PROJECT / LOCATION:	
CONSTRUCTION BID FORM	DATE:
bc The Benmoore Construction Gro	oup
87 Old River Street	-
Hackensack, NJ 07601 email: jlpbenmoore@verizo	on.net
Office: 201 489 4466 Fax: 201 489 4408	<del></del>
ATTENTION: Mr Jeffrey L Pittel/estimating	
Note: Visit site- Benmoore will not be responsible for a	ny additional cost or
compensation for failure to visit site. Your bid will be b	
drawings/specifications as a set not partial or part of the	
Union / Non Union (circle one)////Insurance Limits- a	mounts required-
GL/WC/Umbrella/Automobile	/Benmoore will be added as
additionally insured.	
Trade: <b>HVAC(MC)/Roofing</b> – Bidding Contractor	
Contact Information : (OWNER/Cell and Office Number	er)
Drawing Pages: Complete set of plans as per link pro	vided with addendums /
revisions / all specifications / site conditions	
General Conditions-	
1. Did you visit the site?	
2. Demolition – removal and lower existing duct work t	o ground(discard by other)
3. Demolition- removal of all equipment as per plan)dis	card/haul/dump by MC
4. Certified Independent Air balance Report	
5. Close out manuals/documents/As Builts/Shop Drawin	ngs/ Warranties etc
6. Off Hours Work	
7. Receive/Unload Equipment	
8. Gas pipe (/LF)	
9. Condensate Piping	
10. Condensate Traps/Drainage	
11. Refrigeration Piping	
13. Low Voltage Wiring /Thermostat/Controls	
14. Control wiring/conduit	
15. Cut/Patching(LF/SF)	
16. Roof Penetration(LF/SF)	
17. Roof Penetrations	
18. Structural Supports	
19. Roof Curbs/Adaptor Curbs(circle one)	
20. Curb Blocking & Leveling	
21. Roof Cutting and Flashing(LF/SF)	
A. Roof Pads: (QTY)	
b. Roof blocking for pipes(Qff)	
C. Roof Pitch Pockets(SF/QTY)	
D. Deck Cutting(SF)	
E. Steel Deck Support: (SF)	
22. Roof Duct Supports(explain how you intend to supp	
23. Vibrator Isolation springs and Pads	
24. Painting of pipes, labeling identification/etc	

25. Steel Support for HVAC/VAV Boxes/Opening and penetrations/all equipment with

23. In additional to the primary condensate piping you will supply and install condensate

vibration isolators/steel channels required and tubes for solid supports\_

piping and auxiliary pans –discharge to nearest approved drain\_\_\_\_\_

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cover be Termir 21. Sm and res	opply and Install all low voltage controls and tubing/thermostats/sensors/protective boxes/relays/wiring and termination for shut off controls for fire alarm devices/nation of all devices and controls with testingoke Duct Detectors installed in Supply and /or Return ductwork with enunciator set button/termination and testing of devices/installed with ceiling tiles under each
Demol	ition:
1.	Ductwork
2.	Abandon in Place
	Equipment(RTU/AHU/Unit Heaters/Furnaces etc)
4.	Reclaim Refrigeration
5.	Piping/Valves/Gauges/Controls
6.	Hauling of Demolition including equipment
7.	Dumpster
Ductw	ouls.
1. Spir	al Single Wall Ductworkal Double Wall Ductwork
2. Spin	nless Steel Ductwork/sheetmetal /
	are Ductwork sheetinetal /
6 R V	Ductent/Flue
	aust Ductwork
9 Retu	h Air Duct rrn –Ductwork
10 Sun	ply Ductwork
	Ided Ductwork and Sealant
	aust Hood/with Make up air Ductwork(Supply and/or Install)
	ick Iron
	Ivanized Duct work
	uminum Metal/Ductwork
	eechings
Air De	evices:
2, Returequire	
3. Line	ar Diffusers(with fire dampers/without fire dampers(specify as required))all devices manufactured with balancing dampers?
5. Supp	oly and install all louvers as required

## **The Benmoore Construction Group/ 3 of 3**

Equipment:
1. Control Packages
2. Duct Heaters
3. Roof top units(specify tonnage)
4. AHU with condensate pan/piping/controls
5. VAV Boxes and controls/pneumatic/tubing/etc
6. Unit Heaters/suspended from steel
7. Baseboard Heaters
8. Pitch Pockets/Boots for flues and exhaust penetrations/Roof Portals etc
Insulation:
1. Acoustically Lined ductwork(LF)
2. Externally wrapped ductwork (S/F or LF)
3. Pipe Insulation
4. Fire Wrap/Rated Wrap/Cement Blocks
• •
Qualifications:
Total Cost inclusive of all site conditions/plans/specifications/proper engineering:  \$