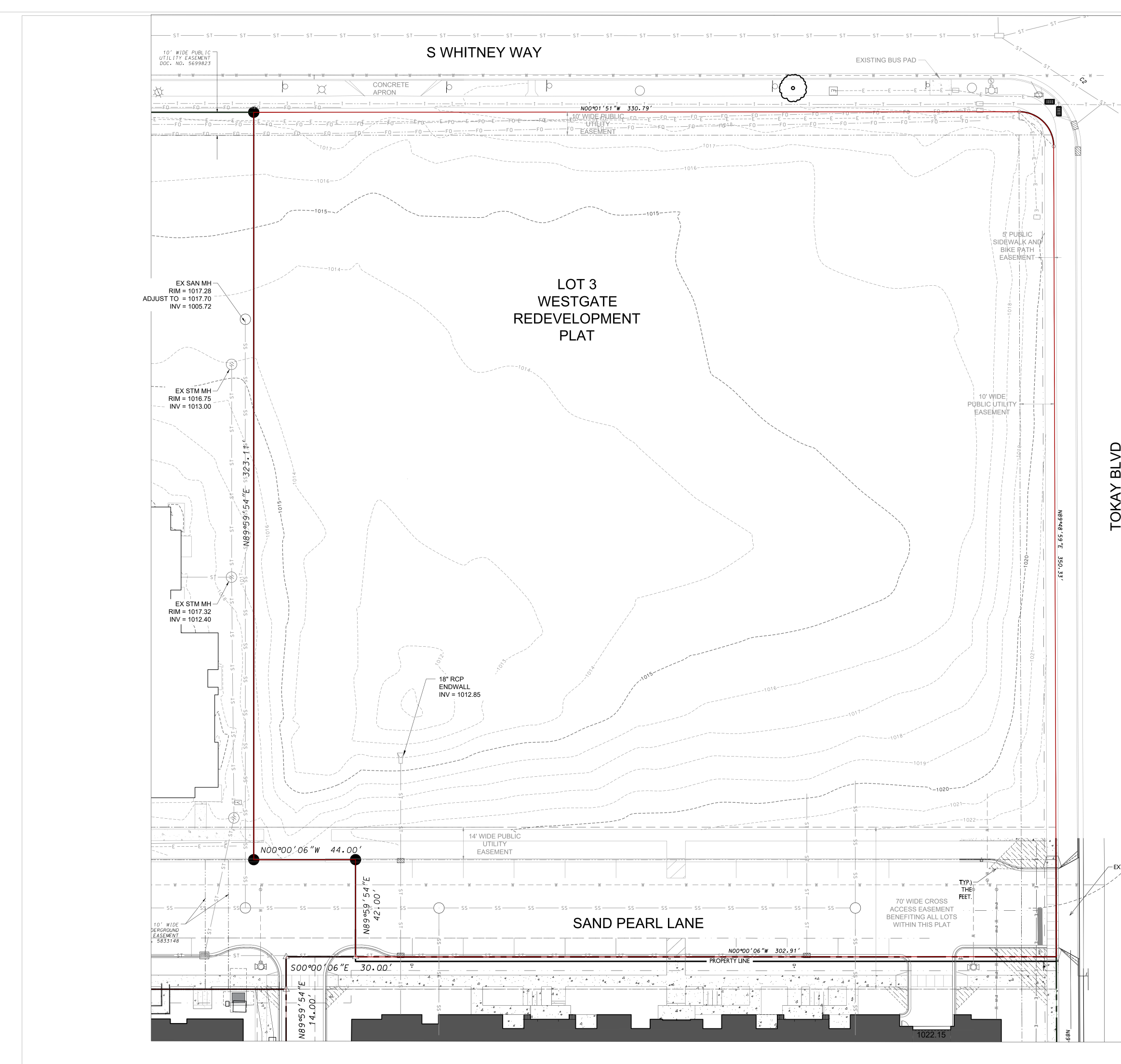
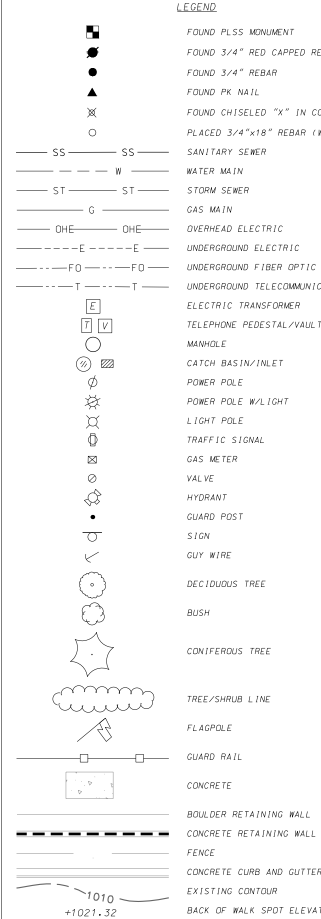
603 S Whitney Way Contract 9658 MUNIS 15742 Developer: University Park Acquisitions LLC



Summary of Improvements:

- Construct sidewalk, terrace, curb and gutter and pavement to a plan as approved by the City Engineer on S Whitney Way and/or Tokay Boulevard.
- Construct private sanitary, storm, and water service laterals necessary to serve 603 S Whitney Way per plans approved by the City Engineer.
- Construct public sanitary sewer upgrades on Segoe Road and Odana Road to provide sanitary sewer capacity for the proposed redevelopment. The City Sanitary Sewer Utility will participate in reimbursement to the Developer for the public sanitary sewer upgrades equivalent to lining the existing sanitary sewer (up to the maximum amount allowed per State statute).
- Provide existing public street tree protection, removals, and plantings per City Forestry approvals.
- Repair or replace existing sidewalk, terrace, curb & gutter as needed.
- Coordinate with City Traffic Engineering for any temporary relocation of existing streetlights needed to facilitate construction.





