ADS Office Complex

Tract 2-A-2-C, Black Ranch Subdivision Albuquerque, New Mexico

PARKING DESIGN DATA: PARKING CALCULATIONS: BUILDING AREA & PARKING REGULATIONS (14-16-3-1-A): FIRST FLOOR AREA = 7,000 SFSECOND FLOOR AREA $= 6,600 \, \text{SF}$ **NET LEASEABLE AREA** = 13.600 SFREQUIRED SPACES (Per City Zoning Code): (1 PER 200 S.F. FIRST FLOOR) = 35 SPACES (1 PER 300 S.F. SECOND FLOOR) = 22 SPACES PARKING REDUCTIONS: WITHIN 300ft OF TRANSIT ROUTE (10%) = 6 SPACES (#10 Stop Located on Coors Boulevard) TOTAL REQUIRED SPACES REQUIRED H.C. SPACES = 4 H.C. SPACES (2 VAN H.C. ACCESSIBLE SPACES) **EPC APPROVED SPACES** = 50 SPACES PROVIDED SPACES: SPACES PROVIDED = 50 SPACES PROVIDED H.C. SPACES = 4 H.C. SPACES (2 VAN H.C. ACCESSIBLE SPACES) **MOTORCYCLE PARKING FACILITIES:** SPACES PROVIDED = 3 SPACES BICYCLE PARKING FACILITIES (14-16-3-1-B): (1 PER 20 PARKING SPACES) = 3 SPACES SPACES PROVIDED = 6 SPACES

Signage & Graphics

Signage for this development shall be consistent with Section 14-16-3-5 (C) of the Comprehensive City Zoning Code. Where there is a conflict between these guidelines and the City Regulations, the more restrictive shall apply.

Site Signage Standards

- All signage shall comply with Section 14-16-3-5, General Sign Regulations of the Comprehensive City Zoning Code.
- 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
- Signs shall not overhang into the public right-of-way or extend above the building roof line.
- Off-premise signs and portable signs are prohibited. Four Monument Signs shall be provided for the entire development.
- Multi-tenant directory signs shall be provided at access / ingress locations as shown on the site plan. This sign shall be coordinated to have the same appearance (height, size, color, material, text height, style, etc.) at all locations.

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

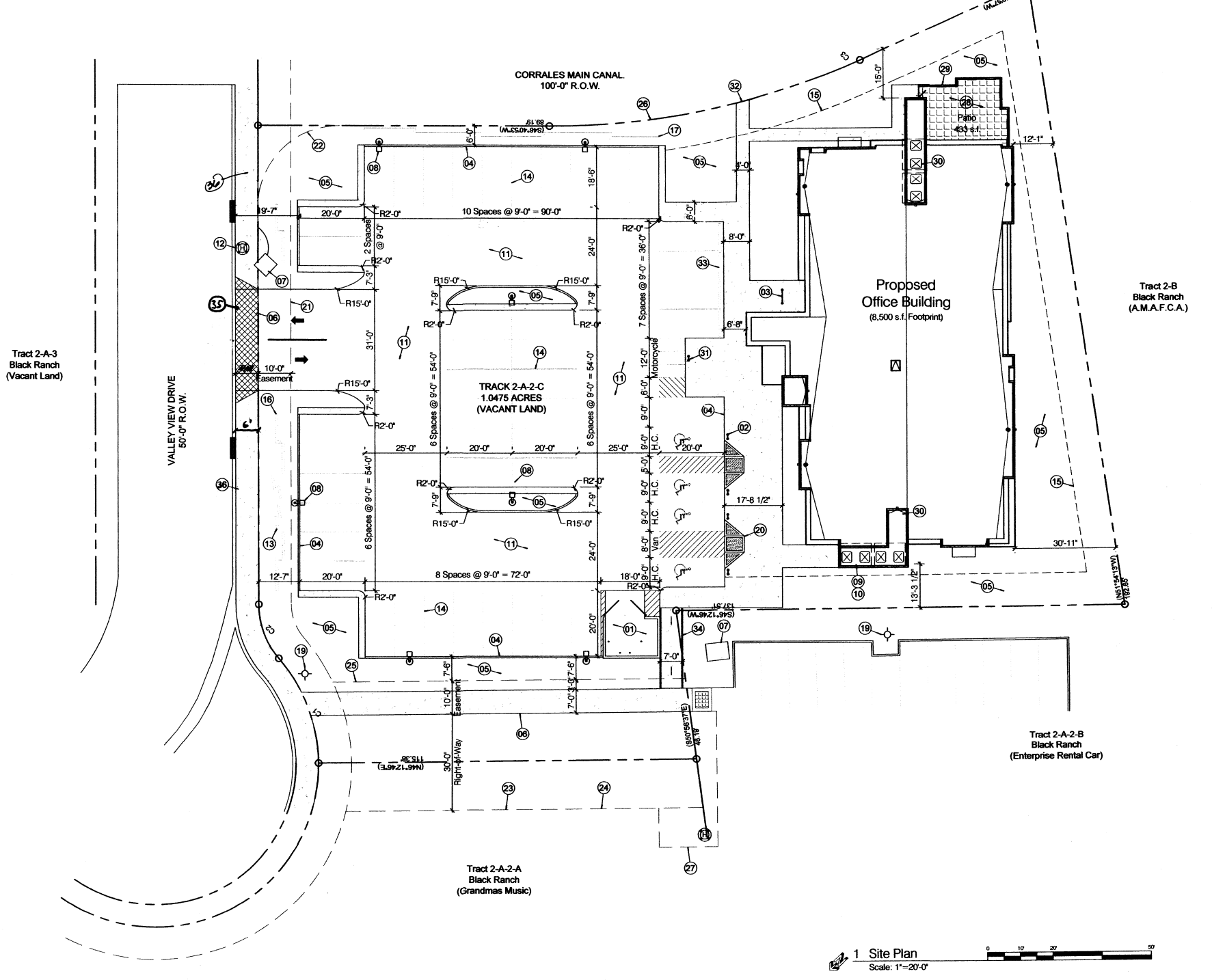
Building Mounted Signage

Standards • The colors, materials, size of letters & lighting shall be specified for building mounted signs

- throughout the project prior to DRB approval. Building-mounted signage shall identify the name and business of the occupant or of those
- offering the premises for sale or lease. • Building-mounted signs shall have a significant contrast between the background and the text in
- order to ensure readability.
- No building-mounted sign shall intrude upon any architectural features, including windows, columns, moldings or any decorative features.

