URBAN DESIGN COMMISSION APPLICATION

City of Madison Planning Division 126 S. Hamilton St. P.O. Box 2985 Madison, WI 53701-2985 (608) 266-4635



Complete all sections of this application, including the desired meeting date and the action requested.

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the phone number above immediately. FOR OFFICE USE ONLY:

Paid	Receipt #
Date received	
Received by	
Aldermanic District	
Zoning District	
Urban Design District	
Submittal reviewed by	

UDC

1. Project Information

	Address: 9604 Wilrich Street, Middleton, WI. 53562									
	Title	9:	Paragon Place at Bear Claw Way - Building #4							
2.	2. Application Type (check all that apply) and Requested Date UDC meeting date requested July 31st, 2019									
	New development Alteration to an existing or previously-approved development						pproved development			
		Informa	tional			Initial approval		Final a	pproval	
3.	Proj	ject Type								
		Project i	n an Urk	an Desi	gn Dis	trict	Sig	nage		
						District (DC), Urban		Comp	rehensive Design Review (CDR)	
	_					xed-Use Center District (MXC			e Variance (i.e. modification of signage height,	
			Instituti			yment Center District (SEC) CI), or Employment Campus		area, her	and setback)	
		Planned		ment (P	D)			Please	specify	
	 General Development Plan (GDP) Specific Implementation Plan (SIP) 									
		Planned	Multi-U	se Site o	r Resi	dential Building Complex				
4.	Арр	licant, A	gent, a	nd Prop	erty	Owner Information				
	Арр	licant na	me	Ryan I	McM	urtrie	Comp	any U	nited Financial Group, Inc.	
	Stre	et addres	s	660 W	. Rid	geview Drive	City/S	City/State/ZipAppleton, WI. 54911		
	Telephone (920) 968-8100		3100 ext. 137	_Email	mail RMcMurtrie@UFGroup.net					
	Project contact person Ryan McMurtrie			_ Comp	Company United Financial Group, Inc.					
	Street address		s	660 W. Ridgeview Drive		City/S	state/Zip	Appleton, WI. 54911		
Telephone 920) 968-810		100 ext. 137	_ Email	RMcM	/lurtrie@UFGroup.net					
	Prop	perty ow	ner (if n	ot appli	cant)	Paragon Place at Bea	r Claw	Way Ll	_C	
		et addres				geview Drive		itate/Zip		
	Tele	phone		(920) 9	968-8	3100 ext. 137	Email	RMcM	/lurtrie@UFGroup.net	

5. Required Submittal Materials

- **Application Form**
- -Letter of Intent
 - If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
 - For signage applications, a summary of how the proposed signage is consistent with the applicable CDR or Signage Variance review criteria is required.
- Development plans (Refer to checklist provided below for plan details)
- _ Filing fee

Electronic Submittal*

Both the paper copies and electronic copies must be submitted prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each UDC appearance.

For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (initial or final approval) from the UDC. All plans must be legible when reduced.

*Electronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be compiled on a CD or flash drive, or submitted via email to <u>udcapplications@cityofmadison.com</u>. The email must include the project address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are not allowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

6. Applicant Declarations

- Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design 1. Commission staff. This application was discussed with Janine Glaeser on June 4th, 2019
- The applicant attests that all required materials are included in this submittal and understands that if any required 2. information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

Applicant name Ryan McMurtrie	Relationship to property Applicant & Project Contact Person
Authorized signature of Property Owner Markey Jour	Date June 10th, 2019
By: United Apa	rtments, Inc., Manager
Application Filing Foos By: Marshal	Gorwitz, President Shelley Austinson, Secretary

7. Application Filing Fees

Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer. Credit cards may be used for application fees of less than \$1.000.

Please consult the schedule below for the appropriate fee for your request:

- Urban Design Districts: \$350 (per §35.24(6) MGO).
- Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX) : \$150 (per §33.24(6)(b) MGO)
- **Comprehensive Design Review: \$500** (per §31.041(3)(d)(1)(a) MGO)
- Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)
- All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign code approvals: \$300 (per §31.041(3)(d)(2) MGO)

A filing fee is not required for the following project applications if part of the combined application process involving both Urban Design Commission and Plan Commission:

- Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)
- Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or **Employment Campus District (EC)**
- Planned Development (PD): General Development Plan (GDP) and/or Specific Implementation Plan (SIP)
- Planned Multi-Use Site or Residential Building Complex

Each submittal must include fourteen (14) 11" x 17" collated paper copies. Landscape and Lighting plans (if required) must be full-sized. Please refrain from using plastic covers or spiral binding.



660 W. Ridgeview Drive Appleton, WI 54911-1254 Telephone (920) 968-100 Facsimile (920) 731-1696

August 29th, 2019

Ms. Janine Glaeser Department of Planning & Community & Economic Development City of Madison 215 Martin Luther King Jr. Blvd., Suite 017 (Level Zero "0") Madison, Wisconsin 53703

RE: Letter of Intent – Major Alteration to an Approved Conditional Use Paragon Place at Bear Claw Way – Building #4: 9604 Wilrich Street Resubmittal to Urban Design Commission per 7.31.19 UDC meeting

Ms. Janine Glaeser:

The plans reflecting the proposed design for the 4th building (9604 Wilrich Street) of the Paragon Place at Bear Claw Way residential building complex have been revised in the following ways to address the comments received during the July 31st Urban Design Commission meeting:

- The building design has been simplified as a whole:

- o Roof plan has been revised to reduce complexity
 - Replaced all roof breaks with hips
 - Reduced the number of gables
- Eliminated the General Shale Chaldean brick to reduce # of materials
- Dryer vents are now reflected on the elevations and perspectives
- Alterations to north elevation:
 - Windows have been added to the ground level
 - o Louver has been centered to provide balance
- Landscaping Plan:
 - Planting bed edges have been smoothed
 - Raised garden bed areas are now reflected

The Development Data affected by the proposed changes to the design are reflected below in **red**:

Development Data:

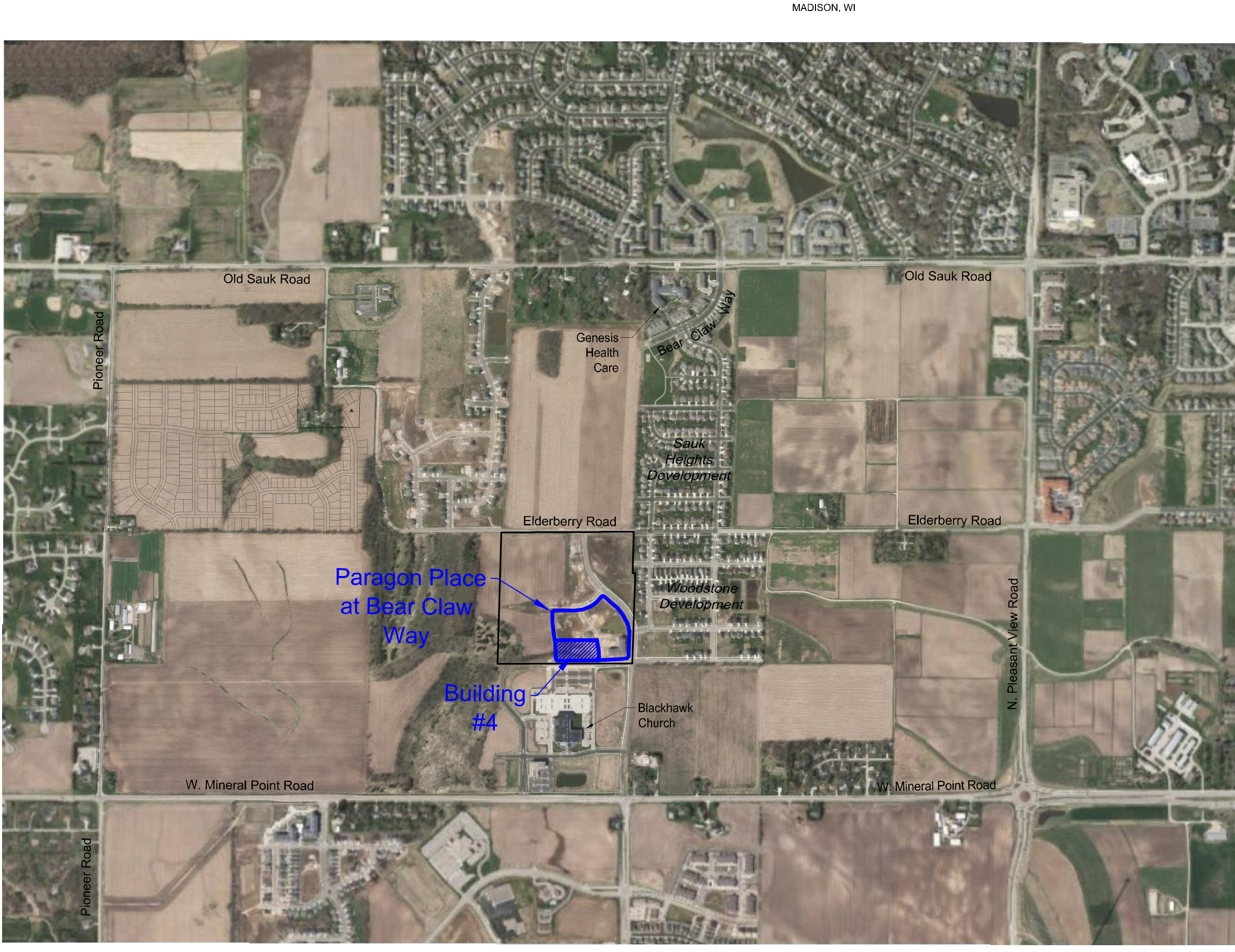
Lot Area:386,616 square feet (8.88 acres)Dwelling Units:158 units (Building #4 increased to 45 from 32)Lot Area/Unit:2,447 (2,000 required)Density:17.79 units/acreUseable Open Space:88,835 square feet vs. 87,708 (79,000 required)Useable Open Space/Unit:562.25 square feet vs. 555 (500 required)Lot coverage:47.6% vs. 48.1% (60% maximum)Vehicle Parking:Surface Parking stalls:149 (includes 10 accessible stalls)Underground Parking stalls:167 (includes 4 accessible stalls)Total Parking stalls:316 or 2.00/unit (2.5 maximum)
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Underground Parking stalls: 167 (includes 4 accessible stalls)
Total Parking stalls: 316 or 2.00/unit (2.5 maximum)
Bicycle Parking:
Surface guest stalls: 27 (16 required)
Underground: 168 (158 required)
Total Bicycle Stalls: 195
Building Area: 232,667 (0.6) vs. 240,613 (0.62 FAR)
Building Height:3 stories of housing (U/G parking exposed on north side)
Dwelling Unit Mix:
One Bedroom: 52 vs. 50
<u>Two Bedroom: <u>106</u> vs. 108</u>
Total Dwelling Units: 158

Thank you for taking the time to review and consider our proposal.

Sincerely,

Ryan McMurtrie

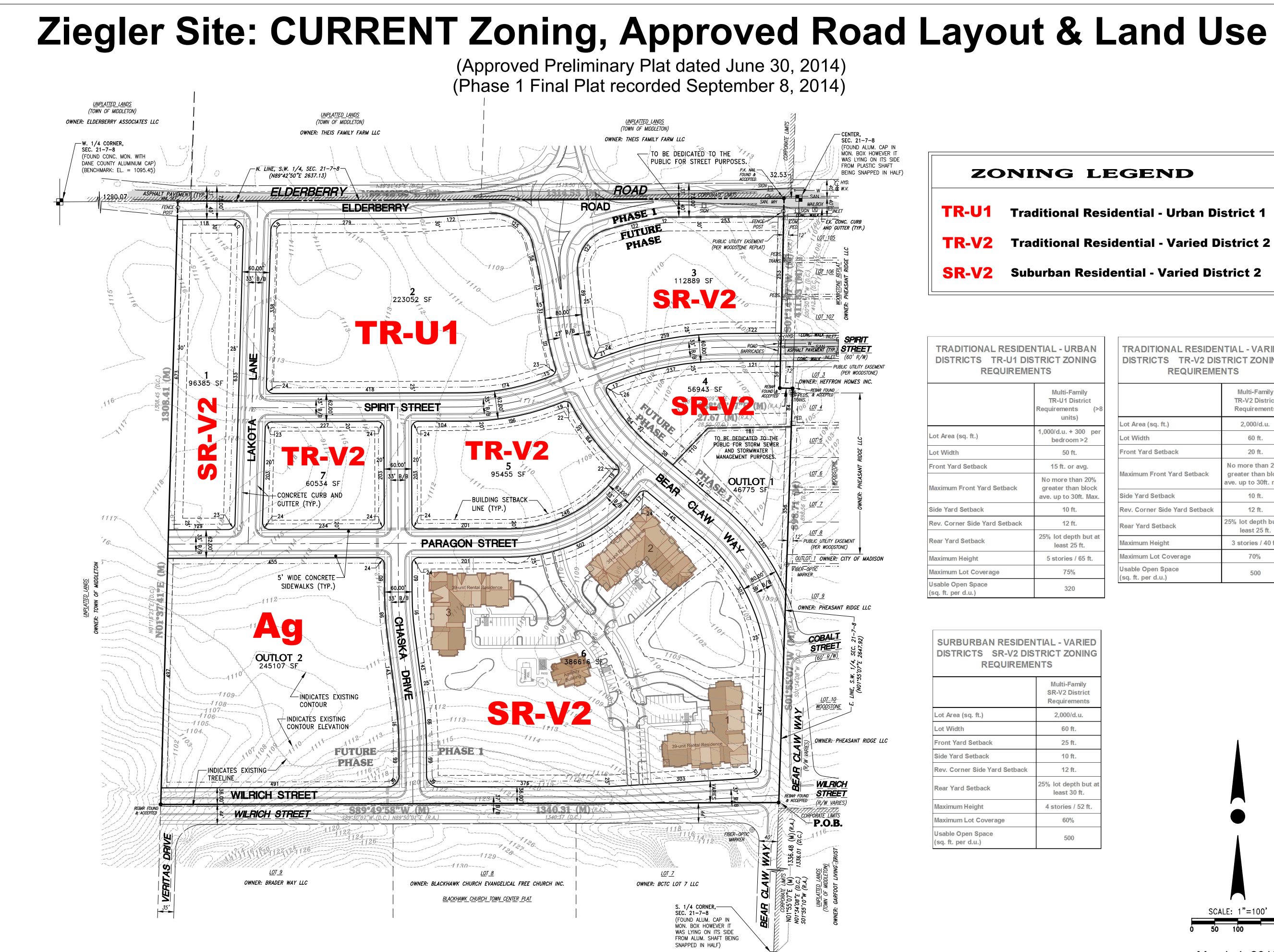
Ryan McMurtrie EVP, Director of Development



VICINITY MAP "PARAGON PLACE AT BEAR CLAW WAY"

by UNITED FINANCIAL GROUP, INC. 660 W. Ridgeview Drive Appleton, WI 54911

Scale: 1" = 500' (22"X34") Scale: 1" = 1000'(11"X17") Date: 06-06-2019



ZONING LEGEND

- **Traditional Residential Urban District 1**
- **Traditional Residential Varied District 2**

Suburban Residential - Varied District 2

Maximum Height

aximum Lot Coverage

Usable Open Space

(sq. ft. per d.u.)

ΓΙΑL - URBAN RICT ZONING TS
Multi-Family TR-U1 District Requirements (>8 units)
1,000/d.u. + 300 per bedroom >2
50 ft.
15 ft. or avg.
No more than 20% greater than block ave. up to 30ft. Max.
10 ft.
12 ft.
25% lot depth but at least 25 ft.
5 stories / 65 ft.
75%
320

TAL - VARIED RICT ZONING TS
Multi-Family SR-V2 District Requirements
2,000/d.u.
60 ft.
25 ft.
10 ft.
12 ft.
25% lot depth but at least 30 ft.
4 stories / 52 ft.
60%
500

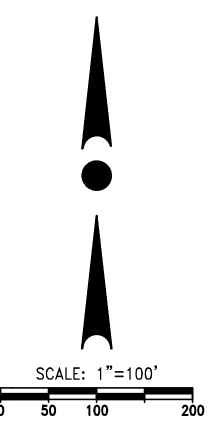
DISTRICTS TR-V2 DISTRICT ZONING REQUIREMENTS						
	Multi-Family TR-V2 District Requirements					
Lot Area (sq. ft.)	2,000/d.u.					
Lot Width	60 ft.					
Front Yard Setback	20 ft.					
Maximum Front Yard Setback	No more than 20% greater than block ave. up to 30ft. max.					
Side Yard Setback	10 ft.					
Rev. Corner Side Yard Setback	12 ft.					
Rear Yard Setback	25% lot depth but at least 25 ft.					

3 stories / 40 ft.

10%

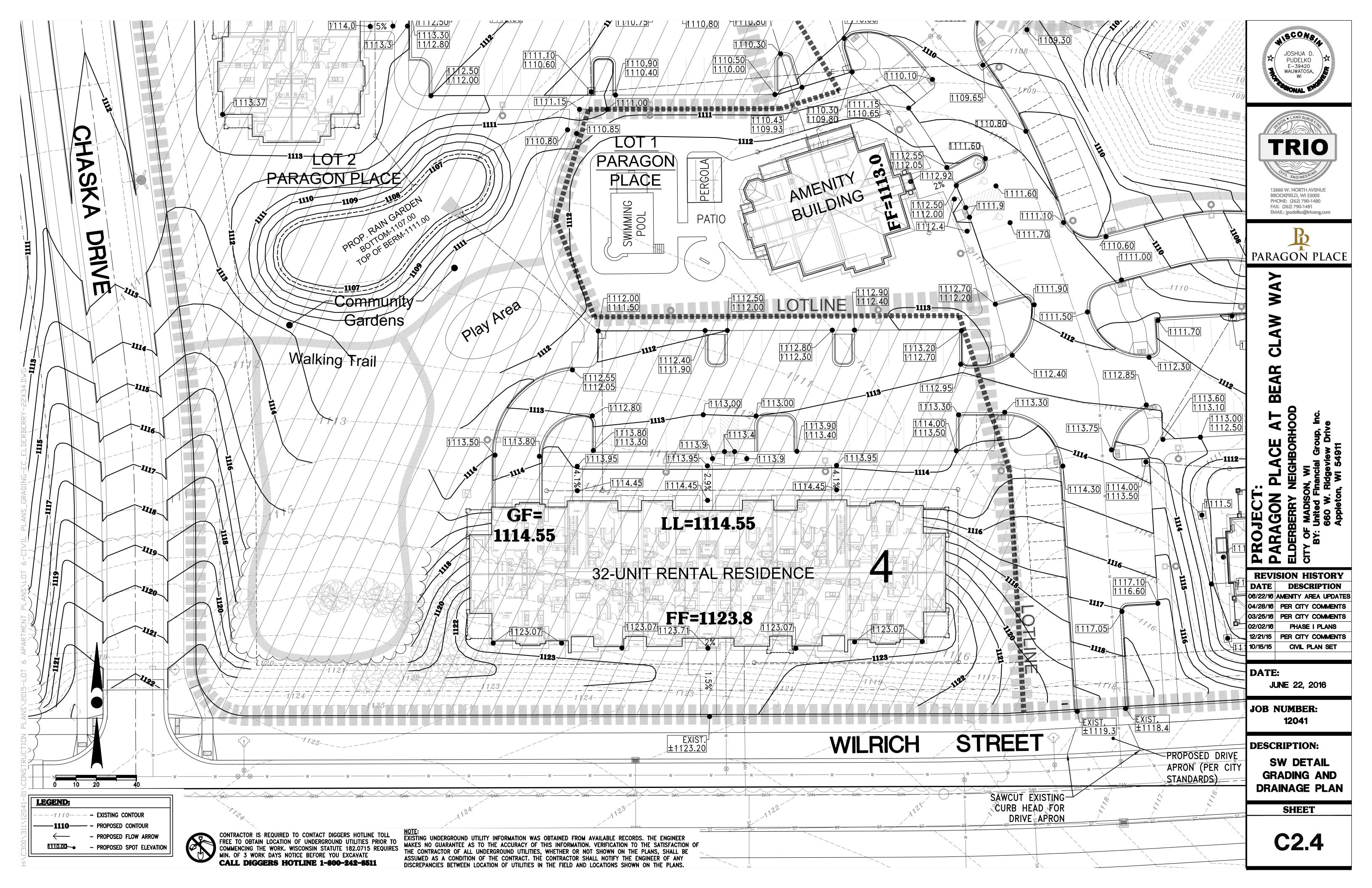
500

TRADITIONAL RESIDENTIAL - VARIED



March 4, 2019

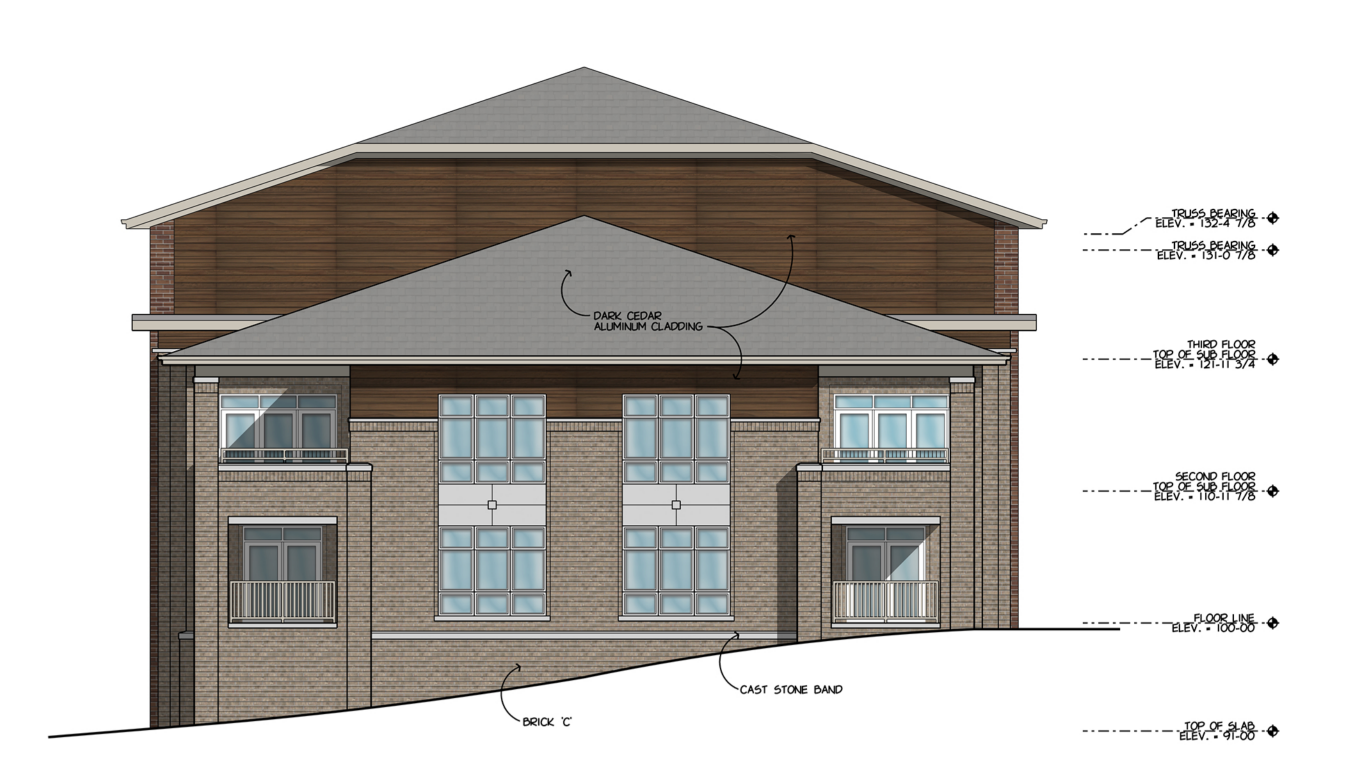
	GRADY L GOSSER S-2972 WENOMONEE FALLS, WI SURVE							
	AND SURVS WAG DESIGN V LAND SURVS WAG DESIGN V LAND SURVS WAG OUT ENGINE ERING OUT ENGINE ERING O							
	PROJECT: PARAGON PLACE ELDERBERRY NEIGHBORHOOD CITY OF MADISON, WI BY: United Financial Group, Inc. 660 W. Ridgeview Drive Appleton, WI 54911							
	REVISION HISTORYDATEDESCRIPTION06/30/14REV. PER COMMENTS03/11/14REV. PER COMMENTS02/11/14REV. PER COMMENTS01/22/14REV. PER COMMENTS03/06/13INITIAL SUBMITTAL							
	DATE: MARCH 6, 2013							
	JOB NUMBER: 12-041-311-01 DESCRIPTION: PRELIMINARY PLAT							
	SHEET 1 OF 1							







EAST ELEVATION



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WEST ELEVATION
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SCALE: 1/8" = 1'-0"

Paragon Place at Bear Claw Way Approved Building #4, Three/Two Story, 32 Unit Madison, Wisconsin

ELEV. • 132-4 7/8 -

- 12" SOLDIER COURSE PROJECT 3/8"

FLOOR LINE -



05 Jan 2016



Paragon Place at Bear Claw Way Approved Building #4, Three/Two Story, 32 Unit Madison, Wisconsin

NORTH COURTYARD ELEVATION

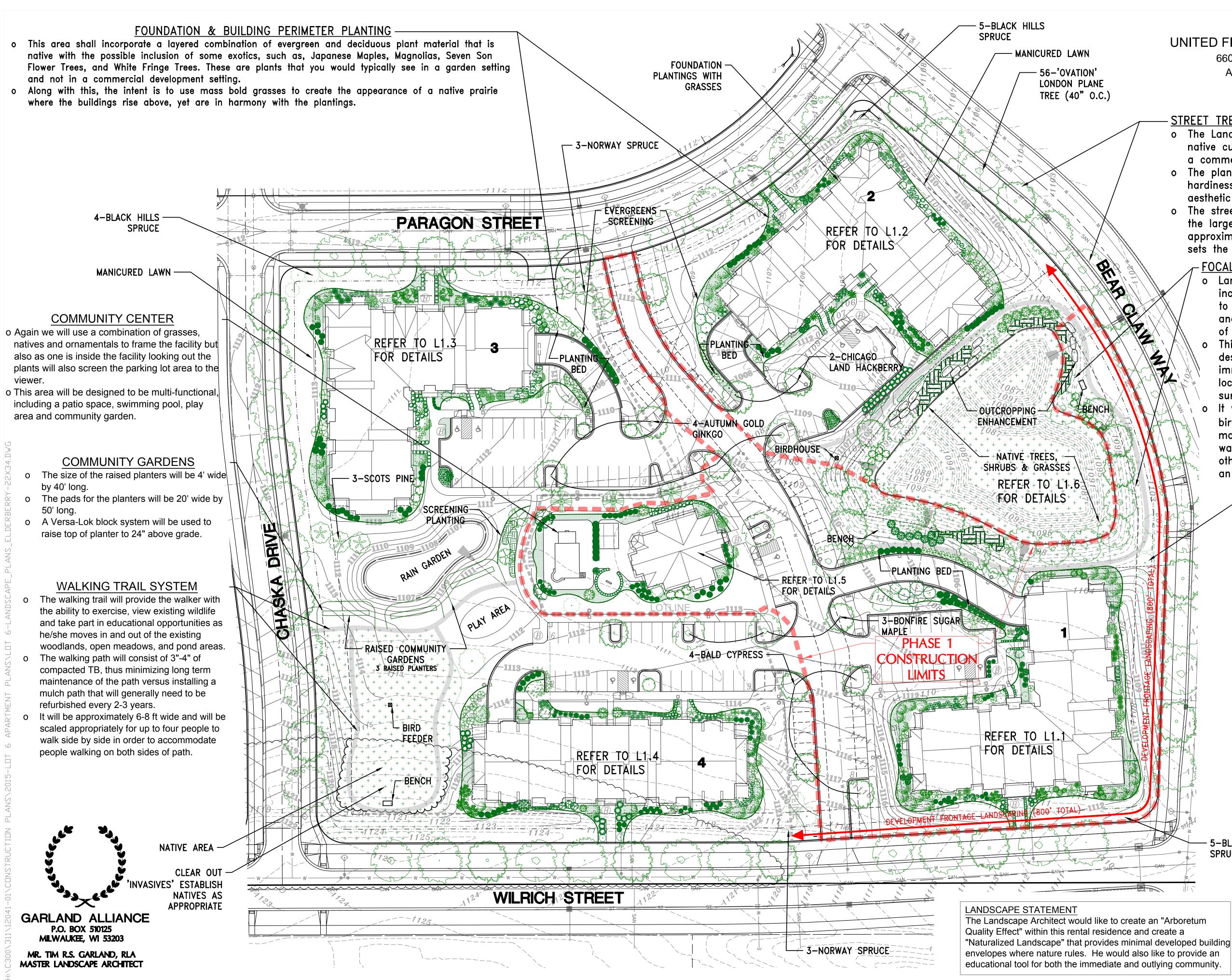
5CALE: 1/8" = 1'-0"



05 Jan 2016

THIRD FLOOR TOP OF SUB FLOOR ELEV 121-11 3/4 -
12" SOLDIER COURSE PROJECT 3/8"
SECOND FLOOR

- native with the possible inclusion of some exotics, such as, Japanese Maples, Magnolias, Seven Son and not in a commercial development setting.
- where the buildings rise above, yet are in harmony with the plantings.



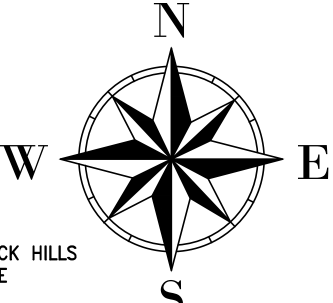
UNITED FINANCIAL GROUP, INC. 660 W. Ridgeview Drive Appleton, WI 54911

STREET TREE PLANTING

- o The Landscape Architect chooses to select native cultivars that are unique in use for a commercial setting.
- o The plants will be selected for their hardiness, their urban tolerance and their aesthetic value.
- o The street tree planting, in effect, creates the large scale outdoor room of this approximately 9 acre development and it sets the stage for the gardens within.
 - FOCAL POND FEATURE o Landscape Architect will incorporate plantings specifically to the pond to further enhance and create a major focal element
 - of this lot. o This will ultimately become a destination point for the immediate community, the overall local community, and the surrounding wildlife.
 - o It will be enhanced with benches, bird feeders/houses and plant material that will attract not only waterfowl but also songbirds and other wildlife typically found in an arboretum setting.

