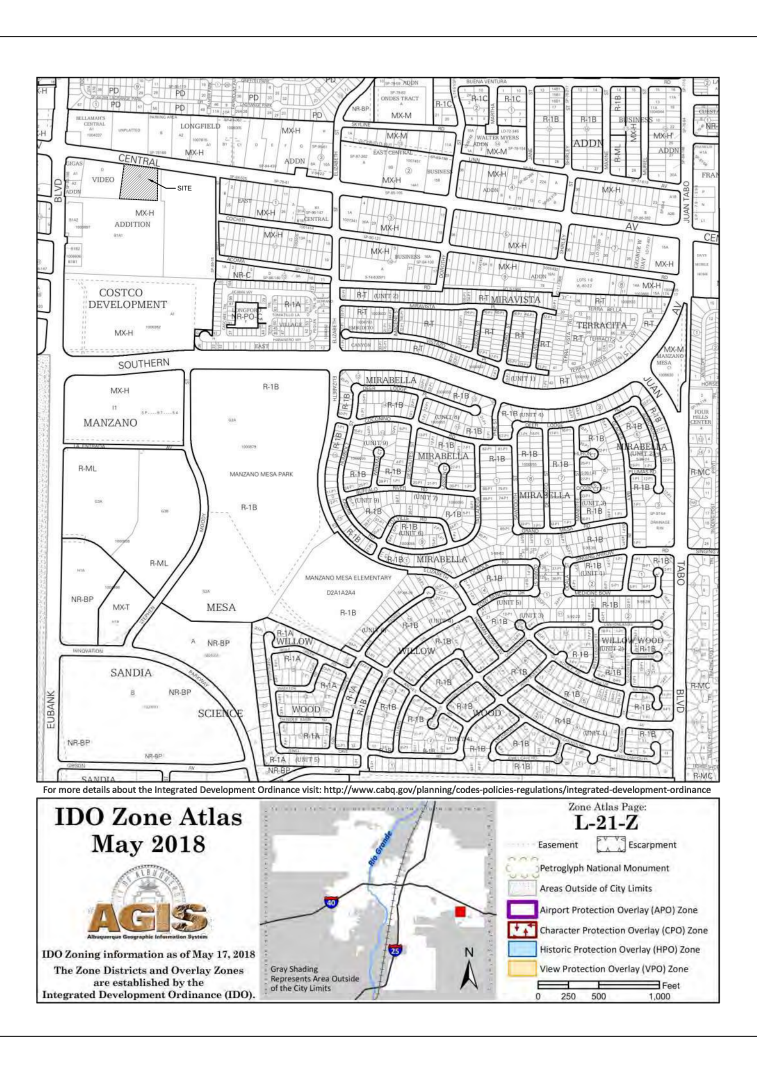


PHONE: 505.244.1614

DRAWING INDEX

SDP 1.1	SITE
SDP 1.2	SITE
SDP 1.3	SITE
SDP 2.1	LANE
CG-101	GRAI
CU-101	UTILI
SDP 5.1	EXTE
SDP 5.2	EXTE
SDP 6.1	SITE
SDP 6.2	ELEC
FIRE-1	FIRE



ALBUQUERQUE, NM 87109 PHONE: 505.761.9700

ALBUQUERQUE, NM 87109 PHONE: 505.761.9700

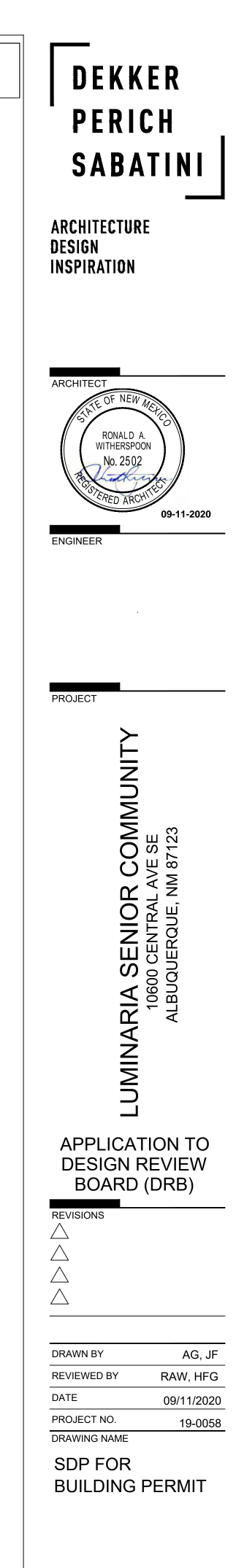
CIVIL ENGINEER

ISAACSON & ARFMAN, INC. 128 MONROE STREET NE ALBUQUERQUE, NM 87108 505.268.8828

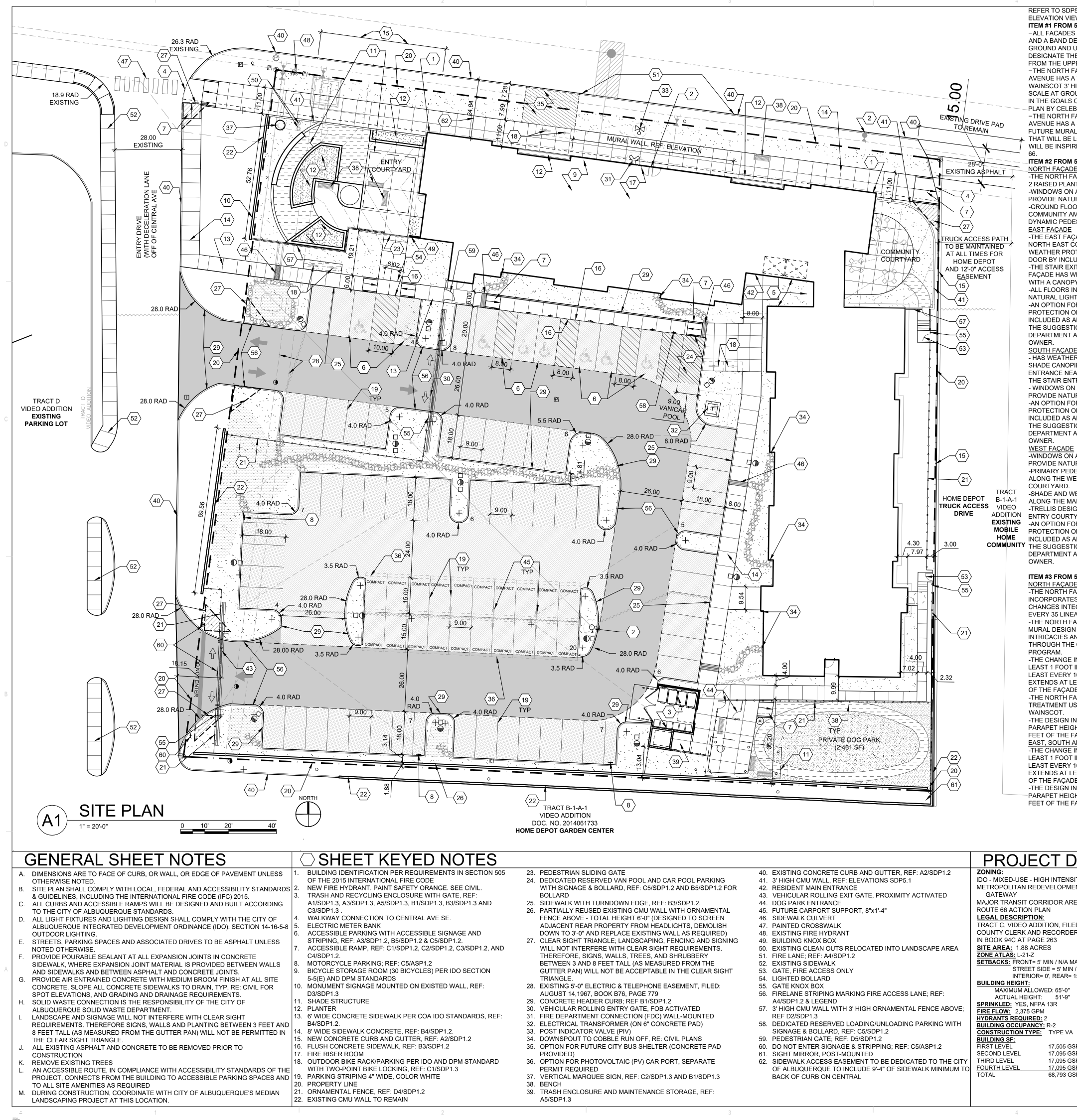
PLAN DETAILS DETAILS DSCAPE PLAN ADING AND DRAINAGE PLAN LITY PLAN ERIOR BUILDING ELEVATIONS ERIOR BUILDING ELEVATIONS LIGHTING FOR REFERENCE CTRICAL SITE PLAN FOR REFERENCE HYDRANT LOCATION AND ACCESS PLAN

