EMERGENCY POWER FACILITY

UNITY POINT HEALTH - MERITER 36 SOUTH BROOKS STREET MADISON, WI

2017.14.00

City of Madison Land Use Submittal

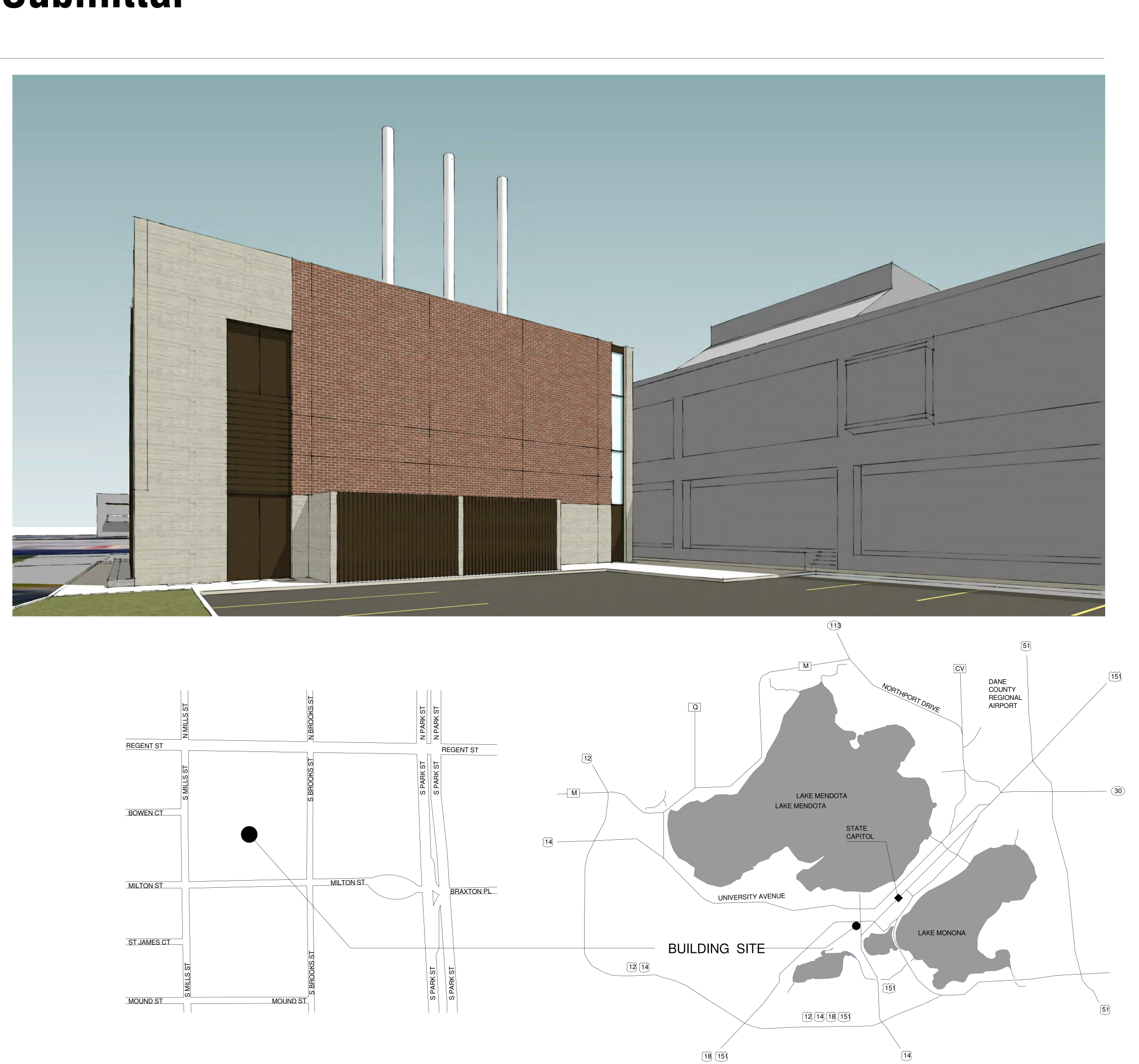
Drawing Index

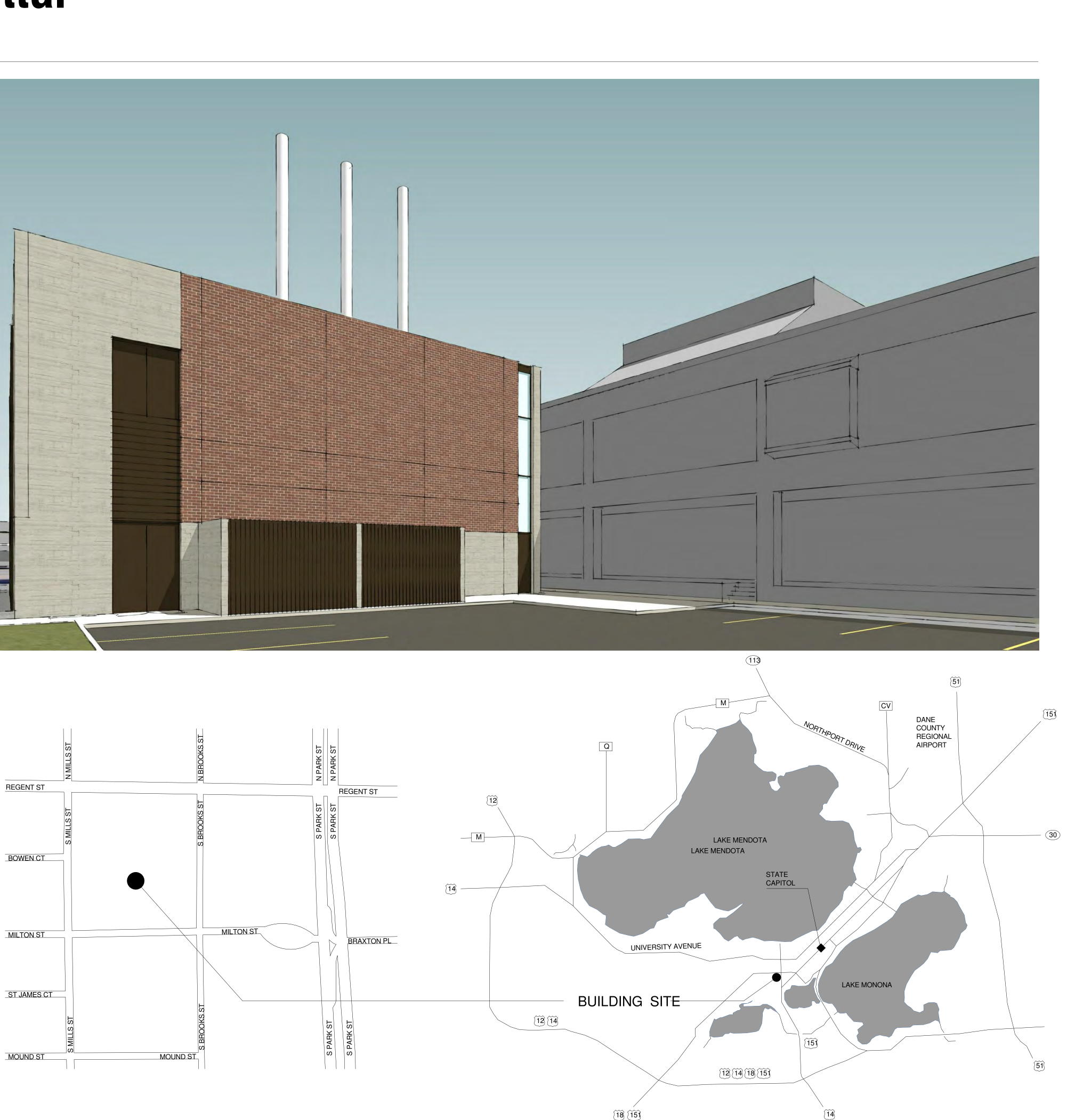
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A robito otur	
Architectur	
CD01	Cover Drawing
Architectura	al
001	Site Context
002	Site Context
003	Site Context
Civil	
C000	Demolition Plan
C100	Site Plan
C200	Grading & Erosion Control Plan
C300	Utility Plan
C400	Details
Exhibit A	Fire Access Plan
Landscape	
L100	Landscape Plan
L101	Landscape Plan
L102	Landscape Plan
L200	Landscape Details and Notes
Architectura	al
A101	Floor Plans & Building Section

ATUT	FIOUL Plans & Dunuing Section
A201.	Building Elevations
A202.	Perspectives

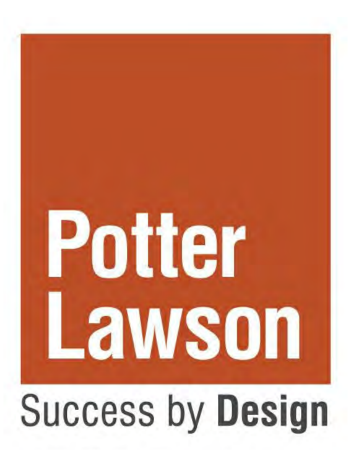
Flectrical

Electrical	
E000a	Abbreviations, Symbols, Cut Sheets & Schedules
E011a	Site Plan - Lighting
E011b	Site Plan - Photometrics





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Architect: 749 University Row Suite 300 Madison, WI 53705 608-274-2741

PRELIMINARY

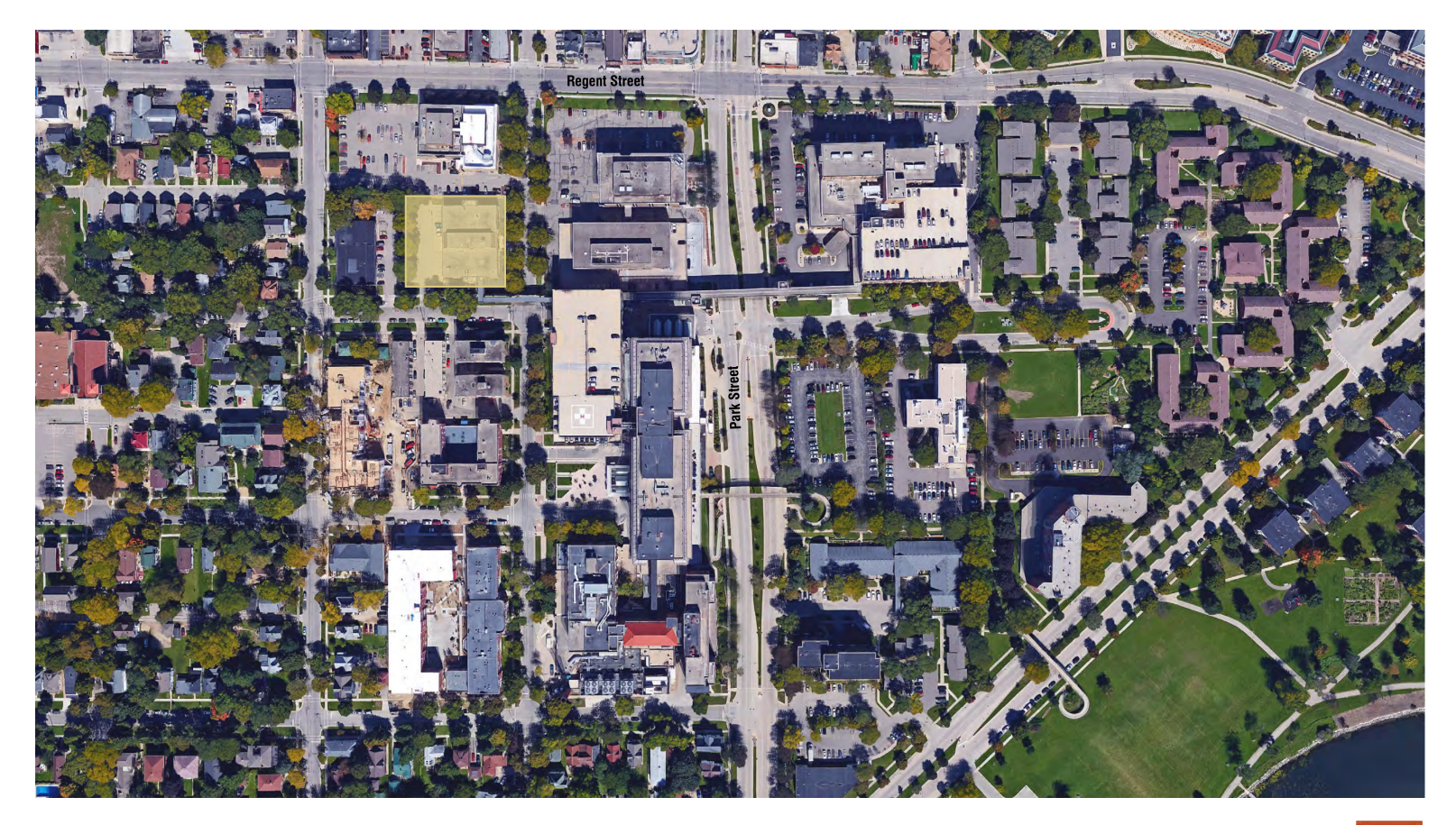
EMERGENCY POWER FACILITY UNITY POINT HEALTH - MERITER **36 SOUTH BROOKS STREET** MADISON, WI

2017.14.00

Issuance/Revisions Land Use Submittal 09/20/17

Cover Drawing





Meriter Park Street Campus Unity Point Meriter Electrical Services Facility - 2017.14.00 September 6, 2017









Vicinato Apartments at 115 S. Mills (Southwest of Existing Lab Building)

Contextual Site Photos Unity Point Meriter Electrical Services Facility - 2017.14.00 September 6, 2017



Neighborhood House Community Center (West of Existing Lab Building)

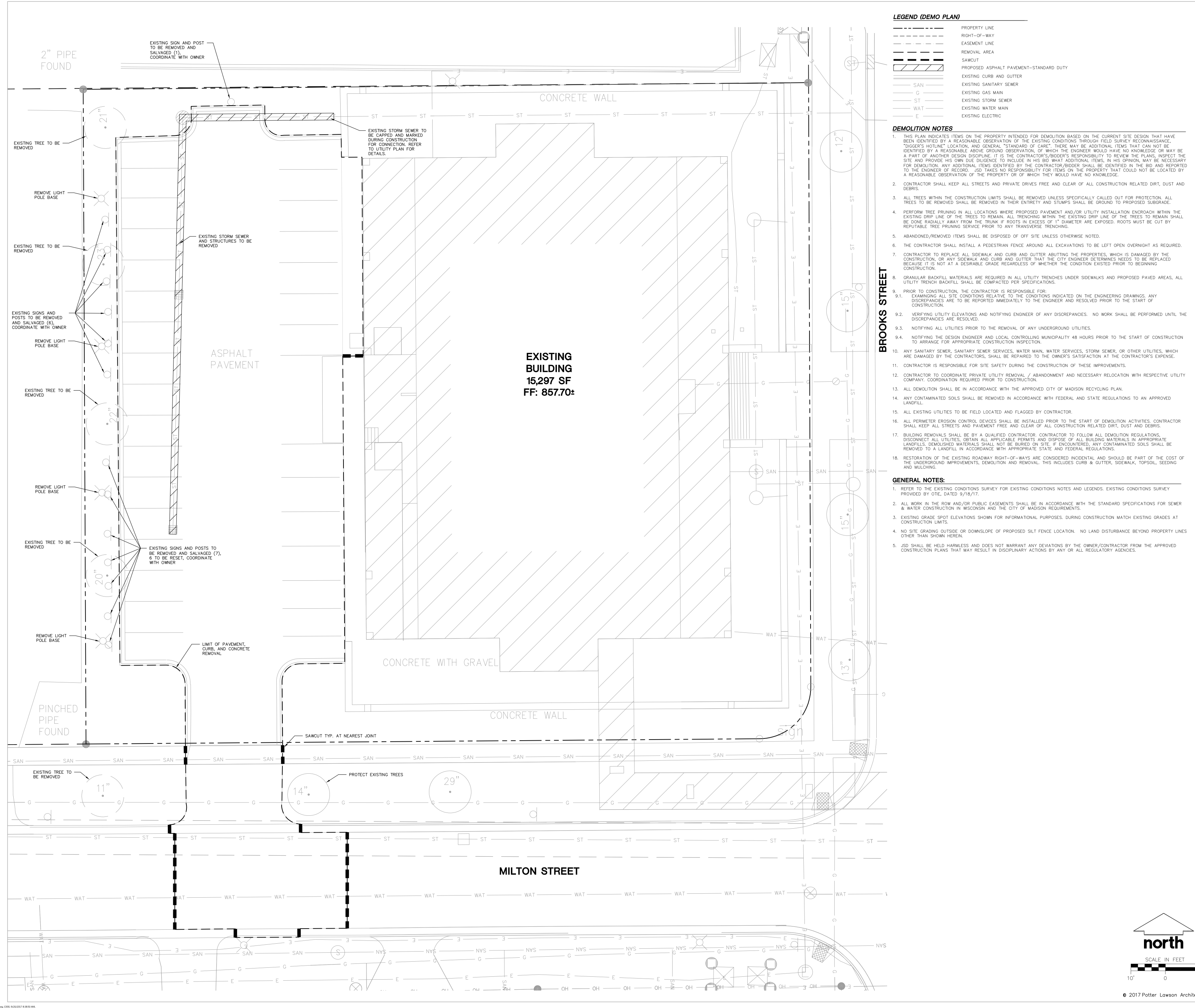


Apartment Building at 1019 Milton St. (South of Existing Lab Building)