()

FOUND 3/4" RED CAPPED REBAR FOUND 3/4″ REBAR FOUND PK NAIL FOUND CHISELED "X" IN CONCRETE PLACED 3/4"×18" REBAR (WT=1.5 LBS/FT) ______T___T____T____T____UNDERGROUND_TELECOMMUNICATION ELECTRIC TRANSFORMER TELEPHONE PEDESTAL/VAULT MANHOLE CATCH BASIN∕INLET POWER POLE POWER POLE W/LIGHT LIGHT POLE TRAFFIC SIGNAL GAS METER VAL VE HYDRANT GUARD POST SIGN GUY WIRE DECIDUOUS TREE BUSH CONIFEROUS TREE TREE/SHRUB LINE FLAGPOLE CONCRE TE BOULDER RETAINING WALL FENCE CONCRETE CURB AND GUTTER EXISTING CONTOUR BACK OF WALK SPOT ELEVATION (@ +)

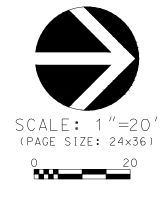
"RECORDED AS" INFORMATION



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PROJECT TITLE Lot 3 University Park

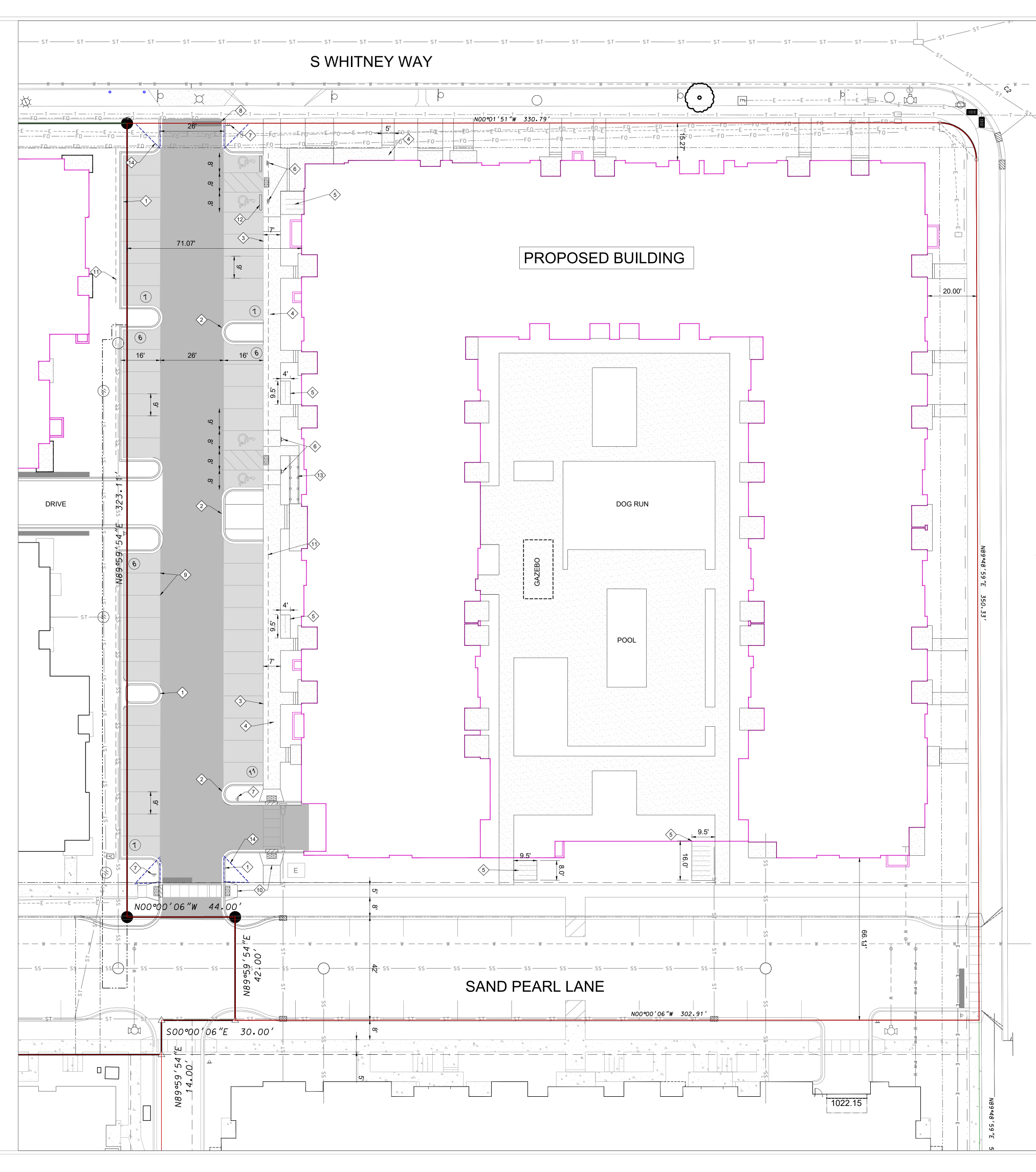


GRID NORTH WISCONSIN COUNTY COORDINATE SYSTEM (DANE ZONE)