- 5-NORWAY SPRUCE





20 40 80

Scale: 1" = 40' (22"X34")

Scale: 1" = 80' (11"X17")

DATE: 06-22-2016

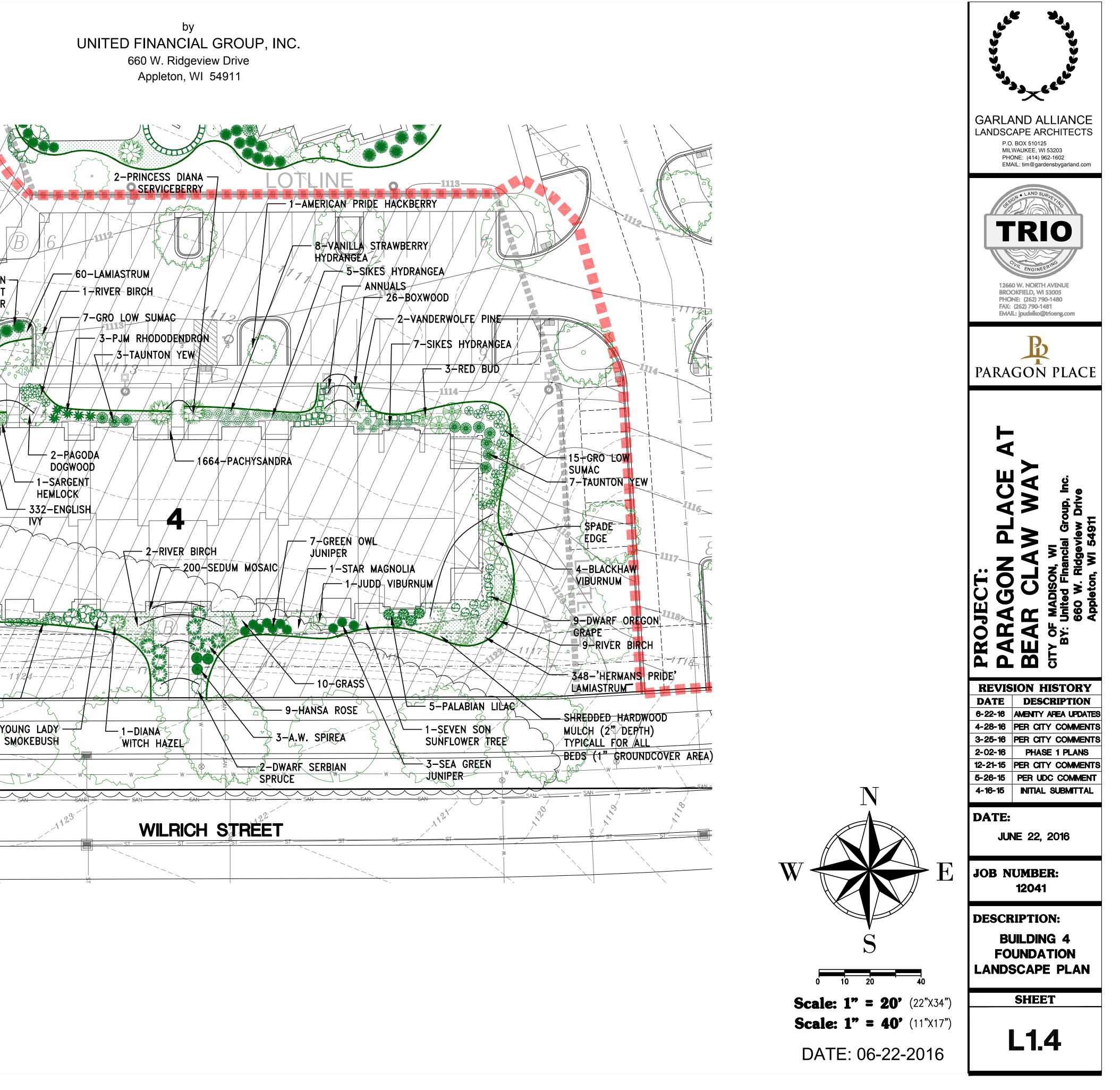
5-BLACK HILLS SPRUCE



AREA oLAY 1≠BLUĘ∕ SHIŅ∕ER SPRUCE 5-GREEN SARGENT JUNIPER 60#GRASSES [⊢]7—∕RÉD WING -[≁]VIBU⁄ŔNUM∕ 1-∕BLACK -- 🛛 / $\tau \nabla$ TUPELO 30+FROSTY MORN SEDUM /7-PURPLE /PAVEMENT ROSĘ ∕†00–ØRNIMÉNTAL∕ GRA\$S · 3-TINA CRABAPPLE 144-ALL GOLD HAKONECHLOA GRASS 3-RIVER BIRCH 11 1-JAPANESE TREE /LILAC/ Z—FÍNE WÍN∦ WEIGELA \sim 1125-3-YOUNG LADY -0

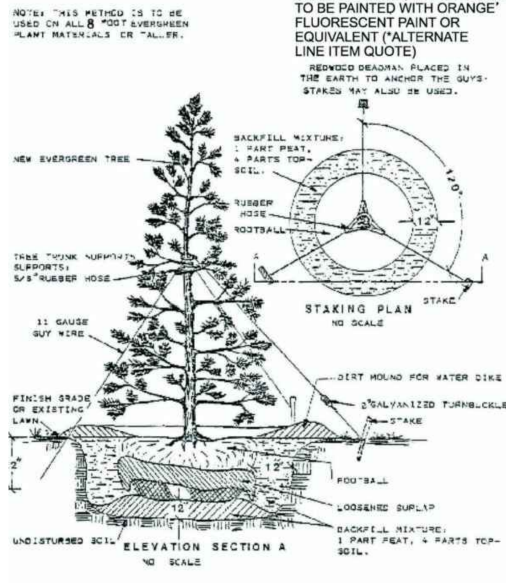


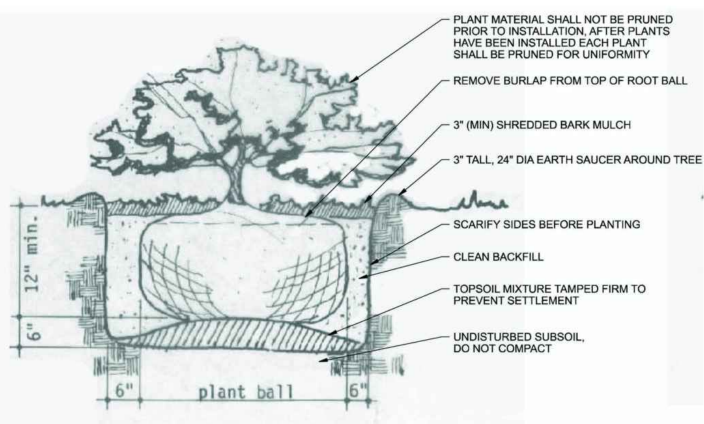
by 660 W. Ridgeview Drive





EVERGREEN TREE PLANTING DETAIL





B&B SHRUB PLANTING DETAIL

CONTAINER SHRUB DETAIL



OF CONTAINER TOPSOIL MIXTURE TAMPED FIRM TO PREVENT SETTLEMENT (6" TYP)

UNDISTURBED SUBSOIL

DO NOT COMPACT

* MINIMUM 2"x2"x6' TREATED WOOD STAKE, 2 PER TREE DRIVE STAKE AT ANGLE AND DRAW VERTICAL, TOP OF STAKES

EXCAVATE SHRUB WELL 1-1/2 TIMES SIZE

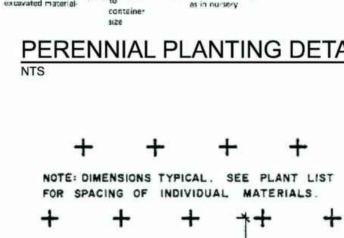
- CLEAN BACKFILL

SCARIFY SIDES BEFORE PLANTING

" TALL 24" DIA EARTH SAUCER **ROUND PLANT**

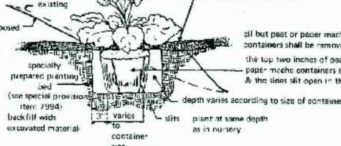
PRIOR TO INSTALLATION, AFTER PLANTS HAVE BEEN INSTALLED EACH PLANT SHALL BE PRUNED FOR UNIFORMITY " (MIN) SHREDDED BARK MULCH REMOVE CONTAINER

PLANT MATERIAL SHALL NOT BE PRUNED



GROUNDCOVER PLANTING DETAIL

PERENNIAL PLANTING DETAIL

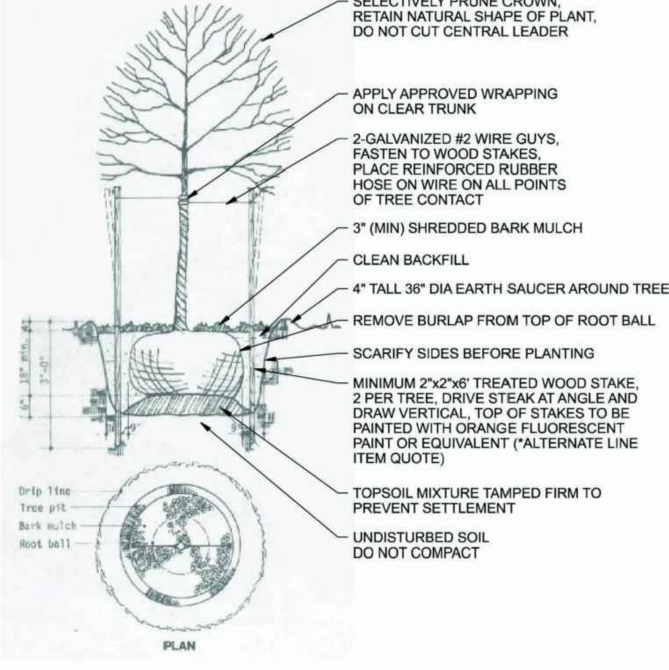


's" death at stems 2" depth batween plants all but peat or paper mache

shredded pine back muleh

containers shall be removed completely the top two inches of paat or paper mecha containers shall be remove & the sides slit open in three places

by UNITED FINANCIAL GROUP, INC. 660 W. Ridgeview Drive Appleton, WI 54911



SELECTIVELY PRUNE CROWN, RETAIN NATURAL SHAPE OF PLANT, DO NOT CUT CENTRAL LEADER

APPLY APPROVED WRAPPING ON CLEAR TRUNK

2-GALVANIZED #2 WIRE GUYS, FASTEN TO WOOD STAKES, PLACE REINFORCED RUBBER HOSE ON WIRE ON ALL POINTS OF TREE CONTACT

- 3" (MIN) SHREDDED BARK MULCH

- CLEAN BACKFILL

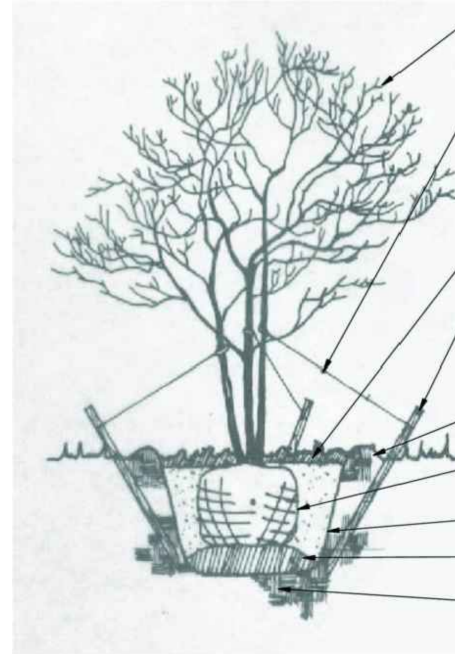
- REMOVE BURLAP FROM TOP OF ROOT BALL

SCARIFY SIDES BEFORE PLANTING

MINIMUM 2"x2"x6' TREATED WOOD STAKE, 2 PER TREE, DRIVE STEAK AT ANGLE AND DRAW VERTICAL, TOP OF STAKES TO BE PAINTED WITH ORANGE FLUORESCENT PAINT OR EQUIVALENT (*ALTERNATE LINE ITEM QUOTE)

TOPSOIL MIXTURE TAMPED FIRM TO PREVENT SETTLEMENT

- UNDISTURBED SOIL DO NOT COMPACT



SMALL TREE PLANTING DETAIL NTS

THE LANDSCAPE CONTRACTOR SHALL VERIFY GRADES ESTABLISHED DURING FINAL SOIL PREPARATION AS BEING TRUE TO FINISH CONTOURS SHOWN, AND SHALL MAINTAIN SUCH AREAS UNTIL THE EFFECTIVE DATE TO BEGIN SODDING AND/OR SEEDING OPERATIONS. IN SUCH INSTANCES WHERE A SPLIT RESPONSIBILITY EXISTS BETWEEN GRADING AND GRASSING CONTRACTORS, IT SHALL BE THE RESPONSIBILITY OF THE GRASSING CONTRACTOR TO MAINTAIN A SUITABLE GRADE FOR GRASSING ONCE HE HAS ACCEPTED THE GRADE PROVIDED TO HIM. IN ALL CASES, THE GROUND SHALL BE HAND RAKED IMMEDIATELY PRIOR TO BEING SODDED TO REMOVE ANY IRREGULARITIES IN THE GRADE.

GUARANTEE PERIOD FOR PLANT MATERIALS SHALL BE AS FOLLOWS

OUARANTEE PERIOD FOR PEAK	T MAI ENIALS SHALL DE AS FOLLOWS.
LAWNS (SEED AND SOD)*	3 MONTHS
GROUND COVER	3 MONTHS
SHRUBS	12 MONTHS
TREES	12 MONTHS
PERENNIALS AND ROSES	90 DAYS FROM INTRODUCTION
그는 것 같아요. 아파의 같은 것이 것 같아? 나라의 것같이 다 말라지 않는 것 같아요. 같이 잘 많은 것이 같아?	AND NOT GIVEN FULL 90 DAYS OF GUARANTEE PERIOD, OR IF NOT HAT TIME, CONTINUE GUARANTEE THE FOLLOWING SPRING UNTIL SHED.
ALL SHRUB PLANTING BEDS TO	BE LINED WITH A MINIMUM OF 3" SHREDDED BARK MULCH (NO PLASTIC
LINERS). PLACE MULCH AT BAS	E OF ALL TREES (MIN. 3' DIA.).

A 10/10/10 FERTILIZER MIXTURE SHALL BE APPLIED AT 20#/1000 SF WORKED INTO THE LAWN BED BEFORE SEEDING OR SODDING.

TYPICAL SEED FIXTURE: ed KENTUCKY BLUEGRASS 50% RED FESCUE

PERENNIAL RYE GRASS 20%

PROPOSED TREES TO BE OPTIONALLY STAKED AS PER PLANTING DETAILS. (PLEASE SPECIFY LINE ITEM IN PROPOSAL FOR STAKING).

ANY SERIES OF TREES TO BE PLACED IN A PARTICULAR ARRANGEMENT WILL BE FIELD CHECKED FOR ACCURACY. TREES OF SAME SPECIES TO BE MATCHED IN GROWTH CHARACTER AND UNIFORMITY. ANY TREES MISPLACED WILL BE SUBJECT TO REJECTION.

UPON ACCEPTANCE OF THE LANDSCAPE INSTALLATION. THE LANDSCAPE CONTRACTOR SHALL SUPPLY THE LANDSCAPE ARCHITECT WITH A COMPLETE AND ADEQUATE MAINTENANCE PROGRAM TO BE FOLLOWED DURING AND AFTER THE GUARANTEE PERIOD. THE LANDSCAPE CONTRACTOR SHALL MAKE PERIODIC INSPECTIONS OF THE JOB DURING THE GUARANTEE PERIOD TO DETERMINE IF PROPER MAINTENANCE IS BEING GIVEN.

IT SHALL BE UNDERSTOOD THAT IN ACCORDANCE WITH THE TERMS OF THE GUARANTEE THAT THE LANDSCAPE CONTRACTOR MUST PROMPTLY INFORM THE OWNER IF PROPER MAINTENANCE IS NOT BEING GIVEN TO THE INSTALLATION. SUCH NOTICE SHALL BE IN WRITING, OUTLINING CORRECTIVE MEASURES TO BE TAKEN, WITH A COPY TO THE LANDSCAPE ARCHITECT. AT ANY TIME DURING THE GUARANTEE PERIOD, THE LANDSCAPE CONTRACTOR SHALL BE REQUIRED TO REPLACE ALL PLANTS THAT ARE DEAD OR IN UNSATISFACTORY CONDITION OF GROWTH. ALL REPLACEMENT PLANTS SHALL BE OF LIKE SIZE AND KIND OF THE PLANTS REMOVED. ANY SEED AREAS OVER ONE FOOT SQUARE NOT COVERED BY TURF SHALL BE RESEEDED BY THE CONTRACTOR. ANY SODDED AREAS OVER ONE FOOT SQUARE THAT ARE DEAD OR DYING SHALL BE RESODDED BY THE LANDSCAPE CONTRACTOR. ALL REPLACEMENTS INCLUDED WITHIN THE GUARANTEE SHALL BE THE LANDSCAPE CONTRACTOR'S EXPENSE

ANY ALTERATIONS TO THE LANDSCAPE PLAN WILL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR APPROVAL BY THE LANDSCAPE CONTRACTORS ARE RESPONSIBLE FOR MAKING SURE ALL TREE BALLS. ARE MOIST AT THE CORE, WHEN TREES ARE INSTALLED.

LAWN EDGES THAT ABUT PARKING LOTS WITH NO CURBING SHALL BE DOUBLE SEEDED TO A WIDTH OF 5'-0". HERBICIDE (TREFLAN OR EQUIVALENT) TO BE APPLIED TO ALL PLANT BEDS PRIOR TO PLANTING FOR NOXIOUS WEED CONTROL.

THE QUANTITIES INDICATED ON THE MATERIAL SCHEDULE ARE PROVIDED FOR THE BENEFIT OF THE CONTRACTOR, BUT SHOULD NOT BE ASSUMED TO ALWAYS BE CORRECT. IN THE EVENT OF A DISCREPANCY. THE PLANTING PLAN WILL TAKE PRECEDENCE OVER THE MATERIAL SCHEDULE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR HIS OWN QUANTITY CALCULATIONS AND THE LIABILITY PERTAINING TO THOSE QUANTITIES AND ANY RELATED CONTRACT DOCUMENTS AND/OR PRICE QUOTATIONS.

MULTI-TRUNK TREE PLANTING NTS

PLANTING AND LANDSCAPE NOTES

THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE COORDINATION OF PLANTING OPERATIONS AND RELATED CONTRACTUAL OPERATIONS WITH THE OTHER CONTRACTORS ON THE JOB. REPAIR OF DAMAGE TO PLANTS, GRADES, LAWNS, ETC., DURING INSTALLATION SHALL NOT BE CONSIDERED AS AN EXTRA, AND NOT CHARGEABLE TO THE OWNER. DAMAGE CAUSED BY OTHER CONTRACTORS SHALL BE THE RESPONSIBILITY OF SAID CONTRACTOR.

THE CONTRACTOR SHALL AT ALL TIMES KEEP THE PREMISES FREE FROM ACCUMULATION OF WASTE MATERIAL, SOIL, AND/OR RUBBISH CAUSED BY HIS EMPLOYEES OR WORK. CONTRACTOR SHALL CLEAN BEHIND HIS WORK IMMEDIATELY AND SHALL TAKE NECESSARY PRECAUTIONS TO KEEP CONCRETE, BRICK AND OTHER PAVING MATERIAL CLEAN OF SOIL.

MATERIALS PLANTED AND DAMAGED OR DESTROYED BY ANY PHENOMENA CONSIDERED AS AN ACT OF GOD, E.G., VANDALISM, WIND, FIRE, FLOOD, FREEZE, THEFT, RAIN, HAIL, ETC., SHALL BELONG TO THE OWNER AND SHALL BE HIS RESPONSIBILITY. MATERIALS STORED ON-SITE AS YET NOT PLANTED ARE NOT COVERED BY THIS CLAUSE AND ARE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

ALL PLANT MATERIAL FURNISHED BY THE CONTRACTOR, UNLESS OTHERWISE SPECIFIED, SHALL BE NO. 1 GRADE OR BETTER IN ACCORDANCE WITH GRADES AND STANDARDS FOR NURSERY PLANTS. THE LANDSCAPE ARCHITECT RESERVES ALL RIGHTS TO DETERMINE ACCEPTABILITY OF PLANT MATERIAL SUBMITTED FOR PLANTING.

ALL PLANTS SHALL BE PLANTED IN PITS, CENTERED AND SET ON SIX-INCHES OF COMPACTED TOPSOIL TO SUCH A DEPTH THAT THE FINISH GRADE LEVEL AT THE PLANT AFTER SETTLEMENT WILL BE THE SAME AS THAT AT WHICH THE PLANT WAS GROWN. ALL PLANTING AREAS SHALL RECEIVE ADEQUATE FERTILIZATION WITH "EEEESY GROW" 1-YEAR (1 OZ.) FERTILIZER PACKETS OR EQUIVALENT, OR AGREED UPON GRANULAR FERTILIZER AS DISCUSSED WITH LANDSCAPE ARCHITECT.

APPLICATION RATES SHALL BE AS FOLLOWS:

1-1/2" TO 3" CAL .: 2 PACKETS, ONE EACH SIDE GREATER THAN 3": 1 PACKET PER 1" CAL. (I.E. 4"=4 PACKETS)

SHRUBS 1 PACKET FOR EVERY 12" HEIGHT OR SPREAD. (SPACE EVENLY IF 2 OR MORE PACKETS IS REQUIRED.)

CONTRACTOR IS RESPONSIBLE FOR WATERING PLANTS DURING THE DURATION OF THE INSTALLATION.

PERFORM ALL WORK NECESSARY FOR INSTALLING SOD AND/OR SEED AS SHOWN ON THE DRAWINGS OR INFERABLE THEREFROM AND/OR AS SPECIFIED, IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. IMMEDIATELY PRIOR TO SEEDING, THE GROUND SHALL BE MECHANICALLY SCARIFIED AND RAKED TO A FRIABLE FINE TEXTURE. LAWN AREAS SHALL BE SEEDED WITH A MECHANICAL SPREADER AT THE RATE OF 5#/100SF. AFTER SEEDING, ALL AREAS SHALL BE RAKED AND ROLLED TO SATISFACTORILY COVER SEED, AND THEN THOROUGHLY WATERED, AND COVERED WITH TREATED SHREDDED PAPER MULCH OR STRAW MULCH. THE METHOD OF SEEDING MAY BE VARIED BY THE CONTRACTOR BY HIS OWN RESPONSIBILITY TO ESTABLISH A SMOOTH UNIFORM TURF. INSTALL EROSION CONTROL FABRIC ON EMBANKMENTS THAT EXCEED 1:3 SLOPE.

SEED SHALL BE TRUE TO SPECIE AS CALLED FOR ON THE SEEDING PLAN. ALL SEED SHALL BE DELIVERED TO THE JOB SITE IN PACKS PLAINLY MARKED AND CERTIFIED AS TO CONTENT.

SOD SHALL BE PLACED WHEN THE GROUND IS IN WORKABLE CONDITION AND TEMPERATURES ARE LESS THAN 90 DEGREES FAHRENHEIT.

LANDSCAPE CONTRACTOR SHALL WATER SOD IMMEDIATELY AFTER INSTALLATION TO PREVENT EXCESSIVE DRYING DURING PROGRESS OF THE WORK. AS SODDING IS COMPLETED IN ANY ONE SECTION, THE ENTIRE AREA SHALL BE ROLLED. IT SHALL THEN BE THOROUGHLY IRRIGATED TO A DEPTH SUFFICIENT THAT THE UNDERSIDE OF THE NEW SOD PAD AND SOIL IMMEDIATELY BELOW THE SOD ARE THOROUGHLY WET.

SELECTIVELY PRUNE CROWNS, RETAIN NATURAL SHAPE OF PLANT

3-GALVANIZED #2 WIRE GUYS, SPACED EQUIDISTANTLY AT **45 DEGREE ANGLE TO FINISH** GRADE W/ MULTITRUNK PLANTS, ATTACH GUYS TO VARIOUS LIMBS, PLACE REINFORCED RUBBER HOSE ON WIRE AT ALL POINTS OF TREE CONTACT

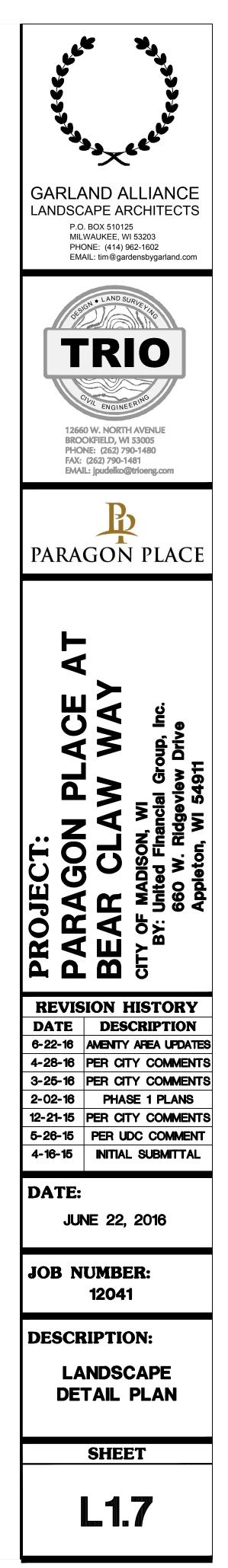
- 3" (MIN) SHREDDED BARK MULCH

MINIMUM 2"x2"x3'-6" TREATED WOOD STAKE, POSITION TO SECURELY STABILIZE TREE TOP OF STAKES TO BE PAINTED WITH ORANGE FLUORESCENT PAINT OR EQUIVALENT (*ALTERNATE LINE ITEM QUOTE)

- 4" TALL 36" DIA EARTH SAUCER AROUND TREE
- REMOVE BURLAP FROM TOP OF ROOT BALL
- SCARIFY SIDES BEFORE PLANTING

TOPSOIL MIXTURE TAMPED FIRM TO PREVENT SETTLEMENT UNDISTURBED SOIL DO NOT COMPACT

DATE: 06-22-2016



PARAGON PLACE- SHEET L1.0 FEBRUARY 02, 2016

Qty	Botanical Name	Common Name	Size	Root Cnd	Comments
3	Acer saccharum "Bonfire"	Bonfire sugar Maple	2-1/2"	B&B	
2	Celtis occidentalis "Chicagoland"	Chicagoland Hackberry	2-1/2"	B&B	
4	Ginkgo biloba "Autumn gold"	Autumn Gold Ginkgo	2-1/2"	B&B	
0	Gymnocladus dioica	Kentucy Coffeetree	2-1/2"	B&B	Noted on sheet L1.5
5	Larix	Amreican Larch	10-12'	B&B	
56	Plantanus x acerifolia	Ovation Planetree	2-1/2"	B&B	
4	Taxodium distichum	Bald Cypress	8-10'	B&B	
1	Nyssa sylvatica	Black tupelo	2-1/2"	B&B	Noted on sheet L1.4
11	Picea abies	Norway Spruce	6-7'	B&B	
14	Picea pungens densata	Black Hills Spruce	5-6'	B&B	
3	Pinus sylvestris	Scot Pine	6-7'	B&B	

PARAGON PLACE- SHEET L1.1 FEBRUARY 02, 2016

ByBotavial NameSizeRoc CalComments20Accry patientum "Biologoad"Biologoal Japanes Mulle6-7B88Multi-trunk21Sectial regriferitage"Hertage Ker Birch5-2B88Multi-trunk22Sectial regriferitage"Hertage Ker Birch5-2B88Multi-trunk23Catages rans gall mermisHortes Codequar Hawtom7-12B88Multi-trunk24Catages phanpyrumWashington Hawtom7-12B88Multi-trunk25Catages phanpyrumWashington Hawtom7-12B88Multi-trunk26Catages phanpyrumSeven Son Flower Iree7-8B88Multi-trunk21Unocerton tulipriteSeven Son Flower Iree7-8B88Multi-trunk23Mariax Arnofessor Sprenger Cat5-6B88Multi-trunk24Mariax SinderwallFloreer Ree7-6B88Multi-trunk25Prace galax darvitaBada (Hirs)cat7-7B88Multi-trunk26Mariax Arnofessor Mireer Bireer6-7B88Multi-trunk27Viburum prunifolomBada (Hirs)cat5-6B88Multi-trunk28Prace galax darvitaGalamare Mireer Bireer6-7B88Multi-trunk29Prace strugers FissignadColumare Mireer Bireer6-7B88Multi-trunk20Prace strugers FissignadColumare Mireer Bireer6-7B88B88Multi-trunk21Prace strugers						
2 Acr palmatum 'Bioogaod' Bioodagoa' Lapanese Mayle 6-77 B&R Multi-trunk 2 Beaku Argin 'Bartago' Hertingk Aver Birkh 6-72 B&R Multi-trunk 3 Crategops aras pall incernis Thorney New Coll 21/2 B&R Multi-trunk 3 Crategops aras pall incernis Thorney New Coll 21/2 B&R Multi-trunk 3 Crategops aras pall incernis Thorney New Coll 21/2 B&R Multi-trunk 3 Crategops aras pall incernis Thorney New Coll 21/2 B&R Multi-trunk 4 Multi Aran Sever Sort New Toker Tree 7-84 B&R Multi-trunk 1 Multi Aran Sever Sort New Toker Tree 7-84 B&R Multi-trunk 1 Multi Aran Bedde May Uberrun 7.00 B&R Multi-trunk 1 Multi Aran Bedde May Uberrun 7.00 B&R Multi-trunk 1 Multi Aran Bedde May Uberrun 7.00 B&R Multi-trunk 1 Plana State Aran<	Qty	Botanical Name	Common Name	Size	Root Cnd	Comments
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2 Craptors canningtama Bise Beech 6-77 B38 3 Crategue on galli mermis Thornless (odeput Havthorn 2-1/2 B48 3 Crategue schangyrum Weshington Instruction 6-71 B48 3 Fagus sylvation 'inter Other lack' Bed Otherk's thered 2-1/2* B48 3 Fagus sylvation 'inter Other lack' Bed Otherk's thered 2-1/2* B48 4 Holdschund nutligerifie Tulip Tree 2-1/2* B48 2 Makas X head seen? Red Sever Crab 5-6* B48 Multi-trunk 1 Witter Particesson Spranger' Ann Vaguolia 6-7* H48 Multi-trunk 3 Makas X head seen? Red Sever Crab 5-6* B48 Multi-trunk 4 Watter Name part failuing and Columnare Bile Sprace 6* B48 6 Pirca Singers Tastiggad X Columnare Bile Sprace 6* B48 1 Pirca Singers Tastiggad X Columnare Bile Sprace 6* B48 2 Pirca Singers Tastiggad X Columnare Bile Sprace 6* B48 1 Pirca Singers Tastiggad X Columnare Bile Sprace 6* B48 1 Pirca Singers Tastiggad X Col	2			6-7'	B&B	
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1 Pinus strobus 'Fastigiata' Columnare White Pine 6-7' B&B 2 Pinus stylvestris Sotos Pine 8' B&B 3 Pinus stylvestris Forest Sky Mexican Pine 6-7' B&B 4 Pinus stylvestris Forest Sky Mexican Pine 6-7' B&B 7 Aronia melanocarpa Billant Red Chokeberry 24-30' cont. 7 Aronia melanocarpa Black Chokeberry 24-30' cont. 7 Aronia melanocarpa Black Chokeberry 24-30' cont. 7 Forsythia x Sunrise' Sunrise Forsythia 30-36'' cont. 8 Mamamelis vernalis Vernal Witchhazel 3-4'' cont. 9 Clethra anolis vernalis Vernal Witchhazel 3-4'' cont. 5 Spiraea x Froebellii' Froebel Spirea 15-18'' cont. 1 Syringre patula Miss Kim' Mss Kim Ulac 2'' cont. 2 Viburnum antana 'Mohican' Mohican Viburnum 3-4'' cont. 1 Syringre patula Miss Kim' Blue Muffin Viburnum 3-4''	1) (endemussifis Disse			
2 Pinus sylvestris Scots Pine 8' B&B 1 Pinus X'Forest Sky Mexican' Forest Sky Mexican Pine 6-7' B&B 3 Aronia arbuttfolia "Brilliantissima' Brilliant Red Chokeberry 24-30' cont. 7 Aronia arbuttfolia "Brilliantissima' Brilliant Red Chokeberry 24-30' cont. 9 Clethra anifolia Clethra 18-24' cont. 1 Fortsythia X'Sunrise' SunriseForsythia 30-36' cont. 3 Haramelis vernalis Vernal Witchhazel 3-4' cont. 4 Hydrangea arborescens						
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5Mahonia aquifoliumOregongrape Holly18"5 gal6Illex x 'Berrimagic'Berrimagic Holly18"3 gal7Juniperus chinensis 'Pfitzeriana'Pfitzer Juniper24-30"cont.8Juniperus sargentii glaucaBlue Sargent Juniper24-30"cont.7Juniperus sargentii viridisGreen Sargent Juniper24-30"cont.7Juniperus x 'Grey Owl'Green Sargent Juniper24"cont.2Picea gluaca 'R. H. Montgomery'Dwarf Globe Blue Spruce24"5 gal2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x t'Globosum'Globe White Pine24"cont.2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.74Sapphire Blue Oats Grass1 galcont.175Bronze Veil DeschampsiaGrass1 galcont.76CarexSedges1 galcont.77Gramentl GrassesGrass1 galcont.	46	Buxus x 'Green Mountain'	Green Mountain Boxwood	18"	5 gal	
7Juniperus chinensis 'Pfitzeriana'Pfitzer Juniper24-30"cont.8Juniperus sargenti glaucaBlue Sargent Juniper24-30"cont.7Juniperus sargenti viridisGreen Sargent Juniper24-30"cont.7Juniperus x 'Grey Owl'Grey Owl Juniper24"cont.2Picea gluaca 'R. H. Montgomery'Dwarf Globe Blue Spruce24"5 gal2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.60CarexSedges1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.73Juniper Blue Oats GrassGrass1 galcont.74Bronze Veil DeschampsiaGrass1 galcont.75Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	5	Mahonia aquifolium	Oregongrape Holly	18"	5 gal	
8Juniperus sargentii glaucaBlue Sargent Juniper24-30"cont.7Juniperus sargentii viridisGreen Sargent Juniper24-30"cont.7Juniperus x 'Grey Owl'Grey Owl Juniper24"cont.2Picea gluaca 'R. H. Montgomery'Dwarf Globe Blue Spruce24"5 gal2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Tauton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.60CarexSedges1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.73Grass1 galcont.cont.74Bornamentl GrassesGrass1 galcont.75Bronze Veil DeschampsiaGrass1 galcont.76Ornamentl GrassesGrass1 galcont.77Beranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	6	Illex x 'Berrimagic'	Berrimagic Holly	18"	3 gal	
7Juniperus sargentii viridisGreen Sargent Juniper24-30"cont.7Juniperus x 'Grey Owl'Grey Owl Juniper24"cont.2Picea gluaca 'R. H. Montgomery'Dwarf Globe Blue Spruce24"5 gal2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"B&B60Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.60CarexSedges1 galcont.620CarexSedges1 galcont.636Ornamentl GrassesGrass1 galcont.642Sedges1 galcont.1 gal743Beranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	7	Juniperus chinensis 'Pfitzeriana'	Pfitzer Juniper	24-30"	cont.	
7Juniperus x 'Grey Owl'Grey Owl Juniper24"cont.2Picea gluaca 'R. H. Montgomery'Dwarf Globe Blue Spruce24"5 gal2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"blue Shag6Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.60River Mist Nothern Sea OatsGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.636Ornamentl GrassesGrass1 galcont.640Sedges1 galcont.1 gal72Bronze Veil DeschampsiaGrass1 galcont.73Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	8	Juniperus sargentii glauca	Blue Sargent Juniper	24-30"	cont.	
2Picea gluaca 'R. H. Montgomery'Dwarf Globe Blue Spruce24"5 gal2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.60River Mist Nothern Sea OatsGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.636Ornamentl GrassesGrass1 galcont.728Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	7	Juniperus sargentii viridis	Green Sargent Juniper	24-30"	cont.	
2Piea x 'Pumilo'Pumilo Spruce18"cont.2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1galcont.60River Mist Nothern Sea OatsGrass1galcont.72Bronze Veil DeschampsiaGrass1galcont.620CarexSedges1galcont.636Ornamentl GrassesGrass1galcont.728Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	7	Juniperus x 'Grey Owl'	Grey Owl Juniper	24"	cont.	
2Pinus x 'Blue shag'Blue Shag Pine15-18"cont.2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1galcont.60River Mist Nothern Sea OatsGrass1galcont.72Bronze Veil DeschampsiaGrass1galcont.620CarexSedges1galcont.620GraexSedges1galcont.620GraexSedges1galcont.630Ornamentl GrassesGrass1galcont.630Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	2	Picea gluaca 'R. H. Montgomery'	Dwarf Globe Blue Spruce	24"	5 gal	
2Pinus strobus 'Globosum'Globe White Pine24"cont.16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrassIgalcont.60River Mist Nothern Sea OatsGrassIgalcont.72Bronze Veil DeschampsiaGrassIgalcont.620CarexSedgesIgalcont.36Ornamentl GrassesGrassIgalcont.28Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	2	Piea x 'Pumilo'	Pumilo Spruce	18"	cont.	
16Taxus x 'Tautonii'Taunton Yew24"B&B630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.60River Mist Nothern Sea OatsGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	2	Pinus x 'Blue shag'	Blue Shag Pine	15-18"	cont.	
630Euonymus fortunei coloratusWintercreeper3"cont.40Sapphire Blue Oats GrassGrass1 galcont.60River Mist Nothern Sea OatsGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.	2	Pinus strobus 'Globosum'	Globe White Pine	24"	cont.	
40Sapphire Blue Oats GrassGrass1 galcont.60River Mist Nothern Sea OatsGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.					B&B	
60River Mist Nothern Sea OatsGrass1 galcont.72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.		•	•	-		
72Bronze Veil DeschampsiaGrass1 galcont.620CarexSedges1 galcont.36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.					cont.	
620CarexSedges1 galcont.36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.						
36Ornamentl GrassesGrass1 galcont.228Geranium 'Big Leaf'Perennial Big Leaf Geranium4-1/2"cont.		· · · ·			cont.	
228 Geranium 'Big Leaf' Perennial Big Leaf Geranium 4-1/2" cont.					cont.	
300 Sedum Assorted Groundcover Sedum 4-1/2" cont.						
	300	Sedum	Assorted Groundcover Sedum	4-1/2"	cont.	

