

Louden Tribe 1.5MW Solar PV Install

Invitation to Bid No: LT-FY24-001

Opening Date: Friday January 19th 2024

Bid Due Date: Friday Feb 2nd 2024

Louden Tribe Contact:

Brooke Sanderson

Louden Tribal Administrator Coordinator

907-656-1711

brooke.sanderson@loudentribe.com

Tanana Chiefs Conference Contact:

Edward Dellamary

T.C.C. Rural Energy Specialist

907-452-8251 x3279

edward.dellamary@tananachiefs.org

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Louden Tribe Invitation to Bid LT-FY24-001

The Louden Tribe (Tribe) requests proposals for the award of a contract for procurement, construction, installation and foundation work services for a 1.483 MW DC solar array in the community of Galena, AK whose power output will integrated into the City of Galena owned electric distribution system via an Electrical RFP being put out at the same time. Contractors are encouraged to submit joint proposals on both RFPs if necessary to comprehensively meet the separate project components identified in the scope of services.

This Request for Proposals (RFP) details the overall scope of services desired, identifies specific qualifications, and required skills. Responses to this RFP will be used to select and negotiate with a qualified contractor(s) to provide the services described in the RFP. The Tribal Council will approve the award of this contract based on the evaluation criteria identified in this RFP.

This RFP is contingent on a grant being negotiated for funding and *does not commit the Tribe* to enter into a contract, nor does it obligate the Tribe to pay for any costs incurred in the preparation and submission of responses to this RFP. The funding for this project will be covered under a US Department of Energy Grant that has been conditionally approved but which is being negotiated as this RFP is out for bid. The Tribe reserves the right at its sole discretion: to make selections of one or more contractors, to reject any or all submissions, to issue subsequent RFPs, to remedy technical errors in the RFP process, and to enter into a contract for all or some of the services described in this RFP.

Proposals must be received by the Louden Tribe, P.O. Box 244, Galena, Alaska 99741 or at the Tribal office located in Galena, Alaska 99741, by 4:30 p.m., local time on Friday February 2nd, 2024. All proposals must be emailed to Louden Tribe Tribal Administrator Brooke Sanderson brooke.sanderson@loudentribe.com and their Project Manager at Tanana Chiefs Conference Edward Dellamary-Edward.Dellamary@tananachiefs.org. Proposals received after the deadline will not be considered. FACSIMILE PROPOSALS WILL NOT BE ACCEPTED.

RFP documents and supporting information may be obtained from Tanana Chiefs Conference at https://www.tananachiefs.org/category/bids/ or by calling (907) 452-8251, ext. 3279 and reaching out to Ed Dellamary, TCC Energy Program Manager. Supporting information that is available include a map of the community, photos and an electrical planset.

Major components of the project are outlined in the attached plans and include the following:

- Procurement and installation of a 1.483 MW DC solar PV system in Galena, AK targeted installation date spring/summer 2024 – contractor will need to comply with NEPA analysis guidelines and minimize wear and tear on the site during summer months – all grilling must take place while ground is frozen
- 2. Installation of all ground screw foundations for the Galena, AK solar array
- 3. Management of all material shipments into the community

The tribe reserves the right to waive informalities not inconsistent with the law and reject any or all bids.

Available on Tanana Chiefs Conference website: https://www.tananachiefs.org/category/bids/

SECTION 1 - Instructions to Bidders:

The community of Galena, and project partners in the region are actively working to reduce diesel fuel consumption and costs and are moving toward diesels-off operation on their islanded microgrid through the use of solar energy, battery storage, and advanced grid-forming inverters and control systems. As a future component of the Galena Alaska microgrid system there will be a 1-2MW battery energy storage system. TCC Project Managers have confirmed with Ageto controller product designers that the system can be configured to work effectively in solar integration mode without the use of battery energy storage. A Battery Energy Storage System (BESS) will be integrated into the Galena Alaska Electric Grid at a future date and will be expected to integrate with the Ageto supervisory control however that portion of the project and the electrical portion of the solar project are not included as part of this RFP.

The Project is funded with both US Department of Energy Clean Energy Deployment on Tribal Lands funding and State of Alaska Renewable Energy Fund monies and must subscribe to pertinent DOE and State of Alaska requirements.

In addition to the above responsibilities, the Contractor will be required to:

- Travel to Galena
- Work together with the representatives of the following organizations during the stay in the Community and while performing the actual installation: Galena Tribal Council, City of Galena, Tanana Chiefs Conference, Sustainable Energy for Galena Alaska (SEGA)
- Use local labor force to maximum extent possible
- Provide training for community designated representatives, SEGA and CITY utility operators

<u>Proposal Format:</u> Proposals must be typewritten or prepared in ink and must be attached to the form provided in this RFP. No oral, telephone, or facsimile proposals will be accepted.

<u>Conformance to Proposal Requirements:</u> Proposals must conform to the requirements of the RFP. All necessary attachments (residency statement, references, descriptive literature, etc.) must be submitted with the proposal. Proposal rates must be stated as indicated in the proposal. Failure to comply with all requirements of the RFP may result in proposal rejection.

<u>Exceptions:</u> Any deviation from proposal specifications, terms and conditions may result in proposal rejection.

<u>Time of Completion:</u> Contractor must be able to complete the installation & integration of a solar array, battery and micro-grid controller installation before December 31, 2024. Contract shall terminate on or before March 30th, 2025, unless extended by mutual agreement.

<u>Signature on Proposal:</u> An authorized representative of the proposer must sign proposals in ink. Signature on a proposal certifies that the proposal is made without collusion with any person, firm, or corporation making a proposal for the same goods and/or services and is in all respects fair

and without collusion or fraud. Signature on a proposal also certifies that the proposal is accurate and truthful in all respects, and that proposer has read and fully understands all proposal specifications, terms, and conditions.

<u>Proposal Modification:</u> Modifications or deletions made before submitting a proposal must be initialed in ink by the person signing the proposal. Proposals, once submitted, may be modified in writing before the time and date set for proposal closing. Any modifications shall be prepared on the proposer's letterhead, signed by an authorized representative, and state that the new document supersedes or modifies the prior proposal. Modifications must be submitted in a sealed envelope clearly marked "Proposal Modification," and identify the proposal number and closing date.

<u>Proposal Withdrawals:</u> Proposals may be withdrawn in writing on proposer's letterhead signed by an authorized representative and received by the Tribe prior to proposal closing time. Proposals may also be withdrawn in person before proposal closing time upon presentation of appropriate identification.

<u>Protest of Proposal Specifications:</u> A proposer who believes proposal specifications are unnecessarily restrictive or limit competition may submit a protest, in writing, to the Tribal Council. To be considered, protests must be received at least five (5) days before the proposal closing date. Envelopes containing protests should be marked as follows: "Louden Solar PV Electric, Com. Controller RFP LT-FY24-001"

<u>Required Effort:</u> Per Louden Tribe procurement guidelines, The Louden Tribe must make a good faith effort to ensure that small businesses and minority owned business, women's business enterprises and individuals or firms located within or owned in substantial part by persons residing in the area of a Louden Tribe project are used when possible

SECTION 2 - EVALUATION CRITERIA

The Tribe's Evaluation Committee will evaluate the RFP responses. The Committee will consider how well the proposal meets the Tribe's requirements as described in the RFP. It is important that the responses are clear and complete to ensure that the Committee can adequately understand all aspects of the proposal.

Minimum Criteria (no points)

- 1. At least 3 years in business
- 2. Significant, demonstrable experience with hybrid renewable-diesel power systems
- Significant, demonstrable experience designing & installing Solar PV arrays in Alaska
- 4. At least 3 references from clients in Alaska

Criteria to be Scored

- 1. Price
- 2. Scope of Services
- 3. Prior experience performing similar work
- 4. A plan of commitment to use local hire for additional work and train them
- 5. Recommendation from References

Award:

The Louden Tribe review committee may consist of but is not limited to the Tribal Administrator, City of Galena Utility Manager, City of Galena City Manager, Tanana Chiefs Conference Energy Project Managers, Tribal Council Staff and the General manager for Sustainable Energy for Galena (SEGA), Alaska. The Tribe reserves the right to modify the membership of the Evaluation Committee.

The Evaluation Committee will rank the proposals against the criteria in this RFP and submit its recommendation to the council for approval and execution of a professional services agreement. The Council will award the contract at its sole discretion and judgment.

Louden Tribe may reject any proposal not in compliance with all prescribed bidding procedures and requirements in this RFP, and may reject any proposals upon a finding that it is in the Tribe's interest to do so. The Tribe also reserves the right to waive any informality in any proposal and to delete matters from proposals if not prohibited by law.

Louden Tribe Invitation to Bid LT-FY24-001

NON-COLLUSION AFFIDAVIT

UNITED STATES OF AMERICA STATE OF ALASKA

I,(Name of Officer)	, of, (Firm Name)
being duly sworn, do depose and state:	
to be awarded, by the Louden Tribe of the Sproject designated as: the Louden Tribe 1 , the State of Alaska, have not, either directly	n of which I am a member, a bidder, on the contract State of Alaska, for the construction of that certain 5MW Solar PV Install, located in Galena, Alaska, in or indirectly, entered into any agreement, sken any action in restraint of free competitive
(Signature)	
Subscribed and sworn to this day	y of, 2024.
Notary Public My Commission Expires:	

Bid Schedule

The Bidder shall insert a unit bid price or a lump sum price in figures opposite each pay item and total price for which an estimated quantity appears in the bid schedule. The estimated quantity of work for payment on a lump bum basis will be "all required" and as further specified in the contract.

Louden	Tribe BID SCHEDULE	Louden Solar PV and Microgrid Controller
	Project LT-FY24-001	
Item No.	Item Description	Amount Bid
001	Foundation work – procurement and installation of ground screws required for PV array	
002	Procurement and installation of APA Racking system and solar panels for installation on ground screws	
	Total Bid:	

CONTRACTORS QUALIFICATION QUESTIONNAIRE

A. FINANCIAL	
1. Have you ever failed to complete a comple	
2. Describe any arrangements you have	e made to finance this work:
B. EQUIPMENT	
1. Describe the equipment you have ava- quantity, make, model, size/capacity and	ailable and intend to use for this project. List the item, d present market value.
2. What percent of the total value of this	contract do you intend to subcontract? %
3. Do you propose to purchase any equi	ipment for use on this project? escribe type, quantity, and approximate:
4. Do you propose to rent any equipmer [] No [] Yes If YES, des	nt for this work? scribe type and quantity:
5. Is your bid based on firm offers for all [] Yes [] No If NO, pleas	• • •
C. EXPERIENCE	
·	contracts or subcontracts in a Rural Community? ere and please provide contact info)
Describe the most recent or current app	licable contract, its completion date, and scope of work:
	nnaire, other construction projects you have completed, and total contract amount for each project completed in his project.
I hereby certify that the above statem	ents are true and complete.
Name of Contractor Na	me and Title of Person Signing
Signature Da	te

Part 2 - General Provisions

Scope of Work

The Louden Tribe is releasing this bid document for the procurement and installation of a 1.483MW grid-tied solar PV array in the community of Galena, Alaska. The associated electrical will be put out in an adjacent electrical, communication and controller RFP. The work will include a small amount of clearing but the majority of the site is clear. Foundation work will need to be completed during months when the ground conditions are frozen. Any work completed during spring or summer months will need to be done in such a way that ground disturbance is minimized otherwise the contractor will be responsible for re-vegetation of the site. Contractor is responsible for acquiring their own housing in the community of Galena. Contractor is responsible for the procurement of all material and shipping of said material into the community. Local barge vendors that serve the community include Ruby Marine based in Nenana, AK.

