

	LEGEND					
	SUBDIVISION BOUNDARY LINE					
······································	EXISTING SUBDIVISION BOUNDARY					
	NEW LOT LINE					
	ADJOINING PROPERTY LINE					
	CENTERLINE MONUMENT TO BE INSTALLED					
	CITY OF ALBUQUERQUE SURVEY CONTROL MONUMENT					

### KEYED NOTES

- A 10' PUBLIC UTILITY EASEMENT
- (B) TRACT J, 10' WIDE LANDSCAPE TRACT
- (C) 10' MEANDERING TRAIL
- D) 15' NON-VEHICULAR PEDESTRIAN ACCESS EASEMENT
- (E) 38' NON-VEHICULAR PEDESTRIAN ACCESS EASEMENT
- (F) 50' PUBLIC SANITARY SEWER, STORM DRAIN AND WATERLINE EASEMENT

GENERAL NOTES cont'd. This subdivision will have a homeowners Association. The homeowner association will own Tracts "A" thru "J", Rancho Encantado Del Norte, and Tracts "A" thru "H", Rancho Encantado Del Sur, and be responsible for maintenance and landscaping improve-

	Tangent Table						
	ID	BEARING	LENGTH				
	T1	S77'03'54"W	327.05'				
	T2	S81'39'24"W	149.84				
	13	S12'00'44"E	873.19'				
	T4	S89'43'29"E	292.65'				
	<b>T</b> 5	S89'43'30"E	80.00'				
	T6	S89'43'29"E	261.06'				
	17	S03'01'49"E	302.51				
İ	T8	S0812'12 <b>"</b> E	130.48				
	<b>T9</b>	S03'00'25 <b>"</b> E	243.18'				
	T10	S04"13'23"W	111.81'				
	T11	N64'46'09"W	473.10				
	T12	N02'45'11"W	200.36				
	T13	N00'40'50"E	64.00'				
	T14	S89'45'27"E	1541.14				
	T15	N11'44'03"W	517.66'				
	T16	N72'31'04"E	151.26'				

0/3.13	İ					
292.65						
80.00'				Curve	Table	
261.06		ID	ARC	RADIUS	DELTA	TANGEN
302.51		C1	51.22	30.00'	97'49'26"	34.4
30.48		C2	201.90	2591.31	04'27'51"	101.0
2 <b>43.18</b> ′		C3	39.27	25.01°	89'59'01"	25.0
111.81'		C4	39.27	25.00	89'59'13"	25.0
173.10'		C5	304.96	838.32'	20'50'34"	154.1
00.36		C6	436.39	782.32'	31'57'38"	224.0
64.00'		<b>C7</b>	26.68'	25.00'	61'08'57"	14.7
541.14		C8	147.84	75.00'	112'56'21"	113.1
17.66		C9	25.30'	25.00'	57'59'41"	13.8
51.26'		C10	143.69'	390.21	21'05'54"	72.6
27.05		C11	37.76'	25.00'	86'32'53"	23.5

### PRELIMINARY PLAT FOR RANCHO ENCANTADO NORTE, SUR, AND CONDOMINIUM SUBDIVISIONS

CURRENTLY TRACT 1 & 4 OF COORS VILLAGE WITHIN THE TOWN OF ALBUQUERQUE GRANT IN PROJECTED SECTION 35, TOWNSHIP 11 NORTH, RANGE 2 EAST

NEW MEXICO PRINCIPAL MERIDIAN CITY OF ALBUQUERQUE BERNALILLO COUNTY, NEW MEXICO

### GENERAL NOTES

- 1. RANCHO ENCANTADO NORTE (TRACT 1 OF COORS VILLAGE) A. EXISTING/PROPOSED ZONING: SU-3
- PROPOSED DEVELOPMENT: SINGLE FAMILY DETACHED RESIDENTIAL
- B. PROPOSED NET ACREAGE 16.25 ACRES NUMBER OF LOTS 81 D.U.
- PROPOSED DENSITY 4.98 D.U./ACRE
- C. MIN. LOT DIMENSIONS: 56'X105' MIN. MINIMUM LOT AREA: 5,880 SQ. FT.
- 2. RANCHO ENCANTADO SUR (PORTION OF TRACT 4 OF COORS VILLAGE) A. EXISTING/PROPOSED ZONING: SU-3
- PROPOSED DEVELOPMENT: SINGLE FAMILY DETACHED RESIDENTIAL B. PROPOSED NET ACREAGE NUMBER OF LOTS
  - 10.79 ACRES 50 D.U.
- PROPOSED DENSITY 4.63 D.U./ACRE
- C. MIN. LOT DIMENSIONS: 56'X105' MIN. MINIMUM LOT AREA: 5,880 SQ. FT.
- 3. TRACT 4-A
- A. EXISTING/PROPOSED ZONING: SU-3 PROPOSÉD DEVELOPMENT: NEIGHBORHOOD PARK
- B. PROPOSED NET ACREAGE
- 4. TRACT 4-B, RANCHO ENCANTADO CONDOMINIUMS
- A. EXISTING/PROPOSED ZONING: SU-3
- PROPOSED DEVELOPMENT: MULTI-FAMILY RESIDENTIAL
- B. PROPOSED NET ACREAGE
- 5. ALL STREETS, UTILITIES, AND STORM DRAIN IMPROVEMENTS ARE TO BE PUBLIC, AND TO BE DEDICATED TO THE CITY OF ALBUQUERQUE FOR
- MAINTENANCE. 6. LOT SETBACKS:
- FRONT YARD: 20'
- SIDE YARDS: 5' (10' ON CORNER LOTS)
- BACK YARD: 15'
- 7. NO INDIVIDUAL LOTS SHALL BE ALLOWED DIRECT ACCESS TO ATRISCO BLVD., MILNE ROAD, WESTERN TRAIL, OR QUAKER HEIGHTS PLACE.
- 8. ALL LOTS SHOWN WITH THE P1 DESIGNATION SHALL CONFORM TO INTERMITTENT PARKING DESIGN CRITERIA ITEM #1.

### SITE DATA

ZONE ATLAS NO.	F-	-11-Z
ZONING	SU	<b>-3</b>
NO. OF EXISTING PARCELS	2	
NO. OF LOTS CREATED	13	1
NO. OF TRACTS CREATED	20	

### SURVEY NOTES:

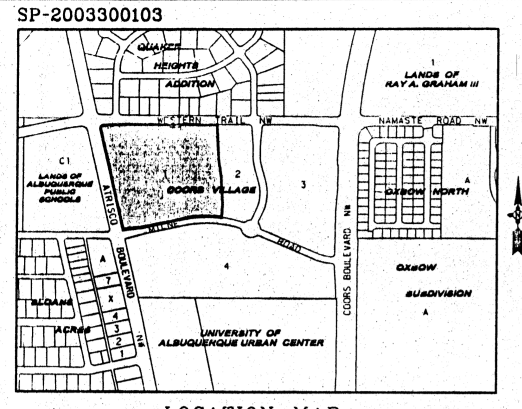
- 1. ALL BOUNDARY CORNERS SHOWN ( ) ARE FOUND REBAR W\CAP.
- ALL STREET CENTERLINE MONUMENTATION SHALL BE INSTALLED AT ALL CENTERLINE PC'S, PTS, ANGLE POINTS, AND STREET INTERSECTIONS AND SHOWN THUS (A) AND WILL BE MARKED BY (4") ALUMINUM CAP STAMPED "CITY OF ALBUQUERQUE CENTERLINE MONUMENTATION MARKED, DO NOT DISTURB PLS 6544".
- THE SUBDIVISION BOUNDARY WILL BE TIED TO THE NEW MEXICO STATE PLANE COORDINATE SYSTEM AS SHOWN.
- 4. BASIS OF BEARINGS WILL BE NEW MEXICO STATE PLANE
- 5. DISTANCES SHALL BE GROUND DISTANCES.
- 6. MANHOLES WILL BE OFFSET AT ALL POINTS OF CURVATURE, TANGENCY, STREET INTERSECTIONS, AND ALL OTHER ANGLE POINTS TO ALLOW USE OF CENTERLINE MONUMENTATION.

FOR MONUMENTATION AND STREET NAMES 12-12-02

JAMARK FERGUSON, DIVISION PRESIDENT B.R. HORTON, INC.

### **Bohannan A Huston**

Courtyard i 7500 Jefferson St. NE Albuquerque, NM 87109-4335 ENGINEERING A SPATIAL DATA A ADVANCED TECHNOLOGIES



### LOCATION MAP

ZONE ATLAS INDEX MAP No. F-11-Z NOT TO SCALE

### SUBDIVISION DATA

- DRB Project No.
- Zone Atlas Index No. F-11-Z.
- Gross Subdivision Acreage: 16.3003 Acres.
- Total Number of Lats/Tracts created: Eighty-one (81) Lots and Ten (10) Tracts.
- Total Mileage of full width Streets created: 0.6554 mile.
- 6. Date of Survey: February, 2003
- 7. Plat is located within the Town of Albuquerque Grant and within projected Section 35. TIIN. RZE. NMPM.

#### DISCLOSURE STATEMENT

The purpose of this Plat is to Subdivide all of Tract 1 and a southerly portion of Western Trail NW right-of-way of the PLAT OF TRACTS 1 THRU 4. COORS VILLAGE. Albuquerque. New Mexico as the same is shown and designated on the plat thereof. recorded in the office of the County Clerk of Bernalillo County, New Mexico on June 13, 2000 in Volume 2000C, Page 155 as Document No. 2000057414 into Eighty-one (81) Lots and Ten (10) Tracts, to dedicate additional public right-of-way to the City of Albuquerque, to vacate easements, to vacate public right-of-way, and to grant easements.

#### PNM STAMP

In approving this plat. PNM Electric Services and Gas Services (PNM) did not conduct a Title Search of the properties shown hereon. Consequently: PNM does not waive nor release any easement or easement rights to which it may be entitled.

#### **PUBLIC UTILITY EASEMENTS**

#### PUBLIC UTILITY EASEMENTS shown on this plat are for the common joint use of:

- A. Plum Electric Services for the installation, maintenance and service of underground & overhead electrical lines, transformers, and other equipment. fixtures, structures, and related facilities reasonably necessary to provide electrical service.
- B. PNM Gas services for installation, maintenance, and service of natural gas lines, valves and other equipment and facilities reasonably necessary to provide natural gas.
- C. OWEST for the installation, maintenance, and service of all buried communication lines and other related equipment and facilities reasonably necessary to provide communication services, including but not limited to above ground pedestals and closures.
- D. Comcast Cable for the installation, maintenance, and service of such lines, cable, and other related equipment and facilities reasonably necessary to provide Cable TV service.

included is the right to build, rebuild, construct, reconstruct, Locate, relocate. change. remove. modify. renew. operate. and maintain facilities for the purposes described above, together with free access to, from and over said easements, including sufficient working area space for electric transformers, with the right and privilege to trim and remove trees, shrubs or bushes which interfere with the purposes set forth herein. No building. sign. pool. (above ground or subsurface), hot tub, concrete or wood pool. decking, or other structure shall be erected or constructed on said easements. nor shall any well be drilled or operated thereon. Property owners shall be solely responsible for correcting any vialations of National Electric Safety Code caused by construction of pools, decking, or any structures adjacent to or near easements shown on this plat.

Easements for electric transformers/switchgears, as installed shall extend ten feet(10') in front of transformers/switchgear door and five feet (5') on each side.

#### DESCRIPTION

A certain tract of land situate within the Town of Albuquerque Grant, within, rejected Section 35. Township 11 North, Range 2 East, New Mexico Principal Meridian, bernatillo County, Albuquerque, New Mexico, being and comprising all of Tract 1 and a seatherly portion of Western Trail NW right-of-way of the plat of TRACTS 1 THRU 4. (1) #3. VILLAGE. Albuquerque. New Mexico. as the same is shown and designated on the plat to the recorded in the office of the County Clerk of Bernallila County. New Mexico. State Plane (13, 2000 in Book 2000C. Page 155 as Document No. 2000057414 and being more purificated by New Mexico State Plane Grid Bearings (Central Zone NAD 1927) and grid and described by New Mexico State Plane Grid Bearings (Central Zone NAD 1927) and grid and described by New Mexico State Plane Grid Bearings (Central Zone NAD 1927) and grid and described by New Mexico State Plane Grid Bearings (Central Zone NAD 1927) and grid and described by New Mexico State Plane Grid Bearings (Central Zone NAD 1927) and grid and described by New Mexico State Plane Grid Bearings (Central Zone NAD 1927) and grid and

BEGINNING at the northwest corner of said Tract 1. a point of curvature at the switterly right-of-way line of Western Trail NW. whence the Albuquerque City Survey (ACD) incomment "3-F10": a standard ACS brass tablet set in a lava rock, having New Mexico table Plane Grid Coordinates (Cantral Zone NAD 1927) of X=362.216.44 and Y=1.506.551.81 isons N26\*49'36"W. a distance of 2230.51 feet and from said point of beginning receiving thence along the northery boundary line of said Tract 1 and also along said right or way line. 201.90 feet along the arc of a curve to the right having a radius of 2591.31 feet and a chord which bears N88\*02'23"E. a distance of 201.85 feet to a point of table, sey! thence. \$89\*43'41"E. a distance of 683.72 feet to the northeast carner of said Tract 1: Inches leaving said right-of-way line and running thence along the easterly bounds? Lite of said Tract 1:

\$03\*01'48"E. a distance of 302.52 teet to a point: thence. \$08\*08'23"E. a distance of 130.48 feet to a point: thence. \$03\*00'22"E. a distance of 243.21 feet to a point: thence. \$03\*00'22"E. a distance of 111.76 to the southeast corner of sail Tract 1. Julia of curvature (non-tangent) on the northerly right-of-way line of withe Rose of the running along the southerly boundary line of said Tract 1 and also along in the of-way line. BEGINNING at the northwest corner of said Tract 1, a point of curvature on the seatherly

305.04 feet along the arc of a curve to the left having a radius of 838.3. The fine a

chard which bears \$87°28'58"W. a distance of 303.36 feet to a point of tangent it it ence. \$77°03'31"W. a distance of 326.97 feet to a point; thence. 581°39'30"W. a distance of 149.80 feet to the southwest corner of said Irus in a joint on the easterly right-of-way line of Atrisco Drive NW. thence running along the westerly boundary line of said Tract 1 and also along said right-of-way line.

N12\*00'44"W. a distance of 873.18 feet to a point of curvature: thence.

51.22 feet along the arc of a curve to the right having a radius of 30.00 chord which bears N36\*53'52"E. a distance of 45.22 feet to the point and place of th

Tract contains 16.3003 acres, more or less.

#### NOTES

- 1. Bearings are New Mexico State Plane Grid Bearings (Central Zone NAD 1927) are the same as shown on the PLAT OF TRACTS 1 THRU 4. COORS VILLAGE. Alto Jen 3. New Mexico, recorded in the office of the County Clerk of Bernalillo County 1. A Mexico on June 13. 2000 in Volume 2000C. Page 155 as Document No. 2000057413.
- Distances are ground distances.

  Record bearings & distances are shown in parenthesis ( ). 4. All easements of record are shown.
- 5. Centerline (in lieu of R/W monumentation) to be installed at all centerline PC's. angle points and street intersections prior to acceptance of subulvision street improvements and will consist of a standard four-inch (4") aluminum ulley cap stamped "CITY OF ALBUQUERQUE". "CENTERLINE MONUMENTATION". "SURVEY MARKER". "DO NOT DISTURB". "PLS #6544".
- 6. Tracts A thru J inclusive are (for landscaping improvements) to be reserved for maintenant by and granted to the Rancho Encantado Homeowners Association and its assigns by

beginning.

- separate document.

  7. Tract I is subject to a non-vehicular pedestrian access easement and a public waterline easement to be granted with the filing of this plat.

  8. The front (adjacent to street right-of-way) Lot Corner will not be staked. A
- witness corner projected along the property line (10' offset), being a chi while "+" in the curb and gutter will be set upon completion of all street improvements.

#### FREE CONSENT AND DEDICATION

The foregoing plat of that certain truct of land situate within the Town of Albaquerque Grant within projected Section 35. Township 11 North, Range 2 East, New Mexico Principal Meridian. Bernalillo County. Albuquerque. New Mexico. being and comprising all or Iract.

1 and a southerly portion of Western Trail NW right-of-way of the PLAT OF TRACTS 1 1880 4.

COURS VILLAGE. Albuquerque. New Mexico. as the same is shown and designated on the plat.

Thereof. recorded in the office of the County Clerk of Bernalillo County. New Mexico an thereof. recorded in the office of the County Clerk of Bernelli to County. New Mexico on June 13. 2000 in Volume 2000C. Page 155 as Document No. 2000c9/414. Now Comprising Lots 1 through 81 inclusive and Tracts A. B. C. D. E. F. G. H. L. and J. PLAT OF RANCHO ENCANTADO DEL NORTE. Albuquerque. New Mexico is with the free consent and in accordance with the desires of the undersigned owner(s) and/or proprietor(s) thereof and said owner(s) and/or proprietor(s) do hereby dedicate public right-of-way to the City of Albuquerque in Fee Simple with warranty covenants and do hereby grant all access, utility, and Drainage Eusements hereon including the right to construct, operate, inspect, and maintain facilities therein; and all Public Utility easements shown hereon for the common and joint use of Gas. Electrical Power and Communication Services for buried and overhead distribution lines, conduits, pipes for underground and/or overhead Utilities where shown distribution lines, conduits, pipes for underground and/or overhead Utilities where shown or indicated, and including the right of ingress and egress for construction and maintenance, and the right to trim interfering trees and shipps. The City has the right to enter upon the Grantees Property at any time and perform whatever inspection, installation, maintenance, repair, may fication or removal ("work") it deems appropriate without liability to the City. If work affects any improvements or Encroachments must by the Grantee, the City will not be financially an otherwise responsible for rebuilding or repairing of improvements or Encroachments. If in the opinion of the City, the work to be performed by the City could endunger the structural integrity or otherwise damage the improvements or Encroachments, the Grantee shall, at its own expense take whatever protective measures are required to safeguard the Improvements or Encroachments. Said owner(s) and/or proprietor(s) up hereby consent to all of the toregoing and do hereby certify that this subdivision is with its free act and deed,

b.k. HORTON. INC.

County of Bernalillo )

This instrument was acknowledged before me on 22 hd ady of July 2003 by Mark Ferguson. Vice President of D.R. Horton, Inc., a Delaware Corporation.

My Commission Expires: 10-14-05 Kathry Charz-Elwell Notary Public



### PLAT OF RANCHO ENCANTADO DEL NORTE

(A REPLAT OF TRACT 1, COORS VILLAGE) ALBUQUERQUE, NEW MEXICO JULY, 2003

1002384

64-00003

### PLAT APPROVAL

### TAX CERTIFICATION

PROPERTY OWNER OF RECORD DE RECORD D

### SURVEYOR'S CERTIFICATION

1. A. Dwain Weaver, a registered Professional New Mexico Surveyor certify that I am responsible for this survey and that this plat was prepared by me or under my supervision, shows all easements of record, and conforms to the Minimum Requirements of the Board of Registration for Professional Engineers and Professional Surveyors in October, 2000 and meets the minimum requirements for monumentation and surveys contained in the Albuquerque Subdivision Ordinance, and is true and accurate to the best of my knowledge and belief.



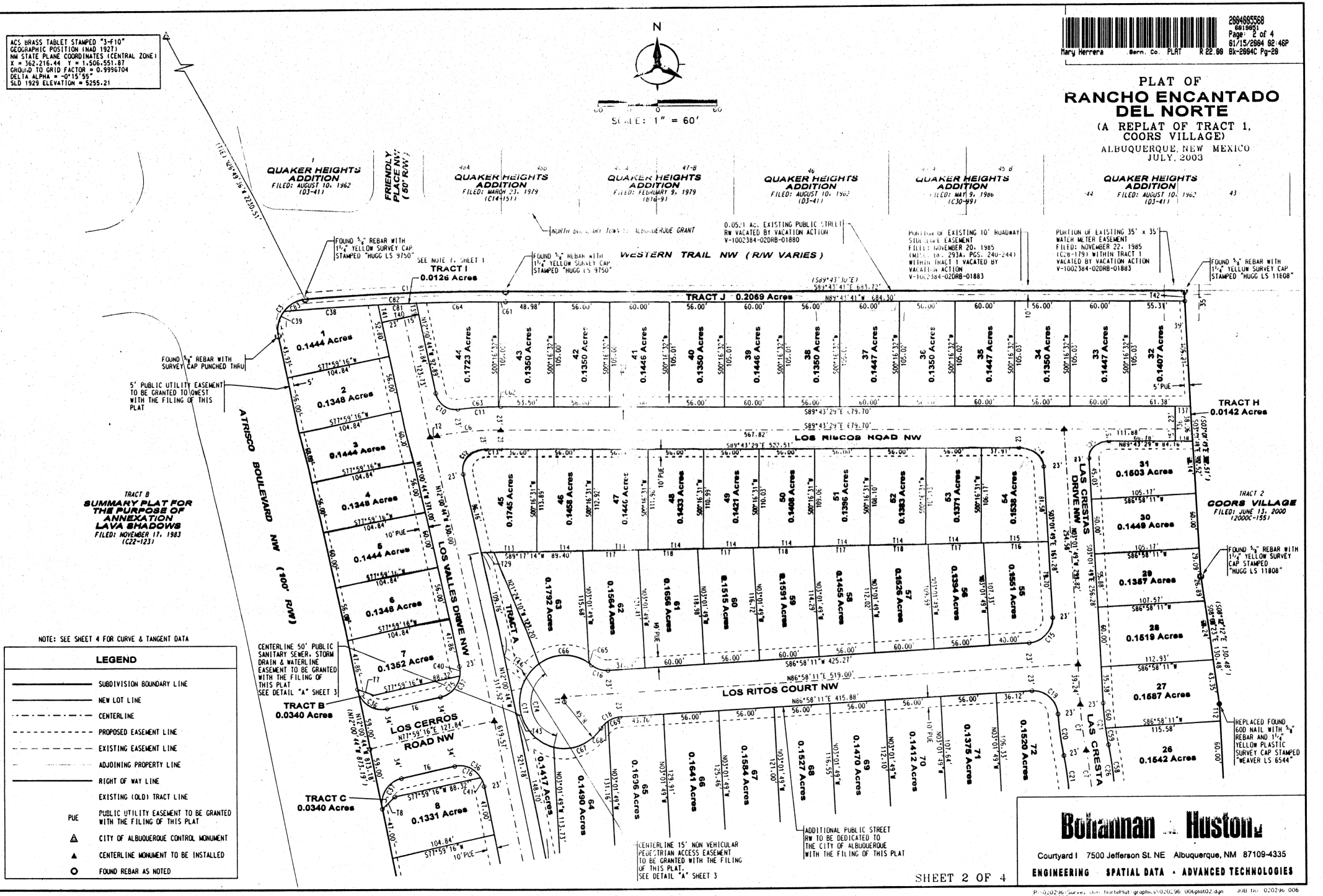
a. Durain Weaver A. Dwain Weaver New Mexico Professional Surveyor 6544

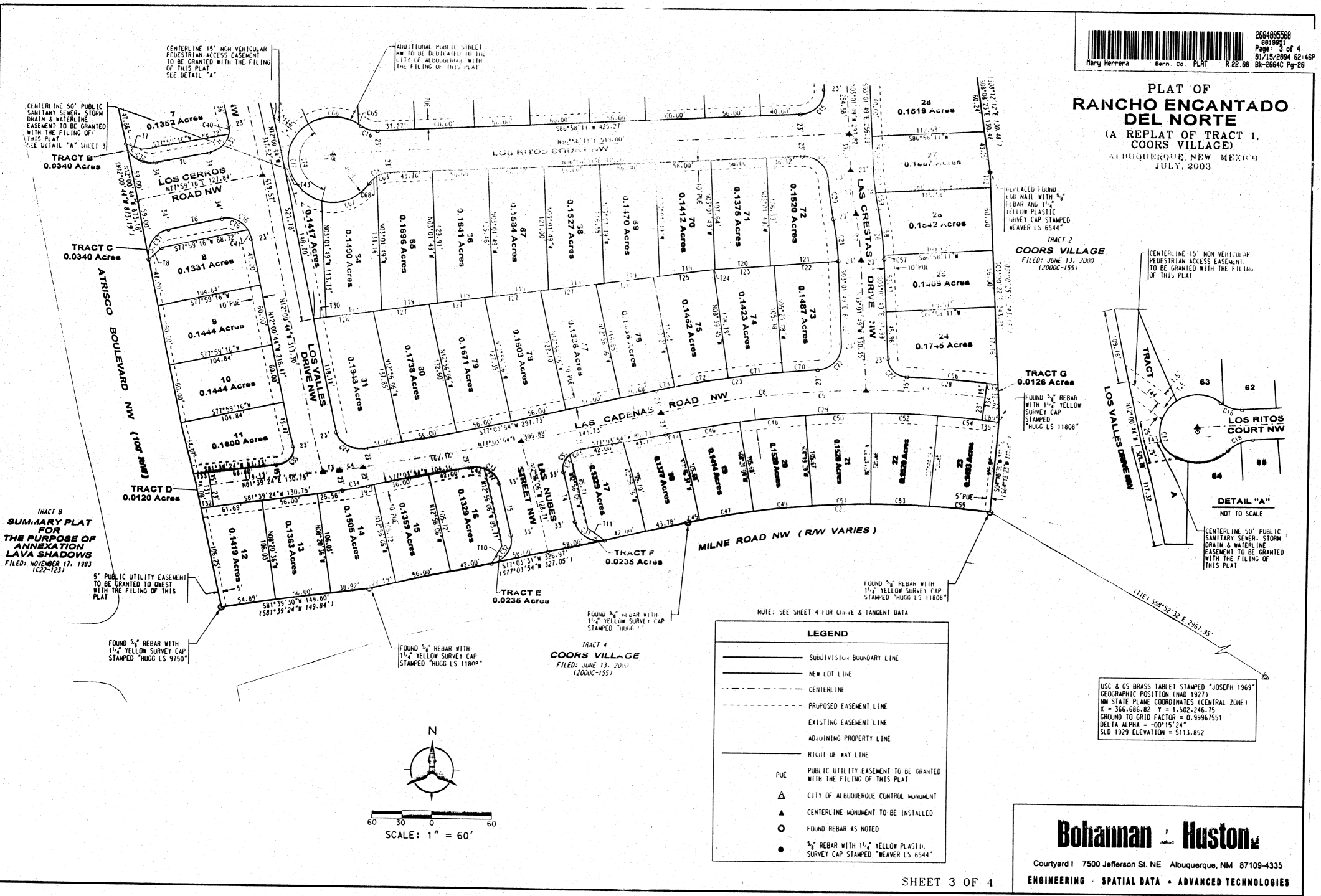
Date: July 21, 2003

SHEET 1 OF 4

### Bulliaman A Huston

Courtyard I 7500 Jefferson St. NE Albuquerque, NM 87109-4335 ENGINEERING A SPATIAL DATA A ADVANCED TECHNOLOGIES





P:=020296\Survey=006::NortePlat\graphics\020296\_006plat03 agn = J0B\_N0=020246\_006-H\_DEC=2003 07-59 m: ule



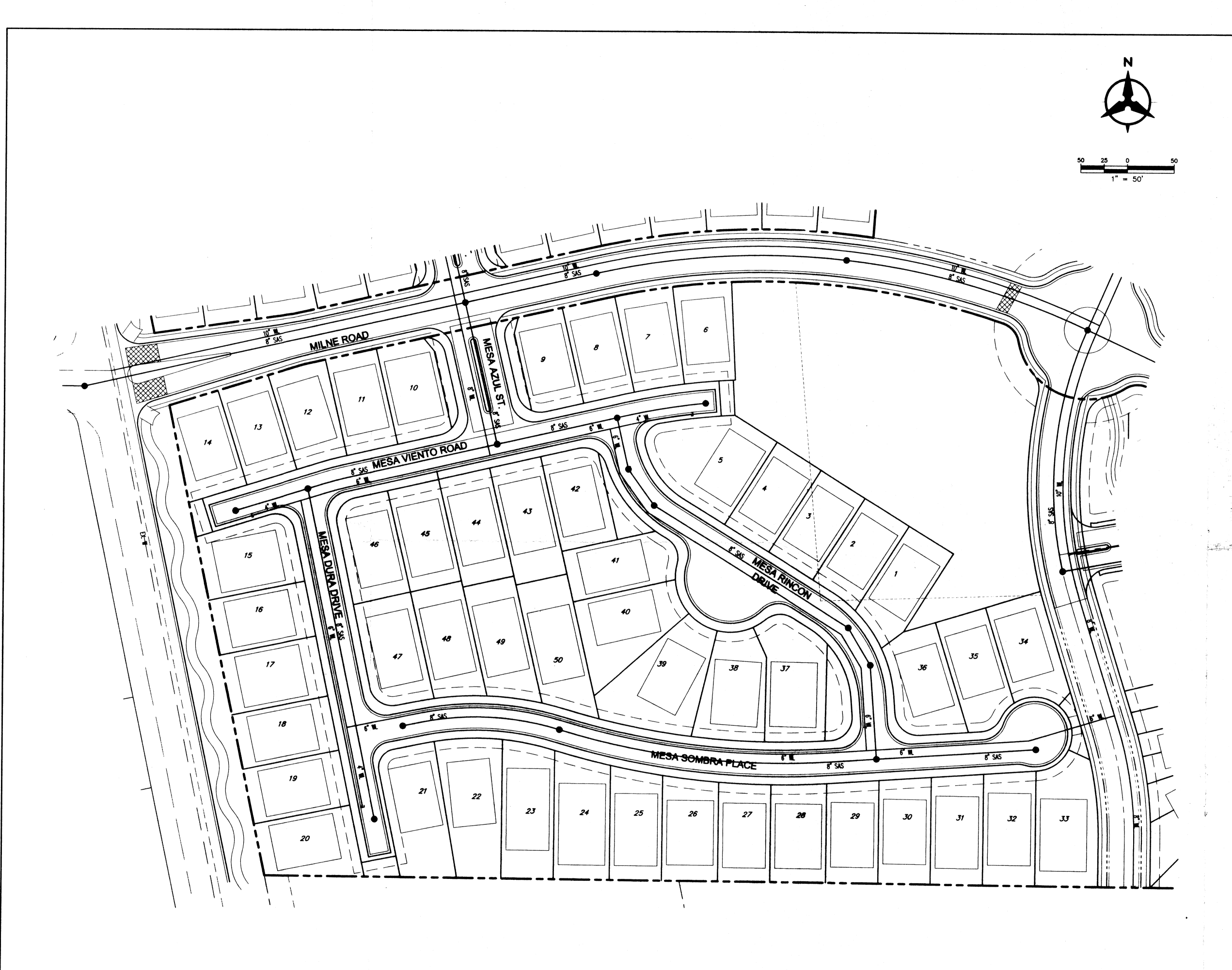
### PLAT OF RANCHO ENCANTADO DEL NORTE (A REPLAT OF TRACT 1, COORS VILLAGE) ALBUQUERQUE, NEW MEXICO JULY, 2003

						CURVE	DAT	À					
10	DELTA	TANCENT	ARC	RADIUS	CHORD	CHUND BRG	10	DELIA	LENI	AHC	RAUTUS	СНОКО	CHURD BRG
C3 C4 C5 C6 C7 C8 C9 C10 C11 C12	(04.27.51" 20.50.53" (20.50.34" 97.49.12" (97.49.27" 04.35.30" 12.17.15" 09.15.33" 12.18.58" 07.05.11" 85.22.41" 07.39.56" 99.16.48"	134.42' )(154.18')( 34.40') 12.03' 165.31' 32.29' 22.27' 104.33' 59.88' 18.45' 21.64' 29.42'	304.96') 51.22') 24.04' 327.46' 64.34' 44.44' 207.86' 119.60' 29.80' 43.21' 43.32'	838.32' 1838.32' 30.00' 130.00' 300.00' 300.00' 275.00' 967.00' 967.00' 20.00' 323.00' 25.00'	303.36' 01303.28' 45.22' 0 (45.22' 24.04' 325.90' 64.21' 44.39' 207.46' 119.52' 27.12' 43.18' 38.10'	N88*02'23"E 1(N88*02'38"E) S87*29'58"W )(S87*29'11"W) N36*53'52"E )(N36*53'59"E) N79*21'39"E N86*45'58"E N84*07'53"E N07*39'36"W N83*13'23"E S87*04'33"E S87*04'33"E S84*42'05"E N86*26'33"E N37*37'40"E	C41 C42 C43 C44 C45 C46 C47 C48 C49 C50 C51 C52 C53 C54	21*06'01" 34*03'21" 34*03'21" 00*51'22" 00*48'53" 03*45'58" 04*01'43" 04*01'43" 04*01'44" 04*01'44" 04*01'44" 04*01'44"	30.72' 27.56' 30.72' 27.56' 33.20' 29.49' 33.20' 29.49' 33.20'	9.21' 14.86' 14.86' 14.11' 11.92' 55.10' 66.38' 58.95' 66.38' 58.95' 61.11'	25.00' 25.00' 944.00' 838.32' 944.00' 838.32' 944.00' 838.32' 944.00' 838.32' 944.00' 838.32'	9.15' 14.64' 14.64' 14.11' 11.92' 61.41' 55.09' 66.36' 58.93' 66.36' 58.94' 61.97' 61.16'	N22*33'44"W N85*54'26"W 560*02'13"W 577*29'35"W N77*27'58"E 579*47'06"W N79*45'24"E S83*39'48"W N83*39'14"E S87*41'31"W N87*40'58"E N88*16'45"W S88*17'19"E S84*23'03"E N84*11'01"W
C13 C14 C15 C16 C19 C20 C21 C22 C23 C24 C25	03.00'25" 86.41'40" 90.00'00" 40.47'13" 272.53'13" 272.53'06'00" 88.26'46" 07.42'19" 09.15'33" 89.35'13" 09.29'31" 90.55'22"	24.33' 20.07' 20.41' 24.82'	14.54 37.83 39.27 17.80 214.13 38.59 40.08 40.72 39.09 164.01 39.67 32.57	277.00' 25.00' 25.00' 25.00' 45.00' 25.00' 298.00' 252.00' 252.00' 252.00' 253.00'	14.54' 34.32' 35.36' 17.42' 62.02' 34.67' 40.68' 35.23' 163.82' 35.64'	N88*46 18 "E S46*22 39 "F S41*58 1 N72*3 7 SOP SOP SOP*33'36 "E S41*45'48 "W S81*45'48 "W S81*45'48 "W	C56 C57 C58 C59 C60 C62 C63 C64 C65 C65	05*22'03' 00*44'41' 08*30'52'' 01*39'67'' 05*36'36'36'36'36'36'36'36'36'36'36'36'36'3	1.05' 1.94' 22.18' 8.03' 34' 1.25' 20.38' 41.29' 1.54' 3.55' 30.86'	92.02' 3.87' 44.28' 16.06' 24.66' 2.50' 40.71' 82.58' 3.08' 54.11'	982.00' 298.00' 298.00' 252.00' 252.00' 323.00' 323.00' 2581.31' 45.00' 45.00'	91.99 3.87 44.24 16.06 24.69 2.50 40.69 82.56 3.08 50.55 50.91	\$85°33'17"E \$03°24'09"E \$03°24'09"E \$010°27'49"W \$02°50'02"E \$03°40"#************************************
C26 C27 C28 C29 C30 C31 C32 C33 C34 C35	93.18.20. 09.15.33. 85.12.33. 04.42.25. 19.24.09. 90.00.00. 90.00.22. 89.59.38. 90.00.00. 04.35.30. 93.40.08. 90.00.00.	24.13' 18.39' 40.36'	48.16' 29.74' 80.67' 319.67' 39.27' 39.27' 39.27' 25.89' 32.70'	20.00, 298.00, 982.00, 944.00, 25.00, 25.00, 25.00, 323.00,	29.09' 48.11' 27.08' 80.65' 318.15' 35.36' 35.36' 35.36' 25.88' 29.18'	\$43*37'21"W \$07*39'36"E \$45*38'05"E \$85*53'10"E \$86*45'58"W \$32*03'54"W \$57*56'17"E N32*03'43"E N57*56'06"W \$79*21'39"W N34*49'20"E	C71 C72 C73 C74 C75 C76 C77 C78	68*53'55" 68*53'55" 55*56'39"	5.04' 6.54' 11.65' 21.45' 27.45' 100.44' 17.15' 11.15' 11.28' 11.28'	9.95' 12.79' 35.29' 54.89' 54.89' 18.94' 103.46' 30.06' 30.06' 24.41' 24.41'	25.00' 25.00' 990.00' 990.00' 990.00' 45.00' 25.00' 25.00' 25.00'	9.88' 12.65' 35.29' 54.88' 54.88' 18.94' 82.13' 28.28' 23.45' 23.45'	N46*16'05"E \$72*19'05"W \$85*32'08"W N82*55'34"E N79*44'57"E N77*36'46"E \$10*22'22"E N43*32'16"E \$67*33'44"E \$15*02'13"E
37 38 39	90°00'00" 02°07'03" 49°22'50" 21°06'01"	25.00' 47.70'	39.27' 39.27' 95.40' 25.86' 9.21'	25.00' 25.00' 2581.31' 30.00' 25.00'	35.36' 35.36' 95.39' 25.06' 9.15'	N57*00'44"W S32*59'16"W N86*22'06"E N12*40'41"E N01*27'44"W	C80 C81 C82	00°39'45" 01°01'46" 00°51'22" 04°57'45" 48°26'21"	5.68' 6.48' 19.29' 111.85' 13.49'	11.35' 16.96' 38.57' 223.57' 25.36'	982.00' 944.00' 2581.31' 2581.31' 30.00'	11.35' 16.96' 38.57' 223.50' 24.61'	\$83°12'05"E N83°01'05"W N87°51'18"E \$87°47'26"W N61°35'17"E

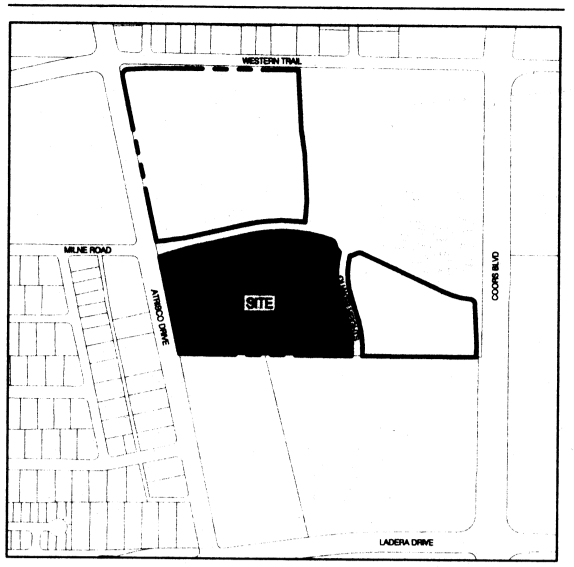
T	ANGENT	DATA
10	BEARING	DISTANC
T1	N03*01'49"W	5.00'
T2	N77°59′16″E	7.36
13 14	N81*39'24"E S12*56'06"E	16.62' 55.70'
15	N12*56'06"W	55.71
16	577*59'16"W	54.84
17	N70°46′52″W	17.36
18 19	\$46°45'24"W \$77°03'54"W	17.36
Tio	\$28°45'33"₩	21.04
III	N54*39'46"W	21.04
T12	N03°00'22"W S89°17'14"W	16.83′ 55.92′
Ť14	589°17'14"¥	56.01
T15	\$89°17′14″₩	67.59
116 117	\$89°17'14"# \$89°17'14"#	65.05° 56.05°
118	589°17'14"W	60.05
T19 T20	\$82°25'23"₩	56.18
121	\$85*37:47"W	56.02' 68.18'
!53	35:37:47"W	59.55
4	32*25'23"W	1.36
ું	25'23"W	61.06′ 58.00′
	25'23"W 5 25'23"W 5 25'23"W	56.25
9	S 25, 23 W	60.40
٥Ċ	5'23"	12.79' 12.57'
31	20' 36 W	38.00
32	39'24"¥ 39'24"¥	12.50' 14.94'
1	*28'03"w	38.00
,	10'30"W	5.91
:	6'31"¥	38.00' 15.18'
	N89"43'29"W	17.38
	12°00'44"¥	11.04
141	159116"W 00144"W	38.00' 17.65'
142	01 '48 'W	10.02
[43	16°E	4.97

### Buhannan A Huston.

Courtyard I 7500 Jefferson St. NE Albuquerque, NM 87109-4335 ENGINEERING - SPATIAL DATA - ADVANCED TECHNOLOGIES



### VICINITY MAP



COA Zone Atlas F-11-Z

### CONCEPTUAL WATER AND SANITARY SEWER PLAN

WATER
THE SITE IS WELL SERVED BY THE EXISTING CITY-WATER SYSTEM.
WATERLINES WILL BE EXTENDED ON SITE TO PROVIDE DOMESTIC
AND FIRE SUPPLY.

SANITARY SEWER
THE SYSTEM IS STANDARD GRAVITY FEED SAS PREDOMINATELY
SLOPING FROM EAST TO WEST. THE SAS OUTFALLS TO AN EXISTING
LINE LOCATED IN ATRISCO BLVD AT MILNE.

