### PROJECT LOCATION MAP



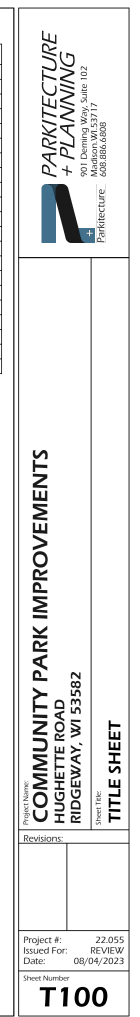
A. HUGHETTE ROAD

RIDGEWAY COMMUNITY PARK VILLAGE OF RIDGEWAY RIDGEWAY, WISCONSIN PROJECT NUMBER 22.055

# P:\22.055 Ridgeway Park\CAD\P-T.dwg Layout: T100 User: katie Plotted: Aug 03, 2023 – 10:42pm

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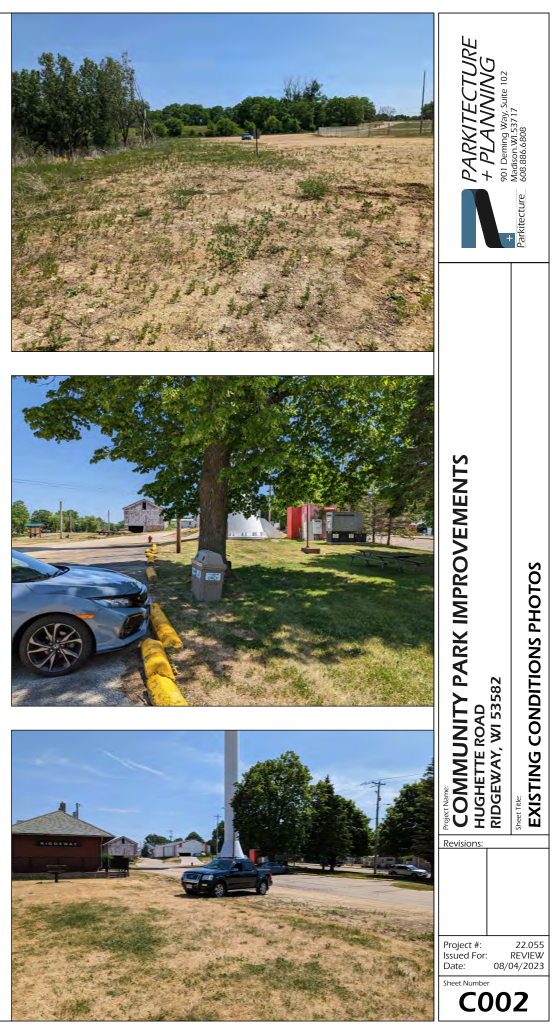






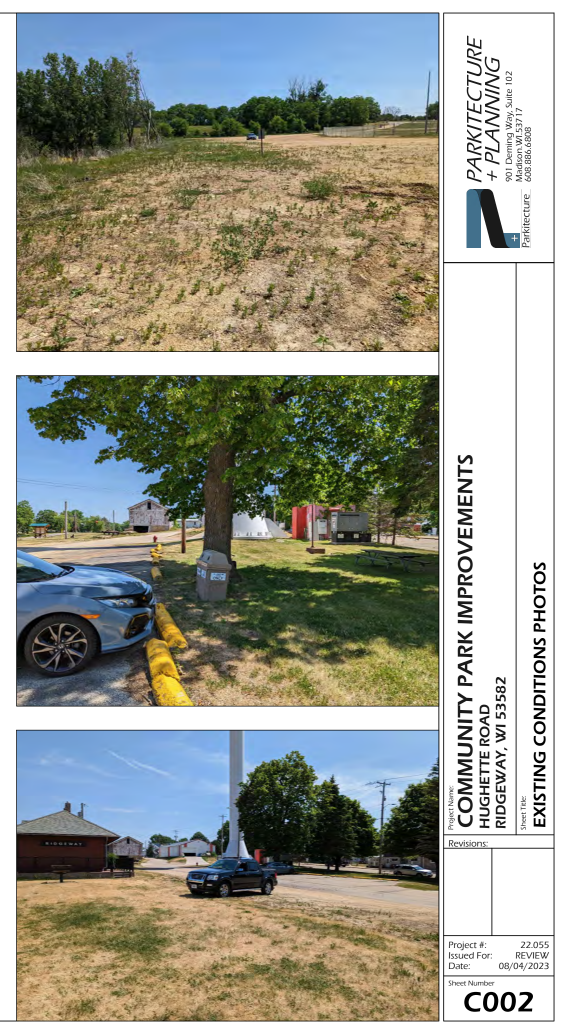






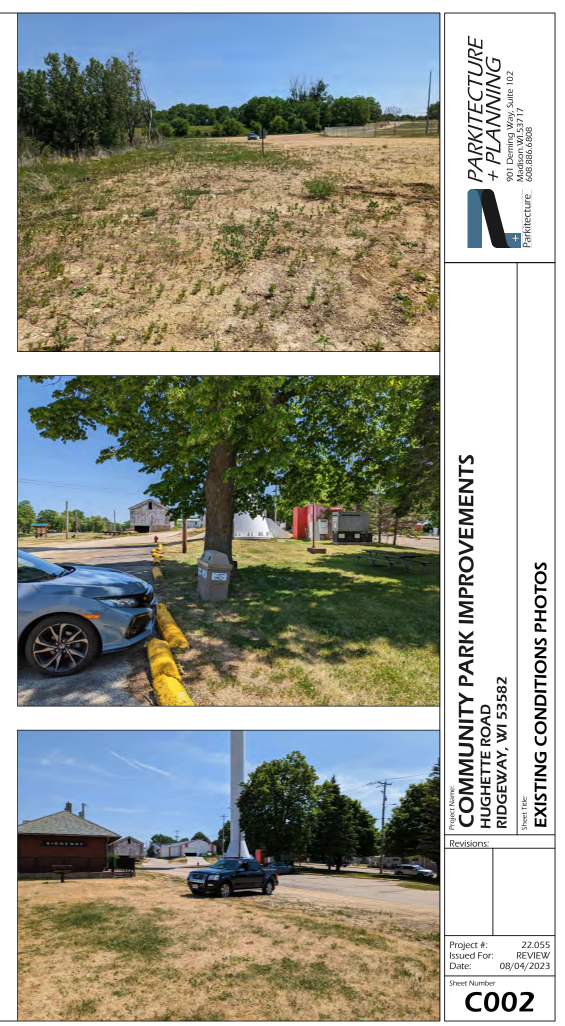


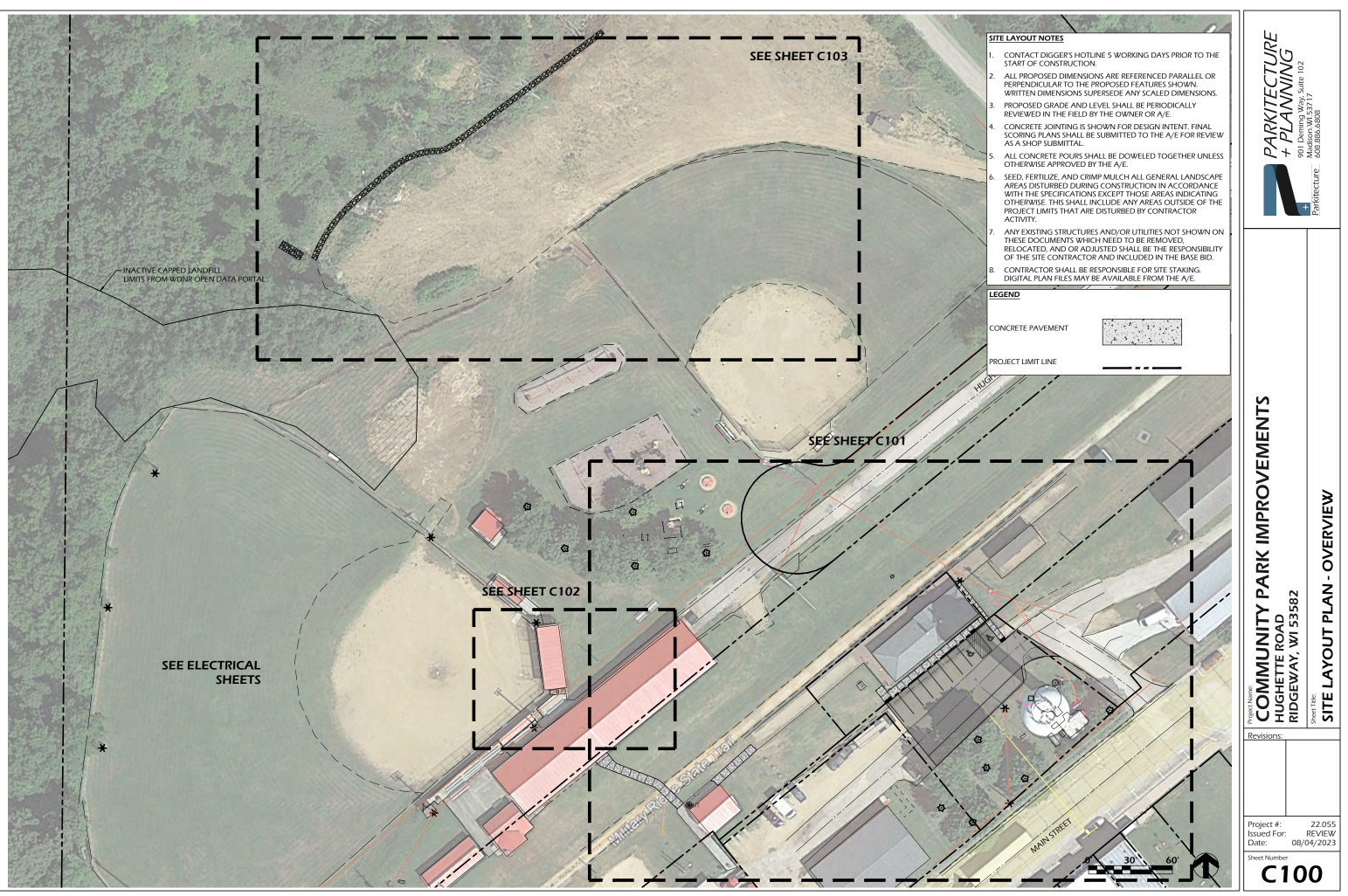




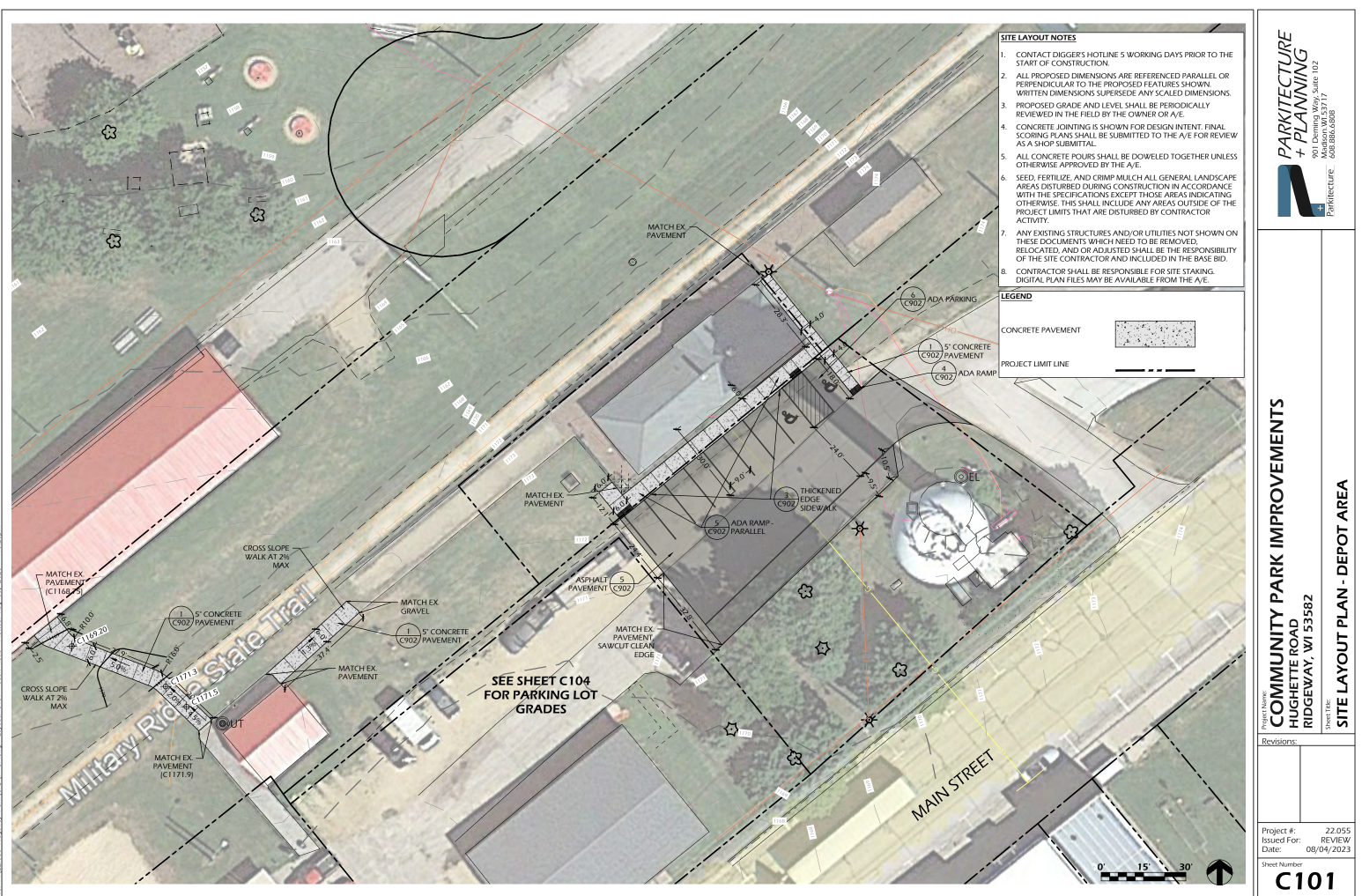








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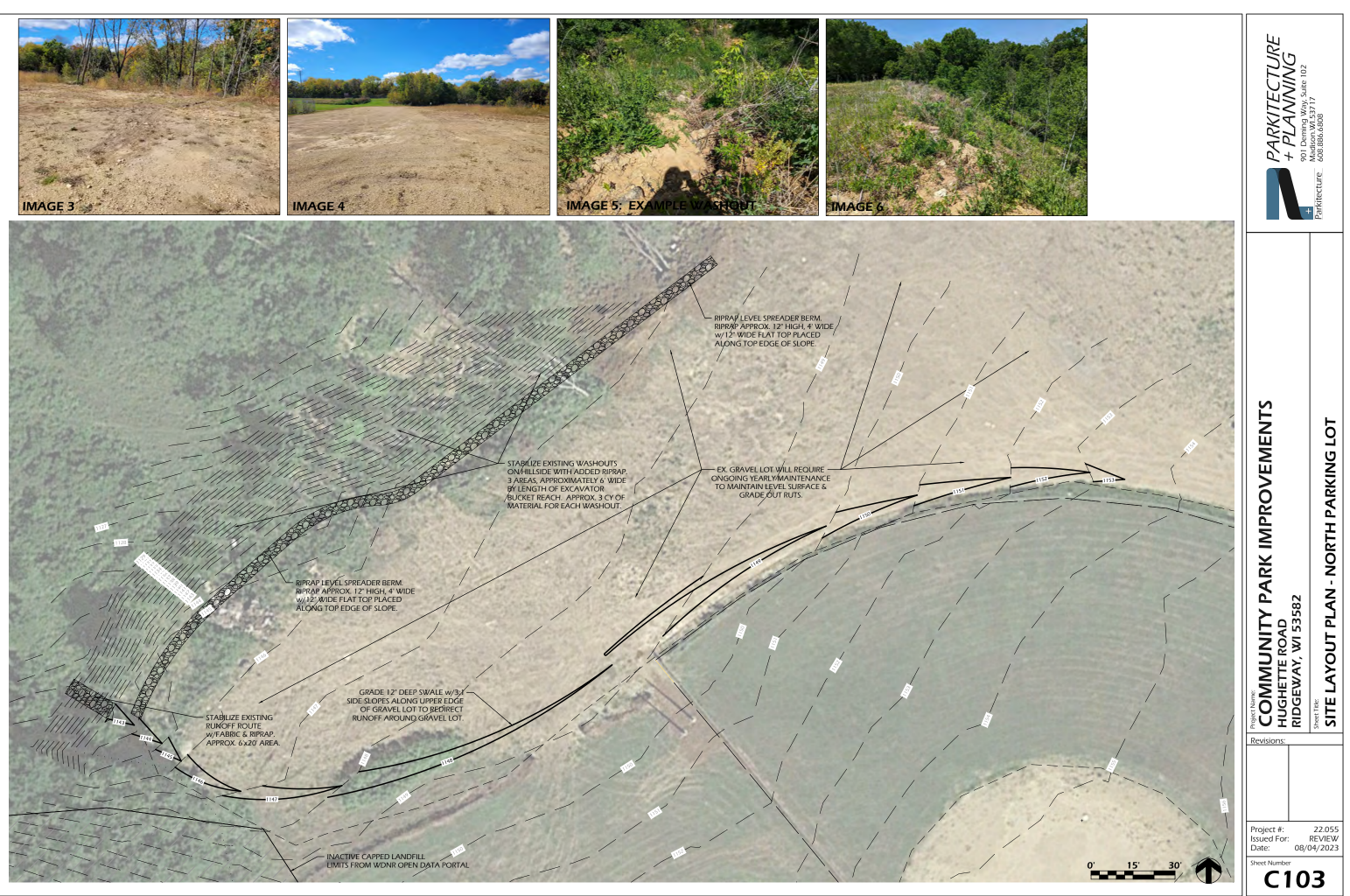


