

10. Description of Hazardous Wastes (Continued. Use this Additional Sheet(s) as necessary; number as 5 a, etc.)

Line Number	A. EPA Hazardous Waste No. (Enter code)	B. Estimated Annual Quantity of Waste	C. Unit of Measure (Enter code)	E. PROCESSES			
				(1) PROCESS CODES (Enter code)			(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
4 0	D 0 0 2	900	P	S	0	1	
4 1	D 0 0 7						Included with Above
4 2	* 1 3 2						Included with Above/ CA Code
4 3	* 7 2 3						Included with Above/ CA Code
4 4	D 0 0 2	72100	P	S	0	1	
4 5	D 0 0 8						Included with Above
4 6	* 7 9 2						Included with Above/ CA Code
4 7	D 0 0 2	900	P	S	0	1	
4 8	D 0 1 1						Included with Above
4 9	* 1 3 2						Included with Above/ CA Code
5 0	* 5 4 1						Included with Above/ CA Code
5 1	D 0 0 5	80	P	S	0	1	
5 2	D 0 0 6						Included with Above
5 3	* 1 7 2						Included with Above/ CA Code
5 4	D 0 0 5	1000	P	S	0	1	
5 5	D 0 0 6						Included with Above
5 6	* 1 8 1						Included with Above/ CA Code
5 7	D 0 0 5	7900	P	S	0	1	
5 8	D 0 0 6						Included with Above
5 9	D 0 0 7						Included with Above
6 0	D 0 0 8						Included with Above
6 1	* 1 8 1						Included with Above/ CA Code
6 2	D 0 0 6	600	P	S	0	1	
6 3	* 1 8 1						Included with Above/ CA Code
6 4	D 0 0 6	100	P	S	0	1	
6 5	* 3 5 2						Included with Above/ CA Code
6 6	D 0 0 6	150	P	S	0	1	
6 7	D 0 0 7						Included with Above
6 8	* 3 4 2						Included with Above/ CA Code
6 9	D 0 0 6	480	P	S	0	1	
7 0	D 0 0 8						Included with Above
	* 1 7 2						Included with Above/ CA Code
	D 0 0 7	100	P	S	0	1	
	D 0 0 7	15550	P	S	0	1	
	* 1 8 1						Included with Above/ CA Code
	D 0 0 8	5	P	S	0	1	
	* 1 8 1						Included with Above/ CA Code
	D 0 1 1	2500	P	S	0	1	
	* 1 8 1						Included with Above/ CA Code

11. Map (See instructions on pages 25 and 26)

Attach to this application a topographic map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in this map area. See instructions for precise requirements.