VICINITY MAP





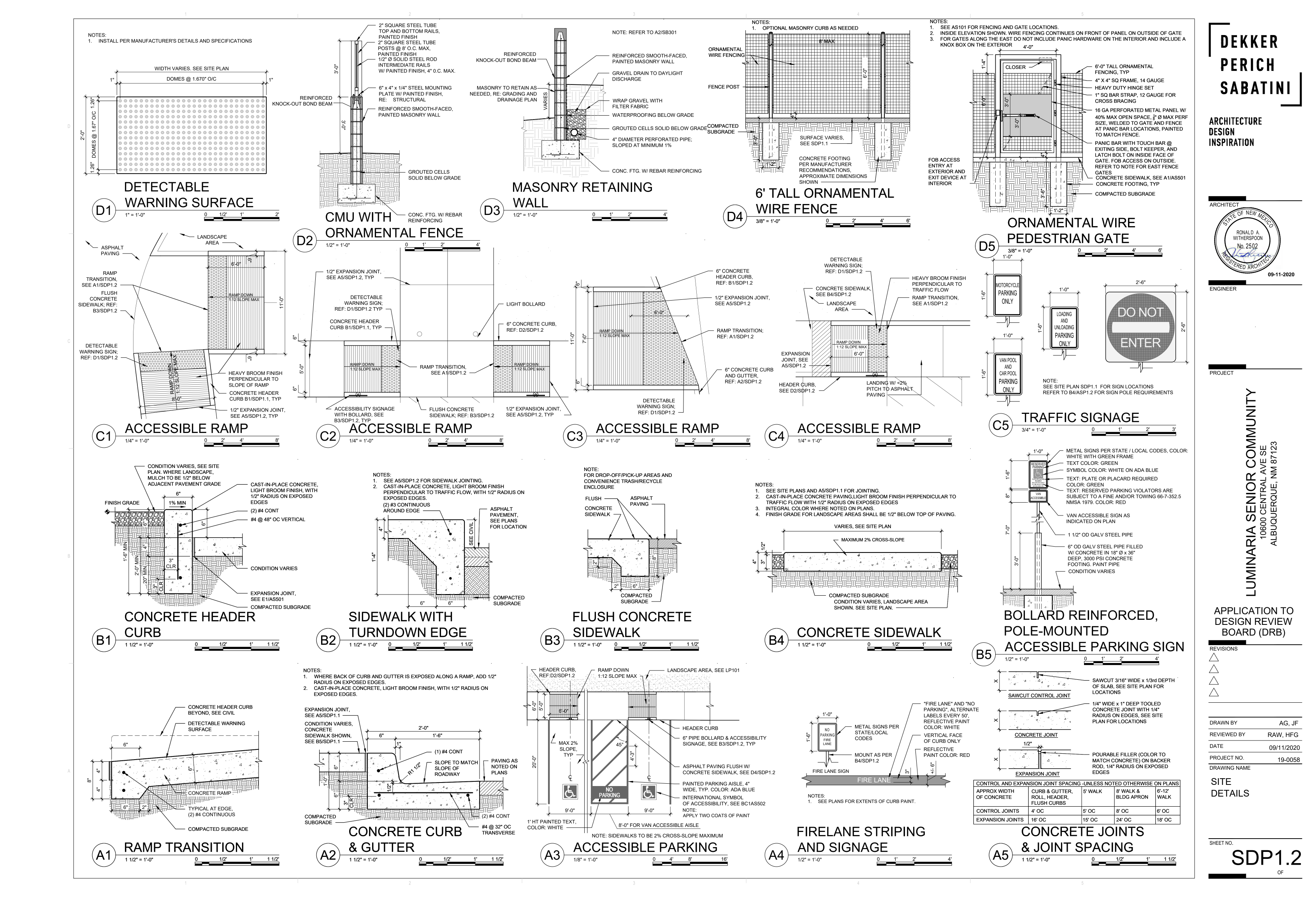
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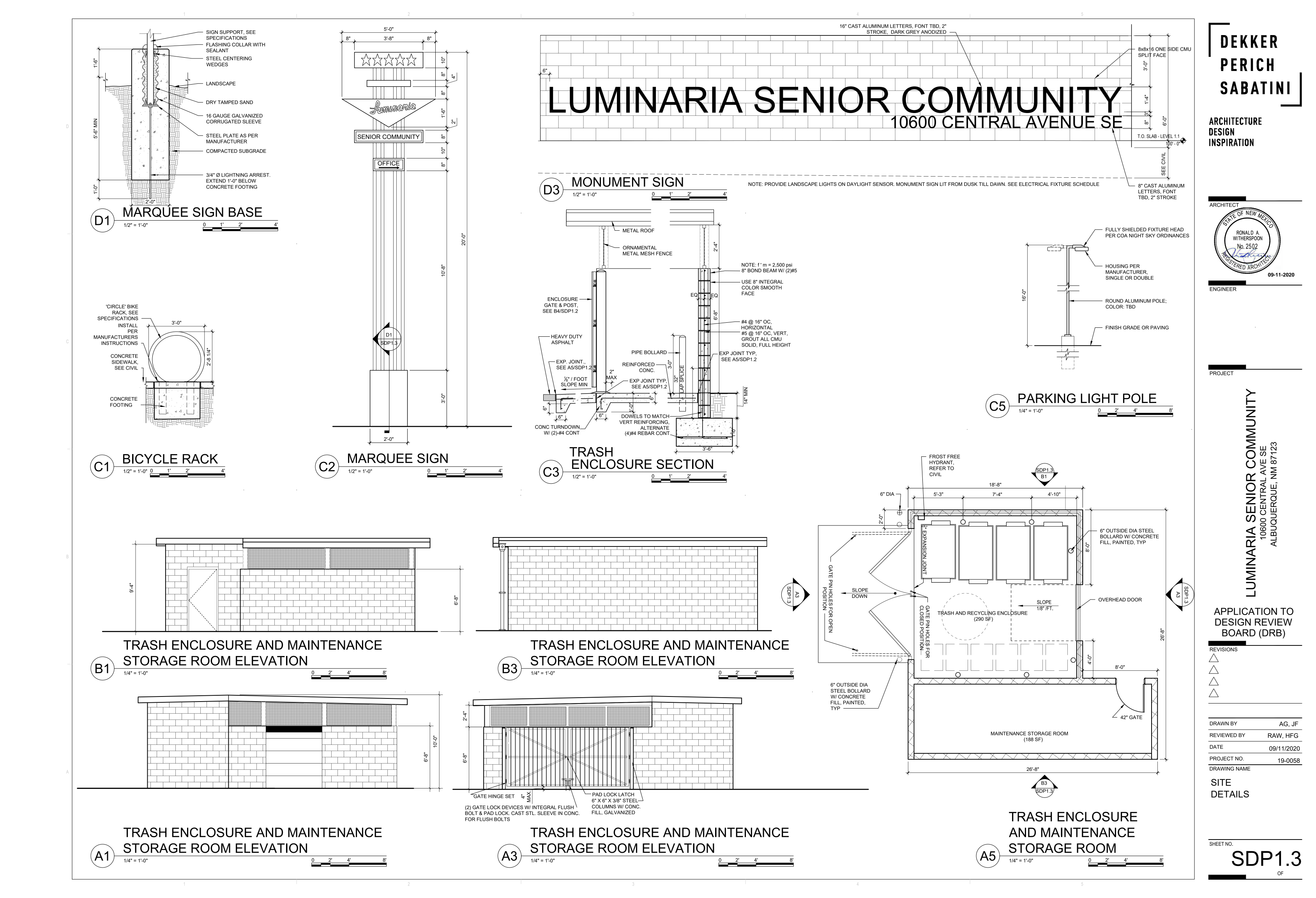


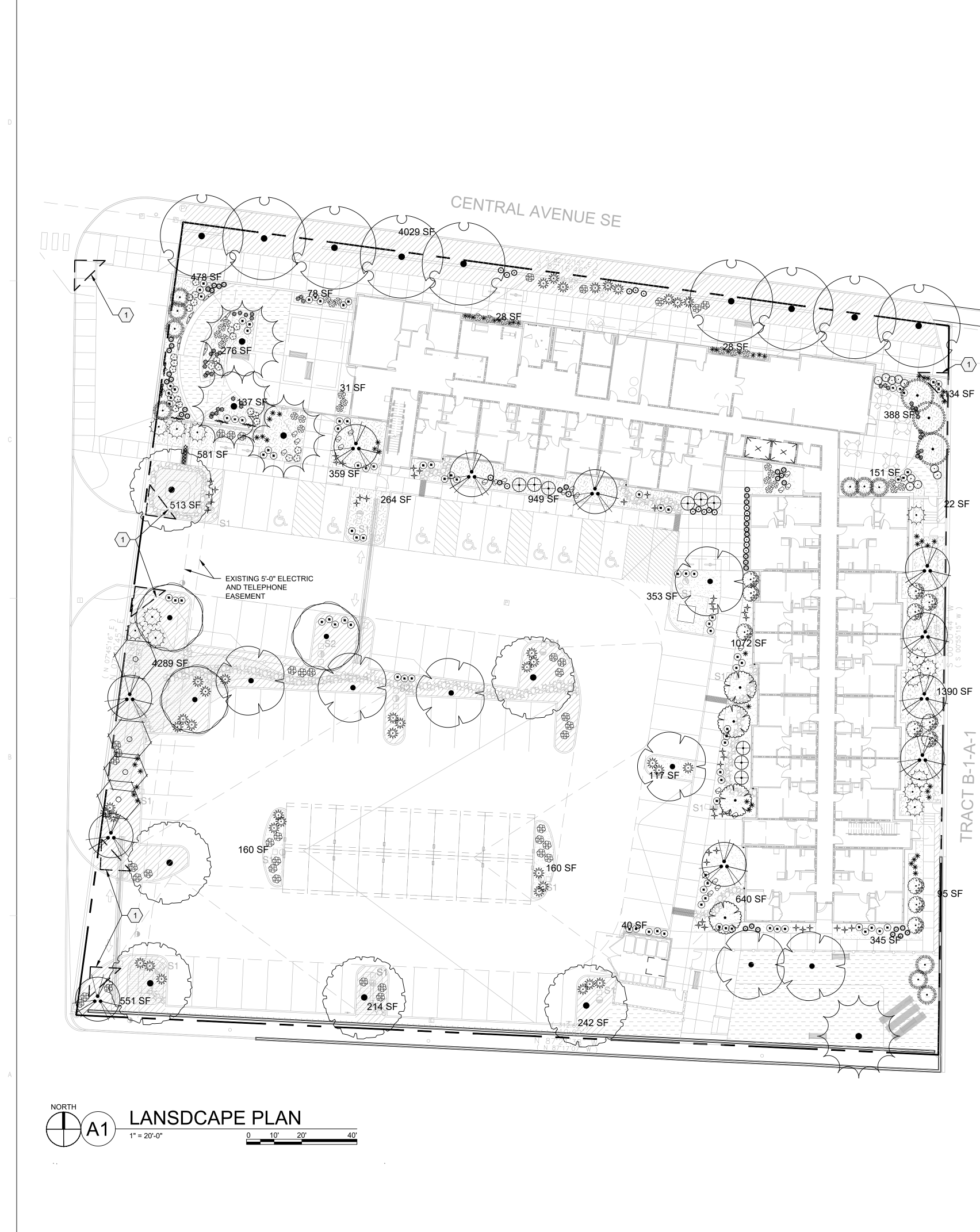
DTES			PRC
N SECTION 505	23. PEDESTRIAN SLIDING GATE	40. EXISTING CONCRETE CURB AND GUTTER, REF: A2/SDP1.2	ZONING:
	24. DEDICATED RESERVED VAN POOL AND CAR POOL PARKING	41. 3' HIGH CMU WALL, REF: ELEVATIONS SDP5.1	IDO - MIXED-I
E CIVIL.	WITH SIGNAGE & BOLLARD, REF: C5/SDP1.2 AND B5/SDP1.2 FOR	42. RESIDENT MAIN ENTRANCE	METROPOLIT
, REF:	BOLLARD	43. VEHICULAR ROLLING EXIT GATE, PROXIMITY ACTIVATED	GATEWAY
DP1.3 AND	25. SIDEWALK WITH TURNDOWN EDGE, REF: B3/SDP1.2.	44. DOG PARK ENTRANCE	MAJOR TRAN
	26. PARTIALLY REUSED EXISTING CMU WALL WITH ORNAMENTAL	45. FUTURE CARPORT SUPPORT, 8"x1'-4"	ROUTE 66 AC
	FENCE ABOVE - TOTAL HEIGHT 6'-0" (DESIGNED TO SCREEN	46. SIDEWALK CULVERT	LEGAL DESC
	ADJACENT REAR PROPERTY FROM HEADLIGHTS, DEMOLISH	47. PAINTED CROSSWALK	TRACT C, VIE
GE AND	DOWN TO 3'-0" AND REPLACE EXISTING WALL AS REQUIRED)	48. EXISTING FIRE HYDRANT	COUNTY CLE
2.	27. CLEAR SIGHT TRIANGLE; LANDSCAPING, FENCING AND SIGNING	49. BUILDING KNOX BOX	IN BOOK 94C
C3/SDP1.2, AND	WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS.	50. EXISTING CLEAN OUTS RELOCATED INTO LANDSCAPE AREA	SITE AREA:
	THEREFORE, SIGNS, WALLS, TREES, AND SHRUBBERY	51. FIRE LANE; REF: A4/SDP1.2	ZONE ATLAS:
	BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE	52. EXISTING SIDEWALK	<u>SETBACKS:</u> F
D SECTION	GUTTER PAN) WILL NOT BE ACCEPTABLE IN THE CLEAR SIGHT	53. GATE, FIRE ACCESS ONLY	S
	TRIANGLE.	54. LIGHTED BOLLARD	
LL, REF:	28. EXISTING 5'-0" ELECTRIC & TELEPHONE EASEMENT, FILED:	55. GATE KNOX BOX	BUILDING HEI
	AUGUST 14,1967, BOOK B76, PAGE 779	56. FIRELANE STRIPING MARKING FIRE ACCESS LANE; REF:	MAXIMU ACTUAL
	29. CONCRETE HEADER CURB; REF B1/SDP1.2	A4/SDP1.2 & LEGEND	SPRINKLED:
	30. VEHICULAR ROLLING ENTRY GATE, FOB ACTIVATED	57. 3' HIGH CMU WALL WITH 3' HIGH ORNAMENTAL FENCE ABOVE;	FIRE FLOW: 2
NDARDS, REF:	31. FIRE DEPARTMENT CONNECTION (FDC) WALL-MOUNTED	REF D2/SDP1.3	HYDRANTS RE
	32. ELECTRICAL TRANSFORMER (ON 6" CONCRETE PAD)	58. DEDICATED RESERVED LOADING/UNLOADING PARKING WITH	BUILDING OCC
	33. POST INDICATOR VALVE (PIV)	SIGNAGE & BOLLARD, REF: C5/SDP1.2	CONSTRUCTIO
P1.2	34. DOWNSPOUT TO COBBLE RUN OFF, RE: CIVIL PLANS	59. PEDESTRIAN GATE; REF: D5/SDP1.2	BUILDING SF:
	35. OPTION FOR FUTURE CITY BUS SHELTER (CONCRETE PAD	60. DO NOT ENTER SIGNAGE & STRIPPING; REF: C5/ASP1.2	FIRST LEVEL
	PROVIDED)	61. SIGHT MIRROR, POST-MOUNTED	SECOND LEVE
M STANDARD	36. OPTION FOR PHOTOVOLTAIC (PV) CAR PORT, SEPARATE	62. SIDEWALK ACCESS EASEMENT TO BE DEDICATED TO THE CITY	THIRD LEVEL
	PERMIT REQUIRED	OF ALBUQUERQUE TO INCLUDE 9'-4" OF SIDEWALK MINIMUM TO	FOURTH LEVE
	37. VERTICAL MARQUEE SIGN, REF: C2/SDP1.3 AND B1/SDP1.3	BACK OF CURB ON CENTRAL	TOTAL
	38. BENCH		
	 TRASH ENCLOSURE AND MAINTENANCE STORAGE, REF: A5/SDP1.3 		