### Project #:

# RANCHO ENCANTADO SUR

### CONCEPTUAL UTILITY PLAN

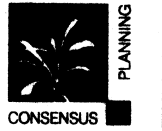
Prepared for: D.R. HORTON 4400 ALEMEDA N.E. SUITE B Albuquerque, NM 87113

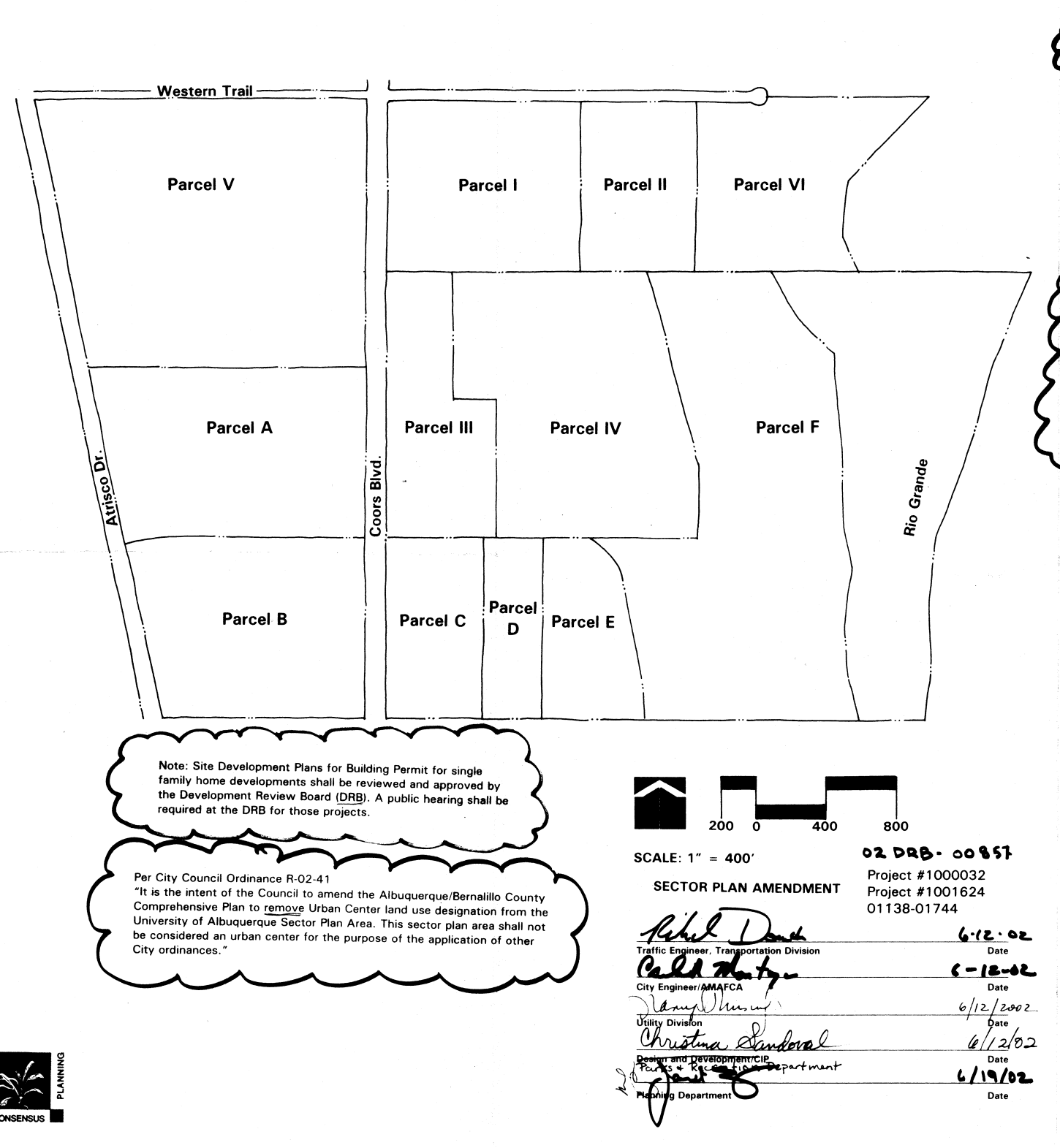
> Prepared by: Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102

Bohannan-Huston, Inc. 7500 Jefferson NE Albuquerque, NM 87109



Courtyard | 7800 Jefferson St. NE Abuquerque, NM 87169-4335 ENGINEERING A SPATIAL DATA A ADVANCED TECHNOLOGIES





### UNIVERSITY OF ALBUQUERQUE SECTOR PLAN LAND USE/ZONING LEGEND

**PARCELS** ZONING: SU-3 IV \ v) VI A, B CDEE aht Industrial and/or Office Park (Campus Mixed Use: Office, Commercial, Residential 10-25 du/ac) Planned Development Area Open Space Х Mixed Use: Mixed uses on this parcel shall include single family residential (permissive R-LT Uses), 8 to 15 dwelling units per acre. 16.4 acres: Office (permissive O-1 Uses). 5.1 acres. Commercial (permissive C-1 Uses) including grocery store with package liquor sales incidental to that use) 13.7 acres; and multi-family (permissive R-2 Uses). 18 to 24 dwelling units per acre, 18.8 acres; and X Mixed Residential - Residential development not to exceed <del>25-8</del> du/ac and neighborhood commercial/office (C-1 and O-1 uses). <del>There</del> hall be a minimum of 5 acres (adjacent to oors Blvd) developed with town homes or partments at not less than 8 du/ac and an ditional 3 to A maximum of 5 acres may it the corner of Coors Blvd, and St. seph's Dr.) that shall be developed with either neighborhood commercial (C-1) and/or office (O-1) and/or town homes or apartments at not less than 8 du/ac. The lance of Parcels C. D. and E shall be oped at an average 4 to 8 du/ac Parc shall be developed at 1 to 3 du/ac X Mixed Uses - A minimum of approximately 30 acres within Tracts A and B shall be developed as apartments (R-3) at 24-30 du/ac; the balance of the property is to be developed as (C-2) commercial or (O-1) office (approximately 19 acres); and church and related uses residential uses (R-3) at 24 30 du/ac and/or joint use park and ride facility (ten acres or less)

P# 1000032

99410-0000-0033

1999 SECTOR DEVELOPMENT PLAN AMENDMENT APPROVED

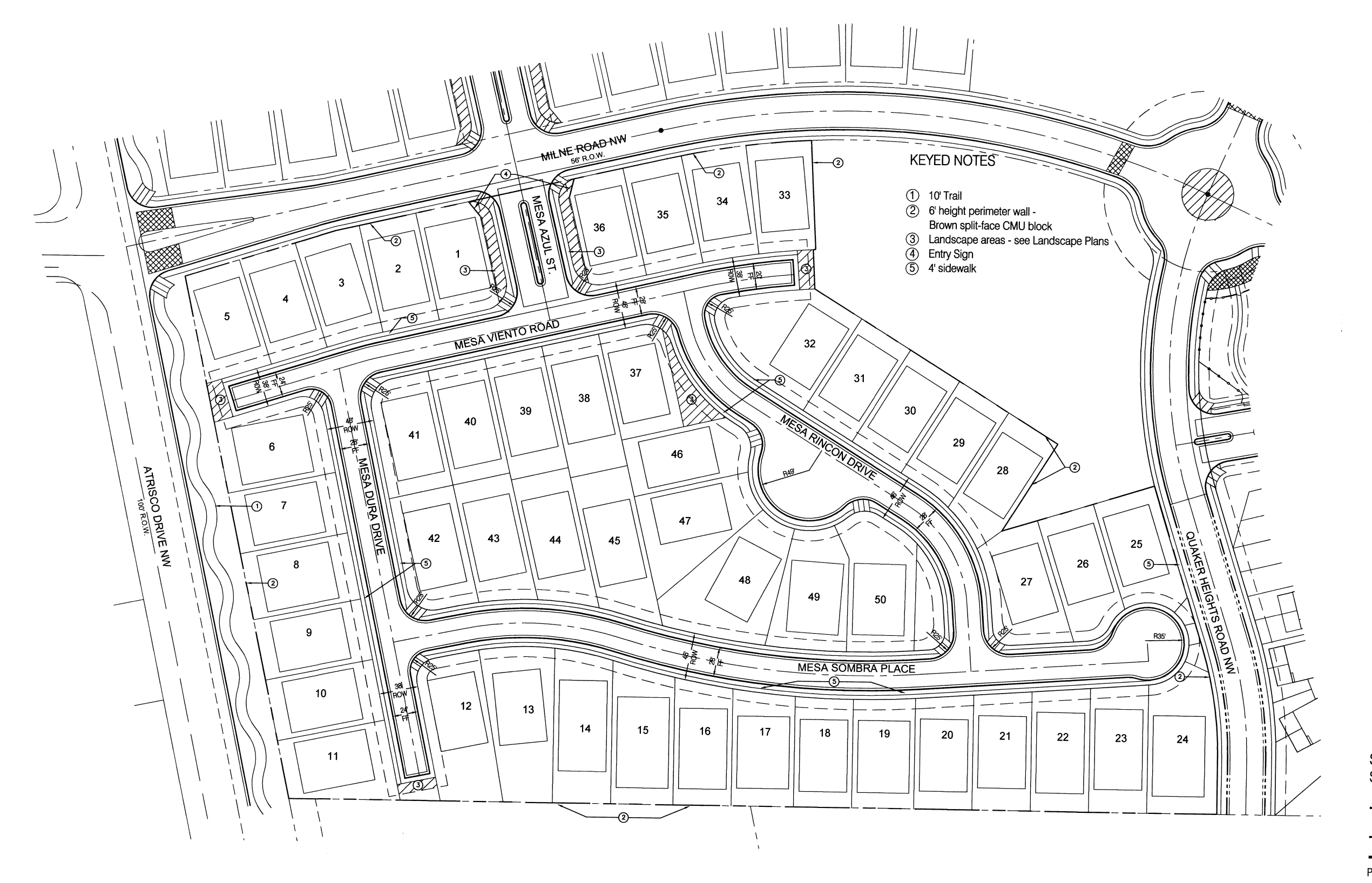
Rull Ihr	3-15-00
Traffic Engineer, Transportation Division	Date
Aun Calogo	3-15-00
City Engineer/AMAFCA	Date
Bradley & Brighem	3-15-00
Utility Division	Date
Thurse U. Hang	3-15-10
Parks & Recreation Department	Date
Jan S	5/9/00
anning Department	Date

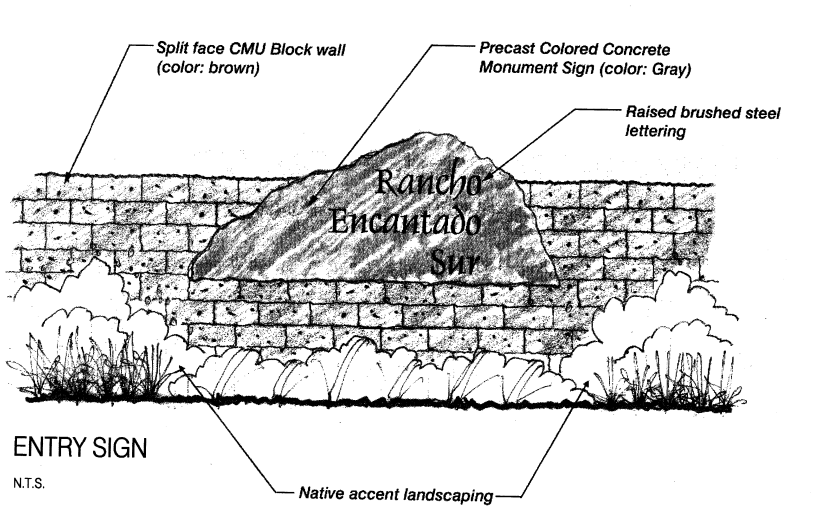
Prepared For:

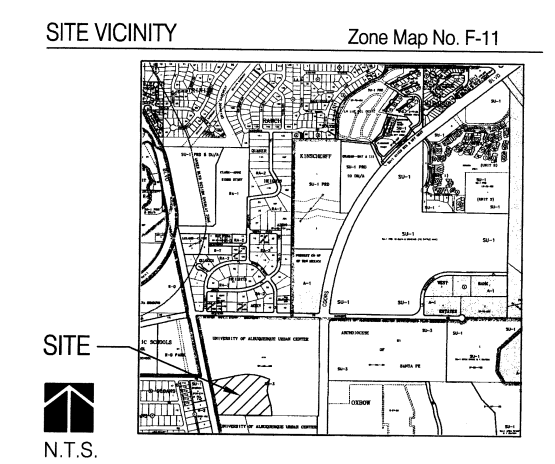
Commercial Interest Group, Inc. 4060 St. Joseph's Pl. NW Albuquerque, NM 87120

Prepared By:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102







SITE DATA

Zoning: SU-3
Site Area: 10.8 acres
Dwelling Units: 50 Lots
Gross Density: 4.63 DU/AC
Minimum Lot Size: 56' x 105'

APPROVALS

PROJECT: # \_\_\_\_\_

DRB: # \_\_\_\_

EPC: # \_\_\_\_

Planning Director	Date
Toward I' Do I	
Transportation Development	Date
City Engineer/AMAFCA	Date
Utility Development	Date
Parks and Recreation Department	Date
Michael Holton	12-13-02
Michael Holton Solid Waste Department will comply with COA agrees	Date

Site Plan for Subdivision and Site Plan for Building Permit

# Rancho Encantado Sur

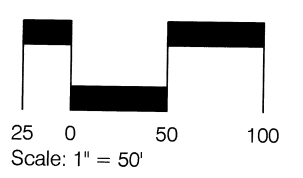
Prepared for:

D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102 Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109



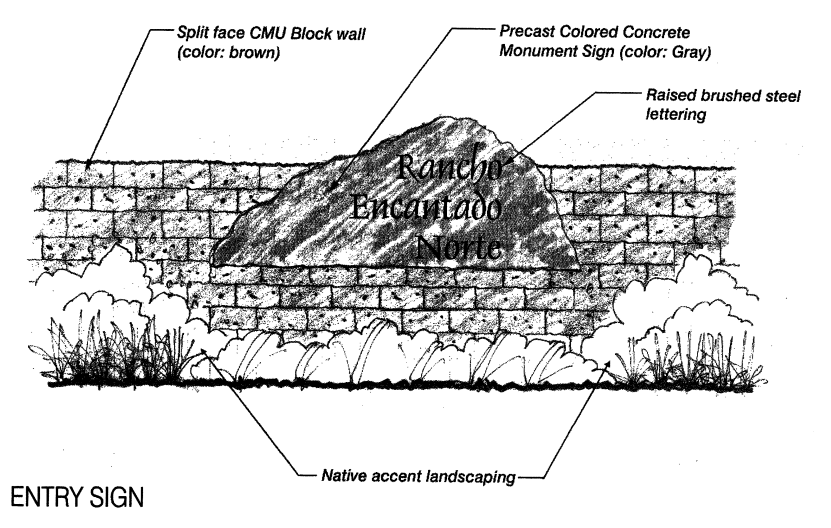




SHEET S1



The second secon



APPROVALS	
PROJECT: #	
DRB: #	
EPC: #	
Planning Director	Date
Transportation Development	Date
City Engineer/AMAFCA	Date
Utility Development	Date
Parks and Recreation Department	Date
Solid Waste Department	Date

Site Plan for Building Permit

# Rancho Encantado Norte

Prepared for:

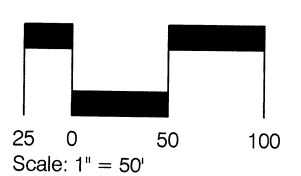
D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102

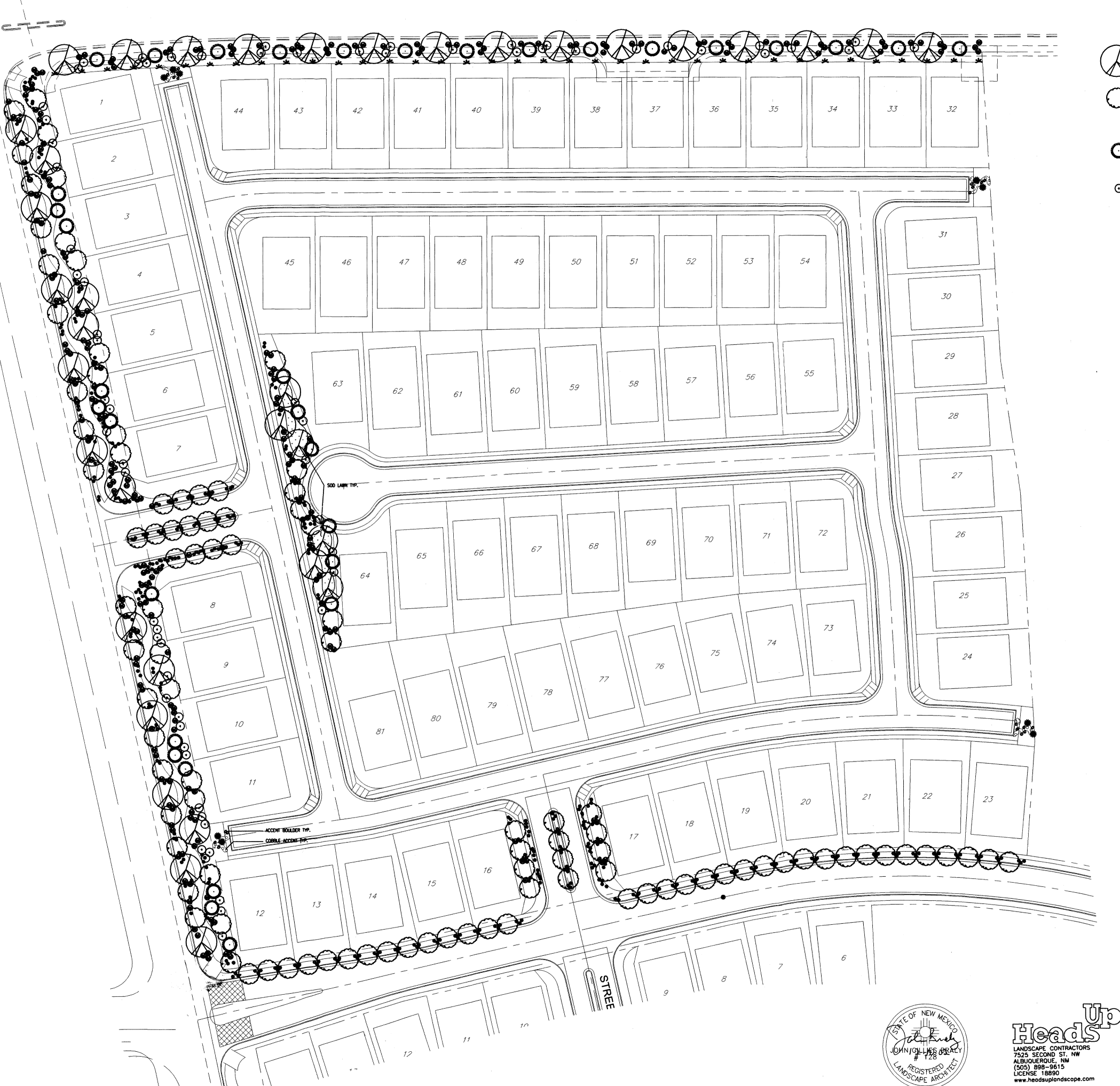
Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109







SHEET S1
December 13, 2002



SITE DATA PLANT LEGEND GROSS LOT AREA (PHASE 1) LESS BUILDING 139,455 SF 16,000 SF 123,455 SF SYMBOL QTY. BOTANICAL NAME COMMON NAME NET LOT AREA REQUIRED LANDSCAPE 15% OF NET LOT AREA PROPOSED LANDSCAPE PERCENT OF NET LOT AREA 18,519 SF FRAXINUS 19,800 SF HONEY LOCUST GLEDITSIA ORNAMENTAL TREE 15 GAL HIGH WATER USE TURF
MAX. 20% OF LANDSCAPE AREA
PROPOSED HIGH WATER USE TURF
PERCENT OF LANDSCAPE AREA 102 CRATAEGUS HAWTHORN CHILOPSIS DESERT WILLOW **FORESTIERA** N.M. OLIVE EVERGREEN TREE 5'-6' HT PLANTING RESTRICTIONS APPROACH AUSTRIAN PINE PINUS NIGRA A MINIMUM OF 80% OF THE PLANTINGS TO BE LOW OR MEDIUM WATER USE PLANTS PINON PINE PINUS EDULIS ● LARGE SHRUB 1-5 GAL A MAXIMUM OF 20% OF THE LANDSCAPE AREA TO BE HIGH WATER USE TURF SILVERBERRY ELAEAGNUS BUTTERFLY BUSH BUDDLEIA CHAMISA CHRYSOTHAMNUS NOTE BUTTERFLY BUSH MAIDEN GRASS MAINTENANCE OF LANDSCAPE PROVIDED BY OWNER ● MEDIUM SHRUB 1-5 GAL PLANTINGS TO BE WATERED BY AUTO. DRIP IRRIGATION SYSTEM RUSSIAN SAGE 237 PEROVSKIA WATER MANAGEMENT IS THE SOLE RESPONSIBILITY OF THE PROPERTY OWNER ROSEMARY ROSMARINUS INDIA HAWTHORN RAPHIOLEPIS THIS PLAN IS TO COMPLY WITH C.O.A. LANDSCAPE AND WATER WASTE ORDINANCE PLANTING RESTRICTIONS APPROACH SAND CHERRY PRUNUS BESSEY IT IS THE INTENT OF THIS PLAN TO PROVIDE MIN.
75% LIVE GROUNDCOVER OF LANDSCAPE AREAS
AT MATURITY ● SMALL SHRUB 1-5 GAL LAVENDER 374 LAVANDULA LANDSCAPE AREAS TO BE MULCHED WITH GRAVEL MULCH AT 2"-3" DEPTH OVER FILTER FABRIC CHERRY SAGE SALVIA GREGGII APPROVAL OF THE LANDSCAPE PLAN DOES NOT CONSTITUTE OR IMPLY COMPLIANCE WITH, OR EXEMPTION FROM, THE C.O.A LANDSCAPE AND WATER WASTE ORDINANCE BLUE AVENA GRASS HELICTOTRICHON MUGHO PINE PINUS MUGO CREEPING ROSEMARY TREES ARE NOT TO BE PLACED IN PUBLIC UTILITY EASEMENTS ROSMARINUS BUFFALO JUNIPER BUFFALO JUNIPER NO PARKING SPACE SHALL BE MORE THEN 100' FROM A TREE. # PALM YUCCA 4'-6' HT. JE VINE 1 GAL (25' O.C. SPACING) TRUMPET VINE CAMPSIS