Section 14-14-4-7 Prohibition on Private Restrictions on the Installation of Solar Collectors on Property within an Area for Which DRB Approval is Sought:

 No Property within the Area of Requested Final Action 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 or Site Development Plan for



Site Plan General Notes:

- [A] All Standard Parking Spaces Shall be 9'-0" W x 20'-0" D. [B] All Handicap Parking Spaces Shall be 9'-0" W x 20'-0" D w/ Adjacent 8'-0" W Striped Access Aisle. All Spaces Shall have a Pole Sign & Handicap Symbol Pavement Markings.
- [C] All Parking Spaces, Handicap Symbols, Drive Symbols & Cross Hatched Access Aisles Shall be Marked on Pavement with White Alkyd Striping Paint, Typ.
- [D] All Site Geometry Shall be Established in Field by a Licensed Surveyor Utilizing Architects Site Base & A GPS Based Survey Station.
- [E] There is an Existing #10 Public Transportation Stop @ Located on Coors Boulevard Adjacent to
- the Neighboring Site. [F] Provide Security Lighting at the Front of the Building & Patio per City Guidelines.

- Site Plan Keyed Notes: (1976)

 [01] Dumpster or (2016) Compactor Enclosure w/ Recycle Area. See Detail on Sheet AS-02. CMU shall be Tan Field Color w/ Random Split Face Accents as Shown in Wall Elevations. Color & Stlye
- shall Match the CMU Patio Walls. [02] Accessible Parking Sign. See Detail on Sheet AS-02.
- [03] Bike Rack. See Detail on Sheet AS-02. [04] Concrete Curb. Refer to Civil Sheets for Curb Type. See Details on Sheet AS-02.
- [05] Planter Strip. Refer to Civil Sheets for Detail & Specifications. [06] Concrete Sidewalk. (EXISTING)
- [07] Existing Concrete Utilities Pad.
- [08] Pole Mounted Site Lighting Fixture. Refer to Electrical Sheets for Details & Specifications. [09] Electric Meter. Coordinate with Civil & Electrical Sheets.
- [10] Gas Meter. Coordinate with Civil & Plumbing Sheets. [11] Pourous Asphalt or Pervious Concrete Paving for Automobile Traffic. Refer to Civil Sheets for
- Details & Specifications. [12] Existing Fire Hydrant. INSTALL SIREWALK PER CARD. STANDARD DETAIL 2431
 [13] Monument Sign Mounted to CMU Wall. Coordinate with Civil & Electrical Sheets. See Detail.
- [14] White Alkyd Paint Striping. Install per Governmental Traffic Standards.
- [15] 10'-0" Building Setback per Design Guidelines. [16] 2-6 min. High CMU Screen Wall. See Detail Sheet AS-02.
- [17] 3'-0" High CMU Screen Wall along East Property Line per Design Standards. See Detail Sheet AS-02. Provide in Accordance with City Zoning Regulations.
- [18] On-Site Ponding, Refer to Civil Sheets for Details & Specifications.
- [19] Existing Off-Site Street Light. [20] Handicap Ramp. Install per ADA Requirements. See Detail Sheet AS-02.
- [21] 10 Public Utility Easement per plat filed June 11, 2002 in Plat Book 2002C, page 204.
- [22] Existing Ingress/Egress Easement Easement granted to A.M.A.F.C.A. by plat filed April 30, 2003 Book 2003C, page 115. Maintenance of said easement to be the responsibility of A.M.A.F.C.A.
- [23] Existing 30' Private Access Easement granted by plat filed June 24, 2003 in Volume 2003C, page 188 for the benefit of Tract 2-A-2-B. Said easement to be maintained by the owner of Tract
- [24] Existing 30' Private Sanitary Sewer and Water Easement granted to New Mexico Utilities, Inc. by plat filed June 24, 2003 in Volume 2003C, page 188.
- [25] Existing 10' PNM & Owest Easement per Document filed July 1, 2004 in Book A80, page 2340. [26] Existing Encroachment License Agreement for Public Utility Construction within AMAFCA right of
- way for the Coors Paseo Del Norte Pond filed on May 21, 2003 in Book A56, pg. 5365. [27] Existing Private Sanitary Sewer and Water Easement granted to New Mexico Utilities, Inc. by plat
- filed June 24, 2003 in Plat Book 2003C, page 188. [28] Private Patio. Provide Integrally Colored Concrete (Tan Color) with Rock Salt Finish.
- [29] 6'-0" High Patio Wall. See Sheet AS-02 for Details & Building Elevations for Finish & Material
- [30] Mechanical Condensing Coils.
- [31] Motorcycle Parking Sign. Provide Similar to H.C. Sign Detail on Sheet AS-02. Provide per City
- Standards. [32] Canal Access. Provide 4'-0" Wide Opening in CMU Screening Wall.
- [33] Parking Bumper. [34] Accessible Ramp. See Site Plan Details Sheet. Install per ANSI Standards.

PROJECT NUMBER: 1001Z06
Application Number: 12029

- [15] PAWIDE NEW DAWERAD PEIL CARR STANDARD DETAIL # 2425

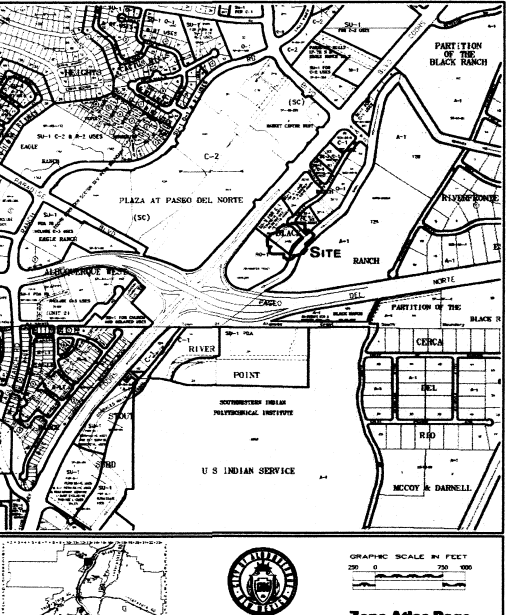
[K] PANNE NEU COK. SIDEWAN PER CABO STANDARD DETAIL #2430

This Plan is consistent with the specific Site Development Plan approved by the Environmental Planning Commission (EPC), dated 5117107 and the Findings and Conditions in the Official Notification of Is an Infrastructure List required? () Yes No If yes, then a set of approved DRC plans with a work order is required for any construction within Public Right-of-Way or for construction of public

DRR SITE DEVELOPMENT PLAN SIGNOFF APPROVAL

DRB SITE DEVELOPMENT PLAN SIGNOFF AFFROVAL.	
affl Ad	2-17-07
Traffic Engineering, Tansportation Division	Date
N/A	
Water Utility Department	,Date
Christina Sandoval	8/15/07
Parks and Recreation Department	Date
Bradley L. Bingbarn	8/15/07
City Engineer /	Date
N/A	
* Environmental Health Department (conditional)	Date
mil a lift (ag 11 masts)	9/1/00

8///ø 7 Date Michael Hoten (wel off compactor) 8-17-67



C-13-Z

AFD PLANS CHECKING OFFICE 924-3611 APPROVED/DISAPPROVED HYDRANT (S) ONLY

ARCHITECT

DEVIN CANNADY

ARCHITECT STUDIO

332 ADAMS STREET SE

ALBUQUERQUE NM 87108

505.299.1111 PHONE

505.349.4167 FAX

dcarchitectstudio.com

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without Expressed Written Consent

