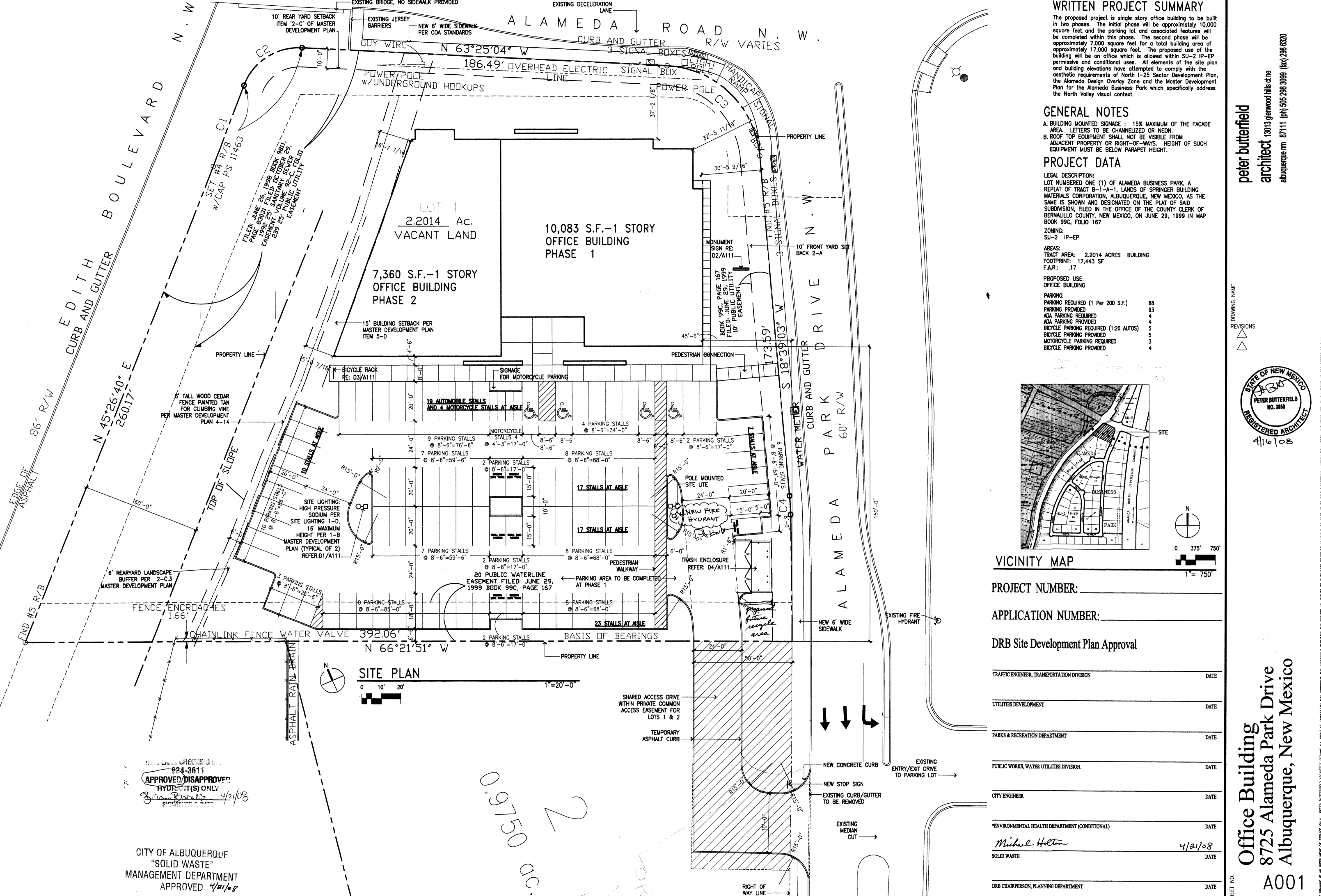


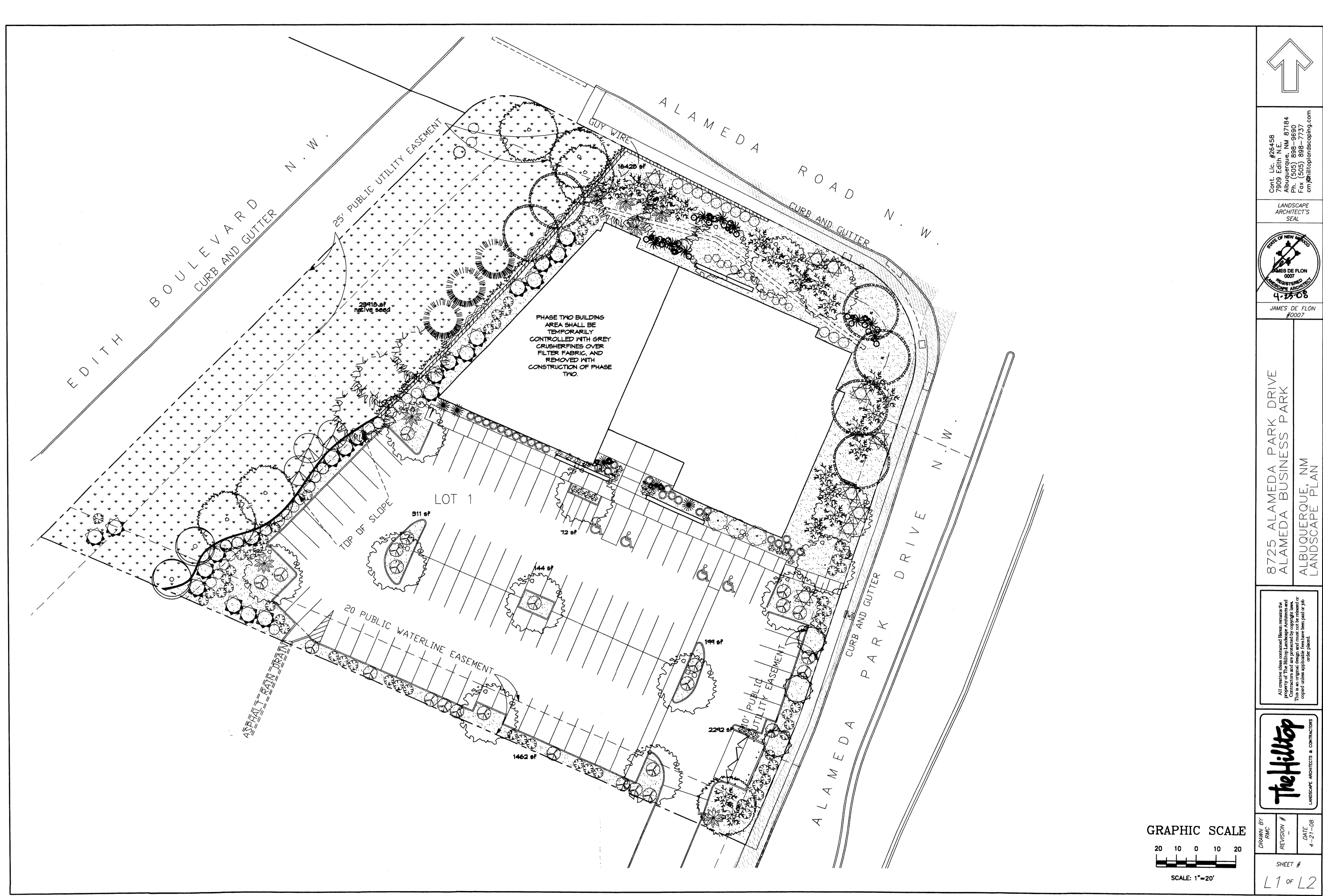
WRITTEN PROJECT SUMMARY



-EXISTING BRIDGE, NO SIDEWALK PROVIDED

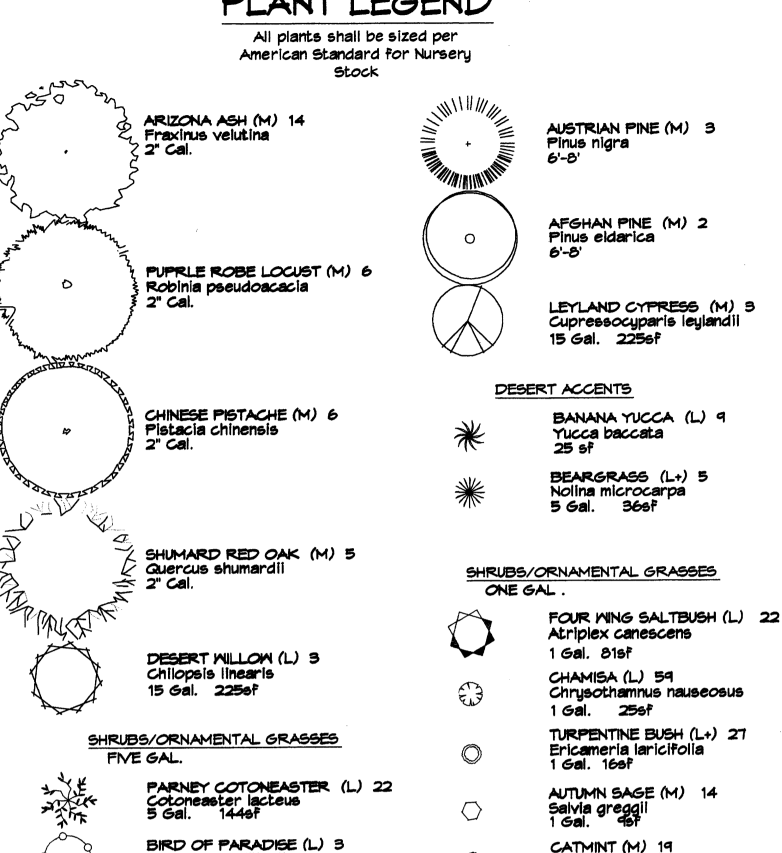
WRITTEN PROJECT SUMMARY

April 16, 2008





PLANT LEGEND



1 Gal. 45f BANK'S ROSE (M) 8

Nepeta mussini

Stipa tennuisima

1 Gal. 4sf, 1'H x 2'M

THREADGRASS (M) 22

Rosa banksiae 1 Gal. 400sf KANDAGAGA . TRUMPET VINE (M) 4 ******* Campsis radicans 1 Gal. 400sf

GROUNDCOVERS

HARDSCAPES COMMERCIAL GRADE STEEL EDGE

WITH GRAVEL PLATING AND

LARGE AREA HEADS

Fallugia paradoxa 5 Gal. 49st

Caesalpinia gilliesii 5 Gal. 100sf

5 Gal. 100sf

5 Gal. 36sf

Rhus trilobata 5 Gal. 36sf

MOCK ORANGE (M) T

Cercocarpus montanus

APACHE PLUME (L) 29

THREE-LEAF SUMAC (L) 9

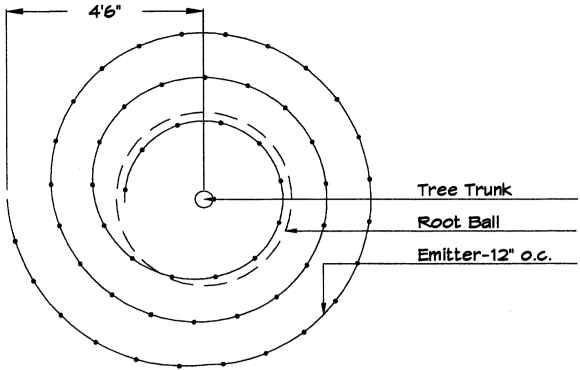
TRUE MOUNTAIN MAHOGANY (L) 9

Philadelphus cultivars

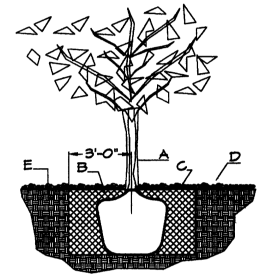
OVERSIZED GRAVEL 90 4 15 BOULDERS

SANTA ANA TAN GRAVEL WITH FILTER FABRIC TO A MINIMUM S" DEPTH CRIMP STRAWNATIVE SEED

HONEYSUCKLE (M) 26 Lonicera japonica 'Halliana' 1 Gal. 144sf Unstaked-Groundcover



Netafim Spiral Detai



TREE PLANTING DETAIL NTS

GENERAL NOTES:

1. ROOTBALL SHALL BE PLACED ON UNDISTURBED SOIL TO PREVENT TREE FROM SETTLING.

