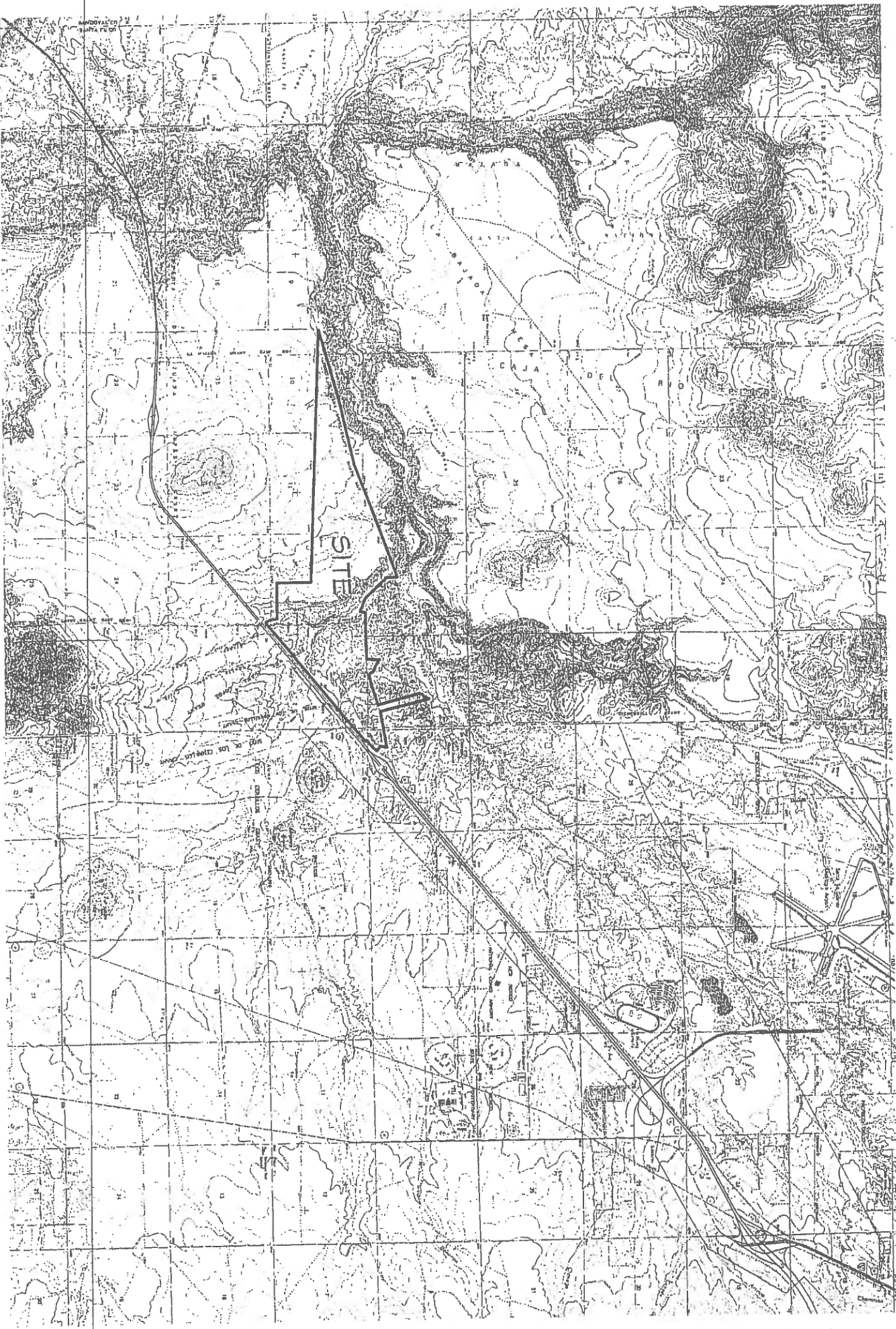


Santa Fe Canyon Ranch
Revised Amended Master Plan

1316.3 Ac +/-
 IN
 TOWNSHIP 15 NORTH, RANGE 7 EAST, SECTIONS 12, 10, 12 & 13,
 AND
 TOWNSHIP 15 NORTH, RANGE 8 EAST
 SECTIONS 5, 6, 7 & 8
 SANTA FE, NEW MEXICO

SHEET LIST

- 1 COVER SHEET
- 2 MASTER PLAN
- 3 BOUNDARY SURVEY
- 4 TOPOGRAPHY
- 5 SITE ANALYSIS PLAN
- 6 SLOPE ANALYSIS
- 7 SOILS MAP
- 8 CONCEPTUAL TERRAIN MANAGEMENT PLAN
- 9 CONCEPTUAL WATER SERVICE & FIRE PROTECTION PLAN
- 10 CONCEPTUAL LIQUID WASTE PLAN
- 11 CONCEPTUAL DRY UTILITY PLAN
- 12 CONCEPTUAL ROAD DESIGN
- 13 CONCEPTUAL OPEN SPACE PLAN
- 14 PHASING PLAN



SCALE 1"=3000' FEET
 3000' 0 3000'

OWNER:

SANTA FE CANYON RANCH, LLC
 3056 AGUA FRIA STREET
 SANTA FE, NM 87507

ENGINEERING:

DESIGN ENGINEERING



Santa Fe, New Mexico
 (505) 981-9971

SURVEYING:

DAWSON SURVEYS INC.
 PROFESSIONAL LAND SURVEYORS
 VALDES INDIAN PARK
 SANTA FE, N.M.

PLANNER:

SCHULTZ AND COMPANY, INC.
 P.O. BOX 1072
 SANTA FE, NEW MEXICO 87504
 (505) 982-5258

DECEMBER 19, 2007

REVISIONS

DATE	BY	DATE	BY

LEGEND

COMMON OPEN SPACE

PROJECT PERIMETER

LOT NUMBER

LOT AREA

LOT LINE

TRAIL

APPROXIMATE BUILDING BALANCE OF LOT PRIVATE OPEN SPACE

SITE DATA

PROJECT AREA 1914.4 AC +/-

BASE DENSITY 23 UNITS

TOTAL NUMBER OF UNITS 174 UNITS

PHASE ONE 156 UNITS

TRACTS 4A-4F (3/TRACT)

