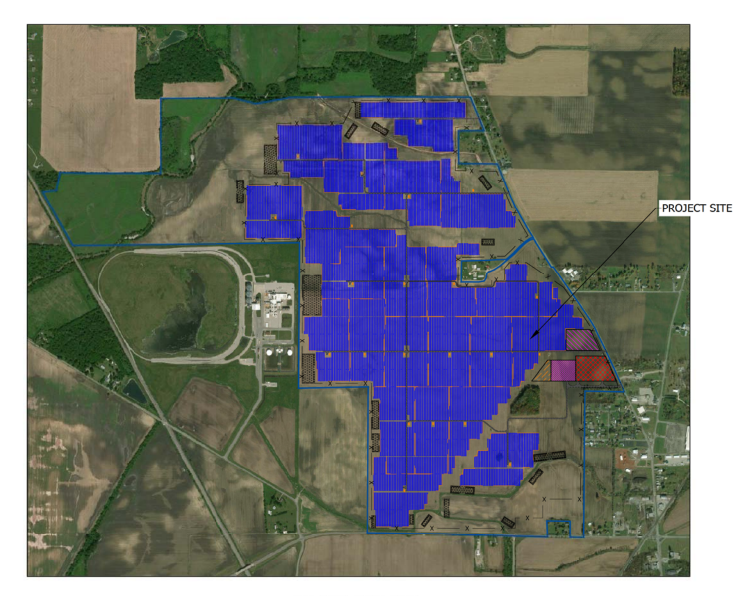
Marion County Solar Project, LLC Case No. 21-36-EL-BGN

## Exhibit A Preliminary Site Plan Stantec



## 100MW AC SOLAR PROJECT - PRELIMINARY SITE PLAN MARION COUNTY SOLAR PROJECT MARION COUNTY, OHIO



MW
LENGTH
# OF SO
# OF TRAC
# OF S
# OF I
# OF MAIN POW
LINEAL FEET OF
LINEAL FEE
LINEAL FEET O
O&M
SUBS
SWI
BATTERY ENERGY S