Qty	Botanical Name	Common Name	Size	Root Cnd	Comments
4	Acer psuedo	Fullmoon Maple	6-7'	B&B	
15	Betula nigra 'Heritage'	Heritage river Birch	10-12'	B&B	Multi-trunk
3	Cornus alternifolia	Pagoda Dogwood	6-7'	B&B	Multi-trunk
2	Chionanthus virginicus	White Fringe Tree	6-7'	B&B	Multi-trunk
1	Carpinus betulus "Fastigiata"	Columnare European Hornbeam	3"	B&B	Multi-trunk
1	Crataegus viridis "Winterking"	Winter King Hawthorn	2"	B&B	
3	Fagus sylvatica "Red Obelisk"	Red Obelisk Beech Tree	2"	B&B	
3	Quercus robur 'Fastigiata'	Skyrocket Oak	2-1/2"	B&B	
5	Picea Glauca densata	lack Hills Spruce	6-7'	B&B	
1	Pinus sylvetris	Scot Pine	6-7'	B&B	
1	Magnolia x "Leonard Messel"	Leonard Messel Magnolia	7-8'	B&B	Multi-trunk
15	Amelanchier stolonifera	Running Serviceberry	!5-18"	cont.	
5	Cornus sericea "Cardinal"	Cardinal Redtwig Dogwood	3-4'	cont.	
9	Hydrangea x 'Limelight'	Limelight Hydrangea	18"	3 gal	"Shiner"
8	Rhus aromatica 'Gro-Low'	Gro-low sumac	18"	3 gal	
15	Rosa rugosa 'Hansa'	Hansa Shrub Rose	18"	3 gal	
5	Rosa x 'Purple Pavement'	Purple Pavement shrub Rose	18"	3 gal	
3	Syringa x 'Miss Kim'	Miss Kim Lilac	18"	3 gal	
3	Syringa patula 'Little Boy blue'	Little Boy Blue Lilac	24"	3 gal	
1	Viburnum x 'Juddii'	Judd Viburnum	30-36"	B&B	
4	Viburnum lantana 'Mohican'	Mohawk viburnum	3-4'	cont.	
1	Viburnum carlesii	Korean spice Viburnum	30-36"	B&B	
6	Viburnum trilobum 'Hahs'	Hah's Viburnum	3-4'	cont.	
9	Viburnum dentatum 'Blue Muffin'	Blue Muffin Viburnum	3-4'	cont.	
7	Weigela florida 'Wine and Roses'	Wine and Roses Weigela	24-30"	cont.	
54	Buxus x 'Green Mountain'	Green Mountain Boxwood	18"	cont.	
9	Illex x 'Berrimagic'	Berrymagic Winterberry	18"	cont.	
14	Juniperus chinensis Pfitzeriana	Pfitzer Juniper	24-30"	cont.	
3	Juniperus chinensis 'Kallay's	Kallays Compact Juniper	24"	cont.	
9	Juniperus x 'Sea Green'	Sea Green Juniper	24-30"	cont.	
12	Mahonia aquifolium	Oregongrape Holly	18-24"	cont.	Compact variety
10	Taxus x 'Tauntonii'	Taunton yew	24-30"	cont.	
2	Picea x 'Birds Nest'	Birds Nest Spruce	18"	cont.	
3	Pinus mugho 'Enci'	Enci Mugo Pine	18"	cont.	
2	Pinus x Globosum	Globe White Pine	24"	cont.	
1	Pinus x 'Mops'	Mop's Pine	24"	cont.	
594	Euonymus fortunei var.coloratus	Purpleleaf Wintercreeper	3"	pot	
30	Aster	Fall Aster	1 gal	pot	
30	Hemerocallis	Tetraploid Daylily	1 gal	pot	
132	Hosta	Hosta	1gal	pot	
60	Sedum	Sedum	1 gal	pot	
582	Ornamental Grasses	Grasses	1 gal	pot	

	PARAGO	N PLACE- SHEET	L1.3	FEBR	RUARY 02, 2016
Qty	Botanical Name	Common Name		Root Cnd	Comments
3	Acer griseum	Paperbark Maple	Size 2-1/2"	B&B	
1	Acer palmatum 'Bloodgood'	Bloodgood Japanese Maple	6-7'	B&B	
3	Amelanchier x 'Cumulus'	Cumulus' Serviceberry	8-9'	B&B	Multi-trunk
15	Betula nigra 'Heritage'	Heritage' River Birch	10-12'	B&B	
3	Cornus mas 'Golden Glory'	Golden Glory' Cornealiancherry	7-8'	B&B	Multi-trunk
2	Crataegus crus galli inermis	Thornless Hawthorn	5-6'	B&B	Multi-trunk
1	Magnolia x "Ann"	Ann Magnolia	5-6'	B&B	
3	Ostrya virginiana	Ironwood	2-1/2"	B&B	
1	Syringa reticulata	Japanese Tree Lilac	2"	B&B	
1	Picea abies	Norway Spruce	10'	B&B	
4	Pinus sylvestris	Scot Pine	6-7'	B&B	
15	, Diervilla sessilifolia 'Coolsplash'	Cool Splash Dwarfbush Honeysuckle	18"	cont.	
15	Diervilla sessilifolia 'Butterfly'	Butterfly' Dwfbush Honeysuckle	18"	cont.	
6	Hydrangea quecifolia 'Sikes'	Sikes' Hydrangea	18"	cont.	
7	Kerria japonica 'Geisha'	Geisha' Kerria	18"	cont.	
9	Rhus aromatica "Gro-low"	Gro-Low Fragrant Sumac	18"	cont.	
5	Rosa rugosa " Purple Pavement'	Purple Pavement' Shrub Rose	18"	cont.	
1	Viburnum x "Juddii"	Judd Viburnum	24-30"	B&B	
1	Viburnum carlesii	Koreanspice Viburnum	24-30"	B&B B&B	
-	Viburnum dentatum "Blue		24-30	DQD	
3	Muffin"	Blue Muffin Viburnum	30-36"	B&B	
10	Viburnum dentatum "Chicago Lustre"	Chicago Lustre Viburnum	3-4"	cont.	
5	Viburnum prunifolium	Blackhaw Viburnum	5-6'	B&B	
6	Physocarpus opulifolius "Summer Wine"	Summer Wine Ninebark	4-Mar	cont.	
42	Buxus x 'Green Mountain'	Green Mountain Boxwood	18"	B&B	
8	Juniperus chinensis Pfitzeriana "Kallays Compact"	Kallays Compact Pfitzer Juniper	24-30"	cont.	
10	Juniperus sargentii viridis	Green Sargent Juniper	24-30"	cont.	
5	Juniperus sargentii var. glauca	Blue Sargent Juniper	24-30"	cont.	
9	Juniperus x "Grey Owl"	Grey Owl Juniper	24-30"	cont.	
2	Picea omorika 'Nana'	Dwarf Serbian spruce	18"	cont.	
10	Taxus x 'Tautonii'	Tuaton Yew	24-30"	B&B	
944	Pachysandra terminalis	Pachysandra	plug	32/flat	
240	Geranium	Perennial Geranium	1 gal	cont.	
360	Sedum	Sedum	1 gal	cont.	
288	Ornamental Grasses	Grasses	1 gal	cont.	
420	Carex	Sedges	1 gal	cont.	

PARAGON PLACE- SHEET L1.2 FEBRUARY 02, 2016



GARLAND ALLIANCE P.O. BOX 510125 MILWAUKEE, WI 53203

MR. TIM R.S. GARLAND, RLA MASTER LANDSCAPE ARCHITECT

DATE: 06-22-2016

	PARAGO	N PLACE- SHEET	L1.4	FEBR	UARY 02, 2016
Qty	Botanical Name	Common Name	Size	Root Cnd	Comments
2	Amelanchier x 'Princess diana'	Princess Diana Serviceberry	8-Jul	B&B	Multi-trunk
15	Betula nigra 'Heritage'	Heritage River Birch	8-10'	B&B	Multi-trunk
3	Cercis canadensis	Eastern Redbud	6-7'	B&B	Multi-trunk
3	Cotinus x 'Young Lady'	Young lady Smokebush	6-7'	B&B	
2	Cornus alternifolia	Pagoda Dogwood	7-8'	B&B	Multi-trunk
1	Hamamelis vernalis 'Diana'	Diana Witchhazel	5-6'	B&B	
1	Heptacodium miconiodes	Seven Son flower	6-7'	B&B	
1	Magnolia stellata	Star Magnolia	5-6'	B&B	Multi-trunk
3	Malus x 'Tina'	Tina flowering Crab	5-6'	B&B	Multi-trunk
1	Nyssa sylvatica	Black Tupelo	2-1/2"	B&B	
1	Syringa reticulata	Japanese Tree Lilac	6-7	B&B	Multi-trunk
2	Picea omorika 'Compactum'	Dwarf Serbian Spruce	18"	cont.	Ward-d unk
2	Pinus flexis 'Vanderwolf's		10		
2	Pinus nexis Vanderwon's Pyramid'	Vanderwolf's Pine	6-7'	B&B	
2 8	Hydrangea 'Vanilla Strawberry'	Vanilla Strawberry Hydrangea	18"		
8 12	Hydrangea vanna Strawberry Hydrangea quercifolia 'Sikes'	Sikes Hydrangea	18	cont.	
	Illex 'shamrock'	, ,	1	3 gal.	
1		Male Holly	18"	3 gal	
6	Illex x 'Afterglow'	Afterglow Holly	18"	3 gal	
5	Itea 'Merlot'	Merlot Itea	24"	3 gal	
3	Syringa patula 'Palabin'	Dwarf Korean Lilac	24"	3 gal	
9	Rosa rugosa 'Hansa'	Hansa Shrub Rose	18"	cont.	
7	Rosa rugosa 'Purple Pavement'	Purple Pavement Shrub Rose	18"	cont.	
22	Rhus aromatica 'Gro-Low'	Gro Low Sumac	18"	3 gal	
	Spiraea bumalda 'Anthony				
3	Waterer'	Anthony Water Spirea	18"	cont.	
4	Viburnum prunifolium	Blackhaw Viburnum	5-6'	B&B	
7	Viburnum trilobum 'Red Wing'	Red Wing Viburnum	24-30"	3 gal	
7	Weigela florida 'Fine Wine'	Fine Wine Weigela	24-30"	cont.	
26	Buxus x 'Green Mountain'	Green Mountain Boxwood	18"	B&B	
7	Juniperus x 'Grey Owl'	Grey Owl Juniper	24-30"	cont.	
3	Juniperus x 'Sea Green'	Sea Green Juniper	24-30"	cont.	
5	Juniperus sargentii viridis	Green Sargent Juniper	24-30"	cont.	
7	Juniperus chinensis 'Gold Tip'	Gold Tip Juniper	24-30"	cont.	
9	Mahonia aquifolium 'Compactum'	Dwarf Oregon Grape Holly	24"	cont.	
2	Picea omorika 'Nana'	Dwarf Serbian spruce	18"	cont.	
3	Rhododendron x PJM	PJM Rhododendron	18"	B&B	
10	Taxus x 'Tautonii'	Tauton Yew	24-30"	B&B	
1	Tsuga canadensis 'sargentii'	Sargent Hemlock	24-30"	cont.	
1664	Pachysandra terminalis	Pachysandra	plug	32/flat	
408	Lamiastrum 'Herman's Pride'	Archangel	4-1/2"	cont.	
30	Sedum 'Frosty Morn'	Frosty Morn Sedum	1 gal	cont.	
120	Sedum 'Autumn fire'	Autumn Fire Sedum	4-1/2"	cont.	
200	Sedum 'Angelina'	Angelina Sedum	4-1/2"	cont.	
144	Hakonechloa 'Aurorea'	All Gold Hakonechloa Grass	4-1/2"	cont.	
170	Ornamental Grasses	Grasses	1 gal	cont.	

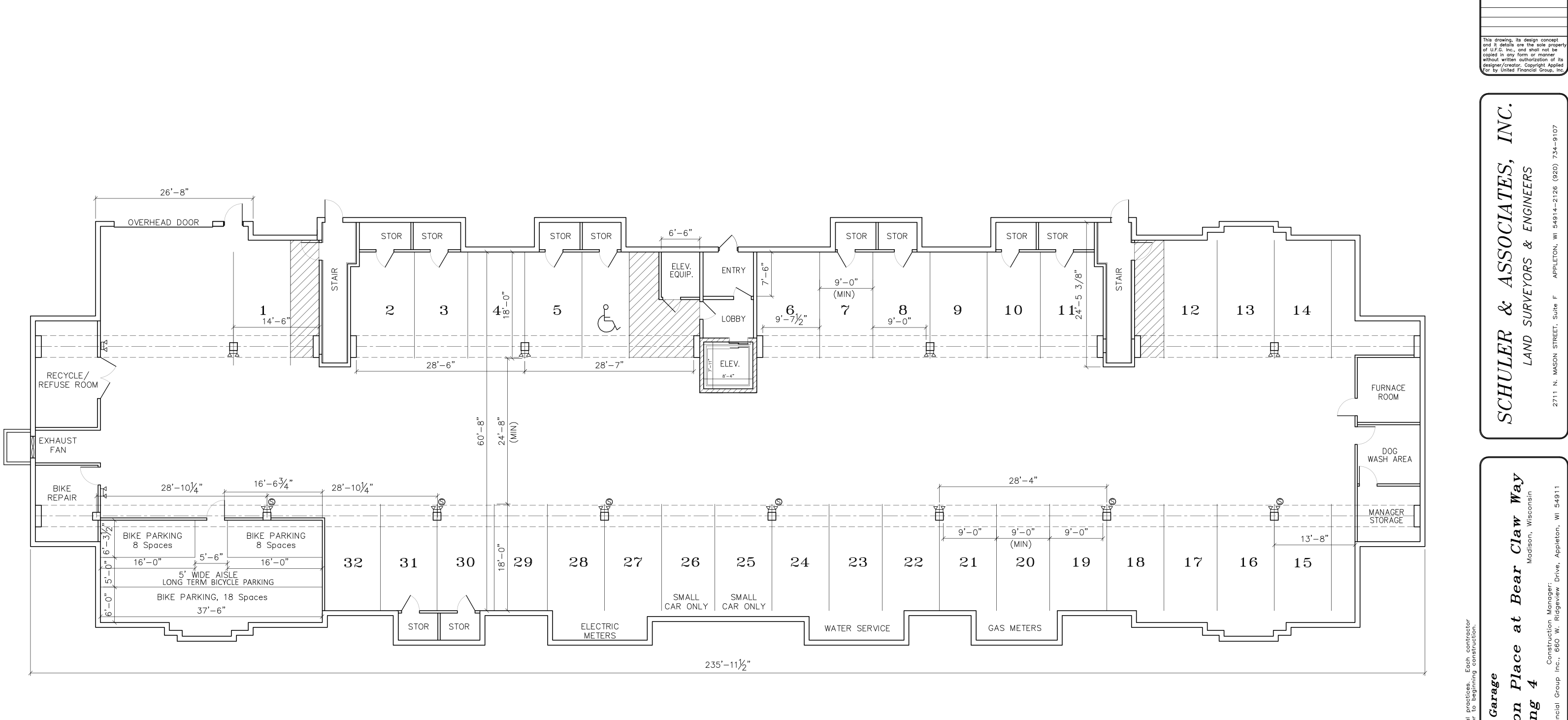
PARAGON PLACE- SHEET L1.5 JUNE 9, 2016

	Revised:9.June.2016			· · ·	
Qty	Botanical Name	Common Name	Size	Root Cnd	Comments
1	Acer palmatum 'Emperor One'	Emperor One' Japanese Maple	6-7'	B&B	
1	Acer platanoides 'Royal Red'	Royal Red Maple	2-1/2"	B&B	
3	Betula nigra 'Heritage'	Heritage' River Birch	10-12'	B&B	
1	Aesculus flava	Yellow Buckeye	2-1/2"	B&B	
1	Amelanchier x "Cumulus"	Cumulus Serviceberry	8-10'	B&B	Multi-trunk
1	Carpinus betulus 'Fastigiata'	Columnare European Hornbeam	2"	B&B	
3	Cornus mas 'Golden Glory'	Golden Glory' Cornealiancherry	7-Jun	B&B	Multi-trunk
3	Gymnocladus dioica	Kentucky Coffeetree	2-1/2"	B&B	
2	Cotinus coggygria 'Royal Purple'	Royal Purple' smokebush	6-7'	B&B	Multi-trunk
1	Heptacodium miconiodes	Seven Son flower	6-7'	B&B	Multi-trunk
2	Fagus fastigiate 'Red Obelisk'	Red Obelisk' Beech	10'	B&B	
1	Magnolia stellata	Star Magnolia	5-6'	B&B	
2	Malus x "Red Jewel"	Red Jewel Crab	6-7'	B&B	Multi-trunk
1	Picea omorika	Serbian spruce	7-8'	B&B	
1	Picea pungens glauca	Blue Spruce	6-7'	B&B	
14	Diervilla sessilifolia "Butterfly'	Butterfly' Dwfbush Honeysuckle	18"	cont.	
38	Buxus x 'Green Velvet'	Green Velvet' Boxwood	18"	B&B	
7	Juniperus virginiana 'Grey Owl'	Grey Owl' Juniper	24-30"	cont.	
	Juniperus chinensis pfitzeriana				
7	'Sea Green'	Sea Green Juniper	24"	cont.	
16	Juniperus sargentii glauca	Blue Sargent Juniper	24-30"	cont.	
10	Juniperus sargentii viridis	Green Sargent Juniper	24-30"	cont.	
1	Picea nana 'Pumilo'	Pumilo' Dwarf Spruce	18"	cont.	
1	Picea omorika	Serbian Spruce	6-7'	B&B	
5	Taxus x 'Tautonii'	Tauton Yew	24-30"	cont.	
	Euoynumus fortuneii var.	Purpleleaf Wintercreeper			
450	coloratus	Euonymus	3"	cont.	
168	Sedum	Sedum	1 gal	cont.	
324	Ornamental Grasses	Grasses	1 gal	cont.	
32	Aster	Fall Aster	1 gal	cont.	
42	Hemerocallis	Tetraploid Daylily	1 gal	cont.	

PARAGON PLACE- SHEET L1.6 FEBRUARY 02, 2016

Qty	Botanical Name	Common Name	Size	Root Cnd	Comments
3	Betula nigra 'Heritage'	Heritage' River Birch	10-12'	B&B	
1	Larix kamperifera	Japanese Larch	9-10'	B&B	
3	Larix decidua	European Larch	9-10'	B&B	
6	Taxodium distichum	Baldcypress	10-12'	B&B	
2	Salix x 'Niobe''	Niobe' Willow	2-1/2"	B&B	
9	Aronia arbutifolia	Red Chokeberry	3-4'	cont.	"Brilliantissima"
18	Conus x 'Artic Fire'	Artic Fire' Dogwood	3-4'	cont.	
5	Salix purpera 'Nana'	Dwarf Blue Artic Willow	5-6'	cont.	
310	Ornamental Grasses	Grasses	1 gal	cont.	

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PARAGON PLACE
BEAR CLAW MAY CITY OF MADISON, WI BEAR CLAW WAY CITY OF MADISON, WI BY BODIETON, MISCON, MI CITY OF MADISON, WI BODIETON, MISCON,
3-25-16PER CITY COMMENTS2-02-16PHASE 1 PLANS12-21-15PER CITY COMMENTS5-26-15PER UDC COMMENT4-16-15INITIAL SUBMITTALDATE:
JUNE 22, 2016 JOB NUMBER: 12041
DESCRIPTION: LANDSCAPE PLANT LIST
SHEET L1.8



Parking Garage

Parking

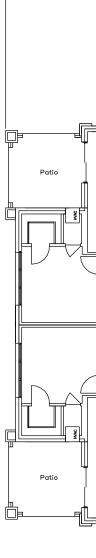
Paragon Building

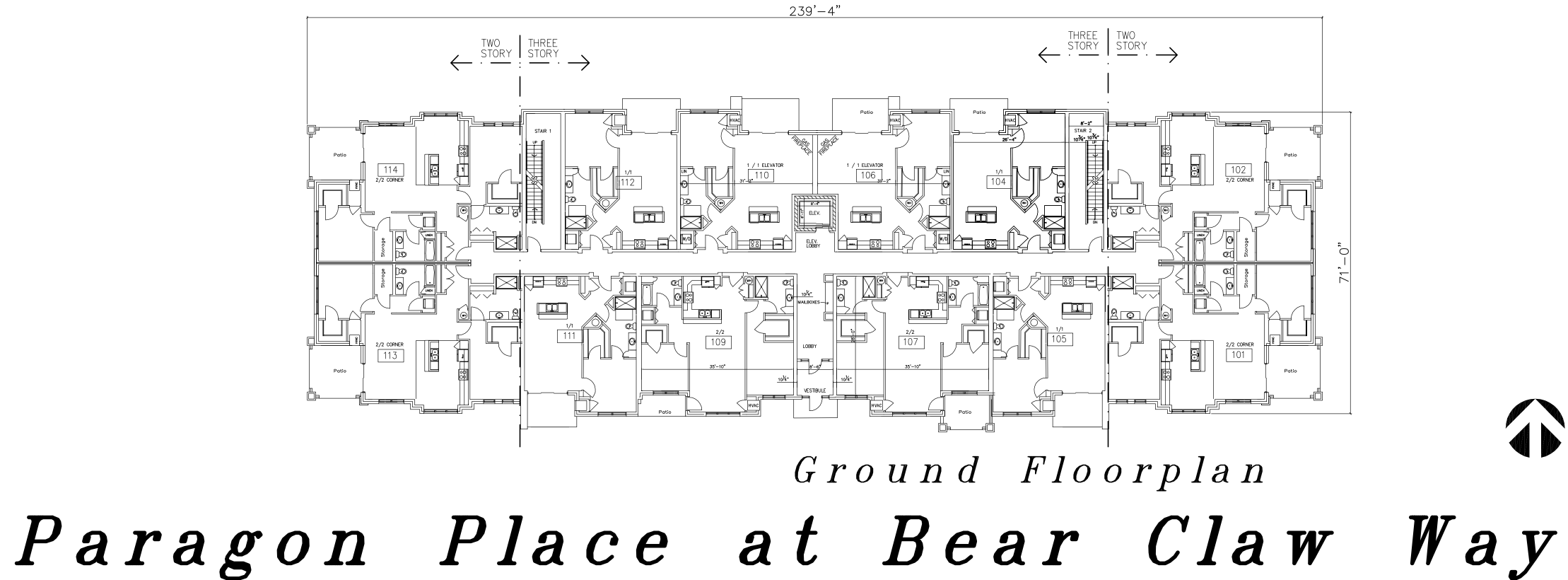
DRAWN crs

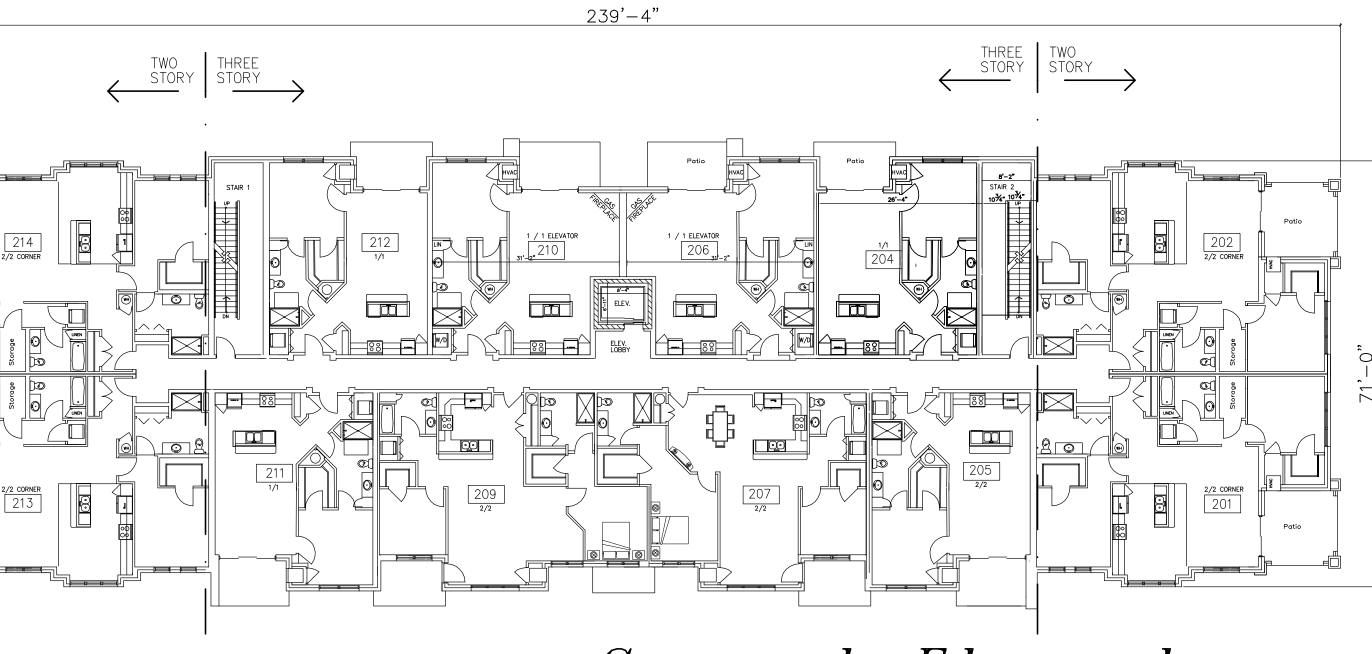
DATE 1-5-16 SCALE 1/8"=1'-0" JOB NO. 4192 SHEET

4

REVISIONS



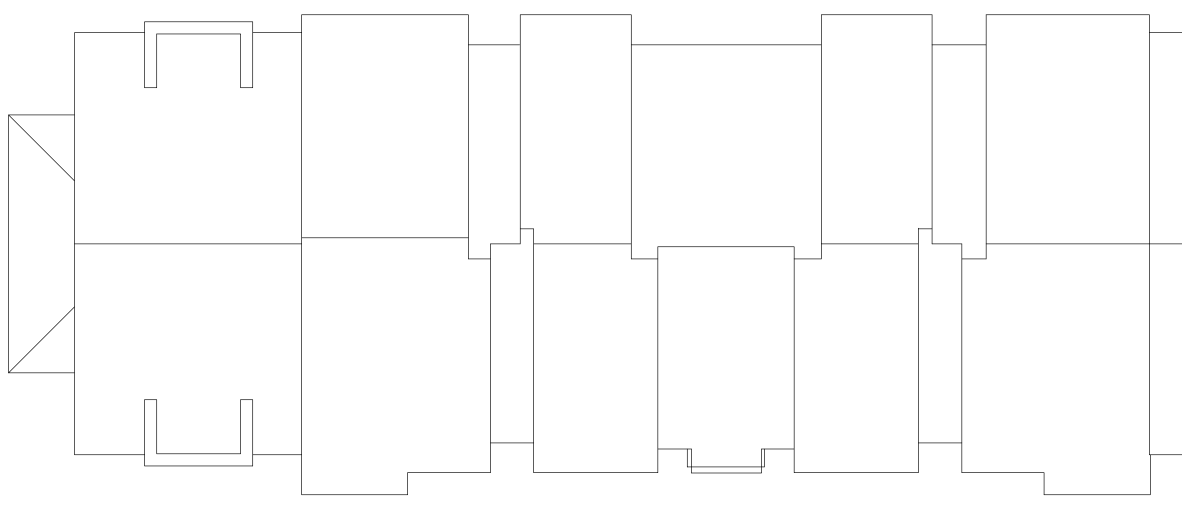




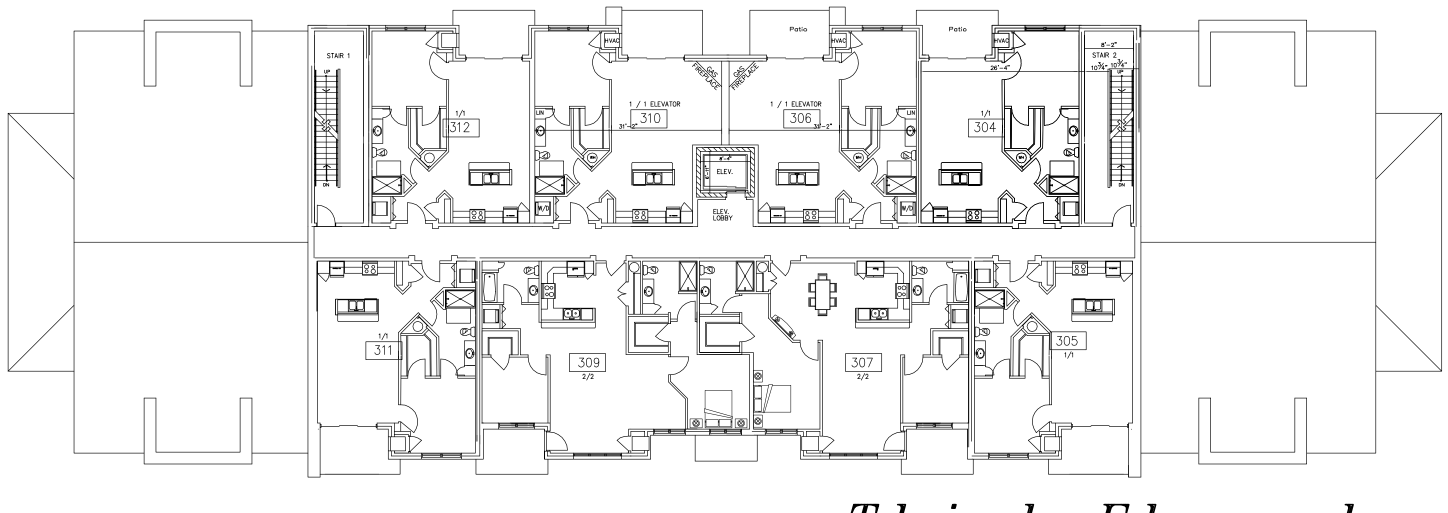
Second Floorplan

9604 WILRICH ST

BUILDING #4 FLOORPLANS Madison, Wisconsin Jan 5 2016

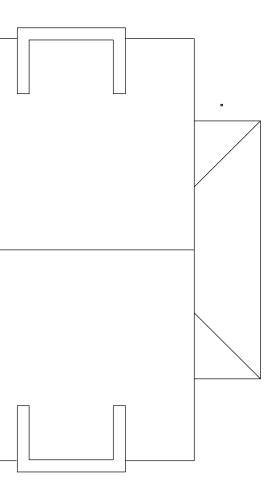


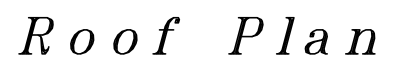




Third Floorplan

Paragon Place at Bear Claw Way **BUILDING #4 FLOORPLANS**





Madison, Wisconsin Jan 5 2016

LUMI	NAIRE	SCH			
			TEDULE		
Symbol	Label	Qty	Catalog Number	LLF	Watts
Symbol				LLF 0.95	Watts 51.7
	Label	Qty	Catalog Number ALED3T50 - MOUNTED @		
•	Label OA	Qty 21	Catalog Number ALED3T50 - MOUNTED @ 18'AFG (TYPE 3) ALED4T50 - MOUNTED @	0.95 0.95	51.7

LUMINAIRE SCHEDULE (CON'T)

- 49278AZTLEDE А
- S9538/S9516/S9508/S9501
- BL4603BZ С

STATISTICS								
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min		
PARKING LOT 1	Ж	1.5 fc	3.2 fc	0.7 fc	4.6:1	2.1:1		
PARKING LOT 2	Ж	1.3 fc	4.6 fc	0.3 fc	15.3:1	4.3:1		
PARKING LOT 4	Ж	1.6 fc	3.0 fc	1.0 fc	3.0:1	1.6:1		
PARKING LOT 5	Ж	1.3 fc	3.2 fc	0.6 fc	5.3:1	2.2:1		
PARKING LOT 6	Ж	1.3 fc	2.8 fc	0.5 fc	5.6:1	2.6:1		
PARKING LOT 7	Ж	1.4 fc	4.9 fc	0.5 fc	9.8:1	2.8:1		

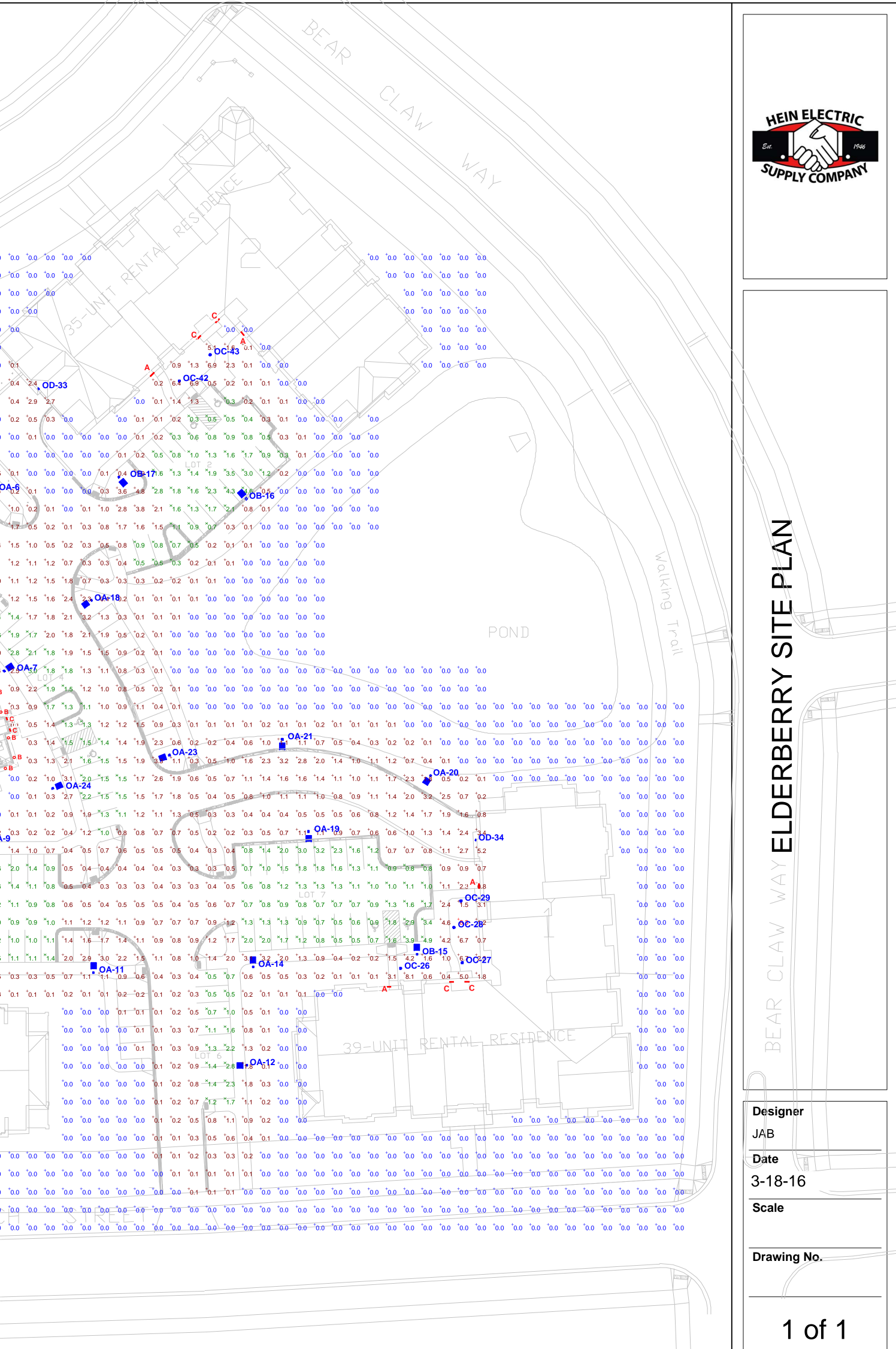
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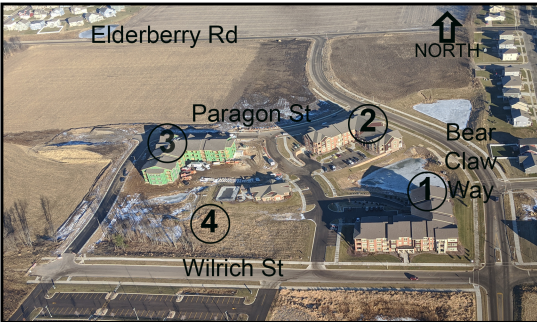