- 1. The community in partnership with Tanana Chiefs Conference has completed extensive design work over the past 18 months and a planset is available as part of this packet and will be used as the basis of design
- 2. Although we have not procured solar modules for this project yet we have identified SEG 550 watt bifacial monocrystalline panels as the basis of design.
- 3. AP Alternatives racking and 10' long 3" diameter ground screws have been specified for this project with a 40 deg tilt
- 4. It is expected that the project will need to utilize Davis Bacon wage rates since federal funds are being utilized

Measurement and Payment

Payment for the project will be in the form of multiple completion milestones and payment dates once an eligible contractor is selected. Contractor will be paid after receipt of properly prepared invoices. Louden Tribe and their consultants/Partners will inspect and approve all work to ensure it complies with applicable codes and standards. Any concerns or issues that the city has with the contractors work as completed will be addressed by a 3rd party arbitrator if they cannot be resolved between the tribe and contractor directly. No final payment will be made until the tribe is confident that all work has been completed to their standards and specifications.

Insurance Requirements

The Louden Tribe shall be named as an additional insured on all insurance policies required for this project. All of the insurance coverages shall be considered to be primary and noncontributory to any other insurance carried by the Louden Tribe, whether through self-insurance or otherwise.

All specialty trades such as electrical, plumbing and mechanical must have appropriate licensing and be certified by the State of Alaska for the work being performed.

Certificate of Insurance

Contractor must furnish a certificate of insurance within the (10) days of receipt of the Notice-of-Intent to Award and must endorse polices to provide for a thirty (30) day prior notice of cancellation, nonrenewal or material change of the policies. Failure to furnish satisfactory evidence of insurance or lapse of policy is a material breach of the contract and grounds for termination of this agreement. Each policy shall be endorsed with a waiver of subrogation in favor of the Owner. All other insurance policies required of the Contractor by this agreement shall be endorsed to provide that such insurance shall apply as primary insurance and that any insurance or self-insured carried by the Owner will be excess only and will not contribute with the insurance required by this agreement. All other insurance policies required of the Contractor and subcontractors by this Agreement shall be endorsed to name the Owner as additional insured. All insurance shall be on an occurrence from acceptable to the Owner and having an A.M. Best rating of "A" or better.

- 1. Workers' Compensation and Employers' Liability Insurance as required by any applicable law or regulation. Employers' liability insurance shall be in the amount no less than \$500,000 each accident for bodily injury, \$500,000 policy limit for bodily injury by disease and \$500,000 each employee for bodily injury by disease. The Contractor shall be responsible for Workers' Compensation Insurance for any subcontractor who directly or indirectly provides services under this contract. This coverage must include statutory coverage for states in which employees are engaging work. If there is an exposure of injury to Contractor's employees under the U.S. Longshoremen's Harbor Workers' Compensation Act, the Jones Act, or under laws, regulations or statutes applicable to maritime employee, coverage shall be included for such injuries or claims. The coverage shall include waiver of subrogation against the City.
- 2. Commercial General Liability Insurance: The Contractor is required to provide Commercial General Liability (CGL) insurance with limits not less than \$2,000,000 combined single limit per occurrence and \$2,000,000 in the aggregate not excluding premises operations, independent contractors, products, and completed operations, broad form property damage, blanket contractual, explosion, collapse and underground hazards. **Limits may be a combination of primary and excess (umbrella) policy forms.**
- 3. Comprehensive Automobile Liability Insurance: Covering all owned hired and non-owned vehicles with coverage limits not less than \$500,000 single limit per occurrence bodily injury and property damage.
- 4. Property Insurance: The Contractor shall submit to the Owner evidence of All Risk Builder's Risk Insurance for all physical loss, including earthquake and flood (100% completed value basis) upon the entire work naming the Owner, the Contractor and the subcontractors as additional insured parties and as their interests may appear to the full contract sum thereof, until the project is completed by the Contractor and accepted by the Owner. The policy, by endorsement, shall specifically

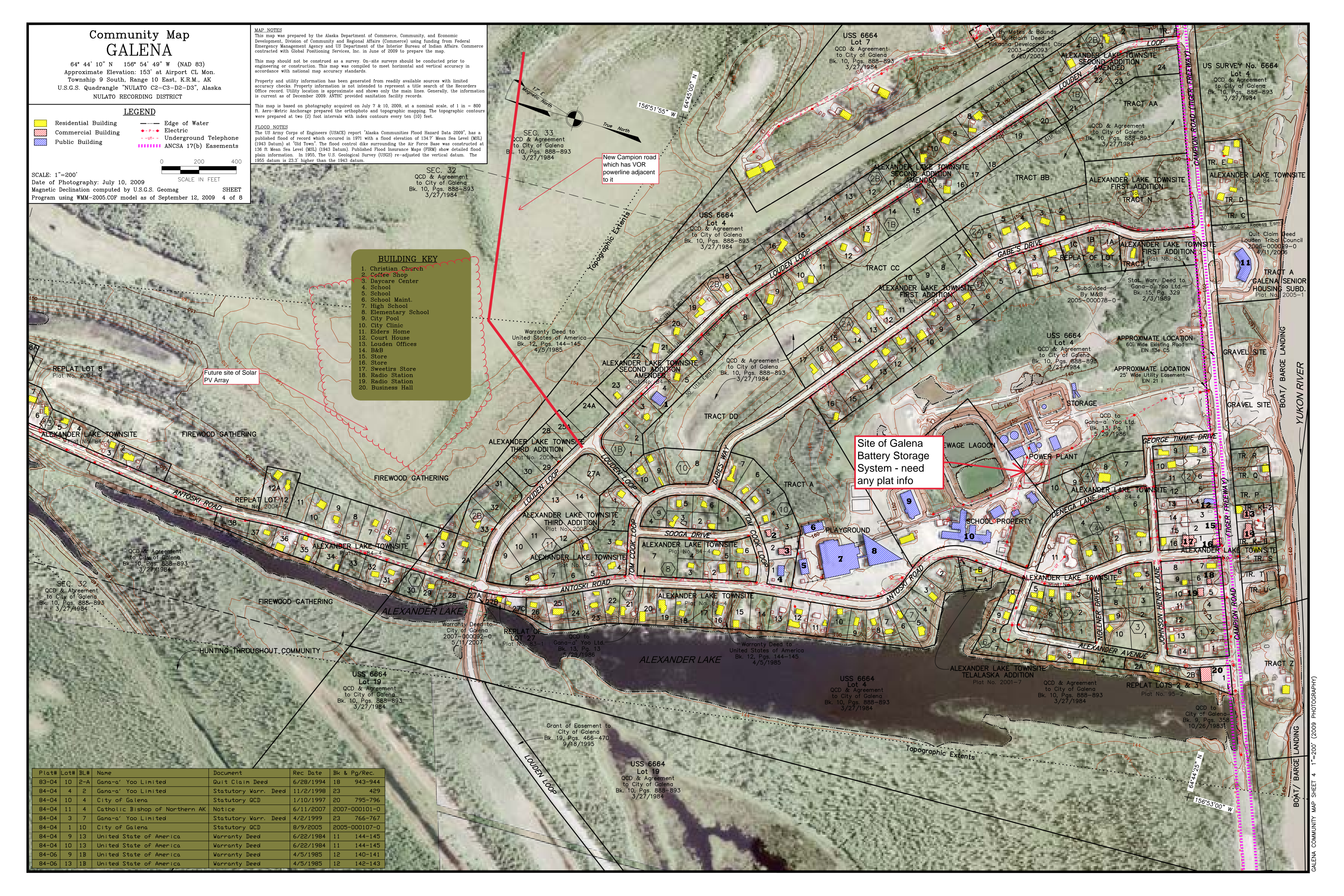
State "Louden Tribe Solar PV and Microgrid Controller"

A. PROOF OF INSURANCE: The Contractor shall furnish the Owner with a Certificate of Insurance or where requested by the Owner, the policy declaration page with required endorsements attached thereto showing the type, amount, effective dates and dates of expiration of all policies. All endorsements shall reference policy number and the project name and project number. The Owner is the Louden Tribe and is to be identified on all certificates and endorsements.

B. To the fullest extent permitted by law, the Contractor shall defend, indemnify and hold harmless the Louden Tribe its officers, and employees from and against any and all loss, expense, damage, claim, demand, judgment, fine, charge, lien, liability, action, cause of action, or proceedings of any kind whatsoever (whether arising on account of damage to or loss of property, or personal injury, emotional distress or death) arising directly or indirectly in connection with the performance or activities of the Contractor hereunder, whether the same arises before or after completion of the contractor's operations or expiration of this Agreement, except for damage, loss or injury resulting from the Owner's gross negligence or willful misconduct.

C. Without limiting its indemnification, the Contractor shall maintain, until acceptance of the project by the Owner, occurrence type coverage of the kinds and minimum amounts set forth above. All insurance limits are minimum. If the Contractor's policy contains higher limits, the Owner shall be entitled to coverage to the extent of such higher limits. The Owner, at its sole discretion, may raise or lower the limit.

Part 3 – Map of Galena



Part 4 – Design Documents

- 1. Electrical Planset
- 2. APA Titan Duo Solar Racking- PLEASE NOTE: THIS PLANSET IS REPRESENTATIVE ONLY OF THE TYPE OF RACKING BASED ON THE SIMILAR TYPE OF RACKING USED FOR THE GALENA PILOT PROJECT.
- 3. Solar Panel Specification
- 4. Inverter Specifications







STANDARD SPECIFICATIONS

Engineering: ASCE 7-10/7-16/CPP Wind

Tunnel Tested

Grounding: Fully Integrated UL2703 Foundation: Dual Ground Screw Tilt Angles: 5°-35° Tilt Options Racking Coating: Galvanized; G90 **Foundation Coating: HDG** Wind Loading: Up to 165mph **Snow Loading:** Up to 100psf

Mounting Orientation: 2-High in Portrait

Warranty: 25 Years

DUAL GROUND SCREWS

TITAN Duo is designed to tackle the most challenging sites. The dual ground screw foundation is the perfect solution for glacial till, cobble, hardpan, or solid bedrock. The heavy walled tube and welded connections allow for massive amounts of torque and pressure to be applied, helping the screw advance into the toughest soils.



