

ICON Shelters c/o PARKREACTION, INC
27 East Palatine Road, Prospect Heights, IL 60070

November 23, 2021

Quotation Number: P112321B
 Project Name: Multiple Park sites
 Quoted By: Paul Gozder 815-735-1497
 Good Buy contract # 21-22-9B0000 Addendum # 2

Orland Park Park and Rec
 14700 S. Ravinia Drive
 Orland Park, IL 60462
 708-403-6100 (phone)

<u>QTY.</u>	<u>Product #</u>	<u>Description</u>	<u>All pricing is valid for 30 days</u>	<u>Unit Price</u>	<u>Total Price</u>
	SQ20M-P6	20' square shelter by ICON Shelters Pre-cut multi rib metal roof over steel frame 6:12 roof slope Snow load: 30 P.S.F. E-coat / powder coat color / final gloss finish 6" buried columns / No electrical cut outs Anchor bolts and necessary hardware included			
06		Total Material cost		\$ 19,900.00	\$ 119,400.00
		Good buy 10% discount applied		\$ -1,990.00	\$ -11,940.00
		Total		\$ 17,910.00	\$ 107,460.00
		Illinois stamped engineered drawings			\$ 250.00
		Shipping to Orland Park			\$ 990.00
		Total			\$108,700.00

Frame Color: Surrey Beige

Roof Color: Evergreen

Terms:

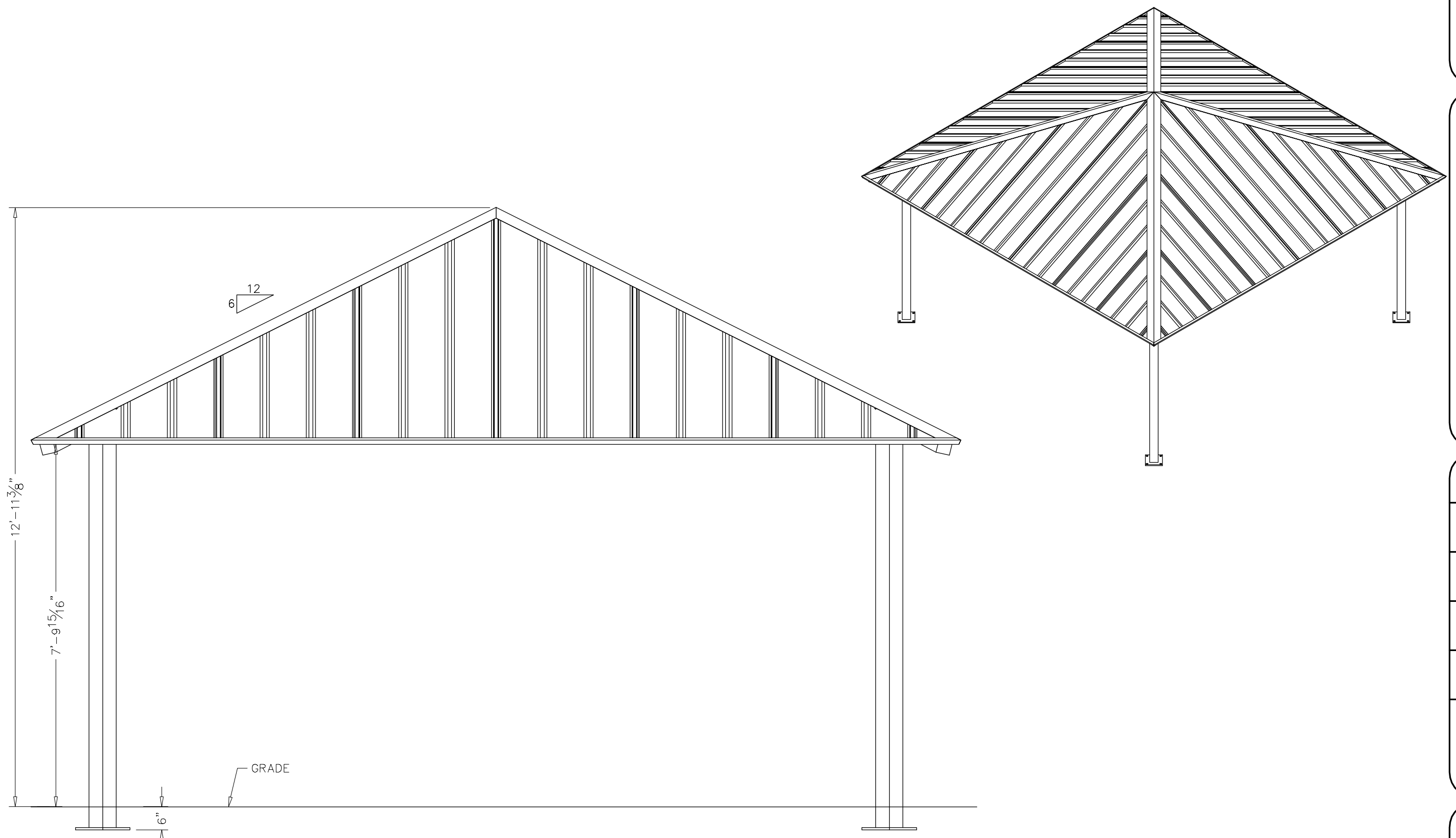
1. "I/We understand that all accounts are payable to Parkreation, Inc. according to the terms of their invoice, and if not paid on or before said date, are then delinquent. I/We agree to pay any and all service charges added each month to past due invoices. Terms are Net 30 days upon delivery with approved credit. All charges are due and payable in full at Parkreation, Inc., 27 E. Palatine Rd., Prospect Heights, IL 60070 unless notified in writing to the contrary. To the extent the terms and conditions of any purchase order/contract and/or any purchase order/contract confirmations are inconsistent with the terms and conditions of this signed quote, the terms and conditions of this signed quote shall prevail.
2. All pricing is valid for 30 days from the date above.
3. The above pricing (if more than one item) is based upon a package purchase. Any adjustments may be subject to a price revision.
4. Customer is responsible for the off-loading of the equipment and an accurate inventory should be taken at the time and all missing or damaged parts should be noted to the Driver. You have 60 days to report any missing or damaged parts to your sales representative. Truck Driver will not unload equipment.
5. Nontaxable entities are required to provide copy of tax exempt certificate or be taxed upon invoice.
6. Installation not included unless specifically quoted