VIRGINIA CREEPER

### Conceptual Landscape Plan

PARTHENOCISSUS

### Rancho Encantado Norte

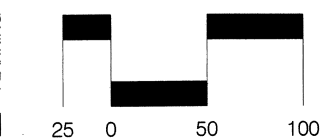
Prepared for:

D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102 Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109

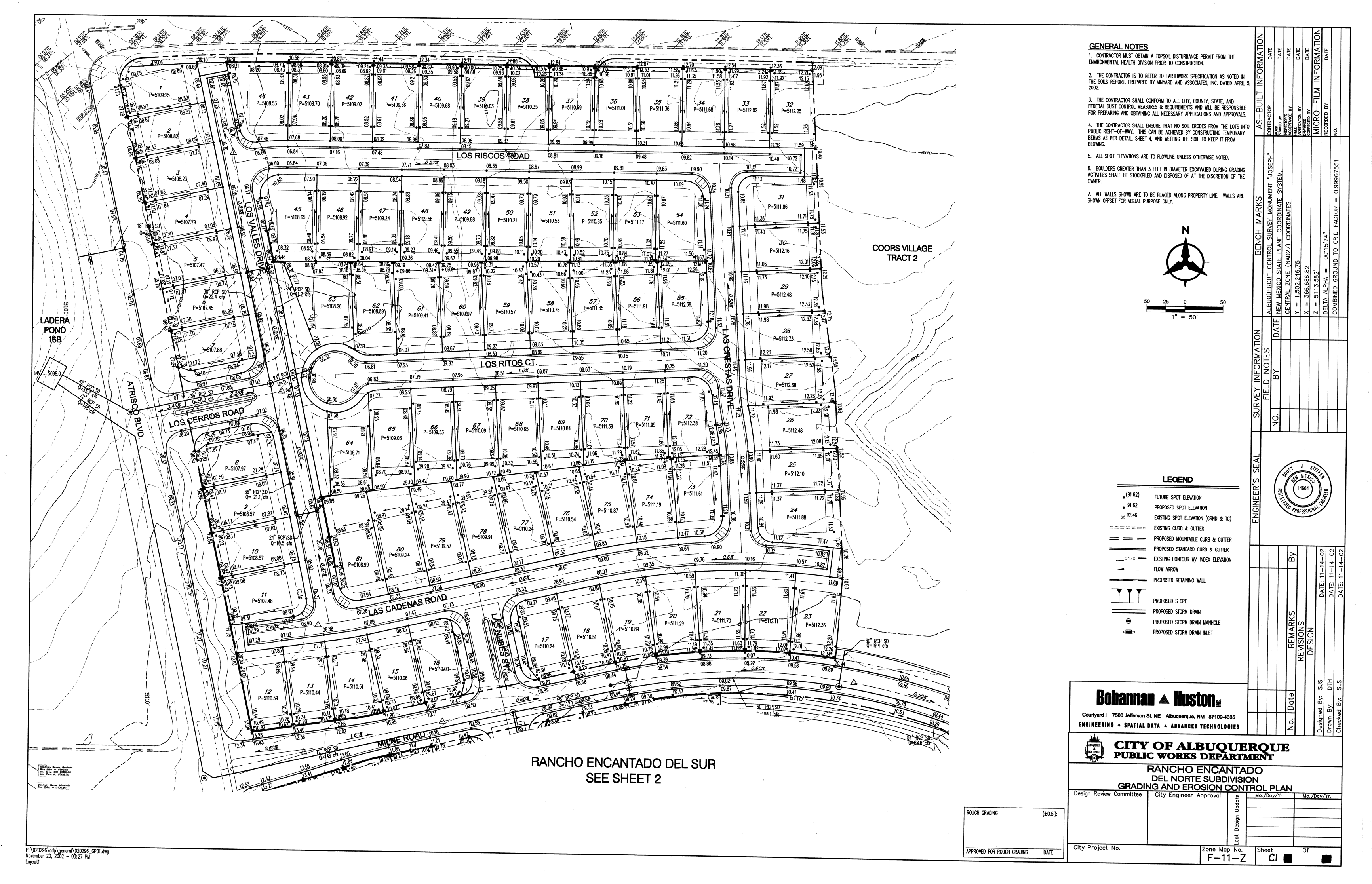


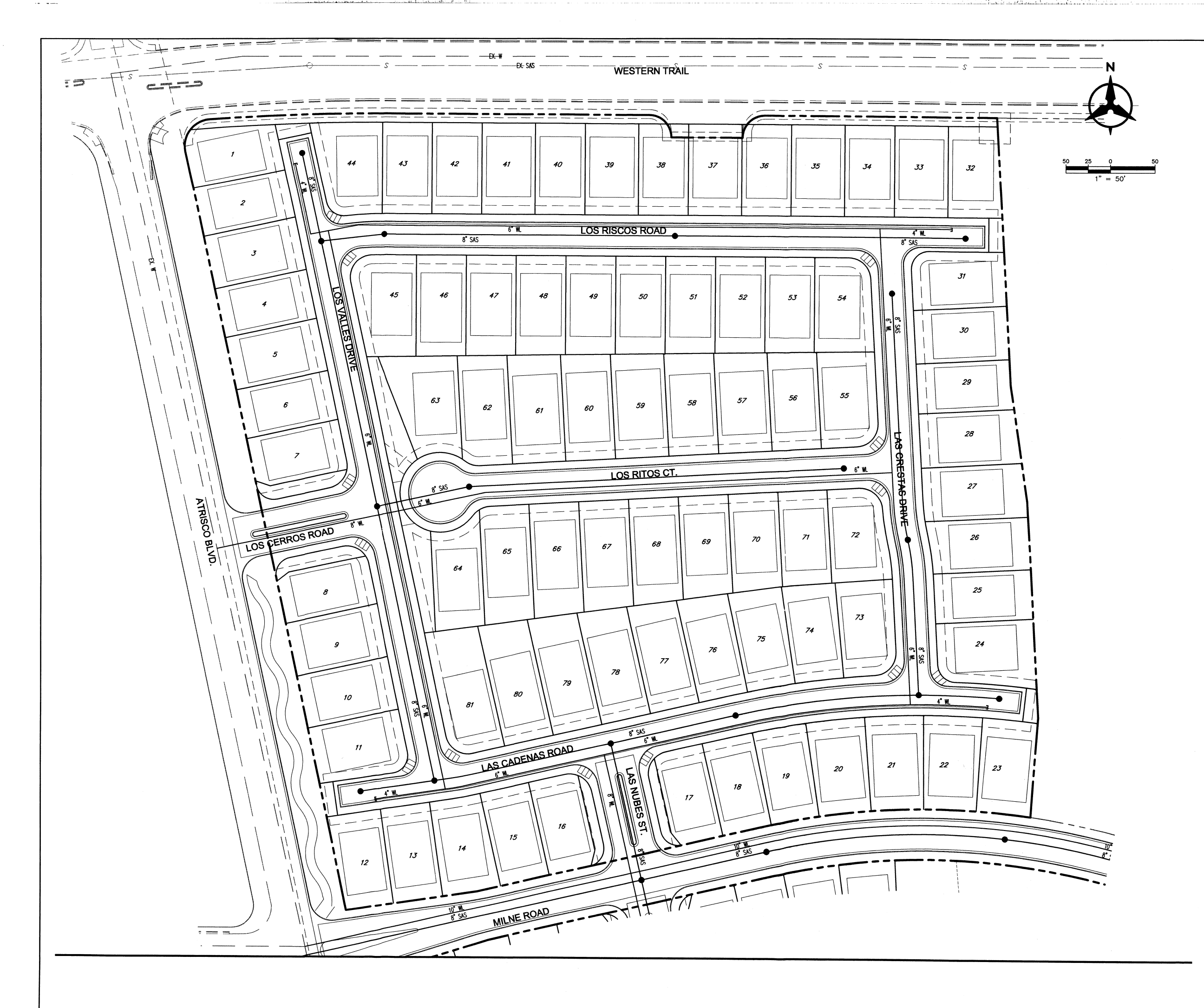


Scale: 1" = 50'

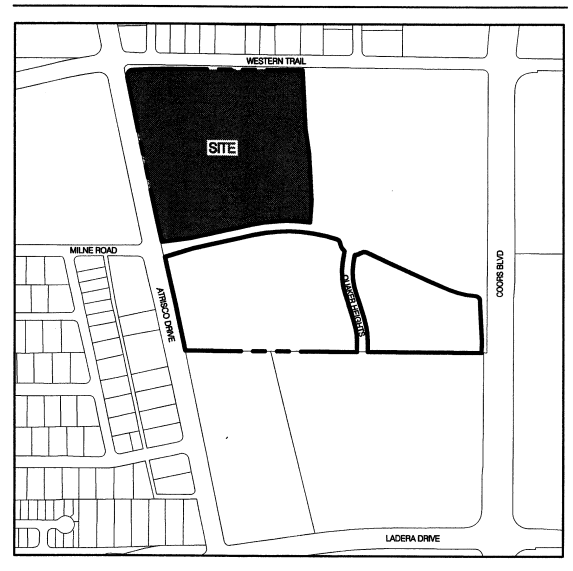


SHEET L1 Dec. 13, 2002





### VICINITY MAP



COA Zone Atlas F-11-Z

### CONCEPTUAL WATER AND SANITARY SEWER PLAN

WATER
THE SITE IS WELL SERVED BY THE EXISTING CITY—WATER SYSTEM.
WATERLINES WILL BE EXTENDED ON SITE TO PROVIDE DOMESTIC
AND FIRE SUPPLY.

SANITARY SEWER
THE SYSTEM IS STANDARD GRAVITY FEED SAS PREDOMINATELY
SLOPING FROM EAST TO WEST. THE SAS OUTFALLS TO AN EXISTING
LINE LOCATED IN ATRISCO BLVD AT MILNE.

Project #:

# RANCHO ENCANTADO NORTE

### CONCEPTUAL UTILITY PLAN

Prepared for: D.R. HORTON 4400 ALEMEDA N.E. SUITE B Albuquerque, NM 87113

> Prepared by: Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102

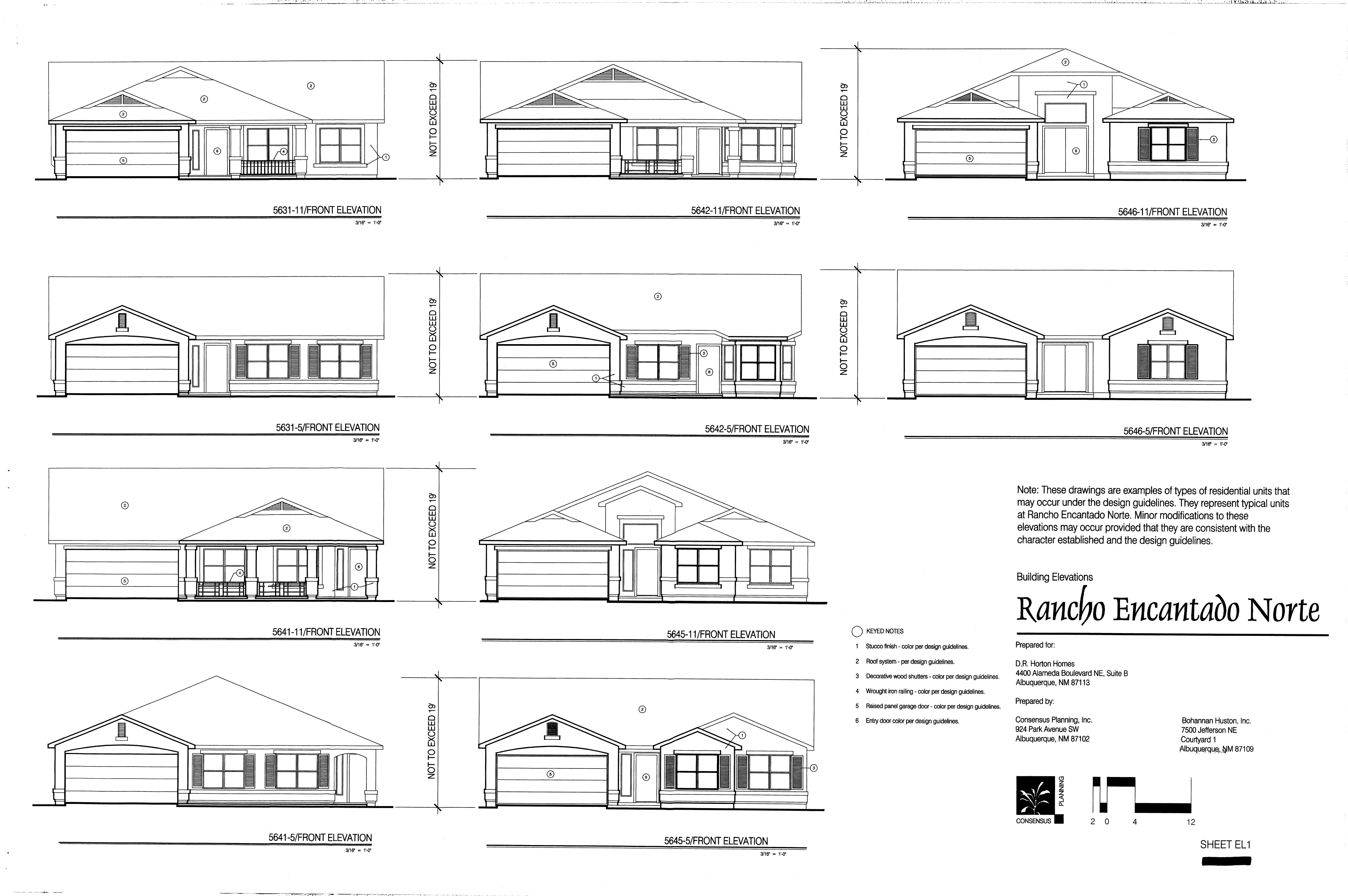
Bohannan-Huston, Inc. 7500 Jefferson NE Albuquerque, NM 87109

### **Bohannan ▲ Huston**≤

Courtyard I 7500 Jefferson St. NE Albuquerque, NM 87109-4335

ENGINEERING A SPATIAL DATA A ADVANCED TECHNOLOGIES

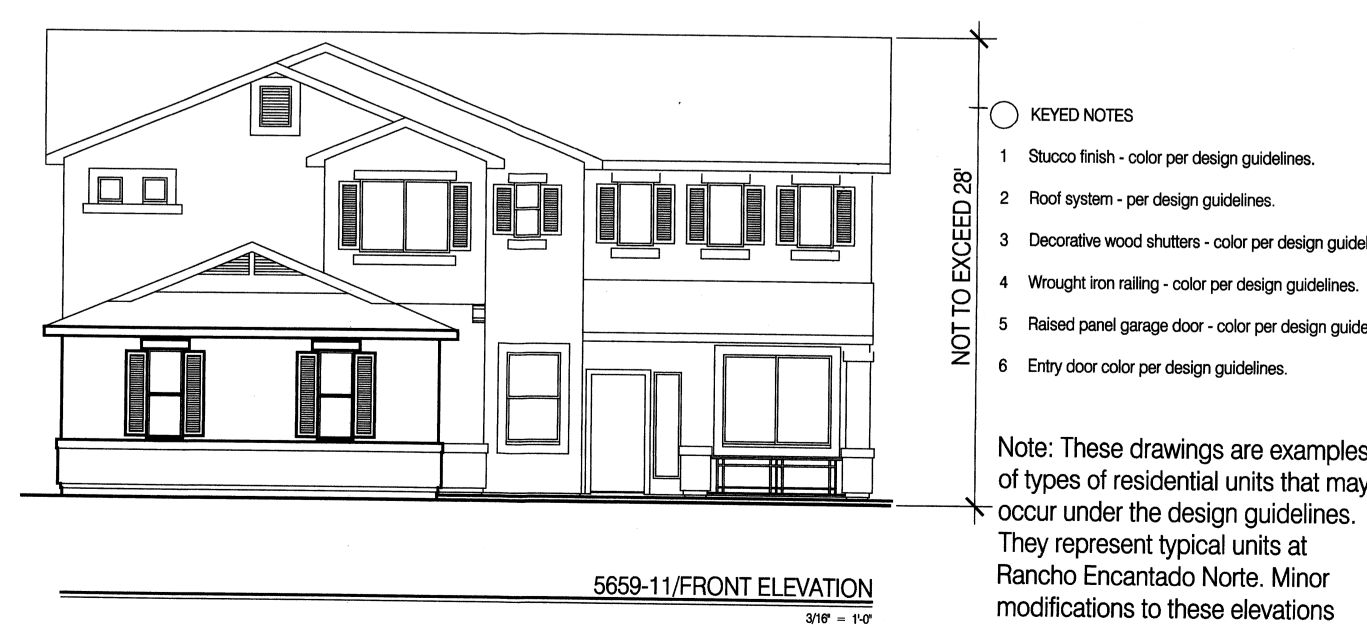






 $3/16^{\circ} = 1'-0"$ 





# Rancho Encantado Norte

Prepared for:

3 Decorative wood shutters - color per design guidelines. 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

5 Raised panel garage door - color per design guidelines. Prepared by:

6 Entry door color per design guidelines.

may occur provided that they are

consistent with the character

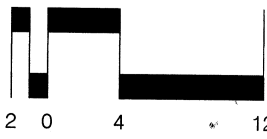
established and the design

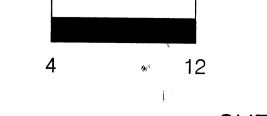
guidelines.

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102 Note: These drawings are examples of types of residential units that may

Albuquerque, NM 87109 





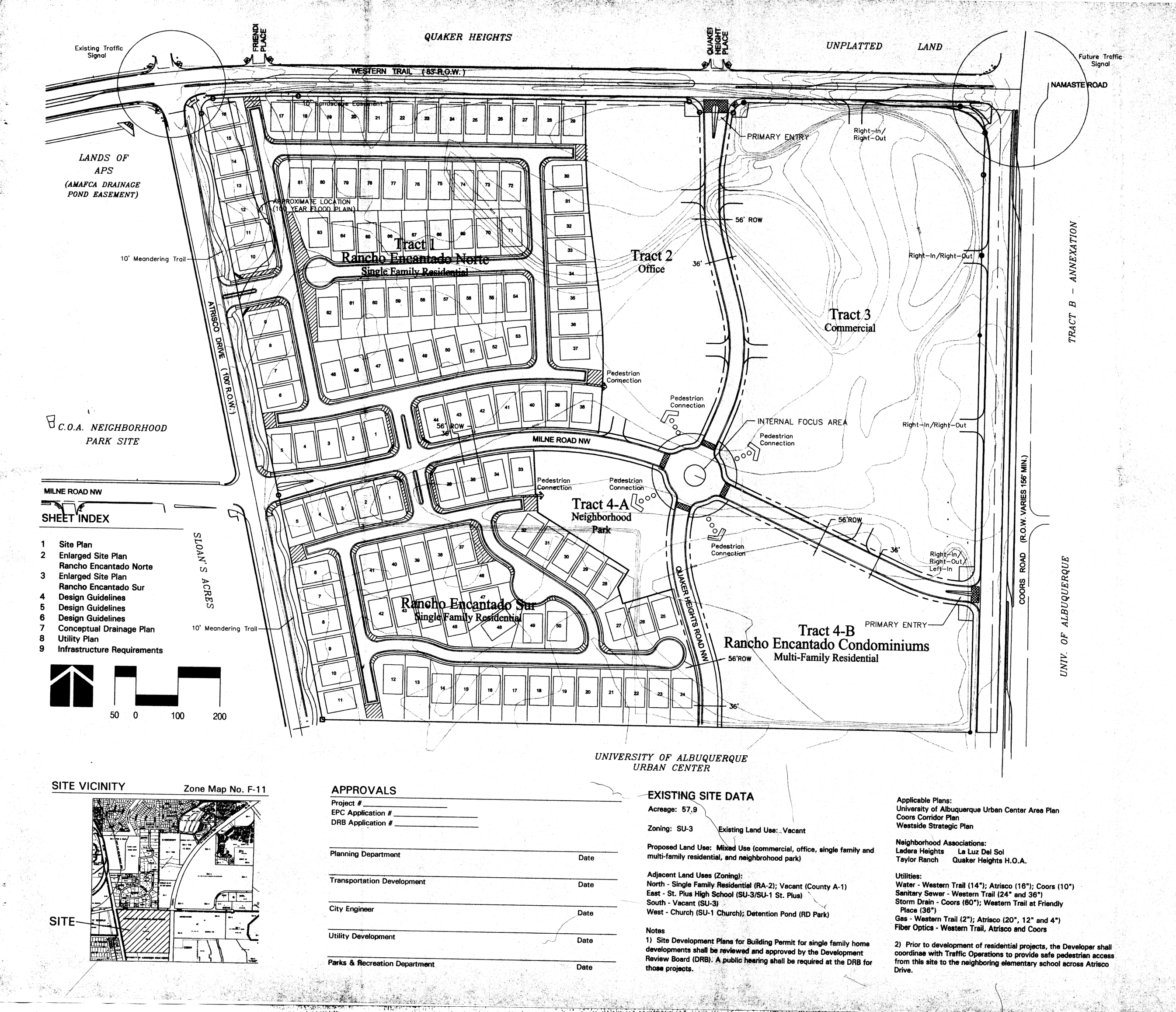


SHEET EL2

Bohannan Huston, Inc.

7500 Jefferson NE

Courtyard 1



Single Family Residential (Tract 1/Rancho Encantado Norte)

This area is intended to provide for detached single family homes in a walkable and neighborhood with pedestrian connections to the adjacent office and commercial areas, schools, churches and parks.