2,375 GPM REQUIRED: 2 CCUPANCY: R-2 TION TYPE: TYPE VA 17,505 GS 17,095 GS 17,095 GS 17,095 G 68,793 0

DP5.1 AND SDP5.2 FOR /IEWS. M 5-11(E)(2) IS ADDRESSED: ES INCLUDE COLOR CHANGE DESIGN BETWEEN THE D UPPER LEVELS TO	5		DEKKER
THE BASE OF THE BUILDING PPER FLOORS. I FAÇADE FACING CENTRAL S A TILE CHECKERED ' HIGH RELATING TO HUMAN	OPEN SPACE CALCUL	ATIONS	PERICH
ROUND LEVEL AND BRINGING S OF THE ROUTE 66 ACTION EBRATING ROUTE 66. I FAÇADE FACING CENTRAL S A SPACE DEDICATED FOR A	TABLE 2-4-7 / MX-H ZONING USABLE OPEN SPACE 1 BD: 200 SF PER UNIT 200SF x 72 UNITS = 14,400 SF 2 BD: 250 SF PER UNIT		SABATINI
RAL AT THE GROUND LEVEL E LOCALLY SOURCED AND PIRED BY HISTORIC ROUTE	250 SF x 20 UNITS = 5,000 SF TOTAL 19,400 SF REQUIRED OPEN SPACE PROVIDED OPEN SPACE: 19,898 SF		ARCHITECTURE Design
M 5-11(E)(2) IS ADDRESSED: DE FAÇADE DESIGN INCLUDES	PROJECT NO. APPLICATION NO.		INSPIRATION
ANTERS 3' HIGH. IN ALL UPPER FLOORS THAT TURAL LIGHT. OOR WINDOWS INTO AMENITIES CREATE A DESTRIAN EXPERIENCE. E AÇADE INCLUDES THE	IS AN APPROVED INFRASTRUCTURE LIST REQUIRE []YES []NO. IF YES, THEN A SET OF APPROVED DRC PLANS WITH A WORK ORDER IS REQUIRED FO CONSTRUCTION WITHIN PUBLIC RIGHT OF WAY OF CONSTRUCTION OF PUBLIC IMPROVEMENTS.	DR ANY	
COURTYARD ACCESS WITH ROTECTION ALONG THE CLUDING CANOPY. EXIT ALONG THE EAST	DRB SITE DEVELOPMENT PLAN APPROV	AL:	ARCHITECT
WEATHER PROTECTION OPY. S INCLUDE WINDOWS FOR	Jeanne Wolfenbarger Jeanne Wolfenbarger (Dec 2, 2020 15:13 MST)	Dec 2, 2020	RONALD A. WITHERSPOON
GHT. FOR ADDITIONAL SHADE I ON THIS ELEVATION IS S AN ADD ALTERNATE PER STION OF THE PLANNING	TRAFFIC ENGINEERING, TRANSPORTATION DIVISION	DATE: Dec 7, 2020	No. 2502 Resource Archite
T AND THE BUILDING . <u>DE</u>	Kristopher Cadena (Dec 7, 2020 10:25 MST) ABCWUA	Dec 1, 2020 DATE:	09-11-2020 ENGINEER
IER PROTECTION AND OPIES ABOVE BUILDING IEAR THE DOG PARK AND AT	Chery Smerfeldt (Dec 2, 2020 15:02 MST)	Dec 2, 2020	
NTRY. DN ALL FLOORS THAT TURAL LIGHT.	PARKS & RECREATION DEPARTMENT	DATE:	
FOR ADDITIONAL SHADE I ON THIS ELEVATION IS S AN ADD ALTERNATE PER STION OF THE PLANNING T AND THE BUILDING	Einest Armijo CITY ENGINEER/HYDROLOGY	Dec 2, 2020	
DE ON ALL UPPER FLOORS THAT TURAL LIGHT. EDESTRIAN ENTRANCE	ENVIRONMENTAL HEALTH (CONDITIONAL)	DATE: Dec 3, 2020	PROJECT
WEST FAÇADE IN THE ENTRY WEATHER PROTECTION	Herma Gallegos (Dec 3, 2020 16:19 MST) SOLID WASTE MANAGEMENT	DCC 3, 2020 DATE:	≽
MAIN ENTRANCE SIGN IN THE NORTHWEST RTYARD TO PROVIDE SHADE.	Malping	Dec 7, 2020	ĨZ
FOR ADDITIONAL SHADE I ON THIS ELEVATION IS S AN ADD ALTERNATE PER	DRB CHAIRPERSON, PLANNING DEPT.	DATE:	
STION OF THE PLANNING T AND THE BUILDING	<u>Carl Garcia (Der 1, 2020 23:18 MST)</u> CODE ENFORCEMENT	Dec 2, 2020	SE 123
M 5-11(E)(2) IS ADDRESSED:	LEGEND		
FAÇADE DESIGN IES 5 STUCCO COLOR TEGRATED IN A MINIMUM OF			А А NV NV NV
IEAR FEET. FAÇADE WILL HAVE A GN WITH COLOR CHANGING AND WILL BE COORDINATE HE CITY PUBLIC ART	REINFORCED CONCRETE		D CENTE DUERQU
E IN WALL PLANE OF AT IT IN DEPTH OCCURS AT Y 100 LINEAR FEET AND	HEAVY DUTY ASPHALT (RATED FOR U STABILIZED CRUSHER FINES	JP TO 75,000 LBS)	
LEAST 25% OF THE LENGTH ADE. FAÇADE HAS A BASE USING 3 FEET HIGH TILE	PERMEABLE PAVING		AI
I INCLUDES CHANGE IN IGHT FOR EVERY 100 LINEAR E FAÇADE.	LIGHT DUTY ASPHALT	CCESS LANE; REF: A4/SDP1.2	NIMU
<u>HAND WEST FAÇADE</u> E IN WALL PLANE OF AT IT IN DEPTH OCCURS AT Y 100 LINEAR FEET AND	PROPERTY LINE		 50%
LEAST 25% OF THE LENGTH ADE. I INCLUDES CHANGE IN	POST INDICATOR VALVE (PIV), RE: CO		CONSTRUCTION DOCUMENTS
IGHT FOR EVERY 100 LINEAR FAÇADE.	FIRE DEPARTMENT CONNECTION (FD	C) WALL-MOUNTED	REVISIONS
	SIDEWALK RAMP (ARROW POINTS DO		\bigwedge
DATA	TRANSFORMER WITH SAFETY BOLLA PER PNM STANDARDS	RDS & 6" THICK CONCRETE PAD	Δ
NSITY ZONE DISTRICT (MX-H) MENT AREA (MRA) - EAST	PERIMETER FENCE ACCESSIBLE PARKING WITH ACCESS REF: A3/SDP1.2, A4/SDP1.2 & B4/SDP1		$\underline{\bigtriangleup}$
REA	COMPACT COMPACT PARKING; REF: D5/SDP1.3		DRAWN BY AG, JF
LED IN THE BERNALILLO DER'S OFFICE AUGUST 9, 1994	□ ← 6" BOLLARD WITH SIGN		REVIEWED BYRAW, HFGDATE09/11/2020
MAX,	PROJECT DATA PARKING CALCULATION: (TABLE 5-5-1)		PROJECT NO. 19-0058
" "	REQUIRED SPACES: 83 SPACES {1.5 SPACES / DWELLING UNITS: 92 X 1.5 = 138 SPACES CREDIT OF 55 SPACES FOR PROXIMITY TO TRANSIT, OFF-STREET PARKING = 83 SPACES REQUIRED} PROVIDED PARKING = 85 TOTAL SPACES	VANPOOL PARKING, AND	DRAWING NAME SITE PLAN
/A	{77 STANDARD SPACES + 8 VAN ACCESSIBLE SPACEMOTORCYCLE PARKING REQUIRED= 3 SPAMOTORCYCLE PARKING PROVIDED= 3 SPA	ACES	
GSF GSF GSF	BICYCLE PARKING REQUIRED = 23 SPA (0.25 SPACES PER DU = 92 X 0.25 = 23 SPACES) BICYCLE PARKING PROVIDED = 42 SP (30 INDOOR BICYCLE SPACES + 12 OUTDOOR BICYCLE	ACES	SHEET NO.
<u>GSF</u> GSF	12 OUTDOOR SPACES ARE PROVIDED FOR VISITOR PERMANENT AND ARE LOCATED AT MULTIPLE RAC LEASING OFFICE, AND ALONG CENTRAL AVENUE P ACTION PLAN	RS THAT ARE FIXED, CKS SERVING THE	SDP1.1
	5		