1914.4 AC +/-

BASE DENSITY 23 UNITS

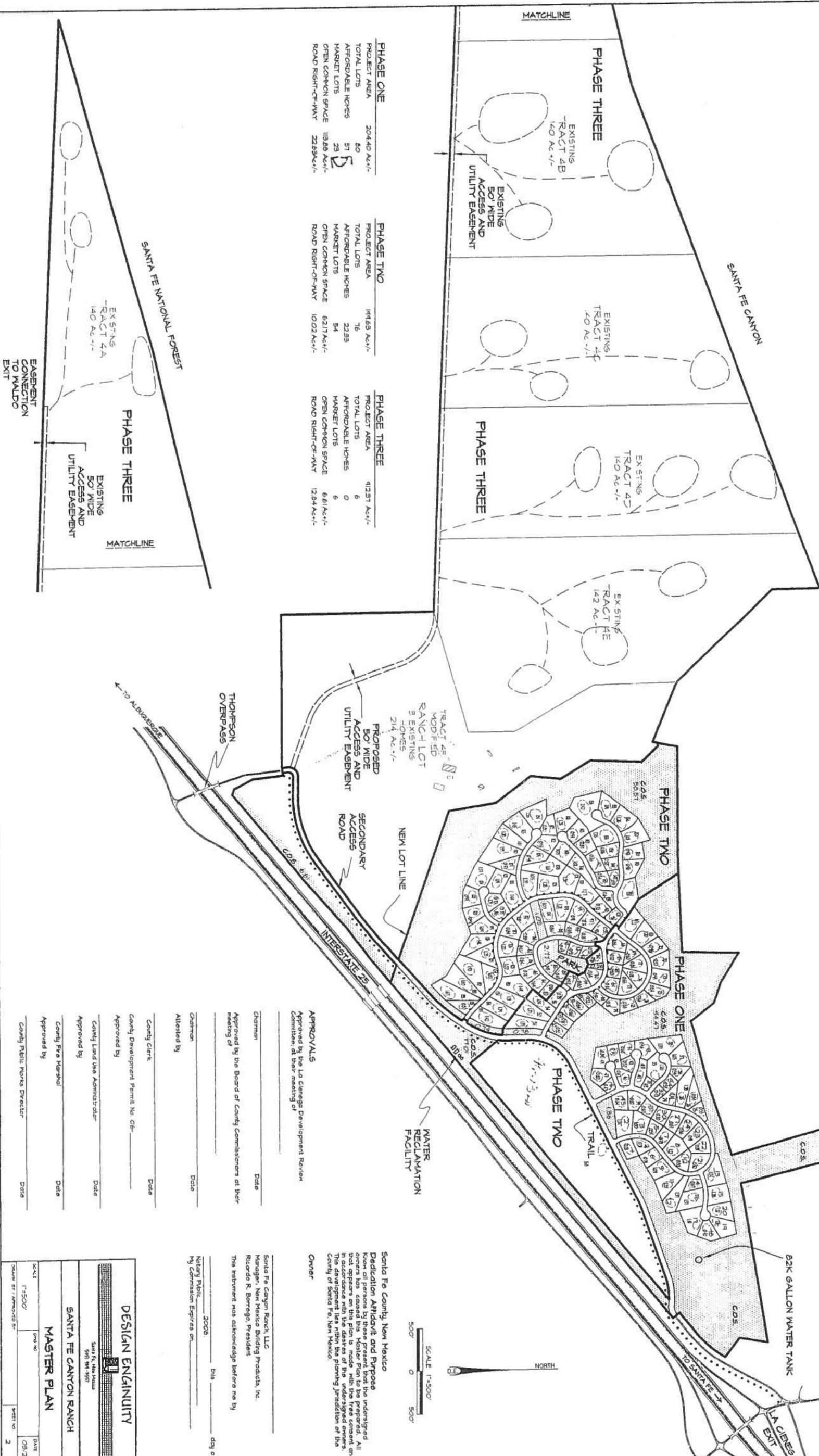
TOTAL NUMBER OF UNITS 174 UNITS

PHASE ONE 156 UNITS

TRACTS 4A-4F (3/TRACT)

NOTES

1. AFFORDABLE HOUSING MASTER PLAN TO BE PROVIDED BY SANTA FE COUNTY.
2. AFFORDABLE HOUSING TO CONFORM TO SANTA FE COUNTY ORDINANCE FUTURE DEVELOPMENT.
3. AFFORDABLE HOUSING TO CONFORM TO SANTA FE COUNTY ORDINANCE WATER SUPPLY.
4. AFFORDABLE HOUSING TO CONFORM TO SANTA FE COUNTY ORDINANCE MASTER PLAN TO BE SUBMITTED FOR SANTA FE DEVELOPMENT CODE AND THE SANTA FE COUNTY LAND DEVELOPMENT CODE.
5. AFFORDABLE HOUSING TO CONFORM TO SANTA FE COUNTY ORDINANCE MASTER PLAN TO BE SUBMITTED FOR SANTA FE DEVELOPMENT CODE AND THE SANTA FE COUNTY LAND DEVELOPMENT CODE.
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10. AFFORDABLE HOUSING TO CONFORM TO SANTA FE COUNTY ORDINANCE MASTER PLAN TO BE SUBMITTED FOR SANTA FE DEVELOPMENT CODE AND THE SANTA FE COUNTY LAND DEVELOPMENT CODE.



PHASE ONE		PHASE TWO		PHASE THREE	
PROJECT AREA	204.40 AC +/-	194.63 AC +/-	412.91 AC +/-	PROJECT AREA	204.40 AC +/-
TOTAL LOTS	80	76	6	TOTAL LOTS	80
AFFORDABLE HOMES	57	22.23	0	AFFORDABLE HOMES	57
MARKET LOTS	23	54	6	MARKET LOTS	23
OPEN COMMON SPACE	19.28 AC +/-	6.217 AC +/-	6.61 AC +/-	OPEN COMMON SPACE	19.28 AC +/-
ROAD RIGHT-OF-WAY	22.63 AC +/-	10.02 AC +/-	12.64 AC +/-	ROAD RIGHT-OF-WAY	22.63 AC +/-

APPROVALS

Approved by the La Cienega Development Review Committee, at their meeting of _____

Chairman _____ Date _____

Approved by the Board of County Commissioners at their meeting of _____

Chairman _____ Date _____

Attested by _____ Date _____

County Clerk _____ Date _____

County Development Permit No. CR- _____

Approved by _____ Date _____

County Land Use Administrator _____ Date _____

Approved by _____ Date _____

County Fire Marshal _____ Date _____

Approved by _____ Date _____

County Public Works Director _____ Date _____

DESIGN ENGAGEMENT

Santa Fe Canyon Ranch, LLC
 Manager, New Mexico Building Products, Inc.
 Ricardo R. Borrego, President

This instrument was acknowledged before me by _____ this _____ day of _____, 2008.

Notary Public _____
 My Commission Expires on _____

MASTER PLAN

SANTA FE CANYON RANCH

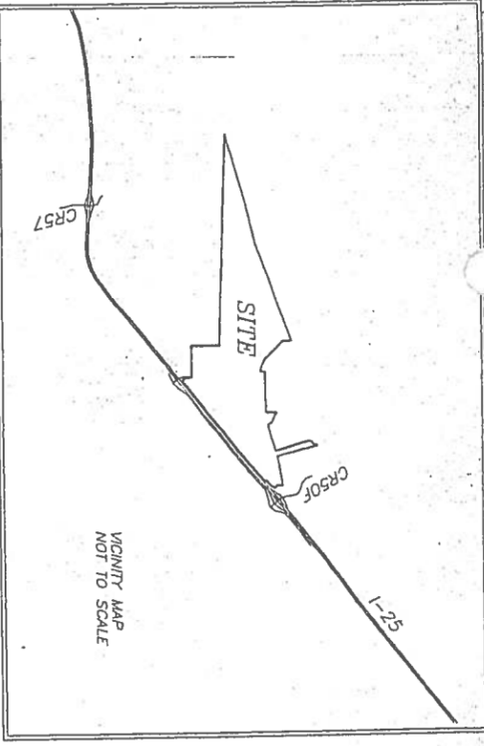
Scale: 1"=500'

DATE: 03/21/08

SHEET NO: 2

SANTA FE COUNTY APPROVAL NOTES AND CONDITIONS

APPROVED BY: *[Signature]* Santa Fe County Clerk
 COUNTY DEVELOPMENT PERMIT No 05-3212



LEGEND:
 BEARINGS ARE IN STATE PLANE, CENTRAL ZONE, DERIVED FROM GPS OBSERVATIONS.
 DISTANCES ARE GROUND, GROUND TO GRID SCALE FACTOR=0.999584

- DENOTES REBAR OR AS SHOWN FOUND
- DENOTES REBAR OR AS SHOWN FOUND
- DENOTES CALCULATED POINT NOT SET
- DENOTES COUNTY ROAD
- DENOTES ALUMINUM CAP
- DENOTES PRIVATE ACCESS AND PUBLIC UTILITY EASEMENT
- DENOTES OVERHEAD UTILITY LINE
- DENOTES FENCE
- DENOTES APPROXIMATE 2 ACRE BUILDING SITE WITH SLOPES LESS THAN 15%

