

GameTime c/o Cunningham Recreation PO Box 240981 Charlotte, NC 28224 800.438.2780 704.525.7356 FAX

QUOTE #138092

01/22/2019

Centennial Park Shelter (Materials Only)

Village of Orland Park Attn: Gary Couch 14650 Ravinia Avenue Orland Park, IL 60462 Phone: 708-403-6241 Fax: 708-403-6381 gcouch@orlandpark.org Project #: P95914 Ship To Zip: 60462

Quantity	Part #	Description	Unit Price	Amount
1	SHELTER	UltraSite - All Steel Gable End Shelter 24' x 44' with 8' Eave - *Pricing includes signed & sealed engineering drawings, calculations and footing design.	\$26,950.00	\$26,950.00
*Materials only quotation. This pricing does not include offloading or installation.			SubTotal: Discount: Freight:	\$26,950.00 (\$1,617.00) \$1,043.00
*Taxes may be applicable or tax exempt certificate will be required at time of purchase.			Total Amount:	\$26,376.00

^{*}Pricing is based on the US Communities Cooperative Purchasing Program, Contract #2017001134.

Contract: USC



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- GAMETIME TERMS & CONDITIONS:
 PRICING: Pricing is subject to change. Request updated pricing when purchasing from quotes more than 30 days old.
 - TERMS OF SALE: For equipment & material purchases, Net 30 days from date of invoice for governmental agencies and those with approved credit. All others, full payment for equipment, taxes and freight up front. Balance for services & materials due upon completion or as otherwise negotiated upon credit application review. Pre-payment may be required for equipment orders totaling less than \$5,000. Payment by VISA, MasterCard, or AMEX is accepted. Checks should be made payable to Playcore Wisconsin, Inc. d/b/a GameTime unless otherwise directed.
 - CREDIT APPLICATION: Required for all non-governmental agencies and those entities who have not purchased from GameTime within the previous twelve calendar months.
- FINANCE CHARGE: A 1.5% monthly finance charge (or maximum permitted by law) will be added to all invoices over 30 days past due. CASH WITH ORDER DISCOUNT: Orders for GameTime equipment paid in full at time of order via check or electronic funds transfer (EFT) are eligible for a 3% cash-with-order (CWO) discount.
- ORDERS: All orders shall be in writing by purchase order, signed quotation or similar documentation. Purchase orders must be made out to Playcore Wisconsin, Inc. d/b/a GameTime.
- FREIGHT CHARGES: Shipments shall be F.O.B. destination. Freight charges prepaid and added separately.
- SHIPMENT: Standard Lead time is 4-6 weeks after receipt and acceptance of purchase order, credit application, color selections and approved drawings or submittals.
- PACKAGING: All goods shall be packaged in accordance with acceptable commercial practices and marked to preclude confusion during
- unloading and handling.

 RECEIPT OF GOODS: Customer shall coordinate, receive, unload, inspect and provide written acceptance of shipment. Any damage to packaging or equipment must be noted when signing delivery ticket. If damages are noted, receiver must submit a claim to Cunningham Recreation within 15 Days. Receiver is also responsible for taking inventory of the shipment and reporting any concealed damage or discrepancy in quantities received within 60 days of receipt.
- RETURNS: Returns are only available on shipments delivered within the last 60 days. A 25% (min.) restocking fee will be deducted from any credit due. Customer is responsible for all packaging & shipping charges. Credit is based on condition of items upon return. All returns must be in unused and merchantable condition. GameTime reserves the right to deduct costs associated with restoring returned goods to merchantable condition. Uprights & custom products cannot be returned.
- TAXES: Sales tax is shown as a separate line item when included. A copy of your tax exemption certificate must be submitted at time of order or taxes will be added to your invoice.

SUPPLY ONLY:

- All items are quoted supply only.
- Installation services are not included.
- Customer is responsible for coordinating delivery, receipt, unloading, and inventory equipment.
- Missing or damaged equipment must be reported within 60 days of delivery.