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DEMOLITION PLAN

Symbol Date Issuance/Revisions 09/20/17 Land Use Submittal

2017.14.00

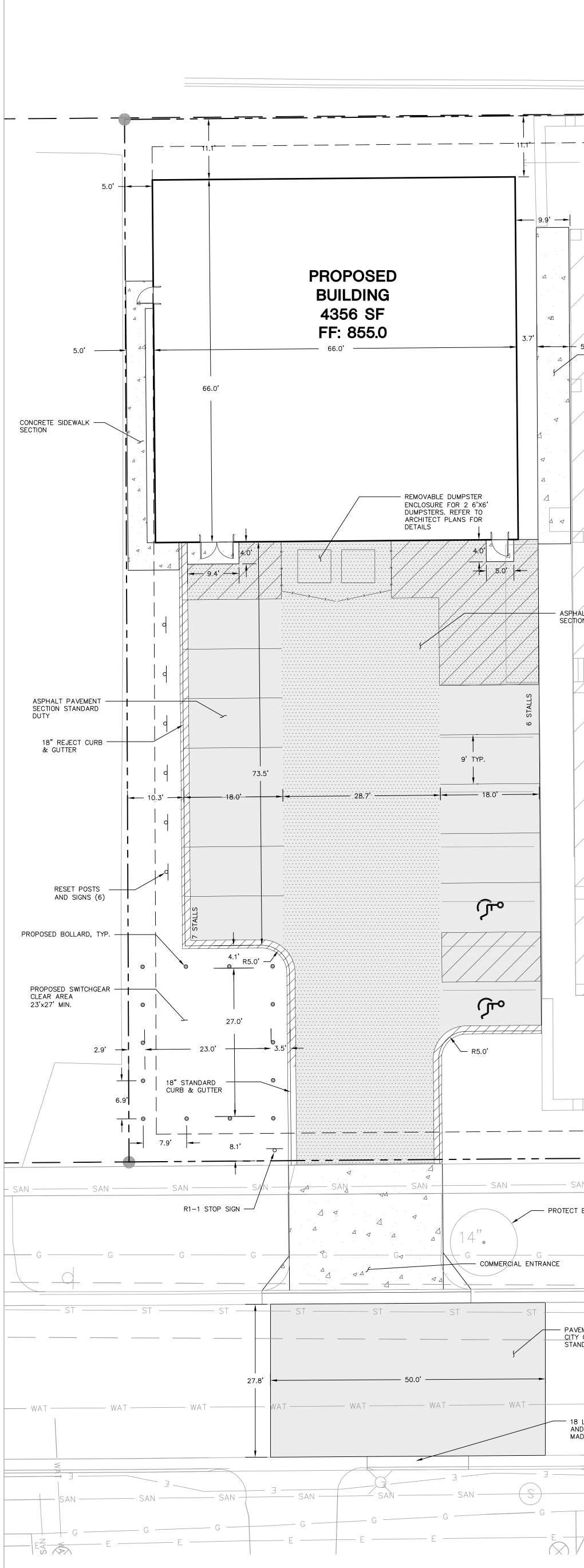
36 SOUTH BROOKS STREET MADISON, WISCONSIN

EMERGENCY POWER FACILITY **UNITY POINT HEALTH - MERITER**

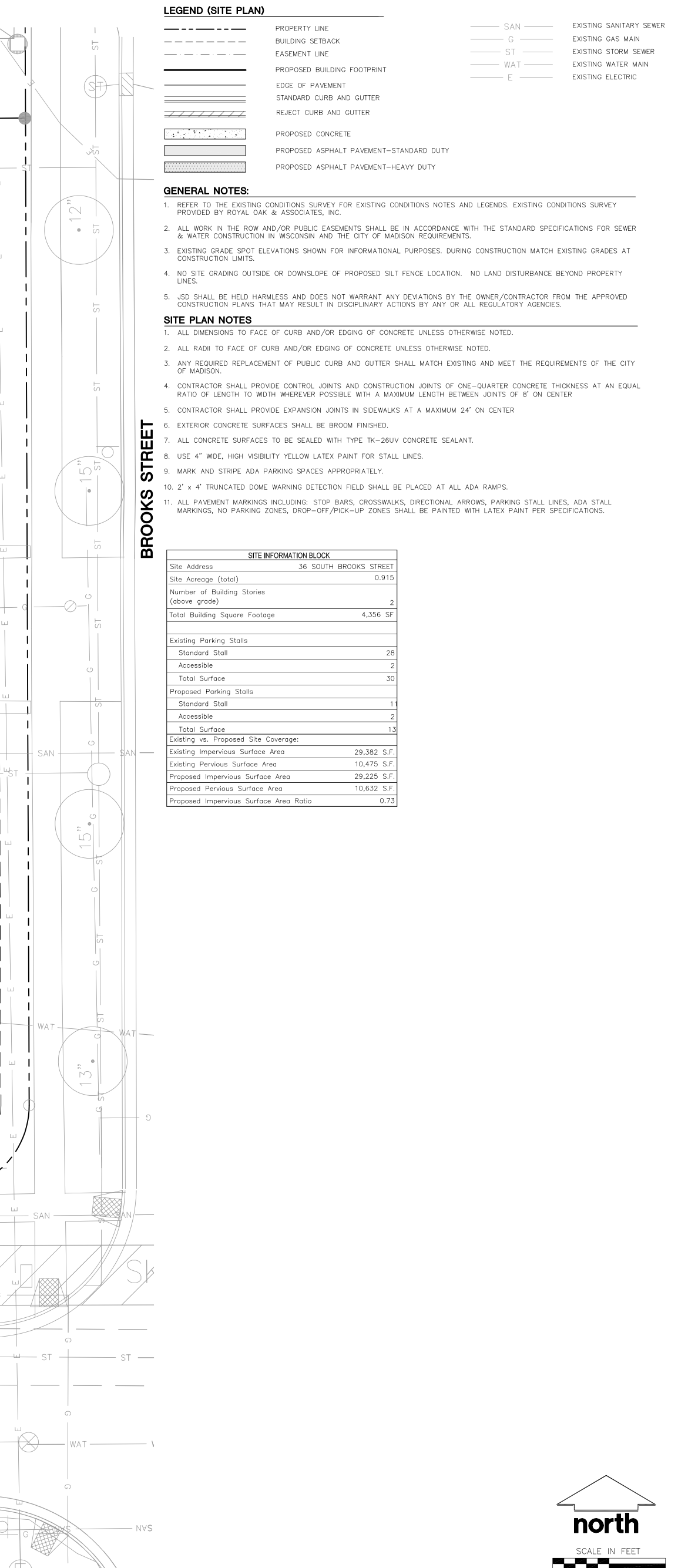
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• Engineers • Surveyors • Planners



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SITE PLAN

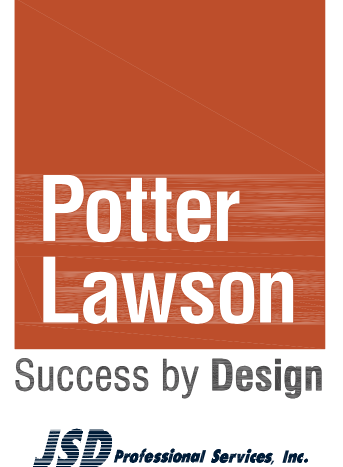
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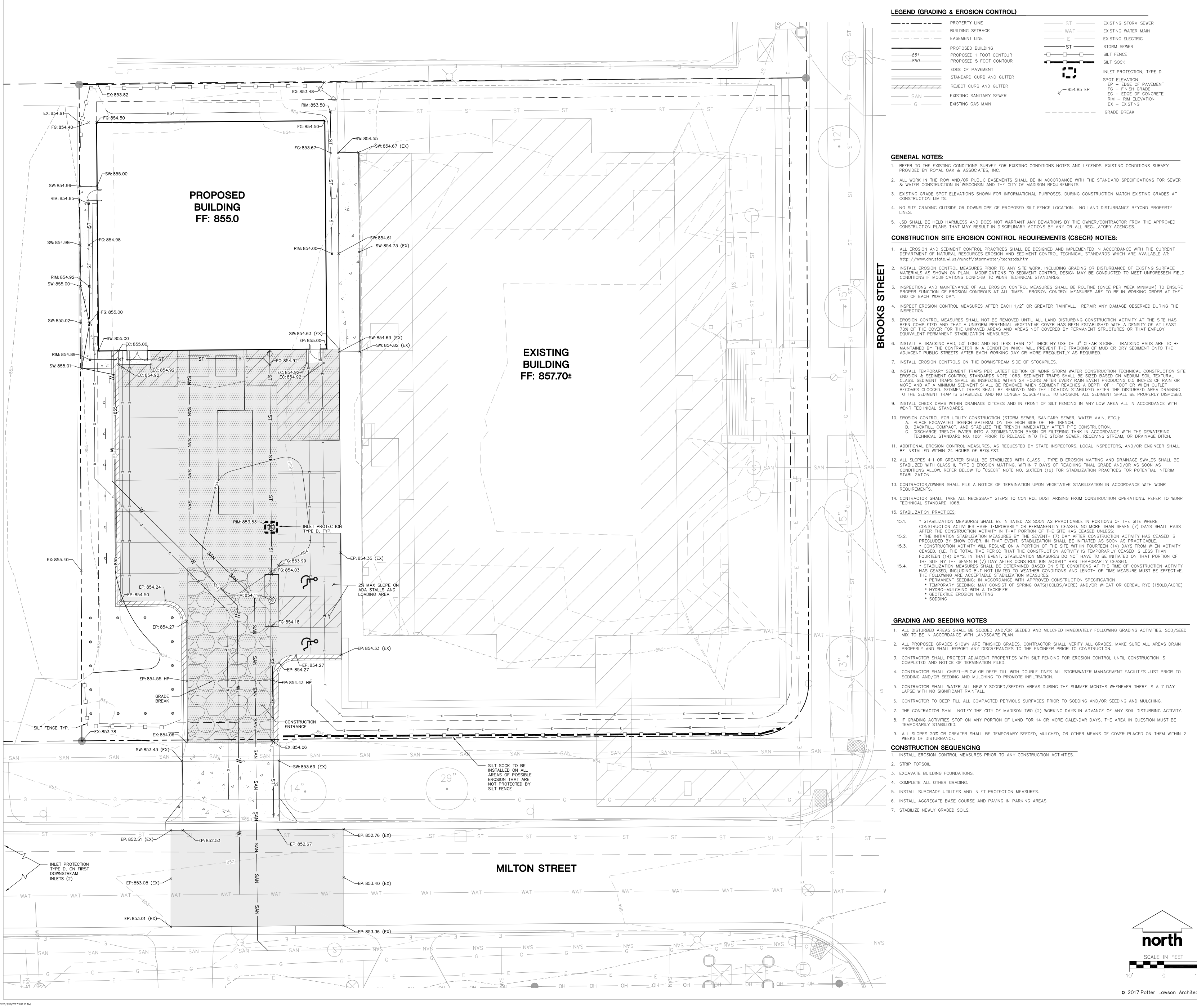
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GRADING & EROSION CONTROL PLAN

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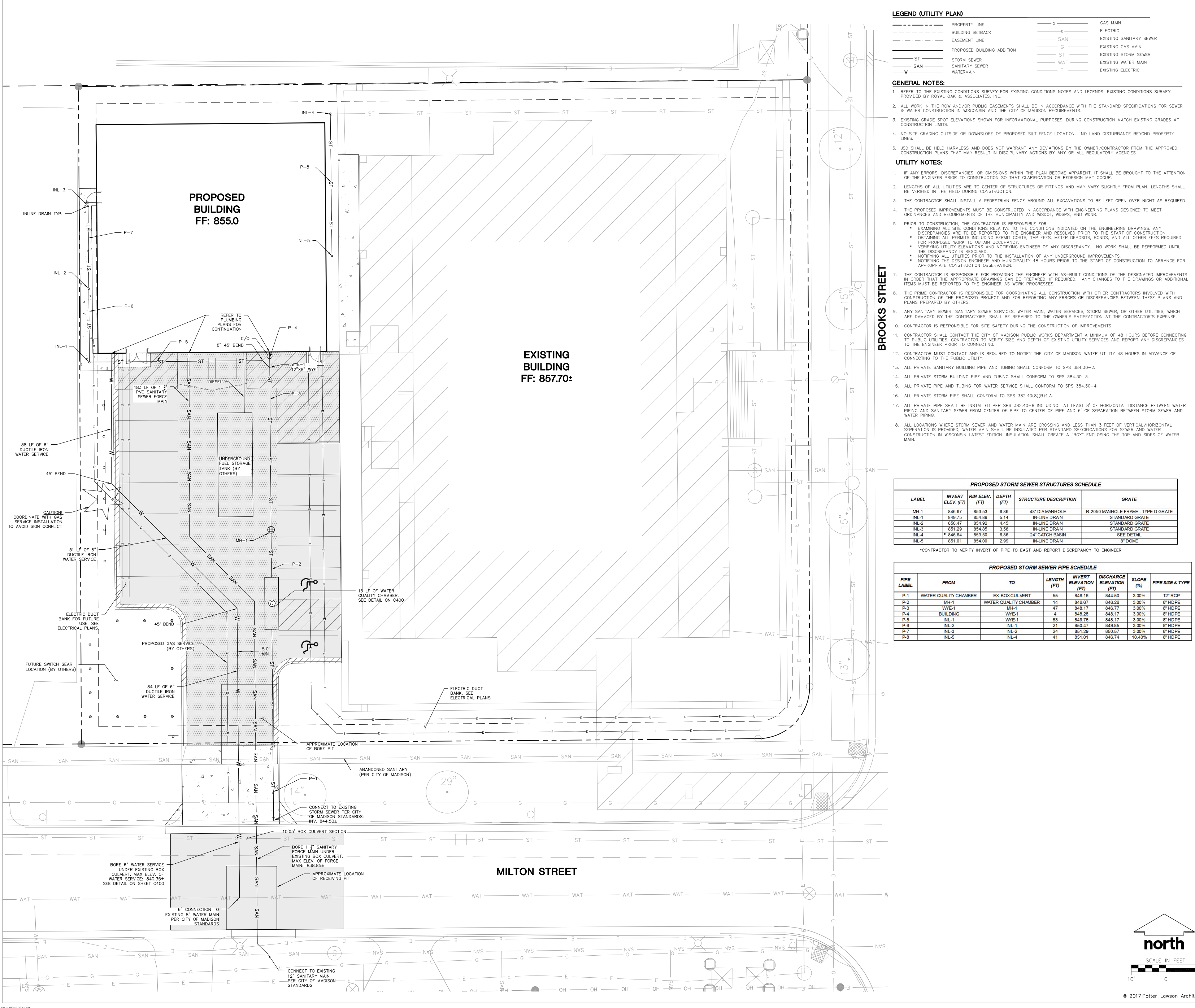
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UTILITY PLAN

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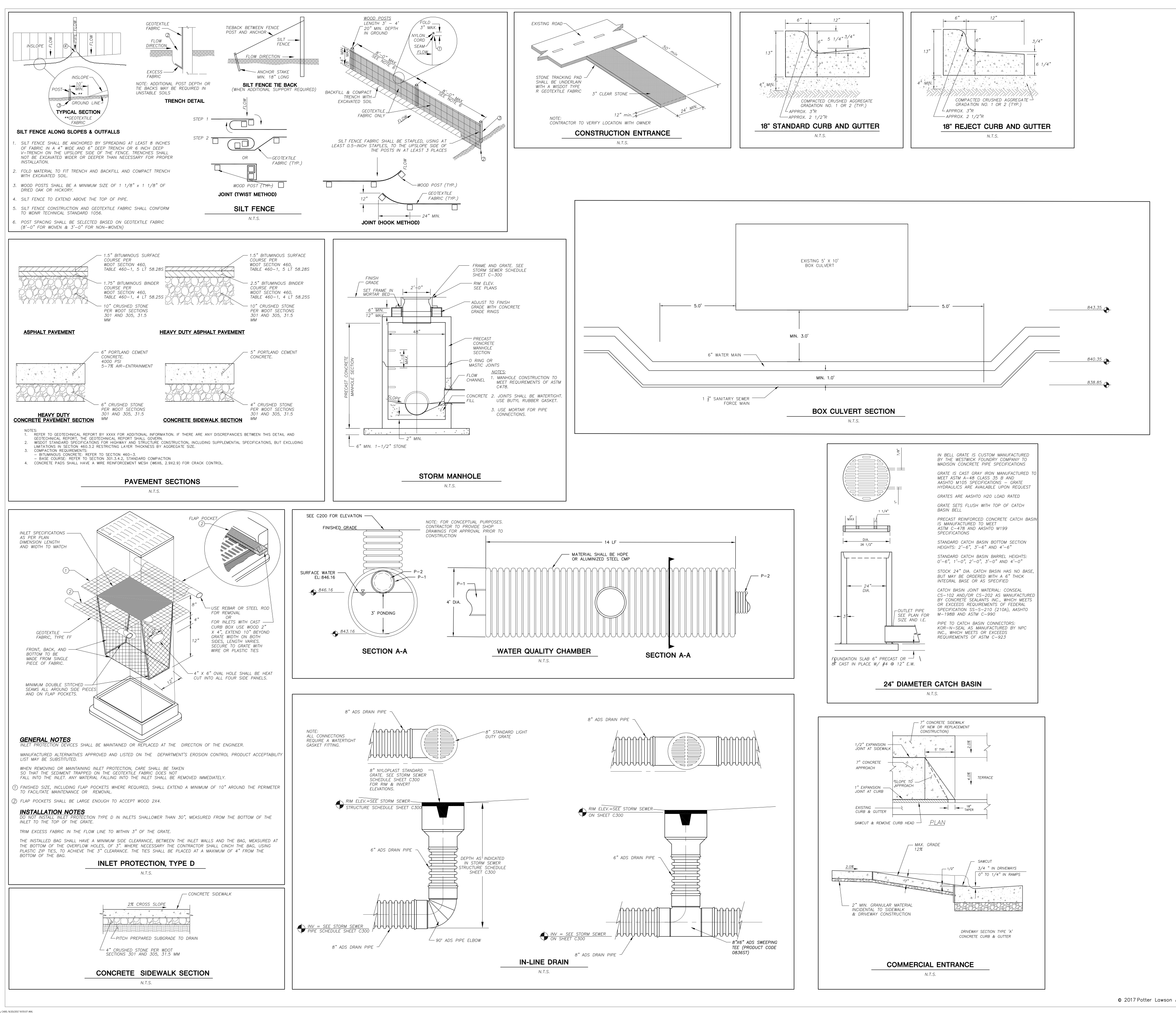
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DETAILS