Designed by installers for installers, **TITAN™** is the most advanced hardware in the industry. TITAN's unique asymmetrical design and innovative features allow for flexibility in the field while streamlining the install process. With the lowest part count per MW, integrated grounding and cable trays, and the fully integrated, patented module Gravity Clip™, TITAN is installers preferred choice. The 3-rail design is an excellent solution for bifacial modules with low backside shading. TITAN Duo comes standard with dual 3" diameter ground screws for rocky soil conditions.

In business since 2008, APA offers a versatile line of racking and foundation solutions for projects in even the most challenging environments. With projects nationwide, APA is a trusted racking partner.



WHY USE TITAN DUO™?







GALENA GALENA, AK 99741

CONSTRUCTION SET

APPROVED

REV: A 2/16/2023

SOLAR PHOTOVOLTAIC ARRAY

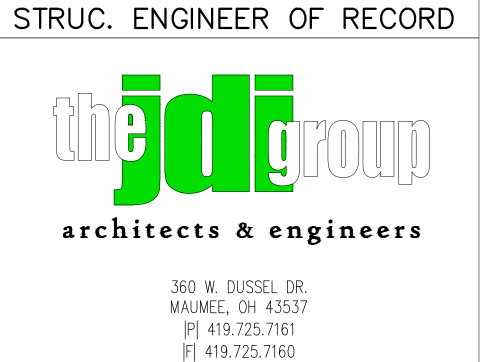
PROJECT NUMBER: 220925

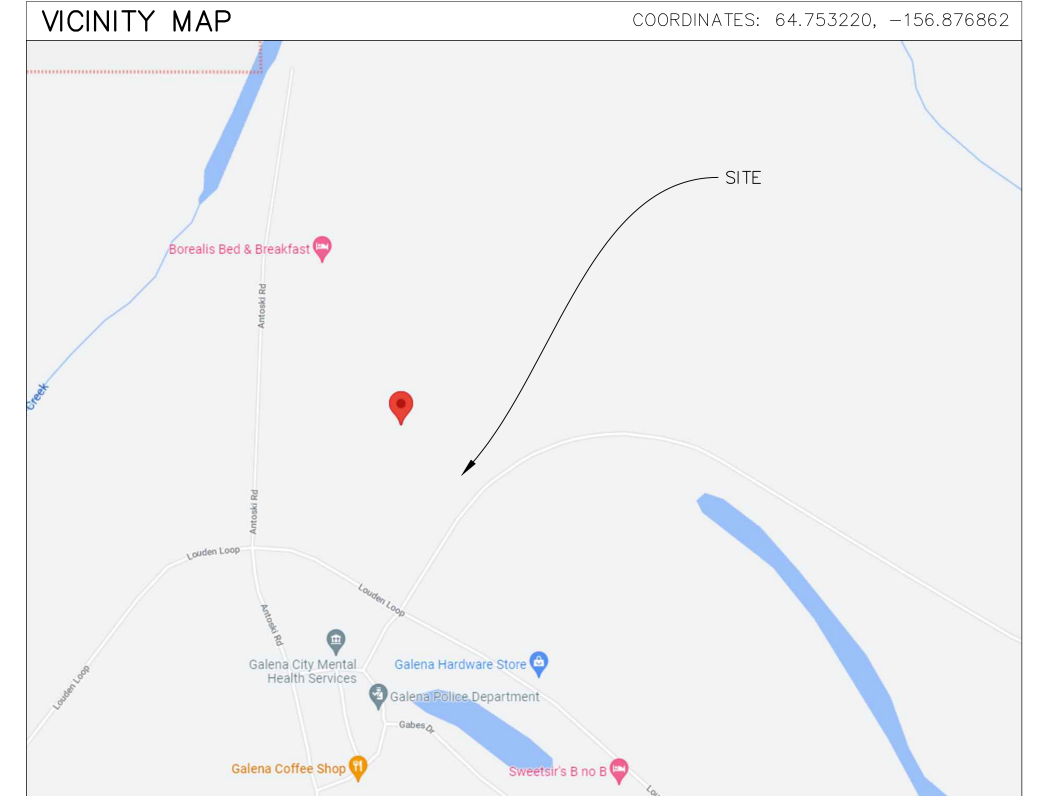




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	SHEET INDEX — CONSTRUCT	TION
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FOUNDATIC	N EMBEDMENT DATA		PRC	JECT SPECIFICATIONS
HELIX SIZE	EMBEDMENT DEPTH	G	SENERAL	
3" X 110"	104"	S	OLAR PANEL	Q CELLS
		P	ANEL WATTAGE	575 W
		P	ANEL STYLE	156 CELL
		P	ANEL QTY	88
		S	SITE WATTAGE (KW)	50.60
		Т	ILT ANGLE	40°
		Fi	RONT LIP CLEARANCE	36"



GENERAL NOTES

- VERIFY ONSITE CONDITIONS, TO VERIFY CONFORMANCE TO CONSTRUCTION DOCUMENTATION. VERIFY ALL FIELD DIMENSIONS AND THE SHAPES AND SIZES OF STRUCTURAL MEMBERS TO ENSURE THE PROPER STRENGTH. FIT. AND LOCATION OF THE STRUCTURAL WORK. CONDITIONS WHICH MAY PREVENT THE PROPER EXECUTION AND COMPLETION OF THE WORK MUST BE REPORTED TO APA SOLAR, IN WRITING, BEFORE RESUMING WORK.
- 2. APA SOLAR IS NOT RESPONSIBLE FOR WORK CONDUCTED BY OTHER CONTRACTORS OR FIRMS, EXCEPT WHERE SPECIFICALLY CONTRACTED BY APA SOLAR. THIS INCLUDES WORK WITHIN THE SCOPE OF APA SOLAR CONTRACT, BUT CONDUCTED BY OTHERS WITHOUT THE EXPLICIT APPROVAL BY APA SOLAR.
- 3. WORK DONE BY OTHERS INCLUDE, EXCEPT WHERE EXPLICITLY CONTRACTED TO DO SO WITHIN THE CONTRACT DOCUMENTS.
- 3.1. SITE WORK AND DEVELOPMENT, INCLUDING BUT NOT LIMITED TO GRADING, CONSTRUCTION ROADS, FENCING, SEEDING, EROSION CONTROL.
- 3.2. ALL ELECTRICAL WORK.
- 3.3. ALL GROUNDING AND BONDING.
- 3.4. ALL SHADING AND PRODUCTION ANALYSIS.
- 4. THE APA SOLAR CONSTRUCTION SET IS DESIGNED FROM PV MODULE DATA SHEETS PROVIDED BY THE CUSTOMER. CUSTOMER IS RESPONSIBLE FOR VERIFYING THAT THE PV MODULES DELIVERED TO SITE MATCH DATA SHEETS PROVIDED TO APA SOLAR. APA SOLAR IS NOT RESPONSIBLE FOR PV MODULE DISCREPANCIES DUE TO MISMATCH BETWEEN PROVIDED SPEC SHEETS AND ACTUAL MODULES.
- 5. SEE MANUFACTURER'S DRAWINGS AND INSTALLATION MANUAL FOR ADDITIONAL INFORMATION ON THE RACK ASSEMBLIES.
- 6. INSTALLATION CONTRACTOR RESPONSIBLE FOR ALL CONSTRUCTION EQUIPMENT, METHODS, AND SEQUENCES.
- 7. CUSTOMER IS RESPONSIBLE FOR VERIFYING CORROSION COMPATIBILITY WITH FOUNDATION POSTS.

ADDITIONAL DOCUMENTATION

ADDITIONAL ENGINEERING DOCUMENTATION DEVELOPED FOR THIS PROJECT & GENERAL DOCUMENTATION INTENDED TO BE USED ON THIS PROJECT:

- 1. HELICAL FOUNDATION TEST REPORT
- 2. PV MODULE INSTALLATION MANUAL, (PROVIDED BY CUSTOMER)
- 3. APA RACKING INSTALLATION MANUAL
- 4. APA FIELD SIGN OFF AND QA CHECKLIST

CONSTRUCTION

- 1. LOCATION OF UNDERGROUND UTILITIES SHALL BE VERIFIED PRIOR TO START OF WORK.
- 2. INSTALLATION CONTRACTORS ARE RESPONSIBLE FOR REVIEWING, UNDERSTANDING, AND FOLLOWING ALL DIRECTIONS, MEASUREMENTS, AND GUIDELINES CONTAINED IN THIS DRAWING PACKET AND IN ANY DOCUMENTATION INTENDED TO BE USED IN CONJUNCTION WITH THIS PACKET.
- BE USED IN THE ASSEMBLY OF ALL STRUCTURAL COMPONENTS OF THIS PROJECT.
- 4. ALL WORK TO BE DONE IN A WORKMAN-LIKE MANNER.
- 5. ALL AREAS SHOULD BE CLEANED BEFORE LEAVING. REFER TO THE CONTRACT DOCUMENTS FOR PROJECT SPECIFIC

OBLIGATIONS.

- 6. ALL INSTALLATION CONTRACTORS MUST COMPLY WITH APPLICABLE SAFETY REQUIREMENTS WHILE ON THE WORK SITE.
- 7. CARE SHOULD BE USED WHEN HANDLING PV MODULES. ANY PANELS EXPOSED TO SUNLIGHT SHOULD BE TREATED AS IF IT IS FULLY CHARGED. MOST PANELS ARE CAPABLE OF PRODUCING 600VDC DURING DAYLIGHT HOURS.
- 8. FOUNDATION POST TOLERANCES
- 8.1. \pm 1" variation in height. $8.2. \pm 1$ " variation in North-South
- 8.3. \pm 1" VARIATION IN EAST-WEST DIRECTION. 8.4. \pm 2° VARIATION IN POST PLUMBNESS.
- 9. ACCURATELY LOCATE AND INSTALL FOUNDATION POSTS BY SUCH METHODS AND EQUIPMENT SO AS NOT TO IMPAIR THE FOUNDATION STRENGTH OR DAMAGE FOUNDATIONS OR ADJACENT CONSTRUCTION.
- 6. INSTALLATION CONTRACTOR RESPONSIBLE FOR ALL CONSTRUCTION EQUIPMENT, METHODS, AND SEQUENCES.
- 7. DISTURBED GALVANIZED SURFACES SHALL BE TOUCHED UP WITH AN APPROVED COLD GALVANIZING COMPOUND.
- 8. GOOD INDUSTRY PRACTICE SHALL BE USED IN THE ASSEMBLY OF ALL STRUCTURAL COMPONENTS OF THIS PROJECT.