SIGNATURE & DATE

16,000 \$ 18218m IIB Const

ADS Office Complex

PROJECT TYPE • Office Building

ADS Mortgage ADDRESS • 3809 Atrisco Drive NW, Suite A Albuquerque, NM 87120

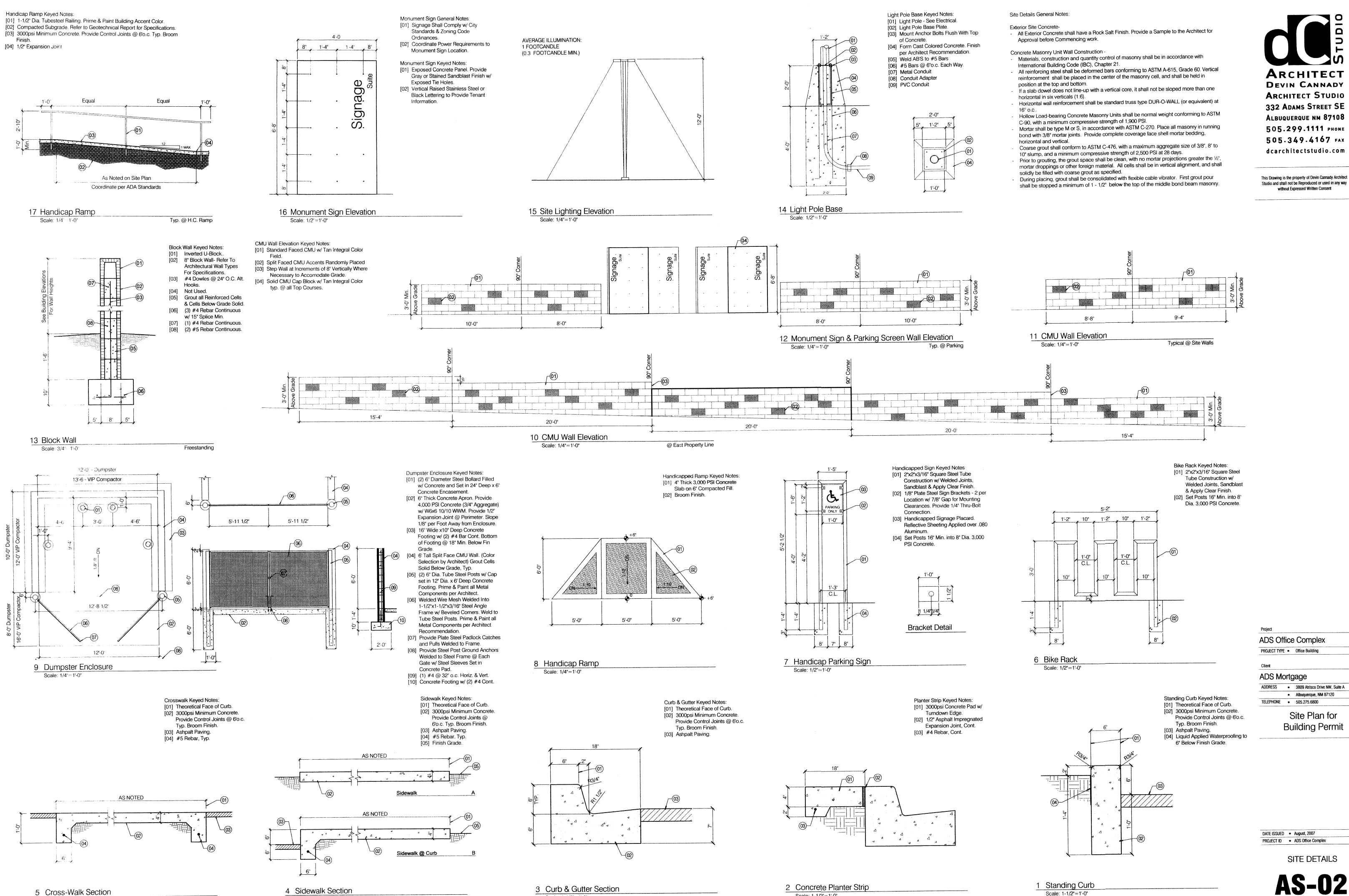
ELEPHONE • 505.275.6800

Site Plan for **Building Permi**

DATE ISSUED • August, 2007 PROJECT ID • ADS Office Complex

Architectural Site Plan

AS.01



Scale: 1-1/2"=1'-0"

Scale: 3/4"=1'-0"

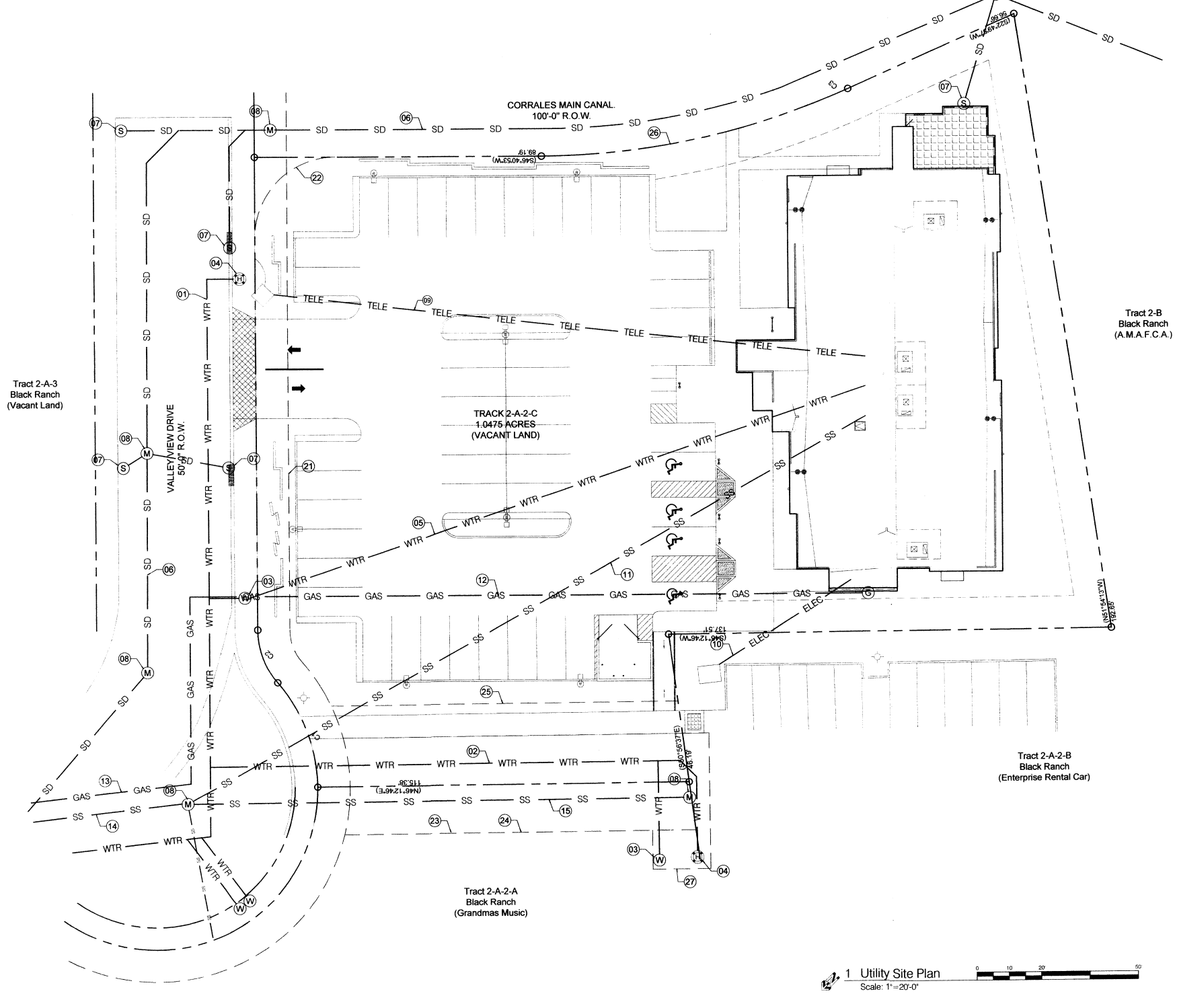
Scale: 3/4"==1'-0"

