25725	STORM MANHOLE	143386	STORM MANHOLE	143612	STORM INLET	143790	STORM INLET	144081	STORM MANHOLE	144637	STORM INLET
	RIM EL. 706.82'		RIM EL. 706.04'		RIM EL. 706.39'		RIM EL. 705.81'		RIM EL. 709.68'		RIM EL. 706.85'
	48" N. I.E. 688.67' CONC.		48"x48" E. I.E. 695.36'		12" NW. I.E. 702.14' CONC.		12" N. I.E. 703.01' CONC.		12"? NE. I.E. 704.38' PVC		12" E. I.E. 701.60' PVC
	12" E. I.E. 702.08' CONC.		CONC.		DEBRIS TOP EL. 702.14'	4.4000.4	07071111177		48"x48" E. I.E. 698.12'		07071111111017
	48" S. I.E. 688.72' CONC.		12" S. I.E. 697.79' CONC.	4.40040	MANUAL E CEODM	143831	STORM INLET		CONC.	144694	STORM MANHOLE
	24" W. I.E. 696.46' CONC.		48"x48" W. I.E. 695.34'	143618	MANHOLE STORM RIM EL. 707.16'		RIM EL. 704.88'		12" SW. I.E. 705.38' CONC.		RIM EL. 715.51'
125742	STORM INLET		CONC.		12" E. I.E. 694.76' CLAY		12" E. 701.63' CONC. 12" S. 701.98' CONC.		48"x48" W. I.E. 698.20' CONC.		12" W. I.E. 700.11' PVC 18" E. I.E. 699.99' CONC.
	RIM EL. 706.12'	143410	STORM MANHOLE		(FILLED WITH DEBRIS)		12" N. 701.48' CONC.		12" NW. I.E. 706.13' PVC		2" NNW. I.E. 708.31' PVC
	12" SW. I.E. 702.54' CONC.	143410	RIM EL. 705.68'		12" SE. I.E. 701.56' CONC.		12 N. 701.40 CONC.		(CAPPED)		2 NNVV. 1.L. 700.31 1 VC
	12 344. 1.2. 702.04 33143.		48"x48" NE. I.E. 692.88'		(DRY)	144028	STORM INLET		(6/11/25)	144698	STORM INLET (RIM BADLY
142916	STORM INLET		CONC.		10" S. I.E. 699.91' PVC		RIM EL. 709.22'	144380	STORM MANHOLE		OFFSET FROM BASE)
	RIM EL. 707.06'		8" SE. I.E. 700.58' PVC		(BEHIND STEPS)		(INLET PROTECTION FULL		RIM EL. 708.32'		RIM EL. 707.26'
	18" E. I.E. 695.34' CONC.		48"x48" W. I.E. 692.98'		12" W. 693.84' CONC.		OF DIRT, IF PULL WILL		21" E. I.E. 698.17' CONC.		2" S. I.E. 704.82' PVC
	18" W. I.E. 695.34' CONC.		CONC.				FALL INTO INLET)		21" S. I.E. 698.35' CONC.		18" W. I.E. 698.39' CONC.
				143709	STORM INLET						18" NE. I.E. 698.36' CONC.
142958 143372	STORM INLET	143411	STORM INLET (ROUND)		RIM EL. 705.61'	144075	SANITARY MANHOLE	144423	STORM MANHOLE		
	RIM EL. 705.75'		RIM EL. 705.53'		12" E. I.E. 701.11' CONC.		RIM EL. 711.43'		RIM EL. 707.05'	144705	SANITARY MANHOLE
	12" N. I.E. 700.80' CONC. 12" W. I.E. 701.25' CONC.		8" NW. I.E. 700.78' PVC	143739	STORM INLET		12" N. I.E. 703.17' CONC. 12" S. I.E. 703.29' CONC.		12" N. I.E. 699.93' CONC. 12" E. I.E. 700.95' CONC.		RIM EL. 708.08' 10" W. I.E. 697.11' CLAY
	12 W. I.E. 701.25 CONC.	143423	COMBINATION MANHOLE	143739	RIM EL. 704.91'		4" SE. TOP 705.98' PVC		12" S. I.E. 700.00' CONC.		15" SE. I.E. 696.94' CLAY
	STORM INLET	140420	RIM EL. 705.44'		12" W. I.E. 701.71' CONC.		CAPPED		12 G. I.E. 700.00 GOING.		6" NW. I.E. 699.06' PVC
	RIM EL. 705.75'		21" E. I.E. 692.76' CONC.		12 17.1.2.701.71 00110.		5/11 1 EB	144484	STORM INLET (ROUND)		0 1111.1.2. 000.00 1 10
	12" SE. I.E. 700.38' PVC		21" W. I.E. 692.58' CONC.	143752	STORM MANHOLE	144078	STORM MANHOLE		RIM EL. 704.68'	144800	STORM INLET
					RIM EL. 705.66'		RIM EL. 709.38'		12" N. I.E. 700.38' CONC.		RIM EL. 706.71'
		143602	STORM INLET		12" SW. I.E. 700.16' CONC.		48"x48" E. I.E. 697.88'		12" S. I.E. 700.72' PVC		18" E. 697.37' CONC.
			RIM EL. 707.65'		12" NE. (BULKHEADED)		CONC.				18" SW. I.E. 697.56' CONC.
			12" NW. I.E. 702.15' CONC.		12" SE. I.E. 699.64' CONC.		21" S. I.E. 698.50' CONC.	144636	SANITARY MANHOLE		4" S. I.E. 704.48' DRAIN TILE