ACCEPTANCE OF QUOTATION:

Acceptance of this proposal indicates your agreement to t	e terms and conditions stated herein.	
Accepted By (printed):	Title:	
Telephone:	Fax:	
P.O. Number:	Date:	
Purchase Amount: \$26,376.00		
SALES TAX EXEMPTION CERTIFICATE #:		
(PLEASE PROVIDE A COPY OF CERTIFICATE)		
Salesperson's Signature	Customer Signature	



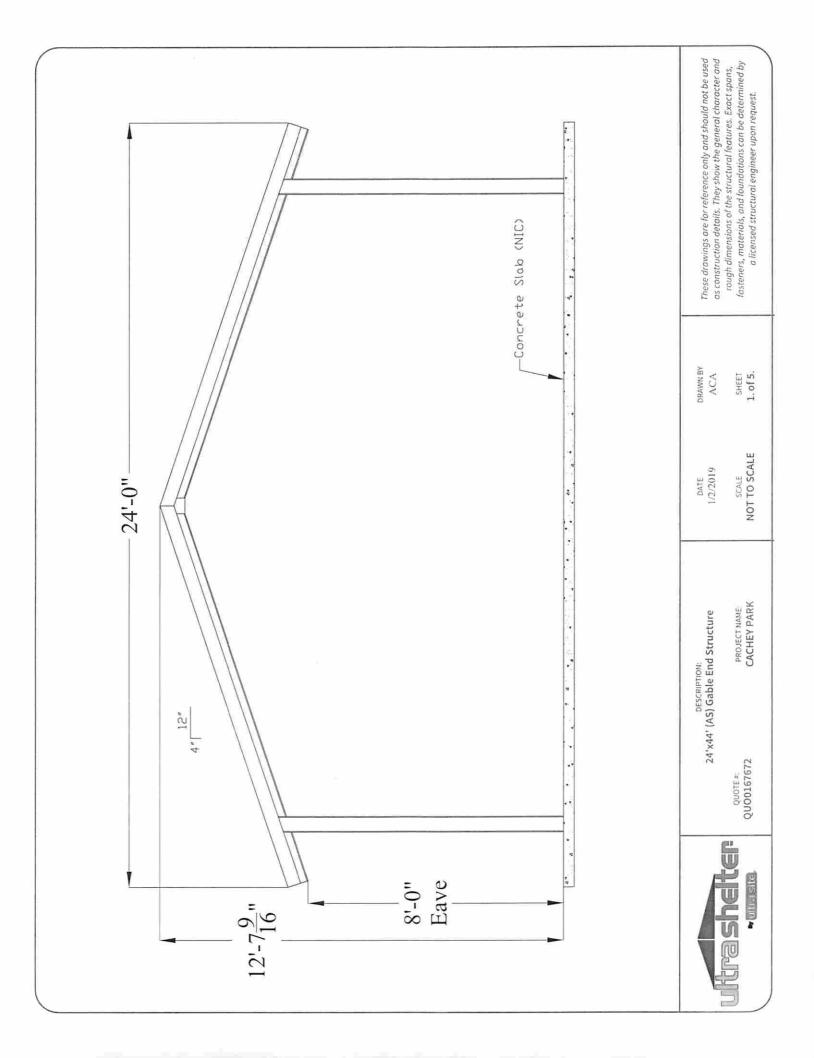
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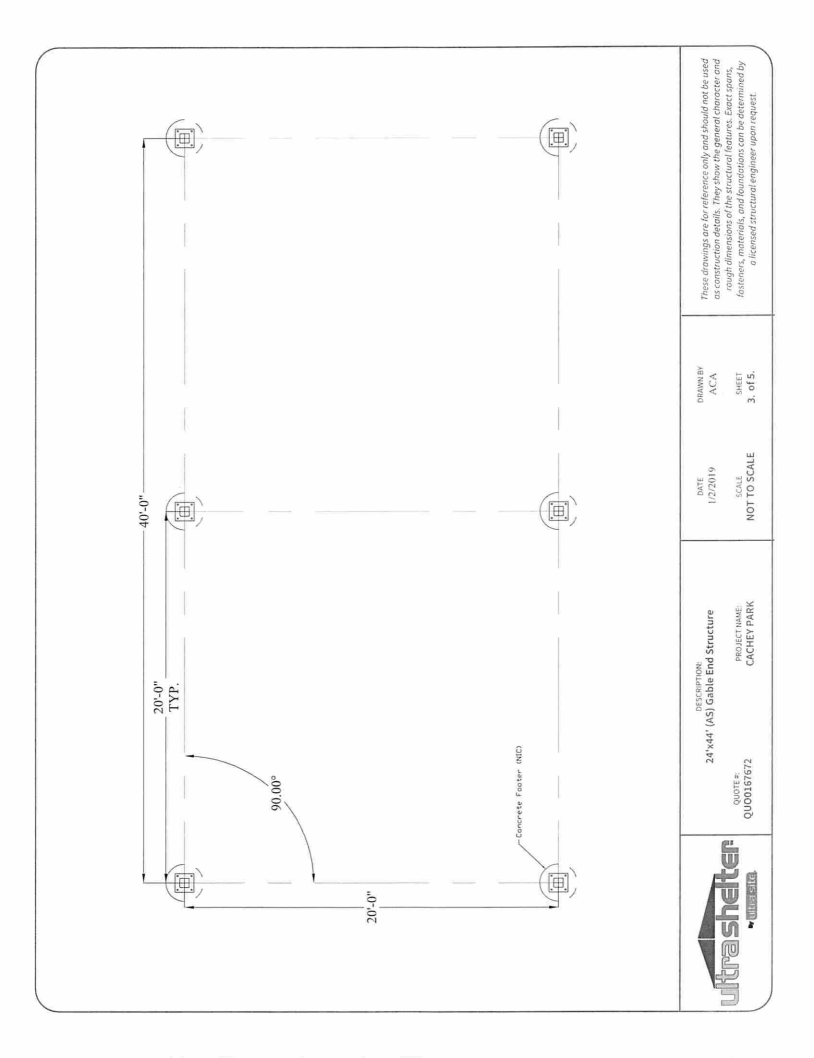
01/22/2019

