

VICINITY MAP

#### GENERAL NOTES

The transfer of the property of

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Programme of

- 1. Bearings are New Mexico State Plane Grid Bearings (Central Zone NAD 83).
- 2. Distances are ground.
- 3. Distances along curved lines are arc lengths.
- 4. Record Plat or Deed bearings and distances, where they differ from those established by this field survey, are shown in parenthesis ( ).
- 5. All corners found in place and held were tagged with a brass disk stamped "HUGG L.S. 9750" unless otherwise indicated hereon.
- 6. All corners that were set are a 5/8" rebar with cap stamped "HUGG L.S. 9750" unless otherwise indicated hereon.
- 7. City of Albuquerque Zone Atlas Page: H-9-Z

#### PURPOSE OF PLAT

The purpose of this plat is to

- A. Eliminate the existing interior tract/lot lines and subdivide into four (4) new Lots as shown hereon.
- B. Grant the new easements as shown hereon.

#### SUBDIVISION DATA

- 1. Total number of existing Lots:
- 2. Total number of Lots created:
- 3. Gross Subdivision acreage: 7.0919 acres.

#### TREASURERS CERTIFICATION

This is to certify that taxes are current and paid on the following: 100905949834110203

100905946633610204

CAPII 98th unser 1/6

- さん 40 もしゅうく とりょうり せきんしゅうじん

Bernalillo County Treasurer

Date

# LOTS 1-B-1, 1-B-2, 1-B-3 AND 1-B-4 LADERA INDUSTRIAL CENTER

(BEING A REPLAT OF LOTS 1-B AND 1-D, LADERA INDUSTRIAL CENTER)

THE TOWN OF ATRISCO GRANT

PROJECTED SECTION 9, TOWNSHIP 10 NORTH, RANGE 2 EAST NEW MEXICO PRINCIPAL MEMIDIAN CITY OF ALBUQUERQUE BERNALILLO COUNTY, NEW MEXICO

DECEMBER, 2011

#### PUBLIC UTILITY EASEMENTS

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

- A. Public Service Company of New Mexico ("PNM"), a New Mexico corporation, (PNM Electric) for installation, maintenance, and service of overhead and underground electrical lines, transformers, and other equipment and related facilities reasonably necessary to provide electrical services.
- B. New Mexico Gas Company for installation, maintenance, and service of natural gas lines, valves and other equipment and facilities reasonably necessary to provide natural gas services.
- C. Qwest for the installation, maintenance, and service of such lines, cable, and other related equipment and facilities reasonably necessary to provide communication services.
- D. Cable TV for the installation, maintenance, and service of such lines, cable, and other related equipment and facilities reasonably necessary to provide Cable services.

included, is the right to build, rebuild, construct, reconstruct, locate, relocate, change, remove, replace, modify, renew, operate and maintain facilities for purposes described above, together with free access to, from, and over said easements, with the right and privilege of going upon, over and across adjoining lands of Grantor for the purposes set forth herein and with the right to utilize the right of way and easement to extend services to customers of Grantee, 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 (aboveground 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 violations of National Electrical Safety Code by construction of pools, decking, or any structures adjacent to or near easements shown on this plat.

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

#### DISCLAIMER

In approving this plat, Public Service Company of New Mexico (PNM) and New Mexico Gas Company (NMGC) did not conduct a Title Search of the properties shown hereon. Consequently, PNM and NMGC do not waive or release any easement or easement rights which may have been granted by prior plat, replat or other document and which are not shown on this plat.

#### SURVEYORS CERTIFICATION

I, Russ P. Hugg, New Mexico Professional Surveyor Number 9750, hereby certify that this plat of survey was prepared from field notes of an actual ground survey performed by me or under my supervision; that it meets the Standards for Land Surveys in New Mexico as adopted by the New Mexico State Board of Registration for Professional Engineers and Professional Surveyors; that it meets the minimum requirements for surveys and monumentation of the Albuquerque Subdivision Ordinance; that it shows all easements of record; and that it is true and correct to the best of my knowledge and belief.

P. Hugg S. No. 9750 Imber 1, 2011

PROJECT NUMBER 1002404	-
Application Number:	
PLAT APPROVAL	
UTILITY APPROVALS:	
Public Service Company of New Mexico	/Z - 16 - 11 Date
A-X	/2-/5-20 Date
New Mekito Cas Company	
GWest Corporation design Century Cink OC	12.15. Date
Comeast	12-16- Date
CITY APPROVALS	
INB But	12-8-11
City Surveyor  Department of Municipal Development	Date
Real Property Division	Date
Environmental Health Department	Date
15525	12-21-11
Traffic Engineering, Transportation Division	Date
ABCWUA	Date
Parks and Recreation Department	/2-21-// Date
Lyan m. mazin	1-24-12 Date
Centra cheng	/-24-12 Date
City Enginger	1-24-12
DRB Chairperson, Planning Department	Date
DOC# 2012007361  01/26/2012 09:30 AM Page: 0007 M. Toul	ous Olivere, Bernalillo Co
91/26/2012 09:30 2012C P: 000/ tyPLAT R:\$25.00 B: 2012C P: 000/	PATP ( patr 1/14 ft m.m. m. m. n.

SHEET 1 OF 4

SURV & TEK, INC.

Consulting Surveyore Phone: 505-897-3366 9384 Valley View Drive, N.W. Albuquerque, New Mexico 87114 Fax: 506-897-3877

070900\_SHTS 1-3. DWG

#### LEGAL DESCRIPTION

All of Lots One—B (1—B) and One—D (1—D), LADERA INDUSTRIAL CENTER as the same are shown and designated on the plat entitled. "SUBDIVISION PLAT OF LOTS 1—A, 1—B, 1—C AND 1—D, LADERA INDUSTRIAL CENTER, BEING A REPLAT OF LOT 1, LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT, PROJECTED SECTION 9, T. 10 N., R. 2.E., N.M.P.M., CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO", filed in the office of the County Clerk of Bernalillo County, New Mexico, on June 24, 2004 in Plat Book 2004C, page 194.

Said parcel contains 7.0919 acres, more or less.

#### FREE CONSENT AND DEDICATION

SURVEYED and REPLATTED and now comprising PLAT OF LOTS 1—B—1, 1—B—2, 1—B—3 AND 1—B—4, LADERA INDUSTRIAL CENTER (BEING A REPLAT OF LOTS 1—B AND 1—D, LADERA INDUSTRIAL CENTER) WITHIN THE TOWN OF ATRISCO GRANT IN PROJECTED SECTION 9, TOWNSHIP 10 NORTH, RANGE 2 EAST, NEW MEXICO PRINCIPAL MERIDIAN, CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO", with the free consent of and in accordance with the wishes and desires of the undersigned owner(s) and proprietor(s) thereof. Said owner(s) and proprietor(s) do hereby grant all private and public easements as shown hereon. Said owner(s) and proprietor(s) do hereby warrant that they hold among them, complete and indefeasible title in fee simple to the land subdivided. Said owner(s) and proprietor(s) do hereby consent to all of the foregoing and do hereby represent that they are so authorized to act.

#### OWNER(S)

PETERSON INV-98TH/UNSER, L.L.C. a New Mexico limited liability company By: JMD Partnership Ltd. Liability Co., its Managing Member

By: Douglas H. Peterson, Managing Member

ACKNOWLEDGMENT

STATE OF NEW MEXICO COUNTY OF BERNALILLO SS

This instrument was acknowledged before me on this

of December

\_\_\_\_ 2011, by Douglas H. Peterson.

Motory Public

My commission expires



SEE SOLD SEED SEED OF THE SEED OF THE PORT OF THE PROPERTY OF

## PLAT OF LOTS 1-B-1, 1-B-2, 1-B-3 AND 1-B-4 LADERA INDUSTRIAL CENTER

(BEING A REPLAT OF LOTS 1-B AND 1-D, LADERA INDUSTRIAL CENTER)

WITHIN

THE TOWN OF ATRISCO GRANT

PROJECTED SECTION 9, TOWNSHIP 10 NORTH, RANGE 2 EAST
NEW MEXICO PRINCIPAL MERIDIAN
CITY OF ALBUQUEROUE
BERNALILLO COUNTY, NEW MEXICO

DECEMBER, 2011

#### Documents used in the preparation of this survey are as follows:

- A. Plat entitled "PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER, ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, DECEMBER 1992", filed February 12, 1993, in Volume 93C, Folio 39, records of Bernalillo County, New Mexico.
- B. Plat entitled "EL RANCHO ATRISCO, PHASE II, TRACTS A-1 AND B-1, CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, NOVEMBER, 1986", filed February 12, 1987, in Volume C32, Folio 185, records of Bernalillo County, New Mexico.
- C. Plat entitled "EL RANCHO ATRISCO, PHASE III, TRACTS 5-A, 6-A
  AND THE BIKE AND JOGGING TRAIL, CITY OF ALBUQUERQUE,
  BERNALILLO COUNTY, NEW MEXICO, NOVEMBER, 1986", filed February
  12, 1987, in Volume C32, Folio 184, records of Bernalillo
  County, New Mexico.
- D. Plat entitled "SUBDIVISION PLAT OF LOTS 1—A, 1—B, 1—C AND 1—D, LADERA INDUSTRIAL CENTER, CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, SEPTEMBER, 2003", filed June 24, 2004, in Volume 2004C, Folio 194, records of Bernalillo County, New Mexico.
- E. Title Report prepared for this property by Commonwealth Land Title Insuance Company, Commitment for Title Insurance No. 6218001955, dated November 27, 2006.

DOC# 2012007361

01/26/2012 09:30 AM Page: 2 of 4. Toulous Olivere, Bernalillo CountryPLAT R:\$25.00 B: 2012C P: 0007

## SECTION 14-14-4-7 PROHIBITION ON PRIVATE RESTRICTIONS ON THE INSTALLATION OF SOLAR COLLECTORS

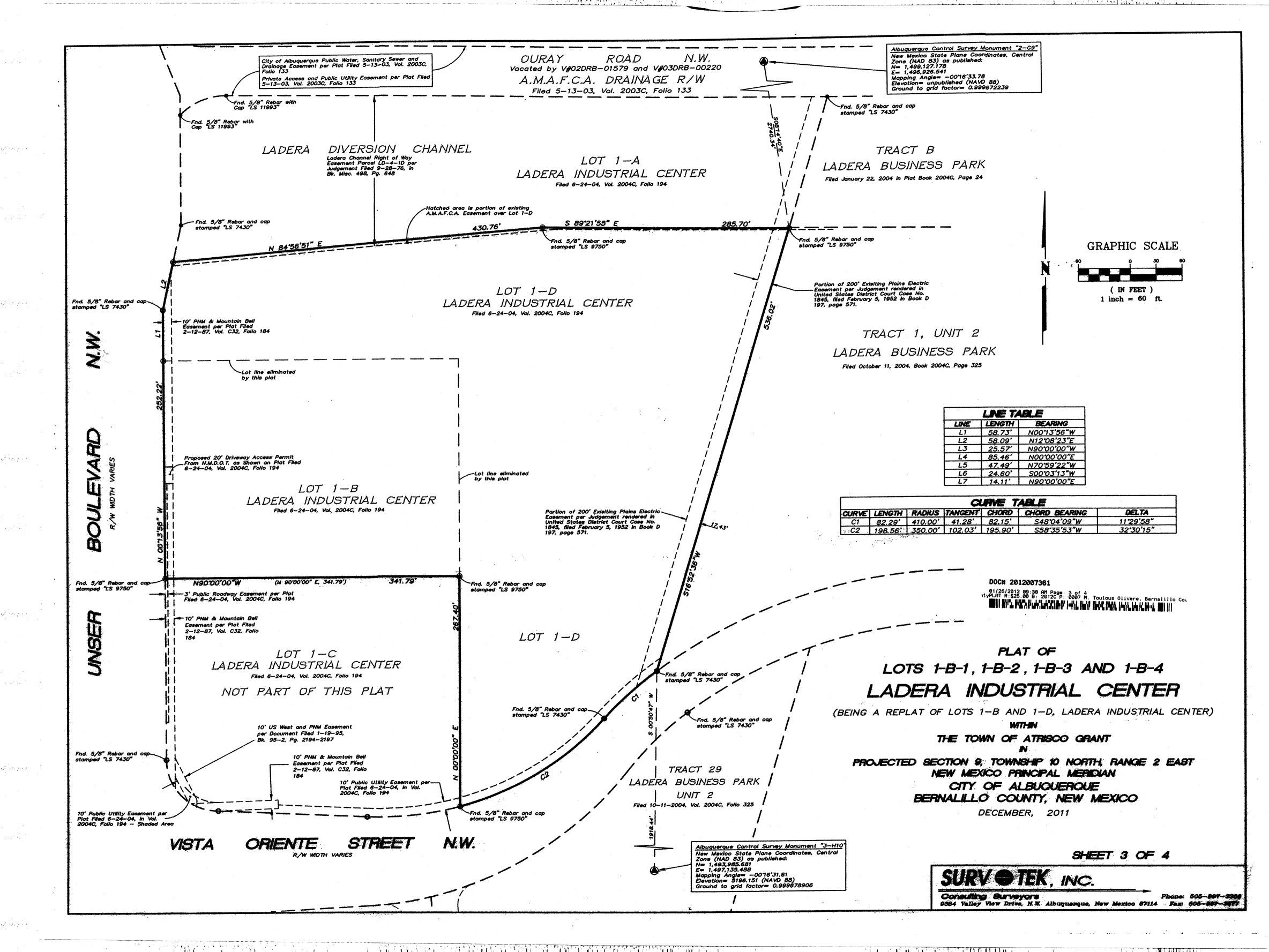
"No property within the area of this plat shall at any time be subject to a deed restriction, covenant, or binding agreement prohibiting solar collectors from being installed on buildings or erected on the lots or parcels within the area of proposed plat. The foregoing requirement shall be a condition to approval of this plat."