2. TOP OF ROOTBALL INDICATED LEVEL AT WHICH TREE WAS GROWN AND DUG: THIS REPRESENTS THE LEVEL AT WHICH THE TREE SHOULD BE INSTALLED; THAT LEVEL MAY BE EXCEEDED BY ONLY A ONE INCH LAYER OF SOIL. 3. PRIOR TO BACKFILLLING TREE, ALL WIRE, ROPE AND SYNTHETIC MATERIALS SHALL BE REMOVED FROM THE TREE AND THE PLANTING PIT. 4. PRIOR TO BACKFILLING ALL BURLAP SHALL BE CUT AWAY EXCEPT FROM BOTTOM OF THE ROOTBALL.

CONSTRUCTION NOTES:

A. TREE B. BACKFILL WITH EXISTING SOIL.

C. 3" DEPTH OF GRAVEL MULCH. D. UNDISTRUBED SOIL.

1 MAINLINE FITTING WATERPROOF WIRE CONNECTOR 2) CMU BLOCK WIRE EXPANSION LOOPS GALVANIZED NIPPLE VALVE BOX 4) 24" TO 36" GALVANIZED NIPPLE FINISH GRADE LATERAL PIPE GALVANIZED NIPPLE - 18" TO 24" LENGTH ATMOSPHERIC VACUUM BREAKER

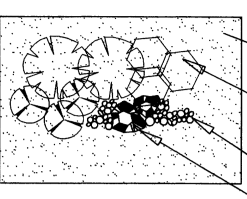
REDUCER BUSHING AUTOMATIC VALVE (SEE LEGEND) GRAVEL GALVANIZED NIPPLE) GALVANIZED ELBOW

> AUTOMATIC VALVE W/ ATMOSPHERIC VACUUM BREAKER

GALVANIZED STREET ELL

TOE NIPPLE OR MALE ADAPTER

GRAVEL ACCENT DETAIL



GRAVEL TYPE PER PLAN

PLANTING PER PLAN

OVERSIZED GRAVEL ACCENT AT EVERY BOULDER CLUSTER 40-50 SQUARE FEET

BOULDER

JAMES DE FLON

square feet

15715 (75%) square feet

LANDSCAPE CALCULATIONS TOTAL LOT AREA 95958

TOTAL GROUNDCOVER PROVIDED

square feet TOTAL BUILDINGS AREA square feet NET LOT AREA 78575 square feet LANDSCAPE REQUIREMENT 15% TOTAL LANDSCAPE REQUIREMENT 11786 square feet TOTAL BED PROVIDED 20908 square feet GROUNDCOVER REQ. **75%** square feet TOTAL GROUNDCOVER REQUIREMENT 15681