STEEL

- 1. ALL FASTENERS SHALL BE THE TYPE AND SIZE INDICATED ON THE DRAWINGS.
- 2. ALL BOLTS, WASHERS, AND NUTS SHALL BE STAINLESS STEEL OR CORROSION-RESISTANT EQUIVALENT.
- 3. STRUCTURAL SHAPES, TUBING, AND COLD-FORMED SHAPES SHALL CONFORM TO THE ASTM GUIDELINES INDICATED WITHIN THE STAMPED STRUCTURAL PERMIT PACKAGE.
- 4. ALL STRUCTURAL MATERIALS SHALL HAVE ADEQUATE CORROSION PROTECTION FOR THE ENVIRONMENT. ABOVE GRADE STRUCTURAL STEEL SHALL BE HOT DIPPED GALVANIZED PER ASTM A123 OR AN APPROVED EQUIVALENT SHALL BE EVALUATED BY THE ENGINEER.
- 5. SEE CONNECTIONS PRINT FOR FASTENER TORQUE VALUES.

BRACING

- 1. BRACING SHALL BE INSTALLED BETWEEN EVERY SET (NORTH/SOUTH) OF FOUNDATION POSTS.
- 2. CABLE BRACING SHALL BE INSTALLED IN AN CROSSING FORMATION BETWEEN ADJACENT REAR POSTS (EAST/WEST) AT A MINIMUM OF THE FIRST TWO AND LAST TWO BAYS OF EACH
- 3. ADDITIONAL BRACING MAY BE REQUIRED BY THE ENGINEER, PER THE STRUCTURAL PERMIT PACKET.
- 4. REFER TO STRUCTURAL PERMIT PACKAGE FOR TYPICAL END OF ROW CONDITIONS REGARDING CABLE BRACING.
- 5. CABLE BRACING SHALL BE INSTALLED TAUT. IT IS A MOTION LIMITING ELEMENT.

FOUNDATION POSTS

- 3. GOOD INDUSTRY PRACTICES ARE EXPECTED TO 1. STRUCTURAL PRINTS CONTAIN ONLY MAXIMUM ALLOWABLE SPANS. FOR FIELD CONSTRUCTION FOUNDATION SPACING, REFER TO DIMENSIONS IN CONSTRUCTION SET.
 - 2. CUSTOM FOUNDATION SPACING MAY BE PRESENT AT ENDS OF ROW, DEPENDENT ON ROW LENGTH.
 - 3. START OVERHANG DIMENSIONS MEASURED FROM

PANEL END TO FIRST FOUNDATION SET.

4. ANY/ALL CUSTOM FOUNDATION SPACING AND CUSTOM FOUNDATION CABLES SHALL BE TO THE FAR EAST AND/OR FAR WEST, AS INDICATED IN CONSTRUCTION SET.

SITE SURVEYING

- 1. CUSTOMER SHALL ENSURE COMPLETION OF NECESSARY EXCAVATION AND FURNISH SURVEY POINTS, LINES, AND/OR LEVELS AS REQUIRED TO INSTALL FOUNDATIONS AT THEIR INDICATED LOCATIONS.
- 2. SURVEY POINTS SHALL MARK FOUNDATION LOCATIONS, TO FOLLOW THE SITE SPECIFIC NEEDS FOR THE SYSTEM BEING INSTALLED. NORTH AND SOUTH LOCATIONS WHEN APPLICABLE.
- 3. SURVEY POINTS ARE RELATIVE TO EACH OTHER. ANY ABSOLUTE SURVEY REQUIREMENTS (GPS, ETC.) OR POINTS RELATIVE TO FEATURES NOT INDICATED BY APA SOLAR (DISTANCE FROM EASEMENTS, OR FENCELINES) ARE THE RESPONSIBILITY OF THE CUSTOMER.
- 4. IT IS THE RESPONSIBILITY OF THE CUSTOMER TO VERIFY EASEMENTS, SETBACK, FIRE LANES, AND OTHER DISTANCES REQUIRED BY THE AHJ. FAILURE TO PROPERLY VERIFY AND MARK SUCH DISTANCES MAY RESULT IN PROJECT DELAYS AND ADDITIONAL COSTS TO BE COVERED BY THE CUSTOMER.
- 5. UNDER SPECIFIC CIRCUMSTANCES, TERRAIN AND SITE PROPERTIES MAY INDICATE TO PROJECT ENGINEERS THE NEED FOR ADDITIONAL SURVEY POINTS.
- CAD DATA IS MASTER, UNLESS OTHERWISE

ELECTRICAL

- 1. UNLESS SPECIFIED BY CONTRACT DOCUMENTS, APA SOLAR IS NOT RESPONSIBLE FOR ANY WORK CONCERNING THE ELECTRICAL SYSTEMS OR COMPONENTS, INCLUDING BUT NOT LIMITED TO, ELECTRICAL INSTALLATION AS THEY PERTAIN TO THE RACKING HARDWARE, PV MODULES, OR THE SITE.
- 2. APA SOLAR ALSO NOT RESPONSIBLE FOR GROUNDING AND BONDING COMPONENTS, REQUIREMENTS AND INSTALLATION METHODS.
- 3. ELECTRICAL COMPONENTS, INCLUDING THOSE FOR BONDING, GROUNDING, AND WIRE MANAGEMENT, PROVIDED BY APA SOLAR (GRATIS OR PAID), ARE PROVIDED AS COMPONENTS ONLY. APA SOLAR IS NOT RESPONSIBLE FOR THEIR USAGE OR INSTALLATION AND PROVIDE NO GUARANTEE TO THEIR LIFE OR ADHERENCE TO APPLICABLE BUILDING CODES.
- 4. ANY DRAWING, NOTE, OR DOCUMENTATION PROVIDED BY APA SOLAR, REFERENCING ANY ELECTRICAL, GROUNDING, OR BONDING COMPONENT OR INSTALLATION IS PROVIDED AS REFERENCE ONLY, AND SHALL NOT BE TAKEN AS PROOF OF APA SOLAR RESPONSIBILITIES OR LIABILITY, EXCEPT WHERE EXPLICITLY DEFINED IN THE CONTRACT DOCUMENTS.
- 5. MOUNTING OF ELECTRICAL EQUIPMENT TO APA SOLAR RACKING, WHEN NOT EXPLICITLY PREAPPROVED BY APA SOLAR, IS FORBIDDEN. SUCH MOUNTING MAY BE APPROVED BY APA SOLAR, UPON REQUEST AND WRITTEN APPROVAL BY AP ALTERNATIVE ENGINEERS.

SPECIAL INSPECTION

SPECIAL INSPECTIONS ARE NOT REQUIRED BY APA SOLAR OR THE STRUCTURAL ENGINEER OF RECORD, THE JDI GROUP. WHERE REQUIRED BY OWNER, CUSTOMER, AND/OR AUTHORITY HAVING JURISDICTION, MINIMUM INSPECTION SHALL INCLUDE THE FOLLOWING NOTES AND TABLE BELOW.

- 1. ALL SPECIAL INSPECTORS SHALL BE RETAINED BY OWNER/CUSTOMER. THE EXTENT OF THE INSPECTION SHALL COMPLY WITH THE CONTRACT DOCUMENTS, THE BUILDING CODE REQUIREMENTS, AND LOCAL JURISDICTION. IT IS THE OWNER/CUSTOMER'S RESPONSIBILITY TO GIVE PROPÉR NOTIFICATION TO THE SPECIAL INSPECTOR AND PROCEED WITH THE WORK ONLY AFTER THE SPECIAL INSPECTOR'S
- 2. FAILURE TO NOTIFY THE SPECIAL INSPECTOR MAY RESULT IN OWNER/CUSTOMER HAVING TO REMOVE WORK FOR THE PURPOSE OF INSPECTION AT THE OWNER'S/CUSTOMERS EXPENSE.

APPROVAL.

3. SPECIAL INSPECTORS SHALL KEEP RECORDS OF ALL INSPECTIONS. RECORDS SHALL BE FURNISHED TO THE OWNER, ENGINEER OF RECORD, AND LOCAL JURISDICTION AS REQUIRED.

CONTINUOUS PERIODIC STRUCTURAL STEEL FABRICATION MATERIAL IDENTIFICATION HIGH STRENGTH BOLTS - MATERIAL IDENTIFICATION OF BOLTS, NUTS, & WASHERS WELD FILLER MATERIALS - IDENTIFICATION AND CONFIRMATION OF COMPLIANCE WITH DESIGN DOCUMENTS STRUCTURAL STEEL ERECTION MATERIAL IDENTIFICATION NSTALLATION OF HIGH STRENGTH BOLTS WELDED CONNECTIONS MEMBER SIZES AND PLACEMENT GENERAL CONFORMANCE WITH DESIGN DOCUMENTS DRIVEN DEEP FOUNDATION ELEMENTS VERIFY ELEMENT MATERIALS, SIZE, LENGTHS COMPLY WITH DESIGN DOCUMENTS DETERMINE CAPACITIES OF TEST ELEMENTS & CONDUCT ADDITIONAL LOAD TESTS, AS REQ. OBSERVE DRIVING OPERATIONS, MAINTAIN RECORDS

SPECIAL INSPECTION & TESTING SCHEDULE

THIS TABLE PER IBC 2012, TABLE 1705

VERIFY PLACEMENT LOCATIONS & PLUMBNESS

ABBREVIATIONS

	ADDILLVIATIONS	
101100		FENCELINE
ADMOD	ADVANCED MODULAR GROUND MOUNT	EASEMENT — — — —
AHJ	AUTHORITY HAVING JURISDICTION	
ALT	alternate, alternative	PROPERTY LINE
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE	CARTRIDGE (2 PV MODULE
APA	APA SOLAR, LLC	(2
APPD	APPROVED	FOUNDATION POST (FOUN
APPROX	APPROXIMATE	CABLE BRACING
ASTM	AMERICAN SECTION OF THE INTERNATIONAL	SURVEY POINTS
	ASSOCIATION FOR TESTING MATERIALS	SUNVET FUNTS
AZ	AZIMUTH	REVISION CLOUD
BLDG	BUILDING	REVISION ID TAG
CAD	COMPUTER AIDED DESIGN	00110000011 7507 1 000
CMB	COMBINER BOX	COMPRESSION TEST LOCA
DC	DIRECT CURRENT	TENSION TEST LOCATION
DIA	DIAMETED	