OVERALL AREA MAP



## PROJECT TEAM:

OWNER: MARION COUNTY SOLAR

## SITE PLAN:

STANTEC CONSULTING SERVICES, INC. 12075 CORPORATE PARKWAY, SUITE 200 MEQUON, WI

Contact: MATTHEW CLEMENTI, PE TEL. 262-617-9113 matthew.clementi@stantec.com

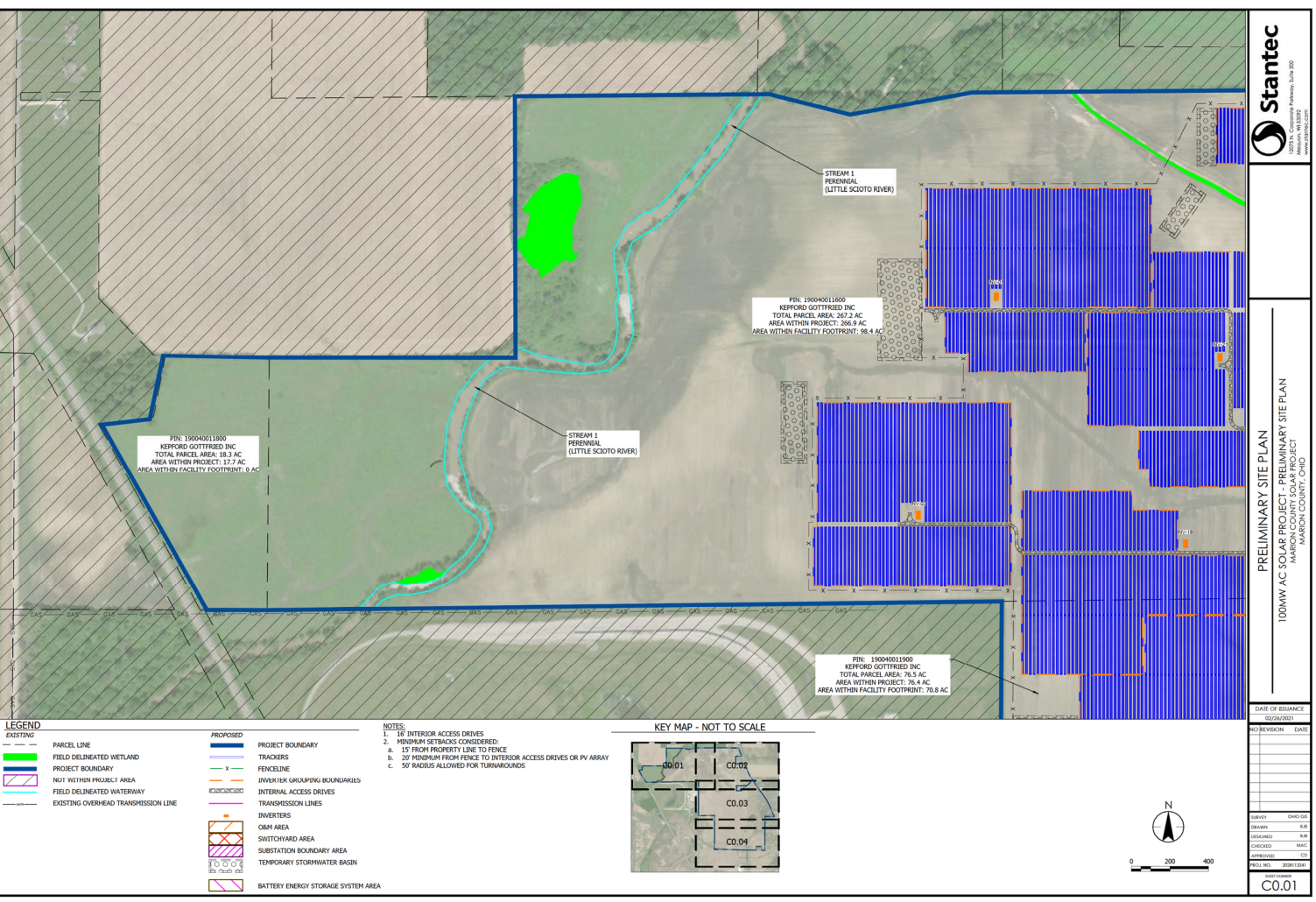
-MARION COUNTY

et List Table
Sheet Title
COVER SHEET
PRELIMINARY SITE PLAN
SITE DETAILS
SITE DETAILS

N (AC/DC)	100 MWac
H OF GEN. TIE	<1000 FT
OLAR PANELS	275,000 MODULES
CKING SYSTEMS	3,700
STEEL PILES	43,000
INVERTERS	22
WER TRANSFORMERS	1 AT SUBSTATION
OF ELECTRIC CABLING	DC CABLING 375 MILES & AC
	CABLING 20 MILES
EET OF FENCING	31,400 LF
OF INTERNAL ROADS	5.4 MILES
M FACILITY	APPROX. 1.75 AC
BSTATION	APPROX. 4 AC
ITCHYARD	APPROX. 7 AC
STORAGE SYSTEM (BESS)	APPROX. 5 AC
	•

