

LEGAL DESCRIPTION

LOT NUMBERED FORTY-THREE OF ALAMEDA BUSINESS PARK, (A REPLAT OF TRACT B-1-A-1, LANDS OF SPRINGER BUILDING MATERIALS CORPORATION). ALBUQUERQUE, NEW MEXICO, AS THE SAME AS SHOWN AND DESIGNATED ON THE PLAT FILED IN THE OFFICE OF THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO ON JUNE 29, 1999, IN BOOK 99C, PAGE 167, AS DOC. NO. 1999085494.

WAREHOUSE 50' × 95' = 4750 SF. I PARKING SPACE PER 2000 SF. = 3 SPACES OFFICE = 2230 S.F. | PARKING SPACE PER 200 S.F. = 12 SPACES

TOTAL REQUIRED

TOTAL PROVIDED

REG. CAR HANDICAP SMALL CAR

THE TOTAL LANDSCAPED AREA REQUIRED SHALL EQUAL NOT LESS THAN 15% OF THE NET LOT AREA. NET = TOTAL AREA OF LOT MINUS THE AREA OF THE LOT COVERED BY BUILDINGS

LOT SIZE = 24,733 S.F.

X15%

-6980 S.F. BUILDING FOOTPRINT 17,753 S.F.

Aud Plaig Girbbird Cirly Cir SILLATURE & DATE

15 SPACES

14 SPACES

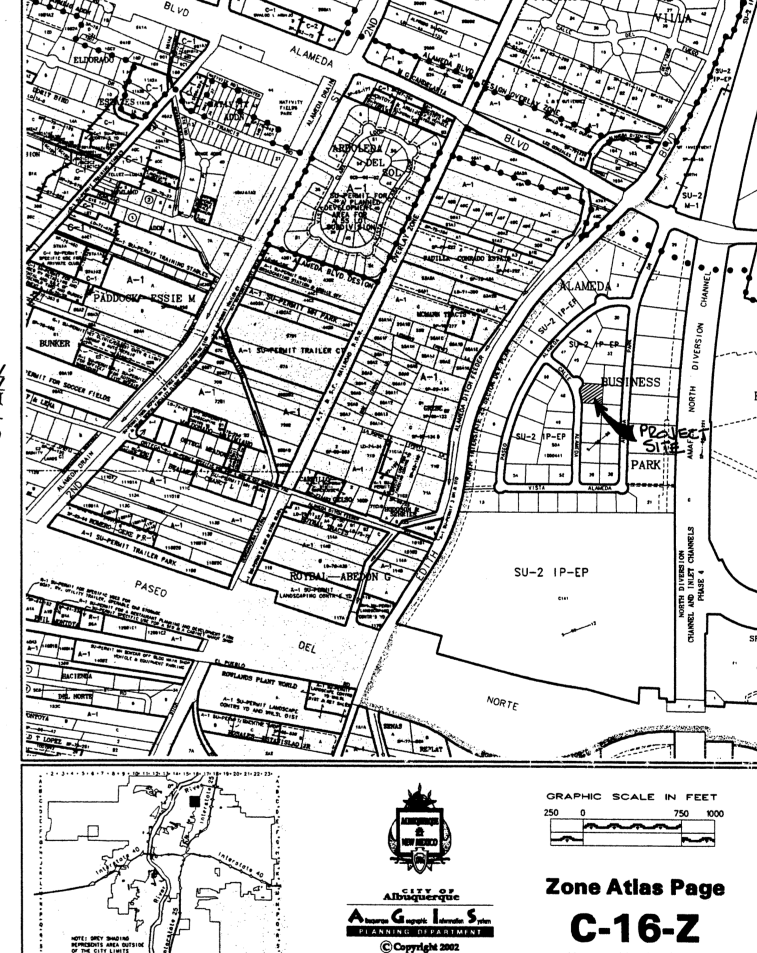
I SPACES

7 SPACES

22 SPACES

2663 S.F. LANDSCAPING REQUIRED

3100 SF. LANDSCAPING PROVIDED



# PROJECT NUMBER:

APPLICATION NUMBERS

SITE DEVELOPMENT PLAN APPROVAL: Solid Waste Management 2.24.02 Date Traffic Engineering, Transportation Division **Utilities Development** Parks and Recreation Department

signature block.xls 11/5/02

CONSTRUCTION LOT 43 CALLE Albuquerque, [

o) ect no. **C-**'

