



PV SITE LAYOUT

SCALE: 1"=100'

SEE REFERENCE 1 FOR FURTHER DETAILS

LIMIT OF DISTURBANCE

PV ARRAY

SEE REFERENCE 2 FOR FURTHER DETAILS

PROJ DESI	ROJECT: TOK PV/BESS DESIGN ESIGNER/PROJECT ENGINEER: GRIFFIN LOGAN/MAX DONALDSON JOB #: 25-0116							
NO.	DESIGN/CONSTRUCTION/ASBUILT REVISION	DWN BY/DATE	reviewed by/date					
А В	ISSUED FOR 35% REVIEW RE-ISSUED FOR 35% REVIEW	GGL/03-24-2025 GGL/05-01-2025	MED/04-01-2025 MED/05-01-2025					

Consulting Engineers

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WEB: WWW.EPSINC.COM

	NO.	DRAWING NO./SHEET	REFERENCE DRAWING DESCRIPTION	DRAWING NAME:	TANANA CHIEFS CONFERENC	E	
	1	TPBD-EL-2500/2	PV ARRAY LAYOUT DIAGRAM		TOK PV/BESS DESIGN		
<u>stems</u>	2	TPBD-EL-2500/3	BESS LAYOUT DIAGRAM		SITE LAYOUT DIAGRAM		
inc.	3	TPBD-EL-2500/4 INTERCONNECTION SITE PLAN					
2							
1953 1182						tpbd-el-2500_1.dw	
COM				REF DWG(S):			
				DRAWING NO.:	TPBD-EL-2500	sheet $1$ of $5$	