LAND USE APPLICATION Madison Plan Commission

215 Martin Luther King Jr. Blvd; Room LL-100 PO Box 2985; Madison, Wisconsin 53701-2985 Phone: 608.266.4635 | Facsimile: 608.267.8739

- The following information is <u>required</u> for all applications for Plan Commission review.
- Please read all pages of the application completely and fill in all required fields.
- This application form may also be completed online at www.cityofmadison.com/planning/plan.html
- All zoning application packages should be filed directly with the Zoning Administrator's desk.
- All applications will be reviewed against the applicable standards found in the City Ordinances to determine if the project can be approved.

1. Project Address: 7/9 JVPITER DR.

FOR OFFICE USE ONLY	
Amt. Paid	Receipt No.
Date Received	
Received By	
Parcel No.	
Aldermanic District	
GQ	
Zoning District	
For Complete Submitta	
Application	Letter of Intent
IDUP	Legal Descript.
	Zoning Text
Alder Notification	Waiver
Ngbrhd. Assn Not.	Waiver
Date Sign Issued	
Project Area	in Acres: 3.7
	E CONDOMINIUMS
ezoning and fill in the blank	s accordingly)
Rezoning from	to PUD/ PCD—SIP
Rezoning from PUD/F	PCD-GDP to PUD/PCD-SIP

CONTINUE→

- 1 - 4 - 1 141 - 11 6 - mula	MAK PARK TT-	ASSISTED LIV	ING & CONE	DOMINIUM
	on for: (check at least one			
Zoning Map Amendme	ent (check only ONE box b	elow for rezoning and fill in th	e blanks accordingly)	
Rezoning from	to	Rezoning from		ŀ
Rezoning from	to PUD/ PCD—G	Rezoning from	PUD/PCD-GDP to PUD	/PCD-SIP
Conditional Use	Demolition Permit	Other Requests (Sc	pecify):	
	Property Owner Inform			
Applicant's Name: 50	OTT FRANK	Company: OAK	PARK I	2 50 0
78:01/2	BETSV LANE	City/State: VERON	/A. W/ Zip: ユュ	5373
ralambana. //18 322	1712 Fav. 1	Email: F/77	10/10/10/10/10/10/10/10/10/10/10/10/10/1	
Project Contact Person:	JIM KLETT	Company: EPP	STEIN UHEN	J ARCHI
Street Address: 333 E	CHICAGO	City/State: MILW.,	<i>ω</i> / zip: <u>5</u>	3202
Telephone: (4/4) 29/-8	8/64 Fax: ()	Company: EPP City/State: M/LW., Email:	IMKQ EUA.C	OM
Property Owner (if not applica	ant):			
Street Address:		City/State:	Zip:	
4. Project informatio	n:		EVELLAMENT O	E OLDER
Provide a general descripti	on of the project and all pro	oposed uses of the site:	INING LA	RF ANN
ADVLT CAMP	VS INCLUDING	ASSISTED	20000	///
CONDOMINIU	IMS.			
Development Schedule:	Commencement NO	v, 2007 comp	letion MAY, 2	009

5.	Required Submittals:
X	Site Plans submitted as follows below and depicts all lot lines; existing, altered, demolished or proposed buildings; parking areas and driveways; sidewalks; location of any new signs; existing and proposed utility locations; building elevations and floor plans; landscaping, and a development schedule describing pertinent project details:
	• Seven (7) copies of a full-sized plan set drawn to a scale of one inch equals 20 feet (collated and folded)
	• Seven (7) copies of the plan set reduced to fit onto 11 inch by 17 inch paper (collated, stapled and folded)
	• One (1) copy of the plan set reduced to fit onto 8 ½ inch by 11 inch paper
×	Letter of Intent: Twelve (12) copies describing this application in detail but not limited to, including: existing conditions and uses of the property; development schedule for the project; names of persons involved (contractor, architect, landscaper, business manager, etc.); types of businesses; number of employees; hours of operation; square footage or acreage of the site; number of dwelling units; sale or rental price range for dwelling units; gross square footage of building(s); number of parking stalls, etc.
<u>区</u>	Legal Description of Property: Lot(s) of record or metes and bounds description prepared by a land surveyor.
M	Filing Fee: \$See the fee schedule on the application cover page. Make checks payable to: City Treasurer.
ĪN	ADDITION, THE FOLLOWING ITEMS MAY ALSO BE REQUIRED WITH YOUR APPLICATION; SEE BELOW:
	For any applications proposing demolition of existing (principal) buildings, photos of the structure(s) to be demolished shall be submitted with your application. Be advised that a <i>Reuse and Recycling Plan</i> approved by the City's Recycling Coordinator is required to be approved by the City prior to issuance of wrecking permits.
	A project proposing ten (10) or more dwelling units may be required to comply with the City's Inclusionary Zoning requirements outlined in Section 28.04 (25) of the Zoning Ordinance. A separate INCLUSIONARY DWELLING UNIT PLAN application detailing the project's conformance with these ordinance requirements shall be submitted concurrently with this application form. Note that some IDUP materials will coincide with the above submittal materials.
П	A Zoning Text must accompany all Planned Community or Planned Unit Development (PCD/PUD) submittals.
ap Ac	OR ALL APPLICATIONS: All applicants are required to submit copies of all items submitted in hard copy with their plication (including this application form, the letter of intent, complete plan sets and elevations, etc.) as INDIVIDUAL Adobe robat PDF files compiled either on a non-returnable CD to be included with their application materials, or in an e-mail sent to applications@cityofmadison.com. The e-mail shall include the name of the project and applicant. Applicants who are unable provide the materials electronically should contact the Planning Unit at (608) 266-4635 for assistance.
6.	Applicant Declarations:
K	Conformance with adopted City plans: Applications shall be in accordance with all adopted City of Madison plans:
	→ The site is located within the limits of GRANDVIEW COMMONS Plan, which recommends:
	MULTIFAMILY AMD SEM GO RELATED SERVICE for this property.
X	Pre-application Notification: Section 28.12 of the Zoning Ordinance requires that the applicant notify the district alder and any nearby neighborhood or business associations by mail no later than 30 days prior to filing this request:
	→ List below the Alderperson, Neighborhood Association(s), Business Association(s) AND dates you sent the notices:
	ALD. CNARE 8-1-07, GRANDVIEW COMMONS 7-12-07
	If the alder has granted a waiver to this requirement, please attach any such correspondence to this form.
X	Pre-application Meeting with staff: Prior to preparation of this application, the applicant is required to discuss the proposed development and review process with Zoning Counter and Planning Unit staff; note staff persons and date.
	Planner AL MARTIN Date 7.19.07 Zoning Staff DAT MEETING Date 7.26.07
	he signer attests that this form has been completed accurately and all required materials have been submitted:
Pı	gnature DAMES PA. IKLETT, AIA Date 8.15.07 OWNERS FOR THE CAT
	gnature Relation to Property Owner ARCHITECT



FEATURES & SPECIFICATIONS

INTENDED USE — Streets, walkways, parking lots and surrounding areas.

CONSTRUCTION - Rugged, die-cast, single-piece aluminum housing with nominal wall thickness of 1/8". Die-cast door frame has impact-resistant, tempered, glass lens (3/16" thick). Door frame is fully gasketed with onepiece tubular silicone and has tool-less entry and resealing. US. Patent No. D447,590. Canada Patent No. 94324.

FINISH - Standard finish is dark bronze (DDB) polyester powder finish, with other architectural colors available.

OPTICAL SYSTEM — Anodized segmented reflectors for superior uniformity and control. Reflectors attach with tool-less fasteners and are rotatable and interchangeable. Five full cutoff distributions available: Type II (roadway), Type III (asymmetric), Type IV (forward throw), Type IV (wide, forward throw) and Type V (symmetric square).

ELECTRICAL SYSTEM — Ballast is constant-wattage autotransformer ballast standard. 200W, 320W and 350W require Super CWA Pulse Start ballast (must order SCWA option). All ballasts are mounted on a removable power tray with tool-less latch and have positive locking disconnect plugs. Ballasts are copper-wound and 100% factory-tested. Porcelain, mogul-base socket with copper alloy, nickel-plated screw shell and center contact. UL listed.

INSTALLATION — Integral arm for pole or wall mounting. Optional mountings

LISTING — UL Listed (standard). UL listed suitable for wet locations (damp location listed in lens-up orientation).

Catalog Number	
OAKBROOK	
Notes	Туре
AS2 250M SR4W RPA TB DDB LPI	A

Architectural Area & Roadway Luminaires



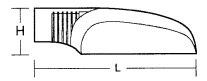
METAL HALIDE

200W, 250W, 320W, 350W, 400W 10' to 35' Mounting

AERIS.

Specifications

EPA: 1.2 ft2 Length: 28.0 (71.0 cm) Width: 16.5 (41.9 cm) Depth: 8.3 (21.0 cm) Weight: 45 lbs (20.4 kg)



All dimensions are inches (centimeters) unless otherwise specified

ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the

opropriate line. Order accessories as separate catalog number.

RPA

Mounting

RPA Round pole mounting

DSAS2 Decorative straight arm,

square pole only DSAS2R Decorative straight arm,

round pole only

DCAS2 Decorative curved arm,

DCAS2R Decorative curved arm,

Note: Aeris[™] has a unique drilling

Example: SSA 20 4C DM19AS DDB

DM19AS 1 at 90 degrees

DM28AS 2 at 180 degrees

DM29AS 2 at 90 degrees DM39AS 3 at 90 degrees

DM49AS 4 at 90 degrees DM32AS 3 at 120 degrees

(round poles only)

poles. See example below.

Aeris Drilling Pattern

template that requires an Aeris drilling

pattern to be specified when ordering

round pole only5

square pole only5

ASKMA2 Mast arm adapter⁵

SPA Square pole mounting (std)

WBA Wall bracket (up or down)4

A52250Ms	R4W TB
Series	Voltage
AS2 200M	120
AS2 250M	208 ²
AS2 320M	240 ²
AS2 350M1	277
AS2 400M1	347
	480 ²
	TB ³

Distribution				
SR2	Segmented type II roadway			
SR3	Segmented type III asymmetric			
SR4SC	Segmented type IV forward throw, sharp cutoff			
SR4W	Segmented type IV wide, forward throw			

NOTES:

SRSS

1 Must use reduced jacket lamp ED28.

Segmented type V

square

- 2 Consult factory for availability in Canada.
- 3 Optional multi-tap ballast (120, 208, 240, 277V) (120, 277, 347V in Canada).
- 4 Mounted in lens-up orientaion, fixture is damp location listed.
- 5 Shipped separately.
- 6 May be ordered as an accessory.
- Additional architectural colors available; see www.lithonia.com for more information.

Example: AS2 250M SR4SC 120 SPA SF DNA LPI

DDB LPI Options Shipped installed SF Single fuse (120, 277, 347, n/a TB)

DF Double fuse (208, 240, 480V, n/a TB) PER NEMA twist-lock receptacle only (no photocontrol)

CR Enhanced corrosion resistance QRS Quartz restrike system (250W maximum, lamp not included)

HS Houseside shield (SR2, SR3, SR4W)

EC Emergency circuit

TP Tamperproof

SCWA Super CWA pulse start ballast

LPI Lamp included as standard

L/LP Less lamp

Shipped separately⁶

PE1 NEMA twist-lock PE (120, 208, 240V)

PE3 NEMA twist-lock PE (347V)

PE4 NEMA twist-lock PE (480V)

PE7 NEMA twist-lock PE (277V)

AS2VG Vandal quard

SC Shorting cap for PER option

Architectural colors7 Standard colors **DDB** Dark bronze (standard) **DWH** White **DBL** Black Textured colors **DSPD** Dark gray **DSPJ** Light gray **DBLB** Black **DWHGWhite DBNH** Dark bronze **DSPE** Green **DSPG** Dark red **DSPH** Red **DSPF** Rust

Accessories: Tenon Mounting Slipfitter

Order as separate catalog number. Only available with RPA option.

