

WORK REQUEST (MAINTENANCE MANAGEMEN.,
 NAVFAC 9-11014/20 REV. 2-68) S/N 0105-LF-002-7510
 Supersedes NAVDOCKS 2351

CONTROL P8-0616	DATE 8/95	PRIORITY B	PRIORITY 04	(PW Department see Instructions in NAVFAC MO-311)
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PART I—REQUEST (Filled out by Requestor)

460.23-47-88

1. FROM Code 460	2. REQUEST NO. P8-0616-0225
3. TO Code 420	4. DATE OF REQUEST 7/8/88
5. REQUEST FOR <input type="checkbox"/> COST ESTIMATE <input checked="" type="checkbox"/> PERFORMANCE OF WORK	5a. REQUEST WORK START 7/11/88 (URGENT)
6. FOR FURTHER INFORMATION CALL Code 460.23, Dave Graser, ext. 2227 ³³⁷⁵	7. SKETCH/PLAN ATTACHED <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO

8. DESCRIPTION OF WORK AND JUSTIFICATION (Including location, type, size, quantity, etc.)

Installation of a temporary work platform and test ports are required to support testing of the chrome scrubbers at Bldg 225, Shop 51 Plating Facility.

a) The temporary work platform is required to be installed around the ~~east~~ chrome scrubber stacks as shown in attached Figure 1. The platform must be able to support the weight of three men and 200 lbs. of equipment.

b) The test ports are required to be installed on the ~~east~~ chrome scrubber inlets as shown in Figures 2&3. The test ports will consist of two 3" holes drilled in the scrubber inlet side with a 3-3/4" ID pipe approximately 4" in length attached to each hole. The pipe will have either a male or female thread with a cap or plug to be installed when the scrubber is not being tested.

NOTE: This work is required in order to comply with OPNAV INST 5090.1, para. 6102a.

9. FUNDS CHARGEABLE

J.O. #940352000C

10. SIGNATURE (Requesting Official)

[Handwritten Signature]

PART II—COST ESTIMATE

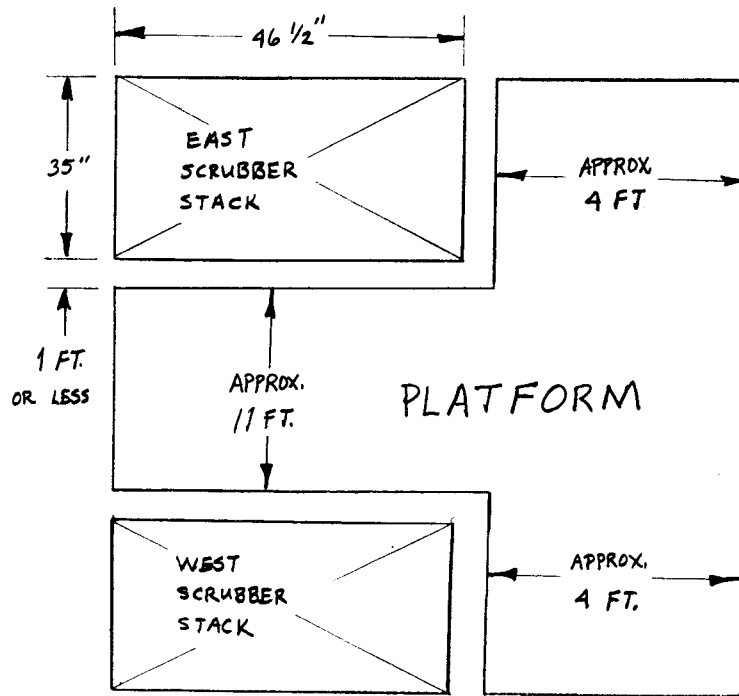
(Filled out by Maintenance Control Division if estimate requested)