5410 Divided Sky Drive Madison, WI SHEET TITLE **EXISTING CONDITIONS**

SHEET NUMBER

C-1.0 PROJECT NO. 23-05-117 © Knothe & Bruce Architects, LLC



SITE PLAN NOTES

- 1. SEE GRADING PLAN TO DETERMINE LOCATIONS OF HOLDING OR REJECT CURBS.
- 2. PROVIDE CONTROL JOINTS 10'+/- O.C. PROVIDE EXPANSION JOINTS 50' O.C.
- 3. EARTHWORK CONTRACTOR TO SUBGRADE AND STONE 12" BEYOND BACK OF CURB TO PROVIDE COMPACTED LEVELING BASE FOR CURB AND GUTTER.
- 4. EARTHWORK CONTRACTOR TO REMOVE ALL EXCESS STONE BEHIND BACK OF CURB IN LANDSCAPE ISLANDS. THIS APPLIES TO EXCESS STONE BEYOND 12" AT BACK OF CURB.
- PAVING CONTRACTOR SHALL PROVIDE FLUSH ASPHALT PAVING TO CONCRETE CURB. IF SURFACE COURSE IS RAISED AFTER PAVING, PAVING CONTRACTOR SHALL HEAT UP, REMOVE AND COMPACT EXCESS PAVEMENT.
- 6. IF ANY ERRORS, DISCREPANCIES, OR DIMENSIONS WITH PLAN BECOME APPARENT. IT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION
- 7. ALL DIMENSIONS TO FACE OF CURB UNLESS OTHERWISE NOTED
- 8. CONTRACTOR SHALL REPLACE CURB AND GUTTER AND PAVEMENT WHICH ABUTS THE PROJECT AND IS DAMAGED BY CONSTRUCTION OR CURB AND GUTTER WHICH THE ENGINEER DETERMINES NEEDS TO BE REPLACED BECAUSE IT IS NOT AT A DESIRABLE GRADE.
- 9. ALL WORK SHALL BE PER THE CITY OF MADISON STANDARD SPECIFICATIONS
- 10. CONTRACTOR IS RESPONSIBLE TO OBTAIN ANY AND ALL REQUIRED PERMITS.
- 11. THE RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANYTIME PER THE RECOMMENDATION/PLAN OF TRAFFIC ENGINEERING AND CITY ENGINEERING DEPARTMENTS.
- 12. ALL PARCELS WITHIN THIS DEVELOPMENT ARE BOUND BY THE CROSS ACCESS AGREEMENT ON FILE WITH THE REGISTER OF DEEDS.
- 13. ALL WORK IN THE PUBLIC RIGHT-OF-WAY SHALL BE PERFORMED BY A CITY LICENSED CONTRACTOR

124,583 SF

95,328 SF

) SF

SITE PLAN INFORMATION BLOCK

PROPERTY AREA EXISTING IMPERVIOUS AREA PROPOSED IMPERVIOUS AREA ACCESSIBLE STALLS ABOVE-GROUND OFF-STREET STALLS BELOW GRADE STALLS TOTAL PARKING STALLS EXTERIOR BICYCLE STALLS INTERIOR BICYCLE STALLS TOTAL BICYCLE STALLS

BELOW	GRADE STALLS	189
TOTAL	PARKING STALLS	239
EXTERI	OR BICYCLE STALLS	20
INTERIC	OR BICYCLE STALLS	171
TOTAL I	BICYCLE STALLS	191
PAVEM	ENT IMPROVEMENTS LEGEND	
	LIGHT DUTY PAVEMENT 3.5" ASPHALT (2.00" BINDER, 1.50" SURFACE 4" UPPER BASE COURSE, 1-1/4" STONE 4" LOWER BASE COURSE, 3" STONE	E)
	MEDIUM DUTY PAVEMENT 4" ASPHALT (2.25" BINDER, 1.75" SURFACE) 4" UPPER BASE COURSE, 1-1/4" STONE	

MEDIUM DUTY PAVEMENT 4" ASPHALT (2.25" BINDER, 1.75" SURFACE 4" UPPER BASE COURSE, 1-1/4" STONE 6" LOWER BASE COURSE, 3" STONE CONCRETE SIDEWALK 4" CONCRETE OVER 3" GRANULAR BASE (16) PROPOSED PARKING SPACE COUNT

DEPRESSED CURB

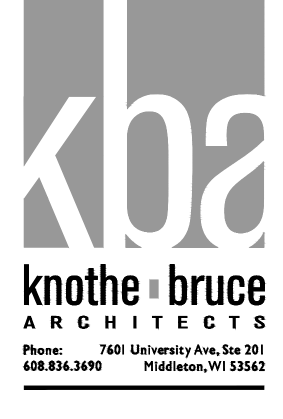
KEYNOTES

- 18-INCH CURB & GUTTER (TYPE D - ACCEPTING PAN) 2 18-INCH CURB & GUTTER (TYPE D - REJECTING PAN) (3) 6" THICKENED EDGE WALK (4) CONCRETE SIDEWALK 5 BIKE STALL PARKING 6 ACCESSIBLE PARKING SIGN TRAFFIC STOP SIGN $\langle 8 \rangle$ STOP BAR STRIPING (9) PARKING SPACE STRIPING - TYP (10) CITY OF MADISON STANDARD CURB RAMP TWO (2) FEET OF VEHICLE OVERHANG (12) CONCRETE CURB STOP (13) WALKWAY RAILING
- WALKWAY RAILING
 VISION TRIANGLE

LEGEND FOUND 3/4" SOLID ROUND IRON STAKE FOUND 1-1/4" SOLID ROUND IRON STAKE

CONCRE TE

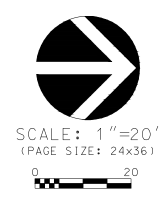
FOUND CHISLED X ELECTRIC TRANSFORMER/VAULT/ TELECOMMINICATION PED LIGHT POLE HYDRANT SIGN CONC. CURB



