No: MC-01

SUBMITTAL COVERSHEET Nanuet UFSD – Phase 3 Projects

KSQ Architects 215 W 40 th Street,15 th Floor		Construction Manager: Jacobs One Penn Plaza, 54 th floor New York, NY 10019 Contract: Ron Lombardo 845-357-6537	
Address:		Telephone:	
, 		Fax:845-357-8529	
School Name: Nanuet Union Free School District Phase 3 Bond Projects @ Barr Middle School & Nanuet High School			
Type of Submittal: []No []Yes			
[] Shop Drawings[] Product Data[] Test Report[] Certificate	[] Schedule[] Sample[] Color Sample[] Warranty	[]	
<u>Submittal Description:</u> MECHANICAL ROOM HIGH SCHOOL BOILER ROOM COORDINATED SHOP DWG Product Name:			
Manufacturer: ELITECAD			
Subcontractor/ ELITECAD Supplier:			
References:			
Spec. Section No.: 230000 Drawing No(s):		wing No(s):	
Paragraph: Rm. or Detail No(s):			
Architect's/ Engineer's Review Stamp	Contractor Review State	ment:	
SAGE ENGINEERING ASSOCIATES, LLP Reviewed Rejected Submit Specified Item	cted coordinated with job cond by this office and have be	These documents have been checked for accuracy and coordinated with job conditions and Contract requirements by this office and have been found to comply with the provisions of the Contract Documents.	
This review is only for general conformance with the design concept and information given in the Construction Documents. Corrections or comme the shop drawings during this review do not relieve the contractor from with the requirements of the plans and specifications. Review of a speci	Ronald J. Lombardo	11.21.23	
not include review of an assembly of which the item is a component. Th is responsible for dimensions to be confirmed and correlated at the jobsi information that pertains solely to the fabrication processes or to the me- methods, techniques, sequences and procedures of construction; coord Work with that of all other trades and performing all Work in a safe and s manner.	ite; INAITIC. ans, ination of the	Date:	
SAGE LOG NO. M-33 Date: 11/22/2023 By: J. Venditte	Company Name: Joe Lombardo Plumbing	& Heating of Rockland Inc.	

⁻ 1. At the steam main tap, if elevation space allows, provide steam tap at 45 degree angle up to ⁻ avoid the flow of condensate into the branch steam line, then 45 back down to the 11'-2-1/8" CL

elevation.

Remarks:



