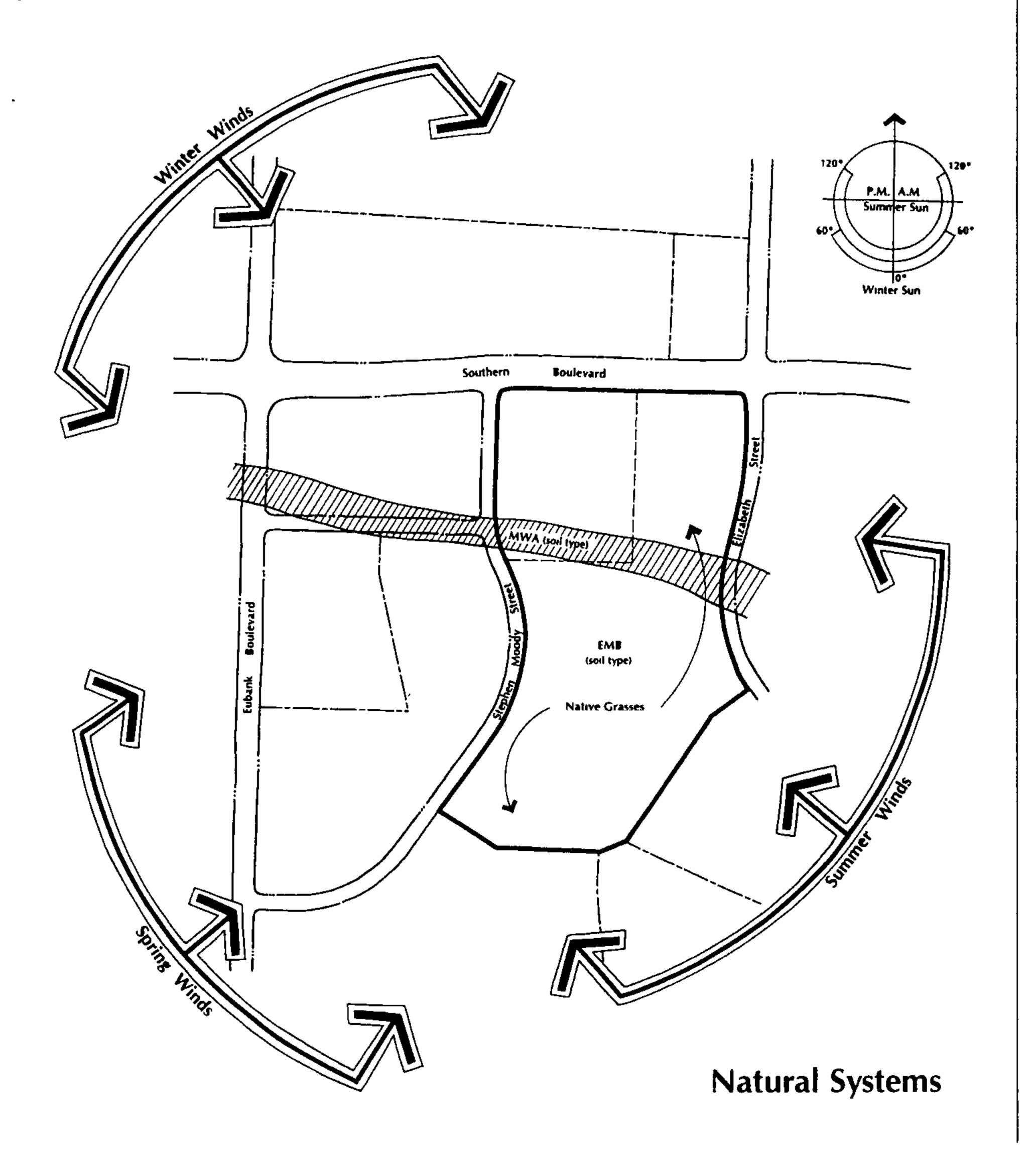


Recreational Facilities within 1 1/2 Mile Radius

SITE CONDITIONS

Climate

The average annual precipitation typical for this part of Albuquerque is approximately 8.1 inches. Temperatures average from 70EF to near 100EF in the summer, and 30-40EF range during the winter months. Nighttime winter temperatures dip into the teens and near 0EF on occasion. Prevailing summer winds come from the southeast, while winter winds blow from the northwest, and spring winds are generally from the southwest. The topography of the land surrounding the Manzano Mesa Park site offers no protection from the elements. Appropriate design considerations will help to buffer the facilities from the generally windy conditions, and provide shade from the sun for park users.



Soils

Two soil types are found on the site:

- 1. Embudo gravelly fine sandy loam, 0-5% slope The surface layer of this soil type at Manzano Mesa is thick and slightly darker than is typical, and the substratum is limey and cobbly. Runoff is medium, and the hazard of water erosion is moderate. This soil is subject to periodic flooding and control of moisture is needed for proper compaction.
- 2. Madurez-Wink association, gently sloping Madurez fine sandy loam of 1 to 5 percent slopes makes up about 55 percent of this soil type. Twenty-five percent consists of a Wink fine sandy loam that has 1 to 7 percent slopes. Runoff is slow, and the hazard of soil blowing is moderate to severe.

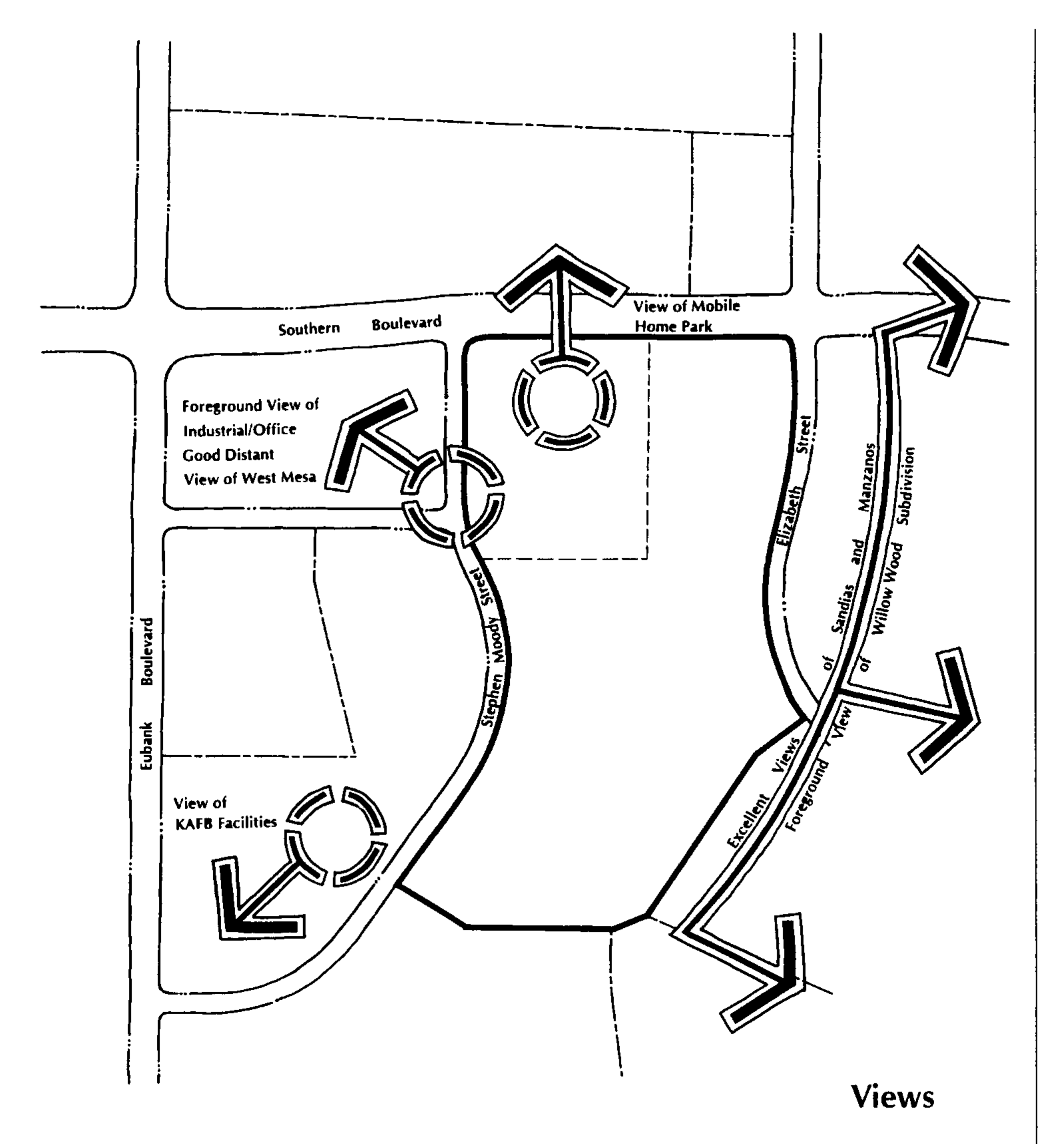
Neither of the soil types detailed above is expected to create any major constraints in the design and development of Manzano Mesa Park.

Geography and Existing Vegetation

The site has a very gentle slope from east to west, typically less than 2 percent. The soil types listed above both fall within Native Plan Community No. 4, which consists mainly of grasses mixed with some shrubs and annual plants. Black Grama is the dominant grass with Sand Dropseed, Mesa Dropseed, Galleta, Three-awn, Blue Grama, Alkali Sacaton, Bush Muhly, Indian Ricegrass, and Fluffgrass being less abundant. Annual plants generally include Tandymustard, Indian Paintbrush, Woolly Indian-wheat, Lambsquarters, Russian-thistle, and Bladderpod. Apache Plume is the dominant shrub and generally occurs in the drainage-ways.

Views

The Manzano Mesa Park site offers fantastic background views of the Sandia and Manzano Mountains to the east (see Views map on page 12). Distant views to the west reveal the Rio Grande Valley and the volcanoes and escarpment of the West Mesa. Generally, the foreground views are positive and offer a pleasant viewshed surrounding the site.



Manzano Mesa Park offers excellent views to the Sandia and Manzano Mountains.