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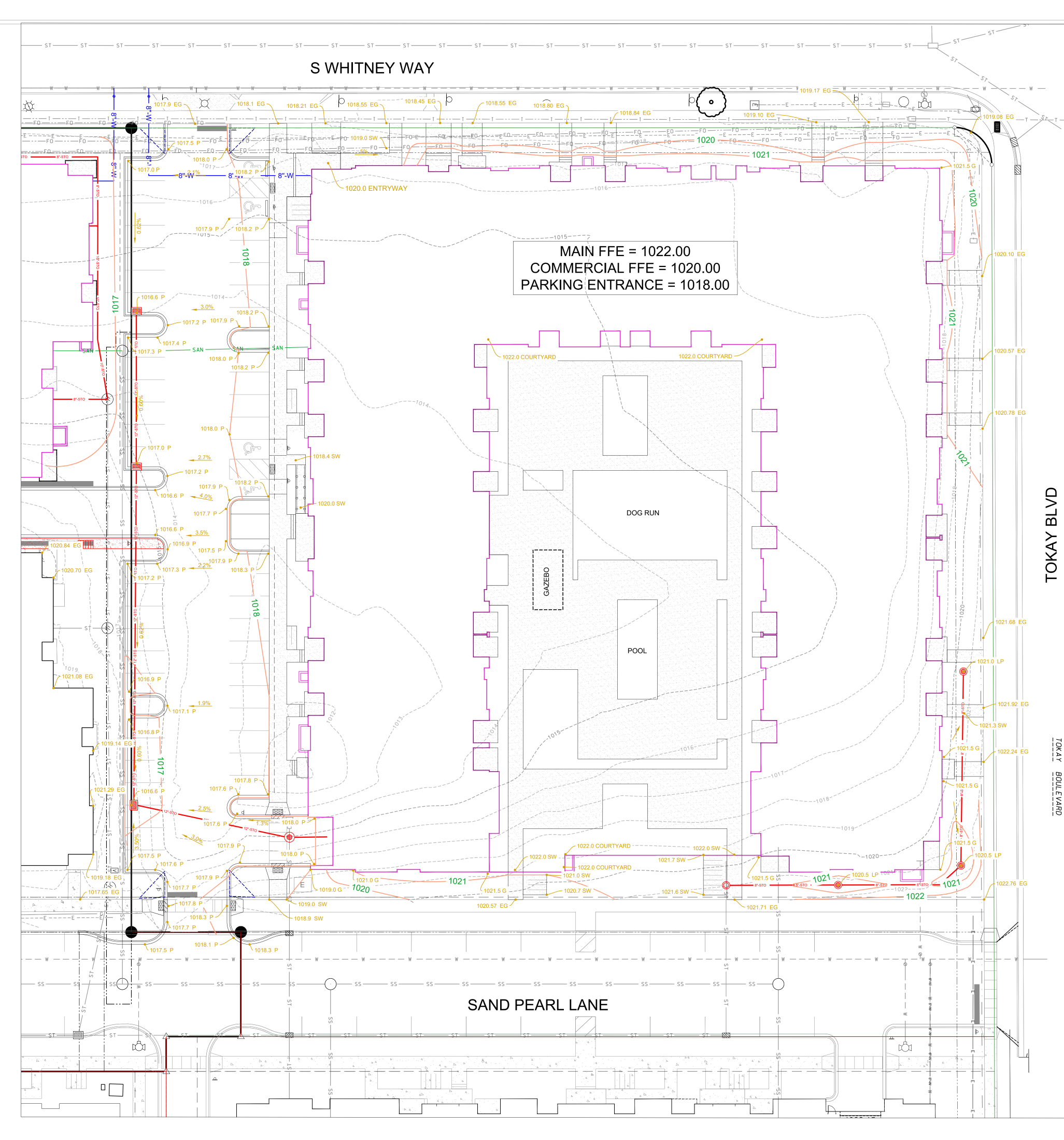
PROJECT TITLE Lot 3 University Park



5410 Divided Sky Drive Madison, WI SHEET TITLE SITE PLAN

SHEET NUMBER

C-2.0 PROJECT NO. 23-05-117 © Knothe & Bruce Architects, LLC



GENERAL NOTES

- 1. ALL WORK SHALL BE PER THE CITY OF MADISON STANDARD SPECIFICATIONS 2. CONTRACTOR IS RESPONSIBLE TO OBTAIN ANY AND ALL PERMITS REQUIRED.
- 3. BUILDING CORNERS ARE APPROXIMATE AND FOR GENERAL BUILDING FOOTPRINT ONLY
- 4. IF ANY ERRORS, DISCREPANCIES, OR DIMENSIONS WITH PLAN BECOME APPARENT. IT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION
- CONTRACTOR SHALL ENSURE THAT ALL STORMWATER DRAINS AWAY FROM BUILDING FOUNDATIONS DURING FINAL RESTORATION
- 6. ALL DIMENSIONS TO FACE OF CURB UNLESS OTHERWISE NOTED CONTRACTOR SHALL REPLACE ALL SIDEWALK AND CURB AND GUTTER WHICH ABUTS THE PROPERTY AND IS DAMAGED BY CONSTRUCTION OR ANY SIDEWALK AND CURB AND GUTTER WHICH THE CITY ENGINEER DETERMINES NEEDS TO BE REPLACED BECAUSE IT IS NOT AT A DESIRABLE GRADE.

GRADING AND EROSION CONTROL NOTES:

- ALL EROSION CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED BY THE CONTRACTOR IN ACCORDANCE WITH THE WISCONSIN DNR TECHNICAL STANDARDS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN A COPY OF THESE STANDARDS.
- 2. INSTALL EROSION CONTROL MEASURES PRIOR TO ANY SITE WORK, INCLUDING GRADING OR DISTURBANCE OF EXISTING SURFACE MATERIALS AS SHOWN ON PLAN. MODIFICATIONS TO SEDIMENT CONTROL DESIGN MAY BE CONDUCTED TO MEET UNFORESEEN FIELD CONDITIONS IF MODIFICATIONS CONFORM TO WDNR TECHNICAL STANDARDS.
- EROSION CONTROL MEASURES INDICATED ON THE PLANS SHALL BE CONSIDERED MINIMUMS. IF DETERMINED NECESSARY DURING CONSTRUCTION ADDITIONAL MEASURES SHALL BE INSTALLED TO PREVENT SEDIMENT FROM LEAVING THE SITE.
- 4. INSPECTIONS AND MAINTENANCE OF ALL EROSION CONTROL MEASURES SHALL BE ROUTINE (ONCE PER WEEK MINIMUM) TO ENSURE PROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. EROSION CONTROL MEASURES ARE TO BE IN WORKING ORDER AT THE END OF EACH WORK DAY.
- 5. INSPECT EROSION CONTROL MEASURES AFTER EACH 1/2" OR GREATER RAINFALL. REPAIR ANY DAMAGE OBSERVED DURING THE INSPECTION.
- 6. NO SITE GRADING OUTSIDE OF THE LIMITS OF DISTURBANCE
- 7. EROSION CONTROL MEASURES SHALL BE REMOVED ONLY AFTER SITE CONSTRUCTION IS COMPLETE WITH ALL SOIL SURFACES HAVING AN ESTABLISHED VEGETATIVE COVER
- CUT AND FILL SLOPES SHALL BE NO GREATER THAN 3:1 WITH THE EXCEPTION OF SLOPES SURROUNDING THE UPSTREAM INLET OF THE CULVERT. AREAS OF 2:1 SLOPES AND NO LONGER THAN 30 FEET CAN BE STABILIZED USING CLASS-I, TYPE B EROSION MAT OTHERWISE FOLLOW WISDOT FDM 10-5 EROSION CONTROL
- SLOPES EXCEEDING 4:1 SHALL BE STABILIZED WITH CLASS I, TYPE B EROSION MATTING.
- 10. ALL INCIDENTAL MUD TRACKING FROM CONSTRUCTION AND MATERIAL HAULING WILL OCCUR ON INTERNAL ROADS. TRACKING WILL BE KEPT ON-SITE AND CLEANED UP AND REMOVED BY THE END OF EACH WORKING DAY USING PROPER DISPOSAL METHODS.
- 11. ANY DISTURBED AREA EXPECTED TO BE DORMANT FOR GREATER THAN 5 DAYS SHALL BE STABILIZED WITH TEMPORARY SEEDING AND MULCH.
- 12. PREVENT EXCESSIVE DUST FROM LEAVING THE CONSTRUCTION SITE IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS.
- 13.INSTALL EROSION CONTROLS ON THE DOWNSTREAM SIDE OF STOCKPILES. 14. AT A MINIMUM ALL DISTURBED AREAS SHALL RECEIVE A MINIMUM OF 4" OF TOPSOIL FERTILIZER, SEED AND MULCH. SEED MIXTURE SHALL BE WISCONSIN DOT SEED MIX #40 OR EQUIVALENT APPLIED AT A RATE OF 5 POUNDS PER 1000 SQFT ON ALL DISTURBED AREAS. ANNUAL RYEGRASS AT A RATE OF 1 2 POUNDS PER 1000 SQFT SHALL BE ADDED TO THE MIXTURE. FERTILIZER SHALL BE PLACED PER A SOIL TEST.
- 15. CONTRACTOR SHALL VERIFY DEPTH OF ALL UTILITIES TO ENSURE PROPOSED GRADES HAVE ENOUGH COVER.