Symbol Date Issuance/Revisions 09/20/17 Land Use Submittal

2017.14.00

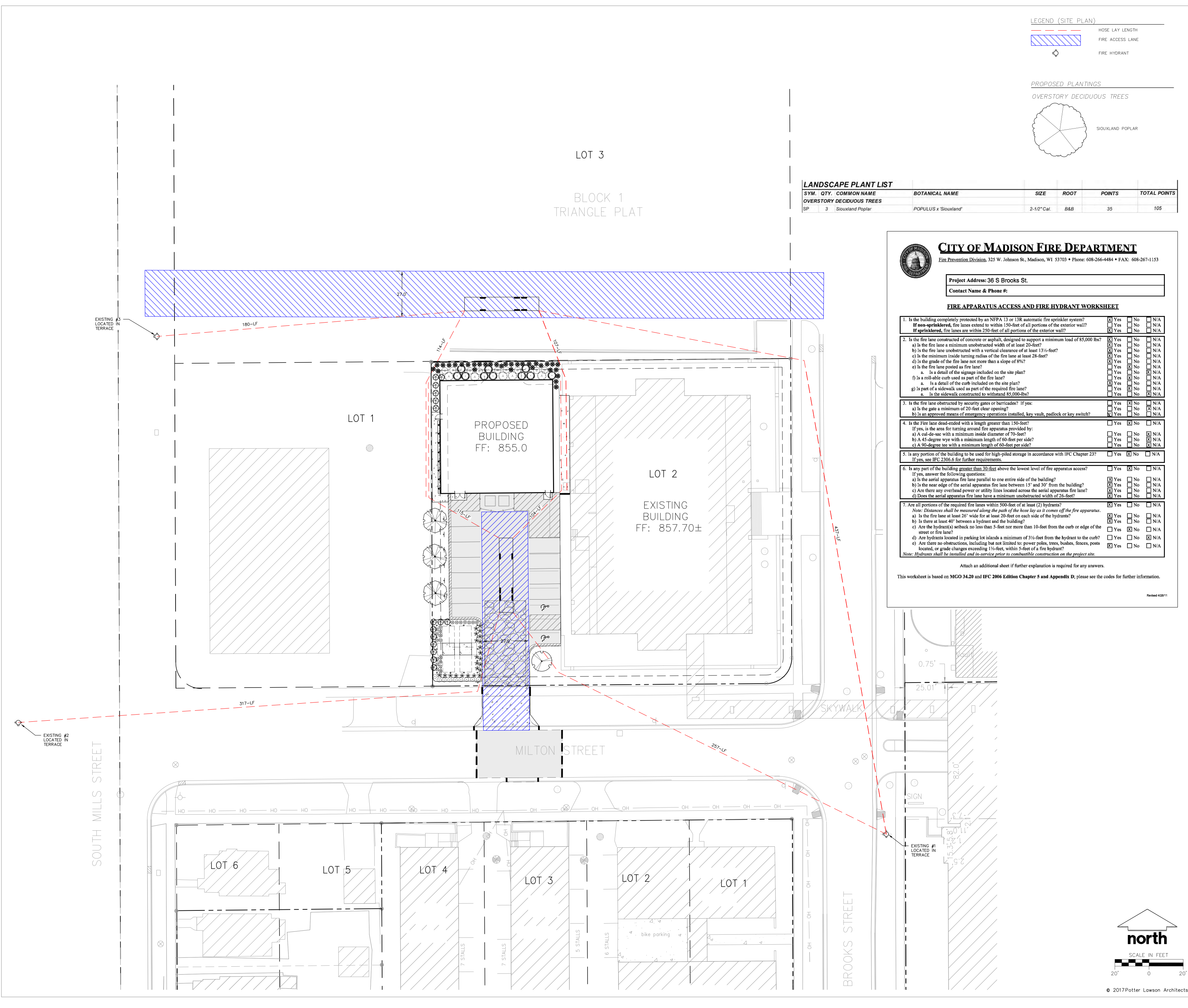
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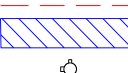
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LAN	IDSC	APE PLANT LIST					
SYM.	QTY.	COMMON NAME	BOTANICAL NAME	SIZE	ROOT	POINTS	TOTAL POINTS
OVER	STORY	DECIDUOUS TREES					
SP	3	Siouxland Poplar	POPULUS x 'Siouxland'	2-1/2" Cal.	B&B	35	105



FIRE ACCESS PLAN

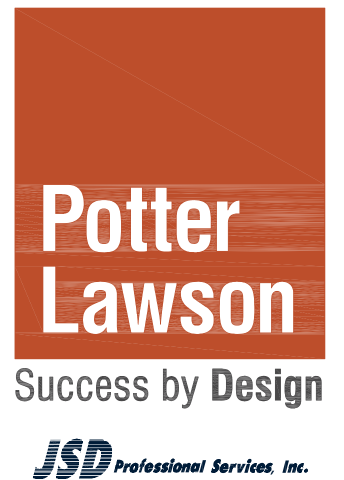
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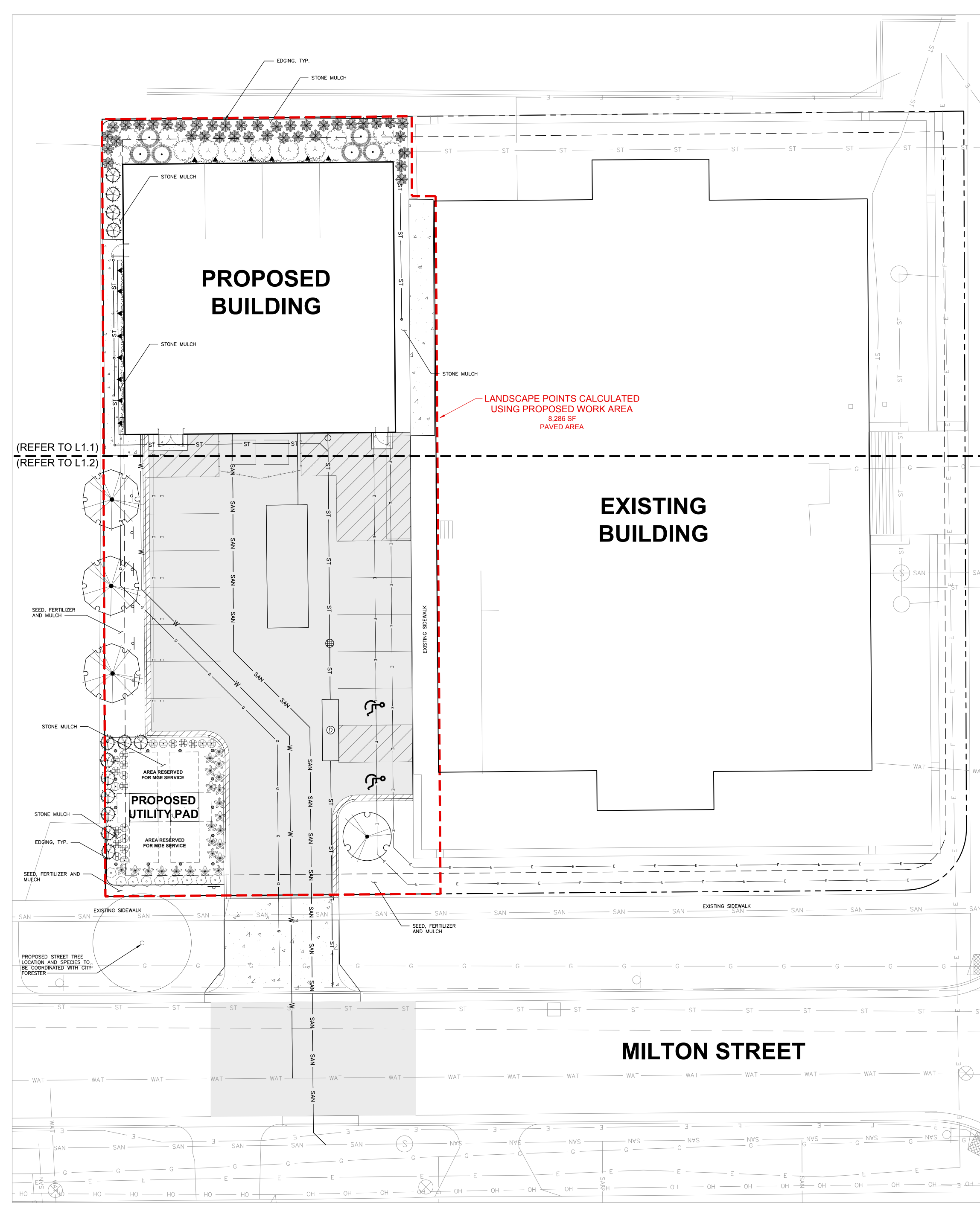
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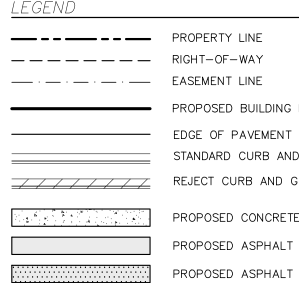
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PROPOSED BUILDING FOOTPRINT STANDARD CURB AND GUTTER _____ REJECT CURB AND GUTTER PROPOSED CONCRETE PROPOSED ASPHALT PAVEMENT-STANDARD DUTY

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EXISTING SANITARY SEWER EXISTING GAS MAIN EXISTING STORM SEWER EXISTING WATER MAIN EXISTING ELECTRIC SANITARY SEWER — STORM SEWER WATER ELECTRIC

<u>GENERAL_</u>NOTES:

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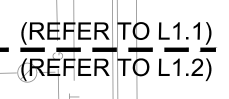
1. REFER TO THE EXISTING CONDITIONS SURVEY FOR EXISTING CONDITIONS NOTES AND LEGEND.

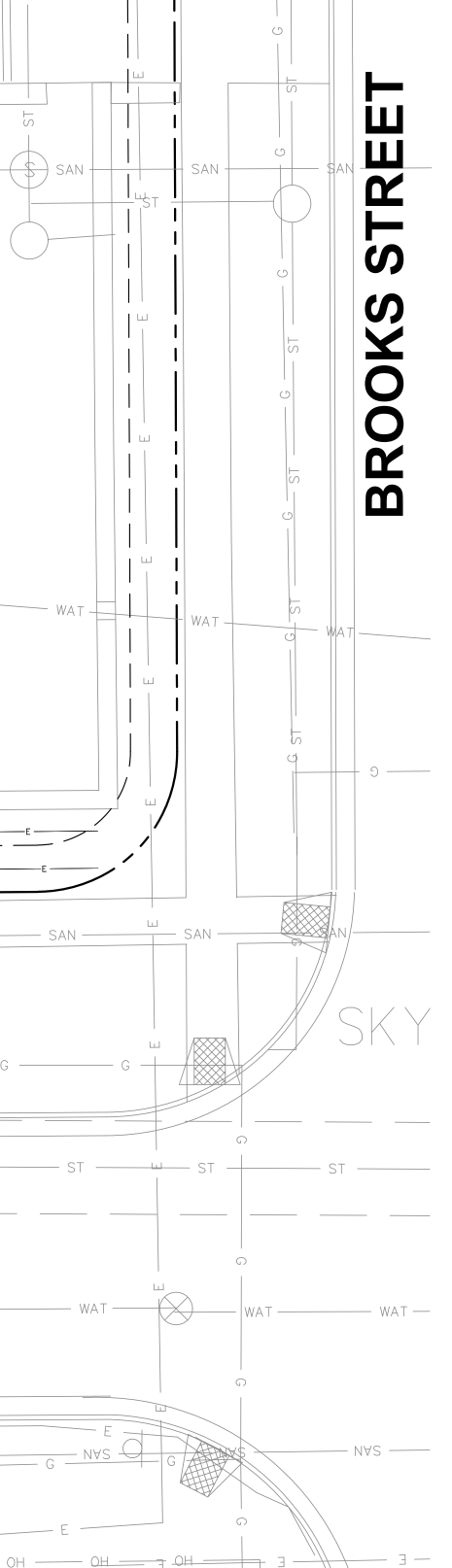
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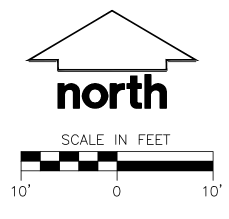
PROPOSED ASPHALT PAVEMENT-HEAVY DUTY

- 3. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES.
- 4. DRAWING FOR REVIEW NOT FOR CONSTRUCTION UNLESS OTHERWISE NOTED IN THE TITLE BLOCK. 5. THE LANDSCAPE CONTRACTOR SHALL COORDINATE ALL FINE GRADING AND TOPSOILING WITH GENERAL CONTRACTOR
- 6. REFER TO SHEET L200 FOR ADDITIONAL DETAILS, NOTES AND SPECIFICATION INFORMATION INCLUDING MATERIALS, GUARANTEE AND EXECUTION RELATED TO LANDSCAPE PLAN

PLANT SCHEDULE DRNAMENTAL TREES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
A start	1	Crab Apple	Malus x 'Adams'	B & B	1.5"Cal	15
VERSTORY DECIDUOUS TREES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
	3	Eastern Cottonwood Siouxland	Populus deltoides 'Siouxland'	B & B	2.5"Cal	35
JPRIGHT EVERGREEN TREES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
AN INTERNET	6	Upright Yew	Taxus cuspidata 'Capitata'	B & B	3-4' Ht.	10
\bigotimes	13	Holmstrup Cedar	Thuja occidentalis 'Holmstrup'	B & B	3-4' Ht.	10
DECIDUOUS SHRUBS	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
And the second	14	Engelman Ivy	Parthenocissus quinquefolia 'Engelmannii'	3 gal	Min. 12"-24"	3
	38	Gro-Low Sumac	Rhus aromatica 'Gro–Low'	3 gal	Min. 12"-24"	3
EVERGREEN SHRUBS	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
er to the total of t	12	Tauton Yew	Taxus x media 'Tauntonii'	3 gal	Min. 12"-24"	4
DRNAMENTAL GRASSES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
×	23	Autumn Red Flame Grass	Miscanthus purpurascens 'Autumn Red'	1 gal	Min. 8"—18"	2
(I)	21	Northwind Switch Grass	Panicum virgatum 'North Wind'	1 gal	Min. 8"-18"	2
PERENNIALS	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
(\circ)	9	Russian Sage	Perovskia atriplicifolia	1 gal	Min. 8"-18"	2







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Notes:



EMERGENCY POWER FACILITY UNITY POINT HEALTH - MERITER

36 SOUTH BROOKS STREET

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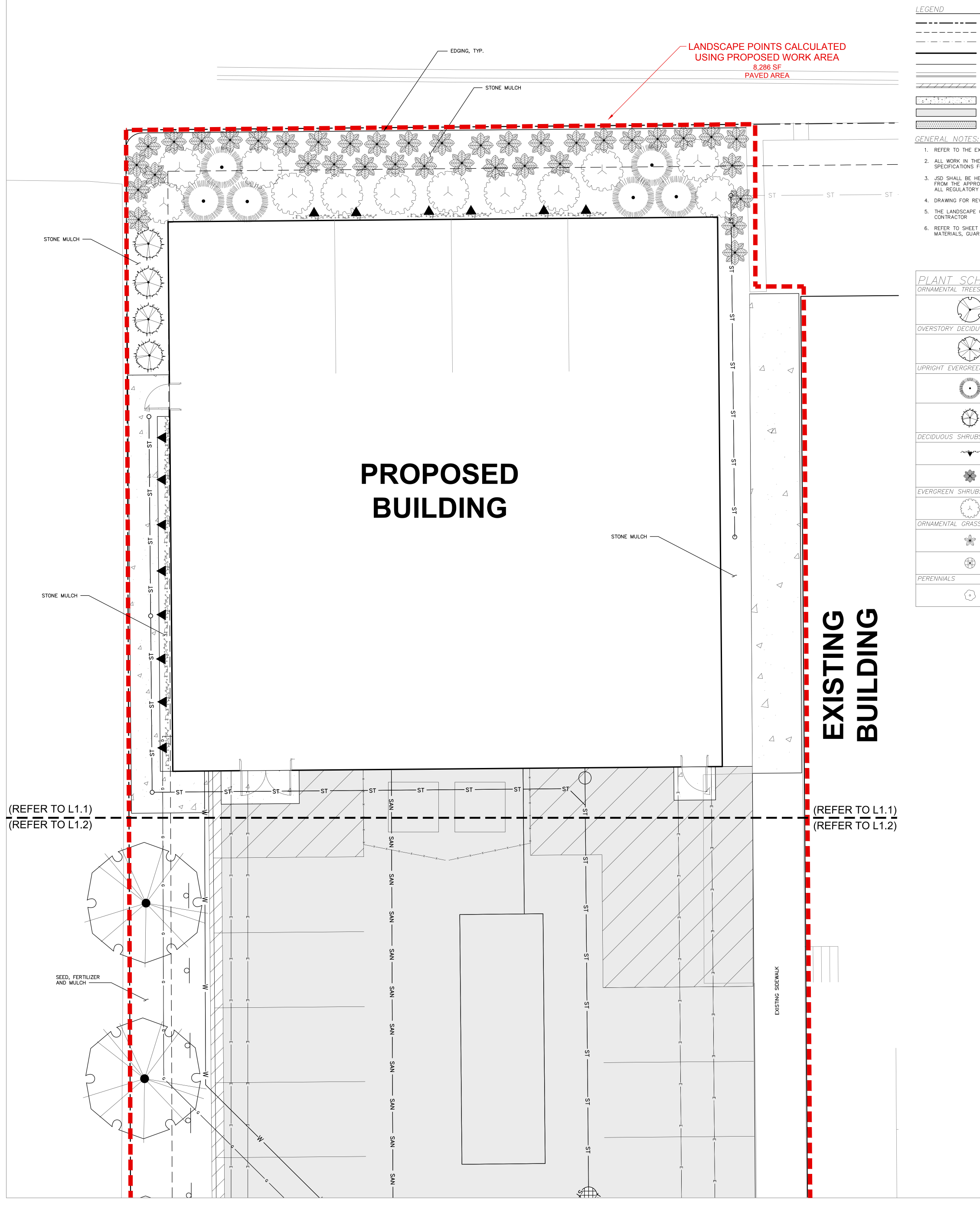
MADISON, WISCONSIN