р. С. ARCHITECTS ASSOCIATES SANDERS

SCALE IN FEET

LEGAL DESCRIPTION

LOT NUMBERED FORTY-THREE OF ALAMEDA BUSINESS PARK (A REPLAT OF TRACT B-1-A-1, LANDS OF SPRINGER BUILDING MATERIALS CORPORATION), ALBUQUERQUE, NEW MEXICO, AS THE SAME IS SHOWN AND DESIGNATED ON THE PLAT FILED IN THE OFFICE OF

THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO ON JUNE 29, 1999, IN BOOK 99C, FAGE 161, AS DOC. NO. 1999/28494.

WAREHOUSE 53' X 90' : 4750 SF. | PARKING SPACE FER 2000 SF x 3 SPACES 2230 SF. I PARKING SPACE FER 200 SF. = 12 SPACES Catalog Con to

TOTAL REQUIRED

TOTAL PROVIDED

REG. CAR 14 SPACES HANDICAF GARAGE STATE STIALL CAR 1 SPACES TOTAL 22 GPACES

B SPACES

water use

THE TOTAL LANDSCAPED AREA REQUIRED SHALL EQUAL NOT LESS THAN 15% OF THE NET LOT AREA. NET = TOTAL AREA OF LOT MINUS THE AREA OF THE LOT COVERED BY BUILDINGS

LOT SIZE = 24,733 SF.

-6980 SF. BUILDING FOOTPRINT

17,753 S.F. X15%

2663 SF. LANDSCAPING REQUIRED

3100 S.F. LANDSCAPING PROVIDED

PLANT LEGEND

symbol	qty	botanical name	common name	e size	-
	\ 7 <sup>5</sup>	Gleditsia Triacanthos	Honey Locust	2" cal	!
	2	Chilopsis linearis	Desert Willow	15 gal	н
John John Mary					
کی کا معادد	11	Rhus trilobata	Three-leaf Sumac	5 gal	М
33,33	10	Caryopteris x clandonensis	Blue Mist Spirea	5 gal	М
m (H)	7	Perovskia atriplicifolia	Russian Sage	5 gal	М
ZWE	9	Juniperus horizontalis	Creeping Juniper	5 gal	L

Cotoneaster buxifolius

19 Lavandula angustifolia

Cotoneaster

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

NOTES

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

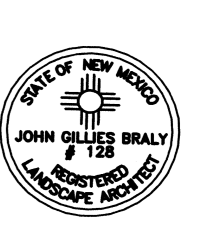
IT IS THE INTENT OF THIS PLAN TO PROVIDE MIN. 75% LIVE GROUNDCOVER OF LANDSCAPE AREAS AT MATURITY

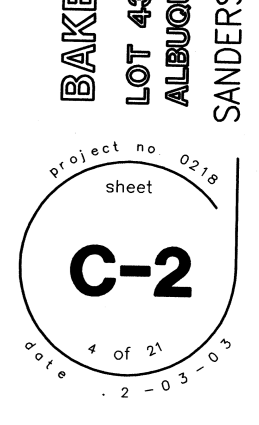
LANDSCAPE AREAS TO BE MULCHED WITH 2" - 4" OR 3/4" SANTA ANA TAN GRAVEL AT 2" - 3" DEPTH OVER FILTER FABRIC

APROVAL 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 THAN 50' FROM A TREE







AREHOUS MOIL: CONSTRUC

OCIATES

PROPOSED

**LEGEND** 

**EXISTING** 

ITEM

DROP INLET

MOUNTABLE CURB

OVERHEAD ELEC

FLOWLINE ELEV.

SEWER SERVICE

SPOT ELEV.

STREET LIGHT

DIRECTION OF FLOW

DRAINAGE BASIN DIVIDE

DRAINAGE SWALE

STD CURB & GUTTE

UNDERGROUND ELEC, GAS, TEL, TV

TOP OF CURB ELEV.

POWER POLE (GUYED)

TOP OF ASPHALT ELEV. TA 16.2

NOL

TRUC.

NO O

BUQU

sheet

SANDE

# LEGAL DESCRIPTION Lot 43, Alameda Business Park

MAPPING

#### Brasher & Lorenz Dated January, 2003

PROJECT BENCHMARK AMAFCA BRASS TABLET "NDC-7-1B2" station is located along NDC west frontage road at STA 150+55, approx 0.4 mile south of Alameda Blvd. ELEV = 5064.40 feet MSLD

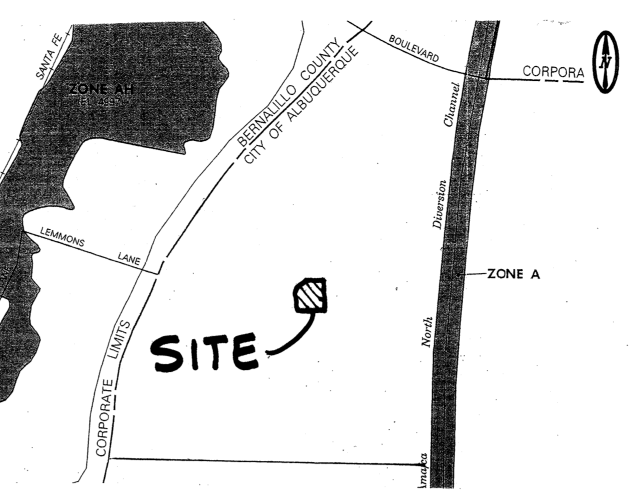
Topographic and Field Measurements by

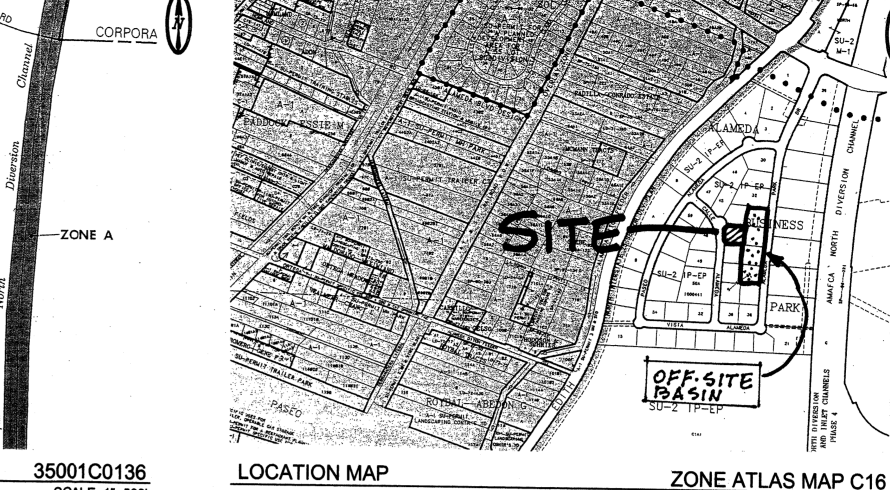
# O KEYED NOTES

- 1. EXISTING STD CURB & GUTTER 2. SAWCUT EXIST STD C & G. CONSTRUCT 24' DRIVEPAD PER COA STD DWG 2425
- CONSTRUCT 4' SIDEWALK CONSTRUCT HANDICAP RAMP. SEE SITE PLAN

20. LANDSCAPING

- NO CURB AT ACCESSIBLE AREA. PROVIDE CONCRETE TIRE STOP AS SHOWN CONSTRUCT REFUSE ENCLOSURE. SEE SITE PLAN CONSTRUCT 6" EXTRUDED CONCRETE CURB
- CONSTRUCT TURNDOWN SIDEWALK. SEE SITE PLAN INSTALL 6' HIGH CMU WALL. SEE SITE PLAN 10. CONSTRUCT ASPHALT PAVEMENT. SEE SITE PLAN 11. PAINTED STRIPING PER COA CRITERIA
- 12. DIRECTION OF ROOF DRAINAGE 13. INSTALL 6 LF IRON FENCE AT CHANNEL. SEE DETAIL ® 14. EXISTING ASPHALT CHANNEL. SEE SECTION (A)
- 15. EXISTING AC CURB TO REMAIN 16. REMOVE & DISPOSE OF EXISTING AC CURB AS SHOWN 17. EXISTING CMU WALL
- 18. INSTALL 2 24" CHECKERED PLATES AT EXIST SW CULVERT PER COA STD DWG 2236 19. CONSTRUCT 12 LF-6" CONCRETE HEADER CURB AS SHOWN





GRADING AND DRAINAGE PLAN

#### PURPOSE AND SCOPE

FIRM PANEL

Pursuant to the established Drainage Ordinance for the City of Albuquerque and the Development Process Manual, this Grading and Drainage Plan outlines the drainage management criteria for controlling developed runoff from the project site. The project consists of the construction of Baker Office/Warehouse located at 8524 Calle Alameda NE. Proposed site improvements include paving, landscaping, utility, grading, and drainage improvements.

