

C•F•Z Group, LLC
Coltrane•Fernandez•Zavala
Landscape Architects
7410 John Smith, #208
San Antonio, Texas 78229
210-366-1911

ADDENDUM NO. 02

PROJECT NAME: McAllister Park
TCI PROJECT NO.: 40-00375
DATE: July 2, 2015

To: All Prime Contract Bidders and all others to whom drawings and specifications have been issued.

This Addendum forms a part of the Contract Documents. This Addendum modifies and supplements the Contract Documents as follows for the above mentioned project. All other provisions of the Documents remain unchanged.

GENERAL CHANGES

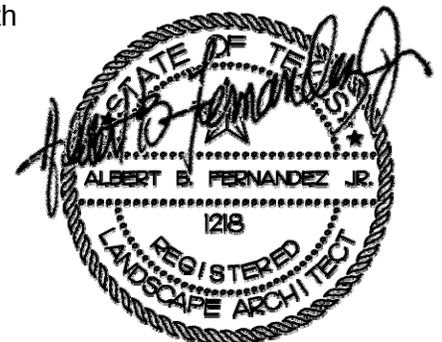
- Item No. 1: Meeting minutes
See attached meeting minutes from site walkthrough June 29, 2015 & response to minutes
- Item No. 2: RFI #1
See attached RFI #1 response
- Item No. 3: Drawing pickup
Address and information for drawing pick up has been revised. Please see attached revised form 010 IFB.
- Item No. 4: Approved equal
Poligon Steel Shelters product number RAM 30x44 SS has been approved equal for the pavilion at Practice Field Parking Expansion. See attached specification and drawings.

CHANGES TO SPECIFICATIONS

N/A

CHANGES TO DRAWINGS

- Item No. 5: Remove sheet L1.0, issued 05/19/2015, and replace with attached sheet L1.0, issued **07/01/2015**.



END OF ADDENDUM NO. 02

July 2, 2015



City of San Antonio

TRANSPORTATION AND CAPITAL IMPROVEMENTS

RECEIPT OF ADDENDUM NUMBER(S) 02 IS HEREBY ACKNOWLEDGED FOR PLANS AND

SPECIFICATIONS FOR CONSTRUCTION OF MCALLISTER PARK RENOVATIONS 40-00375

FOR WHICH BIDS WILL BE OPENED ON JULY 14, 2015

THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH THE BID PACKAGE.

Company Name: _____

Address: _____

City/State/Zip Code: _____

Date: _____

Signature

Print Name/Title



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**Landscape Architecture
Planning**

**7410 John Smith Dr.
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RFI RESPONSE

RFI#: 01

Date: July 02, 2015

Questions:

1. With respect to the McAllister Park Improvements Project Re-Bid we are requesting that the City and Consultants extend the time allowed for Substantial Completion to 180 Calendar Days due to the logistics involved in reconstructing the existing asphalt walking trail.

Response: Time allowed for substantial completion has been extended to 165 days. Please see attached revised form 010 IFB.

CITY OF SAN ANTONIO

Issued By: Transportation and Capital Improvements
ID NO.: 40-00375-02-01

Date Issued: June 17, 2015

(010) FORMAL INVITATION FOR BIDS (IFB) to CONTRACT MCALLISTER PARK RENOVATIONS (Rebid)#40-00375

Sealed bids, subject to the Terms and Conditions of this Invitation for Bids and other contract provisions, will be received at the Office of the City Clerk, City Hall, 100 Military Plaza, 2nd floor San Antonio, Tx 78205 until **2:00 P.M. CST on Tuesday, July 14, 2015** and publicly read aloud in **City Council Chambers at 114 W. Commerce, Municipal Plaza Building**. This is the *solicitation deadline*. Bids must be submitted in a sealed envelope and clearly marked with the due date of bid, bidder name, Project Name and ID NO. The City is not responsible for submissions not clearly and appropriately marked. Late submissions will be rejected and returned to bidder. A Non-Mandatory Pre-bid meeting will be held at 114 W. Commerce, San Antonio, TX 78205 in the 9th fl. conference room on Thursday, June 25, 2015 at 10:00 A.M. **Deadline for questions:** 4:00 P.M., July 2, 2015.

This invitation includes the following Contract Documents:

010	Invitation for Bids and Contract Signature Page	060	Supplemental Conditions
020	Bid Form	075	Performance Bond
025	Unit Pricing Form	076	Payment Bond
040	Standard Instructions to Respondent	081	General Conditions for Construction Contracts
050	SBEDA Guidelines		
	<input type="checkbox"/> Subcontractor/Supplier Utilization Plan	<input type="checkbox"/>	Wage Decision

Plans, Specifications and Special Conditions may be purchased at a cost of **\$71.45** per set (tax included) from **Lone Star Reprographics, Inc., 227 W. Nakoma, San Antonio, TX 78216; Phone: (210)-366-4808**. No refund will be made for plan sets that are returned. Changes to Plans, Specifications and Special Conditions will be included in an addendum and will be posted on the web at www.sanantonio.gov/rfplisting along with this solicitation. Bidder understands and agrees that bidder is responsible for obtaining addenda and adhering to all requirements in addenda. City is not responsible for incorrect information obtained through other sources.

The following documents (fully completed and with original signatures) constitute the required information to be submitted as a part of the bid proposal:

- | | | | | |
|-----|-----|---|-----|---|
| 1.) | 010 | Invitation for Bids and Contract Signature Page | 4.) | Bid Bond |
| 2.) | 020 | Bid Form | 5.) | Subcontractor/Supplier Utilization Plan |
| 3.) | 025 | Unit Pricing Form | 6.) | Signed Addenda Acknowledgement Forms |

It is understood and agreed that the work is to be substantially completed on or before **165** calendar days. This project does not include hazardous environmental work. This project requires 1 project sign.

Small Business Economic Development Advocacy (SBEDA) Program Compliance – Respondents shall meet the subcontracting requirements as stated on Form 050.01 and on the Subcontractor/Supplier Utilization Plan posted with this solicitation on the City's website.

Wage Decision – Respondent shall meet the prevailing wage rate requirements established for this contract and shall reference the wage decision posted with this solicitation on the City's website.

The undersigned, by his/her signature, represents that he/she is authorized to bind the bidder to fully comply with Contract Documents for the amount(s) shown on the accompanying bid sheet(s). The work proposed to be done shall be accepted when fully completed and finished to the entire satisfaction of the City. The undersigned certifies all prices contained in this bid have been carefully checked and are submitted as correct and final. The bidder by submitting this bid and signing below, acknowledges that he/she has received & read the entire Bid and Contract document and agrees to be bound by the terms therein, has received all Addenda, and agrees to the terms, conditions, and requirements of the bidder's bid proposal and all documents listed in the tables above and the enabling Ordinance and associated documentation that form the entire Contract upon approval by the City Council.

Official Name of Company (legal): _____

_____/_____
Original Signature of Person Authorized to Sign Bid/Contract Date Signer's Name: _____
(Please Print or Type)



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MEETING MINUTES

Project: McAllister Park Renovations
TCI Project No.: TCI 40-00375
Date: June 29, 2015
Time: 2:00 p.m.

Attendance: Albert Fernandez (CFZ Group), Sarah Tucker (CFZ Group), Arthur Rossman (TCI), Lorena Carter (Bain Medina Bain), Agustin Tellez (IES), Lon Culberston (Alderson & Assoc.), (3) prospective bidders

Prepared by: Sarah Tucker

The purpose of this meeting was to conduct a site walkthrough to allow prospective bidders to ask questions relative to the project prior to the deadline for questions (July 2, 2015 4 p.m.).

All interested parties met at the Al Becken Pavilion at 2 p.m.

Walkthrough of base bid construction area (trail near Al Becken Pavilion) commenced approximately 2:10 p.m.

General project information was discussed (all found in drawings, specifications and bid documents)

Start/stop points of trail demolition were pointed out

Transitions from concrete to asphalt trail were pointed out

Potential trail access points were noted:

- Near Al Becken pavilion
- Near existing water fountain shown on sheet L2.5
- Near proposed gabion mattress shown on sheet L2.6

Areas that do not meet accessibility requirements were pointed out. It was made known that these areas have received TDLR variances.

General tree preservation/trimming areas were discussed.