Number of fixtures

Tenon O.D. One	. Two@180°	Two@90°	Three@120°	Three@90°	Four@90°
2-3/8" AST20-	190 AST20-280	n/a	AST20-320	n/a	n/a
2-7/8" AST25-	190 AST25-280	AST25-290	AST25-320	AST25-390	AST25-490
4" AST35-	190 AST35-280	AST35-290	AST35-320	AST35-390	AST35-490

LITHONIA LIGHTING

FEATURES & SPECIFICATIONS

INTENDED USE — Streets, walkways, parking lots and surrounding areas.

CONSTRUCTION - Rugged, die-cast, single-piece aluminum housing with nominal wall thickness of 1/8". Die-cast door frame has impact-resistant, tempered, glass lens (3/16" thick). Door frame is fully gasketed with onepiece tubular silicone and has tool-less entry and resealing. US. Patent No. D447,590. Canada Patent No. 94324.

FINISH — Standard finish is dark bronze (DDB) polyester powder finish, with other architectural colors available.

OPTICAL SYSTEM — Anodized segmented reflectors for superior uniformity and control. Reflectors attach with tool-less fasteners and are rotatable and interchangeable. Five full cutoff distributions available: Type II (roadway). Type III (asymmetric), Type IV (forward throw), Type IV (wide, forward throw) and Type V (symmetric square).

ELECTRICAL SYSTEM -- Ballast is constant-wattage autotransformer ballast standard. 200W, 320W and 350W require Super CWA Pulse Start ballast (must order SCWA option). All ballasts are mounted on a removable power tray with tool-less latch and have positive locking disconnect plugs. Ballasts are copper-wound and 100% factory-tested. Porcelain, mogul-base socket with copper alloy, nickel-plated screw shell and center contact. UL listed.

INSTALLATION — Integral arm for pole or wall mounting. Optional mountings available.

LISTING — UL Listed (standard). UL listed suitable for wet locations (damp location listed in lens-up orientation).

Catalog Number	
OAKBROOK	
Notes	Туре
AS2 250M SR4SC RPA TB DDB LPI	В

Architectural Area & Roadway Luminaires



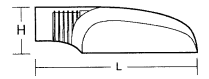
METAL HALIDE

200W, 250W, 320W, 350W, 400W 10' to 35' Mounting

AERIS...

Specifications

EPA: 1.2 ft2 Length: 28.0 (71.0 cm) Width: 16.5 (41.9 cm) Depth: 8.3 (21.0 cm) Weight: 45 lbs (20.4 kg)



All dimensions are inches (centimeters) unless otherwise specified.

ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the ate line. Order accessories as separate catalog number.

SR4SC TB

Series	Voltage
S2 200M	120
S2 250M	208 ²
S2 320M	240 ²
S2 350M ¹	277
S2 400M1	347
	480 ²
	TB ³

Voltage
120
208 ²
240 ²
277
347
480 ²
TB ³

Distribution Segmented type II roadway

SR₃ Segmented type III asymmetric

SR4SC Segmented type IV forward throw, sharp cutoff

SR4W Segmented type IV wide, forward throw

SR5S Segmented type V square

RPA

wounting					
SPA	Square pole mounting	g (std)			
RPA	Round pole mountin	g			

WBA Wall bracket (up or down)4 ASKMA2 Mast arm adapter⁵

DSAS2 Decorative straight arm, square pole only

DSAS2R Decorative straight arm, round pole only

DCAS2 Decorative curved arm, square pole only5

DCAS2R Decorative curved arm, round pole only⁵

Note: Aeris™ has a unique drilling template that requires an Aeris drilling pattern to be specified when ordering poles. See example below.

Example: SSA 204C DM19AS DDB

Aeris Drilling Pattern

DM19AS 1 at 90 degrees DM28AS 2 at 180 degrees DM29AS 2 at 90 degrees

DM39AS 3 at 90 degrees DM49AS 4 at 90 degrees

DM32AS 3 at 120 degrees (round poles only)

DDB LPI Options

Example: AS2 250M SR4SC 120 SPA SF DNA LPI

Shipped installed

SF Single fuse (120, 277, 347, n/a TB)

DF Double fuse (208, 240, 480V, n/a TB)

PER NEMA twist-lock receptacle only (no photocontrol)

CR Enhanced corrosion resistance

QRS Quartz restrike system (250W maximum, lamp not included)

HS Houseside shield (SR2, SR3, SR4W)

EC Emergency circuit

TP Tamperproof

SCWA Super CWA pulse start ballast

LPI Lamp included as standard

L/LP Less lamp

Shipped separately⁶

PE1 NEMA twist-lock PE (120, 208, 240V)

PE3 NEMA twist-lock PE (347V)

PE4 NEMA twist-lock PE (480V)

PE7 NEMA twist-lock PE (277V)

AS2VG Vandal guard

SC Shorting cap for PER option

Architectural colors7 Standard colors

DDB Dark bronze

(standard)

DWH White

DBL Black

Textured colors

DSPD Dark gray

DSPJ Light gray

DBLB Black

DWHGWhite

DBNH Dark bronze

DSPE Green

DSPG Dark red

DSPH Red

DSPF Rust

NOTES:

SR₂

- 1 Must use reduced lacket lamp ED28.
- 2 Consult factory for availability in Canada.
- 3 Optional multi-tap ballast (120, 208, 240, 277V) (120, 277, 347V in Canada).
- 4 Mounted in lens-up orientaion, fixture is damp location listed.
- 5 Shipped separately.
- 6 May be ordered as an accessory.
- Additional architectural colors available; see www.lithonia.com for more information.

Accessories: Tenon Mounting Slipfitter

Order as separate catalog number. Only available with RPA option.

Number of fixtures

Tenon O.	D. One	Two@180°	Two@90°	Three@120°	Three@90°	Four@90°
2-3/8"	AST20-190	AST20-280	n/a	AST20-320	n/a	n/a
2-7/8"	AST25-190	AST25-280	AST25-290	AST25-320	AST25-390	AST25-490
4"	AST35-190	AST35-280	AST35-290	AST35-320	AST35-390	AST35-490

AS2 Metal Halide Area Lighting

Coefficient of Utilization Initial Footcandles

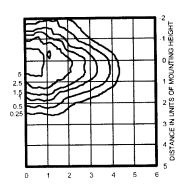
AS2 400M SR2

TEST NO: LTL10098 AS2 400M SR3

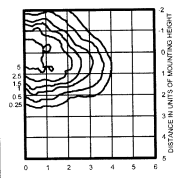
TEST NO: LTL10099 AS2 400M SR4SC

TEST NO: LTL10102

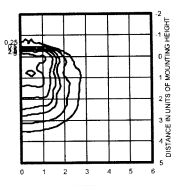
TEST NO: LTL10100



400W lamp, rated 32000 lumens. Footcandle values based on 20' mounting height. Classification: Type II, Medium. Full Cutoff



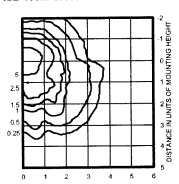
400W lamp, rated 32000 lumens. Footcandle values based on 20' Classification: Type III, Medium, Full Cutoff



400W lamp, rated 32000 lumens. Footcandle values based on 20' mounting height.

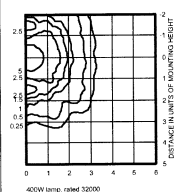
Classification: Unclassified (Type IV, Very Short), Full Cutoff

AS2 400M SR4W



400W lamp, rated 32000 lumens. Footcandle values based on 20' mounting height. Classification: Type IV, Short, Full Cutoff

TEST NO: LTL10101 AS2 400M SR5S



mounting height. Classification: Unclassified (Type V), Full Cutoff

NOTES:

- 1 Photometric data for other distributions can be accessed at www.lithonia.com.
- 2 For electrical characteristics consult technical data tab.
- 3 Tested to current IESNA and NEMA standards under stabilized laboratory conditions. Various operating factors can cause differences between laboratory and actual field measurements. Dimensions and specifications are based on the most current data and are subject to change.

Mounting Height Correction Factor

(Multiply the fc level by the correction factor)

10 ft. = 12.25 15 ft. = 5.4 30 ft. = 1.36 40ft. = 0.77

Existing Mounting Height² = Correction Factor New Mounting Height



An Sacuity Brands Company



FEATURES & SPECIFICATIONS

CONSTRUCTION

Weldable-grade A500 or A513 carbon steel tubing with a minimum yield of 46,000 or 42,000 psi. Uniform wall thickness of .120". Shaft is one-piece construction with a full longitudinal weld. The round straight tube is uniform in cross-section down the length of the shaft.

Anchor base is fabricated from carbon steel plate (ASTM A-36), 3/4" thickness. Base plate and shaft are circumferentially welded at both the top and the bottom to provide maximum strength at the area of critical stress.

Nominal 3" x 5" handhole is located 18" above the base. Cover and attachment hardware provided.

Top cap provided with all drill-mount poles.

Fasteners are high-strength galvanized zinc-plated or stainless steel.

Base cover is finished to match pole.

FINISH — Dark bronze (DDB) polyester powder standard. Other architectural colors available.

GROUNDING— A nut holder located immediately inside the handhole is provided with a 1/2" - 13 UNC ground bolt and nut.

ANCHOR BOLTS — Top protion of anchor bolt is galvanized per ASTM A-153. Made of steel rod having a minimum yield strength of 55,000 psi.

Catalog Number	
OAKBROO	OK
Notes	Туре
RSS 20 4B DM19AS DDB	A&B

Anchor Base Poles
RSS

ROUND STRAIGHT STEEL

ORDERING INFORMATION

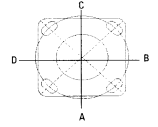
Choose the boldface catalog nomenclature that best suits your needs and write it in the appropriate blank.

RSS 20 4B

Shaft type RSS Nominal shaft length Nominal shaft base size/ wall thickness

8 - 30 feet (See back page.) (See back page.)

HANDHOLE ORIENTATION



NOTES:

- When ordering tenon mounting and drill mounting for the same pole, follow this example: DM28/T20. The combination requires an extra handhole.
- 2 3-1/2" and 4" tenons available on 5" shafts only.
- 3 The drilling template to be used for a particular luminaire depends on the luminaire that is used. Refer to the Technical Data Section of the Outdoor Binder for Drilling Templates.
- Specify location and orientation when ordering option.

For 1st "x": Specify the height in feet above base of pole.

Example: 5ft = 5 and 20ft = 20

For 2nd "x": Specify orientation from handhole (A,B,C,D)

Refer to the Handhole Orientation diagram on this page.

- 5 Horizontal arm is 18" x 2-3/8" O.D. tenon standard.
- 6 Combination of tenon top and drill mount requires an extra handhole.
- 7 Additional colors available; see Architectural Colors brochure,form

DM19AS DDB

Example: RSS 20 4-5B DM19 DDB

Mounting¹ Options Shipped Installed **Architectural Colors Tenon Mounting** (powder finish)7 L/AB Less Anchor Bolts РΤ Open top **VD** Vibration Damper Standard Colors 2-3/8" O.D. (2" NPS) T20 TP Tamper Proof DDB Dark bronze T25 2-7/8" O.D. (2-1/2" NPS) Hxx^{4,5} Horizontal Arm DWH White T30² 3-1/2" O.D. (3" NPS) Bracket (1 fixture) DRI Black 4" O.D. (3-1/2" NPS) FDLxx4 Festoon Outletless Classic Colors electrical Drill Mounting³ Festoon GFI Outlet DMB FGLxx⁴ Medium bronze **DM19** 1at90° less electrical DNA Natural DM28 2 at 180° 12CPxx4 1/2" Coupling aluminum 2 at 180° with one side DM28PL 34CPxx4 3/4" Coupling **DSS** Sandstone plugged 1CPxx4 1" Coupling Charcoal gray DM29 2 at 90° 12NPxx4 1/2" Threaded Nipple Tennisgreen **DM32** 3 at 120° 34 NPxx4 3/4" Threaded Nipple Brightred DRR DM39 3 at 90° 1NPxx4 1 Threaded Nipple DSR Steel blue HHxx^{4,6} Extra Handhole DM49 4 at 90° GALV Galvanized Aeris Drill Mounting³

DM19AS 1at90°
DM28AS 2at180°
DM29AS 2at90°
DM32AS 3at120°
DM39AS 3at90°

DM49AS 4 at 90°

IMPORTANT INSTALLATION NOTES:

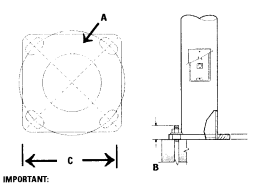
- Do not erect poles without having fixtures installed.
- Factory-supplied templates must be used when setting anchor bolts. Lithonia will not accept claim for incorrect anchorage placement due to failure to use factory template.

finish

- If poles are stored outside, all protective wrapping must be removed immediately to prevent finish damage.
- Lithonia is not responsible for the foundation design.
- Installation requires grout to be packed under base to ensure full contact with foundation.