TOTAL SOD AREA square feet (max. 20% of landscape required) TOTAL NATIVE SEED AREA 23918 square feet

44826 TOTAL LANDSCAPE PROVIDED square feet

SHRUB PLANTING DETAIL

GENERAL NOTES:

1. THE OUTSIDE DIAMETER OF THE WATER RETENTION BASIN SHALL BE TWICE THE DIAMETER OF THE SHRUB PLANTING PIT.

CONSTRUCTION NOTES:

A. SHRUB.

B. BACKFILL WITH EXISTING SOIL

C. EARTH BERM AROUND WATER RETENTION BASIN. D. 3" DEPTH OF GRAVEL MULCH.

E. FINISH GRADE.

F. UNDISTURBED SOIL.

STREET TREE REQUIREMENTS

Street trees required under Landscape Development Requirements for Alameda Business

Lots abutting Alameda Blvd. shall plant street trees in accordance with the COA Street Tree Ordinance. Trees shall be planted at twenty feet (20') o.c. at the top of the sloped portions of Lots 1 and 4-13 on the Edith abutting side. At least 50% of which shall be evergreen trees. The deciduous trees shall

Purple Robe Locust Chinese Pistache Desert Willow Arizona Ash Shumards Red Oak The evergreen trees shall be: Leyland Cypress One-seed Juniper Afghan Pine

Austrian Pine

Scotch Pine

These trees shall form an opaque visual buffer to twenty feet (20') in height minimum in a 10-15 year growing period. No additional street tree planting will be required for these lots, except lot 1, which must conform to the COA street tree ordinance on Alameda Blvd.

PARKING LOT TREE REQUIREMENTS

Shade trees required under Landscape Development Requirements for Alameda Business

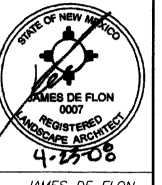
5. B. No tree shall be more than 50 ft from a tree.

NOTE TO CLIENT:

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.

LANDSCAPE

ARCHITECT'S SEAL



#0007

DR. ARK SS D $\langle \frac{Z}{Z} \rangle$ JQUERQUE, P SCAPE LEGE AME BU S ALA MEDA

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.

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ALBU LANDS



SHEET #

12 of L2

LANDSCAPE NOTES: Landscape maintenance shall be the responsibility of the Property Owner. The Property Owner shall maintain street trees in a living, healthy, and attractive condition.

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.

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

Santa Ana Tan Gravel over Filter Fabric to a minimum depth of 3" shall be placed in all landscape areas which are not designated to receive native seed.

All landscaping shall be installed with Phase One Building and Site construction.

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

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 season.

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

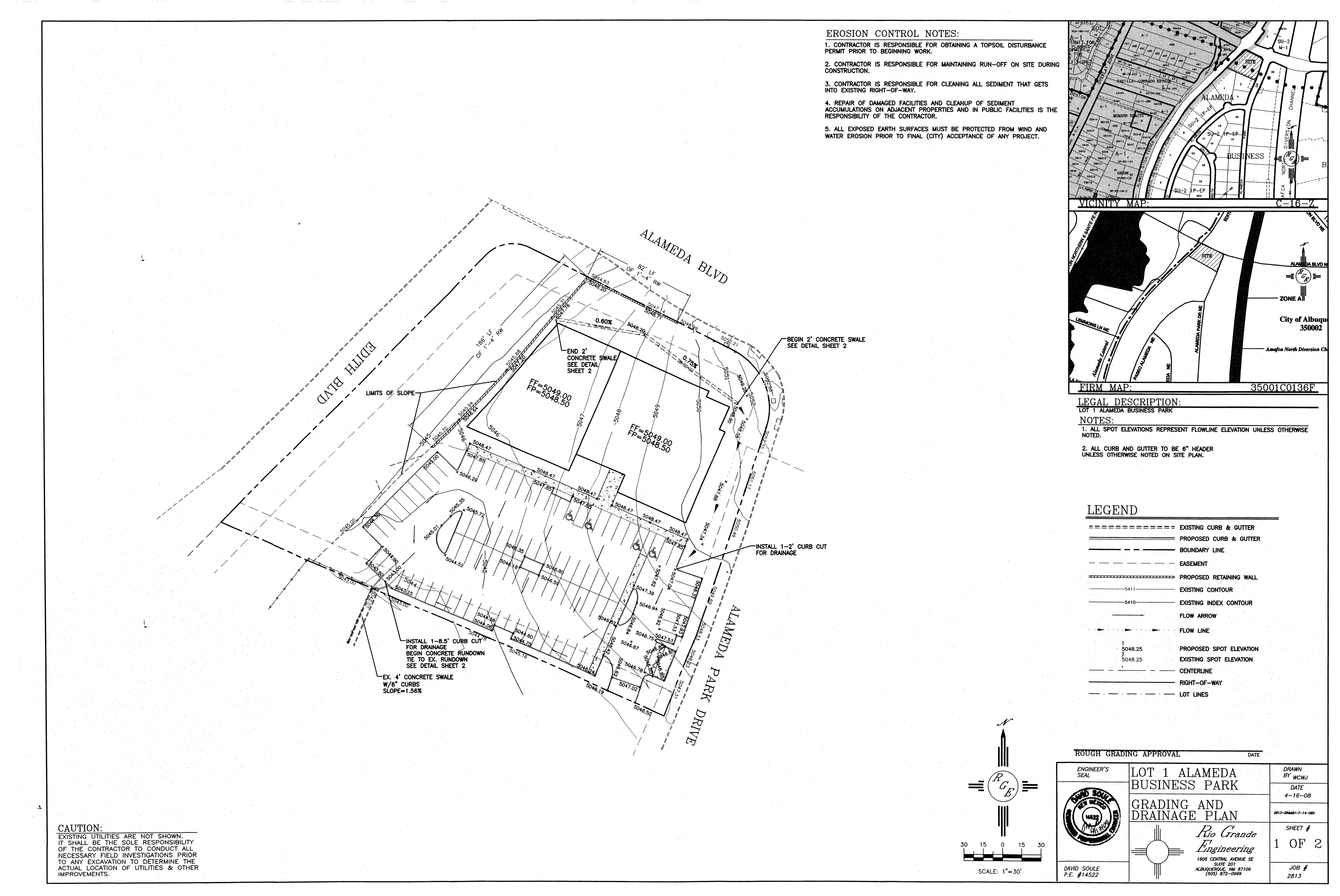
Location of controller to be field determined and power source for controller to be provided by others.

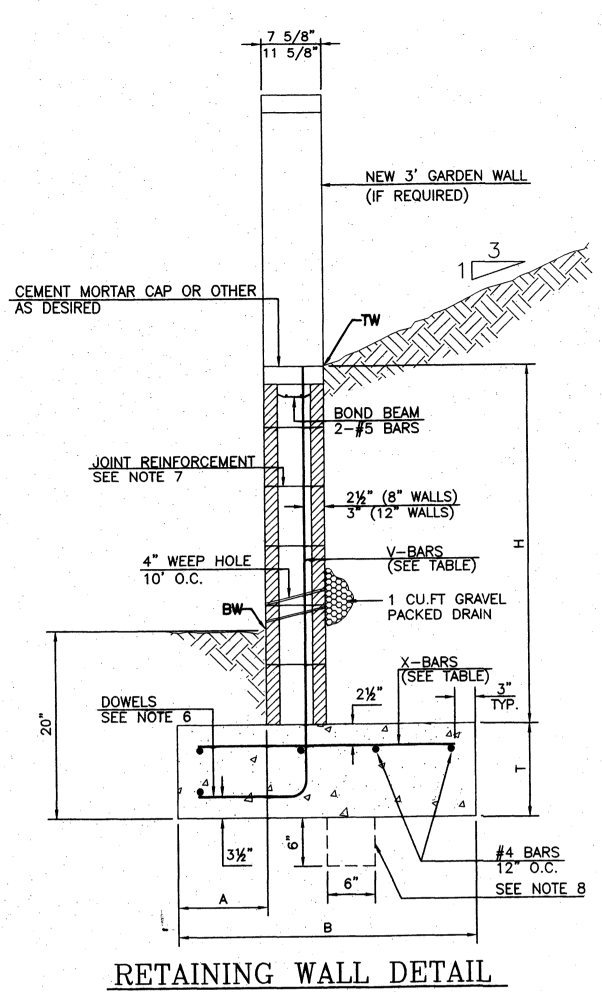
responsibility of the Property Owner. Water and Power source shall be the

Irrigation maintenance shall be the

responsibility of the Developer/Builder.