Water

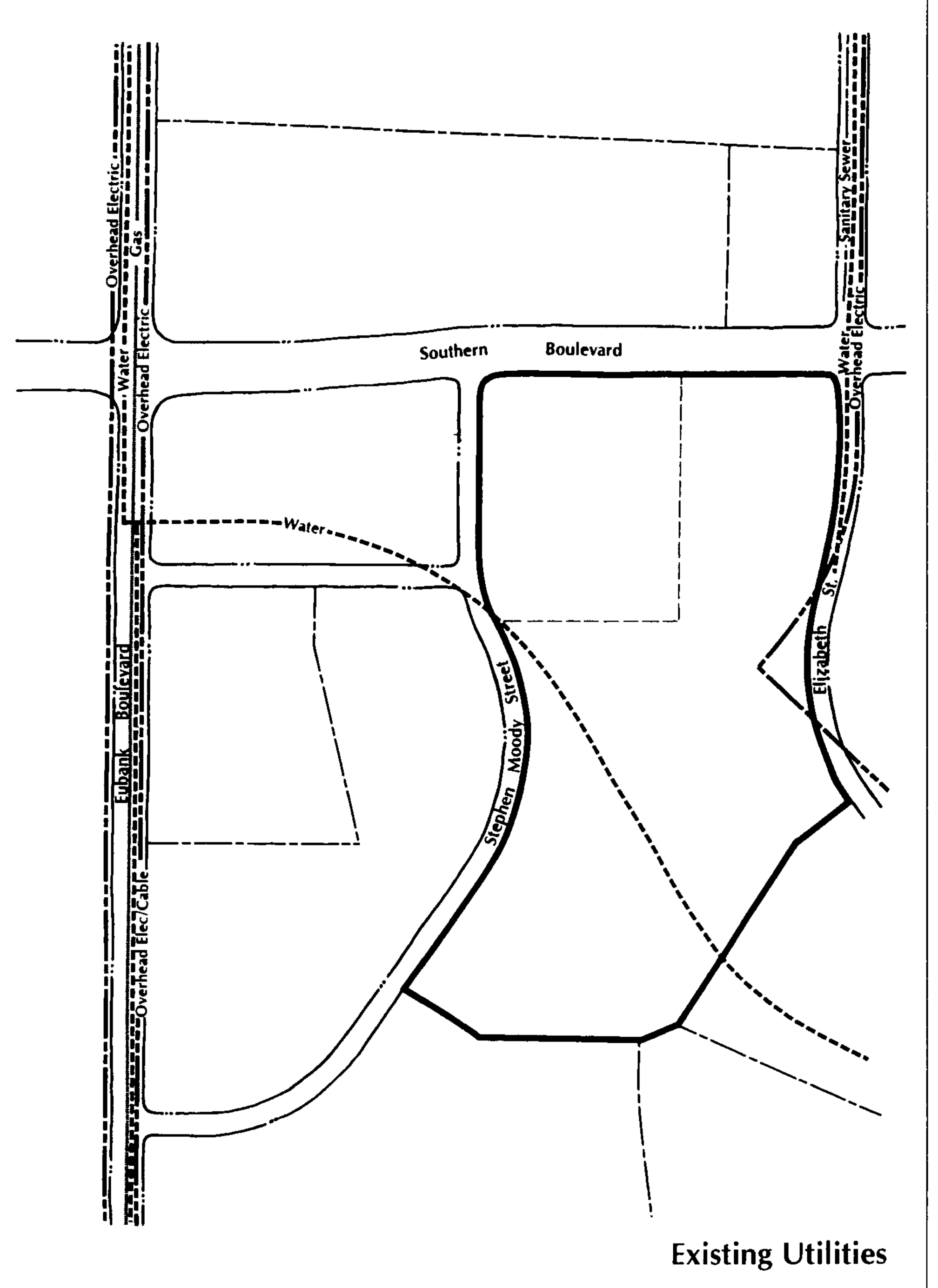
Several waterlines exist in close proximity to serve Manzano Mesa Park, including: a 30-inch waterline which bisects the site in a southeast to northwest orientation, and a 10-inch line in Elizabeth Street at Southern Boulevard.

Natural Gas

An existing 12-inch very high pressure (VHP) gas line is located on the north side of Southern Boulevard. A connection, requiring placement of a new gas line across Southern Boulevard to this main, can be made to service the multi-generational center.

Electrical

There are two existing overhead electric (OHE) lines in the vicinity. One is located on the east side of Elizabeth Street which abuts the site and the second OHE line is located on the east side of Eubank Boulevard within the existing right-of-way. Service for the multi-generational center could come from either of these lines, and it is anticipated that this service would be underground.



All utilities necessary for the development of Manzano Mesa Park currently exist in close proximity to the park.

Sanitary Sewer

The recommended sanitary sewer outfall for the site is an existing 18-inch sanitary sewer line located in Gibson Avenue to the southwest of the site. The ground slopes slightly to the south which would allow for a tie-in to the 18-inch system. This would require construction of a sewer line across the park to Stephen Moody Drive, down Stephen Moody to Eubank Boulevard, then south on Eubank to the tie-in at Gibson and Eubank.

Telephone

Telephone service is available from the overhead lines on the east side of Eubank Boulevard. The service to the multi-generational center would likely be underground and would require an easement for installation.

Cable Television

Overhead cable television lines are located on the east side of Eubank Boulevard, just west of the site on the power poles. The facility should be able to be serviced from these lines, however, a private utility easement would have to be dedicated along the route for this cable. The exact location of the easement should be determined during the design phase of the park.

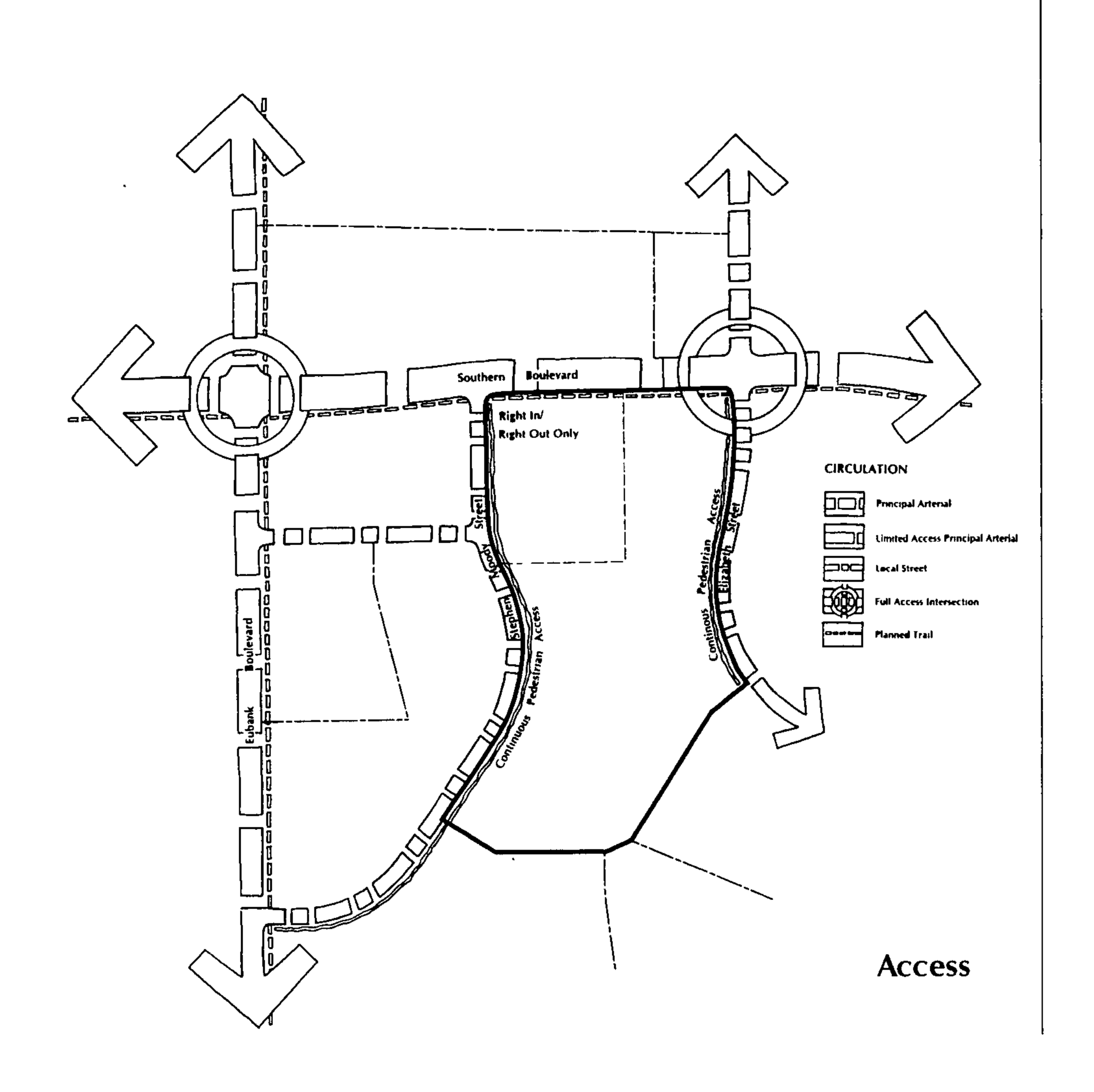
Stormwater Drainage

Smith Engineering Company (SEC) produced the South Eubank Area Storm Drainage Analysis, a storm drain plan which encompasses an area bounded by Interstate 40 to the north, Tramway to the east, Eubank Boulevard to the west, and the Tijeras Arroyo to the south. The Drainage Plan calls for improvements to the area which will mitigate flooding and allow for the elimination of floodplains which now cross the park site and adjacent properties. Proposed improvements include a flood control detention facility to be located within Manzano Mesa Park.

The detention basin will be a joint-use facility for the City of Albuquer-que Hydrology Division and the Parks and General Services Department. The basin will be designed to contain the 100-year storm runoff and also allow for recreational playing fields. The storm drain will be designed so that low flows from small storm events will bypass the detention basin, therefore, the basin will pond runoff only during the larger storm events. The playing fields will be at a slightly higher elevation than the lowest point in the basin so smaller flows which drain into the basin will not necessarily pond on the fields.

Access

Eubank Boulevard, Southern Boulevard, and Juan Tabo Boulevard will be the primary streets which provide regional access to Manzano Mesa Park (see Access map). Southern Boulevard is in the alignment of Gibson Boulevard Corridor and will be classified as a limited access principal arterial. Fully signalized intersections will be located at Eubank and Southern, Elizabeth and Southern, and Juan Tabo and Southern; and right in/right out intersections will be located at the ¼-mile points. All direct access to the park will be from Elizabeth Street and Stephen Moody Street. The Trails & Bikeways Facility Plan calls for trails along Eubank, Southern, and Juan Tabo. The Sandia Bicycle Commuter Group has also asked for a direct bicycle connection through the park that will serve bicycle commuters working at Sandia National Laboratories.