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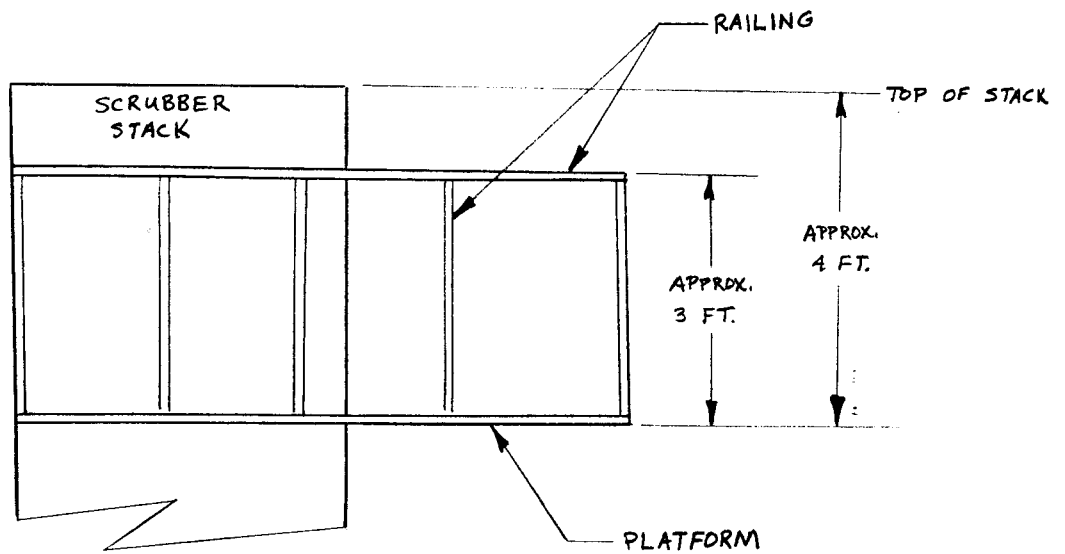
11. TO:	12. ESTIMATE NO.
13. COST ESTIMATE	14. SKETCH/PLAN ATTACHED <input type="checkbox"/> YES <input type="checkbox"/> NO
a. Labor \$	15. <input type="checkbox"/> APPROVED. PROGRAMMING TO START IN _____
b. Material \$	<input type="checkbox"/> APPROVED. BASED ON PRESENT WORKLOAD, THIS JOB CAN BE
c. Overhead and/or Surcharge \$	PROGRAMMED TO START IN _____, IF
d. Equipment Rental/Usage \$	AUTHORIZED BY 25TH OF _____ AND FUNDS
e. Contingency \$	ARE MADE AVAILABLE.
f. TOTAL \$	<input type="checkbox"/> DISAPPROVED. (See Reverse Side)
	16. SIGNATURE
	17. DATE

PART III—ACTION (Filled out by Requestor)

18. TO:	19. AUTHORIZATION TO PROCEED IS ATTACHED (Check one if other than PW funds are involved) <input type="checkbox"/> NAVCOMPT 140 <input type="checkbox"/> OTHER	20. WORK REQUESTED <input type="checkbox"/> HAS BEEN CANCELLED <input type="checkbox"/> HAS BEEN DEFERRED <input type="checkbox"/> WILL BE PERFORMED BY OTHERS
21. SIGNATURE	22. DATE	