SEQUENCE OF CONSTRUCTION

- 1. INSTALL EROSION CONTROL
- 2. ROUGH SITE GRADING
- 3. UTILITIES, FINE GRADING, CONCRETE CURB AND GUTTER, ASPHALT
- 4. RE-SPREAD TOPSOIL AND FINAL RESTORATION
- 5. REMOVE EROSION CONTROL WHEN SITE HAS BECOME STABILIZED

GRADING PLAN LEGEND -1020 -PROPOSED CONTOUR 1021 LIMITS OF DISTURBANCE TOP (BACK) OF CURB 1000.50 TC ^J PAVEMENT 1000.50 P ^J SIDEWALK 1000.50 SW ^J GROUND 1000.50 G -EXISTING GRADE 1000.50 EG ^J

1 8 1 4 4

LEGEND FOUND 3/4" SOLID ROUND IRON STAKE FOUND 1-1/4" SOLID ROUND IRON STAKE FOUND CHISLED X ELECTRIC TRANSFORMER/VAULT/ TELECOMMINICATION PED LIGHT POLE HYDRANT SIGN

CONC. CURB CONCRE TE

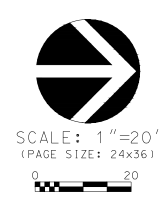
knothe • bruce ARCHITECTS Phone: 7601 University Ave, Ste 201 608.836.3690 Middleton, WI 53562

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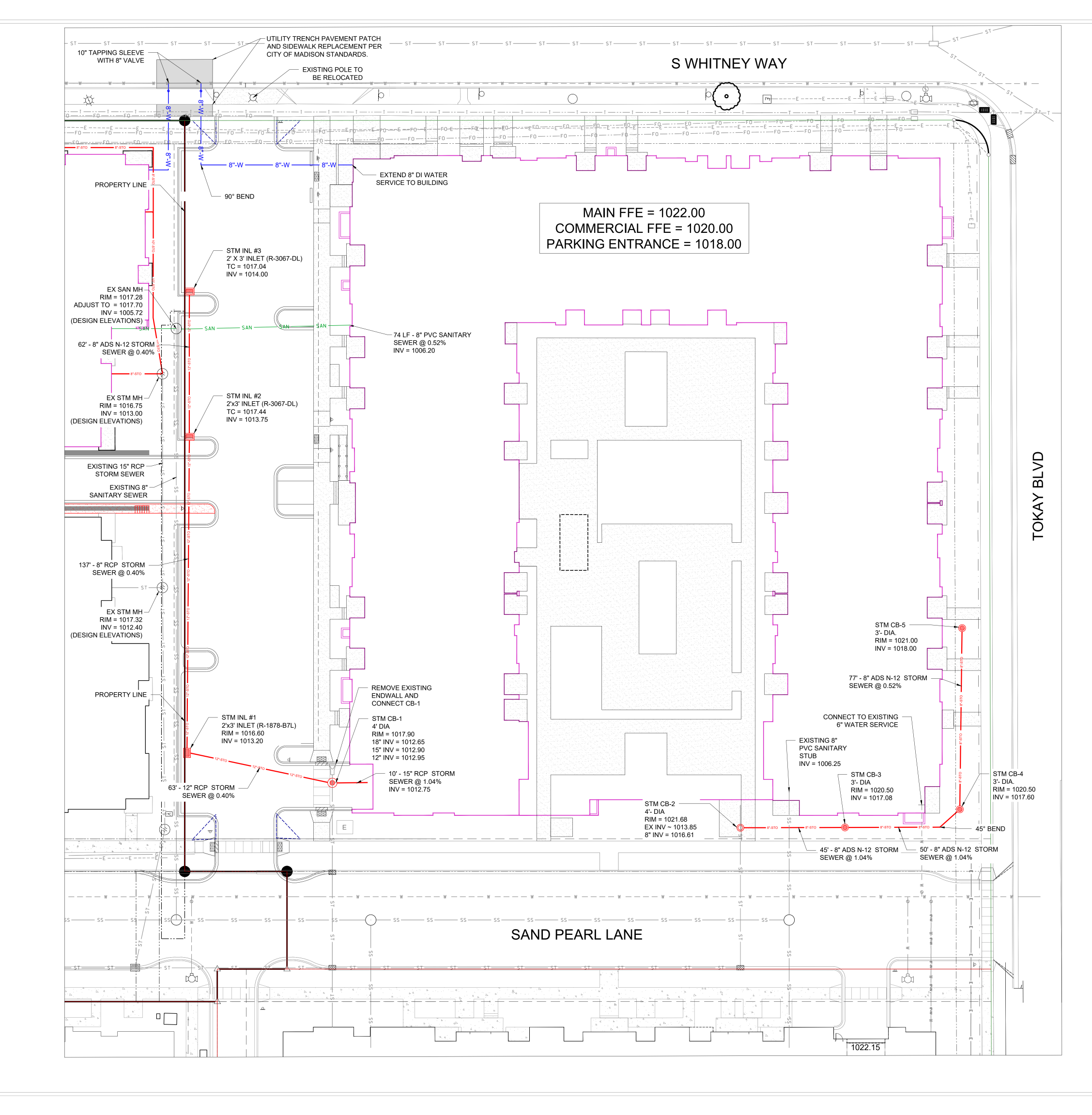
PROJECT TITLE Lot 3 University Park



