

Please print or type in the unshaded areas only
(fill-in areas are spaced for elite type, i.e. 12 character/inch).

FORM
3**DANGEROUS WASTE PERMIT APPLICATION**I. EPA/STATE I.D. NUMBER
W A 7 8 9 0 0 0 8 9 6 7

FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (mo., day, & yr.)	COMMENTS
<input type="checkbox"/>	<input type="checkbox"/>	Pending Approval

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

 1. EXISTING FACILITY(See instructions for definition of "existing" facility.
Complete item below.)

MO.	DAY	YEAR
03	22	1943

*FOR EXISTING FACILITIES, PROVIDE THE DATE (mo., day, & yr.) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

*The date construction of the Hanford Facility commenced.

 2. NEW FACILITY (Complete item below)

MO.	DAY	YEAR

FOR NEW FACILITIES, PROVIDE THE DATE, (mo., day, & yr.) OPERATION BEGAN OR IS EXPECTED TO BEGIN

B. REVISED APPLICATION (place an "X" below and complete Section I above)

 1. FACILITY HAS AN INTERIM STATUS PERMIT 2. FACILITY HAS A FINAL PERMIT

III. PROCESS - CODES AND CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.

2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:					
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS			
Disposal:					
INJECTION WELL	D80	GALLONS OR LITERS	Treatment:		
LANDFILL	D81	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER	T01		
			T02		
LAND APPLICATION	D82	ACRES OR HECTARES	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided: Section III-C.)	T04	
OCEAN DISPOSAL	D83	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D84	GALLONS OR LITERS			
UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

A. PROCESS

B. PROCESS DESIGN CAPACITY

LINE NUMBER	CODE (from list above)	1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)	FOR OFFICIAL USE ONLY			
X-1	S02	600	G				
X-2	T03	20	E				
1	S01	22,710,000	L				
2	T04	45,420	V				
3							
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

The Central Waste Complex (CWC) began waste management operations in August of 1988.

T04 (Treatment-Other)

Treatment available at the CWC includes the absorption and solidification of free liquids, neutralization of corrosive materials, and stabilization and encapsulation of solid waste matrices. The maximum treatment design capacity at the CWC is 45,420 liters (11,999 gallons) per day.

IV. DESCRIPTION OF DANGEROUS WASTES

- A. DANGEROUS WASTE NUMBER - Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDS	P KILOGRAMS
TONS	T METRIC TONS M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. **PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

1. Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
 2. In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
 3. Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

L I N N O E	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)			2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K054	900	P	T03	D80		
X-2	D002	400	P	T03	D80		
X-3	D001	100	P	T03	D80		
X-4	D002			T03	D80		included with above
1	D001	4,600	K	S01	T04		Storage-Container/Treatment-Other
2	D002	1,000	K	S01	T04		Storage-Container/Treatment-Other
3	D003		↓	↓	↓		↓
4	D004	300	K	S01	T04		Storage-Container/Treatment-Other
5	D005		↓	↓	↓		↓
6	D006		↓	↓	↓		↓
7	D007		↓	↓	↓		↓
8	D008	45,400	K	S01	T04		Storage-Container/Treatment-Other
9	D009	300	K	S01	T04		Storage-Container/Treatment-Other
10	D010		↓	↓	↓		↓
11	D011		↓	↓	↓		↓
12	D012		↓	↓	↓		↓