Date _____ Purchaser's Signature _____ Purchaser's Title _____

Email Address _____ Special Instructions _____

Ship to address _____

Elevation

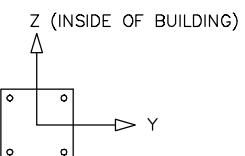
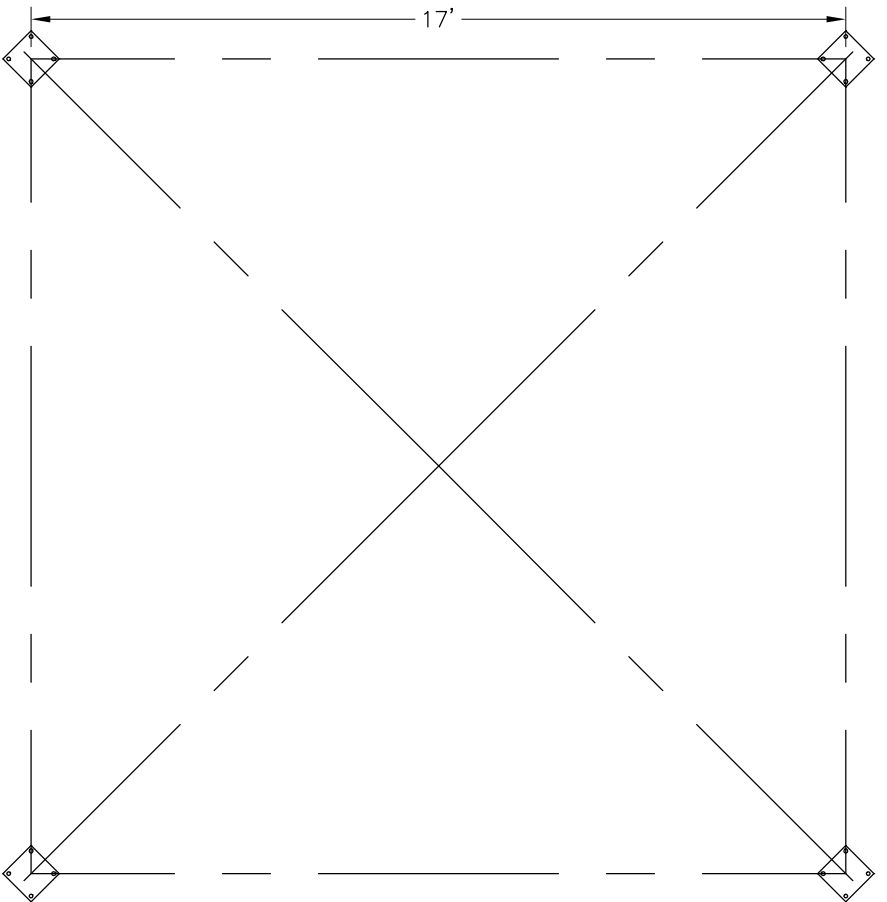