5410 Divided Sky Drive Madison, WI SHEET TITLE **GRADING PLAN**

SHEET NUMBER

C-3.0 PROJECT NO. 23-05-117 © Knothe & Bruce Architects, LLC



SITE UTILITY NOTES

- 1. THE LOCATION OF EXISTING UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. PROTECTION OF EXISTING UTILITIES IS THE CONTRACTOR'S RESPONSIBILITY.
- 2. ALL SITE UTILITY WORK SHALL BE CONSTRUCTED PER THE CITY OF MADISON STANDARD SPECIFICATIONS.
- 3. CONTRACTOR TO COORDINATE ELECTRIC, GAS, PHONE & CABLE INSTALLATION WITH THE RESPECTIVE UTILITY COMPANIES.
- 4. WATER MAIN SHALL HAVE A MINIMUM 6.5' BURY TO TOP OF PIPE.
- 5. CONTRACTOR TO COORDINATE SANITARY LATERAL AND WATER SERVICE ROUTING AND BUILDING CONNECTION WITH PLUMBING PLANS PRIOR TO CONSTRUCTION.
- 6. UTILITY CONTRACTOR SHALL VERIFY EXISTING UNDERGROUND UTILITY GRADES AND NOTIFY THE PROJECT SUPERINTENDENT IF A CONFLICT ARISES WITH THE INSTALLATION OF NEW UTILITIES.
- 7. ALL 2X3 INLETS TO BE 2' X 3' INLET BOXES WITH NEENAH R-3067 COMBINATION INLET FRAME, GRATE.
- 8. ALL STORM PIPES IN FUTURE CITY OF MADISON RIGHT-OF-WAY TO BE REINFORCED CONCRETE PIPE.
- 9. ALL ROOF DRAIN STORM PIPES TO BE ADS N-12 @ 1.0% UNLESS OTHERWISE SHOWN.

PROPOSED STORM SEWER STRUCTURES

Structure ID	Rim Grade	Bottom Invert	Depth	Structure Size	Frame
INL #1	1016.60	1013.20	3.40	2' x 3' Inlet Box	R-1878-B7L
INL #2	TC = 1017.44	1013.75	3.69	2' x 3' Inlet Box	R-3067
INL #3	TC = 1017.04	1014.00	3.04	2' x 3' Inlet Box	R-3067
CB - 1	1017.90	1012.65	5.25	48" Manhole	R-1550-A
CB - 2	1021.68	1013.85	7.83	48" Manhole	R-3067
CB - 3	1020.50	1017.08	3.42	18" Nyloplast	Beehive
CB - 4	1020.50	1017.60	2.90	18" Nyloplast	Beehive
CB - 5	1021.00	1018.00	3.00	18" Nyloplast	Beehive

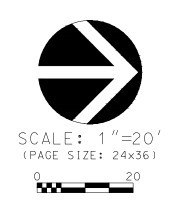


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5410 Divided Sky Drive Madison, WI SHEET TITLE UTILITY PLAN