12. Facility Drawing (See instructions on page 26)

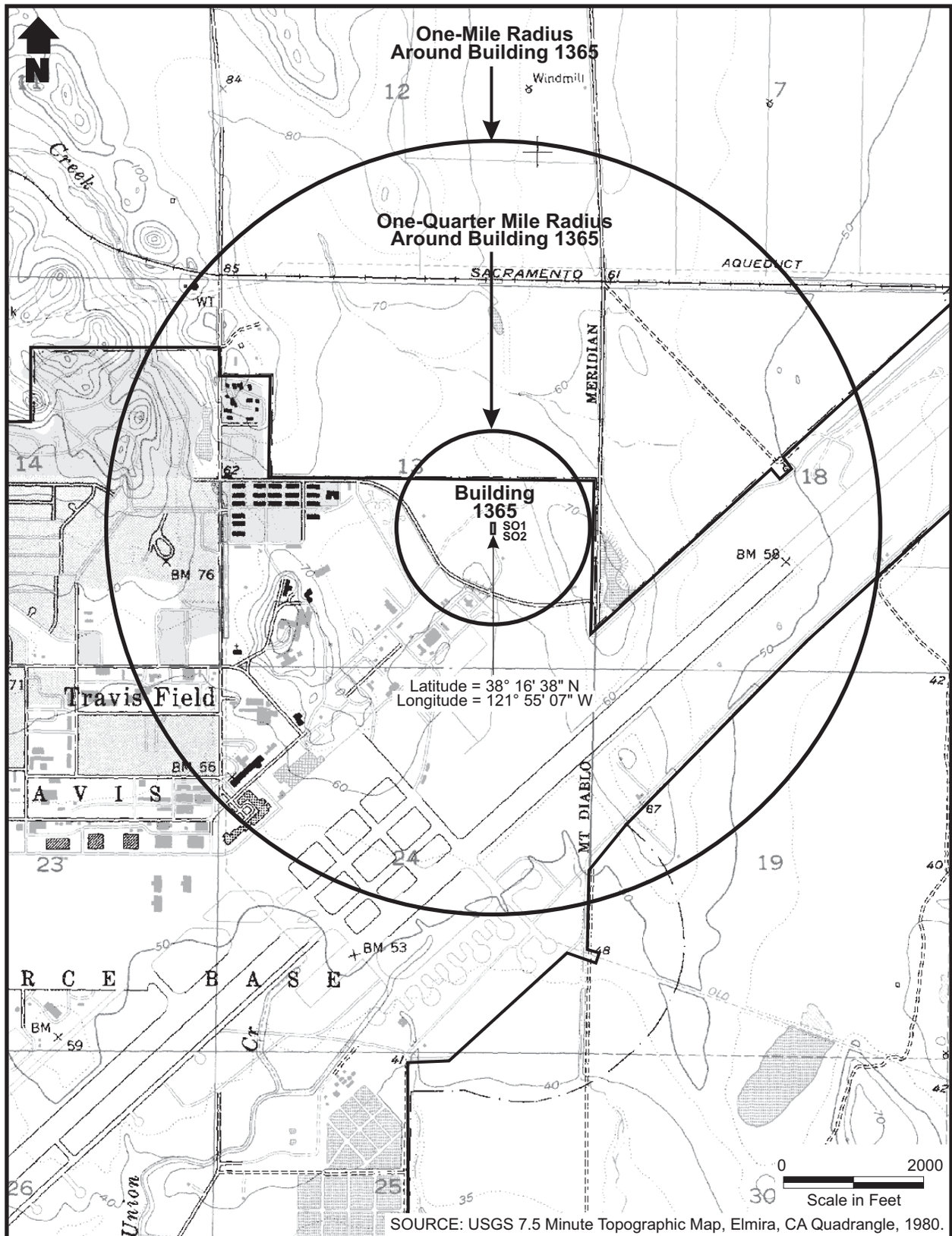
All existing facilities must include a scale drawing of the facility (see instructions for more detail).