13	D013		↓	↓	↓				↓
14	D014		↓	↓	↓				↓
15	D015		↓	↓	↓				↓
16	D016		↓	↓	↓				↓
17	D017		↓	↓	↓				↓
18	D018		↓	↓	↓				↓
19	D019		↓	↓	↓				↓
20	D020		↓	↓	↓				↓
21	D021		↓	↓	↓				↓
22	D022		↓	↓	↓				↓
23	D023		↓	↓	↓				↓
24	D024		↓	↓	↓				↓
25	D025		↓	↓	↓				↓
26	D026		↓	↓	↓				↓
27	D027		↓	↓	↓				↓
28	D028		↓	↓	↓				↓
29	D029		↓	↓	↓				↓
30	D030		↓	↓	↓				↓
31	D031		↓	↓	↓				↓
32	D032		↓	↓	↓				↓
33	D033		↓	↓	↓				↓
34	D034		↓	↓	↓				↓
35	D035		↓	↓	↓				↓
36	D036		↓	↓	↓				↓
37	D037		↓	↓	↓				↓
38	D038		↓	↓	↓				↓
39	D039		↓	↓	↓				↓
40	D040		↓	↓	↓				↓
41	D041		↓	↓	↓				↓
42	D042		↓	↓	↓				↓
43	D043		↓	↓	↓				↓
44	WSC2		↓	↓	↓				↓
45	WT01	363,200	K	S01	T04				Storage-Container/Treatment-Other
46	WT02	36,000	K	S01	T04				Storage-Container/Treatment-Other
47	WP01	3,700	K	S01	T04				Storage-Container/Treatment-Other
48	WP02		↓	↓	↓				↓
49	WP03		↓	↓	↓				↓
50	W001	10,000	K	S01	T04				Storage-Container/Treatment-Other
51	F001	3,700	K	S01	T04				Treatment-Other/Storage-Container
52	F002		↓	↓	↓				↓
53	F003		↓	↓	↓				↓
54	F004		↓	↓	↓				↓
55	F005		↓	↓	↓				↓
56	F006		↓	↓	↓				↓
57	F007		↓	↓	↓				↓
58	F008		↓	↓	↓				↓
59	F009		↓	↓	↓				↓
60	F010		↓	↓	↓				↓
61	F011		↓	↓	↓				↓
62	F012		↓	↓	↓				↓
63	F019		↓	↓	↓				↓
64	F020		↓	↓	↓				↓
65	F021	300	K	S01	T04				Storage-Container/Treatment-Other

66	F022		↓	↓	↓				↓
67	F023		↓	↓	↓				↓
68	F026		↓	↓	↓				↓
69	F027		↓	↓	↓				↓
70	F028		↓	↓	↓				↓
71	F039		↓	↓	↓				↓
72	U001		↓	↓	↓				↓
73	U002		↓	↓	↓				↓
74	U003		↓	↓	↓				↓
75	U004		↓	↓	↓				↓
76	U005		↓	↓	↓				↓
77	U006		↓	↓	↓				↓
78	U007		↓	↓	↓				↓
79	U008		↓	↓	↓				↓
80	U009		↓	↓	↓				↓
81	U010		↓	↓	↓				↓
82	U011		↓	↓	↓				↓
83	U012		↓	↓	↓				↓
84	U014		↓	↓	↓				↓
85	U015		↓	↓	↓				↓
86	U016		↓	↓	↓				↓
87	U017		↓	↓	↓				↓
88	U018		↓	↓	↓				↓
89	U019		↓	↓	↓				↓
90	U020		↓	↓	↓				↓
91	U021		↓	↓	↓				↓
92	U022		↓	↓	↓				↓
93	U023		↓	↓	↓				↓
94	U024		↓	↓	↓				↓
95	U025		↓	↓	↓				↓
96	U026		↓	↓	↓				↓
97	U027		↓	↓	↓				↓
98	U028		↓	↓	↓				↓
99	U029		↓	↓	↓				↓
100	U030		↓	↓	↓				↓
101	U031		↓	↓	↓				↓
102	U032		↓	↓	↓				↓
103	U033		↓	↓	↓				↓
104	U034		↓	↓	↓				↓
105	U035		↓	↓	↓				↓
106	U036		↓	↓	↓				↓
107	U037		↓	↓	↓				↓
108	U038		↓	↓	↓				↓
109	U039		↓	↓	↓				↓
110	U041		↓	↓	↓				↓
111	U042		↓	↓	↓				↓
112	U043		↓	↓	↓				↓
113	U044		↓	↓	↓				↓
114	U045		↓	↓	↓				↓
115	U046		↓	↓	↓				↓
116	U047		↓	↓	↓				↓
117	U048		↓	↓	↓				↓
118	U049		↓	↓	↓				↓