Walkthrough was completed approximately 3:15 p.m.

Questions posed:

1. Should bidders include the cost of replacing any trail marked to remain that becomes damaged during construction?
2. Do spoils from demolition need to remain on-site, or will contractors be allowed to haul spoils off-site?
3. Is the area near the police substation on Jones-Maltsberger Rd. suitable for a staging area?



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No sign-in sheet was provided

See attached response to meeting minutes

END OF MEETING MINUTES



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RESPONSE TO MEETING QUESTIONS

Date: July 02, 2015

Questions posed during site walkthrough (June 29, 2015)

1. Should bidders include the cost of replacing any trail marked to remain that may be damaged during construction?

Response: Bidders are to bid the project as shown on the drawings and in specifications.

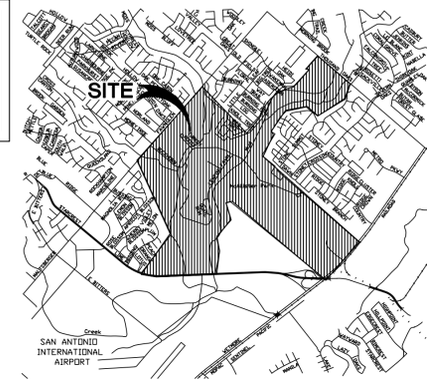
2. Do spoils from demolition need to remain on-site, or will contractors be allowed to haul spoils off-site?

Response: Asphalt removed during demolition may be removed and disposed of or stored off-site at contractor's discretion. This applies only to asphalt. Any soil removed during demolition or construction is to be stored on-site and may not be removed from park boundaries. See attached revised sheet L1.0.

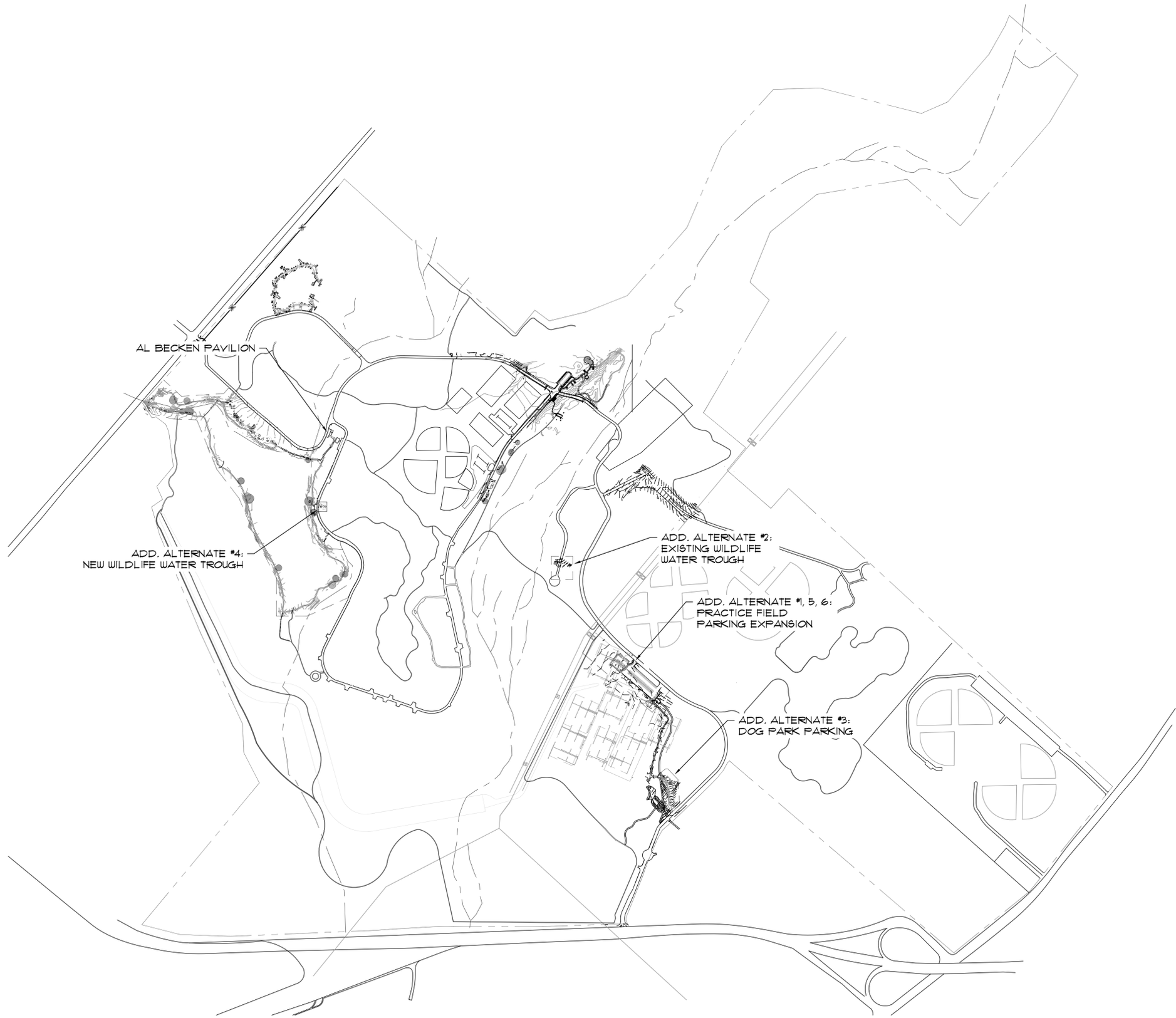
3. Is the area near the police substation on Jones-Maltsberger Rd. suitable for a staging area?

Response: This area may be a suitable location for staging. However, there are drainage concerns in this area. Should this area be utilized for staging, the contractor should make every effort to ensure that drainage is not impeded, and to return the area drainage to its pre-construction state.

- NOTES:**
1. ALL BIDS SHALL INCLUDE UNIT PRICING FOR ALL PROJECT COMPONENTS. BIDS NOT INCLUDING UNIT PRICING MAY NOT BE ACCEPTED.
 2. CONTRACTOR SHALL FIELD VERIFY START/STOP POINTS OF TRAIL DEMOLITION.



LOCATION MAP
N.T.S.



DEMOLITION NOTES

1. Contractor shall be responsible for making himself familiar with the specifications and all submittal requirements. It is the responsibility of the contractor to notify the Landscape Architect for site inspections as specified in the specifications. Failure to notify the Landscape Architect does not relieve the contractor from inspection approval and will require the contractor to install work as required for approval by Landscape Architect and at the cost of the contractor.
 2. The contractor is required by law to notify Texas One Call (800-234-4545) 12 hours prior to any excavation. Contractor shall be responsible for making himself familiar with all underground utilities, pipes and structures. Contractor shall take sole responsibility for any cost incurred due to damage of said utilities whether or not Texas One Call is notified.
 3. Do not willfully proceed with construction as designed when it is obvious that unknown obstructions and/or grade differences exist that may not have been known during design. Such conditions shall be immediately brought to the attention of the Landscape Architect or Owner's Representative. The contractor shall assume full responsibility for all necessary revisions due to failure to give such notification.
 4. Contractor shall be responsible for any coordination with other contractors as required to accomplish all construction operations. All piping, conduit, sleeves, etc. shall be set in place prior to installation of construction items.
 5. Refer to State/City Standard Plans and specifications where applicable.
 6. All existing improvements, materials and plant material to remain within the new construction area shall be properly and adequately protected from damage during demolition operations. It shall be the responsibility of the Contractor to restore to the original condition any of these existing items that are damaged or disturbed in any way. All existing trees within construction area are to be protected for duration of construction.
 7. Streets and adjacent property shall be protected throughout the work as required by local codes and regulations and approved by the Owner.
 8. During demolition operations, every effort shall be made to control dust per City requirements.
 9. The entire demolition area shall be grubbed. Grubbing shall include all stumps and root systems of removed plant material and any other deleterious items. Grubbing shall be to the depths as required to remove these items.
 10. All forms must be inspected and approved by the Landscape Architect prior to the installation of any construction.
 11. Install felt expansion joints, sealant and backer rod where paving abuts existing hardscape.
 12. All existing site elements not marked for demolition are to remain protected in place. Contractor shall be responsible for replacing any item removed or damaged during construction or demolition.
- **SEE SHEETS L11-L113 FOR KEYED NOTES (13-23)****
24. Contractor to provide signage at points of trail entry to alert users to construction prior to accessing trail. Refer to specifications section 015000 Temporary Facilities and Erosion Controls.
 25. Asphalt removed during demolition may be removed and disposed of or stored off-site at contractor's discretion. This applies only to asphalt. Any soil removed during demolition or construction is to be stored on-site and may not be removed from park boundaries.