RSS Round Straight Steel Poles

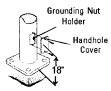
		· · · · · · · · · · · · · · · · · · ·	TE	CHN	ICAL I	NFOF	RMATI	ON				
							(ft²) with					
Catalog Number RSS 8 4-5B	Nominal shaft length (feet) 8	Pole Shaft Size(in x in x ft) 4.5 x 8.0	Wall Thickness (inches) 0.120	80 mph 24.5	Max. weight 615	90 mph 19.5	Max. weight 490	100 mph 15.8	Max. weight 395	Bolt Circle (inches)	Bolt Size (in. x in. x in.) 3/4 x 18 x 3	Approximate ship weight (pounds) 55
RSS 10 3B	10	3.0 x 10.0	0.120	10	250	7.7	190	6.0	175	8	3/4 x 18 x 3	55
RSS 10 4B	10	4.0 x 10.0	0.120	19.1	480	15.0	375	12.2	305	8	3/4 x 18 x 3	70
RSS 10 4-5B	10	4.5 x 10.0	0.120	24.5	615	19.5	490	15.8	395	8	3/4 x 18 x 3	75
RSS 12 3B	12	3.0 x 12.0	0.120	7.7	195	5.8	145	4.4	130	8	3/4 x 18 x 3	60
RSS 12 4B	12	4.0 x 12.0	0.120	15.0	390	11.8	300	9.5	240	8	3/4 x 18 x 3	80
RSS 12 4-5B	12	4.5 x 12.0	0.120	19.8	495	15.7	395	12.7	320	8	3/4 x 18 x 3	85
RSS 14 3B	14	3.0 x 14.0	0.120	6.0	175	4.4	130	3.3	90	8	3/4 x 18 x 3	70
RSS 14 4B	14	4.0 x 14.0	0.120	12.2	305	9.4	250	7.6	195	8	3/4 x 18 x 3	90
RSS 14 4-5B	14	4.5 x 14.0	0.120	16.2	405	12.8	320	10.3	260	8	3/4 x 18 x 3	95
RSS 15 4-5B	15	4.5 x 15.0	0.120	13.1	330	10.2	265	8.2	205	8	3/4 x 18 x 3	96
RSS 16 3B	16	3.0 x 16.0	0.120	4.6	125	3.2	100	2.3	60	8	3/4 x 18 x 3	80
RSS 16 4B	16	4.0 x 16.0	0.120	9.6	250	7.4	185	5.9	150	8	3/4 x 18 x 3	100
RSS 16 4-5B	16	4.5 x 16.0	0.120	13.1	330	10.2	265	8.2	205	8	3/4 x 18 x 3	105
RSS 18 3B	18	3.0 x 18.0	0.120	3.4	90	2.3	60	1.4	70	8	3/4 x 18 x 3	90
RSS 18 4B	18	4.0 x 18.0	0.120	7.6	190	5.7	180	4.5	130	8	3/4 x 18 x 3	110
RSS 18 4-5B	18	4.5 x 18.0	0.120	10.5	265	8.2	210	6.5	165	8	3/4 x 18 x 3	115
RSS 20 3B	20	3.0 x 20.0	0.120	2.4	100	1.4	75			8	3/4 x 18 x 3	100
RSS 20 4B	20	4.0 x 20.0	0.120	6.0	150	4.45	150	3.45	125	8	3/4 x 18 x 3	120
RSS 20 4-5B	20	4.5 x 20.0	0.120	8.5	215	6.6	165	5.2	130	8	3/4 x 18 x 3	130
RSS 20 5B	20	5.0 x 20.0	0.120	11.75	300	9.1	230	7.25	180	8	3/4 x 18 x 3	145
RSS 22 4-5B	22	4.5 x 22.0	0.120	4.8	130	3.6	90	2.7	90	8	3/4 x 18 x 3	134
RSS 25 4B	25	4.0 x 25.0	0.120	2.85	100	1.95	75	1.35	75	8	3/4 x 18 x 3	145
RSS 25 4-5B	25	4.0 x 25.0	0.120	4.8	130	3.6	90	2.7	90	8	3/4 x 18 x 3	145
RSS 25 5B	25	5.0 x 25.0	0.120	7.25	180	5.5	150	4.25	150	8	3/4 x 18 x 3	180
RSS 30 4-5B	30	4.5 x 30.0	0.120	2.3	80	1.5	75	1.0	60	8	3/4 x 18 x 3	185
RSS 30 5B	30	5.0 x 30.0	0.120	4.2	150	3	125	2.25	100	8	3/4 x 18 x 3	210



These specifications are intended for general purposes only. Lithonia reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

Shaft Base Size	Bolt Circle A	Bolt Projection B	Base Square C	Anchor Bolt Description	Warehouse Anchor Bolt Description	Template Number
3"	8"	3-1/4"3-1/2"	' 8"	ABRSS-4	AB18-0	PJ50041
4-1/2"	8"	3-1/4"-3-1/2"	' 8"	ABRSS-4	AB18-0	PJ50041
4"	8"	3-1/4"3-1/2"	' 8"	ABRSS-4	AB18-0	PJ50041
5"	8"	3-1/4"-3-1/2"	" 8"	ABRSS-4	AB18-0	PJ50041







Sheet #: Pole-RSS

@1998 Lithonia Lighting, Rev. 6/02 Pole-RSS.P65

Lithonia Lighting
Acuity Lighting Group, Inc.
Outdoor Lighting
One Lithonia Way, Conyers, GA 30012-3957
Phone: 770-922-9000 Fax: 770-918-1209
In Canada: 1100 50th Ave., Lachine, Quebec H8T 2V3
www.lithonia.com

-		ş	
• 🔲	° 🗌	mbol	MIN
В	>	Label	LUMINAIRE SCHEDULE
رب د	4	Qty)CHED
AS2 250M SR4SC	AS2 250M SR4W	Symbol Label Qty Catalog Number	ULE
ARCHITECTURAL ARM- MOUNTED CUTOFF LUMINAIRE WITH SR4SC REFLECTOR.	ARCHITECTURAL ARM- MOUNTED CUTOFF LUMINAIRE WITH SR4W REFLECTOR.	Description	
ONE 250-WATT CLEAR ED-28 METAL HALIDE, HORIZONTAL POSITION.	ONE 250-WATT CLEAR ED-28 METAL HALIDE. HORIZONTAL POSITION.	Lamp	
Ltl10399.ies	Lt/10415.ies	File	
20500	20500	Lumens LLF	
0.72	0.72	투	
297	297	Watts	

LUMINA	LUMINAIRE LOCATIONS	SNOIT								
			Location			1			Aim	
N _o	Label	×	Y Canon	Z	M	Orientation	Tilt	×	Υ !!	2
-	>	935.1	-76.3	22.0	22.0	179.4	0.0	935.1	-77.7	0.0
2	>	847.7	-77.2	22.0	22.0	179.4	0.0	847.7	-78.6	0.0
ω	>	750.8	-77.2	22.0	22.0	179.4	0.0	750.9	-78.6	0.0
4	>	663.9	-76.3	22.0	22.0	179.4	0.0	663.9	-77.7	0.0
5	В	601.5	74.7	22.0	22.0	90.8	0.0	602.9	74.7	0.0
6	В	654.2	-143.8	22.0	22.0	-89.2	0.0	652.8	-143.7	0.0
7	В	930.3	-144.2	22.0	22.0	88.4	0.0	931.7	-144.2	0.0
8	В	610.4	1.3	22.0	22.0	90.8	0.0	611.8	1.2	0.0
9	В	601.5	-75.0	22.0	22.0	90.8	0.0	602.9	-75.0	0.0

STATISTICS						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	1.8 fc	4.1 fc	0.4 fc	10.3:1	4.5:1

```
2.1 3.7
2.0 2.7
                                                                    100 054
100 054
7 7 2 2 D 2
                 2 8 8
                 1 6 6 6
                 रू
छ 4 ळ 2
                 5
                   1.6
                            16
                 10 10
                 0.7
0.8
                                0
                   e e e
                 5
                 ರ್
ತಿ
                      3 3
                 1 0.8 0.8 1.7
9 1.1 0.8 1.0
0 1.0 1.0 1.3
2 0.7 0.9 1.3
           7 10 13 16 24 20 1
18 11 23 20 1
                    1.3 1.7
                      _* 13*
30 4
                    8 5.2 28 2.0
7 2.4 20 1.7
                   2.4 20
  24 20 20
23 20 26
22 28 34
24 27 27
24 4 7 28
24 5 33
                          2.0 2.0 2.0
is.
2
```

LUMINA	LUMINAIRE LOCATIONS	TIONS								
N _O	Label	×	Location Y	N	š	Orientation	Tit	×	≺ Aim	Z
٦	>	935.1	-76.3	22.0	22.0	179.4	0.0	935.1	-77.7	0.0
2	>	847.7	-77.2	22.0	22.0	179.4	0.0	847.7	-78.6	0.0
ω	>	750.8	-77.2	22.0	22.0	179.4	0.0	750.9	-78.6	0.0
4	>	663.9	-76.3	22.0	22.0	179.4	0.0	663.9	-77.7	0.0
							,		4	•

Symbol

Label

Qy

Catalog Number AS2 250M SR4W

Description

Lamp

<u>ه</u> 🗀

⋗

ARCHITECTURAL ARM-MOUNTED CUTOFF LUMINAIRE WITH SR4W REFLECTOR.

ONE 250-WATT CLEAR ED-28 METAL HALIDE, HORIZONTAL POSITION.

Ltl10415.ies Fie

20500

0.72 Ë

297

Lumens

Watts

•

 $\boldsymbol{\omega}$

5

AS2 250M SR4SC

ARCHITECTURAL ARM-MOUNTED CUTOFF LUMINAIRE WITH SR4SC REFLECTOR.

ONE 250-WATT CLEAR ED-28 METAL HALIDE, HORIZONTAL POSITION.