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BILLING INFORMA	HON:
Bill to:	
Contact:	
Address:	
Address:	
City, State:	Zip:
Tel:	Fax:
E-mail:	
	ATION (IF DIFFERENT FROM ABOVE):
Address:	
City, State:	Zip:
Tel:	Fax:
P	



	These drawings are for reference only and should not be used as construction details. They show the general character and rough dimensions of the structural features. Exact spans, fasteners, materials, and foundations can be determined by a licensed structural engineer upon request.
	DRAWN BY ACA SHEET 2. of 5.
440"	DATE 1/2/2019 SCALE NOT TO SCALE
44.	DESCRIPTION: 24'x44' (AS) Gable End Structure PROJECT NAME: CACHEY PARK
	24'x44' (AS QUOTE#: QUO0167672



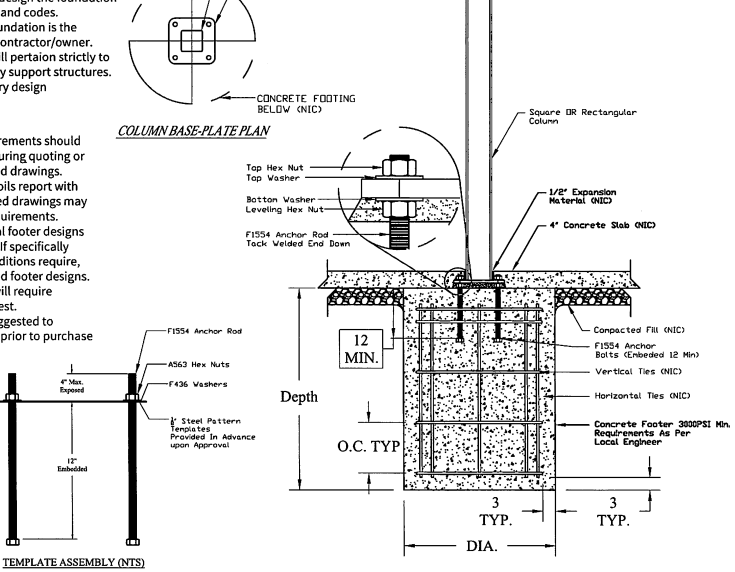
FOUNDATION NOTE:

All foundation design information should be considered as preliminary only. A local soils engineer shall be retained to design the foundation according to local conditions and codes. Final design of the footing/foundation is the responsibility of the general contractor/owner. SRP's anaylysis and design will pertaion strictly to a pier foundation to adaquatly support structures. All other foundation/masonary design requirements by others

MISC. INFORMATION:

- Any unique design requirements should be mentioned up front during quoting or prior to purchasing sealed drawings.
- If available providing a soils report with the purchase of the sealed drawings may help to reduce footer requirements.
- ULTRA utalizes cylindrical footer designs as an industry standard. If specifically requested or special conditions require. ULTRA will provide spread footer designs.
- Epoxy analysis designs will require seperate fees upon request.

As a safe practice it is suggested to acquire sealed drawings prior to purchase of structures.





DESCRIPTION: 24'x44' (AS) Gable End Structure

QUOTE #: QUO0167672

4" Max.