DRAWN: SDT
CHECKED: ABF
DATE: 05/19/15
JOB NO. 12-783
REVISIONS :
▲ 07/01/15

Poligon Steel Shelters by PorterCorp
4240 136th Ave., Holland, MI 49424

DIVISION 107300

SPECIALTIES MANUFACTURERS OF PROTECTIVE COVERS

PART 1 - GENERAL

[reference CSI 2004 MasterFormat™ Division 10
(Specialties Manufacturers) category 7300 (Protective Covers)]

1.1 DESCRIPTION OF PRODUCT

- A. RAM 30x44 TG/SS and CWC 14x15 SS
- B. Minimum Clearance Height (MCH): RAM 30x44 10'. Minimum clearance height under the structure indicates the lowest height of a member from finish grade for clearance under the structure. This is generally the clearance under roof eave or frame, whichever is lower.

1.2 REFERENCES

- A. REFERENCE STANDARDS:
 - 1. AISC - American Institute of Steel Construction Manual of Steel Construction.
 - 2. ASTM - American Society for Testing and Materials.
 - 3. AWS - American Welding Society.
 - 4. LEED - Leadership in Energy and Environmental Design.
 - 5. OSHA – Occupational Safety and Health Administration Steel Erection Standard 29 CFR 1926 Subpart R-Steel Erection.
 - 6. PCI - Powder Coating Institute.
 - 7. SSPC - Steel Structures Painting Council.

1.3 SUBMITTALS

- A. GENERAL SUBMITTAL:
Submit 4 sets of submittal drawings and 2 sets of calc books, both signed and sealed by a Professional Engineer licensed in the State of Texas.
- B. PRODUCT DESIGN REQUIREMENTS:
The building shall meet the following design requirements as shown on the drawings:
 - 1. Building Code: IBC 2009
 - 2. Ground Snow Load (Pg): 20 psf
 - 3. Basic Wind Speed (V): 90 mph
 - 4. Seismic Design: D
- C. SUBMITTAL REQUIREMENTS:
Calculations and Submittal drawings shall include, at a minimum:

1. Calculations:
 - a. References to building codes and design manuals used for calculations.
 - b. Identification of lateral force resisting system.
 - c. Formulas used for determining snow, wind, and seismic loads to specific project location.
 - d. Three dimensional modeling input, model geometry, and analysis results.
 - e. Member design results and controlling load combinations.
 - f. Connection design for structural bolts, welds, plate thicknesses, and anchorage to the foundation.
 - g. Foundation designs must include the required combinations of gravity and lateral loads.
2. Submittal Drawings:
 - a. Anchor bolt layout.
 - b. Foundation design.
 - c. Three dimensional views of frame.
 - d. Member sizes and locations.
 - e. Structural connection details, including bolt sizes and plate thicknesses.
 - f. Roof trim and connection details.

D. FOUNDATION DESIGN:

1. The shelter shall be set on foundations designed by manufacturer.
2. Foundation materials shall be provided by contractor.
3. Owner shall provide manufacturer with complete information about the site including soil bearing capacity and lateral load capacity.
4. If soil data are not provided, foundations will be designed to the minimum values identified in the governing building code.

E. ANCHOR BOLTS:

Anchor bolts shall be provided by manufacturer.

1.4 QUALITY ASSURANCE

A. MANUFACTURER QUALIFICATIONS:

1. Minimum of 10 years in the shelter construction industry.
2. Full time on-staff Licensed Engineer.
3. Full time on-staff AWS Certified Welding Inspector.
4. Full time on-staff Quality Assurance Manager.
5. Full time on-staff LEED AP.
6. All welders AWS Certified.
7. Manufacturer owned and controlled finishing system to include shot blast, pretreatment, primer, and top coat.
8. Published Quality Management System.
9. Annual audit of Quality System and Plant Processes by Third Party Agency.
10. Annual audit of powder coat finish system by Third Party Agency (PCI).

B. MANUFACTURER'S CERTIFICATONS:

1. PCI 4000 S Certified, Certification thru PCI for original equipment manufacturers (OEMs) to evaluate process on entire finish system to add powder coat over steel.
2. City of Los Angeles, CA Approved Fabricator Type I Steel.
3. Clark County, NV Approved Fabricator steel.
4. City of Houston, TX Approved Fabricator Structural Steel and Structural Insulated Panels.
5. Miami Dade County Certificate of Competency for Structural Steel and Miscellaneous Metal Products and Assemblies.
6. State of Utah Approved Fabricator for Medium and High Strength Steel.
7. City of Riverside, CA Approved Fabricator Type I Steel.
8. City of Phoenix, AZ Approved Steel Fabricator.

1.5 FIELD OR SITE CONDITIONS

- A. Foundations shall be at the same elevation unless specifically noted otherwise on the drawings.

1.6 MANUFACTURER WARRANTY

- A. Shelter must have a 10-year limited warranty on steel frame members.
- B. Shelter must have a 10-year limited warranty on paint system.
- C. Pass through warranty of Metal Roof manufacturer shall be provided upon request.

PART 2 - PRODUCTS

2.1 SHELTER SYSTEM AND MATERIALS

- A. MANUFACTURERS:
 1. Acceptable Manufacturer: Poligon, a Product of PorterCorp, 4240 N 136th Ave., Holland, MI 49424; 616.399.1963; E-mail: info@poligon.com; www.poligon.com. Receive pricing from BJ's Park & Recreation Products, 4003 Briar Lane, Magnolia, TX 77354, 281.356.2110, E-mail: kevin@bjspark.com, www.bjspark.com
 2. The product shall be designed, produced, and finished at a facility operated and directly supervised by the supplier who has a minimum of ten years in the business making pre-manufactured shelters.
- B. SUBSTITUTION LIMITATIONS:
 1. Substitutions must be approved a minimum of ten (10) days before bid. All approved manufacturers shall be notified in writing before the bid date and shall not be allowed to bid without written notification.
 2. Alternate suppliers must meet the qualifications and provide proof of certifications listed under Section 1.4 QUALITY ASSURANCE.
 3. Alternate suppliers must provide an equivalent paint system to Poligon's Poli-5000 listed under Section 2.1 C. 8. FINISHES.

4. Staff members' cumulative experience in fabrication will not be an acceptable alternative for manufacturer's experience in the shelter construction industry.

C. PRODUCT REQUIREMENTS AND MATERIALS:

1. GENERAL: The pre-engineered package shall be pre-cut unless otherwise noted and pre-fabricated which will include all parts necessary to field construct the shelter. The shelter shall be shipped knocked to minimize shipping expenses. Field labor will be kept to a minimum by pre-manufactured parts. Onsite welding is not necessary.
2. REINFORCED CONCRETE:
 - a. Concrete shall have minimum 28-day compressive strength of 3,000 psi and slump of 4" (+/- 1"), unless otherwise noted on the drawings.
 - b. Reinforcing shall be ASTM A615, grade 60.
3. STEEL COLUMNS:
 - a. Hollow structural steel tube minimum ASTM A500 grade B with a minimum wall thickness of 3/16".
 - b. Unless columns are direct buried, columns shall be anchored directly to concrete foundation with a minimum of four anchor rods to meet OSHA requirement 1926.755(a)(1).
 - c. CUSTOM STEEL COLUMNS:
4. STRUCTURAL FRAMING:

Hollow Structural Steel tube minimum ASTM500 grade B. "I" beams, tapered columns, or open channels shall not be accepted for primary beams. Frame will have a E-COAT BASE COAT finish. Color to be selected from manufacturer's standard color chart by Landscape Architect.
5. COMPRESSION MEMBERS:

Compression rings of structural channel or welded plate minimum ASTM A36 or compression tubes or structural steel tube minimum ASTM A500 grade B shall only be used.
6. CONNECTION REQUIREMENTS:
 - a. Anchor bolts shall be ASTM F1554 (Grade 36) unless otherwise noted.
 - b. Structural fasteners shall be zinc plated ASTM A325 high strength bolts and A563 high strength nuts.
 - c. All structural fasteners shall be hidden within framing members wherever possible.
 - d. No field welding shall be required to construct the shelter.
 - e. All welds shall be free of burrs and inconsistencies.
 - f. All exposed fasteners shall be painted by manufacturer prior to shipment to match frame or roof colors as applicable.
 - g. Manufacturer shall provide extra structural and roofing fasteners.
7. ROOFING MATERIALS:

RAM 30x44 TG/SS

- a. PRIMERY ROOF SYSTEM OF STANDING SEAM METAL ROOFING:
 - 1) Standing seam metal roofing to be 24-gauge galvalume 16" wide with ribs 1-3/4" high.
 - 2) Roof surface shall be painted with Kynar 500 to the manufacturer's standard color selected by Landscape Architect. Ceiling surface shall be a "wash coat" primer.
 - 3) Angles shall be cut in the field.