Ltl10399.ies

20500

0.72

297

LUMINAIRE SCHEDULE

			Location						Aim	
N _o	Label	×	≺ ′	Z	š	Orientation	Tilt	×	~	2
-	>	935.1	-76.3	22.0	22.0	179.4	0.0	935.1	-77.7	0.0
2	>	847.7	-77.2	22.0	22.0	179.4	0.0	847.7	-78.6	0.0
3	>	750.8	-77.2	22.0	22.0	179.4	0.0	750.9	-78.6	0.0
4	A	663.9	-76.3	22.0	22.0	179.4	0.0	663.9	-77.7	0.0
55	В	601.5	74.7	22.0	22.0	90.8	0.0	602.9	74.7	0.0
6	В	654.2	-143.8	22.0	22.0	-89.2	0.0	652.8	-143.7	0.0
7	В	930.3	-144.2	22.0	22.0	88.4	0.0	931.7	-144.2	0.0
«	В	610.4	1.3	22.0	22.0	90.8	0.0	611.8	1.2	0.0
9	В	601.5	-75.0	22.0	22.0	90.8	0.0	602.9	-75.0	0.0

Calc Zone #1

STATISTICS Description

Symbol +

Αvg

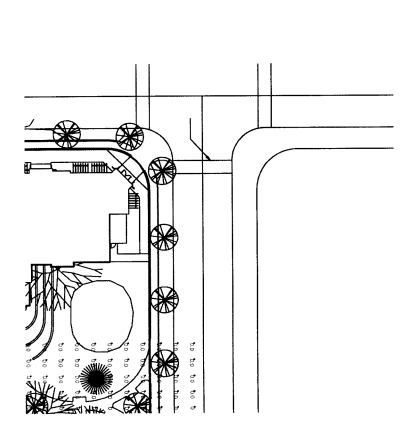
<u>≼</u>

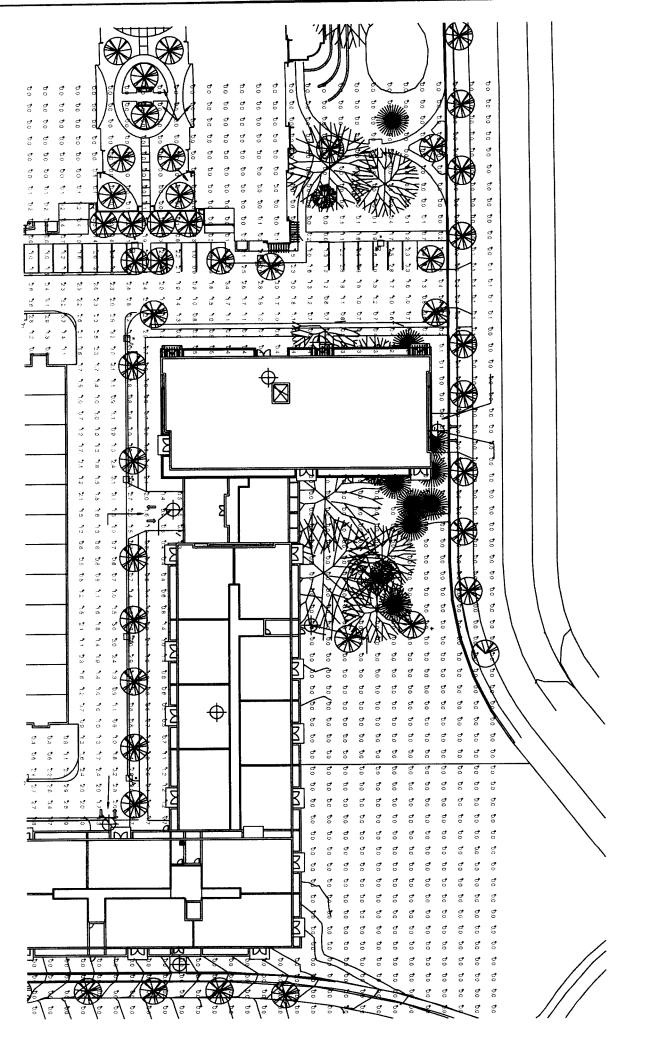
Avg/Min N/A