Exposed

PROJECT NAME: **CACHEY PARK**

DATE 1/2/2019

T.S. COLUMN

BASE PLATE

DRAWN BY ACA

SCALE NOT TO SCALE

SHEET 4. of 5. These drawings are for reference only and should not be used as construction details. They show the general character and rough dimensions of the structural features. Exact spans, fasteners, materials, and foundations can be determined by a licensed structural engineer upon request.

GENERAL MATERIAL SPECIFICATIONS & NOTES:

- ALL STRUCTURAL STEEL TUBING SHALL BE ASTM A-500 GRADE B-C.
- 2. ALL OTHER STEEL (PLATES, GUSSETS, ETC.) SHALL BE ASTM A-36.
- ALL WELDING IS TO BE DONE IN ACCORDANCE WITH LATEST AWS STANDARDS. ALL WELDS ARE TO DEVELOP FULL STRENGTH OF COMPONENT PARTS. (E17081 ELECTRODES)
- 4. INCLUDED HARDWARE IS TO BE ASTM A-325 UNLESS OTHERWISE NOTED.
- PRODUCTION OF LAMINATED MATERIALS WILL BE IN ACCORDANCE WITH THE AMERICAN NATIONAL STANDARD ANSI A190.1 STRUCTURAL GLUED LAMINATED TIMBER.
- IF INCLUDED TONGUE & GROOVE WILL BE #1 Grade V-GROOVED SYP CONTAINING 15-20% MOISTURE CONTENT.
- POWDER COATING PROCESS
 - STAGE 1 Blast all steel to "Near White" condition to remove all surface rust and oil.
 - STAGE 2 Remove dust from the blast process in stage 1.
 - STAGE 3- This stage is the Electrostatic Application of Epoxy TGIC Powder Coating Zinc Rich Primer. Unlike any other shelter manufacturer, we are utilizing an actual TGIC Zinc Powder Coating Rich Primer. This stage 3 application is applied at 3 mils and has been salt spray tested for 4,000 + hours using the ASTM Method B117. (Note: The 4,000 hours of salt spray testing is only with the Zinc Rich TGIC Powder Coat Primer and before the Stage 5.
 - STAGE 4- This process heats the steel and primer to ensure optimal adhesion with the next stage.
 - STAGE 5- This stage is the Electrostatic application of TGIC Top Powder Coat at 3 mils. This application, along with the Stage 4 Epoxy TGIC Powder Coating Zinc Rich Primer, produces a total of 6 mils of finished Powder Coating and has tested at 5,000+ hours using the ASTM Method B117. It is important to note that testing was discontinued at 5,000 hours.
 - STAGE 6- Curing Process: The final stage is to allow coated components the time to cure by cooling down.
- 8. IF INCLUDED METAL ROOFING IS TO BE ACRYLIC COATED GALVALUME® FLUROPOLYMER (Kynar 500® PVDF resin-based). ALL METAL ROOFING WILL COME PRE-CUT UNLESS NOTED OTHERWISE. METAL ROOFING TRIMS WILL COME IN STANDARD SECTIONS AND WILL REQUIRE NOTCHING OR CUTTING IN FIELD.

GENERAL NOTES:

- UNLESS REQUESTED THIS BUILDING HAS BEEN DESIGNED AS A FREE STANDING, OPEN STRUCTURE. IF WALLS ARE TO BE ADDED,
 OR IF THE BUILDING IS TO ADJOIN ANOTHER STRUCTURE, OR IF OTHER MODIFICATIONS ARE TO BE MADE, THE STRUCTURE MUST
 BE REENGINEERED PRIOR TO THESE MODIFICATIONS.
- IF SPECIFICATIONS ARE PROVIDED ALL DESIGNS ARE TO BE CONSIDERED TO BE AS EQUAL AND NOT AN EXACT MATCH, DESIGNS WILL CONFORM TO ULTRAS MANUFACTURING METHODS AND MATERIALS AVAILABLE.

ABBREVIATIONS:

- AS ALL STEEL
- SF STEEL FRAME
- DT- DUO-TOP
- T&G TONGUE & GROOVE
- NIC NOT IN CONTRACT
- O.C. ON CENTER
- TYP TYPICAL



DESCRIPTION: 24'x44' (AS) Gable End Structure

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QUOTE #: PROJECT NAME:
QUO0167672 CACHEY PARK

DATE 1/2/2019 DRAWN BY

SCALE NOT TO SCALE SHEET 5. of 5. These drawings are for reference only and should not be used as construction details. They show the general character and rough dimensions of the structural features. Exact spans, fasteners, materials, and foundations can be determined by a licensed structural engineer upon request.