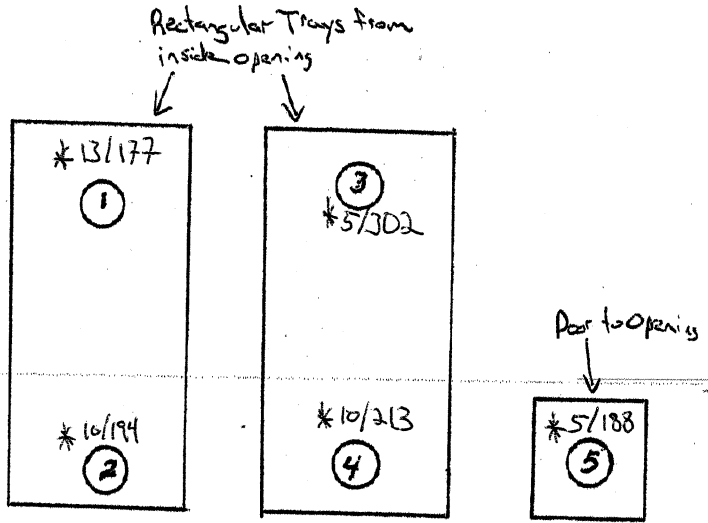
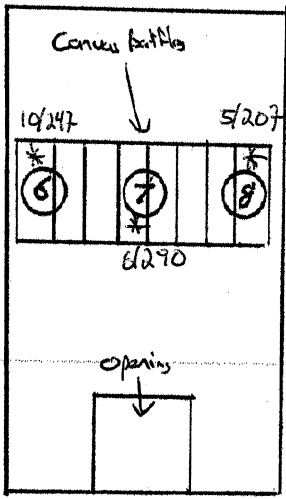


Location: 1st Floor Dust Collector Site: DHS RNL RWP# EML-02 Survey# EML-2428 Survey Type: Release pg. 1 of 17

Smear (CPM/100 cm ²)					
Direct Count (CPM/Direct Frisk)					
No.	α	β	No.	α	β
1	0	41	26		
2	1	35	27		
3	0	27	28		
4	1	32	29		
5	1	30	30		
6	1	25	31		
7	1	41	32		
8	1	44	33		
9	2	39	34		
10	2	38	35		
11	1	31	36		
12	2	32	37		
13			38		
14			39		
15			40		
16			41		
17			42		
18			43		
19			44		
20			45		
21			46		
22			47		
23			48		
24			49		
25			50		

circle one

- ⑨ *6/239 Floor inside opening (right)
- ⑩ *7/209 Floor inside opening (left)
- ⑪ *6/190 Right wall inside opening
- ⑫ *6/148 Left wall inside opening



Comments	Surveyed By:	Date:	Instrument	Serial #	α Eff.	β Eff.	α Bkg.	β Bkg.	γ Bkg.	Cal. Due	Key
Rectangular Trays Avg B 250 Max B 400	[Signature]	11/29/07	2929	142645	—	—	—	—	—	9/21/08	
Canvas Battles Avg B 300 Max B 400		11/29/07	44-10-1	PA156519	0.349	0.182	0.4	36.7	—	9/21/08	■ A/S Location
Inside Door Avg B 250 Max B 400		11/29/07	2324	183048	—	—	—	—	—	2/14/08	•• Boundary
Inside Opening Avg B 250 Max B 400		11/29/07	43-37	PA178371	0.066	0.175	3	450	—	2/14/08	○ Smear
Concrete Floor Avg B 300 Max B 400		11/29/07	43-68	183048	0.178	0.241	3	147	—	9/18/08	□ Dose Rate /hr
All OC < Background	Reviewed By:	Date:		PR161781							* Direct Reading CPM/direct frisk
	Nicholas Barkow	12/29/08									△ Grab Sample

Original survey misplaced

FIRST FLOOR
DUST COLLECTOR

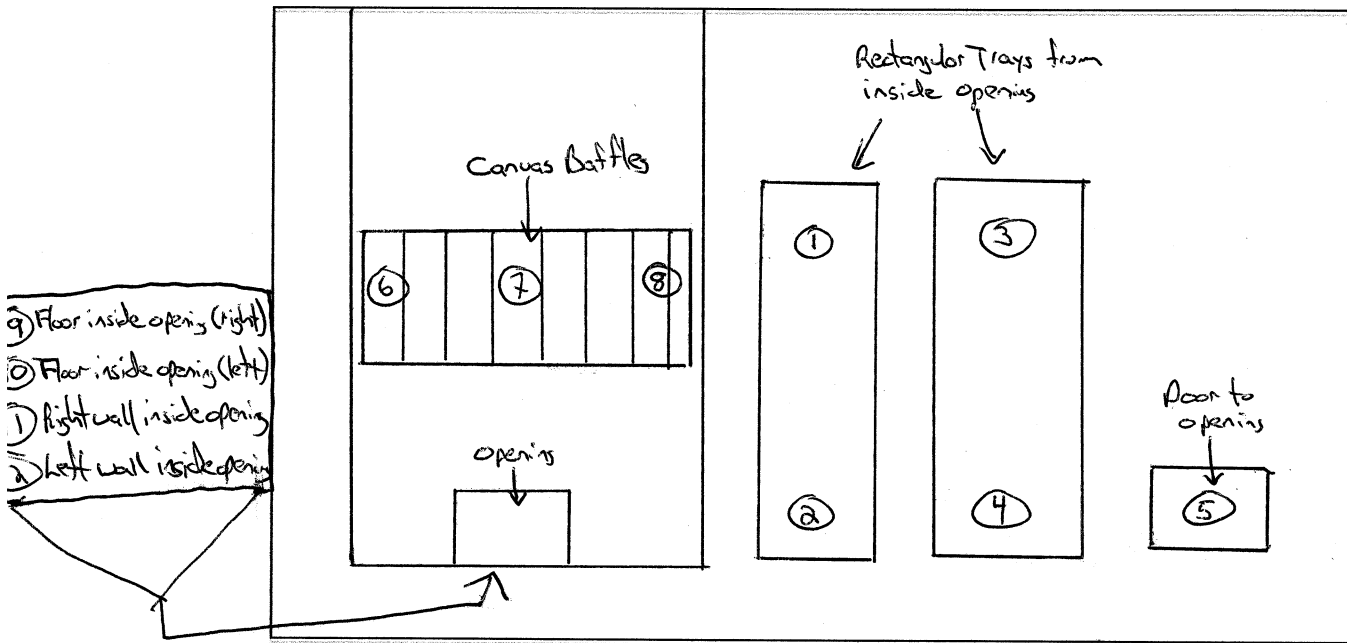
Scan Information Sheet

SU/Room: DUST COLLECTOR

Class: 2

Tech Init.: RLS

- Note:
1. On map: draw dimensions and characters
 2. Record scan data for different surfaces
 3. Mark all areas > Action Level (include sample ID)
 4. Record avg and max observed cpm



Notes: Rectangular Trays: Avg B 250 Max B 400

Concrete Floor Outside Opening: Avg B 300 Max B 400

Canvas Baffles: Avg B 300 Max B 400

Inside Door: Avg B 250 Max B 400

Inside opening Avg B 250 Max B 400

Tech Signature: _____

Date: _____