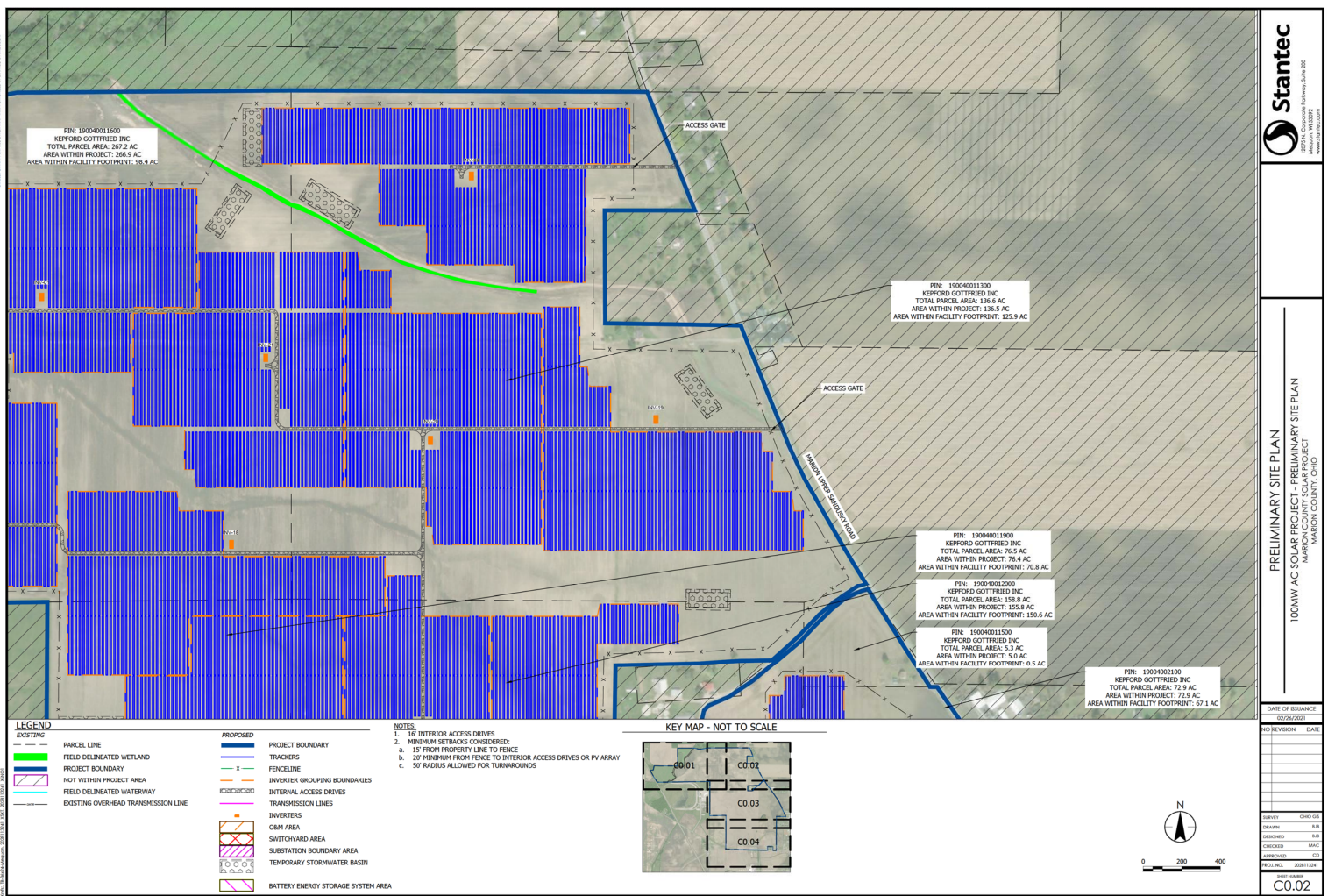
_	DESIGN CHECK APPRO	SURVEN				COVER SHEET		
SHEET NU	ed Ved	4		VISION	e of IS 02/26/		<b>O</b> stantec	
	202811	ОН				IUUMINY AC SCLAR FROJECI - FRELIMINARI SIIE FLAIN MARION COUNTY SOLAR PROJECT	12075 N. Corporate Parkway, Suite 200	
	CD BJB	O GIS BJB		DATE	ICE	MARION COUNTY, OHIO	Mequon, WI 53092 www.stantec.com	