Zoning: SU-3
Site Area: 16.4 acres
Density: 4 - 8 du/ac
Max. Allowable Dwelling Units: 131
Proposed Dwelling Units: 81

#### Office (Tract 2)

This area is intended to be a neighborhood-scale office park, with small-scale ancillary commercial uses, formed by clusters of buildings which create pedestrian friendly courtyards. The courtyard(s) will also serve to provide pedestrian connections between the Single Family Area and the Commercial Area.

Zoning: SU-3
Site Area: 5.1 acres
Max. F.A.R.: .50
May. Allowable Building SE

Max. Allowable Building SF: 111,078

### Commercial (Tract 3)

The Neighborhood Commercial area is intended to accommodate the surrounding neighborhoods retail, service and restaurant needs in a pedestrian friendly environment. Uses could include grocery or drug stores, retail shops, restaurants, and professional offices.

Zoning: SU-3
Site Area: 13.7 acres
Max. F.A.R.: .25
Max. Allowable Building SF: 149,193

### Single Family Residential (Rancho Encantado Sur)

This area is intended to provide for detached single family homes in a walkable neighborhood with pedestrian connections to the adjacent office and commercial areas, schools, churches and parks.

Zoning: SU-3
Site Area: 10.8 acres
Density: 4 - 8 du/ac
Max. Allowable Dwelling Units: 86
Proposed Dwelling Units: 50

Multi-Family Residential (Tract 4-B/Rancho Encantado Condominiums)

The Multi-Family Area is characterized by clustering of apartment buildings which create internal pedestrian courtyards. The design guidelines emphasize a varied building setback along the streets to create a pedestrian friendly streetscape.

Site Area: 6.0 acres
Density: 12-24 du/ac
Max. Allowable Dwelling Units: 144

### Neighborhood Park (Tract 4-A)\*

The neighborhood park will provide facilities to serve both the residential development and the commercial/office component. Typical amenities include play equipment, picnic facilities, benches, and shade-providing landscape.

Zoning: SU-3 Site Area: 1.8 acres

### Infrastructure Requirement

Infrastructure requirements are provided on sheet 9. Infrastructure lists shall be required as part of the Site Plan for Building Permit for each tract prior to DRB approval.

\* Neighborhood Park - Reserved for future dedication to the City of Albuquerque for a Neighborhood Park. No development of Tract 1 (Rancho Encantado Norte), Rancho Encantado Sur, or Tract 4-B (Rancho Encantado Condominiums shall be allowed prior to execution of a Park Dedication Agreement with the City of Albuquerque.

# COORS

### Village Center

1) AMENDED SITE PLAN FOR SUBDIVISION



epared by:

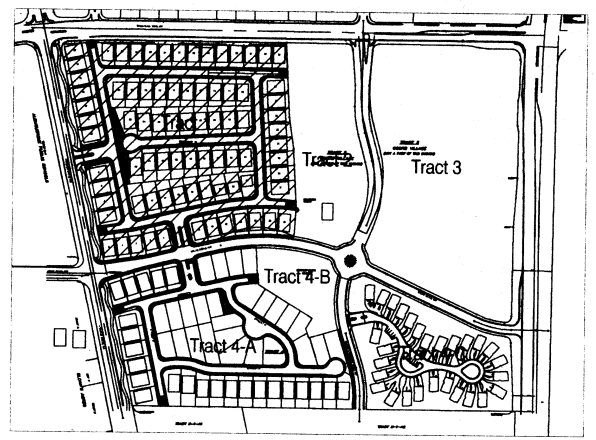
Consensus Planning, Inc.

CONSENSUS Thompson Engineering Consultants

Amended - December 13, 2002



### KEY MAP



### SITE DATA

Zoning: SU-3
Site Area: 16.4 acres
Dwelling Units: 81 Lots
Gross Density: 4.94 DU/AC
Minimum Lot Size: 56' x 105'

Enlarged Site Plan

# Rancho Encantado Norte

### Prepared for:

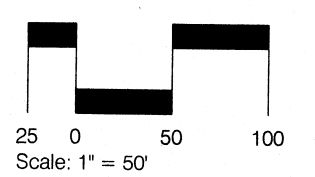
D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

### Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102

Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109











### SITE DATA

Zoning: SU-3
Site Area: 10.8 acres
Dwelling Units: 50 Lots
Gross Density: 4.63 DU/AC
Minimum Lot Size: 56' x 105'

Enlarged Site Plan

# Rancho Encantado Sur

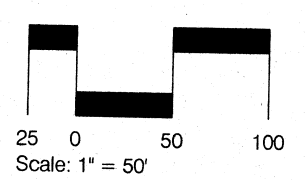
Prepared for:

D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102 Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109







December 13, 2002

### Design Guidelines

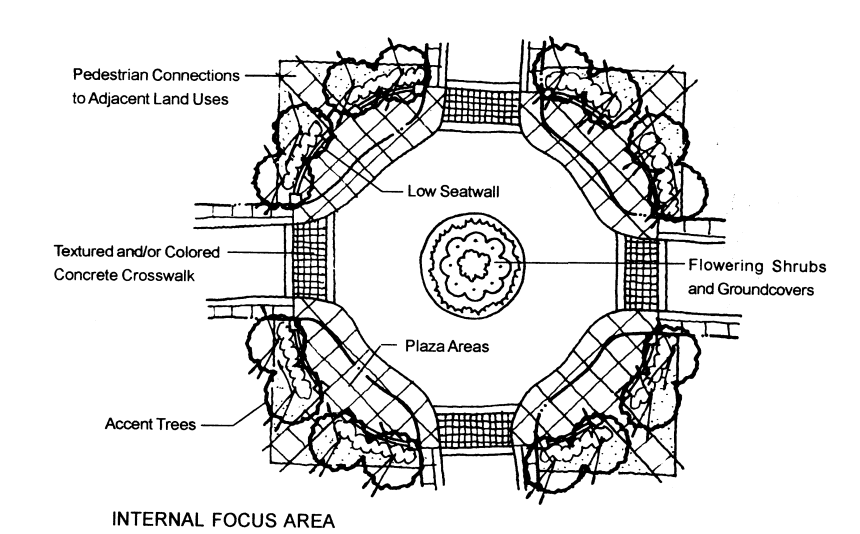
The purpose of these Design Guidelines is to provide a framework to assist developers and designers in understanding the development goals and objectives for the Coors Village Center. These guidelines address the issues of streetscape, road design, pedestrian circulation, setbacks, parking, lighting, signage, site layout, architecture, landscape, and transit opportunities. Each category is organized in terms of Standards (items that are required), and Guidelines (items that are encouraged). Where there is a conflict between City Codes or Ordinances and the Design Guidelines, the more restrictive requirement shall apply.

Specific Site Plans for Building Purposes shall be prepared for each Tract within the Coors Village Center in accordance with these design guidelines. In addition, the Site Plan submittals for each Tract shall include the design for the entire Tract, identifying building layout, storage/loading areas, access and parking, pedestrian circulation, etc.

### Site/Edge Design

### Standards

- Public entries to the project shall be designed to be consistent with one another to create a sense of arrival and to provide a strong visual impact and a unified project identification.
- At the internal focus area, landscaping elements shall be provided at a variety of scales. This area will be defined by building edges, a differentiation in intersection apaving, landscaping, and the design and location of appropriate amenities (such as seating, outdoor display, and newspaper kiosks).
- The centrally located roundabout shall be designed to create an urban space where interaction can occur. It should provide a variety of scales and materials, street intersection landscape elements, and amenities to cater to pedestrians, bicyclists, transit users and motorists.



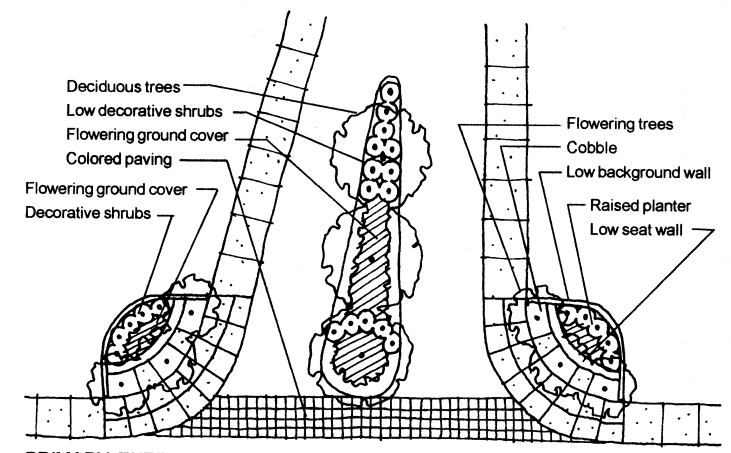
- The project edge along Western Trail shall include a 10 foot landscape setback to provide a buffer to the Quaker Heights subdivision.
- Six foot wide sidewalks shall be provided along Coors Boulevard, Western Trail, Milne, Atrisco, and Quaker Heights.
- Parking provided adjacent to Coors Boulevard, Atrisco Drive, Western Trail, Milne, and Quaker Heights shall be screened by short walls, fences, buildings and/or landscaping.
- Street edges adjacent to Tract 5 (Multi-family Residential) shall utilize a combination of walls, decorative fencing, and open areas with landscaping. These treatments shall be compatible with adjacent edge treatments.

### Road Design

### Standards

- Milne Road, the new east-west street within the site, links Atrisco Drive to Coors Boulevard, shall be within a 56 foot dedicated right-of-way with transition widening tapers at each end. The pavement section shall be 36 feet face to face. Quaker Heights Drive, the new north-south street, links Western Trail with Milne Road, and allows for an ultimate connection to St. Joseph's to the south. Quaker Heights Drive shall be within a 56 foot dedicated right-of-way with transition widening tapers at each end. The pavement section shall be 36 feet face to face.
- Crosswalk materials at intersections shall be distinguished from the roadway material, with such materials as bomanite, colored and/or acid stained concrete, brick forms or pavers of various sizes.

The project's primary entrances shall be enhanced with gateways and/or entry treatments outside of the public right-of-way that identify the development entrances consistently with one another. These nodes shall be 35 feet by 35 feet, and installed and maintained by the property owner or an owner's association.



### PRIMARY ENTRY

- Two access points into the Commercial and Office sites are allowed off of Quaker Heights Drive. These access points shall be positioned to minimize vehicular con-
- A total of three access points along Milne Road are allowed into the Multi-Family
- Two access points along Milne Road are allowed into the Single Family site.
- One access point along Milne Road is allowed into the Office site.
- One access point along Milne Road is allowed into the Commercial site.
- Private driveways into the Commercial, Office or Multi-Family sites shall not exceed a width of 36 feet for two way traffic, and 20 feet for one way traffic.
- A right in/right out drive may be provided on Western Trail between Coors Boulevard and Quaker Heights Drive.
- Two right in/right out drives may be provided on Coors Boulevard between Western Trail and Milne Road.

### **Pedestrian Connections and Trails**

Masonry Wall ---

Large Canopy

6' Concrete

SINGLE FAMILY

RESIDENTIAL

Sidewalk

Shade Trees

Pedestrian connections provide direct access between land uses within the Coors Village Center and to the surrounding neighborhood. The following criteria serves to create a pedestrian friendly environment and promote alternative modes of travel.

### Standards

- A meandering 10 foot asphalt trail shall be provided within the Atrisco Drive right-ofway in order to provide connections to future trails.
- A 6 foot sidewalk along the commercial and office sites shall be provided within the public right-of-way.
- A 6 foot sidewalk shall be provided along both sides of Milne Road at the residential areas. The sidewalk may meander outside of the right-of-way within a pedestrian easement.
- A pedestrian connection shall be provided from the Single Family Area, through the Office Area, to provide direct access to the Commercial Area. This connection through the Office Area shall be accomodated through an open courtyard created by the layout of buildings.

Raised Crosswalk -

(Textured and/or

Colored Concrete)

- Pedestrian connections shall have a minimum 20 feet wide easement with a sidewalk of at least 6 feet in width.
- Direct pedestrian access shall be provided from the various development areas to the internal focus area.
- All pedestrian connections shall be lined with street/shade trees planted a maximum of 30 feet on center. In cases where a sidewalk is adjacent to or within a right-of-way, said trees would not be in addition to required street trees.
- The maximum slope of trails and walkways shall meet ADA requirements. Private pedestrian linkages shall align with public paths to connect and integrate sites.

#### Guidelines

Materials that are encouraged to be used for pedestrian connections and trails include bomanite, warm toned (e.g. sand, beige, cream, terra cotta) colored/textured or acid stained concrete, and patterned concrete and pavers of various sizes.

### **Building Setbacks**

The following setback requirements serve to create a variety of pedestrian experiences: urban street edge experience in the Commercial and Office areas; and an informal experience in the Park and Residential areas.

### **Standards**

### General

- Setbacks for landscaping and special treatment at the secondary intersections and the primary focus area, shall be 35 feet from the right-of-way line.
- All building setbacks shall be landscaped according to the landscape guidelines.

### Commercial Area

- Buildings along Milne Road and Quaker Heights Drive shall be setback 10 feet from the right-of-way.
- Landscaped building setbacks at Coors Boulevard and Western Trail shall be 15

### Office Area

Building setbacks on Milne Road, Quaker Heights Drive and Western Trail are a minimum of 10 feet. Perimeter awnings, arcades/portals, garden court walls and overhangs are allowed within the setback.

### Multi-family Area

- Adjacent to Coors Boulevard, the minimum building setback is 15 feet from the rightof-way and shall be landscaped.
- Setbacks of buildings along Milne Road should vary in range from 15 feet to 30 feet to give a village cluster effect. Perimeter and garden court walls, fences, and overhangs are allowed within that setback.
- Along the south property line there shall be a minimum building setback of 15 feet.

### Single Family Residential Area

- Adjacent to Western Trail the minimum rear yard setback is 15 feet. This setback is in addition to the 10 foot landscape setback.
- Rear yard setbacks on Atrisco Drive and Milne Road shall be 15 feet from the rightof-way line.

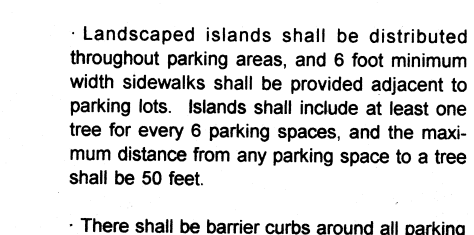
### **Off-Street Parking**

The following design criteria serves to minimize the negative impact of large, expansive parking areas through landscaping, site location and arrangement.

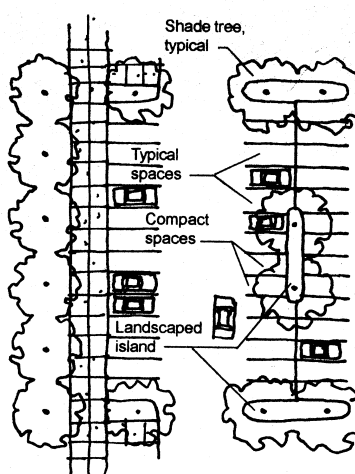
### Standards

OFFICE DEVELOPMENT

- Parking shall be provided pursuant to the City Zoning Code.
- Parking areas shall be setback a minimum of 10 feet from the right-of-way line.



- · There shall be barrier curbs around all parking areas in order to protect landscaping from vehicles.
- Parking shall be distributed among several parking courts on each site and shall be placed be-



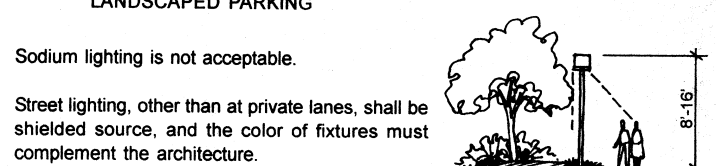
hind buildings or be screened from surrounding neighborhoods. Screening may include earth berms, perimeter or retaining walls, landscaping, or buildings.

Bicycle parking shall be provided pursuant to the City Zoning Code.

### Site/Building Lighting Standards

Lighting fixtures for walkways and entry plazas shall be located within a height of 8 feet to 16 feet.

The pattern of light pooling from each fixture shall avoid glare or light throw intrusion into adjacent properties.



Light standards heights for streets should not exceed 25 feet.

LANDSCAPED PARKING

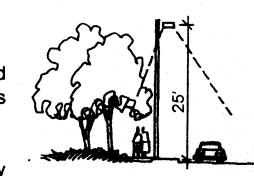
Sodium lighting is not acceptable.

complement the architecture.

### Guidelines

- Fixture style and design should be compatible and consistent with the lighting design of other projects within the development.
- Exterior lighting fixtures should relate stylistically to the architecture of the adjacent buildings.
- Exterior elevations of any building fronting a street are encouraged to be feature lighted to enhance the identity of the building and the appealing ambiance of the total community.
- The use of spread lighting fixtures are encouraged to accent landscape and walkways and the use of uplighting fixtures to highlight trees, walls and architectural features.









LIGHTING

# COORS

### Village Center

### Design Guidelines Sheet 4



Prepared By:

Consensus Planning, Inc.

**December 13, 2002** 

Drawings are conceptual in nature and are for illustrative purposes only.

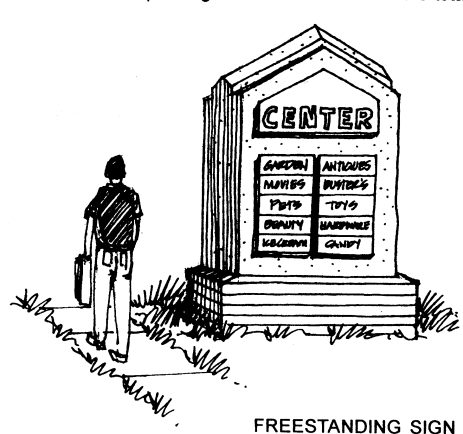
### Design Guidelines

### Signage and Graphics

The following signage criteria creates a sense of arrival to the development and establishes a quality visual impact. Subdivision signage for this development will be consistent with Section 14-16-3-5 (C) of the Comprehensive City Zoning Code. Where there is a conflict between these guidelines and the City regulations, the more restrictive shall apply.

### Standards

- Prohibited signs include the following: those consisting of banners, pennants, ribbons, streamers, strings of light bulbs and spinners (except during holiday season or special thematic event); brashly colored signs with moving or flashing lights; signs which are animated in any manner; portable signs; off-premise signs referring to a business or merchant not doing business on the premise where the sign is displayed.
- The developer shall provide entry signs for the project to create a sense of arrival and to contribute to the unique identity of the project. These signs shall be on private property and shall be maintained by the property owner.
- One monument or freestanding sign is allowed on Coors Boulevard as a "landmark" identifying the Commercial Center and shall be of similar design and materials as the buildings, i.e. sculpture, tower, etc. The lower portion of this may identify no more than 10 tenants in an area not to exceed 75 square feet. This sign shall be of similar style and material as the other entry signs in keeping with the project theme.
- Entry signs shall be located at primary entrances at Coors Boulevard and Western Trail, and at the secondary entrance at Atrisco Drive.
- All signage at the project entries shall be coordinated in order to have the same appearance (height, size, color, material, text height and style, etc.).
- No sign may overhang a right-of-way or property line.
- No sign shall intrude upon any architectural features, including windows, columns, moldings or any decorative features.
- Wall mounted signs shall not project more than 1 foot from the display wall or exceed an area of 20 percent of that wall or 60 square feet, whichever is less. Canopy and marquee signs shall be included in the total area count allowed for wall signs.



Signs perpendicular to an elevation shall only occur under an awning or canopy/portal and shall not be more than eight square feet. These signs may not project past the overhang.

### Guidelines

Signs which are directly spotlighted may be used provided there is no glare on the street or upon adjacent property or that the light does not distract motorists.

Signs should identify only the name and business of the occupant or of those offering the premises for sale

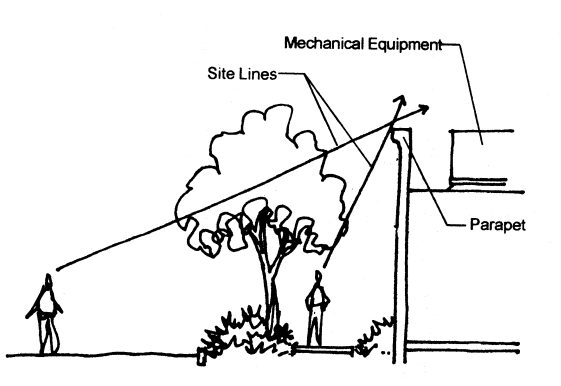
Entry walls may be on both sides of the entry driveways within the 35 foot x 35 foot landscaping area. Sensitivity should be given to the compatibility with entry treatments throughout the property.

### Perimeter Walls and Screening Standards

No refuse enclosures shall face Quaker Heights Drive or Western Trail.

Mechanical equipment and refuse enclosures, whether on roof areas or at street level, shall be fully screened from pedestrians or motorists. Screening shall be compatible with materials and design of the building.

Loading areas shall be screened from public view by walls, trellises, or landscaping. Passenger loading areas do not require screening.



SCREENED MECHANICAL

- The use of chain link, barbed wire, or wood fencing is not acceptable.
- Refuse enclosures shall be adjacent to the building and screened on the other two sides with walls of the same material as the building itself.