DRAWN BY:
ID
DATE:
7/13/2009
JOB NO.:
STANDARD
REVISION:
BUILDING TYPE:
SQ20M-P6
PROJECT NAME:
30-105-150

SHEET

1

PRELIMINARY: NOT FOR
CONSTRUCTION



LOADS TO FOUNDATION (KIPS, IN-KIPS)		FOUNDATION LOADS				
LOAD COMBINATION		AXIAL (Fx)	SHEAR (Fy)	SHEAR (Fz)	MOMENT (My)	MOMENT (Mz)
DL		0.70	0.00	0.00	0.00	0.00
SL		2.71	0.00	-0.01	-0.18	0.00
W-ULIFT		-1.33	0.20	-0.20	22.16	22.05
W-FY		-1.27	-0.20	0.20	-21.42	-21.53
W-FZ		-1.27	-0.20	0.21	-21.95	-22.05
E-FY		-0.06	-0.41	-0.41	44.10	-44.00
E-Z		-0.06	-0.41	-0.41	44.10	-44.00

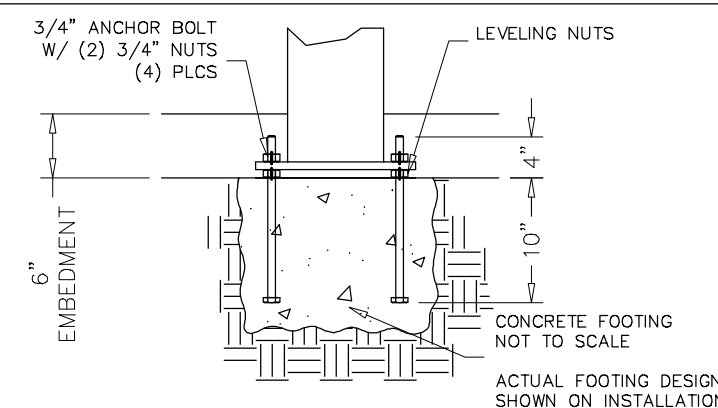
THESE FOUNDATION LOADS ARE FOR ESTIMATING PURPOSE ONLY.
THE ACTUAL LOADS WILL BE DETERMINED IN THE FINAL ENGINEERING

NOTES:

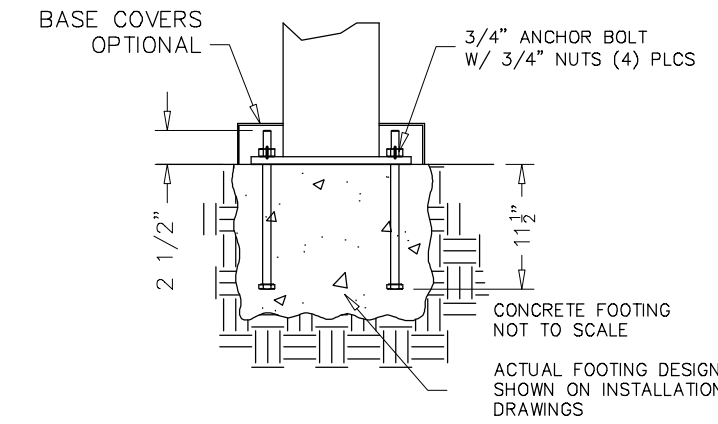
- TABLE SHOWS UNFACTORED SERVICE LOADS
- A FOUNDATION DESIGN HAS NOT BEEN PERFORMED BY ICON SHELTER SYSTEMS INC.
- A LICENSED ENGINEER FAMILIAR WITH SOIL CONDITIONS AT CONSTRUCTION SITE MUST PERFORM A FOUNDATION DESIGN.
- THE STRUCTURE HAS BEEN ENGINEERED AS AN OPEN STRUCTURE.
- CONSULT ICON SHELTER SYSTEMS INC. IF THE STRUCTURE IS TO BE ENCLOSED.
- COORDINATES ARE LOCAL TO THE COLUMN