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e: P:\22.055 Ridgeway Park\CAD\P–SP.dwg Layout: C102 User: katie Plotted: Aug 03, 2023 – 10:21pm

<ol> <li>START OF CONSTRU- 2. ALL PROPOSED DIM PERPENDICULAR TI- WRITTEN DIMENSIK</li> <li>3. PROPOSED GRADE REVIEWED IN THE</li> <li>4. CONCRETE JOINTII SCORING PLANS SH AS A SHOP SUBMIT</li> <li>5. ALL CONCRETE PO OTHERWISE APPRO OTHERWISE APPRO 6. SEED, FERTILIZE, AI AREAS DISTURBED WITH THE SPECIFIC OTHERWISE. THIS S PROJECT LIMITS TH ACTIVITY.</li> <li>7. ANY EXISTING STRU THESE DOCUMENT RELOCATED, AND OF THE SITE CONT</li> <li>8. CONTRACTOR SHAR</li> </ol>	MENSIONS ARE REFERENCED PARALLEL OR THE PROPOSED FEATURES SHOWN. ONS SUPERSEDE ANY SCALED DIMENSIONS. AND LEVEL SHALL BE PERIODICALLY FIELD BY THE OWNER OR A/E. NG IS SHOWN FOR DESIGN INTENT. FINAL HALL BE SUBMITTED TO THE A/E FOR REVIE ITAL. DURS SHALL BE DOWELED TOGETHER UNLE	ACCOLOR AND AND STREET	Parkitecture 608.886.6808
LEGEND CONCRETE PAVEMENT PROJECT LIMIT LINE			EA.
IMAGE 1		PARK IMPROVEMENTS	AN - DIAMOND DRAINAGE AREA
		Perchanci Project Marcine Project Marcine Proj	SITE LAYOUT PLAN - DIAM
IMAGE 2		Project #: Issued For: Date: 08/ Sheet Number	22.055 REVIEW 04/2023