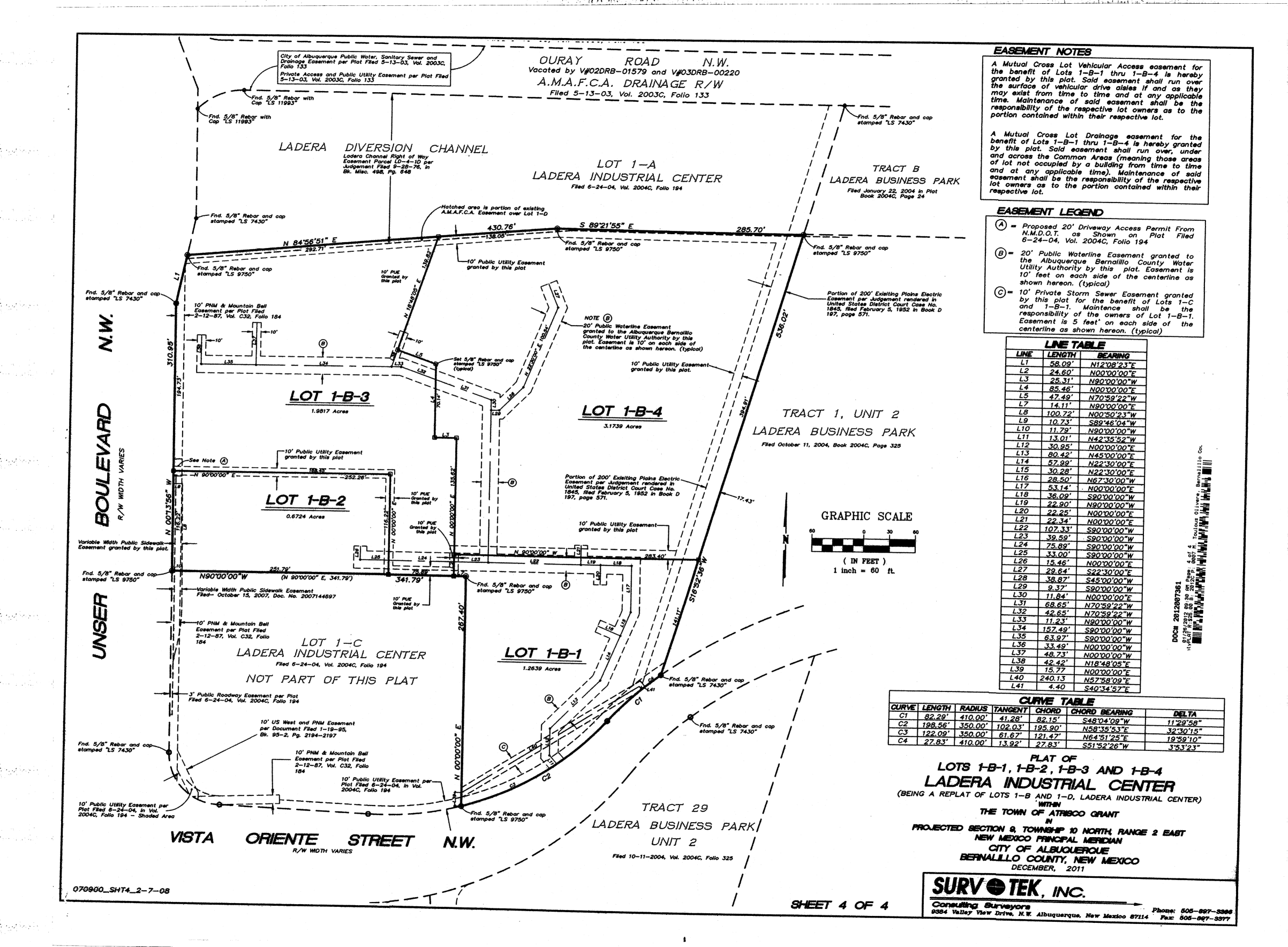


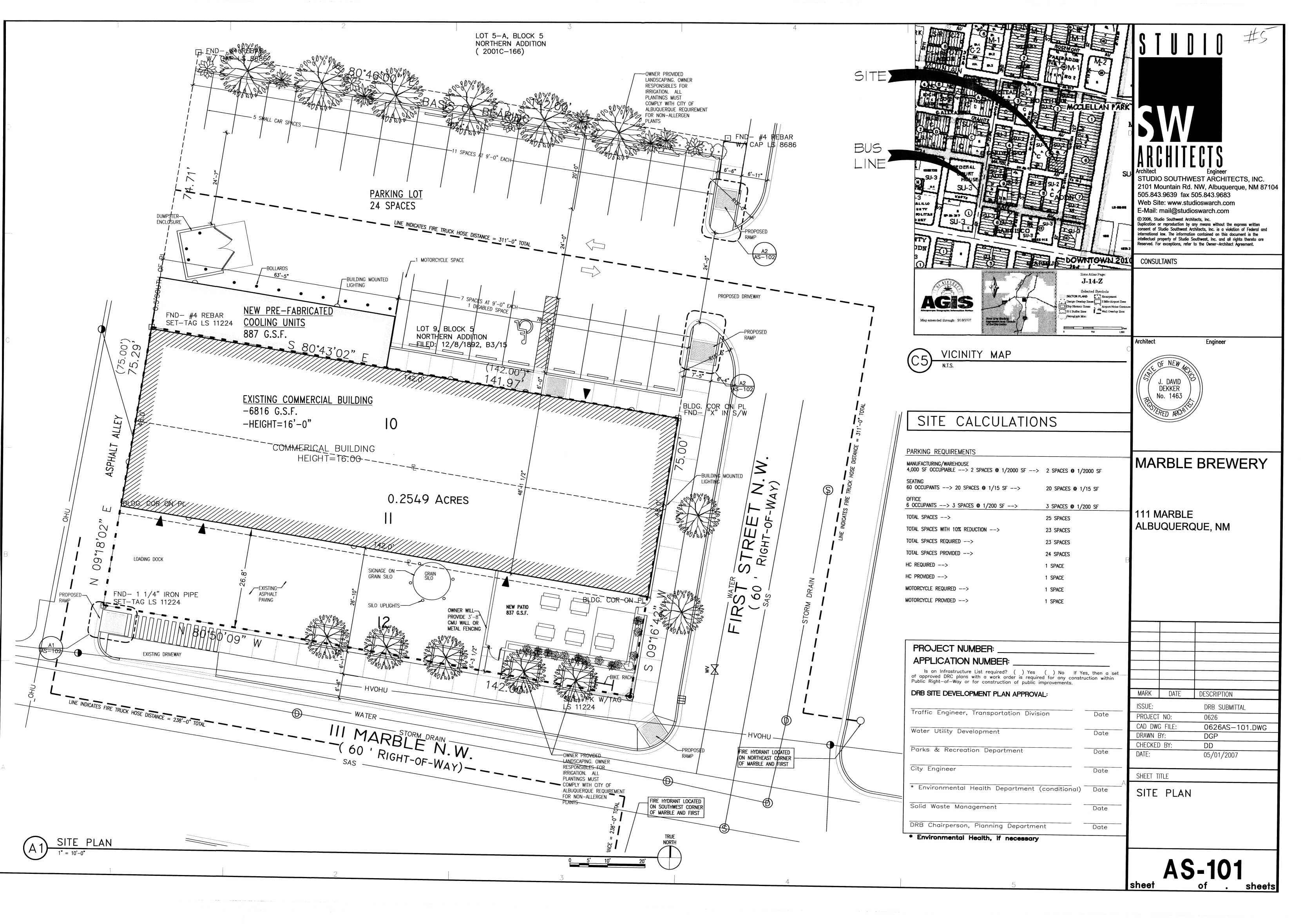
SHEET 2 OF 4

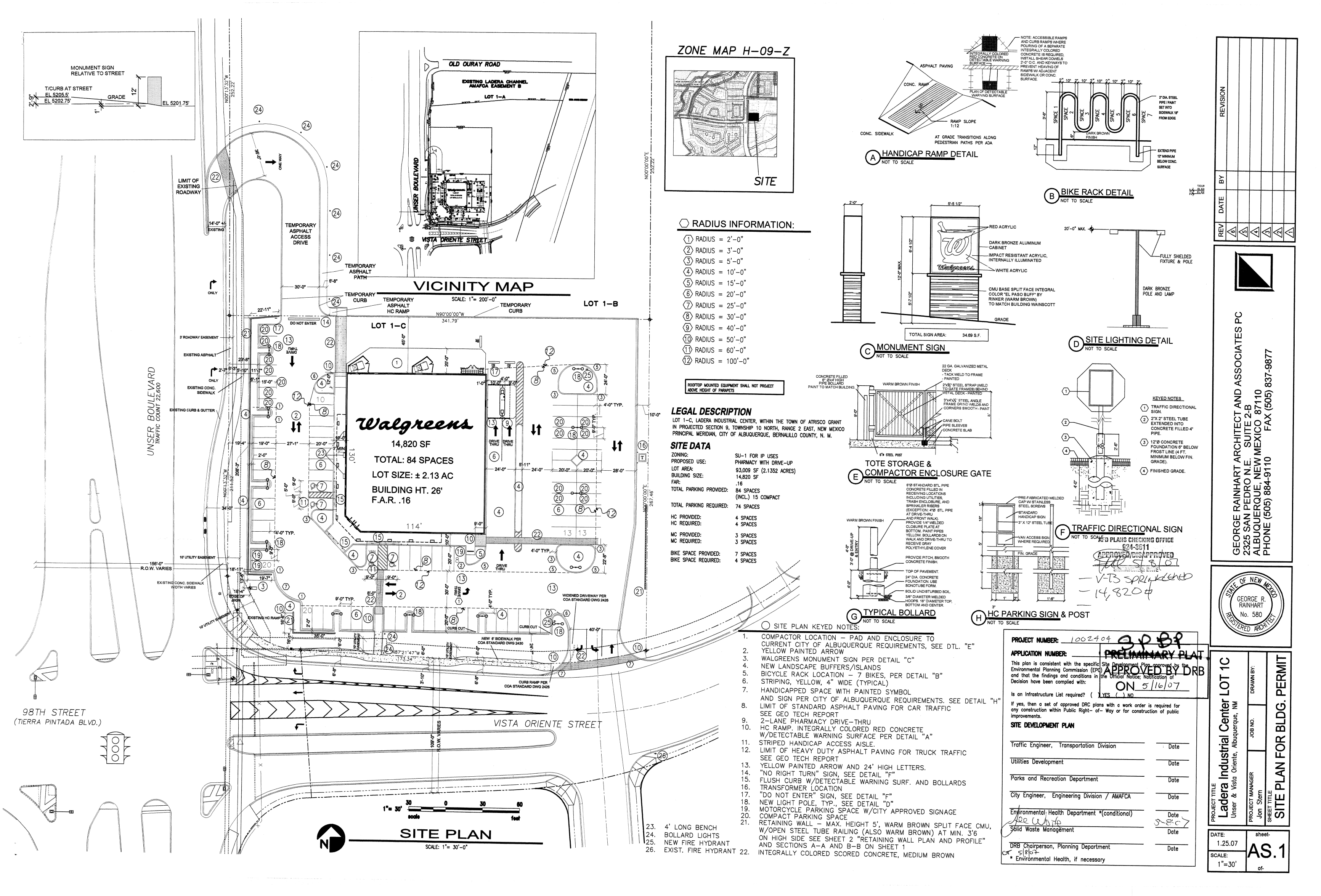
SURV OTEK, INC.

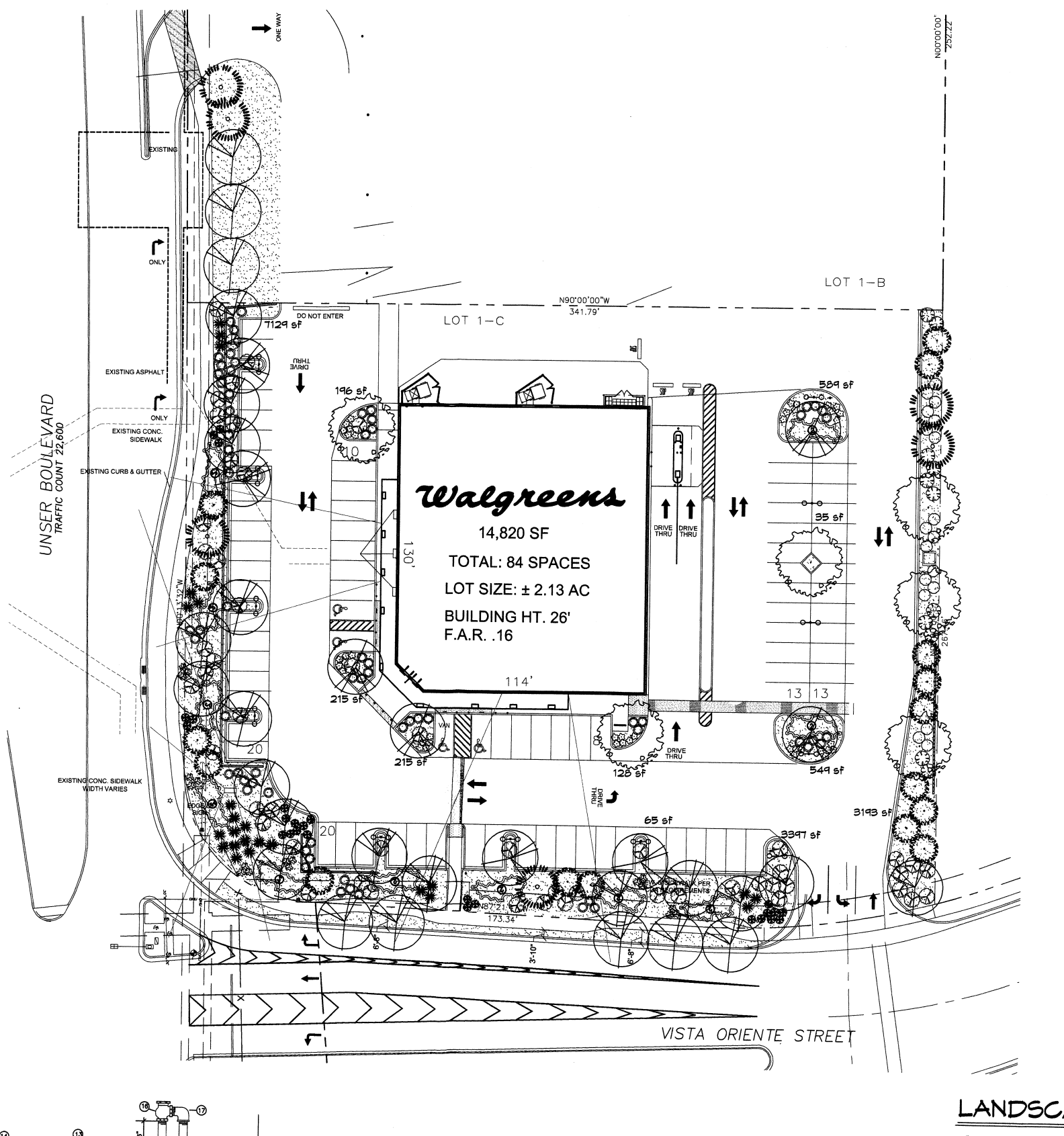
Consulting Surveyors
9384 Valley View Drive, N.W. Albuquerque, New Mexico 87114











MAINLINE FITTING

LATERAL PIPE

GALVANIZED NIPPLE

REDUCER BUSHING

) GALVANIZED NIPPLE

) GALVANIZED ELBOW

24" TO 36" GALVANIZED NIPPLE

AUTOMATIC VALVE (SEE LEGEND)

AUTOMATIC VALVE W/ ATMOSPHERIC VACUUM BREAKER

CMU BLOCK

WATERPROOF WIRE CONNECTOR

ATMOSPHERIC VACUUM BREAKER

GALVANIZED NIPPLE - 18" TO 24" LENGTH

WIRE EXPANSION LOOPS

GALVANIZED STREET ELL

TOE NIPPLE OR MALE ADAPTER

VALVE BOX

FINISH GRADE

PLANT LEGEND



ASH (H) OR HONEY LOCUST (M) 6 Fraxinus pennsylvanica & Gleditsia triacanthos v. 'Shade master' or 'Sunburst'



CHINESE PISTACHE (M) 33 Pistachia chinensis 2" Cal.





CURLLEAF MTN MAHOGANY (L+) 16 Cercocarpus ledifolius 5 Gal. 36sf

- APACHE PLUME (L) 18 Fallugia paradoxa 5 Gal. 25sf
- Rosmarinus officianalis 5 Gal. 36sf
- Hesperaloe parviflora 5 Gal. 9sf
- HONEYSUCKLE (M) 53 Lonicera japonica Halliana
- CHAMISA (L) 11 Chrysothamnus nauseosus 1 Gal. 25sf
- THREADGRASS (M) 18



GREYLEAF COTONEASTER (M) 22



3/4" GRAY GRAVEL WITH FILTER FABRIC

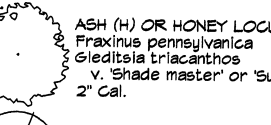
#### STREET TREE REQUIREMENTS

Name of Street: Unser Blyd.

Name of Street: Vista Oriente Required # 11 @25' o.c. Provided # 11

### PARKING LOT TREE REQUIREMENTS

1 Shade tree per 10 spaces Required # 9 Provided # 10





PINION PINE (L) 6 Pinus edulis 6' tall and 2" Cal.

- UPRIGHT ROSEMARY (M) 65
- RED YUCCA (L) 24
- REGAL MIST (M) 26 Muhlenbergia capillaris 5 Gal. 95f
- POTENTILLA (M) 44 Potentilla fruticosa 1 Gal. 9sf
- 1 Gal. 144sf Unstaked-Groundcover
- Stipa tennuisima 1 Gal. 4sf



Cotoneaster buxifolius 5 Gal. 81sf Symbol indicates 2 plants



Street trees required under the City Of Albuquerque Street Tree Ordinance are as follows:

Required # 10 @25' o.c. Provided # 13

Shade trees required under the City Of Albuquerque Parking Lot Tree Ordinance are as follows:

LANDSCAPE NOTES: Landscape maintenance shall be the responsibility of the Property Owner.

It is the intent of this plan to comply with the City Of Albuquerque Water Conservation Landscaping and Water Waste Ordinance planting restriction approach. Approval of this plan does not constitute or imply exemption from water waste provisions of the Water Conservation Landscaping and Water Waste Ordinance.

Mater management is the sole responsibility of the Property Owner. All landscaping will be in conformance with the City of Albuquerque Zoning Code, Street Tree Ordinance, Pollen Ordinance, and Mater Conservation Landscaping and Mater Maste Ordinance. In general, water conservative, environmentally sound landscape principles will be followed in design and installation.

Should The Hilltop not receive a Grading and Drainage plan during the design process or the on-site grades differ from the Grading and Drainage plan received, The Hilltop reserves the right to apply slope stabilization materials where the specified gravel will not be suitable. Gravel smaller than 2-4" cobblestone will not stay on a slope greater than 3:1. If the grades are greater than what was originally designed, we will request an infield change-order to lay cobblestone or rip-rap, in lieu of the specified gravel, to stabilize the slope. All vegetative material shall remain per plan.

Plant beds shall achieve 75% live ground cover at maturity.

3/4" Crushed Gray Gravel over Filter Fabric shall be placed in all landscape areas which are not designated to receive native seed.

#### IRRIGATION NOTES:

Irrigation shall be a complete underground system with Trees to receive 1 Netafim spiral (50' length) with 3 loops at a final radius of 4.5' from tree trunk, pinned in place. Netafim shall have emitters 12" o.c. with a flow of .6 gph. Shrubs to receive (2) 1.0 GPH Drip Emitters. Drip and Bubbler systems to be tied to 1/2" polypipe with flush caps at each end. Trees and shrubs shall be on separate valves.

Run time per each shrub drip valve will be approximately 15 minutes per day. Tree drip valve shall run 1.5 hours, 3 times per week. Run time will be adjusted according to the

Point of connection for irrigation system is unknown at current time and will be coordinated in the field. Irrigation will be operated by automatic controller.

Location of controller to be field determined and power source for controller to be provided by others.

Irrigation maintenance shall be the responsibility of the Property Owner.

Water and Power source shall be the site plan added meandering sw responsibility of the Developer/Builder. rmm | REV SITE PLAN & EPC COMMENTS CJ REV SITE/ RET. WALL /LIGHT POLES NO. DATE DESCRIPTION

I HEREBY CERTIFY THAT
THIS PLAN AND SPECIFICATION WAS PREPARED BY
ME OR UNDER MY DIRECT
SUPERVISION AND THAT I
AM A DULY REGISTERED
ARCHITECT OR ENGINEER
UNDER THE LAWS OF THE

STATE OF NEW MEXICO AS SIGNIFIED BY MY HAND AND SEAL.