48"x48" W. I.E. 697.88'

12" SE. I.E. 706.33' CONC.

CONC.

RIM EL. 711.13'

10" N. I.E. 702.29' PVC

10" E. I.E. 702.26' PVC

CONTROL POINTS

STORM MANHOLE

18" NE. I.E. 697.82' CONC.

18" SW. I.E. 698.08' CONC.

12" W. I.E. 700.06' PVC

12" W. I.E. 702.64' CONC.

DEBRIS TOP EL. 702.64'

STORM INLET (ROUND)

8" N. I.E. 702.26' CONC.

8" S. I.E. 702.97' PVC

8" W. I.E. 702.48' PVC (BEHIND

RIM EL. 707.26'

STORM INLET

RIM EL. 707.39'

RIM EL. 707.31'

144835

STEPS)

4" N. I.E. 704.41' DRAIN

TILE

CP - 507 1000MM FENO SPIKE WITH ALUM. GRAEF CAP N. 302183.96 E. 576459.25 EL. 704.70'

CP - 513 1000MM FENO SPIKE WITH ALUM GRAEF CAP N. 301428.72 E. 576528.67 EL. 711.55'

WATER VALVE GAS VALVE FIRE HYDRANT

> ELECTRIC TRANSFORMER TELEPHONE PEDESTAL CONTROL BOX

> > TRAFFIC SIGNAL

<u>LEGEND</u>

LIGHT POLE

FLAG POLE

MANHOLE

STORM INLET

TRAVERSE POINT

PROPERTY CORNER

DRAIN TILE ELECTRIC MANHOLE TELEPHONE MANHOLE **GROUND LIGHT**

GATE POST SPRINKLER

POST CONCRETE

ELECTRIC

THRESHOLD GAS METER AIR CONDITIONER DECIDUOUS TREE CONIFEROUS TREE

BUSH

EDGE OF WOODS communication RIP RAP — -o- - CHAIN LINK FENCE -cws- - - - BURIED CHILLED WATER

