

## Addendum 2

[bids@kpmeiring.com](mailto:bids@kpmeiring.com)

**ADDENDUM 2**  
**December 1, 2009**  
**for**  
**AMCD**  
**St Augustine, FL**

1. **Pre-Engineered Metal Building Design Parameters:**
  - a. **Wind Load = 150 MPH**
  - b. **Exposure = C**
  - c. **Occupancy Categories**
    - i. **Bldg 100 = II**
    - ii. **Bldg 200 = II**
    - iii. **Bldg 300 = IV**
  - d. **Collateral Load = 5 psf**
  - e. **Metal Roof = 24 gage standing seam, vertical rib**
  - f. **Color = TBD from Manufacture's standard colors**
2. **Questions:**
  - a. **Question 1: Elevation shows CMU to 4' AFF but wall section and building section show CMU full height. Answer: Elevation is indicating split face CMU below the window sill and stucco on 8" CMU above the 3'4" window sill elevation.**
  - b. **Question 2: If CMU is full height, does the metal building support the wind load? Is spandrel beam needed or are the walls self supporting? Answer: Walls need to be supported at the top on the building sides. A wind girt needs to be provided at the eave height at the front and rear gables.**
  - c. **Question 3: Shoe the deflections be typical masonry wall deflections? Answer: Yes, to keep stucco from cracking due to deflection.**
  - d. **Question 4: Elevation and wall section show 2' overhang but no overhand shown on building section. Is there an overhang. Answer: NO**
  - e. **Question 5: Are the covered entrance and the covered patio to be by the pre-engineered building manufacture? Answer: YES**