DIAMETER DWG DRAWING EXISTING ENGINEER OF RECORD EOR

ΕW EAST TO WEST G.C. GENERAL CONTRACTOR G,GND GROUND

GALVANIZED INTERNATIONAL BUILDING CODE INSIDE DIAMETER

KWKILOWATT MANUFACTURER MINIMUM MISCELLANEOUS MOUNTED MEGAWATT

NATIONAL ELECTRIC CODE NUMBER NORTH TO SOUTH OD OUTSIDE DIAMETER

PΕ PROFESSIONAL ENGINEER PHOTOVOLTAIC PΥ REV REVISION

SCH SCHEDULE SQUARE FOOT/FEET

SOCKET HEAD CAP SCREW SHCS SPECIFICATION

STAINLESS STEEL STD STANDARD

TBD TO BE DETERMINED TYP TYPICAL

UNDERWRITERS LABORATORIES UL VDC VOLTS DIRECT CURRENT

WATT

LEGEND

2 PV MODULES) POST (FOUNDATION) •

(1) XXX CARTS. —

TEST LOCATION

DRIVABILITY TEST LOCATION FOUNDATION POST NUMBER

ROW NUMBER

STRUCTURAL ENGINEER OF RECORD

architects & engineers

Tanana

Chiefs

Conference

TANANA CHIEFS

122 1ST AVE

FAIRBANKS, AK 99701

SOLAR RACKING

20-345 COUNTY ROAD X

RIDGEVILLE CORNERS, OHIO 4355

(P) 419.267.5280

(F) 419.267.5214

WWW.APALTERNATIVES.COM

TITAN

(P) 907-452-8251

RACKING PROVIDER

360 W. DUSSEL DR. MAUMEE, OH 43537 |P| 419.725.7161 |F| 419.725.7160 PROFESSIONAL SEAL/STAMP

766

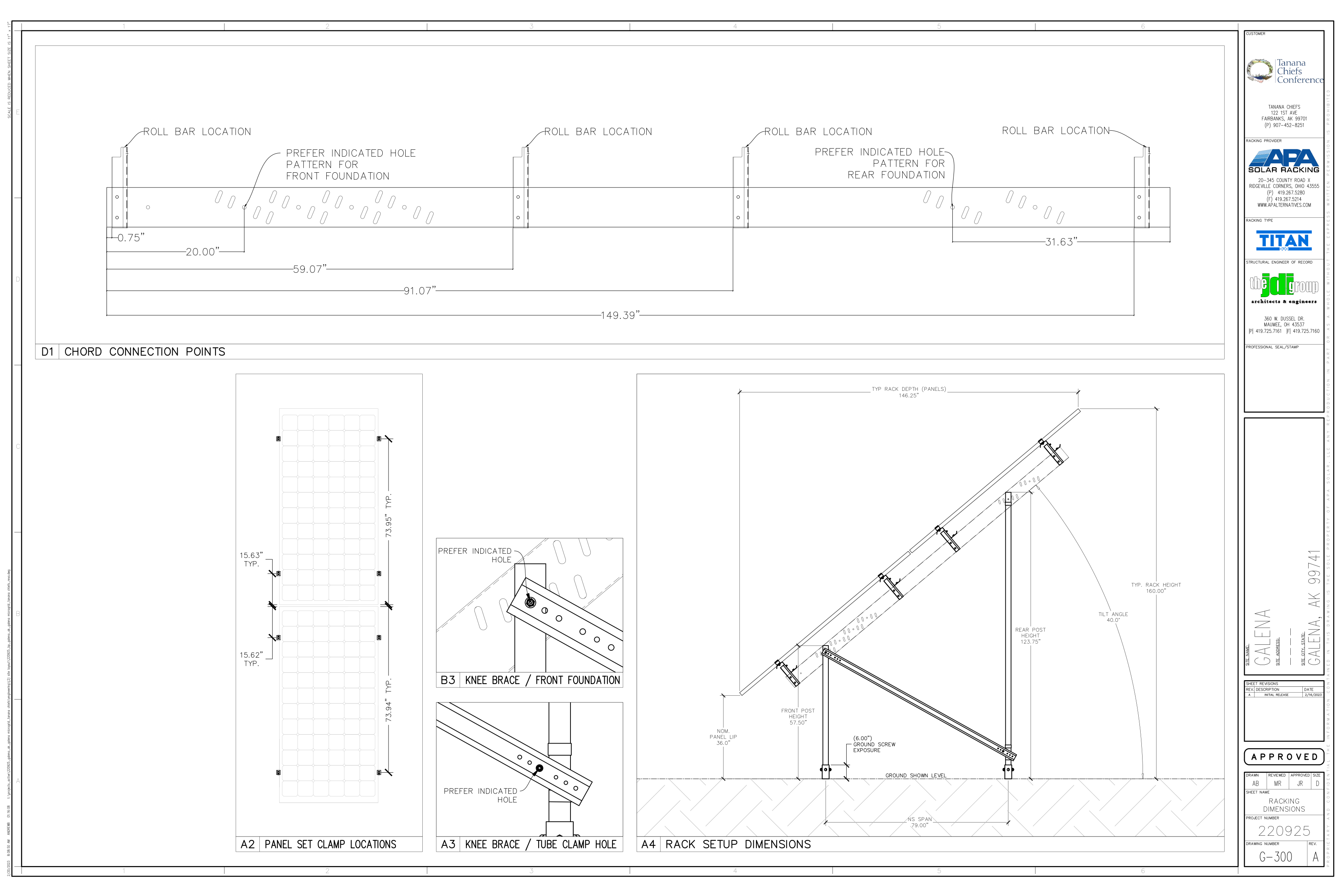
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REV. DESCRIPTION DATE
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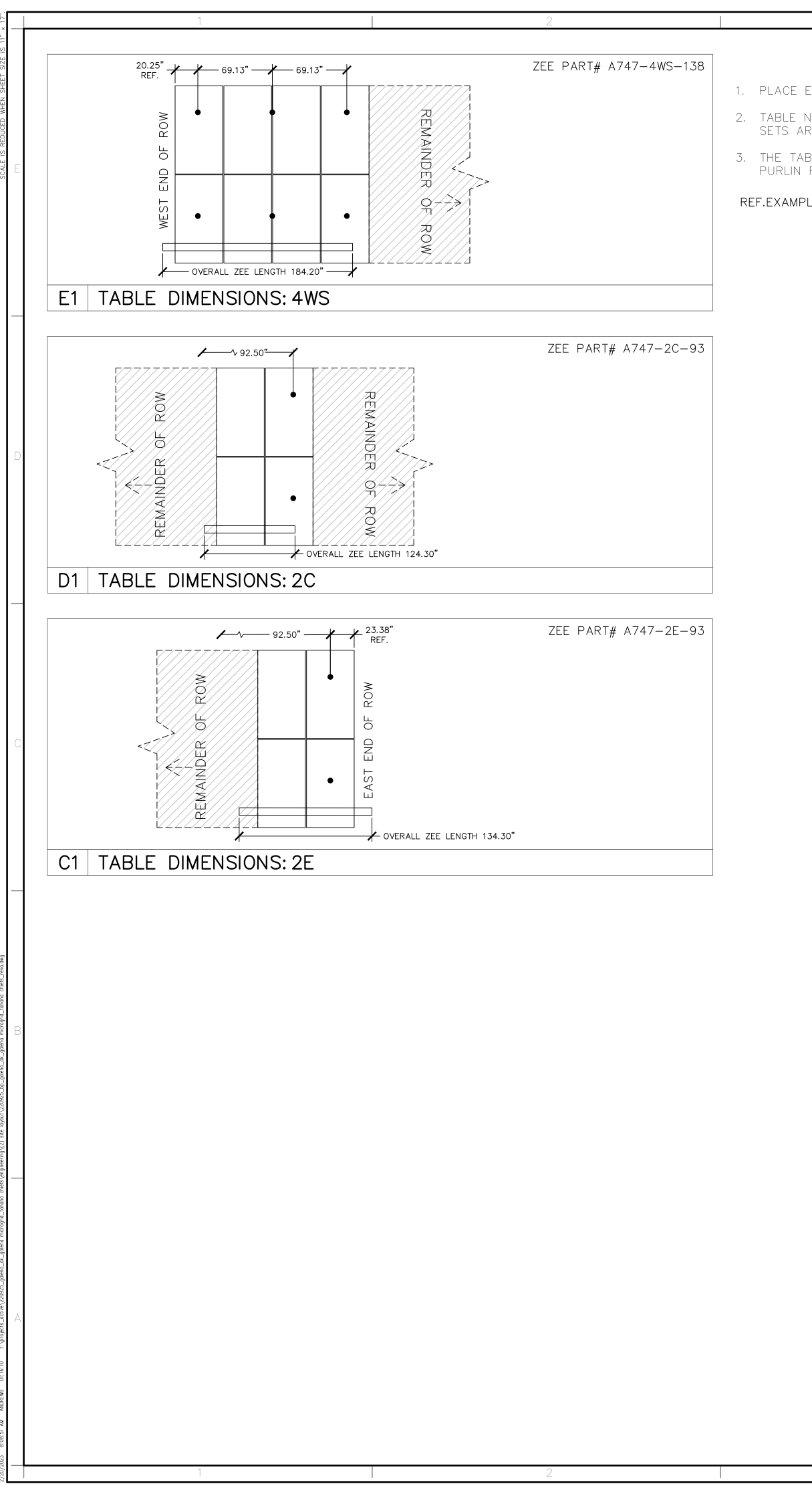
APPROVED

DRAWN REVIEWED APPROVED SIZE

AB MR JR PROJECT NOTES PROJECT NUMBER 220925 DRAWING NUMBER

G-100





NOTES

- 1. PLACE END CLAMPS AT ALL ZEE SPLICES.
- 2. TABLE NUMBERS INDICATE HOW MANY MODULE SETS ARE BETWEEN END CLAMPS.
- 3. THE TABLE NUMBER IS WITHIN THE ZEE PURLIN PART NUMBER.

REF.EXAMPLE: ZEE PART# A747(2C)-93

TABLE NUMBER —

PROJECT	BRACE DIN	MENSIONS
	SHORT E/W (SE69)	LONG E/W (SE93)
LENGTH	116.50"	131.25"
DIAMETER	1/8"	1/8"
PART #	A354-495	A354-510
COLOR CODE	YELLOW	RED
SPAN	69.13" E/W	92.50" E/W

- 1. E/W CROSS BRACING REAR FOUNDATIONS ONLY
- 2. BRACE ALL EW SPANS CROSSING CABLE BRACES.
- 3. PLACE KNEE BRACE BETWEEN EVERY NORTH-SOUTH FOUNDATION SPAN.
- 4. SEE ROW TECHNICAL DATA SHEETS L-150 AND BRACING PLAN L-500 FOR EXACT BRACING LOCATIONS.