1. MAINTENANCE OF ACCESS ROADS AND UTILITY EASEMENTS IS THE RESPONSIBILITY OF THE LAND OWNER/USER UNLESS CURRENTLY MAINTAINED BY THE SANTA FE PUBLIC WORKS. APPROVAL OF THIS PERMIT DOES NOT CONSTITUTE THE APPROVAL OF ANY FURTHER DEVELOPMENT INCLUDING BUILDING PERMITS.
2. LANDS SHOWN HEREON ARE PARTIALLY WITHIN ZONE A (NO BASE FLOOD ELEVATION DETERMINED), ACCORDING TO THE FEDERAL FLOOD INSURANCE RATE MAP PANEL 50009-0225B.
3. EXISTING NATURAL DRAINAGEWAYS WILL NOT BE MODIFIED OR IMPERD THROUGHOUT THE WRITTEN APPROVAL OF THE LAND USE ADMINISTRATION OR CONSTRUCTION OF SAID DEVELOPMENT SHALL NOT IMPERD HISTORIC FLOW PATTERNS TO OR FROM
4. THE LANDS DEALT WITH BY THIS PERMIT ARE WITHIN THE PLANNING AND PLATTING JURISDICTION OF THE COUNTY OF SANTA FE.
5. THESE LOTS ARE SUBJECT TO SANTA FE COUNTY FIRE AND RESCUE IMPACT FEES AT THE TIME OF APPLICATION FOR BUILDING PERMIT.
6. SANTA FE COUNTY'S APPROVAL OF THIS PERMIT DOES NOT INCLUDE THE CONSTRUCTION OF THE PERMITTED DEVELOPMENT. IT IS REQUIRED THAT AN ADDITIONAL DEVELOPMENT PERMIT BE APPLIED FOR AND APPROVED BY THE SANTA FE COUNTY LAND USE ADMINISTRATION.
7. NEW DRIVEWAY/ROAD ACCESS FROM COUNTY RD 50 IS SUBJECT TO APPROVAL BY THE PUBLIC WORKS DIRECTOR. THE DIRECTOR SHALL APPROVE THE LOCATION AND INSTALLATION OF A CURB AND GUTTER PERMITTED BY SANTA FE COUNTY PRIOR TO ISSUING A PERMIT FOR CONSTRUCTION.
8. EXISTING HERON ARE SUBJECT TO ARTICLE VI, SECTION 3 OF THE SANTA FE COUNTY TEMPORARY MANAGEMENT REGULATIONS AT THE TIME OF ANY DEVELOPMENT.
9. SOILS RATING: PURSUANT TO THE SANTA FE COUNTY LAND DEVELOPMENT CODE, THE SOILS RATING ON THIS PROPERTY IS DESIGNATED AS BEING MODERATE-SEVERE RESTRICTIONS TO SEPTIC TANKS. POTENTIAL BUYERS/SELLERS OF THIS PROPERTY SHOULD CONSULT WITH THE NEW MEXICO ENVIRONMENT DEPARTMENT WHETHER THESE SOILS ARE SUITABLE FOR A CONVENTIONAL SEPTIC SYSTEM OR IF AN ALTERNATIVE SYSTEM IS REQUIRED.
10. UNDESIRABLE AREAS SHOWN HAVE SLOPES OF LESS THAN 15% AND THERE ARE NO NATURAL DRAINAGEWAYS OTHER THAN THOSE SHOWN AS DRAINAGE EASEMENTS.
11. NEW DRIVEWAY/ROAD ACCESS FROM 1-25 FRONTAGE ROAD IS SUBJECT TO APPROVAL AND PERMIT REQUIREMENTS OF THE NEW MEXICO DEPARTMENT OF TRANSPORTATION.
12. WATER USE/WELL WITHDRAWAL ON TRACTS 4A, 4B, 4C, AND 4D IS RESTRICTED BY CONVEYANTS FILED IN THE OFFICE OF THE COUNTY CLERK AND RECORDED AS INSTRUMENT 1-118480.
13. MINIMUM FLOOR ELEVATION FOR ALL STRUCTURES SHALL BE AT LEAST ONE FOOT ABOVE THE 100 YEAR FLOOD ELEVATION. FLOOD ELEVATIONS ARE APPROXIMATE AND SHALL BE VERIFIED BY A PROFESSIONAL ENGINEER.
14. THESE TRACTS ARE SUBJECT TO THE REQUIREMENTS OF THE FIRE MARSHAL APPROVED IN THE OFFICE OF THE COUNTY CLERK AND RECORDED AS INSTRUMENT 1-118480.

SPECIAL BUILDING PERMIT CONDITIONS
 BUILDINGS ON THESE LOTS ARE SUBJECT TO THE URBAN WILDLAND INTERFACE DEVELOPMENT PERMITS FOR BUILDING CONSTRUCTION WILL NOT BE ISSUED UNLESS THE APPLICANT HAS OBTAINED THE NECESSARY PERMITS FOR PROTECTION AND DRAINAGE ARE COMPLETED AS APPROVED BY STATE.

NOTE: SPECIAL BUILDING PERMIT CONDITIONS
 THIRTY-EIGHT (38) SIGNIFICANT ARCHAEOLOGICAL SITES HAVE BEEN IDENTIFIED BY THE OFFICE OF CONTRACT ARCHAELOGY, UNIVERSITY OF NEW MEXICO, IN A REPORT ENTITLED "ARCHAEOLOGICAL SURVEY OF THE SANTA FE CANYON RANCH, SANTA FE COUNTY, NEW MEXICO PREPARED BY TREVOR ALDRED AND PARKER HOSBY (PROMPT) IN THE FOLLOWING LA DATED OCTOBER 1992, 149925, 149926, 149927, 149928, 149929, 149930, 149931, 149932, 149933, 149934, 149935, 149936, 149937, 149938, 149939, 149940, 149941, 149942, 149943, 149944, 149945, 149946, 149947, 149948, 149949, 149950, 149951, 149952, 149953, 149954, 149955, 149956, 149957, 149958, 149959, 149960, 149961, 149962, 149963, 149964, 149965, 149966, 149967, 149968, 149969, 149970, 149971, 149972, 149973, 149974, 149975, 149976, 149977, 149978, 149979, 149980, 149981, 149982, 149983, 149984, 149985, 149986, 149987, 149988, 149989, 149990, 149991, 149992, 149993, 149994, 149995, 149996, 149997, 149998, 149999, 150000. ALL OF THESE SITES ARE SUBJECT TO NON-DISTURBANCE EASEMENTS. ALL GROUND DISTURBANCE ACTIVITIES ARE PROHIBITED ON THESE LOTS UNLESS THE DISTURBANCE ACTIVITIES ABOVE ARE PLANNED OR EXCEPT IN COMPLIANCE WITH SECTION 14.3.4 OF THE SANTA FE COUNTY LAND DEVELOPMENT CODE AND APPROVED BY THE LAND USE ADMINISTRATION.

