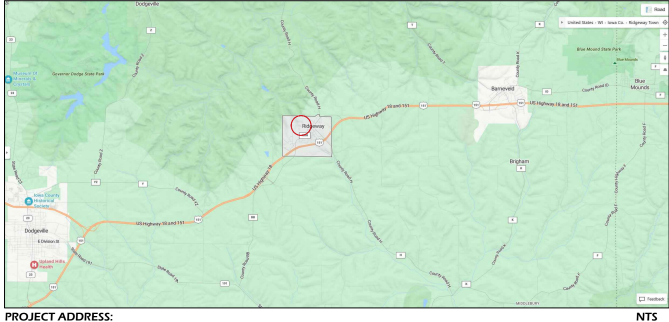
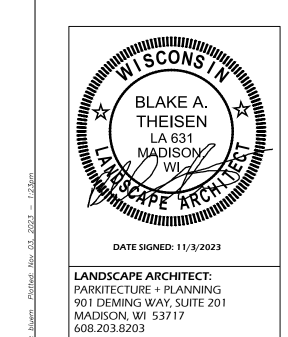
PROJECT LOCATION MAP



T100
C001
C002
C100
C101
C102
C103
C104
C900
C901
C902
E001
E100
E100A
E100D
C701

PROJECT ADDRESS: A. HUGHETTE ROAD



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

INDEX	то	DRA	W/IN	IGS

TITLE SHEET

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EXISTING CONDITIONS PHOTOS
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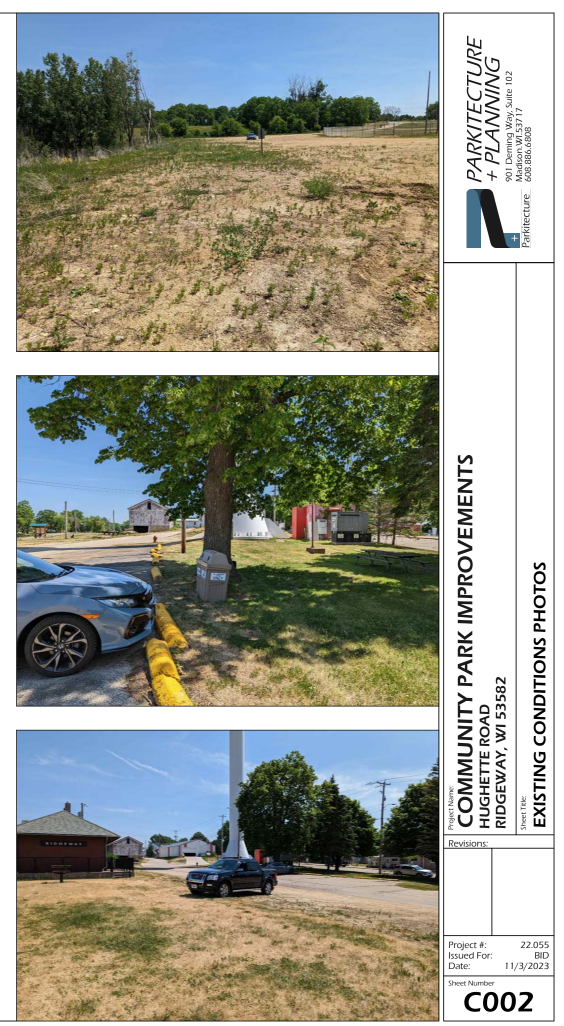