DEFINITIONS:

- DL = SERVICE LEVEL DEAD LOAD REACTION WITH THE GREATEST AXIAL LOAD
- SL = SERVICE LEVEL SNOW LOAD REACTION WITH THE GREATEST AXIAL LOAD
- W-UL = SERVICE LEVEL WIND LOAD REACTION WITH THE GREATEST UPLIFT LOAD
- W-Y = SERVICE LEVEL WIND LOAD REACTION WITH THE GREATEST MAGNITUDE OF SHEAR IN THE LOCAL Y DIRECTION
- W-Z = SERVICE LEVEL WIND LOAD REACTION WITH THE GREATEST SHEAR VALUE ACTING IN THE SAME DIRECTION AS THE DL SHEAR LOAD
- E-Y = SERVICE LEVEL SEISMIC LOAD REACTION WITH THE GREATEST MAGNITUDE OF SHEAR IN THE LOCAL Y DIRECTION
- E-Z = SERVICE LEVEL SEISMIC LOAD REACTION WITH THE GREATEST MAGNITUDE OF SHEAR IN THE LOCAL Z DIRECTION



PRELIMINARY DRAWINGS SHOWN AS 6" BURIED
STANDARD BASE CONNECTION
COLUMN TYPE: A (6" BURIED)



OPTIONAL BASE CONNECTION
COLUMN TYPE: B (SURFACE MOUNT W/ COVERS)