	4
PLAN	T SCHEDULE
TREES	COMMON NAME
	AUTUMN BLAZE MAPLE
	OKLAHOMA RED BUD
Mund to	`BUBBA` DESERT WILLOW
0	NEW MEXICO OLIVE
	CHINESE PISTACHE
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CRESTHAVEN PEACH
°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	BUCKLEY OAK
( • )	CHINKAPIN OAK
<b>.</b>	ACCOLADE ELM
SHRUBS	COMMON NAME
$\bigcirc$	LITTLE LEAF MOUNTAIN MAHOGANY
	LENA BROOM
	DESERT MAHONIA
S.S.	CREEPING MAHONIA
	LITTLELEAF MOCKORANGE
	GOLDEN BAMBOO
$\bigcirc$	KNOCKOUT ROSE
DESERT ACC	ENTS COMMON NAME
$\Rightarrow$	BRAKELIGHTS RED YUCCA
*	TWISTLEAF YUCCA
ORNAMENTA	L GRASSES COMMON NAME
	<b>`BLONDE AMBITION` BLUE GRAMA</b>
N.M.	DEER GRASS
PERENNIALS	COMMON NAME
રં.3	CHOCOLATE FLOWER
37 M	SISKIYOU PINK GAURA
$\odot$	KIT CAT CATMINT
$\bigcirc \bigcirc$	ULTRA VIOLET AUTUMN SAGE
VINES	COMMON NAME
-million	TANGERINE BEAUTY CROSS VINE
	HIMROD GRAPE
	T KEYED NOTES
<u>CODE</u> <u>DES</u>	SCRIPTION
WIL THE 3 AN	AR SIGHT TRIANGLE; LANDSCAPING, FENCING AND S L NOT INTERFERE WITH CLEAR SIGHT REQUIREMEN REFORE, SIGNS, WALLS, TREES, AND SHRUBBERY B ND 8 FEET TALL (AS MEASURED FROM THE GUTTER F BE ACCEPTABLE IN THE CLEAR SIGHT TRIANGLE.
LEGENI	D
SYMBOL NO	TES EST QTY
	Ø ROCK MULCH AT 3" DEPTH 9,955 SF ER WEED BARRIER FABRIC
	JSHER FINES AT 3" DEPTH OVER 3,020 SF ED BARRIER FABRIC

SEE CIVIL FOR STORMWATER INFRASTRUCTURE

SHREDDED BARK MULCH

STABILIZED CRUSHER FINES EXCLUDED FROM LANDSCAPE AREA CALCULATIONS, SEE SITE PI AN

— — — PROPERTY LINE

## GENERAL SHEET NOTES

- A. RESPONSIBILITY FOR MAINTENANCE: THE CONTRACTOR WILL BE RESPONSIBLE FOR MAINTENANCE OF THE LANDSCAPE DURING CONSTRUCTION AND DURING A 90 DAY-MAINTENANCE PERIOD FOLLOWING SUBSTANTIAL COMPLETION. THE OWNER WILL BE RESPONSIBLE FOR MAINTENANCE FOLLOWING THE 90-DAY MAINTENANCE PERIOD.
- B. STATEMENT OF COMPLIANCE WITH CITY OF ALBUQUERQUE: THE LANDSCAPE DESIGN WILL COMPLY WITH THE CITY OF ALBUQUERQUE'S LANDSCAPING, BUFFERING, AND SCREENING REGULATIONS (14-16-5-6), WATER CONSERVATION ORDINANCE AND POLLEN ORDINANCE.
- C. TIMING OF LANDSCAPE INSTALLATION: INSTALLATION OF THE LANDSCAPING SHALL BE COMPLETE WITHIN 60 DAYS OF THE RELATED BUILDING'S OCCUPANCY. D. SURFACE TREATMENT: ALL LANDSCAPE AREAS SHALL BE COVERED WITH
- VEGETATION AND/OR MULCH. ORGANIC MULCH IS REQUIRED AT EACH TREE ROOTBALL AREA/DRIPLINE. E. LANDSCAPE AND SIGNAGE WILL NOT INTERFERE WITH CLEAR SIGHT
- REQUIREMENTS. THEREFORE SIGNS, WALLS, TREES AND SHRUBS BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE GUTTER PAN) WILL NOT BE PERMITTED IN THE CLEAR SIGHT TRIANGLE. F. MINIMUM PLANT SIZES ARE AS PER CITY OF ALBUQUERQUE STANDARDS PER
- TABLE 5-6-1 OF THE IDO. G. AREAS DISTURBED DURING CONSTRUCTION, INCLUDING AREAS NOT WITHIN THE
- PROPERTY LINE, WILL BE STABILIZED. H. VEGETATIVE SCREENING SURROUNDING GROUND-MOUNTED TRANSFORMERS AND UTILITY PADS SHALL ALLOW 10' OF CLEARANCE MINIMUM IN FRONT OF THE EQUIPMENT DOOR AND 5' OF CLEARANCE MINIMUM ON THE REMAINING SIDES
- FOR SAFE OPERATION AND MAINTENANCE. NO EXISTING PLANT MATERIAL IS TO BE PRESERVED ON THE PROPERTY. ALL PLANT MATERIALS ILLUSTRATED ARE NEW.

### **IRRIGATION NOTES**

- A. PLANTS SHALL BE IRRIGATED BY AN AUTOMATED IRRIGATION SYSTEM, WITH PROGRAMMABLE SETTINGS, AUTOMATED IRRIGATION CONTROLLER, AND
- MOISTURE SENSOR TO AVOID OVERWATERING. B. THE IRRIGATION SYSTEM SHALL BE DESIGNED TO MINIMIZE THE USE OF WATER. C. THE IRRIGATION SYSTEM SHALL NOT IRRIGATE IMPERVIOUS SURFACES,
- INCLUDING SIDEWALKS, DRIVEWAYS, STREETS, PARKING, AND LOADING AREAS. D. IRRIGATION POINT OF CONNECTION TO THE CITY WATER WILL BE LOCATED WITHIN PROPERTY LIMITS AND SHALL COMPLY WITH THE CITY OF ALBUQUERQUE REDUCED PRESSURE BACKFLOW PREVENTER STANDARDS AND SPECIFICATIONS.
- E. RUN TIMES AND IRRIGATION ZONES SHALL BE BASED UPON PLANT SPECIES AND THEIR ESTABLISHMENT. RUN TIMES SHALL BE REGULARLY ADJUSTED BY THE OWNER ACCORDING TO PLANT MATURITY, SEASON, LOCATION AND PERFORMANCE.
- F. IRRIGATION TO BE DESIGN-BUILD BY THE CONTRACTOR

### LANDSCAPE CALCULATIONS

TOTAL SITE AREA = 1.88 AC = 81,829 SF AREA OF LOT COVERED BY BUILDINGS = 17,505 SF NET LOT AREA= 64,324 SF

REQUIRED LANDSCAPE REQUIRED LANDSCAPE AREA (15% OF NET LOT AREA) = 9,649 SF PROVIDED LANDSCAPE AREA = 18,114 SF = 28% (see hatch legend for exclusions from landscape areas)

<u>REQUIRED TREES</u> TREES PER PARKING SPACES: REQUIRED= 1 TREE / 10 PARKING SPACES TOTAL NUMBER OF PARKING = 85 SPACES REQUIRED NUMBER OF PARKING LOT TREES = 9 TREES PROVIDED NUMBER OF PARKING LOT TREES = 12 TREES NO PARKING SPACE MAY BE MORE THAN 100 FEET AWAY FROM A TREE TRUNK

REQUIRED STREET TREES = 9 placed at 30' on center (276' of street frontage) PROVIDED STREET TREES = 9

REQUIRED TREES FOR MULTI-FAMILY RESIDENTIAL DEVELOPMENTS = 42 TREES 1 TREE PER GROUND FLOOR DWELLING UNIT (17) AND 1 TREE PER SECOND-STORY UNIT (25) PROVIDED TREES FOR MULTI-FAMILY RESIDENTIAL DEVELOPMENTS = 50 TREES

REQUIRED VEGETATIVE COVERAGE REQUIRED GROUND COVERAGE = 13,585 SF = 75% OF PROVIDED LANDSCAPE AREA A MINIMUM 25% OF REQUIRED VEGETATIVE COVERAGE BY GROUND PLANTS

PROVIDED TOTAL GROUND COVERAGE = 5,962 SF = 32% OF TOTAL PROVIDED LS TREE CANOPY COVERAGE = 18,434 SF GROUND PLANT COVERAGE = 5,962 SF = 43% OF REQUIRED VEGETATIVE COVERAGE

PARKING LOT AREA = 38,112 SF PARKING LOT LANDSCAPING PROVIDED = 6,082 SF = 15% MIN. 15% OF PARKING LOT AREA TO BE LANDSCAPED

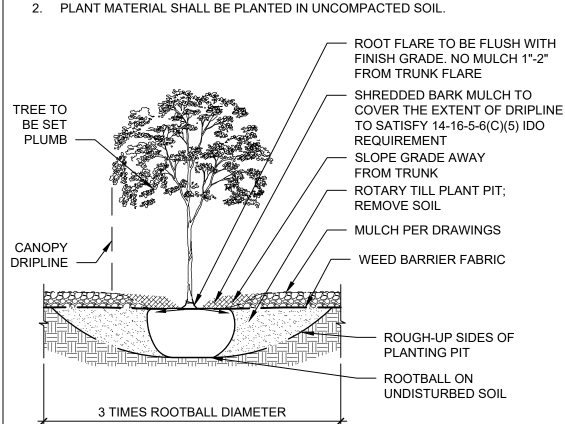
GROUND COVER MATERIAL TOTAL ROCK MULCH GROUND COVER = 12,976 SF = 71%

TOTAL ORGANIC MULCH GROUND COVER = 5,138 SF = 28% A MAXIMUM OF 75% OF GRAVEL OR CRUSHER FINES IS PERMITTED 14-16-5-6(C)(5)(d)

PARKING LOT EDGE LANDSCAPE 2 TREES AND 6 SHRUBS PER 25' ARE PROVIDED ALONG THE WEST PROPERTY LINE TO SCREEN PARKING.

## TREE PLANTING DETAIL

NOTE PRIOR TO BACKFILLING, MATERIAL SUCH AS CONTAINERS, WIRE, BURLAP AND ROPE SHALL BE COMPLETELY REMOVED.