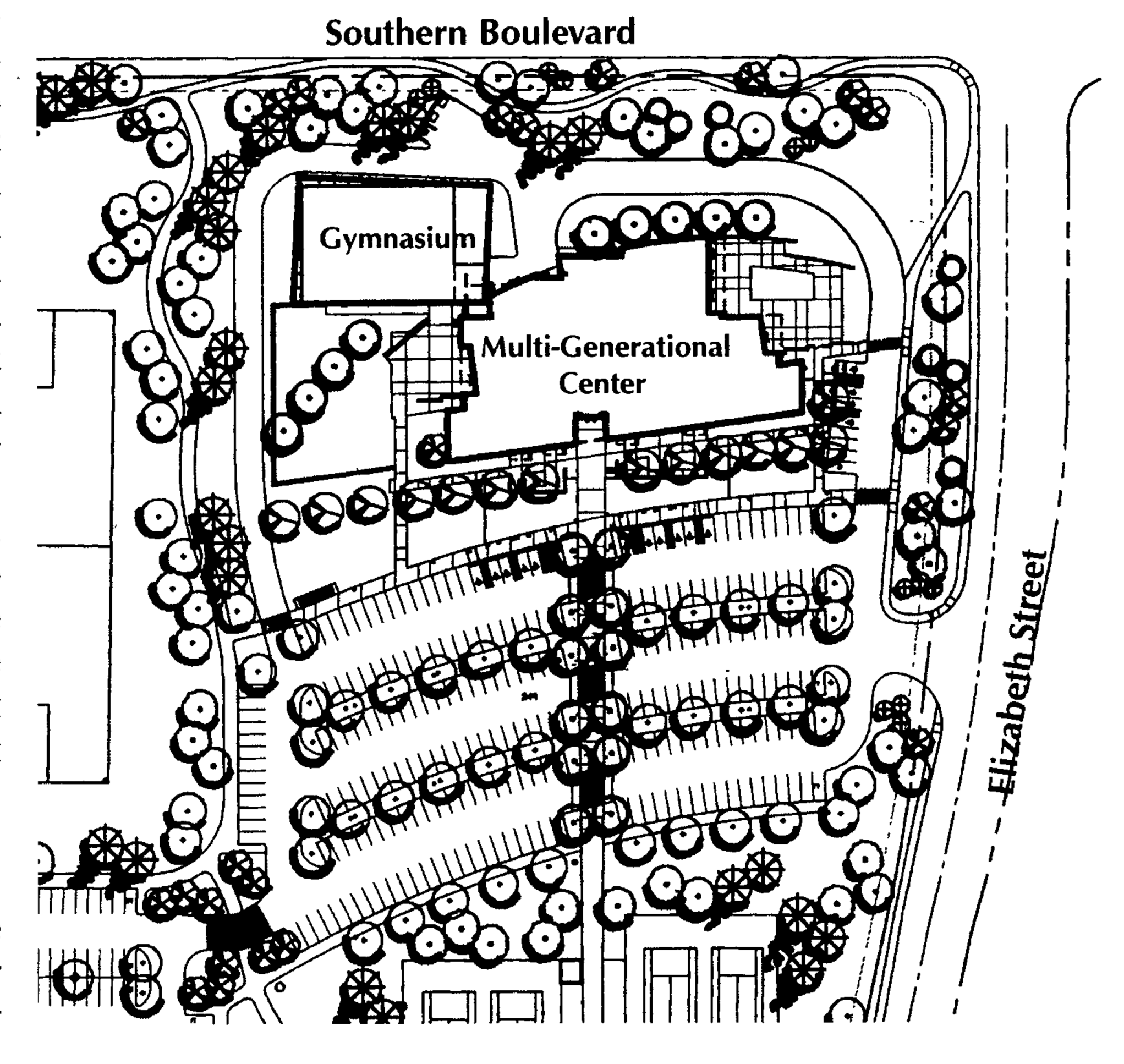
FACILITIES PROGRAM

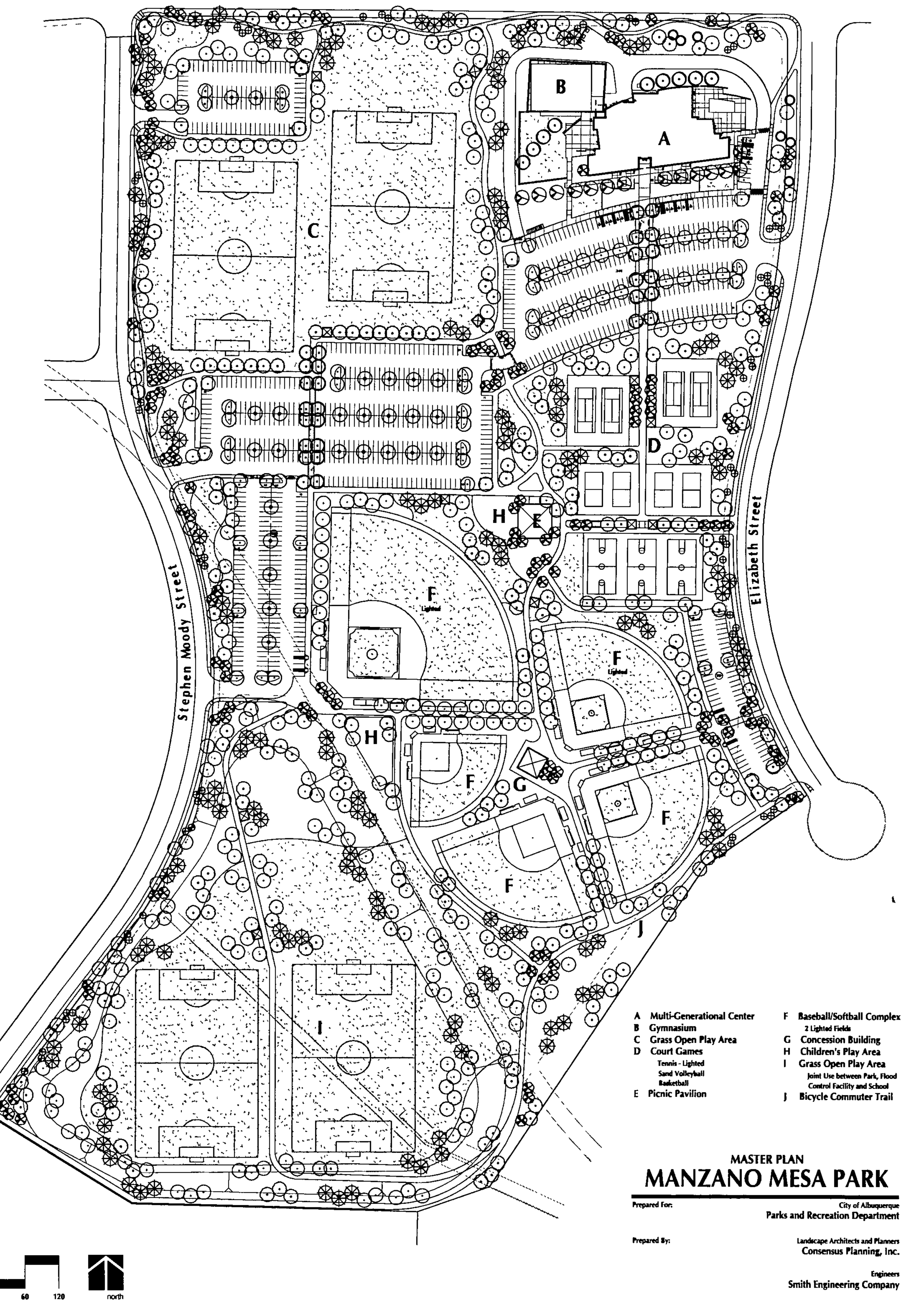
The facilities program for Manzano Mesa Park includes elements that are typically found in community-scale parks. Both active and passive forms of recreation are included to satisfy a broader range of potential park users. The facilities program was refined based on public input received at a public meeting held on June 6, 1995. The following text describes those activities intended for the park. Due to the flexibility of the Master Development Plan, activities may be added or deleted based on the community's future needs, preferences, and available funding. Significant changes to the Master Development Plan will require approval by the Environmental Planning Commission.

Multi-Generational Center

Approximately 28,000 S.F. in size, this facility will combine the function of a community center and a senior center, along with a gymnasium. The Center is currently under construction and includes the following facilities: social hall/meeting space, kitchen, exercise room, showers/toilets, game room, computer classroom, two general class-

rooms, arts and crafts room, ceramic room with kilns, sitting room/lounge, and administrative areas. The gymnasium will be high-school sized (12,000 square feet) and include storage and support facilities. Meeting space, storage areas, and restrooms for Zia Little League will also be included in the programming for the center. The concept for this facility is that each group would have designated separate facilities and other areas of the building will be for shared use. Outdoor





May 31, 2001



Scale 1"= 100'

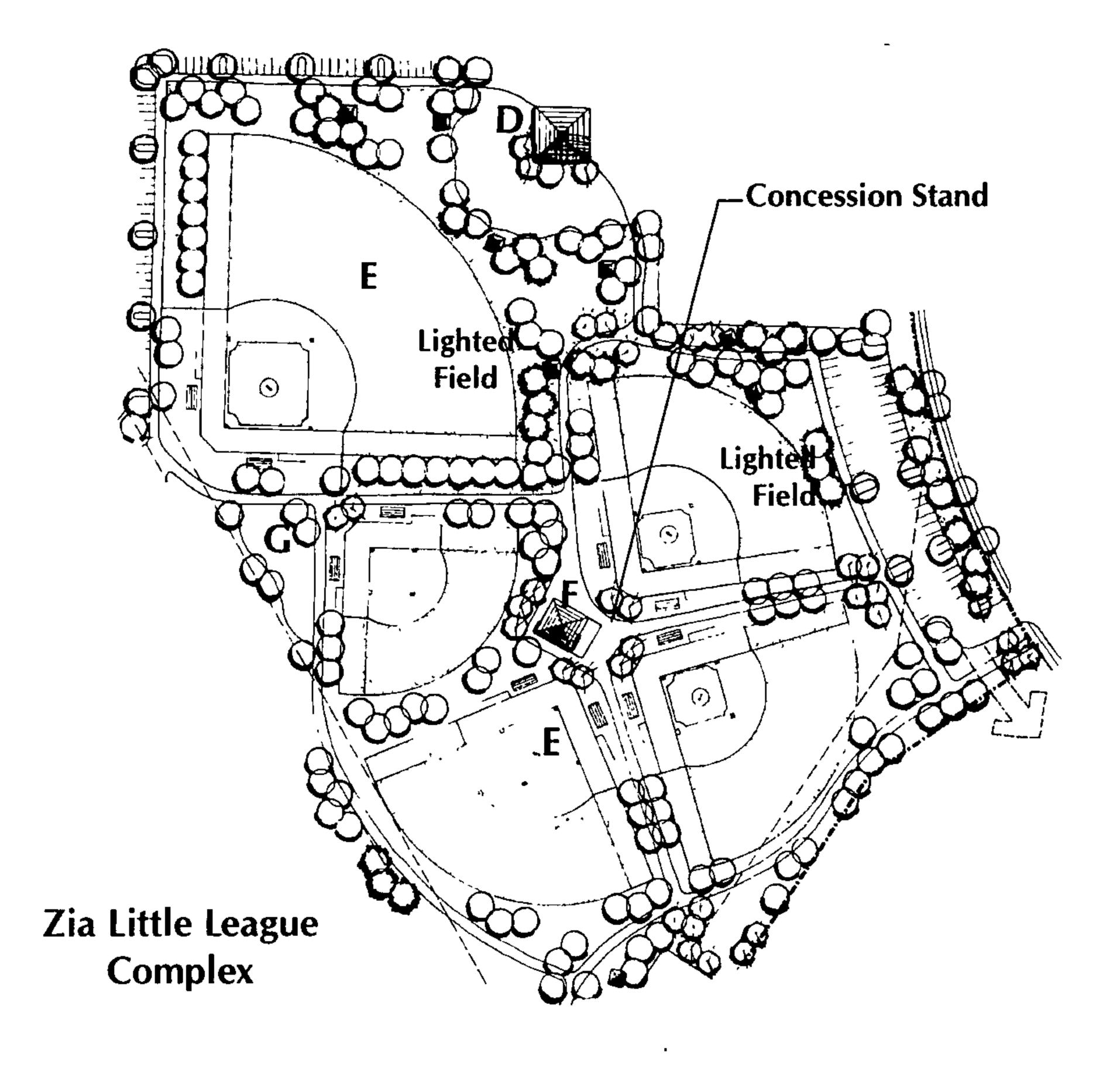
activities to be associated with the center include picnic facilities, basketball courts, volleyball courts, tennis courts, baseball/softball fields, and soccer fields. Site planning issues important for the development of this facility include taking advantage of the views to the Sandia and Manzano Mountains; integration into the park; adequate parking; close proximity to public transportation; and adequate delivery/service areas.

Flood Control Detention Facility

The flood control detention facility will include recreational facilities, and will function as a surge basin. This means that only during major rainstorms will water back up into the pond and inundate the fields. Minor rainstorms will be contained within a stormdrain pipe and bypass the pond. Also, the fields will be terraced to sequentially flood. The layout of the pond will allow some flexibility in determining the side slopes of the pond. The side slopes will be undulated and somewhat organically shaped to create an area that is more visually appealing.