All landscaping and irrigation shall be installed with Phase One Building and Site construction.





8 INCH REINFORCED CONCRETE MASONRY WALL						
	Н	Α	В	T	V-BARS	X-BARS
	ft.—in.	in.	ft.—in.	in.		
	3'-4" 4'-0" 4'-8" 5'-4" 6'-0" 6'-8"	8" 10" 12" 14" 16" 18"	2'-6" 2'-10" 3'-6" 3'-10" 4'-4" 4'-10"	10" 10" 12" 12" 12" 14"	#4 @32" O.C. #4 @32" O.C. #4 @24" O.C. #4 @16" O.C. #4 @16" O.C. #5 @16" O.C.	#4 @32" O.C. #4 @32" O.C. #4 @24" O.C. #4 @16" O.C. #4 @16" O.C. #5 @16" O.C.

12 INCH REINFORCED CONCRETE MASONRY WALL							
Н	Α	В	T	V-BARS	X-BARS		
ftin.	in.	ft.—in.	in.				
5'-4" 6'-0" 6'-8" 7'-4" 8'-0"	14" 15" 16" 18" 20"	3'-8" 4'-2" 4'-6" 4'-10" 5'-4"	10" 12" 12" 12" 12"	#4 @24" O.C. #4 @16" O.C. #5 @24" O.C. #6 @16" O.C. #7 @24" O.C.	#4 @24" O.C. #4 @16" O.C. #5 @24" O.C. #6 @16" O.C. #7 @24" O.C.		

GENERAL NOTES:

- ALL CONCRETE IS TO BE 4000 PSI @ 28 DAYS.
 MINIMUM COMPACTION UNDER FOOTINGS IS TO BE 95% PER ASTM. D 1557 FOR A DEPTH OF 12" MOISTURE CONTENT IS
- TO BE ± 2.0%.
- TO BE ± 2.0%.

 3. BACKFILL AGAINST WALLS IS TO BE HAND-PLACED AND COMPACTED,

 4. ALL BARS ARE TO BE GRADE 60, ASTM 615.

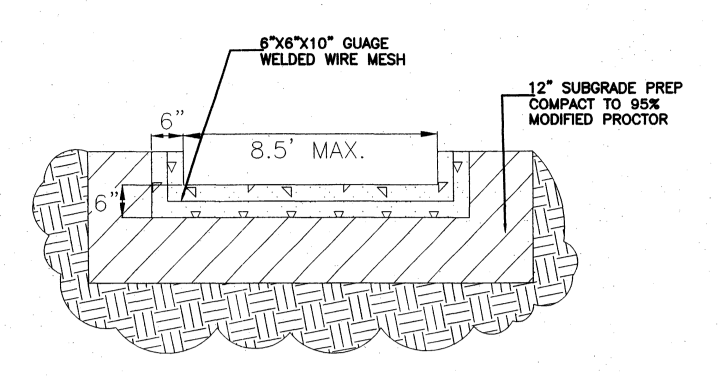
 5. TRUSS TYPE DUR-O-WALL EVERY OTHER COURSE.

 6. DOWELS SHALL BE AT LEAST EQUAL IN SIZE AND SPACING TO V-BARS, SHALL PROJECT A MINIMUM OF 30 BAR DIA. INTO THE FILLED BLOCK CORES, AND SHALL EXTEND TO THE TOE OF THE FOOTING.

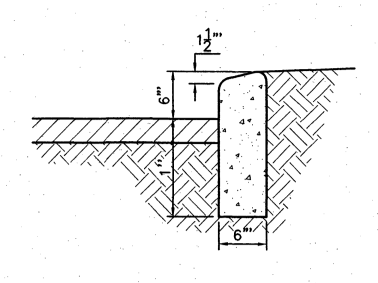
 7. JOINT REINFORCEMENT CONSISTING OF 9GA. LONGITUDINAL WIRE AND 3/16" CROSS RODS SHALL BE PROVIDED AT 8" CENTERS VERTICALLY.
- VERTICALLY.

 8. PROVIDE KEY FOR 8" AND 12" WALLS WHERE H EXCEEDS 6'-0"

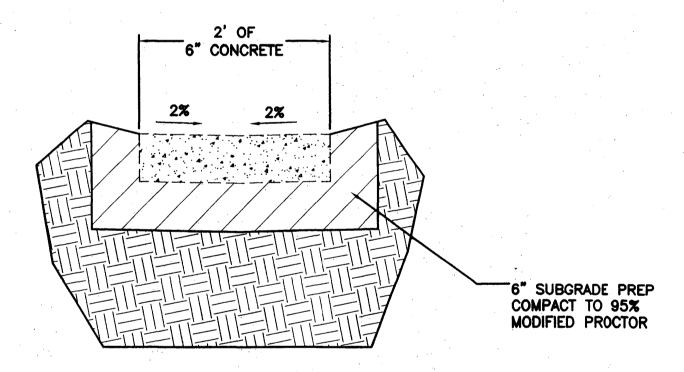
 9. USE EITHER EXPANSION JOINTS ON 20' CENTERS OR PILASTERS EVERY 16'.