# LANDSCAPE CALCULATIONS

TOTAL LOT AREA	92990	square feet
TOTAL BUILDINGS AREA	14820	square feet
NET LOT AREA	78170	square feet
TOTAL OFFSITE AREA	4462	square feet
LANDSCAPE REQUIREMENT	20%	
TOTAL LANDSCAPE REQUIREMENT	15634	square feet
TOTAL BED PROVIDED	15711	equeno toot
GROUNDCOVER REQ.	75%	square feet
TOTAL GROUNDCOVER REQUIREMENT		square feet
TOTAL GROUNDCOVER PROVIDED	13472(85%)	square feet
	134 12(05%)	square feet

TOTAL LANDSCAPE PROVIDED

Tree Trunk

Root Ball

Netafim Spiral Detail

Emitter-12" o.c.

15711 (20%) square feet

LANDSCAPE PLAN

Ph. (505) 898-9690 Fax (505) 898-7737 cmj@hilltoplandscaping.com

LANDSCAPE ARCHITECTS & CONTRACTORS

Cont. Lic. #26458 7909 Edith N.E. Albuquerque, NM 87184 contractors and are protected by copyright laws. This is an original design and must not be released or copied unless applicable fees have been paid or job order

WALGREENS LANDSCAPE PLAN DATE

2325 SAN PEDRO NE., SUITE 2-B ALBUQUERQUE, NEW MEXICO 87110 PHONE (505) 884-9110 FAX (505) 837-9877 www.gra-arch.com DRAWING TITLE

PROJECT NAME WALGREENS STORE

(NEC) UNSER & 98TH STREET ALBUQUERQUE, NEW MEXICO

GEORGE RAINHART, ARCHITECT & ASSOCIATES P.C.

REVISIONS

CERTIFICATION AND SEAL

Walgheens.

DEERFIELD, IL.

(TURNKEY CONSTRUCTION)

BUILDING

NEW SHELL ONLY .. .

EXISTING.....

FACILITIES PLANNING AND DESIGN

PROJECT TYPE

ALL CONSTRUCTION WORK, UNLESS NOTED OTHERWISE, BY:

PROJECT INFORMATION

200 WILMOT ROAD

DRAWINGS/SPECIFICATIONS BY:

☐ WALGREENS' CONSULTANT

☐ LANDLORD'S CONSULTANT

☐ WALGREENS' CONTRACTOR

☐ LANDLORD'S CONTRACTOR

STORE

REMODELING...

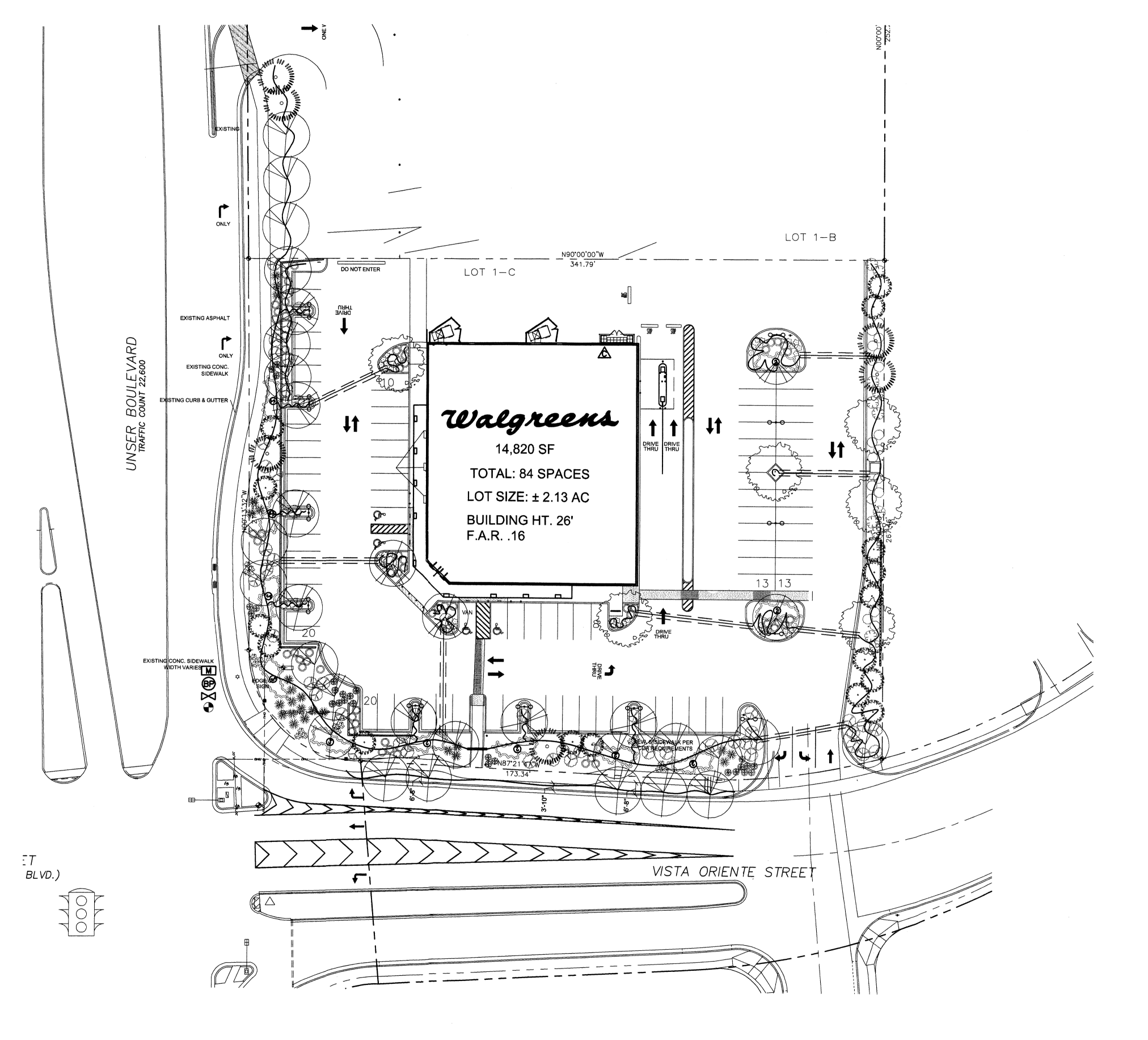
RELOCATION....

NEW .....

OTHERS.....

708-940-2500

10.13.06 STORE NO. DRAWING NO. 09715 SCALE: 1"=30' RELEASED TO CONSTRUCTION: REVIEWED



## IRRIGATION LEGEND

BACKFLOW PREVENTOR, LOCATION TBD CONTROLLER WATER METER, LOCATION UNKNOWN MASTER VALVE, LOCATION TBD PGA VALVE, LOCATION TBD IN FIELD LATERAL, SIZE PER PLAN (UNSIZED PIPE TO BE 3/4"). DRIP LINE, SIZE PER PLAN (UNSIZED DRIP LINE TO BE 1/2").

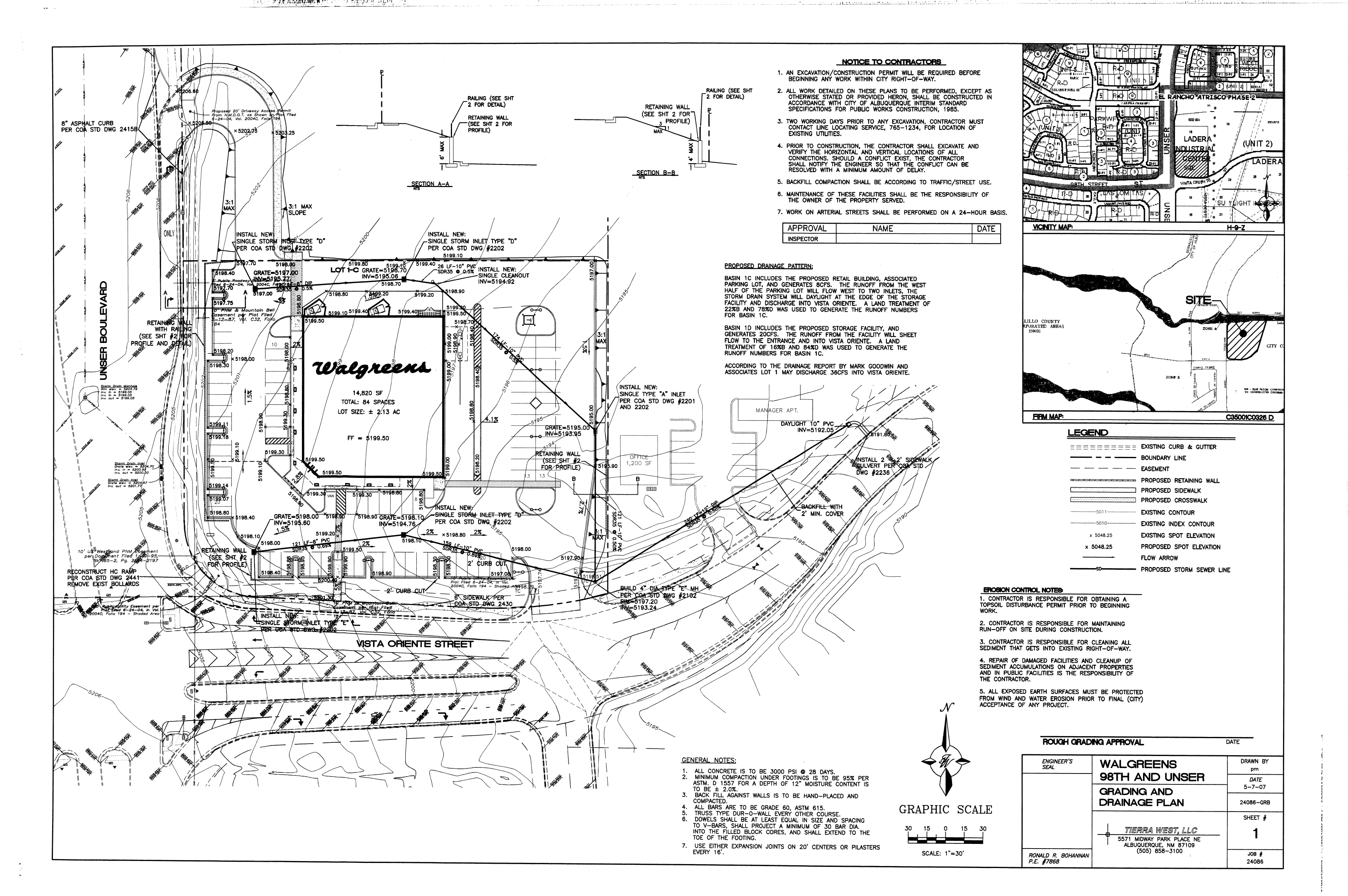
\_\_ \_ \_ SLEEVE, 2X PIPE TO BE SLEEVED.

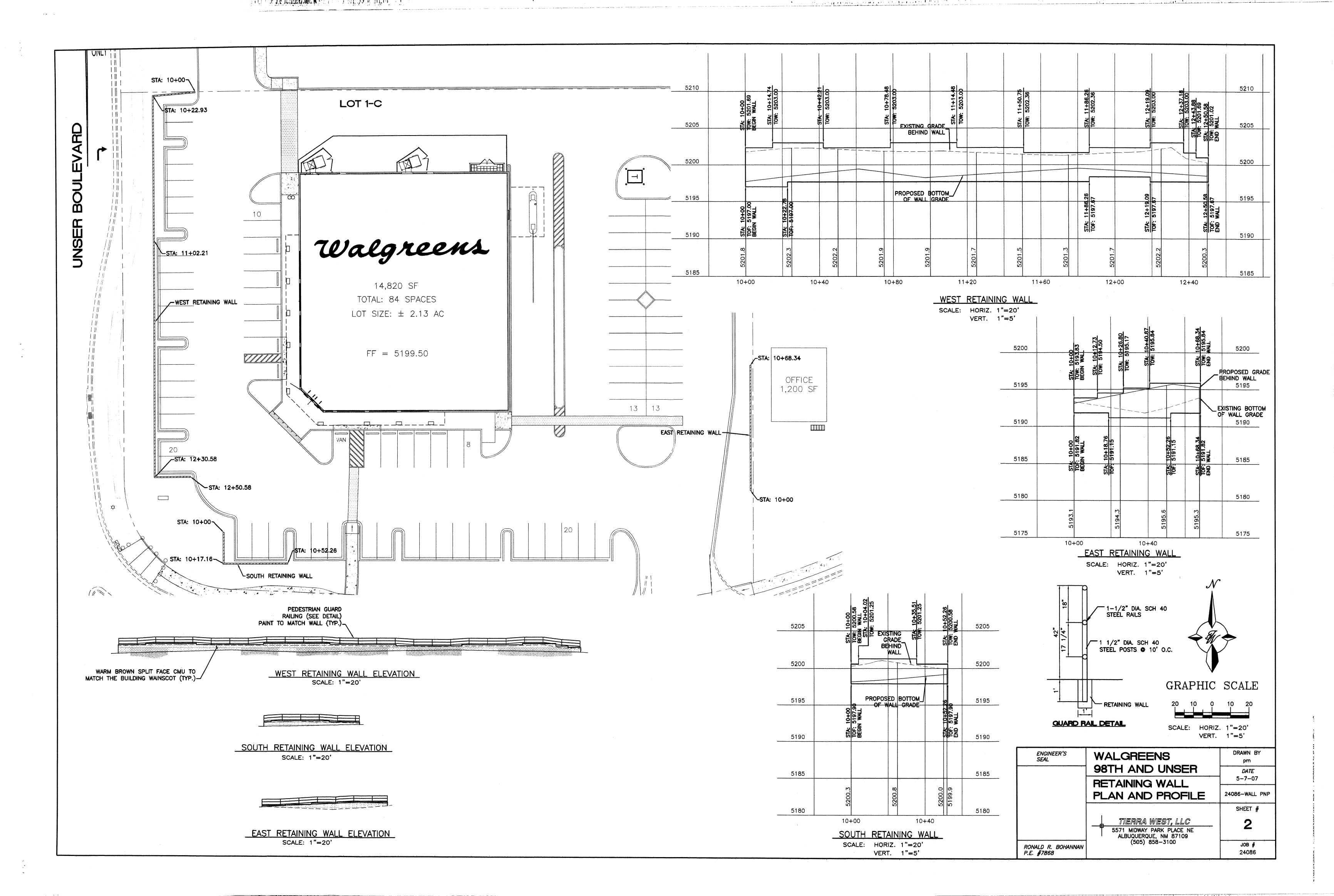
IRRIGATION PLAN

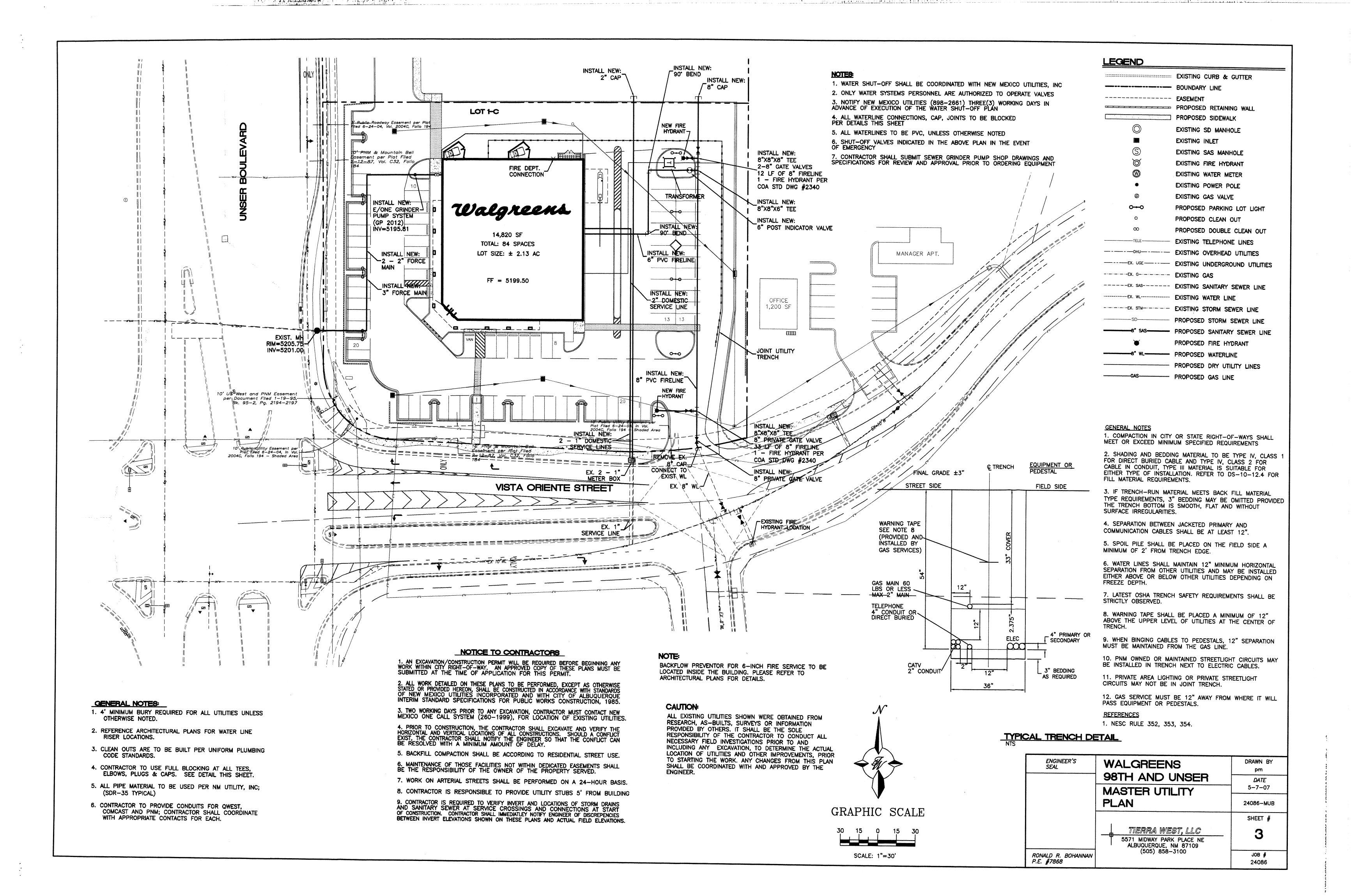
Cont. Lic. #26458 7909 Edith N.E. Albuquerque, NM 87184 Ph. (505) 898—9690 Fax (505) 898—7737 All creative ideas contained Herein remains the property of The Hilltop Landscape Architects and Contractors and are protected by copyright laws. This is an original design and must not be released or copied unless applicable fees have been paid or job order placed.