SHEET NUMBER

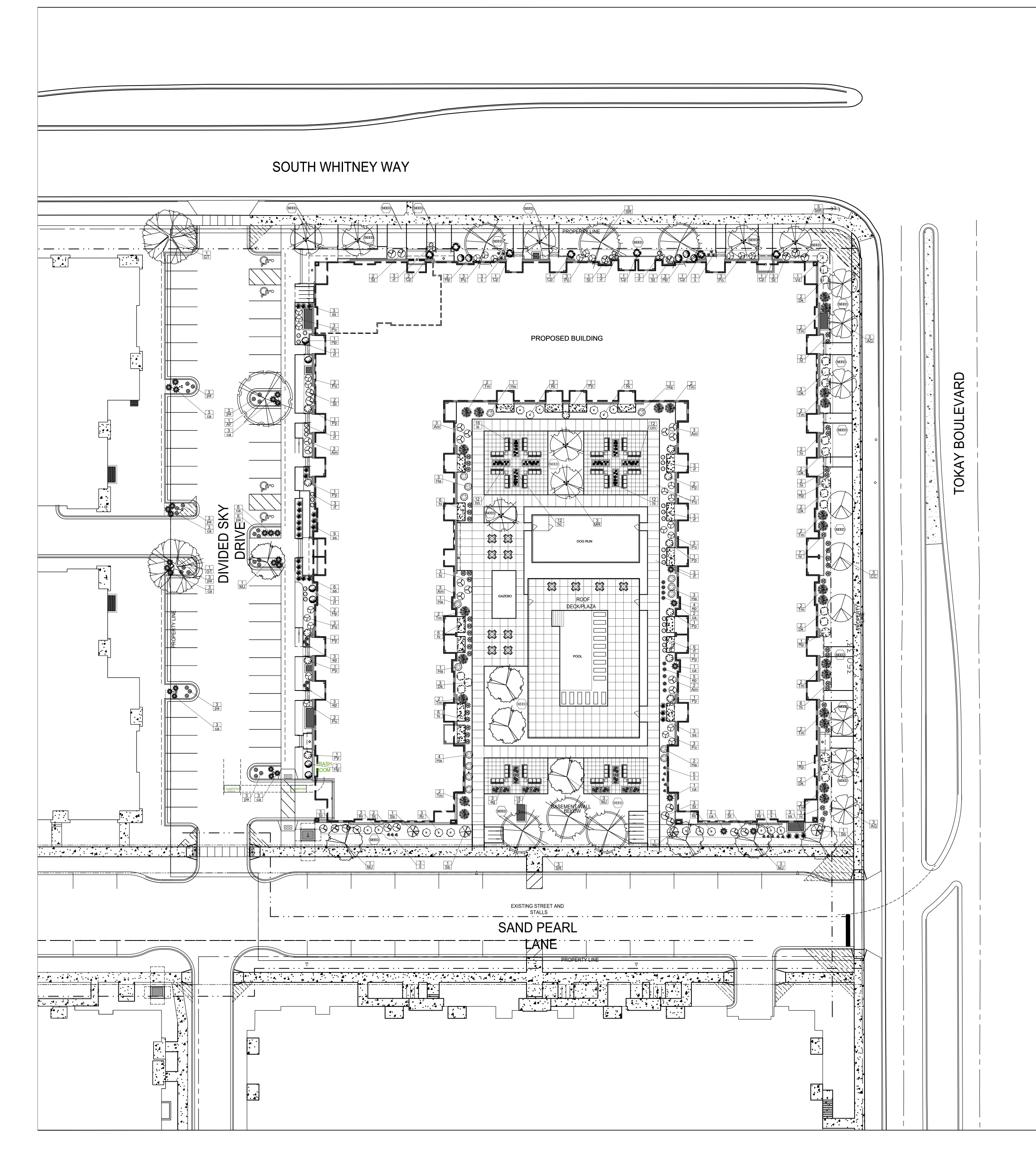
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LEGEND

CONCRE TE

B

FOUND 3/4" SOLID ROUND IRON STAKE FOUND 1-1/4" SOLID ROUND IRON STAKE FOUND CHISLED X ELECTRIC TRANSFORMER/VAULT/ TELECOMMINICATION PED LIGHT POLE HYDRANT SIGN CONC. CURB



PLANT LIST

KEY	SCIENTIFIC NAME	COMMON NAME	QTY	SIZE	ROOT	STEM
	DECIDUOUS TREES					
AF	Acer x freemanii 'Jefersred'	Autumn Blaze Maple	1	2"	B&B	
GT	Gleditsia triacanthos 'Draves'	Streetkeeper Honeylocust	2	2"	B&B	
	ORNAMENTAL TREES					
AG	Amelanchier x grandifora 'Autumn Brilliance'	Autumn Brilliance Serviceberry	6	2"	B&B	tree form
CC	Crataegus crus-galli var. inermis'	Thornless Cockspur Hawthorn	3	2"	B&B	tree form
MJ	Malus 'Jewelcole'	Red Jewel Crabapple	8	2"	B&B	
MR	Malus 'JFS-KW5'	Royal Raindrops Crabapple	8	2"	B&B	
SR	Syringa reticulata 'Ivory Silk'	Ivory Silk Japanese Tree Lilac	6	2"	B&B	tree form
	· ·					
	EVERGREEN SHRUBS					
Ср	Chamaecyparis pisifera 'Golden Mop'	Golden Mop Jap False Cypress	7	#3	Cont.	
Рр	Picea pungens 'Globosa'	Dwarf Globe Blue Spruce	12	#5	Cont.	
Rp	Rhodendron 'PJM'	PJM Rhododendron	3	#5	Cont.	
Tm	Taxus x media 'Tauntonii'	Taunton Yew	24	#5	Cont.	
	DECIDUOUS SHRUBS			1	1	
Am	Aronia melanocarpa 'Morton'	Iroquois Beauty Chokeberry	13	#3	Cont.	
Dk	Diervilla 'G2X885411'	Kodiak Red Bush Honeysuckle		-	-	
Ha	Hydrangea aborescens 'Abetwo'	Incrediball Hydrangea	16 16	#3	Cont. Cont.	
Hp	Hydrangea paniculata 'SMHPLQF'	Little Quick Fire Hydrangea		#3	Cont.	
Po	Physocarpus opulifolius 'SMPOTW'	Tiny Wine Ninebark	11			
Rr		Easy Elegance Kashmir Rose	28	#5	Cont.	
St	Rosa 'BAlmir'		18	#3	Cont.	
Sb	Spiraea betulifolia 'Tor Gold'	Glow Girl Spirea	17	#0	Cont.	
Vd	Syringa 'SMSJBP7' Viburnum dentatum 'Christom'	Dark Purple Bloomerang Lilac Blue Muffin Arrowwood Viburnum	3	#3 #5	Cont. Cont.	
			•		00111	
	ORNAMENTAL GRASSES & PERENNIALS					
ag	Andropongon gerardii 'Blackhawks'	Blackhawks Big Bluestem Grass	3	#1	Cont.	
са	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	30	#1	Cont.	
cm	Carex morrowii 'Ice Dance'	Ice Dance Sedge	12	#1	Cont.	
ер	Echinacea 'Pixie Meadowbrite'	Pixie Meadowbrite Coneflower	15	#1	Cont.	
hc	Heuchera 'Caramel'	Caramel Coralbells	12	#1	Cont.	
hh	Helleborus x hybridus 'RD09'	Frostkiss Pippa's Purple Helleborus	12	#1	Cont.	
hi	Hosta 'Liberty'	Liberty Hosta	41	#1	Cont.	
hl	Hosta 'Island Breeze'	Island Breeze Hosta	12	#1	Cont.	
is	Iris sibirica 'Caesar's Brothers'	Caesar's Brother Iris	16	#1	Cont.	
li	Lavandula angustifolia 'Balavurlu'	Superblue Lavendar	18	#1	Cont.	
ра	Perovskia atriplicifolia 'Little Spire'	Little Spire Russian Sage	24	#1	Cont.	
pl	Perovskia atriplicifolia 'Little Lace'	Little Lace Russian Sage	18	#1	Cont.	
SS	Sporobolus heterolepis	Prairie Dropseed Grass	23	#1	Cont.	
rf	Rudbeckia fulgida 'Viette's Little Suzy'	Little Suzy Black Eyed Susan	36	#1	Cont.	