13. Photographs (See instructions on page 26)

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

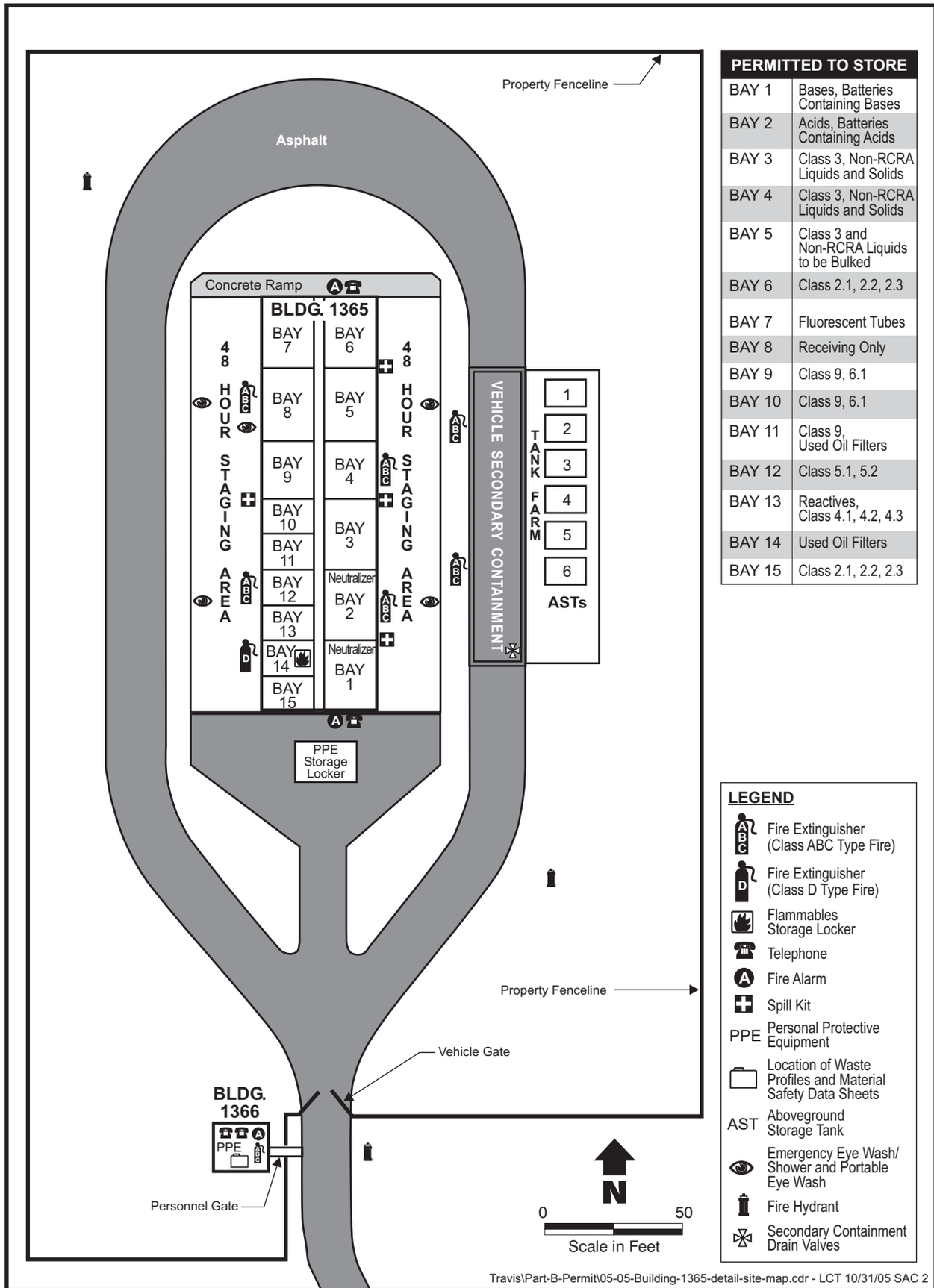
14. Comments (See instructions on page 26)

See Part B for Maps, Drawings, and Photographs.



Travis\Part-B-Permit\10-05-Building-1365-topo-1-mile-A.cdr - VMG 10/27/05 SAC

One-Mile Radius Around Building 1365, Travis AFB



Building 1365 Schematic Showing Floor Plan



Picture 1: View of TSDF property, looking north (S01, S02).
Date of photo 10/18/2002.



Picture 2. View of the drum storage building, Building 1365, looking north. (S01)
Date of photo 10/18/2002.



Picture 3. View of west side of the drum storage building (electrical panels to left). (S01)
Date of photo 10/18/2002.



Picture 4. View of the west bay's entrance (note ramping into building providing secondary containment for the entire building). (S01)
Date of photo 10/18/2002.



Picture 5. View of the east bay exterior wall and safety equipment (note berms at exterior wall). (S01)
Date of photo 10/18/2002.



Picture 6. View of the east bays showing spill kits and ramps into each bay. (S01)
Date of photo 10/18/2002.