Scale: 1-1/2"=1'-0"

ADS Office Complex PROJECT TYPE • Office Building ADS Mortgage ADDRESS • 3809 Atrisco Drive NW, Suite A Albuquerque, NM 87120 TELEPHONE • 505.275.6800 Site Plan for **Building Permit** DATE ISSUED • August, 2007 PROJECT ID • ADS Office Complex SITE DETAILS **AS-02**

without Expressed Written Consent

Design-Build Documents. This Document is Intended for Design-Build. The General Contractor shall be Responsible for Verifying these Conditions and Making any Modifications Necessary to Conform to Codes & Ordinances. All Utilities shall be coordinated & Installed by Certified Professional Licensed Contractors. Coordinate Layout & Specifications with the Architect before beginning Installation.



Utility Site Plan General Notes:

[U.01] All Work Shall Be Completed In Full Compliance With The 2003 UPC, 2003 UMC, NFPA, and All Local Codes And Ordinances.

[U.02] Contractor Shall Be Responsible For The Complete Lay Out and Installation of The Plumbing Systems Including All Coordination With New and Existing Services

Mechanical Equipment. Ductwork and Electrical Equipment. [U.03] Contractor Shall Be Responsible For Final Coordination Of Outages With Both The

Owner And Utility Companies, For Utility Connections. [U.04] Contractor Shall Verify Inverts Before bBeginning Installation.

[U.05] Waste Piping Shall Be PVC of Cast Iron Above And Below Floor, Per UPC Limitations, and City Code. [U.06] All Water Piping Shall Be Type K Copper Above Floor. Piping Below Floor Shall Be Type

L Soft Copper of Cross Linked Polyethylene Tubing Meeting ASTM F87-99a. [U.07] Natural Gas Piping Shall Be Schedule 40 Black Steel Above Grade and Shall Be Either

Protected SCH 40 Black Steel Wrapped or SDR-11 Polyethene Below Grade. [U.08] See Equipment Schedule For Equipment Types and Sizes. Minimum Bury Depth for Water is 4' & 2' for Gas.

[U.09] Route Piping as Nearly As Possible To Routes Indicated On Plans. Contractor is Free To Make Minor Changes In routing to Accommodate Conditions. [U.10] Contractor Responsible For All Required Transitions, Offsets Minor Relocations, and All

Associated Fittings. [U.11] Contractor Shall Install A Complete Operating System, Including Refrigerant Piping,

Equipment, Controls, and Condensate Drain to Approved Indirect Waste. [U.12] Any Lines Encountered Which May Interfere With New Construction Shall Be Relocated If Active And Abandoned If Inactive, Notify Architect for Clarification.

[U.13] All Water Piping Located In Exterior Wall of the Building Shall Be Insulated With 1/2" Minimum Insulation.

[U.14] All Exposed Water Lines & P-Traps @ Handicapped Lavatories Shall Be Insulated. [U.15] Contractor Shall Provide 12" Risers, Capped At Each Fixture For Shock Absorption or a

Shock Absorber Unit for the Mechanical System. [U.16] Provide Wall Clean Outs And Shut Off Valves At All Sinks and Wall Mounted Urinals.

[U.17] Provide Shut-Off Valves At Plumbing Rises. [U.18] Provide Gas Cocks And Flexible Connections At Each Gas Outlet or Appliance.

[U.19] Mechanical and Plumbing Equipment Shall Be Installed Per Manufacturer's

[U.20] Sanitary Vent Terminations Shall Be A Minimum Distance Of 10' Horizontally of 3' Above any Building Opening of Air Intake. [U.21] Contractor Shall Provide Access Panels of Appropriate Size For All Inaccessible Remote

Equipment.

[U.22] Contractor Shall Not Modify Any Structural Members Such As Beams, Columns, Trusses, Ect.

[U.23] Coordinate w/ Architectural Sheets for Roof Drain Locations & Details.

[U.24] All Piping that Penetrates a Fire Rated Wall Shall Be Sealed With Approved Fire Stopping To Restore The Fire Rating and Make Weather Tight As Required.

[U.25] Flash & Terminate Roof Penetrations with Approved Weather Cap.

[U.26] Contractor Shall Make Required Connections To Equipment Furnished By Others. [U.27] The Contractor Shall Include In His Bid The Costs of All Permits, Tests And Inspections,

And Visit The Site Of Work Prior To Submitting Bid.

Utility Plan Keyed Notes:

[01] Existing 8" Water Line.

[02] Existing 6" Water Line. [03] Existing Water Meter Valve.

[04] Existing Fire Hydrant. [05] Route Water Line to Building Core.

[06] Existing Storm Drain Line.

[07] Existing Storm Drain Inlet Location. [08] Existing Manhole.

[09] Route Tele / Data Line to Building Core.

[10] Power Line to Building. [11] Route Sanitary Sewer Line to Building Core.

[12] Route Gas Line to Building Core.

[13] Existing Gas Line.

[14] Existing 8" Sanitary Sewer Line.

[15] Existing 6" Sanitary Sewer Line.

[21] Existing 10' Public Utility Easement per plat filed June 11, 2002 in Plat Book 2002C, page 204.

[22] Existing ingress/Egress Easement Easement granted to A.M.A.F.C.A. by plat filed April 30, 2003 Book 2003C, page 115. Maintenance of said easement to be the responsibility of A.M.A.F.C.A.

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filed June 24, 2003 in Plat Book 2003C, page 188.

Mechanical Legend:

(W) Water Service Valve.

W Water Meter.

--- wre --- Water Line.

— ss — Sanitary Sewer Line.

G Gas Meter.

— теке — Telephone / Data Line.

--- ELFC --- Power Line.

E Electric Meter.