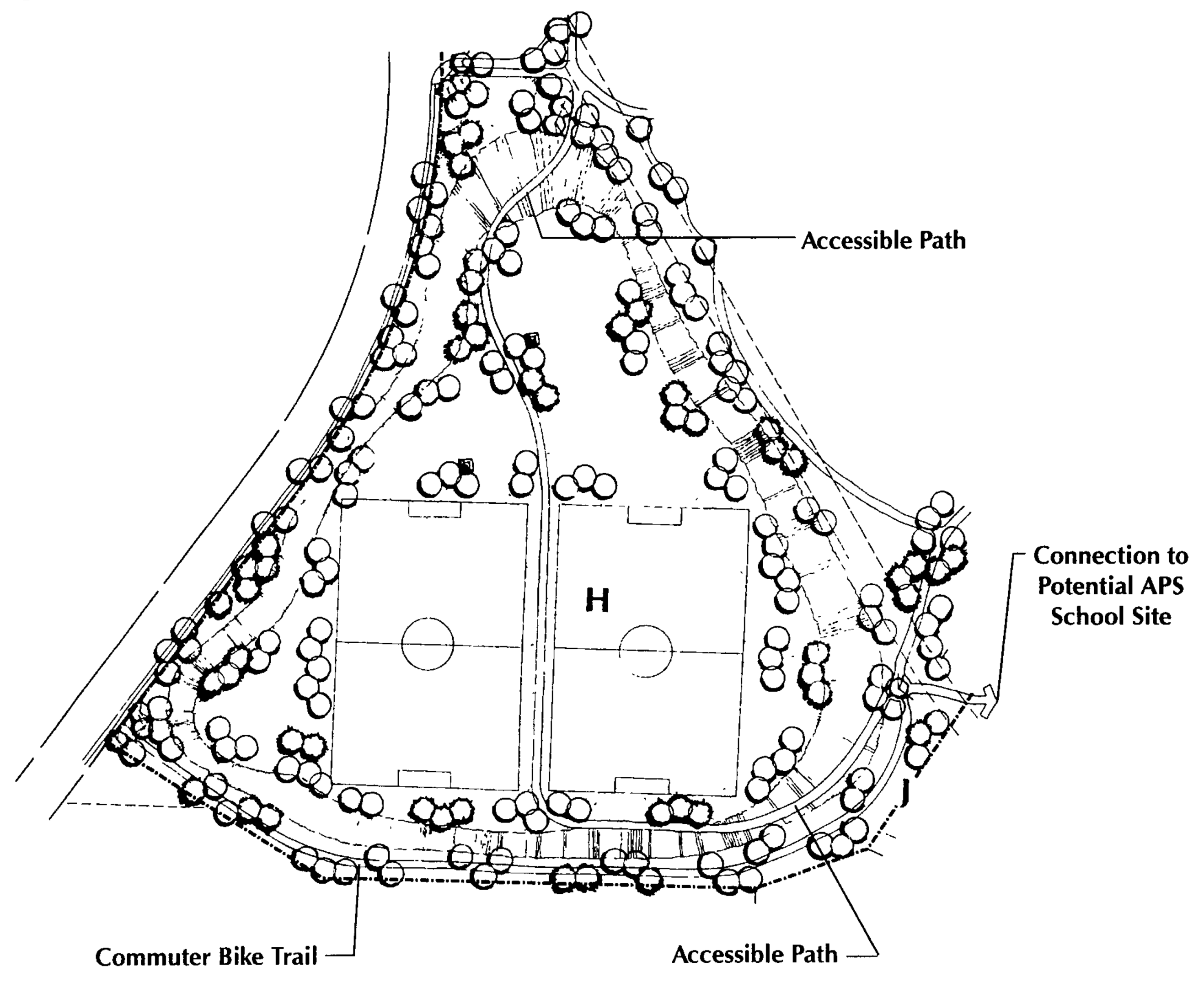
Activity Fields

Areas for organized sports are a primary focus of Manzano Mesa Park. The Zia Little League complex will be centrally located within the park and consist of five fields (one 300' field, three 200' fields, and one 150' field). Sports lighting for nighttime play will be provided on the 300' field and one of the 200' fields. The 300' field and two 200' fields will be developed with raised mounds and electrical service will be provided to all fields. Electrical service will also be provided to the scorer' s booth, scoreboards, and concession stand. Quick couplers shall be provided at all fields for dust control and field maintenance.



A concession stand will be located close to the baseball complex, but is intended to be jointly used by the Little League, soccer, and other sports organizations. Other typical amenities associated with the sports fields include drinking fountains, trash receptacles, benches and picnic tables, ramadas, spectator seating, shade, bike racks, restrooms, and parking.

Two large, open turf areas will accommodate four full-size soccer fields. These turf areas are sized to provide flexibility for moving fields or rotating field orientation for maintenance purposes. One open turf play area is located within the flood control detention facility and will have convenient access to/from the potential APS school site, to allow for joint-use by the school. The two fields within the detention facility will terrace up from east to west, with a sloped grass area between the fields to allow for spectator seating. The detention facility will be designed to sequentially flood, with the eastern fields being inundated



during a 5-year storm event and the western field being inundated during a heavier year storm event.

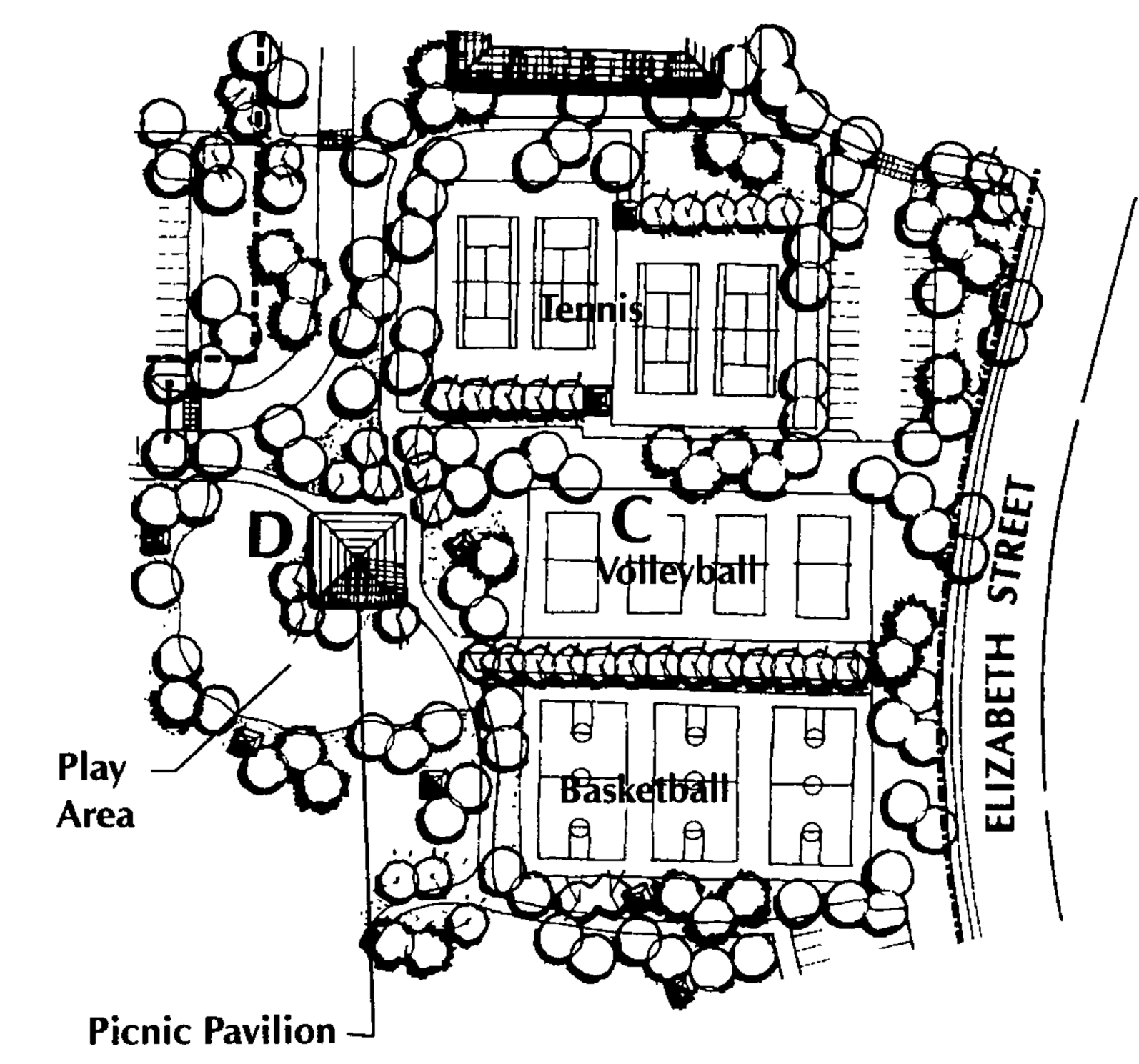
Court Games

Centrally located within the park are four tennis courts, three basketball courts, and four sand volleyball courts. Additional paved areas for children's games will be located here, as well as adjacent to the plazas

and children's play areas.

All courts shall be oriented in a north-south direction for optimum solar consideration. Lighting will be provided for the tennis courts to allow for evening play. Typical elements to be associated with these facilities include drinking fountains, trash receptacles, benches and picnic tables, ramadas, spectator seating, shade, restrooms, and parking.

Typical court dimensions shall be as follows:



Play Area

<u>Total</u>

Tennis	36' x 78'	60' x 120'
Basketball	50' x 94'	62' x 114'
Volleyball	30' x 60'	50' x 90'

Children's Play Areas

Three separate children's play areas are illustrated within Manzano Mesa Park. The largest play area is centrally located and adjacent to the large picnic pavilion. The second play area is located adjacent to the baseball/soccer fields to serve children attending organized sports activities. The third play area is located near the southeast corner of the park and adjacent to the potential school site. It will also serve as a joint use play area for the school. All of the play areas shall be designed in accordance with the 1990 Americans with Disabilities Act (ADA), and be accessible to children with varying abilities. The play

Americans with Disabilities Act guidelines require that playgrounds be designed to provide like experiences for people of all abilities.

areas shall be designed to grow with the children and offer the chance to progress through a series of activities that challenge them physically, mentally, and socially. The play areas shall be designed with appropriate age separation of activites to minimize conflicts between older and younger children. Also, natural forms and materials such as earthen mounding, boulders and/or wooden elements should be considered to encourage play activities which challenge the children's creativity and imagination.

Additional elements which contribute to the success of the playground design include adequate shade, benches and picnic tables, drinking fountains, trash receptacles, restrooms, and bicycle racks.

Elements of the park are to be designed for optimum pedestrian accessibility.

Picnic/Shade Facilities

A large picnic pavilion (4,000 S.F.) to serve community-size events is centrally located within the park, adjacent to the court game facilities. Approximately sixteen small picnic shelters (250 S.F.) are randomly located throughout the park to provide for family-size picnic gatherings. All picnic facilities whould be equipped with picnic tables, barbeque grills, and trash receptacles, and also be in close proximity to drinking fountains and restrooms.

Restrooms and Drinking Fountains

Restrooms will be provided at the multi-generational center, adjacent to the court game facilities, and adjacent to the Zia Little League complex. Typically, restroom facilities will consist of portable facilities which are handicap accessible, and designed to be vandal-resistant. These restroom pods shall be screened with vegetation and/or a simple fence structure. Drinking fountains will be located throughout the park, typically adjacent to the active recreation areas and play areas.

Pedestrian/Bicycle Path

Pedestrian and bicycle paths are provided throughout the park to link activities and provide access through the park. For safety reasons, bicycle and pedestrian paths shall be separated. A direct bicycle connection will be made at the south end of the park which serves commuter bicycle traffic in the area. Appropriate amenities related to the path system include shade, benches/seatwalls, picnic tables, drinking fountains, trash receptacles, and bicycle racks.

Exercise Course

Exercise clusters will be located adjacent to the pedestrian/bicycle paths to create a circuit around the entire park.

Parking

Parking of the desired quantity for the multi-generational center and sports fields will be broken up into small clusters and distributed throughout the park. Parking spaces are provided as follows: 50 spaces for each playing field; and 10 spaces for each game court. Also, approximately 320 parking spaces are provided for the multi-generational center and gymnasium, for a total of 860 parking spaces, including 20 handicap parking spaces. The City of Albuquerque Zoning Code shall be followed with regard to stall sizes, handicap parking, and bicycle parking.

The City Transportation Division has required vehicular access across the site to connect Elizabeth Street with Stephen Moody Street. This connection is to be very circuitous to discourage cut-through traffic, and may be accommodated through a series of connected parking areas. The connection also may be gated during periods of heavy park use and opened during normal park hours.

APPENDIX A - DESIGN GUIDELINES

Architecture

The following guidelines are intended to provide design flexibility while creating a festive atmosphere at Manzano Mesa Park. It is important to maintain design consistency for all architectural elements throughout the park. The future design of the multi-generation center will require review by the Environmental Planning Commission.