SCALE: 1"=500'

#### **EXISTING CONDITIONS**

The project site is approximately 0.57 acres in size and is located at 8524 Calle Alameda NE, just north of Vista Alameda. The project site is particularly described as Lot 43, Alameda Business Park. The site is bounded by industrial properties on the east, north and south, and Calle Alameda on the west. Site topography slopes from east to west at approximately 2 percent, draining to Calle Alameda. The site is also north and east by Masterplan drainage channels that convey runoff from an off-site consisting of Lots 33 thru 36 (2.05—acres). All off—site runoff discharges through 2 existing sidewalk culverts to Calle Alameda. From the site all on—site and off—site runoff drains to improvements provided by Alameda Business Park. Masterplan drainage improvements constructed for the development convey all runoff to an existing retention pond located to the north on Tract A. The retention pond drains by a sump pump to the AMAFCA North Diversion Channel.

As shown by the attached FIRM Panel, this site is not impacted by a Flood Hazard

#### PROPOSED CONDITIONS

As shown by the Plan, the project consists of the construction of the Baker Office/Warehouse with associated site improvements. The Plan shows the contours and elevations required to properly grade and construct the required paving and drainage improvements. Flow arrows give the direction of drainage flows and the project hydrology is tabulated for both existing and proposed conditions. The drainage criteria for the site was established by the Drainage Masterplan for Alameda Business Park, prepared by Bohannan Huston, dated February 19, 1999.

All drainage flows will be managed on—site and discharge to the Masterplan drainage improvements that convey all runoff to an existing retention pond located to the north. Basin A drains north to the north easement channel. The channel will be modified as shown by Section 'A'. Basin B drains west to Calle Alameda through the proposed south drivepad.