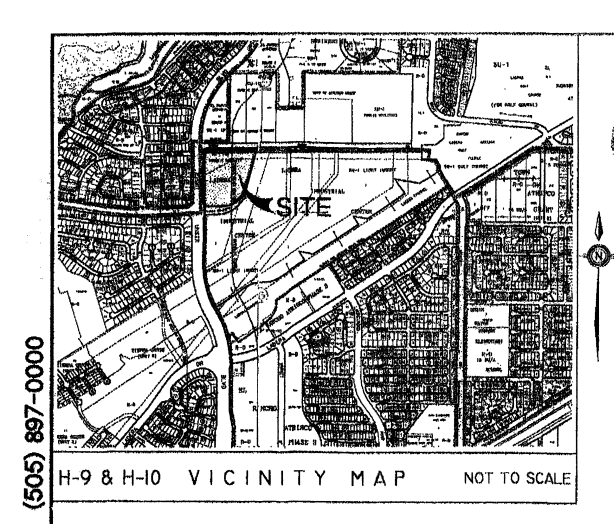
reacqueens. FACILITIES PLANNING AND DESIGN 200 WILMOT ROAD 708-940-2500 PROJECT TYPE DRAWINGS/SPECIFICATIONS BY: □ WALGREENS' CONSULTANT LANDLORD'S CONSULTANT ALL CONSTRUCTION WORK, UNLESS NOTED OTHERWISE, BY: □ WALGREENS' CONTRACTOR ☐ LANDLORD'S CONTRACTOR (TURNKEY CONSTRUCTION) STORE BUILDING REMODELING... EXISTING..... RELOCATION.... NEW SHELL ONLY .. OTHERS..... PROJECT INFORMATION 2 4-19-07 RMM LANDSCAPE REVISION 1-30-07 CJ LANDSCAPE REVISION NO. DATE BY DESCRIPTION CONST. **REVISIONS** CERTIFICATION AND SEAL I HEREBY CERTIFY THAT
THIS PLAN AND SPECIFICATION WAS PREPARED BY
ME OR UNDER MY DIRECT
SUPERVISION AND THAT I
AM A DULY REGISTERED
ARCHITECT OR ENGINEER
UNDER THE LAWS OF THE
STATE OF NEW MEXICO
AS SIGNIFIED BY MY HAND
AND SEAL. PROJECT NAME **WALGREENS STORE** (NEC) UNSER & 98TH STREET ALBUQUERQUE, NEW MEXICO GEORGE RAINHART, ARCHITECT & ASSOCIATES P.C. 2325 SAN PEDRO NE., SUITE 2-B ALBUQUERQUE, NEW MEXICO 87110 PHONE (505) 884-9110 FAX (505) 837-9877 www.gra-arch.com DRAWING TITLE WALGREENS IRRIGATION PLAN 10.13.06 STORE NO. DRAWING NO. 09715

SCALE: 1"=30' RELEASED TO CONSTRUCTION: REVIEWED









#### PUBLIC UTILITY EASEMENTS

PUBLIC UTILITY EASEMENTS (P.U.E.) SHOWN ON THIS PLAT ARE GRANTED FOR THE COMMON AND JOINT USE OF: A. PNM ELECTRIC SERVICES FOR THE INSTALLATION. MAINTENANCE, AND SERVICE OF OVERHEAD AND

UNDERGROUND ELECTRICAL LINES, TRANSFORMERS, POLES AND OTHER EQUIPMENT 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. QWEST 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

AND OTHER RELATED EQUIPMENT AND FACILITIES REASONABLY NECESSARY TO PROVIDE CABLE TV

E.-NEW-MEXICO-UTILITIES, INC. FOR THE INSTALLATION, MAINTENANCE AND SERVICE OF

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 VIOLATIONS OF NATIONAL ELECTRICAL 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 (10) FEET IN FRONT OF TRANSFORMERS/SWITCHGEAR DOORS AND FIVE (5) FEET WIDE ON THE OTHER THREE (3) SIDES OF THE TRANSFORMER/SWITCHGEAR AS INSTALLED.

#### DISCLOSURE STATEMENT

THE PURPOSE OF THIS PLAT IS 1) TO CREATE FOUR (4) LOTS FROM ONE (1) LOT, GRANT EASEMENTS AS SHOWN HEREON AND DEDICATE LOT 1-A TO A.M.A.F.C.A.

## LEGAL DESCRIPTION

LOT NUMBERED ONE (1), OF THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER, AS THE SAME IS SHOWN AND DESIGNATED ON THE PLAT THEREOF, FILED IN THE OFFICE OF THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO ON FEBRUARY 12, 1993 IN VOLUME, 93C, FOLIO 39.

### **SURVEY NOTES:**

1. BEARINGS ARE GRID (NMSPC CENTRAL ZONE, NAD1927) AND ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATIONS "3-H10" AND "BH-39". ALL DISTANCES ARE GROUND DISTANCES, AVERAGE GROUND-TO-GRID FACTOR IS 0.99967504.

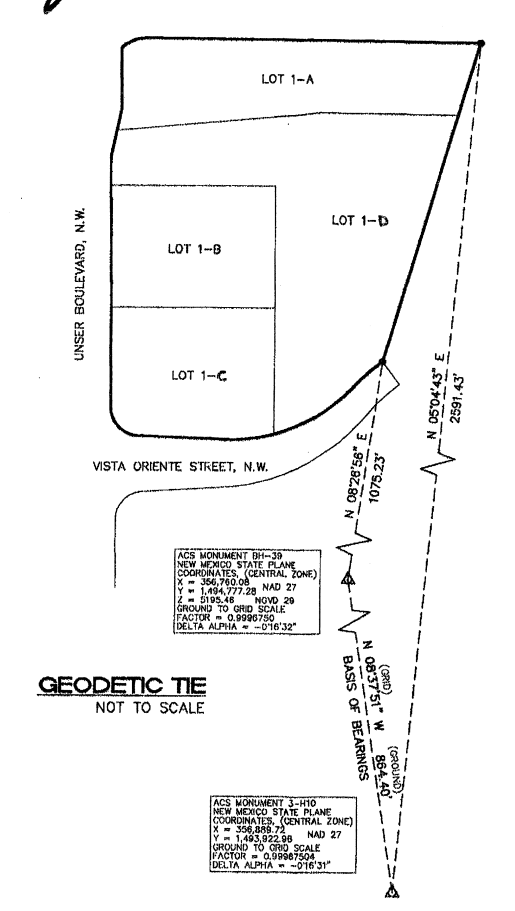
2. BEARINGS AND DISTANCES IN PARENTHESES ( ) PER RECORD DATA FROM THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER (02/12/1993; VOL. 93C, FOLIO 39),



#### FREE CONSENT AND DEDICATION

NERS THEREOF AND SAID OWNERS DO HEREBY GRANT: LOT 1-A AS SHOWN HEREON TO A.M.A.F.C.A. IN FEE SIMPLE WITH RRANTY COVENANTS; ALL ACCESS, PEDESTRIAN, WATER AND SANITARY SEWER EASEMENTS SHOWN HEREON; PUBLIC UTILITY UPIED AND/OR OVERHEAD DISTRIBUTION LINES; AND INCLUDING THE RIGHT OF INGRESS AND EGRESS FOR CONSTRUCTION AND WAINTENANCE, SAID OWNERS DO HEREBY CONSENT TO ALL OF THE FOREGOING AND DO HEREBY CERTIFY THAT THIS SUBDIVISION IS THEIR FREE ACT AND DEED, SAID CHUNERS WARRANT THAT THEY HOLD AMOND THEM COMPLETE AND INDEFEASIBLE TITLE IN FEE SIMPLE TO THE LAND SUBDIVIDED

STATE OF NEW MEXICO COUNTY OF BERNALILLO



## SUBDIVISION PLAT OF LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1 LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO SEPTEMBER, 2003

LOT DATA:	
PROJECT NO	1002404
GROSS ACREAGE	11.9387 ACRES
ZONE ATLAS INDEX NO	H-9-Z AND H-10-Z
NO. OF EXISTING TRACTS	0
NO. OF EXISTING LOTS	1
NO. OF LOTS CREATED	4
NO. OF TRACTS CREATED	"o
MILES OF FULL WIDTH STREETS CREATED	Ö
S.P. TALOS LOG	2003182184

SUBDIVISION CASE NUMBER: 1002404 APPONED COST

Sheran Matron	6/24/04
CITY PLANNER/ALBUQUERQUE, PLANNING SPASION	DATE
Christina Sandoval	10/110/04
PARKS AND RECREATION	Marie de la companya
40 00	DATE
- LAU LAV	6.16.04
TRAFFIC ENGINEER, TRANSPORTATION DEPARTMENT	DATE
Brudt J. Bihn	6/16/04
CITY ENGINEER, ENGINEERING DIVISION	DATE
Martin W. Zelest la.	4-13-04
ALBUQUERQUE METROPOLITAN ARROYO FLOOD CONTROL AUTHORITY	DATE
- Kan I Shan	6-16-04
UTILITY DEVELOPMENT	DATE
1/2 b that	4-15-04 DATE
CITY SURVEYOR	
_ fearl D. Make	4-17-54. DATE
PNM GAS AND ELECTRIC SERVICES	DATE
Daw R. Muller	4-27-04
QWEST COMMUNICATIONS, INC.	DATE
P	

TREASURERS CERTIFICATION: THIS IS TO CERTIFY THAT TAXES ARE CURRENT AND PAID ON UPC # LOT 1, LADERA INDUSTRIAL CENTER, UPC #1-009-059-456-344-1-02-01 PROPERTY OWNER OF RECORD: CITY OF ALBUQUERQUE BERNALILLO COUNTY TREASURER'S OFFICE: DATE: 240um of

Rita Euchs-

#### SURVEYORS CERTIFICATION

I, THOMAS W. PATRICK, HEREBY AFFIRM THAT I AM A DULY QUALIFIED REGISTERED PROFESSIONAL SURVEYOR UNDER THE LAWS OF THE STATE OF NEW MEXICO AND DO CERTIFY THAT THIS PLAT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION; SHOWS ACCURATE DIMENSIONS AND LAND AREAS; SHOWS ALL EASEMENTS AND RESTRICTIONS AS SHOWN ON THE PLAT OF RECORD OR MADE KNOWN TO ME BY THE OWNERS AND OR PROPRIETORS OF THE SUBDIVISION SHOWN HEREON, TITLE COMPANIES, UTILITY COMPANIES OR OTHER PARTIES EXPRESSING AN INTEREST. I FURTHER CERTIFY THAT THIS PLAT MEETS THE MINIMUM REQUIREMENTS FOR MONUMENTATION AND SURVEYS OF THE

FURTHER CERTIFY THAT THIS PLAT MEETS THE MINIMUM REQUIREMENTS FOR MONUMENTATION AND SURVETS OF THE ALBUQUERQUE SUBDIVISION ORDINANCE AND MEETS THE "MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO" AND IS TRUE AND CORRECT TO THE BEST-OF MY KNOWLEDGE AND BELLES.

THOMAS W. PATRICK

DATE NEW MEXICO PROFESSIONAL SURVEYOR NO. 12651.

SH	ΕI	-	Γ	1	O	F	2
					-	•	

4-15-04

DATE

F: \N365-07-001\600\dwg\REPLAT\_LOT\_1.dwg community sciences corporation GRR

JOB NO.:

N.365-07-001 600 P.O. Box 1328 ENGINEERING SURVEYING Correles, N.M. 87048

#### TND #A REBAK W/CAP STAMPED "LS 11993" --(NOT USED) (SB1'25'15"W -- 0,73' FROM TRUE CORNER) FND #5 REBAR W/CAP STAMPED "DLYNN LS 7450" AMAFCA DRAINAGE RIGHT-OF-WAY (WESTRIDGE SUBDIVISION, UNIT 1) (WESTRIDGE SUBDIVISION, UNIT 1) (WESTRIDGE SUBDIVISION, UNIT 1) FND #4 REBAR W/CAP STAMPED "LS 11993" S 89'23'19" E N 0017'05" W-126.96\* LOT 1-A (N 0013'32" w 126.96') SEE EASEMENT NOTE "0" 2.7119 ACRES DEDICATED TO A.M.A.F.C.A. BY THIS PLAT N 89'22'36" W 285.69 N 12'07'22" E 102.39' (N 12'10'55" E 102.39') S 84'56'10" W & LADERA INDUSTRIAL CENTER (02/12/93, Vol. 93C, Folio 39) SEE EASEMENT NOTE "C"----N 90,00,00, E 342.79 TRISHING FOL 1 LOT 1-B Vol. 950, Felio 39) 1.9819 ACRES-GROSS 1.9743 ACRES-NET LOT 1-D -I-ROPOSED 20' DRIVEWAY ACCESS 5.1102 ACRES -- WIDTH VARIES 341.791 3' PUBLIC ROADWAY EASEMENT LOT 1-C 2.1347 ACRES-GROSS 2.1231 ACRES-NET 60.00' (N 36'08'57" w 10' P.U.E. (SHADED AREA) — GRANTED BY THIS PLAT > SEE EASEMENT NOTE "A" (N 8721'47" W) TIN 87'28'04" W 101.2 TADEBA INBUSTRIAL CENTER VISTA OPIENTE STREET, N.W. (R/W VARIES) (N 04'59'21" W) N 04'57'03" W Vol. 930, Folio 30) (02/12/1993; Vol. 930, Fol. 39) 120.42' (120.42') 164,48 N 86'49'55" (N 86'53'46" F TACHER IMPRESENTATION vid that, translate EXISTING EASEMENTS TABLE A. 10' EASEMENT (PORTIONS OF WHICH NOW LIE WITHIN PUBLIC RIGHTS-OF-WAY) GRANTED TO PUBLIC SERVICE COMPANY OF NEW MEXICO AND MOUNTAIN STATES TELEPHONE AND TELEGRAPH COMPANY, GRANTED BY PLAT IN VOLUME C-32, PAGE

## SUBDIVISION PLAT OF

## LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

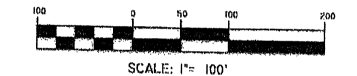
BEING A REPLAT OF LOT 1 SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO SEPTEMBER, 2003

#### CROSS ACCESS EASEMENT

This plat hereby establishes a perpetual, non-exclusive, reciprocal easement for vehicular and pedestrian ingress to and eigness from Unser Boulevard and Vista Orients Street over, upon and across the Common Areas of both Lot 1-B and Lot 1-C for the benefit of the owners of each lot. "Common Area" shall mean all of these areas as and let which are not from the conduction of the conductio and Lot 1—C for the benefit of the owners of each lot. "Common Area" shall mean all of those areas on each lot which are not from time to time, and at any applicable time, occupied by buildings. By way of flustration, and not limitation, Common Area shall include all private streets, driveways, areas of ingress and agress, parking areas, service areas, slawalks and other pedestrian ways, landscape areas and similar amenities designated and maintained for such uses from time to time. The Owner of each Lot shall have the right to change the Common Area at any time and from time to time, provided access as hereinafter granted is not adversely affected.

This plat hereby establishes and grants for the benefit of each Let and the Owners thereof and their successors and essigns and their Lessess a perpetual, non-exclusive, reciprocal underground essement across the Common Areas of each respective Lot as such are manintained by each lot owner from time to time, for the purpose of installing, maintaining, operating, repairing, replacing and renewing any and all underground utility lines and related facilities, including without limitation, electricity, water, gas, sewer, telephone, cable telvision and strom drains. All such easements, shall (if practical) be located along perimeters or boundary lines of the Property, but in any event shall be situated so as to minimize damage, diminutions in value or other negative impacts, upon the burdened Property or Common Areas.