- 4) Metal roofing trim shall match the color of the roof and shall be factory made of 26 gauge Kynar 500 painted steel.
 - 5) Trim shall include panel ridge caps, hip caps, eave trim, splice channels, rake trim, roof peak cap, and corner trim as applicable for model selected. Trim may need to be cut to length and notched. Reference drawings for additional information.
 - 6) Ridge, hip, and valley caps shall be pre-formed with a single central bend to match the roof pitch and shall be hemmed on the sides.
 - 7) Roof peak cap shall be pre-manufactured.
 - 8) Manufacturer must supply painted screws and butyl tape.
8. FINISHES:
- a. E-COAT BASE COAT FINISH:
 - 1) Entire building under Super Durable Polyester TGIC powder coat shall have an E-Coat Base Coat.
 - 2) Steel shall be shot blasted to SSPC-SP10 near-white blast cleaning prior to adding E-Coat. SSPC-SP2 hand tool cleaning will not be an acceptable alternative.
 - 3) Top powder coat of Super Durable TGIC powder coat shall be applied.
9. ACCESSORIES
- b. ELECTRICAL ACCESS:
 - 1) Electrical access to be provided per manufacturer's electrical access sheet.
 - 2) Electrical cutouts shall be marked as height above finish floor and size of cutout required.

PART 3 - EXECUTION

3.1 INSTALLERS STORAGE AND HANDLING

- A. Protect building products after arrival at destination from weather, sunlight, and damage.
- B. Installer shall store product elevated from soils to allow air circulation and to not introduce mold, fungi decay or insects to the product.
- C. Product must be handled with protective straps or padded forks if lifting with mechanical equipment. Use of chain or cable to lift product into place will not be accepted.
- D. To curtail warping of lumber, all units shall remain packaged while being stored.
- E. The secondary roof shall be installed immediately after the primary roof to prevent moisture damage to wood.

3.2 ERECTION

- A. FOUNDATIONS:

The shelter shall be placed on foundations designed by PorterCorp, with materials by others. Design approved by the Engineer of Record identified in Section 1.3 D.
FOUNDATION DESIGN.

B. INSTALLATION:

Install all components according to manufacturer's installation instructions and these specifications.

C. GENERAL CONTRACTOR:

Interface with other work is to be coordinated by the customer or the customer's agent. Certain designs have electrical or other plumbing requirements that are not supplied by Poligon.

D. TOLERANCES:

Tolerances on steel structural members are set according to AISC construction practices, abided in the factory, and cannot be increased. No field slotting or opening of holes will be allowed. It is therefore essential that contractors conform to the tolerances specified on the installation drawings for anchor bolt or column layout details.

E. OSHA COMPLIANCE:

OSHA Compliance to Steel Erection Standard 29CRF 1926 Subpart R-Steel Erection.

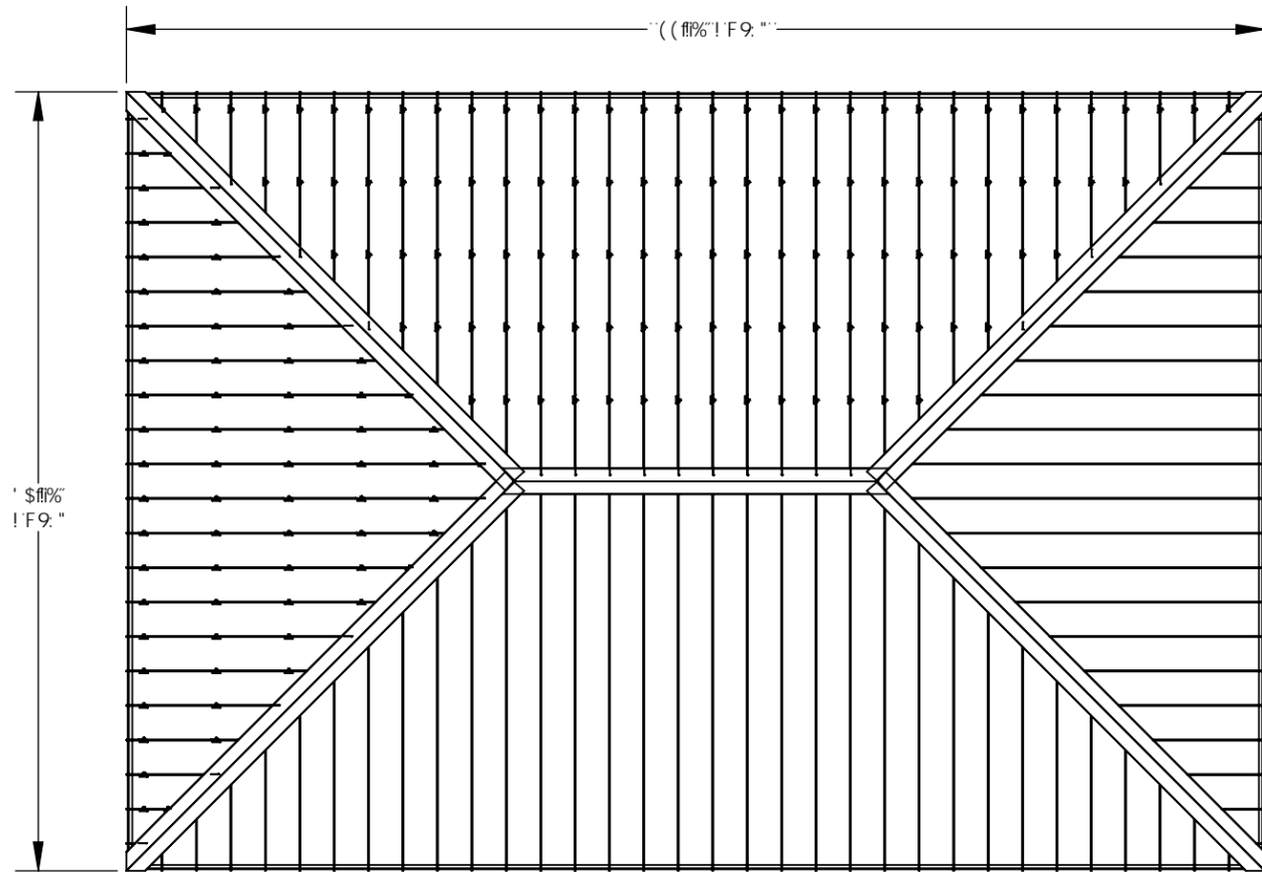
3.3 REPAIR

A. Do not attempt any field changes without first contacting Poligon.

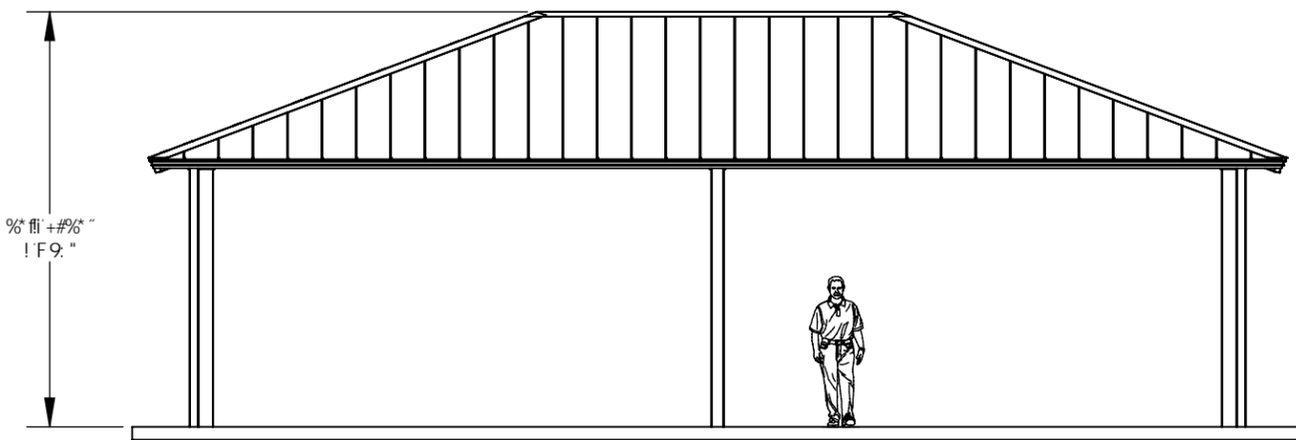
3.4 FIELD OR SITE QUALITY CONTROL

A. Field or Site Tests and Inspections are not required by Poligon but may be required by the customer or by the local building inspector.