--- sp --- Storm Drain Line. Storm Drain Inlet.

M Manhole.

ARCHITECT DEVIN CANNADY ARCHITECT STUDIO 332 Adams Street SE ALBUQUERQUE NM 87108 505.299.1111 PHONE 505.349.4167 FAX dcarchitectstudio.com

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ADS Office Complex PROJECT TYPE • Office Building

ADS Mortgage

ADDRESS • 3809 Atrisco Drive NW, Suite A Albuquerque, NM 87120

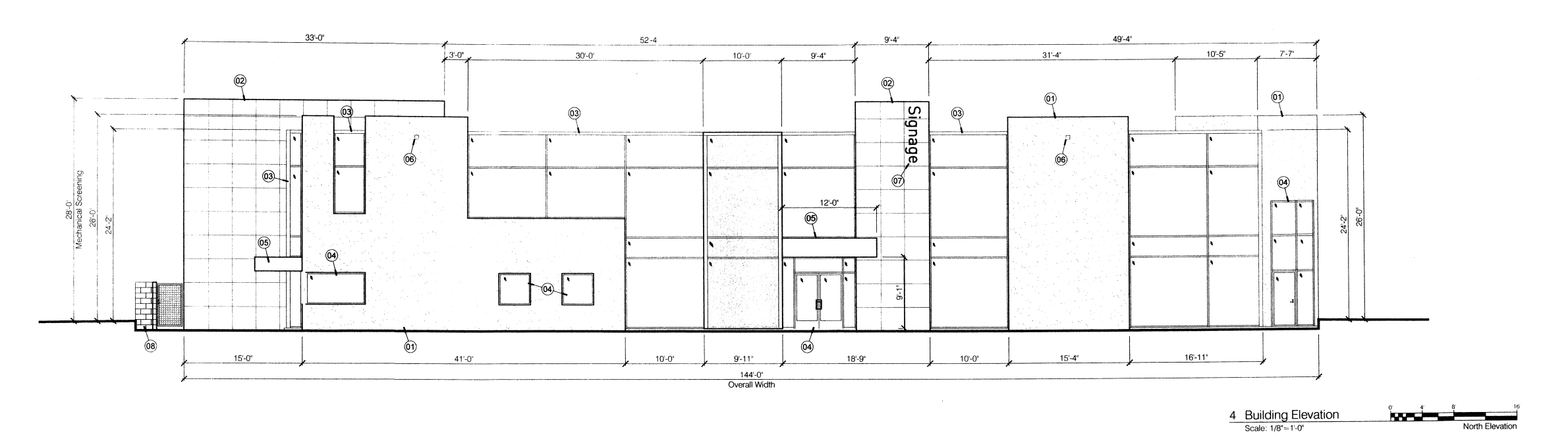
TELEPHONE • 505.275.6800 Site Plan for **Building Permit**