PARAGON PLACE AT **BEAR CLAW WAY**







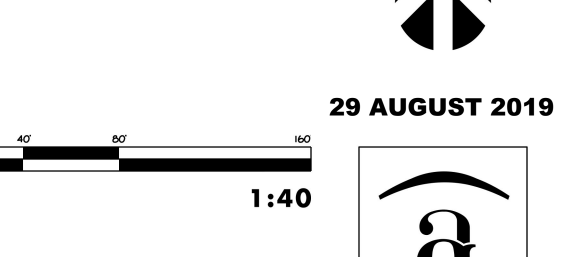


CONTEXTUAL SITE **INFORMATION**

Building 1: Looking Northwest from Wilrich St/ **Bear Claw Way** Primary Brick: Chaldean



DEVELOPMENT SUMMARY								
	PRODUCT DESCRIPTION	ZONING DISTRICT	PARCEL SIZE (ACRES)	# OF UNITS	DENSITY (UNITS / ACRE			
Ι	3-STORY FLATS (Building #4 @ 32 Units)	SR - V2	8.87	145 (Approved)	16.35			
-1	<u>3-STORY FL</u> ATS (Building #4 @ 45 Units)	SR - V2	8.87	158 (Proposed)	17.81			

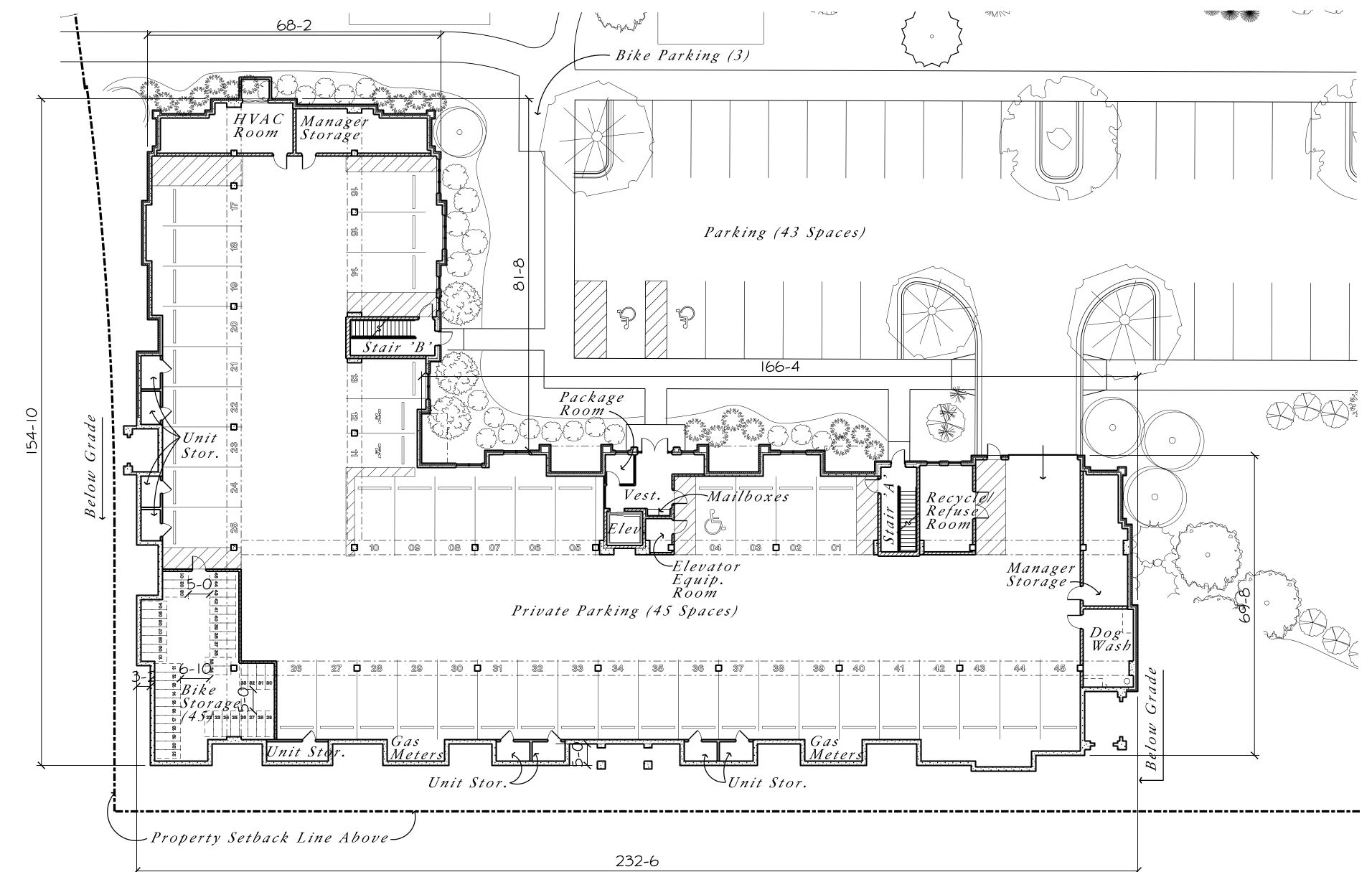




Cobolt Street



W W W . A G A R C H . C O M



Paragon Place at Bear Claw Way

Proposed Building #4, Three Story, 45 Unit Madison, Wisconsin LOWER LEVEL FLOOR PLAN

BUILDING AREA

LOWER LEVEL	21,240 SQ. FT.
FIRST FLOOR	20,910 SQ. FT.
SECOND FLOOR	20,908 SQ. FT.
THIRD FLOOR	20,898 SQ. FT.
TOTAL AREA	83,956 SQ. FT.

BIKE PARKING (45 Required Stalls 1:1)

SHORT TERM	6 STALLS (12%)
LONG TERM	45 STALLS (88%)
TOTAL BIKE PARKING	51 STALLS

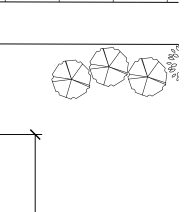
PARKING (45 Required Stalls 1:1)

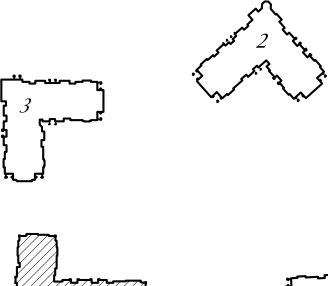
COMPACT
HANDICAP
REGULAR

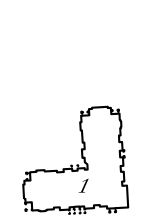
TOTAL PARKING

2 STALLS (4%) 1 STALL (2%) 42 STALLS (94%)

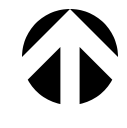
45 STALLS





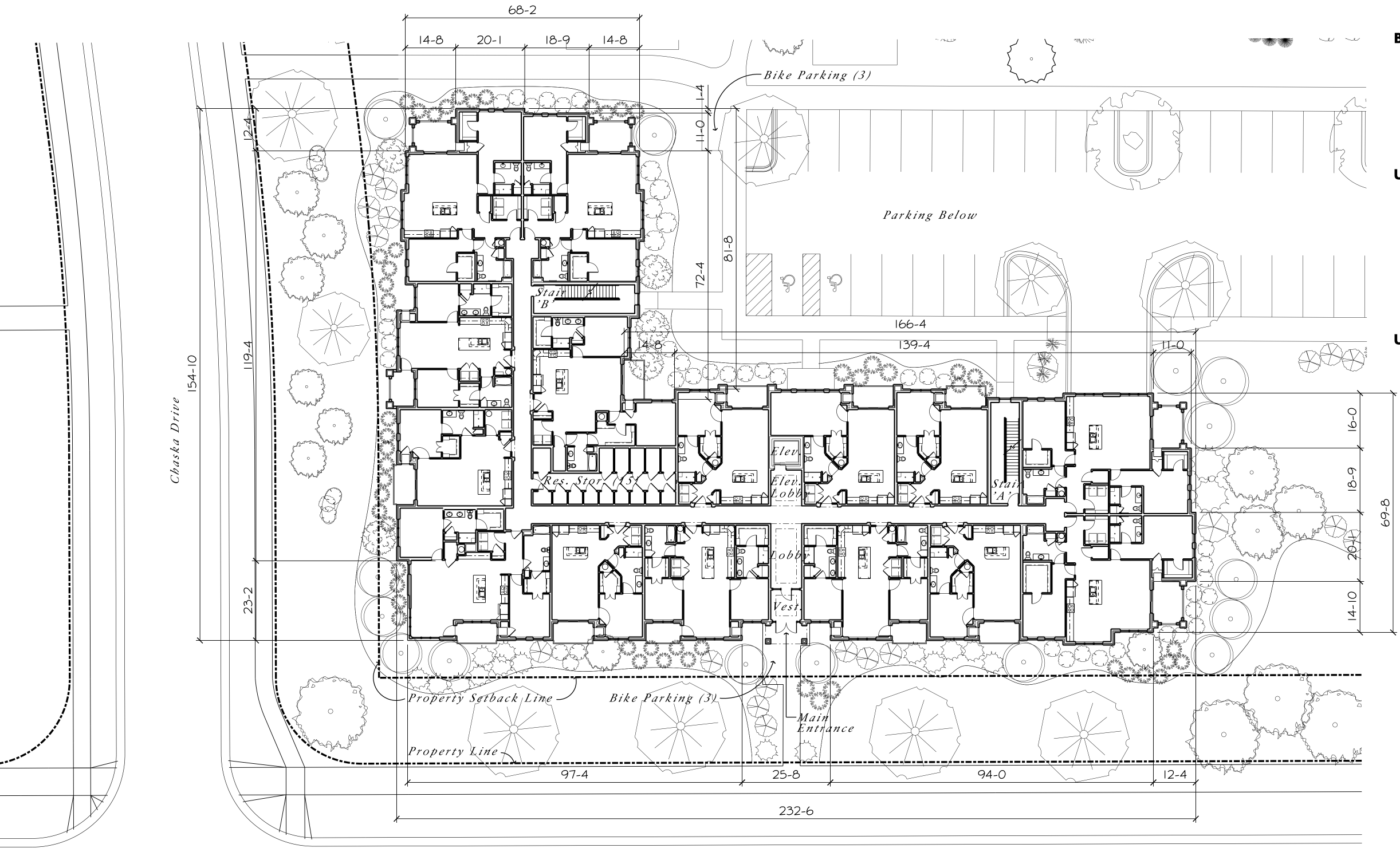


1/16" = 1'-0"



29 AUGUST 2019





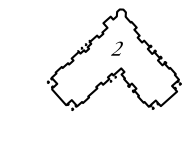
Wilrich Street

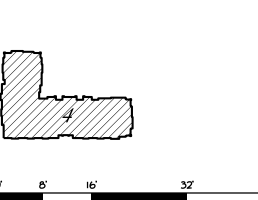
BUILDING AREA

LOWER LEVEL	21,240 SQ. FT.
FIRST FLOOR	20,910 SQ. FT.
SECOND FLOOR	20,908 SQ. FT.
THIRD FLOOR	20,898 SQ. FT.
TOTAL AREA	83,956 SQ. FT.

BIKE PARKING (45 Required Stalls 1:1)

		5 1.1/
	SHORT TERM LONG TERM	6 STALLS (12%) 45 STALLS (88%)
	TOTAL BIKE PARKING	51 STALLS
	UNIT COUNT	
	LOWER LEVEL <u>FIRST FLOOR</u> SECOND FLOOR THIRD FLOOR	0 UNITS <u>15 UNITS</u> 15 UNITS 15 UNITS
	TOTAL UNIT COUNT	45 UNITS
<u>ج</u>	UNIT TYPE	
	1/1 STANDARD 1/1 STANDARD + DINING	12 (26%) 3 (7%)
0-9	1/1 ELEVATOR 2/2 SPLIT 2/2 SPLIT + DINING	3 (7%) 5 (11%) 4 (9%)
6-8	2/2 INSIDE CORNER 2/2 GREAT 'A' 2/2 GREAT 'B'	3 (7%) 3 (7%) 12 (26%)
1		







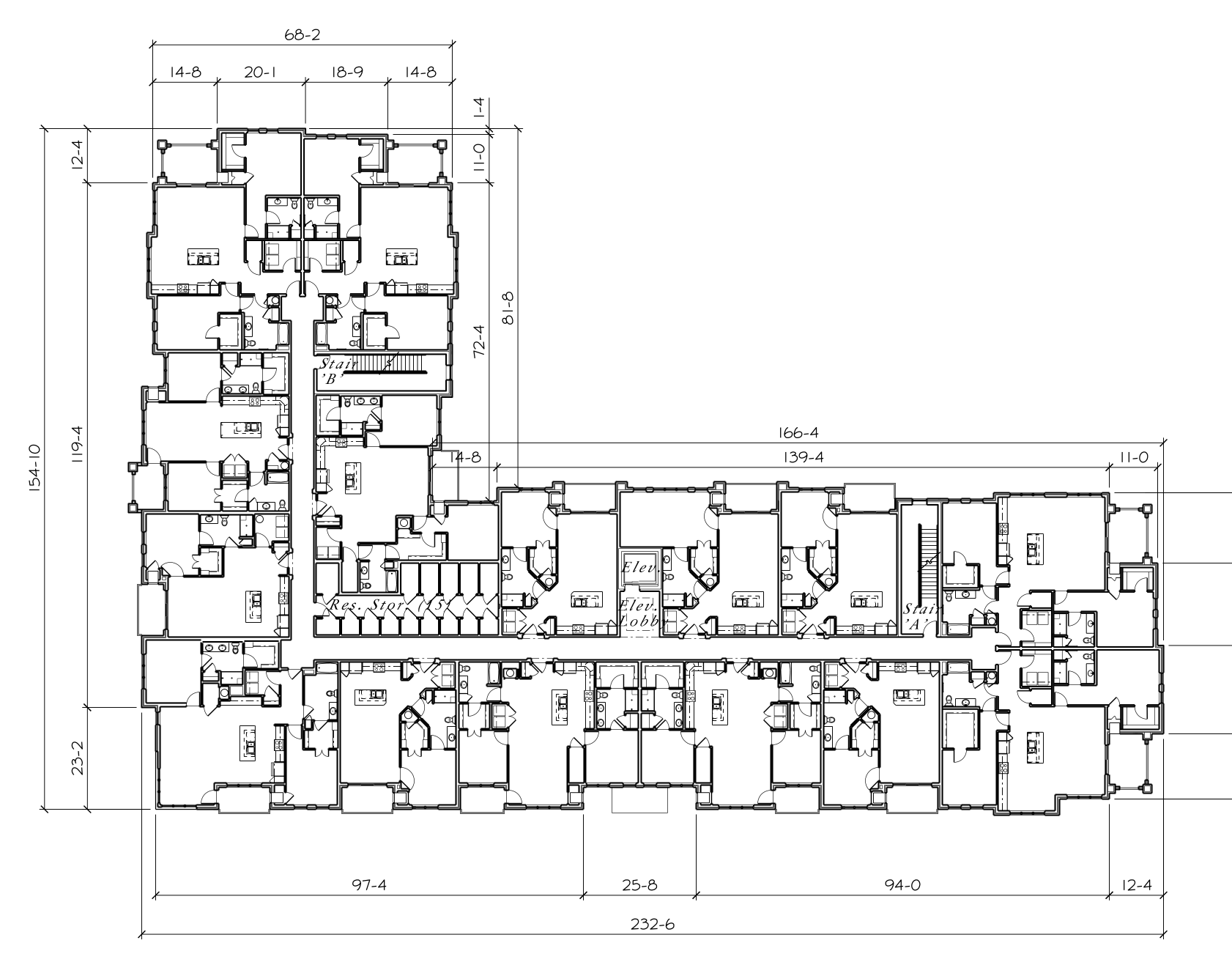


29 AUGUST 2019



1/16" = 1'-0"





Paragon Place at Bear Claw Way

BUILDING AREA

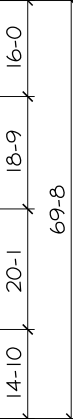
LOWER LEVEL	21,240 SQ. FT.
FIRST FLOOR	20,910 SQ. FT.
SECOND FLOOR	20,908 SQ. FT.
THIRD FLOOR	20,898 SQ. FT.
TOTAL AREA	83,956 SQ. FT.

UNIT COUNT

LOWER LEVEL	0 UNITS
FIRST FLOOR	15 UNITS
SECOND FLOOR	<u>15 UNITS</u>
THIRD FLOOR	15 UNITS
TOTAL UNIT COUNT	45 UNITS

UNIT TYPE

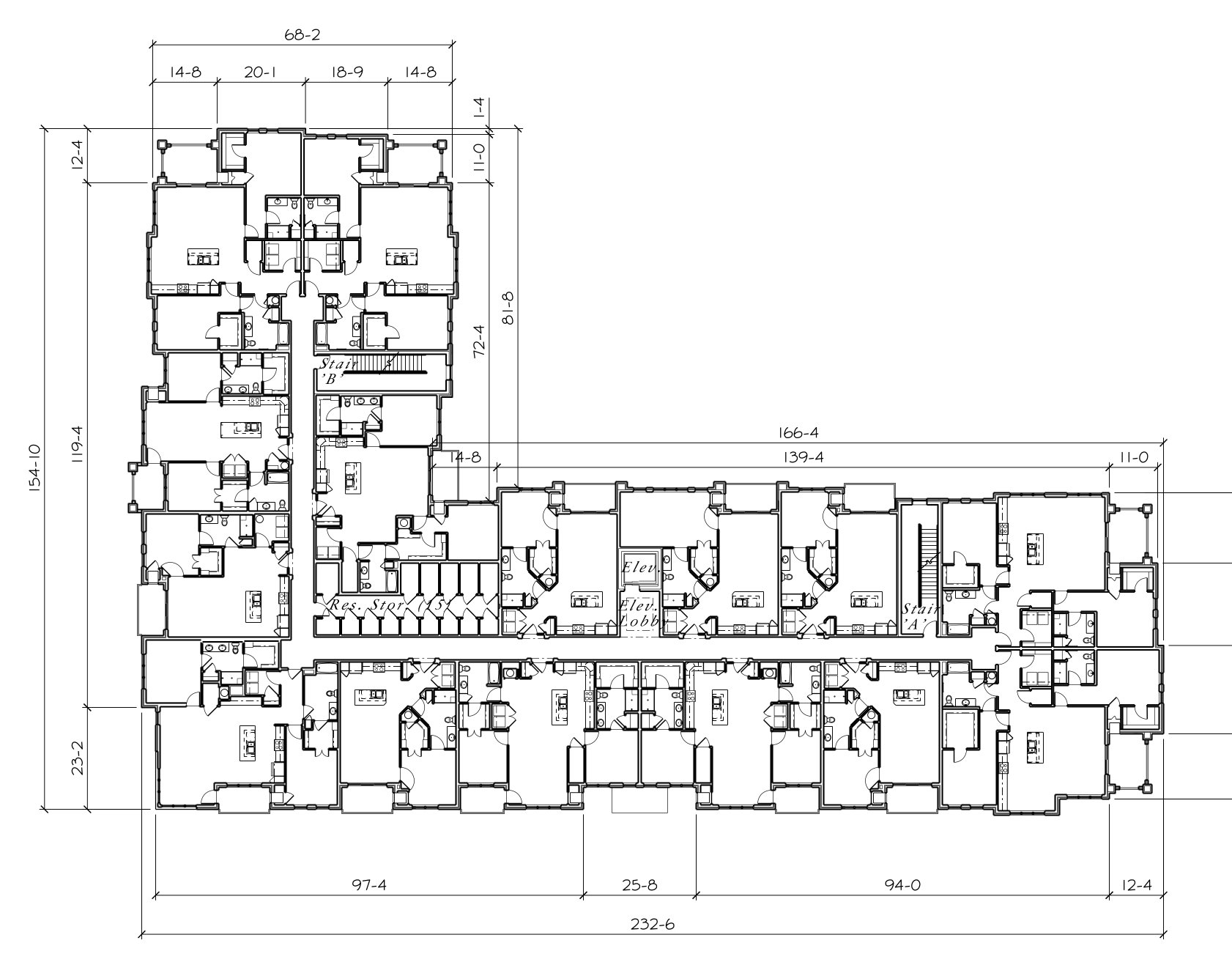
1/1 STANDARD	12 (26%)
1/1 STANDARD + DINING	3 (7%)
1/1 ELEVATOR	3 (7%)
2/2 SPLIT	5 (11%)
2/2 SPLIT + DINING	4 (9%)
2/2 INSIDE CORNER	3 (7%)
2/2 GREAT 'A'	3 (7%)
2/2 GREAT 'B'	12 (26%)





W W W . A G A R C H . C O M

SECOND FLOOR PLAN



Paragon Place at Bear Claw Way

BUILDING AREA

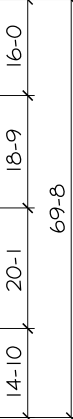
LOWER LEVEL FIRST FLOOR	21,240 SQ. FT. 20,910 SQ. FT.
SECOND FLOOR	20,908 SQ. FT.
THIRD FLOOR	<u>20,898 SQ. FT.</u>
TOTAL AREA	83,956 SQ. FT.

UNIT COUNT

LOWER LEVEL	0 UNITS
FIRST FLOOR	15 UNITS
SECOND FLOOR	15 UNITS
<u>THIRD FLOOR</u>	<u> 15 UNITS</u>
TOTAL UNIT COUNT	45 UNITS

UNIT TYPE

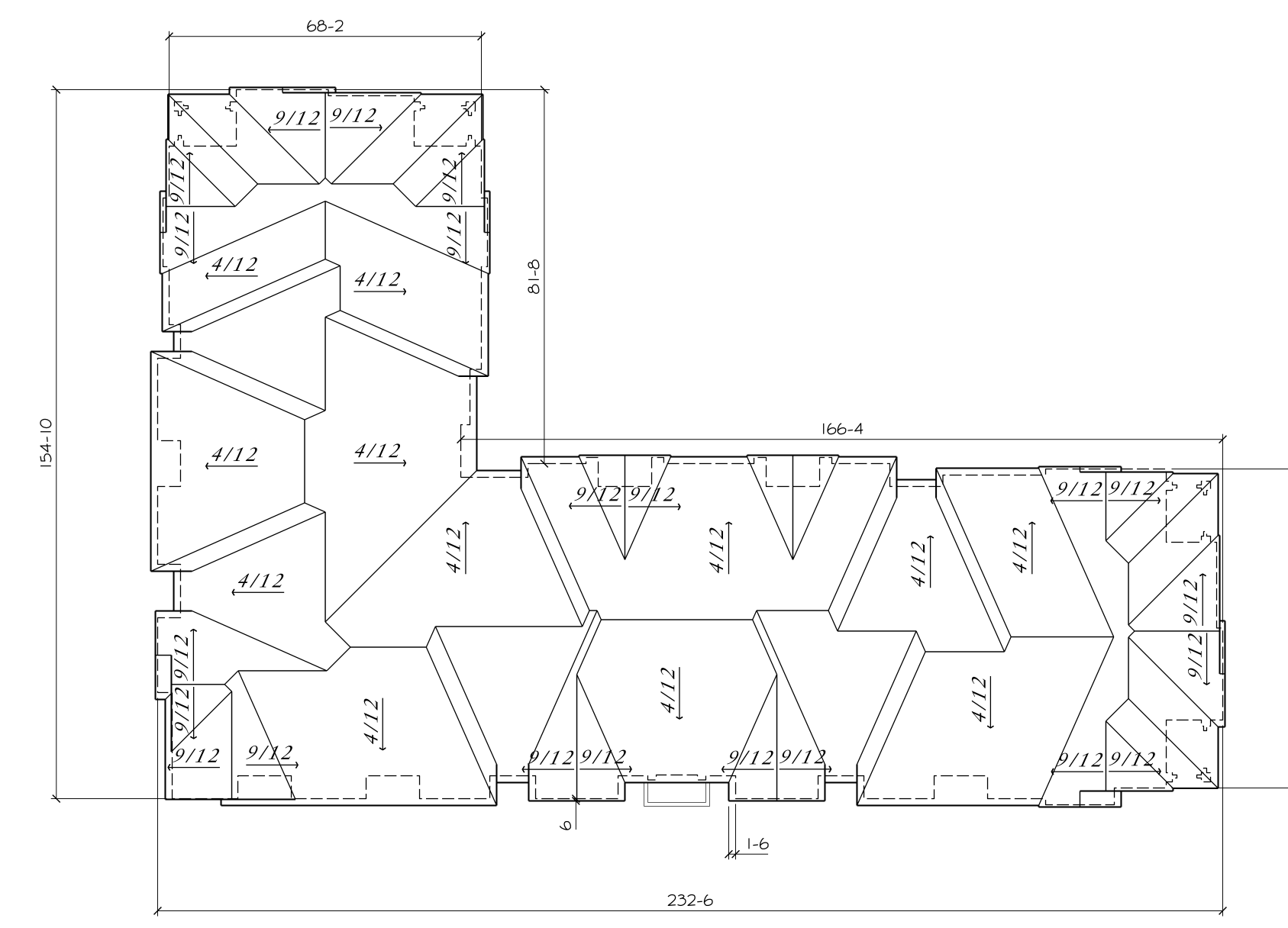
1/1 STANDARD	12 (26%)
1/1 STANDARD + DINING	3 (7%)
1/1 ELEVATOR	3 (7%)
2/2 SPLIT	5 (11%)
2/2 SPLIT + DINING	4 (9%)
2/2 INSIDE CORNER	3 (7%)
2/2 GREAT 'A'	3 (7%)
2/2 GREAT 'B'	12 (26%)



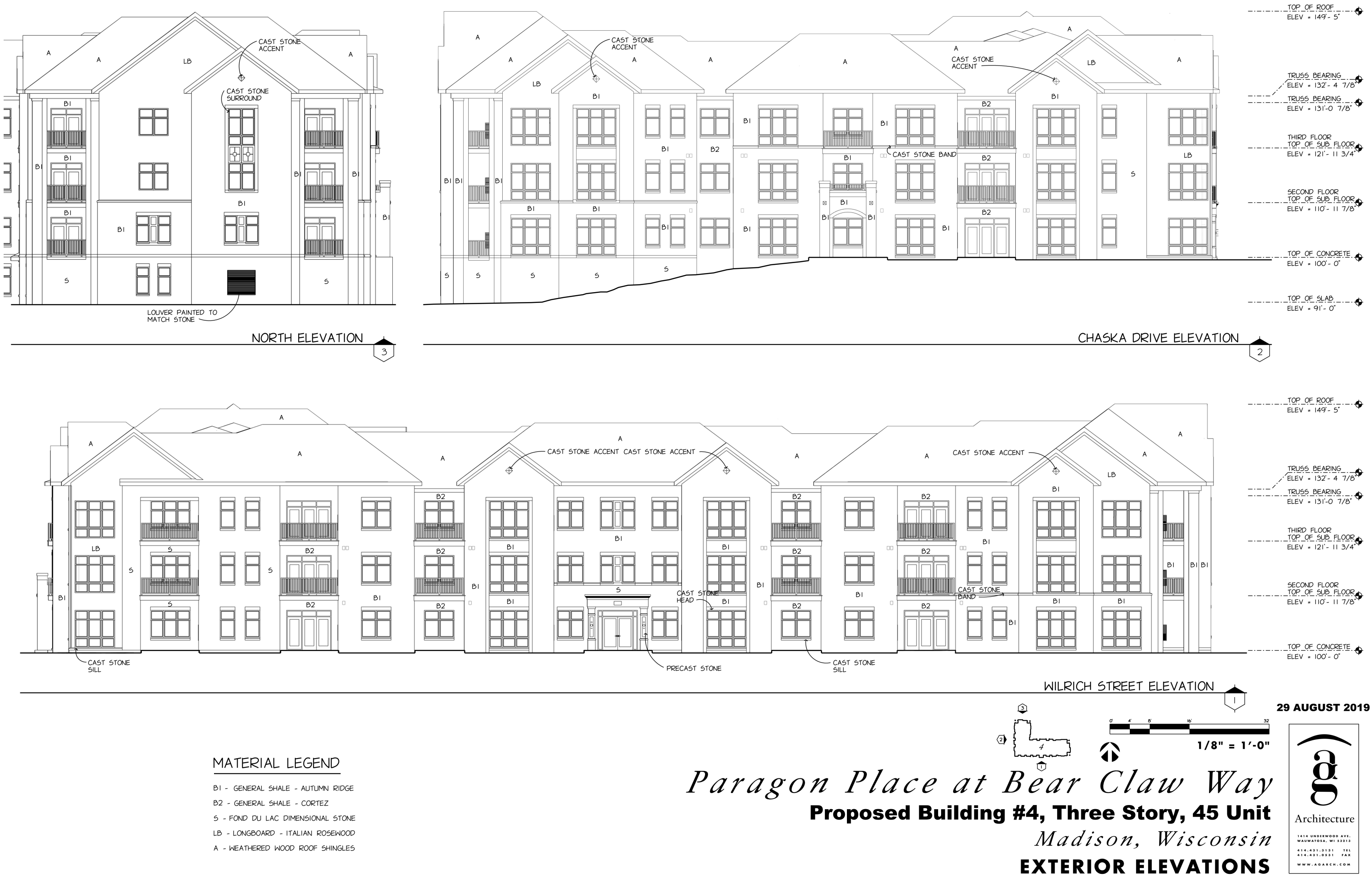


W W W . A G A R C H . C O M

THIRD FLOOR PLAN







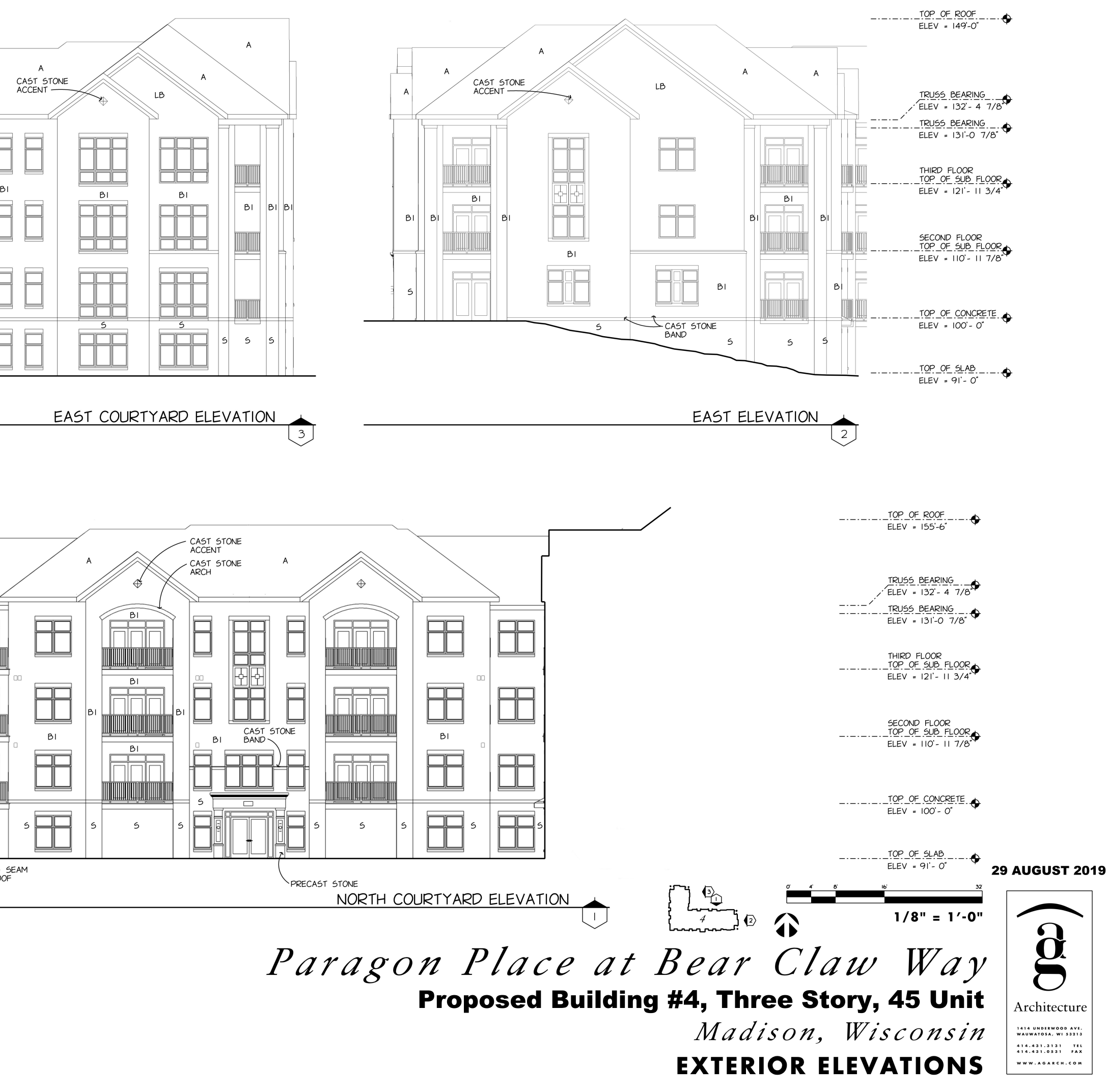
BI - GENERAL SHALE - AUTUMN RIDGE
B2 - GENERAL SHALE - CORTEZ
S - FOND DU LAC DIMENSIONAL STONE
LB - LONGBOARD - ITALIAN ROSEWOOD
A - WEATHERED WOOD ROOF SHINGLES