TOP VIEW



SIDE VIEW

FIGURE 1

TEMPORARY WORK PLATFORM DETAILS

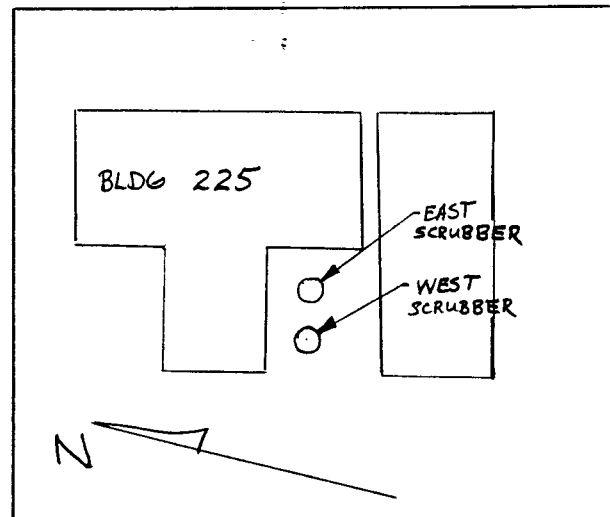
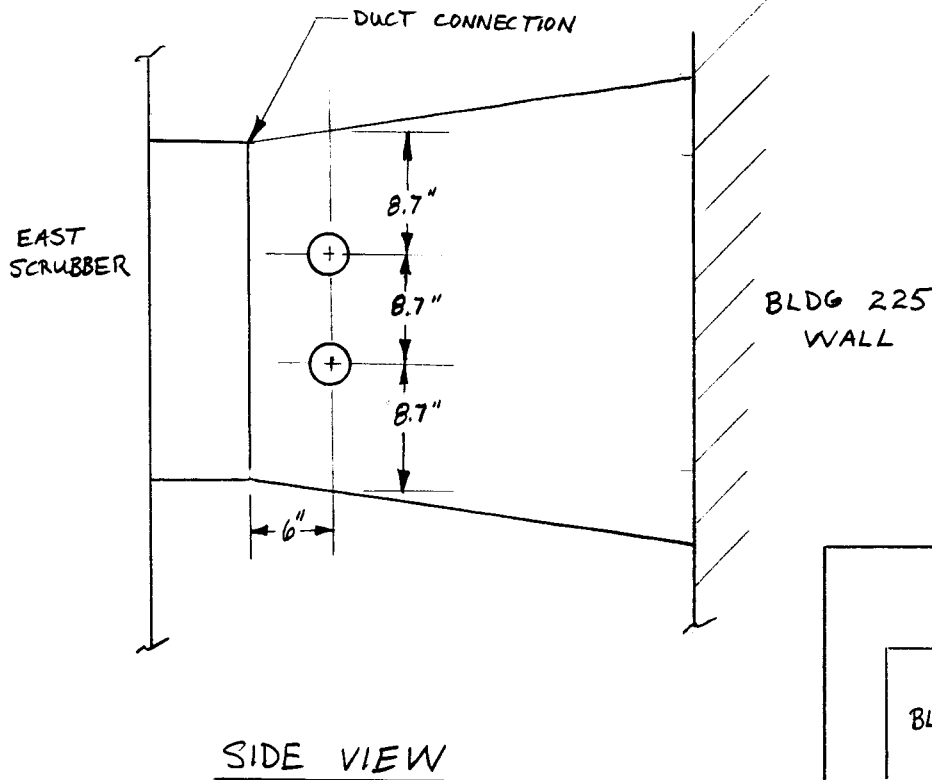
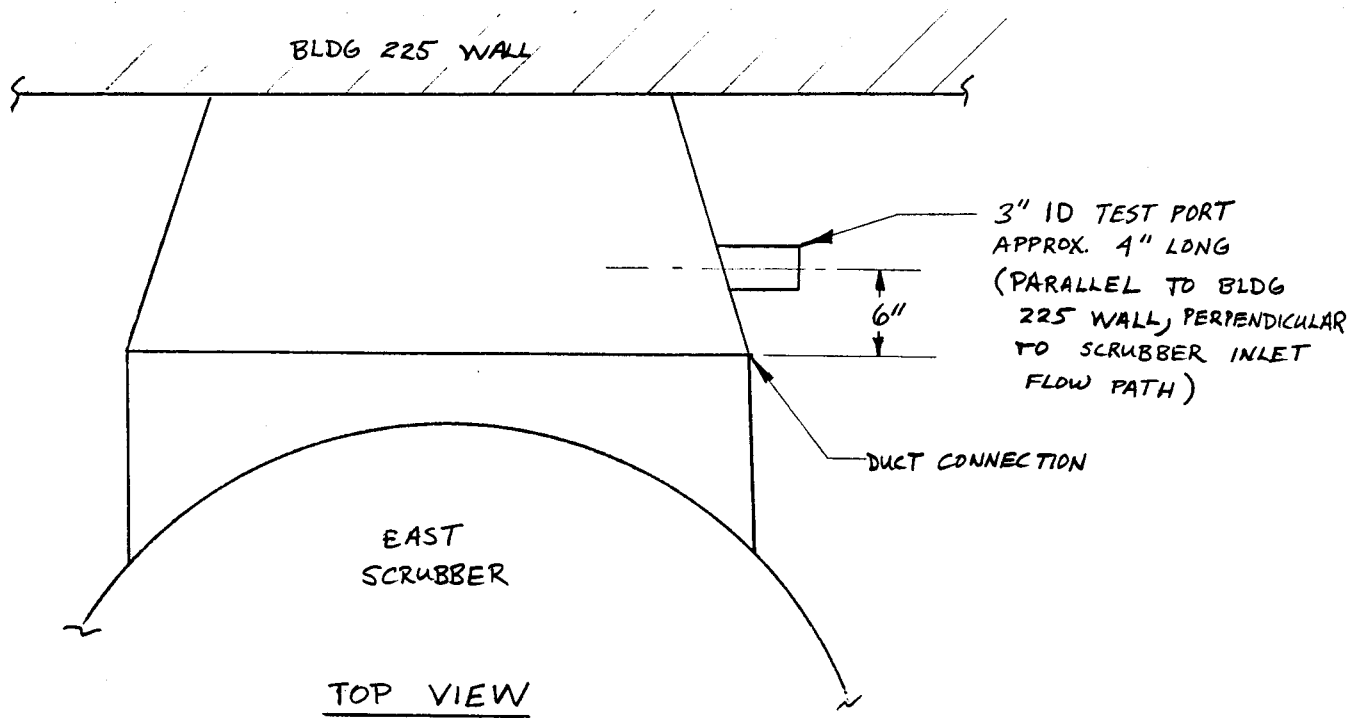