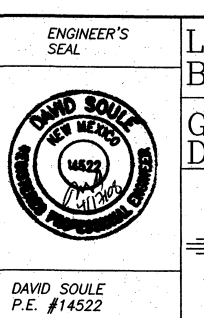
CONCRETE RUNDOWN DETAIL



6" HEADER CURB DETAIL



CONCRETE SWALE DETAIL



LOT 1 ALAMEDA BUSINESS PARK GRADING AND DRAINAGE DETAILS

Rio Grande Engineering

1606 CENTRAL AVENUE SE SUITE 201 ALBUQUERQUE, NM 87106 (505) 872-0999

JOB # 2813

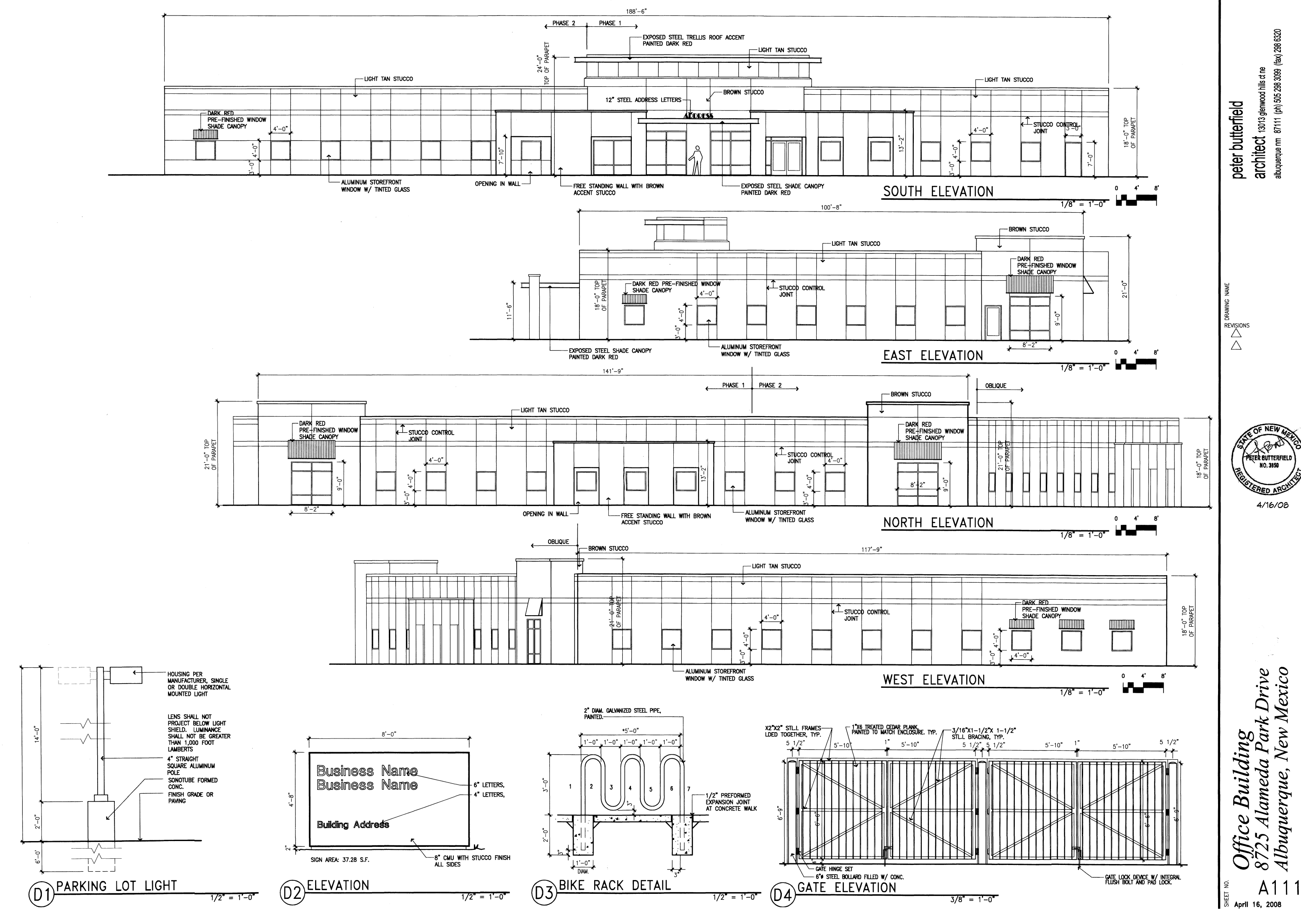
DRAWN BY WCWJ

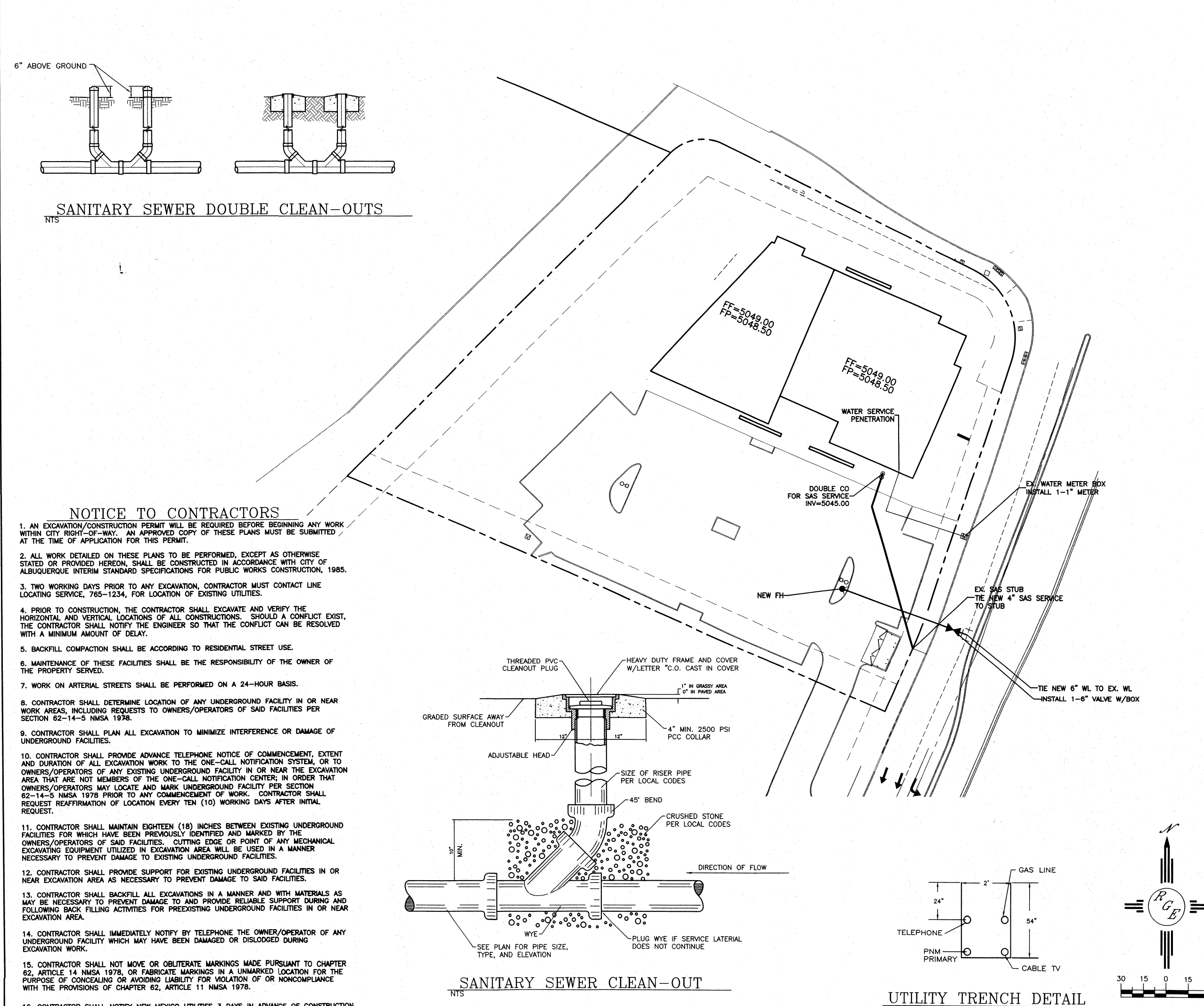
DATE 4-16-08

2813-GR&MU-7-14-08X

SHEET #

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16. CONTRACTOR SHALL NOTIFY NEW MEXICO UTILITIES 3 DAYS IN ADVANCE OF CONSTRUCTION.