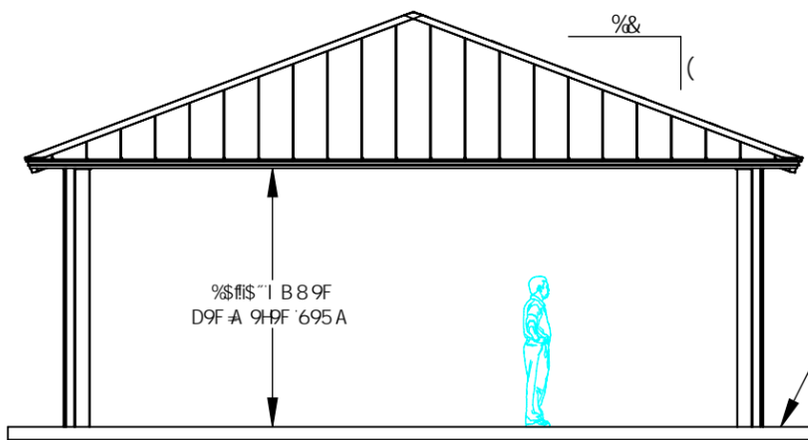
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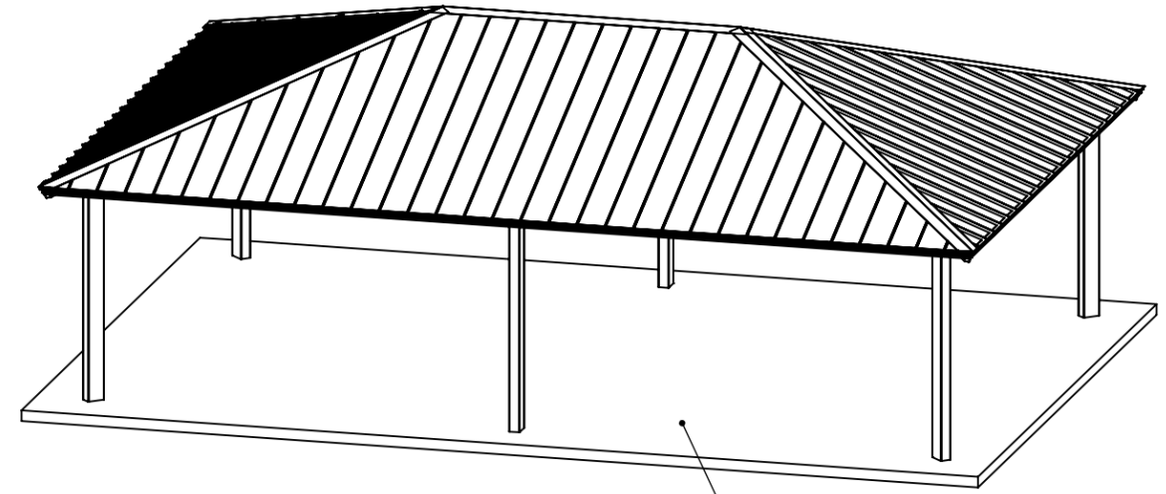
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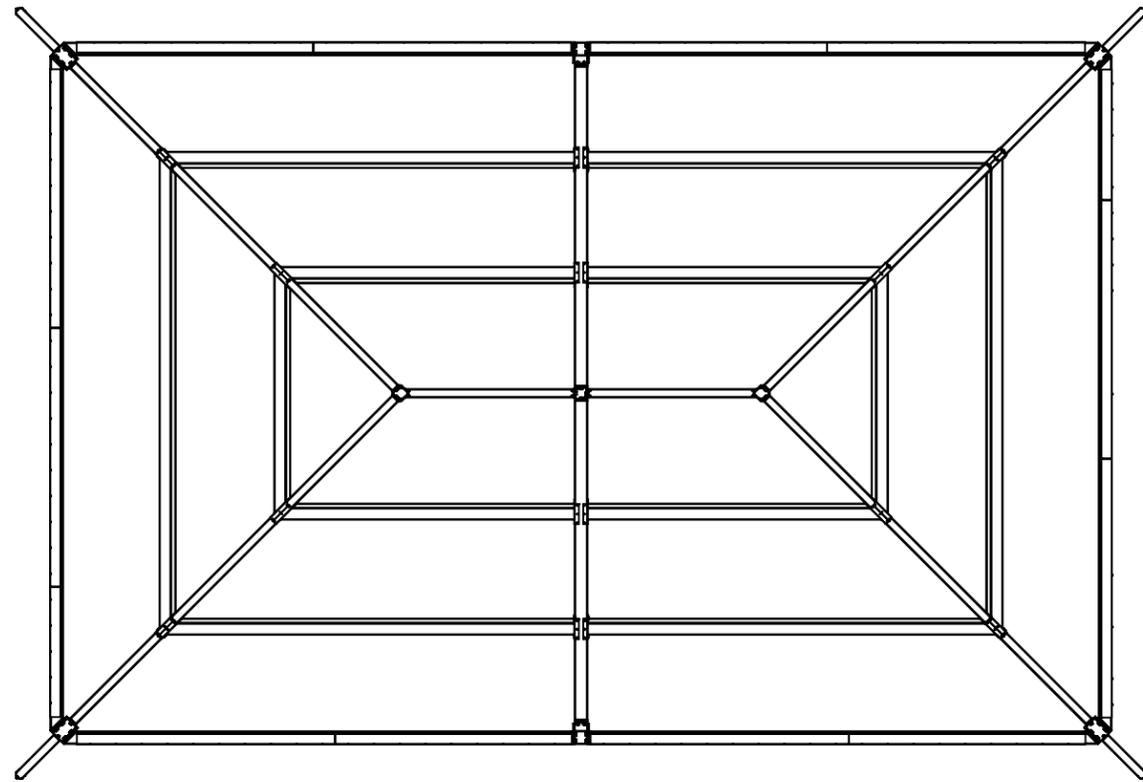
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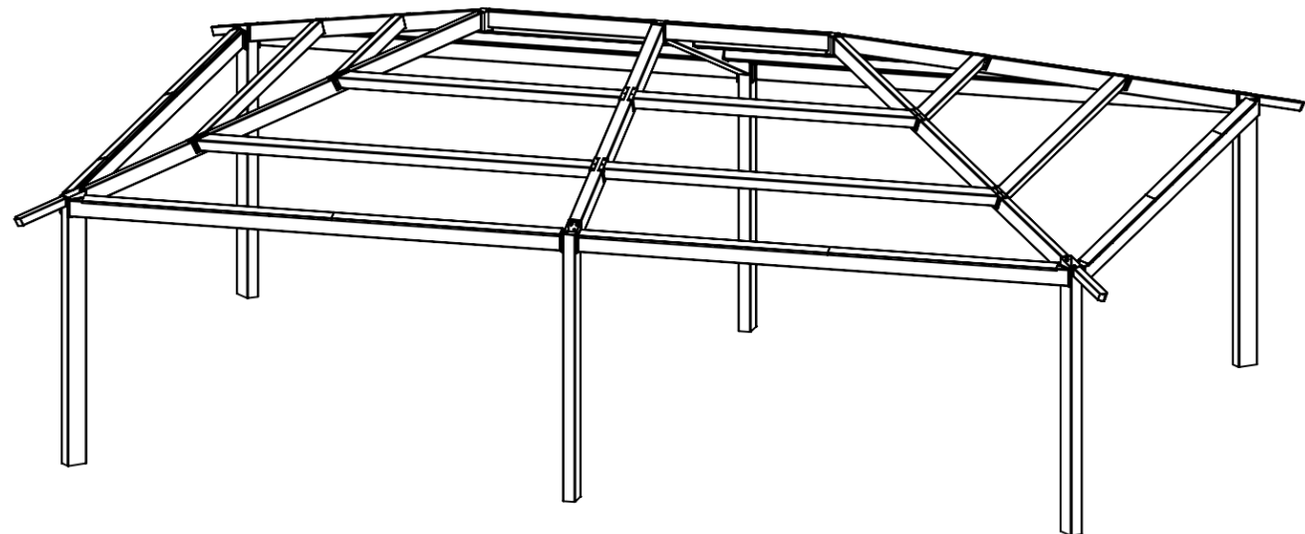
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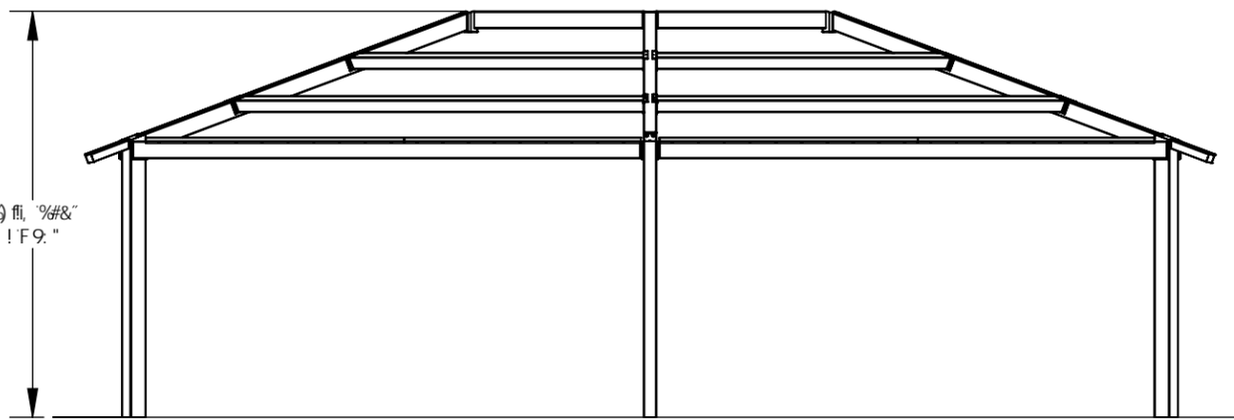
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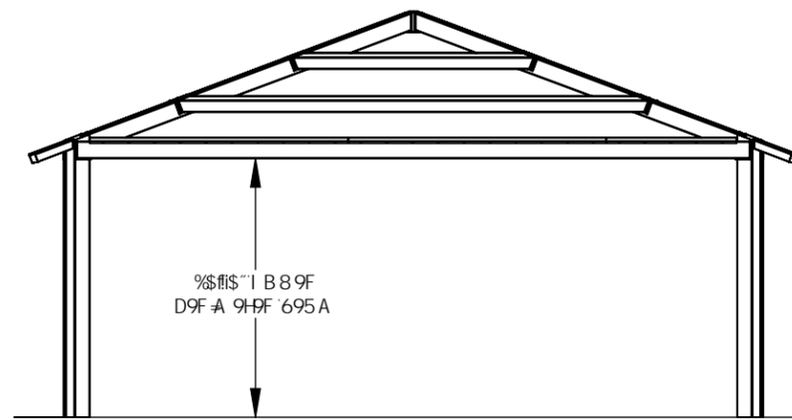