— E — — BURIED ELECTRIC LINE — FO — — — BURIED FIBER OPTIC — c— — — BURIED GAS MAIN

-san- - - BURIED SANITARY -STEAM - - - - BURIED STEAM LINE

BURIED STORM LINE BURIED TELEPHONE LINE **BURIED WATER MAIN**

EXISTING PROPERTY LINE EXISTING EASEMENT **GENERATOR**

POST GUARD 6" CONC. POST GUARD 6" STEAL N. FACE

POST GUARD 6" STEAL S. FACE **GROUND LIGHT** SIDE SHOT ON LIGHT POLE

PLASTIC (P), ROUND (R) INLET X" DIA. MANHOLE

STONE

DETECTABLE WARNING FIELD WOOD CHIP

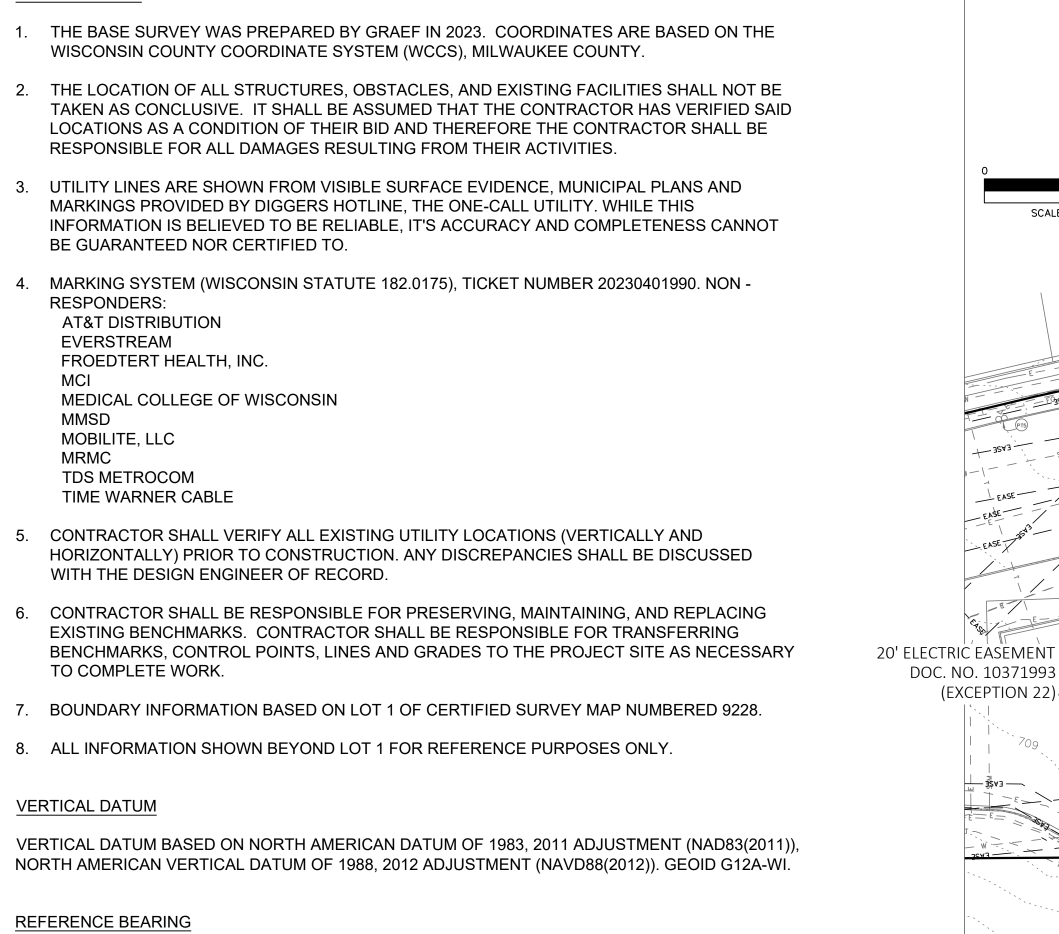
LIGHT BOLLARD WITH CROSSWALK

WALK SIGNAL

TILE 4" RUNS SOUTH, INV 706.69' ISSUANCE HISTORY - THIS SHEET **EXISTING**

DATE: 02/12/2024

C010



12" E. I.E. 702.40' CONC.

WISCONSIN COUNTY COORDINATE SYSTEM (WCCS), MILWAUKEE COUNTY.

RESPONSIBLE FOR ALL DAMAGES RESULTING FROM THEIR ACTIVITIES.

BE GUARANTEED NOR CERTIFIED TO.

MEDICAL COLLEGE OF WISCONSIN

WITH THE DESIGN ENGINEER OF RECORD.

3. UTILITY LINES ARE SHOWN FROM VISIBLE SURFACE EVIDENCE, MUNICIPAL PLANS AND

4. MARKING SYSTEM (WISCONSIN STATUTE 182.0175), TICKET NUMBER 20230401990. NON -

5. CONTRACTOR SHALL VERIFY ALL EXISTING UTILITY LOCATIONS (VERTICALLY AND

HORIZONTALLY) PRIOR TO CONSTRUCTION. ANY DISCREPANCIES SHALL BE DISCUSSED

EXISTING BENCHMARKS. CONTRACTOR SHALL BE RESPONSIBLE FOR TRANSFERRING

7. BOUNDARY INFORMATION BASED ON LOT 1 OF CERTIFIED SURVEY MAP NUMBERED 9228.

ALL BEARINGS ARE REFERENCED TO THE NORTH LINE OF THE NORTHWEST $\frac{1}{4}$ OF SECTION 28, T.7N., R.21E. WHICH BEARS N.87°51'14" E. AND IS REFERENCED TO THE WISCONSIN COUNTY

8. ALL INFORMATION SHOWN BEYOND LOT 1 FOR REFERENCE PURPOSES ONLY.

MARKINGS PROVIDED BY DIGGERS HOTLINE, THE ONE-CALL UTILITY. WHILE THIS

SURVEY NOTES

RESPONDERS:

EVERSTREAM

MOBILITE, LLC

TDS METROCOM

TIME WARNER CABLE

TO COMPLETE WORK.