FIGURE 2
EAST SCRUBBER
TEST PORT DETAIL

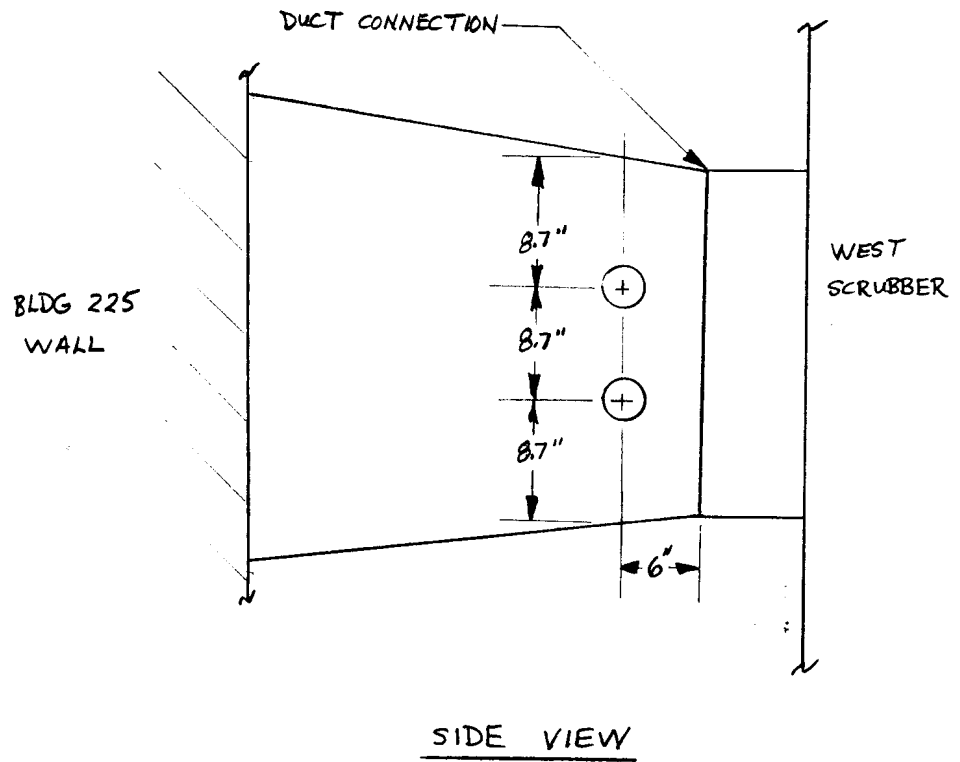
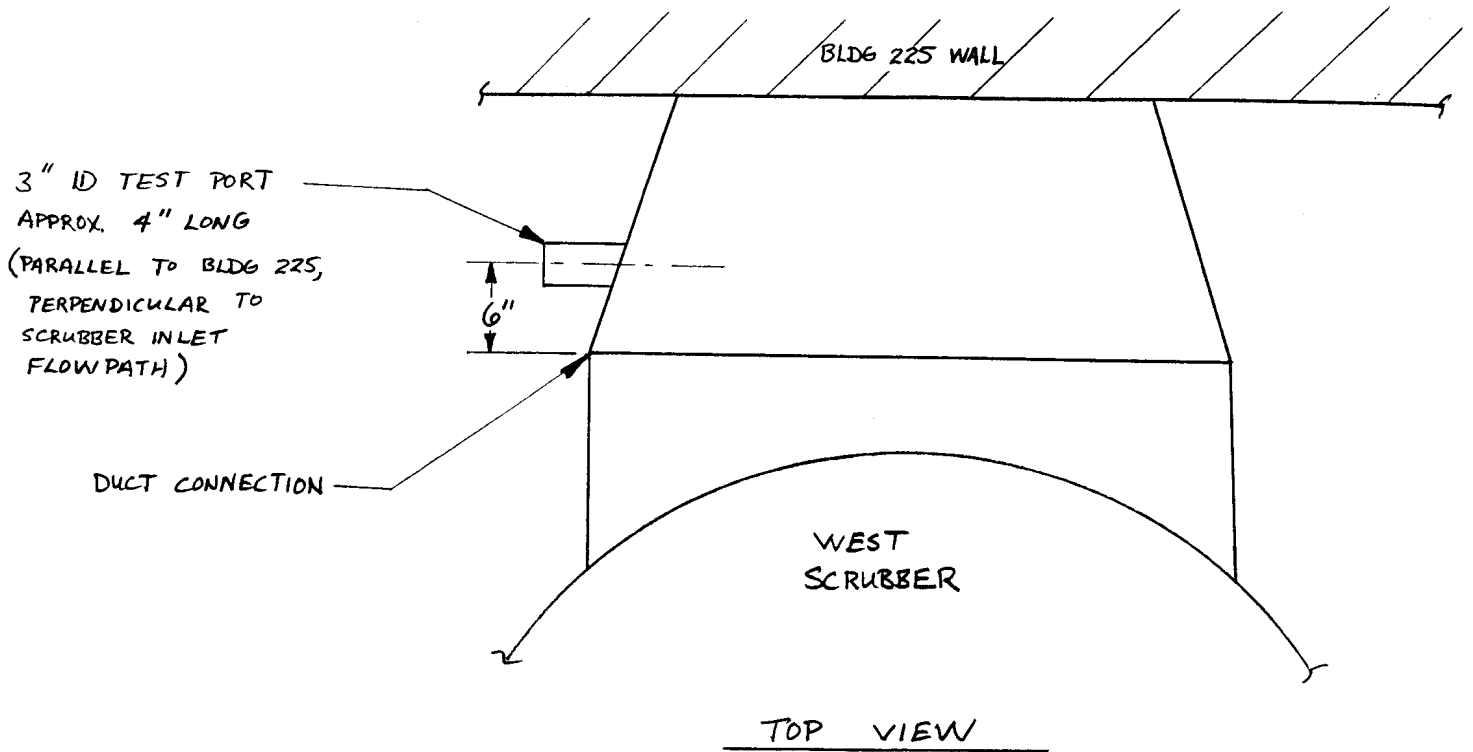


FIGURE 3

WEST SCRUBBER TEST PORT DETAIL