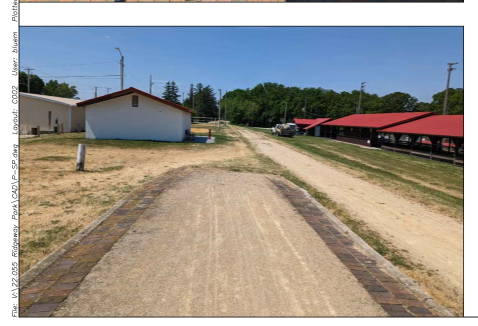




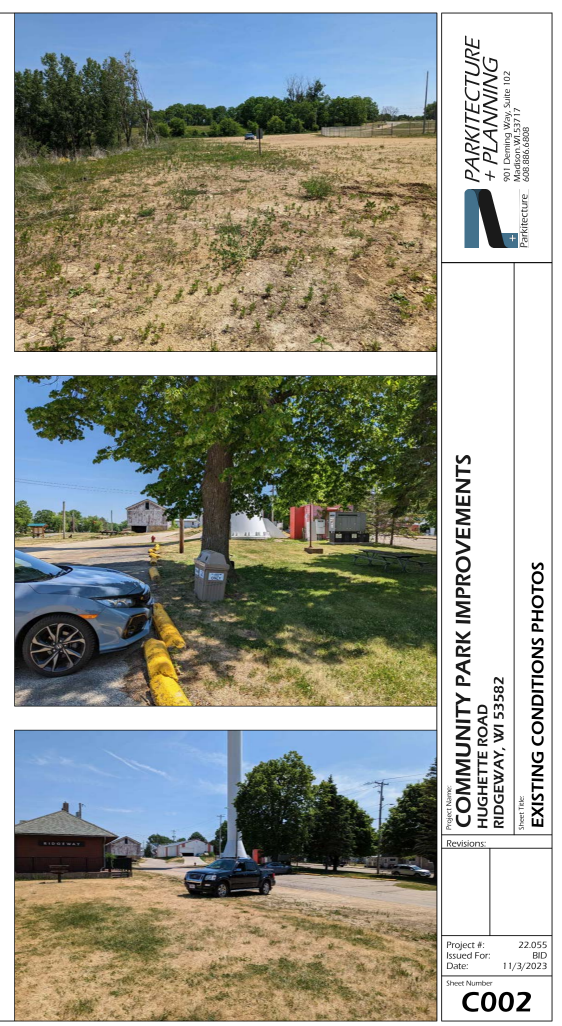


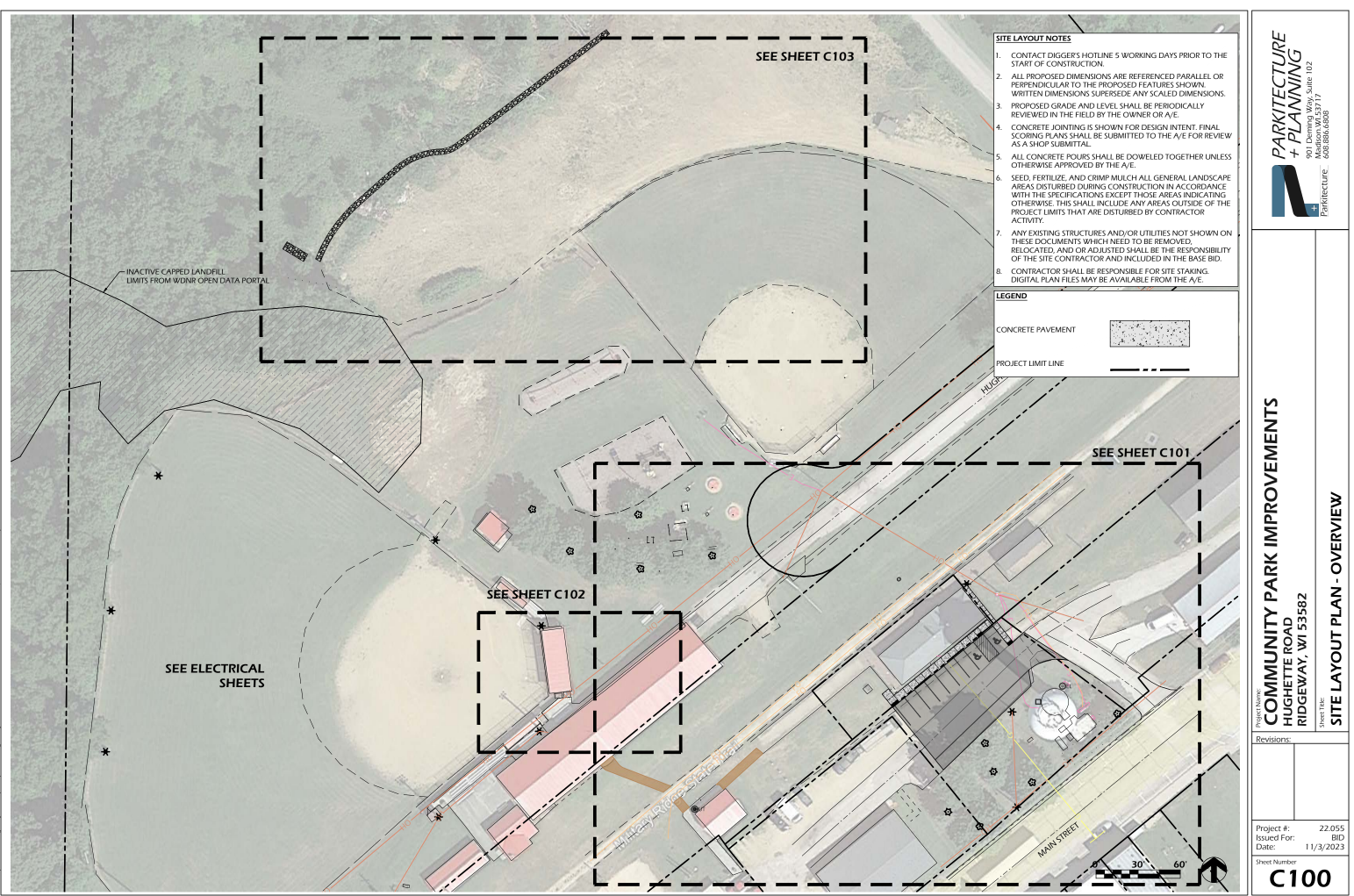




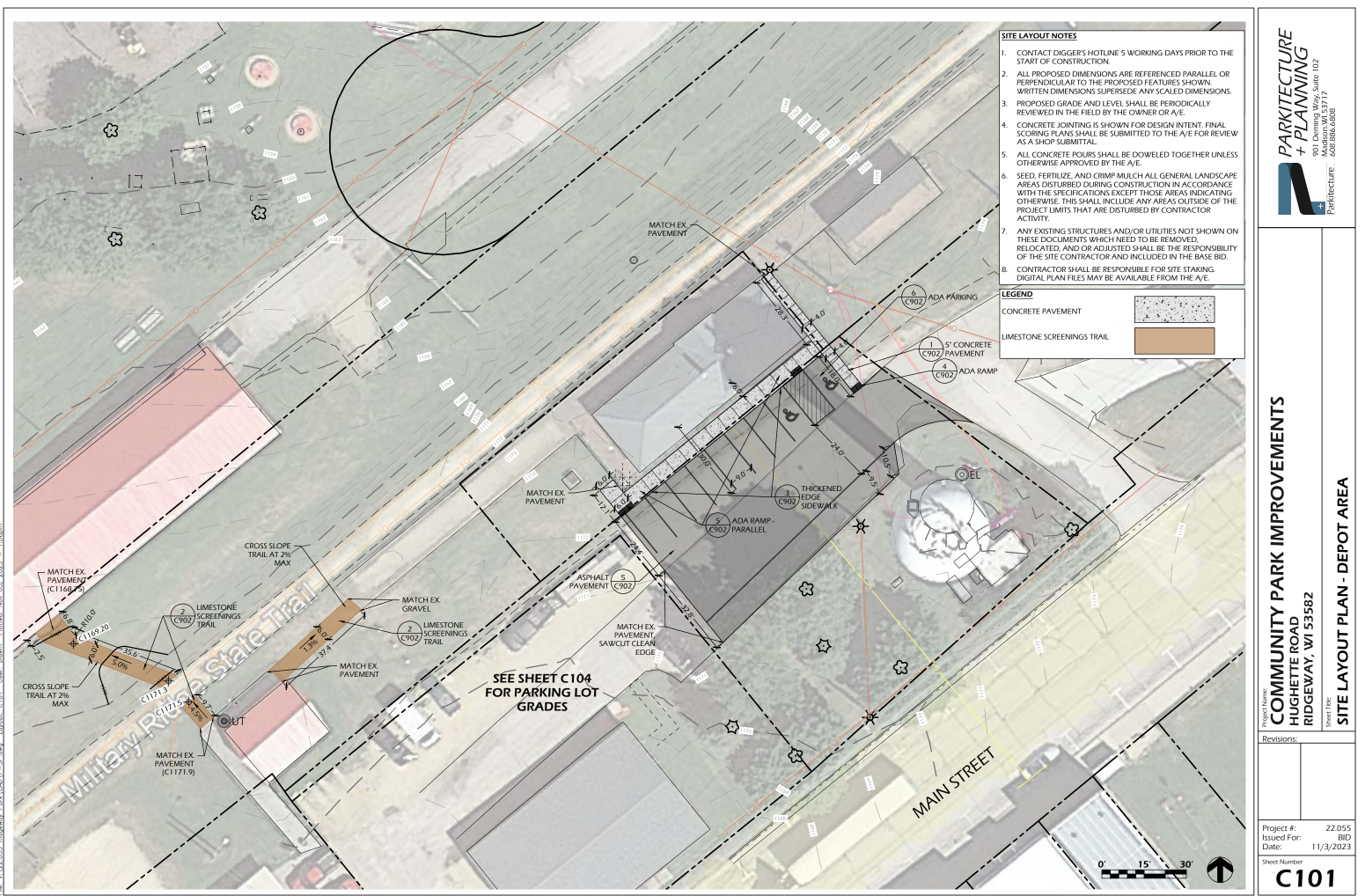




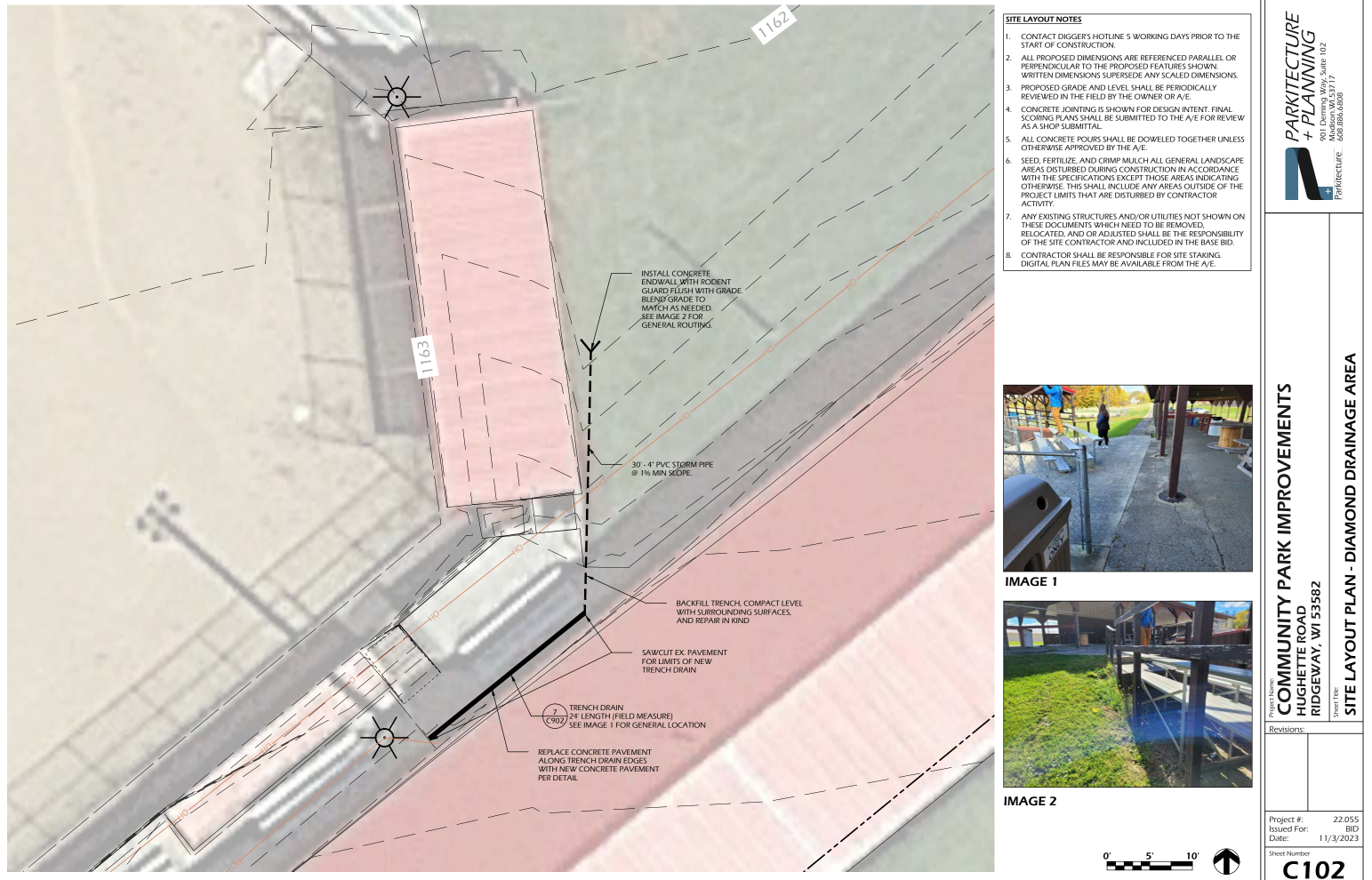