### **Architectural Expression**

### Plan Arrangement Opportunities

### Standards

- In the Commercial Area, building elements, such as windows, displays and entries shall be oriented both externally to the streetscape and internally towards public areas in order to promote an urban experience.
- Buildings in the Commercial, Office and Multi-Family Areas shall be oriented to front on Milne Road and Quaker Heights Drive to reinforce the street edge.
- Open courtyard designs shall be employed in order to form transitions between parking areas and building facades in office and commercial parcels. Building access and entries must be easily accessible from the surrounding buildings and should be visible from the street through open passages (such as garden courts).
- Building footprints within the Office Area shall be limited a maximum of 20,000 square feet.
- Open courtyard designs shall be included in apartment site designs and shall provide transitions from large public areas to private semi-enclosed spaces.
- Public zones of the apartment residences, such as balconies and patios, shall relate to pedestrian streets and pathways.

### **Building Form Opportunities**

### Standards

- Maximum building heights are 26 feet but may reach 42 feet in accordance with the provisions of the Comprehensive City Zoning Code and Coors Corridor Sector Development Plan.
- Flat roofs and mechanical units shall be entirely concealed from public view at ground level by the use of parapets. Other roof forms including vaulted roofs, compound roofs, or sloping roofs may be considered for particular uses. The massing of roof expanses are to be distributed among a variety of volumes, introducing the use of dormers, extended vertical forms, and the use of a combination of flat roofs and sloped roofs.
- Edge treatments shall "step down" to relate to the scale of pedestrians: reduce the scale of the building edge by stepping down to the street. It is encouraged that building masses be arranged in order to cast shadows on each other to emphasize the contrast of light and shaded surfaces at corners and edges.
- Commercial and office uses shall be horizontally connected by a variety of ways, such as the use of arcades or portals, controlled plaza elements, outdoor cafes, pavement, and sitting areas.

All sloped roof lines must overhang and provide appropriate detailing with a minimum of 2 feet for the multi-family residential units.

- Courts shall be created in the apartment area by offsetting buildings 15 feet to 30 feet to create a variety of spaces and a variation in human scale.
- Buildings shall 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 foot min. offset, fenestration, material change, etc.)
- Columns, arcades, corner articulation, overhangs, awnings, marquees, gutters and scuppers, breezeways, and soffits shall be carefully dimensioned and detailed to provide a human scale and visual interest.
- Building design incorporating a combination of forms and shapes are required to reinforce and support the village concept and to provide visual interest to the project.
- Extended architectural detailing on the ground floor in an elevational band from 0 to 10 feet, such as a change in color or texture, the architectural expression expansion joints as reveals, door and window articulation and architectural accents, is required in order to enhance the pedestrian level experience.

### Guidelines

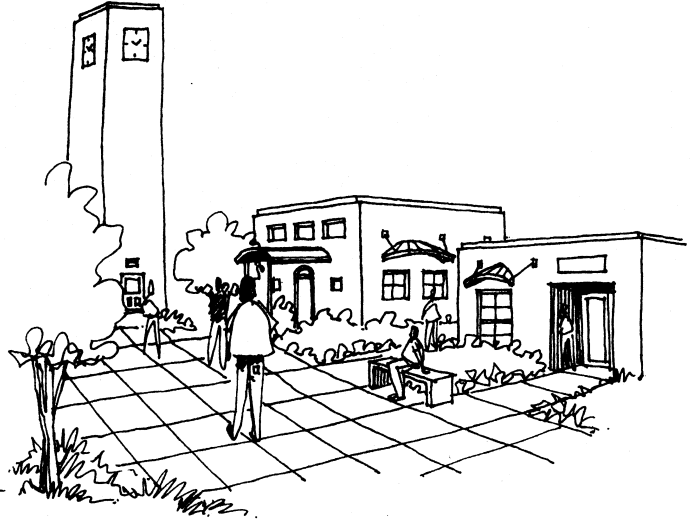
- Office and commercial sloped roof lines may overhang and provide appropriate detailing with a minimum of 4 feet.
- Buildings in the commercial parcel may be mixed use structures accommodating retail stores below and offices above.
- The inclusion of an outdoor café or a restaurant with seasonal outdoor seating is

encouraged in the commercial area to face the project's interior roads or the projects focus areas.

### Entryways

### Standards

- At entryways, an awning, canopy/marquee or inset shall be provided to provide shade and shelter and a sense of arrival.
- Entries shall be clearly defined and connect to pedestrian linkages.
- Articulate residential entryways with the use of low walls, gateways and garden courts.



ENTRY GARDEN COURT

Entryways shall be distinguished by lighting in order to enhance the perception of surface variety.

### Building Materials

### Standards

- Materials prohibited as the main architectural feature include the following:
- exposed, untreated precision block or wood walls
- highly reflective surfaces
- chain link fence or barbed wire
- metal paneling
- materials with high maintenance requirements
- Architects shall use those materials traditionally used in the Albuquerque or New Mexico area.
- Colors shall be the inherent color of materials (earthtones such as sands, creams, tans, etc.) rather than from application of color (painted), except when used as an accent color.

### Guidelines

- The use of contrasting colors between roofs and walls is encouraged to further differentiate the planes of building masses.
- Accent colors and materials can bring out detailing to better articulate or give scale to a building. These include the colors of glazed tile, wood trim, tile roofing, paint, metal, etc. Accent colors at stairs, balconies, and perimeter walls are to be compatible with streetscape and perimeter walls.

### **Transportation Demand Management (TDM)**

Future employers that locate within the Coors Village Center who have more than 50 employees will be required to set up a TDM program. The purpose of the TDM plan is to provide employees with alternatives to the single-occupancy vehicle as a means to commute from home. The following elements will be part of a TDM effort at Coors Village Center:

- On parcels with businesses that have more than 50 employees, lockers, showers, and bike racks must be available on each parcel for those employees who wish to jog, walk, or bicycle to work via one of the bicycle trails that are in close proximity to the Coors Village Center.
- Businesses with more than 50 employees should consider appointing a Commuter Management Coordinator (CMC) for the purposes of facilitating carpools and providing premium parking spaces for those employees who participate.
- Businesses with more than 50 employees shall provide bulletin board space in their employee breakroom as an "information center" where material, particularly relevant City Transit information, policies, and plans can be posted.

- The CMC Coordinator for each employer with more than 50 employees will also be the contact person with City Transit and Environmental Health Departments for updates, technical assistance, etc.
- A Transportation Demand Management Plan shall be developed with the Transit Department once a threshold of 100 employees at the commercial center is reached. A Transportation Management Association should be organized for all of the businesses within the commercial center.
- A Transportation Demand Management Plan shall be developed with the Transit Department once a threshold of 100 employees at the office development is reached.

As a part of the TDM Program, City Transit's responsibilities include:

- Once the connection is completed from Western Trail to St. Joseph's, bus routes should be provided off of Coors Boulevard and into the interior of the project.
- Sun Tran shall work with the residential and non-residential projects to provide efficient routes and schedules to this property that address their specific needs.

### Landscaping

The landscape environment serves to enhance the visual dynamic of the development and aid in reinforcing the street edge and the pedestrian environment.

### Standards

- Landscape elements shall be used to reinforce the street edge.
- Street trees shall be provided at an average interval of 30 feet to provide shade. Street trees are defined as being within 20 feet of the back of curb.
- A fully automated irrigation system shall be designed as part of the landscaping for each project. The system shall be designed to avoid overspraying walks, buildings, fences, etc.
- Site amenities, such as street furniture, lighting, bollards, and graphic pylons shall be part of the plan and shall be compatible with the architectural and landscape treatment of the project.
- Landscape design along the right-of-way shall be consistent throughout the development. Landscape elements that reinforce the street edge are encouraged.
- Landscape plans must comply with the City of Albuquerque's Water Conservation Ordinance and Pollen Ordinance.
- A mixture of drought tolerant species and lawn areas shall be used at landscaped areas and in conformance with the City Water Conservation Ordinance. Live plant materials shall cover a minimum of 75 percent of all landscaped areas.
- Gravel, colored rock, bark, and similar materials are acceptable as a top dressing for landscape areas, however, they are not to be considered a focal landscape element.

# COORS

### Village Center

# Design Guidelines Sheet 5



Prepared By:

Consensus Planning, Inc.

December 13, 2002

Drawings are conceptual in nature and are for illustrative purposes only.

### Design Guidelines

### DESIGN GUIDELINES FOR TRACTS 1 AND 4-A

The following guidelines are expressly for homes to be built in Tracts 1 and 4-A.

### A. Architectural Style

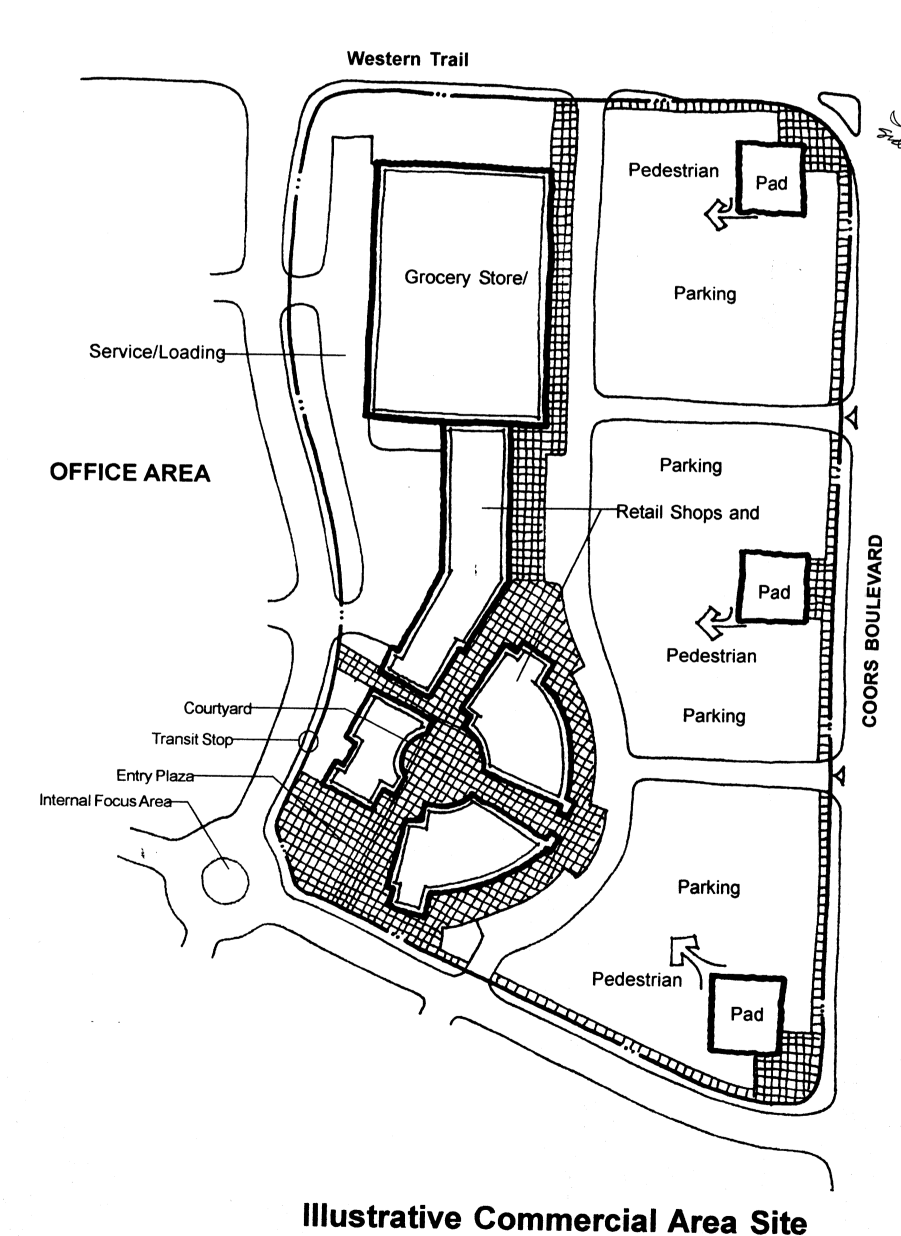
The typical building elevations and notes included in this submittal are intended to illustrate the general characteristics of the homes and condominiums to be constructed within the project. While all of the buildings will reflect these characteristics, final building plans and elevations may be modified slightly to incorporate final design requirements. While these characteristics are typical, it is not the intent of these guidelines to prohibit a certain amount of individual expression and creativity as long as the overall look of the house contains some of the characteristics and adheres to the Guidelines. The use of various architectural detail and materials shall be consistent when used on various elevations.

### B. Roof Materials and Colors

These roof materials are appropriate for homes in Rancho Encantado Norte:

1. Asphalt Shingles.

2. Clay or Concrete tile, mission barrel or S shapes in solid or modeled colors.



Approved colors for roofs include yellow ochres, browns, earth tones, and dull reds. Very light and very dark colors should be avoided.

### C. Columns

The following are appropriate column forms:

- 1. Square stucco.
- 2. Round stucco.
- 3. Square wood.
- 4. Square wood, tapered.
- 5. Round peeled bark wood.
- 6. Round classical with smooth shafts in Doric or simple contemporary order.

The following shall not be allowed:

- 1. Corinthian.
- Ionic.
   Tuscan.
- 4. Egyptian.
- D. Garages
- 1. Each home must have a garage for not less than two cars and have a driveway sufficient to park two vehicles, so that a minimum of four parking spaces are provided.
- 2. Individual garage doors shall be a maximum, in the aggregate, width of two cars. Additional garage doors shall be offset in massing by a minimum of 1 foot.
- 3. Total width of all garage doors shall in no event exceed 34 feet.
- 4. Garage doors shall have a maximum height of 8 feet.

### E. Setbacks

#### 1. Front vard setback

- a. No house shall be constructed within fifteen feet (15') from the front property line
  of a lot.
- b. The garage shall be constructed to ensure that a twenty-foot (20') minimum parking area exists in front of the garage.
- 2. Side yard setback no house shall be constructed within five feet (5') from the side property line of a lot. Corner lots shall have a side yard setback of ten feet (10') from the streetside property line.
- Rear yard setback no house shall be constructed within fifteen feet (15') from the rear property line of a lot.

### F. Minimum Square Footage

Each home must have at least 1,200 square feet of fully enclosed heated area, exclusive of garages and open porches and patios.

### G. Building Materials

- 1. Stucco shall be the primary building material and shall account for a minimum of 80% of the exterior construction.
- Stone may be used as an accent feature and shall not comprise more than 20% of the exterior construction.
   Brick may be used as an accent feature and shall not comprise more than 20% of
- 3. Brick may be used as an accent feature and shall not comprise more than 20% of the exterior construction.

### H. Pre-Approved Building Colors

- Primary exterior stucco colors shall be earth tones, shades of yellow, ochres, browns, dull reds, and grey greens reflecting those colors found on the mesa and escarpment.
- Accent a variety of colors may be used to accent architectural features such as entries, window trim, fascias, and other traditional southwestern architectural features. Colors allowed are typical southwestern colors of earth tones, white, green, red, blue, and brown ranges.

### I. Building Height

1. Houses on any lot shall not exceed nineteen feet (19') for single-story homes, including chimney. The maximum height for two-story homes, including chimney, shall not exceed twenty-six feet (26'). The height for accessory structures shall be pursuant to the R-1 zoning requirements. The height is measured from the engineered pad elevation to the highest point of the parapet or to the highest point on the roof, exclusive of the chimney.

### J. Landscaping

- 1. Landscaping within ten foot (10') landscape easement along Western Trail shall include trees at an everage spacing of twenty-five feet (25') on center. A minimum of fifty percent (50%) of the provided trees shall be evergreen and able to reach a mature height of at least twenty-five feet (25'). Climbing vines shall also be provided along the wall adjacent to this easment at approximately twenty-five feet (25') on center.
- 2. Plans for front yard landscaping must be compatible with the overall subdivision streetscape and must conform to and meet or exceed the minimum standards as outlined on the Landscape Plan.

3. Timing of Installation. All front yard landscaping, and all side yard landscaping (if the home is on a corner), must be completed by the builder no later than two months after completion of construction of the home, but in any event no later than the date of occupancy of the home.

### K. Street Lighting

Street lighting shall be in accordance with City of Albuquerque residential street lighting standards.

### L. Fireplaces

Fireplaces and/or stoves within the residence shall be limited to natural gas logs, Environmental Protection Agency (EPA) approved wood-burning fireplaces, and other EPA approved wood burning devices.

#### M. Walls

All walls shall comply with the adopted City of Albuquerque Wall Design Guidelines.

#### 1. Subdivision Walls

a. The perimeter subdivision wall will be no more than six feet (6') and no less than four feet (4') in height as measured from the outside of the wall. In areas where retaining walls are required, an additional two feet (2') of wall height shall be permitted. Wherever possible, retaining walls shall be stepped in order to minimize the visual impact. All perimeter walls shall be installed and paid for by the Developer and constructed of brown split-face or fluted CMU block. Perimeter subdivision walls shall be constructed as early as possible in the construction process to minimize blowing sand and debris.

### 2. Site walls

- a. Each house must have a rear wall and two sidewalls. All rear walls shall extend the entire length of the rear property line. All sidewalls shall extend from the rear of the lot to at least the rear of the dwelling for all lots.
- b. Interior residential lot line walls shall be brown CMU and no more than six feet (6') in height without a retaining wall and no more than eight feet (8') in height with a retaining wall.
- c. All walls that are located on the common property line between adjoining lots shall be party walls that may not be removed by either property owner of the adjoining lots. All walls must be constructed from the elevation specified by the subdivision engineer and indicated on the grading plan of the Rancho Encantado Norte Subdivision.
- d. No wall or fence may be erected on a lot that is closer to the street than the front of the dwelling on the lot, except for courtyard walls.
- e. A house is located on a corner when such house abuts more than one public right-of-way. The corner house will be deemed to front on the right-of-way on which the house has a smaller dimension.

### 3. Courtyard walls

a. Courtyard walls are allowed within the front yard setback areas and shall be constructed of materials, finish, and color that are complementary to the house.

### N. Solid Waste

Each lot/home shall have a storage area for residential automated carts; not to be visible from the street.