## **EROSION CONTROL**

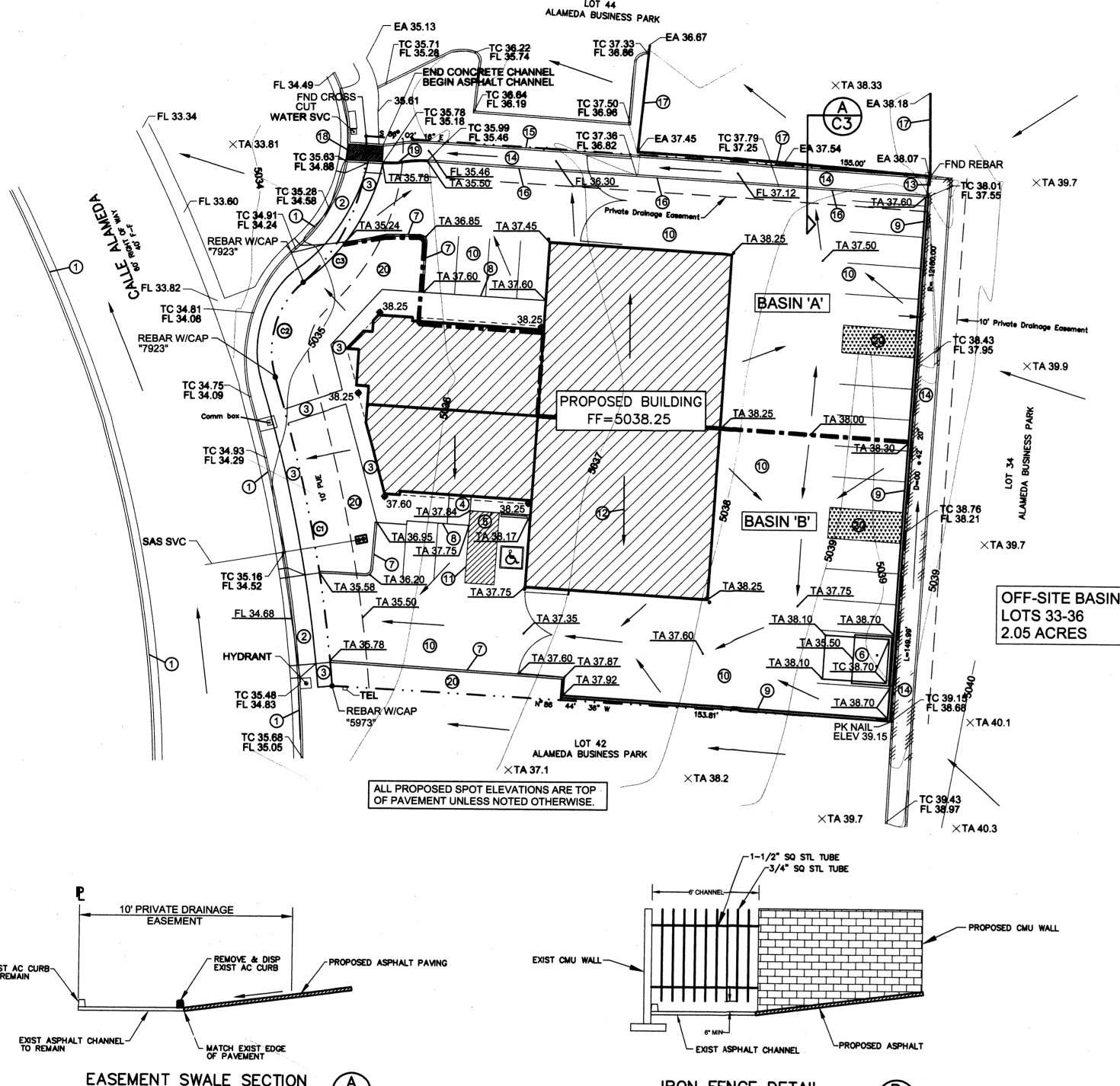
Temporary erosion control will be required during the construction phase to protect downstream property and improvements from sediment and uncontrolled runoff. This Plan recommends the placement of silt fencing along the construction boundaries to mitigate sediment deposition into the adjoining properties and public streets. and public streets. it is the contractors responsibility to propoerly maintain these facilities during the construction phase of the project.

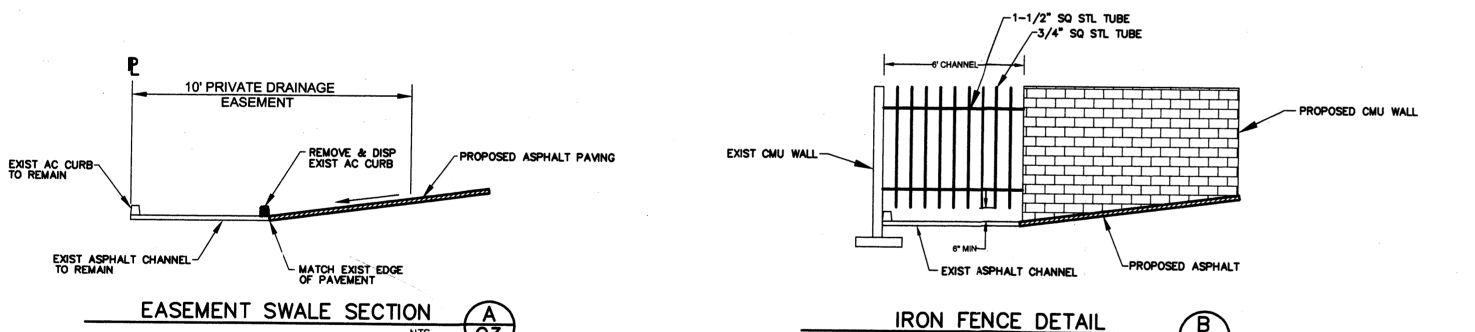
## CALCULATIONS

Calculations are provided which define the 100-year/6 hour design storm falling with the project area under existing and proposed condition. Hydrology is per "Section 22.2, Part A, DPM, Vol 2" updated July 1997.