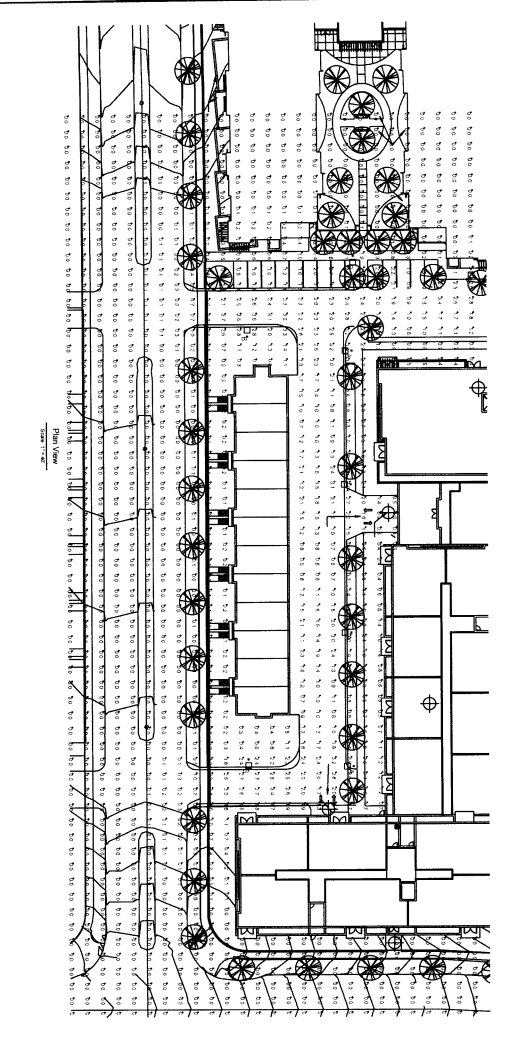
0.4 fc

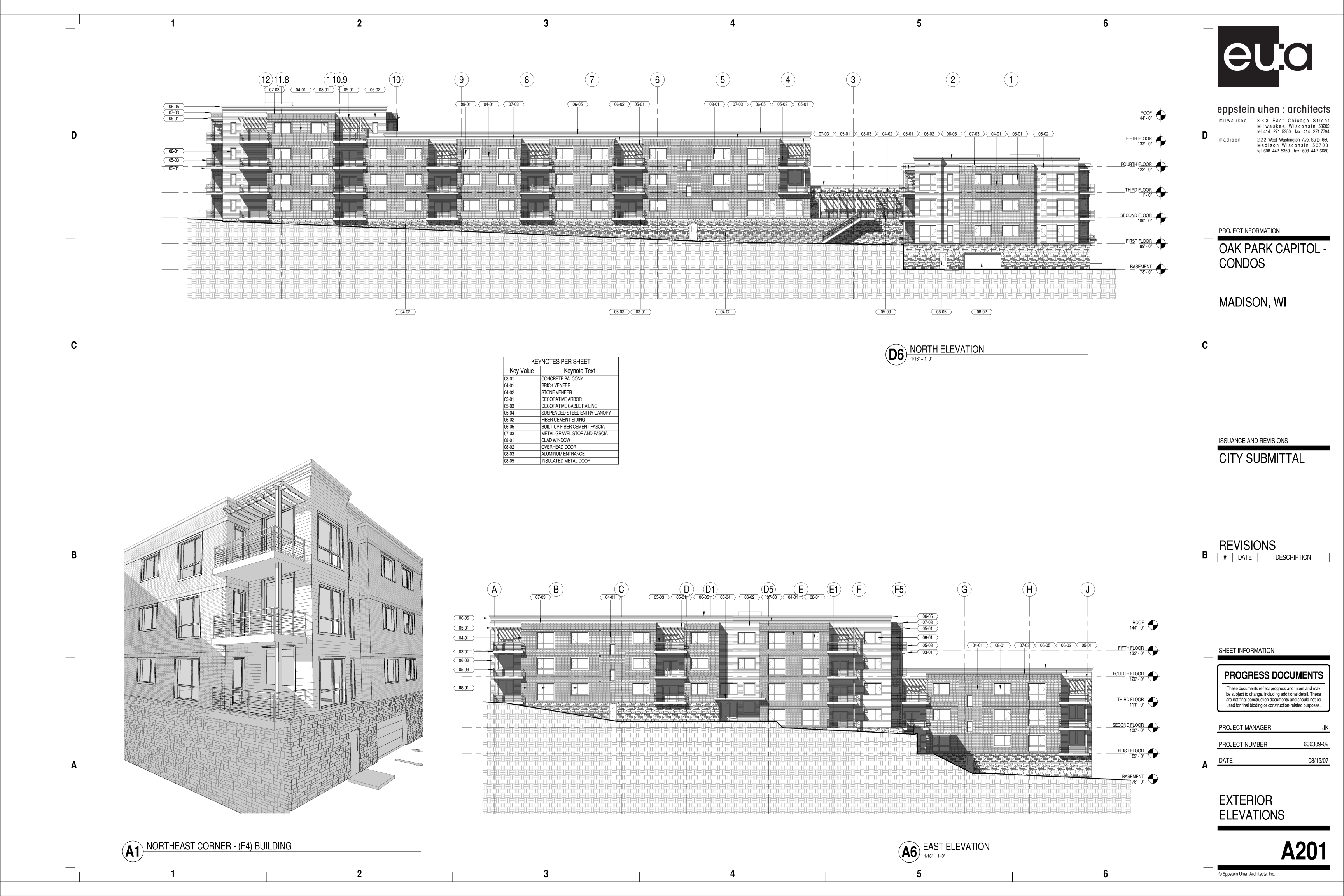
4.1 fc Max

N/A

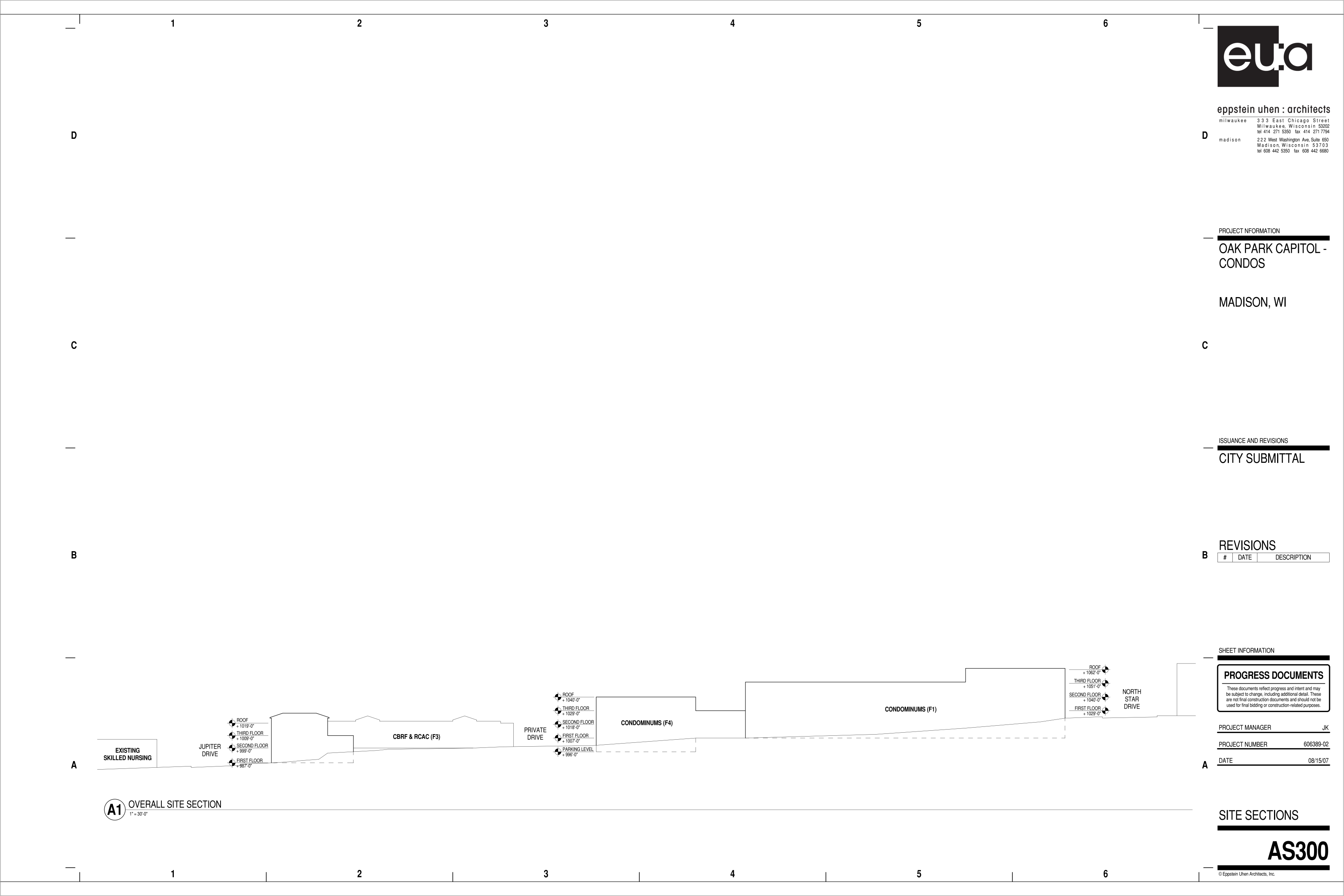


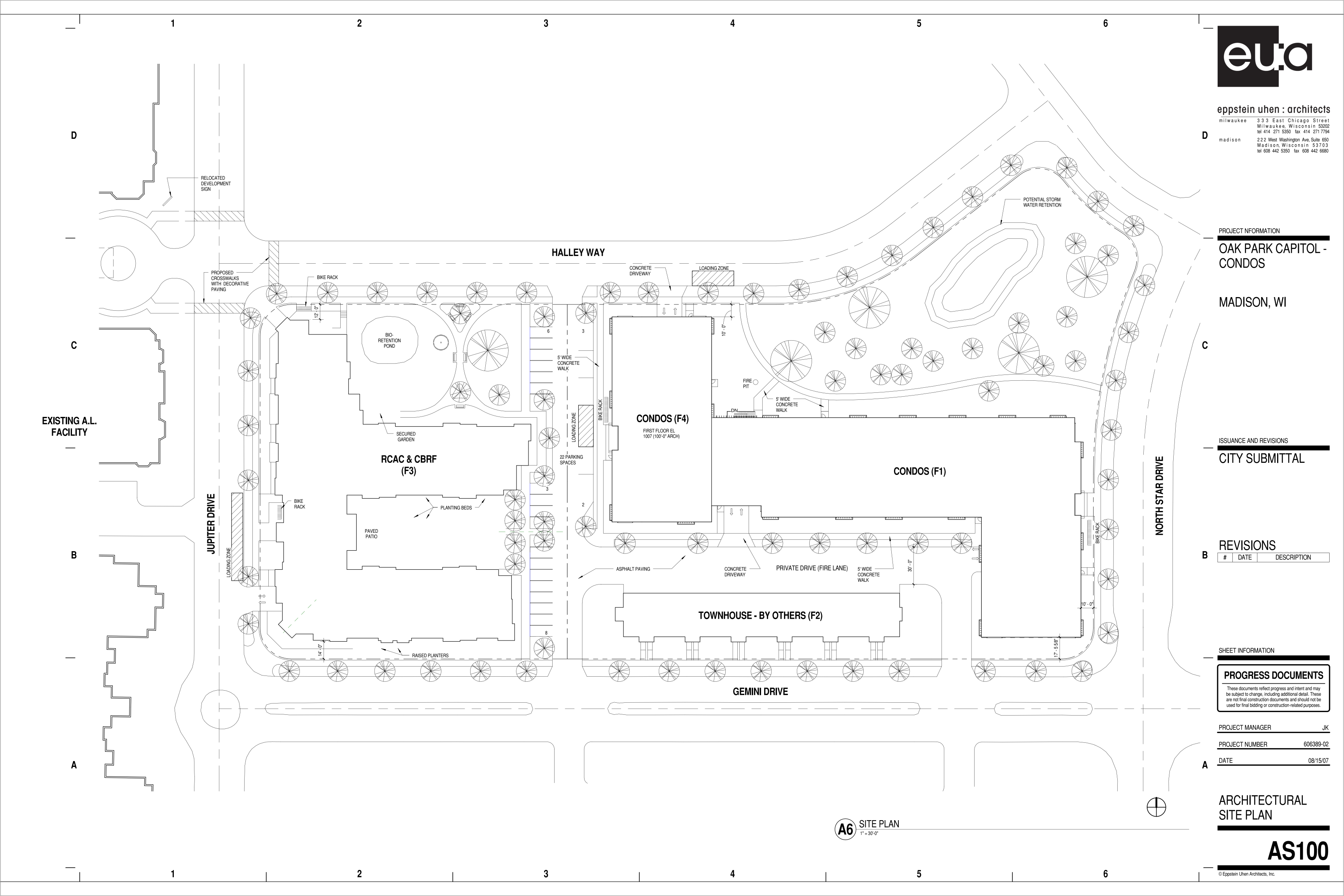


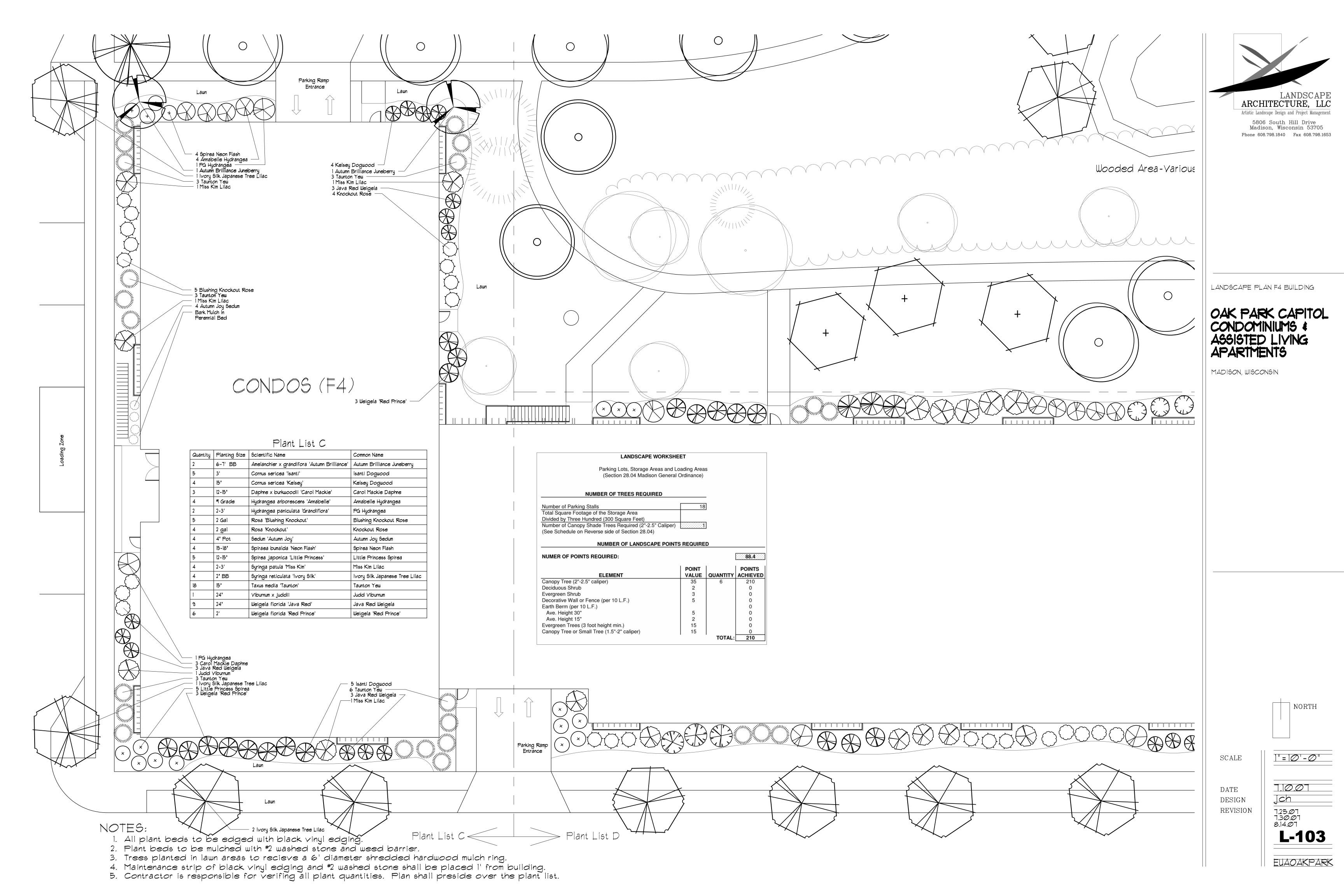


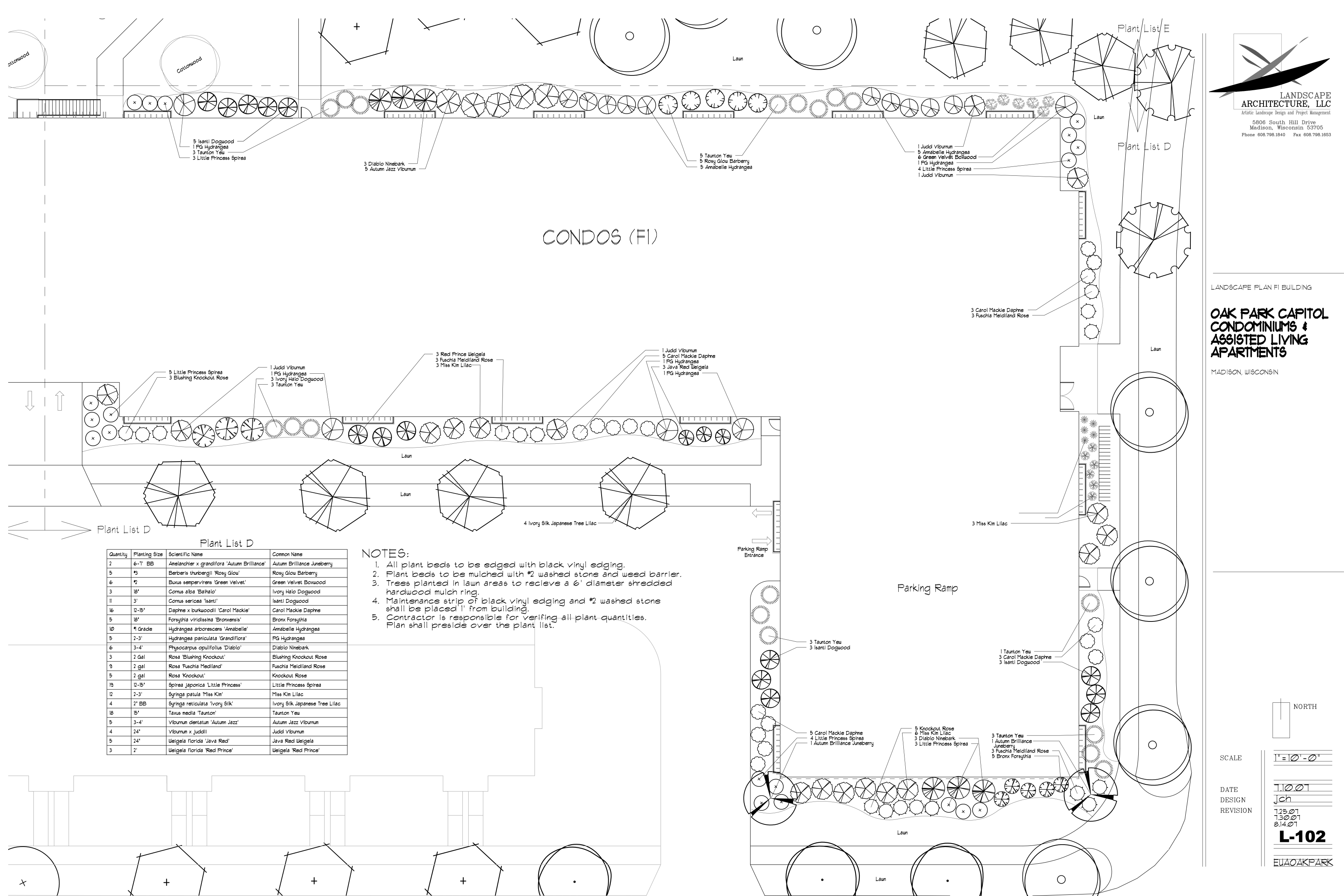










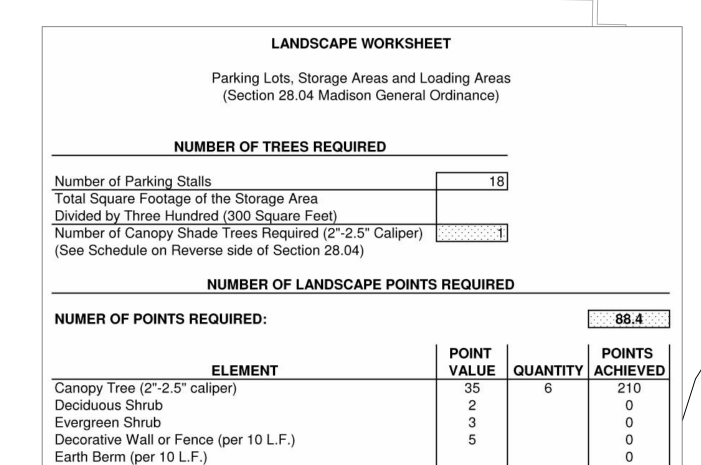


NOTES

- 1. All plant beds to be edged with black vinyl edging.
- 2. Plant beds to be mulched with #2 washed stone and weed barrier.
- 3. Trees planted in lawn areas to recieve a 6' diameter shredded hardwood mulch ring.
- 4. Maintenance strip of black vinyl edging and #2 washed stone shall be placed 1' from building where applicable.
- 5. Contractor is responsible for verifing all plant quantities. Plan shall preside over the plant list.