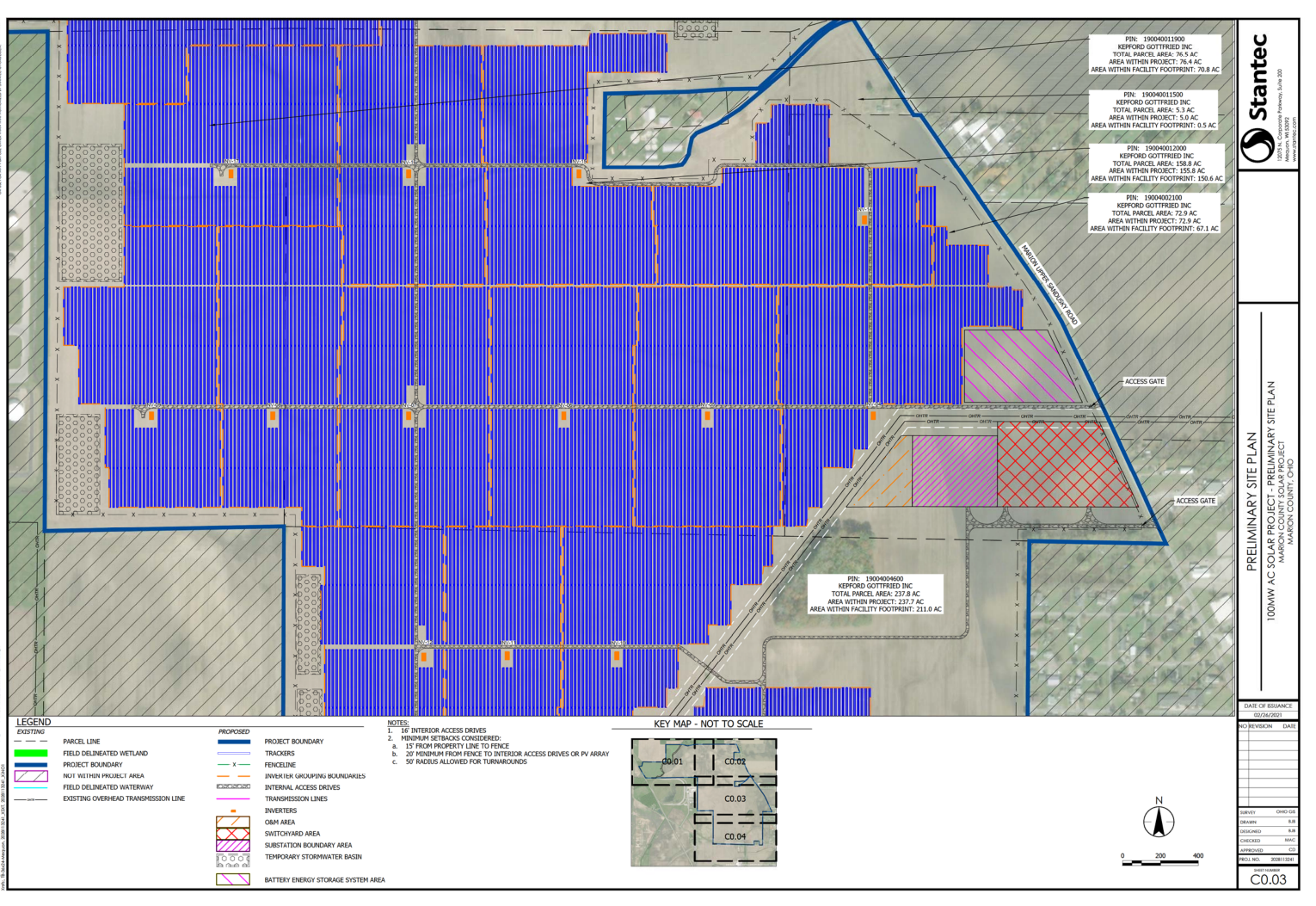


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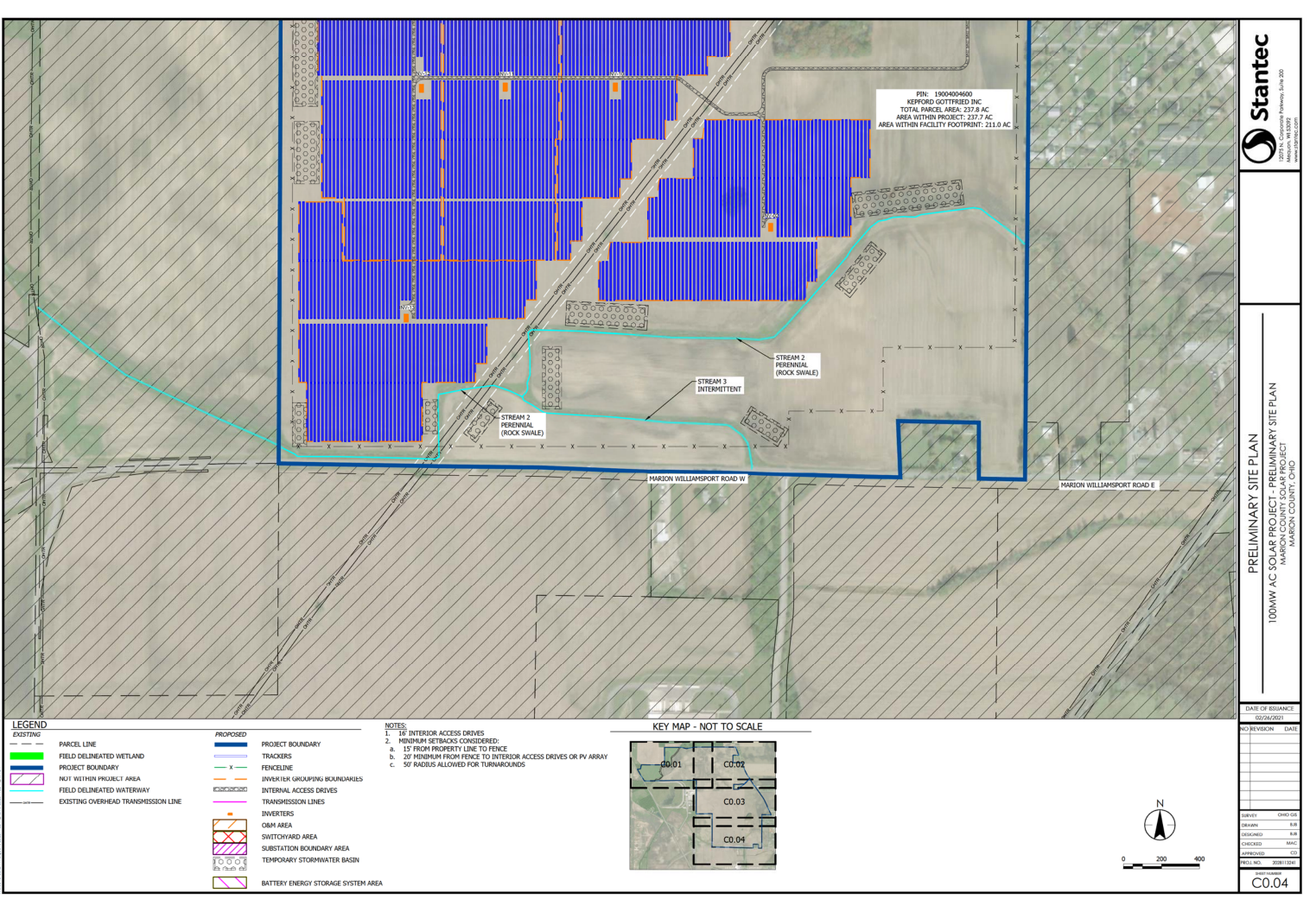






