Component Rigging Weights			
Component	Oescript on	Quantity	Weight (bs)
A	Nozzle	2	500
В	Exhaust Fan	2	1000
C	Plenum	1	3000
D	Roof Curb	1	400
Total System Weight			6400

Mechanical contractor shall be responsible for coordinating with the GC and structural contractor for change in unit dimensions.

SUBMISSION: # REVIEWED FOR INFORMATION ONLY

MAKE CORRECTIONS AS NOTED

NO EXCEPTIONS TAKEN REJECTED

REVISE AND RESUBMIT

RESUBMIT FOR RECORD ONLY

NO FUTHER SUBMISSION REQUIRED

Review is only for the general conformance with the design concept of the project and general compliance with the information given in the contract documents. Any action shown is subject to the requirements of the plans and specifications. Contractor is responsible for: dimensions, which shall be confirmed and correlated at HIGH PLU the job site; fabrication processes and techniques of construction; coordination of work with that of all other trades; and the satisfactory performance of work.

ENVIRONETICS

PROJECT No. 12-010 TRACKING No. REVIEWER:

ARCH/INTER TEFC MOTORSTRUCTURAL

DATE

- NEMA 3R DISCONNECT SWITCH

MAKE-UP AIR DAMPER

SHEET METAL PLENUM

18" ROOF CURB

32" X 44" BOTTOM DUCT INLET

SINGLE WALL HEAVY GAUGE

- FAN ISOLATION DAMPER ACTUATOR

MOTOR PORTM/E/P

Jeff Ohlinger 9/12/12

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ZEUS INDUSTRIAL

DRAWING TITLE: EXHAUST FAN PLENUM ASSEMBLY

06-05-12 FOR SUBMITTAL

P11612

Date Scale: Drawing No. 06-05-12 1/4" = 1'-0" Drawn by: Checked by: Drawing File No.

B HPE-035 MIXED FLOW EXHAUST FAN VORTEX BREAKER -ACCESS DOOR -EXHAUST DUCT TO PLENUM (FIELD CONNECTION)

> SYSTEM FRONT ELEVATION

-13'-0" LENGTH

SYSTEM SIDE

ELEVATION

- 4'-0" WIDTH --

17'-2" HEIGHT

DENOTES SHIPPING SPLIT