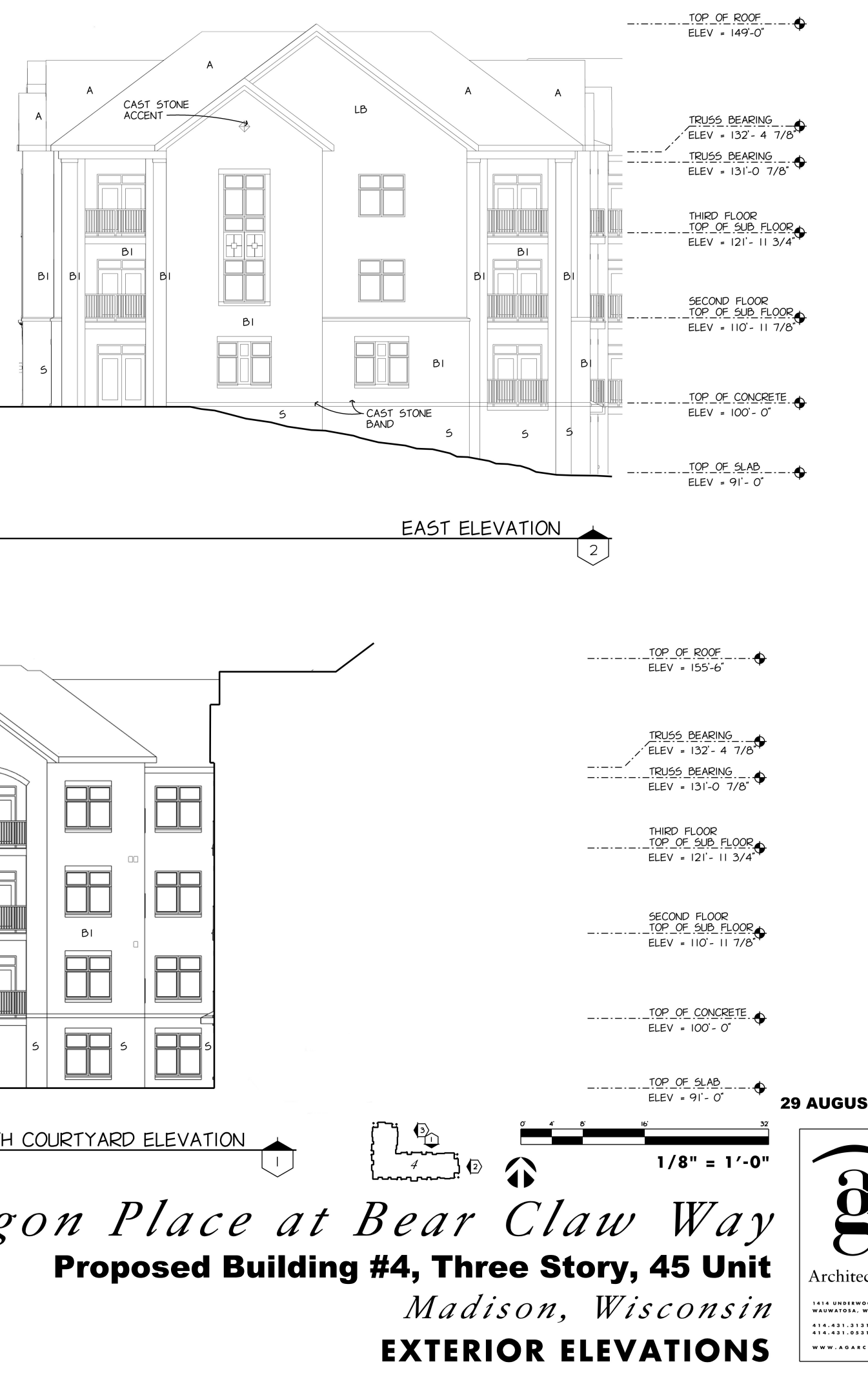


MATERIAL LEGEND

BI - GENERAL SHALE - AUTUMN RIDGE B2 - GENERAL SHALE - CORTEZ S - FOND DU LAC DIMENSIONAL STONE LB - LONGBOARD - ITALIAN ROSEWOOD A - WEATHERED WOOD ROOF SHINGLES









BI - GENERAL SHALE - AUTUMN RIDGE
B2 - GENERAL SHALE - CORTEZ
5 - FOND DU LAC DIMENSIONAL STONE
LB - LONGBOARD - ITALIAN ROSEWOOD
A - WEATHERED WOOD ROOF SHINGLES







Paragon Place at Bear Claw Way **Proposed Building #4, Three Story, 45 Unit** Madison, Wisconsin























Paragon Place at Bear Claw Way Proposed Building #4, Three Story, 45 Unit Madison, Wisconsin

29 AUGUST 2019





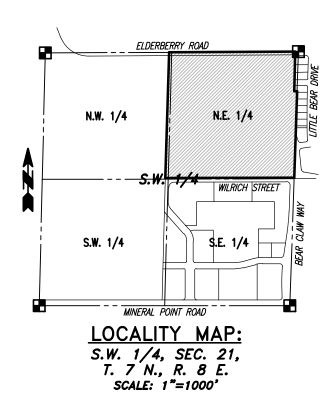
Paragon Place at Bear Claw Way **Proposed Building #4, Three Story, 45 Unit** Madison, Wisconsin



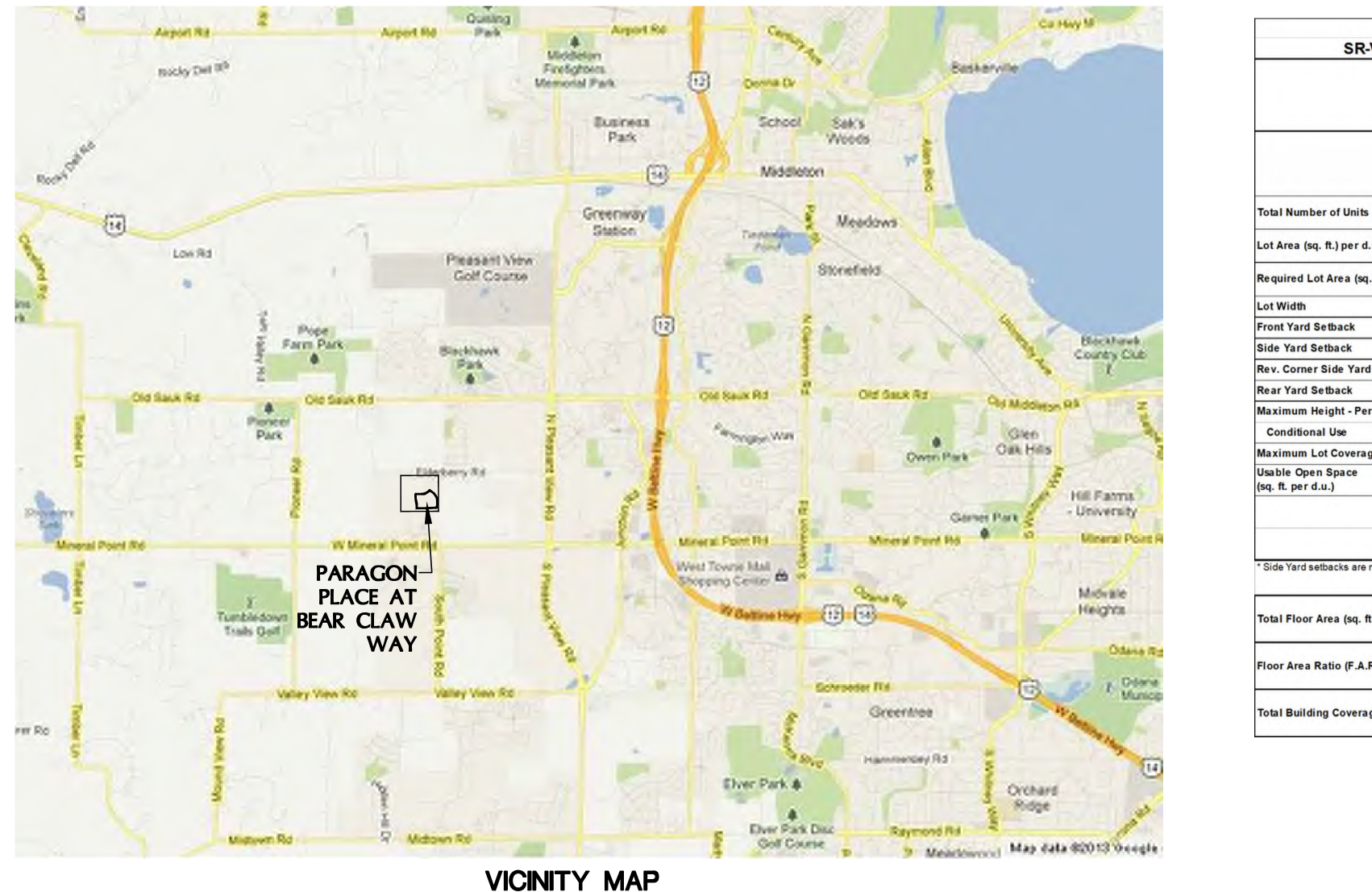


GENERAL NOTES

- 1. THE LATEST EDITIONS OF THE FOLLOWING DOCUMENTS AND ANY SUPPLEMENTS THERETO, SHALL GOVERN ALL CONSTRUCTION ITEMS ON THIS PLAN UNLESS OTHERWISE NOTED.
- -STANDARD SPECIFICATIONS FOR SEWER AND WATER CONSTRUCTION IN WISCONSIN, 6TH EDITION (SSSWCW)
- -THE WISCONSIN D.O.T. STANDARD SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION, LATEST EDITION
- -WDNR STORMWATER RUNOFF TECHNICAL STANDARDS.
- -WISDOT PAL APPROVED EROSION CONTROL MEASURES LIST, LATEST EDITION. -CITY OF MADISON DEVELOPMENT STANDARDS, LATEST EDITION.
- 2. THE CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO MINIMIZE EROSION, WATER POLLUTION AND SILTATION CAUSED BY CONSTRUCTION OF THIS PROJECT. EROSION CONTROL MEASURES SHALL BE IN ACCORDANCE WITH WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARDS.
- 3. EROSION CONTROL PLAN: PRIOR TO BEGINNING WORK, AN APPROVED EROSION CONTROL PLAN WILL BE PROVIDED BY THE ENGINEER. THE CONTRACTOR IS RESPONSIBLE FOR PROPERLY IMPLEMENTING THE APPROVED PLAN.
- 4. THE CONTRACTOR SHALL FIELD VERIFY THE ELEVATIONS OF THE BENCHMARKS PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL ALSO FIELD VERIFY LOCATION, ELEVATION AND SIZE OF EXISTING UTILITIES, AND VERIFY FLOOR, CURB OR PAVEMENT ELEVATIONS WHERE MATCHING INTO EXISTING WORK. THE CONTRACTOR SHALL FIELD VERIFY HORIZONTAL CONTROL BY REFERENCING SHOWN COORDINATES TO KNOWN PROPERTY LINES. NOTIFY ENGINEER OF DISCREPANCIES IN EITHER VERTICAL OR HORIZONTAL CONTROL PRIOR TO PROCEEDING WITH WORK.
- 5. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION (CALL DIGGERS HOTLINE AT 800-242-8511). COST OF REPLACEMENT OR REPAIR OF EXISTING UTILITIES DAMAGED AS A RESULT OF THE CONTRACTOR'S OPERATION SHALL BE THE CONTRACTOR'S RESPONSIBILITY
- 6. EXISTING UTILITY INFORMATION IS SHOWN FROM SURVEY WORK, FIELD OBSERVATIONS, AVAILABLE PUBLIC RECORDS, AND AS-BUILT DRAWINGS. EXACT LOCATIONS AND ELEVATIONS OF UTILITIES SHALL BE DETERMINED PRIOR TO INSTALLING NEW WORK. EXCAVATE TEST PITS AS REQUIRED.
- 7. PROPERTY CORNERS SHALL BE CAREFULLY PROTECTED UNTIL THEY HAVE BEEN REFERENCED BY A PROFESSIONAL LAND SURVEYOR. PROPERTY MONUMENTS DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
- 8. ENGINEER SHALL BE NOTIFIED 48 HOURS IN ADVANCE OF PERFORMING ANY CONSTRUCTION.
- 9. ALL TRENCHING SHALL BE PERFORMED ACCORDING TO OSHA STANDARDS.
- 10. ALL ITEMS SHALL INCLUDE ALL THE NECESSARY MATERIALS AND LABOR TO COMPLETE THE ITEM IN PLACE.
- 11. THE CONTRACTOR SHALL CLEAN ALL ADJACENT STREETS OF ANY SEDIMENT OR DEBRIS BY SWEEPING BEFORE THE END OF THE WORKING DAY.



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CONTRACTOR IS REQUIRED TO CONTACT DIGGERS HOTLINE TOLL FREE TO OBTAIN LOCATION OF UNDERGROUND UTILITIES PRIOR TO COMMENCING THE WORK. WISCONSIN STATUTE 182.0715 REQUIRES MIN. OF 3 WORK DAYS NOTICE BEFORE YOU EXCAVATE

CALL DIGGERS HOTLINE 1-800-242-8511

NOTE: EXISTING UNDERGROUND UTILITY INFORMATION WAS OBTAINED FROM AVAILABLE RECORDS. THE ENGINEER MAKES NO GUARANTEE AS TO THE ACCURACY OF THIS INFORMATION. VERIFICATION TO THE SATISFACTION OF THE CONTRACTOR OF ALL UNDERGROUND UTILITIES, WHETHER OR NOT SHOWN ON THE PLANS, SHALL BE ASSUMED AS A CONDITION OF THE CONTRACT. THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES BETWEEN LOCATION OF UTILITIES IN THE FIELD AND LOCATIONS SHOWN ON THE PLANS.

RAGON PLACE AT EAR CLAW WAY ING 4 DEVELOPMENT PLANS ERBERRY NEIGHBORHOOD

PARAGON PLACE AT BEAR CLAW WAY -BUILDING 4

CHASKA DR.-

CITY OF MADISON, WISCONSIN

NOT TO SCALE



PARAGON PLACE - "LOTS 1&2" SR-V2 DISTRICT ZONING REQUIREMENTS

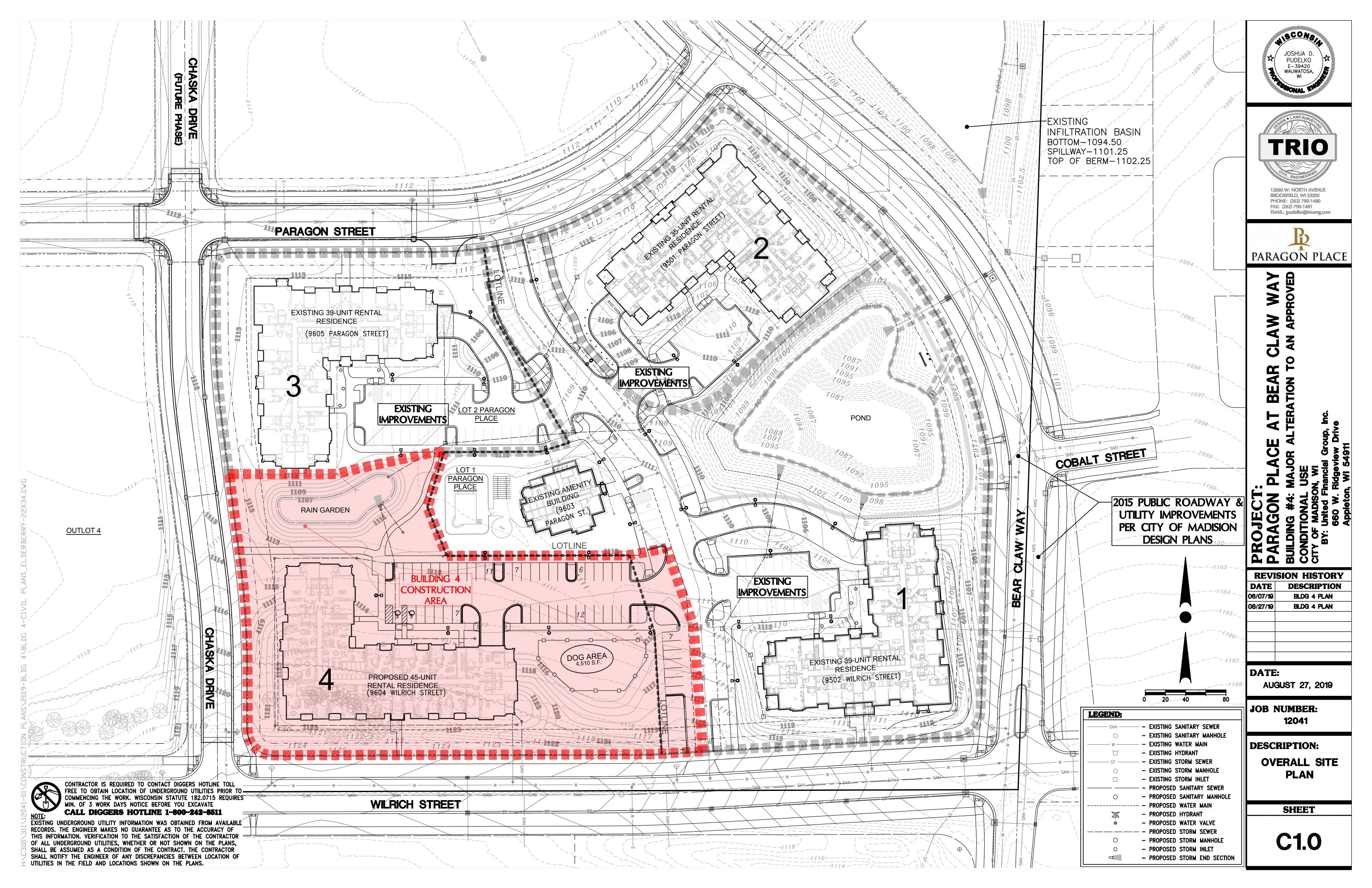
	Multi-Family SR-V2 District Requirements (>8 units)	Paragon Place Subdivision Lots 1 + 2 of CSM #14165
	Multi-Family	Elevator, Underground Parking, Rental Residences
5		158
i.u.	2,000/d.u.	2,447
q. ft.)	292,000	386,616
	60 ft.	± 495 ft.
	25 ft.	25 ft.
	10 ft.	N/A*
d Setback	12 ft.	N/A*
	30 ft.	30 ft.
ermitted Use	3 stories / 40 ft.	3 stories max./ 44 ft.
	4 stories / 52 ft.	
ige (% impervious)	60%	47.6%
	500	562
	Total Usable Open Space =	88,835
	Total Open Space =	202,399

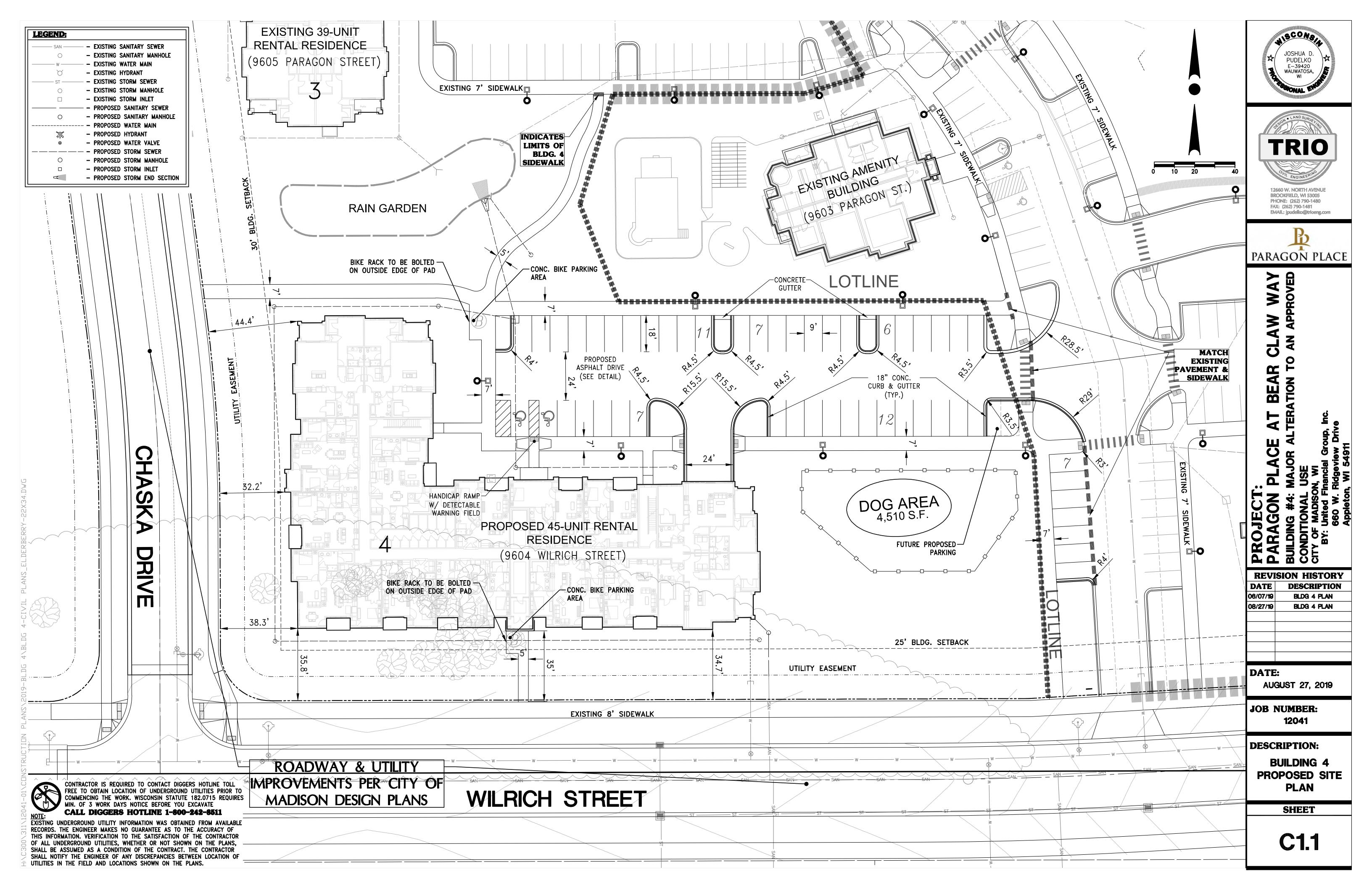
ft.)		232,667
N.R.)		0.60
age Area (s.f.)	N/A	82,906 s.f. (21.4% of site)

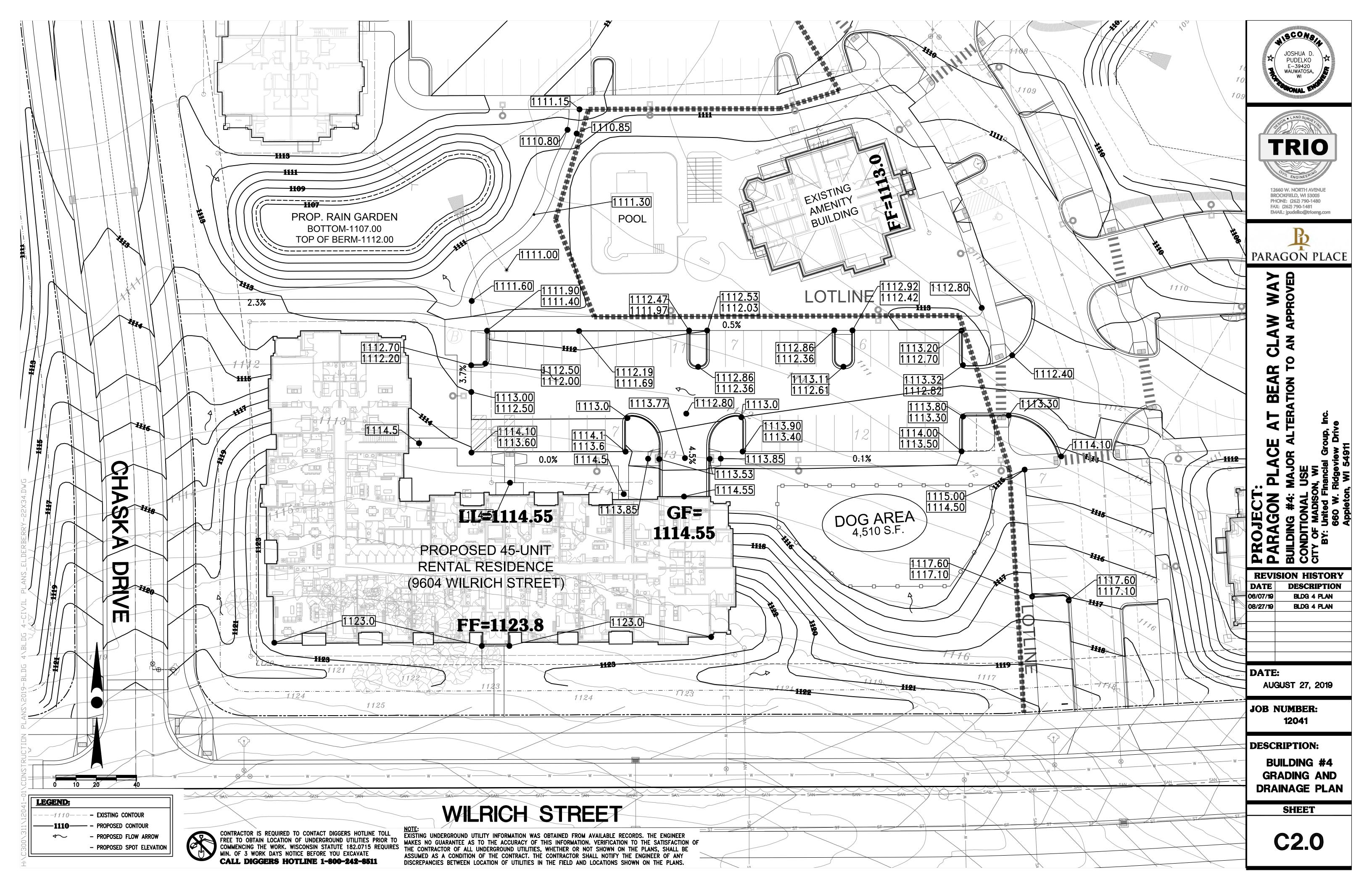
SHEET INDEX

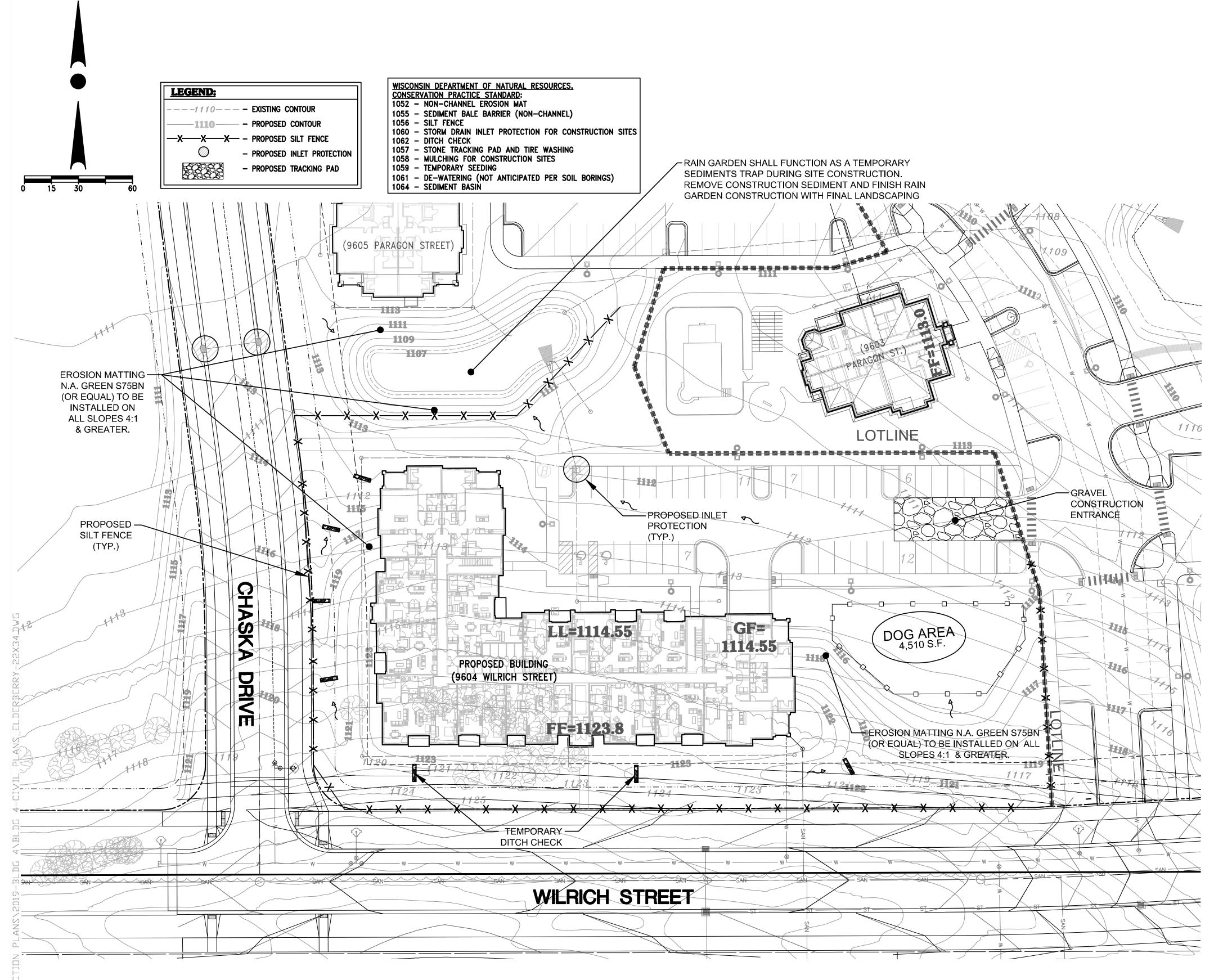
CIVIL		
T1	-	COVER SHEET
C1.0	-	OVERALL SITE DEVELOPMENT PLAN
C1.1	_	BUILDING 4 PROPOSED SITE PLAN
C2.0	-	BUILDING 4 GRADING AND DRAINAGE PLAN
C2.1	-	BUILDING 4 EROSION CONTROL PLAN
C3.0	_	BUILDING 4 UTILITY PLAN
C4.0	-	RAIN GARDEN DETAIL
C5.0-5.1	-	CONSTRUCTION NOTES & DETAILS
FD1.0	_	FIRE DEPARTMENT ACCESS PLAN

JOSHUA D. PUDELKO E-39420 WAUWATOSA, WI INFORMEDIMENTION
12660 W. NORTH AVENUE BROOKFIELD, WI 53005 PHONE: (262) 790-1480 FAX: (262) 790-1481 EMAIL: jpudelko@trioeng.com
PARAGON PLACE
PROJECT: PROJECT: PARAGON PLACE AT BEAR CLAW WAY BUILDING #4: MAJOR ALTERATION TO AN APPROVED BUILDING #4: MAJOR ALTERATION TO AN APPROVED CONDITIONAL USE CONDITIONAL USE CITY OF MADISON, WI BY: United Financial Group, Inc. 660 W. Ridgeview Drive Appleton, WI 54911
DATEDESCRIPTION06/07/19BLDG 4 PLAN08/27/19BLDG 4 PLAN
DATE: AUGUST 27, 2019
JOB NUMBER: 12041
DESCRIPTION: COVER SHEET
SHEET T1









CONTRACTOR IS REQUIRED TO CONTACT DIGGERS HOTLINE TOLL FREE TO OBTAIN LOCATION OF UNDERGROUND UTILITIES PRIOR TO COMMENCING THE WORK. WISCONSIN STATUTE 182.0715 REQUIRES MIN. OF 3 WORK DAYS NOTICE BEFORE YOU EXCAVATE

CALL DIGGERS HOTLINE 1-800-242-8511

EXISTING UNDERGROUND UTILITY INFORMATION WAS OBTAINED FROM AVAILABLE RECORDS. THE ENGINEER MAKES NO GUARANTEE AS TO THE ACCURACY OF THIS INFORMATION. VERIFICATION TO THE SATISFACTION OF THE CONTRACTOR OF ALL UNDERGROUND UTILITIES. WHETHER OR NOT SHOWN ON THE PLANS. SHALL BE ASSUMED AS A CONDITION OF THE CONTRACT. THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES BETWEEN LOCATION OF UTILITIES IN THE FIELD AND LOCATIONS SHOWN ON THE PLANS.

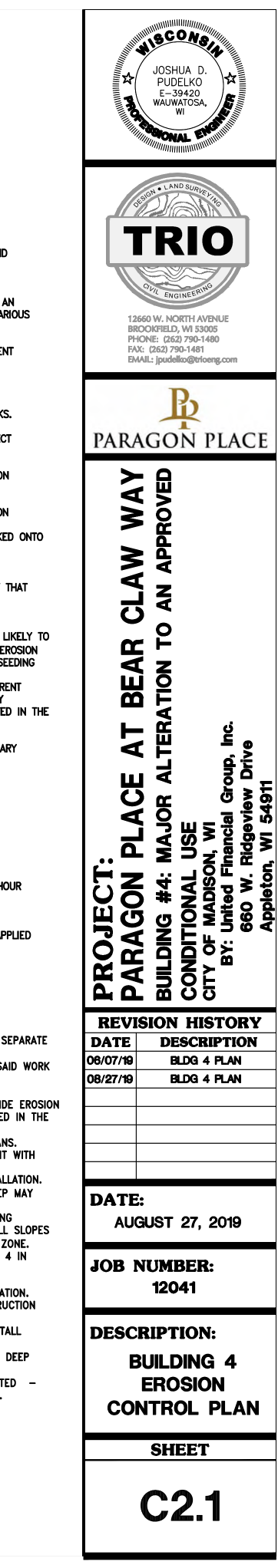
- **EROSION CONTROL NOTES:**

- A. DIVERT UPSTREAM RUNOFF FROM FLOWING THROUGH THE CONSTRUCTION SITE.

- E. MAINTAIN SEDIMENT BASIN AS DICTATED BY SITE CONDITIONS.
- CONTROL BALES. G. PROMPT REMOVAL OF EXCAVATED MATERIAL
- ROADWAYS.
- K. TIMELY RESTORATION OF DAMAGE SURFACE AREAS.
- 5. TEMPORARY EROSION CONTROL MEASURES.
- OR SODDING, HAS BEEN ESTABLISHED.
- FOLLOWING YEAR.
- SEEDING.
- 7. TRENCH DEWATERING SHALL BE IN ACCORDANCE WITH WONR TECHNICAL STANDARDS.
- SPECIFICATIONS UNLESS OTHERWISE DESIGNATED.
- 10. EROSION CONTROL INSPECTION AND MAINTENANCE PERIOD DURING CONSTRUCTION.
- B. REPAIR OR REPLACE EROSION CONTROLS THAT ARE DAMAGED OR FAILING.

CONSTRUCTION SEQUENCE PLAN PARAGON PLACE - BUILDING 4.

- PERMIT) AS NEEDED.
- UMMER PRIOR YEAR (UNDER SEPARATE PERMIT).
- COMPLETION OF STORM SEWER INSTALLATION.
- OCCUR ANY TIME AFTER FINISH GRADING.
- 10. COMPLETE BUILDING 4 CONSTRUCTION.
- MANAGER'S SCHEDULE AND DIRECTION.



1. THE CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO MINIMIZE EROSION, WATER POLLUTION AND SILTATION CAUSED BY CONSTRUCTION OF THIS PROJECT. EROSION CONTROL MEASURES SHALL BE IN ACCORDANCE WITH WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARDS.