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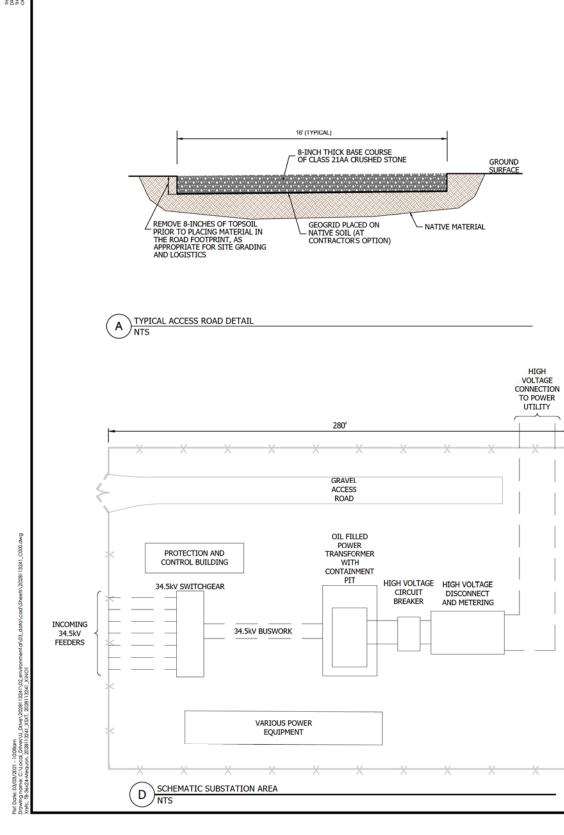