WATER SHUTOFF PLAN:

SHUTOFF VALVES:

OTES:

1. WATER SHUT-OFF SHALL BE COORDINATED WITH NEW MEXICO UTILITIES, INC.

2. ONLY WATER SYSTEMS PERSONNEL ARE AUTHORIZED TO OPERATE VALVES.

3. NOTIFY NEW MEXICO UTILITIES (898-2661) THREE(3) WORKING DAYS IN ADVANCE OF EXECUTION OF THE WATER SHUT-OFF PLAN

4. ALL WATERLINE CONNECTIONS, CAP, JOINTS TO BE BLOCKED PER DETAILS THIS SHEET

5. ALL WATERLINES TO BE PVC, UNLESS OTHERWISE NOTED.

6. SHUT-OFF VALVES INDICATED IN THE ABOVE PLAN IN THE EVENT OF EMERGENCY

LEGEND

	EXISTING SAS MANHOLE
— — —EX. 8" SAS— — —	EXISTING SANITARY SEWER LINE
	PROPOSED SAS MANHOLE
∞	PROPOSED CLEANOUT
8" SAS	PROPOSED SANITARY SEWER LINE
	SANITARY SEWER SERVICE LINE
	EXISTING WATER LINE
	PROPOSED METER
¥	PROPOSED FIRE HYDRANT
	WATER SERVICE LINE
6" WL	PROPOSED WATER LINE
	PROPOSED STORM SEWER LINE
	EXISTING CURB & GUTTER
	CENTERLINE
	RIGHT-OF-WAY
	BOUNDARY LINE
	EASEMENT

GENERAL NOTES:

1. 4' MINIMUM BURY REQUIRED FOR ALL UTILITIES UNLESS

2. REFERENCE ARCHITECTURAL PLANS FOR WATER LINE RISER LOCATIONS.

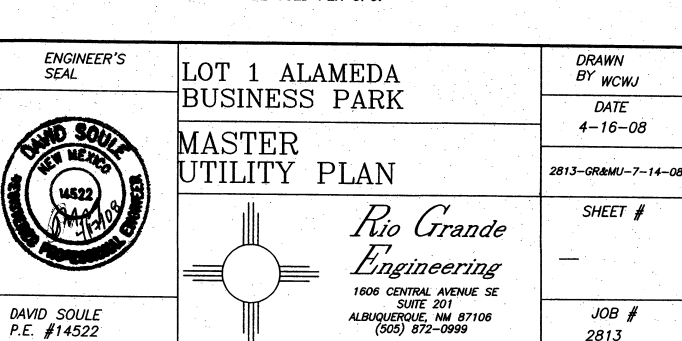
7 CLEAN OUTS ARE TO BE DUNT BED INVESTIGATION

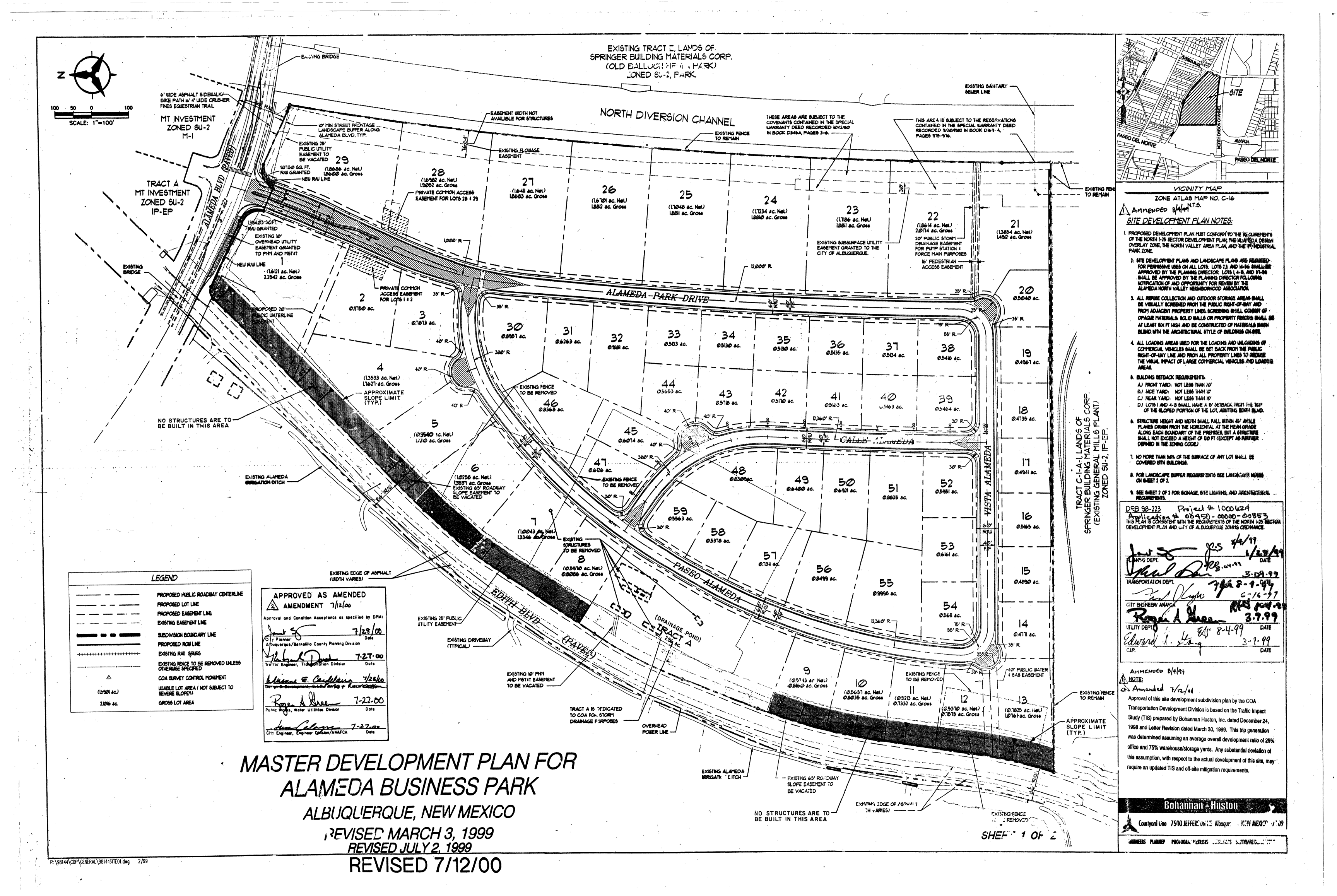
3. CLEAN OUTS ARE TO BE BUILT PER UNIFORM PLUMBING CODE STANDARDS.

4. ALL BLOCKING IS PER CITY OF ALBUQUERQUE STANDARD DWG. 2320.

5. ALL PIPE MATERIAL TO BE USED PER UPC.

SCALE: 1"=30'





LANDSCAPE DEVELOPMENT NOTES:

- PROPOSED DEVELOPMENT PLAN MUST CONFORM TO THE REQUIREMENTS OF THE NORTH 1-25 SECTOR DEVELOPMENT PLAN, AND THE CITY OF ALBUQUERQUE COMPREHENSIVE ZONING CODE.
- 2. LANDSCAPING BUFFER AREAS SHALL BE REQUIRED ON EACH LOT:
- A. FRONT YARD: 10 FT LANDSCAPING BUFFER
- B. SIDE YARD: 6 FT MIN. LANDSCAPING BUFFER, EXCEPT AS FOLLOWS:
 1.) LOTS WITH SIDE YARDS ABUTTING ALAMEDA BLVD. SHALL
 - HAVE A 10 FT SIDE YARD LANDSCAPING BUFFER REQUIRED ON THE ABUTTING SIDE.
- C. REAR YARD: 6' REAR LANDSCAPING BUFFER IS REQUIRED, EXCEPT AS FOLLOWS:
 - 1.) LOTS WITH REAR YARDS ABUTTING ALAMEDA BLVD.
 SHALL HAVE A 10 FT REAR YARD LANDSCAPING BUFFER REQUIRED
 ON THE ABUTTING SIDE.