# DEKKER PERICH SABATINI

ARCHITECTURE DESIGN INSPIRATION



ENGINEER



DRAWN BY	DS
REVIEWED BY	D/P/S
DATE	08/28/2020
PROJECT NO.	19-0058
DRAWING NAME	
LANDSCAPE	PLAN

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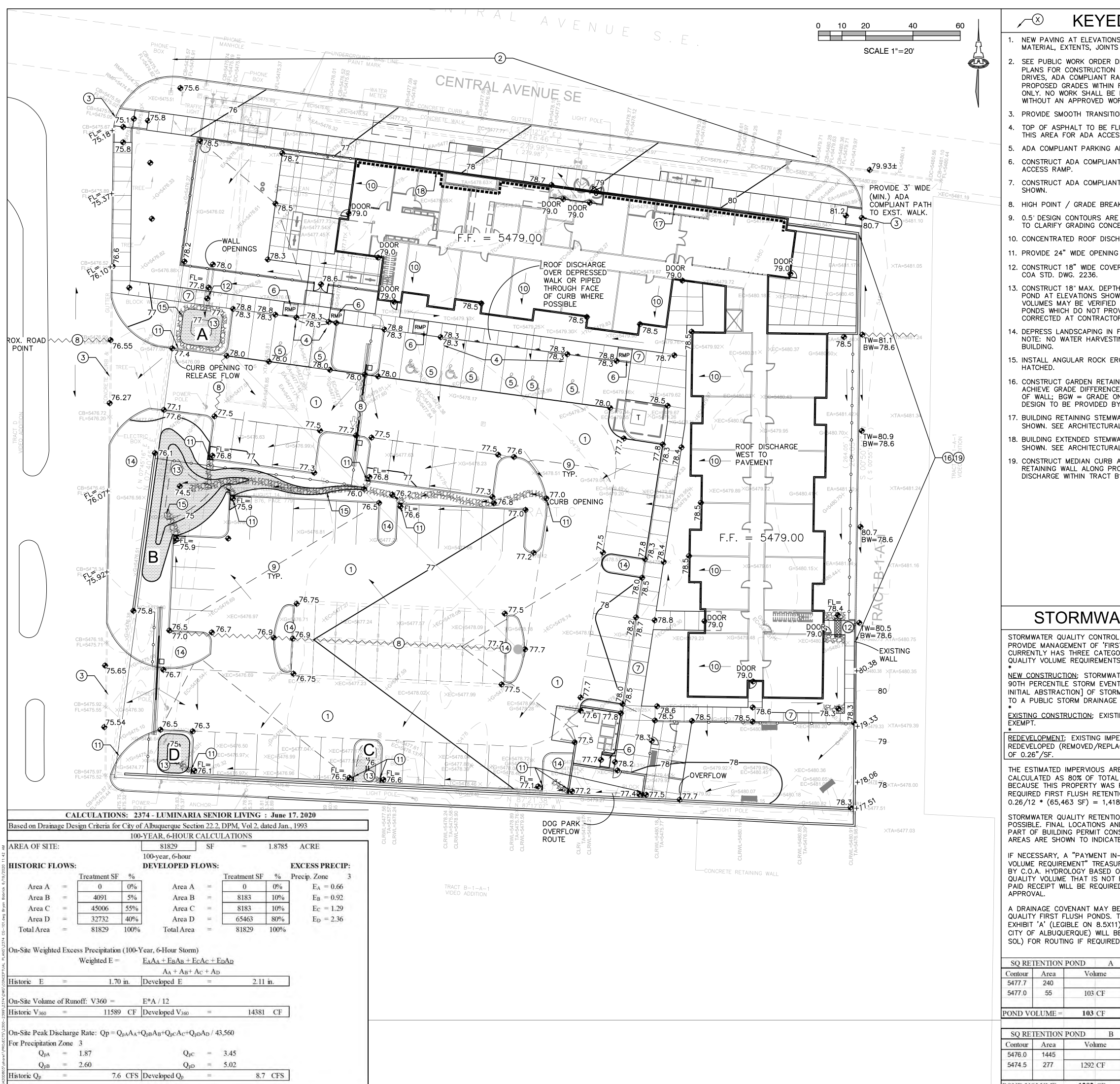


- IGE

- UE GRAMA
- SAGE
- ROSS VINE

- ENCING AND SIGNING REQUIREMENTS. HRUBBERY BETWEEN THE GUTTER PAN) WILL TRIANGLE.

- 5,140 SF



A DRAINAGE COVENANT MAY BE QUALITY FIRST FLUSH PONDS. EXHIBIT 'A' (LEGIBLE ON 8.5X11) CITY OF ALBUQUERQUE) WILL BI SOL) FOR ROUTING IF REQUIRED

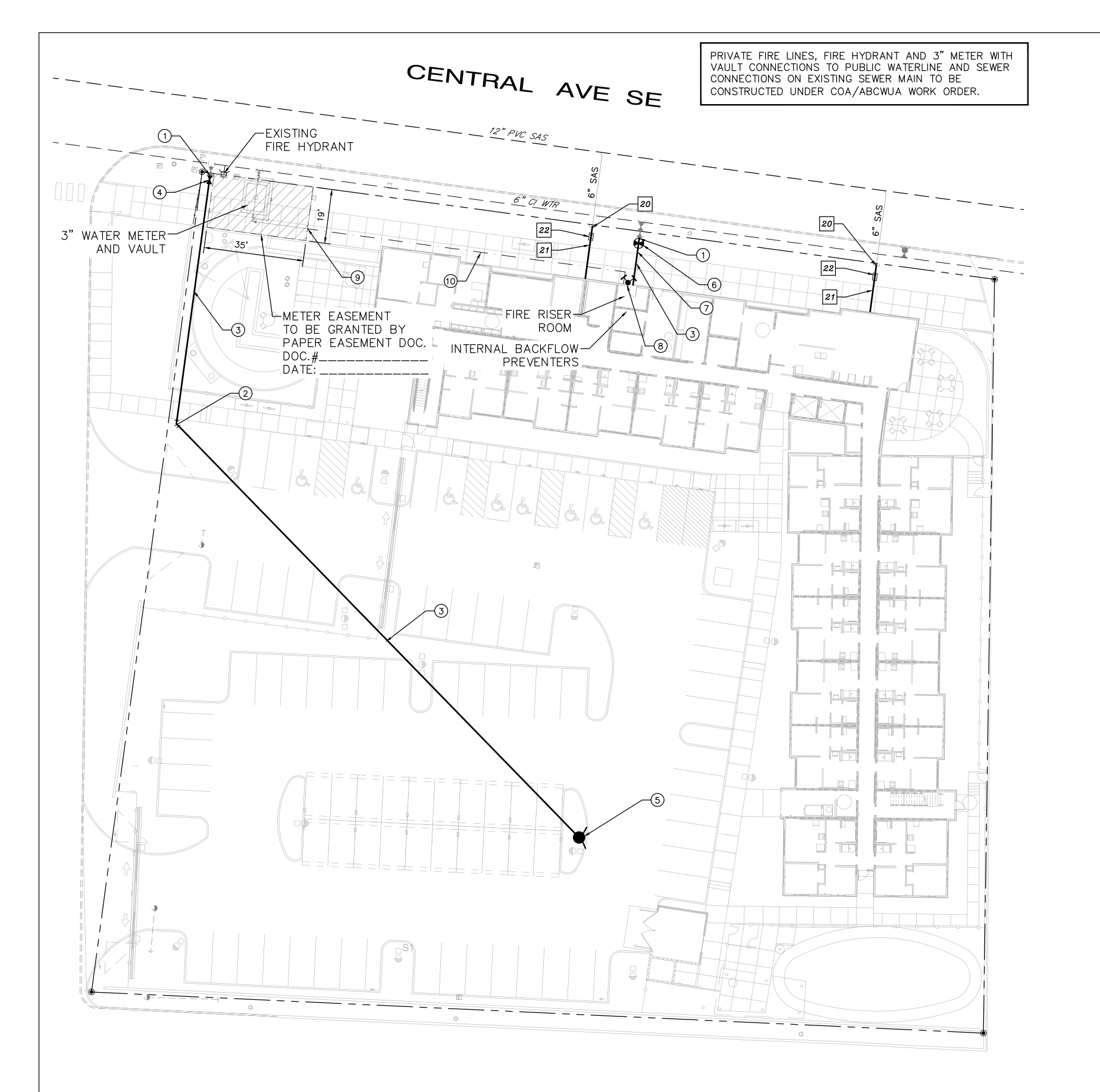
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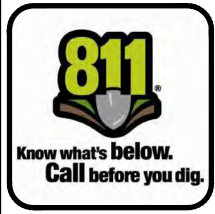
D NOTES	VICINITY MAP L-21	<i>J, Inc.</i> Consultants Consultants Street NE NM 87108 A.iacivil.com
S SHOWN. SEE PAVING PLAN FOR AND PAVING SECTIONS.		<b>1, Inc.</b> Consultants Consultants e. NM 87108 v.iacivil.com
DRAWINGS AND/OR BUILDING PERMIT WITHIN R/W INCLUDING NEW ACCESS	H H CENTRAL 1003377 CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL CENTRAL	OD & Manan Arfman, Civil Engineering C 128 Monroe Albuquerque, 505-268-8828   www.
AMPS, PUBLIC SIDEWALKS, ETC. R/W ARE SHOWN FOR INFORMATION PERFORMED IN THE PUBLIC ROW		DRIEDGINEERING
RK ORDER OR EXCAVATION PERMIT. ON TO EXISTING PAVEMENT.		000 A A Civi
USH WITH TOP OF CONCRETE WALK SS.		CSI
REA. T 1:12 MAX. SLOPE ADA COMPLIANT		Saa
T PEDESTRIAN WALK AT ELEVATIONS		© 2020 Isaacson & Arfman, Inc. This
K LOCATION.	MX-H n MANZANO MAN	design, calculations, and concepts are owned by and remain the property of Isaacson & Arfman, Inc. and no part
SHOWN DASHED WHERE NECESSARY		thereof shall be utilized by any person, firm or corporation for any purpose whatsoever except with the written
ARGE DIRECTION.	MANZANO MESA PARK	permission of Isaacson & Arfman, Inc.
RED CONCRETE SIDEWALK CULVERT PER		~ ~ ~
H STORMWATER QUALITY RETENTION WN. STORMWATER QUALITY PONDING	1"=750'± L-21-Z	
AS PART OF AS-BUILT CERTIFICATION. VIDE THE REQUIRED VOLUME WILL BE R'S EXPENSE.		
FOR GENERAL WATER HARVESTING. NG SHALL OCCUR WITHIN 10'OF ANY	PROPERTY: THE SITE IS FULLY DEVELOPED COMMERCIAL PROPERTY LOCATED WITHIN C.O.A. VICINITY MAP B-13. THE SITE IS BOUND TO THE EAST, SOUTH AND WEST BY COMMERCIAL PROPERTY (HOME DEPOT), AND TO THE NORTH BY CENTRAL AVE. NE.	
OSION PROTECTION TO LIMITS	PROPOSED IMPROVEMENTS: THE PROPERTY WAS PREVIOUSLY A MOBILE HOME PARK WITH COMMUNITY CENTER, PAVED PARKING	Engineer June 19, 2020
NING WALL(S) (RETAINING < 30") TO E SHOWN. TGW = GRADE ON HIGH SIDE N LOW SIDE OF WALL. STRUCTURAL Y WALL CONTRACTOR.	AND ASSOCIATED SITE IMPROVEMENTS. THE PROPOSED IMPROVEMENTS INCLUDE CONSTRUCTION OF MULTI-FAMILY HOUSING WITH ASSOCIATED ASPHALT PAVED ACCESS, PARKING, AND LANDSCAPING.	N N N
ALL REQUIRED TO ACHIEVE GRADES L / STRUCTURAL PLANS.	LEGAL: TRACT "C" VIDEO ADDITION, ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO	NN °
ALL REQUIRED TO ACHIEVE GRADES L / STRUCTURAL PLANS.	BENCHMARK: ELEVATIONS ARE BASED ON CITY OF ALBUQUERUQUE STATION No. 5-K20", HAVING AN ELEVATION OF 5429.99, NAVD	XIC XIC
AND GUTTER ADJACENT TO GARDEN OPERTY LINE TO ROUTE HISTORIC 11A1 AS SHOWN.	1988. OFF-SITE: MINOR OFF-SITE DRAINAGE FROM THE EAST DRIVE WILL	Me. Partne
	BE REDIRECTED SOUTH. FLOOD HAZARD: PER F.E.M.A. FLOOD MAP #35001C0359G, EFF:	, New poment of Housing F
	9/26/2008, THE SITE IS LOCATED WITHIN FLOODZONE 'X' DESIGNATED AS AREAS DETERMINED TO BE OUTSIDE 500-YEAR FLOODPLAIN.	NARIA SENIC Albuquerque, New a development of Greater Albuquerque Housing
	DRAINAGE PLAN CONCEPT:	a de suque
	THIS PROPERTY IS INCLUDED AS 'PHASE III' IN THE APPROVED HOME DEPOT DRAINAGE REPORT DATED APRIL 28, 1994 (L21/D45) PREPARED BY TIERRA WEST. THE TRACT FALLS WITHIN DRAINAGE	NARIA Albuquer Greater Albuq
	BASIN B DESIGNATED TO DRAIN TO THE EXISTING HOME DEPOT PARKING LOT DETENTION POND #1 WITH ORIFICE CONTROLLED DISCHARGE TO THE PUBLIC STORM DRAIN SYSTEM IN EUBANK	Albi Grea
	BLVD. THE TOTAL PROPERTY (16.38 ACRES) HAS A FULLY DEVELOPED RUNOFF OF 78.16 CFS OR 4.77 CFS/ACRE.	
MEASURES ARE REQUIRED TO	TRACT C IS 1.879 ACRES * 4.77 CFS/ACRE = 9.0 CFS ALLOWABLE DISCHARGE. BASED ON CONCEPTUAL CALCULATIONS,	LUM LUM
DRIES RELATING TO STORMWATER S: TER QUALITY VOLUME BASED ON THE	THE PROPERTY WITH ANTICIPATED LAND TREATMENT RATIO OF 0%A,10%B,10%C,80%D WILL GENERATE 8.7 CFS DURING THE 100-YEAR 6-HOUR DESIGN STORM < 9.0 CFS ALLOWABLE.	
T OR 0.34" [0.44" LESS 0.1" FOR MWATER WHICH DISCHARGES DIRECTLY SYSTEM).	POND #1 WATER SURFACE ELEVATION = 5467.75 (1929 DATUM) = APPROX. 5470.45 BASED ON 2.7' ADJUSTMENT TO 1988 DATUM. THE PLAT INCLUDES THE FOLLOWING REGARDING CROSS-LOT	ESIGN DEVELOPMENT IUMBER: IA 2360 - : BJB 3Y: FCA 05-28-2020
ING IMPERVIOUS AREA TO REMAIN IS	DRAINAGE: "THE OWNER OF TRACT B1 AND THE OWNER OF TRACTS C AND D EACH GRANT TO THE OTHER RECIPROCAL	SN DEV BER: IA BJ -
ERVIOUS AREA THAT IS BEING ACED) IS SUBJECT TO A REDUCED RATE	EASEMENTS FOR STORM DRAINAGE FLOWS ON AND OVER TRACT B1 FOR THE BENEFIT OF TRACTS C AND D AND ON AND OVER TRACTS C AND D FOR THE BENEFIT OF TRACT B1."	DESIO BY: ED BY:
EA FOR THIS PROPERTY IS	<u>SURVEYOR:</u> ANTHONY L. HARRIS, N.M.P.S.#11463 THE SURVEY OFFICE, LLC	DESIGN DE ISSUE: PROJECT NUMBER: FILE: DRAWN BY: CHECKED BY: DATE: DATE:
AREA. $(0.8 * 81829) = 65,463$ SF. PREVIOUSLY FULLY DEVELOPED, THE ION VOLUME = 0.26" * TYPE 'D' AREA:	333 LOMAS BOULEVARD N.E. ALBUQUERQUE, NM, 87102 (505) 998–0303	
3 CF. ON PONDS WILL BE CONSTRUCTED AS	ENGINEER: FRED C. ARFMAN, N.M.P.E. #7322 ISAACSON & ARFMAN, INC.	Description
D VOLUMES WILL BE PROVIDED AS STRUCTION DOCUMENTS. HATCHED E PROBABLE POND LOCATIONS.	128 MONROE N.3. ALBUQUERQUE, NM, 87108 (505) 268-8828	
-LIEU FOR STORMWATER QUALITY RY DEPOSIT SLIP WILL BE PROVIDED	LEGEND	
ON THE PORTION OF STORMWATER RETAINED ON-SITE. A COPY OF THE D PRIOR TO BUILDING PERMIT		Date
E REQUIRED FOR THE STORMWATER	5478.21 EXISTING SPOT ELEVATION	
THE ORIGINAL NOTARIZED FORM, ) AND RECORDING FEE (PAYABLE TO E TURNED INTO DRC (4TH, PLAZA DEL	77         PROPOSED 1.0' CONTOUR	2
).	₱77.0 PROPOSED SPOT ELEVATION	SHEET TITLE
SQ RETENTION POND         C           Contour         Area         Volume           5476.5         120         Volume	FLOW DIRECTION FF = 5479.00 FINISH FLOOR ELEVATION	Conceptual
5476.0 10 33 CF	ADA COMPLIANCE	Grading & Drainage
POND VOLUME = 33 CF	SIDEWALK(S) AND RAMP(S): TARGET CROSS SLOPE = 1% TO 1.5%.	Plan
SQ RETENTION PONDDContourAreaVolume	CROSS SLOPE SHALL NOT EXCEED 2% ACCESSIBLE RAMP(S): TARGET LONGITUDINAL SLOPE = 7%	SHEET NUMBER
5476.0 200 5475.0 40 120 CF	LONGITUDINAL SLOPÉ SHALL NOT EXCEED 12:1 (8.3%). ACCESSIBLE PARKING: TARGET SLOPE = 1% TO 1.5%. SLOPE	CG-101