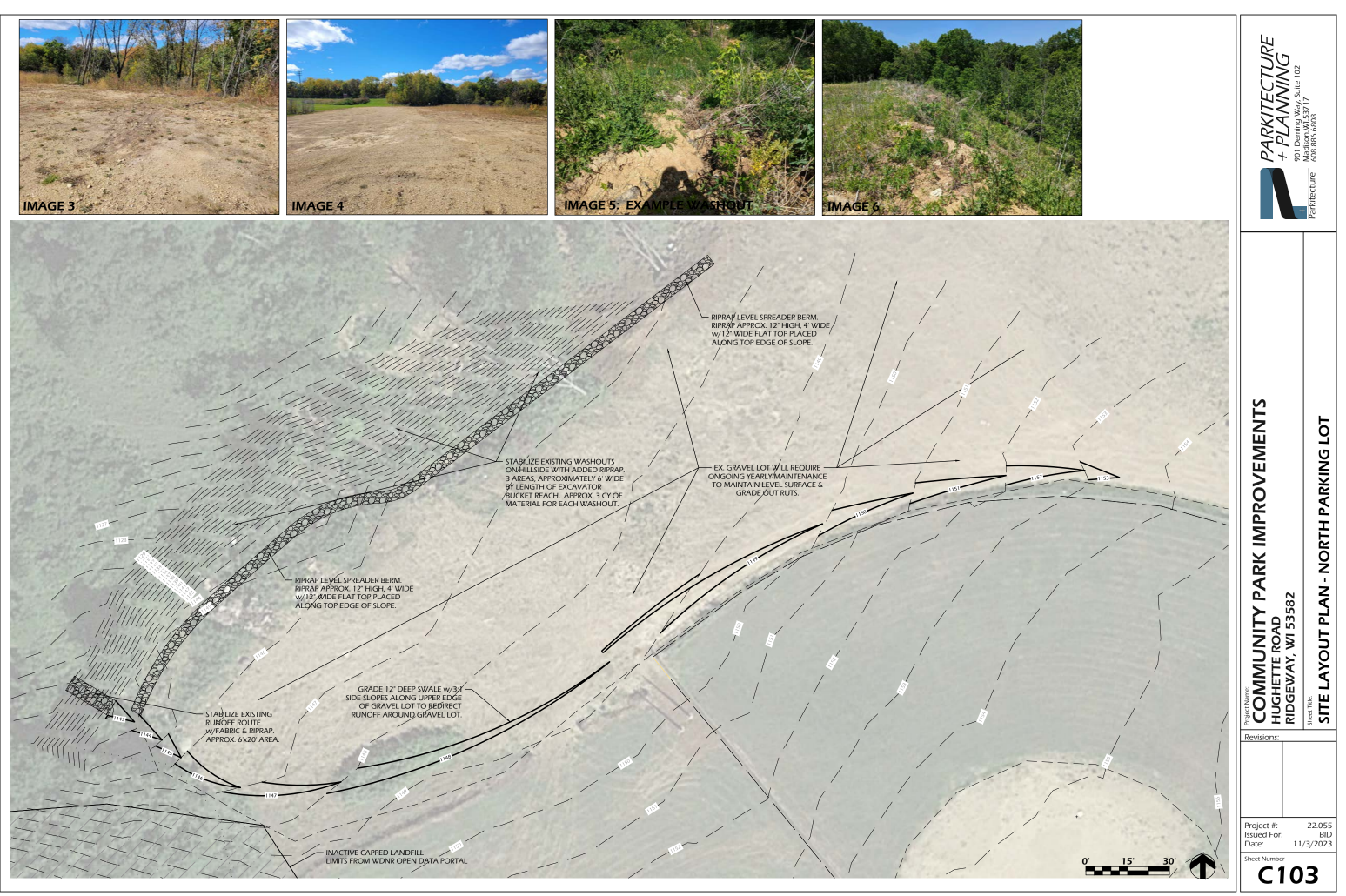
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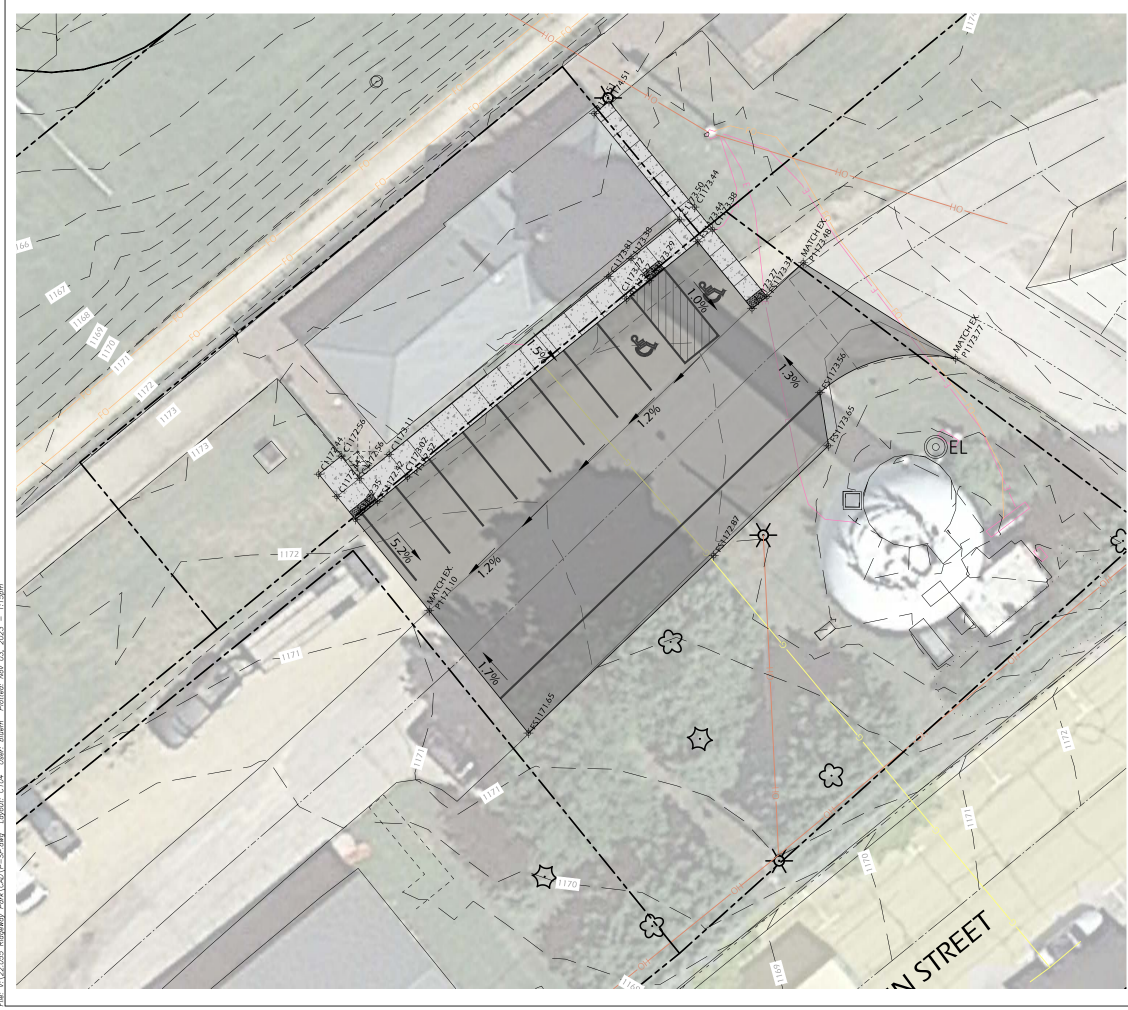


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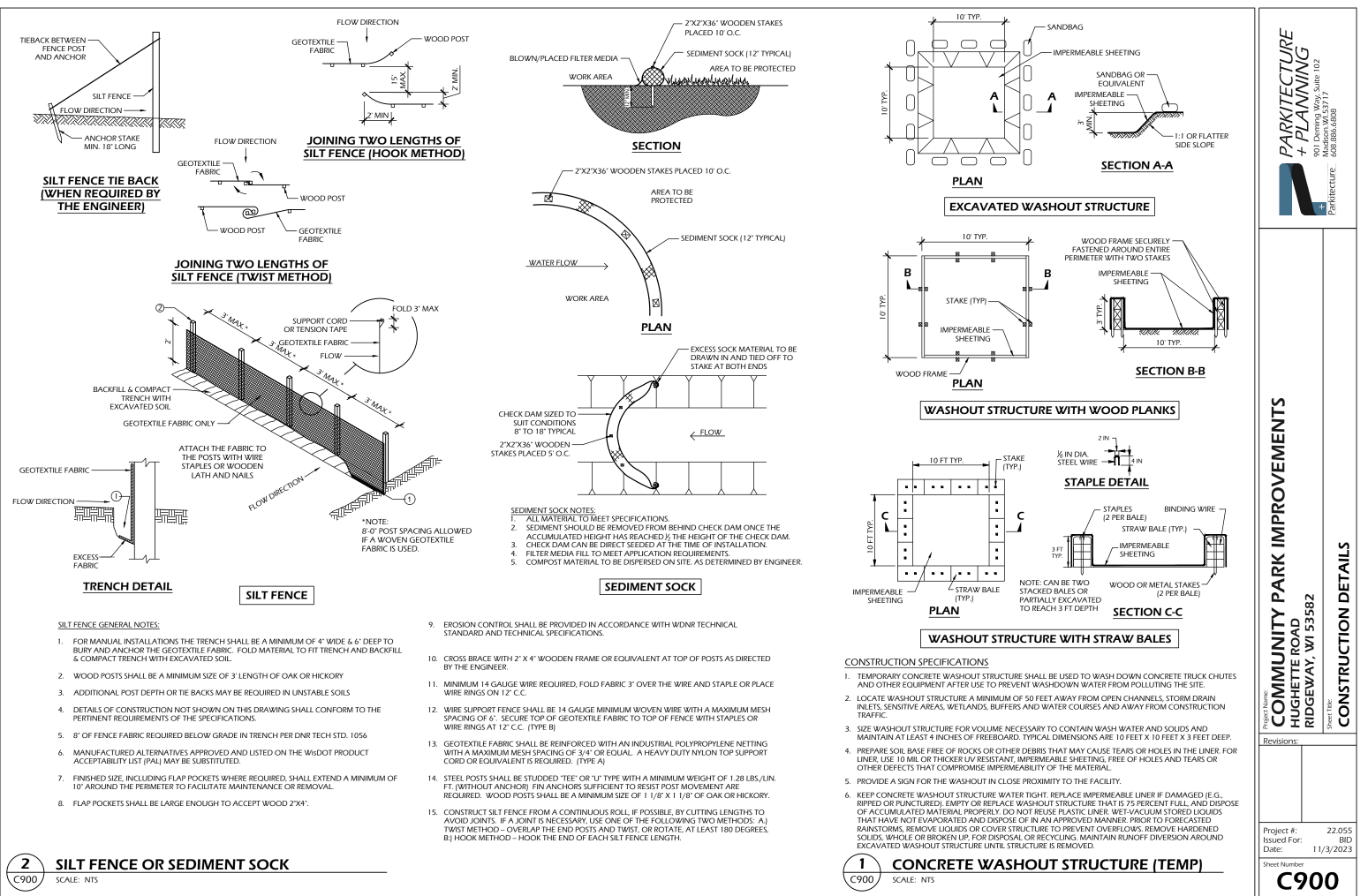