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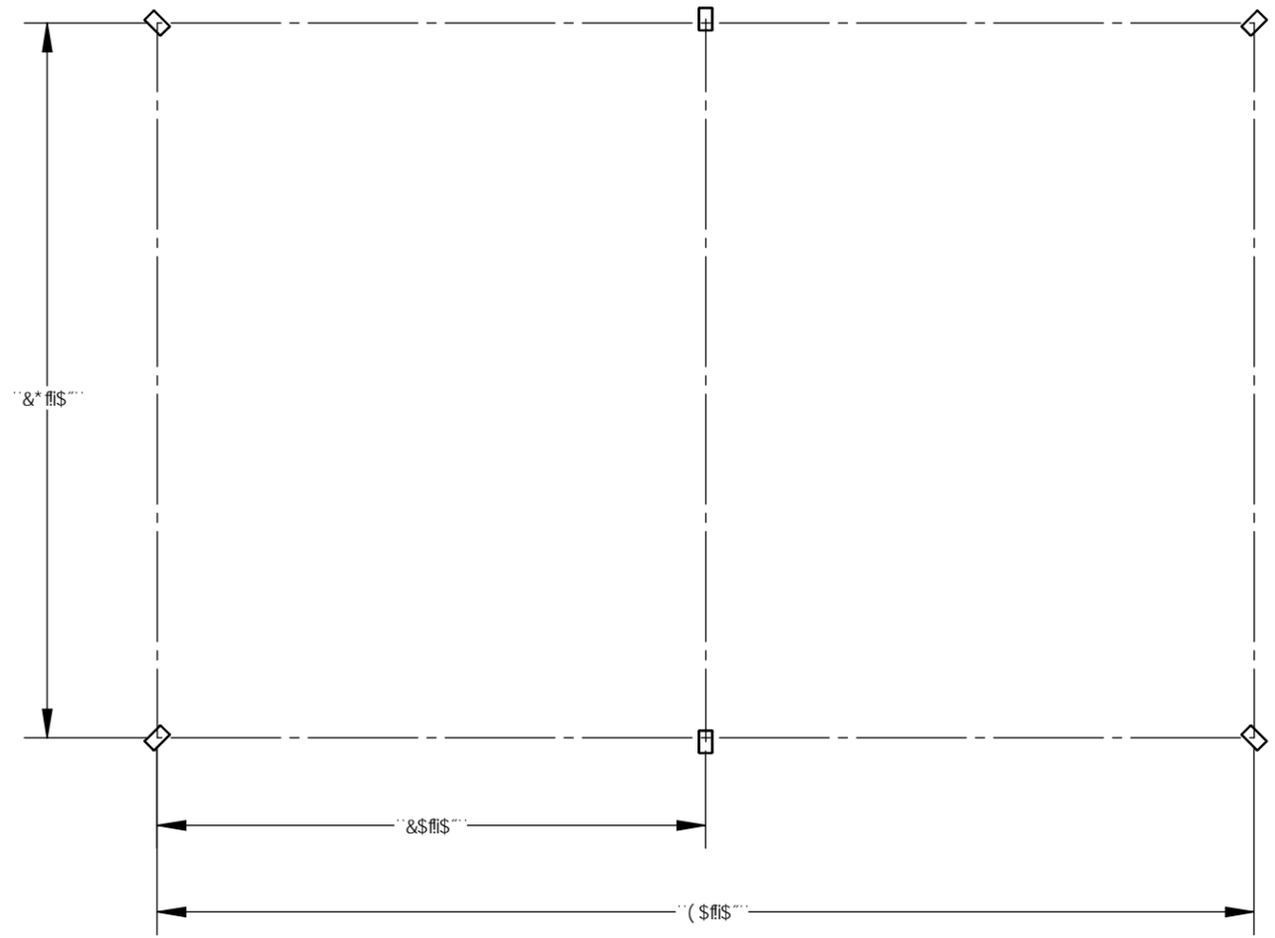
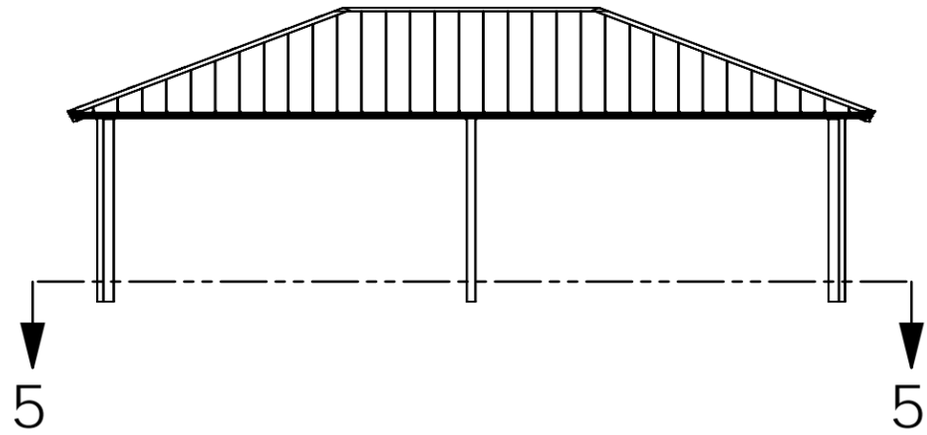
GCD⁰⁰
BCH: CF 7 C B GFI 7 H C B