A4 BRACING LENGTHS/USEAGE

Tanana Chiefs Conference TANANA CHIEFS 122 1ST AVE FAIRBANKS, AK 99701 (P) 907-452-8251 RACKING PROVIDER SOLAR RACKING 20–345 COUNTY ROAD X RIDGEVILLE CORNERS, OHIO 43555 (P) 419.267.5280 (F) 419.267.5214 WWW.APALTERNATIVES.COM **TITAN** STRUCTURAL ENGINEER OF RECORD architects & engineers 360 W. DUSSEL DR. MAUMEE, OH 43537 |P| 419.725.7161 |F| 419.725.7160 PROFESSIONAL SEAL/STAMP



APPROVED

DRAWN REVIEWED APPROVED SIZE

AB MR JR D

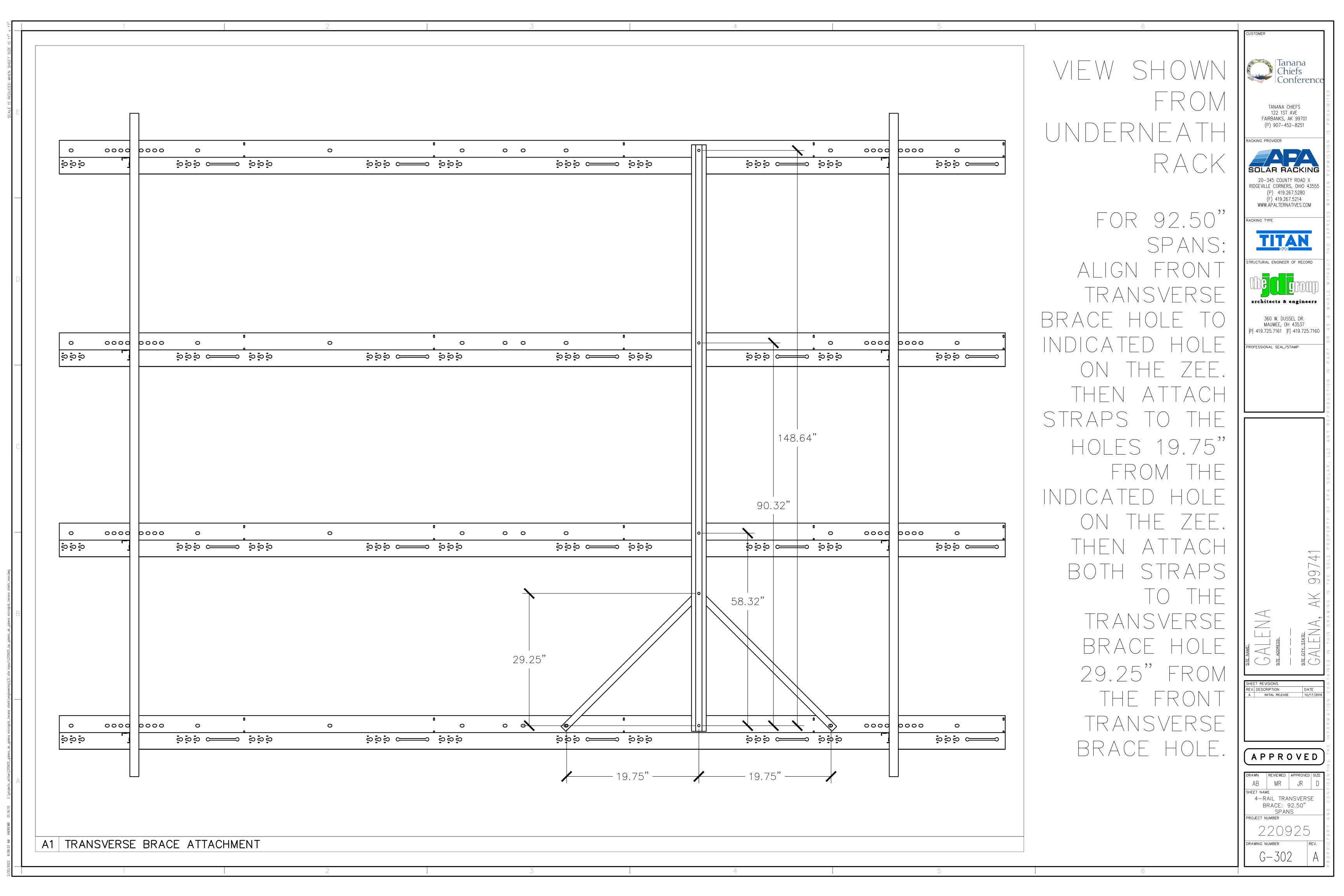
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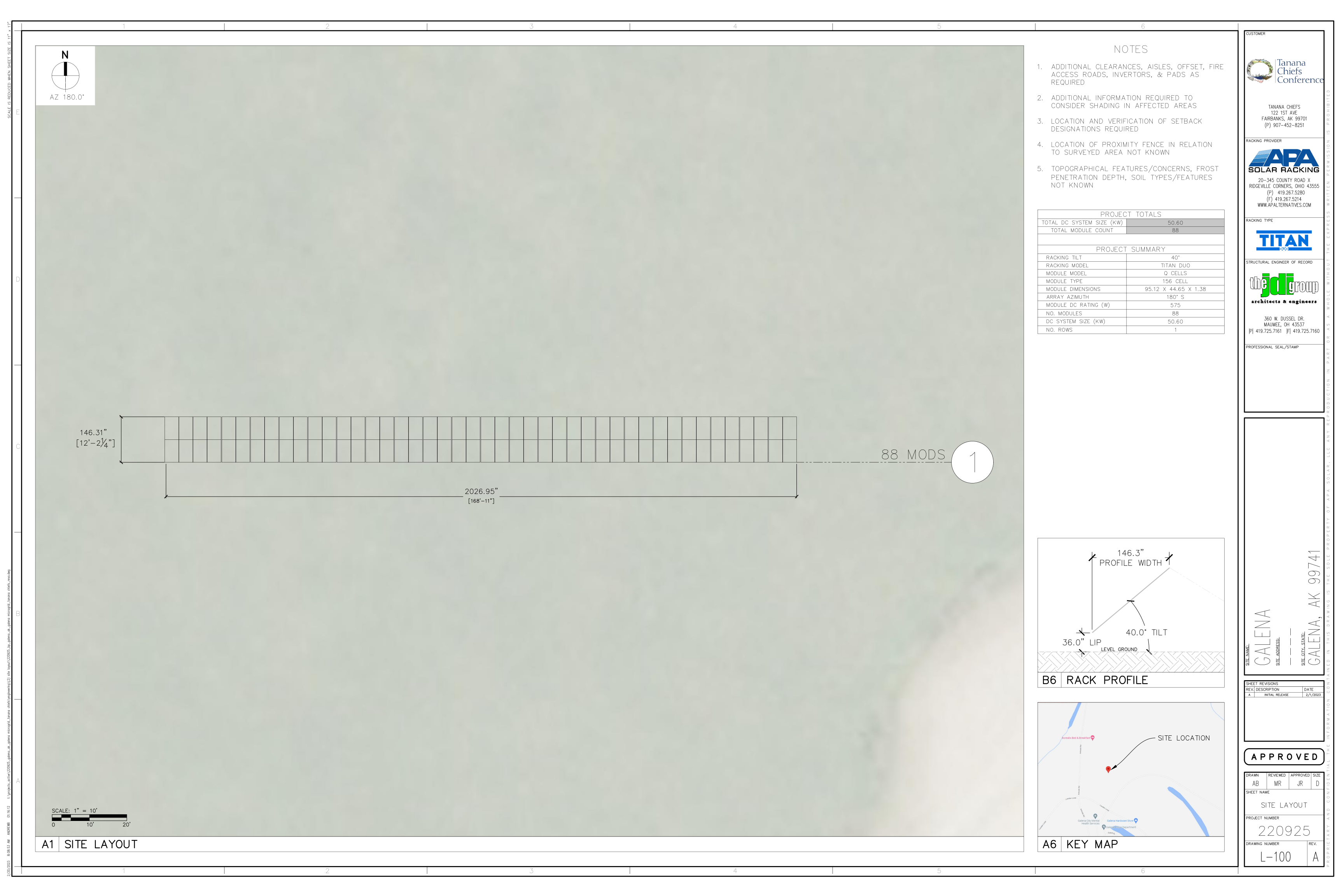
RACKING
DIMENSIONS