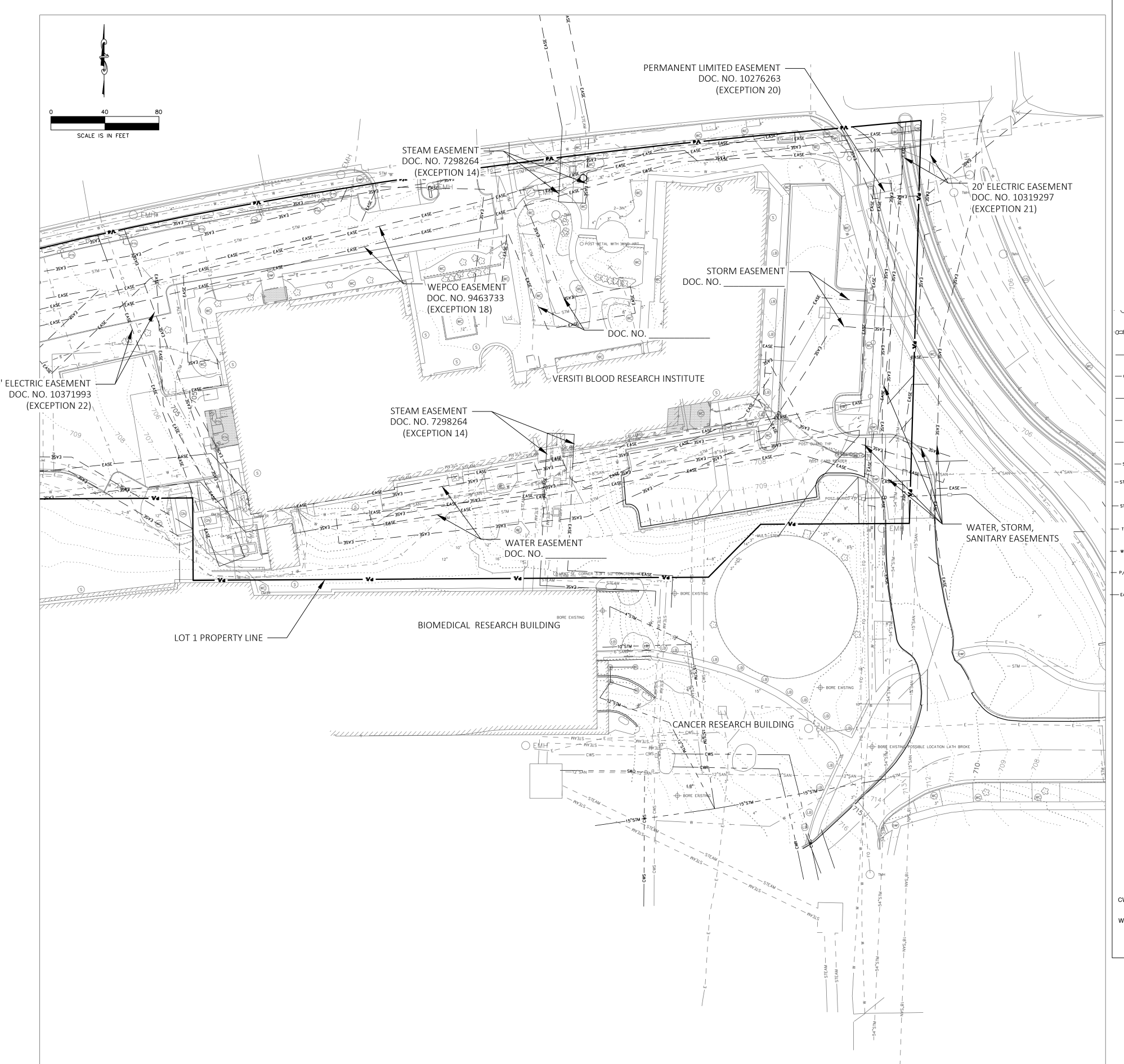
VERTICAL DATUM

REFERENCE BEARING

COORDINATE SYSTEM, MILWAUKEE COUNTY.

AT&T DISTRIBUTION

FROEDTERT HEALTH, INC.



333 East Erie Street Milwaukee, Wisconsin 53202 Telephone 414.278.8200

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K. SINGH & ASSOCIATES, INC. LANDSCAPE ARCHITECT NEW EDEN LANDSCAPE ARCHITECTURE, LLC.

INTERIOR ARCHITECT

LABORATORY PLANNING



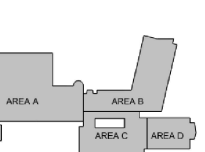
Milwaukee WI USA 53203 Phone: 414.690.1256 M&E Proj No: 001-22



8727 W WATERTOWN PLANK RD, MILWAUKEE, WI 53226

INSTITUTE

Blood Research Institute



KEYPLAN

NO DESCRIPTION DATE

DESIGN REVIEW

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