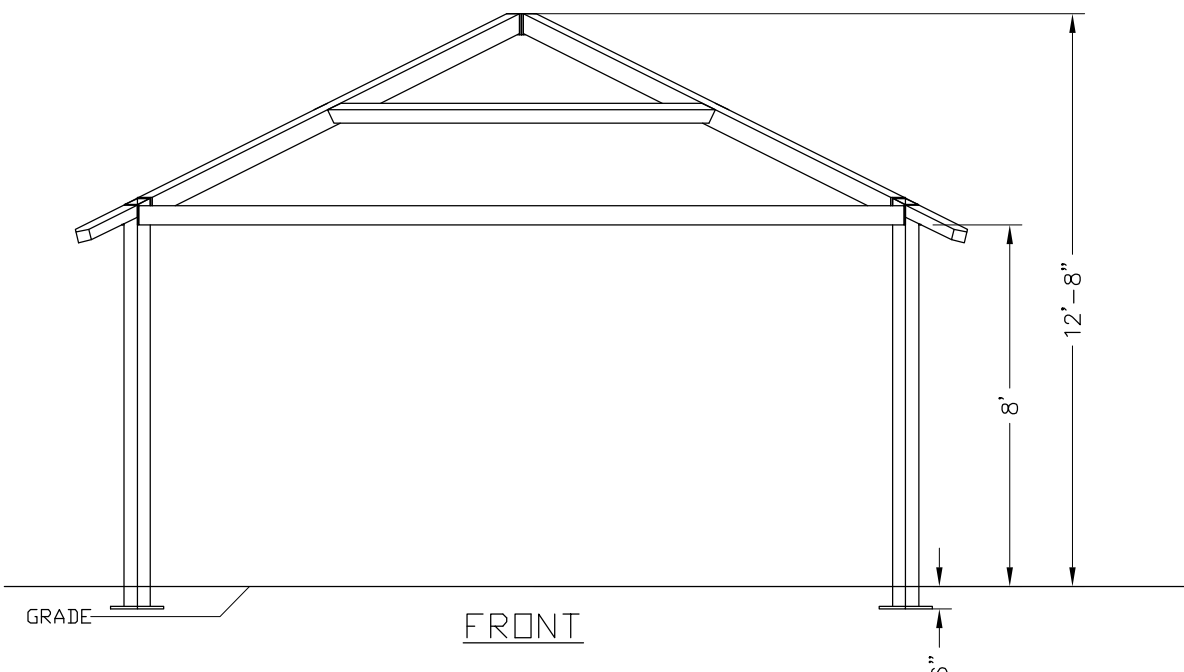
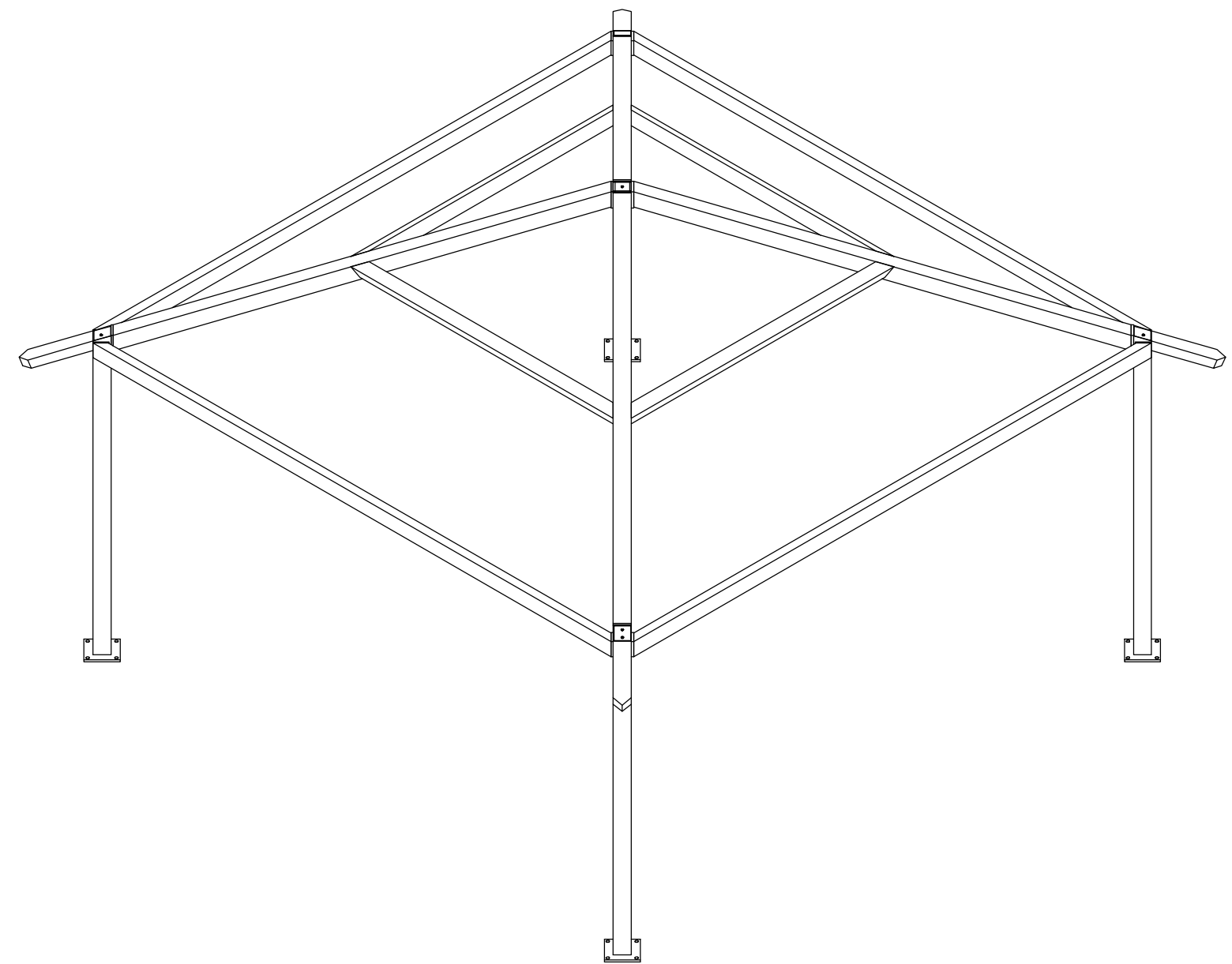