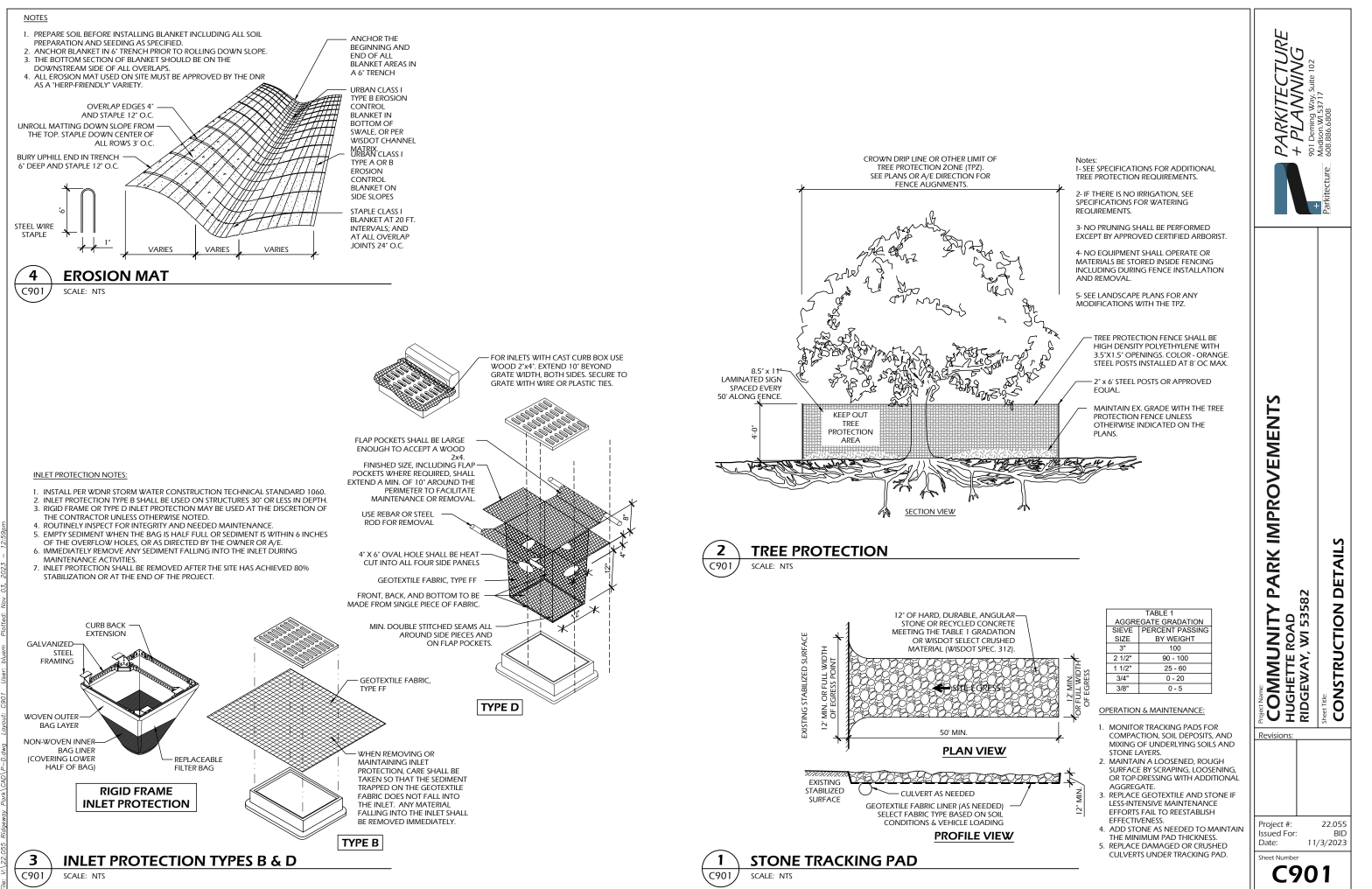


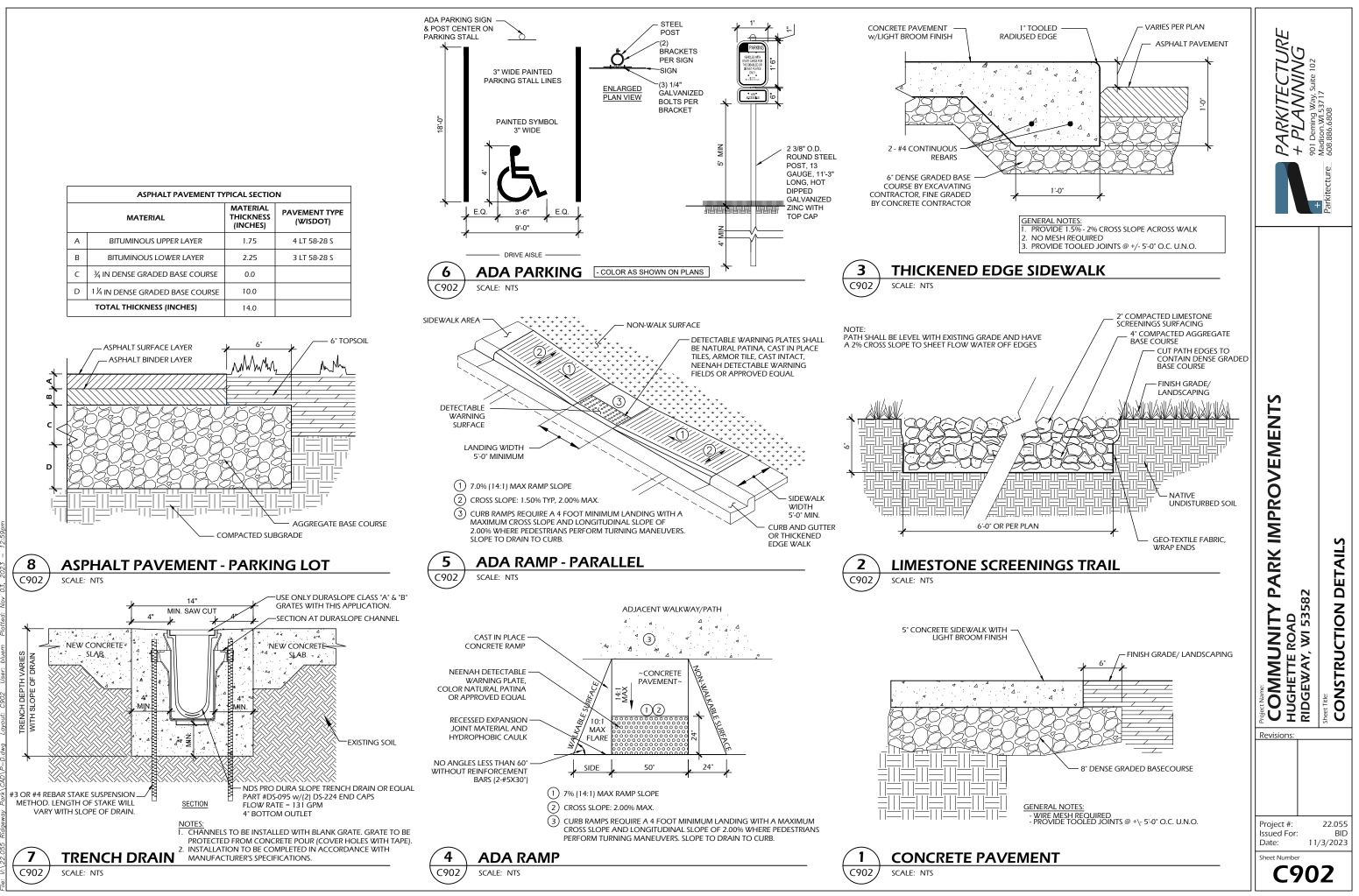


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ITE LAYOUT NOTES CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION. ALL PROPOSED DIMENSIONS ARE REFERENCED PARALLEL OR PERPENDICULAR TO THE PROPOSED FEATURES SHOWN. WRITTEN DIMENSIONS SUPERSEDE ANY SCALED DIMENSIONS. PROPOSED GRADE AND LEVEL SHALL BE PERIODICALLY REVIEWED IN THE FIELD BY THE OWNER OR A/E. CONCRETE JOINTING IS SHOWN FOR DESIGN INTENT. FINAL SCORING PLANS SHALL BE SUBMITTED TO THE A/E FOR REVIEW AS A SHOP SUBMITTAL. ALL CONCRETE POURS SHALL BE DOWELED TOGETHER UNLESS OTHERWISE APPROVED BY THE A/E. SEED, FERTILIZE, AND CRIMP MULCH ALL GENERAL LANDSCAPE AREAS DISTURBED DURING CONSTRUCTION IN ACCORDANCE WITH THE SPECIFICATIONS EXCEPT THOSE AREAS INDICATING OTHERWISE. THIS SHALL INCLUDE ANY AREAS OUTSIDE OF THE PROJECT LIMITS THAT ARE DISTURBED BY CONTRACTOR ACTIVITY.	PARKITECTURE + PLANNING 901 Deming Way, Suite 102 Madison, WI.53717 Parkitecture 608,886,6808
 ANY EXISTING STRUCTURES AND/OR UTILITIES NOT SHOWN ON THESE DOCUMENTS WHICH NEED TO BE REMOVED, RELOCATED, AND OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE CONTRACTOR AND INCLUDED IN THE BASE BID. CONTRACTOR SHALL BE RESPONSIBLE FOR SITE STAKING. 	
DIGITAL PLAN FILES MAY BE AVAILABLE FROM THE A/E.	
ONCRETE PAVEMENT	
POT GRADE ABBREVIATIONS:	
XXX.XX = PROPOSED FINISH SURFACE SXXXXX = PROPOSED FINISH SURFACE OCXXXXX = PROPOSED TOP OF CURB IMXXXX = RIM EXXXXX = INVERT ELEVATION WXXX.XX = TOP OF WALL ELEVATION WXXX.XX = BOTTOM OF WALL ELEVATION WXXX.XX = BOTTOM OF WALL ELEVATION	Project Name: COMMUNITY PARK IMPROVEMEN' COMMUNITY PARK IMPROVEMEN' HUGHETTE ROAD RIDGEWAY, WI 53582 Sher The: SITE GRADING PLAN - DEPOT AREA
DECERSE HOTLINE Life Free (802) 242-8311 Missions (142) 201 O' 10' 20'	Project #: 22.055 Issued For: BID Date: 11/3/2023 Sheet Number C104