PERIMETER LINE TABLE

LINE	BEARING	DIST
L1	N82°27'54"E	54.62'
L2	N80°17'38"E	239.57'
L3	N80°46'39"E	305.98'
L4	N80°44'17"E	485.34'
L5	N80°56'25"E	815.27'
L6	S10°24'29"W	329.35'
L7	S51°42'21"E	281.81'
L8	S50°52'11"W	312.96'
L9	N86°08'51"E	359.18'
L10	S90°35'36"E	548.43'
L11	S44°22'31"E	268.87'
L12	N22°00'21"E	719.29'
L13	N14°18'22"W	182.33'

PERIMETER LINE TABLE

LINE	BEARING	DIST
L13	N11°44'10"E	289.06'
L14	N02°06'10"E	652.69'
L15	S89°19'33"E	405.76'
L16	S71°30'18"E	251.44'
L17	S88°41'01"E	342.64'
L18	N74°12'43"E	169.89'
L19	N76°13'29"E	174.65'
L20	N67°09'30"E	77.97'
L21	N25°55'46"E	218.02'
L22	N71°58'00"E	286.37'
L23	N22°00'21"E	719.29'
L24	N14°18'22"W	182.33'

PERIMETER LINE TABLE

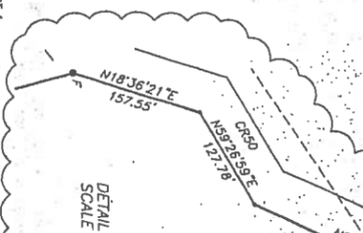
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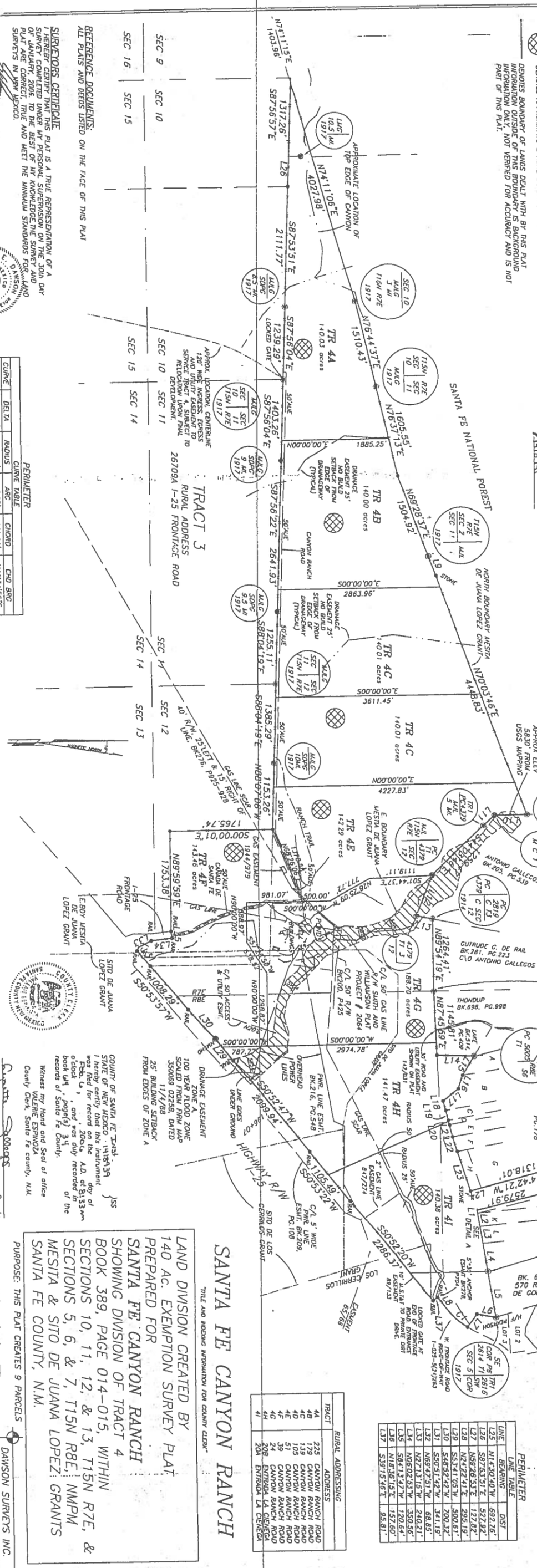
PERIMETER LINE TABLE

LINE	BEARING	DIST
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L26	S87°53'51"E	572.92'
L27	N59°26'53"E	127.82'
L28	N2°22'41"E	293.19'
L29	S53°41'05"W	290.61'
L30	S68°52'42"W	200.32'
L31	S50°51'42"W	341.19'
L32	N69°47'51"W	69.85'
L33	N27°13'19"W	240.21'
L34	N06°02'53"W	330.64'
L35	S84°13'47"W	120.64'
L36	N18°36'18"E	157.60'
L37	S19°15'46"E	95.81'



PERIMETER LINE TABLE

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PERIMETER CURVE TABLE

CURVE	DELTA	RADIUS	ARC	CHD BRC
CI	18°34'36"	1366.50'	443.05'	441.11'
				1441°34'58"E

PERIMETER CURVE TABLE

CURVE	DELTA	RADIUS	ARC	CHD BRC
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				1441°34'58"E