ACCESSIBLE PARKING: TARGET SLOPE = 1% TO 1.5%. SLOPE SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION

POND VOLUME =

120 CF





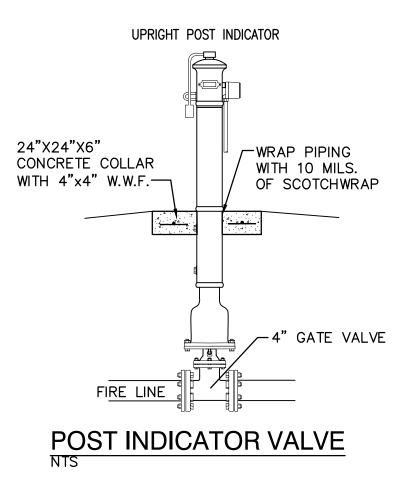
### **KEYED NOTES**

WATER KEYED NOTES

- 1. REMOVE EXISTING CAP AND CONNECT NEW WATERLINE.
  - 2. 6" 45° BEND. (LT=6')
  - 3. 6" WATERLINE (PRIVATE).
  - 4. 6" GATE VALVE W/ BOX. PER ABCWUA STD DWG 2326 & 2329. (LT=46')
  - 5. FIRE HYDRANT PER ABCWUA STD DWG 2340. PAINTED SAFETY ORANGE.
  - 6. PIV (POST INDICATOR VALVE).
  - 7. ≩" CONDUIT W/ PULL STRING FROM PIV TO FIRE ROOM.
  - 8. WALL MOUNT FDC (FIRE DEPARTMENT CONNECTION).
  - 9. REMOVE EXISTING 4" CAP AND CONNECT NEW 4" WATER SERVICE LINE.
  - 10. 4" WATER SERVICE LINE.

SEWER KEYED NOTES

- 20. REMOVE 6" PLUG AND CONNECT NEW 6" SAS SERVICE LINE ..
- 21. 6" SANITARY SEWER SERVICE AT 2% MIN. SLOPE
- 22. INSTALL DOUBLE CLEAN OUT



### GENERAL NOTES

- 1. EXISTING UTILITY LINES ARE SHOWN IN AN APPROXIMATE MANNER ONLY AND MAY BE INCOMPLETE OR OBSOLETE. SUCH LINES MAY OR MAY NOT EXIST WHERE SHOWN OR NOT SHOWN. ALL UTILITIES SHOULD BE FIELD VERIFIED AND LOCATED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION. THE CONTRACTOR IS FULLY RESPONSIBLE FOR ANY AND ALL DAMAGE CAUSED BY ITS FAILURE TO LOCATE, IDENTIFY AND PRESERVE ANY AND ALL EXISTING UTILITIES, PIPELINES, AND UNDERGROUND UTILITY LINES.
- 2. CONTRACTOR SHALL NOT USE VIBRATORY COMPACTION EQUIPMENT OR HEAVY VEHICLES OVER EXISTING UTILITIES.
- 3. SITE STORM DRAIN, ELECTRIC LINES & TRANSFORMERS AND GAS LINES ARE SHOWN FOR GENERAL INFORMATION ONLY TO PROVIDE AN OVERVIEW OF SITE UTILITIES AND POTENTIAL CONFLICTS. SEE MECHANICAL PLANS FOR GAS LINE SIZING. SEE CG-101 FOR STORM DRAIN DESIGN.
- 4. ALL ABOVE GROUND UTILITY EQUIPMENT AND FITTINGS SHALL BE PAINTED IN COLORS TO MATCH BUILDING COLORS.

### **RESTRAINED JOINT CRITERIA**

### FOR WATERLINE FITTINGS

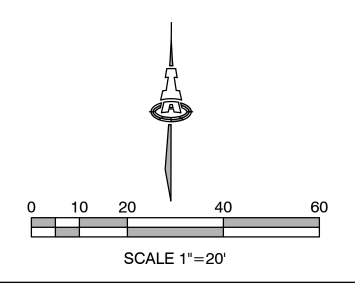
- 1. ALL MECHANICAL JOINTS SHALL BE RESTRAINED AT THE FITTINGS PER KEYED NOTES THIS SHEET.
- 2. THE CONTRACTOR SHALL PROVIDE A MINIMUM PIPE LENGTH OF 20 LF FROM ALL MECHANICAL JOINTS. ALL PIPE JOINTS WITHIN 20 LF OF A MECHANICAL JOINT SHALL BE RESTRAINED AT THE CONTRACTOR'S EXPENSE.
- 3. THE CONTRACTOR SHALL RESTRAIN ALL PIPE JOINTS IN THE SPECIFIED DISTANCE LISTED IN THE KEYED NOTES.
- 4. THE CONTRACTOR SHALL RESTRAIN ALL FIRE HYDRANT JOINTS FROM THE TEE ON THE MAIN TO THE FIRE HYDRANT FLANGE.

TEST PRESSURE: 150 PSI

TRENCH TYPE 4: PIPE BEDDED IN SAND, GRAVEL, OR CRUSHED STONE TO DEPTH OF 1/8 PIPE DIAMETER, 4 INCH MINIMUM; BACKFILL COMPACTED TO TOP OF PIPE.