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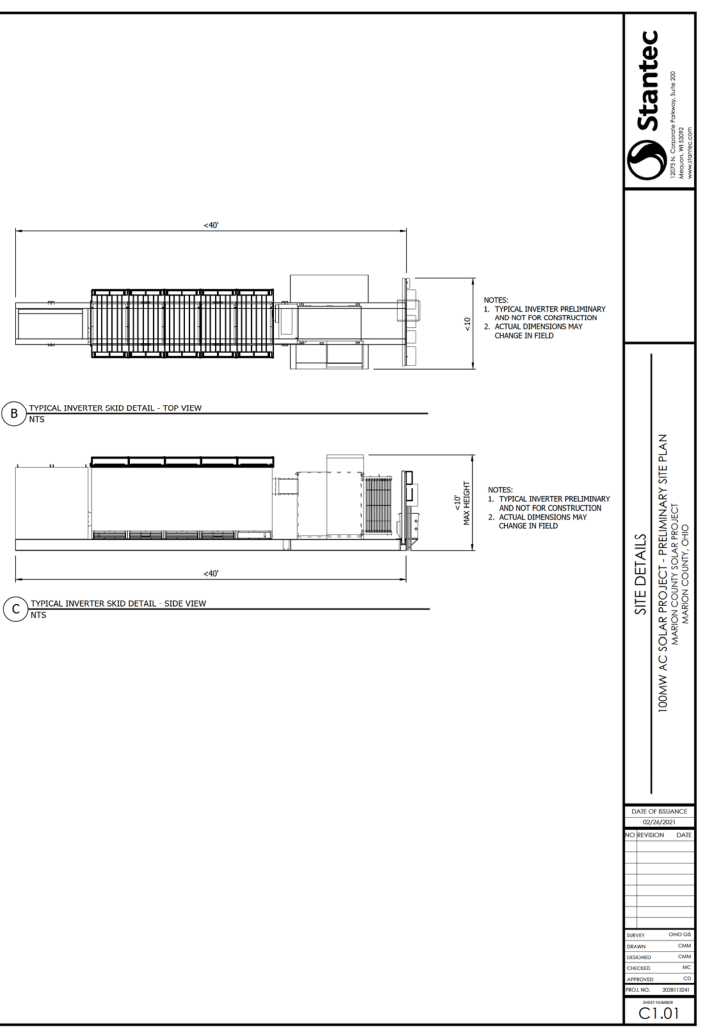


SITE.