- Buildings and structures erected within the site shall comply with all applicable City of Albuquerque zoning and building code requirements as well as other local applicable codes.
- Appropriate building design shall ensure articulation of all building faces, rather than placing all emphasis on the front elevation of the structure and neglecting or downgrading the aesthetic appeal of the side and rear elevations. Finished building materials must be applied to all exterior sides of buildings and structures. Any accessory buildings and enclosures, whether attached or detached from the main building, shall be of similar compatible design and materials.
- Buildings should employ variety in structural forms to create visual character and interest. Avoid long, unarticulated facades. Facades should have varied front setbacks, with wall planes not running in one continuous direction for more than 50 feet without a change in architectural treatment (i.e. 3' minimum offset, fenestration, material change, etc.).
- Entries to structures should portray a quality appearance while being architecturally tied into the overall mass and building composition.
- Windows and doors are key elements of any structure's form and should relate to the scale of the elevation on which they appear. The use of recessed openings helps to provide depth and contrast on elevation planes.
- Sensitive alteration of colors and materials can produce diversity and enhance architectural forms.

- The staggering of planes along an exterior wall elevation creates pockets of light and shadow, providing relief from monotonous expanses of facade.
- Highly reflective surfaces; exposed, untreated, precision block walls; and materials with high maintenance requirements are undesirable and should be avoided.
- Wall materials should be chosen that can be easily repaired, and will withstand abuse by vandals or accidental damage by machinery.
- Berming in conjunction with landscaping can be used at the building edge to reduce structure mass and height along facades.
- The roofline at the top of the structure shall incorporate offsets to prevent a continuous plane from occurring.
- All rooftop equipment shall be screened from the public view by materials of the same nature as the building's basic materials.

Setbacks

The use of building and parking area setbacks is required to provide space for the creation of visually attractive streetscapes surrounding Manzano Mesa Park. Required within these setbacks will be pedestrian walkways, screening devices, and landscape improvements.

Buildings shall be located according to the following minimum setback dimensions:

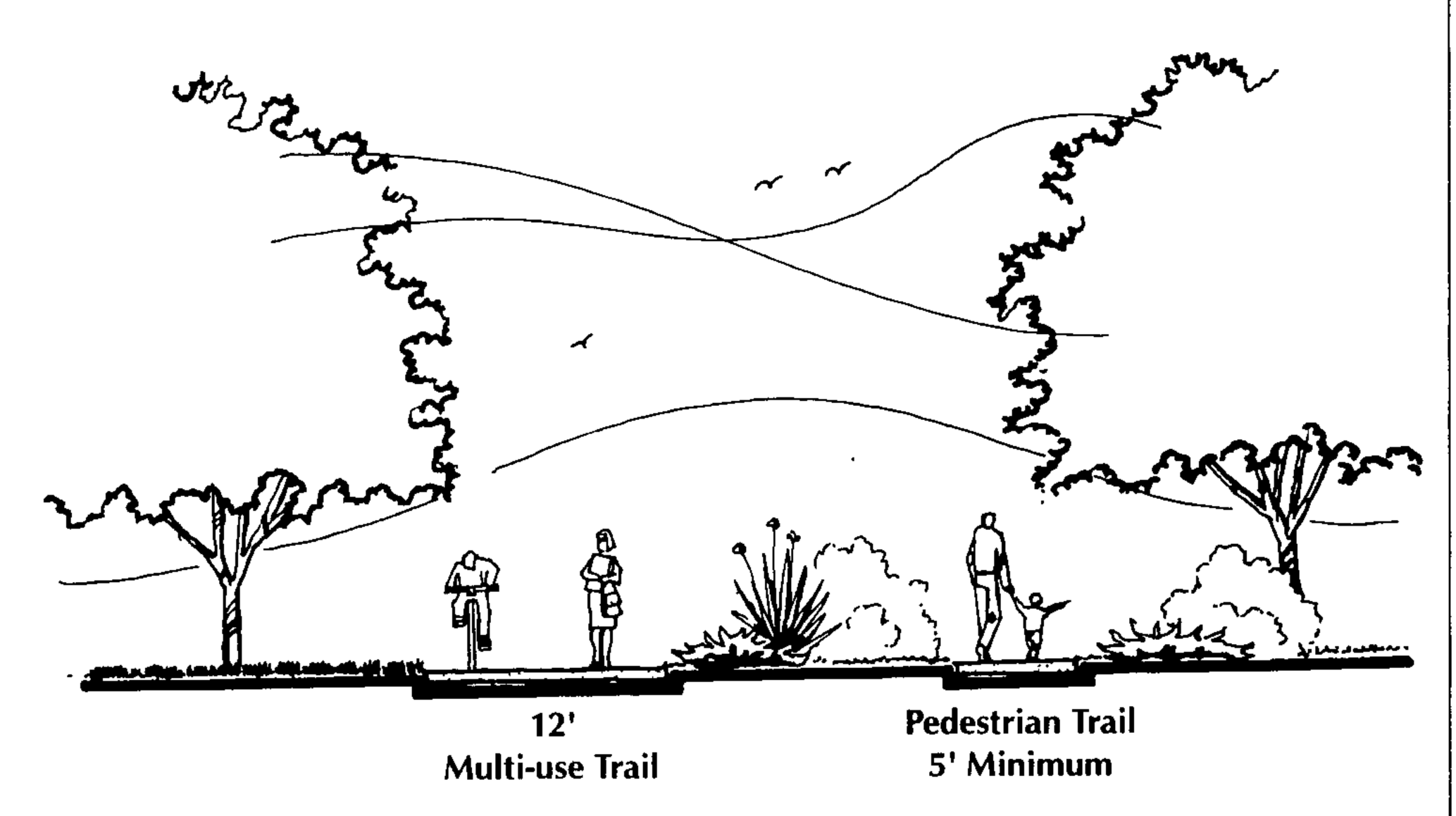
- 50' from the R.O.W. line of Southern Boulevard
- 35' from the R.O.W. line of Elizabeth Street and Stephen Moody Street
- 60' from the property line of residential zones

Parking areas shall be setback as follows:

- 30' from the R.O.W. line of Southern Boulevard
- 15' from the R.O.W. line of Elizabeth and Stephen Moody Streets

Pedestrian and Bicycle Paths

Pedestrian paths in heavy use areas shall be constructed of asphalt or concrete, while paths in informal areas may be constructed of stabilized crusher fines with a concrete border. All bicycle paths shall be constructed of asphalt or concrete and designated for bicycles only. All bicycle and pedestrian paths shall be designed to meet the standards recommended by the American Association of State Highway and Transportation Officials (AASHTO). Where bicycles and pedestrians are to share the same path, the path shall be a minimum of 12' wide and may have a striped bicycle lane. Pedestrian-only paths shall be a minimum



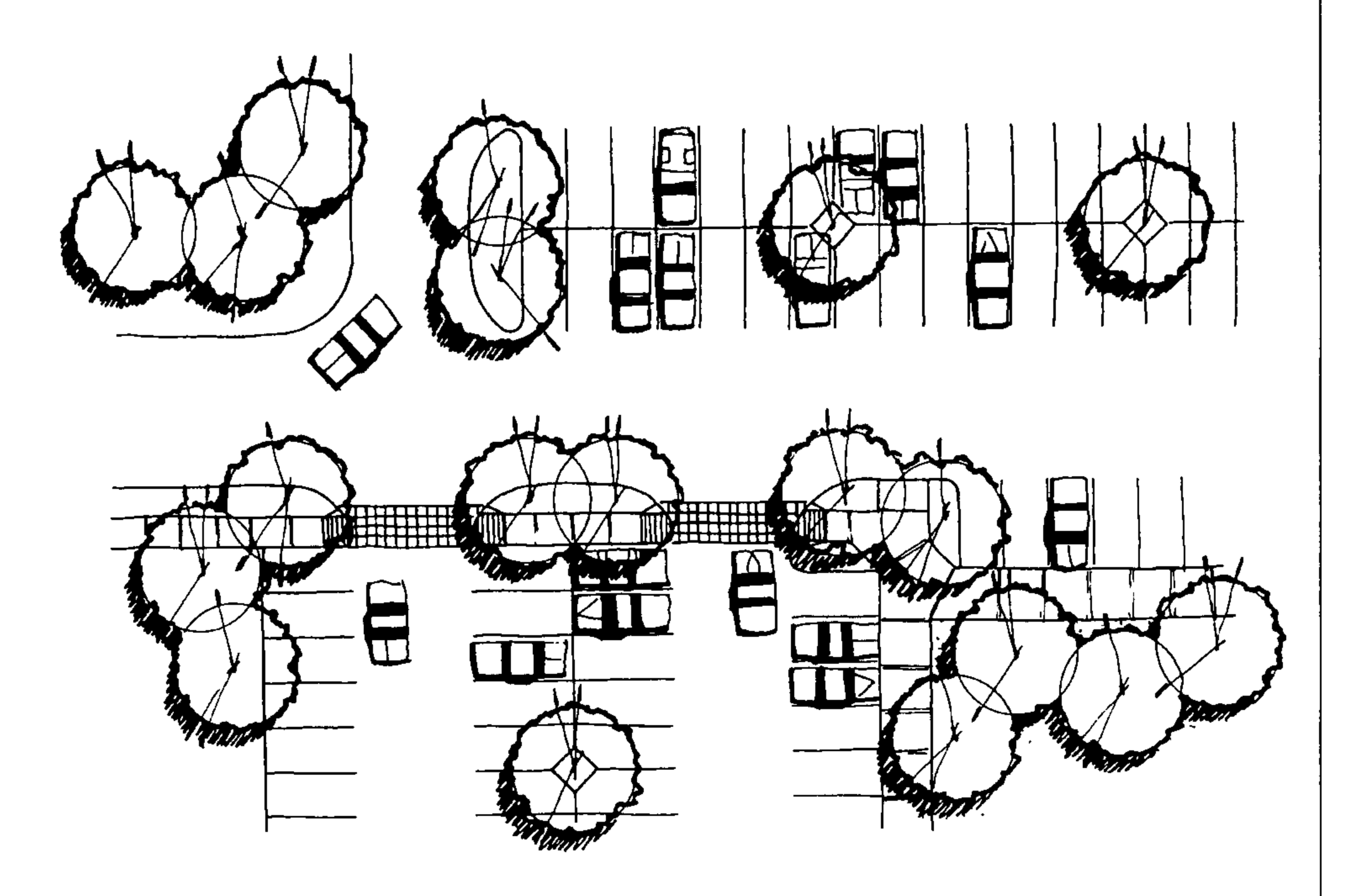
Typical Trail Sections

of 5' in width. Where paths cross roadways or parking areas, designated crosswalks shall be highlighted with contrasting paving materials and signage.

Parking Areas and Roads

Special care should be given to the design of the large parking areas in order to minimize their visual impact. Parking areas should be divided into smaller areas and visually separated by planted islands. To shade

the parking areas, one large canopy tree shall be planted for every eight parking spaces, with no parking space being more than 68 feet from a tree trunk. Earthen berming, low walls, and/or trees and shrubs shall be used to define and screen parking areas from surrounding streets



