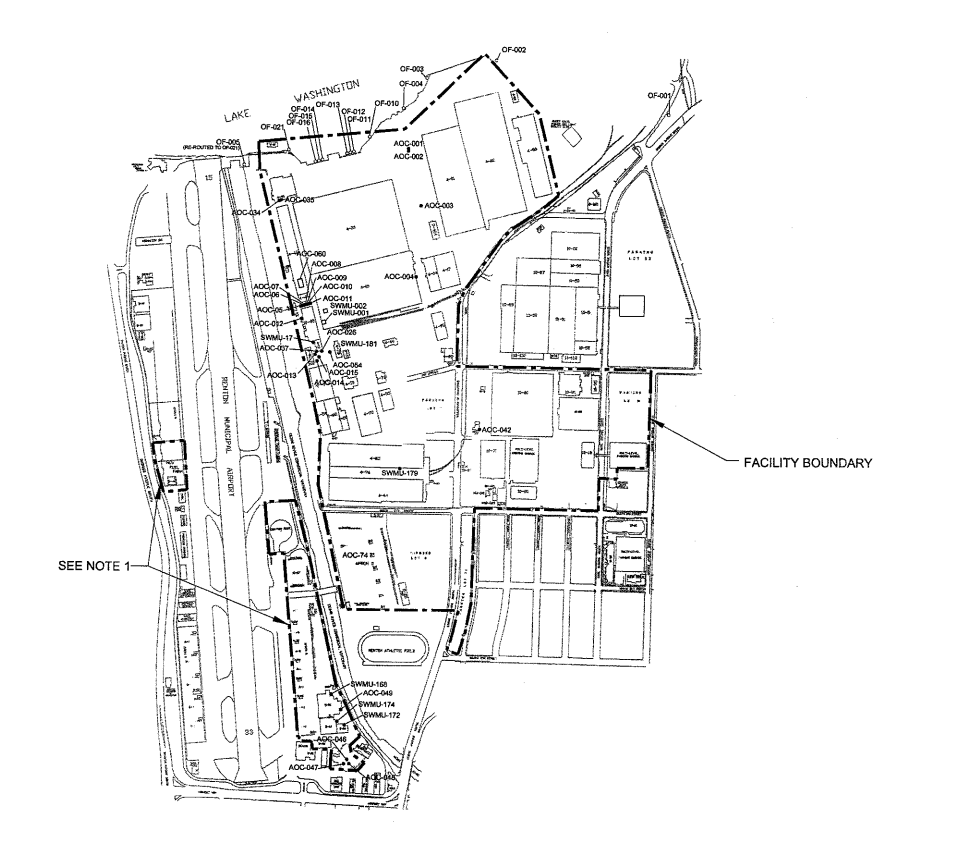
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

In the matter of Remedial Action by:) .
) AMENDMENT No 1
The Boeing Company) To AGREED ORDER
Boeing Commercial Airplane Group-Re	enton Plant) No DE 97HZ-N233
8 th and Logan Avenue North	
Renton, Washington	
WHEREAS, the Washington State Dep	partment of Ecology ("Ecology") and The Boeing
Company - Boeing Commercial Airpla	ne Group - Renton Plant ("Boeing Renton") hav 7HZ-N233 ("Renton Agreed Order"); and
WHEREAS, pursuant to Section X of the Ecology now agree to modify Attachme	he Renton Agreed Order, Boeing Renton and ent 1 and Attachment 2;
THE PARTIES HEREBY AGREE:	
excluding northeast portion of the Street, to the East by Garden Avexisting railroad tracks, as attack	nove AOC 50, AOC 51 and AOC 52 from the ed to this AMENDMENT
THE BOEING COMPANY	STATE OF WASHINGTON
SAFETY, HEALTH and	DEPARTMENT OF ECOLOGY
ENVIRONMENTAL AFFAIRS	By: Julie Sellick, Section Manger
By: Kirk Thompson	Hazardous Waste and Toxics Reduction
Director of Environmental Affairs	Northwest Regional Office
1 / honor	Julis Julliel
Date: 12 /09 /04.	Date: 12/16/04
<i>t</i> '	



EXPLANATION

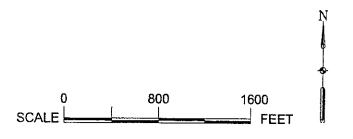
FACILITY BOUNDARY

AOC/SWMU LOCATION AND IDENTIFICATION AOC-060 🗀

OUTFALL

NOTE:

1. LEASED PROPERTIES ON RENTON MUNICIPAL AIRPORT ARE CONNECTED TO THE MAIN PLANT BY PRIVATE ROADWAYS



ATTACHMENT 1

BOEING RENTON PLANT FACILITY PLAN

BUEING

1 Attachment 2		2: SWMUs and AOCs Where Action is Needed at the Boeing Renton			
2		Site			
3	OVD AT L	SRE-2228, Bldg 4-21, 400 gallon polyethylene tank to store waste from plating			
4	SWMU 1	baths and rinse tanks			
5	SWMU 2	SRE-2229, Bldg 4-21, 34 gallon sump used to manage spills from rinse tanks			
6	SWMU 2	and baths			
7 8	SWMU 168	URE-31, Bldg 5-50, 1,000 gallon concrete tank used to store solvent waste			
9	SWMU 108	URE-66, Bldg 5-09, 120 gallon concrete tank used for accumulation of steam			
100	3 4 1 1 1 1 2	cleaning water			
10 11	SWMU 174	URE-73, Bldg 5-08, 120 gallon concrete tank used to store steam cleaning			
12	24/10174	wastewater			
13	SWMU 179	Cistern, Bldg 4-63, 2"x2" concrete cistern used to collect blowdown condensat			
13 14	SWIND 172	from adjacent compressor			
15	AOC 1	LIRE-01 Bldg 4-01, 500 gallon steel tank used to store MEK and toluene			
16	AOC 2	TRE-02 Bldg 4-01, 500 gallon steel tank used to store MEK and toluene			
17	AOC 3	TRE-03 Bldg 4-01 500 gallon steel tank used to store MEK and toluene			
18	AOC 4	LIRE-04 Bldg 4-21, 250 gallon steel tank used to store storage of gasoline			
19	AOC 5	TIRE-09 Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
20	AOC 6	LIRE-10 Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
21	AOC 7	TRE-11 Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
22	AOC 8	IRE-12 Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
23	AOC 9	IRE-13. Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
24	AOC 10	IRE-14 Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
25	AOC 11	TIRE-15 Bldg 4-44, 12,000 gallon steel tank used to store diesel fuel			
26	AOC 12	URE-16, Bldg 4-45, 500 gallon tank used for methyl ethyl ketone product			
27		storage			
28	AOC 34	URE-07, Bldg 4-41, 675 gallon steel tank for storage of MEK and toluene			
29	AOC 35	IRE-08. Bldg 4-41, 675 gallon steel tank for storage of MEK and toluene			
30	AOC 42	URE-45 Bldg 10-81, 550 gallon steel tank for diesel storage			
31	AOC 74	Apron D, Former City of Renton sanitary sewage treatment plant			
10% 15% 11%		한 모든 우리 속을 맞춰서 생각으로 된다면 회에 보는 경기 회에 생활하는 그는 생각 경험에 함께 하는 사이트를 가지 않다는 그래요? 문자를 가는 한 점점 모든 모든 함께 함			

Date: 10/5/2004 Page2

建筑等以及120条件