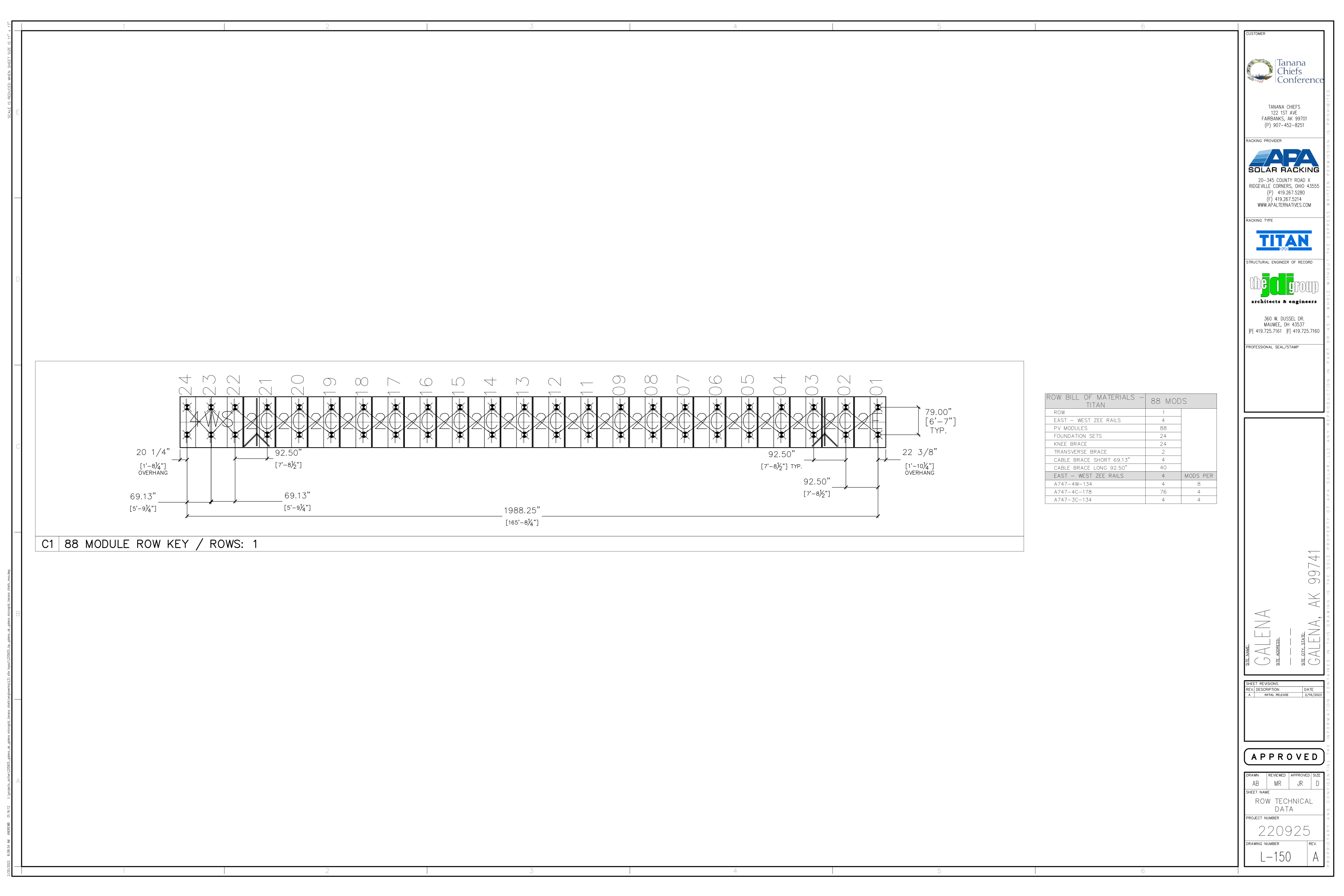
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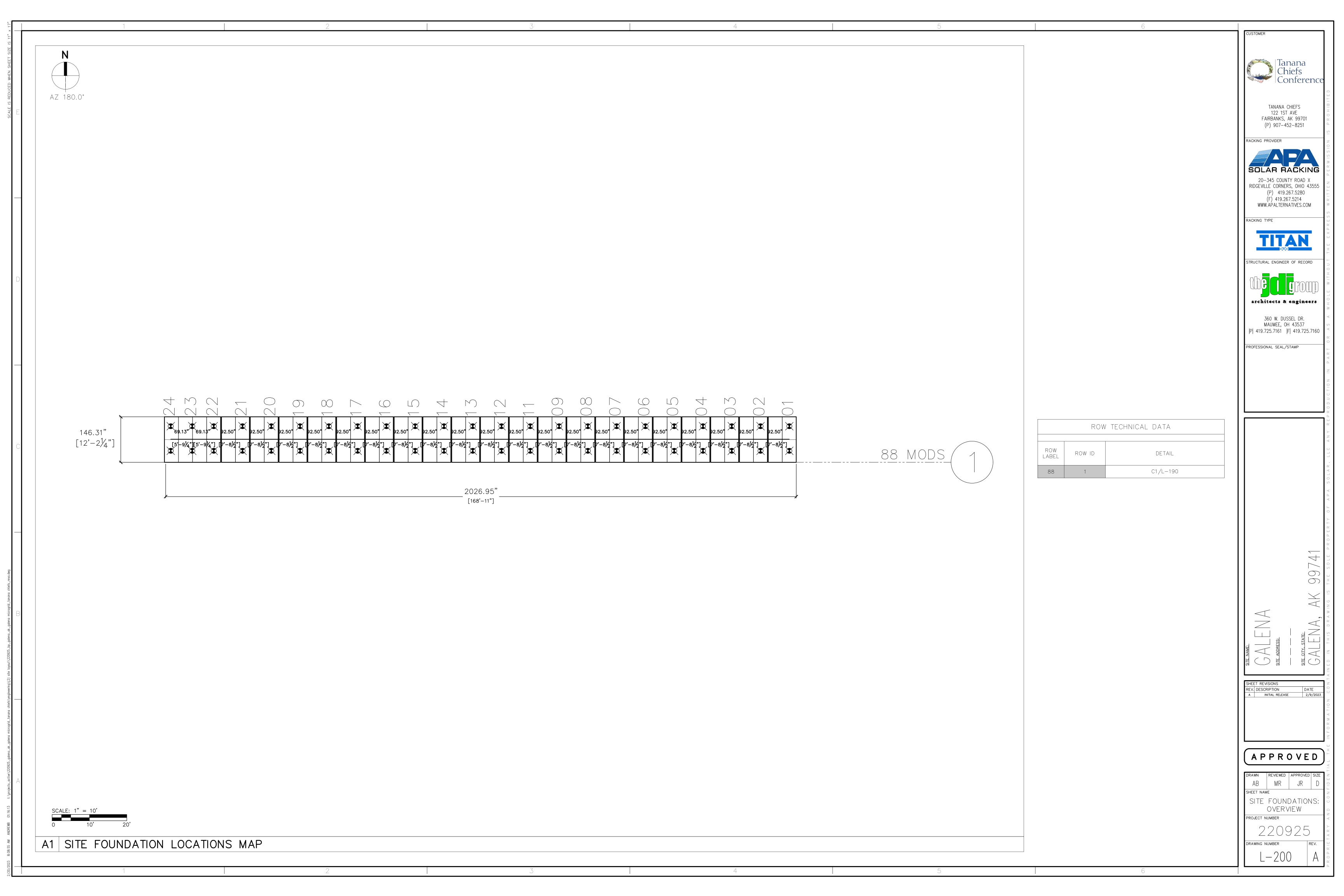
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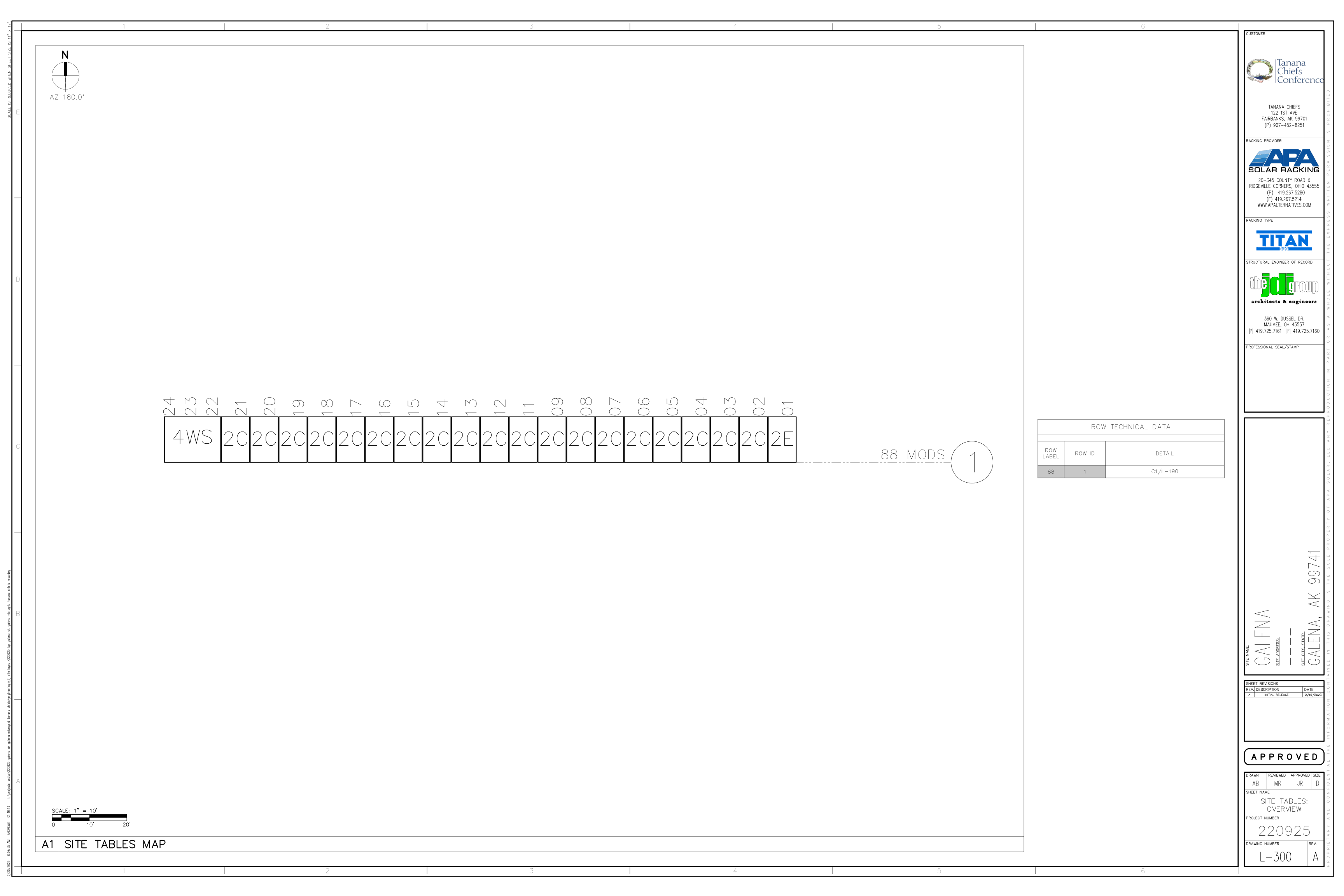
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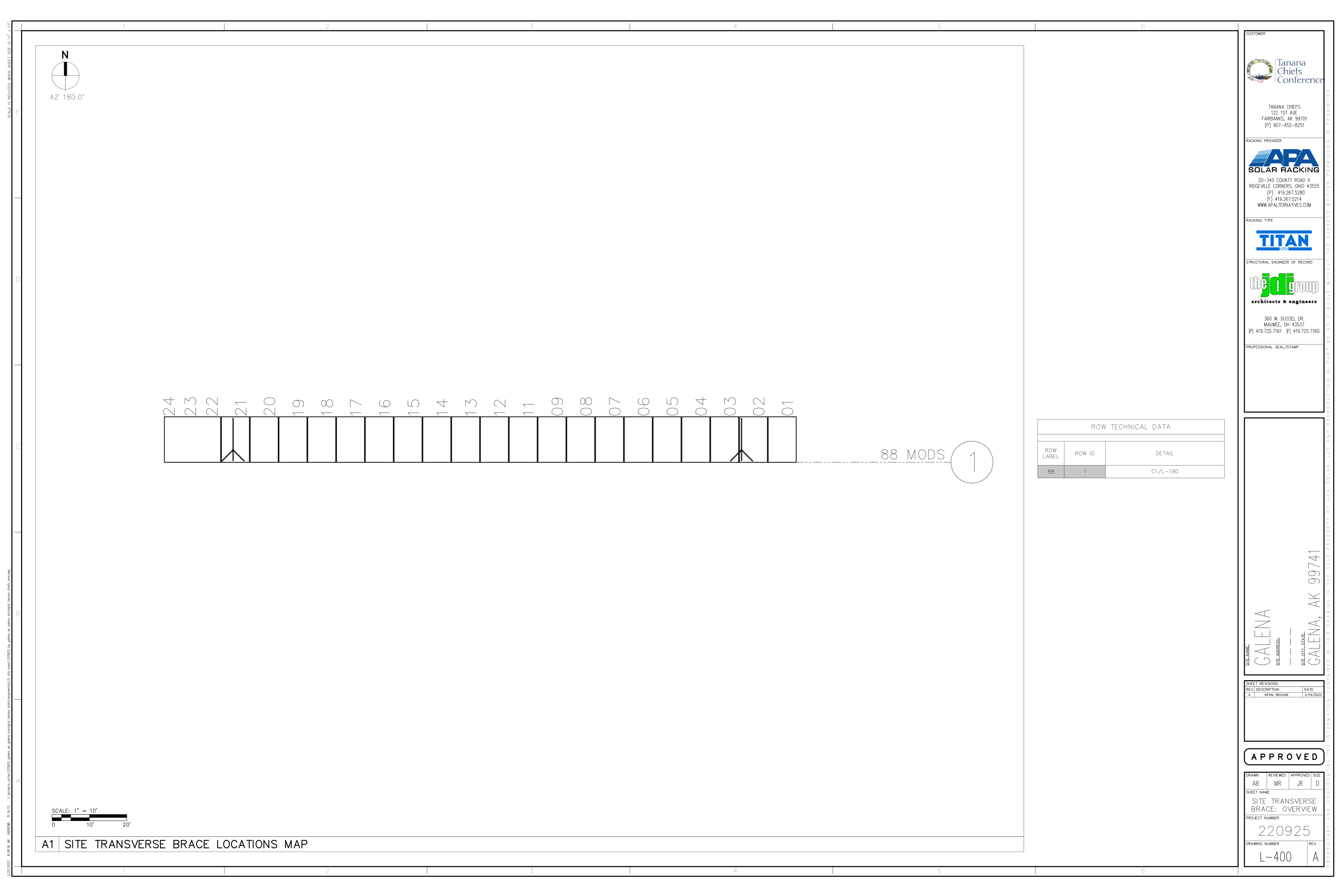