\22.055 Ridgeway Park\CAD\P-D.dwg Layout: C902 User

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

RECEPTACLES

MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1'-6"

DUPLEX RECEPTACLE WEATHERPROOF MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1-6"

MOUNTING LOCATION: WALL

WALL MOUNTED LINEAR MOUNTING LOCATION: WALL

MOUNTING LOCATION: CEILING

RECESSED GRID MOUNTED MOUNTING LOCATION: CEILING

1x4 RECESSED GRID MOUNTED

MOUNTING LOCATION: CEILING

2x2 RECESSED GRID MOUNTED MOUNTING LOCATION: CEILING

MOUNTING LOCATION: CEILING

SHADING DESIGNATES EMERGENCY POWER SOURCE (EITHER GENERATOR OR BATTERY

TRACK MOUNTING LOCATION: AS NOTED

MOUNTING LOCATION: WALL

SURFACE MOUNTED

PHOTO EYE

J

PE

SURFACE LINEAR

SUSPENDED LINEAR MOUNTING LOCATION: CEILING

MOUNTING HEIGHT: 1'-6"

DOUBLE DUPLEX RECEPTACLE MOUNTING LOCATION: WALL MOUNTING HEIGHT: 1'-6"

LIGHTING

MOUNTING LOCATION: WALL +XX = MOUNTING HEIGHT (IN INCHES)

DUPLEX RECEPTACLE

DUPLEX RECEPTACLE

- THE CONTRACT DOCUMENTS. EXISTING TO REMAIN IS SHOWN WITH SOLID LIGHT LINES. NEW WORK IS SHOWN WITH SOLID HEAVY LINES.

-

+XX

- EASTING TO REMAIN SHOWN WITH SOLD LIGHT LINES. NEW WORK IS SHOWN WITH SOLD HEAVELINES. SEE PROJECT SPECIFICATIONS AND DRAWINGS FOR DEVICE/CUEUMINENT RATINGS. ALL MOUNTING HEIGHTS LISTED BELOW OR SHOWN ON DETAIL SHEETS ARE FOR STANDARD INSTALLATIONS. DEVIATIONS TO THE STANDARD MOUNTING HEIGHT MAY OCCUR AS REQUIRED BASED ON FIELD CONDITIONS. IN ALL INSTANCES COORDINATE WITH ARCHITECT AND ENGINEER. ALL DIMENSIONS ARE TO THE CENTER OF BOX. COORDINATE WORK SHOWN IN THIS DRAWING SET WITH ALL PROJECT DRAWINGS.

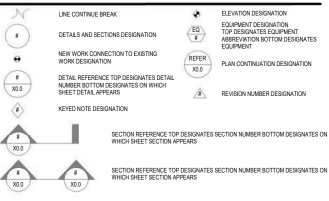
EQUIPMENT AND WIRING

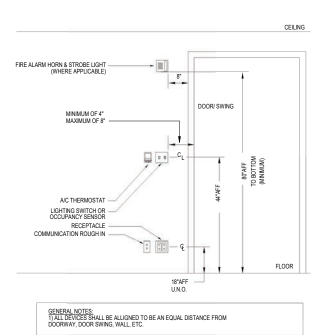
T TRANSFORMER GEN REMOTE GENERATOR ANNUNCIATOR PUSH BUTTON GROUND CONNECTION GROUND BAR EGS ENGINE GENERATOR SET NON FUSED DISCONNECT SWITCH 4 FUSED DISCONNECT SWITCH ATS AUTOMATIC TRANSFER SWITCH STARTER/DISCONNECT SWITCH CIRCUIT BREAKER DISCONNECT 6 MOTOR CONNECTION MANUAL MOTOR STARTER W/OVERLOAD PROTECTION F = FLUSH MOUNT S = SURFACE MOUNT MMS \$ BRANCH CIRCUIT PANEL DISTRIBUTION PANELBOARD HIJ JUNCTION BOX - WALL JUNCTION BOX LIGHTING CONTROL DEVICES SEE LIGHTING CONTROL DEVICE SCHEDULE FOR MORE INFORMATION KEY SWITCH MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0" $\langle \mathbf{C} \rangle$ LIGHTING CONTACTOR °к MOUNTING LOCATION: WALL MOUNTING HEIGHT: AS NOTED DIMMER MOUNTING LOCATION: WALL \$ D \$ MC MOUNTING HEIGHT: 4'-0"

- PILOT LIGHT SWITCH \$_ MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"
- SINGLE POLE SWITCH s MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"
- TWO POLE SWITCH \$, 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
- DS CEILING MOUNTED DAYLIGHT SENSOR

- MOMENTARY CONTACT SWITCH MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0" LOW VOLTAGE SWITCH MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0" a,b = SWITCH DESIGNATION(S) \$_{LV} a,b
- REMOTE CONTROL FOR MOTORIZED DAMPER MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0" \$ DM
- SINGLE POLE FIRE PLACE CHIMNEY FAN PROVING SWITCH \$_F MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"
- SINGLE POLE FIRE PLACE GAS SOLENOID SWITCH \$_G MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0"
- SINGLE POLE \$_{WP} WEATHERPROOF SWITCH MOUNTING LOCATION: WAL MOUNTING HEIGHT: 4'-0"
- OCCUPANCY SENSOR SWITCH MOUNTING LOCATION: WALL MOUNTING HEIGHT: 4'-0" \$_{OS}

SHEET SYMBOLS





DUPLEX RECEPTACLE - CEILING MOUNTED

DUPLEX RECEPTACLE, UPPER HALF SWITCHED,

TV OUTLET WITH 120V DUPLEX RECEPTACLE IN COMMON 2 GANG BOX WITH LOW VOLTAGE BARRIER AND COMMON PLATE. TV BY OWNER. MOUNTING LOCATION: WALL

FIXTURE TYPE
 CIRCUIT TAG

WALL MOUNTED MOUNTING LOCATION: WALL

SHADING DESIGNATES EMERGENCY POWER SOURCE (EITHER GENERATOR OR BATTERY)

DIRECTIONAL INDICATOR

T EXIT DIRECTIONAL ARROW

G SINGLE FACE EXIT FIXTURE MOUNTING LOCATION: CEILING

DOUBLE FACE EXIT FIXTURE MOUNTING LOCATION: CEILING

SINGLE FACE EXIT FIXTURE MOUNTING LOCATION: WALL

MOUNTING LOCATION: WALL

DOUBLE HEAD EMERGENCY FIXTURE WITH BATTERY PACK

DOUBLE FACE EXIT FIXTURE

ADDED TO FIXTURE SYMBOL

TO DESIGNATE AIMING DIRECTION

C C RECESSED MOUNTED MOUNTING LOCATION: CEILING

SWITCH DESIGNATION

MOUNTING LOCATION: CEILING

LOWER HALF HOT MOUNTING LOCATION: WALL

+XX = MOUNTING HEIGHT (IN INCHES)