SHENOT RECHIRED BY GOA ZOUING ENFORCEMENT STATE THIS DUFFER OFFICE NOT BE RECHIRED.

3.) LOTS I AND 4-13 SHALL HAVE A 6' REAR YARD LANDSCAPING BUFFER
AT THE TOP OF THE SLOPE. NO ADDITIONAL REAR YARD LANDSCAPING
BUFFER SHALL BE REQUIRED AT THE REAR PROPERTY LINE (EDITH BLVD. R/W)
HOWEVER, EACH LOT SHALL BE REQUIRED TO PLANT, IRRIGATE, UNTIL
SELF SUSTAINING, AND MAINTAIN A MINIMUM OF SIX (6) NATIVE PLANT SHRUBS
ON THE SIXTY FOOT (60') WIDE SLOPED AREA OF THE LOT (ABUTTING EDITH BLVD.)
THE NATIVE SHRUBS SHALL BE SELECTED FROM THE FOLLOWING SPECIES:

CHRYSOTHAMNUS NAUSEOSUS ATRIPLEX CANESCENS FALLUGIA PARADOXA RHUS TRILOBATA

CHAMISA
FOUR WING SALTBUSH
APACHE PLUME
THREE LEAF SUMAC

THESE PLANTS SHALL BE RANDOMLY PLANTED ON THE HILL, AND SPACED A MINIMUM OF 10' O.C. FROM OTHER PLANTS.

- 3. SLOPED PORTIONS OF LOTS ADJACENT TO EDITH BLVD. SHALL BE SEEDED PER C.O.A. SPECS. NO BUILDING SHALL BE CONSTRUCTED WITHIN THIS SIXTY FOOT (60") WIDE SLOPED AREA.
- 4. Lots abutting alameda blvd. Shall plant street
 Trees in accordance with the c.o.a. Street tree ordinance.
 Trees shall be planted at twenty feet (20') o.c. at the top of the
 Sloped Portion of Lots I and 4-13 on the edith abutting side,
 At least 50% of which shall be evergreen trees. The deciduous trees shall be:

ROBINIA AMBIGUA
PISTACHIA CHINENSIS
CHILOPSIS LINEARS
FRAXINUS VELUNTINA
QUERCUS SHUMARDI

PURPLE ROBE LOCUST CHINESE PISTACHE DESERT WILLOW ARIZONA ASH SHUMARDS RED OAK

THE EVERGREEN TREES SHALL BE:

CUPRESSOCYPARIS LEYLANDII LEYLAND CYPRESS

JUNIPERUS MONOSPERMA (FEMALE VARIETY ONLY) ONE SEED JUNIPER

PINUS ELDARICA AFGHAN PINE

PINUS NIGRA AUSTRIAN PINE

PINUS SYLVESTRIS SCOTCH PINE

THESE TREES SHALL FORM AN OPAQUE VISUAL BUFFER TO TWENTY FEET (20') IN HEIGHT MINIMUM IN A 10-15 YEAR GROWING PERIOD. NO ADDITIONAL STREET TREE PLANTING WILL BE REQUIRED FOR THESE LOTS, EXCEPT LOT I, WHICH MUST CONFORM TO THE COA STREET TREE ORDINANCE ON ALAMEDA BLYD.

- 5. ALL AREAS USED FOR OFF-STREET PARKING SHALL BE DESIGNED AND LANDSCAPED TO REDUCE THE VISUAL IMPACT OF PARKED CARS.
 LANDSCAPING SHALL BE IN ACCORDANCE WITH THE OFF-STREET PARKING LANDSCAPING REGULATIONS OF THE COA. COMPREHENSIVE ZONING CODE, WITH THE FOLLOWING EXCEPTIONS:
 - A. ALL AREAS OF PARKING LOTS NOT USED FOR PARKING OR AUTO CIRCULATION MUST BE LANDSCAPED.
 - B. NO PARKING SPACE MAY BE MORE THAN 50 FT FROM A TREE.
- 6. TREES, SHRUBS, AND VEGETATIVE GROUND COVER SHALL BE SELECTED FROM PLANT LEGEND ON THIS PAGE.
- 7. PLANTINGS SHALL BE PLACED ON SITE TO PROVIDE SHADE FOR ALL PEDESTRIAN AREAS AND BUILDINGS DURING SUMMER MONTHS.
- 8. LANDSCAPING SHALL CONFORM TO TO COA'S WATER CONSERVATION POLICIES.

- 9. PLANTINGS SHALL BE LOCATED WITH RESPECT TO THE CLEAR SIGHT TRIANGLE REQUIREMENTS.
- 10. TREES SHALL NOT BE PLANTED IN PUBLIC UTILITY EASEMENTS.
- II. ALL PLANTING BEDS SHALL BE MULCHED WITH A 3" LAYER OF 1-1/2" SANTA ANA TAN GRAVEL. ALL GRAVEL SHALL BE UNDERLINED WITH DE WITT IPRO 5, 28 MIL. FILTER FABRIC OR APPROVED EQUAL. EXCLUDE FILTER FABRIC IN GROUND COVER AND PERENNIAL AREAS.
- 12. RESPONSIBILITY FOR LANDSCAPE MAINTENANCE ON THE SITE SHALL LIE WITH THE LOT OWNER.
- 13. AN UNDERGROUND AUTOMATIC IRRIGATION SYSTEM IS TO BE DESIGNED AND CONSTRUCTED FOR ALL INSTALLED PLANT MATERIALS. GRASS AREAS SHALL BE SPRAY IRRIGATED, TREES SHALL BE IRRIGATED WITH A LOW FLOW BUBBLER SYSTEM, SHRUBS AND GROUND COVERS SHALL BE IRRIGATED WITH A DRIP EMITTER SYSTEM
- 14. LOTS I AND 4-13 SHALL CONSTRUCT A SIX FOOT (6') HIGH FENCE CAPABLE OF SUPPORTING A CLIMBING VINE VEGETATIVE SCREENING AT THE TOP OF THE SLOPED AREA OF THE LOT ABUTTING EDITH BLVD. CLIMBING VINES SHALL BE PLANTED AT A SPACING WHICH WILL RESULT IN COMPLETE COVERAGE OF THE FENCE, AND SHALL BE SELECTED FROM THE FOLLOWING:

CAMPSIS RADICANS
LONICERA JAPONICA HALLIANA
LONICERA SEMPERVIRENS
PARTHENOCISSUS INSERTA
ROSA BANKSIAE

TRUMPET VINE
HALL'S HONEYSUCKLE
CORAL HONEYSUCKLE
WOODBINE
ROSE LADY BANKS

SHADE TREES, (TYP)

SEE NOTE 7. THIS SHEET.

SHRUBS 4 ORNIMENTAL

- FUTURE 4' SIDEWALK

GRASSES

Fencing and landscaping along Edith Blvd, shall be maintained in perpetuity.

15. PLANTS AND TREES WHICH ARE PERMITTED INCLUDE ALL SPECIES ALLOWED BY THE CITY OF ALBUQUERQUE'S WATER CONSERVATION AND POLLEN ORDINANCES, AND MUST BE PLANTED IN ACCORDANCE WITH THE COMPREHENSIVE ZONING CODE' THE NORTH 1-25 SECTOR DEVELOPMENT PLAN, AND OTHER REGULATIONS CONTAINED IN THIS DOCUMENT.

6' OR 10' LANDSCAPE

THIS SHEET.