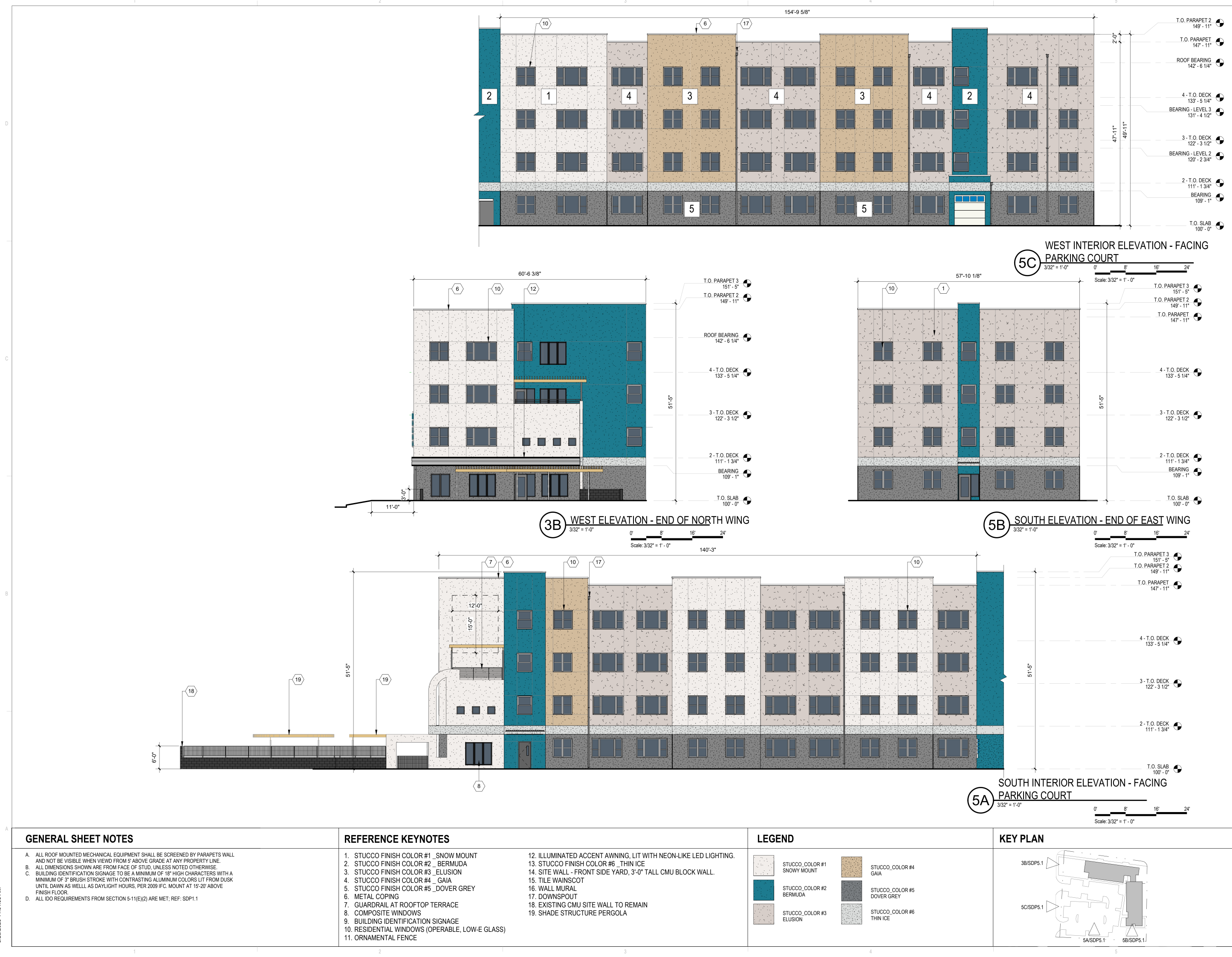
DIFFERENT CRITERIA, E.G., GREATER DEPTH OF BURY, ETC., WILL REQUIRE DIFFERENT RESTRAINED LENGTHS. THESE MUST BE CALCULATED BY A QUALIFIED PROFESSIONAL ENGINEER AND APPROVED BY ABCWUA.

LEGEND					
— — — — — — — — — — — — — — — — — — —	- EXISTING WATERLINE				
Q	EXISTING FIRE HYDANT				
$\bowtie$	EXISTING WATER VALVE				
	- EXISTING SEWER LINE				
- <u> </u>	- EXISTING SEWER MANHOLE				
	- NEW FIRE LINE				
	NEW FIRE HYDANT				
$\mathbf{M}$	NEW WATER VALVE				
$\langle \rangle$	NEW FDC				
	NEW PIV				
	NEW SEWER LINE				



man,	gineering Consu		128 Monroe Street N	erqu	328   www.iacivil.co
acson&	Civil Eng			AIL	505-268-85
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whatsoever permission of	except Isaacs 2374 C 9/24/2	on & . U-101	Arfma	e wr an, In	itten c.
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IOR C	RAI A		JE, NM 87		
SENI	<b>FNT</b>		ALBUQUEKQUE, NM 87123		
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	19-0058	R: 2374	DC	FCA	08/28/2020
T STATUS: VSTRUCTION DOCUMENTS LUMINA	T NUMBER: 19-0058	ECT NUMBER: 2374			08/28/2020
PROJECT STATUS: 90% CONSTRUCTION DOCUMENTS LUMINA	PROJECT NUMBER: 19-0058	IA PROJECT NUMBER: 2374	DRAWN BY: DC	CHECKED BY: FCA	DATE: 08/28/2020
Description PROJECT STATUS: 90% CONSTRUCTION DOCUMENTS LUMINA	PROJECT NUMBER: 19-0058	IA PROJECT NUMBER: 2374			
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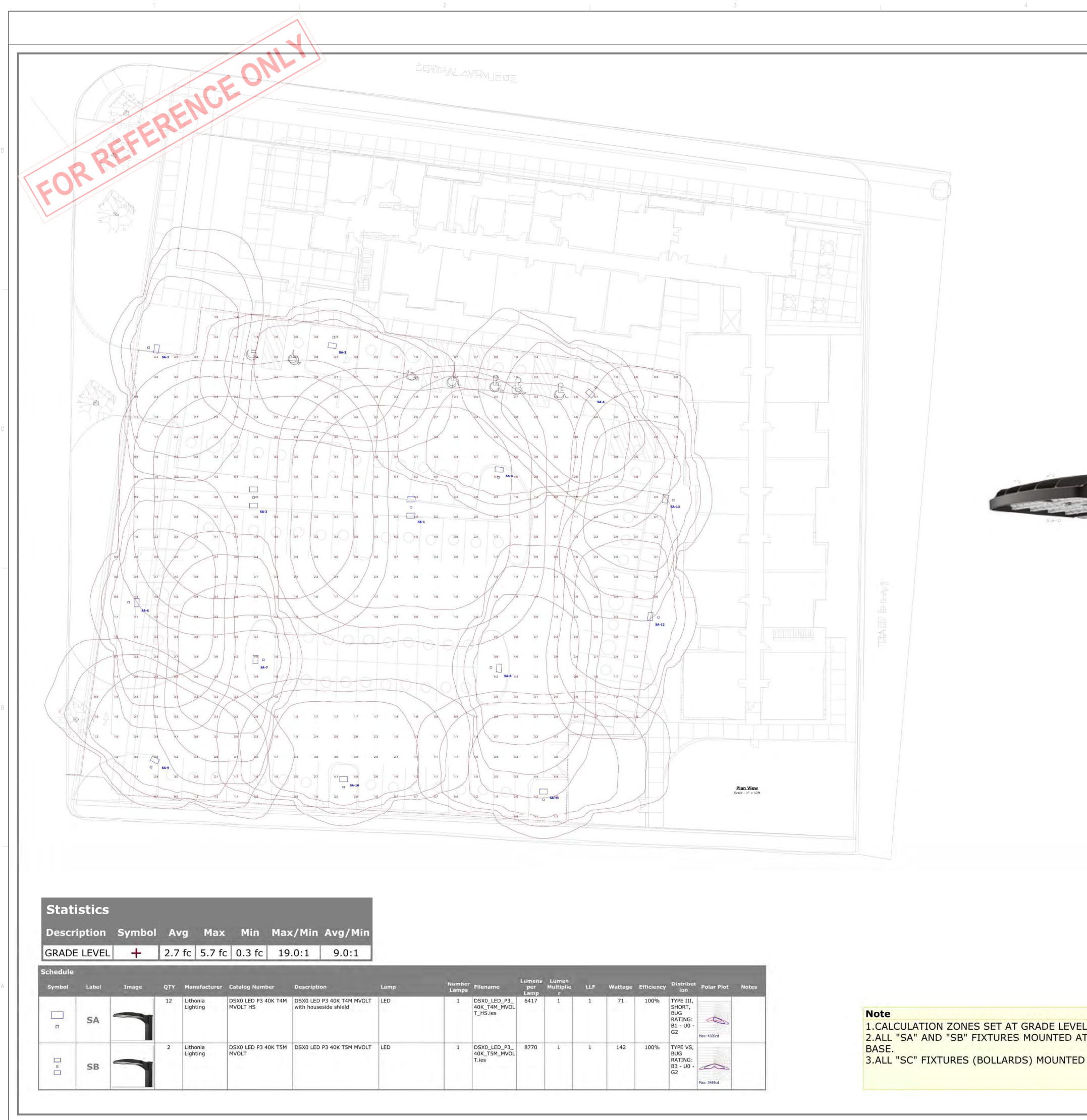






ARCHITECTURE / DESIGN / INSPIRATION

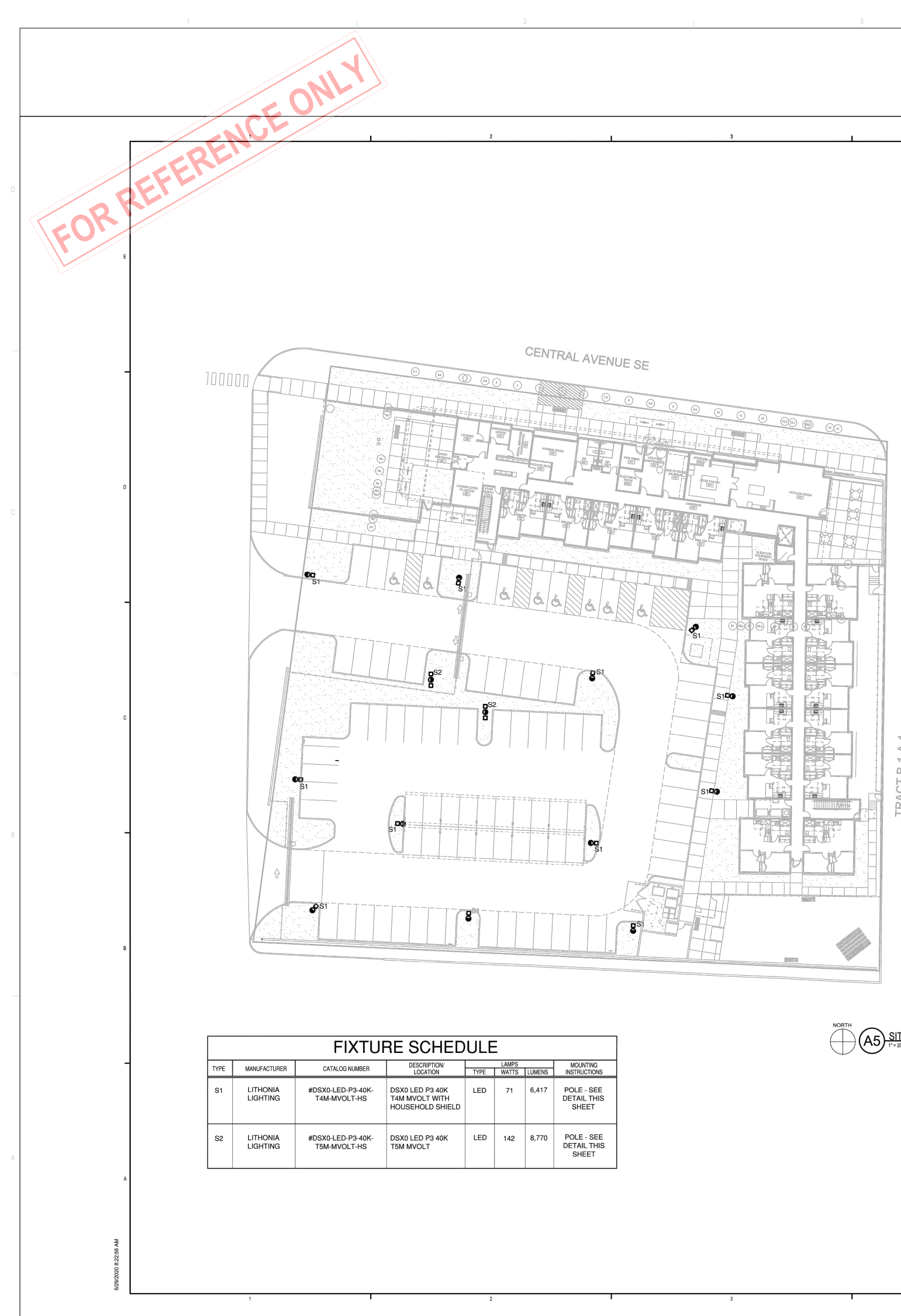
DEKKER PERICH SABATINI 7601 JEFFERSON NE, SUITE 100 ALBUQUERQUE, NM 87109 505.761.9700 / DPSDESIGN.ORG Ronald A. Witherspoon No. 2502 huth 09-11-2020 SEAL PROJECT SENIOR COMMUNI CENTRAL AVENUE SE QUERQUE, NM 87123 **APLICATION TO DESIGN REVIEW** BOARD (DRB) REVISIONS  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$ DRAWN BY JF HFG, RAW REVIEWED BY DATE 09/11/2020 PROJECT NO: 19-0058 DRAWING NAME EXTERIOR ELEVATIONS SHEET NO SDP5.2