I G9: CF DF9@A B5FM
D@BB-B; 5B8 '9CHA 5HB;
CB@M

: 9B 9F 5@: F5A 9'BC H9G
% 5 @G H9@7 C A DC B 9BHG fGFI 7 H F5@
A 9A 69FG C FB5A 9B H C B ZF5 @B; Z 9H7 "L
5F9 DC K 89F '7 C 5H98 'B 'H 9: C @C K B;
A 5BB 9F 'f l B @GGF 9E I 9GH98 'C H 9F K @9L
i G<C H6@5 G H98 'H C 'B 95F 'K <+H'
7 C B 8 #H C B 'f GGD7 'GD!%\$L
i K 5G< 98 '5B 8 'G95 @98 'B '5 'D<C GD<5 H9'
GDF 5M
i DF-A 9!7 C 5H98 'K #k 'DC @#) \$\$\$ '<#< <
D9F: C FA 5B 7 9 DC K 89F '5DD@98'
9DC LM
i HC D!7 C 5H98 'K #k 'G' D9F!81 F56@H 7
DC @M GH9F 'DC K 89F '5B 8 'C J 9B '7 I F 98
&" G99 DC @: C B "7 CA : CF 7 C @ F C D H C B G

DF C 597H A 7 5 @G H9@7 C A DC B 9BHG fGFI 7 H F5@ DF C 597H @ 7 5 H C B G5 B 5 B H C B - C Z H 8F5K B:	DF B H 5 H P &#) #&\$ \$ % < C 6 B C) & , + & 7 5 8 A C 8 9 @ r 9 % F 5 A ! ' \$ L ((! H G G < % \$!) & , + &	8F5K B 6 M V Y H X I Y	F 9 J @ 9 J 9 @ 5 G 7 5 @ (% ,)	ft % L - - ! % * k k 'dc I cb 'Wza V m DC F H B F 7 C F D 7 C D F 7 - 4 8 8 % D B H H 6 C F D B H 6 H G D 9 8 B: D C F H F 7 C F D (& \$ B % " A 5 1 9 < C @ B 8 8 A = (- C)
DF C 597H A 7 5 @G H9@7 C A DC B 9BHG fGFI 7 H F5@ DF C 597H @ 7 5 H C B G5 B 5 B H C B - C Z H 8F5K B:	DF B H 5 H P &#) #&\$ \$ % < C 6 B C) & , + & 7 5 8 A C 8 9 @ r 9 % F 5 A ! ' \$ L ((! H G G < % \$!) & , + &	8F5K B 6 M V Y H X I Y	F 9 J @ 9 J 9 @ 5 G 7 5 @ (% ,)	ft % L - - ! % * k k 'dc I cb 'Wza V m DC F H B F 7 C F D 7 C D F 7 - 4 8 8 % D B H H 6 C F D B H 6 H G D 9 8 B: D C F H F 7 C F D (& \$ B % " A 5 1 9 < C @ B 8 8 A = (- C)
DF C 597H A 7 5 @G H9@7 C A DC B 9BHG fGFI 7 H F5@ DF C 597H @ 7 5 H C B G5 B 5 B H C B - C Z H 8F5K B:	DF B H 5 H P &#) #&\$ \$ % < C 6 B C) & , + & 7 5 8 A C 8 9 @ r 9 % F 5 A ! ' \$ L ((! H G G < % \$!) & , + &	8F5K B 6 M V Y H X I Y	F 9 J @ 9 J 9 @ 5 G 7 5 @ (% ,)	ft % L - - ! % * k k 'dc I cb 'Wza V m DC F H B F 7 C F D 7 C D F 7 - 4 8 8 % D B H H 6 C F D B H 6 H G D 9 8 B: D C F H F 7 C F D (& \$ B % " A 5 1 9 < C @ B 8 8 A = (- C)

&



G97 H C B ' 5! 5'

GCD^{°°°}
 BCH: CF 7 C B G F I 7 H C B

I G9: CF DF9@A -B5FM
 D@BB-B; '5B8 9CHA 5HB;
 CB@M

DFC>97H A 7 5 @G1DF 'D5F?	DFE#H85HP &#) #&\$%&	8F5K B 6M VYHXI Y	F9J @J 9@ 5	fT% L --!% *' k k 'bc I cb Wza
DFC>97H @ 7.5HC B. G5B '5BHC B -€ ZHL) &, + & 7 58 A C 8 9@		G7 5 @ %, \$	V m DC F H B F 7 C F D
7 C @ A B @ M I H	r 9% F 5 A !' \$L ((IH GG < % \$!) &, + &			DC F H F 7 C F D (& \$ B % "A 5 1 9 < c @ B 8 8 A = (- (&

9@7 HF 7 5@577 9GG'5B8'7I HC I HG

K <5H69@7 HF 7 5@577 9GG3

5%#," " <C @GDFCJ 898'HKFCI ; <7C@ AB'65G9D@H9"
 '#(" <C @G5F9DFCJ 898'HKFCI ; <7CBB97HC B'D@H9HC'5@CK'K#9'
 577 9GGI D'@HC'7CA DF9GGC B'H 69#F#B ; 'C'F'F#8 ; 9'695A"
 9@7 HF 7 5@577 9GG'5B8'7I HC I HG

K <5H5F99@7 HF 7 5@7I HC I HG3

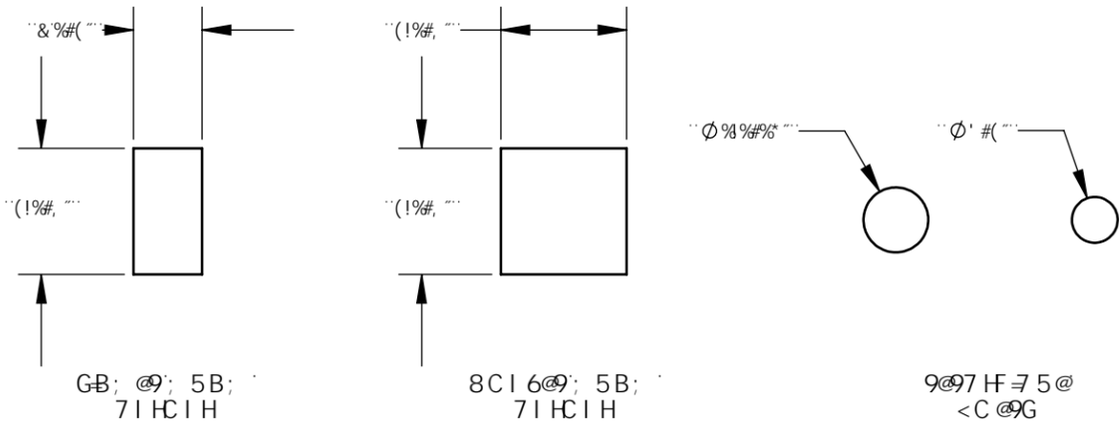
FCTB8'<C@CF797H5B ; I @F'7I HC I HG'B'A 9A 69FG'F9E I #98 ; C'F'.....
 B'G'5@5HC B'C ; 9@7 HF 7 5@: L'H F9G'CF'K #9577 9GG'
 5@7I HC I HF9E I 9G'G'A I GH69F9J 9K 98'6MCI F'9B ; B'99F#B ; 89D5FHA 9BH
 FH'9F'D@7 9A 9BHA 5M5:: 97HGFI 7H F5@B'H9 ; F#M'
 DC@: C B'GBC HF9GDC BG'6@: C'F' I B5I HC F'A98'7I HC I HG'A 589'B'HK'9: 9@8"
 I B5I HC F'A98'9@7 HF 7 5@7I HC I HG'A 589'B'HK'9: 9@8'K @J C 8'HK'9'
 G<9@HF'G'K 5FF5BHM
 HC'9BG'F9: @ G' A C I BHB ; C: 5B'9@7 HF 7 5@: L'H F9ZFCI B8'7C@ ABG'
 K @699E I @D98'K #K'5'K 9@8'98'B'9B7@G'F9'HK'5H577CA AC 85H9G5'
 G'5B85F8'I @G'98'6CL"