Plant List A

		Plant List A	
Quantity	Planting Size	Scientific Name	Common Name
2	2" BB	Açer x freemanii 'Celebration'	Celebration Maple
4	6-7' BB	Amelanchier x grandifora 'Autumn Brilliance'	Autumn Brilliance Juneberry
6	4" pot	Asclepius tuberosa	Butterfly Weed
6	4" pot	Astilbe thunbergii 'Straussenfeder'	Astilbe Straussenfeder
9	24"	Berberis thunbergii 'Crimson Pygmy'	Crimson Pygmy Barberry
9	*2	Buxus sempervirens 'Green Velvet'	Green Velvet Boxwood
2	2" BB	Celtis occidentalis	Common hackberry
3	3 Gal	Clethra alnifolia 'Hummingbird'	Hummingbird Summersweet
9	3'	Cornus sericea 'Isanti'	Isanti Dogwood
8	15"	Cornus sericea 'Kelsey'	Kelsey Dogwood
6	*2	Cotoneaster 'Tom Thumb'	Tom Thumb Cotoneaster
5	12-15"	Daphne x burkwoodii 'Carol Mackie'	Carol Mackie Daphne
8	24"	Diervilla lonicera 'Butterfly Wings'	Diervilla 'Butterfly Wings'
3	18"	Forsythia viridissima "Bronxensis"	Bronx Forsythia
12	5-Gal	Fothergilla gardenii	Fothergilla 'Mt. Airy'
5	2' BB	Gleditsia triancanthos 'Skycole'	Skyline Honeylocust
5	4' pot	Hemerocallis 'Stella D'oro'	Stella D'oro Daylily
8	4" pot	Heuchera micrantha 'Palace Purple'	Heuchera Palace Purple
14	# Grade	Hydrangea arborescens 'Annabelle'	Annabelle Hydrangea
3	#1 Grade	Hydrangea macrophylla 'Endless Summer'	Endless Summer
15	2-3'	Hydrangea paniculata 'Grandiflora'	PG Hydrangea
12	#2	Hypericum frondosum 'Sunburst'	Hypericum 'Sunburst'
2	6-7' BB	Malus Clump Form	Clump Form Crabapple
6	6-7' BB	Malus 'Prairie Fire'	Prairie Fire Crabapple
3	3-4'	Physocarpus opulifolius 'Diablo'	Diablo Ninebark
2	2" BB	Quercus bicolor	Swamp White Oak
3 =	*2	Rhododendron PJM	PJM Rhododendron
6	2 Gal	Rosa 'Blushing Knockout'	Blushing Knockout Rose
10	2 gal	Rosa 'Fuschia Mediland'	Fuschia Meidiland Rose
3	2 gal	Rosa 'Knockout'	Knockout Rose
16	2 gal	Rosa 'Scarlet Mediland'	Scarlet Meidiland Rose
6	2 Gal	Rosa 'Sea Foam'	Sea Foam Rose
9	4' pot	Rudbeckia hirta 'Goldstrum'	Goldstrum Black-Eyed-Susan
10	4' pot	Salvia superba 'May Night'	Salvia May Night
8	4' Pot	Sedum spectabile 'Autumn Joy'	Autumn Joy Sedum
5	15-18"	Spiraea bumalda 'Neon Flash'	Spirea Neon Flash
17	2-3'	Syringa patula 'Miss Kim'	Miss Kim Lilac
3	2" BB	Syringa reticulata 'Ivory Silk'	Ivory Silk Japanese Tree Lilac
46	15"	Taxus media 'Taunton'	Taunton Yew
3	3-4'	Viburnum dentatum 'Autumn Jazz'	Autumn Jazz Viburnum
3	18"	Viburnum opulus compactum	Compact Cranberry Viburnum
9	24"	Viburnum x juddii	Judd Yiburnum
	+		+



15

TOTAL: 210

Java Red Weigela

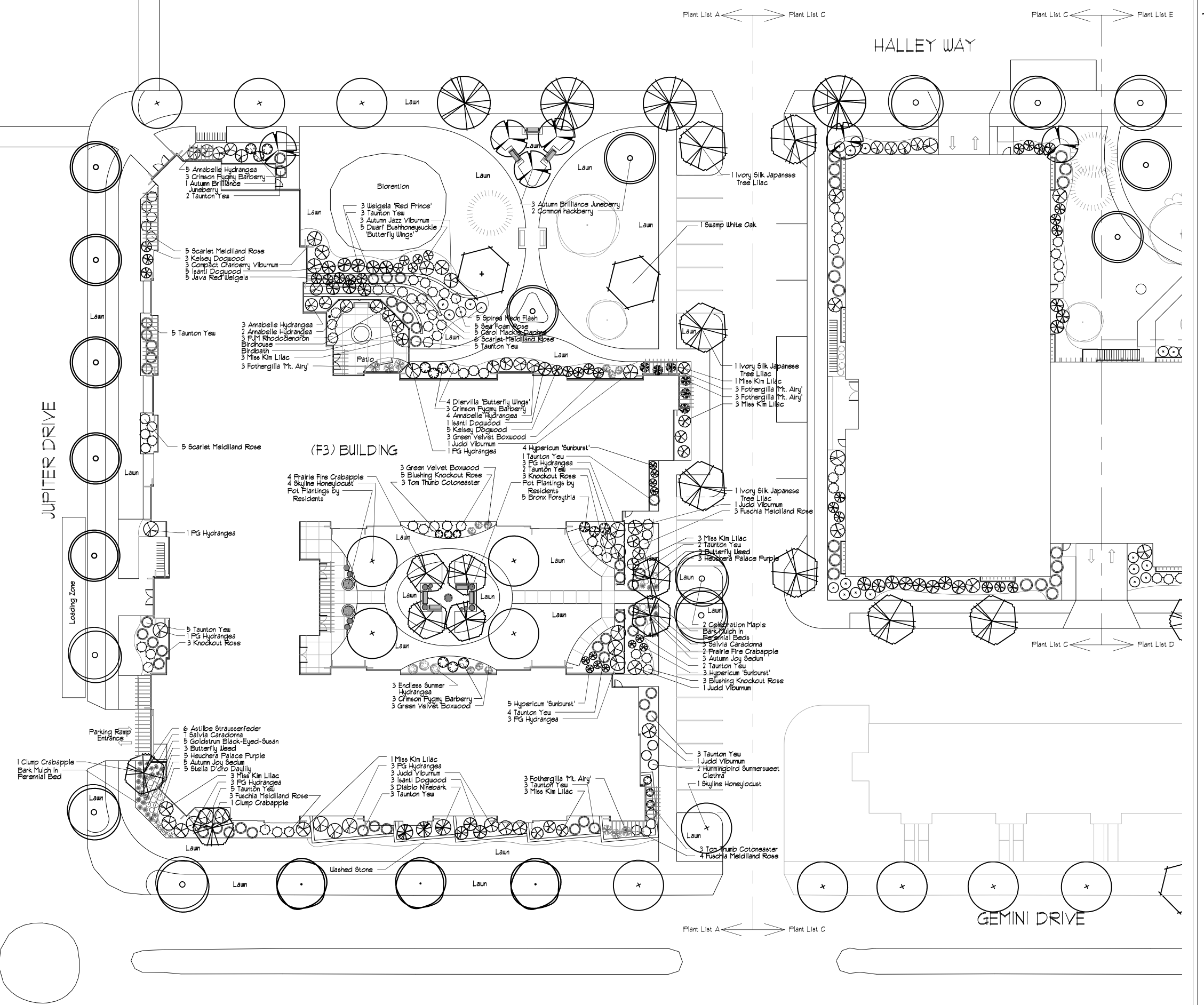
Weigela florida 'Java Red'

Ave. Height 30"

Ave. Height 15"

Evergreen Trees (3 foot height min.)

Canopy Tree or Small Tree (1.5"-2" caliper)





LANDSCAPE PLAN F3 BUILDING

OAK PARK CAPITOL CONDOMINIUMS & ASSISTED LIVING APARTMENTS

MADISON, WISCONSIN



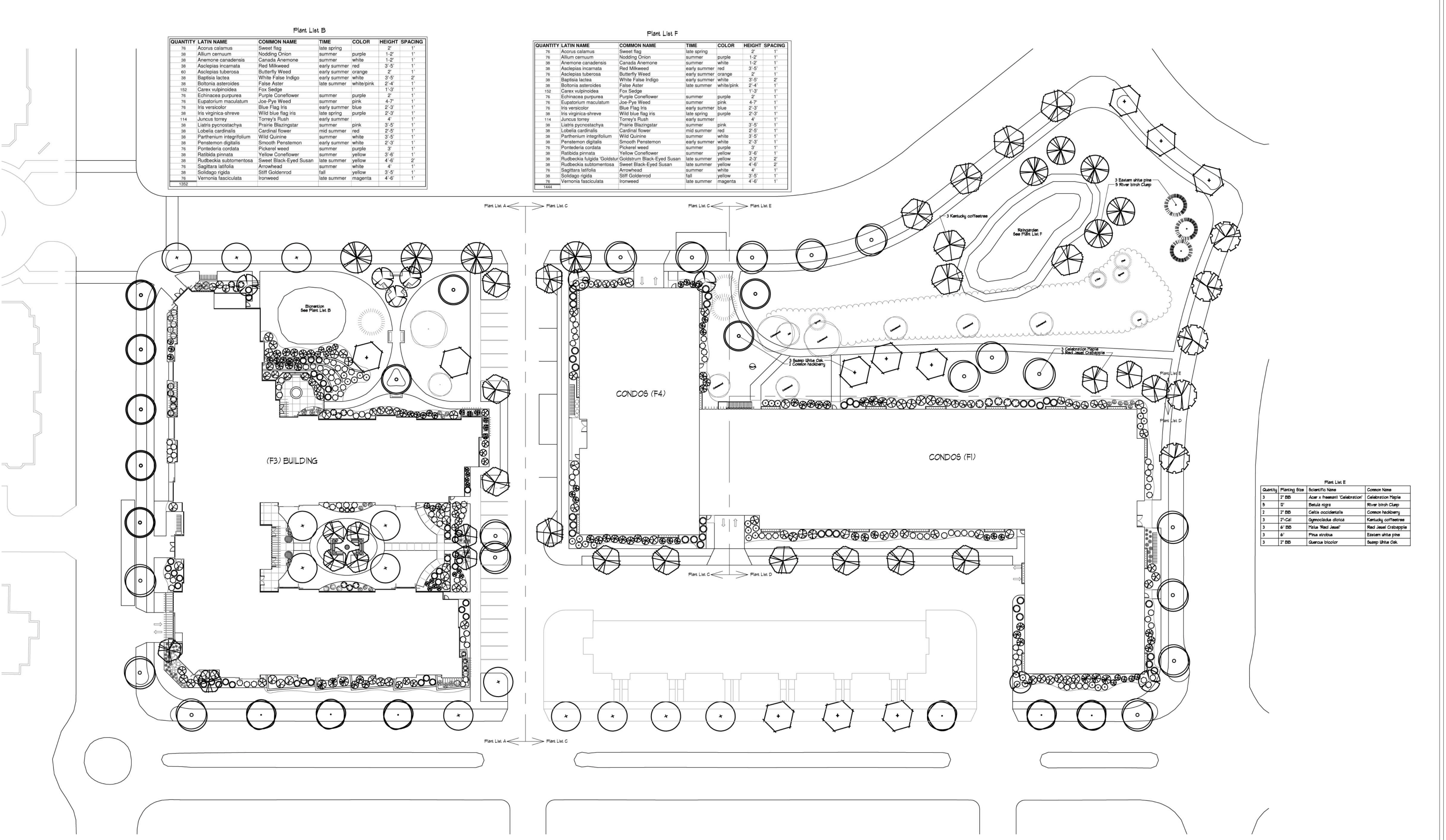
SCALE

1"=20'-0"