Typical Parking Area

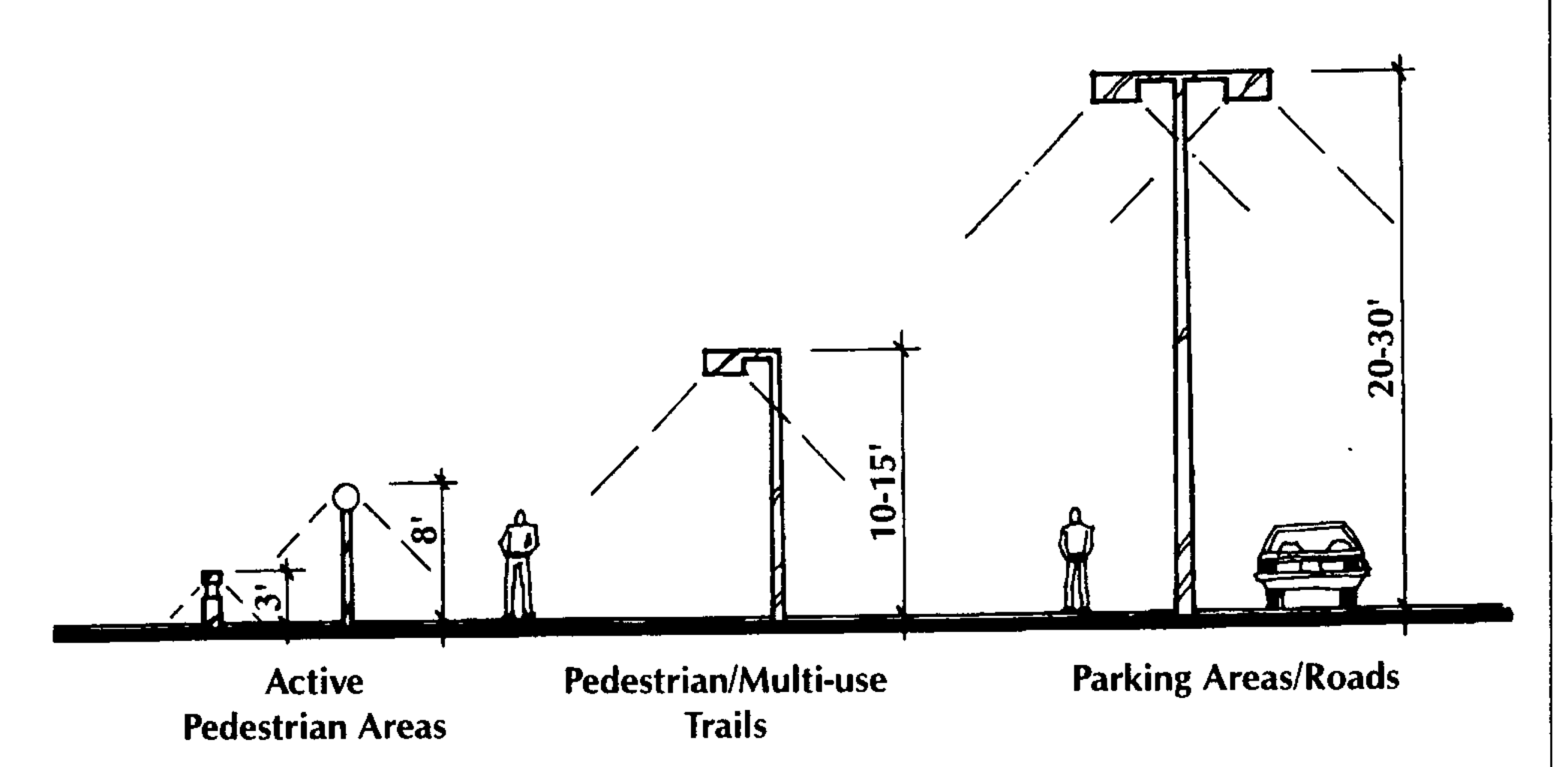
and park activities. Specific design of parking areas and access roads shall be in accordance with the City's Development Process Manual (DPM).

Lighting

For safety and security, exterior lighting will be provided for all park areas which will be used at night. Those areas include the multi-generational center, parking areas, the large picnic pavilion, and portions of the pedestrian/bicycle paths. To ensure a quality development, it is important to consider the daytime appearance of lighting fixtures. The lighting element is another site feature which contributes to the park's overall character. As previously mentioned, sports lighting will be provided on two of the Zia Little League ballfields and at the tennis courts.

The following general guidelines should be considered in the design of the lighting system:

- Placement of fixtures and standards shall conform to state and local safety and illumination requirements.
- Individual site lighting standards should blend with the architectural character of the building and other site fixtures.
- A design objective of the site lighting system must be to maximize public safety while not affecting adjacent properties, buildings, or roadways with unnecessary glare or reflection.
- Area lighting should be used to highlight public spaces and walkways. The use of walkway level lighting, such as bollard lights or wall pocket lights, is encouraged to accent pedestrian zones.



Lighting Standards

Standards for light fixtures shall be as follows:

•	Baseball Fields	70' maximum	height
---	-----------------	-------------	--------

• Pedestrian/bicycle paths

10' - 15' height

Buildings

building-mounted

Active pedestrian areas

3' bollards or 8' poles

Signage

A signage program shall be developed as detailed design for the park is undertaken. Signage serves three important functions: to *direct* park users to various facilities, to *inform* park users regarding community events or educational aspects of the park, and to *identify* specific buildings or facilities.

The following signage standards were developed as reasonable criteria to regulate the size, location, type, and quality of sign elements within Manzano Mesa Park. All signs shall be in accordance with the City of Albuquerque Zoning Code.

Park Entrance Signs

One (1) freestanding monument-type sign of no greater than twenty-four (24) square feet per face is allowed at each of the five vehicular access points. One of these signs shall include identification of the Zia Little League ballfields. One (1) freestanding monument-type sign of no greater than fifty (50) square feet is allowed along Southern Boulevard. Freestanding signs shall not be higher than 4 feet above adjacent grade.

Building Signs

The multi-generation center is allowed one facade-mounted sign whose area shall not exceed 10% of the area of the facade to which it is applied.

Screening/Walls and Fences

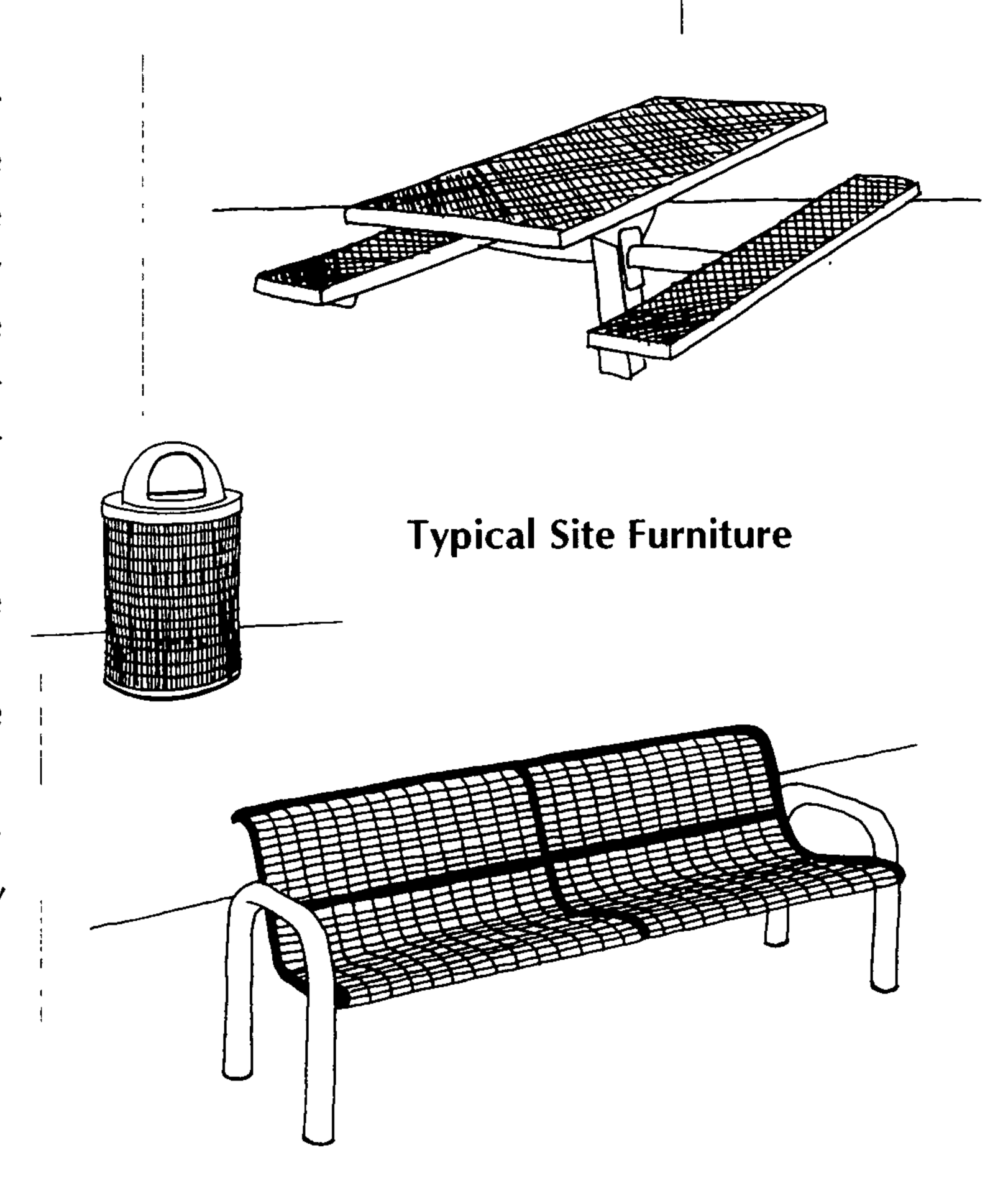
The effective use of screening devices for parking lots, loading areas, refuse collection, and delivery/storage areas is essential to limit their adverse visual impact on the park and surrounding developments. The guidelines established in the landscape and setback sections will provide the main element to screening objectionable views and activities.

The following are standards to ensure effective screening of negative elements:

- Parking areas shall be screened from adjacent streets with a combination of plant materials, walls, and earthen berming. Such screening shall have a minimum height of 3 feet.
- All outdoor refuse containers shall meet City specifications and be screened within a minimum 6-foot-tall masonry enclosure.
- The design and materials for refuse collection enclosures shall be compatible with the architectural theme of the site.
- No refuse collection areas shall be allowed between any street and building front.
- Barbed wire or concertina wire shall not be allowed in Manzano Mesa Park.

Site Furniture

The use of a consistent design for all types of site furniture will serve to unify different areas of the park. Site furniture is typically located in areas of more active recreation or pedestrian movement and consists of the following: benches, picnic tables, trash receptacles, drinking fountains, bicycle racks, bollards, tree grates, and information kiosks. Selection of fixtures should be based on design compatibility, durability/maintenance needs, vandal-resistance, cost, comfort, and handicap accessibility.



Landscape

The adoption of the City's Water Conservation Landscaping and Water Waste Ordinance places specific water use limitations on the City's parks. Manzano Mesa Park will be allowed up to 35 inches of water per landscaped acre per year. The emphasis for utilization of this water will be the development of the necessary turfed recreational fields. Turf areas and shrub plantings at the park perimeter, within parking areas, and other non-recreational areas will be limited to low water use varieties. The landscape concept for the entire park will be to demonstrate the aesthetic qualities of native or naturalized plant materials. Requirements of the City's Street Tree Ordinance shall be followed for the streets around the park.

Specific plant materials will be used for a variety of purposes, including the following:

- buffer/screen plant materials will be used to buffer certain facilities from noise and winds, and screen views to/from objectionable elements;
- shade/climate control shade trees will be used extensively around the perimeter of the ballfields and activity areas to provide a welcome retreat for players and spectators;
- define uses or activities trees and shrubs will be used to define specific areas of the park;
- highlight specific features trees and shrubs will be used to frame elements, provide foreground and background interest, etc.
- sensory stimulation fragrant and flowering trees and shrubs are used to stimulate the senses of sight, smell, and touch; and
- education areas of the park will be planted to serve as an educational tool to teach people about the native landscape.

Plant material specifications shall include:

- Trees 2" caliper minimum
- Shrubs 5 gallon minimum
- Groundcovers 1 gallon minimum

Plant materials for Manzano Mesa Park shall be selected from the Plant Pallette provided in Appendix B.

Irrigation

A fully automated irrigation system with centralized computer control shall be used for Manzano Mesa Park. Satellite controllers shall be linked to the main controller by radio which will be tied to the Parks Maintenance computer monitoring system. Mainline piping shall be provided according to standard City specifications, and will typically be looped for pressure efficiency. Gate valves will be located at strategic points along the mainline piping system to allow for isolation of sections for maintenance reasons. Sprinklers for the sports fields shall be state-of-the-art for maximum efficiency in water distribution. Temporary irrigation shall be provided for all areas receiving native seed mixes until established. Shrub and groundcover areas shall utilize drip irrigation technology. All irrigation components shall be readily available for maintenance and/or replacement.

Assuming that all irrigation will take place within a 10-hour period each day, the peak day water flow requirement will be approximately 750 gallons per minute. This flow can be accommodated using six 2" turbine meters, which provides for a more efficient and less expensive system. Manzano Mesa Park falls within the water zone boundary which is defined by elevations 5480 (100 psi) and 5595 (50 psi). The park has a median elevation of 5490, which equates to a water pressure of approximately 95 psi.