MOUNTING HEIGHT: 1'-6

D-

中中

E

FLOOR BOX (OR POKE THROUGH) MOUNTING LOCATION: FLOOR

-

0

+XX TV

ABBREVIATIONS

	ABBREVIATIONS		ABBRE
Abbreviati		Abbreviati	
on A	AMPRES	on	FIXTURE
	ABOVE COUNTER TOP		AT FLOOR LINE
	ACOUSTICAL CEILING TILE AMERICANS WITH DISABILITIES ACT		FLOOR(ING) FULL LOAD AMPRES
	AMERICANS WITH DISABILITIES ACT		FLEXIBLE
AFF	ABOVE FINISHED FLOOR	FLOUR	FLOURESCENT
	ABOVE FINISHED GRADE AMP INTERRUPTING CAPACITY		FLOW SWITCH FUSED SAFETY SWI
	AMP INTERROPTING CAPACITY ALTERNATIVE / ALTERNATE	F35	FUSED SAFETY SWI
ALUM	ALUMINUM		GAUGE
	ACCESS PANEL	-	GALVANIZED
	ARCHITECT / ARCHITECTURAL ABOVE SUSPENDED CEILING		GENERAL CONTRAC GARBAGE DISPOSE
AT	AMPERE TRIP	GFCI	GROUND FAULT CIF
AUTO	AUTOMATIC		GROUND FAULT INT GROUND FAULT PR
BATS	BYPASS AUTOMATIC TRANSFER SWITCH		GREASE INTERCEP
BC	BARE COPPER	GND	GROUND
	BELOW FINISHED CEILING		GALLONS PER MINU GALVANIZED RIGID
	BELOW FINISHED FLOOR BELOW FLOOR LEVEL		GROUND TERMINAL
BLDG	BUILDING		
	BLOCKING		HOSE BIBB
	BOTTOM OF BREAKER		HVAC CONTRACTOR HUB DRAIN
	BATH TUB		HARDWARE
			HANDHOLE
	CIRCUIT BREAKER CIRCUIT		HAND OFF AUTOMA HORSE POWER
	CEILING DIFFUSER		HEIGHT/HEAT TRAC
CF/OI	CONTRACTOR FURNISHED / OWNER INSTALLED	HV	HIGH VOLTAGE
	CONTRACTOR FURNISHED / CONTRACTOR INSTALLED CENTER LINE		HOT WATER SUPPL'
	CEILING		HOT WATER RECIRC
CLR	CLEAR(ANCE)		
	CONCRETE MASONRY UNIT		INSIDE DIAMETER
	CONDUIT CLEAN OUT		INVERT ELEVATION ISOLATED GROUND
	CONCRETE	IMC	INTERMEDIATE MEA
	CONTINUOUS / CONTINUE		INCANDESCENT
	CONTRACTOR CONTROL RELAY		INSULATION
	CURRENT TRANSFORMER		INTERIOR
	COLD WATER SUPPLY	JB	JUNCTION BOX
CWFU	COLD WATER FIXTURE UNITS	KO	KNOCK-OUT
	DIRECT BURIAL	KS	KITCHEN SINK
	DESIGN BUILD CONTACTOR		KILOVOLT
	DIRECT CURRENT DEDICATED		KILOVOLT-AMPRES KILOWATT
	DETAIL		KILOWATT HOURS
	DRINKING FOUNTAIN		
	DIAMETER DISCONNECT		LAVITORY LOCAL AREA NETWO
	DIVISION		LIGHT EMITTING DIO
	DOWN		LIGHT FIXTURE
	DISTRIBUTION PANEL DISCONNECT SWITCH		LOCAL TEMPERATU LIGHTING
	DOOR UNDER CUT		LIGHTS
DWGS	DRAWINGS	LV	LOW VOLTAGE
(E) /	EXISTING	MAS	MASONRY
EXIST			MATERIAL
	ELECTRICAL CONTRACTOR		MAXIMUM
	ELECTRIC DUCT BANK EQUIPMENT GROUND		MECHANICAL CONT MAIN CIRCUIT BREA
EG	EXHAUST GRILLE		MOTOR CONTROL C
	ENGINE GENERATOR SET	MCP	MOTOR CIRCUIT PR
	EXPANSION JOINT ELEVATION		MEDIUM DENSITY F
	ELECTRIC(AL)		MAIN DISTRIBUTION MECHANICAL
ELEC	ELECTRIC/ELECTRICAL	MG	METAL GRATE
	EMERGENCY LIFE SAFETY LIGHTING EMERGENCY LIFE SAFETY POWER		MANHOLE
EMER	EMERGENCY		MINIMUM MAIN LUGS ONLY
EMI	ELECTROMAGNETIC INTERFERENCE		MUSIC AND PAGE T
	ELECTRICAL METALLIC TUBING EQUAL		MOUNTED
	EQUIPMENT		MOUNTING MOUNTING HEIGHT
	EQUIPMENT SUPPLIER	HGT	
	EXISTING TO REMAIN ELECTRICAL WATER COOLER		METAL MOTOR / METER
	ELECTRIC WATER HEATER		MEDUIM VOLTAGE
EXP	EXPOSED		
EXT	EXTERIOR		NOT APPLICABLE NEW CONNECTION/
FA	FIRE ALARM		NON-FUSED DISCOI
FACP	FIRE ALARM CONTROL PANEL	NFSS	NON-FUSED SAFET
	FLOOR CLEANOUT		NOT IN CONTRACT
	FAN COIL UNIT FLOOR DRAIN		NIGHT LIGHT NORMALLY OPEN
FDR	FEEDER		NOT TO SCALE
	FUSED DISCONNECT SWITCH		
	FIRE EXTINGUISHER (CABINET) FINISH FLOOR (ELEVATION)		ON CENTER(S) OUTSIDE DIAMETER
	FIXTURES, FURNISHINGS & EQUIPMENT		OPEN ENDED DUCT
FFA	FROM FLOOR ABOVE	OF/CI	OWNER FURNISHED
	FROM FLOOR BELOW		OWNER FURNISHED
	FILM ILLUMINATOR		OVERFLOW SCUPPE
	FINISH	I OH	OVERHEAD

			N N N
			PARKITECTU + PLANNIN 901 Deming Way, Suite 102 Madison WI,53717 608.886.6808
EVIATIONS		ABBREVIATIONS	
Description	Abbreviati on	Description	
	02	OUNCE	
		POLE	
RES	PC	PULL BOX / PUSHBUTTON PLUMBING CONTRACTOR / PHOTOCELL	□ Q J i≣ c 3.
		POWER DISTRIBUTION UNIT POWER FACTOR	
WITCH		PHASE PLUMBING	
	PLY	PLYWOOD	
RACTOR	POD	PANEL POWER OPERATED DAMPER	<u>ା</u> ଅ
SER CIRCUIT INTERRUPTER		POWER ROOF VENTILATOR POTENTIAL TRANSFORMER	-
NTERRUPTER	PTRV	POWER TYPE ROOF VENTILATOR POWER	+ + arkitecture
PROTECTION EPTOR			
NUTE	QTY	QUANTITY	
ID CONDUIT IAL BOX		RISER RADIUS	$\exists \parallel$
	RCP	RECIRCULATING PUMP	<u> </u>
FOR		ROOF DRAIN RECESSED	
	RECEPT	RECEPTACLE REFERENCE / REFER TO	
	REL	RELOCATE	
MATIC		REQUIRED REMOTE GROUND INDICATOR PANEL	
ACE		ROUGH OPENING ROOF TOP UNIT	
PLY			
IRCULATION PUMP	SF	SUPPLY DIFFUSER SQUARE FOOT/FEET	
3		SHOWER SHEET	- -
ND	SIG	SIGNAL	⊒
IEATL CONDUIT	SP	SIMILAR SUMP PUMP	
		SPECIFICATION SAFETY SWITCH / STAINLESS STEEL	
	STA	STATION STARTER	∃ Ĕ
	SUSP	SUSPENDED	OVEMENTS ND NOTES
		SWITCH SWITCHBOARD	┤║┲ │╚│
		SWITCHGEAR SYSTEM	
ES		TEMPERATURE CONTROLS CONTRACTOR	ROVEMEN AND NOTE:
S	TCP	TEMPERATURE CONTROL PANEL	
		TELEPHONE TO FLOOR ABOVE	
WORK DIODE		TO FLOOR BELOW TRANSFER GRILLE	
	TOB	TOP OF BEAM	
TURE CONTROL PANEL		TOP OF CONCRETE TOP OF DECK	
		TOP OF DUCTBANK TOP OF FOOTING	
	ТОМН	TOPP OF MANHOLE	Project Name: COMMUNITY PARK IMPF HUGHETTE ROAD RIDGEWAY, WI 53582 Street Title ABBREVIATIONS, SYMBOLS /
		TOP OF PARAPET TOP OF STEEL	- I Ž I EI
NTRACTOR		TOP OF WALL TOILET PARTITION	
REAKER	TS	TAMPER SWITCH / TIME SWITCH	
L CENTER PROTECTOR		TELEVISION VOLTAGE SURGE SUPRESSION TYPICAL	
/ FIBERBOARD ON PANEL		UNDER COUNTER	
	UF	UNDER FLOOR UNDERGROUND	
	UH	UNIT HEATER	∃∥Z 2≥≥ F∣
,		UNLESS NOTED OTHERWISE UNINTERRUPTED POWER SUPPLY	┤║⊃ ╦╳╎록│
TERMINAL BOX		VOLTAGE / VENT	- - E < -
	VFD	VARIABLE FREQUENCY DRIVE	
HT		VERIFY IN FIELD VAPOR PROOF	- ≝ ≤ 555 ∦ 🖻
		VENT STACK VENT THROUGH ROOF	
E			Project Name: COMMUNITY PARK IMPF HUGHETTE ROAD RIDGEWAY, WI 53582 Sheet Title ABBREVIATIONS, SYMBOLS /
	W/	WIRE WITH	REVISIONS:
ON/NORMALLY CLOSED		WATER CLOSET WALL CLEANOUT	ISSUE DESCRIPTION DATE
ETY SWITCH	WH	WALL HYDRANT	⊒
7	WP	WATER HEATER WEATHERPROOF	<u>⊣</u>
4	WS	WATER SOFTENER WATER TIGHT	⊣
		-	<u> </u>
ER		TRANSFORMER EXPLOSION PROOF	Project #: 20235700
CT IED / CONTRACTOR INSTALLED		NUMBER / POUND	- Issued For:
IED / OWNER INSTALLED	&	AND	Date: 09/08/23
PPER		AT	Sheet Number
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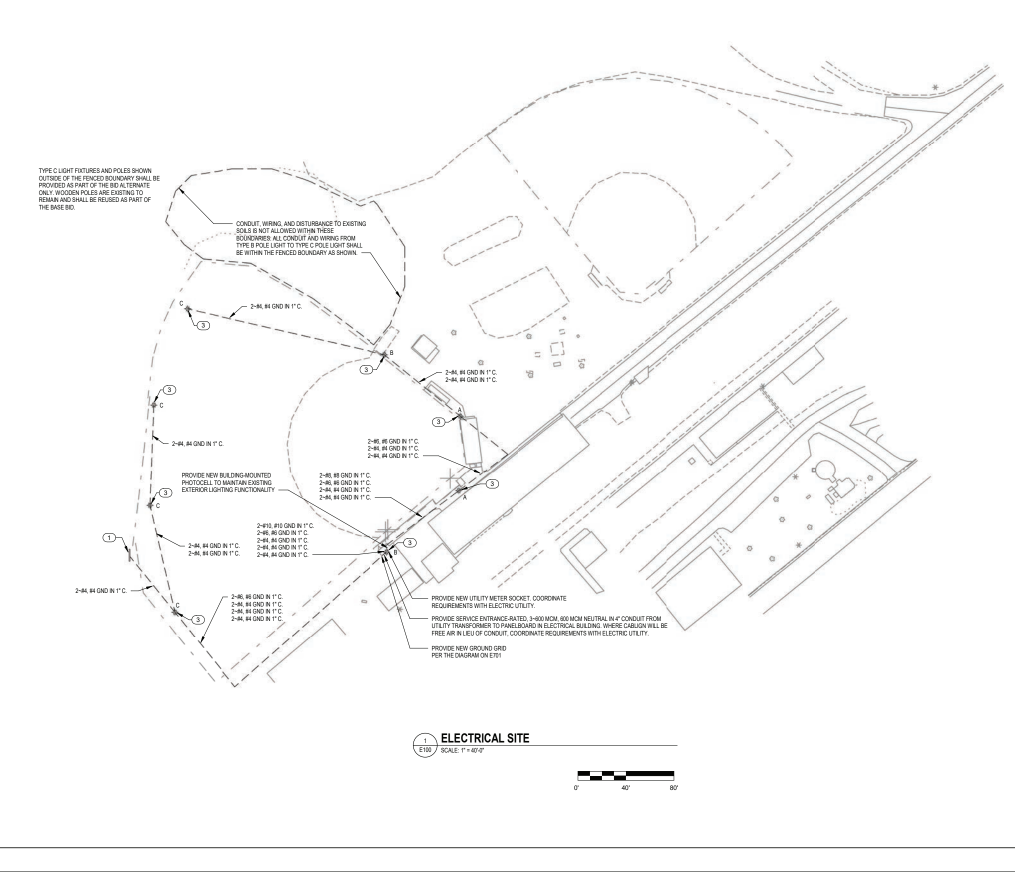
E001