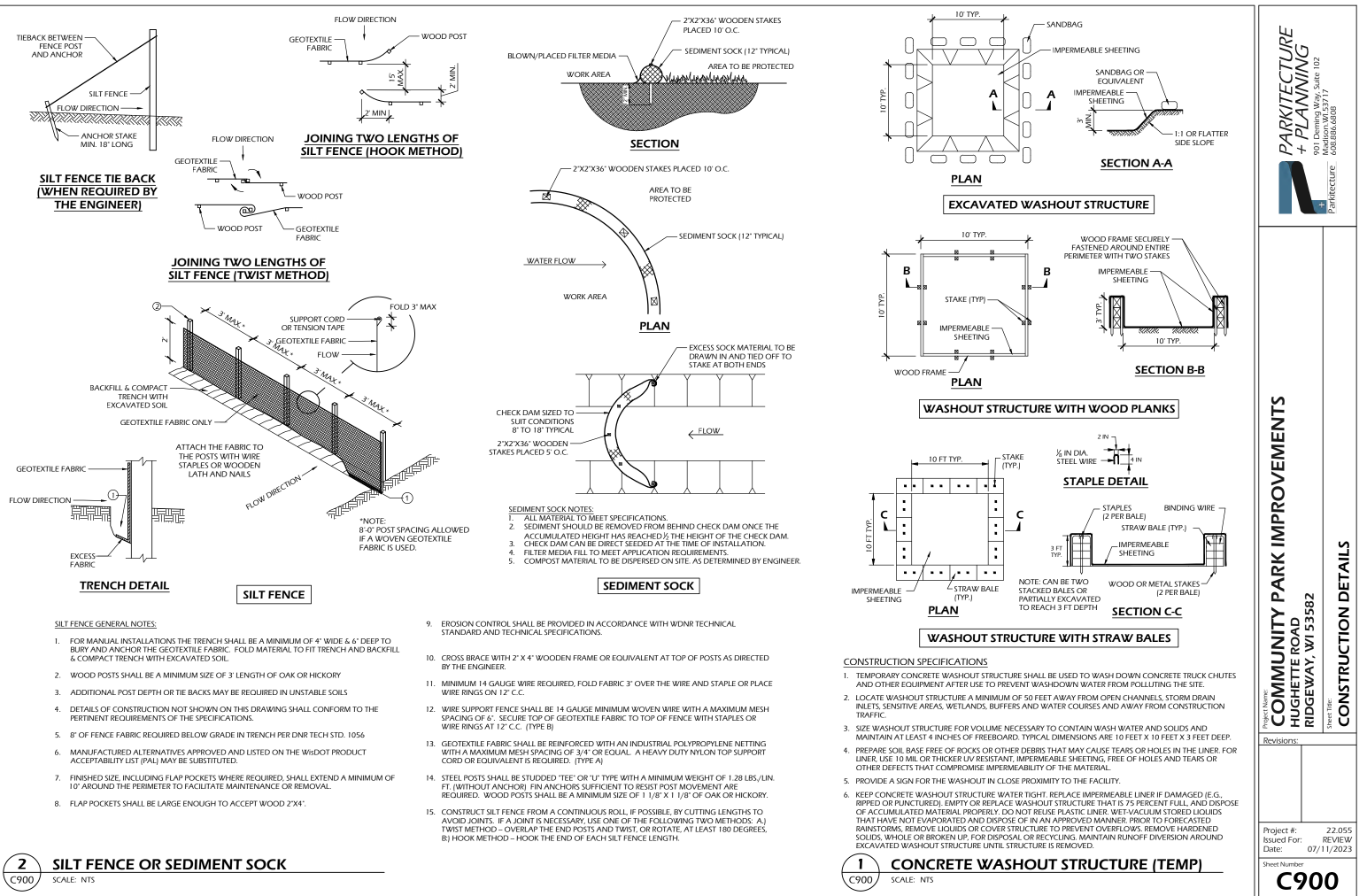


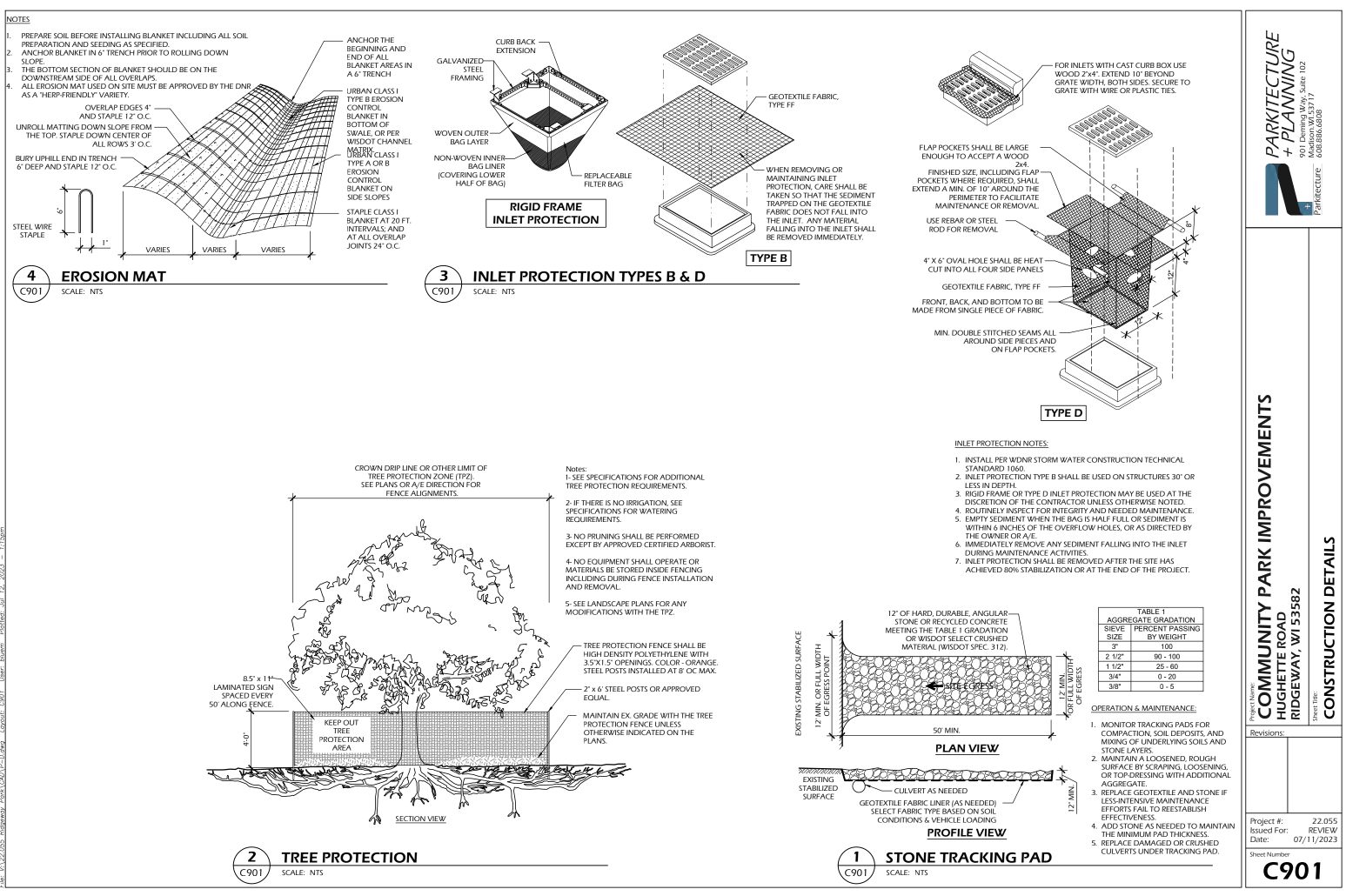
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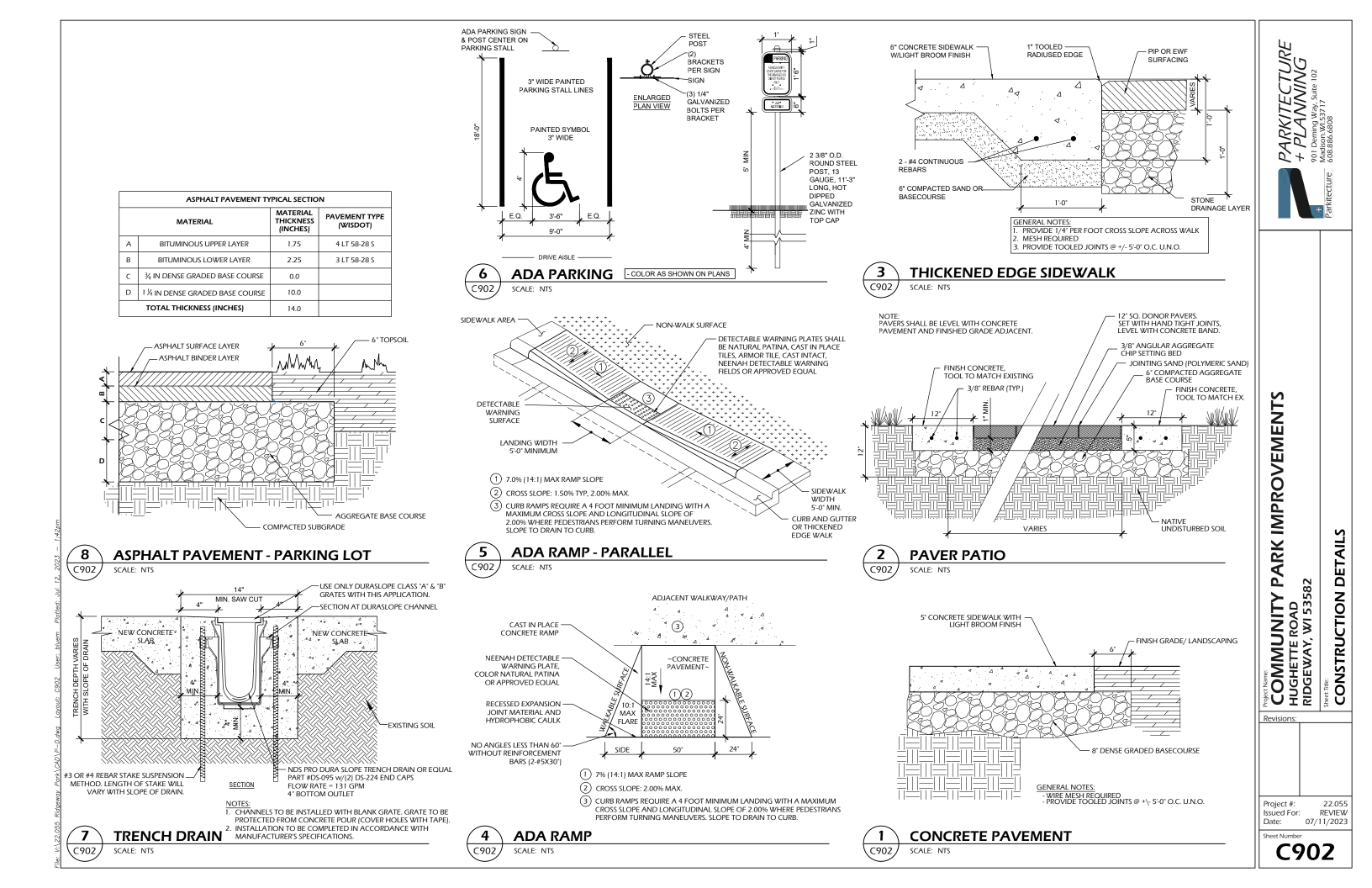


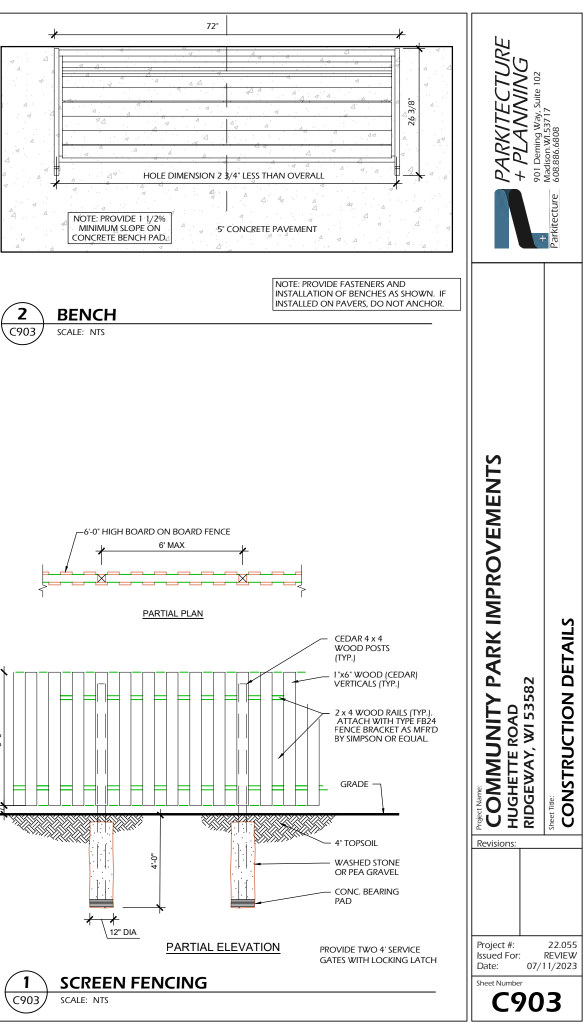
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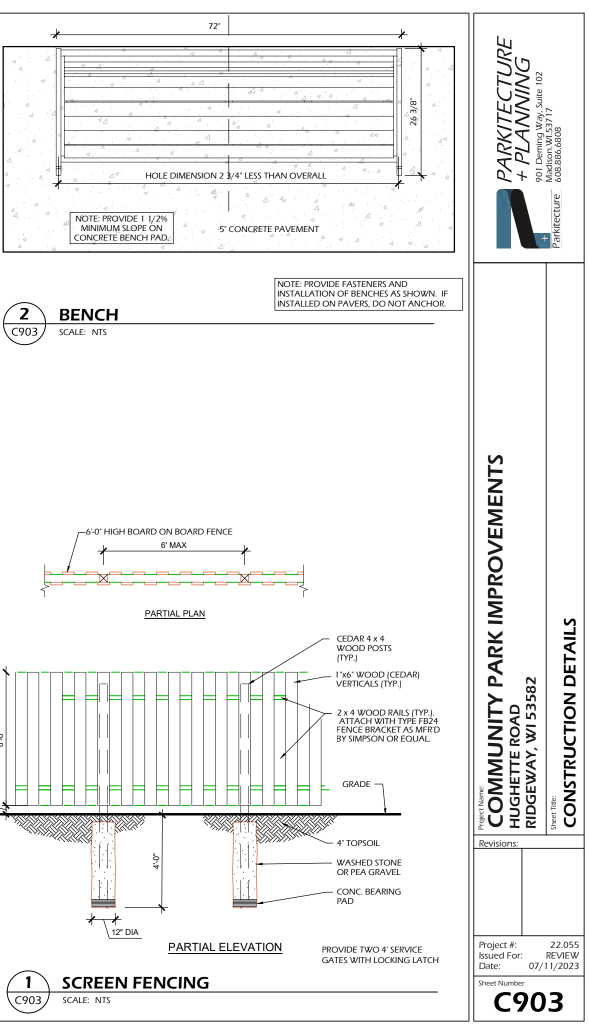
<ol> <li>START OF CONSTRUCT</li> <li>ALL PROPOSED DIME PERPENDICULAR TO WRITTEN DIMENSION</li> <li>PROPOSED GRADE A REVIEWED IN THE FIE</li> <li>CONCRETE JOINTINC SCORING PLANS SHA AS A SHOP SUBMITT/</li> <li>ALL CONCRETE POINTINC OTHERWISE APPROV</li> <li>SEED, FERTILIZE, AND AREAS DISTURBED D WITH THE SPECIFICA' OTHERWISE. THIS SH, PROJECT LIMITS THA' ACTIVITY.</li> </ol>	NSIONS ARE REFERENCED PARALLEL OR THE PROPOSED FEATURES SHOWN. IS SUPERSEDE ANY SCALED DIMENSIONS. ND LEVEL SHALL BE PERIODICALLY ED BY THE OWNER OR A/E. IS SHOWN FOR DESIGN INTENT. FINAL LL BE SUBMITTED TO THE A/E FOR REVIEW AL SS SHALL BE DOWELED TOGETHER UNLESS ED BY THE A/E. O CRIMP MULCH ALL GENERAL LANDSCAPE URING CONSTRUCTION IN ACCORDANCE FIONS EXCEPT THOSE AREAS INDICATING ALL INCLUDE ANY AREAS OUTSIDE OF THE TARE DISTURBED BY CONTRACTOR	+ PLANNING + PLANNING 901 Deming Way, Suite 102 Madison, WI, 53717 Parkitecture 008, 886, 6808
THESE DOCUMENTS RELOCATED, AND OI OF THE SITE CONTRA 8. CONTRACTOR SHALL	TURES AND/OR UTILITIES NOT SHOWN ON WHICH NEED TO BE REMOVED, ADJUSTED SHALL BE THE RESPONSIBILITY CTOR AND INCLUDED IN THE BASE BID. BE RESPONSIBLE FOR SITE STAKING.	
DIGITAL PLAN FILES N	<i>I</i> AY BE AVAILABLE FROM THE A/E.	
CONCRETE PAVEMENT PROJECT LIMIT LINE		
(XXX.XX) = EXISTING G CXXX.XX = PROPOSED PXXX.XX = PROPOSED PXXX.XX = PROPOSED TOCXXX.XX = PROPOSED TOCXXX.XX = PROPOSED TOCXXX.XX = INVERT ELE TWXXX.XX = RIM IEXXX.XX = TOP OF WA BWXXX.XX = BOTTOM OF	CONCRETE PAVEMENT FINISH SURFACE FINISH SURFACE TOP OF CURB VATION LL ELEVATION	Pojet Name: Pojet
	DIFFERS       DOTUNE         Tel Free (200)       242-8511         Michaek Arcs (414)       259-1181         Heoring imported TDD (600)       542-229         www.Diggeriddline.com       201	Project #: 22.052 Issued For: REVIEW Date: 08/04/2023 Sheet Number C104