Site Signage

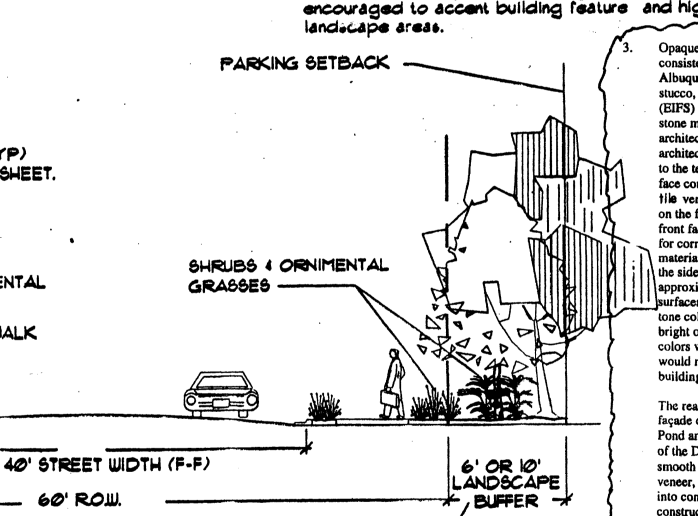
- i. Signage on each lot shall comply with the City of Albuquerque Comprehensive Zoning Code and the following:
- A. Lot developments shall be allowed the following:
- 1) A maximum of one building mounted sign per tenant.

 Total building mounted signage area per building shall not exceed 15% of the area of the facade.
- 2) A maximum of one site monument sign.
- 3) Building mounted signage area will not exceed 15% of the area of the facade on which it is mounted.
- 2. Projecting signs and roof signs are not allowed.

Site Liahtina

- I. In addition to lighting regulations in the Zoning Code, and the Alameda Design Overlay Zone, the following shall apply:
- A. Site lighting of parking lots, drives, plazas and entries will be provided to insure adequate lighting for both vehicular and pedestrian traffic after dark.
- B. Site parking lot lighting fixtures will not exceed 24'-0" in height. For lots I and 4-13 on the side abutting Edith Blvd., site and building mounted lighting shall be no higher than sixteen feet (16') when located between the west side of the building and the top of the sloped area of the site. Pole mounted lighting shall be placed a minimum distance of thirty feet (30') from the top of the sloped area of the lot.
- C. Light fixtures for walkways and plazas will be located between 8'-0" and 16'-0" in height.
- D. All parking lot lighting will be high pressure sodium type fixtures.
- E. Site and exterior area lighting pole mounted fixtures will be of the "shoebox" type with full cut-off features to avoid lights from interfering with local or adjacent traffic and nearby residential development. Finish of poles and fixtures are to be consistent with the colors of the building.

F. The use of landscape and building exterior lighting is encouraged to accent building feature and highlight site and



SEE NOTE 2, THIS SHEET.

Albuquerque, New Mexico. These include stucco, exterior finish and insulation system (EIFS) with synthetic stucco finishes, brick and stone masonry or veneer, concrete masonry with architectural exterior treatment, pre-cast architectural concrete, and metal paneling subject to the terms of the succeeding sentence. Smooth face concrete masonry, metal paneling, ceramic tile veneer or reflective glass shall not be allowed on the front façades for interior lots and on the front façade and the side façade facing the street for corner lots. The front façade building materials for metal buildings shall wrap around to the sides of the building for a depth of approximately twenty feet (20'). Metal building surfaces shall be natural environment and earth one colors (tans, browns, sand, green, white) bright or garish colors will not be allowed. Other colors will be allowed as accent colors which would not comprise more than 10% of the building surfaces.

The rear facades of Lots 1 and 4-13, the south façade of the lot located north of the Drainage Pond and the north façade of the lot located south of the Drainage Pond may not be metal paneling, smooth face concrete masonry, or ceramic tile veneer, if visible from Edith Boulevard taking into consideration the landscaped fence to be constructed at the top of the slope, as determined by the approving official upon site plan review.

Architectural Design Criteria

I. General

DEVELOPMENT REQUIREMENTS

- A. Architectural Design Criteria are established to promote a visual and aesthetic consistency within the development and to avoid incompatible design schemes and elements harmful to the overall and individual developments.
- 2. Building Heights
- A. Structure height and width shall fall within a 45-degree angle drawn from the horizontal at the mean grade along each boundary of the premises, but a structure shall not exceed 120 feet, except as further defined in the Zoning Code, and clarified for specific lots as follows:

 For lots I and 4-13, structure placement is encouraged to be on the eastern side of the lot. In no case however, shall structure height on these lots exceed 26' and it's width and height shall fall within a 45 degree angle drawn from the horizontal at the mean grade along the north, south, and east

Opaque exterior building materials used will be consistent with commonly used materials in Albuquerque and New Mexico. These include stucco, exterior finish and insulation system (EIFS) with synthetic stucco finishes, brick and stone mesonry or veneer, concrete masonry with architectural extends treatment and pre-cast architectural concrete. Materials not allowed as the predominant facades finishes include smooth face concrete masonry, metal paneling, ceramic tile veneral or reflective glass.

property lines and the top of the sloped area of the lot.

Windows and storefronts are to have threed glass and are to be in anodized aluminum or pre-finished total frames. Glass colors are to be compatible with the overall color scheme of the building. Glass curtainwalls are limited to building entries and should not exceed 25% of the area of the building facade of which they are part. Glass curtainwall may have reflective glass of a color compatible with other glass used in windows and storefronts. Glass installed where westerly facing facades shall be of a type which reduced light reflectance. Mirrored glass and/or highly reflective glass shall not be installed in westerly facing facades.

Accent walls or accent elements introduced to the building design to give it detailing may utilize any of the allowable materials above as well as painted or pre-finished metal, stainless steel, ceramic tile veneer or colored concrete.

- 4. Building Colors of major facades are to be muted or pastel rather than bright or brilliant. The use of primary colors for major building walls is prohibited. Architectural accent walls, detached entry walls or colonnades or attached accent elements (entry canopies, window shading devices, medallions, window transoms) may be primary or bright colors.
- Roofs may be either flat or pitched. Flat roofs shall have a perimeter parapet which at no point will be lower than any portion of the roof it surrounds. Pitched roofs are to be of either concrete tiles, clay tiles or pre-finished ribbed metal.

 Tile and metal roof colors are to be consistent with the building colors are not to have a highly reflective surface.

 Matal buildings having a pre-finished metal roof with a pitch of at least by to 12' shall not require a parapet. Metal roofs may not be bright, garish colors or reflective metal surfaces. Roofs may be tan, brown, sand, green, blue, non-reflective white and green.

 Roof Equipment Screens
- A. Mechanical equipment on roofs is to be screened from public view as much as practical. Roof equipment screens are to be at least as high as the highest part of the equipment. Roof screens are to be architecturally compatible with the building.
- Building mounted signage will conform to the zoning ordinance and the following:
- A. Dimensional height of any portion of the signs shall not exceed 3'-6".
- B. No portion of the sign shall protrude more than 6" from the building face on which it is mounted.
- 8. Direct lot access to Edith Blvd. and/or Alameda Blvd. is not permitted.

Aneroso 1/12/00

Aneroso 8/4/99

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Courtyard One 7500 JEFFERSON NE Albuquerque NEW MEXICO 87109

SHEET 2 OF 2

ENGINEERS PLANNEIS PHOTOGRAMMETRISTS SURVEYORS SOFTWARE DEVELOPER

LANDSCAPING DEVELOPMENT REQUIREMENTS FOR ALAMEDA BUSINESS PARK

STREETSCAPE TYPICAL SECTION

ALBUQUERQUE, NEW MEXICO REVISED MARCH 3, 1999 REVISED JULY 2, 1999 REVISED 7/12/00