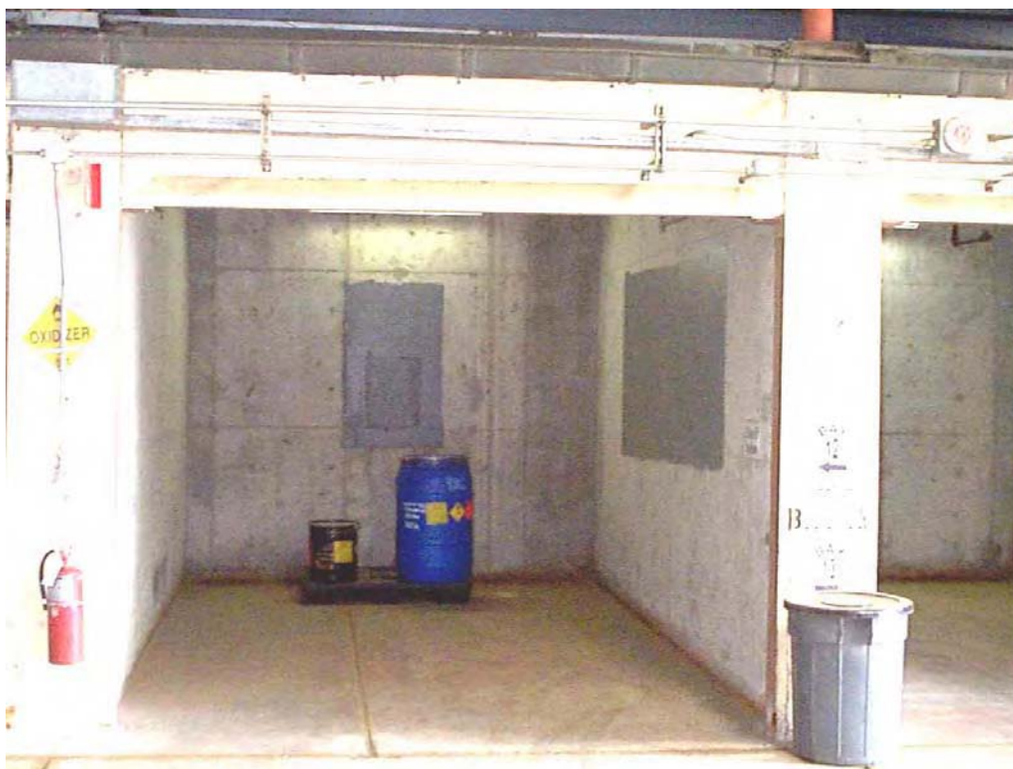
Picture 7. Flammable storage bay (note grounding wire along wall and palletized storage within secondarily contained bay). (S01)
Date of photo 10/18/2002.



Picture 8. Bay #1, corrosive storage bay. (S01)
Date of photo 10/18/2002.



Picture 9. Bay #9 in west bays, stores non-liquid waste. (S01)
Date of photo 10/18/2002.



Picture 10. Bay #12, oxidizer waste storage, west bays. (S01)
Date of photo 10/18/2002.



Picture 11. Empty drum storage on the north side of the drum storage building. (S01)
Date of photo 10/18/2002.



Picture 12. View of AST farm and east side of the drum storage building, looking northwest. (S01, S02)
Date of photo 10/18/2002.



Picture 13. View of ASTs and the waste transfer area (note containment ramps and berming). (S02)
Date of photo 10/18/2002.



Picture 14. Front view of one of the used oil ASTs (note tanks have integral secondary containment and are also within bermed area). (S02)
Date of photo 10/18/2002.



Picture 15. Front view of one of the recyclable fuel ASTs. (S02)
Date of photo 10/18/2002.



Picture 16. Building 1366, TSDf office, looking northwest.
Date of photo 10/18/2002.



Picture 17. North and west exterior walls of Building 1366 (note unlined stormwater drainage ditch in front of building).
Date of photo 10/18/2002.