09/20/17 Land Use Submittal

LANDSCAPE PLAN

2017.14.00

NOT FOR CONSTRUCTION



	PROPERTY LINE	 SAN	EXISTING SANITARY SEWER
	RIGHT-OF-WAY	 - G ———	EXISTING GAS MAIN
· ·	EASEMENT LINE	 - ST	EXISTING STORM SEWER
	PROPOSED BUILDING FOOTPRINT	 WAT	EXISTING WATER MAIN
		 – E ———	EXISTING ELECTRIC
	EDGE OF PAVEMENT	 - SAN	SANITARY SEWER
	STANDARD CURB AND GUTTER	-ST	STORM SEWER
	REJECT CURB AND GUTTER	 	WATER
		 —Е ———	ELECTRIC
	PROPOSED CONCRETE	 o	GAS
	PROPOSED ASPHALT PAVEMENT-STANDARD DUTY		
	PROPOSED ASPHALT PAVEMENT-HEAVY DUTY		

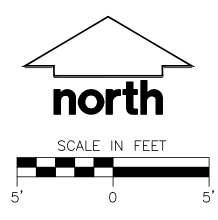
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QTY 1 QTY	COMMON NAME Crab Apple	BOTANICAL NAME Malus x 'Adams'	CONT	SIZE	LS POINTS
1 0TY	Crab Apple	Malus x 'Adams'			
OTY			B & B	1.5"Cal	15
	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
3 Eastern Cottonwood Siouxland Populus deltoides 'Siouxland'		Populus deltoides 'Siouxland'	B & B	2.5"Cal	35
QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
6	Upright Yew	Taxus cuspidata 'Capitata'	B & B	3–4' Ht.	10
13	Holmstrup Cedar	Thuja occidentalis 'Holmstrup'	B & B	3–4' Ht.	10
QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
14	Engelman Ivy	Parthenocissus quinquefolia 'Engelmannii'	3 gal	Min. 12"-24"	3
38	Gro-Low Sumac	Rhus aromatica 'Gro-Low'	3 gal	Min. 12"-24"	3
QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
12	Tauton Yew	Taxus x media 'Tauntonii'	3 gal	Min. 12"-24"	4
QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
23	Autumn Red Flame Grass	Miscanthus purpurascens 'Autumn Red'	1 gal	Min. 8"-18"	2
21	Northwind Switch Grass	Panicum virgatum 'North Wind'	1 gal	Min. 8"-18"	2
QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
9	Russian Sage	Perovskia atriplicifolia	1 gal	Min. 8"-18"	2
	6 13 QTY 14 38 QTY 12 QTY 23 21 QTY	6Upright Yew13Holmstrup Cedar13Holmstrup CedarQTYCOMMON NAME14Engelman Ivy38Gro-Low SumacQTYCOMMON NAME12Tauton YewQTYCOMMON NAME23Autumn Red Flame Grass21Northwind Switch GrassQTYCOMMON NAME	6Upright YewTaxus cuspidata 'Capitata'13Holmstrup CedarThuja occidentalis 'Holmstrup'13COMMON NAMEBOTANICAL NAME14Engelman IvyParthenocissus quinquefolia 'Engelmannii'38Gro-Low SumacRhus aromatica 'Gro-Low'0TYCOMMON NAMEBOTANICAL NAME12Tauton YewTaxus x media 'Tauntonii'0TYCOMMON NAMEBOTANICAL NAME23Autumn Red Flame GrassMiscanthus purpurascens 'Autumn Red'21Northwind Switch GrassPanicum virgatum 'North Wind'0TYCOMMON NAMEBOTANICAL NAME	6Upright YewTaxus cuspidata 'Capitata'B & B13Holmstrup CedarThuja occidentalis 'Holmstrup'B & BQTYCOMMON NAMEBOTANICAL NAMECONT14Engelman IvyParthenocissus quinquefolia 'Engelmannii'3 gal38Gro-Low SumacRhus aromatica 'Gro-Low'3 galQTYCOMMON NAMEBOTANICAL NAMECONT12Tauton YewTaxus x media 'Tauntonii'3 galQTYCOMMON NAMEBOTANICAL NAMECONT12Tauton YewTaxus x media 'Tauntonii'1 gal23Autumn Red Flame GrassMiscanthus purpurascens 'Autumn Red'1 gal21Northwind Switch GrassPanicum virgatum 'North Wind'1 galQTYCOMMON NAMEBOTANICAL NAMECONT	6 Upright Yew Taxus cuspidata 'Capitata' B & B 3-4' Ht. 13 Holmstrup Cedar Thuja occidentalis 'Holmstrup' B & B 3-4' Ht. 13 Holmstrup Cedar Thuja occidentalis 'Holmstrup' B & B 3-4' Ht. QTY COMMON NAME BOTANICAL NAME CONT SIZE 14 Engelman Ivy Parthenocissus quinquefolia 'Engelmannii' 3 gal Min. 12"-24" 38 Gro-Low Sumac Rhus aromatica 'Gro-Low' 3 gal Min. 12"-24" QTY COMMON NAME BOTANICAL NAME CONT SIZE 12 Tauton Yew Taxus x media 'Tauntonii' 3 gal Min. 12"-24" QTY COMMON NAME BOTANICAL NAME CONT SIZE 23 Automn Red Flame Grass Misconthus purpurascens 'Autumn Red' 1 gal Min. 8"-18" 21 Northwind Switch Grass Panicum virgatum 'North Wind' 1 gal Min. 8"-18" QTY COMMON NAME BOTANICAL NAME CONT SIZE





PRELIMINARY

Notes:

EMERGENCY POWER FACILITY UNITY POINT HEALTH - MERITER

36 SOUTH BROOKS STREET

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Symbol

MADISON, WISCONSIN

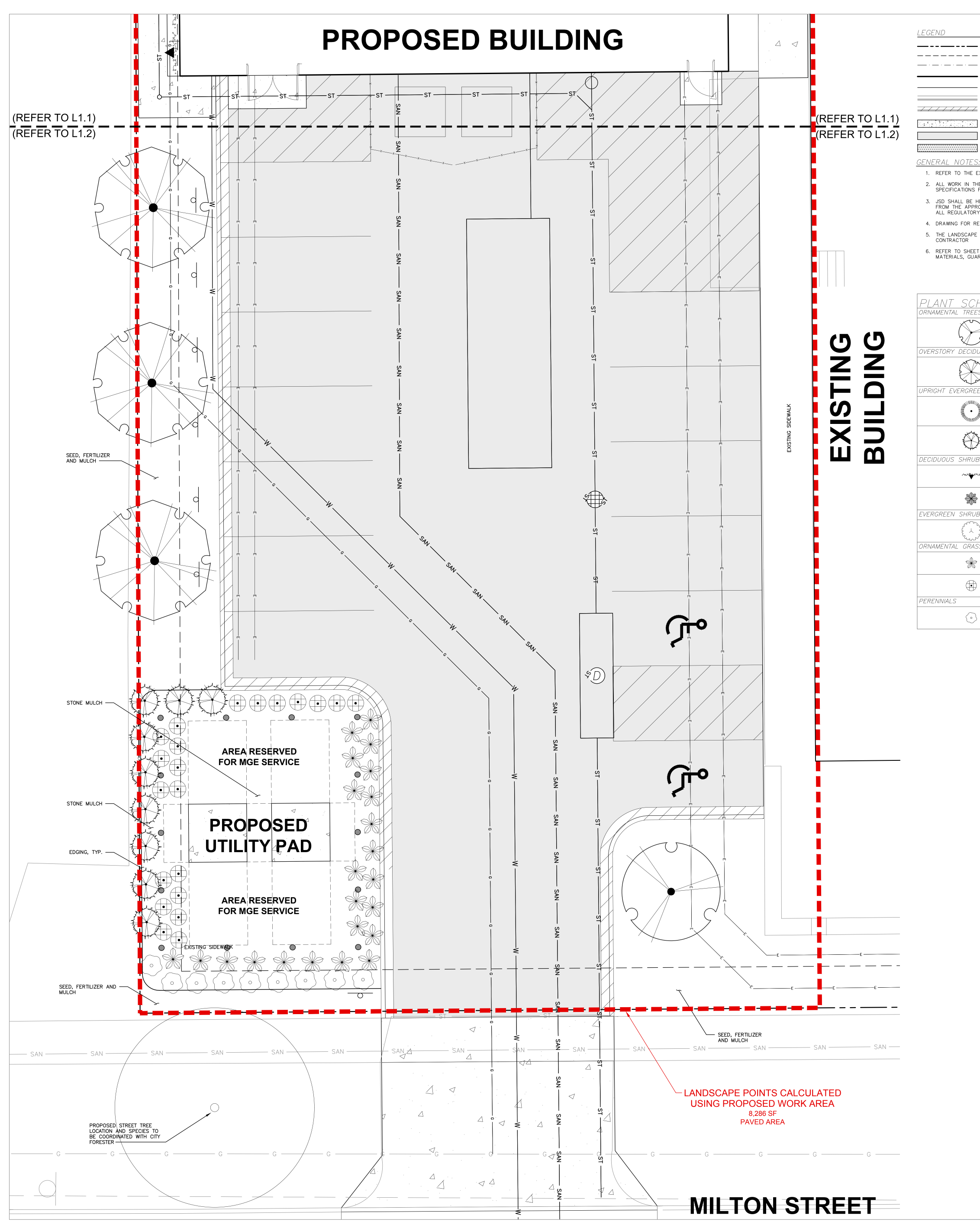
09/20/17 Land Use Submittal

LANDSCAPE PLAN

2017.14.00

Date

NOT FOR CONSTRUCTION



	PROPERTY LINE	 SAN	EXISTING SANITARY SEWER
	RIGHT-OF-WAY	 - G ———	EXISTING GAS MAIN
· ·	EASEMENT LINE	 - ST	EXISTING STORM SEWER
	PROPOSED BUILDING FOOTPRINT	 WAT	EXISTING WATER MAIN
		 – E ———	EXISTING ELECTRIC
	EDGE OF PAVEMENT	 - SAN	SANITARY SEWER
	STANDARD CURB AND GUTTER	-ST	STORM SEWER
	REJECT CURB AND GUTTER	 	WATER
		 —Е ———	ELECTRIC
	PROPOSED CONCRETE	 o	GAS
	PROPOSED ASPHALT PAVEMENT-STANDARD DUTY		
	PROPOSED ASPHALT PAVEMENT-HEAVY DUTY		

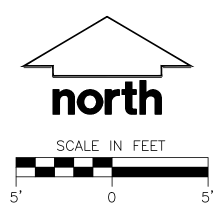
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6. REFER TO SHEET L200 FOR ADDITIONAL DETAILS, NOTES AND SPECIFICATION INFORMATION INCLUDING MATERIALS, GUARANTEE AND EXECUTION RELATED TO LANDSCAPE PLAN

<u>SCHEDULE</u>			DOTANICAL NAME		0175	
TREES	QTY	COMMON NAME	BOTANICAL NAME		SIZE	LS POINTS
n n n n n n n n n n n n n n n n n n n	1	Crab Apple	Malus x 'Adams'	B & B	1.5"Cal	15
DECIDUOUS TREES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
	3 Eastern Cottonwood Siouxland Populus deltoides 'Siouxland'		B & B	2.5"Cal	35	
RGREEN TREES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
	6	Upright Yew	Taxus cuspidata 'Capitata'	B & B	3-4' Ht.	10
$\langle $	13	Holmstrup Cedar	Thuja occidentalis 'Holmstrup'	B & B	3-4' Ht.	1Ø
SHRUBS	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
nedera.	14	Engelman Ivy	Parthenocissus quinquefolia 'Engelmannii'	3 gal	Min. 12"-24"	3
	38	Gro–Low Sumac	Rhus aromatica 'Gro–Low'	3 gal	Min. 12"-24"	3
SHRUBS	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
for the second s	12	Tauton Yew	Taxus x media 'Tauntonii'	3 gal	Min. 12"-24"	4
GRASSES	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
×	23	Autumn Red Flame Grass	Miscanthus purpurascens 'Autumn Red'	1 gal	Min. 8"—18"	2
(•)	21	Northwind Switch Grass	Panicum virgatum 'North Wind'	1 gal	Min. 8"-18"	2
	QTY	COMMON NAME	BOTANICAL NAME	CONT	SIZE	LS POINTS
\bigcirc	9	Russian Sage	Perovskia atriplicifolia	1 gal	Min. 8"-18"	2





Notes:

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36 SOUTH BROOKS STREET MADISON, WISCONSIN 2017.14.00

Issuance/Revisions

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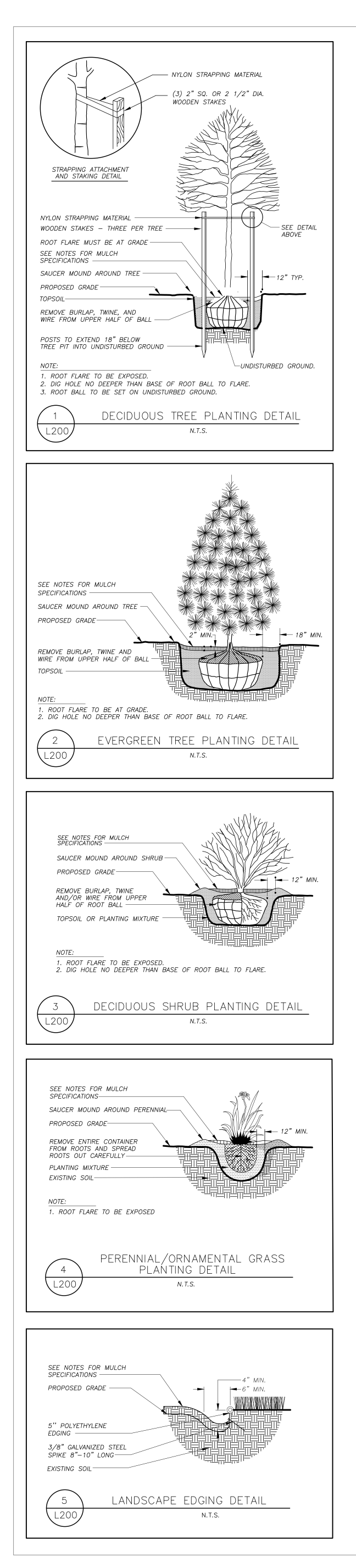
LANDSCAPE PLAN

Date

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GENERAL NOTES

- ALLOW ADEQUATE VISUAL AND PHYSICAL CLEARANCE.
- TO OCTOBER.

LANDSCAPE MATERIAL NOTES 1. MATERIALS – SOIL: PLANTING SOIL SHALL MEET THESE REQUIREMENTS:

- A. PLANTING AREAS = 24" B. TREE PITS = SEE DETAILS
- FROZEN OR MUDDY TOPSOIL. APPLY SOIL AMENDMENTS TO ALL LANDSCAPE AREAS PER SOIL TEST
- RECOMMENDATIONS AND IN THE QUANTITIES RECOMMENDED.
- AS TOPICALLY APPLIED TO FINISHED INSTALLATION OF TREE RING.
- SPECIFICATION PROVIDED BY LANDSCAPE CONTRACTOR.

CONTRACTOR AND OWNER RESPONSIBILITY NOTES

- IN A MANICURED CONDITION UNTIL THE TIME WHEN THE OWNER'S ACCEPTANCE IS GIVEN.

1. GENERAL: ALL WORK IN THE R-O-W AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH LOCAL MUNICIPAL REQUIREMENTS. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES. LOCATE ALL UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE DONE TO UTILITIES. CONTRACTOR MUST CALL 1-800-382-5544 FOR UTILITY LOCATIONS AT LEAST THREE DAYS PRIOR TO DIGGING. HAND DIG AND INSTALL ALL PLANTS THAT ARE NEAR EXISTING UTILITIES. PROTECT PREVIOUSLY INSTALLED WORK OF OTHER TRADES. CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.