Utilities

To mitigate the negative visual image presented by some utility equipment and to ensure the overall aesthetic quality of Manzano Mesa Park:

- All electric distribution lines within the park shall be placed underground.
- Transformers, utility pads, backflow prevention enclosures, and telephone boxes shall be appropriately screened with walls and/or vegetation when viewed from the public right-of-way.

APPENDIX B - GENERAL PLANT PALETTE

Large Deciduous Trees

Scientific Name

Fraxinus oxycarpa spp. Fraxinus pennsylvanica spp.

Fraxinus velutina spp.

Gleditsia triacanthos inermis

Pistachia chinensis
Platanus wrightii
Populus acuminata
Populus fremontii
Robinia x ambigua

Robinia pseudoacacia

Tilia cordata

Common Name

Ash spp.
Ash spp.
Ash spp.

Honey Locust
Chinese Pistache
Arizona Sycamore

Lanceleaf Cottonwood Cottonwood

Idaho Locust Black Locust Littleleaf Linden



Fraxinus velutina

Small Deciduous Trees

Scientific Name

Cercis occidentalis Chilopsis linearis

Crataegus crusgalli 'Inermis'

Forestiera neomexicana Koelreuteria paniculata

Malus spp.

Prosopis glandulosa Prosopis pubescens Prunus cerasifera Prunus virginiana

Prunus virginiana Pyrus calleryana Robinia neomexicana

Sophora japonica Vitex agnus-castus

Common Name

Western Redbud Desert Willow

Hawthorn

New Mexico Olive Golden Raintree

Crabapple

Honey Mesquite Screwbean Mesquite

Purpleleaf Plum Chokecherry Ornamental Pear

Rose Locust Pagoda Tree Chaste Tree

Evergreen Trees

Scientific Name

Cupressus arizonica Cupressocyparis leylandii Juniperus chinensis spp. Picea pungens

Common Name

Arizona Cypress Leyland Cypress

Juniper Blue Spruce

Scientific Name

Pinus edulis
Pinus flexilis
Pinus nigra
Pinus sylvestris
Thuja spp.
Yucca elata

Common Name

Pinon Pine
Limber Pine
Austrian Pine
Scotch Pine
Arborvitae
Soaptree Yucca

Deciduous Shrubs

Scientific Name

Amorpha fruticosa Berberis thunbergii

Buddleia davidii nanhoensis

Caesalpinia gilliesii

Caryopteris clandonensis Chamaebatiaria millefolium

Chaenomeles japonica

Chrysothamnus nauseosus

Cornus alba

Cornus stolonifera Cotoneaster spp.

Euonymus alata 'Compacta'

Genista tinctoria Hibiscus syriacus

llex cornuta llex wilsonii

Lagerstroemia indica Potentilla fruticosa

Prunus besseyi Prunus x cistena

Psorothanmus scoparia

Punica granatum

Rhus spp.
Ribes aureum
Rosa rugosa
Rosa woodsii

Salvia greggii Spiraea spp.

Syringa vulgaris

Weigela florida

Common Name

False Indigo Barberry

Butterflybush

Bird of Paradise Blue Mist Spirea

Fernbush

Flowering Quince

Chamisa Dogwood

Redtwig Dogwood

Cotoneaster
Burning Bush
Summer Broom
Rose of Sharon
'Burford' Holly
Wilson Holly
Crape Myrtle

Shrubby Cinquefoil Western Sand Cherry

Dwarf Plum Broom Dalea Pomegranite

Sumac

Golden Currant Rugosa Rose Woods Rose Cherry Sage

Spirea

Common Lilac

Weigela



Rhus trilobata

Evergreen Shrubs

Scientific Name

Abelia grandiflora

Arctostaphylos uva-ursi

Artemisia spp.

Artiplex canescens

Baccharis salicina

Berberis spp.

Ceratoides lanata

Cotoneaster spp.

Cowania mexicana

Cytisus scoparius

Dasylirion wheeleri

Elaeagnus pungens Ephedra viridis

Ericameria laricifolia

Euonymus spp.

Fallugia paradoxa

Genista hispanica

Hesperaloe parviflora

Juniperus spp.

Ligustrum japonicum

Mahonia aquifolium 'Compacta'

Mahonia repens

Nandina domestica

Nolina microcarpa

Nolina texana

Opuntia spp.

Photinia fraseri

Prunus caroliniana

Pyracantha lelandii

Raphiolepis indica

Rosmarinus officinalis Salvia dorrii

Santolina chamaecyparissus

Spartium junceum

Vauquelinia californica

Viburnum x burkwoodii

Yucca baccata

Yucca glauca

Common Name

Glossy Abelia

Kinnikinnick

Sage

Fourwing Saltbush

Desert Broom

Barberry

Winterfat

Cotoneaster

Cliffrose

Scotch Broom

Sotol

Silverberry

Mormon Tea

Turpentine Bush

Euonymus

Apache Plume

Spanish Broom

Red Yucca

Juniper

Waxleaf Privet

Oregon Grape

Creeping Oregon Grape

Nandina

Beargrass

Beargrass

Cholla

Photinia

Carolina Cherry

Firethorn

India Hawthorn

Rosemary

Desert Sage

Lavender Cotton

Spanish Broom

Arizona Rosewood

Viburnum

Datil

Soapweed



Fallugia paradoxa

Herbaceous Perennials and Annuals

Scientific Name

Abronia sp.

Achillea millefolium

Agave parryi
Agastache cana
Antennaria rosea

Argemone squarrosa Artemisia frigida Artemisia ludoviciana

Asclepias tuberosa Aster bigelovii

Baileya multradiata Berlandiera lyrata Callirhoe involucrata

Calylophus sp.

Castilleja sp. Centaurea cyanus

Centaurea cineraria Cerastium tomentosum

Ceratostigma plumbaginoides Chrysanthemum maximum

Coreopsis spp.

Cosmos bipinnatus

Delosperma cooperi Delosperma nubigenum

Dianthus barbatus
Dianthus deltoides
Dyssodia acerosa
Echinacea purpurea
Eschscholzia californica

Gaillardia x grandiflora

Gilia tricolor

Helianthus annuus

Helianthus maximilliaia

Hemerocallis hybrids

Iris hybrids Kniphofia uvaria

Liatris punctata Linum perenne

Lobelia cardinalis

Common Name

Sand Verbena

Yarrow

Century Plant Giant Hyssop Pussytoes

Pussytoes
Prickly Poppy

Fringed Sage Prairie Sage

Butterflyweed Purple Aster

Desert Marigold
Chocolate Flower

Poppy Mallow

Sundrops

Indian Paintbrush

Cornflower
Dusty Miller

Snow in Summer Dwarf Plumbago Shasta Daisy

Coreopsis Cosmos

Purple Iceplant
Yellow Iceplant
Sweet William
Maiden Pink
Wild Marigold
Purple Coneflower
California Poppy

Gallardia
Bird's Eyes
Sunflower

Maximillian Sunflower

Daylilies
Bearded Iris
Red Hot Poker
Gayfeather
Blue Flax

Cardinal Flower



Berlandiera lyrata

Scientific Name

Lupinus spp.

Mirabilis multiflora Papaver nuducale Penstemon spp.

Petalostemon purpureum Perovskia atriplicifolia Phlox paniculata Phlox subulata

Psilostrophe tagetina Ratibida columnifera

Rudbeckia hirta

Salvia azurea grandiflora

Salvia greggii Senecio longiflora Solidago hybrids

Sphaeralcea coccinea

Tagetes erecta
Tagetes patula
Talinum calycinum
Thymus serphyllum
Verbena bipinnatifida

Verbena rigida Vinca minor

Zauschneria californica

Zinnia grandiflora

Common Name

Lupine

Four O'Clock Iceland Poppy Penstemon Prairieclover Russian Sage Summer Phlox Creeping Phlox Paperflower

Black-eyed Susan

Coneflower

Blue Sage Autumn Sage Silver Groundsel

Goldenrod

Scarlet Globemallow
African Marigold
French Marigold
Flame Flower
Creeping Thyme
Fern Verbena
Purple Verbena

Periwinkle

Hummingbird Plant

Desert Zinnia



Mirabilis multiflora

Ground Covers

Scientific Name

Artemisia frigida

Baccharis pilularis

Cerastium tomentosum Clematis ligusticifolia

Cotoneaster dammeri spp.
Delosperma nubigenum

Euonymus fortunei

Juniperus horizontalis spp.

Mahonia repens

Melampodium leucanthum

Oenothera sp.

Penstemon caespitosus

Common Name

Fringed Sage Coyotebush

Snow-in-Summer

Western Virginsbower

Cotoneaster Ice Plant

Wintercreeper

Juniper

Creeping Mahonia Blackfoot Daisy Evening Primrose Mat Penstemon

Scientific Name

Phlox subulata

Santolina chamaecyparissus

Thymus spp.

Verbena peruviana

Vinca minor

Zinnia grandiflora

Common Name

Moss Phlox

Lavender Cotton

Common Thyme Verbena

Periwinkle

Rocky Mt. Zinnia

Vines

Scientific Name

Campsis radicans

Clematis ligusticifolia

Euonymus fortunei

Hedera helix

Lonicera japonica 'Halliana'

Parthenocissus inserta

Parthenocissus quinquefolia

Parthenocissus tricuspidata

Rosa banksiae

Wisteria sinensis

Common Name

Trumpet Vine

Western Virginsbower

Wintercreeper

English Ivy

Hall's Honeysuckle

Woodbine

Virginia Creeper

Boston Ivy

Lady Bank's Rose

Wisteria



Zinnia grandiflora

Grasses

Scientific Name

Agropyron smithii

Bouteloua curtipendula

Bouteloua gracilis

Buchloe dactyloides

Festuca ovina

Festuca ovina glauca

Festuca elation

Helictotrichon sempervirens

Hilaria jamesii

Oryzopsis hymenoides

Poa pratensis

Schizachyrium scoparium

Sporobolus cryptandrus

Sporobolus wrightii

Common Name

Western Wheatgrass

Sideoats Grama

Blue Grama

Buffalograss

Sheep's Fescue

Blue Festuca

Turf Tall Fescue

Blue Avena

Galleta

Indian Ricegrass

Kentucky Bluegrass

Little Bluestem

Sand Dropseed

Giant Sacaton

APPENDIX C - COST ESTIMATE/PHASING PLAN

The following cost estimate reflects the full buildout of Manzano Mesa Park, and provides costs for specific recreational features to aid in the development prioritization for future funding. This estimate is for construction of the total 47.9-acre park site, but does not include current or future land acquisition costs.