- INDICATES A FOUND MONUMENT AS SHOWN HEREON
- INDICATES A FOUND #5 REBAR W/ORANGE PLASTIC CAP STAMPED "D. LYNN LS 7430"
- O INDICATES A #5 REBAR W/ALLOY CAP STAMPED "CSC LS 12851" SET ON THIS SURVEY.
- A INDICATES A FOUND CONTROL STATION AS NOTED



-		CUF	RVE TABLE		And the second s
CURVE	RADIUS	LENGTH	DELTA	CHORD BEARING	CHORD LENGTH
C1	60.00	94.33'	90'04'27"		84.91
	(60.00')	(94.25')	(90,00,00,00)	(N 44'46'28" E)	(84.85)
C2	60.00'	94.25	90:00,00,	N 45"3'41" W	84.85
	(60.00')	(94.25')	(90'00'00")	(N 4573'32" W)	(84.85)
C3	410.00	349.39	48.49,32	N 62'30'02" E	338.91
······································	(410.00')	(349.48')	/ cmam (al.) 113	(N 62'29'34" E)	(339,00')
C4	350.00	96.39	15'46'45"	N 45'58'35" E	96.09
	(350.00')	(96,38')	(15'45'37")		
C5	410.00	81.53	11.23,42"	S 47'55'39" W	(96.07)
	(410,00')	(82,30')	(11:30'30")	(\$ 48'05'57" W)	81.41
¢6	350.00'	307.20	5017'23"	S 67'29'08" W	(82.16")
	(350.00')	(307.19')	4	(S 67'29'37" W)	297.44
C7	75.00"	60,03	45'51'33"	N 67'52'23" E	(297.42')
	(75,00')	(59,97')	4 . m	(N 67'43'02" E)	58,44
C8	350.00	108.00	17'40'48"	S 83'47'26" W	(58.39')
C9	350.00	199.20	32'38'35"	S 58'38'44" W	107,57 <sup>1</sup> 196,52 <sup>1</sup>

- B. EASEMENT GRANTED TO ALBUQUERQUE METROPOLITAN ARROYO FLOOD CONTROL AUTHORITY IN JUDGMENT RENDERED IN DISTRICT COURT CASE NO. 7-76-03096, FRED 09/28/1976 IN BOOK 498, PAGE 648, LESS AND EXCEPTING THEREFROM A VACATED PORTION, FILED 01/12/2000 IN BOOK A1, PAGE 3519.
- C. EXISTING 200' PLAINS ELECTRIC EASEMENT GRANTED PER JUDGMENT RENDERED IN UNITED STATES DISTRICT COURT CASE NO. 1845, FILED 02/05/1952 IN BOOK D 197, PAGE 571.

SHEET 2 OF 2

F: \N365-07-001\600\dwg\REPLAT LOT 1.dwg community SEPTEMBER, 2003 sciences. corporation JOD NO.: LAND PLANNING N365-07-001-600 P.O. Box 1328 ENGNEERING SURVEYING Cottoles, N.M. 87048

#### PUBLIC UTILITY EASEMENTS

Car to the state of

وأوائم المجارة والمواجعة

8

PUBLIC UTILITY EASEMENTS (P.U.E.) SHOWN ON THIS PLAT ARE GRANTED FOR THE COMMON AND

A. PNM ELECTRIC SERVICES FOR THE INSTALLATION, MAINTENANCE, AND SERVICE OF OVERHEAD AND UNDERGROUND ELECTRICAL LINES. TRANSFORMERS, POLES AND OTHER EQUIPMENT 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. QWEST 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

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

E. NEW MEXICO UTILITIES, INC. FOR THE INSTALLATION, MAINTENANCE AND SERVICE OF UNDERGROUND WATER AND SEWER LINES ACROSS THE EASEMENT (BUT NOT PARALELL WITHIN).

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, 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 VIOLATIONS OF NATIONAL ELECTRICAL 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 (10) FEET IN FRONT OF TRANSFORMERS/SWITCHGEAR DOORS AND FIVE (5) FEET WIDE ON THE OTHER THREE (3) SIDES OF THE TRANSFORMER/SWITCHGEAR AS INSTALLED.

#### DISCLOSURE STATEMENT

THE PURPOSE OF THIS PLAT IS 1) TO CREATE FOUR (4) LOTS FROM ONE (1) LOT, GRANT EASEMENTS AS SHOWN HEREON AND DEDICATE LOT 1-A TO A.M.A.F.C.A.

#### LEGAL DESCRIPTION

LOT NUMBERED ONE (1), OF THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER, AS THE SAME IS SHOWN AND DESIGNATED ON THE PLAT THEREOF, FILED IN THE OFFICE OF THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO ON FEBRUARY 12, 1993 IN VOLUME 93C, FOLIO 39.

#### **SURVEY NOTES:**

1. BEARINGS ARE GRID (NMSPC CENTRAL ZONE, NAD1927) AND ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATIONS "3—H10" AND "BH—39". ALL DISTANCES ARE GROUND DISTANCES. AVERAGE GROUND—TO—GRID FACTOR IS 0.99967504.

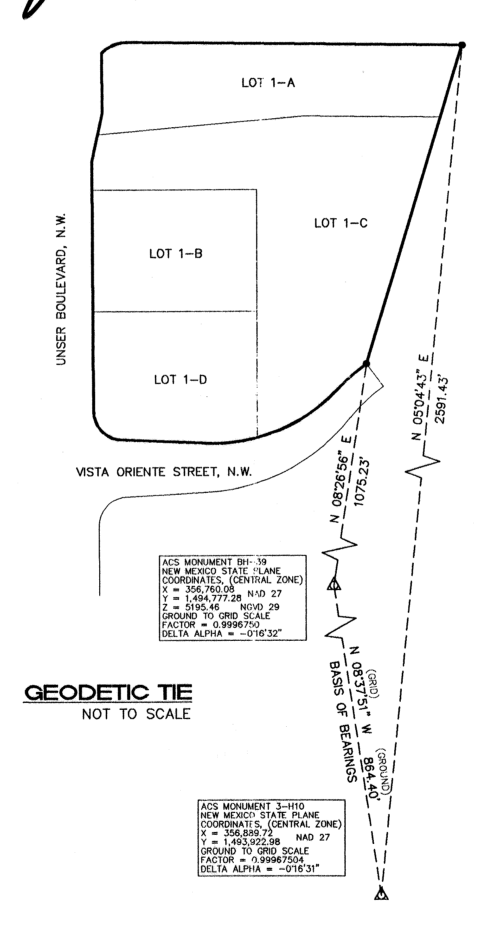
2. BEARINGS AND DISTANCES IN PARENTHESES ( ) PER RECORD DATA FROM THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER (02/12/1993; VOL. 93C, FOLIO 39).

#### FREE CONSENT AND DEDICATION

THE SUBDIVISION SHOWN HEREON IS WITH THE FREE CONSENT AND IN ACCORDANCE WITH THE DESIRES OF THE UNDERSIGNED OWNERS THEREOF AND SAID OWNERS DO HEREBY GRANT: LOT 1-A AS SHOWN HEREON TO A.M.A.F.C.A. IN FEE SIMPLE WITH VARRANTY COVENANTS; ALL ACCESS, PEDESTRIAN, WATER AND SANITARY SEWER EASEMENTS SHOWN HEREON; PUBLIC UTILITY MARKANTI COVENANTS; ALL ACCESS, FEDESTRIAN, WATER AND SANITARY SEVER EASEMENTS SHOWN HEREON, FOR THE COMMON AND JOINT USE OF GAS, ELECTRICAL POWER AND COMMUNICATION SERVICES FOR BURIED AND/OR OVERHEAD DISTRIBUTION LINES; AND INCLUDING THE RIGHT OF INGRESS AND EGRESS FOR CONSTRUCTION AND MAINTENANCE. SAID OWNERS DO HEREBY CONSENT TO ALL OF THE FOREGOING AND DO HEREBY CERTIFY THAT THIS SUBDIVISION IS

STATE OF NEW MEXICO COUNTY OF BERNALILLO )

ACKNOWLEDGED BEFORE ME THIS 15



## SUBDIVISION PLAT OF

## LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1 LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

> PRELIMINARY PLAT APPROVED BY DRB

2002 19 19 Hall Carlotte

PROJECT NO\_ GROSS ACREAGE ZONE ATLAS INDEX I NO. OF EXISTING TRACTS NO. OF EXISTING LOTS NO. OF LOTS CREATED

NO. OF TRACTS CREATED MILES OF FULL WIDTH STREETS CREATED

**APPROVALS**: SUBDIVISION CASE NUMBER

LOT DATA:

CITY PLANNER/ALBUQUERQUE, PLANNING DIVISION DATE

PARKS AND RECREATION

TRAFFIC ENGINEER, TRANSPORTATION DEPARTMENT

ALBUQUERQUE METROPOLITAN ARROYC FLOOD CONTROL AUTHORITY

QWEST COMMUNICATIONS, INC.

#### TREASURERS CERTIFICATION:

THIS IS TO CERTIFY THAT TAXES ARE CURRENT AND PAID ON UPC #:

LOT 1, LADERA INDUSTRIAL CENTER, UPC #1-009-059-456-344-1-02-01 PROPERTY OWNER OF RECORD: CITY OF ALBUQUERQUE

BERNALILLO COUNTY TREASURER'S OFFICE:

DATE: \_

#### SURVEYORS CERTIFICATION

I, THOMAS W. PATRICK, HEREBY AFFIRM THAT I AM A DULY QUALIFIED REGISTERED PROFESSIONAL SURVEYOR UNDER THE LAWS OF THE STATE OF NEW MEXICO AND DO CERTIFY THAT THIS PLAT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISIÓN; SHOWS ACCURATE DIMENSIONS AND LAND AREAS; SHOWS ALL EASEMENTS AND RESTRICTIONS AS SHOWN ON THE PLAT OF RECORD OR MADE KNOWN TO ME BY THE OWNERS AND/OR PROPRIETORS OF THE SUBDIVISION SHOWN HEREON, TITLE COMPANIES, UTILITY COMPANIES OR OTHER PARTIES EXPRESSING AN INTEREST. FURTHER CERTIFY THAT THIS PLAT MEETS THE MINIMUM REQUIREMENTS FOR MONUMENTATION AND SURVEYS OF THE ALBUQUERQUE SUBDIVISION ORDINANCE AND MEETS THE "MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO" AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLES

Romas W. Laturelle THOMAS W. PATRICK NEW MEXICO PROFESSIONAL SURVEYOR NO. 12651.



SHEET 1 OF 2

DATE

DATE

4-13-04

4-17-04

4-15-04

F: \N365-07-001\600\dwg\REPLAT\_LOT\_1.dwg SEPTEMBER, 2003 sciences corporation TWP/GRR

GRR ENGINEERING SURVEYIN Corrales, N.M. 87048 JOB NO.: N365-07-001-600

# SUBDIVISION PLAT OF LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1

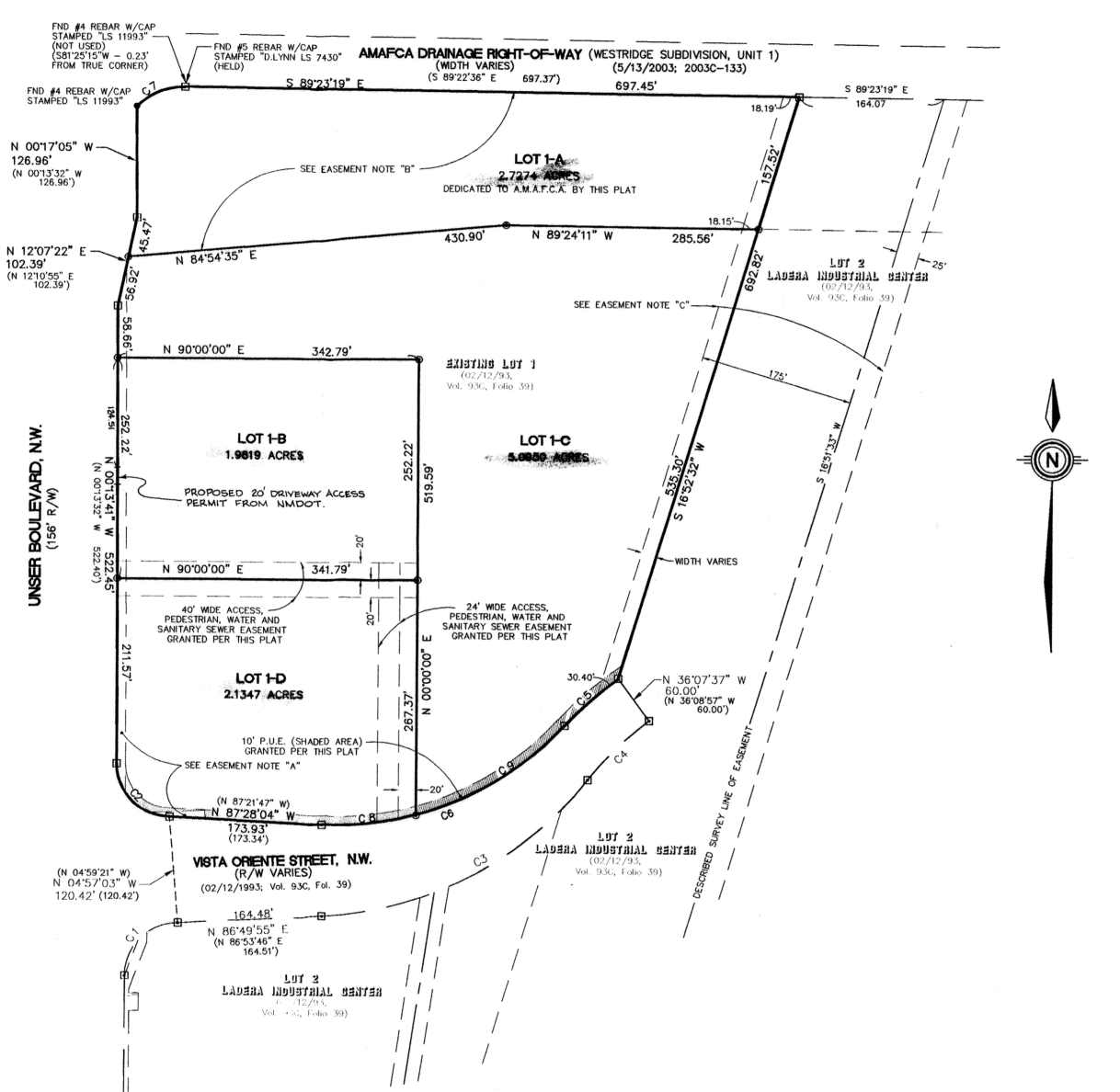
LADERA INDUSTRIAL CENTER

SITUATE WITHIN THE TOWN OF ATRISCO GRANT

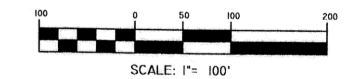
PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M.

CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

SEPTEMBER, 2003



- INDICATES A FOUND MONUMENT AS SHOWN HEREON
- INDICATES A FOUND #5 REBAR W/ORANGE PLASTIC CAP STAMPED "D. LYNN LS 7430"
- INDICATES A #5 REBAR W/ALLOY CAP STAMPED "CSC LS 12651" SET ON THIS SURVEY.
- A INDICATES A FOUND CONTROL STATION AS NOTED



	CURVE TABLE							
CURVE	RADIUS	LENGTH	DELTA	CHORD BEARING	CHORD LENGTH			
C1	60.00'	94.33'	90'04'27"	N 44'41'54" E	84.91			
	(60.00')	(94.25')	(90'00'00")	(N 44'46'28" E)	(84.85')			
C2	60.00'	94.25'	90'00'00"	N 45"13'41" W	84.85			
	(60.00')	(94.25')	(90'00'00")	(N 45°13'32" W)	(84.85')			
C3	410.00'	349.39'	48'49'32"	N 62'30'02" E	338.91			
	(410.00')	(349.48')	(48*50'18")	(N 62'29'34" E)	(339.00')			
C4	350.00'	96.39'	15'46'45"	N 45°58'35" E	96.09			
	(350.00')	(96.38')	(15.45,37")	(N 45'57'44" E)	(96.07')			
C5	410.00	81.54'	11'23'42"	S 47'55'39" W	81.41			
	(410.00')	(82,30')	(11'30'30")	(S 48'05'57" W)	(82.16')			
C6	350.00'	307.20'	5017'23"		297.44			
	(350.00')	(307.19')	(501714")	(S 67°29'37" W)	(297.42')			
C7	75.00'	60.03'	45'51'33"	N 67'52'23" E	58.44			
	(75.00')	(59.97')	(45'48'48")	(N 67'43'02" E)	(58.39')			
C8	350.00'	108.00'	17*40'48"	S 83°47'26" W	107.57			
C9	350.00'	199,20'	32'36'35"		196.52			

#### **EXISTING EASEMENTS TABLE**

Company of the state of the sta

- A. 10' EASEMENT (PORTIONS OF WHICH NOW LIE WITHIN PUBLIC RIGHTS-OF-WAY) GRANTED TO PUBLIC SERVICE COMPANY OF NEW MEXICO AND MOUNTAIN STATES TELEPHONE AND TELEGRAPH COMPANY, GRANTED BY PLAT IN VOLUME C-32, PAGE 184.
- B. EASEMENT GRANTED TO ALBUQUERQUE METROPOLITAN ARROYO FLOOD CONTROL AUTHORITY IN JUDGMENT RENDERED IN DISTRICT COURT CASE NO. 7-76-03096, FILED 09/28/1976 IN BOOK 498, PAGE 648, LESS AND EXCEPTING THEREFROM A VACATED PORTION, FILED 01/12/2000 IN BOOK A1, PAGE 3519.
- C. EXISTING 200' PLAINS ELECTRIC EASEMENT GRANTED PER JUDGMENT RENDERED IN UNITED STATES DISTRICT COURT CASE NO. 1845, FILED 02/05/1952 IN BOOK D 197, PAGE 571.

SHEET 2 OF 2

	_	/ I I have been I	-	
PATH: F: \N365-07-001\	600\dwg\REPL	AT LOT 1.d	wa	
DATE: SEPTEMBER, 2003		nmı		itv
SCALE: 1" = 100'		cien		
CREW: TWP/GRR	corp	ora	Fic	on .
DRAWN: GRR	oor p	, O1 <b>G</b>		
JOB NO.: N365-07-001-600	LAND PLANNING P.O. Box 1328	ENGINEERING Corr		SURVEYING 4. 87048

1-9 & H-10 VICINITY MAF NOT TO SCALL

#### PUBLIC UTILITY EASEMENTS

PUBLIC UTILITY EASEMENTS (P.U.E.) SHOWN ON THIS PLAT ARE GRANTED FOR THE COMMON AND

A. PNM ELECTRIC SERVICES FOR THE INSTALLATION, MAINTENANCE, AND SERVICE OF OVERHEAD AND UNDERGROUND ELECTRICAL LINES, TRANSFORMERS, POLES AND OTHER EQUIPMENT 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. QWEST 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

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.