2. DELIVERY AND HANDLING: DO NOT DELIVER MORE PLANT MATERIALS THAN CAN BE PLANTED IN ONE DAY, UNLESS ADEQUATE, APPROPRIATE AND SECURE STORAGE IS PROVIDED AND APPROVED BY OWNER'S REPRESENTATIVE. AT ALL TIMES, PROTECT ALL PLANT MATERIALS FROM WIND AND DIRECT SUN. DELIVER PLANTS WITH LEGIBLE IDENTIFICATION LABELS. PROTECT PLANTS DURING DELIVERY AND DO NOT PRUNE PRIOR TO DELIVERY. ALL TREES AND SHRUBS SHALL BE PLANTED ON THE DAY OF DELIVERY: IF THIS IS NOT POSSIBLE, PROTECT THE PLANT MATERIALS NOT PLANTED BY STORING THEM IN A SHADED, SECURE AREA, PROTECTING THE ROOT MASS WITH WET SOIL, MULCH, HAY OR OTHER SUITABLE MEDIUM. CONTRACTOR TO KEEP ALL PLANT MATERIALS ADEQUATELY WATERED TO PREVENT ROOT DESICCATION. DO NOT REMOVE CONTAINER GROWN STOCK FROM CONTAINERS BEFORE TIME OF PLANTING. DO NOT PICK UP CONTAINER OR BALLED PLANTS BY STEM OR ROOTS. ALL PLANTS SHALL BE LIFTED AND HANDLED FROM THE BOTTOM OF THE CONTAINER OR BALL. PERFORM ACTUAL PLANTING ONLY WHEN WEATHER AND SOIL CONDITIONS ARE SUITABLE IN ACCORDANCE WITH LOCALLY ACCEPTED BEST HORTICULTURAL PRACTICES.

3. MATERIALS - PLANTS: ALL PLANTS SHALL CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1-2004. PLANTS SHALL BE TRUE TO SPECIES AND VARIETY SPECIFIED AND NURSERY GROWN IN ACCORDANCE WITH GOOD HORTICULTURAL PRACTICES UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCALITY OF THE PROJECT FOR AT LEAST 2 YEARS. PLANTS SHALL BE FRESHLY DUG (DURING THE MOST RECENT FAVORABLE HARVEST SEASON). PLANTS SHALL BE SO TRAINED IN DEVELOPMENT AND APPEARANCE AS TO BE UNQUESTIONABLY SUPERIOR IN FORM, COMPACTNESS, AND SYMMETRY. PLANTS SHALL BE SOUND, HEALTHY, VIGOROUS, WELL BRANCHED AND DENSELY FOLIATED WHEN IN LEAF, AND FREE OF DISEASE AND INSECTS (ADULT EGGS, PUPAE OR LARVAE). THEY SHALL HAVE HEALTHY, WELL-DEVELOPED ROOT SYSTEMS AND SHALL BE FREE FROM PHYSICAL DAMAGE OR OTHER CONDITIONS THAT WOULD PREVENT THRIVING GROWTH. PLANTS SHALL BE OF THE HIGHEST QUALITY, POSSESS TYPICAL GROWTH HABITS AND FORM FOR THEIR SPECIES AND BE FREE OF INJURY. PARKWAY TREES AND PARKING LOT TREES SHALL HAVE A MINIMUM BRANCHING HEIGHT OF SIX (6) FEET ABOVE THE GROUND TO

4. PRUNING: THE CONTRACTOR SHALL PRUNE ALL TREES AND REPAIR ANY INJURIES THAT OCCURRED DURING THE PLANTING PROCESS. DOUBLE LEADERS, DEAD BRANCHES, AND LIMBS DAMAGED OR BROKEN DURING THE PLANTING PROCESS SHALL BE PRUNED. THIS SHALL BE THE ONLY PRUNING ALLOWED AT PLANTING. PRUNING SHALL CONFORM TO AMERICAN STANDARD FOR TREE CARE OPERATIONS, ANSI A300. PRUNE TREES IN ACCORDANCE WITH NAA GUIDELINES. DO NOT TOP TREES. PRUNE SHRUBS ACCORDING TO STANDARD HORTICULTURAL PRACTICES. ON CUTS OVER 3/4" IN DIAMETER AND BRUISES OR SCARS ON BARK, TRACE THE INJURED CAMBIUM LAYER BACK TO LIVING TISSUE AND REMOVE. SMOOTH AND SHAPE WOUNDS SO AS NOT TO RETAIN WATER. TREAT THE AREA WITH AN APPROVED INCONSPICUOUS LATEX BASED ANTISEPTIC TREE PAINT, IF PRUNING OCCURS "IN SEASON". DO NOT PRUNE ANY OAK TREES DURING THE MONTHS FROM APRIL

5. CLEANUP: DISPOSED OF EXCESS SOIL. REMOVE ALL CUTTINGS AND WASTE MATERIALS. SOIL, BRANCHES, BINDING AND WRAPPING MATERIALS. REJECTED PLANTS, OR OTHER DEBRIS RESULTING FROM ANY PLANTING SHALL BE PROMPTLY CLEANED UP AND REMOVED. THE WORK AREA SHALL BE KEPT SAFE AND NEAT AT ALL TIMES. UNDER NO CONDITION SHALL THE ACCUMULATION OF SOIL, BRANCHES OR OTHER DEBRIS BE ALLOWED UPON A PUBLIC PROPERTY IN SUCH A MANNER AS TO RESULT IN A PUBLIC SAFETY HAZARD. LIKEWISE, UNDER NO CIRCUMSTANCES SHALL ANY DEBRIS OR INCIDENTAL MATERIALS BE ALLOWED UPON ADJACENT PRIVATE PROPERTY.

2. PLANTING SOIL TO BE A MINIMUM 24" DEPTH, UNLESS OTHERWISE SPECIFIED AS ABOVE OR ON DETAILS. TOPSOIL TO BE CLEAN, FRIABLE LOAM FROM A LOCAL SOURCE, FREE FROM STONES OR DEBRIS OVER 3/4" IN DIAMETER, AND FREE FROM TOXINS. TOPSOIL SHALL HAVE A PH VALUE BETWEEN 6 AND 7. TOPSOIL AND PLANTING SOIL SHALL BE TESTED TO CONFORM TO THESE SPECIFICATIONS AND SHALL BE AMENDED TO MEET THESE SPECIFICATIONS. PROVIDE TEST RESULTS TO OWNER'S REPRESENTATIVE PRIOR TO PLACEMENTDO NOT PLACE

3. MATERIALS – NUTRI-PAK: ALL TREES AND SHRUBS SHALL RECEIVE "NUTRI-PAK, 3-YEAR TIME RELEASE FERTILIZER PACKETS" FOR "TREES, SHRUBS AND EVERGREENS" WITH A NUTRIENT FORMULATION OF 16-8-8. INSTALL PACKETS PER PRODUCT MANUFACTURER'S

4. MATERIALS - STONE MULCH: ALL PLANTING AREAS LABELED ON PLAN SHALL RECEIVE DECORATIVE STONE MULCH SPREAD TO A CONSISTENT DEPTH OF THREE INCHES OVER ENTIRE PLANTING AREA. DECORATIVE STONE MULCH TYPE, SIZE & COLOR TO BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. FERTILIZER SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, COUNTY AND STATE OF WISCONSIN REQUIREMENTS. STONE MULCH AREAS SHALL RECEIVE WOVEN WEED BARRIER FABRIC.

5. MATERIALS - TREE & SHRUB RINGS: ALL TREES AND/OR SHRUBS PLANTED IN SEEDED LAWN AREAS TO BE INSTALLED WITH A MINIMUM 5' DIAMETER SHREDDED HARDWOOD BARK MULCH TREE RING SPREAD TO A CONSISTENT DEPTH OF 4 INCHES. ALL TREE RINGS SHOULD BE INSTALLED WITH A 5" DEPTH SHOVEL CUT EDGE, ANGLED 45 DEGREES INTO SOIL AT A 5' DIAMETER ABOUT THE CENTER OF THE TREE PLANTING. A PRE-EMERGENT GRANULAR HERBICIDE WEED-PREVENTER SHOULD BE MIXED WITH MULCH USED TO INSTALL TREE RING AS WELL

6. MATERIALS - EDGING: EDGING SHALL BE 5" DEEP, POLYETHYLENE EDGING. OWNER'S REPRESENTATIVE SHALL APPROVE PRODUCT

7. MATERIALS - SEED: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL BE SPREAD BY HAND BROADCAST METHOD OR APPROPRIATE SPREADER EQUIPMENT WITH EARTH CARPET'S 'MADISON PARKS' OR EQUIVALENT AS APPROVED BY THE OWNER'S REPRESENTATIVE, INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. IN ADDITION TO LAWN SEED, ANNUAL RYE SHALL BE APPLIED TO ALL DISTURBED AREAS AT A RATE OF 1 1/2 LBS PER 1000 SQUARE FEET. FERTILIZE AND MULCH PER MANUFACTURER'S RECOMMENDATIONS.

GUARANTEE: THE CONTRACTOR SHALL GUARANTEE ALL PLANTS THROUGH ONE (1) YEAR AFTER ACCEPTANCE BY THE OWNER'S REPRESENTATIVE. PLANTS SHALL BE ALIVE AND IN HEALTHY AND FLOURISHING CONDITION AT THE END OF THE GUARANTEE PERIOD. THE CONTRACTOR SHALL REPLACE (AT NO COST TO OWNER) ANY PLANTS THAT ARE DEAD OR NOT IN A VIGOROUS THRIVING CONDITION. REPLACEMENT PLANTS SHALL BE OF THE SAME KIND AND SIZE AS ORIGINALLY SPECIFIED UNLESS OTHERWISE DIRECTED BY OWNER'S REPRESENTATIVE. RESTORE BEDS AS NECESSARY FOLLOWING PLANT REPLACEMENT, INCLUDING BUT NOT LIMITED TO BEDDING, EDGING, MULCH, ETC. REPLACE PLANTS DAMAGED AT TIME OF PLANTING. REPAIR AREAS DISTURBED IN ANY WAY DURING PLANT REPLACEMENT AT NO COST TO OWNER. CONTRACTOR SHALL PROVIDE A TWO (2)-YEAR STRAIGHTENING GUARANTEE FOR ALL TREES.

CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER'S REPRESENTATIVE PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.

MAINTENANCE: (CONTRACTOR) FOR ALL PLANTINGS, SEEDED AREAS AND SODDED LAWN AREAS: THE CONTRACTOR SHALL MAINTAIN ALL PLANTINGS AND LAWN AREAS FOR A MINIMUM TIME PERIOD OF 60 DAYS, UNTIL FINAL ACCEPTANCE BY OWNER'S REPRESENTATIVE. THE CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY WATERING PLANTS AND LAWN/TURFGRASS DURING THIS 60 DAY ESTABLISHMENT PERIOD. CONTRACTOR IS RESPONSIBLE FOR THE ESTABLISHMENT OF HEALTHY VIGOROUS PLANT MATERIALS AND LAWN/TURFGRASS GROWTH. CONTRACTOR IS ALSO RESPONSIBLE FOR ANY PRUNING OF PLANT MATERIALS, AND SHAPING AND/OR REPLACEMENT OR SUPPLEMENT OF DEFICIENT SHREDDED HARDWOOD BARK MULCH DURING THIS PERIOD. LONG TERM PLANT MATERIALS AND LAWN/TURFGRASS MAINTENANCE AND ANY PROGRAM FOR SUCH IS THE RESPONSIBILITY OF THE OWNER. ALL PLANTINGS AND LAWN/TURFGRASS AREAS SHALL BE MAINTAINED

MAINTENANCE: (OWNER) THE OWNER IS RESPONSIBLE FOR THE CONTINUED MAINTENANCE, REPAIR AND REPLACEMENT OF ALL LANDSCAPING MATERIALS AND WEED BARRIER FABRIC AS NECESSARY FOLLOWING THE ONE (1) YEAR CONTRACTOR GUARANTEE PERIOD.

Madison

CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

	YESKA – LANDSC					
Contact Phone <u>608.848</u>	.5060	Contact E	mail <u>KEVIN</u>	.YESKA@JS	SDINC.COM	
** Landscape	e plans for zoning lots g MUST be prepared by		·	· · ·	e feet in size	
<u>Applicability</u>						
The following standards app buildings, structures and pa their accessory structures. Th following conditions apply, i	rking lots, except the co he entire development site	nstruction of a e must be brou	letached sing ght up to com	le-family and pliance with the	two-family d	wellings an
(a) The area of site	disturbance is less than t	en percent (10	%) of the ent	ire developme	nt site during	any ten-(10
year period. (b) Gross floor area	is only increased by ten p	ercent (10%) a	huring any ten	-(10) vear per	od	
	f a principal building is in	. ,	turning unly ten	(10) year per		
(d) Any displaced la	ndscaping elements must	be replaced or	the site and s	shown on a rev	vised landscap	oing plan.
Landscape Calculations an Required landscaped areas defined as that area within docking/loading facilities, be such as athletic fields, and landscape points depending of	shall be calculated based a single contiguous be ut excluding the area of a undeveloped land area	oundary which any building fo on the same a	is made up potprint at gra coning lot.	of structures ide, land desig	, parking, dr mated for ope	riveways an en space use
3. 7	ept those described in (b) 00) square feet of develo		r, five (5) land	dscape points	shall be provi	ided for eac
	e footage of developed are					
Total landsc	ape points required	138				
	than five (5) acres , poin five (5) developed acres,	-				
	e footage of developed are	ea				
	es = $\underline{217,800}$ square feet) developed acres = $\underline{3,630}$	points				
	of developed area	-				
Total landsc	ape points required					
	rial – Limited (IL) and I		eneral (IG)	districts, one	(1) point shall	l be provide
per one hundred	(100) square feet of deve	eloped area.				
Total agreen	featers of devial and an					
	e footage of developed are	ea				
	e footage of developed are ape points required	ea				
Total landsc		ea				
Total landsc	ape points required	ea				
Total landsc 10/2013 <u>Tabulation of Points and C</u>	ape points required	ea		scape element	S.	
Total landsc 10/2013 <u>Tabulation of Points and C</u>	ape points required	ea	proposed land	Existing	New/ P	roposed
Total landsc 10/2013 <u>Tabulation of Points and C</u>	ape points required Eredits quantity and points for al	ea	proposed land	Existing caping Points	New/ P	caping Points
Total landsc 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element	ape points required Credits quantity and points for al Minimum Size at	ea l existing and p	proposed land Credits/ Lands	Existing	New/ P Lands	caping Points
Total landsc 10/2013 <u>Tabulation of Points and C</u> Use the table to indicate the <u>Plant Type/ Element</u> Overstory deciduous tree Tall evergreen tree	Credits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height	ea l existing and p Points	proposed land Credits/ Lands	Existing caping Points	New/ P Lands Quantity	Points Achievee
Total landsc 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree Tall evergreen tree (i.e. pine, spruce)	Eredits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh)	ea l existing and p Points 35	proposed land Credits/ Lands	Existing caping Points	New/ P Lands Quantity	Points Achievee
Total landsc 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree Tall evergreen tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub	Eredits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall	l existing and p Points 35 35	proposed land Credits/ Lands	Existing caping Points	New/ Pr Lands Quantity 3	Points Achieved 105
Total landsc 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree Tall evergreen tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub (i.e. arborvitae)	Eredits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 1 1/2 inch caliper	ea l existing and p Points 35 35 15 10	proposed land Credits/ Lands	Existing caping Points	New/ Pr Lands Quantity 3 1 19	Points Achieved 105 15 190
Total landsc 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree Tall evergreen tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub (i.e. arborvitae)	Series Series Quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 1 1/2 inch caliper 3-4 feet tall #3 gallon container size, Min. 12"-24" 12"-24"	l existing and p Points 35 35 15	proposed land Credits/ Lands	Existing caping Points	New/ Pr Lands Quantity 3	Points Achieved 105 15
Total landse 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree Tall evergreen tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub (i.e. arborvitae) Shrub, deciduous	Series Series Credits quantity and points for al Minimum Size at Installation 1 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 5-6 feet tall 1 1 1/2 inch caliper 3-4 feet tall #3 gallon container	ea l existing and p Points 35 35 15 10	proposed land Credits/ Lands	Existing caping Points	New/ Pr Lands Quantity 3 1 19	Points Achieved 105 15 190
Total landse 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree Tall evergreen tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub (i.e. arborvitae) Shrub, deciduous Shrub, evergreen Ornamental grasses/	Spee points required Credits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 1 1/2 inch caliper 3-4 feet tall #3 gallon container size, Min. 12"-24" #3 gallon container	ea l existing and p Points 35 35 15 10 3	proposed land Credits/ Lands	Existing caping Points	New/ Pr Lands Quantity 3 1 1 19 52	Points Achieved 105 15 190 156
Total landse 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub (i.e. arborvitae) Shrub, deciduous Shrub, deciduous Shrub, evergreen Ornamental grasses/ perennials Ornamental/ decorative fencing or	Series Credits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 1 1/2 inch caliper 3-4 feet tall #3 gallon container size, Min. 12"-24" #3 gallon container size, Min. 12"-24" #1 gallon container	ea l existing and p Points 35 35 15 10 3 4	proposed land Credits/ Lands	Existing caping Points	New/ Prilands Quantity 3 1 19 52 12	CapingPointsAchieved1051519015648
Total landse 10/2013 Tabulation of Points and C Use the table to indicate the Plant Type/ Element Overstory deciduous tree (i.e. pine, spruce) Ornamental tree Upright evergreen shrub (i.e. arborvitae) Shrub, deciduous Shrub, evergreen Ornamental grasses/ perennials Ornamental/ decorative fencing or wall Existing significant	Spee points required Credits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 1 1/2 inch caliper 3-4 feet tall #3 gallon container size, Min. 12"-24" #3 gallon container size, Min. 12"-24" #1 gallon container size, Min. 12"-18"	a	proposed land Credits/ Lands	Existing caping Points	New/ Prilands Quantity 3 1 19 52 12	PointsAchieved1051519015648
Total landsc 10/2013 Tabulation of Points and C Use the table to indicate the	ape points required Credits quantity and points for al Minimum Size at Installation 2½ inch caliper measured diameter at breast height (dbh) 5-6 feet tall 1 1/2 inch caliper 3-4 feet tall #3 gallon container size, Min. 12"-24" #3 gallon container size, Min. 12"-24" #1 gallon container size, Min. 12"-24" #1 gallon container size, Min. 12"-24" #1 gallon container size, Min. 12"-24" m/a Minimum size: 2 ½ inch caliper dbh. *Trees must be within developed area and cannot comprise more than 30% of total	ea ea l existing and p Points 35 35 35 35 35 35 35 35 35 35 35 35 35	proposed land Credits/ Lands	Existing caping Points	New/ Prilands Quantity 3 1 19 52 12	CapingPointsAchieved1051519015648

* 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.