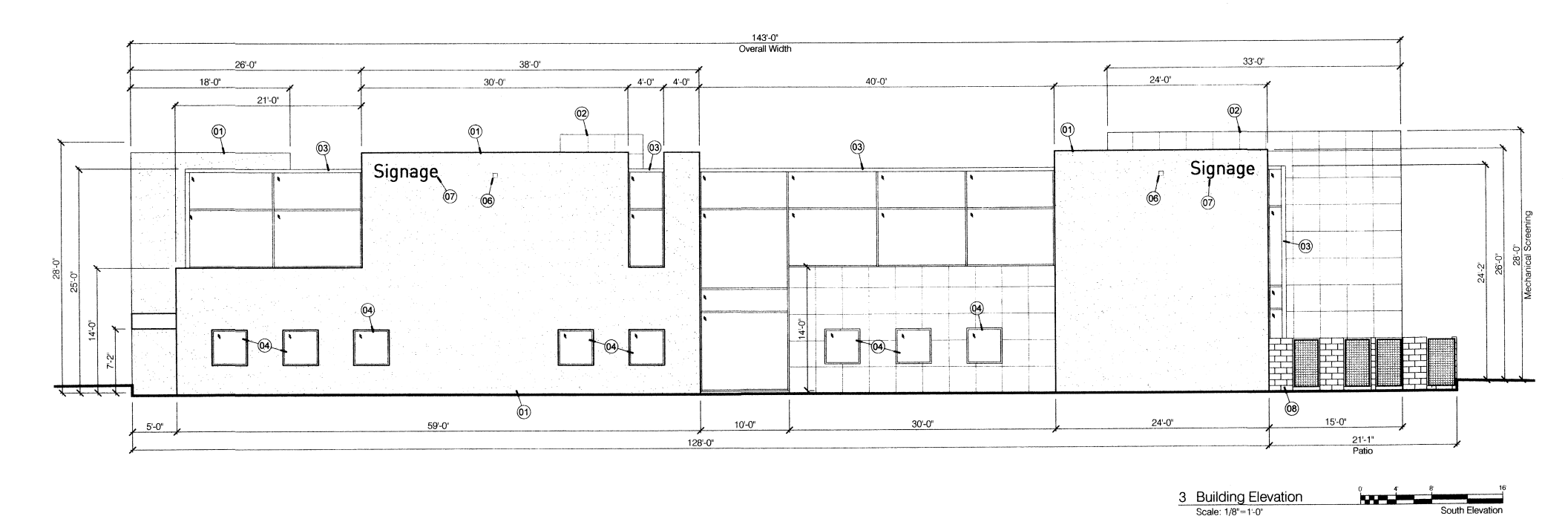
DATE ISSUED • August, 2007

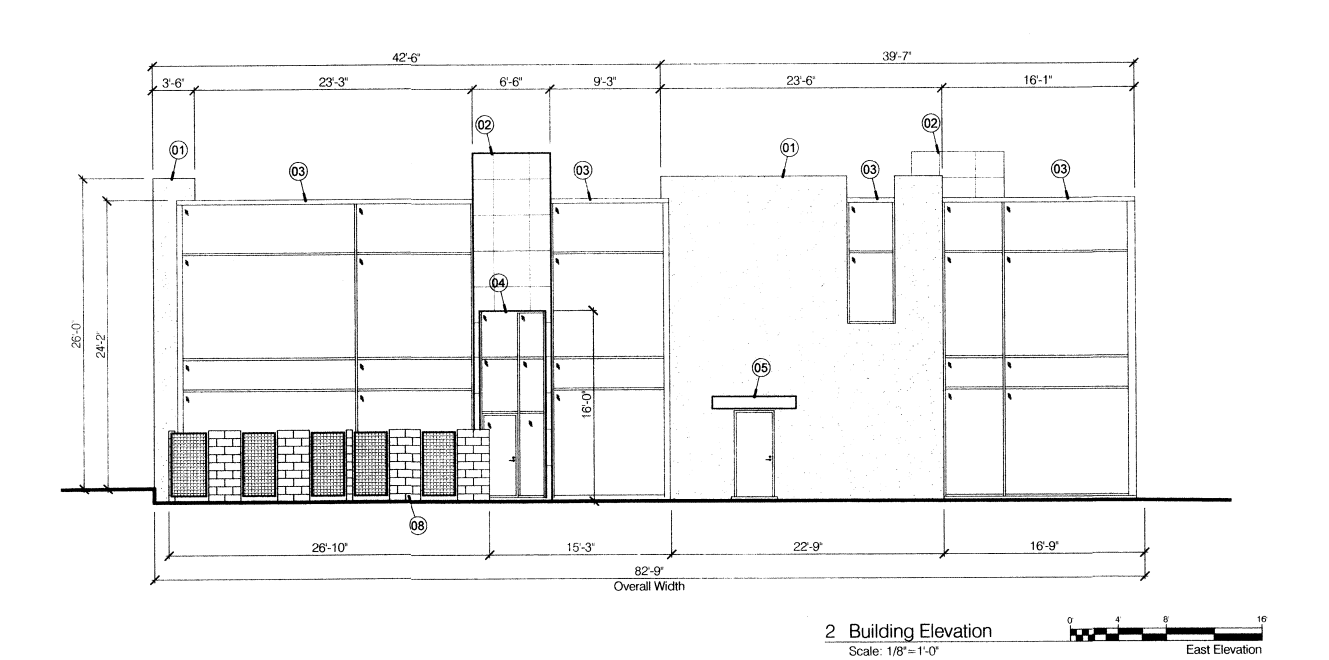
PROJECT ID • ADS Office Complex

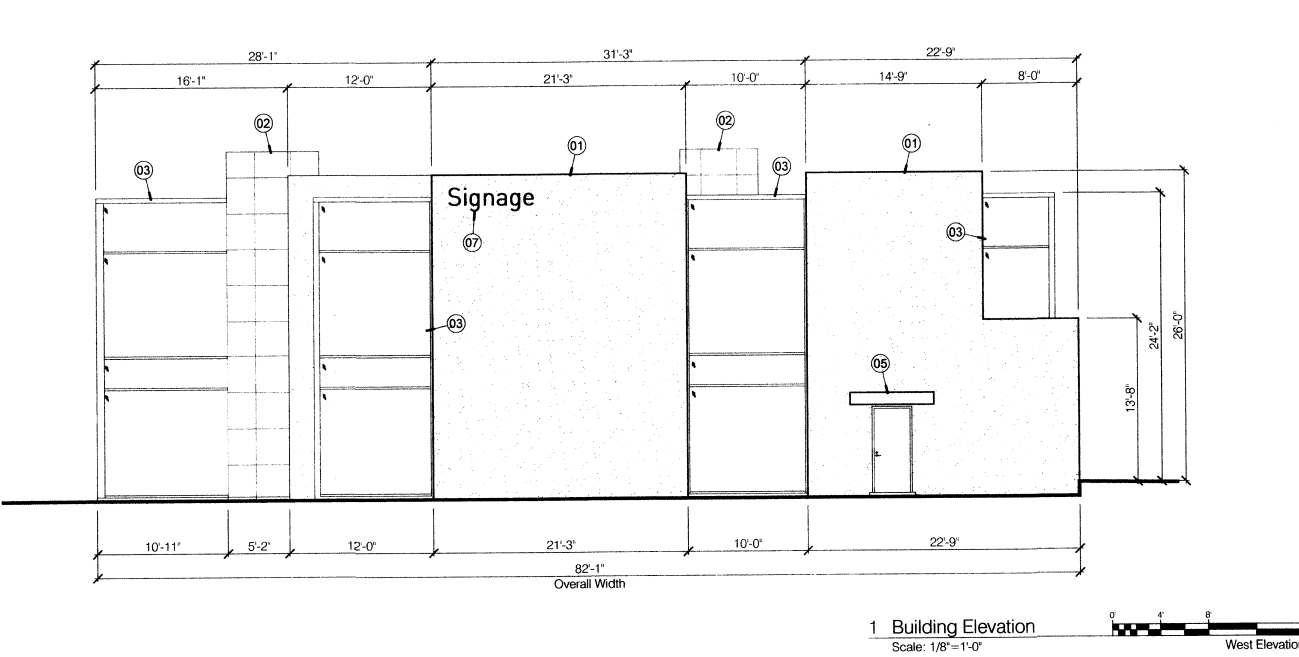
Conceptual Site **Utility Plan**

AS.03









Building Elevations General Notes:

[A.1] All Dimensions are to be Field Verified and are Dimensioned From Top of Finish Floor. Coordinate Dimensions with Structural & Architectural Wall Sections.

[A.2] Do Not Scale Drawings! Notify Architect of any Required Dimensions that are not Shown on Plans. Contractor Assumes the Responsibility for Work

Necessary to Modify Improvements that are Incorrectly Located. [A.3] All Installation, Erection & Materials shall Conform to Applicable Codes & Municipal Regulations. General Contractor shall Notify the Architect of any

[A.4] All Dimensions, Clearances & Other Existing Conditions shall be Field Verified by the General Contractor & Subcontractors Prior to Commencing Work. The Architect shall be Notified in Writing of any Conditions that vary from the Construction Documents prior to Commencing Work.

Building Elevations Keyed Notes:

[01] Stucco Field Color - White. Provide 3-Coat Acrylic Synthetic Stucco System as

Specified by Manufacturer. [02] White Laminated Metal Panel System. (Laminators Inc. or Equal) Provide Black Caulk Joints as Shown on Elevations.

[03] Curtainwall Glazing System. Provide 1" Insulated Tempered Low-E Glass w/ Grey or Green Tinting. Glazing Style & Color shall Match throughout all Exterior Glazing. Frame to be Clear Anodized or Black Anodized Finish.

[04] Storefront Glazing System. Provide 1" Insulated Tempered Low-E Glass w/ Grey or Green Tinting. Glazing Style & Color shall Match throughout all Exterior

Glazing. Frame to be Clear Anodized or Black Anodized Finish. [05] Steel Canopy. Provide Aluminum Fascia w/ Finish to Match Glazing Frame

[06] Overflow Drainage Scupper, Provide 18ga. Galvanized Steel Scupper. Install Adequate to Provide Weatherproof Seal

[07] Building Mounted Signage - Provide Lettering in Stainless Steel Finish Raised off Building Facade by Minimum 2". Provide Flush Mounted J-Box for Electrical

[08] Patio Wall. Provide Natural Colored (Tan or Brown) Split Faced CMU w/ Expanded Metal Framed Inserts, Color to Match Window Mullions.

Building Mounted Signage

Standards The colors, materials, size of letters & lighting shall be specified for

building mounted signs throughout the project prior to DRB approval. Building-mounted signage shall identify the name and business of the

occupant or of those offering the premises for sale or lease. Building-mounted signs shall have a significant contrast between the

background and the text in order to ensure readability. No building-mounted sign shall intrude upon any architectural features,

including windows, columns, moldings or any decorative features.