## COORS

### Village Center

# Design Guidelines Sheet 6

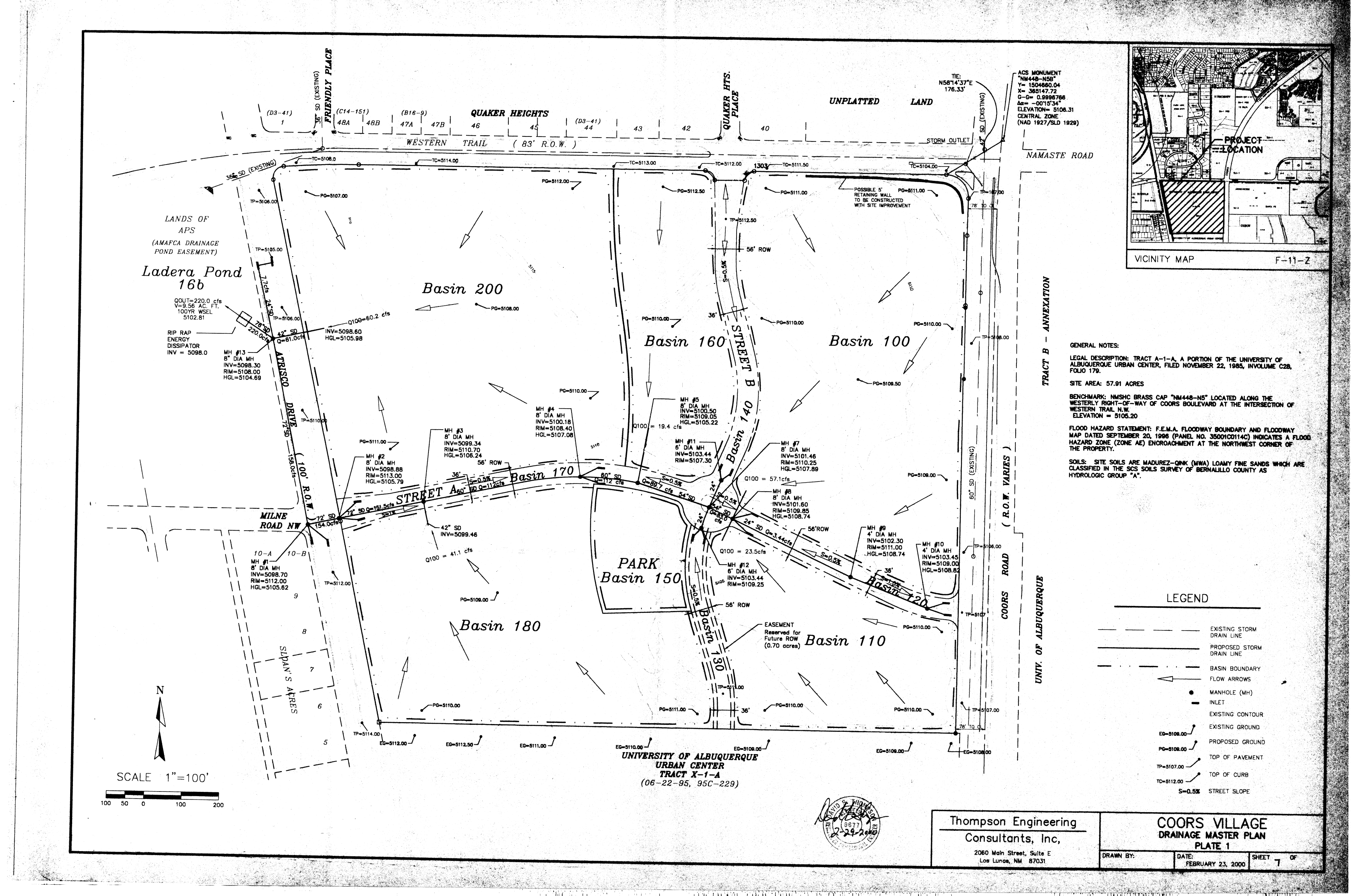


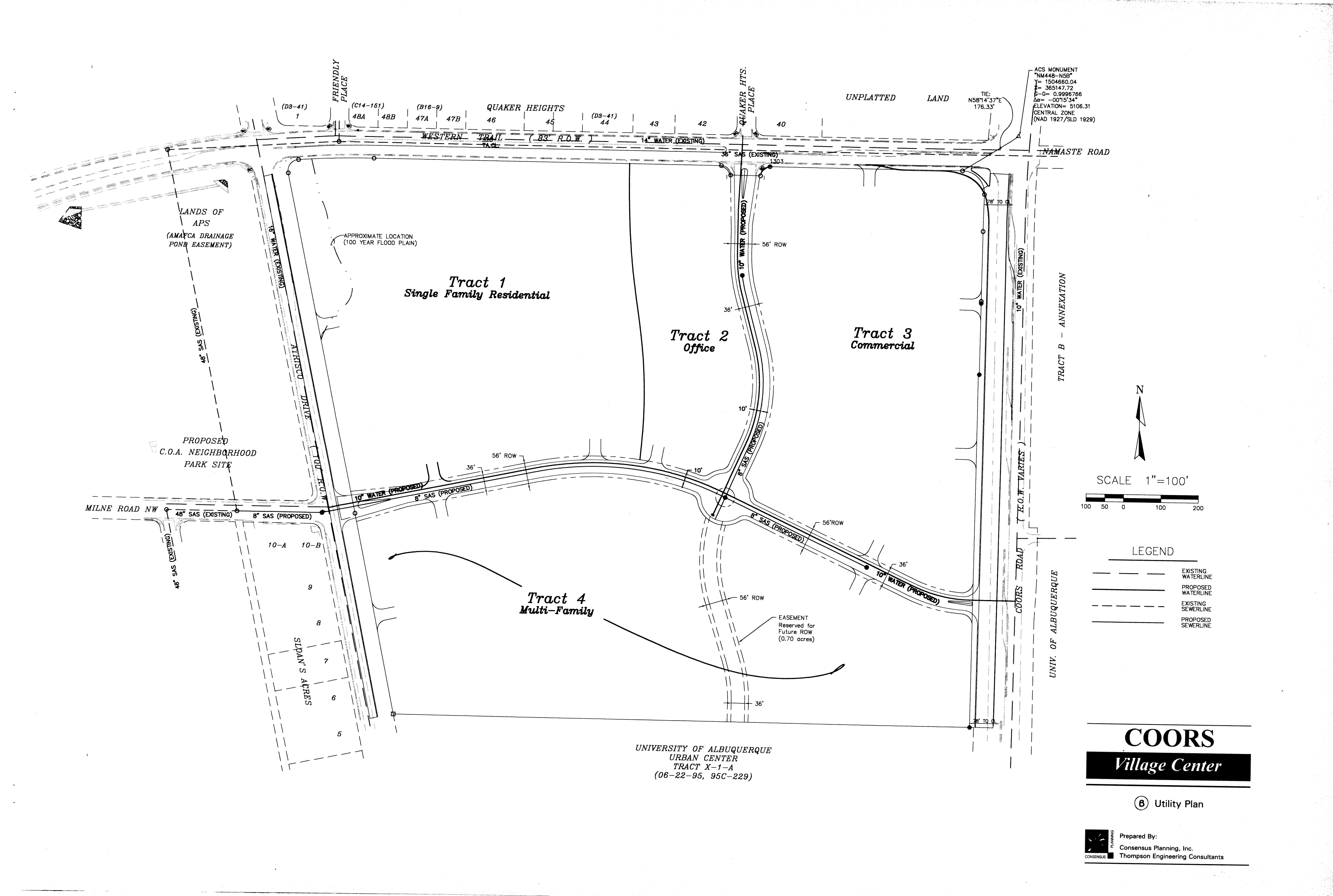
Prepared By:

Consensus Planning, Inc.

December 13, 2002

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### Infrastructure Requirements

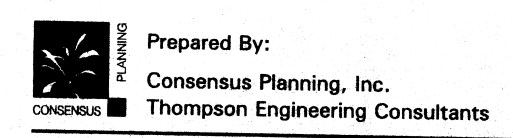
The following list represents the infrastructure required to support Coors Village Subdivision. This list is not all inclusive and future individual Site Development Plans for Building Purposes and individual infrastructure lists are required to be approved by the DRB. The final determination of what elements shall be required, as part of an infrastructure list, shall be determined at the time of development and Site Plan approval of each tract. The required infrastructure shall be waived as part of the Bulk Land Variance as approved by the DRB and deferred until the future Site Development Plans for Building Purposes for each individual tract.

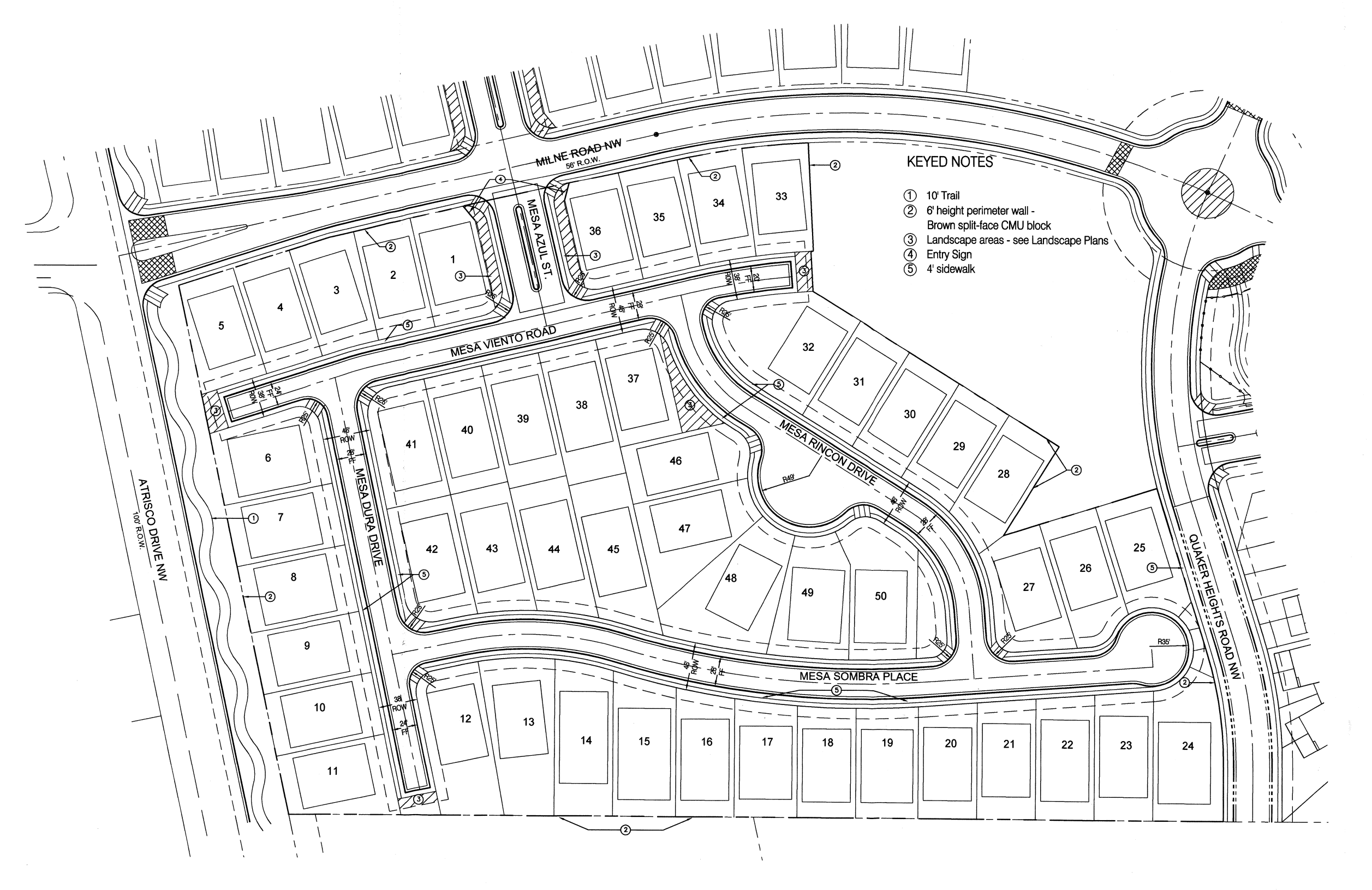
	SIZE	<b>IMPROVEMENT</b>	<b>LOCATION</b>	FROM	<u>T0</u>
	Paving 24' wide	Arterial Paving w/median curb and gutter for double left turn		Ladera Drive	200 feet south
	12' wide	Arterial Paving w/median curb and gutter for single left turn	Coors Boulevard	Western Trail	300 feet south
	12' wide	Arterial Paving w/standard curb and gutter for deceleration lane	Coors Boulevard	Milne Road	150 feet north
	12' wide	Arterial Paving w/median curb and gutter for left turn lane	Coors Boulevard	Milne Road	150 feet south
	12' wide	Arterial Paving w/ standard curb and gutter and 6' sidewalk west side	Coors Boulevard	South Property Line	Western Trail
	6"	Temporary asphalt median curb	Coors Boulevard	South Property Line	Western Trail
		Signalization	Coors/Western Trail In	ntersection	
	12' wide	Bus bay w/ standard curb and gutter and shelter	Coors Boulevard	South of Western Trail	
	24' wide	Arterial Paving w/median curb and gutter for dual left turn lanes	Western Trail	Coors Boulevard	150 feet west
	12' wide	Arterial Paving w/standard curb and gutter for deceleration lane	Western Trail	Coors Boulevard	100 feet west
	12' wide	Arterial Paving w/median curb and gutter for single left turn	Western Trail	Quaker Heights Place	150 feet east
	24' wide	Arterial Paving w/standard curb and gutter	Atrisco Drive	South Property Line	Western Trail
,	10' wide	Residential Paving for bike trail	Atrisco Drive	South Property Line	Western Trail
	36' F-F	Arterial Paving w/standard curb and gutter, 4' sidewalk both sides	Milne Road	Atrisco Drive	Coors Boulevard
	36' F-F	Arterial Paving w/standard curb and gutter, 4' sidewalk both sides	Quaker Heights Place	Milne Road	Western Trail
		Traffic Circle	Milne Road/ Quaker Heights Place Intersection		
	Water				
	10"	Waterline	Milne Road	Atrisco Drive	Coors Boulevard
	10"	Waterline	Quaker Heights Place	Milne Road	Western Trail

SIZE	<b>IMPROVEMENT</b>	<b>LOCATION</b>	FROM	<u>TO</u>
Sewer			en en en en en en en en en en en en en e	
8"	Sanitary Sewer Line	Milne Road	200 feet west of Atrisco Drive	300 feet west of Coors Boulevard
8"	Sanitary Sewer Line	Quaker Heights Place	Milne Road	300 feet south of Western Trail
Storm Dra	<u>in</u>			
78"	RCP Storm Drain	Tract 1 Driveway	Ladera Pond 16B	Atrisco Drive
72"	RCP Storm Drain	Atrisco Drive	Tract 1 Driveway	Milne Road
72"	RCP Storm Drain	Milne Road	Atrisco Drive	250 feet east of Atrisco Drive
60"	RCP Storm Drain	Milne Road	250 feet east of Atrisco Drive	800 feet east of Atrisco Drive
54"	RCP Storm Drain	Milne Road	800 feet east of Atrisco Drive	East Side of Traff Circle at Quaker Heights Place
24"	RCP Storm Drain	Milne Road	Quaker Heights Place	100 feet west of Coors Boulevard
24"	RCP Storm Drain	Atrisco Drive	Tract 1 Driveway	250 south of Western Trails
42"	RCP Storm Drain	Tract 1 Driveway of Atrisco Drive	Atrisco Drive	Tract 1
NOTES:	<ol> <li>Waterlines include va</li> <li>Storm Drain includes</li> </ol>	lives, fittings and services. catch basins, connector pip	oes, manholes and outl	et structures

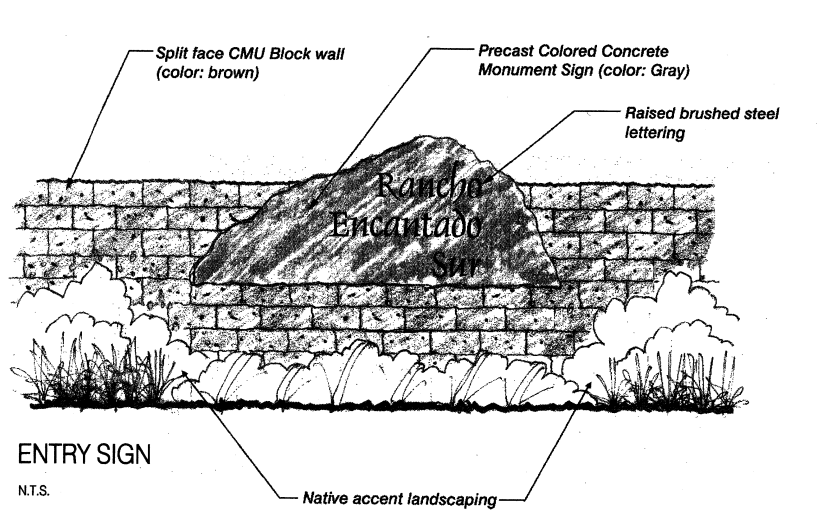






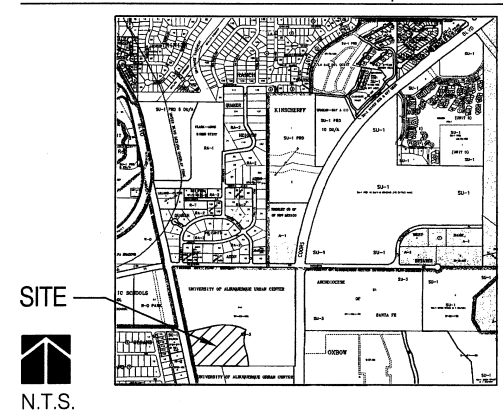


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SITE VICINITY

Zone Map No. F-11



### SITE DATA

Zoning: SU-3
Site Area: 10.8 acres
Dwelling Units: 50 Lots
Gross Density: 4.63 DU/AC
Minimum Lot Size: 56' x 105'

# APPROVALS PROJECT: # \_\_\_\_\_ DRB: # \_\_\_\_

Planning Director	Date
Transportation Development	Date
City Engineer/AMAFCA	Date
Likita Davida and	
Utility Development	Date
Parks and Recreation Department	Date
Tarks and necreation bepartment	Dale
Solid Waste Department	Date

Site Plan for Building Permit

# Rancho Encantado Sur

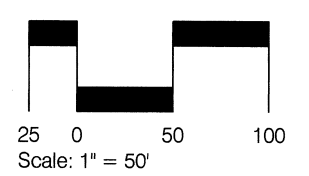
### Prepared for:

D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102 Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109

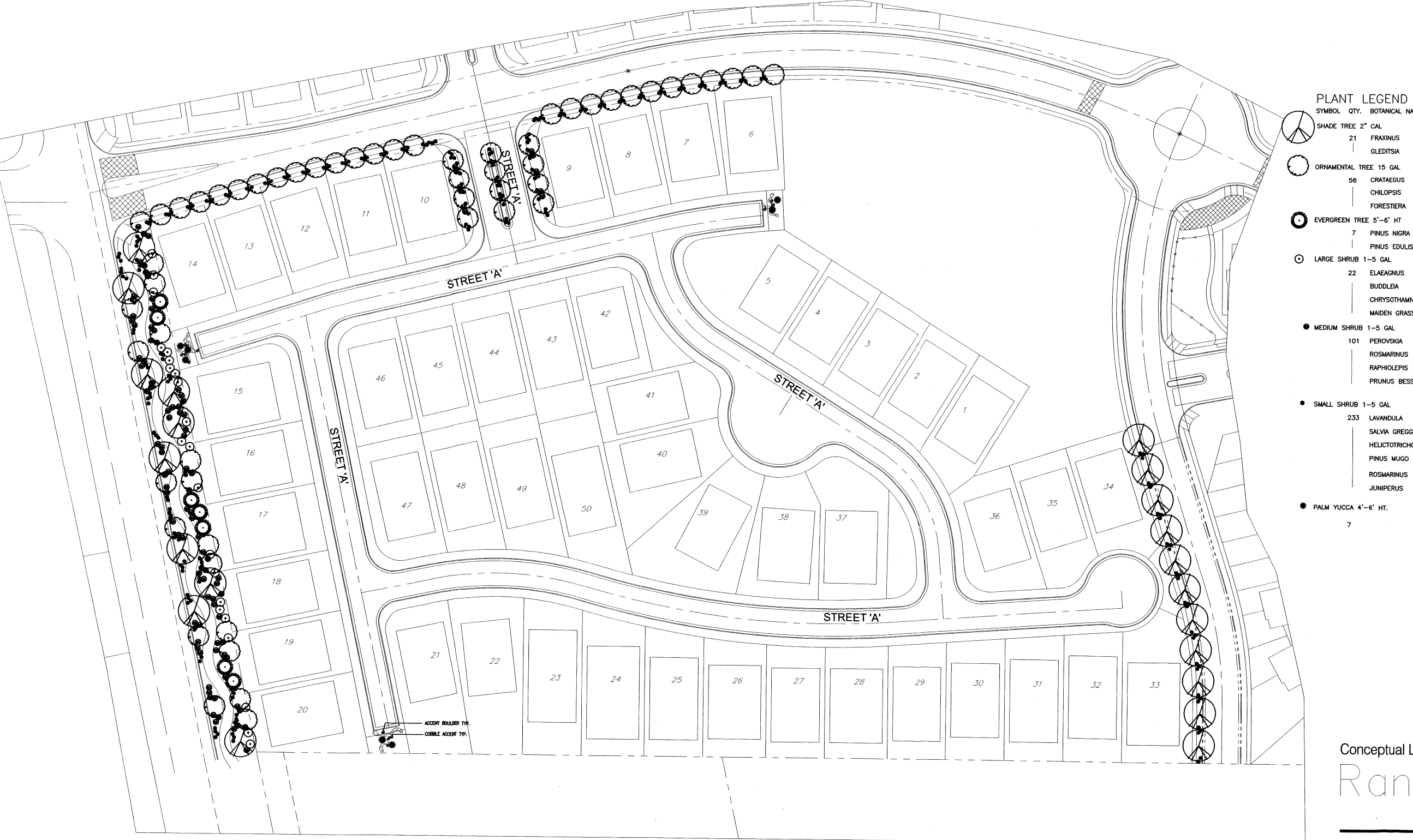






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December 13, 2002



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SYMBOL QTY. BOTANICAL NAME

GLEDITSIA

ORNAMENTAL TREE 15 GAL CRATAEGUS CHILOPSIS

FORESTIERA EVERGREEN TREE 5'-6' HT PINUS NIGRA

PINUS EDULIS ● LARGE SHRUB 1-5 GAL 22 ELAEAGNUS BUDDLEIA **CHRYSOTHAMNUS** 

● MEDIUM SHRUB 1-5 GAL 101 PEROVSKIA ROSMARINUS **RAPHIOLEPIS** 

PRUNUS BESSEYI ● SMALL SHRUB 1-5 GAL

> 233 LAVANDULA SALVIA GREGGII HELICTOTRICHON PINUS MUGO ROSMARINUS JUNIPERUS

MAIDEN GRASS

# PALM YUCCA 4'-6' HT.

COMMON NAME

HONEY LOCUST

HAWTHORN DESERT WILLOW N.M. OLIVE

> AUSTRIAN PINE PINON PINE

SILVERBERRY BUTTERFLY BUSH CHAMISA

RUSSIAN SAGE ROSEMARY INDIA HAWTHORN

BUTTERFLY BUSH

SAND CHERRY

LAVENDER CHERRY SAGE BLUE AVENA GRASS MUGHO PINE

CREEPING ROSEMARY **BUFFALO JUNIPER** 

GROSS LOT AREA LESS BUILDING NET LOT AREA REQUIRED LANDSCAPE 15% OF NET LOT AREA PROPOSED LANDSCAPE
PERCENT OF NET LOT AREA

SITE DATA

HIGH WATER USE TURF MAX. 20% OF LANDSCAPE AREA PROPOSED HIGH WATER USE TURF PERCENT OF LANDSCAPE AREA

PLANTING RESTRICTIONS APPROACH A MINIMUM OF 80% OF THE PLANTINGS TO BE LOW OR MEDIUM WATER USE PLANTS A MAXIMUM OF 20% OF THE LANDSCAPE AREA TO BE HIGH WATER USE TURF

NOTE

MAINTENANCE OF LANDSCAPE PROVIDED BY OWNER PLANTINGS TO BE WATERED BY AUTO. DRIP IRRIGATION SYSTEM

WATER MANAGEMENT IS THE SOLE RESPONSIBILITY OF THE PROPERTY OWNER THIS PLAN IS TO COMPLY WITH C.O.A. LANDSCAPE AND WATER WASTE ORDINANCE PLANTING RESTRICTIONS APPROACH

IT IS THE INTENT OF THIS PLAN TO PROVIDE MIN. 75% LIVE GROUNDCOVER OF LANDSCAPE AREAS AT MATURITY

LANDSCAPE AREAS TO BE MULCHED WITH GRAVEL MULCH AT 2"-3" DEPTH OVER FILTER FABRIC APPROVAL OF THE LANDSCAPE PLAN DOES NOT CONSTITUTE OR IMPLY COMPLIANCE WITH, OR EXEMPTION FROM, THE C.O.A LANDSCAPE AND WATER WASTE ORDINANCE TREES ARE NOT TO BE PLACED IN PUBLIC UTILITY EASEMENTS

NO PARKING SPACE SHALL BE MORE THEN 100' FROM A TREE.