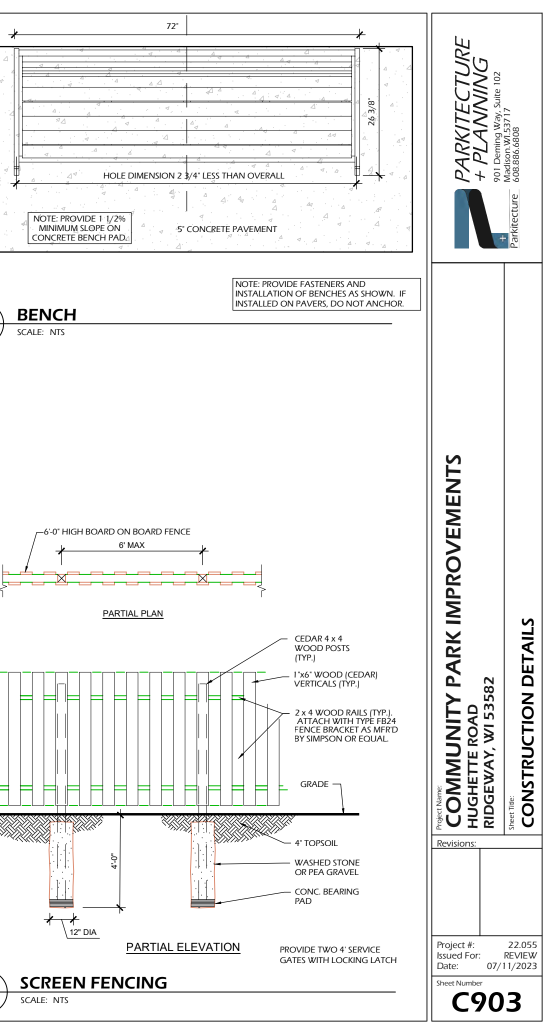


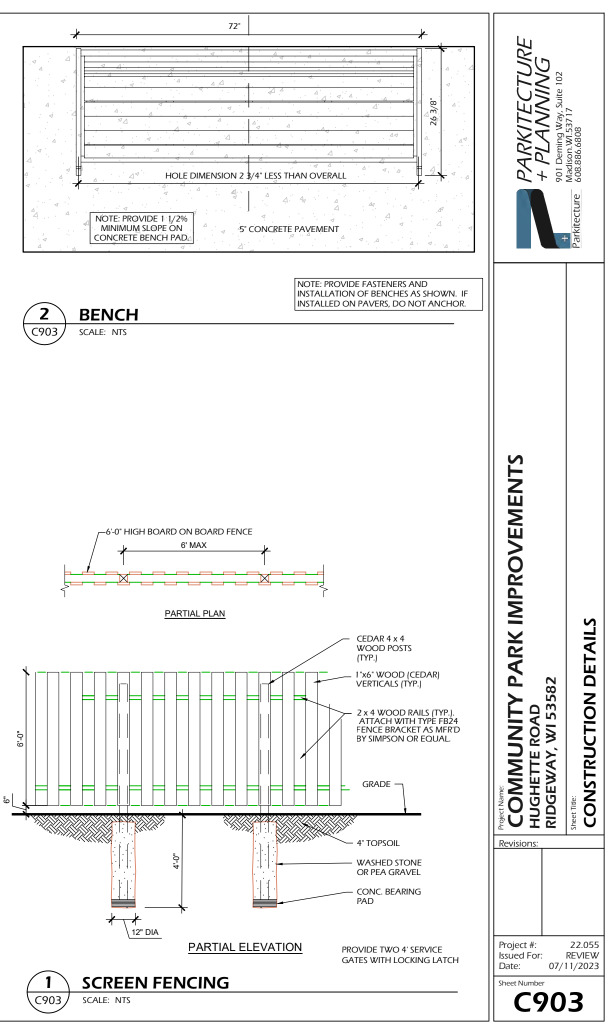


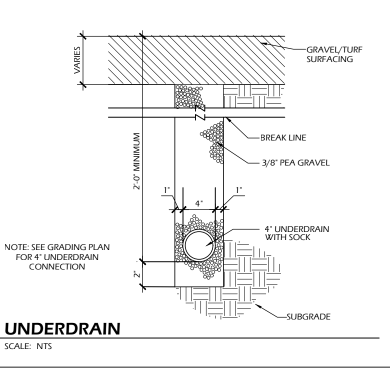












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C903

## ELECTRICAL SYMBOLS, ABBREVIATIONS AND NOTES:

- SYMBOLS INDICATED HERE AND NOT USED IN THE CONTRACT DOCUMENTS DO NOT APPLY TO THIS PROJECT. ADDITIONAL SYMBOLS MAY BE INDICATED IN
- THE CONTRACT DOCUMENTS. EXISTING TO REMAIN IS SHOWN WITH SOLID LIGHT LINES, NEW WORK IS SHOWN WITH SOLID HEAVY LINES.
- EAGING TO CHEMING STORMWITH STORE AND THE STORE AND AND ADDRESS AN
- COORDINATE WORK SHOWN IN THIS DRAWING SET WITH ALL PROJECT DRAWINGS.