DATE DESIGN REVISION

1.25.07 1.30.07 8.14.07

EUAOAKPARK





LANDSCAPE PLAN OAK PARK

OAK PARK CAPITOL CONDOMINIUMS & ASSISTED LIVING APARTMENTS

MADISON, WISCONSIN

NORTH

SCALE

DATE

DESIGN

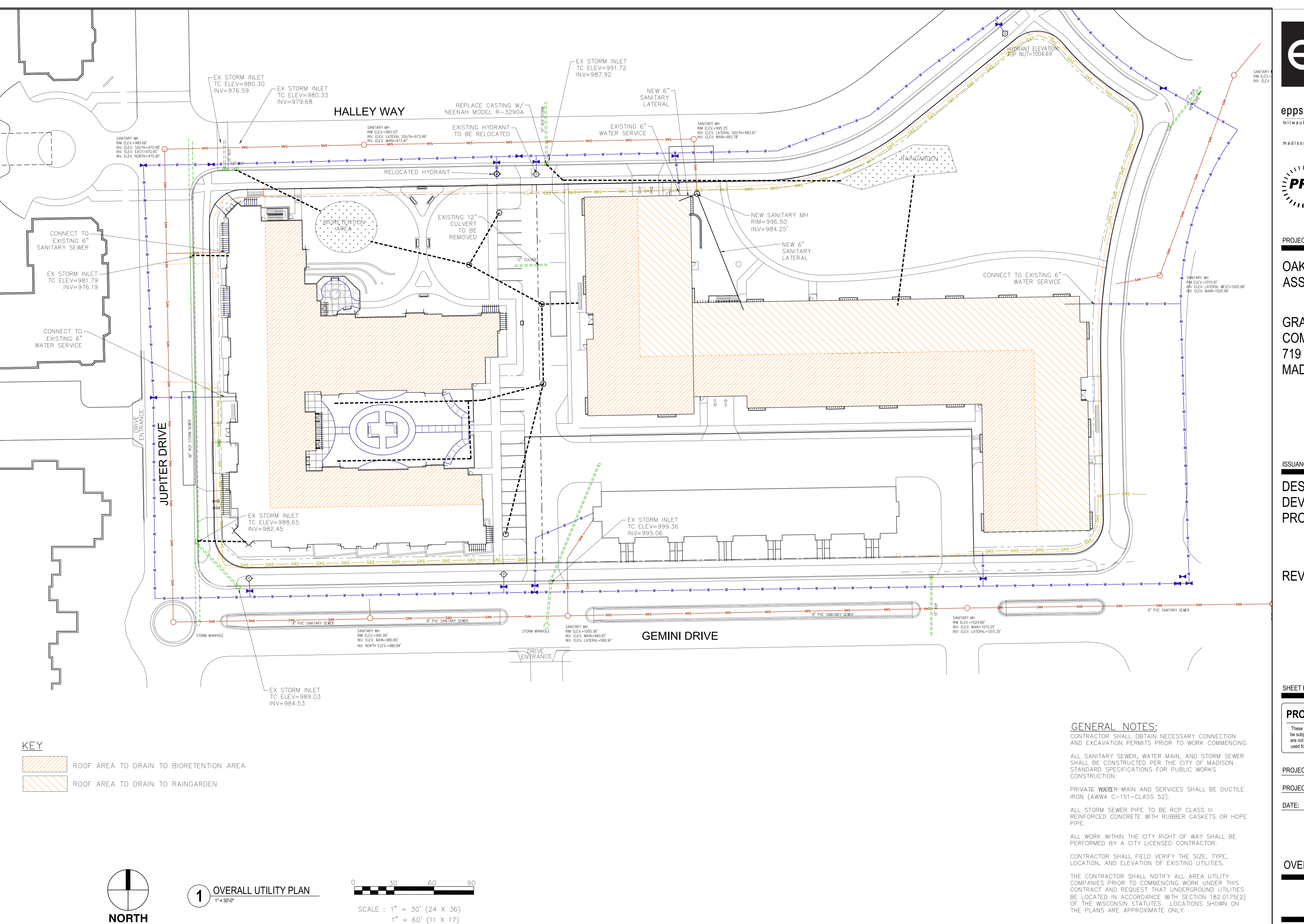
REVISION

1"=30'-0"

1.10.0°

jch 7.25.07 7.30.07 8.14.07

L-100 EUAOAKPARK





eppstein uhen : architects

milwaukee 3 3 3 East Chicago Street
Milwaukee, Wisconsin 53202
tel 414 271 5350 fax 414 271 7794

PROFESSIONAL ENGINEERING 3830 Manito Court Middleton, WI 53562

phone (608) 824-9378

fax (608) 237-2129

PROJECT INFORMATION

OAK PARK II -ASSISTED LIVING

GRANDVIEW
COMMONS
719 JUPITER DRIVE
MADISON, WI

ISSUANCE AND REVISIONS

DESIGN DEVELOPMENT PROGRESS

REVISIONS

SHEET INFORMATION

PROGRESS DOCUMENTS

08-14-07

These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and should not be used for final bidding or construction-related purposes.

PROJECT MANAGER

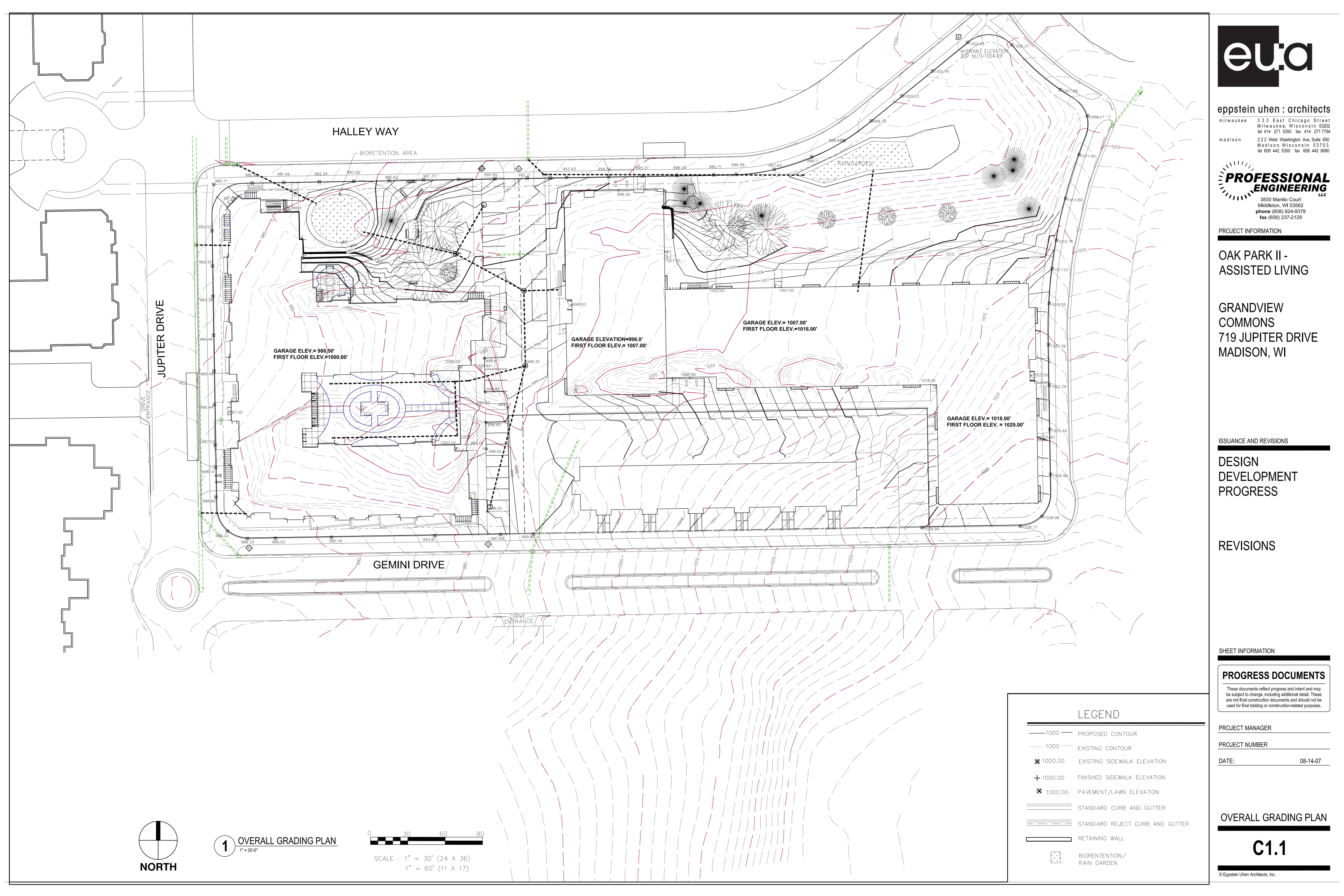
PROJECT NUMBER

ATE:

OVERALL UTILITY PLAN

C2.1

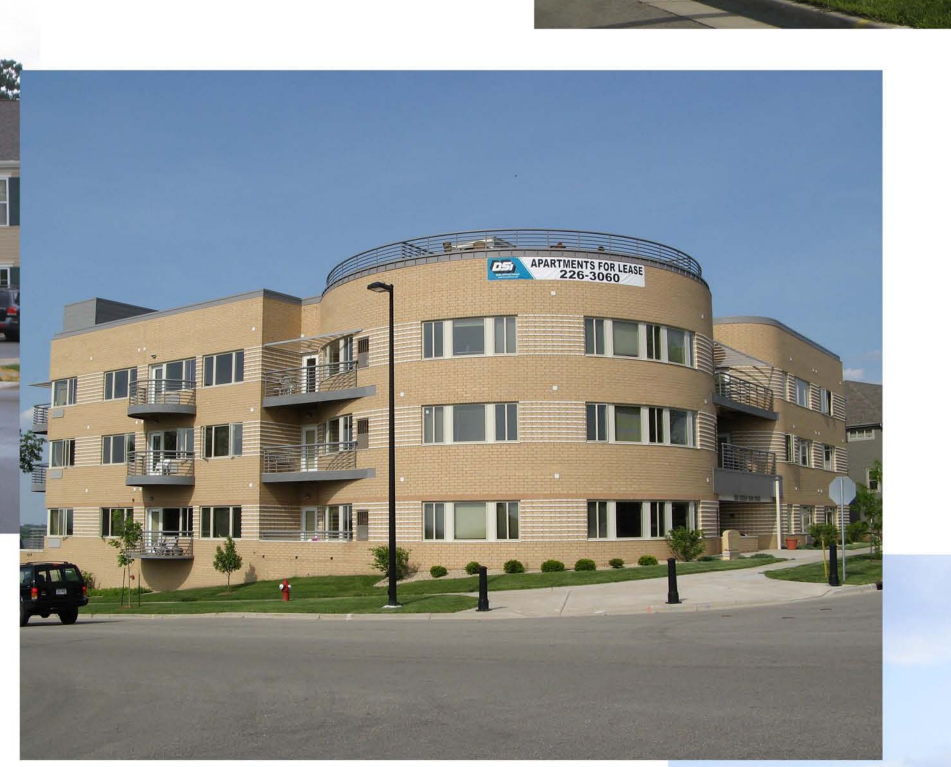
© Eppstein Uhen Architects, Inc.

