PERIMETER CURVE TABLE

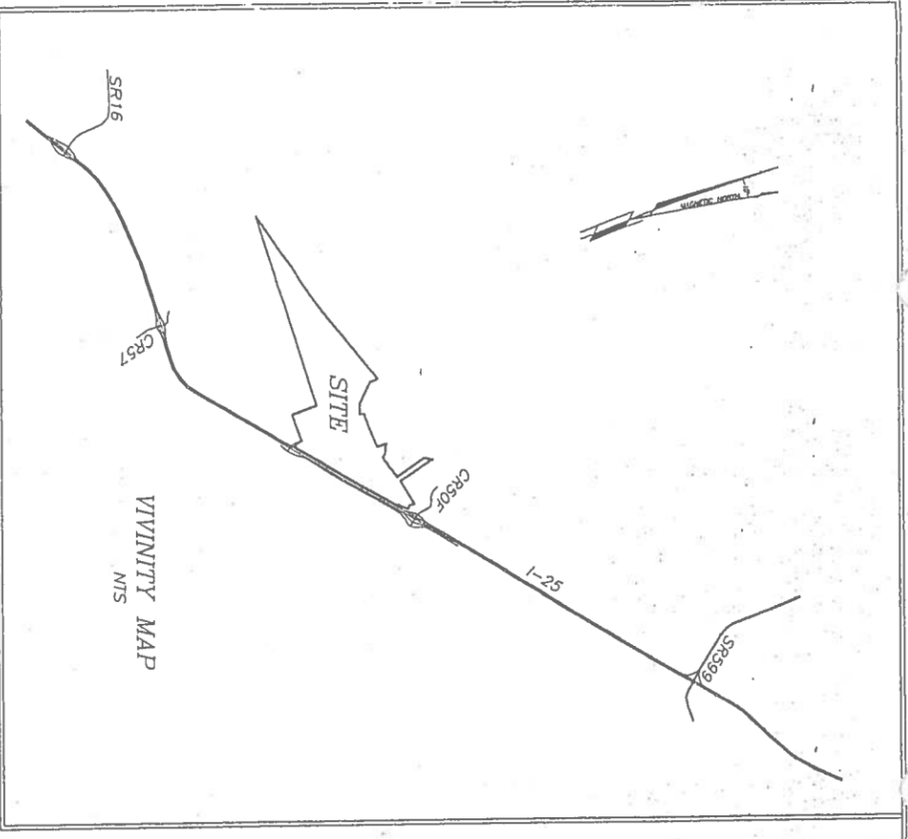
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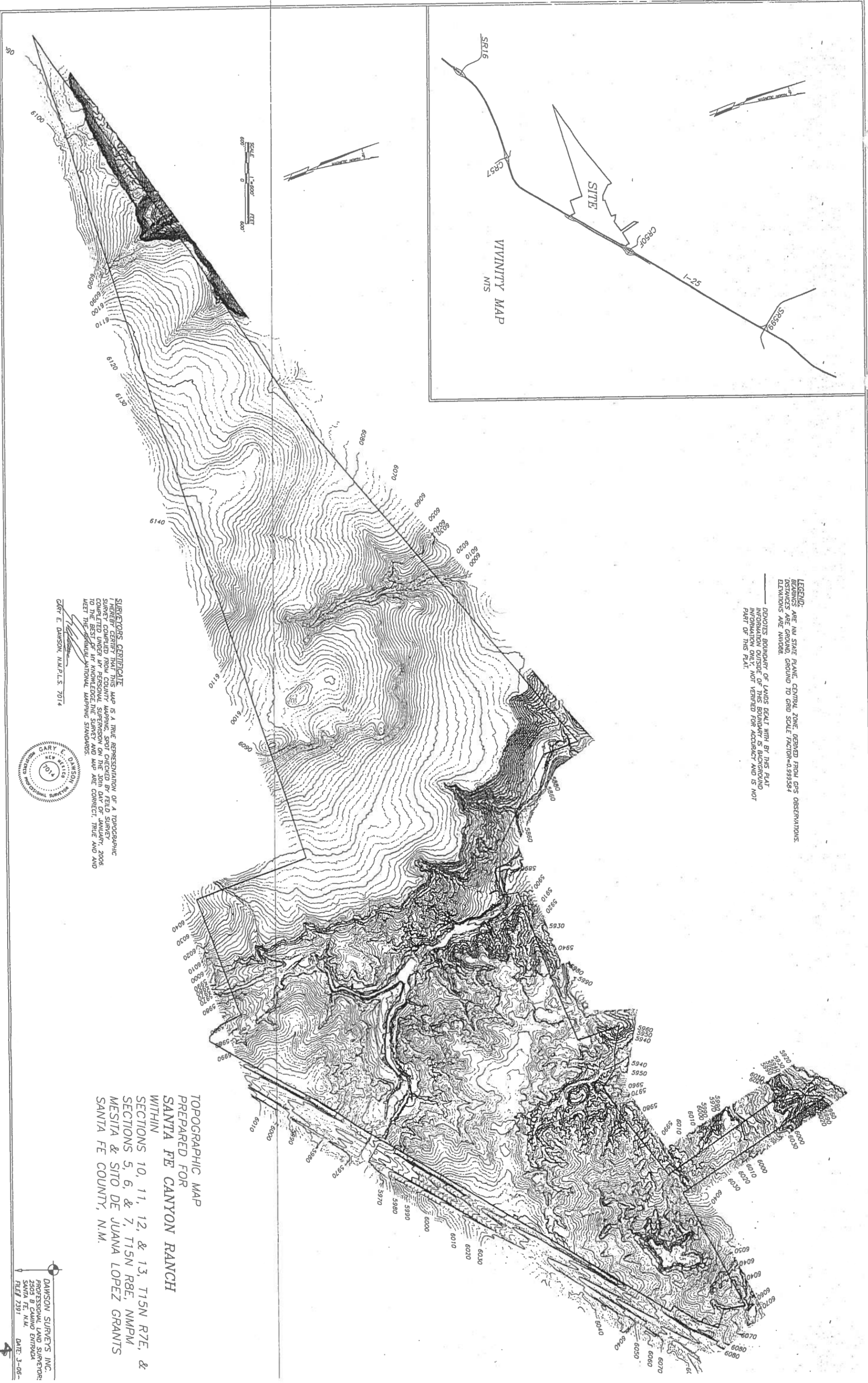
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PERIMETER CURVE TABLE

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CI	18°34'36"	1366.50'	443.05'	441.11'
				1441°34'58"E



LEGEND:
 BEARINGS ARE IN STATE PLANE, CENTRAL ZONE, DERIVED FROM GPS OBSERVATIONS.
 DISTANCES ARE GROUND, GROUND TO GRID SCALE FACTOR=0.999584
 ELEVATIONS ARE NAVD83.
 — DENOTES BOUNDARY OF LANDS BEALT WITH BY THIS PLAT
 INFORMATION OUTSIDE OF THIS BOUNDARY IS BACKGROUND
 PART OF THIS PLAT.



TOPOGRAPHIC MAP
 PREPARED FOR
 SANTA FE CANYON RANCH
 WITHIN
 SECTIONS 10, 11, 12, & 13, T15N R7E, &
 SECTIONS 5, 6, & 7, T15N R8E, NMPM
 MESITA & SITO DE JUANA LOPEZ GRANTS
 SANTA FE COUNTY, N.M.

SURVEYORS CERTIFICATE
 I HEREBY CERTIFY THAT THIS MAP IS A TRUE REPRESENTATION OF A TOPOGRAPHIC
 SURVEY COMPLETED FROM COUNTY MAPPING, SPOT CHECKED BY FIELD SURVEY,
 COMPLETED UNDER MY PERSONAL SUPERVISION ON THE 30th DAY OF JANUARY, 2006
 TO THE BEST OF MY KNOWLEDGE, THE SURVEY AND MAP ARE CORRECT, TRUE AND AND
 MEET THE MINIMUM NATIONAL MAPPING STANDARDS.