119	U050		↓	↓	↓				↓
120	U051		↓	↓	↓				↓
121	U052		↓	↓	↓				↓
122	U053		↓	↓	↓				↓
123	U055		↓	↓	↓				↓
124	U056		↓	↓	↓				↓
125	U057		↓	↓	↓				↓
126	U058		↓	↓	↓				↓
127	U059		↓	↓	↓				↓
128	U060		↓	↓	↓				↓
129	U061		↓	↓	↓				↓
130	U062		↓	↓	↓				↓
131	U063		↓	↓	↓				↓
132	U064		↓	↓	↓				↓
133	U066		↓	↓	↓				↓
134	U067		↓	↓	↓				↓
135	U068		↓	↓	↓				↓
136	U069		↓	↓	↓				↓
137	U070		↓	↓	↓				↓
138	U071		↓	↓	↓				↓
139	U072		↓	↓	↓				↓
140	U073		↓	↓	↓				↓
141	U074		↓	↓	↓				↓
142	U075		↓	↓	↓				↓
143	U076		↓	↓	↓				↓
144	U077		↓	↓	↓				↓
145	U078		↓	↓	↓				↓
146	U079		↓	↓	↓				↓
147	U080		↓	↓	↓				↓
148	U081		↓	↓	↓				↓
149	U082		↓	↓	↓				↓
150	U083		↓	↓	↓				↓
151	U084		↓	↓	↓				↓
152	U085		↓	↓	↓				↓
153	U086		↓	↓	↓				↓
154	U087		↓	↓	↓				↓
155	U088		↓	↓	↓				↓
156	U089		↓	↓	↓				↓
157	U090		↓	↓	↓				↓
158	U091		↓	↓	↓				↓
159	U092		↓	↓	↓				↓
160	U093		↓	↓	↓				↓
161	U094		↓	↓	↓				↓
162	U095		↓	↓	↓				↓
163	U096		↓	↓	↓				↓
164	U097		↓	↓	↓				↓
165	U098		↓	↓	↓				↓
166	U099		↓	↓	↓				↓
167	U101		↓	↓	↓				↓
168	U102		↓	↓	↓				↓
169	U103		↓	↓	↓				↓
170	U105		↓	↓	↓				↓
171	U106		↓	↓	↓				↓

172	U107		↓	↓	↓				↓
173	U108		↓	↓	↓				↓
174	U109		↓	↓	↓				↓
175	U110		↓	↓	↓				↓
176	U111		↓	↓	↓				↓
177	U112		↓	↓	↓				↓
178	U113		↓	↓	↓				↓
179	U114		↓	↓	↓				↓
180	U115		↓	↓	↓				↓
181	U116		↓	↓	↓				↓
182	U117		↓	↓	↓				↓
183	U118		↓	↓	↓				↓
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185	U120		↓	↓	↓				↓
186	U121		↓	↓	↓				↓
187	U122		↓	↓	↓				↓
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189	U124		↓	↓	↓				↓
190	U125		↓	↓	↓				↓
191	U126		↓	↓	↓				↓
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193	U128		↓	↓	↓				↓
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199	U134		↓	↓	↓				↓
200	U135		↓	↓	↓				↓
201	U136		↓	↓	↓				↓
202	U137		↓	↓	↓				↓
203	U138		↓	↓	↓				↓
204	U140		↓	↓	↓				↓
205	U141		↓	↓	↓				↓
206	U142		↓	↓	↓				↓
207	U143		↓	↓	↓				↓
208	U144		↓	↓	↓				↓
209	U145		↓	↓	↓				↓
210	U146		↓	↓	↓				↓
211	U147		↓	↓	↓				↓
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218	U154		↓	↓	↓				↓
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235	U171		↓	↓	↓				↓
236	U172		↓	↓	↓				↓
237	U173		↓	↓	↓				↓
238	U174		↓	↓	↓				↓
239	U176		↓	↓	↓				↓
240	U177		↓	↓	↓				↓
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243	U180		↓	↓	↓				↓
244	U181		↓	↓	↓				↓
245	U182		↓	↓	↓				↓
246	U183		↓	↓	↓				↓
247	U184		↓	↓	↓				↓
248	U185		↓	↓	↓				↓
249	U186		↓	↓	↓				↓
250	U187		↓	↓	↓				↓
251	U188		↓	↓	↓				↓
252	U189		↓	↓	↓				↓
253	U190		↓	↓	↓				↓
254	U191		↓	↓	↓				↓
255	U192		↓	↓	↓				↓
256	U193		↓	↓	↓				↓
257	U194		↓	↓	↓				↓
258	U196		↓	↓	↓				↓
259	U197		↓	↓	↓				↓
260	U200		↓	↓	↓				↓
261	U201		↓	↓	↓				↓
262	U202		↓	↓	↓				↓
263	U203		↓	↓	↓				↓
264	U204		↓	↓	↓				↓
265	U205		↓	↓	↓				↓
266	U206		↓	↓	↓				↓
267	U207		↓	↓	↓				↓
268	U208		↓	↓	↓				↓
269	U209		↓	↓	↓				↓
270	U210		↓	↓	↓				↓
271	U211		↓	↓	↓				↓
272	U212		↓	↓	↓				↓
273	U213		↓	↓	↓				↓
274	U214		↓	↓	↓				↓
275	U215		↓	↓	↓				↓
276	U216		↓	↓	↓				↓
277	U217		↓	↓	↓				↓