2. EROSION CONTROL PLAN: PRIOR TO BEGINNING WORK, THE CONTRACTOR MAY BE REQUIRED TO SUBMIT AN EROSION AND SEDIMENT CONTROL PLAN, DETAILING SPECIFIC MEASURES THAT WILL BE USED IN THE VARIOUS STAGES OF CONSTRUCTION FOR APPROVAL BY THE ENGINEER.

3. IMPLEMENTATION: THE CONTRACTOR SHALL NOT BEGIN WORK UNTIL AFTER INITIAL EROSION AND SEDIMENT CONTROL DEVICES ARE IN PLACE AND APPROVED BY THE ENGINEER.

4. EROSION CONTROL MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING:

B. PROTECT DOWNSTREAM OR ADJACENT DRAINAGEWAYS WITH SILT FENCE AND/OR STONE DITCH CHECKS. C. DELAY STRIPPING TOPSOIL UNTIL REQUIRED FOR CONSTRUCTION. D. PLACE SILT FENCE OR EROSION CONTROL BALES IN DITCHES AND OTHER DRAINAGE WAYS TO COLLECT SEDIMENT AND TO SLOW THE VELOCITY OF RUNOFF.

F. PROTECT STORM SEWER INLETS AND THE UPSTREAM END OF CULVERTS WITH SILT FENCE OR EROSION

H. PROPER STORAGE OF BACKFILL AND BEDDING MATERIALS INCLUDING PLACING SILT FENCE OR EROSION CONTROL BALES ON THE DOWNSLOPE SIDES OF SPOIL PILES. I. CONSTRUCTION OF TRACKING PAD TO CONSTRUCTION SITE TO PREVENT SEDIMENT FROM BEING TRACKED ONTO

J. PROMPT (SAME DAY) CLEANUP OF MATERIAL TRACKED ONTO ADJACENT STREETS. L. ALL AREAS THAT WILL REMAIN DISTURBED AFTER OCTOBER 15, MUST BE TEMPORARY SEEDED AS OF THAT

A. THE CONTRACTOR SHALL CONSTRUCT TEMPORARY EROSION CONTROL MEASURES, WHERE EROSION IS LIKELY TO BE A PROBLEM, PRIOR TO BEGINNING WORK ON THOSE SECTION(S) OF THE PROJECT. TEMPORARY EROSION CONTROL MEASURES SHALL BE MAINTAINED UNTIL AFTER PERMANENT EROSION CONTROL, SUCH AS SEEDING

B. IN THE EVENT THE PERMANENT EROSION CONTROL MEASURES ARE NOT FULLY IMPLEMENTED IN CURRENT CONSTRUCTION SEASON, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL NECESSARY TEMPORARY EROSION CONTROL MEASURES UNTIL AFTER PERMANENT MEASURES HAVE BEEN COMPLETED IN THE

6. ALL DISTURBANCE AREAS THAT REMAIN INACTIVE FOR SEVEN DAYS OR LONGER SHALL RECEIVE TEMPORARY

8. INSTALL SILT FENCE IN ACCORDANCE WITH WONR TECHNICAL STANDARD DETAILS

9. ALL RIP RAP AT PIPE OUTLETS SHALL BE 3'x5' MEDIUM RIP RAP OVER TYPE R FABRIC PER WDOT

A. INSPECT EROSION CONTROL MEASURES WEEKLY AND AFTER SITE RECEIVES 0.5" OF RAIN IN A 24-HOUR

11. ALL AREAS TO BE SEEDED AND MULCHED SHALL USE WOOT SEED MIXTURE NO. 20. MULCH SHALL APPLIED

PER WDOT SPECIFICATIONS USING METHOD B FOR PLACEMENT.

1. INSTALL TRACKING PAD AND PROJECT PERIMETER SILT FENCE AND INLET PROTECTION PER PLAN. MAINTAIN/REPAIR EXISTING SILT FENCE INSTALLED WITH 2018-2019 LAND DISTURBANCE (UNDER SEPARATE

BUILDING CONSTRUCTION MAY COMMENCE AT ANY TIME ONCE CITY AND STATE APPROVALS FOR SAID WORK HAVE BEEN ISSUED (BUILDING CONSTRUCTION IS A NON-SEQUENTIAL ITEM).

5. COMPLETE ROUGH GRADING. NOTE THAT SEDIMENT TRAP INSTALLED IN 2018–2019 SHALL PROVIDE EROSION CONTROL PROTECTION FOR PROJECT SITE AND THAT THE SITE WAS SUBSTANTIALLY ROUGH GRADED IN THE

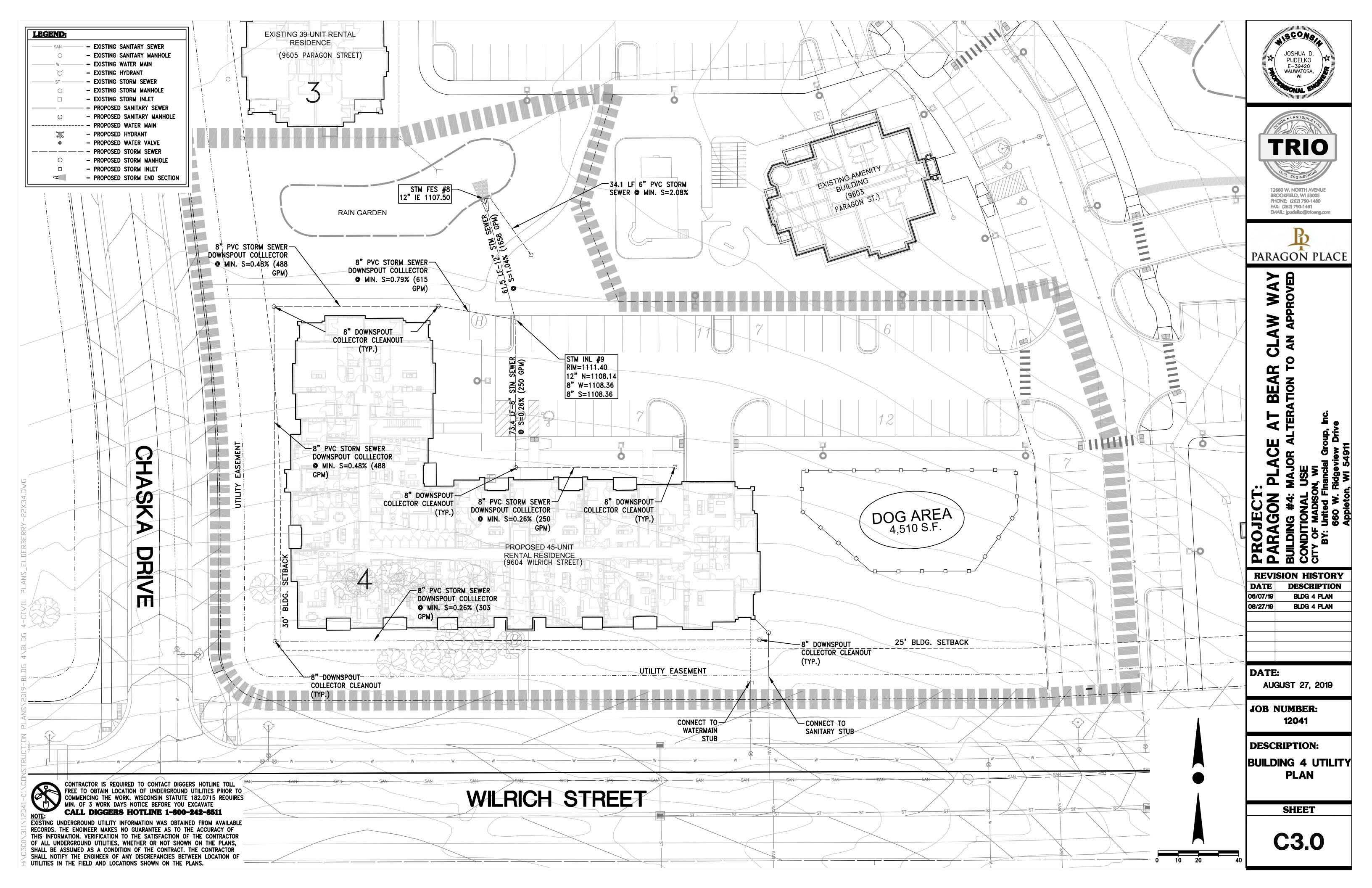
INSTALL SANITARY SEWER LATERALS, WATER MAIN, AND STORM SEWER FOR BUILDING 4. PER PLANS. INSTALL INLET PROTECTION AND STRAW WATTLES AT TEMPORARY PIPE END SECTIONS CONCURRENT WITH

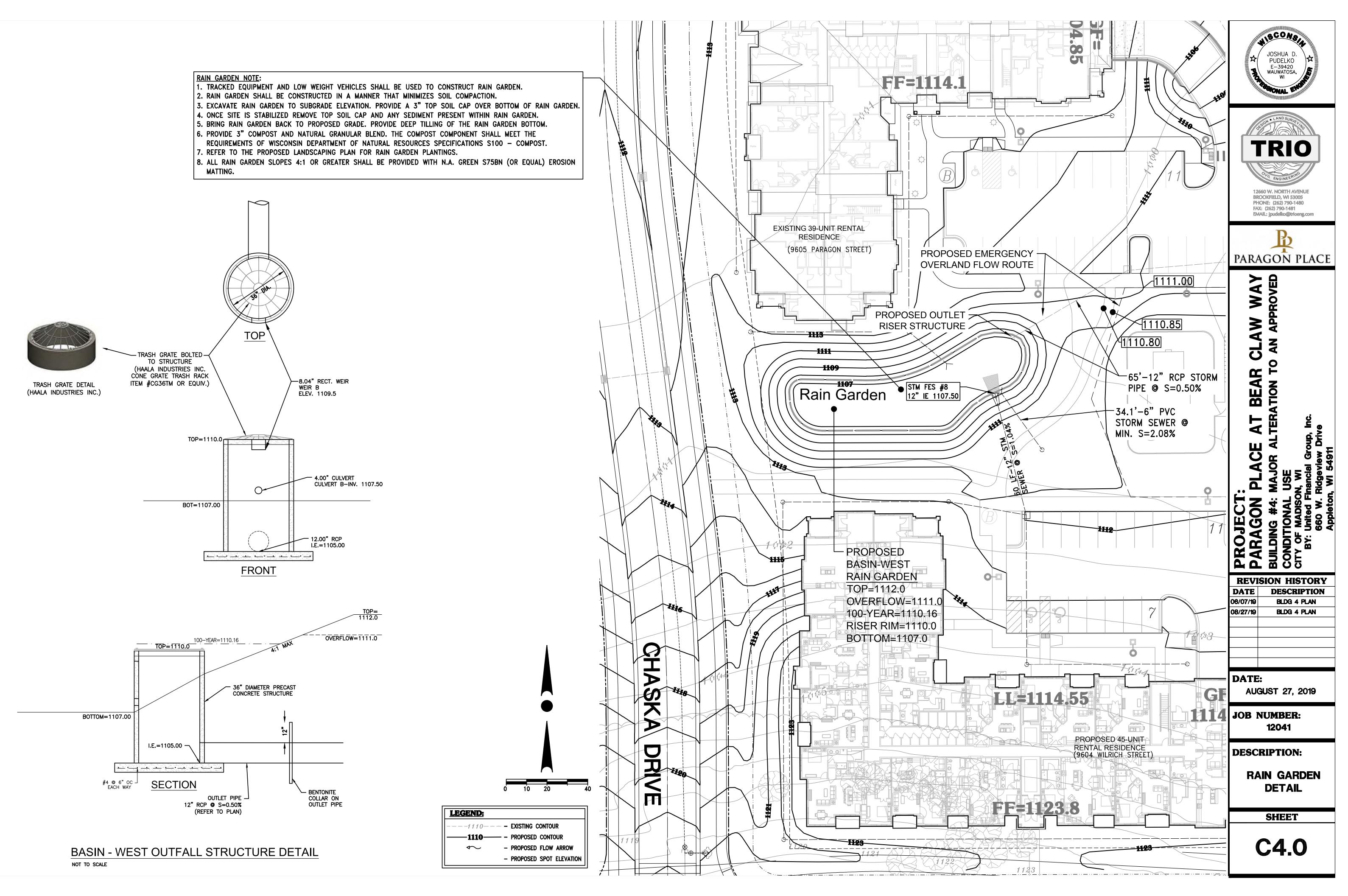
6. FINISH GRADE SITE. NOTE THAT THIS STEP MAY OCCUR CONCURRENT WITH STORM SEWER INSTALLATION. INSTALL NEW GAS/ELECTRIC/TELEPHONE UTILITIES PER PLANS BY OTHERS. NOTE THAT THIS STEP MAY

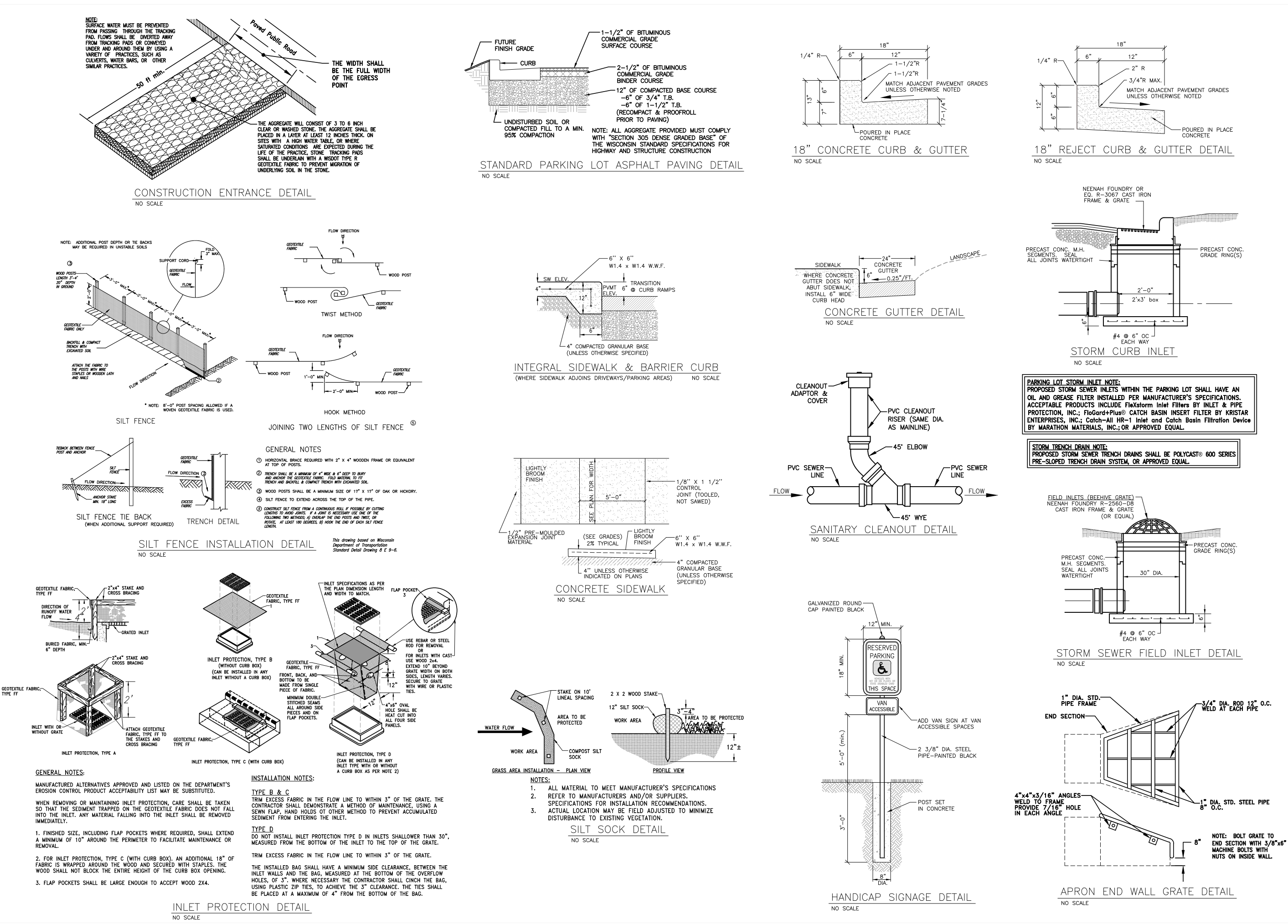
RESPREAD TOPSOIL AND SEED, MULCH AND FERTILIZE OUTSIDE OF PAVEMENT AND ACTIVE BUILDING CONSTRUCTION AREAS UPON COMPLETION OF FINISH GRADING. INSTALL EROSION MATTING ON ALL SLOPES AND WHERE NEEDED OR INDICATED ON THE PLAN (OUTSIDE OF ACTIVE BUILDING CONSTRUCTION ZONE. 9. INSTALL STONE BASE COURSE - INSTALL CURB & GUTTER AND BINDER PAVEMENT FOR BUILDING 4 IN AREAS DIRECTED BY THE CONSTRUCTION MANAGER AND AS INDICATED ON THE PLAN.

COMPLETE ANY REMAINING BUILDING 4 CURB & GUTTER AND BINDER COURSE PAVEMENT INSTALLATION. 12. INSTALL SIDEWALK AROUND BUILDING 4 AND THE SITE AS INDICATED ON THE PLAN, PER CONSTRUCTION

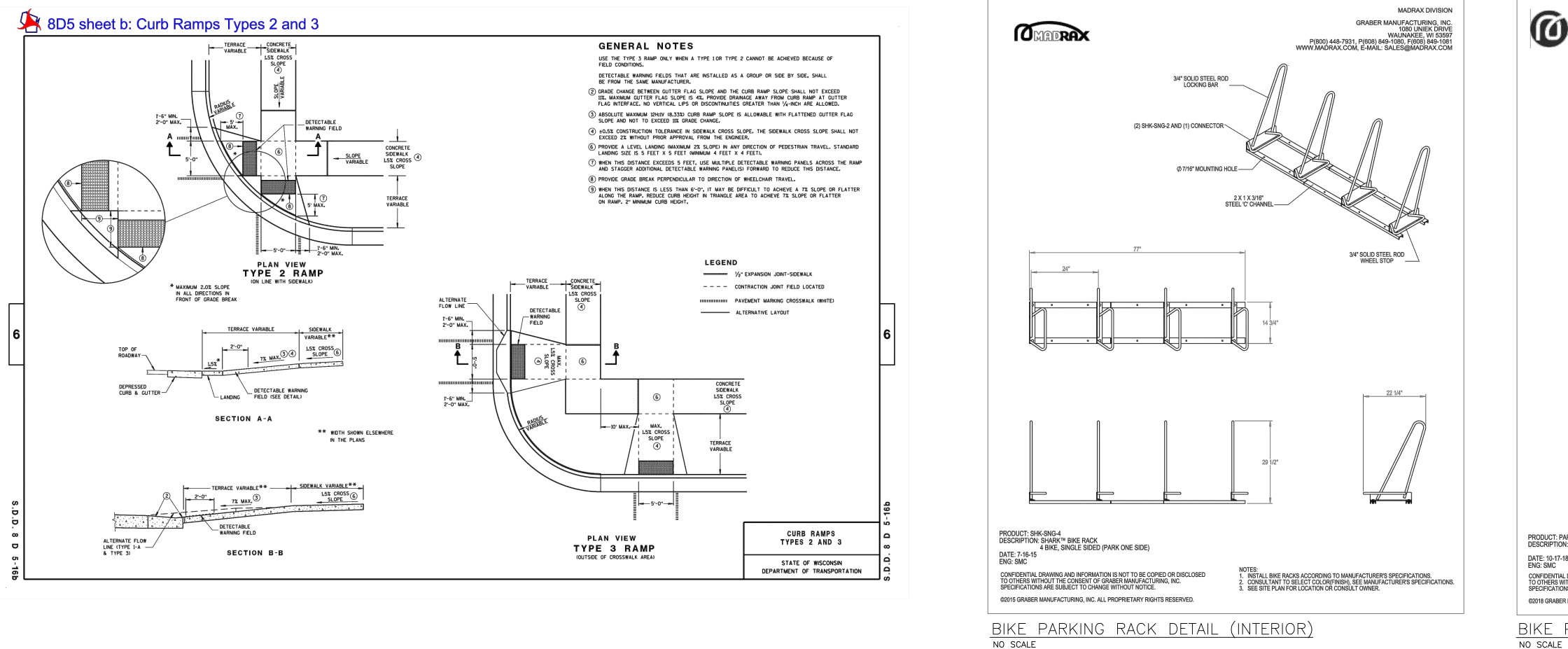
13. RESPREAD TOPSOIL AND SEED, MULCH AND FERTILIZE BUILDING CONSTRUCTION ZONE AREA. INSTALL LANDSCAPING PER LANDSCAPE PLAN AND CONSTRUCTION MANAGER'S SCHEDULE/DIRECTION. 14. COMPLETE RAIN GARDEN CONSTRUCTION. REMOVING CONSTRUCTION SEDIMENT FROM THE BOTTOM. DEEP TILLING BOTTOM LATER, AND LANDSCAPING PER LANDSCAPE PLAN AND RAIN GARDEN DETAILS 15. REMOVE PERIMETER SILT FENCE ONCE THE PHASE 1 AREA IS SUBSTANTIALLY STABILIZED/VEGETATED -ANTICIPATED TO BE CONCURRENT WITH COMPLETION OF FINAL LANDSCAPING AROUND BUILDING 4.

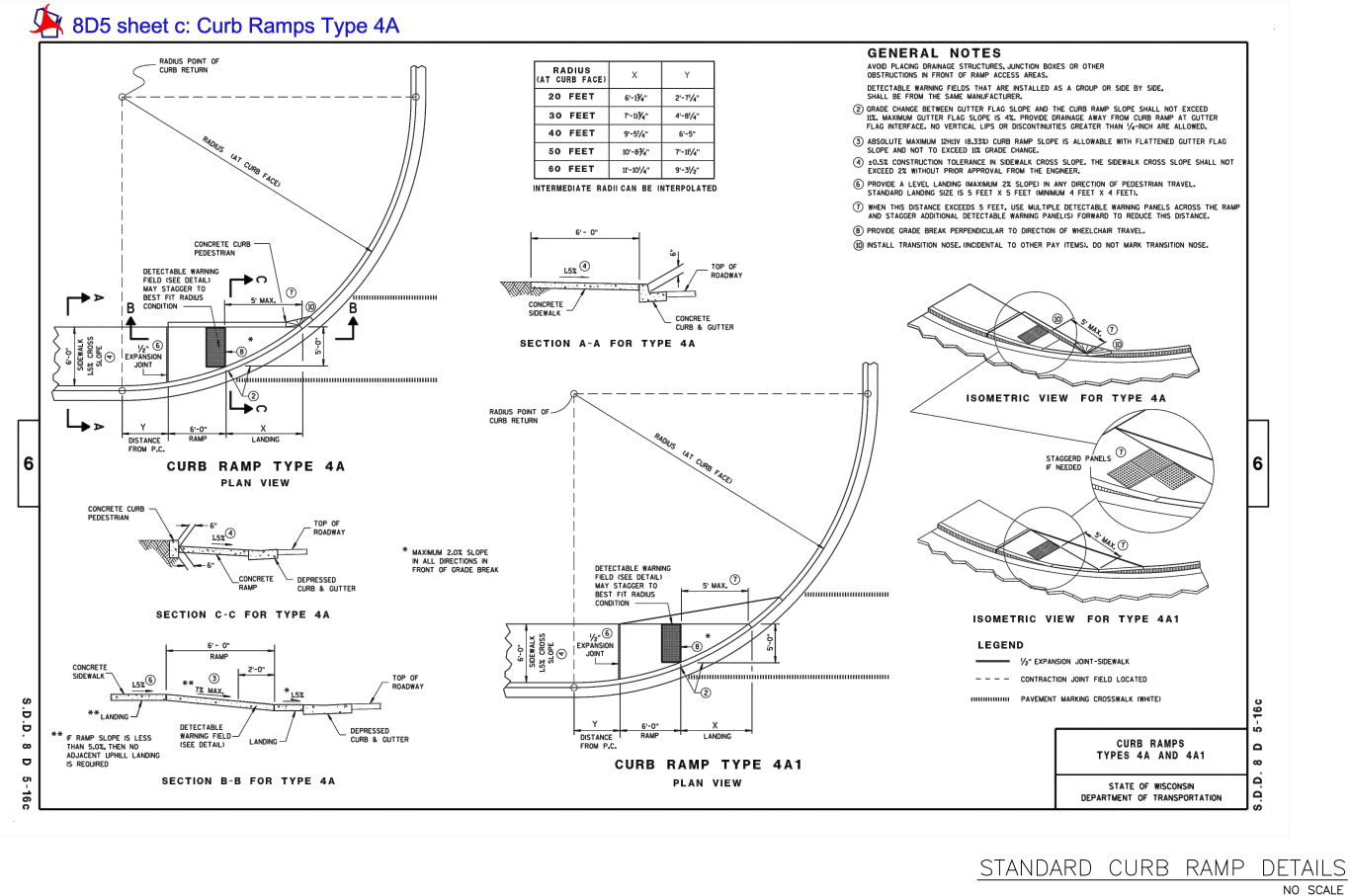


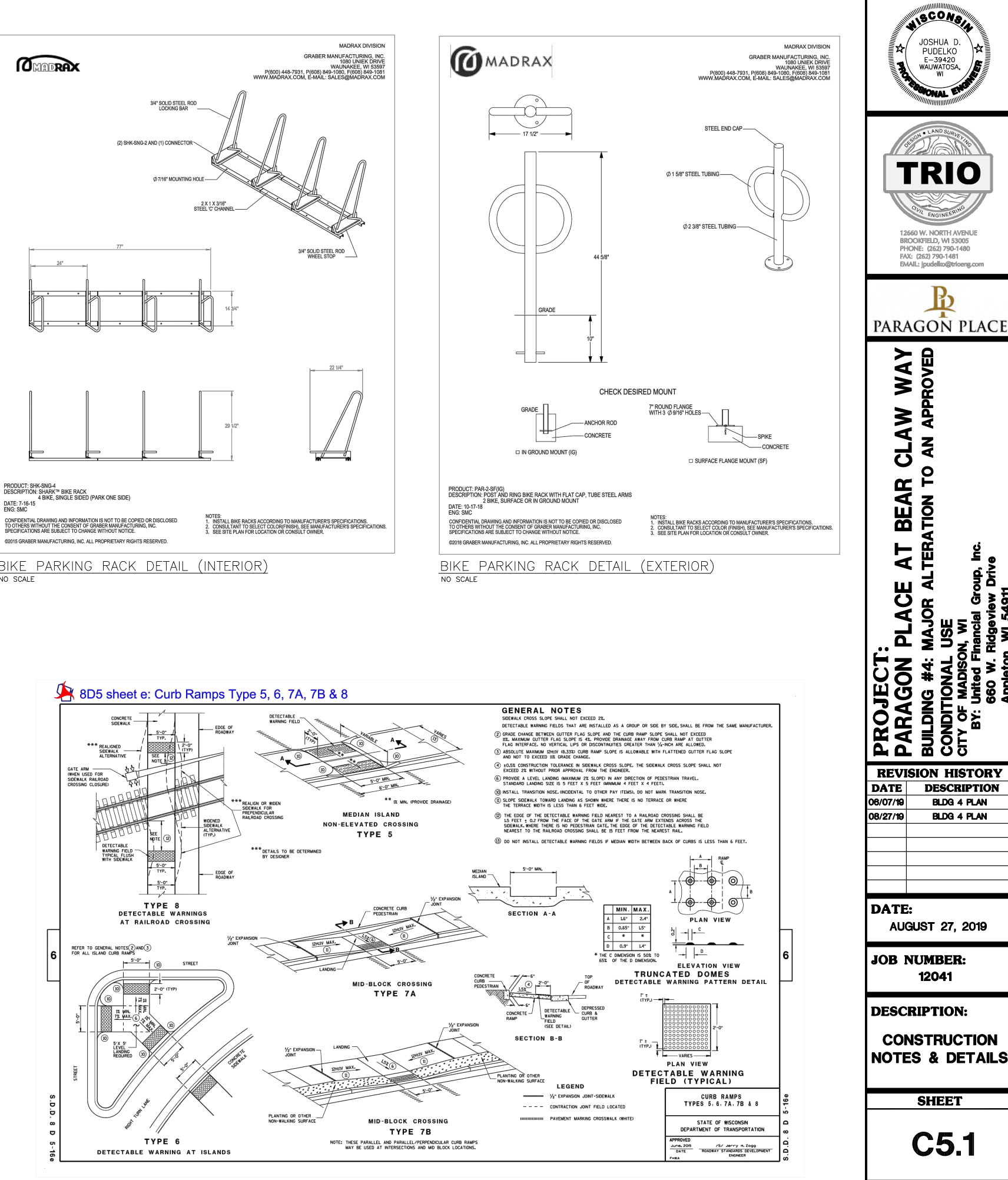


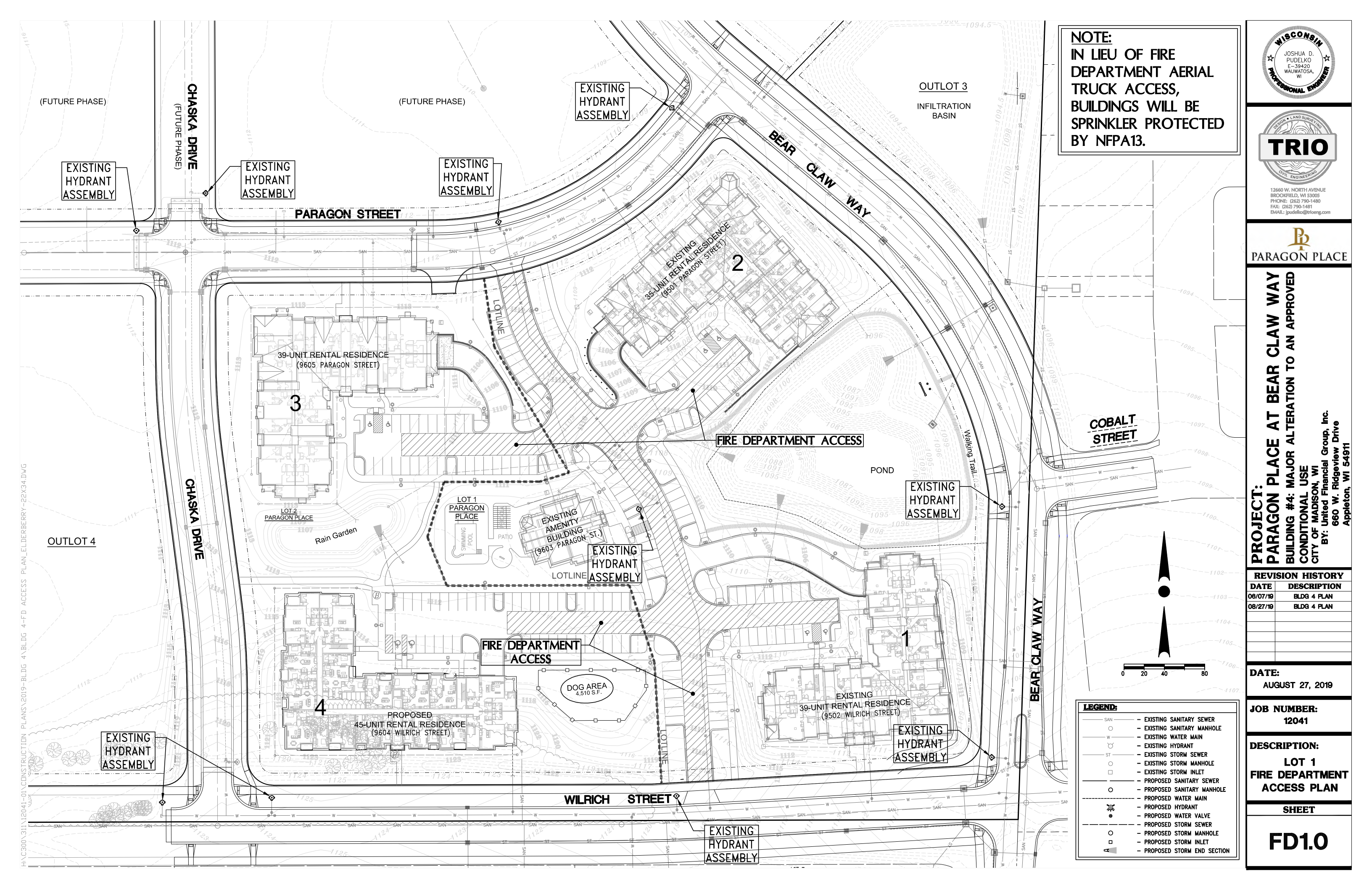


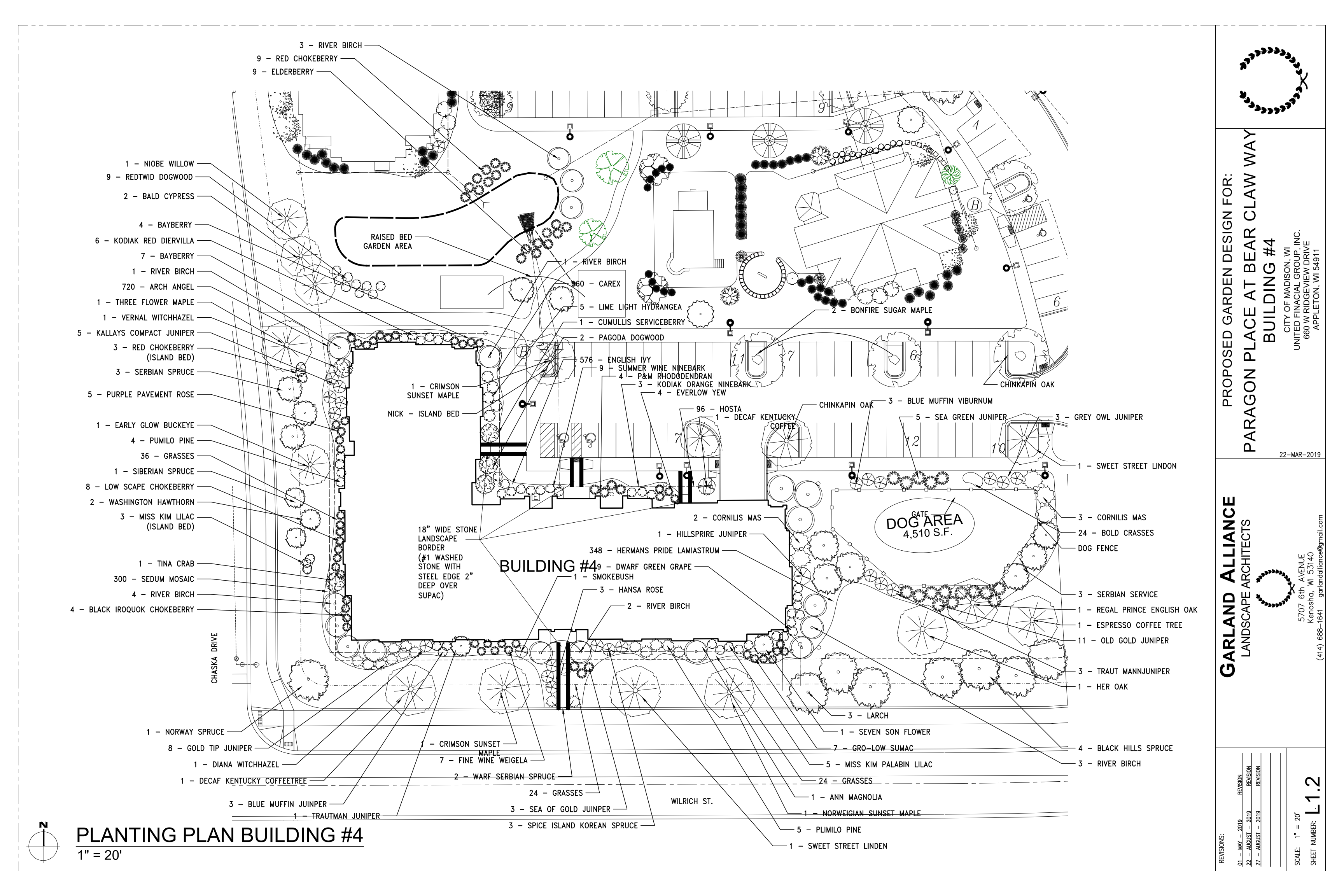












GENERAL PLANTING NOTES

The landscape contractor shall be responsible for complete coordination of planting operation as well as other contracted work, with the other contractors on the job. Repair of damage to the plants, grade, lawns, etc. during installation shall not be considered as an extra, and not chargeable to the Owner. Damage caused by other contractors shall be the responsibility of said contractor.