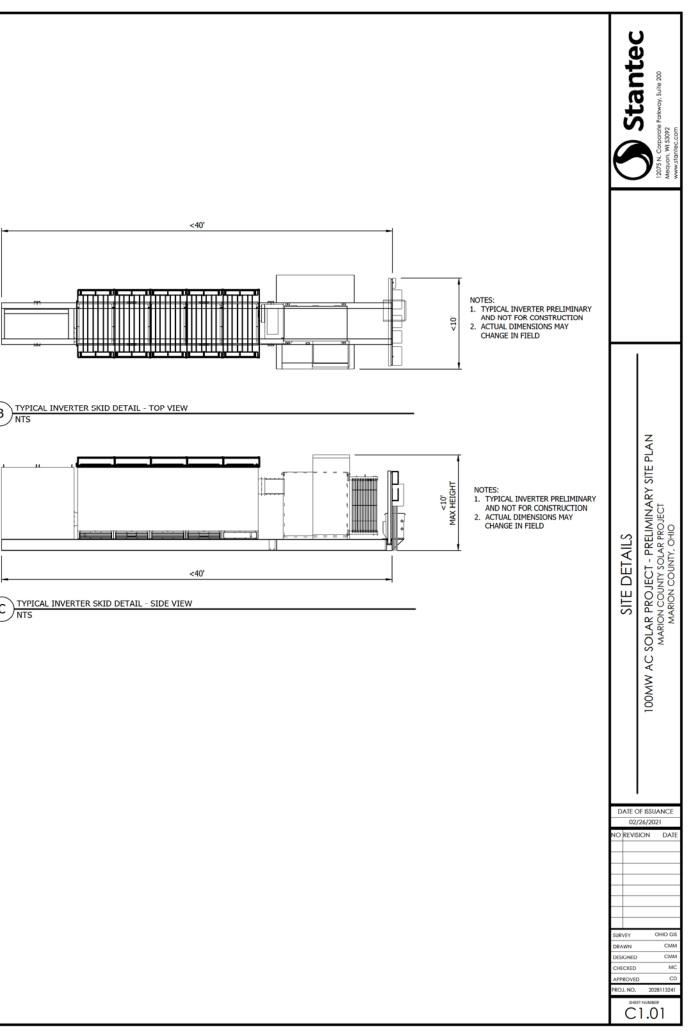


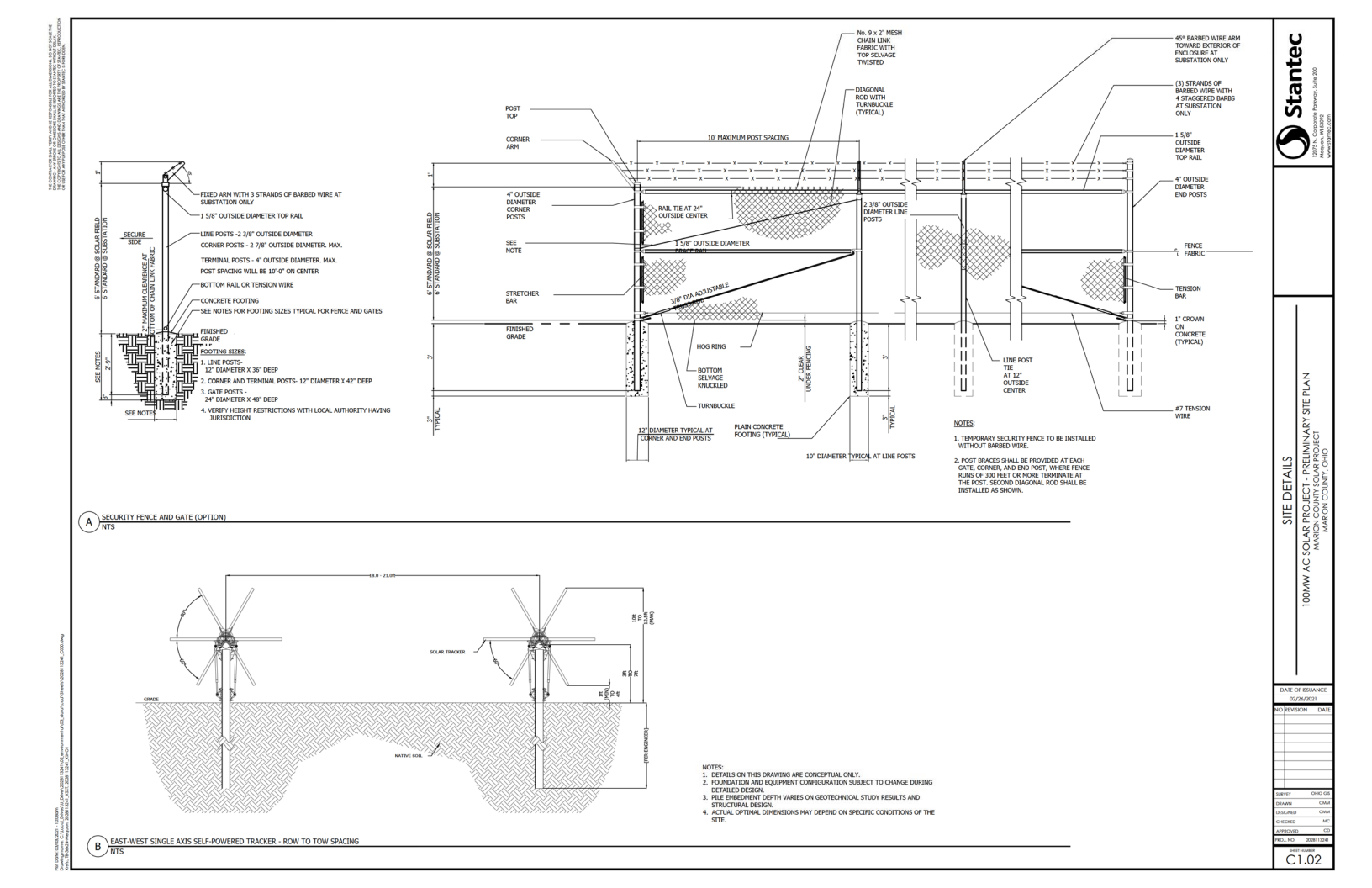
NOTES: 1. DETAILS ON THIS DRAWING ARE CONCEPTUAL ONLY. 2. FOUNDATION AND EQUIPMENT CONFIGURATION SUBJECT TO CHANGE DURING DETAILED DESIGN. 3. PILE EMBEDMENT DEPTH VARIES ON GEOTECHNICAL STUDY RESULTS AND STRUCTURAL DESIGN.

4. ACTUAL OPTIMAL DIMENSIONS MAY DEPEND ON SPECIFIC CONDITIONS OF THE









This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

3/5/2021 9:34:55 AM

in

Case No(s). 21-0036-EL-BGN

Summary: Application - 3 of 30 (Exhibit A - Preliminary Site Plan) electronically filed by Christine M.T. Pirik on behalf of Marion County Solar Project, LLC