### EQUIPMENT AND WIRING

PUSH BUTTON

EGS ENGINE GENERATOR SET

ATS AUTOMATIC TRANSFER SWITCH

MOTOR CONNECTION

BRANCH CIRCUIT PANEL DISTRIBUTION PANELBOARD

H(J) JUNCTION BOX - WALL

KEY SWITCH

\$ MC

\$<sub>LV</sub> a,b

\$ DM

\$<sub>G</sub>

\$<sub>WP</sub>

\$<sub>OS</sub>

SINGLE POLE

T TRANSFORMER

(J JUNCTION BOX

LIGHTING CONTACTOR

DIMMER \$ D

MOUNTING LOCATION: WALL MOUNTING HEIGHT: AS NOTED

MOUNTING LOCATION: WALL

MOUNTING LOCATION: WALL

MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"

MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"

THREE WAY SWITCH MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"

FOUR WAY SWITCH MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"

OS CEILING MOUNTED OCCUPANCY SENSOR

 $\left<\!\!\!\!\!\!\!\mathsf{DS}\right>$  CEILING MOUNTED DAYLIGHT SENSOR

MOUNTING HEIGHT: 4'-0"

MOUNTING HEIGHT: 4'-0"

SINGLE POLE SWITCH

TWO POLE SWITCH

PILOT LIGHT SWITCH

MMS \$

 $\langle c \rangle$ 

\$\_

s

\$2

\$,

\$,

GROUND BAR

GROUND CONNECTION

NON FUSED DISCONNECT SWITCH

FUSED DISCONNECT SWITCH

STARTER/DISCONNECT SWITCH

CIRCUIT BREAKER DISCONNECT

MANUAL MOTOR STARTER W/OVERLOAD PROTECTION F = FLUSH MOUNT S = SURFACE MOUNT

LIGHTING CONTROL DEVICES

SEE LIGHTING CONTROL DEVICE SCHEDULE FOR MORE INFORMATION

### RECEPTACLES

- DUPLEX RECEPTACLE GEN REMOTE GENERATOR ANNUNCIATOR = MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1'-6" DUPLEX RECEPTACLE MOUNTING LOCATION: WALL +XX = MOUNTING HEIGHT (IN INCHES) +XX
  - DUPLEX RECEPTACLE WEATHERPROOF MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1-6"
  - MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1'-6"
  - DOUBLE DUPLEX RECEPTACLE MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1'-6"

# LIGHTING

DUPLEX RECEPTACLE, UPPER HALF SWITCHED, LOWER HALE HOT MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1'-6" TV OUTLET WITH 120V DUPLEX RECEPTACLE IN COMMON (VT)

2 GANG BOX WITH LOW VOLTAGE BARRIER AND COMMON PLATE. TV BY OWNER. MOUNTING LOCATION: WALL +XX = MOUNTING HEIGHT (IN INCHES)

DUPLEX RECEPTACLE - CEILING MOUNTED

MOUNTING LOCATION: CEILING

MOUNTING LOCATION: FLOOR

FLOOR BOX (OR POKE THROUGH)

- FIXTURE TYPE
   CIRCUIT TAG D-SWITCH DESIGNATION
  - 全 中

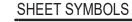
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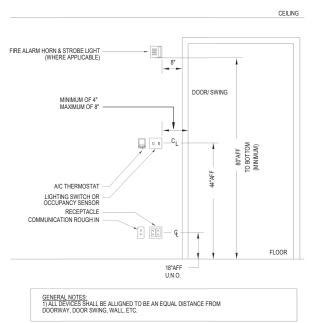
  - -
  - MOUNTING LOCATION: WALL
  - DOUBLE FACE EXIT FIXTURE
  - DOUBLE HEAD EMERGENCY FIXTURE WITH BATTERY PACK

RECESSED MOUNTED MOUNTING LOCATION: CEILING
WALL MOUNTED MOUNTING LOCATION: WALL
PENDANT AND/OR SURFACE
SHADING DESIGNATES EMERGENCY POWER SOURCE (EITHER GENERATOR OR BATTERY)
DIRECTIONAL INDICATOR ADDED TO FIXTURE SYMBOL TO DESIGNATE AIMING DIRECTION
EXIT DIRECTIONAL ARROW
SINGLE FACE EXIT FIXTURE MOUNTING LOCATION: CEILING
DOUBLE FACE EXIT FIXTURE MOUNTING LOCATION: CEILING
SINGLE FACE EXIT FIXTURE

- MOUNTING LOCATION: WALL

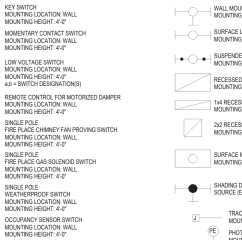


N	LINE CONTINUE BR	REAK	÷	ELEVATION DESIGNATION
#	DETAILS AND SEC	TIONS DESIGNATION	EQ #	EQUIPMENT DESIGNATION TOP DESIGNATES EQUIPMENT ABBREVIATION BOTTOM DESIGNATES EQUIPMENT
•	NEW WORK CONN WORK DESIGNATIO	ECTION TO EXISTING	REFER X0.0	PLAN CONTINUATION DESIGNATION
# X0.0		E TOP DESIGNATES DETAIL DESIGNATES ON WHICH PEARS		REVISION NUMBER DESIGNATION
<b>#</b> >	KEYED NOTE DESI	GNATION		
# X0.0		SECTION REFERENCE TO WHICH SHEET SECTION A		SECTION NUMBER BOTTOM DESIGNATES O
# X0.0	# X0.0	SECTION REFERENCE TO WHICH SHEET SECTION A		SECTION NUMBER BOTTOM DESIGNATES O



## ABBREVIATIONS





0	FACE MOUNTED NTING LOCATION
•	DING DESIGNATES RCE (EITHER GEN
J	 TRACK MOUNTING LOC/

(PE)	PHOTO EYE
T	MOUNTING LOCATION: WALL

	$\vdash \phi \dashv$	WALL MOUNTED LINEAR MOUNTING LOCATION: WALL
		SURFACE LINEAR MOUNTING LOCATION: CEILING
		SUSPENDED LINEAR MOUNTING LOCATION: CEILING
		RECESSED GRID MOUNTED MOUNTING LOCATION: CEILING
'ED DAMPER		1x4 RECESSED GRID MOUNTED MOUNTING LOCATION: CEILING
NG SWITCH		2x2 RECESSED GRID MOUNTED MOUNTING LOCATION: CEILING
сн	0	SURFACE MOUNTED MOUNTING LOCATION: CEILING