E. NEW MEXICO UTILITIES, INC. FOR THE INSTALLATION, MAINTENANCE AND SERVICE OF -UNDERGROUND WATER AND SEWER LINES ACROSS THE EASEMENT (BUT NOT PARALELL WITHIN):

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 VIOLATIONS OF NATIONAL ELECTRICAL 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 (10) FEET IN FRONT OF TRANSFORMERS/SWITCHGEAR DOORS AND FIVE (5) FEET WIDE ON THE OTHER THREE (3) SIDES OF THE TRANSFORMER/SWITCHGEAR AS INSTALLED.

#### DISCLOSURE STATEMENT

THE PURPOSE OF THIS PLAT IS 1) TO CREATE FOUR (4) LOTS FROM ONE (1) LOT, GRANT EASEMENTS AS SHOWN HEREON AND DEDICATE LOT 1-A TO A.M.A.F.C.A.

#### LEGAL DESCRIPTION

LOT NUMBERED ONE (1), OF THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER, AS THE SAME IS SHOWN AND DESIGNATED ON THE PLAT THEREOF, FILED IN THE OFFICE OF THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO ON FEBRUARY 12, 1993 IN VOLUME 93C, FOLIO 39.

#### SURVEY NOTES:

1. BEARINGS ARE GRID (NMSPC CENTRAL ZONE, NAD1927) AND ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATIONS "3-H10" AND "BH-39". ALL DISTANCES ARE GROUND DISTANCES. AVERAGE GROUND-TO-GRID FACTOR IS 0.99967504.

2. BEARINGS AND DISTANCES IN PARENTHESES ( ) PER RECORD DATA FROM THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER (02/12/1993; VOL. 93C, FOLIO 39).



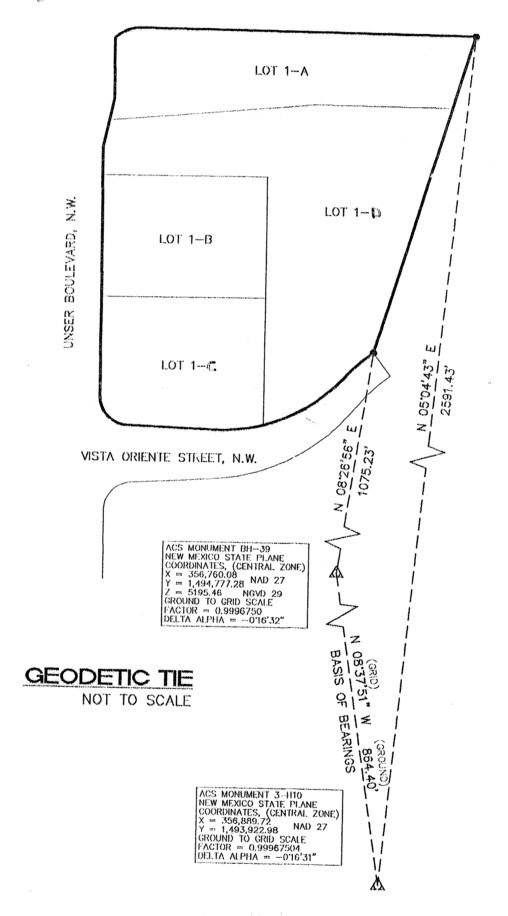
#### FREE CONSENT AND DEDICATION

THE SUBDIVISION SHOWN HEREON IS WITH THE FREE CONSENT AND IN ACCORDANCE WITH THE DESIRES OF THE UNDERSIGNED OWNERS THEREOF AND SAID OWNERS DO HEREBY GRANT: LOT 1-A AS SHOWN HEREON TO A.M.A.F.C.A. IN FEE SIMPLE WITH WARRANTY COVENANTS; ALL ACCESS, PEDESTRIAN, WATER AND SANITARY SEWER EASEMENTS SHOWN HEREON; PUBLIC UTILITY EASEMENTS SHOWN HEREON FOR THE COMMON AND JOINT USE OF GAS, ELECTRICAL POWER AND COMMUNICATION SERVICES FOR BURIED AND/OR OVERHEAD DISTRIBUTION LINES; AND INCLUDING THE RIGHT OF INGRESS AND EGRESS FOR CONSTRUCTION AND MAINTENANCE. SAID OWNERS DO HEREBY CONSENT TO ALL OF THE FOREGOING AND DO HEREBY CERTIFY THAT THIS SUBDIVISION IS OF THEIR FREE ACT AND DEED. SAID CHUNERS WARRANT THAT THEY HOLD AMONG THEM COMPLETE AND INDEFEASIBLE TITLE IN FEE SIMPLE TO THE LAND SUBDIVIDED

STATE OF NEW MEXICO COUNTY OF BERNALILLO )

ACKNOWLEDGED BEFORE ME THIS 15 BY: GORDON L. SKARSGARD

MY COMMISSION EXPIRES:



## SUBDIVISION PLAT OF

## LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1 LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO SEPTEMBER, 2003

LOT DATA:	
PROJECT NO	1002404
GROSS ACREAGE	11.93 <b>67</b> ACRES
ZONE ATLAS INDEX NO	H-9-Z AND H-10-Z
NO. OF EXISTING TRACTS NO. OF EXISTING LOTS	O ·
NO. OF LOTS CREATED	
NO. OF TRACTS CREATED	4
MILES OF FULL WIDTH STREETS CREATED	0
S.P. TALOS LOG	2003182184

APPROVALS:	
SUBDIVISION CASE NUMBER 1002404 APPHO+D	RB-00904.
Muran / alson	6/24/21
CITY PLANNER/ALBUQUERQUE, PLANNING DIVISION	DATE
Christian Sandoyal	(duolod
PARKS AND RECREATION	erri sement de deman una e que men semente que se de desenve en estado de de manda de encoloración de executado
100 100	DATE
TRAFFIC ENGINEER, TRANSPORTATION DEPARTMENT	6-16-04-
٠ الانتيا	DATE
Bradt J. Bilan.	6/16/04
CITY ENGINEER, ENGINEERING DIVISION	DATE
Whatan W. Telegot	4-13-04
ALBUQUERQUE METROPOLITAN ARROYO FLOOD CONTROL AUTHORITY	DATE
A 9L	G-16-04
UTILITY DEVELOPMENT	DATE
All the state of t	
CITY SUBVEYOR	4-15-04
Le. 123. M.A.	DATE
PNM GAS AND ELECTRIC SERVICES	for the state of
	DATE
QWEST COMMUNICATIONS, INC.	1-27-04
The state of the s	DATE
Reta. Eridon	4-15-04
COMCAST CABLE	DATE

#### TREASURERS CERTIFICATION:

THIS IS TO CERTIFY THAT TAXES ARE CURRENT AND PAID ON UPC #

LOT 1, LADERA INDUSTRIAL CENTER, UPC #1-009-059-456-344-1-02-01 PROPERTY OWNER OF RECORD: CITY OF ALBUQUERQUE

BERNALILLO COUNTY	TREASURER'S	OFFICE:	
BY: Danny			DATE: 240un 0

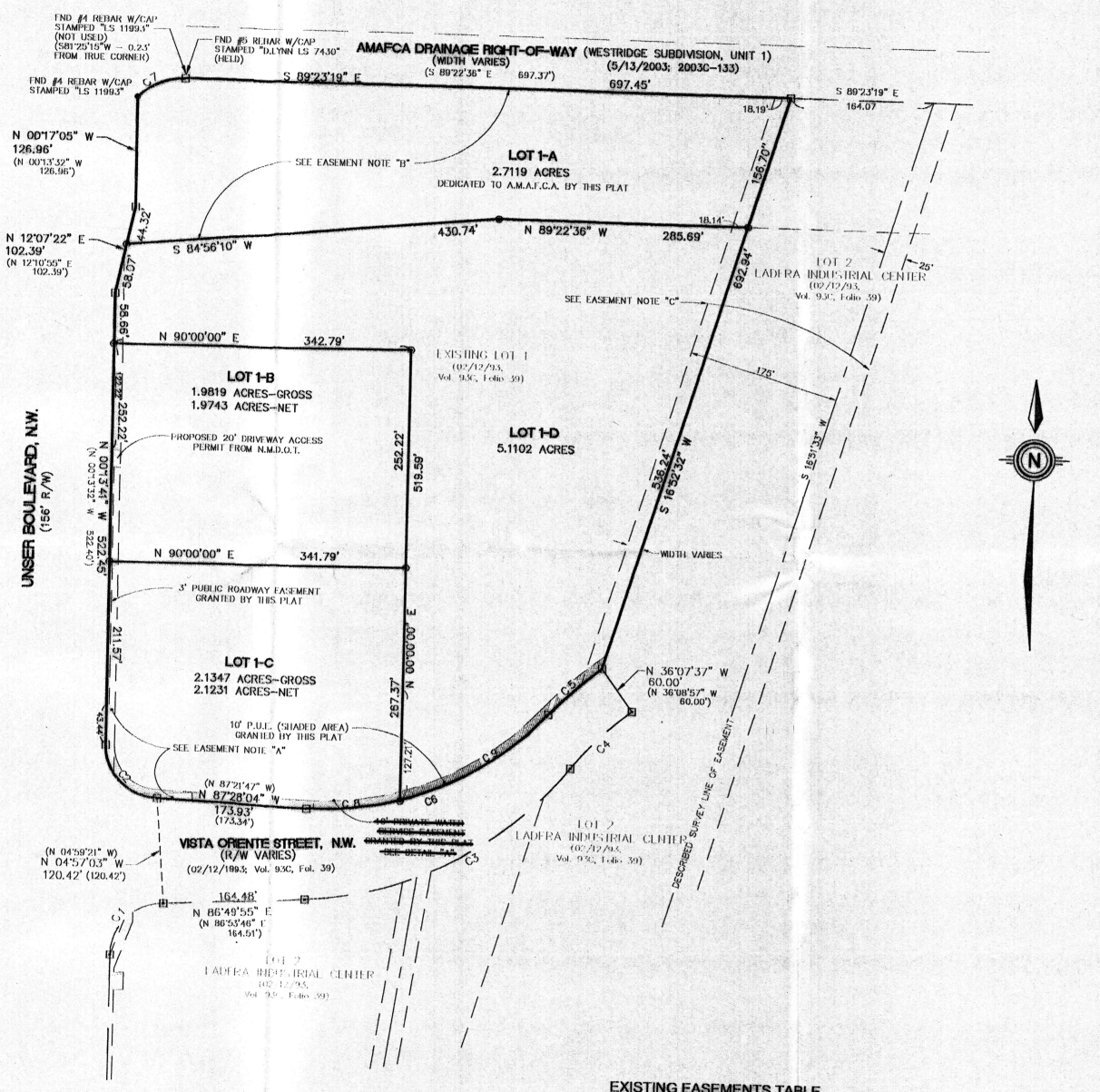
#### SURVEYORS CERTIFICATION

I, THOMAS W. PATRICK, HEREBY AFFIRM THAT I AM A DULY QUALIFIED REGISTERED PROFESSIONAL SURVEYOR UNDER THE LAWS OF THE STATE OF NEW MEXICO AND DO CERTIFY THAT THIS PLAT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION; SHOWS ACCURATE DIMENSIONS AND LAND AREAS; SHOWS ALL EASEMENTS AND RESTRICTIONS AS SHOWN ON THE PLAT OF RECORD OR MADE KNOWN TO ME BY THE OWNERS AND/OR PROPRIETORS OF THE SUBDIVISION SHOWN HEREON, TITLE COMPANIES, UTILITY COMPANIES OR OTHER PARTIES EXPRESSING AN INTEREST. I FURTHER CERTIFY THAT THIS PLAT MEETS THE MINIMUM REQUIREMENTS FOR MONUMENTATION AND SURVEYS OF THE ALBUQUERQUE SUBDIVISION ORDINANCE AND MEETS THE "MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO" AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

THOMAS W. PATRICK NEW MEXICO PROFESSIONAL SURVEYOR NO. 12651. 4.09.2000

SHEET 1 OF 2 F:\N365-07-001\600\dwg\REPLAT\_LOT\_1.dwg community SEPTEMBER, 2003 SCALE: sciences corporation N/A CREW: TWP/GRR DRAWN: GRR LAND PLANNING ENGINEERING N365--07--001 Corroles, N.M. 87048

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# SUBDIVISION PLAT OF

## LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1 LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO SEPTEMBER, 2003

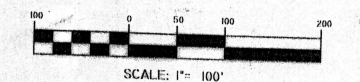
#### CROSS ACCESS EASEMENT

This plat hereby establishes a perpetual, non-exclusive, reciprocal easement for vehicular and pedestrian ingress to and egress from Unser Boulevard and Vista Oriente Street over, upon and across the Common Areas of both Lot 1-B and Lot 1-C for the benefit of the owners of each lot. "Common Area" shall mean all of and Let 1—C for the benefit of the owners of each let. Common area shall mean at those areas on each let which are not from time to time, and at any applicable time, occupied by buildings. By way of illustration, and not limitation, Common Area shall include all private streets, driveways, areas of ingress and egress, parking areas, service areas, sidewalks and other pedestrian ways, landscape areas and similar amenities designated and analytical for such uses from time to time. The Owner of each let shall have the right to maintained for such uses from time to time. The Owner of each Lot shall have the right to change the Cammon Area at any time and from time to time, provided access as hereinafter granted is not adversely affected.

#### UTILITY EASEMENTS

This plat hereby establishes and grants for the benefit of each Lot and the Owners thereof and their successors and assigns and their Lessees a perpetual, nonexclusive, reciprocal underground easement across the Common Areas of each respective Lot as such are manintained by each lot owner from time to time, for the purpose of installing, maintaining, operating, repairing, replacing and renewing any and all underground utility lines and related facilities, including without limitation, electricity, water, gas, sewer, telephone, cable telvision and strom drains. All such easements, shall (if practical) be located along perimeters or boundary lines of the Property, but in any event shall be situated so as to minimize damage, diminutions in value or other negative impacts, upon the burdened Property or Common Areas.

- INDICATES A FOUND MONUMENT AS SHOWN HEREON
- INDICATES A FOUND #5 REBAR W/ORANGE PLASTIC CAP STAMPED "D. LYNN LS 7430"
- INDICATES A #5 REBAR W/ALLOY CAP STAMPED "CSC LS 12651" SET ON THIS SURVEY.
- A INDICATES A FOUND CONTROL STATION AS NOTED



		CUR	VE TABLE	A STATE OF THE PARTY OF THE PAR	a principal designation and the second secon
CURVE	RADIUS	LENGTH	DELTA	CHORD BEARING	CHORD LENGTH
C1	60.00'	94.33'	90'04'27"	N 44'41'54" E	The way was the same and taken the species and
	(60.00')	(94.25')	(90.00,00,00)	(N 44'46'28" E)	84.91
C2	60.00	94.25"	90'00'00"	N 45'13'41" W	(84,85 <sup>'</sup> <b>84.85</b>
63	(60.00')	(94.25')	(90,00,00,00)	(N 4513'32" W)	
C3	410.00'	349.39	48'49'32"		(84.85' <b>338.91</b>
	(410.00')	(349.48')	(48'50'18")	(N 62'29'34" E)	(339.00)
C4	350.00'	96.39	15'46'45"		Tartes birmerentellen an pretelle
	(350,00')	(96,38')	(15'45'37")	(N 45'57'44" E)	<b>96.09</b> (96.07')
C5	410.00	81.53	11'23'42"	S 47'55'39" W	And of the original principles of the original states of the second
	(410.00')	(82.30')	부분에게 되었다면 하는 사람들은 기계를 가다면	(S 48'05'57" W)	81.41
C6	350.00	307.20	5017'23"	S 67'29'08" W	(82.16')
	(350,00')	(307.19')	[1] 개선, 당에 기계하는 경이 하는 경기를 받았다.	(S 67'29'37" W)	297.44
C7	75.00'	60.03	45'51'33"	N 67'52'23" E	(297.42')
	(75.00')	(59.97')		(N 67'43'02" E)	58.44'
C8	350.00'	108.00'	17'40'48"	S 83'47'26" W	(58.39')
C9	350.00'	199.20	32'36'35"	S 58'38'44" W	107.57'

#### **EXISTING EASEMENTS TABLE**

- A. 10' EASEMENT (PORTIONS OF WHICH NOW LIE WITHIN PUBLIC RIGHTS-OF-WAY) GRANTED TO PUBLIC SERVICE COMPANY OF NEW MEXICO AND MOUNTAIN STATES TELEPHONE AND TELEGRAPH COMPANY, GRANTED BY PLAT IN VOLUME C-32, PAGE
- B. EASEMENT GRANTED TO ALBUQUERQUE METROPOLITAN ARROYO FLOOD CONTROL AUTHORITY IN JUDGMENT RENDERED IN DISTRICT COURT CASE NO. 7-78-03096, FILED 09/28/1976 IN BOOK 498, PAGE 648, LESS AND EXCEPTING THEREFROM A VACATED PORTION, FILED 01/12/2000 IN BOOK A1, PAGE 3519.
- C. EXISTING 200' PLAINS ELECTRIC EASEMENT GRANTED PER JUDGMENT RENDERED IN UNITED STATES DISTRICT COURT CASE NO. 1845, FILED 02/05/1952 IN BOOK D 197, PAGE 571.