<CK'HC'7CAAIB 7 5H7I HC I HF9E I F9A 9BHG

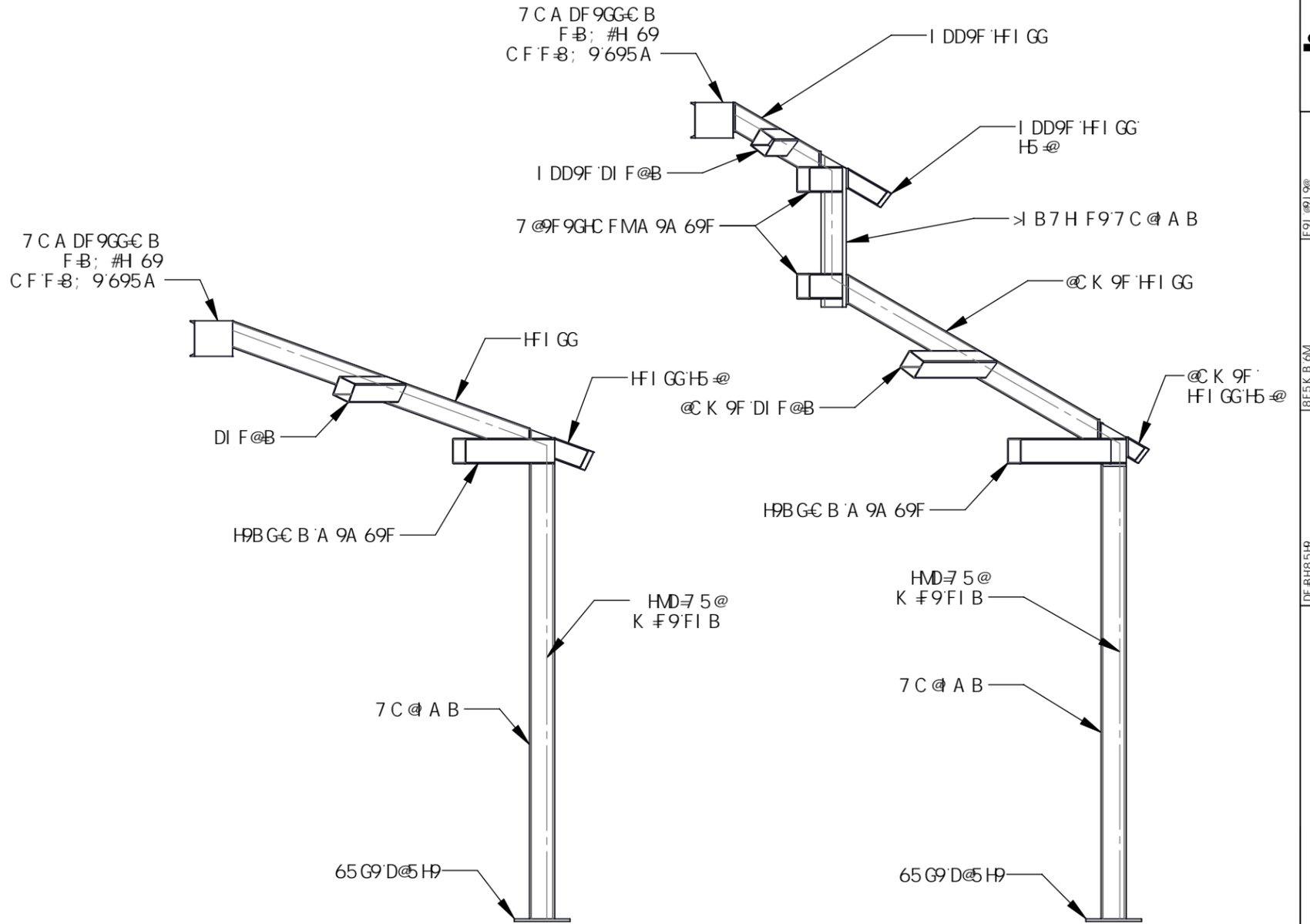
K <9B'CF89F#B ; 'K'9GFI 7HF9ZA 5F?TD'HK'9G'6A #H5@8F5K #B ; G'HC'
 577I F5H9M7CA AIB 7 5H7I HC I HG'K #K'9L57H8'A 9BGC B'fGL'5B8'
 @75HC B'fGL"
 = 'K'9G'6A #H5@9H'GBC H5J 5 6@ZA 5F? I D'HK'9G'9H7 <9G'CB'HK'G'G<99H
 G<C'K #B ; '7I HC I HG'K #K'9L57H8'A 9BGC B'fGL'5B8' @75HC B'fGL"
 7I HC I HG'A I GH69'7CA AIB 7 5H8'5HHA 9C: C'F89F"
 B8'75H9C B'K <7<G89C: A 9A 69F'HK'9'7I HC I HG'HC'69@75H98"
 = 'BC HGD97 = 98'HC'HK'9'6C'HC A Z7 9BH9ZCF'HC'D'C: 7I HC I H8'A 9BGC B'K @
 69H5?9B'HC'HK'9'6C'HC A C: HK'9'7I HC I H

K <9F975B'7I HC I HG'69@75H983

C I H@H7I HC I HG'5F9HMD 7 5@M@75H98 % "56C J 9 ; F589CB'HK'9'BG89'
 : 579C: 'HK'97C@ AB"
 @: <HGK #7 <7I HC I HG'5F9HMD 7 5@M@75H98 (, "56C J 9 ; F589CB'HK'9'
 #G89: 579C: 'HK'97C@ AB"
 5@7I HC I HG'5F9HMD 7 5@M5H@5GH1&": FCA'5BMGFI 7H F5@C B'HG'
 5@7I HC I HG'5F9HMD 7 5@M7 9BH9F98'CB'HK'9'A 9A 69F'K 5@fBC H7 @G9HC'
 HK'97CFB9FGL"
 7CBH57H@75@DC @: C B'F9DF9G9BH5HJ 9K #K'5BM588HC B5@E I 9GHC BG'
 7I HC I HG'75B'69@75H98'HKFCI ; <7CJ 9F'D@H9G"



HMD 7 5@9@7 HF 7 5@7I HC I HG



HMD 7 5@K #9FI BG

<p>DFC 597H A 7 5 @G'HF' D5F? DFC 597H @75HC B. G5B'5BHC B-€ZHL 8F5K B: 9@7 HF 7 5@577 9GG'5B8'7I HC I HG</p>	<p>DFE H85H &#) #&\$%) <C @B.C)&,+& 758 AC89@ r 9%F5A I' \$L((IH GG<%\$!)&,+&</p>	<p>8F5K B @M VYX I Y</p>	<p>F9J @9J 9@ 5 G'5@ 9%'&</p>	<p>ff%L --!%*' k k 'bc' I cb'Vza Vn'DCFHBF7CFD 7C Df, -H88% DfH8H6 CF D@H8HGD88B: DfH87CFD I&\$B%'A 5I 9<C@888A =I-C@K</p>
	<p>G-99H)</p>			



:F5A 9'7C @CF.; @57 9F'K <#19
 FCC: '7C @CF. '9J 9F; F99B
 7C @FGG<CK B '5F9: CF 'F9: 9F9B7 9'CB @M'
 7CBH57H B: C 4DC @ CB'7CA 'HC 'F9E I 9GH57H 5@7C @CF G5A D@G'

A 7 5 @GHF 'D5F?
 G5B '5BHC B € žHL
 <#D'FCC: ' \$L((