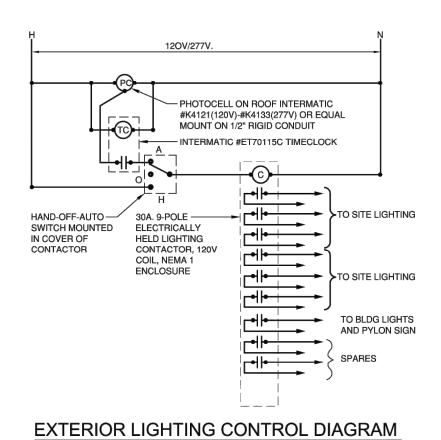
lename	Lumens per Lamp	Lumen Multiplie r	LLF	Wattage	Efficiency	Distribut ion	Polar Plot	Notes
SX0_LED_P3_ DK_T4M_MVOL _HS.ies	6417	1	1	71	100%	TYPE III, SHORT, BUG RATING: B1 - U0 - G2	Max: 4320cd	
SX0_LED_P3_ DK_T5M_MVOL ies	8770	1	1	142	100%	TYPE VS, BUG RATING: B3 - U0 - G2	Max: 3489cd	

1.CALCULATION ZONES SET AT GRADE LEVEL 2.ALL "SA" AND "SB" FIXTURES MOUNTED AT

	DEKKER PERICH
VISUAL	SABATINI ARCHITECTURE
LUMINARIA SITE LIGHTING	DESIGN INSPIRATION
Designer Date 7/8/2020 Scale Not to Scale Drawing No. Summary	AG, JF REVIEWED BY RAW, JM DATE 08/28/2020 PROJECT NO. 19-0058 DRAWING NAME SITE LIGHTING FOR REFERENCE SHEET NO. SHEET NO. SHEET NO. OF
	Tesigner Tagaza Saata Saata Saata Saata Saata Saata Saata Saata Saata Saata Saata Saata Saata Saata

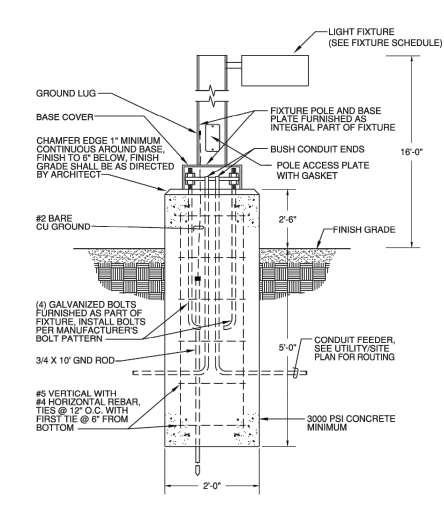




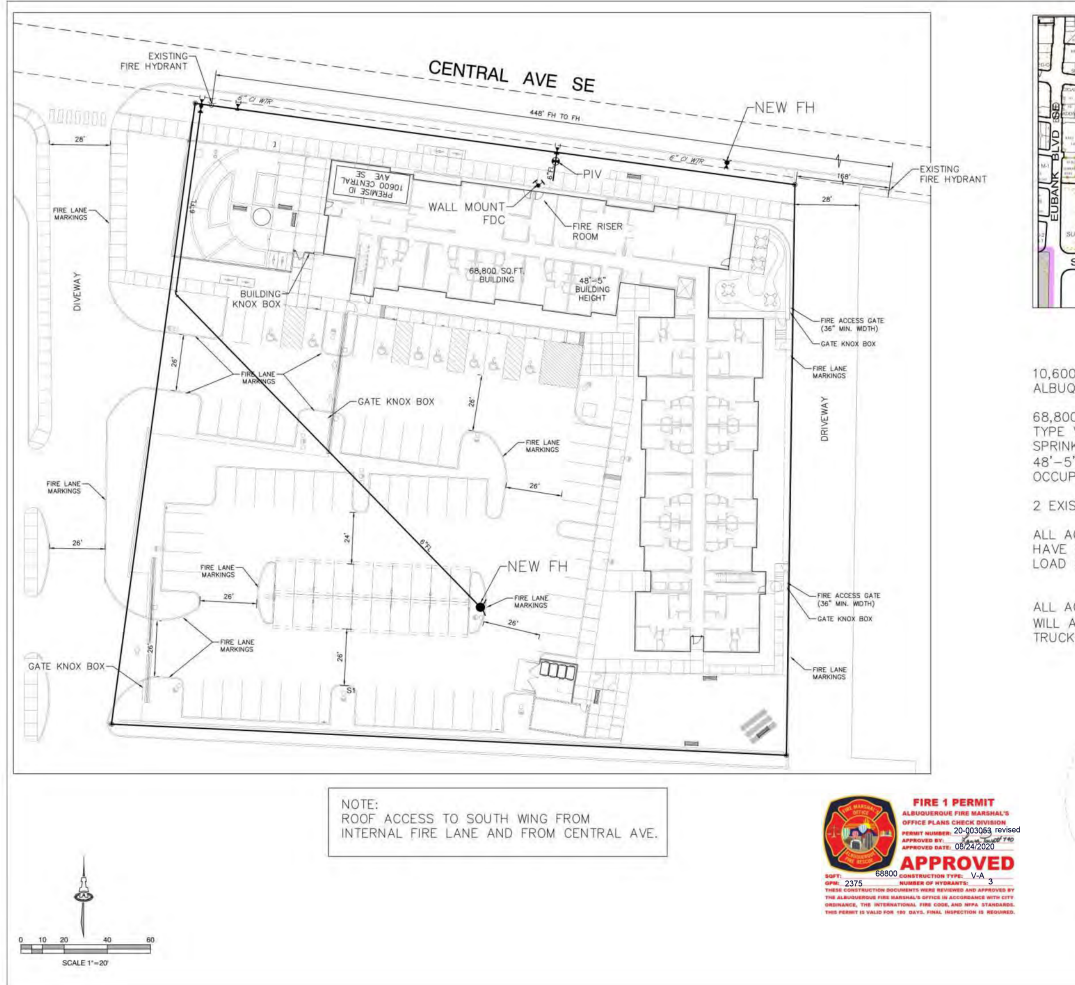


SCALE: N.T.S. NOTE: TYPICAL FOR BUILDING "A" AND FOR BUILDING "B"





DEKKER PERICH SABATINI **ARCHITECTURE / DESIGN / INSPIRATION** ARCHITECTURE DEKKER DESIGN PERICH INSPIRATION **GENERAL SHEET NOTES** SABATINI A. SITE LIGHTING POLE AND LUMINAIRE SHALL COMPLY WITH NEW MEXICO DARK SKIES ENFORCEMENT ACT AND THE CITY OF ALBUQUERQUE LIGHTING ORDINANCE. 7601 JEFFERSON NE, SUITE 100 ALBUQUERQUE, NM 87109 PARKING LOTS SHALL BE ILLUMINATED TO 1 FOOTCANDLE R AVERAGE MAINTAINED AND SHALL NOT EXCEED 4 FOOTCANDLES AVERAGE MAINTAINED. ARCHITECT 505.761.9700 / DPSDESIGN.ORG C. SITE LIGHTING SHALL BE PEDESTRIAN STYLE AND SHALL NOT EXCEED 15' IN HEIGHT FROM THE GROUND LEVEL THE TOP OF THE LUMINAIRE. A. A C Engineering ENTERPRISES, LLC 120 Aliso Drive, SE Albuquerque, New Mexico 87108 Phone 505.842.5787 Facsimile 505.842.5797 SEAL and John ENGINEER ERICK J PROJECT PROJECT [?] SHEET KEYNOTES Ζ TINUMMC LUMINARIA SENIOR COMMU 10600 CENTRAL AVE SE ALBUQUERQUE, NM 87123 SE 23 <u>тп 7</u> 10600 CENTRAL AVENUE ALBUQUERQUE, NM 87 00 SENIOR UMINARIA APPLICATION TO **DESIGN REVIEW** BOARD (DRB) REVISIONS  $\triangle$  $\triangle$  $\triangle$ REVISIONS  $\triangle$ Δ  $\Delta$  $\Delta$ KEY PLAN Δ AG, JF  $\Delta$ DRAWN BY  $\Delta$ RAW, HFG **REVIEWED BY** DRAWN BY ACE DATE 08/28/2020 REVIEWED BY FJT PROJECT NO. DATE 19-0058 07/31/2020 19-0058 DRAWING NAME PROJECT NO ELECTRICAL DRAWING NAME SITE PLAN SITE LIGHTING FOR REFERENCE PLAN SHEET NO NORTH SHEET NO. ES101 SDP6.2



CENTBALAVE SITE il the SU-2 EG-C COSTCO DEVELOPMENT SU-2 SU-1 C-2 PERMISSIVE USES OR SU-2 EG-C SOUTHERMENAVE SE SU-2 EG-C 13

10,600 CENTRAL AVE, SE ALBUQUERQUE, NM 87123

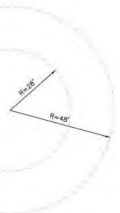
68,800 SQ. FT BUILDING TYPE VA CONSTRUCTION SPRINKLED 48'-5" BUILDING HEIGHT OCCUPANCY GROUP-RES. R-2

2 EXISTING FIRE HYDRANT NEAR SITE

ALL ACCESS ROADS AND FIRE LANES HAVE GRADES LESS THAN 10% AND A LOAD CAPACITY OF 75,000 POUNDS.

ALL ACCESS ROADS AND FIRE LANES WILL ACCOMMODATE A 28' MINIMUM TRUCK TURNING RADIUS





FIRE APPARATUS TURNING RADIUS

and set of the set of	Arfman be utili poration except	and an E Inc. ized t for with	and by and any the	Inc. applied inc.	pari son, tose itten
KON, CO Engineer	NS7, FOG	TUNT	242	10.	
LUMINARIA SENIOR COMMUN	10600 CENTRAL AVE SE		ALBUQUERQUE, NM 87123		
EVELOPMENT	t: 19-0058	ER: 2374	BJB	FCA	07/10/2020
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### PR-2020-004062_SI-2020-00552_Site_Plan_Ap proved_9-23-20

Final Audit Report

2020-12-07

Created:	2020-12-02
By:	Jay Rodenbeck (jrodenbeck@cabq.gov)
Status:	Signed
Transaction ID:	CBJCHBCAABAAEdy_GflJdyllrKisVUVlopzlBMWTXh

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