# DRAINAGE PLAN NOTES

- 1. BLI recommends that the Owner obtain a Geotechnical Evaluation of the on—site soils prior to foundation/structural design.
- 2. This Plan recommends positive drainage away from all structures to prohibit ponding of runoff which may cause structural settlement. Future alteration of grades adjacent to the proposed structures is not recommended.
- 3. Irrigation within 10 feet of any proposed structure is not recommended. Introduction of irrigation water into subsurface soils adjacent to the structure could cause settlement.
- 4. This Plan is prepared to establish on—site drainage and grading criteria only. BLI assumes no responsibility for subsurface analysis, foundation/structural design, or utility design.
- 5. Local codes may require all footings to be placed in natural undisturbed soil. If the Contractor plans to place footings on engineered fill, a certification by a registered Professional Engineer will be required. If the contractor wishes BLI to prepare the Certification, we must be notified PRIOR to placement of the fill.
- 6. BLI recommends that the Owner obtain the services of a Geotechnical Engineer to test and inspect all earthwork aspects of the project.
- The property boundary shown on this Plan is given for information only to describe the project limits. Property boundary information shown hereon does not constitute a boundary survey. A boundary survey performed by a licensed New Mexico Registered Professional Surveyor is recommended prior to construction.





,	DRAINAGE FACILITIES WITHIN CITY RIGHT-OF WAY
	NOTICE TO CONTRACTOR
AN EXCAVATION PERMIT	WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY.
ALL WORK DETAILED ON	I THESE PLANS TO BE PERFORMED. EXCEPT AS OTHERWISE STATED OR PROVIDED HEREON, SHALL BE
CONSTRUCTED IN ACCO	PRDANCE WITH THE "CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS
THREE WORKING DAYS FOR THE LOCATION OF	PRIOR TO ANY EXCAVATION, THE CONTRACTOR MUST CONTACT LINE LOCATING SERVICE, 765-1234 EXISTING UTILITIES.
PRIOR TO CONSTRUCTION	ON THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE LOCATIONS OF ALL CONSTRUCTIONS
SHOULD A CONFLICT EX A MINIMUM AMOUNT OF	IST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH
BACKFILL COMPACTION	SHALL BE ACCORDING TO TRAFFIC/STREET USE.
MAINTENANCE OF THE F	ACILITY SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY BEING SERVED. REETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

**APPROVALS** 

INSPECTOR

HYDROLOGY — AHYMO           Precipitation Zone 2         P360 = 2           Basin         Land Treatment (acre)         Ew         V100           area (Ac)         A         B         C         D         (in)         (af)           Existing Conditions         SITE         0.57         0         0         0.57         0         1.13         0.5370           OFFSITE         2.05         0         0         2.05         0         1.13         0.1930											
Precipitation Zone 2         P360 = 2           Basin         Land Treatment (acre)         Ew         V100           area (Ac)         A         B         C         D         (in)         (af)           Existing Conditions         SITE         0.57         0         0         0.57         0         1.13         0.5370											
Basin         Basin         Land Treatment (acre)         Ew         V100           area (Ac)         A         B         C         D         (in)         (af)           Existing Conditions         SITE         0.57         0         0         0.57         0         1.13         0.5370		H	YDRO	)LOG	Y -	AHYN	10				
area (Ac) A B C D (in) (af)			2				P3	60 = 2			
SITE   0.57   0   0   0.57   0   1.13   0.5370	Basin		Land Treatment (acre)			(acre)	Ew	V100			
SITE 0.57 0 0 0.57 0 1.13 0.5370			Α	В	С	D	(in)	(af)			
DEFOITE 0.05											
SECOLET A A P. L.		0.57	0	0	0.57	0	1.13	0.5370			
	OFFSITE	2.05	0	0	2.05	0	1.13				

 0
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 0.06
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 1.95
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 0.03
 0.27
 1.95
 0.0520
 1.4

0 0.01 0.02 0.22 1.95 0.0406 1.1

0 0.10 0.20 1.75 1.95 0.3331 9.0

CURVE TABLE

CURVE LENGTH RADIUS DELTA CORD BEARING

87.06' 410.00' 12°09'56" N10°46'03"W

28.71' 25.00' 65° 47'51" N16° 02'55"E

45.22' 50.00' 51° 48'47" N23° 02'27"E

**GRADING & DRAINAGE PLAN** SCALE: 1" = 20'-0"

OFFSITE 2.05

DATE

Developed Conditions



6.47

CORD DIST.

86.89

27.16'



BAKER CONSTRUCTION BALBUQUERQUE, NEW MEXICO

ARCHITECTS,

**ASSOCIATES** 

SANDERS