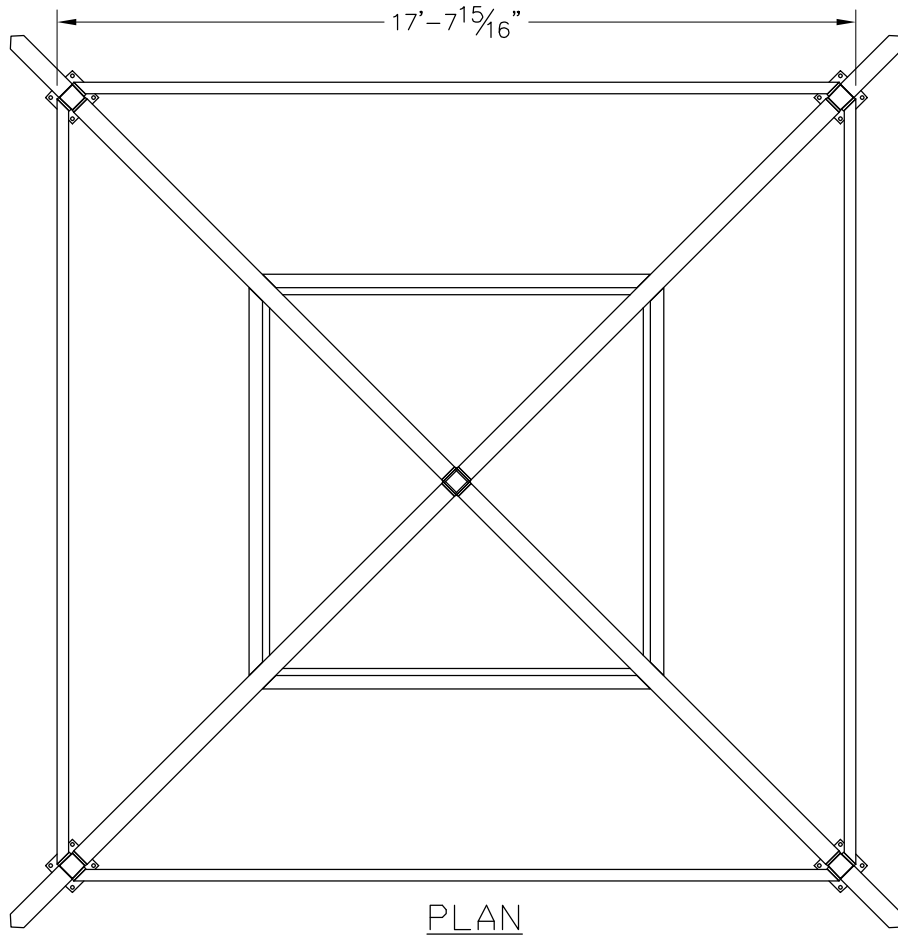
Anchor Bolt Layout

