EXHIBIT 2 for ADDENDUM NO. 1 To the Pre-Qualification Documents

Pre-Qualification Documents Due – May 18, 2011

SCIENCE AND ENGINEERING 2 PRE-QUALIFICATION DOCUMENTS, PROJECT NO. 900020 UNIVERSITY OF CALIFORNIA, MERCED CAMPUS, MERCED CALIFORNIA

ACKNOWLEDGE RECEIPT OF THIS ADDENUM ON PRE-QUALIFICATION DOCUMENT SUPPLEMENTAL QUESTIONS TO THE PRE-QUALIFICATION DOCUMENTS AS FOLLOWS:

1.	For Roofing Contractors only, are you a certified installer of either Siplast (Basis of Design), Soprema or Firestone SBS Modified Bituminous Membrane roofing systems?					
	Yes No No					
	If yes, please list the manufacturers for which you are certified installers:					
2.	3D BIM CAPBILITIES (MECHANICAL, ELECTRICAL, PLUMBING & FIRE PROTECTION WORK CATEGORIES.					
	 As this project is anticipated to utilize 3D modeling for shop drawings, the following questions are specific to your firm's capabilities to provide 3D modeling services for this project. 					
	 Does your firm employ in-house staff experienced in 3D modeling design and shop drawings specific to your scope of work? Yes No 					
	Provide total number 3D workstations utilized by you firm					
	 If you intend to utilize outside consultants you must provide the name and qualifications of the consulting 3D modeler with you response to this prequalification questionnaire. 					
	Firm Name:					
	Address:					

PROJECT NO.: 900020

EXHIBIT 2

	C	ontact:					
	Р	hone:					
3.	Integ proje provi Pleas	design, coordination and shop drawing process will utilize 3 D Building gration Modeling (BIM) as the basis for design of all documentation of the ect. As a minimum standard the responding firms must have the capability to ride 3D coordination and Shop Drawings. se indicate the software systems your firm or consultant(s) will utilize for the elopment of design and coordination shop drawings.					
	a. b. c. d. e. f.	AutoCAD Cad AutoCAD Cad Quickpen Duct Quickpen Pipe Navisworks Other software not listed abov	Mech t Designer er Designer e your firm utilize	Yes Yes Yes Yes es for design	and shop dr	No	

END OF DOCUMENT EXHIBIT 2

PROJECT NO.: 900020

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