



Invitation to Bid

Project: St. Peter Catholic Church – Family Life Center
Location: 359 W. New York Ave. Deland, FL 32720
Bid Date: July 11, 2016

Project Description: New 28,000 sq ft family life center including kitchen, gymnasium and associated site work.

Scope of Work: Site work, landscaping/irrigation, fencing, concrete, masonry, structural & misc steel, joist & decking, metal trusses, rough carpentry, millwork, insulation, roofing, gutters & downspouts, caulking & sealants, doors/frames/hardware, storefront, overhead coiling shutters, stucco, metal framing & drywall, flooring, sports flooring, acoustical ceiling, paint, specialties, lockers, display boards, food service equipment, walk in coolers, athletic equipment, bleachers, plumbing, HVAC and electrical.

Plans can be viewed at the link below:

<https://www.dropbox.com/sh/khyx3thkau8l28x/AADwZALh98AbUve2OAoeFU0Za?dl=0>

Please note: As we are required to provide a schedule of values with our bid please formulate your proposal in The Construction Specifications Institute (C.S.I.) 50 Division MasterFormat by trade within these divisions.

Add alternates:

Painting - Provide separate pricing, one for the new building and a second for the existing school building

Specialties - Provide separate pricing for the lockers

HVAC – Please bid per plans and specifications. However the owner is keen to explore cost savings, therefore please provide a second bid with details with a view to securing savings based upon vendors design and installation

Site Visits:

We will arrange with the owner a date for a site visit and will notify all vendors in advance via addendum

Bids are due by Monday July 11, 2016 by 3:00 PM.

Please indicate below if you are interested in bidding and fax or email your response to (407) 786-9725 or email paulh@birchmier.com

Company: _____
Contact: _____
Phone: _____
Email: _____

Yes, I will bid _____

No, I will not/cannot bid _____

For general questions email Paul Heard at paulh@birchmier.com or call (407) 786-9724 ext. 205