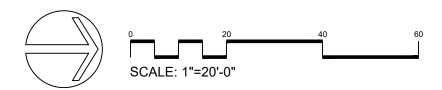
LANDSCAPE NOTES:

Please refer to Grading & Erosion Control Plan for final contour information.

All planting beds to receive organic bark mulch vinyl edging.

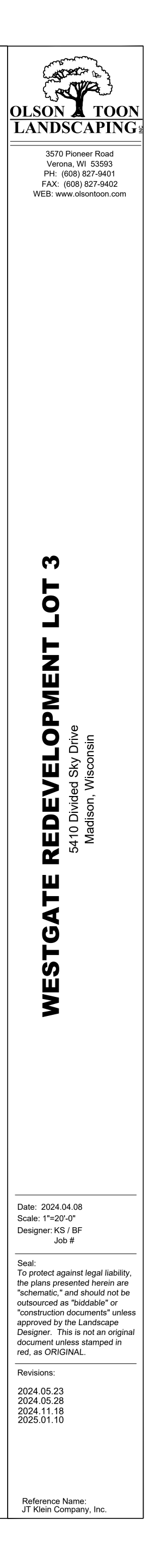
• Individual tree and shrub groupings in lawn areas to receive organic bark mulch rings with shovel cut edge.

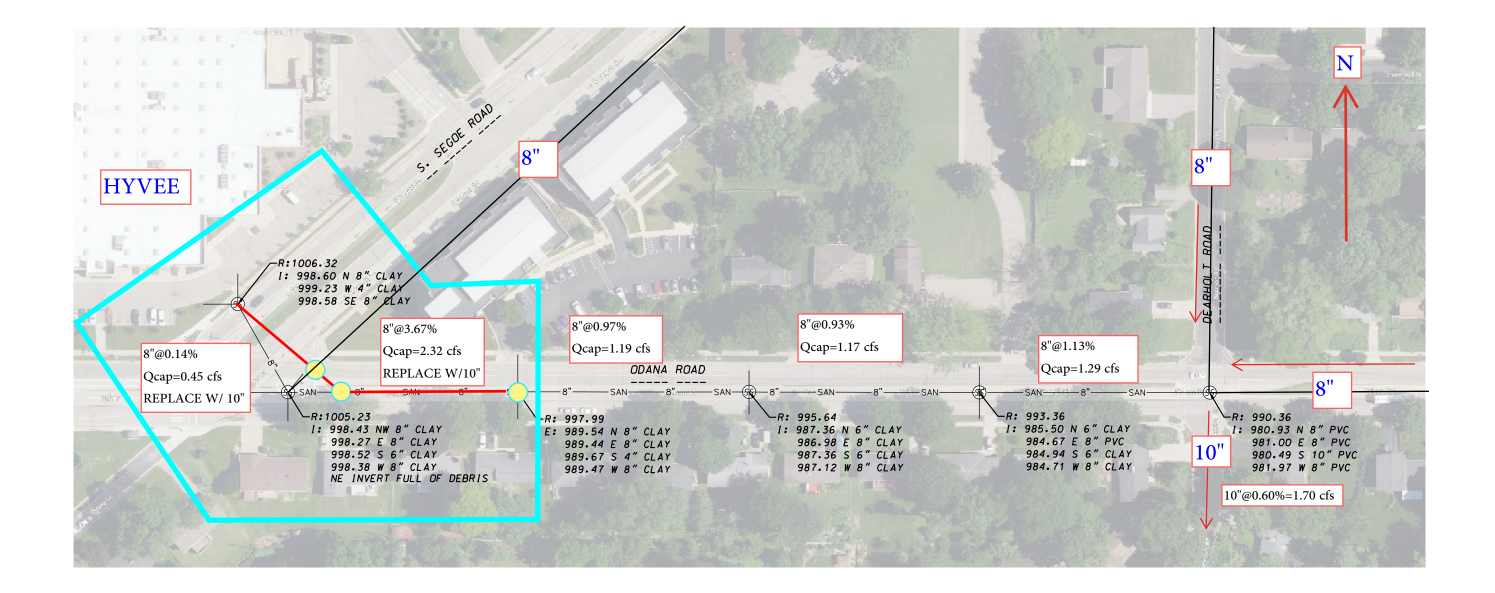
Vinyl edge is Dimex EdgePro polyvinyl edging or equivalent.



CITY OF MADISON LANDSCAPE WORKSHEET						
Total Developed Area	SQUARE FEET				LANDSCAPE POINTS REQ.	
124,583 sf (lot) - 46,696 sf (building footprint)	77,887	5 points per 300 sq ft			1298	
		CREDITS / EXISTING LANDSCAPING		NEW / PROPOSED LANDSCAPIN		
PLANT TYPE / ELEMENT	POINT VALUE	QUANTITY	POINTS ACHIEVED	QUANTITY	POINTS ACHIEVED	
Overstory Deciduous (2.5" caliper)	35		0	3	105	
Tall Evergreen Tree (5'-6')	35		0	0	0	
Ornamental Tree (1.5" caliper)	15		0	31	465	
Upright Evergreen Shrub (i.e. arborvitae) 3'-4' tall	10		0	0	0	
Shrub, deciduous (#3 gal cont)	3		0	123	369	
Shrub, evergreen (#3 gal. cont)	4		0	46	184	
Ornamental Grasses/Perennials (#1 gal cont)	2		0	272	544	
Ornamental/Decorative Fencing or Wall						
(4pts / 10LF)	4		0		0	
Existing Significant Specimen Tree (2.5" dbh)	14		0		0	
Landscape Furniture for public seating and/or						
transit connections (5pts. per seat)	5		0		0	
	A		0		1667	

TOTAL POINTS ACHIEVED 1667







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