CARY E. DAWSON, N.M.P.L.S. 7014



DAWSON SURVEYS, INC.
 PROFESSIONAL LAND SURVEYORS
 SANTA FE, N.M.
 FILE# 2391 DATE: 3-06-



SLOPE LEGEND

-  0-15% SLOPE
-  15%-30% SLOPE
-  30% AND GREATER SLOPE

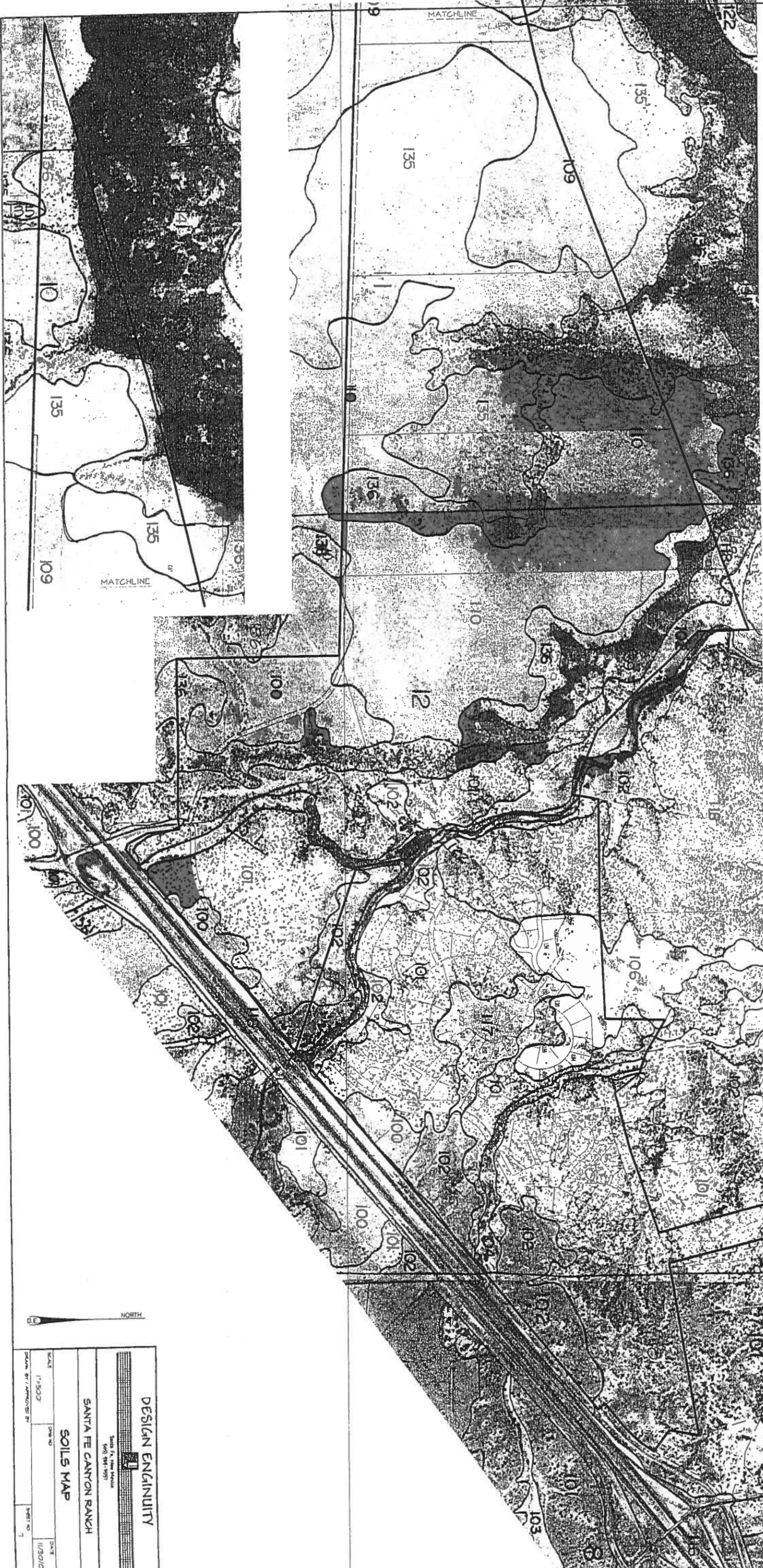


DESIGN ENGINEERING	
 Santa Fe, New Mexico (505) 434-1251	
SANTA FE CANYON RANCH	
SLOPE ANALYSIS	
SCALE	DATE
1"=500'	11/30/07
DESIGNED BY: J. B. WARDEN	CHECKED BY:
DRAWN BY: J. LAMONICA	DATE:
SHEET NO. 6	

SANTA FE CANYON RANCH - SOIL DESCRIPTIONS

- 100 - PANKY LOAM - LOAM AND CLAY LOAM, MODERATELY SLOW PERMEABILITY, LOW SHRINK SWELL POTENTIAL, LOW RUNOFF, SUMMITS OF ERODED FAN REMNANTS.
- 101 - ZOOBORA-JACONITA COMPLEX - GRAVELLY LOAMY SAND AND COARSE SAND, MODERATELY PERMEABILITY, LOW SHRINK SWELL POTENTIAL, LOW RUNOFF, SHOULDERS OF ERODED FAN REMNANTS.
- 102 - KHANO SANDY LOAM - SANDY LOAM, MODERATELY PERMEABILITY, LOW SHRINK SWELL POTENTIAL, MEDIUM RUNOFF, TOE SLOPES OF ERODED FAN REMNANTS.
- 103 - ZEPOL SILT LOAM - SILT LOAM, MODERATELY PERMEABILITY, MODERATE SHRINK SWELL POTENTIAL, LOW RUNOFF, MARGINAL FLOOD PLAINS.
- 104 - CHAFF-RIVERWASH COMPLEX - GRAVELLY COARSE SAND, MODERATELY PERMEABILITY, LOW SHRINK SWELL POTENTIAL, VERY LOW RUNOFF, FLOOD PLAINS.
- 105 - PITS - FINE SOIL OR EARTHY FILL, MODERATELY PERMEABILITY, LOW SHRINK SWELL POTENTIAL, VERY LOW RUNOFF.
- 106 - TERTILLA LOAM - LOAM AND CLAY LOAM, MODERATELY SLOW PERMEABILITY, MODERATE SHRINK SWELL POTENTIAL, LOW RUNOFF, SUMMITS OF LA BALUDA HILLS.
- 107 - CALABAZAS LOAM - LOAM AND CLAY LOAM AND SANDY LOAMS, MODERATELY PERMEABILITY, LOW SHRINK SWELL POTENTIAL, MEDIUM RUNOFF, SHOULDERS OF ERODED FAN REMNANTS.
- 108 - AGUA FRIA-PARALE COMPLEX - GRAVELLY SANDY LOAM AND GRAVELLY COARSE SAND, MODERATELY SLOW PERMEABILITY, LOW SHRINK SWELL POTENTIAL, MEDIUM TO HIGH RUNOFF, SHOULDERS AND BACKSLOPES OF ERODED FAN REMNANTS.
- 109 - SOLONDRIVA-PARALE COMPLEX - VERY GRAVELLY COARSE SANDY LOAM AND GRAVELLY LOAMY COARSE SAND, MODERATELY PERMEABILITY, LOW SHRINK SWELL POTENTIAL, MEDIUM TO HIGH RUNOFF, BACKSLOPES AND TOE SLOPES OF HILLS.
- 110 - CUYANNGE-RIVERWASH COMPLEX - VERY GRAVELLY COARSE SAND, RAPID PERMEABILITY, LOW SHRINK SWELL POTENTIAL, NEGLECTIBLE RUNOFF, INTERMITTENT STREAMS ON FLOOD PLAINS.
- 111 - TISINT GRAVELLY LOAM - GRAVELLY OR CLAY LOAM OVER BEDROCK AT 94 TO 94 INCHES, VERY SLOW PERMEABILITY, LOW SHRINK SWELL POTENTIAL, LOW RUNOFF, BEVELED SUMMITS OF UNDULATING PLATEAUS.
- 112 - CHARPA VERY COBBLY SANDY LOAM - COBBLY SANDY LOAM OVER BEDROCK AT 20 TO 34 INCHES, MODERATELY SLOW PERMEABILITY, LOW SHRINK SWELL POTENTIAL, MEDIUM RUNOFF, BEVELED SUMMITS OF HILLS AND PLATEAUS.
- 113 - ANDAYADA VERY GRAVELLY LOAM - GRAVELLY LOAM OVER BEDROCK AT 2 TO 10 INCHES, MODERATE PERMEABILITY, MODERATE SHRINK SWELL POTENTIAL, VERY HIGH RUNOFF, SHOULDERS OF UNDULATING PLATEAUS AND HILLS.
- 114 - TREHILL-PENISUALA-ROCK OUTCROP COMPLEX - VERY COBBLY LOAM AND SANDY LOAM, 10 PERCENT ROCK OUTCROP, MODERATE PERMEABILITY, MODERATE SHRINK SWELL POTENTIAL, MEDIUM TO HIGH RUNOFF, BACKSLOPES AND TOE SLOPES OF HILLS.

DESCRIPTIONS TAKEN FROM USDA NATURAL RESOURCES CONSERVATION SERVICE ADVANCED COPY OF THE SANTA FE AREA SOIL SURVEY, DATED 12/16/2005. THIS SURVEY HAS NOT BEEN FINALIZED AND IS SUBJECT TO CHANGE.