PRELIMINARY

UNITY POINT HEALTH - MERITER

NOT FOR CONSTRUCTION

EMERGENCY POWER FACILITY

36 SOUTH BROOKS STREET

MADISON, WISCONSIN

2017.14.00

Date

Notes

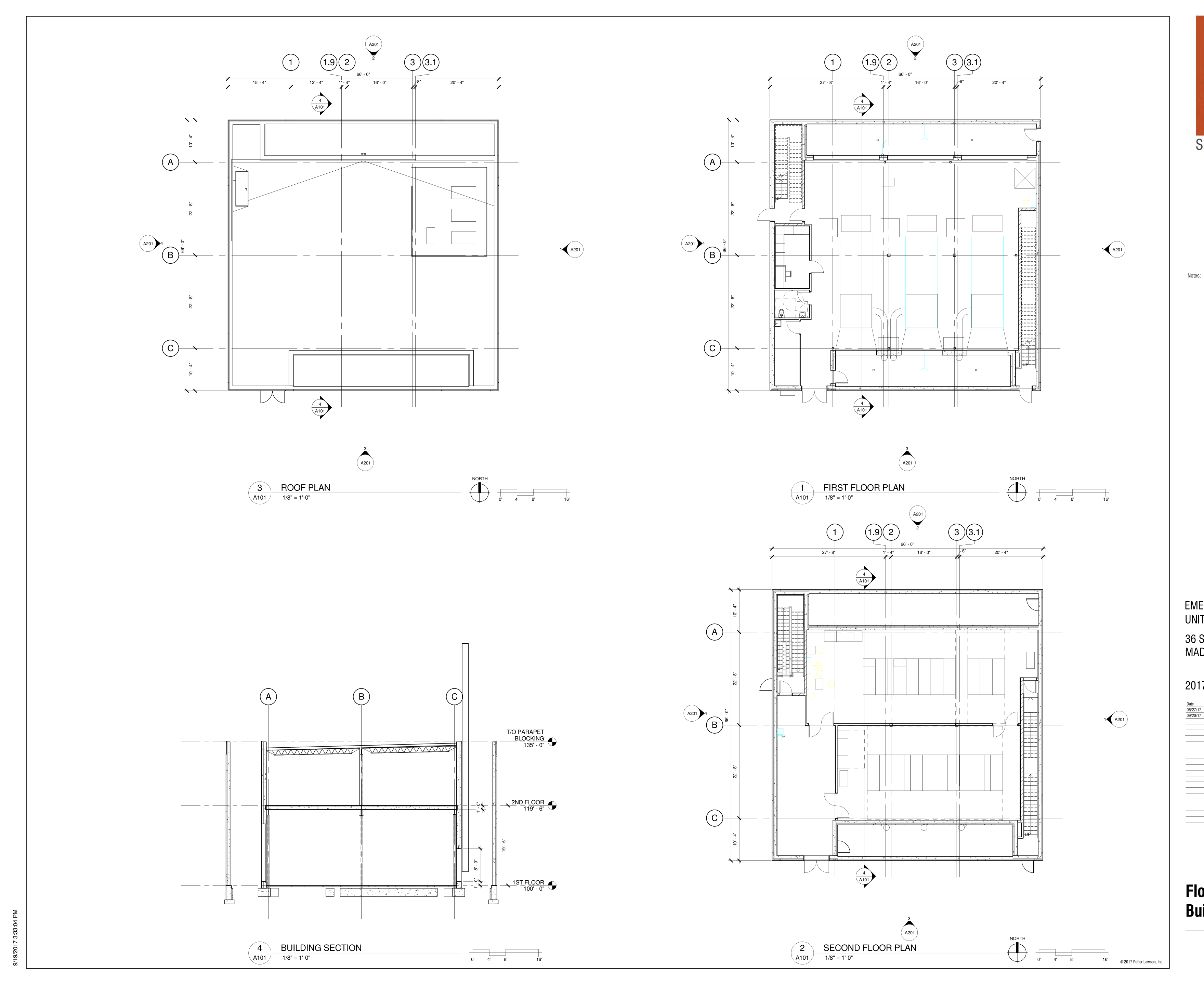
• Engineers • Surveyors • Planners

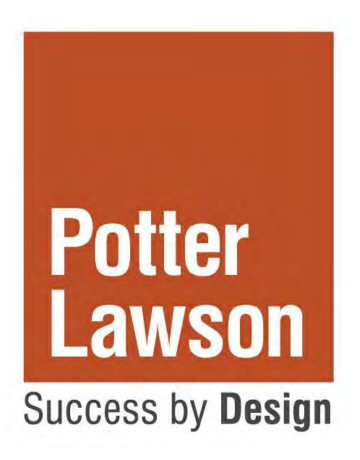
lssuance/Revisions 09/20/17 Land Use Submittal

Symbol

AND NOTES

LANDSCAPE DETAILS





PRELIMINARY

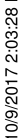
EMERGENCY POWER FACILITY UNITY POINT HEALTH - MERITER **36 SOUTH BROOKS STREET** MADISON, WI

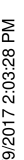
2017.14.00

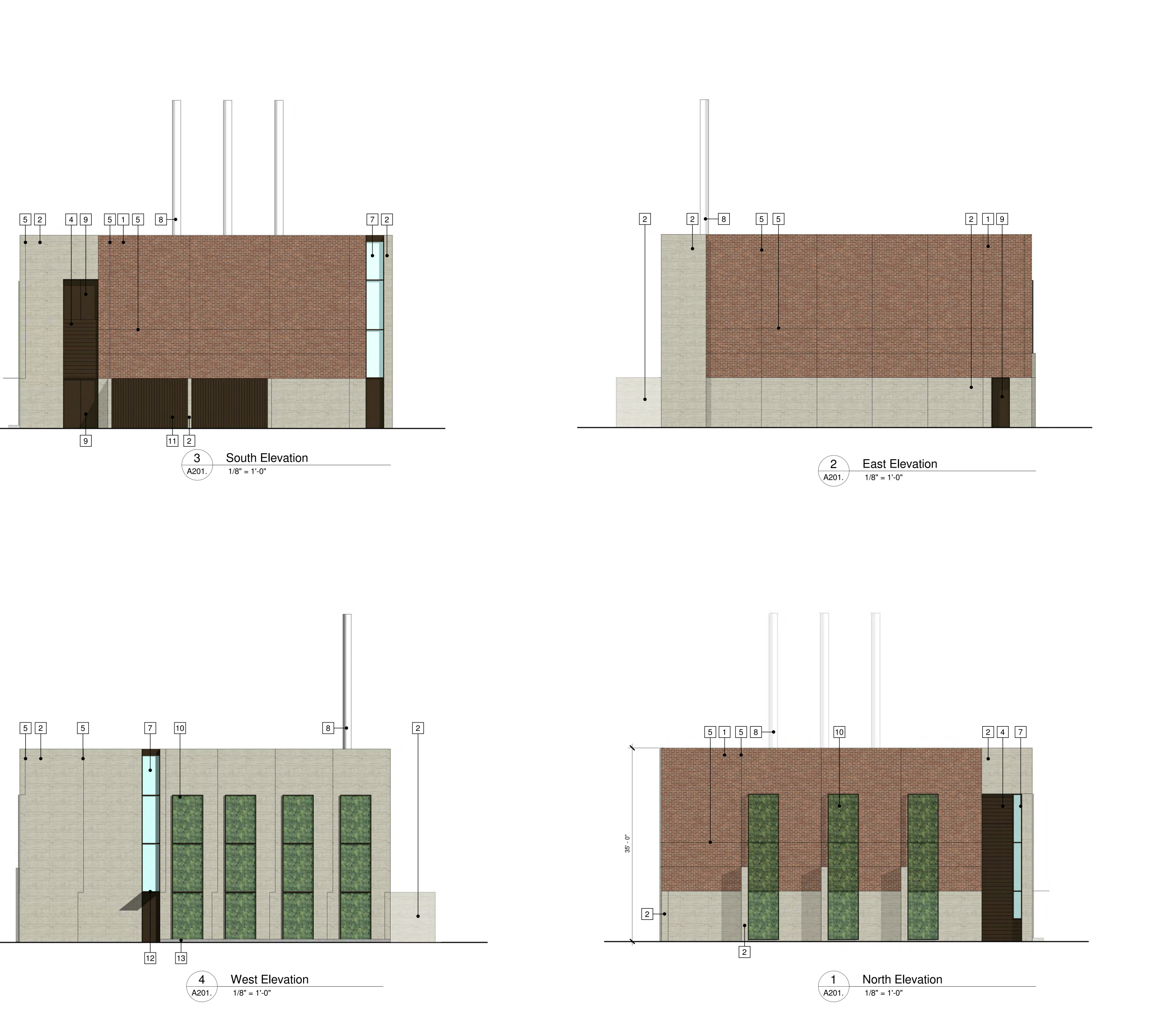
ate	Issuance/Revisions	Symbol
6/27/17	Progress Set	
/20/17	Land Use Submittal	

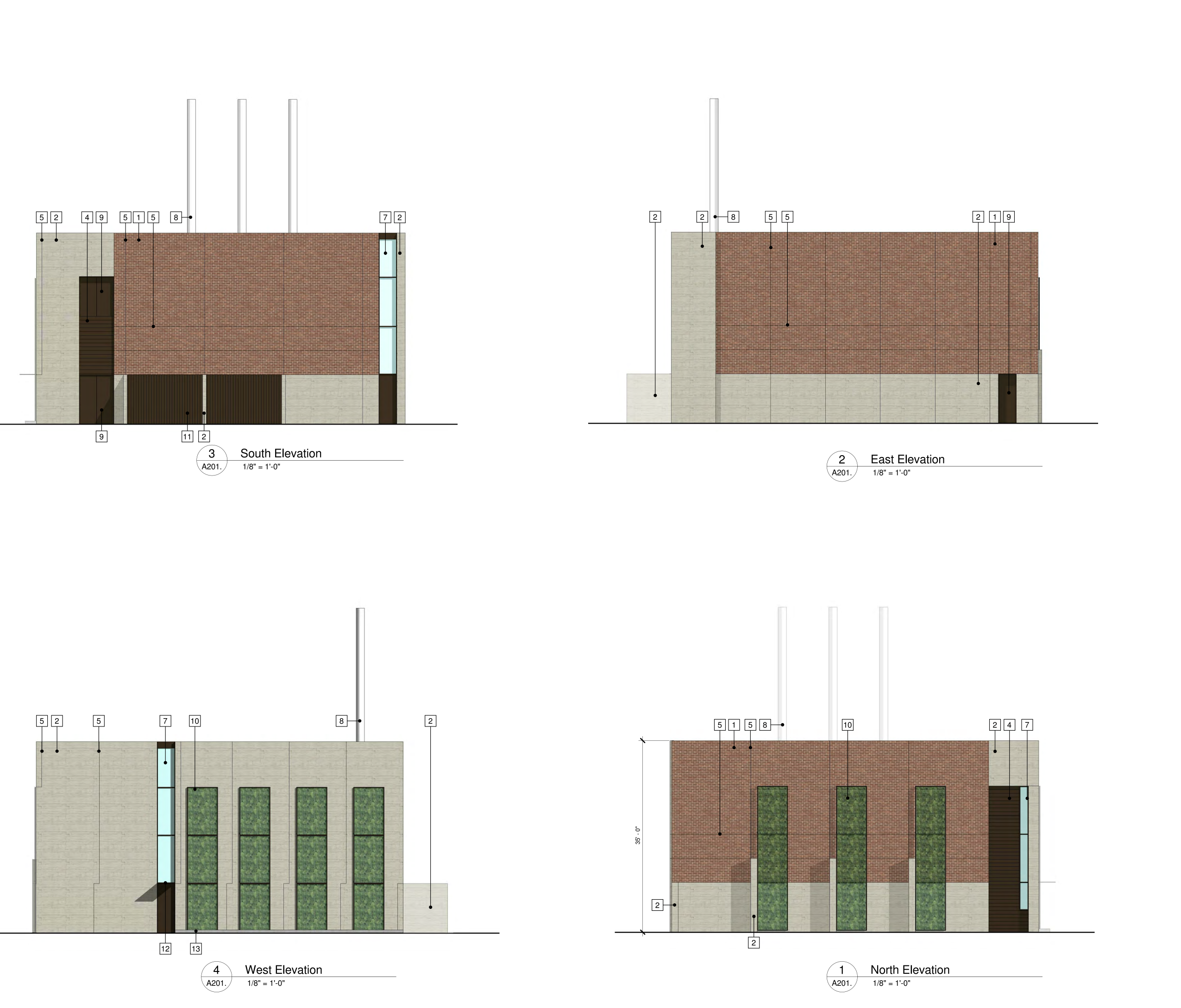
Floor Plans & **Building Section**











_____ _____



Notes:

ELEVATION KEYNOTES:

1 THIN BRICK CAST INTO PRECAST CONCRETE PANEL - OLD COLONIAL MODULAR 2 PRECAST CONCRETE PANEL - BOARD-FORMED CONCRETE PATTERN 3 PRECAST CONCRETE PANEL - SANDBLASTED ANODIZED FLAT-LOCK METAL PANEL - MEDIUM BRONZE
 PANEL JOINT 7 ANODIZED ALUMINUM WINDOW-WALL GLAZING/ ENTRY SYSTEM - MEDIUM BRONZE 8 GENERATOR STACK 9 HOLLOW METAL DOOR/ FRAME - MEDIUM BRONZE 10 GALVANIZED, PRIMED AND PAINTED STEEL WIRE MESH FRAME/ GREEN WALL 11 COMPOSITE WOOD SLAT GATE

12 STEEL AWNING - GALVANIZED, PRIMED AND PAINTED - MEDIUM BRONZE 13 PLANTING BED W/ RAISED CONCRETE BOARDER



EMERGENCY POWER FACILITY UNITY POINT HEALTH - MERITER **36 SOUTH BROOKS STREET** MADISON, WI

2017.14.00

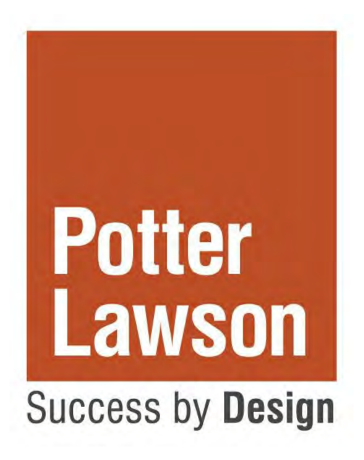
Issuance/Revisions Symbol 09/20/17 Land Use Submittal .<u>...</u> _____ _____ _____ -----_____ -----_____ _____ _____ -----



A201.