DRAWN BY:
ID
DATE:
7/13/2009
JOB NO.:
STANDARD
REVISION:

BUILDING TYPE:
SQ20M-P6
PROJECT NAME:
30-105-150

SHEET
20

Frame



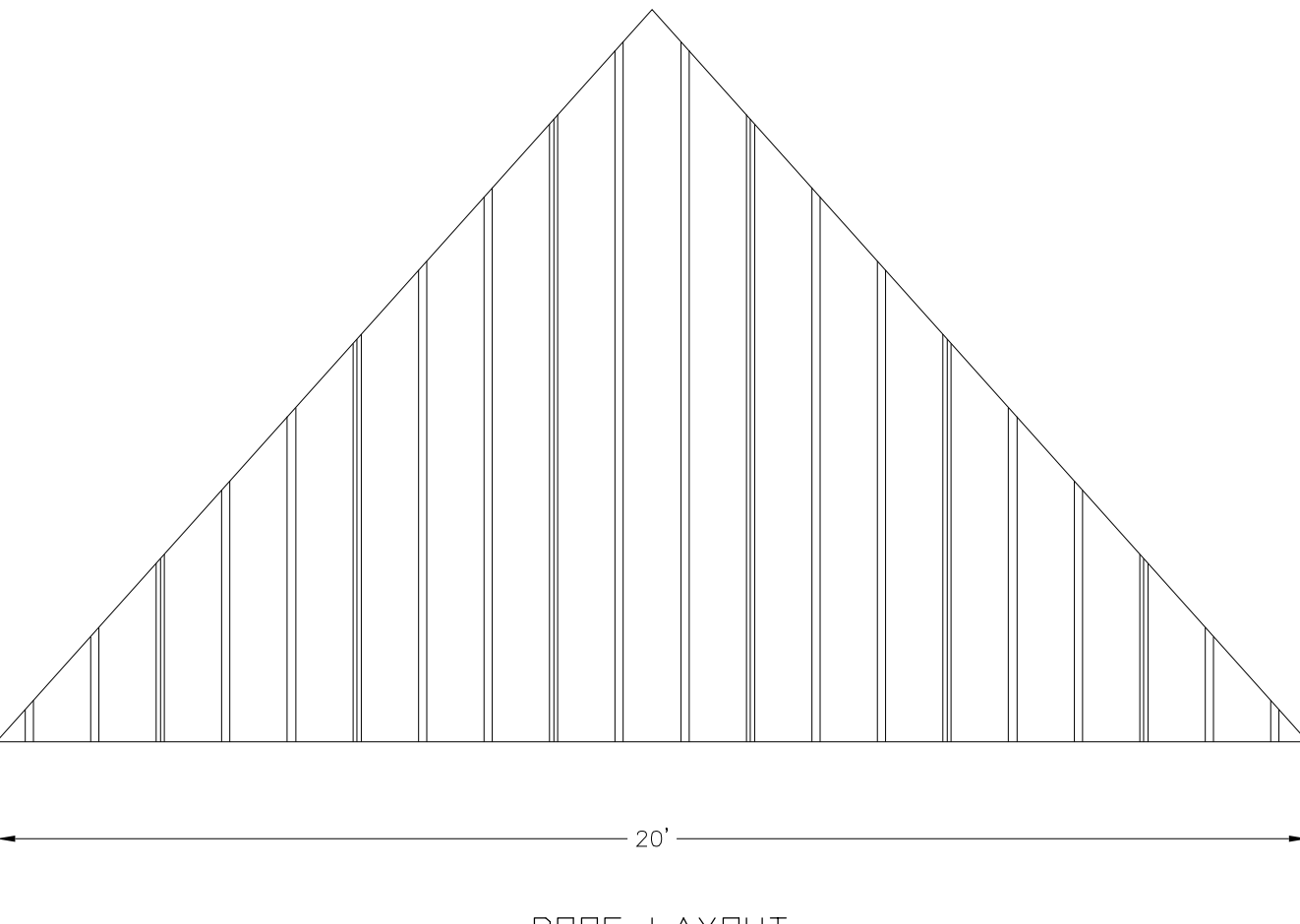
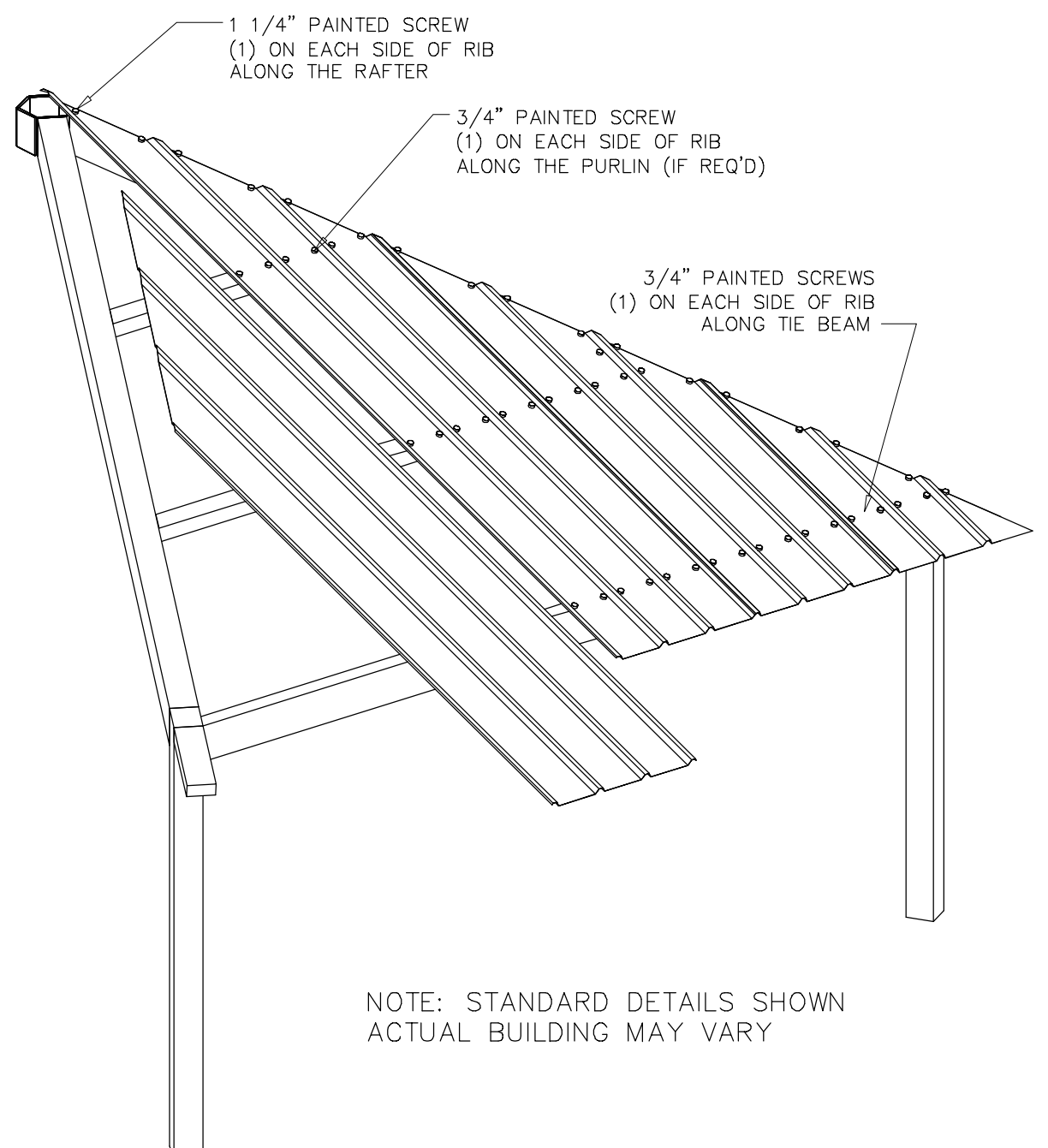
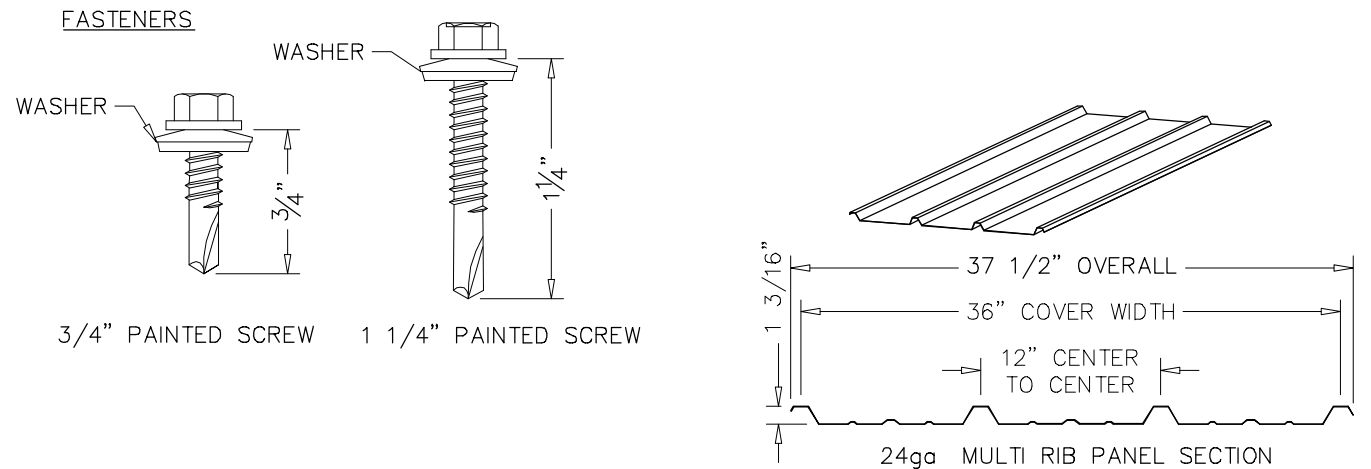
ALL STRUCTURAL COMPONENTS WILL BE:
TUBE: ASTM A500 GRADE B
PLATE: ASTM A36
BOLTS: ASTM A325
NUTS: ASTM A563
WELDING: GMAW

NOTE:
COLUMN SIZE: HSS5x5x0.1875

DRAWN BY:
ID
DATE:
7/13/2009
JOB NO.:
STANDARD
REVISION:
BUILDING TYPE:
SQ20M-P6
PROJECT NAME:
30-105-150

SHEET
3

PRELIMINARY: NOT FOR
CONSTRUCTION



ROOF LAYOUT

DRAWN BY:

ID

DATE:

7/13/2009

JOB NO.:

STANDARD

REVISION:

BUILDING TYPE:

SQ20M-P6

PROJECT NAME:

30-105-150

SHEET

4

Engineering (Architectural) Block 111a (ICONPRE10)

QF-73-01-42