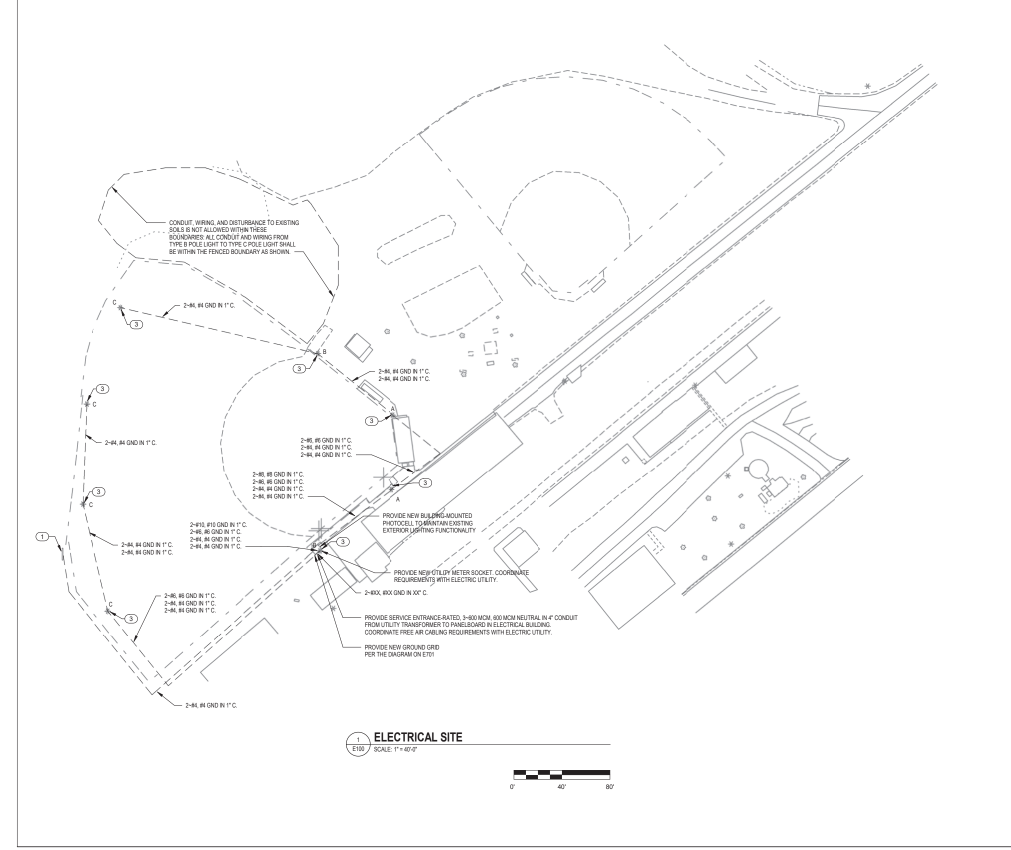
- ES EMERGENCY POWER NERATOR OR BATTERY
- CATION: AS NOTED

			E	i i	
				NG	
REVIATIONS		ABBREVIATIONS		+ PLANNIN 901 Deming Way, Suite 10	Madison.WI.53717 608.886.6808
Description	Abbreviati	Description	U U	< Su	2
·	OZ	OUNCE		<b>K</b> ay	3371
PRES		POLE PULL BOX / PUSHBUTTON		Z E	WI.9
		PLUMBING CONTRACTOR / PHOTOCELL POWER DISTRIBUTION UNIT		emi 7	36.6
SWITCH	PF	POWER FACTOR PHASE			disc 3.88
SWIICH	PLBG	PLUMBING		+ 8	Ma 608
	PNL	PLYWOOD PANEL			
IRACTOR OSER		POWER OPERATED DAMPER POWER ROOF VENTILATOR	-    🗾		arkitecture
CIRCUIT INTERRUPTER		POTENTIAL TRANSFORMER POWER TYPE ROOF VENTILATOR			ect
T PROTECTION		POWER			kit
CEPTOR	QTY	QUANTITY	]    📕	-	Par
MINUTE IGID CONDUIT	R	RISER	ם וו 📿		
INAL BOX	RAD	RADIUS RECIRCULATING PUMP	7	-	~
2700	RD	ROOF DRAIN	1	ব	3535
CTOR	RECEPT	RECESSED RECEPTACLE		U	3N, WI 3.664.3 m
		REFERENCE / REFER TO RELOCATE		ΝΞ	901 DEMING WAY // MADISON, WI 53717 Ph: 608.664.3500 // Fx: 608.664.3535 iconicacreates.com
OMATIC	REQD	REQUIRED REMOTE GROUND INDICATOR PANEL		) Z	Y // M 00 // F acrea
RACE	RO	ROUGH OPENING		<sup>7</sup> ח	4G WA 664.3 iconic
IPPLY		ROOF TOP UNIT	_	) z	DEMIN 1: 608.
CIRCULATION PUMP TURE UNITS		SUPPLY DIFFUSER SQUARE FOOT/FEET	-	U	901 I
ER		SHOWER SHEET	-		
ION	SIG	SIGNAL	╡║───		
UND MEATL CONDUIT	SP	SIMILAR SUMP PUMP	- 11		
Γ		SPECIFICATION SAFETY SWITCH / STAINLESS STEEL			
		STATION STARTER			
	SUSP	SUSPENDED			S
	SWBD	SWITCH SWITCHBOARD			씐
		SWITCHGEAR SYSTEM	5		<u> </u>
RES	TCC	TEMPERATURE CONTROLS CONTRACTOR	/EMENT:		AND NOTES
RS	TCP	TEMPERATURE CONTROL PANEL TELEPHONE			
	TFA	TO FLOOR ABOVE	Ó		
ETWORK G DIODE		TO FLOOR BELOW TRANSFER GRILLE	ROV		A
ATURE CONTROL PANEL		TOP OF BEAM TOP OF CONCRETE			
		TOP OF DECK TOP OF DUCTBANK			
	TOF	TOP OF FOOTING			
	TOP	TOPP OF MANHOLE TOP OF PARAPET			8
		TOP OF STEEL TOP OF WALL			
ONTRACTOR IREAKER		TOILET PARTITION TAMPER SWITCH / TIME SWITCH			N
OL CENTER T PROTECTOR	TVSS	TELEVISION VOLTAGE SURGE SUPRESSION TYPICAL		82	S
TY FIBERBOARD			:    ≻-	35	Z
TION PANEL	UF	UNDER COUNTER UNDER FLOOR		A R	<u> </u>
		UNDERGROUND UNIT HEATER	OMMUNITY PARK IMP	HUGHETTE ROAD RIDGEWAY, WI 53582	shet Tite ABBREVIATIONS, SYMBOLS
Y	UNO	UNLESS NOTED OTHERWISE UNINTERRUPTED POWER SUPPLY	1    5	ШУ	⊻
GE TERMINAL BOX		VOLTAGE / VENT		E∢	
	VFD	VARIABLE FREQUENCY DRIVE	1	ШŅ	
GHT		VERIFY IN FIELD VAPOR PROOF		55	- <b>D</b>
R		VENT STACK VENT THROUGH ROOF	Project Name:	Σ₫	ABB ABB
GE		WIRE		ΙĽ	म् <b>र</b>
E ION/NORMALLY CLOSED	W/	WITH	REVISION		
SCONNECT	WCO	WATER CLOSET WALL CLEANOUT		ESCRIPTION DARD	DATE 08/04/23
FETY SWITCH ACT		WALL HYDRANT WATER HEATER		EVIEW	
EN	WP	WEATHERPROOF WATER SOFTENER	7		
		WATER TIGHT	]		
		TRANSFORMER	_		
ETER UCT	XP	EXPLOSION PROOF	Project		235700
SHED / CONTRACTOR INSTALLED SHED / OWNER INSTALLED		NUMBER / POUND AND	Date:		/04/23
UPPER		AT	Sheet Nur		,
	-			· • •	_

E001

# ELECTRICAL GENERAL NOTES:

- 3



# ELECTRICAL KEYED NOTES:

- 1 SHOWN

GENERAL NOTES AND KEYED NOTES ARE TYPICAL ACROSS ALL DRAWINGS. KEYED NOTES MAY NOT BE USED OR BE APPLICABLE TO ALL DRAWINGS. REFER TO DRAWING EX01 FOR ADDITIONAL NOTES.

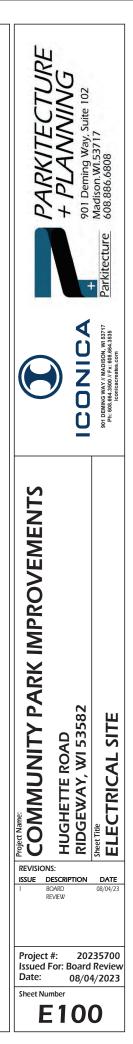
HANDHOLES AND PULL BOXES ARE NOT SPECIFICALLY SHOWN. ELECTRICAL CONTRACTOR SHALL PROVIDE HANDHOLES AND PULL BOXES MOUNTED TO POLES, QUANTITIES AND SIZES AS REQUIRED BY THE NEC AND FOR A COMPLETE AND FUNCTIONAL INSTALLATION. IF HANDHOLES ARE PROVIDED THEY SHALL BE LOCATED OUTSIDE OF THE BALL DIAMOND FENCE LINES TO NOT IMPEDE PLAY.

ALL CONDUIT ROUTES ON THIS DRAWING ARE SCHEMATIC ONLY, ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONDUITS, INCLUDING THOSE NOT SPECIFICALLY SHOWN, FOR A COMPLETE AND FUNCTIONAL INSTALLATION.

SCOREBOARD. PROVIDE NEW LOCKABLE DISCONNECTING MEANS IN ACCORDANCE WITH THE NEC. DISCONNECTING MEANS NOT SPECIFICALLY

2 ELECTRICAL BUILDING: PROVIDE NEW PANELBOARD AS SCHEDULED ON E701, NEW NEMA 5-20R RECEPTACLE WITH GFCI PROTECTION, SURFACE-MOUNTED STRIP LIGHT (LITHONIA CSS-L48-4000LM-MVOLT-35K-80CRI, OR EQUAL) WITH TOGGLE ON-OFF WALL SWITCH, LIGHTING TIMECLOCK (INTERNATIC 1101, OR EQUAL), TYPE 2 SPD [-N. '700V, I-G: '1000V, I-L: '1000V, SCCR: 100K, 20 KA NOMINAL RATING, EATON, SQUARE D, LEVITON, LIEBERT, ABB, OR EQUAL CONFIRM (ENGUIT BREAKER SUE N PANELBOARD WITH SPD MANUFACTURER PRIOR TO ORDERING) AND INSTALL MANUFACTURER-FURNISHED BALL DIAMOND LIGHTING CONTROL PANEL WITH LIGHTING CONTACTORS. EQUIPMENT SHALL TIE INTO EXISTING CIRCUITS AS SHOWN IN THE PANEL SCHEDULE ON E701.

3 PROVIDE GROUND ROD AND #6 GROUND WIRE CONNECTOR TO GROUND ROD AND POLE TO GROUND LIGHT POLE IN ACCORDANCE WITH THE NEC.

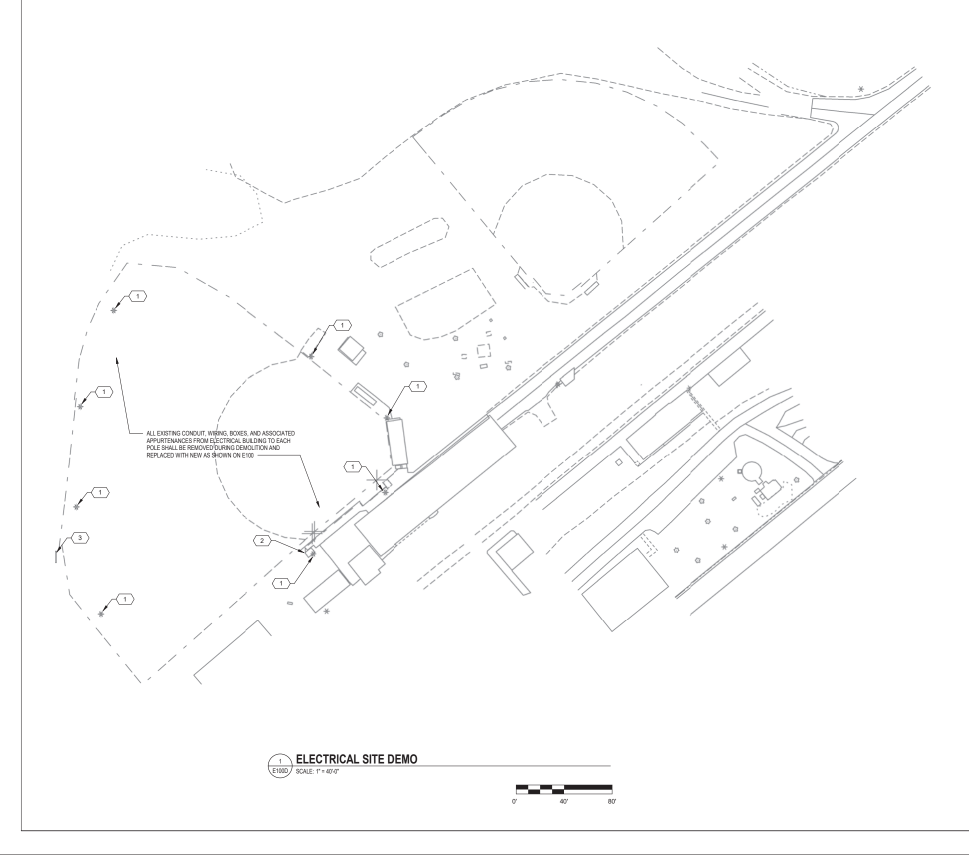


# ELECTRICAL DEMOLITION GENERAL NOTES:

- 2. 3.
- 4.
- 5. CONSTRUCTION.