Conceptual Landscape Plan

### Rancho Encantado Sur

Prepared for:

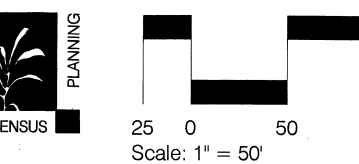
D.R. Horton Homes 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Prepared by:

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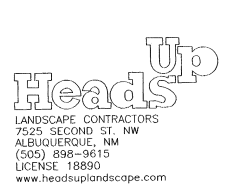


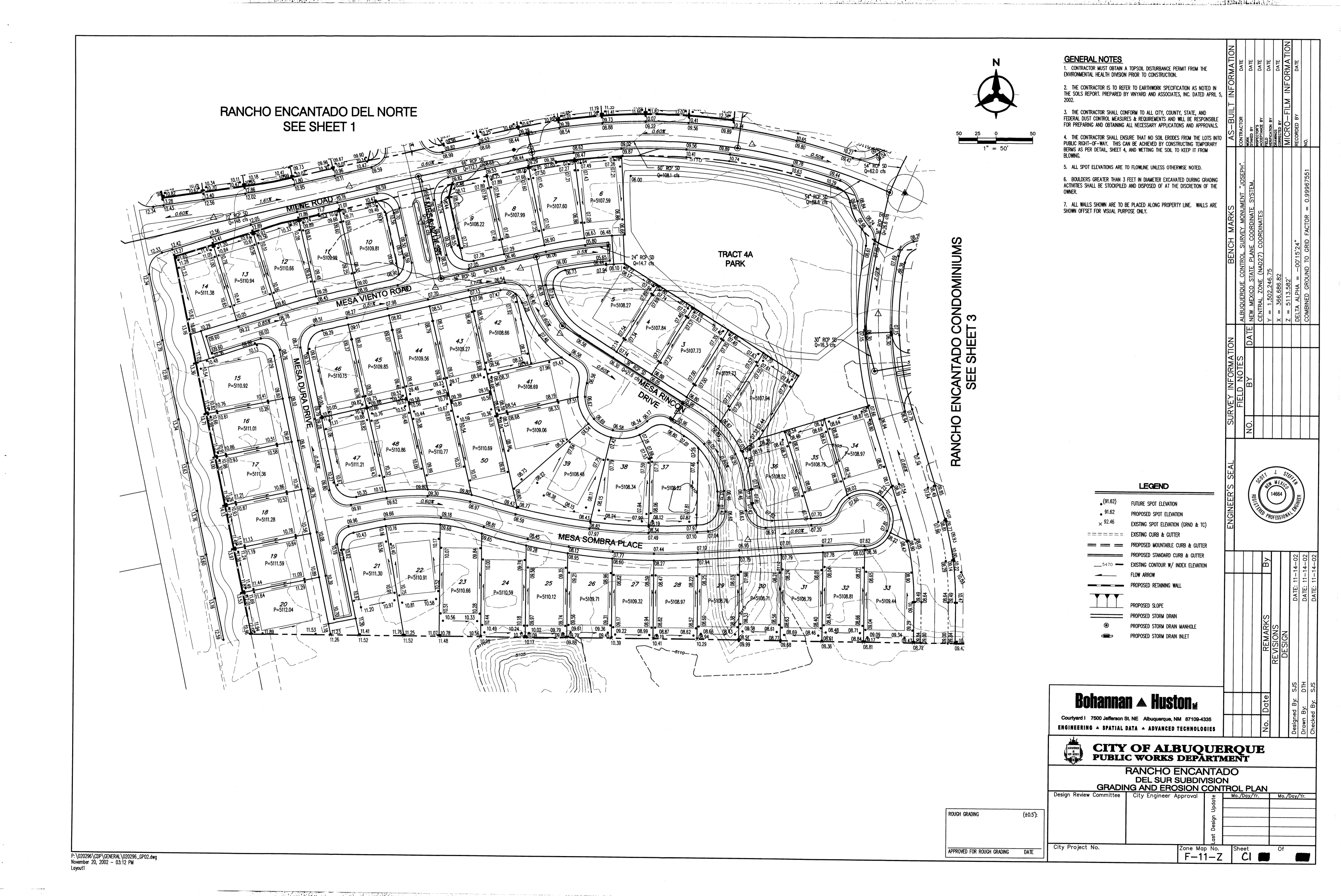


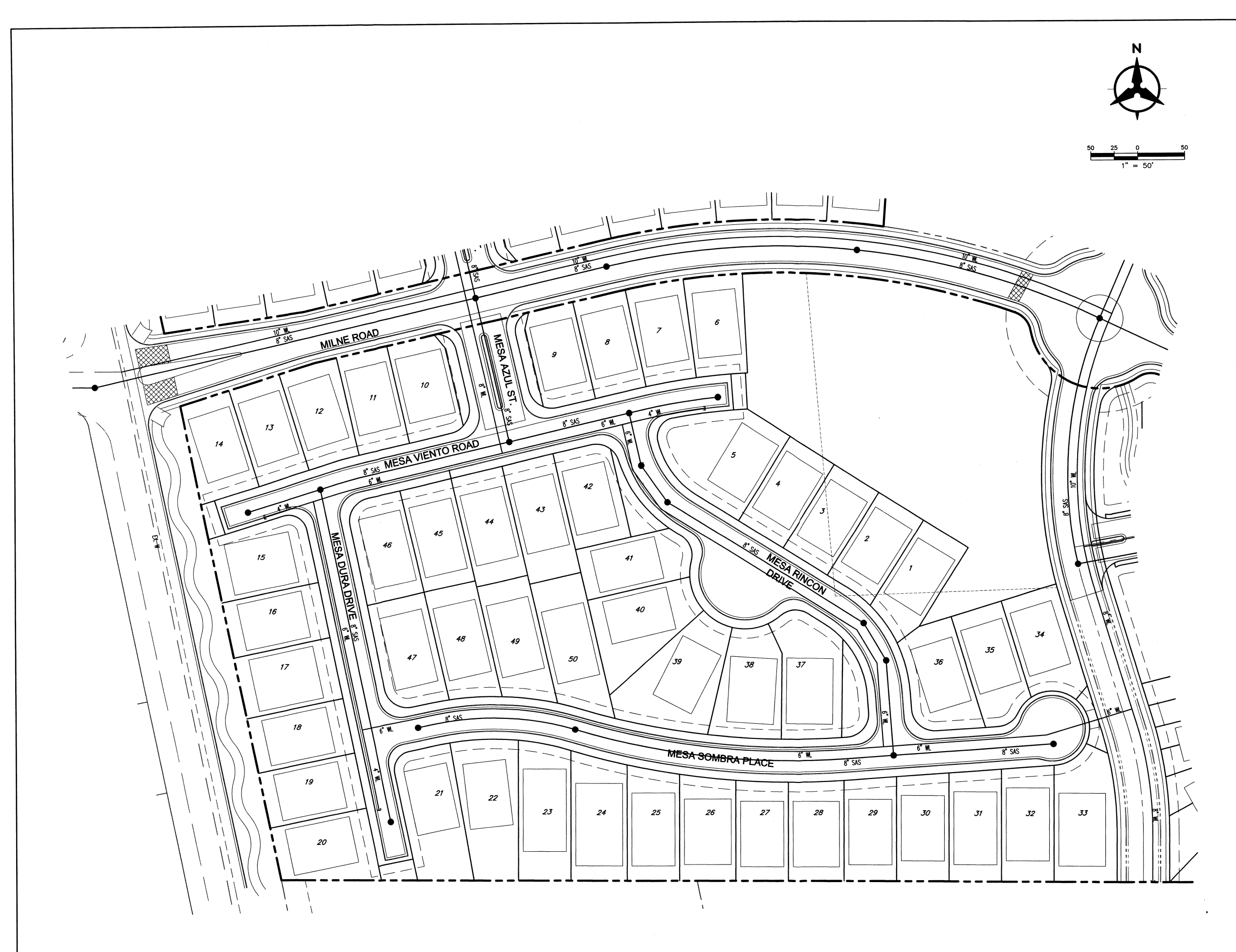


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### **VICINITY MAP**



COA Zone Atlas F-11-Z

### CONCEPTUAL WATER AND SANITARY SEWER PLAN

WATER
THE SITE IS WELL SERVED BY THE EXISTING CITY—WATER SYSTEM.
WATERLINES WILL BE EXTENDED ON SITE TO PROVIDE DOMESTIC
AND FIRE SUPPLY.

SANITARY SEWER
THE SYSTEM IS STANDARD GRAVITY FEED SAS PREDOMINATELY
SLOPING FROM EAST TO WEST. THE SAS OUTFALLS TO AN EXISTING
LINE LOCATED IN ATRISCO BLVD AT MILNE.

### Project #:

# RANCHO ENCANTADO SUR

### CONCEPTUAL UTILITY PLAN

Prepared for: D.R. HORTON 4400 ALEMEDA N.E. SUITE B Albuquerque, NM 87113

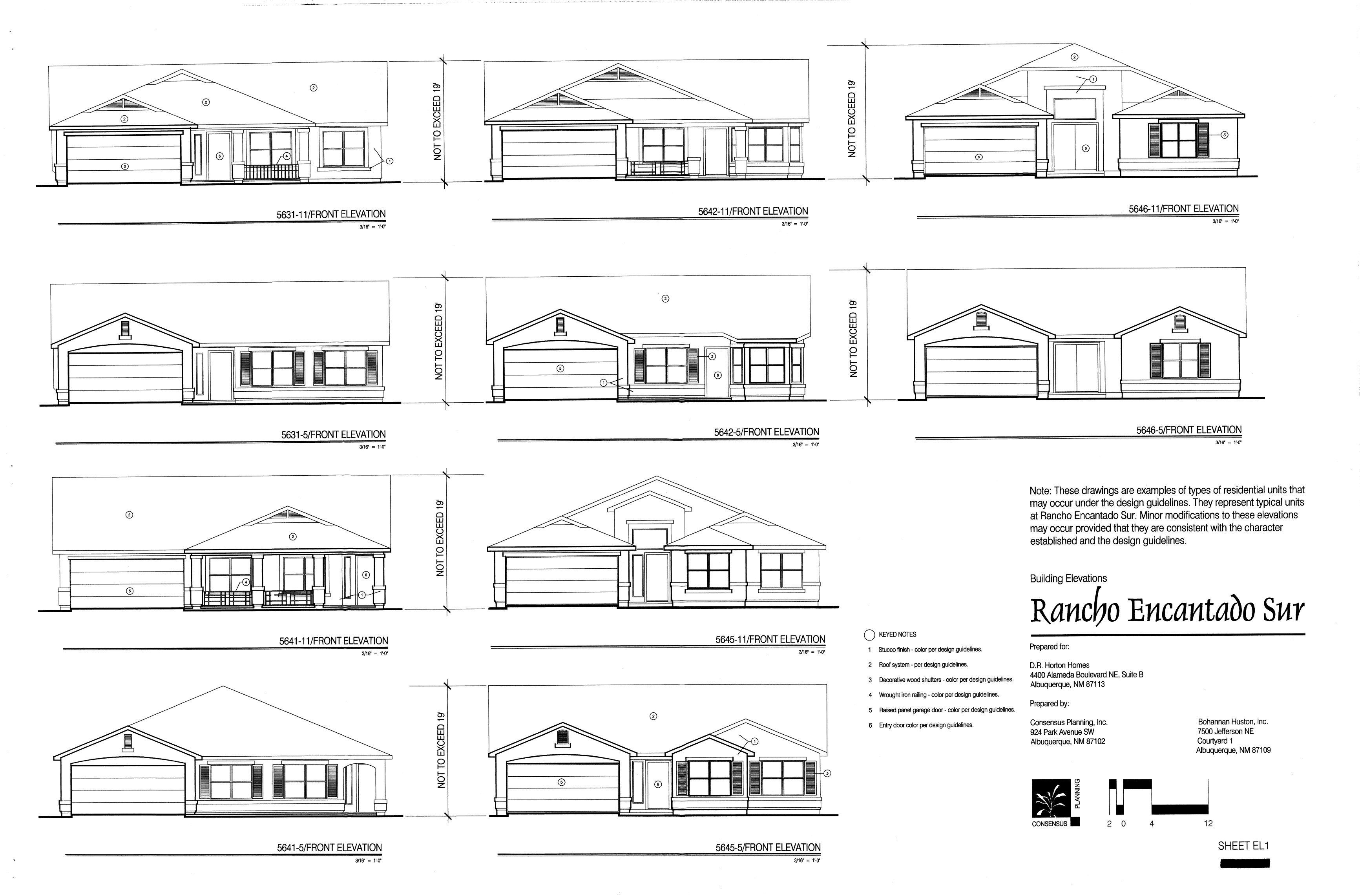
### Prepared by:

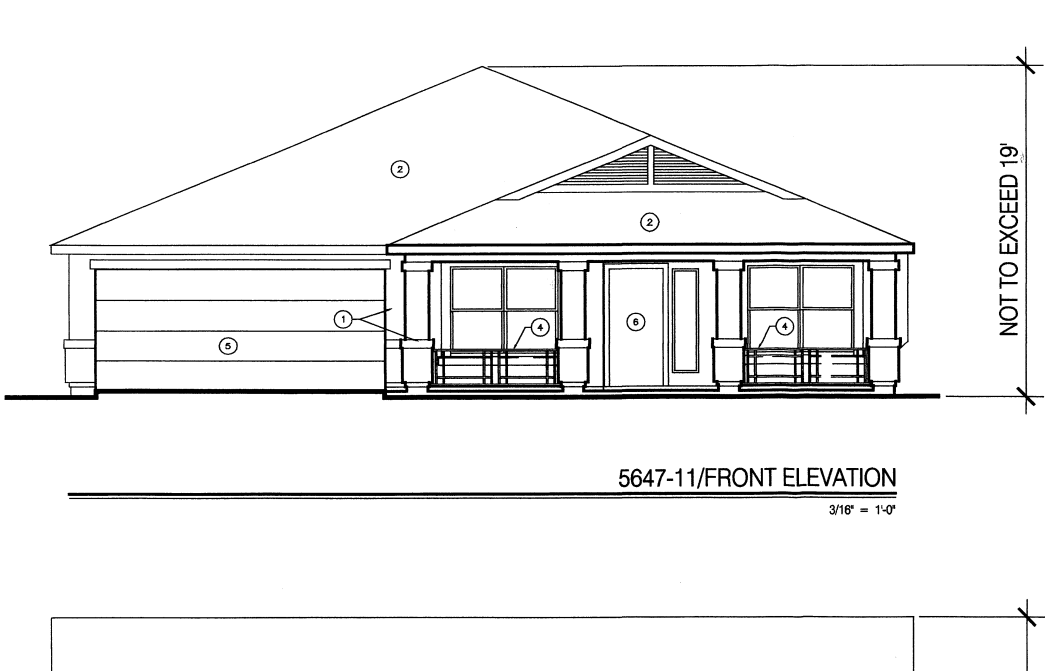
Consensus Planning, Inc. 924 Park Avenue SW Albuquerque, NM 87102

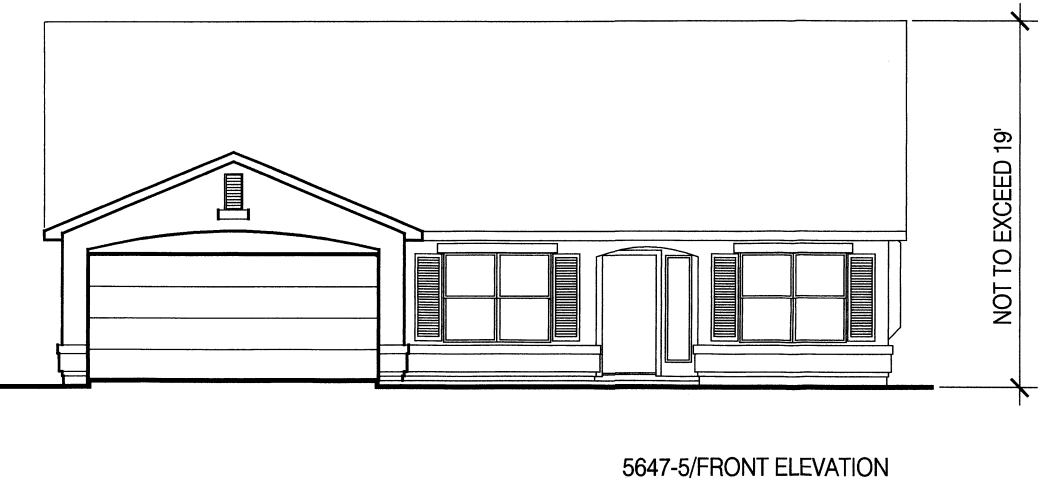
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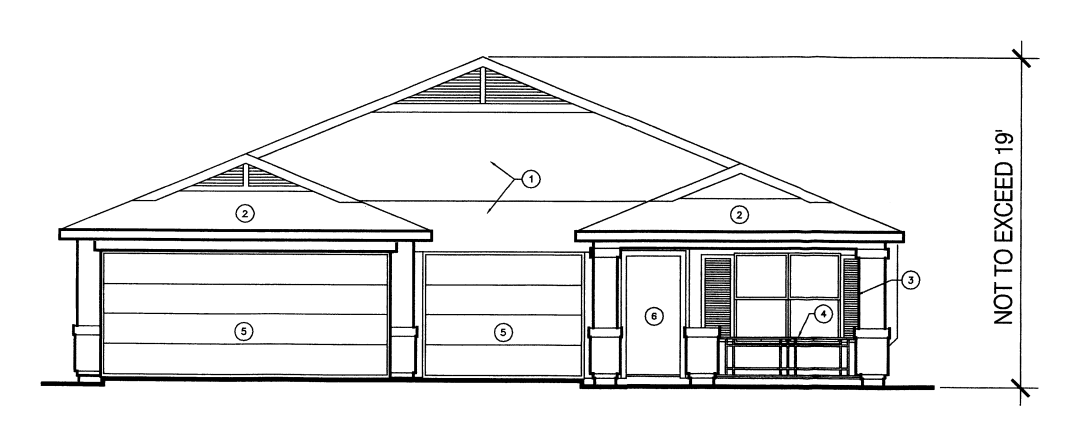


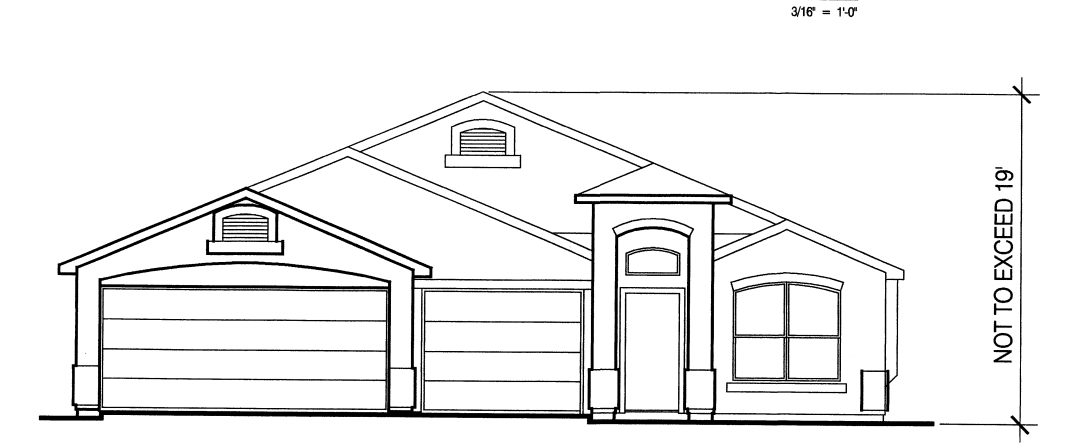














5648-11/FRONT ELEVATION

3/16" = 1'-0"





5659-11/FRONT ELEVATION

3/16" = 1'-0"

KEYED NOTES

- 1 Stucco finish color per design guidelines.
- Roof system per design guidelines.

- Wrought iron railing color per design guidelines.

Note: These drawings are examples

6 Entry door color per design guidelines.

of types of residential units that may occur under the design guidelines. They represent typical units at Rancho Encantado Sur. Minor modifications to these elevations may occur provided that they are consistent with the character established and the design guidelines.

### **Building Elevations**

# Rancho Encantado Sur

Prepared for:

D.R. Horton Homes Decorative wood shutters - color per design guidelines. 4400 Alameda Boulevard NE, Suite B Albuquerque, NM 87113

Raised panel garage door - color per design guidelines. Prepared by:

Consensus Planning, Inc. 924 Park Avenue SW

Albuquerque, NM 87102

Bohannan Huston, Inc. 7500 Jefferson NE Courtyard 1 Albuquerque, NM 87109