Notes:



PRELIMINARY

EMERGENCY POWER FACILITY UNITY POINT HEALTH - MERITER 36 SOUTH BROOKS STREET MADISON, WI

2017.14.00

Issuance/Revisions Land Use Submittal Date 09/20/17

Perspectives



FIXTURE		LIGHT SOURCE BALLASTS/DRIVERS									SURFACE	FIXTURE	FIXTURE SPECIFICATION	ION AND ACCEPTABLE MANUFACTURERS				SEE
	TYPE NO.	DESCRIPTION	WATTS	K CRI (MIN.)	TYPE		NO.	INPUT WATTS	VOLT	MOUNT	TYPE	DEPTH	MANUFACTURER		CATALOG SERIES		OPTIONS	NOTE
16 X 6.5 WALL MOUNTED LIGHT		12,500					110.						MCGRAW-EDISON		GWC	·		NOTE
D TYPE T4FT DISTRIBUTION	LED -	DELIVERED LUMENS	113	4000 70	DR	ON / OFF	1	113	MVOLT	S	w	-	CAMPUS STANDARD				28	1
16 X 6.5 WALL MOUNTED LIGHT		4,000											MCGRAW-EDISON		GWC			
DE TYPE SL4 DISTRIBUTION	LED -	DELIVERED LUMENS	34	4000 70	DR	ON / OFF	1	34	MVOLT	S	W	-	CAMPUS STANDARD				28	2
16 X 6.5 WALL MOUNTED LIGHT		4,000		4000 70						s	147		MCGRAW-EDISON		GWC		00	0
OF TYPE SL2 DISTRIBUTION	LED -	DELIVERED LUMENS	34	4000 70	DR	ON / OFF	1	34	MVOLT	5	vv	-	CAMPUS STANDARD				28	2
		LOMERO																
E: SPECIFICATION SECTIONS 26 50 00 FOR ADDITIONAL INFO											TIONS"							
IUFACTURERS AS ACCEPTABLE SHALL MEET ALL REQUIRE										AIN TILED OF								
	MENTS AND LATORES	SINDICATED. ACCEPTA		TORERS MOST MEET I					UNIT.									
REVIATIONS:																		
AR = AS REQUIRED	DR = DRIVER	1		GRD = GRADE				PE) = PENDANT			SUSF	P = SUSPENDED					
BL = BI-LEVEL SWITCHING	DW = DRYWA	LL		H = HID				PL	= PLASTER			SW	V = SWITCHING					
CAB = UNDERCABINET	ELV = ELECTR	RONIC LOW VOLTAGE DI	MMING	HAL = HALOGE	Ν			PS	6 = PULSE ST	ART		Т	T = CERAMIC/GLASS TILE					
CL = CLEAR	EM = EMERG	ENCY		HBF = HIGH BAL	LAST FACT	OR		F	R = RECESS			TW	V = TUNABLE WHITE LED					
DALI = ADDRESSABLE, DIMMING <1-100%	ES = EXPOSE	ED STRUCTURE		I = INCANDE	SCENT			RGE	3 = RED, GRE	EN, BLUE LEDS		V	V = VARIES					
DM0 = LED DIMMING 0-10V, 0 -100%	ET = ELECTR	RONIC BALLAST		LBF = LOW BAL	LAST FACTO	OR		RM	1 = REMOTE			W	V = WALL MOUNTED					
DM1 = LED DIMMING 0-10V, 1 -100%	F = FLUORE	ESCENT		LG = LAY-IN G	RID			5	S = SURFACE			WD	D = WOOD					
DM5 = LED DIMMING 0-10V, 5 -100%	FD1 = FLUORE	ESCENT DIMMING 1-100%	%	MLV = MAGNET	C LOW VOL	TAGE DIMMING		SPEC	C = SPECIAL			XFMR	R = TRANSFORMER					
DM10 = LED DIMMING 0-10V, 10 -100%	FD5 = FLUORE	ESCENT DIMMING 5-1009	%	NBF = NORMAL	BALLAST FA	ACTOR		ST	= STANDAR	C								
DMW = DIM TO WARM LED	FD10 = FLUORE	ESCENT DIMMING 10-100	0%	OT = OTHER				STN	= STONE									
DMX = ADDRESSABLE, DIMMING <1-100%																		
TIONS																		
TIONS: 1 = POST PAINTED FINISH		24		WITH AIR HANDLING CA				1			DESCENT REF	1					RED OR GREEN STENCIL F	ACE
2 = REGRESSED ALUMINUM DOOR FRAME				WITH AIR HANDLING CA WITH WIRE GUARD										62 = FURNISH W				ACE
3 = FLAT STEEL DOOR FRAME								42 = FURNISH WITH SYMMETRICAL REFLECTOR 43 = FURNISH WITH ASYMMETRICAL REFLECTOR						63 = FURNISH W			5113	
4 = FLAT ALUMINUM DOOR FRAME - MITERED CORN	EDS			IN LENGTH AS SHOWN				43 = FURNISH WITH ASYMMETRICAL REFLECTOR 44 = FURNISH WITH TOP AND BOTTOM LENS						64 = FURNISH WITH INTEGRAL BATTERY				
5 = STAINLESS STEEL TRIM AND DOOR FRAME								44 = FURNISH WITH TOP AND BOTTOM LENS $45 = FURNISH WITH LOUVER$						65 = FURNISH WITH INTEGRAL BATTERY 65 = FURNISH WITH INTEGRAL HIGH CAPACITY BATTERY (FOR REMOTE HEADS)				
				WITH SOLID FRONT WITH DUST COVER							TED DIFFUSE	R		66 = FURNISH W			DATIERT (FUR KENUTE H	EAUS)
												i x						
6 = FURNISH WITH SPRING LOADED LATCHES	27 = CUSTOM FINISH - SELECTION TBD							 47 = FURNISH WITH EGGCRATE LOUVER 48 = FURNISH WITH SOFTENING LENS 						67 = FURNISH WITH AUXILIARY EMERGENCY BATTERY BALLAST/DRIVER 68 = SPARE				
7 = FURNISH WITH HINGED DOOR				D FINISH - SELECTION ⁻ WITH HOUSE SIDE SHIE					$\theta = FURNISH$					69 = SPARE				
7 = FURNISH WITH HINGED DOOR8 = DAMP LOCATION CONSTRUCTION				WITH HOUSE SIDE SHIE	LD				= FURNISH					69 = SPARE 70 = SPARE				
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 									1 = FURNISH						/ITH ANTI-MICROB			
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 		30) = SPARE						2 = SPARE	MIN SFREAD				71 = FORNISH W 72 = CERTIFIED				
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 		30 31	1 = SPARE					52										
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 12 = IP67 RATING 		30 31 32	1 = SPARE 2 = SPARE		,				⁵³ = SPARE 54 = FURNISH WITH ROCKER SWITCH					73 = FURNISH WITH RF NOISE SUPPRESSORS (ADVANCE RIF-1) FOR EACH DRIVER				
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 12 = IP67 RATING 13 = NEMA 4X RATED 		30 31 32 33	1 = SPARE 2 = SPARE 3 = FURNISH											 74 = FURNISH WITH ACRYLIC LENS WITH INTEGRAL RFI SHIELDING 75 = FURNISH WITH LOW VOLTAGE CONTROL (LVC) 				
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 12 = IP67 RATING 13 = NEMA 4X RATED 14 = IC RATING 		30 31 32 33 34	1 = SPARE 2 = SPARE 3 = FURNISH 4 = FURNISH	WITH RIGID STEM MOU				54	t = FURNISH			D				IS WITH INTEG	RAL RFI SHIELDING	
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 12 = IP67 RATING 13 = NEMA 4X RATED 14 = IC RATING 15 = ADA COMPLIANT 		30 31 32 33 34 35	1 = SPARE 2 = SPARE 3 = FURNISH 4 = FURNISH 5 = FURNISH	WITH RIGID STEM MOU WITH SWIVEL CANOPY	NTING			54 55	4 = FURNISH 5 = FURNISH	WITH INTEGRA	OCC. SENSO			75 = FURNISH W		IS WITH INTEG	RAL RFI SHIELDING	
 FURNISH WITH HINGED DOOR = DAMP LOCATION CONSTRUCTION = WET LOCATION CONSTRUCTION = IP65 RATING = IP66 RATING = IP67 RATING = NEMA 4X RATED = IC RATING = ADA COMPLIANT = DOUBLE GASKETED-LENS TO TRIM TO CEILING 		30 31 32 33 34 35 36	1 = SPARE 2 = SPARE 3 = FURNISH 4 = FURNISH 5 = FURNISH 6 = FURNISH	WITH RIGID STEM MOU WITH SWIVEL CANOPY WITH ADJUSTABLE AIR(NTING CRAFT CABL			54 55 56	4 = FURNISH 5 = FURNISH 6 = FURNISH	WITH INTEGRA WITH INTEGRA	L OCC. SENSO			75 = FURNISH W 76 = SPARE		IS WITH INTEG	RAL RFI SHIELDING	
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 12 = IP67 RATING 13 = NEMA 4X RATED 14 = IC RATING 15 = ADA COMPLIANT 16 = DOUBLE GASKETED-LENS TO TRIM TO CEILING 17 = TRIPLE GASKETED-LENS TO DOOR TO HOUSING 		30 31 32 33 34 35 36 37	 SPARE SPARE FURNISH FURNISH FURNISH FURNISH FURNISH FURNISH 	WITH RIGID STEM MOU WITH SWIVEL CANOPY WITH ADJUSTABLE AIR(WITH ADJUSTABLE MOU	NTING CRAFT CABL JNTING HAR	RDWARE		54 55 56 57	4 = FURNISH) 5 = FURNISH) 6 = FURNISH) 7 = FURNISH)	WITH INTEGRA WITH INTEGRA WITH INTEGRA	L OCC. SENSO L DAYLIGHT SE L PHOTOCELL			75 = FURNISH W 76 = SPARE 77 = SPARE		IS WITH INTEG	RAL RFI SHIELDING	
 7 = FURNISH WITH HINGED DOOR 8 = DAMP LOCATION CONSTRUCTION 9 = WET LOCATION CONSTRUCTION 10 = IP65 RATING 11 = IP66 RATING 12 = IP67 RATING 13 = NEMA 4X RATED 14 = IC RATING 15 = ADA COMPLIANT 16 = DOUBLE GASKETED-LENS TO TRIM TO CEILING 		30 31 32 33 34 35 36 37 38	1 = SPARE 2 = SPARE 3 = FURNISH 4 = FURNISH 5 = FURNISH 6 = FURNISH 7 = FURNISH 8 = FURNISH	WITH RIGID STEM MOU WITH SWIVEL CANOPY WITH ADJUSTABLE AIR(NTING CRAFT CABL JNTING HAR S CUSTOM .	RDWARE JUNCTION BOX		54 55 50 57 58	4 = FURNISH 5 = FURNISH 6 = FURNISH	WITH INTEGRA WITH INTEGRA WITH INTEGRA	L OCC. SENSO L DAYLIGHT SE L PHOTOCELL			75 = FURNISH W 76 = SPARE		IS WITH INTEG	RAL RFI SHIELDING	

GENERAL NOTES:

1. VERIFY CEILING T-BAR WIDTH (I.E. 9/16", 15/16", 1.5") WITH THE ARCHITECT/INTERIORS SPECIFICATION PRIOR TO ORDERING LAY-IN FIXTURES. 2. IN ALL INSULATED OR FIRE RATED CEILINGS, THE EC SHALL BE RESPONSIBLE FOR THE PROPER TENTING (OR FIRE BOXING) OF THE RECESSED FIXTURES. FOR PREFAB PRODUCTS REFER TO TENMAT OR SPECIALTY PRODUCTS AND INSULATION.

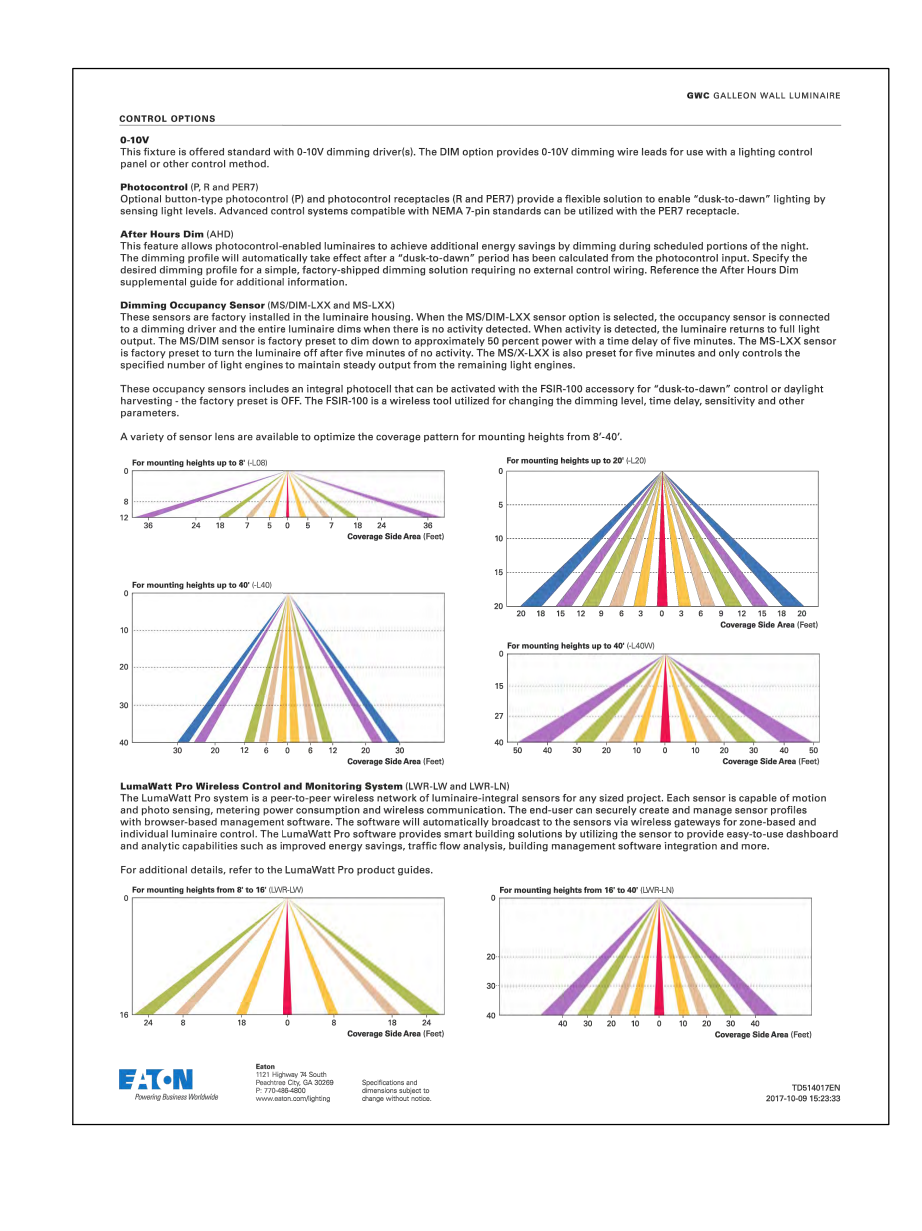
3. VERIFY DIMMING BALLAST / DRIVER COMPATIBILITY WITH DIMMING CONTROL.

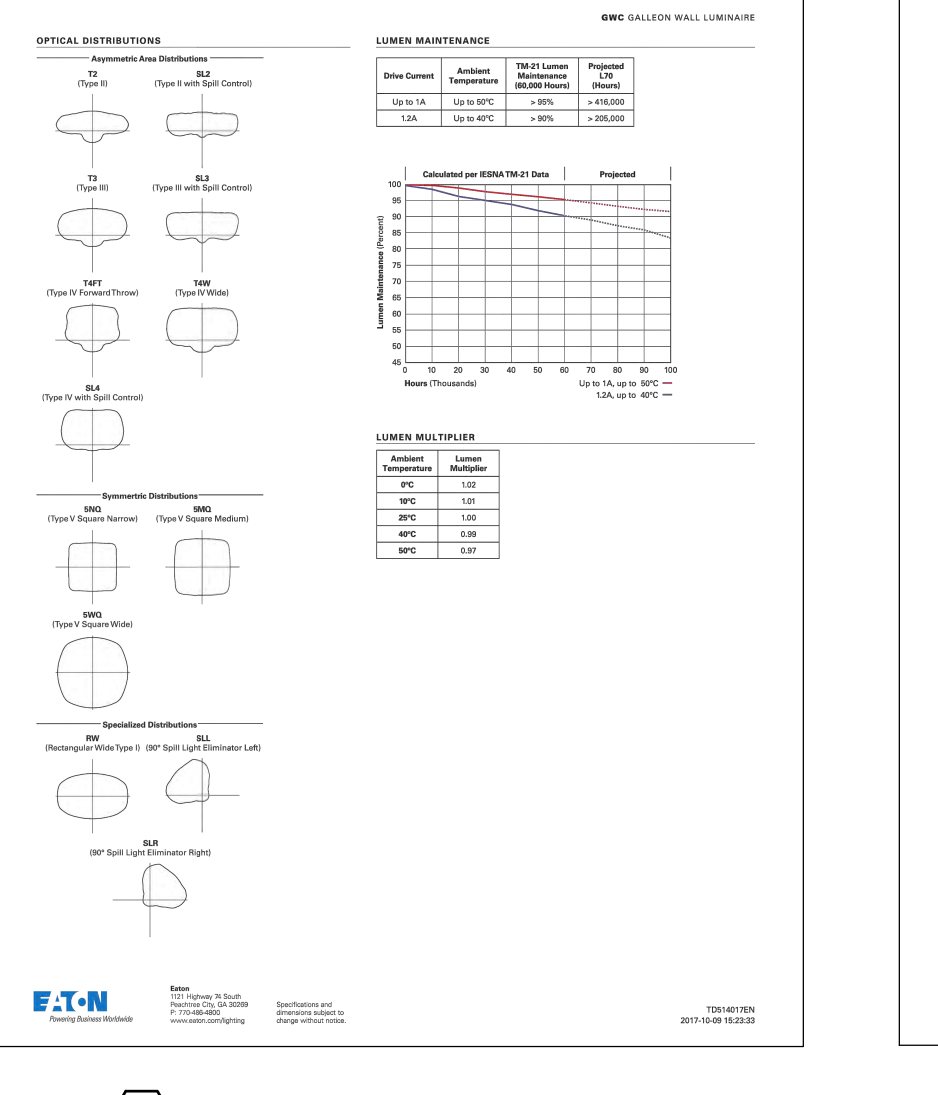
4. IF SUBMITTING A FIXTURE FOR APPROVAL AS AN EQUAL, PROVIDE CUT SHEET AND IES PHOTOMETRIC FILE PRIOR TO BIDDING. A WORKING SAMPLE OF THE FIXTURE MAY BE REQUIRED FOR APPROVAL BY THE A/E. 5. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT LOCATION AND MOUNTING HEIGHT.