The contractor shall, at all times, keep the premises free from accumulation of waste material, soil and/or rubbish caused by his employees or work. Contractor shall clean behind his work immediately, and shall take necessary precautions to keep concrete, brick and other paving material clean of soil.

Materials planted and damaged or destroyed by any phenomena considered as an act of God, e.g., vandalism, wind, fire, flood, frost, theft, rain, hail, etc., shall belong to the Owner and shall be his responsibility. Materials stored on-site as not yet planted are not covered by this clause and are the sole responsibility of the contractor.

All plant material furnished by the contractor, unless otherwise specified, shall be No. 1 grade or better in accordance with GRADED AND STANDARDS FOR NURSERY PLANTS as described in ANSI 260.1 1996. Landscape Architect reserves all right to determine acceptability of plant material submitted for planting.

All plants shall be planted in pits, centered and set on six inches of compacted topsoil to such a depth that the finish grade level, at the plant, after settlement will be the same as that at which the plant was grown. All planting areas shall received adequate fertilization with 'Easy Grow' 3 yr. (1 oz.) fertilizer packets or equivalent. Granular fertilizer will be accepted, but must be approved by Landscape Architect. Please submit specifications.

Application Rates shall be as follows:

Trees:

1-1/2" to 3" cal.: 2 packets, one each side Greater than 3": Add 1 packet per 1" cal. (i.e. 4"- 4 packets)

1 packet for every 12" height or spread. (Space evenly if 2 or more packets required)

Perform all work necessary for installing sod and/or seed as shown on the drawings or inferable therefrom and/or as specified, in accordance with the requirements of the contract documents. Immediately prior to seeding, the ground shall be scarified and raked to a friable fine texture. Lawn areas shall be seeded with a mechanical spreader at the rate as recommended for local conditions. After seeding, all areas shall be raked to satisfactorily cover seed, and then thoroughly watered and covered with treated shredded paper mulch or straw mulch. The methods of seeding may be varied by the contractor by his own responsibility to establish a smooth uniform turf. Hydro mulch embankments that exceed 1:4 slopes.

Seed shall be true to specie as called for on the seeding plan. All seed shall be delivered to the job site in sacks plainly marked and certified as to content.

Sod shall be placed when the ground is in workable condition and temperatures are less than 90 degrees Fahrenheit.

Landscape contractor shall water sod immediately after installation to prevent excessive drying during progress of the work. As sodding is completed in any one section, the entire area shall be rolled. It shall then be thoroughly irrigated to a depth sufficient that the underside of the new sod pad and soil immediately below the sod are thoroughly wet.

The landscape contractor shall verify grades established during final soil preparation as being true to finish contours shown, and shall maintain such areas until the effective date to begin sodding and/or seeding operation. In such instances where a split responsibility existing between grading and grassing contractors, it shall be the responsibility of the grassing contractor to maintain a suitable grade for grassing once he has accepted the grade provided to him. In all cases, the ground shall be hand raked immediately prior to being sodded to remove any irregularities in the grade.

Guarantee period for plant materials shall be as follows:

cut sheets for further information.

Lawns (seed & sod)*	3 months
Ground Cover	3 months
Shrubs	12 months
Trees	12 months
Perennials, Roses & Japanese Maples	90 days from installation

*(If lawn is installed in fall and not given full 90 days of guarantee periods, or if not considered acceptable at that time, continue guarantee the following spring until acceptable lawn is established.)

All shrub planting beds to be lined with a minimum of 2-3" shredded bark mulch (no plastic liners). Place mulch at base of all trees (minimum 4' diameter).

A 10/10/10 fertilizer mixture shall be applied at 20#/1000 SF and worked into the lawn bed before seeding or sodding.

Recommended seed mix: Premium 60 grass seed mix - Reinder's (262-786-3300) No-Mow low grow grass seed mix - Reinder's 45% Spartan II Hard Fescue 20% America Kentucky Bluegrass 20% Granite Kentucky Bluegrass 40% Quatro Sheep Fescue 20% Mercury Kentucky Bluegrass 15% Turf Type Annual Ryegrass 20% Longfellow 3 Chewings Fescue Apply at a rate of 175 Pounds per acre. Refer to supplier specification and installation 10% Replicator Perennial Ryegrass 10% Fiesta 4 Perennial Ryegrass cut sheets for further information. Apply at a rate of 175 pounds per acre. Refer to supplier specification and installation

Proposed trees to be staked as required. Verify with Landscape Architect if exposure and wind conditions prevalent.

Any series of trees to be placed in a particular arrangement will be field checked for accuracy. Trees of same species to be matched in growth character and uniformity. Any trees misplaced will be subject to rejection.

Upon acceptance of the landscape installation, the landscape contractor shall supply the Landscape Architect with a complete and adequate maintenance program to be followed during and after the guarantee period. The landscape contractor shall make periodic inspections of the job during the guaranteed period to determine if proper maintenance is being given.

It shall be understood that in accordance with the terms of the guarantee that the landscape contractor must promptly inform the Owner if proper maintenance is not being given to the installation. Such notice shall be in writing, outlining corrective measures to be taken, with a copy to Landscape Architect. At any time during the guarantee period, the landscape contractor shall be required to replace all plants that are dead or in unsatisfactory condition of growth. All replacement plants shall be of like size and kind of the plants removed. Any seed areas over one foot square not covered by turf shall be reseeded by the contractor. Any seed areas over one foot square that are dead or dying shall be replacements included within the guarantee and shall be landscape contractor's expense.

Any alteration to the landscape plan will be submitted to the Project Manager for approval by the Landscape Architect.

Landscape contractors are responsible for making sure all tree balls are moist at the core when trees are installed.

Lawn edges that abut parking lots with no curbing shall be double seeded to a width of 5'.

Pre-Emergent Herbicide (Treflan or Equiv.) to be applied to all plant beds prior to planting for noxious weed control.

The guantities indicated on the material schedule are provided for the benefit of the contractor, but should not be assumed to always be correct. In the even of a discrepancy, the planting plan will take precedence over the material schedule. The contractor shall be responsible for his own quantity calculation and the liability pertaining to those quantities and any related contract documents and/or price quotations.

PLANT MATERIAL SHOWN ON LANDSCAPE PLAN IS DEPICTED AT MATURE GROWTH At least seventy-two hours prior to any excavation, contractor shall verify utility location as given by the electric, gas, telephone, water, sewer, and cable companies, utilities or entities. Review with the owner's representative, site mechanical, site electrical and lighting. Site grading and drainage, site irrigation and all other drawings pertaining to underground utility locations record set of information the same as in possession of owner's representative. Also review owner's "mark sets" of all of these drawings in possession of the contractor or owner. Mark all such utilities on the site prior to commencing. Coordinate with the owner before and during construction. Repair any damage to any system that is caused by landscape contractor at no cost to owner.

Deviations from these plans shall be noted on the record drawing by the contractor and only with prior approval of the landscape architect and owner's representative. Verbal agreements of revisions without a change order will not be recognized by the landscape architect and owner.

All plants must be bid and selected per the species specified on the plans. The sizes of plant material listed herein is a minimum acceptable size. Additionally, if excessive pruning reduces the crown and the plant shall be replaced.

All areas that are disturbed during construction and areas not covered with pavement, building, planting beds, or tree pits are to be top soiled 4-6" deep (min.) and shall be sodded/seeded with specified lawn grass. Landscape contractor shall include cost per square yard for additional seed operation as may possibly be required to reestablish adjacent turf grass areas which may become damaged during the construction process or to repair damage done by others.

Contractor is responsible for furnishing all materials, tools, equipment, labor and plants necessary for proper planting and installation of all landscape material.

site conditions.

Where discrepancies occur between the landscape plans and/or architectural and/or civil drawing (and any other site drawings) the discrepancies must be brought to the landscape architect's attention for coordination and resolution.

All diseased, noxious or inappropriate materials shall be removed from the proposed site prior to the start of construction and during the maintenance period.

General contractor shall leave the site free of construction debris.

All lawn and planting areas shall slope to drain a minimum of 2% unless noted otherwise and reviewed with owner's representative for final approval.

Finish grades for shrub and ground cover areas shall be held 1" below top of adjacent pavements and curb, unless noted otherwise on the plans. Refer to planting details for further information.

All perennial, annual, and ground cover areas to receive a blend of organic soil amendments prior to planting. Till the following materials into existing topsoil to a depth of approximately 8". A depth of 12" in tree pits. Proportions and quantities may require adjustment depending on the condition of existing soil. Refer to planting details for further information.

Per every 100 square feet add:

- One 2 Cubic foot bale of peat moss
- 2 pounds of 5-10-5 garden fertilizer
- $\frac{3}{4}$ cubic yard of composted manure

All shrubs to be pocket planted with a 50/50 mix of plant starter and existing soil. Install topsoil into all beds as needed to achieve proper grad. Remove all excessive gravel, clay and stones. Refer to planting details for further information.

Plant all trees slightly higher than finished grade at root flare. Back fill hole with 2/3 existing topsoil and 1/3 peat moss. Avoid any air pockets, discard any gravel, clay or stones. Refer to planting details for further information.

All trees to be installed, staked or guyed according to details. Refer to planting details for further information.

All planting to be watered at the time planting throughout construction and upon completion of project as required.

Protect public from construction barrier and barricades.

Contractor is responsible for all estimating and bidding. All areas, quantities and materials should be field verified with

Plant starter or other composted, organic material

** Premixed soils will be accepted, i.e. Purple Cow, Soil-Life, etc. Please notify Landscape Architect of alternatives used.

Where specified, all plant beds, pits and tree rings are to receive a minimum of 2-3" dressing of shredded hardwood oak bark mulch shavings (or brown enviro-mulch) free of growth, weeds, foreign matter detrimental to plant life or germination inhibiting ingredients. Landscape contractor to provide a sample to owner for approval. Contractor to take care with installation not to damage or cover plants. Refer to planting details for further information.

During the initial 30 day maintenance period the landscape contractor is required to provide an on-going pleasant visual environment whereas any plant which is not responding to transplanting or thriving shall immediately be replaced. New lawns shall be watered and repaired and weeds must constantly be removed. No exceptions will be granted.

Landscape/site demolition contractor to verify locations of existing trees and shrubs to be salvaged and clearly tag them with marking tape and construction fence.

Landscape/site demolition contractor to verify locations of existing trees and shrubs to be relocated. All plant materials to be relocated is to be clearly tagged with marking tape and moved before site demolition is to begin.

Irrigation system to be designed for a overlapping sprinkler head system in all lawn & island areas and a drip system for all foundation planting areas.

Contractor Note:

Before site grading and demolition is to begin for proposed new pavement, the area is to be staked and all trees and shrubs that are to be preserved are to be tagged by landscape architect and relocated by landscape contractor. If required a tree preservation plan will be produced and coordinated with city staff. Demolition contractor to coordinate w/landscape architect, owner and landscape contractor.

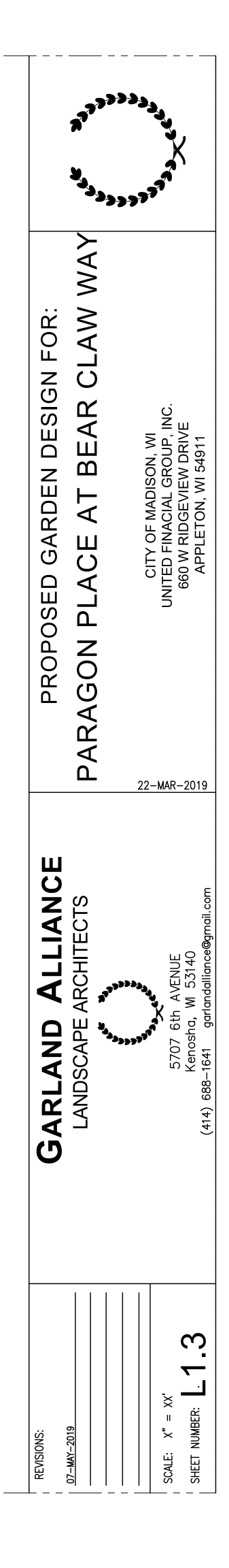
PLANT SCHEDULE

PARAGON PLACE- SHEET L1.3 Building #3 Updated									
					REVISED: 21.FEBRUARY.2019				
Qty	Botanical Name	Common Name	Size	Root Cnd	Comments				
3	Acer griseum	Paperbark Maple	2-1/2"	B&B					
1	Acer palmatum 'Bloodgood'	Bloodgood Japanese Maple	6-7'	B&B					
3	Amelanchier x 'Cumulus'	Cumulus' Serviceberry	8-9'	B&B	Multi-trunk				
15	Betula nigra 'Heritage'	Heritage' River Birch	10-12'	B&B					
3	Cornus mas 'Golden Glory'	Golden Glory' Cornealiancherry	7-8'	B&B	Multi-trunk				
2	Crataegus crus galli inermis	Thornless Hawthorn	5-6'	B&B	Multi-trunk				
1	Magnolia x "Ann"	Ann Magnolia	5-6'	B&B					
3	Ostrya virginiana	Ironwood	2-1/2"	B&B					
1	Syringa reticulata	Japanese Tree Lilac	2"	B&B					
1	Picea abies	Norway Spruce	10'	B&B					
4	Pinus sylvestris	Scot Pine	6-7'	B&B	Waterii'				
15	Diervilla sessilifolia 'Coolsplash'	Cool Splash Dwarfbush Honeysuckle	18"	cont.					
15	Diervilla sessilifolia 'Butterfly'	Butterfly' Dwfbush Honeysuckle	18"	cont.					
6	Hydrangea quecifolia 'Sikes'	Sikes' Hydrangea	18"	cont.					
7	Kerria japonica 'Geisha'	Geisha' Kerria	18"	cont.					
9	Rhus aromatica "Gro-low"	Gro-Low Fragrant Sumac	18"	cont.					
5	Rosa rugosa " Purple Pavement'	Purple Pavement' Shrub Rose	18"	cont.					
1	Viburnum x "Juddii"	Judd Viburnum	24-30"	B&B					
1	Viburnum carlesii	Koreanspice Viburnum	24-30"	B&B					
3	Viburnum dentatum "Blue Muffin"	Blue Muffin Viburnum	30-36"	B&B					
	Viburnum dentatum "Chicago								
10	Lustre"	Chicago Lustre Viburnum	3-4"	cont.					
5	Viburnum prunifolium	Blackhaw Viburnum	5-6'	B&B					
	Physocarpus opulifolius "Summer								
6	Wine"	Summer Wine Ninebark	4-Mar	cont.					
42	Buxus x 'Green Mountain'	Green Mountain Boxwood	18"	B&B					
	Juniperus chinensis Pfitzeriana								
8	"Kallays Compact"	Kallays Compact Pfitzer Juniper	24-30"	cont.					
10	Juniperus sargentii viridis	Green Sargent Juniper	24-30"	cont.					
5	Juniperus sargentii var. glauca	Blue Sargent Juniper	24-30"	cont.					
9	Juniperus x "Grey Owl"	Grey Owl Juniper	24-30"	cont.					
2	Picea omorika 'Nana'	Dwarf Serbian spruce	18"	cont.					
10	Taxus x 'Tautonii'	Tuaton Yew	24-30"	B&B					
600	Lamiastrum galeobdolon	Archangel	4-1/2"	32/flat	'Herman's Pride'				
240	Geranium	Perennial Geranium	1 gal	cont.	Bevan's Variety'				
120	Sedum	Assorted	1 gal	cont.	Autumn Fire', Matrona, 'Brilliant' Frosty Morn'				
360	Sedum	Assorted	4-1/2"	cont.	6 cultivars of creeping variety, mixed colors and foliage				
288	Ornamental Grasses	Grasses	1 gal	cont.	90-'Shenandoah,36-Deschampsia, 36-Sesleria autumnali				
	48- Sporobulus-Prairie Dropseed	78-Sporobulus-Prairie Dropseed							
420	Carex glauca	Sedges	1 gal	cont.	Blue Zinger'				

NOTE: The seed mixes for the rain gardens

A blend of native wildflowers, grasses and sedges, designed specifically for damp soils. It can withstand ponding up to 48 hours. This mix will also tolerate periodic dry spells and is perfect for retention ponds, detention basins and drainage areas. It does best in full sun to partial shade. Seed @ 1/4 lb. / 1000 sq. ft. (10 lbs. / acre).

Wildflowers				BLOOM	BLOOM	BLOOM
COMMON NAME:	BOTANICAL NAME:	% of Mix	LIFESPAN	COLOR	HEIGHT	PERIOD
Bergamot (Bee Balm)	Monarda Fistulosa	2%	Perennial	Lavender	2'-4'	July-Sept
Black-eyed Susan	Rudbeckia Hirta	8%	Biennial	Yellow	1'-3'	June-Oct
Blue Vervain	Verbena Hastata	8%	Perennial	Blue	2'-6'	July-Sept
Canadian Milkvetch	Astagalus Canadensis	4%	Perennial	Cream	1'-4'	June-August
Cup Plant	Silphium Perfoliatum	3%	Perennial	Yellow	3'-8'	July-Sept
New England Aster	Aster Novae-Angliae	2%	Perennial	Purple	2'-5'	August-Oct
Ox-eye (False Sunflower)	Heliopsis Helianthoides	4%	Perennial	Yellow	2'-5'	June-Sept
Prairie Blazing Star	Liatris Pycnostachya	2%	Perennial	Purple	2'-4'	July-Sept
Red Milkweed	Asclepias Incarnata	2%	Perennial	Red	3'-5'	June-August
Stiff Goldenrod (Rigid)	Solidago Rigida	4%	Perennial	Yellow	1'-5'	August-Oct
Wild Golden Glow	Rudbeckia Laciniata	3%	Perennial	Yellow	3'-12'	July-Oct
Yellow Coneflower	Ratibida Pinnata	8%	Perennial	Yellow	3'-6'	July-Sept
Native Grass, Sedge	COMMON NAME:	BOTANICAL	NAME:	% of Mix	LIFESPAN	HEIGHT
& Rush Seed:	Big Bluestem	Andropogor	Gerardi	20%	Perennial	3'-8'
	Fox Sedge	Carex Vulpi	noidea	10%	Perennial	1'-3'
	Virginia Wild Rye	Elymus Virg	inicus	20%	Perennial	2'-4'



GENERAL PLANTING NOTES

The landscape contractor shall be responsible for complete coordination of planting operation as well as other contracted work, with the other contractors on the job. Repair of damage to the plants, grade, lawns, etc. during installation shall not be considered as an extra, and not chargeable to the Owner. Damage caused by other contractors shall be the responsibility of said contractor.

The contractor shall, at all times, keep the premises free from accumulation of waste material, soil and/or rubbish caused by his employees or work. Contractor shall clean behind his work immediately, and shall take necessary precautions to keep concrete, brick and other paving material clean of soil.

Materials planted and damaged or destroyed by any phenomena considered as an act of God, e.g., vandalism, wind, fire, flood, frost, theft, rain, hail, etc., shall belong to the Owner and shall be his responsibility. Materials stored on-site as not yet planted are not covered by this clause and are the sole responsibility of the contractor.

All plant material furnished by the contractor, unless otherwise specified, shall be No. 1 grade or better in accordance with GRADED AND STANDARDS FOR NURSERY PLANTS as described in ANSI 260.1 1996. Landscape Architect reserves all right to determine acceptability of plant material submitted for planting.

All plants shall be planted in pits, centered and set on six inches of compacted topsoil to such a depth that the finish grade level, at the plant, after settlement will be the same as that at which the plant was grown. All planting areas shall received adequate fertilization with 'Easy Grow' 3 yr. (1 oz.) fertilizer packets or equivalent. Granular fertilizer will be accepted, but must be approved by Landscape Architect. Please submit specifications.

Application Rates shall be as follows:

Trees:

1-1/2" to 3" cal.: 2 packets, one each side Greater than 3": Add 1 packet per 1" cal. (i.e. 4"- 4 packets)

1 packet for every 12" height or spread. (Space evenly if 2 or more packets required)

Perform all work necessary for installing sod and/or seed as shown on the drawings or inferable therefrom and/or as specified, in accordance with the requirements of the contract documents. Immediately prior to seeding, the ground shall be scarified and raked to a friable fine texture. Lawn areas shall be seeded with a mechanical spreader at the rate as recommended for local conditions. After seeding, all areas shall be raked to satisfactorily cover seed, and then thoroughly watered and covered with treated shredded paper mulch or straw mulch. The methods of seeding may be varied by the contractor by his own responsibility to establish a smooth uniform turf. Hydro mulch embankments that exceed 1:4 slopes.

Seed shall be true to specie as called for on the seeding plan. All seed shall be delivered to the job site in sacks plainly marked and certified as to content.

Sod shall be placed when the ground is in workable condition and temperatures are less than 90 degrees Fahrenheit.

Landscape contractor shall water sod immediately after installation to prevent excessive drying during progress of the work. As sodding is completed in any one section, the entire area shall be rolled. It shall then be thoroughly irrigated to a depth sufficient that the underside of the new sod pad and soil immediately below the sod are thoroughly wet.

The landscape contractor shall verify grades established during final soil preparation as being true to finish contours shown, and shall maintain such areas until the effective date to begin sodding and/or seeding operation. In such instances where a split responsibility existing between grading and grassing contractors, it shall be the responsibility of the grassing contractor to maintain a suitable grade for grassing once he has accepted the grade provided to him. In all cases, the ground shall be hand raked immediately prior to being sodded to remove any irregularities in the grade.

Guarantee period for plant materials shall be as follows:

cut sheets for further information.

Lawns (seed & sod)*	3 months
Ground Cover	3 months
Shrubs	12 months
Trees	12 months
Perennials, Roses & Japanese Maples	90 days from installation

*(If lawn is installed in fall and not given full 90 days of guarantee periods, or if not considered acceptable at that time, continue guarantee the following spring until acceptable lawn is established.)

All shrub planting beds to be lined with a minimum of 2-3" shredded bark mulch (no plastic liners). Place mulch at base of all trees (minimum 4' diameter).

A 10/10/10 fertilizer mixture shall be applied at 20#/1000 SF and worked into the lawn bed before seeding or sodding.

Recommended seed mix: Premium 60 grass seed mix - Reinder's (262-786-3300) No-Mow low grow grass seed mix - Reinder's 45% Spartan II Hard Fescue 20% America Kentucky Bluegrass 20% Granite Kentucky Bluegrass 40% Quatro Sheep Fescue 20% Mercury Kentucky Bluegrass 15% Turf Type Annual Ryegrass 20% Longfellow 3 Chewings Fescue Apply at a rate of 175 Pounds per acre. 10% Replicator Perennial Ryegrass Refer to supplier specification and installation 10% Fiesta 4 Perennial Ryegrass cut sheets for further information. Apply at a rate of 175 pounds per acre. Refer to supplier specification and installation

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Per every 100 square feet add:

- One 2 Cubic foot bale of peat moss
- 2 pounds of 5-10-5 garden fertilizer
- $\frac{3}{4}$ cubic yard of composted manure Plant starter or other composted, organic material

All shrubs to be pocket planted with a 50/50 mix of plant starter and existing soil. Install topsoil into all beds as needed to achieve proper grad. Remove all excessive gravel, clay and stones. Refer to planting details for further information.

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ANT SCHEDULE	RDEN DESIG AT BEAR F MADISON, WI IACIAL GROUP, INC. DGEVIEW DRIVE
PARAGON PLACE- SHEET L1.4 Building #4 Updated REVISED: 16.March.2019 REVISED:1.MAY.2019	
QtyBotanical NameCommon NameSizeRoot CndComments1Amelanchier x 'Cumulus'Cumulus Serviceberry8-10'B&BMulti-trunk1Aesculus glabra 'JN Select'Early Glow Buckeye2-1/2''B&B	LACE UNITED F 660 W
1 Acer triflorum Three-flower Maple 2-1/2" B&B 2 Acer saccharum 'Bonfire' Bonfire Sugar Maple 2-1/2" B&B	
1 A. truncatum x A. Platanoides 'JFS' Crimson Sunset Maple 2-1/2" B&B 1 A. truncatum x A. Plat. 'Keithsform' Norwegian Sunset Maple 2-1/2" B&B 21 Betula nigra 'Heritage' Heritage River Birch 8-10' B&B Multi-trunk	
21Betula nigra HeritageHeritage River Birch8-108-80Multi-trunk1Cotinus x 'Young Lady'Young lady Smokebush6-7'B&B2Cornus alternifoliaPagoda Dogwood7-8'B&BMulti-trunk3Cornus masCorneliancherry Dogwood6-7'B&BMulti-trunk	d O N
2 Crataegus phaenopyrum 5-6' B&B Multi-trunk 1 Gymnocladus dioicus 'Espresso' Washington Hawthorn 5-6' B&B Multi-trunk	G PR
1Gymnocladus dioica 'McKBranched'Decaf Kentucky Coffeetree2-1/2"B&B2Hamamelis vernalis 'Diana'Diana Witchhazel5-6'B&B1Heptacodium miconiodesSeven Son flower6-7'B&B	
3Larix deciduaAmerican Larch6-7'B&B1Liriodendron tuliperfa 'arnold'Arnold Tulip Tree2-1/2"B&B1Magnolia 'Ann'Ann Magnolia4-5'B&B1Magnolia 'Ann'Ann Magnolia4-5'B&B	
2 Malus x 'Tina' Tina flowering Crab 5-6' B&B Multi-trunk Quercus macrocarpa x robur	
1 Quercus meuhlenbergii Chinkapin Oak 2-1/2" B&B 1 Quercus robur x bicolor Regal Prince English Oak 2-1/2" B&B 3 Syringa reticulata 'Elliott' Snowcap Japanese Tree Lilac 6-7' B&B Multi-trunk	22-MAR-20
1Salix alba 'Tristis'Niobe Weeping Willow2-1/2"B&B4Taxodium distichumBald Cypress7-8'B&B1Tilia americana 'Kromm'Sweet Street Linden2-1/2"B&B4Juniperus chinensis 'Trautman'Trautman Juniper4-5'B&B	
4 Juniperus chinensis 'Trautman' Trautman Juniper 4-5' B&B 1 Juniperus virginiana 'Cupressifolia' Hillspire Juniper 7' B&B 8 Picea omorika Serbian Spruce 6-7' cont.	ш
2 Pseudotsuga menziesii Douglas Fir 6-7' B&B 1 Picea abies Norway Spruce 6-7' B&B 4 Picea glauca var. densata Black Hills Spruce 6' B&B	Ö
9 Aronia arbutifolia 'Brilliantissima' Brilliant Red Chokeberry 24" cont.	STS
7Aronia melancarpa 'Morton'Iroquois Beauty Black Chokeberry24"cont.9Aronia mel. 'Low Scape'Low Scape chokeberry15"cont.0Cornus sericea var. baileyiBailey Redtwig Dogwood36"cont.	
5Hydrangea paniculata 'Jane'Little Lime Hydrangea18"cont.3Hydrangea quercifolia 'Sikes'Sikes Hydrangea18"3 gal.3Myrica pennsylvanicaNorthern Bayberry18"cont.	
3 Physocarpus op. 'Kodiak Orange' Kodiak Orange Ninebark 24" cont. 5 Physocarpus op. 'Kodiak Red' Kodiak Red Ninebark 24" cont. 5 Physocarpus op. 'Seward' Summer Wine Ninebark 24" cont.	
9Sambucus canadensisAmerican Elderberry36"cont.5Syringa patula 'Palabin'Dwarf Korean Lilac24"3 gal3Rosa rugosa 'Hansa'Hansa Shrub Rose18"cont.5Rosa rugosa 'Purple Pavement'Purple Pavement Shrub Rose18"cont.	
13 Rhus aromatica 'Gro-Low' Gro Low Sumac 18" 3 gal 2 Viburnum prunifolium Blackhaw Viburnum 5-6' B&B 3 Viburnum carlesii 'J.N. Select A" Spice Island Koreanspice Vib. 24-30" 3 gal	
5Viburnum dentatum 'Christom'Blue Muffin Viburnum30-36"cont.7Weigela florida 'Fine Wine'Fine Wine Weigela24-30"cont.3Juniperus x 'Grey Owl'Grey Owl Juniper24-30"cont.	
10Juniperus x 'Sea Green'Sea Green Juniper24-30"cont.6Juniperus sargenti glaucaBlue Sargent Juniper24-30"cont.8Juniperus chinensis 'Old Gold'Old Gold Juniper24-30"cont.	A A
5 Juniperus chinensis' Pfitz. Kallay' Kallays Compact Juniper 24-30" cont. 6 Juniperus chinensis 'Gold Tip' Gold Tip Juniper 24-30" cont. 9 Mahonia aquifolium 'Compactum' Dwarf Oregon Grape Holly 24" cont.	
9 Mahonia aquifolium 'Compactum' Dwarf Oregon Grape Holly 24" cont. 2 Picea omorika 'Nana' Dwarf Serbian spruce 18" cont. 9 Pinus mugo var. pumillo Pumillo Mugo Pine 18" cont. 4 Rhododendron x PJM PJM Rhododendron 18" B&B	
Z2 Taxus x 'Everlow' Everlow Yew 18" B&B 1296 Lamiastrum galeobdolon Archangel 2.5" cont. 18/flat Hosta Blue Cadet' and 'Stained Glass' 4.5 cont. 4 flats of each cultivar	
348Lamiastrum 'Herman's Pride'Archangel4.5"cont.320Liriope muscariLiriope2.5"cont.32/flat30Sedum MosaicAdditional schedule to follow4.5"cont.12/flat	
1600Carex glauca 'Blue Zinger'Blue Zinger Carex2.5"cont.32/flat252Ornamental GrassesAssorted Grasses1 galcont.Additional schedule to follow	
NOTE: The seed mixes for the rain gardens A blend of native wildflowers, grasses and sedges, designed specifically for damp soils. It	
can withstand ponding up to 48 hours. This mix will also tolerate periodic dry spells and is perfect for retention ponds, detention basins and drainage areas. It does best in full sun to partial shade. Seed @ 1/4 lb. / 1000 sq. ft. (10 lbs. / acre).	
Wildflowers BLOOM BLOOM BLOOM BLOOM BLOOM COMMON NAME: BOTANICAL NAME: % of Mix LIFESPAN COLOR HEIGHT PERIOD Bergamot (Bee Balm) Monarda Fistulosa 2% Perennial Lavender 2'-4' July-Sept	
Black-eyed SusanRudbeckia Hirta8%BiennialYellow1'-3'June-OctBlue VervainVerbena Hastata8%PerennialBlue2'-6'July-SeptCanadian MilkvetchAstagalus Canadensis4%PerennialCream1'-4'June-August	
Cup PlantSilphium Perfoliatum3%PerennialYellow3'-8'July-SeptNew England AsterAster Novae-Angliae2%PerennialPurple2'-5'August-OctOx-eye (False Sunflower)Heliopsis Helianthoides4%PerennialYellow2'-5'June-SeptPrairie Blazing StarLiatris Pycnostachya2%PerennialPurple2'-4'July-Sept	
Red MilkweedAsclepias Incarnata2%PerennialRed3'-5'June-AugustStiff Goldenrod (Rigid)Solidago Rigida4%PerennialYellow1'-5'August-OctWild Golden GlowRudbeckia Laciniata3%PerennialYellow3'-12'July-OctYellow ConeflowerRatibida Pinnata8%PerennialYellow3'-6'July-Sept	ONS: AY - 2019 AY - 2019
Native Grass, SedgeCOMMON NAME:BOTANICAL NAME:% of MixLIFESPANHEIGHT& Rush Seed:Big BluestemAndropogon Gerardi20%Perennial3'-8'Fox SedgeCarex Vulpinoidea10%Perennial1'-3'	이 그 국민국민 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이
Virginia Wild Rye Elymus Virginicus 20% Perennial 2'-4'	REVISI