# ELECTRICAL DEMOLITION KEYED NOTES:

- $\overline{1}$
- $\left< 2 \right>$



REMOVE ALL EXISITING ELECTRICAL EQUIPMENT AND MATERIALS ASSOCIATED WITH THE ITEMS BEING REMOVED AND SHOWN ON THIS DRAWING, AS WELL AS ALL EXISTING ELECTRICAL DEVICES, MATERIALS, AND EQUIPMENT NOT BEING REUSED.

PATCH ALL STRUCTURE HOLES AND DEFORMATIONS RESULTING FROM DEMOLITION WORK TO MATCH EXISTING INSTALLATION.

RECONNECT OR ALTER AND EXISTING EXISTING CONDUIT AND WIRING FOR EQUIPMENT AND CIRCUITS EXISTING TO REMAIN TO MAINTAIN EXISTING FUNCTIONALITY.

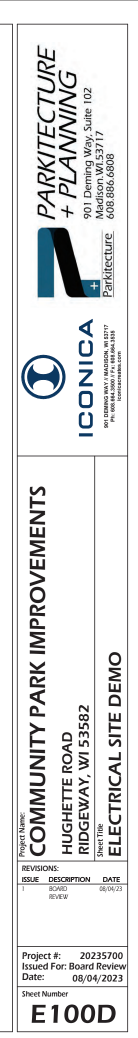
THE LOCATIONS AND ELEVATIONS OF EQUIPMENT AND COMPONENTS ARE APPROXIMATE. CONTRACTOR SHALL FIELD VERIFY THE LOCATIONS AND ELEVATIONS OF ALL EXISTING EQUIPMENT AND COMPONENTS IN ORDER TO PERFORM THE CONSTRUCTION SHOWN ON THESE DRAWINGS.

NOT ALL EXISTING EQUIPMENT, PIPING, OR CONDUIT SHON. EXISTING EQUIPMENT AND COMPONENTS WERE OBTAINED FROM FIELD MEASUREMENTS. CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE ACCURACY OF EXISTING INFORMATION AS REQUIRED FOR NEW

REMOVE LIGHT FIXTURES FROM POLE AND ALL ASSOCIATED APPURTENANCES BACK TO SOURCE. POLE SHALL REMAIN FOR INSTALLATION OF NEW LIGHT FIXTURES AND GROUNDING SYSTEM.

ELECTRICAL BUILDING. REMOVE PANELBOARD, BALL DIAMOND LIGHTING CONTROL PANEL, GROUND GRID, WALL SWITCH, RECEPTACLE, LIGHTING TIMECLOCK, EXTERIOR PHOTOCELL, AND ALL ASSOCIATED CONDUIT, WIRING, UTILITY METER AND ASSOCIATED APPURTENANCES. COORDINATE UTILITY EQUIPMETN WITH UTILITY COMPANY. EQUIPMENT SHALL BE REPLACED IN KIND AS SHOWN ON E100.

3 SCOREBOARD, REMOVE ASSOCIATED DISCONNECT SWITCH AND CONDUIT AND WIRING BACK TO SOURCE. PREPARE FOR INSTALLATION OF NEW CONDUIT, WIRING, AND DISCONNECT SWITCH AS SHOWN ON E100.



LIGHTING FIXTURE SCHEDULE												
TYPE.	DESCRIPTION	MANUFACTURER	MODEL NUMBER	VOLTAGE	WATTE	LAMP	MOLINTING	NOTES				
A	BALL DRAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS KE8340 67-MV 5N BK APY-WHP15NP w/ WS PDH & WS-RPCE-8W-X-MV-LG PBS & NP-A-ACR- BTP-4/2-STUD-180-SBF	240V	5.304 KW	LED	POLE	LIGHT FORTURES SHALL BE MOUNTED ON EXISTING POLEUSING MANUFACTURES RECOMMENDED HARDWARE HARDWARE SHALL BE PRIVIDED BY ELECTRICAL CONTRACTOR				
8	BALL DIAMOND LIGHTING.	WILL - WISCONSIN LIGHTING LAB	WS-KE8946-57-MV-5N-BK-APY-WHP15NP w/ WS- POH & WS-RPCE-8W-X-MV-LG-PES & NP-A-ACR- BTP-4/2-STUD-160-SBF	2401/	5.362.4W	LEID	POLE	LIGHT FIXTURES SHALL BE MOUNTED ON EXISTING POLEUSING MANUFACTURER- RECOMMENDED HARDWARE. HARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR				
G	HALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-KB5940-67-MV-5N-BK-APY-WHP15NP w/ WS- PDH & WS-RPCE-8W-X-MV-LG-PBS & MP-A-ACR- BTP-4/2-STUD-189-SEP	240V	3 536 kW	LED	POLE	USHT FUTURES SHALL BE MOUNTED ON EXISTING POLEUSING MANUFACTURER- RECOMMENDED HAROWARE HAROWARE SHALL BE PROVIDED BY FLECTRICAL CONTRACTO				

				LIG	HTIN	G PA	NEL						
Senice: 120/240V, 1ø Main Breaker: 400A MCE Location: Electrical Buil	ding			3	Enclosure						Mounting Main Bus: SCIC	Cap	tace pper NAJC
Room Number/Description	Amps	Poles	CkL #	Phase A	Phase B	Phase A	Phase B	Ckt.#	Amps	Poles	Room Number/Descrip	tion	
Sheller Building *	100	2	1	0	0	0	0	2 4	20	2	Basketball Lights *		
Yard Light."	15	11	6	0	a manual	0		6	15	1	Contact B-Ball *	_	_
Temp Power - Stage *	30	2	7	0	0	0	0	8	100	2	Food Stand *		
GFI in Dugout *	20	1	- 11	1	0	Contraction of the	0	12	20	1	Convenience Outlets *		
Unlabeled Circuit Breaker *	100	2	13	0	( the set of	0		14	20	1	Convenience Outlets *		
Griabered Circuit Dieaker	100		15	1. march	0	-	Q	16	20	1	Convenience Outlets *		
Ball Diamond Lighting Contactor (A)	30	2	17	2652	2652	1768	1768	18	30	2	Ball Diamond Lighting Contactor (C		
	100	-	21	2652	2032	1768	1100	22		127			
Ball Diamond Lighting Contactor (A)	30	2	23		2652		1763	24	30	2	Ball Diamond Lighting Contactor (C	1	
Ball Diamond Lighting Contactor (B)	30	2	25	2652	The Local Division of	1768	in the second	26	30	2	Ball Diamond Lighting Contactor		_
Dall Diamond Lighting Contactor (D)	.30	2	27	1.000	2652	and the second second	1768	28	30	2	Ball Diamond Lighting Contactor (C	1	
Ball Diamond Lighting Contactor (B)	30	2	29	2652		1768	-	30	30	2	Ball Diamond Lighting Contactor (C)		
		-	31	1 Contraction of the	2652	1000	1768	32		^	Can cannoto Câtariă contactor to		
Ball Diamond Lighting Control Panel Control Circuit	20	1	33	1000	Concession of the local division of the loca	0	and the second second	34	30	2	Surge Protection Device (SPD) +		
Spare Spare		1	35	0	0	0	0	36			Space		
Space		1	39	u	0	0	0	40	-	4	Space		
Spake	1.4	1	41	0		0	Contraction of the	42	1.0	1	Space	_	
	÷ .	-		Terrane and		A second			-	-	1.1.1.1.1		_
Total Load per Phase per Side (VA)				11608	10608	7072	7072						_
Total Load Phase A (VA)		18680	VA		circuit: Loa	d not accou	inted for in		nnected			152	1
Total Load Phase B (VA)		17680	VA					Total Connected Load + 25%				189	1
Total Connected Load (VA)	-	36360	VA	+ Confirm SPD breaker size with mfr. Spare 25%					-		47	1	
						_		Feeder	road			237	1 1

