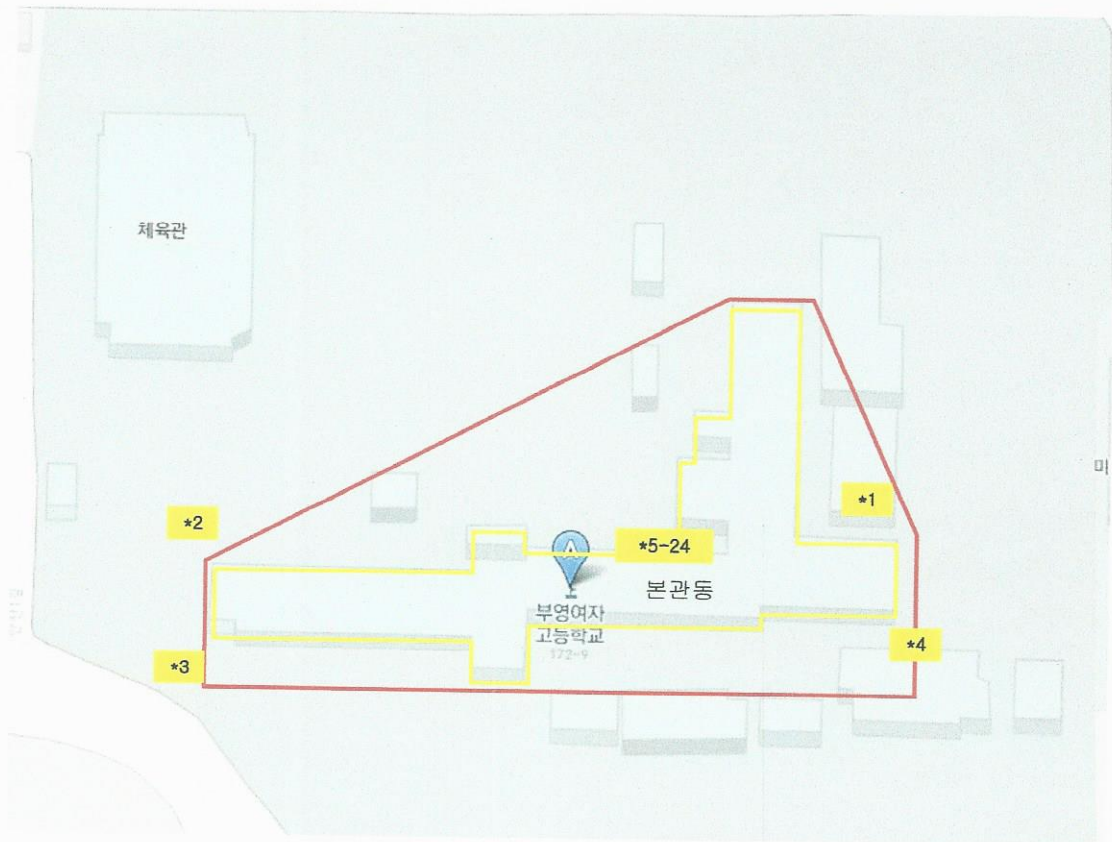



[별 첨1] 측정 위치도(측정 장소)







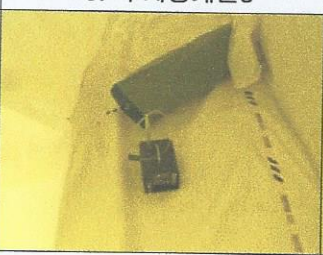
















범례	*NO	
	시료채취	부지경계선

[별첨2] 측정 결과

측정위치		측정시간(분)	유량(ℓ/min)	측정농도 [기준: 0.01개/ cm^3]	초과여부
*1	부지경계선1	8:07 ~ 12:17	10.00	불검출[검출한계 0.002미만]	미만
*2	부지경계선2	8:09 ~ 12:19	10.00	불검출[검출한계 0.002미만]	미만
*3	부지경계선3	13:02 ~ 17:12	10.00	불검출[검출한계 0.002미만]	미만
*4	부지경계선4	13:05 ~ 17:15	10.00	불검출[검출한계 0.002미만]	미만
*5	위생설비입구	8:12 ~ 8:57	10.00	불검출[검출한계 0.002미만]	미만
*6	작업장주변	8:13 ~ 10:22	10.00	불검출[검출한계 0.002미만]	미만
*7	음압기배출구1	8:16 ~ 9:01	10.00	불검출[검출한계 0.002미만]	미만
*8	폐기물반출구1	9:03 ~ 9:48	10.00	0.003	미만
*9	음압기배출구2	8:19 ~ 9:04	10.00	불검출[검출한계 0.002미만]	미만
*10	폐기물반출구2	9:07 ~ 9:52	10.00	0.002	미만
*11	음압기배출구3	9:59 ~ 10:44	10.00	불검출[검출한계 0.002미만]	미만
*12	폐기물반출구3	10:47 ~ 11:32	10.00	0.002	미만
*13	음압기배출구4	10:02 ~ 10:47	10.00	불검출[검출한계 0.002미만]	미만
*14	폐기물반출구4	10:49 ~ 11:34	10.00	0.003	미만
*15	음압기배출구5	11:38 ~ 12:23	10.00	불검출[검출한계 0.002미만]	미만
*16	폐기물반출구5	13:11 ~ 13:56	10.00	0.003	미만
*17	음압기배출구6	11:42 ~ 12:27	10.00	불검출[검출한계 0.002미만]	미만
*18	폐기물반출구6	13:16 ~ 14:01	10.00	0.002	미만
*19	음압기배출구7	14:06 ~ 14:51	10.00	불검출[검출한계 0.002미만]	미만
*20	폐기물반출구7	14:55 ~ 15:40	10.00	0.002	미만
*21	음압기배출구8	14:08 ~ 14:53	10.00	불검출[검출한계 0.002미만]	미만
*22	폐기물반출구8	14:58 ~ 15:43	10.00	0.002	미만
*23	음압기배출구9	15:48 ~ 16:33	10.00	불검출[검출한계 0.002미만]	미만
*24	폐기물반출구9	16:42 ~ 17:27	10.00	0.002	미만

[별첨3] 측정 사진

			
*1. 부지경계선1	*2. 부지경계선2	*3. 부지경계선3	*4. 부지경계선4
			
*5. 위생설비입구	*6. 작업장주변	*7. 음압기배출구1	*8. 폐기물반출구1
			
*9. 음압기배출구2	*10. 폐기물반출구2	*11. 음압기배출구3	*12. 폐기물반출구3
			
*13. 음압기배출구4	*14. 폐기물반출구4	*15. 음압기배출구5	*16. 폐기물반출구5
			
*17. 음압기배출구6	*18. 폐기물반출구6	*19. 음압기배출구7	*20. 폐기물반출구7

			
*21. 음압기배출구8	*22. 폐기물반출구8	*23. 음압기배출구9	*24. 폐기물반출구9