SHEET 2 OF 2

F: \N365-07-001\600\dwg\REPLAT LOT 1.dwg community sciences corporation SEPTEMBER, 2003 GRR P.O. Box 1328 ENGINEERING N365-07-001-600 Corrales, N.M. 87048

# SUBDIVISION PLAT OF LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1 LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO SEPTEMBER, 2003

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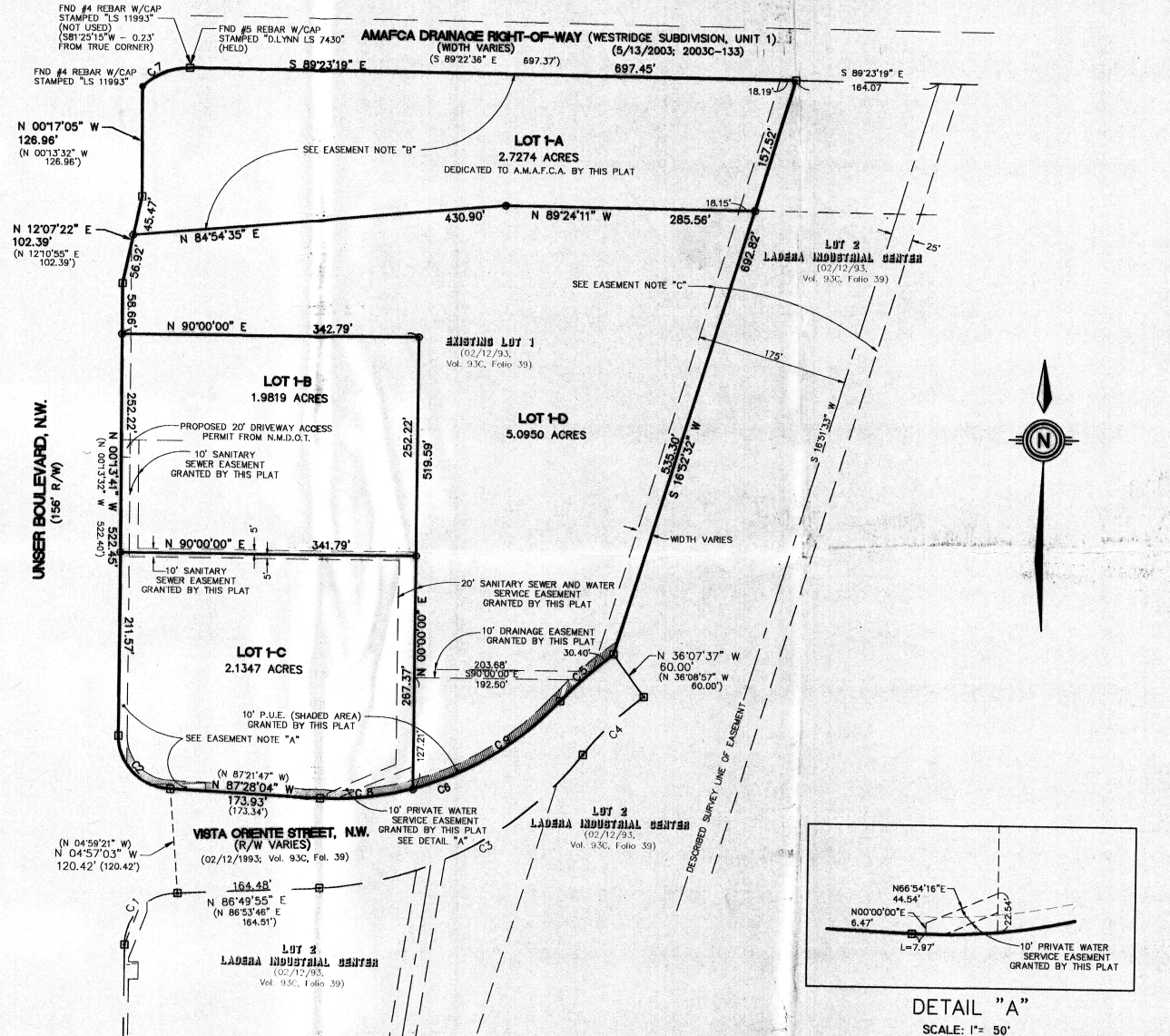
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INDICATES A #5 REBAR W/ALLOY CAP STAMPED "CSC LS 12651" SET ON THIS SURVEY.

INDICATES A FOUND CONTROL STATION AS NOTED

SCALE: I"= 100'

CURVE TABLE CURVE RADIUS LENGTH DELTA CHORD BEARING CHORD LENGTH 94.33 90°04'27" N 44'41'54" E 84.91 (94.25" 90'00'00") (N 44'46'28" E (84.85") 94.25 90'00'00" N 45'13'41" V 84.85 (90.00'00") (N 45.13'32" W (84.85)349.39 48'49'32" N 62'30'02" E 338.91 (349.48") (48'50'18") (N 62'29'34" E (339.00')350.00 96.39 15'46'45" N 45'58'35" E 96.09 (15'45'37") (N 45'57'44" E) (96.07')410.00 11'23'42" S 47'55'39" W 81.41 (11'30'30") (S 48'05'57" W) (82.16) 350,00 307.20 50"17"23" S 67"29"08" W 297.44 (50:17'14") (S 67:29'37" W (297.42') 75.00 60.03 45'51'33" N 67'52'23" E 58.44 (75.00' (59.97')(45.48,48") (N 67.43,02" E (58.39) 350.00 108.00" 17'40'48" S 83'47'26" W <u> 107.57'</u> 350.00 199.20' 32'36'35" S 58'38'44" W



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	S	HEET	2	OF	2
PATH: F: \N365-07-001\	600\dwa\REPL	AT LOT 1.d	wa		
SEPTEMBER, 2003		nm		nit	$\overline{V}$
SCALE: 1" = 100'	Š	cien	Ö		"
CREW: TWP/GRR	corp				
DRAWN: GRR	OOIP		U I		
JOB NO.: N365-07-001-600	LAND PLANNING P.O. Box 1328	ENGINEERING Corr		SURVE	

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

E. NEW MEXICO UTILITIES, INC. FOR THE INSTALLATION, MAINTENANCE AND SERVICE OF UNDERGROUND WATER AND SEWER LINES ACROSS THE EASEMENT (BUT NOT PARALELL WITHIN).

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 VIOLATIONS OF NATIONAL ELECTRICAL 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 (10) FEET IN FRONT OF TRANSFORMERS/SWITCHGEAR DOORS AND FIVE (5) FEET WIDE ON THE OTHER THREE (3) SIDES OF THE TRANSFORMER/SWITCHGEAR AS INSTALLED.

#### DISCLOSURE STATEMENT

THE PURPOSE OF THIS PLAT IS 1) TO CREATE FOUR (4) LOTS FROM ONE (1) LOT, GRANT EASEMENTS AS SHOWN HEREON AND DEDICATE LOT 1-A TO A.M.A.F.C.A.

#### LEGAL DESCRIPTION

LOT NUMBERED ONE (1), OF THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER, AS THE SAME IS SHOWN AND DESIGNATED ON THE PLAT THEREOF, FILED IN THE OFFICE OF THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO ON FEBRUARY 12, 1993 IN VOLUME 93C, FOLIO 39.

#### SURVEY NOTES:

1. BEARINGS ARE GRID (NMSPC CENTRAL ZONE, NAD1927) AND ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATIONS "3-H10" AND "BH-39". ALL DISTANCES ARE GROUND DISTANCES. AVERAGE GROUND-TO-GRID FACTOR IS 0.99967504.

2. BEARINGS AND DISTANCES IN PARENTHESES ( ) PER RECORD DATA FROM THE PLAT OF LOTS 1 AND 2, LADERA INDUSTRIAL CENTER (02/12/1993; VOL. 93C, FOLIO 39).

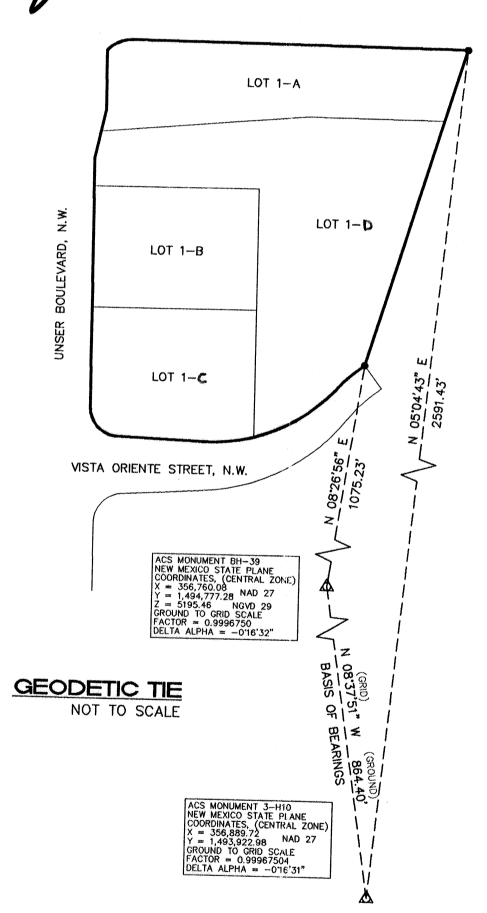
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STATE OF NEW MEXICO COUNTY OF BERNALILLO

ACKNOWLEDGED BEFORE ME THIS 15

MY COMMISSION EX IRES:



## SUBDIVISION PLAT OF LOTS 1-A, 1-B, 1-C AND 1-D LADERA INDUSTRIAL CENTER

BEING A REPLAT OF LOT 1 LADERA INDUSTRIAL CENTER SITUATE WITHIN THE TOWN OF ATRISCO GRANT PROJECTED SECTION 9, T. 10 N., R. 2 E., N.M.P.M. CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO SEPTEMBER, 2003

LOT DATA:	
PROJECT NO	1002404
GROSS ACREAGE	1002404 11.9390 ACRES
ZONE ATLAS INDEX NO	_H-9-Z AND H-10-Z
NO. OF EXISTING TRACTS	0
NO. OF EXISTING LOTS	_1
NO. OF LOTS CREATED NO. OF TRACTS CREATED	_4
MILES OF FULL WIDTH STREETS CREATED	_0
S.P. TALOS LOG	_0
	_2003182184

APPROVALS:	
SUBDIVISION CASE NUMBER:	
CITY PLANNER/ALBUQUERQUE, PLANNING DIVISION	
	DATE
PARKS AND RECREATION	
The Manual Manua	PS A Spring
	DATE
RAFFIC ENGINEER, TRANSPORTATION DEPARTMENT	
THE STATE OF THE S	DATE
CITY ENGINEER, ENGINEERING DIVISION	The American
Mate W 3 Post	DATE
LBUQUERQUE METROPOLITAN ARROYO FLOOD CONTROL AUTHORITY	4-13-04
AUTHORITY	DATE
TILITY DEVELOPMENT	DATE
May Ball	
TY SURVEYOR	4-15-04 DATE
-P-192 M A	DATE
NM GAS AND ELECTRIC SERVICES	4-17-04
OAS AND ELECTRIC SERVICES	DATE
MEST COMMUNICATIONS, INC.	4-27-04
WEST COMMUNICATIONS, INC.	DATE
D+ 5 . 1	
Rita Enclos	4-15-0
MCAST CABLE	DATE

#### TREASURERS CERTIFICATION:

THIS IS TO CERTIFY THAT TAXES ARE CURRENT AND PAID ON UPC #:

LOT 1, LADERA INDUSTRIAL CENTER, UPC #1-009-059-456-344-1-02-01 PROPERTY OWNER OF RECORD: CITY OF ALBUQUERQUE

BERNALILLO COUNTY TREASURER'S OFFICE:

DATE: \_\_

#### SURVEYORS CERTIFICATION

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THOMAS W. PATRICK NEW MEXICO PROFESSIONAL SURVEYOR NO. 12651. GI MEX 4.09.2004 12651

SHEET 1 OF 2

F: \N365-07-001\600\dwg\REPLAT\_LOT\_1.dwg SEPTEMBER, 2003 community sciences corporation N/A CREW: TWP/GRR GRR

Mary

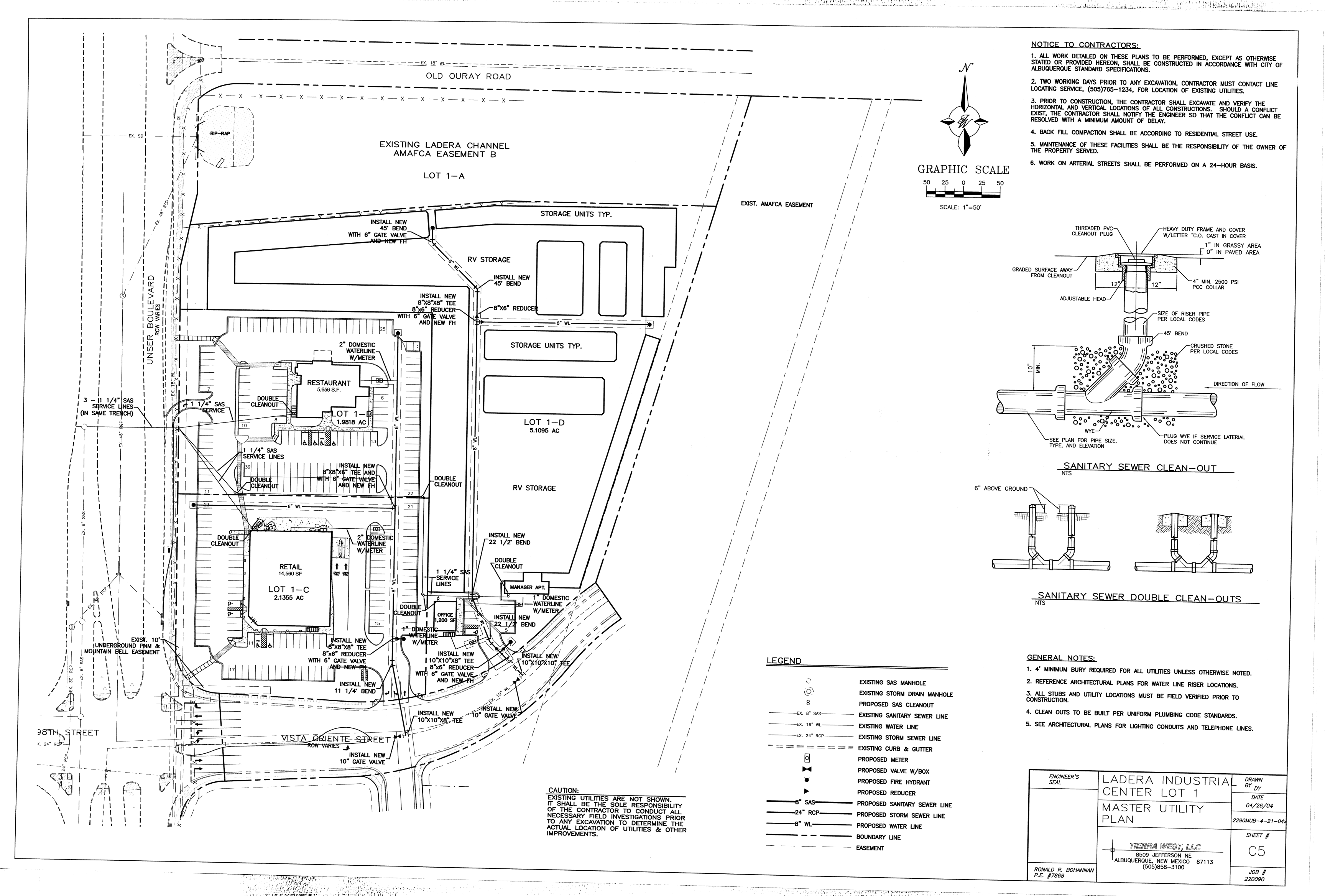
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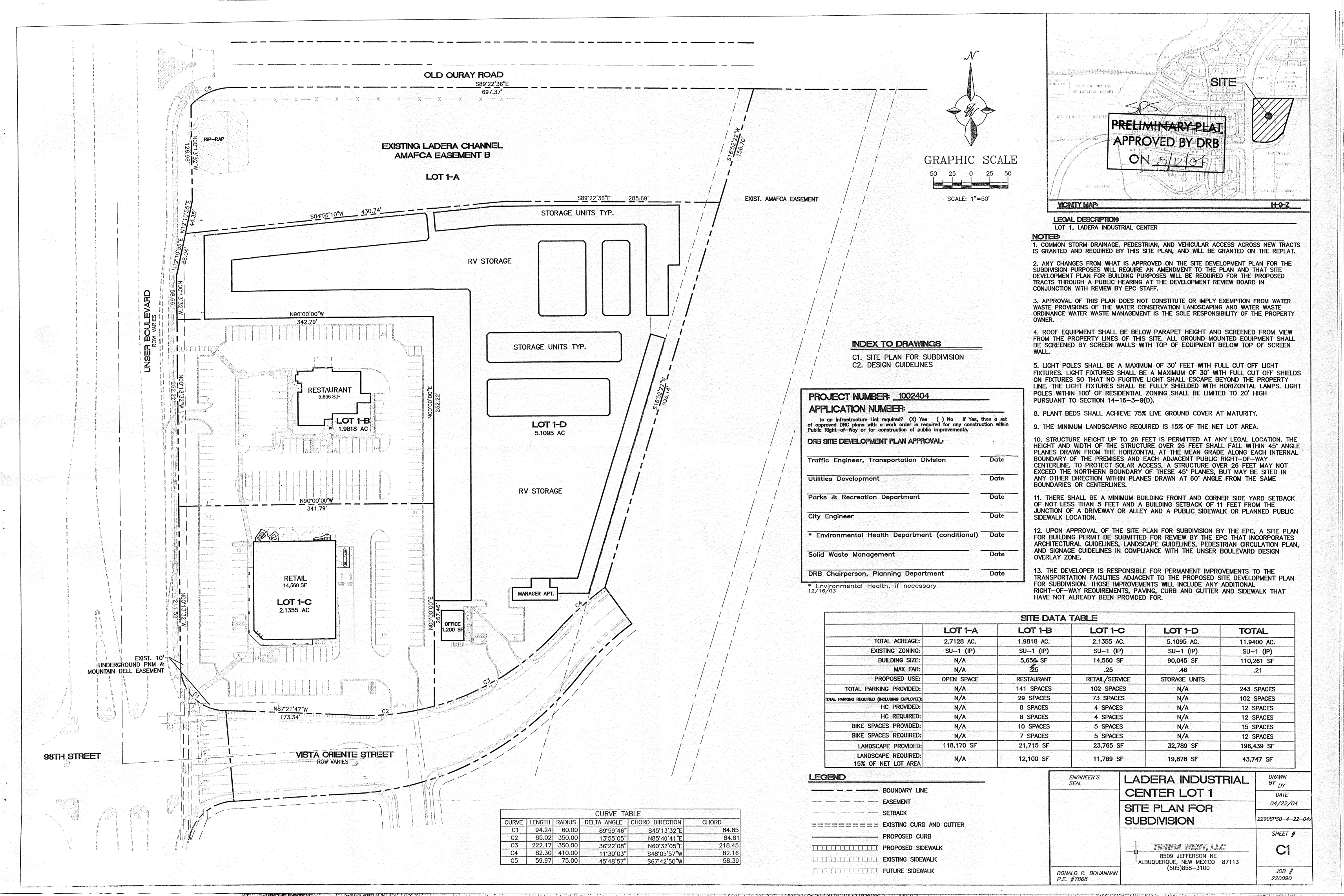
ORR