ITEM	UNIT	QUANTITY	UNIT COST	TOTAL
Site Preparation				
Clearing & Grubbing	AC	29 5	1,000 00	29,500.00
Grading	C.Y.	12,500	2.50	31.250.00
Subtotal				\$60,750 00
nfrastructure				
Roads (off-site)	S.Y.	23,000	21.00	483,000 00
Roads/Parking (on-site)	SY.	24,500	7 35	180,075 00
Water Line	L.F.	6,400	30.50	195,200 00
Water UEC (Center - 4" mele	r) EA	1	72,500.00	<i>7</i> 2,500.00
Irrigation UEC (6 - 2" meters)	EA	6	12,000.00	72,000.00
Sewer Line	LF.	3,500	68.00	238,000.00
Drainage Improvements	L.S.	1	50,000 00	50,000.00
Electrical	L S.	1	70,000 00	<u>70.000.00</u>
Subtotal				\$1,360,775.00
tructures				
Multi-generational Center	S.F.	36,000	165.00	5,940,000.00
Concession Stand	S.F.	1,000	110 00	110,000 00
Large Pavillion	EA	1	200,000.00	200,000.00
Picnic Shelters	EA	20	10,000 00	200.000.00
Subtotal				\$6,450,000 00
Recreational Elements				
Baseball/Softball Fields	EA	5	65,000 00	325,000.00
Sport Lighting (Baseball)	EA	2	38,000.00	76,000.00
Soccer Fields	EA	4	88,000 00	352,000 00
Tennis Courts	EA	4	35,000 00	140,000 00
Sport Lighting (Tennis)	EA	4	10,500 00	42,000.00
Basketball Courts	€A	4	21,000 00	84,000 00
Sand Volleyball Courts	EA	4	6,000 00	24,000.00
Site Lighting	L S.	1	75,000 00	75,000.00
Exercise Course	₽₩	1	28,000.00	28,000 00
Sidewalks/Trails	\$ F	136,000	2 25	306,000 00
Children's Play Areas	E∧	3	125,000.00	375,000 00
Miscellaneous Site Fumishing	gs Ł S	1	50,000 00	50,000.00
Subtotal				\$1,877,000 00
andscaping				000 000 00
Turf, Trees and Shrubs	L S.	1	900,000 00	900,000 00
irrigation	Ł.S	1	375,000 00	375,000.00
Subtotal				\$1,275,000.00
Total Construction	on and the second secon			\$11,023,525.00
10% Contingency				1,102,353.00
Subtotal				\$12,125,878 00
8% City Overhead				970.070.00
Subtotal				\$13,095,948 00
8% Design Fees				1.047.676.00
Grand Total				\$14,143,624 00

Construction costs may vary depending on specific future design decisions.

Construction costs are based on 1996 unit prices.

Partial infrastructure costs will be recovered by pro-rata share reimbursement.

Construction of Phase 1 improvements will begin in early Fall of 1996 in coordination with the construction of the flood control detention pond. Improvements in Phase 1 will include the development of three baseball fields, representing the relocation of a portion of the Zia Little League Complex. Development of these fields will consist of dirt fields with minimal irrigation for dust control, backstops/fencing, bleachers, gravel parking lot, temporary and permanent paving of Stephen Moody Street out to Eubank Boulevard.

The Manzano Mesa Park Steering Committee established priorities for the near-future phasing improvements as follows:

- 1) Complete development of the Zia Little League Complex.
- 2) Develop the soccer fields at the south end of the park.
- 3) Develop the children's play area central to the Little League fields and south soccer fields.

Included in the development of these improvements will be the associated infrastructure needs, landscaping, paths, parking, and site furniture.

APPENDIX D - DRAINAGE PLAN SUMMARY

The Manzano Mesa development consists of approximately 450 acres. The Willow Wood subdivision, approximately 100 acres in size, is currently being developed as single family residential. The remaining area will be a combination of residential, commercial, industrial, office, and park uses. The area is currently divided by Elizabeth Street, however, the final plat for the area will have three roads crossing the site. The road configurations for Elizabeth, La Entrada, and Stephen Moody Street are shown on the project layout.

Basin Characteristics

The site slopes from east to west at approximately a 1.5 percent grade. Soil types are EmB (Embudo gravely fine loam), MWA (Madurez-Wink Association), and TgB (Tijeras gravely fine sandy loam). Runoff rates and erosion from these soil types are moderate. The Unified Soils Classification for these soils is SM and SC, silty sands and silty sands with trace clay.

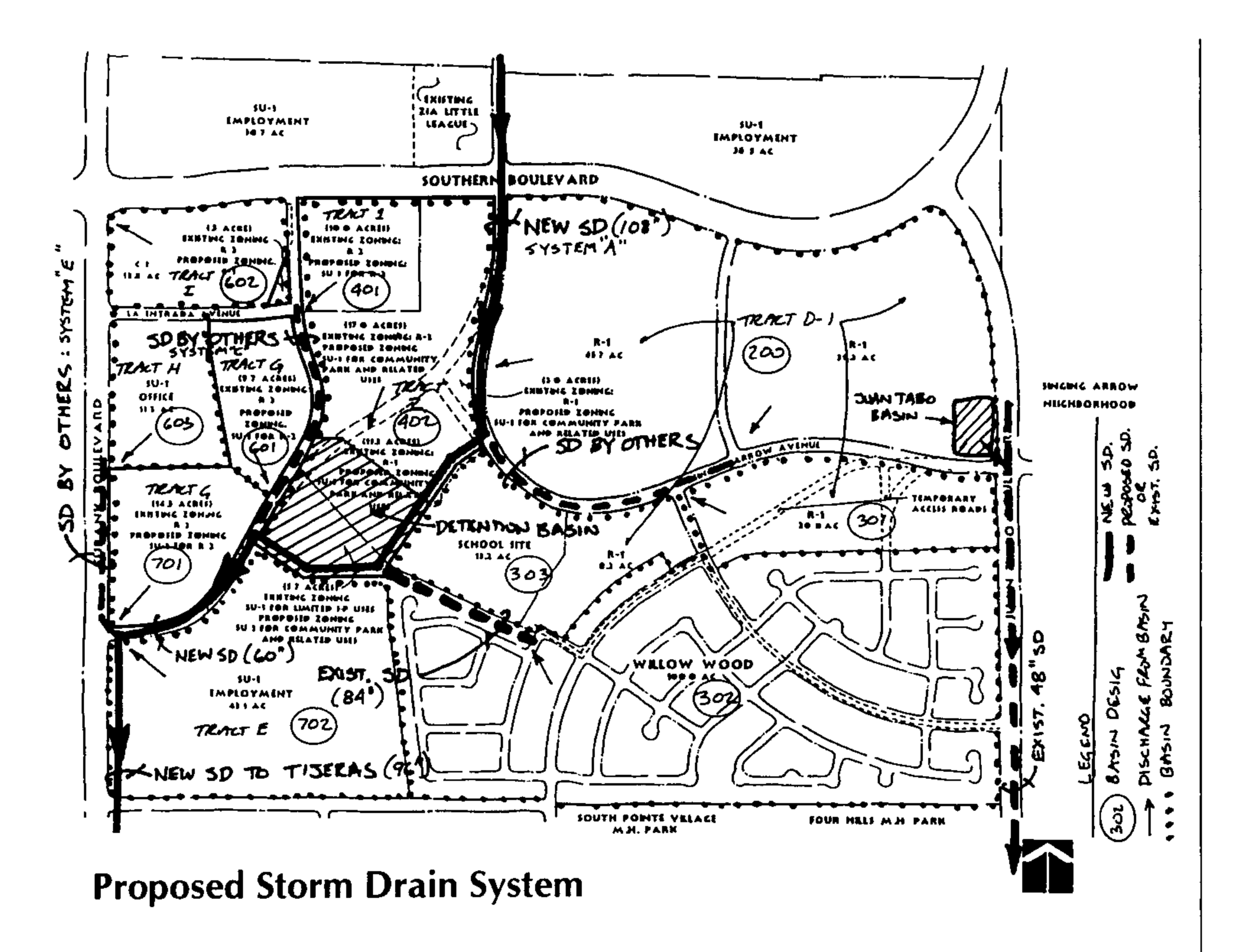
Hydrology

The City of Albuquerque Development Process Manual (DPM) was used to calculate the runoff generated by the development. The land uses were determined from the proposed zoning of the tracts. The AHYMO194 hydrology program was used to calculate the runoff values. All information required for the AHYMO program (time-to-peak, rainfall depths, land treatments, etc.) were taken from Section 22.2 of the DPM. Residential areas were assumed to consist of single family dwellings of five units-per-acre. Employment, office, and commercial zoning were assumed to be 90% impermeable and 10% permeable. The runoff rate from the existing Willow Wood subdivision was assumed to be 372 cubic feet per second (cfs) as determined in the drainage analysis produced by AVID Engineering. The basins are shown in Figure 1 and the descriptions are provided below.

Basin Descriptions

Basin 200: Basin 200 is part of Tract D-1 and is zoned R-1, residential. Basin 200 will discharge to the west side of the basin directly into System A. The peak flow rate from this basin is 221 cfs.

Basin 301: Basin 301 of part of Tract D-1 and is zoned R-1, residential. This basin will drain to System B, a future storm drain. This drain is preliminarily sized to be a 42-inch RCP at a slope of approximately



0.005 ft/ft. This system will connect to System A as shown. The peak flow rate from Basin 301 is 62 cfs.

Basin 302: This basin is the Willow Wood subdivision and currently drains to the existing retention basin located in future Tract 2. The existing storm drain outfall from this development consists of an 84-inch RCP. This system will remain to drain the subdivision into system A and ultimately into the detantion basin. The peak runoff rate from Basin 302 is 372 cfs.

Basin 303: Basin 303 is part of Tract D-1 and is zoned R-1, residential. This basin will drain to the existing 84-inch RCP from Basin 302. The peak runoff rate generated in this basin is 58 cfs.

Basin 401: Basin 401 is in the newly created Tract 1 and is zoned SU-1 for R-s. The peak runoff rate from this basin is 52 cfs and will drain to a future System C. System C will connect to the 60-inch RCP drain in System A. System C is preliminarily sized as a 42-inch RCP at a slope of 0.0025 ft/ft.

Basin 402: This basin will be the new park and multi-generation center. Development of this area will consist of a new 36,000 square

foot building, parking, baseball/softball fields, soccer fields, tennis courts, sand volleyball courts, and basketball courts. This basin will drain directly into System A through a series of overland concrete and grassed swales, and RCP storm drain systems. The peak flow from Basin 402 will be 69 cfs.

Basin 601: This basin is part of Tract G along with Basin 701 and is zoned SU-1 for R-2. Tract G has been split into two drainage basins because the logical discharge point for the north part of Tract G is at the south end of Basin 601. This basin will discharge 37 cfs directly to System D which will consist of a 54-inch RCP at a slope of 0.0025 ft/ft.

Basin 602: Basin 602 comprises Tract I and is zoned C-1, commerical. The peak runoff rate from this basin is 55 cfs. This basin will drain into the Gibson Corridor storm drain to be constructed in the future.

Basin 603: Basin 603 is Tract H and is zoned SU-1 for Office Uses. The peak runoff rate is 42 cfs and will drain to System E which will need to be constructed in Eubank Boulevard at a future date. This system will connect to System A at the intersection of Eubank and Stephen Moody Street. System E is sized as a 36-inch RCP at a slope of 0.005 ft/ft.

Basin 701: This basin is the other half of Tract G and is zoned SU-1 for R-2. It will drain to the southwest corner of the basin with a peak runoff of 58 cfs. A small system will need to be connected from Basin 701 to System A.

Basin 702: Basin 702 is Tract E and is zoned SU-1 for Industrial Uses. The peak runoff rate from this basin is 167 cfs and will drin directly to System A.

Table 1 provides the runoff rates from the basins in tabular form:

Proposed Improvements

The COA Hydrology Department is planning on constructing a new storm drain and detention basin with the Manzano Mesa property. The drain will connect to an existing system at Central Avenue and will extend to the south through the development, connect to a detention basin, and will continue south to the Tijeras Arroyo. The layout of this system is shown on Figure 1. The storm drain will consist of RCP vary-

ing in size from 60-inch to 108-inch and is sized to convey the 6-Hour, 100-Year storm event. Each of the basins will drain directly into the drain or into the detention basin. The detention basin will be approximately 10 acres in area and will contain about 45 acre-feet of runoff during the design event. The depth of water in the basin will be about 5 feet during the design storm event. Additional storm drainage infrastructure will have to be constructed as the area is developed. Preliminary locations of these drains are shown on Figure 1. Exact sizes and locations will need to be determined by the developer of each of the tracts and will vary depending on the layout and the use of the basins.

The proposed park area will drain into the detention basin through a series of underground drains and overland swales (either concrete or grassed). The detention basin will be developed as a joint use area with baseball fields in the bottom. The storm drain will be designed to by-pass the basin during smaller storm events, however, during larger events, the drain will surcharge into the detention basin.

A second detention basin will be constructed at Juan Tabo Boulevard and Singing Arrow. This basin will collect storm runoff generated on the east side of Juan Tabo. Currently, this runoff moves west across the Manzano Mesa property resulting in shallow flooding of the area. The Juan Tabo basin will mitigate this flooding.