Building Mounted Signage Keyed Notes: [01] Chrome or Aluminum Freestanding Lettering



5 Building Mounted Signage Scale: 3/8"=1'-0"

Freestanding Letters

ADS Office Complex PROJECT TYPE • Office Building

ARCHITECT

DEVIN CANNADY

ARCHITECT STUDIO

332 ADAMS STREET SE

ALBUQUERQUE NM 87108

505.299.1111 PHONE

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ADS Mortgage

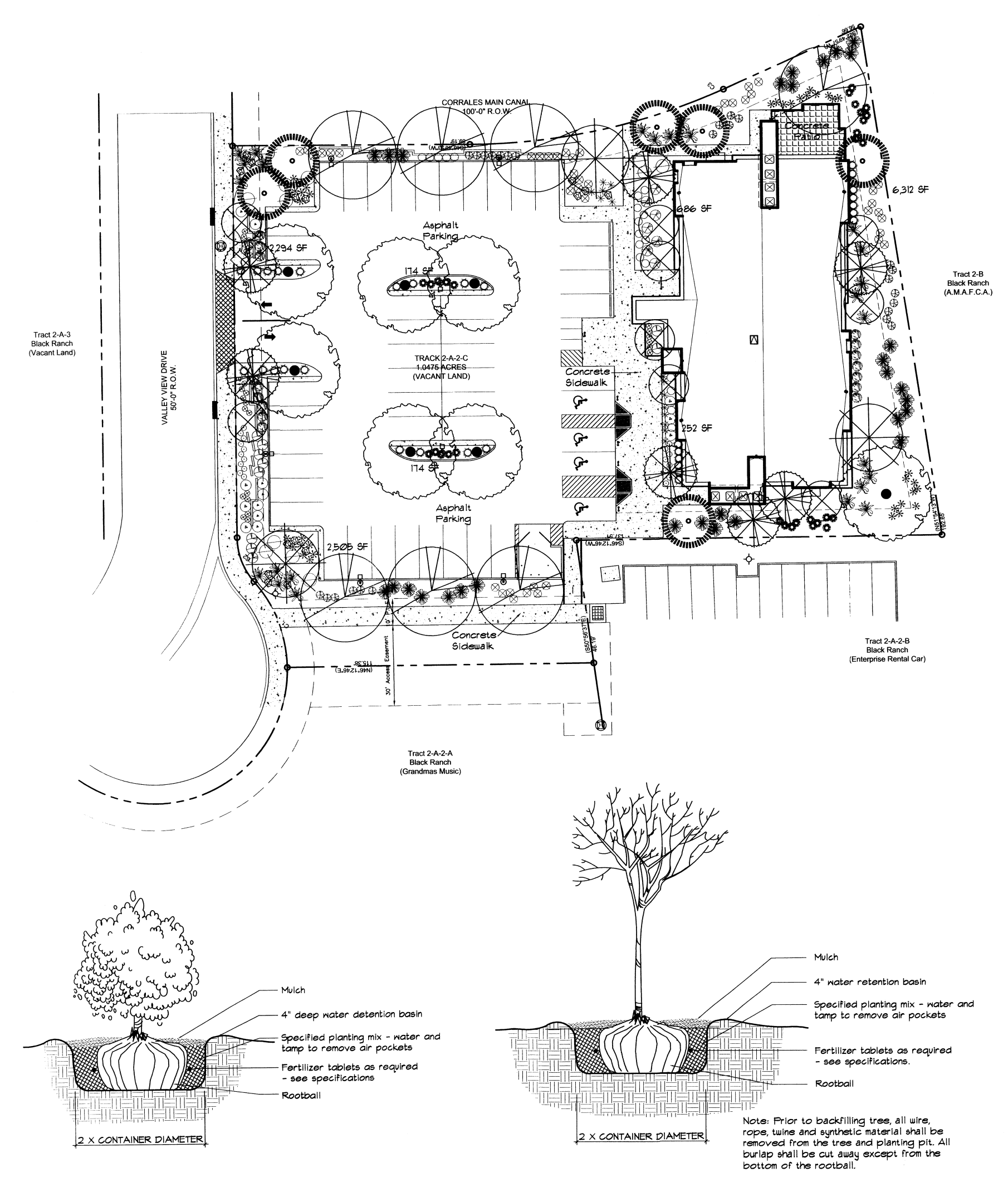
ADDRESS • 3809 Atrisco Drive NW, Suite A Albuquerque, NM 87120 TELEPHONE • 505.275.6800

> Site Plan for **Building Permit**

DATE ISSUED • August, 2007 PROJECT ID • ADS Office Complex

Building Elevations

AS.04



PLANT LEGEND

Qty.	Symbol	Scientific Name Common Name	Size	Installed Size Mature Size	Mater Use
9	Trees	Ptelea trifoliata (D) Hoptree	15-Gal.	4' ht. x 2' spr. 10' ht. x 6' spr.	Medium
٦	\odot	Fraxinus americana (D) Autumn Purple Ash	2" B\$B	14' ht. × 6' spr. 40' ht. × 40' spr.	Medium+
٦		Tilia cordata 'Greenspire' (D) Littleleaf Linden	2" B\$B	16' ht. × 6' spr. 35' ht. × 30' spr.	Medium
3	\bigoplus	Pinus eldarica (E) Afghan Pine	B≰B	6' min ht. 30' ht. x 20' spr.	Medium
6	THE RESIDENCE OF THE PARTY OF T	Pinus flexilis (E) Limber Pine	B≰B	6' min. ht. 30' ht. × 15' spr.	Medium
7	*	Sambucus neomexicana (D) Mexican Elder	15 Gal.	6-8' ht. x 4' spr. 20' ht. x 20' spr.	
	Shrubs/Gr	roundcovers			
9	0	Artemisia 'Powis Castle' (E) Powis Castle Sage	I-Gal.	3'o.c. 3' ht. x 3' spr.	Lon +
26	₩	Caryopteris clandonensis' (D) Blue Mist	5-Gal.	3' o.c. 3' ht. x 3' spr.	Medium
15		Berberis thunbergii (E) Japanese Barberry	5-Gal.	4' o.c. 5' ht. x 5' spr.	Medium
10	\bigcirc	Cytisus s. ' Lena's Broom' (E) Lena's Broom	I-Gal.	4' o.c. 4' ht. x 4' spr.	Lon +
19	0	Oenothera speciosa (D) Mexican Evening Primrose	I-Gal.	4' o.c. 1' ht. × 4' spr.	Lon +
7	\bigotimes	Phlomis fruticosa (D) Jerusalem Sage	I-Gal.	5' o.c. 3' ht. x 4' spr.	Low
25		Juniperus horiz. 'Blue Rug' (E) Blue Rug Juniper (female)	5-Gal.	6' o.c. 2' ht. x 6' spr.	Lon +
6	•	Sedum 'Autumn Joy' (E) Autumn Joy Sedum	I-Gal.	2' o.c. 2' ht. x 2' spr.	Low
26	8	Centranthus ruber (D) Red Valerian	I-Gal.	2' o.c. 2' ht. x 2' spr.	Low
12	Θ	Mahonia aquif. 'Compacta' (E) Compact Mahonia	I-Gal.	5' o.c. 3' ht. x 5' spr.	Medium
10	0	Lavendula angust. 'Hidcote' (E) English Lavender	I-Gal.	3' o.c. 2' ht. x 3' spr.	Lon +
7	lacksquare	Buddleia davidii 'nanhoensis' (D) Dwarf Butterfly Bush	5- <i>G</i> al.	4' o.c. 4' ht. x 4' spr.	Medium
32	Ö	Rosmarinus officinalis (E) Prostrate Rosemary	I-Gal.	3' o.c. 3' ht. x 3' spr.	Lon +
43	\otimes	Arctostaphylos uva-ursi (E) Kinnikinnick	I-Gal.	3' o.c. 1' ht. x 3' spr.	Medium
	Landscap	oe Accents			
30		Mulhenbergia cap. (D) Regal Mist Muhly Grass	5- <i>G</i> al.	3' o.c. 3' ht. x 3' spr.	Medium
36	*	Muhlenbergia rigens (D) Deer Grass	I-Gal.	4' o.c. 3' ht. x 3' spr.	Low +
30		Miscanthus sinensis (D) Maiden Hair Grass	5- <i>G</i> al.	4' o.c. 5' ht. x 4' spr.	Lon
16	*	Sporobolus heterolepis (D) Prairie Dropseed	I-Gal.	3' o.c. 2' ht. x 3' spr.	Lon
	Landsca	oe Accents			