ELECTRICAL GENERAL NOTES:

2

- 3

- 1
- 2
- 3



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 E001 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.

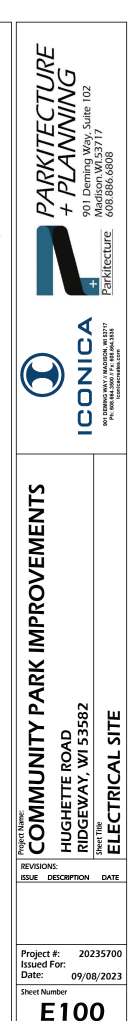
ELECTRICAL KEYED NOTES:

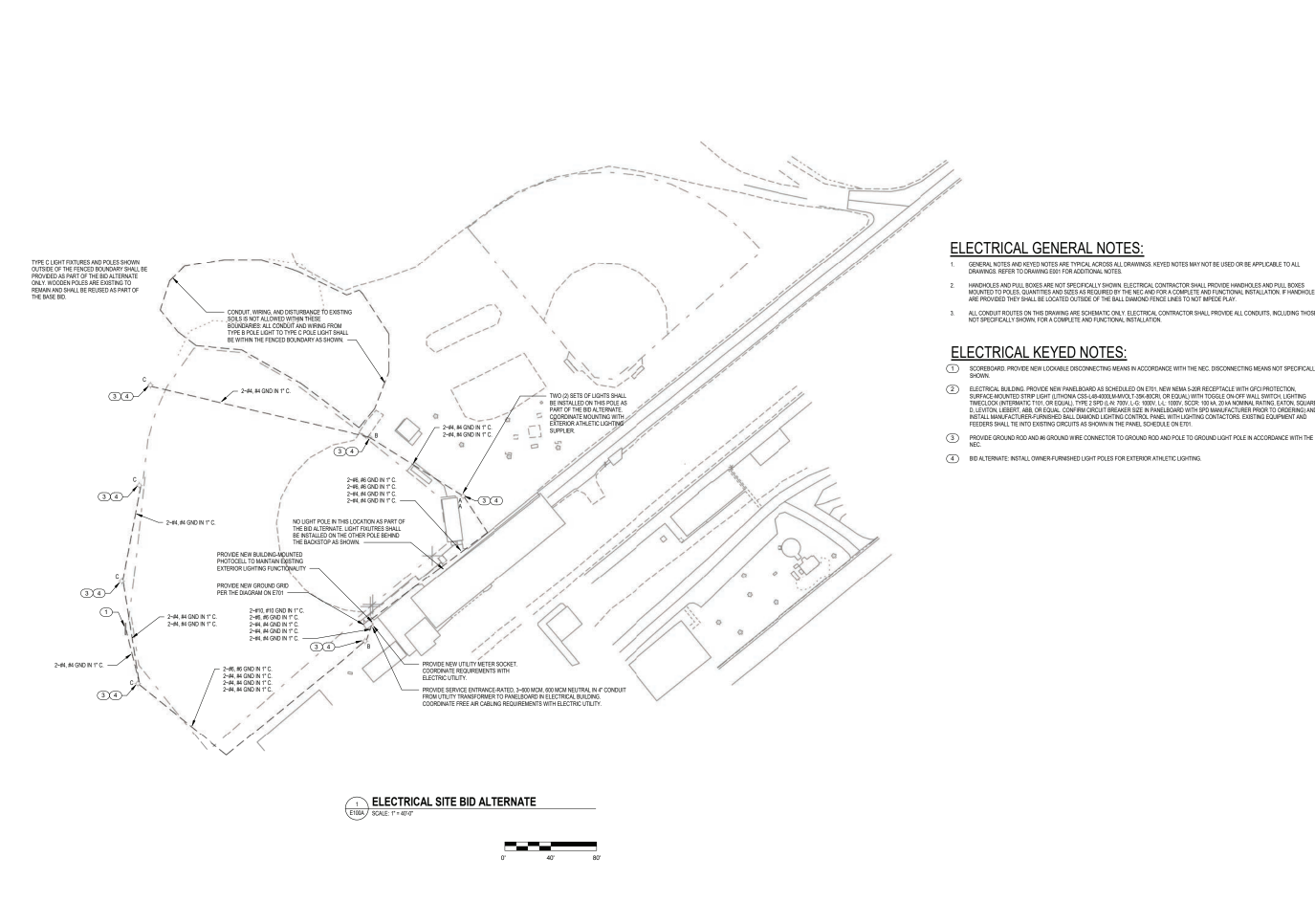
SCOREBOARD. PROVIDE NEW LOCKABLE DISCONNECTING MEANS IN ACCORDANCE WITH THE NEC. DISCONNECTING MEANS NOT SPECIFICALLY SHOWN.

ELECTRICAL BUILDING, PROVIDE NEW PANELBOARD AS SCHEDULED ON 6701, NEW NEMA 5-20R RECEPTACLE WITH GFCI PROTECTION, SURFACE-MOUNTED STRIP LIGHT (LITHONIA CSS-148-4000LM-MVOLT-35%-80CR), CR EQUAL), WITH TOGGLE ON-OFF WALL SWITCH, LIGHTING TIMECLOCK (WITERMATIC TOIN, OR EQUAL), TYPE 2 SPD (L-*: 7001), L-1: 1001, X: 1001, X: 1001, X: 0101, A TIMIS, EATON, SQUARE D, LEVITON, LIBERT, ABB, OR EQUAL CONFIRM CIRCUIT BREAKER SIZE IN PANELBOARD WITH SPD MANUFACTURER PRIOR TO ORDERING) AND INSTALL MANUFACTURER-FURSHED BALL DIMOND LIGHTING CONTRCL PAREL WITH LIGHTING CONTACTORS. EXISTING EQUIPMENT AND FEEDERS SHALL TE INTO EXISTING CIRCUITS AS SHOWN IN THE PANEL SCHEDULE ON E701.

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

(4) BID ALTERNATE: INSTALL OWNER-FURNISHED LIGHT POLES FOR EXTERIOR ATHLETIC LIGHTING.