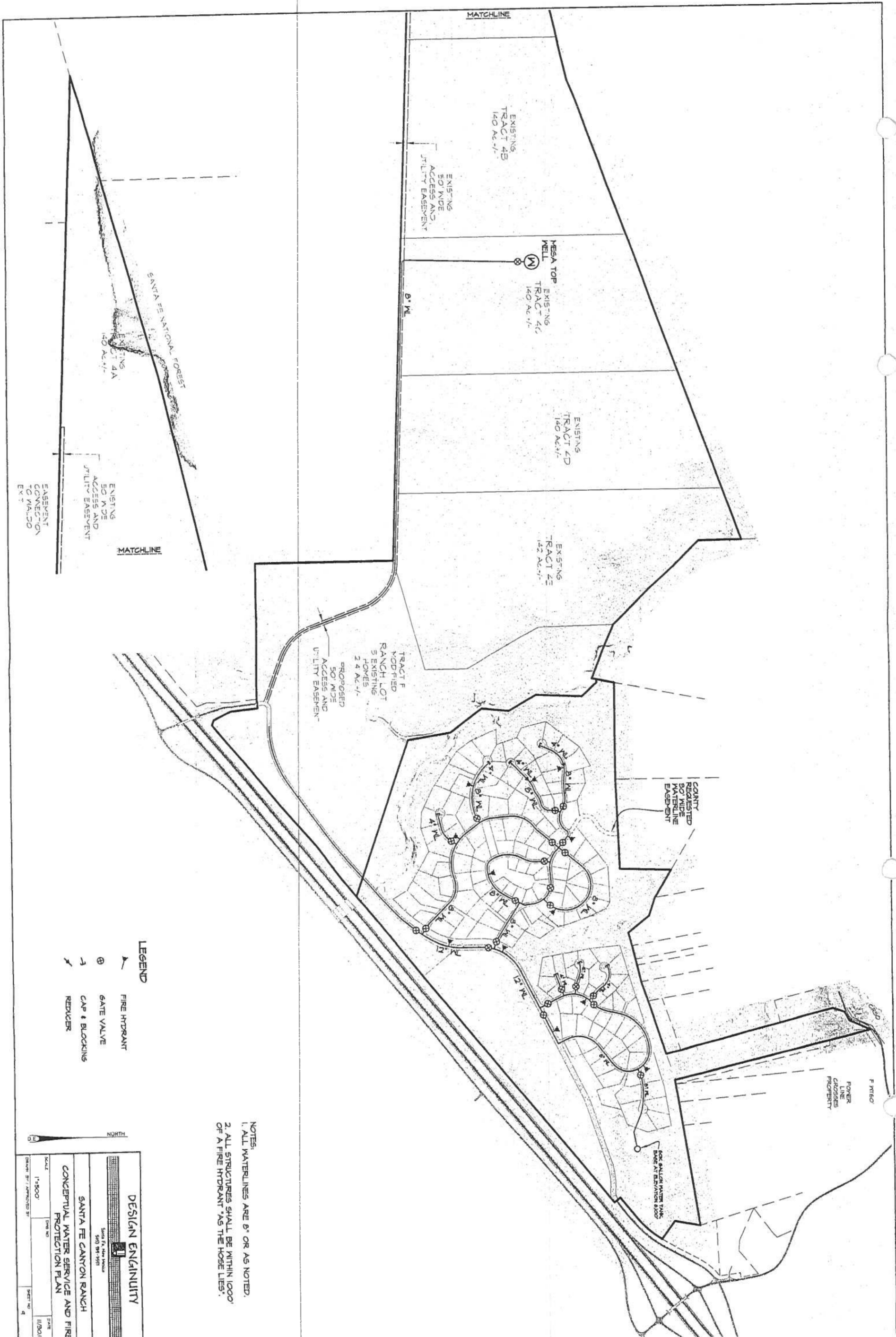
DESIGN ENGINEER

Santa Fe, New Mexico
Soil 104-109

SANTA FE CANYON RANCH

SOILS MAP

SCALE	1" = 500'	DATE	11/30/07
DRAWN BY	AD/MS/ST	SHEET NO.	1



MATCHLINE

EXISTING TRACT 4B
140 AC +/-

EXISTING
50' WIDE
ACCESS AND
UTILITY EASEMENT

MESA TOP
EXISTING
TRACT 4C
140 AC +/-

8" WL

EXISTING
TRACT 4D
140 AC +/-

EXISTING
TRACT 4E
152 AC +/-

TRACT F
MODIFIED
RANCH LOT
3 EXISTING
HOUSES
2.4 AC +/-
PROPOSED
50' WIDE
ACCESS AND
UTILITY EASEMENT

COUNTY
REQUESTED
50' WIDE
WATERLINE
EASEMENT

F.M.T.S.O.
POWER
LINE
CROSSING
PROPERTY

SOCK ANTI-AIR WATER VALVE
BROCKMAN EXHIBITION #1005

LEGEND

- FIRE HYDRANT
- GATE VALVE
- CAP & BLOCKING REDUCER

- NOTES:
1. ALL WATERLINES ARE 8" OR AS NOTED.
 2. ALL STRUCTURES SHALL BE WITHIN 1000' OF A FIRE HYDRANT *AS THE HOSE LIES*.

DESIGN ENGINEERING



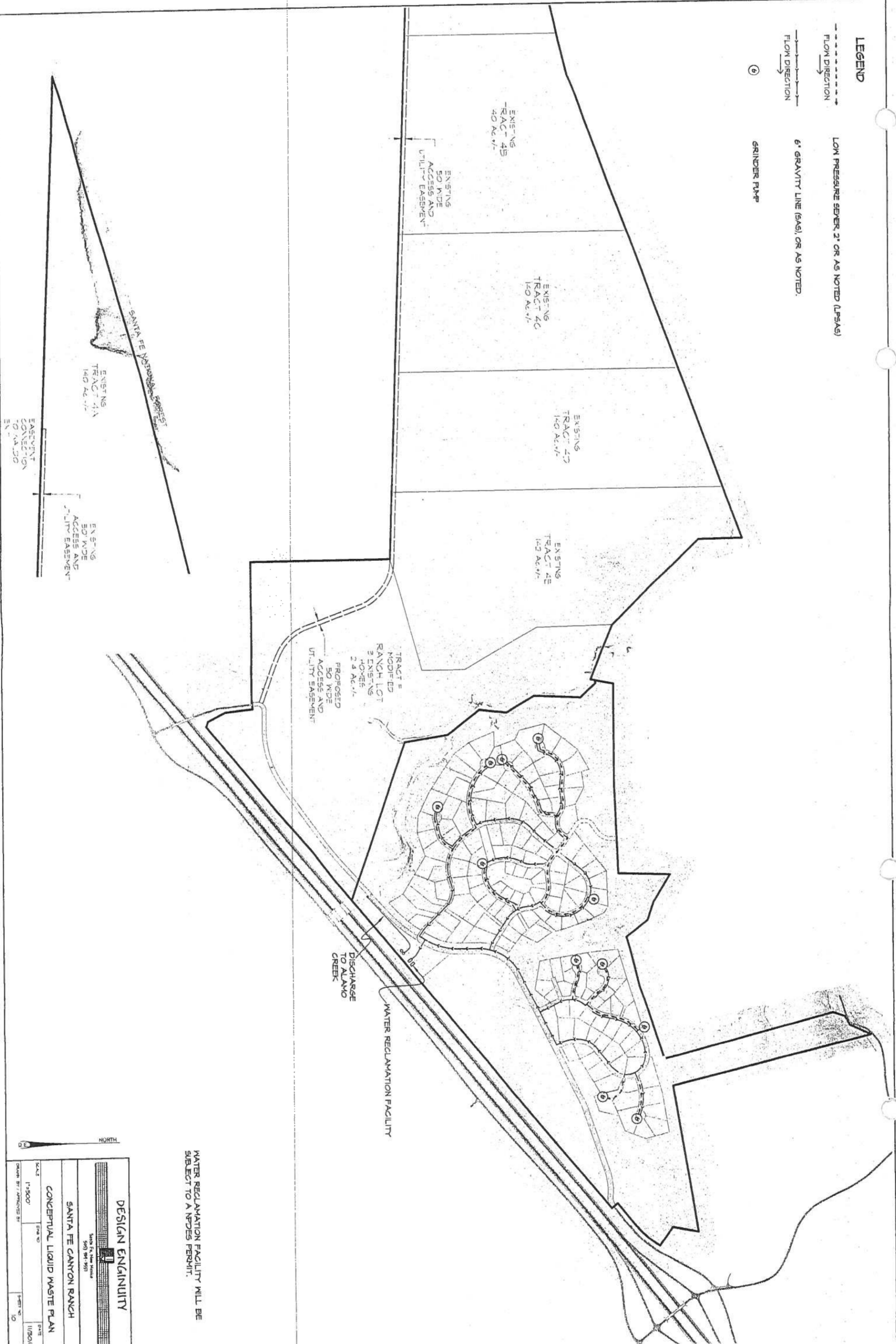
Santa Fe, New Mexico
505 941-1975

SANTA FE CANYON RANCH
CONCEPTUAL WATER SERVICE AND FIRE
PROTECTION PLAN

SCALE	DRAWN BY	CHECKED BY
1"=500'		
DATE	PROJECT NO.	SHEET NO.
11/30/07		4

LEGEND

- FLOW DIRECTION
- FLOW DIRECTION
- FLOW DIRECTION
- 6" GRAVITY LINE (SAS), OR AS NOTED.
- ⊙ GRINDER PUMP



WATER RECLAMATION FACILITY WILL BE SUBJECT TO A NPDES PERMIT.