GENERAL LANDSCAPE NOTES

MULCHES

All shrub planting areas shall be top dressed with 7/8" Santa Fe Brown Rock Mulch and 2" - 4" Santa Ana Tan cobble (max. of 25% by area).

Landscape Boulders

(3' Typical Dimension)

IRRIGATION SYSTEM

Irrigation system standards outlined in the Water Conservation Landscaping and Water Waste Ordinance shall be strictly adhered to. A fully automated drip irrigation system will be used to irrigate tree, shrub and groundcover plantings.

MAINTENANCE RESPONSIBILITY

Maintenance of the landscaping and irrigation system, including those areas within the public ROW, shall be the responsibility of the Owner.

STATEMENT OF WATER WASTE

Using the "planting restriction" approach within the Water Conservation

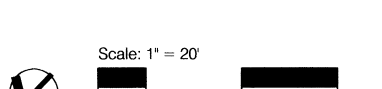
Landscaping and Water Waste Ordinance, the Landscape Plan for the ADS Office

Complex shall limit the provision of high water use turf to a maximum of 20 percent of the required landscape area. This landscape plan does not include any high water use turf.

LANDSCAPE COVERAGE

This landscape Plan for the ADS Office Building illustrates a minimum of 80% coverage of the landscape area by living vegetative material.

LANDSCAPE REQUIREMENTS Site Area: 1.05 acres Building Footprint:	45,626 SF 8,372 SF
Total Area:	37,254 SF
Required Landscape:	15%
Landscape Area Required:	5,588 SF
Landscape Area Provided:	(33%) 12,397 SF



(E) Evergreen

(D) Deciduous



NORTH 10 0

CONSENSUS PLANNING, INC.
Planning / Landscape Architecture 302 Eighth Street NW Albuquerque, NM 87102 (505) 764-9801 Fax 842-5495 consensus e-mail: cp@consensusplanning.com

ARCHITECT DEVIN CANNADY ARCHITECT STUDIO 332 ADAMS STREET SE ALBUQUERQUE NM 87108 505.299.1111 PHONE 505.349.4167 FAX dcarchitectstudio.com

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ADS Office Complex Office / Retail Center ADS Mortgage ADDRESS • 3809 Atrisco Drive NW, Suite A

> **DRB Submittal** (Not For Construction)

Albuquerque, NM 87120

TELEPHONE • 505.275.6800

DATE ISSUED • August 2, 2007 PROJECT ID • ADS Office Complex

Landscape Plan

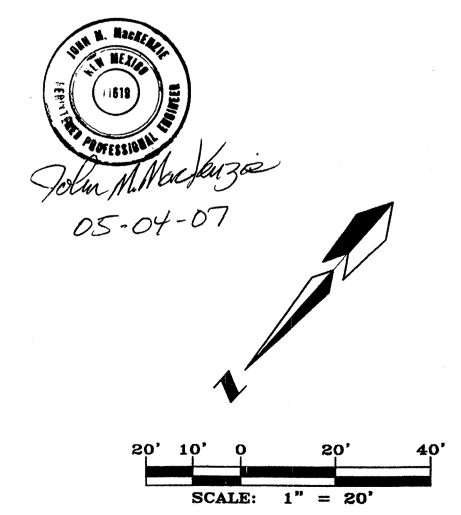
TRACT 2-A-2-A BLACK RANCH

(06/24/2003) (VOL. 2003C, FOLIO 188)

PROJECT DESCRIPTION

The proposed site area consists of approximately 1.0475 acres of property that is bounded by Valley View Drive on north, the Corrales Main Canal on east, an existing rental car facility on the west, and a detention pond on the south. The current legal description of the site is Tract 2-A-2-C of the replat for Tracts 2-A-2-A, 2-A-2-B, and 2-A2-C, Black Ranch, City of Albuquerque, Bernalillo County, New Mexico. The existing on site topography slopes down across the site from NW to SW. The ground east of the site falls down steeply to the existing Corrales Main Canal and the ground south of the site falls down to the pond. Runoff for the current condition of the property is collected in a temporary onsite pond in the SE corner of the property where it fills and then is piped to a permanent AMAFCA ponding area south of the site. Other developed runoff from the surrounding property also drains into this permanent pond via streets and pipes. The proposed development plan for this project is to grade and drain the property in accordance with the approved Master Drainage Report. The on site developed runoff is designed to be collected in several onsite swales that will convey surface flows into the AMAFCA detention facility with the aid of the existing 36" RCP stubbed out the property. There will not be any work required outside of the boundaries of the site. There are also no offsite flows that enter the site since all of the surrounding properties appear to be fully developed.

TRANSFORMER FOUND C MONUMENT STAMPED L.S. 9750 STORM DRAIN MANHOLE SANITARY SEWER MANHOLE CONCRETE AREA DROP INLET TELEPHONE PEDESTAL LIGHT POLE CABLE PEDESTAL -----WL----- WATER LINE SAS SANITARY SEWER LINE STORM DRAIN LINE PROPOSED WATER BREAK BASIN BOUNDARY PROPOSED SPOT ELEVATION (W/ 2' CURB OPENING) PROPOSED CONCRETE SIDEWALK FLOW ARROW PROPOSED SWALE PROPOSED SIDEWALK CULVERT PROPOSED RETAINING WALL



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ALBURINEEROLES

ONCEPTUAL GRADING PLA

ADS Office Complex

Office / Retail Center

ADS Mortgage

ADDRESS • 3809 Atrisco Drive NW, Suite A

Documents
(Not For Construction)

DATE ISSUED • January, 2007

PROJECT ID • ADS Office Complex