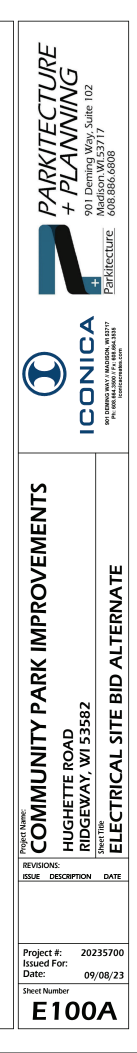
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SCOREBOARD. PROVIDE NEW LOCKABLE DISCONNECTING MEANS IN ACCORDANCE WITH THE NEC. DISCONNECTING MEANS NOT SPECIFICALLY

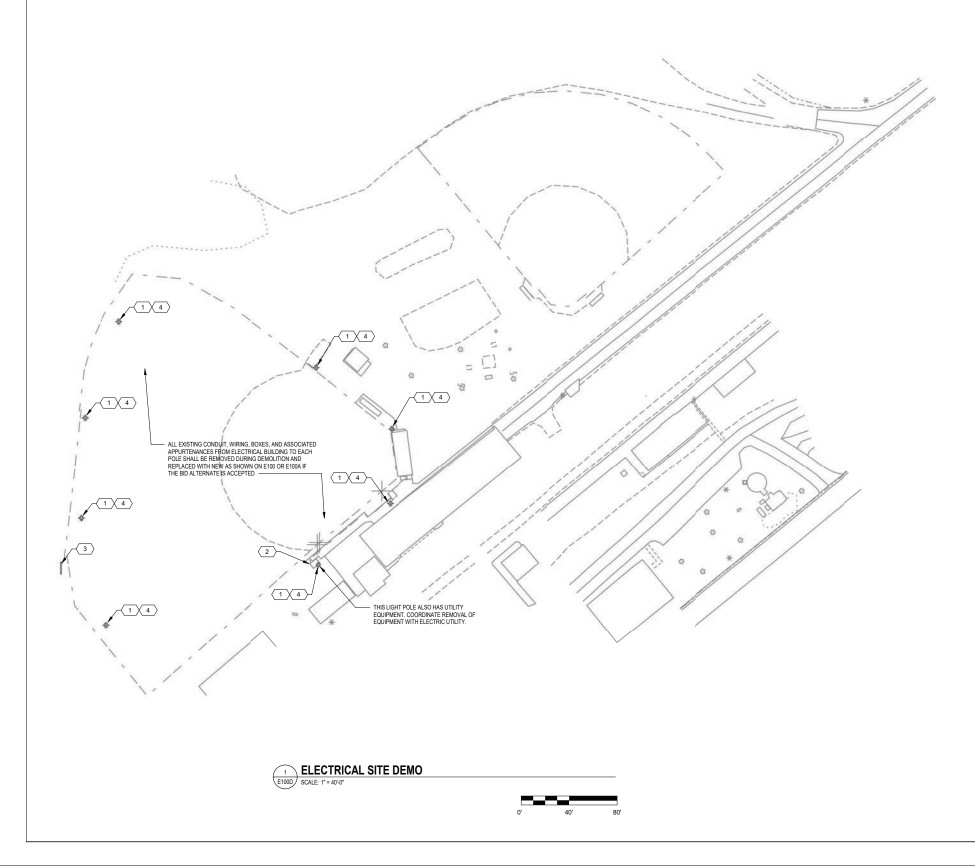
ELECTRICAL BUILDING. PROVIDE NEW PANELBOARD AS SCHEDULED ON 6701, NEW NEMA 5-20R RECEPTACLE WITH GFCI PROTECTION, SURFACE-MOUNTED STRIP LIGHT (LITHONIA CSS-148-4000LM-MVDLT-35K-80CRI; OR ECULAL) WITH TOGGLE ON-OFF WALL SWITCH, LIGHTING TIMECLOCK (WITERMATIC TIOT), OR EQUAL), TYPE 2 SPD (L-Y-TOV), L-S: 1000 V, L-L: 1000 V, JCCI NO MA, 20 kA NOIMMA, RATING, EATON, SAUARE D, LEVITON, LIBERT, ABB, OR EQUAL, CONFIRM CIRCUIT BREAKER SIZE IN PANELBOARD WITH SPD MANUFACTURER PRIOR TO ORDERING) AND INSTALL MANUFACTURER-FURNISHED BALL DIMANDD LIGHTING CONTROL PANEL WITH LIGHTING CONTACTORS. EXISTING EQUIPMENT AND FEEDERS SHALL TIE INTO EXISTING CIRCUITS AS SHOWN IN THE PANEL SCHEDULE ON E701.



ELECTRICAL DEMOLITION GENERAL NOTES:

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

- $\langle 1 \rangle$
- $\langle 2 \rangle$ ALTERNATE IS ACCEPTED.



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

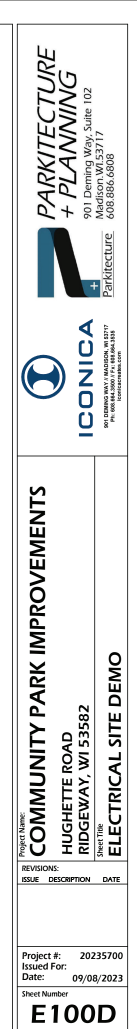
ELECTRICAL DEMOLITION KEYED NOTES:

REMOVE LIGHT FIXTURES FROM POLE AND ALL ASSOCIATED APPURTENANCES BACK TO SOURCE. POLE SHALL REMAIN FOR INSTALLATION OF NEW LIGHT FIXTURES AND GROUNDING SYSTEM. (POLE SHALL REMAIN AS PART OF BASE BID, REMOVAL OF POLE AND ASSOCIATED APPURTENANCES SHALL OCCUR IN THE BID ALTERNATE AS NOTED ON THESE DRAWINGS.)

ELECTRICAL BUILDING. REMOVE PANELBOARD, BALL DIAMOND LIGHTING CONTROL PANEL, GROUND GRID, WALL SWITCH, RECEPTACLE, LIGHTING TIMECLOCK, EXTERIOR PHOTOCELL, AND ALL ASSOCIATED CONDUIT, WIRING, UTLITY METER AND ASSOCIATED APPURTENANCES. COORDINATE UTILITY EQUIPMETN WITH UTILITY COMPANY. EQUIPMENT SHALL BE REPLACED IN KIND AS SHOWN ON E100 OR E100A IF THE BID

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 E 100 A IF THE BID ALTERNATE IS ACCEPTED.

4 BID ALTERNATE: REMOVE LIGHT POLES AND ASSOCIATED APPURTENANACES. PADDING ON LIGHT POLES SHALL BE SAVED FOR REINSTALLATION ON NEW POLES WHERE SHOWN ON E100A.



LIGHTING FIXTURE SCHEDULE										
TYPE	DESCRIPTION	MANUFACTURER	MODEL NUMBER	VOLTAGE	WATTS	LAMP	MOUNTING	NOTES		
A	BALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-K88340-67-MV-6N-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 FUTURES SHALL BE MOUNTED ON EXISTING POLEUSING MANUFACTURER- RECOMMENDED HARDWARE. HARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR		
8	BALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-K88340-57-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 FUTURES SHALL BE MOUNTED ON EXISTING POLEVISING MANUFACTURER- RECOMMENDED HARDWARE, MARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR		
с	BALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-K88840-57-MV-5N-8K-APY-WHP15NP w/ WS- PDH & WS-RPCE-8W-X-MV-LG-PBS & NP-A-ACR- BTP-4/2-STUD-180-S8F	240V	3 536 kW	LED	POLE	UGHT FUTURES SHALL BE MOUNTED ON EXISTING POLEUSING MANUFACTURER- RECOMMENDED HARDWARE HARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR		

				LIG	HTIN	G PA	NEL						
Service: 120/240V, 1ø, Main Breaker: 400A MCB Location: Electrical Built	1			12		E NEMA 1					Mounting: Main Bus: SCIC:	Surf Cop 10 k	pper
Room Number/Description	Amps	Poles	Ckt. #	Phase A	Phase B	Phase A	Phase B	Ckt.#	Amps	Poles	Room Number/Descrip	tion	
Sheller Building *	100	2	1 3	0	0	0	0	2	20	2	Basketball Lights *		
Yard Light *	15	1	6	0	1.000	0	1	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		0		0	12	20	1	Convenience Outlets *		
Unlabeled Circuit Breaker *	100	2	13	0	1000	0	1.00	14	20	1	Convenience Outlets *		
Unlabeled Circuit Breaker -	100	2	15	9	0	7.	0	16	20	1	Convenience Outlets *		_
Ball Diamond Lighting Contactor (A)	30	2	17	2652	2652	1768	1768	18 20	30	2	Ball Diamond Lighting Contactor (C	i.	
	100	12	21	2652	2002	1768	1700	20	233 236	12000 2000 M			
Ball Diamond Lighting Contactor (A)	30	2	23	2032	2652	1700	1768	24	30	30 2	Ball Diamond Lighting Contactor (C)		
			25	2652	2002	1768	1100	26	-				
Ball Diamond Lighting Contactor (B)	30	2	27	and the second second	2652	1000000	1768	28	30	2	Ball Diamond Lighting Contactor (C)		
Dell Diseased Linking Contactor (D)	30	2	29	2652		1768		30	30	2	Ball Discover d Linking Contenter (C)	-	
Ball Diamond Lighting Contactor (B)		2	31		2652	0.000	1768	32	30	2	Ball Diamond Lighting Contactor (C)	5 <u></u>	
Ball Diamond Lighting Control Panel Control Circuit	20	1	33	1000		0		34	30	2	Surge Protection Device (SPD) +		
Space		1	35	Contraction of the second	0		0	36					
Space		1	37	0		0		38		1	Space	_	
Space		1	39	2	0		0	40		1	Space		
Space		1	41	0		0		42		1	Space		_
Total Load per Phase per Side (VA)			-	11608	10608	7072	7072	-					_
Total Load Phase A (VA)		18680	VA	* Existing circuit. Load not accounted for in				Total Connected Load				152	
Total Load Phase B (VA)	_	17680	VA	feeder load. Tota				Total Connected Load + 25%				189	
Total Connected Load (VA)		36360	VA					Spare 2	pare 25%				
								Feeder	Feeder Load				