278	U218		↓	↓	↓				↓
279	U219		↓	↓	↓				↓
280	U220		↓	↓	↓				↓
281	U221		↓	↓	↓				↓
282	U222		↓	↓	↓				↓
283	U223		↓	↓	↓				↓
284	U225		↓	↓	↓				↓
285	U226		↓	↓	↓				↓
286	U227		↓	↓	↓				↓
287	U228		↓	↓	↓				↓
288	U230		↓	↓	↓				↓
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290	U232		↓	↓	↓				↓
291	U233		↓	↓	↓				↓
292	U234		↓	↓	↓				↓
293	U235		↓	↓	↓				↓
294	U236		↓	↓	↓				↓
295	U237		↓	↓	↓				↓
296	U238		↓	↓	↓				↓
297	U239		↓	↓	↓				↓
298	U240		↓	↓	↓				↓
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306	U271		↓	↓	↓				↓
307	U277		↓	↓	↓				↓
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309	U279		↓	↓	↓				↓
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311	U328		↓	↓	↓				↓
312	U353		↓	↓	↓				↓
313	U359		↓	↓	↓				↓
314	U364		↓	↓	↓				↓
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322	U377		↓	↓	↓				↓
323	U378		↓	↓	↓				↓
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325	U381		↓	↓	↓				↓
326	U382		↓	↓	↓				↓
327	U383		↓	↓	↓				↓
328	U384		↓	↓	↓				↓
329	U385		↓	↓	↓				↓
330	U386		↓	↓	↓				↓

331	U387		↓	↓	↓				↓
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333	U390		↓	↓	↓				↓
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335	U392		↓	↓	↓				↓
336	U393		↓	↓	↓				↓
337	U394		↓	↓	↓				↓
338	U395		↓	↓	↓				↓
339	U396		↓	↓	↓				↓
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341	U401		↓	↓	↓				↓
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343	U403		↓	↓	↓				↓
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345	U407		↓	↓	↓				↓
346	U409		↓	↓	↓				↓
347	U410		↓	↓	↓				↓
348	U411		↓	↓	↓				↓
349	P001		↓	↓	↓				↓
350	P002		↓	↓	↓				↓
351	P003		↓	↓	↓				↓
352	P004		↓	↓	↓				↓
353	P005		↓	↓	↓				↓
354	P006		↓	↓	↓				↓
355	P007		↓	↓	↓				↓
356	P008		↓	↓	↓				↓
357	P009		↓	↓	↓				↓
358	P010		↓	↓	↓				↓
359	P011		↓	↓	↓				↓
360	P012		↓	↓	↓				↓
361	P013		↓	↓	↓				↓
362	P014		↓	↓	↓				↓
363	P015		↓	↓	↓				↓
364	P016		↓	↓	↓				↓
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366	P018		↓	↓	↓				↓
367	P020		↓	↓	↓				↓
368	P021		↓	↓	↓				↓
369	P022		↓	↓	↓				↓
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373	P027		↓	↓	↓				↓
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375	P029		↓	↓	↓				↓
376	P030		↓	↓	↓				↓
377	P031		↓	↓	↓				↓
378	P033		↓	↓	↓				↓
379	P034		↓	↓	↓				↓
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381	P037		↓	↓	↓				↓
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384	P040		↓	↓	↓				↓
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386	P042		↓	↓	↓				↓
387	P043		↓	↓	↓				↓
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391	P047		↓	↓	↓				↓
392	P048		↓	↓	↓				↓
393	P049		↓	↓	↓				↓
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402	P062		↓	↓	↓				↓
403	P063		↓	↓	↓				↓
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423	P087		↓	↓	↓				↓
424	P088		↓	↓	↓				↓
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426	P092		↓	↓	↓				↓
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437	P104		↓	↓	↓				↓
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445	P112		↓	↓	↓				↓
446	P113		↓	↓	↓				↓
447	P114		↓	↓	↓				↓
448	P115		↓	↓	↓				↓
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450	P118		↓	↓	↓				↓
451	P119		↓	↓	↓				↓
452	P120		↓	↓	↓				↓
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454	P122		↓	↓	↓				↓
455	P123		↓	↓	↓				↓
456	P127		↓	↓	↓				↓
457	P128		↓	↓	↓				↓
458	P185		↓	↓	↓				↓
459	P188		↓	↓	↓				↓
460	P189		↓	↓	↓				↓
461	P190		↓	↓	↓				↓
462	P191		↓	↓	↓				↓
463	P192		↓	↓	↓				↓
464	P194		↓	↓	↓				↓
465	P196		↓	↓	↓				↓
466	P197		↓	↓	↓				↓
467	P198		↓	↓	↓				↓
468	P199		↓	↓	↓				↓
469	P201		↓	↓	↓				↓
470	P202		↓	↓	↓				↓
471	P203		↓	↓	↓				↓
472	P204		↓	↓	↓				↓
473	P205		↓	↓	↓				Included With Above
474									
475									
476									
477									
478									

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM SECTION D(1) ON PAGE 3.