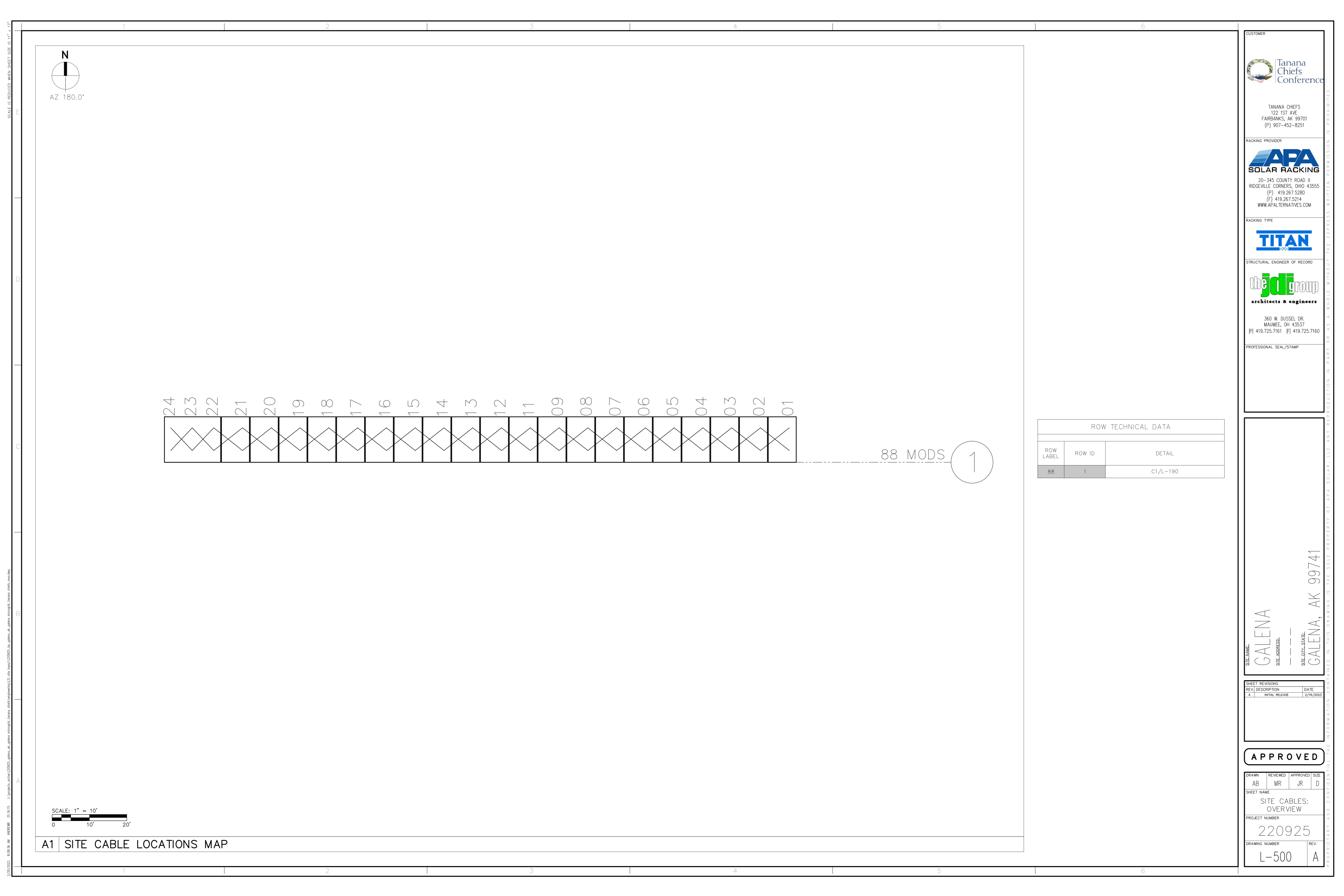














YUKON Series

Half-Cell

Transparent Backsheet Module

540-555W

Module Power Output

21.48%

Max Efficiency





Key Features



High module conversion efficiency



Super multi busbar technology



Superior load capacity



USA based liability insurance



Better temperature coefficient



Low attenuation long warranty

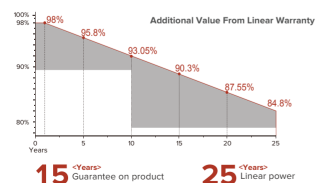


Higher bifacially



Houston, Texas based company

Warranty



material and workmanship

Product Certification

IEC61215:2016; IEC 61730:2016;	UL1703; UL61730/ETL/CEC
IEC62804	PID
IEC61701	Salt Mist
IEC62716	Ammonia Resistance
IEC60068	Dust and Sand
IEC61215	Hailstone
Fire Type (UL61730):Type1	
ISO14001:2015; ISO9001:2015; I	SO45001:2018













About SEG Solar

output warranty





YUKON Series SEG-XXX-BMA-TB(144Cells)

Electrical Characteri	stics											
Module Type	SEG-540-BMA-TB		SEG-545-BMA-TB		SEG-550-BMA-TB			SEG-555-BMA-TB				
	Front	Front	Back	Front	Front	Back	Front	Front	Back	Front	Front	Back
Maximum Power -Pmp(W)	540	406	378	545	409	382	550	414	385	555	418	389
Open Circuit Voltage -Voc(V)	49.50	46.18	49.48	49.60	46.32	49.58	49.70	46.40	49.68	49.80	46.47	49.78
Short Circuit Current -Isc(A)	13.81	11.16	9.74	13.90	11.23	9.80	14.00	11.32	9.87	14.10	11.40	9.94
Maximum Power Voltage -Vmp(V)	41.55	38.39	41.61	41.80	38.41	41.86	42.05	38.58	42.10	42.31	38.75	42.35
Maximum Power Current -Imp(A)	13.00	10.59	9.09	13.04	10.65	9.13	13.08	10.73	9.15	13.12	10.79	9.19
Module Efficiency STC-ηm(%)		20.90 21.10					21.29			21.48		
Power Tolerance(W)		(0, +3%)										
Maximum System Voltage		1500V DC										
Maximum Series Fuse Rating		25 A										

STC: Irradiance 1000 W/m² module temperature 25°C AM=1.5

NOCT: Irradiance 800W/m² ambient temperature 20°C module temperature 45°C wind speed: 1m/s

Power measurement tolerance: +/-3%

Mechanical Specifications	
External Dimension	2278 x 1134 x 35 mm
Weight	27.0 kg
Solar Cells	PERC Mono 182 x 91mm(144 pcs)
Front Glass	3.2 / mm AR coating tempered glass / low iron
Frame	Anodized aluminium alloy
Junction Box	IP68 / 3 diodes
Connector Type	QC4.10
Cable Type / Length	12 AWG PV Wire (UL) /1200 mm
Mechanical Load(Front)	5400 Pa / 113 psf*
Mechanical Load(Rear)	3600 Pa / 75 psf*

*Refer to SEG installation Manual for details

Packing Configuration Container 20'GP 40'HQ Pieces per Pallet 31 31 Pallets per Container 4 20 Pieces per Container 124 620 341kw/container 341kw/container

Temperature Characteristics

Pmax Temperature Coefficient

-0.35 %/°C

Voc Temperature Coefficient

-0.27 %/°C

Isc Temperature Coefficient

+0.05 %/°C

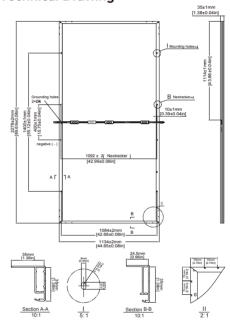
Operating Temperature

-40~+85 °C

Nominal Operating Cell Temperature (NOCT)

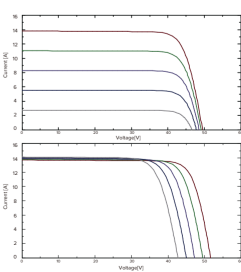
45±2 °C

Technical Drawing



*Refer to SEG installation Manual for details

I-V Curve



SUNNY HIGHPOWER PEAK3 125-US / 150-US





Cost effective

- Modular architecture reduces BOS and maximizes system uptime
- Compact design and high power density maximize transportation and logistical efficiency

Maximum flexibility

- Scalable 1,500 VDC building block with best-in-class performance
- Flexible architecture creates scalability while maximizing land usage

Simple install, commissioning

- Ergonomic handling and simple connections enable quick installation
- Centralized commissioning and control with SMA Data Manager

Highly innovative

- SMA Smart Connected reduces O&M costs and simplifies fieldservice
- Powered by award winning ennexOS cross sector energy management platform

SUNNY HIGHPOWER PEAK3 125-US / 150-US

A superior modular solution for utility power plants

The new Sunny Highpower PEAK3 is SMA's latest addition to a comprehensive portfolio of utility solutions. This 1,500 VDC inverter offers high power density in a modular architecture that achieves a cost-optimized solution for utility-scale PV integrators. With fast, simple installation and commissioning, the Sunny Highpower PEAK3 is accelerating the path to energization. SMA has also brought its field-proven Smart Connected technology to the PEAK3, which simplifies O&M and contributes to lower lifetime service costs. The PEAK3 utility system solution is powered by the ennexOS cross sector energy management platform, 2018 winner of the Intersolar smarter E AWARD.