DESIGN ENGINEER



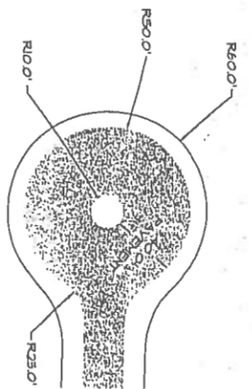
State of New Mexico
507 987 959

SANTA FE CANYON RANCH

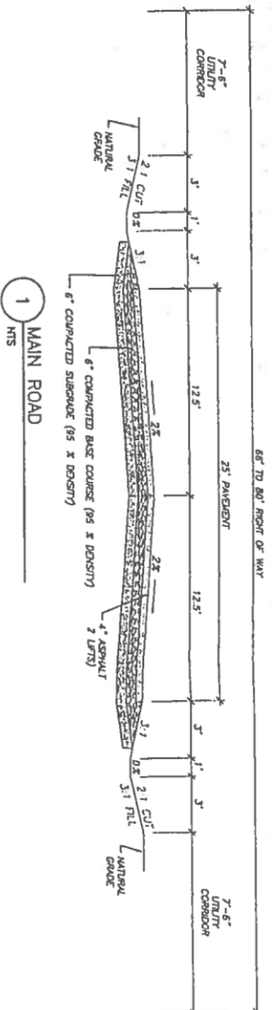
CONCEPTUAL LIQUID WASTE PLAN

SCALE	DATE	DATE
1"=500'	11/20/07	
DESIGN BY / APPROVED BY		
		10

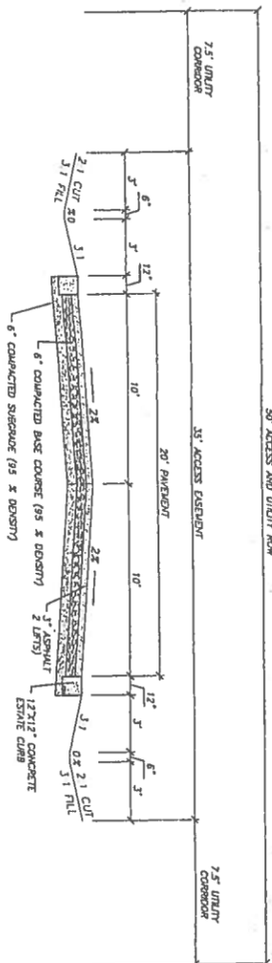
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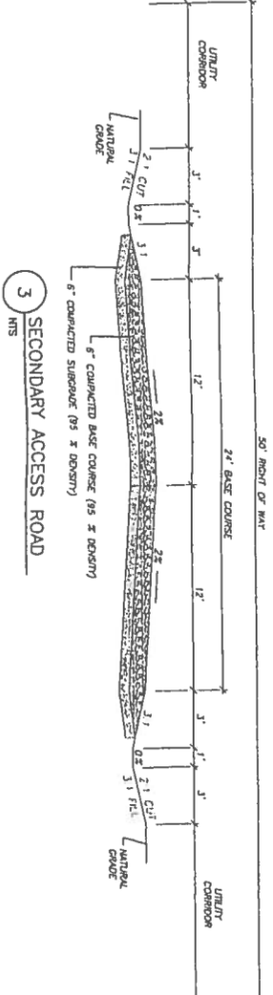
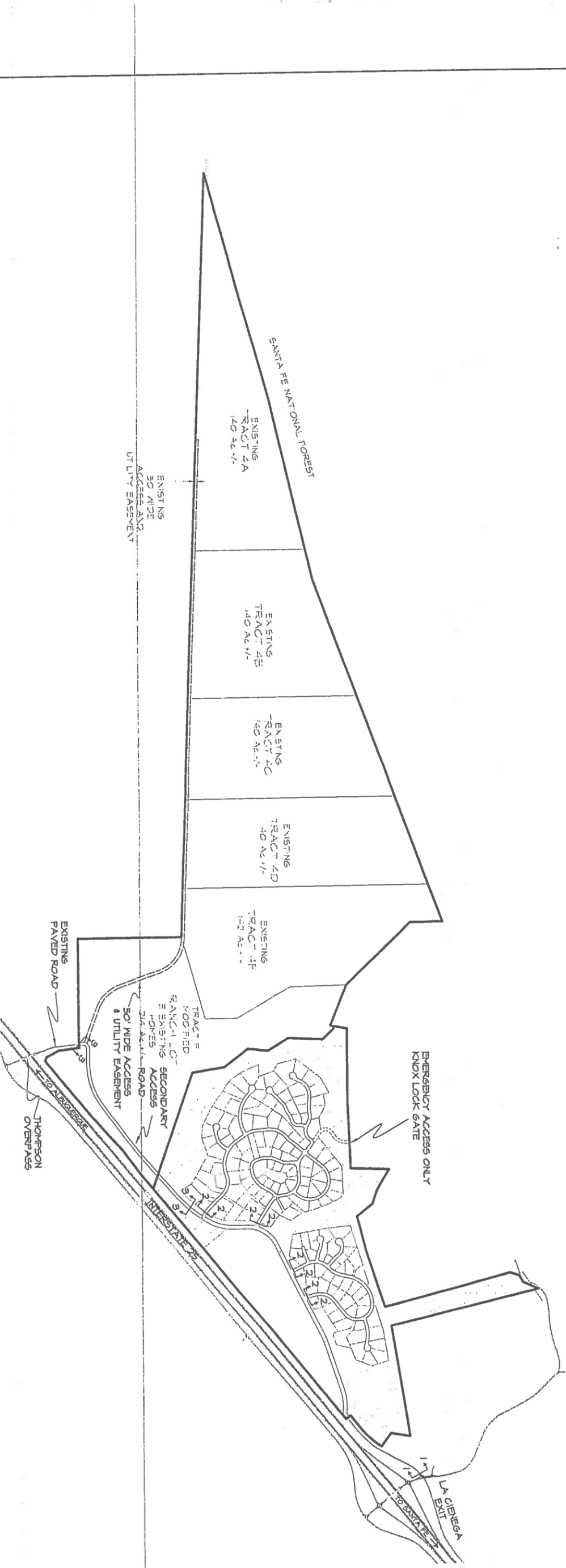
CUL-DE-SAC, TYPICAL
1"=50'



1 MAIN ROAD
NTS



2 ESTATES ROAD - TYPE 1
NTS



3 SECONDARY ACCESS ROAD
NTS

DESIGN ENGINUITY

Santa Fe, New Mexico
505.944.1991

SANTA FE CANYON RANCH

CONCEPTUAL ROAD DESIGN

SCALE: 1"=500'

DATE: 11/30/00

PROJECT BY: J. J. JAMESON BY: [Signature]