					83333	
ivings (or brown ing ingredients. I	enviro-mulch) free of gro Landscape contractor to	wth, w provide	eeds, foi a sampl	n of 2-3" dressing of shredded hardwoo reign matter detrimental to plant life o le to owner for approval. Contractor to is for further information.	×,	
) day maintenand	ce period the landscape o	contract	tor is rec	uired to provide an on-going pleasant		17 7'
				ting or thriving shall immediately be ntly be removed. No exceptions will be		
tape and constru-	uction fence. or to verify locations of e	xisting	trees and	d shrubs to be salvaged and clearly tag d shrubs to be relocated. All plant mate site demolition is to begin.	For: AV V	
be designed for ting areas.	a overlapping sprinkler h	nead sys	stem in a	all lawn & island areas and a drip syste		
and demolition i be preserved are servation plan w ect, owner and la FSCH	to be tagged by landscap	be archi dinated	tect and with city Buildi		ARDEN DESIG	/ OF MADISON, WI
tanical Name Ichier x 'Cumulus'	Common Name Cumulus Serviceberry	Size 8-10'	Root Cnd B&B	REVISED: 16.March.2019 REVISED:1.MAY.2019 Comments Multi-trunk		CITY
s glabra 'JN Select' eer triflorum ccharum 'Bonfire'	Early Glow Buckeye Three-flower Maple Bonfire Sugar Maple	2-1/2" 2-1/2" 2-1/2"	B&B B&B B&B			CIT
x A. Platanoides 'JFS'	Crimson Sunset Maple	2-1/2"	B&B		P IS	
x A. Plat. 'Keithsform' nigra 'Heritage' s x 'Young Lady'	Norwegian Sunset Maple Heritage River Birch Young lady Smokebush	2-1/2" 8-10' 6-7'	B&B B&B B&B	Multi-trunk		
us alternifolia ornus mas us phaenopyrum us dioicus 'Espresso'	Pagoda Dogwood Corneliancherry Dogwood	7-8' 6-7'	B&B B&B	Multi-trunk Multi-trunk		
us dioicus 'Espresso' s dioica 'McKBranched' lis vernalis 'Diana'	Washington Hawthorn Decaf Kentucky Coffeetree Diana Witchhazel	5-6' 2-1/2" 5-6'	B&B B&B B&B	Multi-trunk		
lis vernalis 'Diana' dium miconiodes rix decidua on tuliperfa 'arnold'	Diana Witchnazei Seven Son flower American Larch Arnold Tulip Tree	5-6' 6-7' 6-7' 2-1/2"	B&B B&B B&B B&B			
gnolia 'Ann' alus x 'Tina' nacrocarpa x robur	Ann Magnolia Tina flowering Crab	4-5' 5-6'	B&B B&B B&B	Multi-trunk Multi-trunk		
Clemons' s meuhlenbergii s robur x bicolor	Heritage Oak Chinkapin Oak Regal Prince English Oak	2-1/2" 2-1/2" 2-1/2"	B&B B&B B&B			22-1
reticulata 'Elliott' (alba 'Tristis' lium distichum	Snowcap Japanese Tree Lilac Niobe Weeping Willow Bald Cypress	6-7' 2-1/2" 7-8'	B&B B&B B&B	Multi-trunk		
ericana 'Kromm' hinensis 'Trautman'	Sweet Street Linden Trautman Juniper	2-1/2" 4-5'	B&B B&B			
giniana 'Cupressifolia' ea omorika tsuga menziesii icea abies	Hillspire Juniper Serbian Spruce Douglas Fir	7' 6-7' 6-7'	B&B cont. B&B		Ш	
icea abies uca var. densata ifolia 'Brilliantissima'	Norway Spruce Black Hills Spruce Brilliant Red Chokeberry	6-7' 6' 24"	B&B B&B cont.		S Z S	
elancarpa 'Morton' mel. 'Low Scape'	Iroquois Beauty Black Chokeberry Low Scape chokeberry	24" 24" 15"	cont. cont.			
ericea var. baileyi a paniculata 'Jane' a quercifolia 'Sikes'	Bailey Redtwig Dogwood Little Lime Hydrangea Sikes Hydrangea	36" 18" 18"	cont. cont. 3 gal.		│ , ⊑	
a pennsylvanica s op. 'Kodiak Orange' us op. 'Kodiak Red'	Northern Bayberry Kodiak Orange Ninebark Kodiak Red Ninebark	18" 24" 24"	cont. cont. cont.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
rpus op. 'Seward' icus canadensis patula 'Palabin' rugosa 'Hansa'	Summer Wine Ninebark American Elderberry Dwarf Korean Lilac Hansa Shruh Rose	24" 36" 24"	cont. cont. 3 gal			
rugosa 'Hansa' a 'Purple Pavement' matica 'Gro-Low' um prunifolium	Hansa Shrub Rose Purple Pavement Shrub Rose Gro Low Sumac Blackhaw Viburnum	18" 18" 18" 5-6'	cont. cont. 3 gal B&B			22227
arlesii 'J.N. Select A" Jentatum 'Christom' florida 'Fine Wine'	Spice Island Koreanspice Vib. Blue Muffin Viburnum Fine Wine Weigela	24-30" 30-36" 24-30"	3 gal cont. cont.			
us x 'Grey Owl' us x 'Sea Green' s sargentii glauca	Grey Owl Juniper Sea Green Juniper Blue Sargent Juniper	24-30" 24-30" 24-30"	cont. cont. cont.			
chinensis 'Old Gold' ninensis' Pfitz. Kallay' chinensis 'Gold Tip'	Old Gold Juniper Kallays Compact Juniper Gold Tip Juniper	24-30" 24-30" 24-30"	cont. cont. cont.			
uifolium 'Compactum' omorika 'Nana' nugo var. pumillo	Dwarf Oregon Grape Holly Dwarf Serbian spruce Pumillo Mugo Pine	24" 18" 18"	cont. cont. cont.		C	
ugo var. pumilio odendron x PJM us x 'Everlow' rum galeobdolon	Pumilio Mugo Pine PJM Rhododendron Everlow Yew Archangel	18" 18" 18" 2.5"	B&B B&B cont.	18/flat		
Hosta m 'Herman's Pride' ope muscari	Blue Cadet' and 'Stained Glass' Archangel Liriope	4.5 4.5" 2.5"	cont. cont. cont.	4 flats of each cultivar 32/flat		
dum Mosaic auca 'Blue Zinger' mental Grasses	Additional schedule to follow Blue Zinger Carex Assorted Grasses	4.5" 2.5" 1 gal	cont. cont. cont.	12/flat 32/flat Additional schedule to follow		
A blend of nati can withstand perfect for rete to partial shad Wildflowers COMMON NAME: Bergamot (Bee Ba Black-eyed Susan Blue Vervain Canadian Milkvetcl Cup Plant New England Aste	IOTE: The seed mixes f ive wildflowers, grasses and so ponding up to 48 hours. This is ention ponds, detention basins e. Seed @ 1/4 lb. / 1000 sq. f BOTANICAL NAME: Monarda Fistulosa Rudbeckia Hirta Verbena Hastata h Astagalus Canadensis Silphium Perfoliatum r Aster Novae-Angliae	or the mix will a and drait. (10 lbs	rain gar esigned sp lso tolerat inage area . / acre). IFESPAN Perennial Perennial Perennial Perennial Perennial Perennial	dens Decifically for damp soils. It re periodic dry spells and is as. It does best in full sun BLOOM COLOR HEIGHT Lavender Yellow 1'-3' July-Sept Cream 1'-4' July-Sept Cream 1'-4' July-Sept July-Sept Purple 2'-5' August-Oct	REVISION REVISION	
Ox-eye (False Sun Prairie Blazing Sta Red Milkweed Stiff Goldenrod (Ri Wild Golden Glow Yellow Coneflower Native Grass, S & Rush Seed:	r Liatris Pycnostachya Asclepias Incarnata Solidago Rigida Rudbeckia Laciniata Ratibida Pinnata Sedge COMMON NAME: BO Big Bluestem Fox Sedge Car	2% 2% 4% 3%	idea	Yellow2'-5'June-SeptPurple2'-4'July-SeptRed3'-5'June-AugustYellow1'-5'August-OctYellow3'-12'July-OctYellow3'-6'July-Septof MixLIFESPANHEIGHT20%Perennial1'-3'10%Perennial1'-3'20%Perennial2'-4'	REVISIONS: 01 - MAY - 2019 07 - MAY - 2019	



CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

Building 4, 9605 Paragon Street

Landscape Calculations and Distribution

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot.

(a) Five (5) landscape points shall be provided for each three hundred (300) square feet of developed area.

Total square footage of developed area 23,453 sf

Total landscape points required $23,453/300 \times 5 = 390.88$ SAY 391 points

Tabulation of Points and Credits

Blant Type/ Element	Minimum Size at	Points		Existing caping	New/ Proposed Landscaping	
Plant Type/ Element	Installation	Points	Quantity	Points Achieved	Quantity	Points Achieved
Overstory deciduous tree	2 ¹ / ₂ inch caliper measured diameter at breast height (dbh)	35			3	105
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35			17	595
Ornamental tree	1 1/2 inch caliper	15			20	300
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10			1	10
Shrub, deciduous	#3 gallon container size, Min. 12"-24"	3			103	309
Shrub, evergreen	#3 gallon container size, Min. 12"-24"	4			88	352
Ornamental grasses/ perennials	#1 gallon container size, Min. 8"-18"	2				
Sub Totals						1,671

Total Number of Points Provided ______1,671

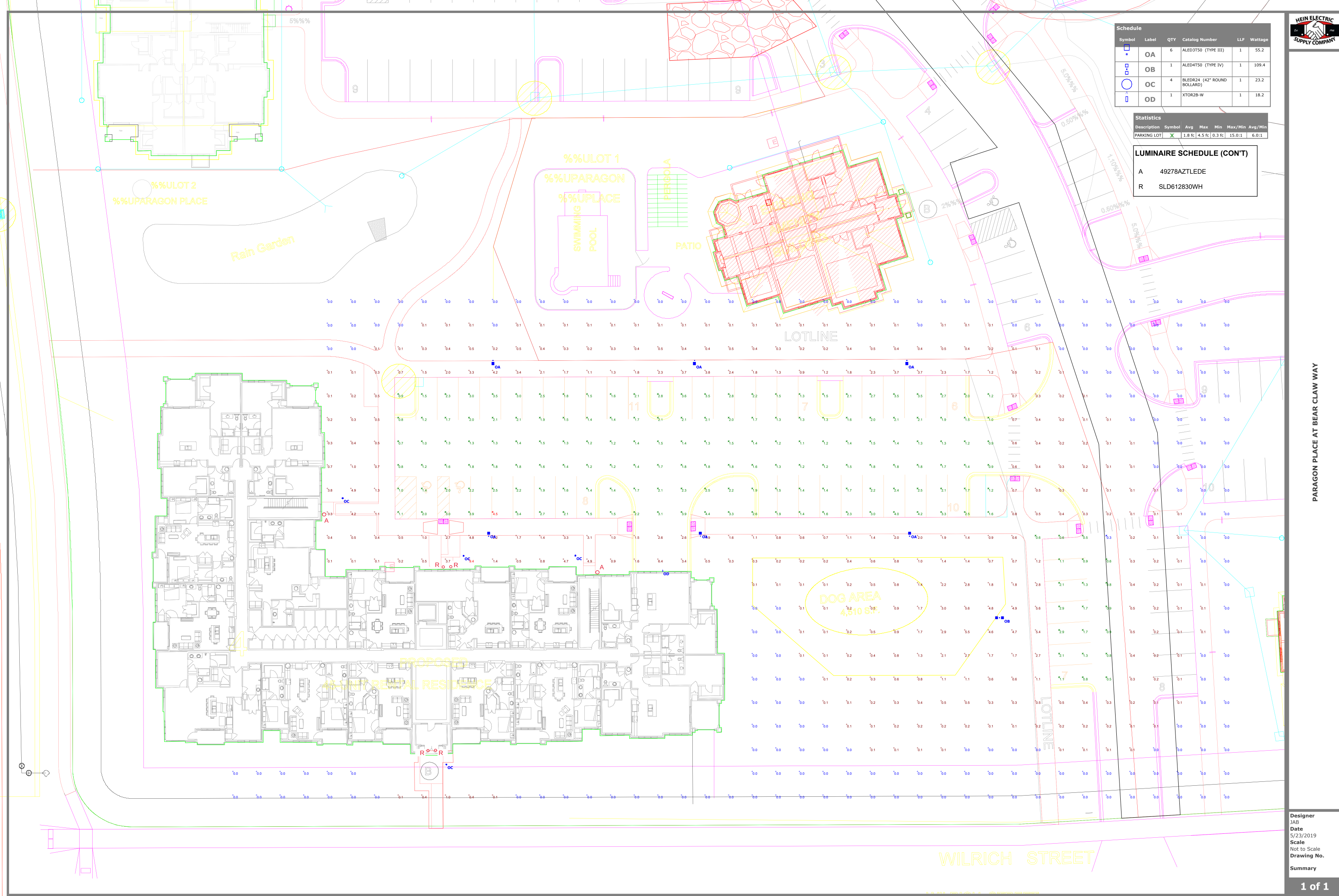
* As determined by ANSI, ANLA- American standards for nursery stock. For each size, minimum plant sizes shall conform to the specifications as stated in the current American Standard for Nursery Stock.

Street Frontage

Chaska Drive Required Trees:	273.65 lf x 1 Tree/30 lf = 9.12	Provided Trees:	9
Chaska Drive Required Shrubs:	273.65 lf x 5 Shrubs/30 lf = 45.60	Provided Shrubs:	46
Wilrich Street Required Trees:	403.50 lf x 1 Tree/30 lf = 13.45		14
Wilrich Street Required Shrubs:	403.50 lf x 5 Shrubs/30 lf = 67.25		71

Parking Lot

Required Interior	Provided Area:	1,200 sf	
Required Trees:	1 Tree/160 sf of Required Landscape Area		
	1 Tree x 1,157 sf/160 sf = 7.23	Provided Trees:	7



ALED3T50N



Specification grade area lights available in IES Type III distributions. For use for roadway, general parking and other area lighting applications where a larger pool of lighting is required. Mounts to 4" square steel poles at 20-35'. Patent pending thermal management system. 5 Year Warranty.

Color: Bronze

Weight: 32.0 lbs

Technical Specifications

Listings

UL Listing:

Suitable for wet locations as a downlight.

DLC Listed:

This product is on Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

IESNA LM-79 & IESNA LM-80 Testing:

RAB LED fixtures have been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy "Lighting Facts" label.

Dark Sky Approved:

The International Dark Sky Association has approved this product as a full cutoff, fully shielded luminaire.

LED Characteristics

Lifespan:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

LEDs:

Multi-chip, high-output, long-life LEDs

Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011.

Construction

IES Classification:

The Type III distribution is ideal for roadway, general parking and other area lighting applications where a larger pool of lighting is required. It is intended to be located near the side of the area, allowing the light to project outward and fill the area.

IP Rating:

Ingress Protection rating of IP66 for dust and water.

Ambient Temperature:

Suitable for use in 40°C ambient temperatures.

Cold Weather Starting:

The minimum starting temperature is -40°F/-40°C.

Thermal Management:

Superior patent pending thermal management design with external Air-Flow fins provides maximum operational life, even in high ambient temperature environments.

Effective Projected Area:

EPA = 0.75

Housing:

Die cast aluminum housing, lens frame and mounting arm.

Mounting:

Heavy-duty mounting arm with "O" ring seal & stainless steel screws.

Reflector:

Specular vacuum-metallized polycarbonate

Type: Project: PARAGON PLACE AT BEAR OA Date: Prepared By: 3-17-16 **Driver Info** LED Info Constant Current Watts: 50W Type: 120V: 0.46A Color Temp: 4000K (Neutral) 208V: 0.27A Color Accuracy: 81 CRI 240\/-0.23A L70 Lifespan: 100,000 277V: 0.20A Lumens: 4.134 Input Watts: 52W Efficacy: 80 LPW Efficiency: 97%

Gaskets:

High temperature silicone gaskets

Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

Green Technology:

Mercury and UV free, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

Electrical

Driver:

Constant Current, Class 2, 1400mA, 100-277V, 50-60Hz, 0.8A, Power Factor 99%

THD:

6.9% at 120V, 7.5% at 277V

Surge Protection:

6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2.

Other

Equivalency:

ALED[™] 50W replaces 200W metal halide

California Title 24:

See ALED3T50/PC, ALED3T50/PCS or ALED3T50/PCT for a 2013 California Title 24 compliant model.



Technical Specifications (continued)

Other

Patents:

The ALED[™] design is protected by patents pending in the U.S., Canada, China, Taiwan and Mexico.

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

23.4″

59.4 cm

Buy American Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

Trade Agreements Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Trade Agreements Act

GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.

Optical **BUG Rating:**

B0 U0 G1

Dimensions

4.5

11.4 cm

Features

66% energy cost savings vs. HID

- 100,000-hour LED lifespan
- Type III distribution
- 5-year warranty

Ordering Matrix

Family	Distribution	Watts	Mount	Color Temp	Finish	Voltage	Photocell	Dimming	Sensor	Bi-Level
ALED	ЗТ	50		Ν						
	2T = Type II 3T = Type III 4T = Type IV	50W	= Arm SF = Slipfitter	= Cool Y = Warm N = Neutral	= Bronze W = White RG = Gray	= 120- 277V / 480 = 480V	= No Photocell /PC = 120V Button /PC2 = 277V Button /PCS = 120V Swivel /PCS2 = 277V Swivel /PCT = 120-277V Twistlock /PCS4 = 480V Swivel /PCT4 = 480V Twistlock	= No Dimming /D10 = Dimmable	/WS2 = Multi-Level Motion Sensor (Only available for 120-277V with /D10 for 50W)	= No Bi- Level /BL = Bi- Level

15" 38.1 cm

ALED4T50N



Specification grade area lights available in IES Type IV distributions. Suited for mounting on the sides of buildings and walls, and for illuminating the perimeter of parking areas. Mounts to 4" square steel poles at 20-35'. Patent pending management system. 5 Year Warranty.

Color: Bronze

Weight: 32.0 lbs

Technical Specifications

Listings

UL Listing:

Suitable for wet locations as a downlight.

DLC Listed:

This product is on Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

IESNA LM-79 & IESNA LM-80 Testing:

RAB LED fixtures have been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy "Lighting Facts" label.

Dark Sky Approved:

The International Dark Sky Association has approved this product as a full cutoff, fully shielded luminaire.

LED Characteristics

Lifespan:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

LEDs:

Multi-chip, high-output, long-life LEDs

Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011.

Construction

IES Classification:

The Type IV distribution (also known as a Forward Throw) is especially suited for mounting on the sides of buildings and walls, and for illuminating the perimeter of parking areas. It produces a semiCircular distribution with essentially the same candlepower at lateral angles from 90° to 270°.

Effective Projected Area:

EPA = 0.75

IP Rating:

Ingress Protection rating of IP66 for dust and water.

Ambient Temperature:

Suitable for use in 40°C ambient temperatures.

Cold Weather Starting:

The minimum starting temperature is -40°F/-40°C.

Thermal Management:

Superior patent pending thermal management design with external Air-Flow fins provides maximum operational life, even in high ambient temperature environments.

Housing:

Die cast aluminum housing, lens frame and mounting arm.

Mounting:

Heavy-duty mounting arm with "O" ring seal & stainless steel screws.

Reflector:

Specular vacuum-metallized polycarbonate

Project: Type: PARAGON PLACE AT BEAR OB Prepared By: Date: 3-17-16 **Driver Info** LED Info Constant Current 50W Type: Watts: 120V: 0.46A Color Temp: 4000K (Neutral) 208V: 0.27A Color Accuracy: 82 CRI 240\/-0.23A L70 Lifespan: 100,000

Lumens:

Efficacy:

4,586

88 LPW

Gaskets:

0.20A

52W

96%

277V:

Input Watts:

Efficiency:

High temperature silicone gaskets

Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

Green Technology:

Mercury and UV free, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

Electrical

Driver:

Constant Current, Class 2, 1400mA, 100-277V, 50-60Hz, 0.8A, Power Factor 99%

THD:

6.9% at 120V, 7.9% at 277V

Surge Protection:

6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2.

Other

Equivalency:

ALED™ 50W replaces 200W metal halide

California Title 24:

See ALED4T50/PC, ALED3T50/PCS or ALED3T50/PCT for a 2013 California Title 24 compliant model.



Technical Specifications (continued)

Other

Patents:

The ALED[™] design is protected by patents pending in the U.S., Canada, China, Taiwan and Mexico.

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

23.4″

59.4 cm

Buy American Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

Trade Agreements Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Trade Agreements Act

GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.

Optical **BUG Rating:**

B0 U0 G1

Dimensions

4.5

11.4 cm

Features

66% energy cost savings vs. HID

- 100,000-hour LED lifespan
- Type IV distribution
- 5-year warranty

Ordering Matrix

Family	Distribution	Watts	Mount	Color Temp	Finish	Voltage	Photocell	Dimming	Sensor	Bi-Level
ALED	4	50		Ν						
	2T = Type II 3T = Type III 4T = Type IV	50W	= Arm SF = Slipfitter	= Cool Y = Warm N = Neutral	= Bronze W = White RG = Gray	= 120- 277V /480 = 480V	= No Photocell /PC = 120V Button /PC2 = 277V Button /PCS = 120V Swivel /PCS2 = 277V Swivel /PCT = 120-277V Twistlock /PCS4 = 480V Swivel /PCT4 = 480V Twistlock	= No Dimming /D10 = Dimmable	/WS2 = Multi-Level Motion Sensor (Only available for 120-277V with /D10 for 50W)	= No Bi- Level /BL = Bi- Level

15" 38.1 cm

BLEDR24N



	l Ing
LED bollard with architectural quality and strength at an affordable price point. Cylindrical post with round head. Available in 12, 18 and 24 Watt versions that provide 90, 180, 270 and 360 degree lighting patterns.	Ef

Color: Bronze

Weight: 18.6 lbs

Technical Specifications

Listings

UL Listing:

Suitable for wet locations

IESNA LM-79 & IESNA LM-80 Testing:

RAB LED fixtures have been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy "Lighting Facts" label

LED Characteristics

LEDs:

6W multi-chip, long-life LEDs

Lifespan:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011

Electrical

Driver:

Two Drivers, Constant Current, Class 2, 100-277V, 50/60 Hz, 4kV Surge Protection, 100-240VAC 0.3 -0.15 A, 277VAC 0.03 A

THD

10.9% at 120V

Construction

Ambient Temperature:

Suitable for use in 40°C (104°F) ambient temperatures

Cold Weather Starting:

Minimum starting temperature is -40°F/-40°C

Thermal Management:

Cast aluminum Thermal Management system for optimal heat sinking. The BLED is designed for cool operation, maximum efficiency and long life by minimizing LED junction temperature.

Housing:

Die-cast aluminum with extruded aluminum bollard shaft

Lens:

Clear, vandal-resistant polycarbonate

Mounting:

Four (4) anchor bolts provided for concrete pad mounting. Internal base support has leveling screws.

Reflector:

Specular polycarbonate

Gaskets:

High-temperature silicone gaskets seal out moisture gaskets seal out moisture

Gaskets:

High-temperature silicone gaskets seal out moisture

Project: Type: PARAGON PLACE AT BEAR OC Prepared By: Date: 3-17-16 **Driver Info** LED Info Type: Constant Current Watts: 24W

120V:	0.26A	Color Temp:	4000K (Neutral)
208V:	0.18A	Color Accuracy:	86 CRI
240V:	0.15A	L70 Lifespan:	100,000
277V:	0.14A	Lumens:	1,203
Input Watts:	31W	Efficacy:	39 LPW
Efficiency:	78%		

Finish[.]

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contain no VOC or toxic heavy metals.

Green Technology:

Mercury and UV free, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

Other

Patents:

The design of BLED is protected by patents pending in US, Canada, China, Taiwan and Mexico.

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

Buy American Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act

Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

Trade Agreements Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Trade Aareements Act.

BLEDR24N



Technical Specifications (continued)

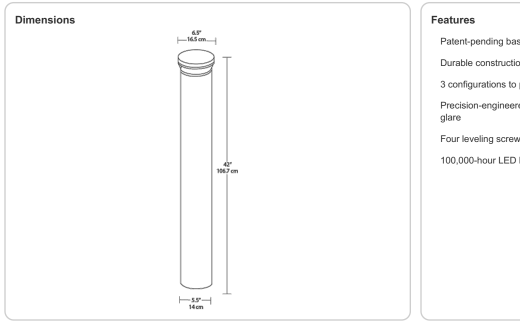
Other

GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.



B1 U1 G0



Patent-pending base mount design for super sturdy installation

Durable construction and vandal-resistant polycarbonate lens

3 configurations to provide 360°, 270°, 180° or 90° lighting pattern

Precision-engineered optics deliver maximum downward lighting w/o

Four leveling screws provided for easy installation

100,000-hour LED lifespan

Ordering Matrix					
Family	Shape	Watts	Color Temp	Finish	Туре
BLED	R	24	Ν		
	R = Round	12 = 12W 18 = 18W 24 = 24W	= Cool Y = Warm N = Neutral	= Bronze W = White	= 90° (12W), 270° (18W) , 360° (24W) lighting patterns 180 = 180° lighting pattern (12W)

DESCRIPTION

The patented Lumark Crosstour[™] LED Wall Pack Series of luminaries provides an architectural style with super bright, energy efficient LEDs. The low-profile, rugged die-cast aluminum construction, universal back box, stainless steel hardware along with a sealed and gasketed optical compartment make the Crosstour impervious to contaminants. The Crosstour wall luminaire is ideal for wall/surface, inverted mount for façade/canopy illumination, post/bollard, site lighting, floodlight and low level pathway illumination including stairs. Typical applications include building entrances, multi-use facilities, apartment buildings, institutions, schools, stairways and loading docks test.

SPECIFICATION FEATURES

Construction

Slim, low-profile LED design with rugged one-piece, die-cast aluminum hinged removable door and back box. Matching housing styles incorporate both a small and large design. The small housing is available in 7W and 18W. The large housing is available in the 26W model. Patent pending secure lock hinge feature allows for safe and easy tool-less electrical connections with the supplied push-in connectors. Back box includes three (3) half-inch, NPT threaded conduit entry points. The universal back box supports both the small and large forms and mounts to standard 3-1/2" to 4" round and octagonal, 4" square, single gang and masonry junction boxes. Key hole gasket allows for adaptation to junction box or wall. External fin design extracts heat from the fixture surface. Onepiece silicone gasket seals door and back box. Minimum 5" wide pole for site lighting application. Not recommended for car wash applications.

Optical

Silicone sealed optical LED chamber incorporates a custom engineered mirrored anodized reflector providing high-efficiency illumination. Optical assembly includes impact-resistant tempered glass and meets IESNA requirements for full cutoff compliance. Solid state LED Crosstour luminaries are thermally optimized with five (5) lumen packages in cool 5000K or neutral warm 3500K LED color temperature (CCT).

Electrical

LED driver is mounted to the die-cast housing for optimal heat sinking. LED thermal management system incorporates both conduction and natural convection to transfer heat rapidly away from the LED source. 7W models operate in -40°C to 40°C [-40°F to 104°F]. 18W and 26W models operate in -40°C to 40°C [-40°F to 104°F]. High ambient 50°C models available. Crosstour luminaires maintain greater than 90% of initial

Catalog #	XTOR2A-N	Туре
		OD
Project	ELDERBERRY SITE	
Comments		Date
Prepared by		

light output after 72,000 hours of operation. Three (3) half-inch NPT threaded conduit entry points allow for thru-branch wiring. Back cal

electronic driver incorporates surge protection. 120-277V 50/60Hz or 347V 60Hz models.

Finish

Crosstour is protected with a Super durable TGIC carbon bronze or summit white polyester powder coat paint. Super durable TGIC powder coat paint finishes withstand extreme climate conditions while providing optimal color and gloss retention of the installed life.

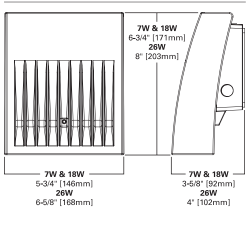
Warranty Five-year warranty.

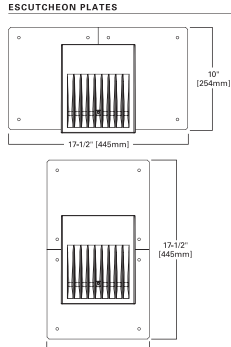


XTOR CROSSTOUR LED

APPLICATIONS: WALL / SURFACE POST / BOLLARD LOW LEVEL FLOODLIGHT INVERTED SITE LIGHTING

DIMENSIONS





— 10" [254mm] —



CERTIFICATION DATA

UL/cUL Wet Location Listed LM79 / LM80 Compliant ROHS Compliant ADA Compliant NOM Compliant Models IP66 Ingressed Protection Rated Title 24 Compliant DesignLights Consortium® Qualified*

TECHNICAL DATA

40°C Maximum Ambient Temperature External Supply Wiring 90°C Minimum

EPA

Effective Projected Area (Sq. Ft.): XTOR1A/XT0R2A=0.34 XTOR3A=0.45

SHIPPING DATA: Approximate Net Weight: 3.7 – 5.25 lbs. [1.7 – 2.4 kgs.]

Lumark

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (72,000 Hours)	Theoretical L70 (Hours)	
XTOR1A Mode	•		
25°C	> 92%	> 290,000	
40°C	> 92%	> 290,000	
50°C	> 91%	> 270,000	
XTOR2A Mode			
25°C	> 91%	> 270,000	
40°C	> 90%	> 260,000	
50°C	> 88%	> 225,000	
XTOR3A Mode			
25°C	> 91%	> 280,000	
40°C	> 91%	> 270,000	
50°C > 89%		> 240,000	

LUMENS - CRI/CCT TABLE

LED Information	XTOR1A	XTOR2A	XTOR2A-N	XTOR3A	XTOR3A-N
Delivered Lumens (Wall Mount)	722	1,633	1,523	2,804	2,284
Delivered Lumens (With Flood Accessory Kit) ¹	468	1,060	978	2,168	1,738
B.U.G. Rating ²	B0-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0
CCT (Kelvin)	5,000	5,000	3,500	5,000	3,500
CRI (Color Rendering Index)	65	65	70	65	70
Power Consumption (Watts)	7W	18W	18W	26W	26W

NOTES: 1 Includes shield and visor. 2 B.U.G. Rating does not apply to floodlighting.

CURRENT DRAW

Voltage	Model Series				
	XTOR1A	XTOR2A	XTOR3A		
120V	0.05A	0.15A	0.22A		
208V	0.03A	0.08A	0.13A		
240V	0.03A	0.07A	0.11A		
277V	0.03A	0.06A	0.10A		
347V	0.025A	0.058A	0.082A		

ORDERING INFORMATION

Sample Number: XTOR2A-N-WT-PC1

Series ¹	LED Kelvin Color	Housing Color	Options (Add as Suffix)	Accessories (Order Separately)	
XTOR1A=Small Door, 7W XTOR2A=Small Door, 18W XTOR3A=Small Door, 26W	[Blank]=Bright White (Standard) 5000K N=Neutral Warm White, 3500K ²	[Blank]= Carbon Bronze (Standard) WT= Summit White	PC1=Photocontrol 120V ³ PC2=Photocontrol 208-277V ^{3.4} 347V=347V ⁵ HA=50°C High Ambient ⁵	WG/XTOR=Wire Guard ⁶ XTORFLD-KNC=Knuckle Floodlight Kit ⁷ XTORFLD-TRN=Trunnion Floodlight Kit ⁷ XTORFLD-TRN=Knuckle Floodlight Kit, Summit White ⁷ XTORFLD-TRN-WT=Knuckle Floodlight Kit, Summit White ⁷ EWP/XTOR=Escutcheon Wall Plate, Carbon Bronze EWP/XTOR-WT=Escutcheon Wall Plate, Summit White	

NOTES: 1 DesignLights Consortium[®] Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details. 2 XTORIA not available in 3500K. 3 Photocontrols are factory installed. 4 Order PC2 for 347V models. 5 Thru-branch wiring not available with HA option or with 347V. 6 Wire guard for wall/surface mount. Not for use with floodlight kit accessory. 7 Floodlight kit accessory supplied with knuckle (KNC) or trunnion (TRN) base, small and large top visors and small and large impact shields.

STOCK ORDERING INFORMATION

7W Series	18W Series	26W Series
XTOR1A=7W, 5000K, Carbon Bronze	XTOR2A=18W, 5000K, Carbon Bronze	XTOR3A=26W, 5000K, Carbon Bronze
XTOR1A-WT=7W, 5000K, Summit White	XTOR2A-N=18W, 3500K, Carbon Bronze	XTOR3A-N=26W, 3500K, Carbon Bronze
XTOR1A-PC1=7W, 5000K, 120V PC, Carbon Bronze	XTOR2A-WT=18W, Summit White	XTOR3A-WT=26W, Summit White
	XTOR2A-PC1=18W, 120V PC, Carbon Bronze	XTOR3A-PC1=26W, 120V PC, Carbon Bronze

5-DAY QUICK SHIP ORDERING INFORMATION

7W Series	18W Series	26W Series
XTOR1A-WT-PC1=7W, 5000K, Summit White, 120V PC	XTOR2A-PC2=18W, 5000K, 208-277V PC, Carbon Bronze	XTOR3A-PC2=26W, 5000K, 208-277V PC, Carbon Bronze
	XTOR2A-WT-PC1=18W, 5000K, Summit White, 120V PC	XTOR3A-WT-PC1=26W, 5000K, Summit White, 120V PC
	XTOR2A-WT-PC2=18W, 5000K, Summit White, 208-277V PC	XTOR3A-WT-PC2=26W, 5000K, Summit White, 208-277V PC
	XTOR2A-N-WT=18W, 3500K, Summit White	XTOR3A-N-WT=26W, 3500K, Summit White
	XTOR2A-N-PC1=18W, 3500K, 120V PC, Carbon Bronze	XTOR3A-N-PC1=26W, 3500K, 120V PC, Carbon Bronze
	XTOR2A-N-PC2=18W, 3500K, 208-277V PC, Carbon Bronze	XTOR3A-N-PC2=26W, 3500K, 208-277V PC, Carbon Bronze
	XTOR2A-N-WHT-PC1=18W, 3500K, Summit White, 120V PC	XTOR3A-N-WHT-PC1=26W, 3500K, Summit White, 120V PC
	XTOR2A-N-WT-PC2=18W, 3500K, Summit White, 208-277V PC	XTOR3A-N-WT-PC2=26W, 3500K, Summit White, 208-277V PC

Specifications and

dimensions subject to change without notice.





HEIN ELECTRIC SUPPLY COMPANY 12745 W. TOWNSEND ST. BROOKFIELD, WI. 53005 262-790-8400

UNITED CONSTRUCTION – ELDERBERRY SITE



PART NUMBER: 49278AZTLED

DESCRIPTION: WALL MOUNT, UP/DOWN ILLUMINATION, CLEAR TEMPERED ETCHED GLASS ON TOP AND BOTTOM, TEXTURED ARCHITECTURAL BRONZE FINISH. 7" WIDE, 7-1/2" HIGH

LAMPS: 8 WATT LED

A – SECONDARY/STAIR ENTRANCE EXTERIOR

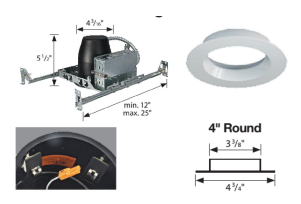


PART NUMBER: BL4603BZ

DESCRIPTION: WALL MOUNT, BRONZE FINISH WITH OPAL WHITE GLASS. 7-1/4" WIDE, 17-1/4" HIGH

LAMPS: 18 WATT LED, 1260 LUMENS 2700K

C – EXTERIOR WALL LANTERN



PART NUMBER: S9538 (HSG) / S9516 (TRIM) / S9508 (REFLECTOR) / S9501 (LED INSERT)

DESCRIPTION: RECESS MOUNT, 30 DEGREE, 3000K, 90CRI LED INSERT. 550 LUMENS

B – SOFFIT RECESS

APPROVED BY:_____ DATE:_____

United Financial Group / Paragon Place @ Bear Claw Way LLC cordially invites you to join us at an informal OPEN HOUSE







OPEN HOUSE Tuesday, June 4 6pm - 8pm



United Financial Group, Inc. 660 West Ridgeview Drive Appleton, WI 54911

Please join us for an informal OPEN HOUSE to review prior to application: Alteration of Existing Conditional Use for Paragon Place at Bear Claw Way - Building #4

Blackhawk Church - Upper Level Fireside Room 9620 Brader Way in Middleton From Mineral Point Road, enter on Bear Claw Way (east of church) or on Veritas Drive (west of church). Choose upper deck parking.

> United Financial Group, Inc. Judy / Toll Free 877-968-8105 JHusar@ufgroup.net