DATE

JOB NO.: LAND PLANNING N365-07-001-600 P.O. Box 1328

Corrales, N.M. 87048





#### **Business Park Design Guidelines**

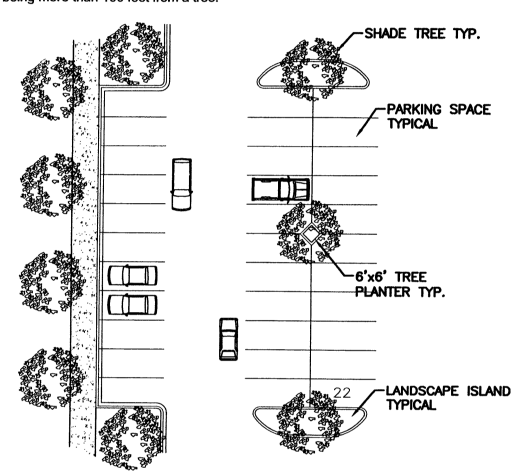
The purpose of these Design Guidelines is to provide a framework to assist developers and designers to understand the Owner's goals and objectives for high quality development. These standards address the issues of landscape, setbacks, pedestrian amenities, screening, lighting, signage, and architecture that will create the visual image desired for the Lot 1 Ladera Industrial Park. These standards are to be used as a supplement to the City of Albuquerque's Zoning Code and other pertinent City ordinance.

#### A. Landscape Concept

The development of an overall landscape concept will establish a framework that unifies the individual sites within the Lot 1 Ladera Industrial Park. To achieve a totally unified development, all areas of design need to be coordinated and responsive to existing environmental conditions and local building policies. The landscape concept and the selection of the proper plant materials are extremely important as strong unifying elements for the project.

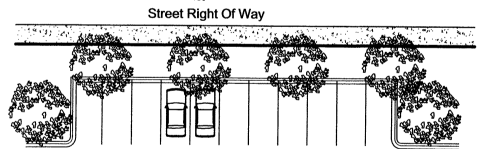
#### The following are minimum standards for the development of specific site landscape plans:

- > A minimum of 20 percent of the site area (minus the building square footage) shall be devoted to landscape materials with an emphasis placed on areas with streetside exposure.
- > Seventy-five percent of the required landscape area shall be covered with living vegetative materials. The area and percentage is calculated based on the mature canopy size of all plant materials.
- > A maximum of 35 percent of the provided landscape area is allowed to be covered with turf grasses. Areas of turf should be located at prominent visual points to create view corridors into specific sites.
- > All planting areas not covered with turf shall have a ground topping of crushed rock, river rock, shredded bark, or similar materials, which extends completely under the plant material.
- > Appropriate landscape headers shall be used to separate the turf and groundcover areas. Headers shall be either 6" x 6" concrete, brick (side by side), or 1/8" x 4" steel construction.
- > One tree is required for each twenty-five linear feet of public or main access roadway. The required trees should be informally clustered with not more than a fifty-foot gap between groupings and shall have a 60/40 mix of deciduous to evergreen trees.
- > To shade and mitigate the negative visual impact of large expanses of pavement, off-street parking areas shall have one tree for each twenty parking stalls with no stall being more than 100 feet from a tree.



Off-street parking areas shall have one tree for each twenty parking stalls

- > Seventy-five percent of the required parking area trees shall be deciduous and have a mature height and canopy of at least twenty-five feet.
- > A landscape strip of no less than 10 feet shall be maintained between a parking area and the street right-of-way.



Provide a landscape strip (min. 10' strip) between the street right of way and parking areas.

- > Minimum plant sizes at time of installation shall be as follows: Trees shall have a 2" caliper, or be 10 to 12 in height; shrubs and groundcovers shall be a one gallon container; and turf grasses shall be capable of providing complete ground coverage within one growing season after installation.
- > -An automatic underground irrigation system is required to support all required landscaping. Irrigation components should be checked periodically to ensure maximum efficiency.
- > All plant material, including trees, shrubs, groundcovers, turf, wildflowers, etc. shall be maintained by the owner in a living, attractive conditions. All areas shall be maintained free of weeds through the use of chemical spray or pervious filter material.
- > Xeriscape principles shall be applied to all landscape areas including the use of drought tolerant plant materials and water harvesting areas where practical.

#### B. Setbacks

The use of building and parking area setbacks is required to provide space for the creation of visually attractive streetscapes. Required within these setbacks will be pedestrian walkways, screening devices and landscape improvements (refer to Landscape Standards). These measures are taken to ensure the aesthetic appeal of Lot 1 Ladera Industrial Park.

Partie of the property and the control of the partie of the control of the contro

#### Building Setbacks

Buildings shall be located on each site according to the following setback dimension:

- 35' from the R.O.W. line of roadway rights-of-way
- 50' from the property line of a residential
  5' from internal lot lines

#### Parking Area Setbacks

To allow for an appropriately sized landscape buffer adjacent to roadways, parking areas shall be setback as follows:

• 15' from the R.O.W. line of roadway rights-of-way

#### C. Sidewalks / Bikeways

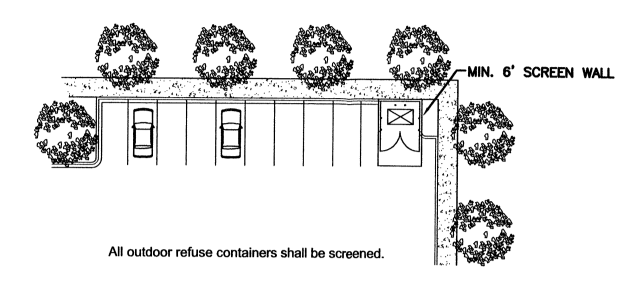
To encourage and enhance the pedestrian nature of the Lot 1 Ladera Industrial Park, sidewalks and /or bikeways are required in certain areas as an integral element of the streetscape. All streets within the site are required to have sidewalks on both sides of the street. Two pedestrian connections shall be provided to physically connect the Business Park to the surrounding commercial and neighborhoods and Unser Boulevard.

#### **D. 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 surrounding developments. The site orientation of the above service functions shall be away from any street or pedestrian area, whenever practical. The guidelines established in the landscape and setback sections will provide the main element to screening objectionable views and activities. Walls and fences will also serve a major screening function within the Lot 1 Ladera Industrial Park landscape.

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

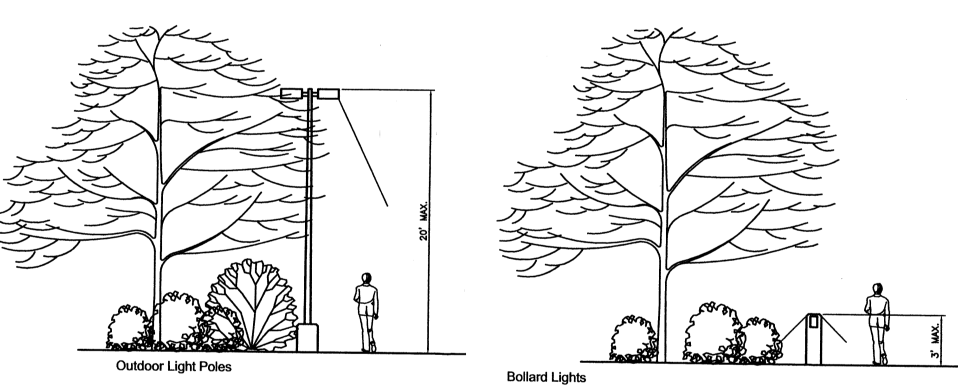
- > Employee and customer/client parking areas shall be screened from adjacent streets and properties with a combination of plant materials, walls, and earthen berming. Such screening shall have a minimum height of 30 feet. Visitor parking should not be completely screened from adjacent streets. Appropriate signage and/or highlighted landscaping should be used to direct visitors.
- > Areas for the storage of high profile delivery/transport vehicles shall be screened from adjacent streets and properties with a masonry wall of no less than 6 feet in height above adjacent grade.



- > All outdoor refuse containers shall be screened within a minimum 6 foot tall masonry enclosure, which is large enough to contain all refuse generated between collections.
- > The design and materials for refuse collection enclosures shall be compatible with the architectural theme of the building with compatible materials and colors utilized.
- > When security fencing is required, it should be a combination of masonry pillars of short solid wall segments combined with decorative wrought iron or similar decorative fencing. The use of chainlink fencing is not permitted between the building and any street right-of-way.
- Outdoor storage areas are permitted provided they shall be fenced and screened with vines and/or shrubs.
- > Barbed wire or concertina wire are not allowed in the Lot 1 Ladera Industrial Park.

#### E. Lighting Standards

In order to enhance the safety, security and visual aesthetics of the Lot 1 Ladera Industrial Park, careful consideration must be given to lighting design and features. 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 overall character of the development.



In addition to the guidelines listed below, all lighting shall be consistent with the provisions of the State of New Mexico's Night Sky Ordinance. The following are a few general guidelines to consider for 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.
- o> 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.
- > A maximum height of light poles, not within 100 feet of residential zoning, shall be limited to 20 feet pursuant to Section 14-16-3-9(D).
- > Area lighting should be used to highlight public spaces and walkways. Area lighting standards may range from 10 to 15 feet in height. The use of walkway level lighting, such as bollard lights or wall pocket lights, is also encourages to accent pedestrian zones.
- > Additional landscape lighting is encouraged to enhance certain landscape features. Such lighting should be either ground level "bullet" lights concealed by plant materials, flush mounted "can" lights with waterproof enclosure, or be mounted in trees to "moonlight" areas.
- > All light fixtures for pole and building mounted lights shall be fully shielded in order to prevent light spillage.

#### F. Signage Standards

The signage standards were developed as reasonable criteria to regulate the size, location, type, and quality of sign elements within the Lot 1 Ladera Industrial Park. A properly implemented signage program will serve four very important functions: to direct and inform employees and visitors; to provide circulation requirements and restrictions; to provide for public safety; and, to complement the visual character of the development.

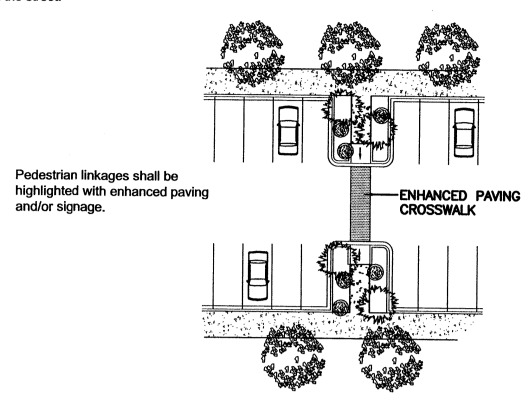
#### The following are general guidelines for signage design and placement:

- All elements of a sign shall be maintained in a visually appealing manner.
- > Free-standing signs shall be designed that do not require any external bracing, angle-iron supports, guy wires or similar devices.
- > No signage is allowed that uses moving parts, makes audible sounds, or has blinking or flashing lights.
- > All signage shall be designed to be consistent with and complement the materials, color, and architectural style of the building or site location.
- No sign shall overhang into the public right-of-way or extend above the building roofline.
- > Each building site is limited to one freestanding monument-type sign of no greater than 75 square feet per face. The sign shall not be higher than 6 feet above adjacent grade.
- > Individual buildings are allowed one façade-mounted sign whose area shall not exceed 6 % of the area of the façade to which it is applied.

#### G. Site / Architectural Objectives

#### Site

The creation of an active pedestrian environment in the Lot 1 Ladera Industrial Park is dependent upon creative site and architectural design. It is the Owner's desire to have the individual sites within the Park liked together as well as the surrounding neighborhoods. Important to the formation of a pedestrian-oriented development is the relationship between the buildings and the street. Too often buildings are placed in the center of the site and surrounded by parking, with no pedestrian connection between the structure and the street.



- > Parking areas shall be designed so that pedestrians walk parallel to moving cars. Minimize the need for pedestrians to cross parking aisles and landscaped islands.
- > Pedestrian linkages shall be clearly visible and highlighted with enhanced paving and/or signage.
- Parking areas shall be designed to include a pedestrian ling to the street sidewalk network.
- > Long stretches of parking facilities adjacent to the streets shall be avoided whenever possible or screened with low walls or landscaping.
- > Structures shall be sited, keeping in mind the creation of "outdoor rooms" which may be used for pedestrian activities.
- > All pedestrian paths shall be designed to be accessible to the handicapped (See Americans with Disabilities Act criteria for barrier free design).

#### Architectural (Building Elevations Exclude Mini Warehouse Storage Units)

The architectural objective is to create a site that is visually integrated through the use of a few select architectural styles. The recommended styles have many similarities of scale, proportion, massing, and color. The recommended architectural styles include Spanish Colonial, Territorial, and Mission. Each style has common detailing and plan form that is related to the environmental design requirements of the region. Common elements and preferred features of these styles include: smooth textured stucco as the primary surface treatment; the use of earth tone colors, such as white, beige, tan and sand; the use of clay barrel tile on pitched roofs with flat rooflines being acceptable; and the limited use of accent colors along with tile or brick.

#### Additionally, all buildings shall conform to the following requirements:

- > Buildings and structures erected within the site shall comply with all applicable zoning and building code requirements as well as other local applicable codes.
- ➤ Building design and construction shall be used to create a structure with attractive sides of high quality, 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 similar compatible design and materials.
- ➤ Employ variety in structural forms that 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. 2' minimum offset, fenestration, material change, etc.).
- > Entries to structures should portray a quality retail/office 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 help 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 individual facades and is encouraged.
- > Highly reflective surfaces (other than windows), exposed, untreated precision block walls, and materials with high maintenance requirements are undesirable and shall be avoided.
- Wall materials shall be chose that will withstand abuse by vandals, easily repaired, 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 and ground mounted equipment shall be screened from the public view by materials of the same nature as the building's basic materials.

#### H. Utilities

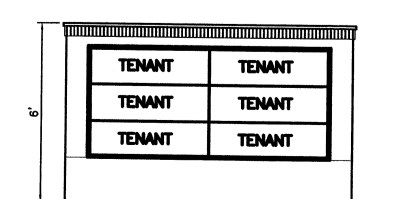
To mitigate the negative visual image presented by some utility equipment and to ensure the overall aesthetic quality of the Lot 1 Ladera Industrial Park:

- All electric distribution lines within the Park shall be place underground.
- When an above-ground backflow prevention device is required, the heated enclosure shall be constructed of materials compatible with the architectural materials used as the main elements of the building. If pre-fabricated fiberglass enclosures are used they should be appropriately screened from view by walls and/or landscaping.
- > Transformers, utility pads, and telephone boxes shall be appropriately screened with walls and/or vegetation when viewed from the public right-of-way.

#### I. Patios

All patio areas on the southeast or west sides of buildings shall have 100 sf of shaded area per 10,000 sf of building area, a minimum of 150 sf of shaded area, either with trees or shade structures.

All patio areas shall have a minimum of 8 linear feet of fixed seating, six feet of seating will be new building entrance.



Each building site is limited to one freestanding
monument type sign.

ENGINEER'S SEAL	LADERA INDUSTRIAL CENTER LOT 1	DRAWN BY DY DATE
	DESIGN GUIDELINES	04/27/03  DESIGNGUIDELINES
	TIERRA WEST, LLC  8509 JEFFERSON NE ALBUQUERQUE, NEW MEXICO 87113	SHEET #
RONALD R. BOHANNAN P.E. <b>#</b> 7868	(505)858–3100	JOB # 220090