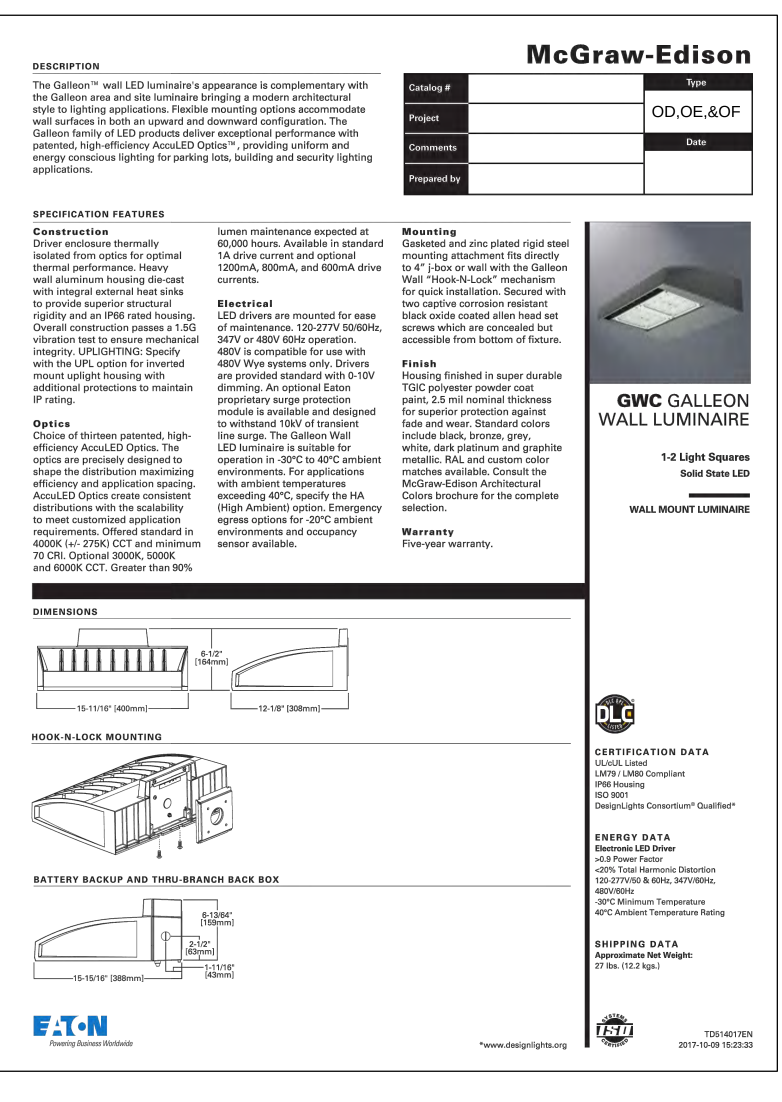
LIGHT FIXTURE SCHEDULE NOTES:

1. FIXTURE SHALL BE MOUNTED 30' AFG. EC TO COORDINATE ALL WALL PENETRATIONS PRIOR TO INSTALLATION.

2. FIXTURE SHALL BE MOUNTED 16' AFG. LOCATE FIXTURE ON PERMANENT STRUCTURE OF GENERATOR BUILDING.







FIXTURE TYPE OD, OE & OF CUT SHEETS E0000 NOT TO SCALE

<u>57</u>	<u>M</u>	<u>B(</u>	<u>)Ľ</u>	<u>S:</u>

ALL SYMBOLS SHOWN MAY NOT APPEAR ON DRAWINGS)

LIGHTING FIXTURE – CEILING MOUNTED, RECESSED, SURFACE, SUSPENDED

LIGHTING FIXTURE - WALL MOUNTED

INDUSTRIAL LIGHT

\bigotimes lighting fixture – ceiling surface, suspended, bollard H LIGHTING FIXTURE - WALL SURFACE

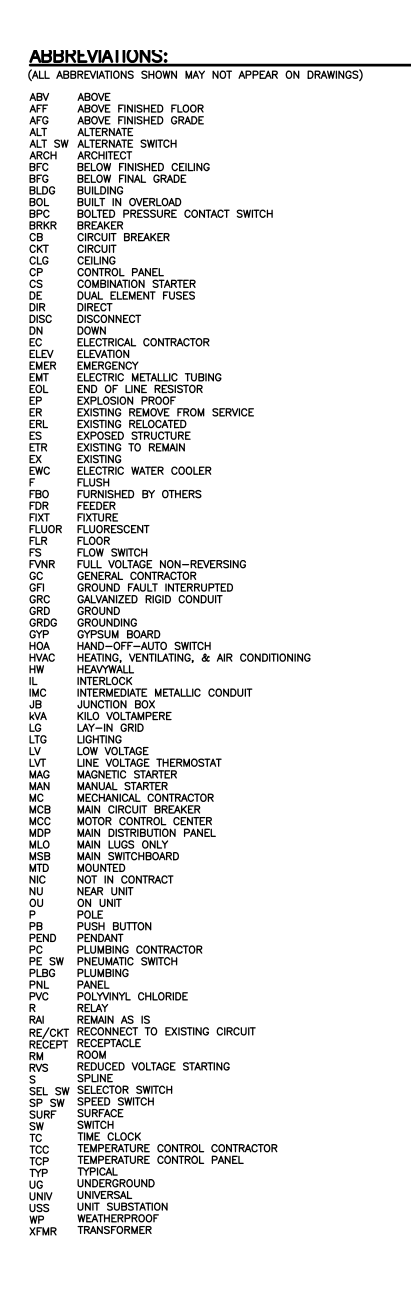
O LIGHTING FIXTURE - CEILING RECESS

H LIGHTING FIXTURE - WALL RECESS

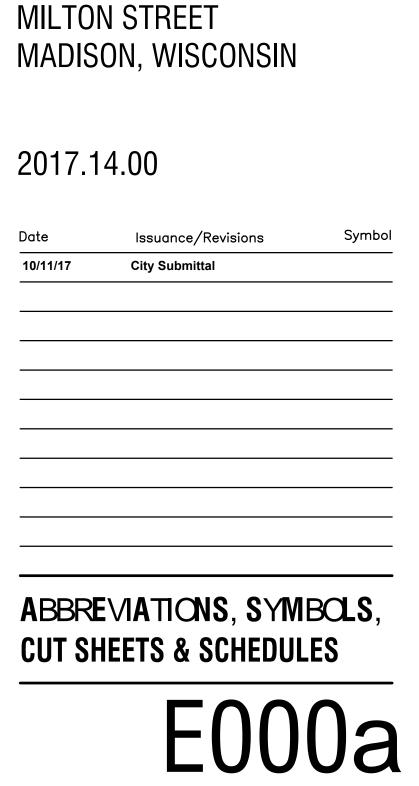
OUTDOOR POLE MOUNTED FIXTURE - SEE LIGHTING POLE AND FIXTURE SCHEDULE

EMERGENCY BATTERY UNIT

CEILING MOUNTED EMERGENCY BATTERY UNIT



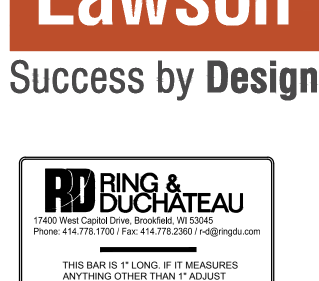
ELECTRICAL SHEET INDEX								
No.	TITLE							
E000a	ABBREVIATIONS, SYMBOLS, CUT SHEETS & SCHEDULES							
E011a	SITE PLAN - SITE LIGHTING							
E011b	SITE PLAN - PHOTOMETRICS							



EMERGENCY POWER FACILITY **UNITY POINT MERITER**

PRELIMINARY NOT FOR CONSTRUCTION

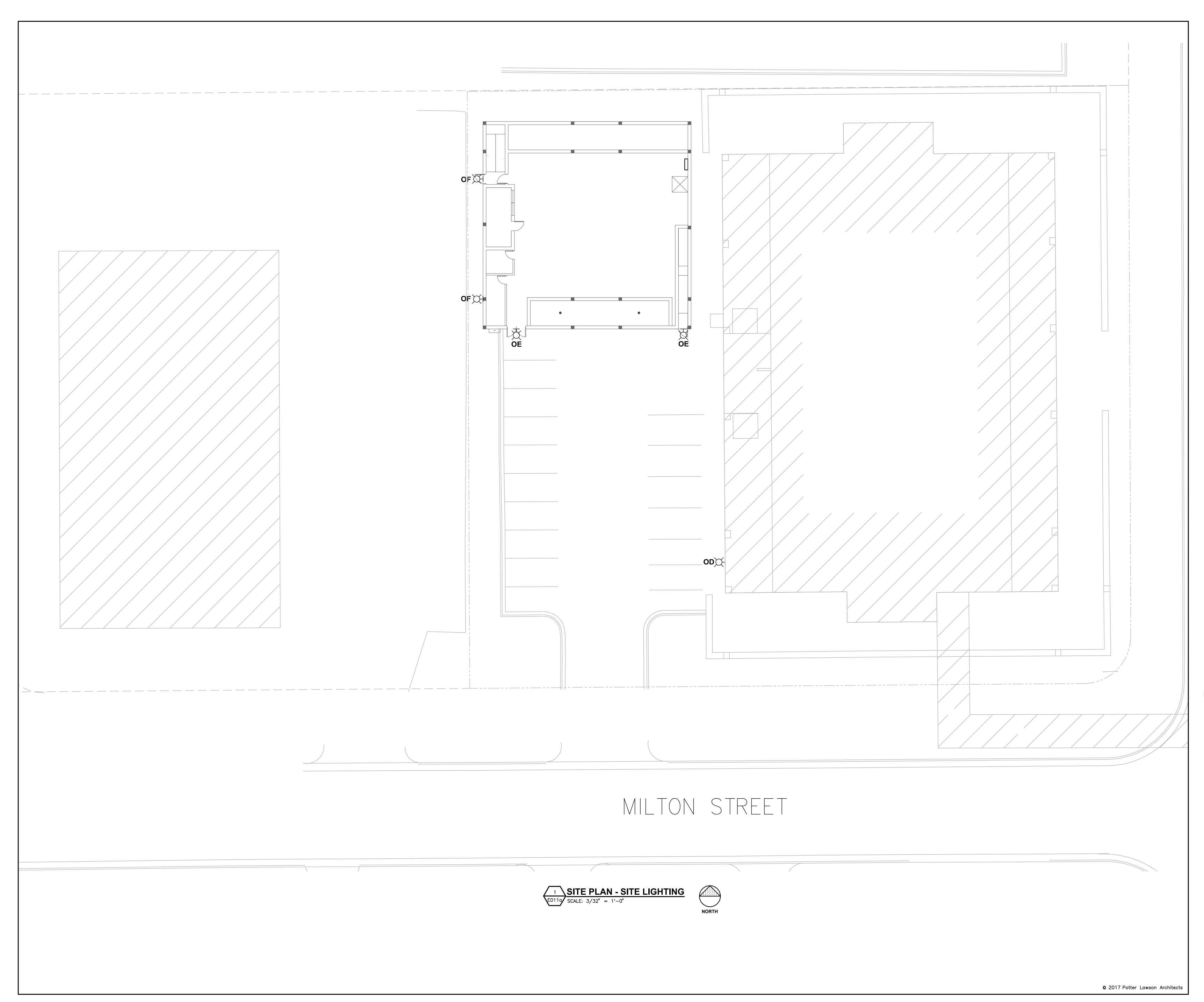
Notes:

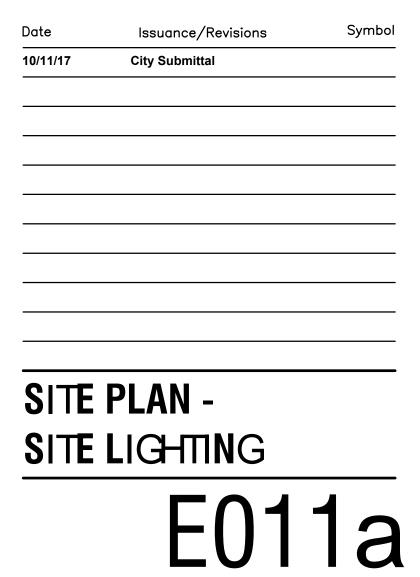


R&D Project No.: 217047.00

SCALE ACCORDINGLY.







2017.14.00

MILTON STREET MADISON, WISCONSIN

EMERGENCY POWER FACILITY UNITY POINT MERITER

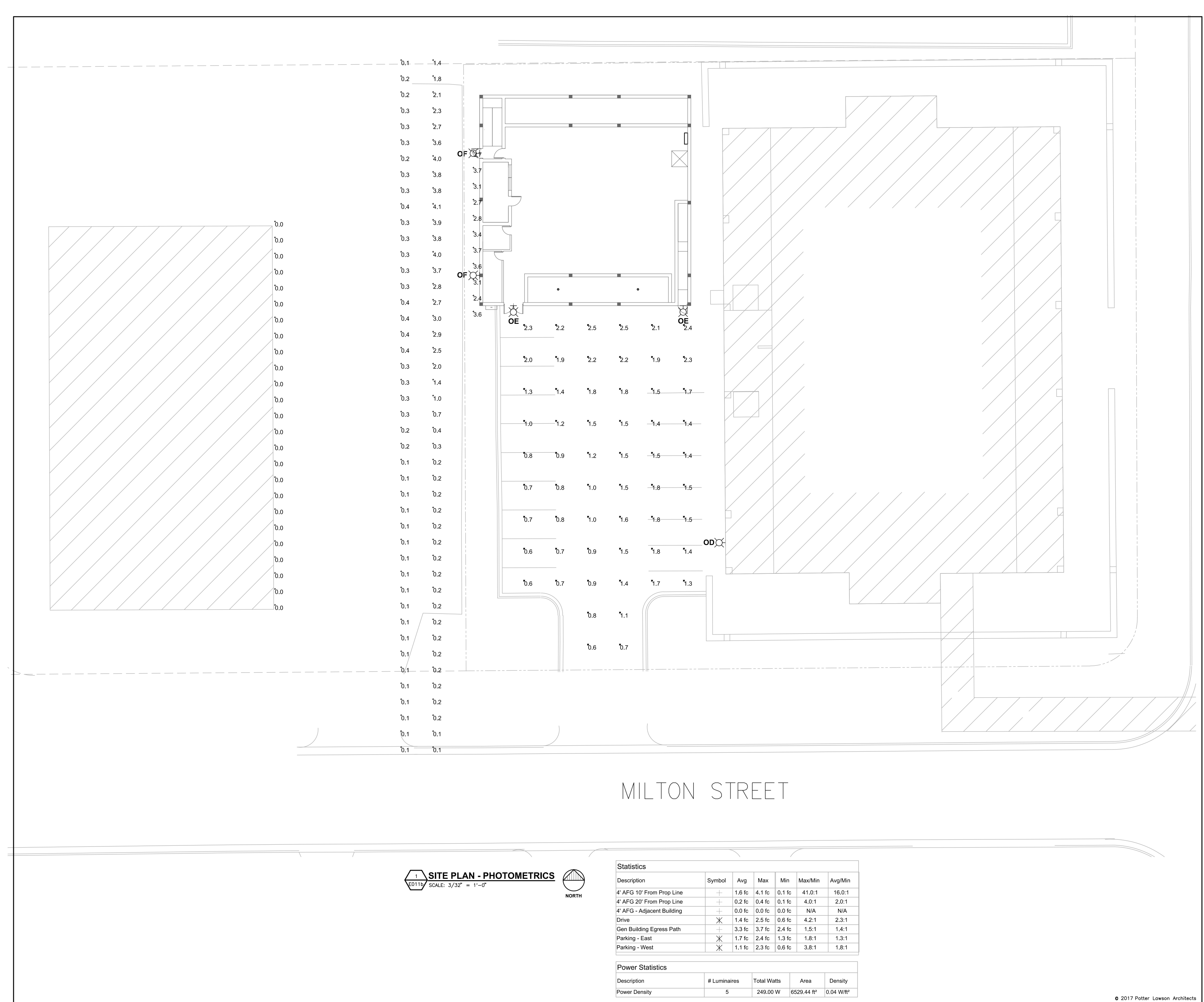
PRELIMINARY NOT FOR CONSTRUCTION

Notes

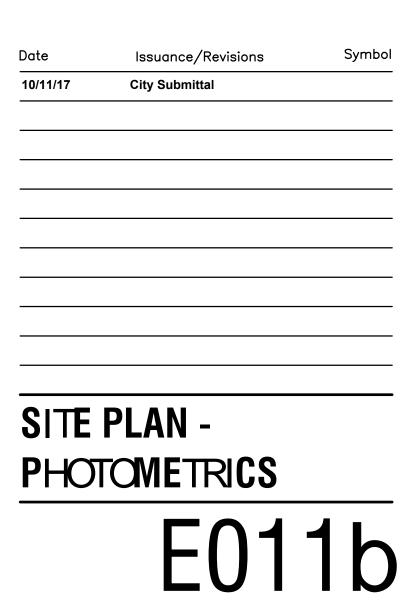


THIS BAR IS 1" LONG. IF IT MEASURES ANYTHING OTHER THAN 1" ADJUST SCALE ACCORDINGLY.

R&D Project No.: 217047.00



Statistics					
Description	Symbol	Avg	Max	Min	ı
4' AFG 10' From Prop Line	+	1.6 fc	4.1 fc	0.1 f	c
4' AFG 20' From Prop Line	+	0.2 fc	0.4 fc	0.1 f	Ċ
4' AFG - Adjacent Building	+	0.0 fc	0.0 fc	0.0 f	Ċ
Drive	Ж	1.4 fc	2.5 fc	0.6 f	Ċ
Gen Building Egress Path	+	3.3 fc	3.7 fc	2.4 f	Ċ
Parking - East	Ж	1.7 fc	2.4 fc	1.3 f	Ċ
Parking - West	Ж	1.1 fc	2.3 fc	0.6 f	c
Power Statistics					
Description	# Lumina	ires	Total Wa		
Power Density	5		249.00	W	65



2017.14.00

MILTON STREET MADISON, WISCONSIN

EMERGENCY POWER FACILITY UNITY POINT MERITER

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Notes



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