OAK PARK - F1 SITE CONDOS

SITE CONTEXT



		٠.	\sim		
1	ın	ΙŤ	Cc	١I	nt
_	<i>,</i> , ,	IL	\sim	u	111

1 Acre = 43,560SF

F1 Building-Condos	
2 FL	10
3 FL	14
4 FL	14
5 FL	6
	44 Units
F4 Building-Condos	
1 FL	5
2 FL	6
3 FL	6
	17 Units
F1,F4 Total	61 Units

Site Date-F1, F4-Condos	S.F.	Acres	%
Site Area	99,232	2.28	100
Footprint Area	40,072	0.92	41
Paved Area	6,352	0.14	6
Green Area	52,808	1.22	53
Site Data F3 MC/AL	S.F.	Acres	%
Site Data F3 MC/AL Ste Area	S.F. 67,146	Acres 1.54	% 100
Ste Area	67,146	1.54	100
Ste Area Footprint Area	67,146 30,271	1.54 0.69	100 45

F3 Building-MC

rs building	-IVIC		
2		25	
		25	Units
F3 Building	-AL		
2		11	
3		22	
		33	Units
·	F3 Total	58	Units

Building Areas			
	Residential	Parking	Total
F1-Condos	88,579	30,995	119,574
F4-Condos	37,944	13,089	51,033
F3-MC/AL	65,723	19,436	85,159
Totals	192.246	63.520	255.766

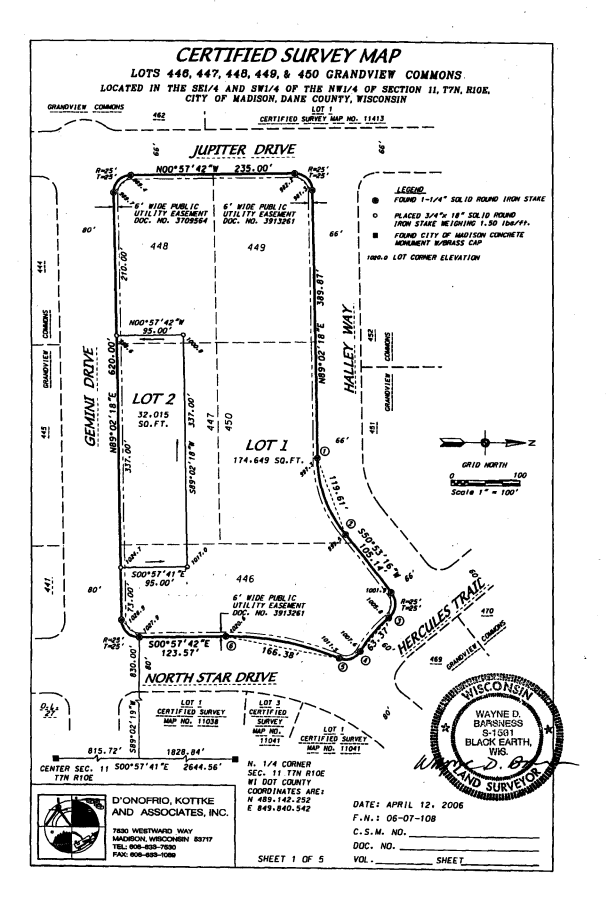
Grand Total 119 Units

Density

119 Units/3.82 Ac = 31 Units/Acre

Parking Count

F1 Building	Covered	Surface
1 FL	54	
2 FL	14	
-	68	
F4 Building		
B FL	24	5
Sub Total	92	5
F3 Building		
B FL	28	17
Grand Total	120	22



CERTIFIED SURVEY MAP

LEGAL DESCRIPTION

Lots 446, 447, 448, 449, and 450, Grandview Commons, recorded in Volume 58–005A of Plats on Pages 19–33 as Document Number 3583911, Dane County Registry, located in the SE1/4 and the SW1/4 of the NW1/4 of Section 11, TTN, R10E, City of Madison, Dane County, Wisconsin, Containing 206,664 square feet. (4.74 acres).

CURVE DATA

CURVE NUMBER	RADIUS (FEET)	CHORD (FEET)	ARC (FEET)	CHORD BEAR I NG	CENTRAL ANGLE	TANGENT BEARING
1-2	183.00	119.61	121.85	N69*57'47 " E	038*09'02"	7 670405/4455
3-4	180.00	63.37	63.70	S49 15 '03 "E	020*16'38"	3-539°06′44″E 4-559°23′22″E
4-5 5-6	25.00 420.00	32.56 166.38	35.46 167.48	S18*45'06"E S1.0*27'44"W	081°16′32″ 022°50′52″	5-521*53'10"W

SURVEYOR'S CERTIFICATE

I. Wayne D. Barsness. Registered Land Surveyor S-1561, do hereby certify that this Certified Survey Map is in full compliance with Chapter 236.34 of the Wisconsin Statutes and the Subdivision Regulations of the City of Madison. Dane County, Wisconsin, and under the direction of the Owners listed below. I have surveyed, divided and mapped the land described herein and that the map is a correctly dimensioned representation in accordance with the information furnished.

Dated this 12TH day of APRIL . 2006.

Wayne D. Barness. Registered Land Surveyor 5-1561





D'ONOFRIO, KOTTKE AND ASSOCIATES, INC.

7530 WESTWARD WAY MADISON, WISCONSIN 59717 TEL: 608-833-7530 FAX: 608-833-1089 DATE: APRIL 12. 2006 F.N.: 06-07-108

C.S.M. NO._

DOC. NO. _

VOL._

____ SHEET_

SHEET 2 OF 5

ZONING TEXT GDP/SIP

Oak Park II 719 North Jupiter Drive Madison, Wisconsin

Legal Description: The lands subject to this planned unit development shall include those described in Exhibit A, attached hereto.

A. **Statement of Purpose:** This zoning district is established to allow for the construction of older adult campus including assisted living, CBRF and condominiums.

B. Permitted Uses:

- 1. Those that are stated as permitted uses in R-6 zoning district including parking, condominiums, assisted living, and memory care.
- 2. Uses accessory to permitted uses as listed above
- 3. Other uses listed here.
- C. Lot Area: As stated in Exhibit A, attached hereto
- D. Floor Area Ratio:
 - 1. Maximum floor are ratio as shown on attached plans
 - 2. Maximum building height shall be as shown on approved plans
- E. Yard Requirements: Yard areas will be provided as shown on approved plans
- F. **Landscaping**: Site landscaping will be provided as shown on the approved plans
- G. Accessory Off-Street Parking & Loading: Accessory off-street parking and loading will be provided as shown on approved plans
- H. Lighting: Site lighting will be provided as shown on approved plans
- I. **Signage:** Signage will be allowed as per Chapter 31 sign code
- J. **Family Definition:** The family definition of this PUD-SIP shall coincide with the definition given in Chapter 28.03 (2) of the Madison General Ordinances. Similar to R-6 zoning district
- K. Alterations and Revisions: No alteration or revision of this planned unit development shall be permitted unless approved by the City Plan Commission, however, the Zoning Administrator may issue permits for minor alterations or additions which are approved by the Director of Planning and Development and the alderperson of the district and are compatible with the concept approved by the City Plan Commission.

OAK PARK CAPITOL CONDOS

Letter of Intent

To: The City of Madison Plan Commission

Oak Park Capitol Condos located in Grandview Commons is a age restricted market rate condominium to be marketed toward older adults. The density of 61 condominium units is consistent with the GDP for the F1 & F4 properties. The proposal conforms to both the Grandview Commons overall development plan & the Town Center plan. We have met with the ARC committee at Veridian over the past couple of months and they have given their approval of the design. Our proposal calls for 2-buildings; F1 a forty-four (44) unit and F4 a seventeen unit (17) building. The goal of the project is to offer a quality constructed and architecturally interesting housing alternative for older adults in this part of Madison.

- 1. The name of the project: Oak Park Capitol Condos
- 2. Construction schedule: Spring 2008 Phase I (Building F1)
- 3. Description of existing conditions: Vacant infill lots in multi-family area of Grandview Commons
- 4. Owner: Jupiter Drive Investors, LLC Contact: Scott Frank
- 5. Contractor: To be determined
- 6. Architect: Eppstein Uhen Architects, Inc. Contact: James Klett, AIA
- 7. Landscape Architect: Landscape Architecture Contact: Joe Hanauer
- 8. Civil Engineer: Professional Engineering Contact: Roxanne Johnson
- 9. Owner Representative: Scott Frank, Oak Park
- 10. Marketing Coordinator: Marthe Jones, Oak Park
- 11. Uses of Building: Luxury condominiums ranging in the size from 1,400 SF to 2,000 SF. All units will have at least 2 BR and 2 baths. The project will have two phases F1 and F4 buildings. Covered parking for 98 cars will be provided. Common amenities include a club room with outdoor patio, fitness room, secure storage and a conference area.
- 12. Total footprint area of each building:
 - a. F1 unit building = 30,995 SF
 - b. F4 unit building = 13,089 SF
- 13. Square footage (acreage) of the site: 2.28 acres 99,232 SF
- 14. Total number of dwelling units = 61 (44 unit building) & (17 unit building)
- 15. Number of bedrooms per unit = 2
- 16. Bedrooms per building:
 - a. F1 building = 88
 - b. F2 building = 34
- 17. Trash Removal: Each unit owner will take their trash to a central collection point in the building. A private trash hauler will puck up trash on a regular basis.
- 18. Snow removal and maintenance for project: will be hired out to a private firm; therefore no equipment will be stored at the property.

LUMIN	AIRE S	CHEC	ULE						
Symbol	Label	Qty	Catalog Number	Description	Lamp	File	Lumens	LLF	Watts
	А	4	AS2 250M SR4W	ARCHITECTURAL ARM- MOUNTED CUTOFF LUMINAIRE WITH SR4W REFLECTOR.	ONE 250-WATT CLEAR ED-28 METAL HALIDE, HORIZONTAL POSITION.	Ltl10415.ies	20500	0.72	297
	В	5	AS2 250M SR4SC	ARCHITECTURAL ARM- MOUNTED CUTOFF LUMINAIRE WITH SR4SC REFLECTOR.	ONE 250-WATT CLEAR ED-28 METAL HALIDE, HORIZONTAL POSITION.	Ltl10399.ies	20500	0.72	297

LUMINA	IRE LOCA	TIONS								
Location Ain								Aim		
No.	Label	Х	Υ	Z	MH	Orientation	Tilt	Х	Υ	Z
1	А	935.1	-76.3	22.0	22.0	179.4	0.0	935.1	-77.7	0.0
2	А	847.7	-77.2	22.0	22.0	179.4	0.0	847.7	-78.6	0.0
3	А	750.8	-77.2	22.0	22.0	179.4	0.0	750.9	-78.6	0.0
4	А	663.9	-76.3	22.0	22.0	179.4	0.0	663.9	-77.7	0.0
5	В	601.5	74.7	22.0	22.0	90.8	0.0	602.9	74.7	0.0
6	В	654.2	-143.8	22.0	22.0	-89.2	0.0	652.8	-143.7	0.0
7	В	930.3	-144.2	22.0	22.0	88.4	0.0	931.7	-144.2	0.0
8	В	610.4	1.3	22.0	22.0	90.8	0.0	611.8	1.2	0.0
9	В	601.5	-75.0	22.0	22.0	90.8	0.0	602.9	-75.0	0.0

STATISTICS						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	1.8 fc	4.1 fc	0.4 fc	10.3:1	4.5:1