V. FACILITY DRAWING Refer to attached drawing(s).

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS Refer to attached photograph(s).

All existing facilities must include photographs (*arial 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).

VII. FACILITY GEOGRAPHIC LOCATION This information is provided on the attached drawing(s) and photograph(s).

LATITUDE (degrees, minutes, & seconds)	LONGITUDE (degrees, minutes, & seconds)

VIII. FACILITY OWNER

- A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.
 B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code & no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

NAME (print or type)	SIGNATURE	DATE SIGNED
Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office	Keith A. Klein	06/28/1999

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

NAME (print or type)	SIGNATURE	DATE SIGNED
SEE ATTACHMENT		

X. OPERATOR CERTIFICATION

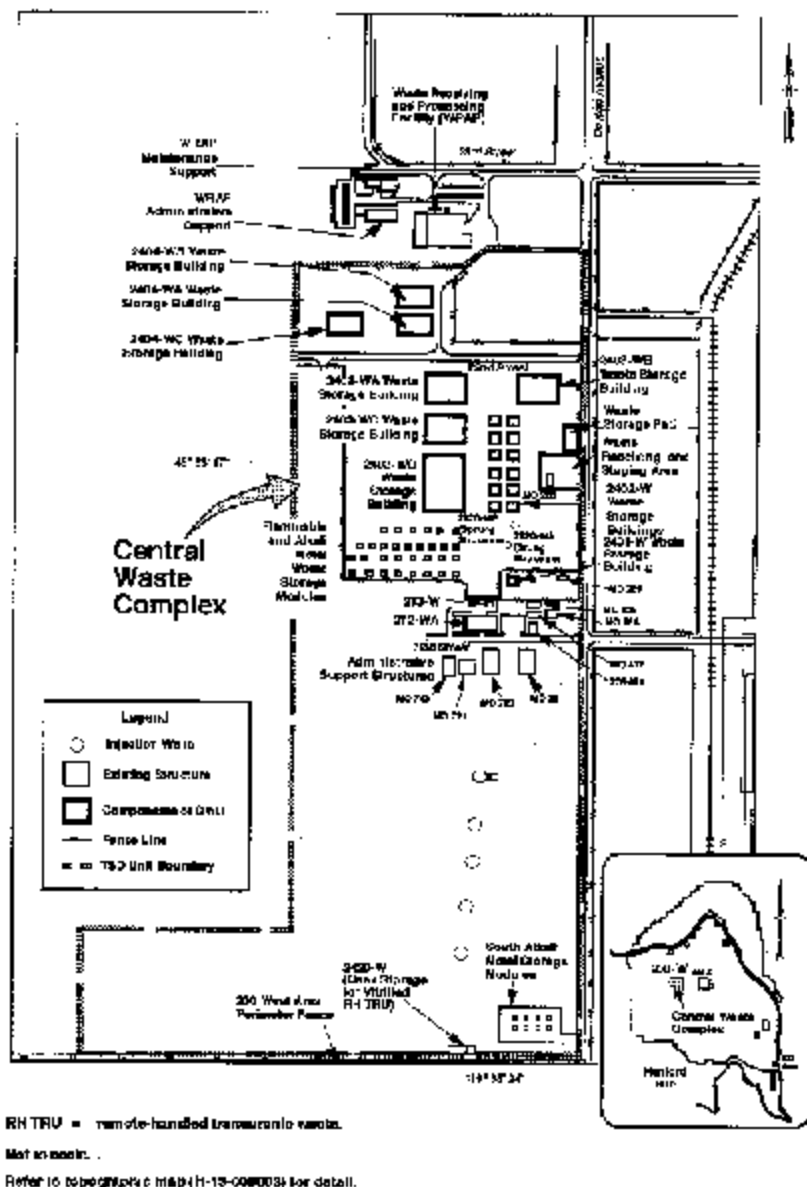
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Keith A. Klein
Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy
Richland Operations Office

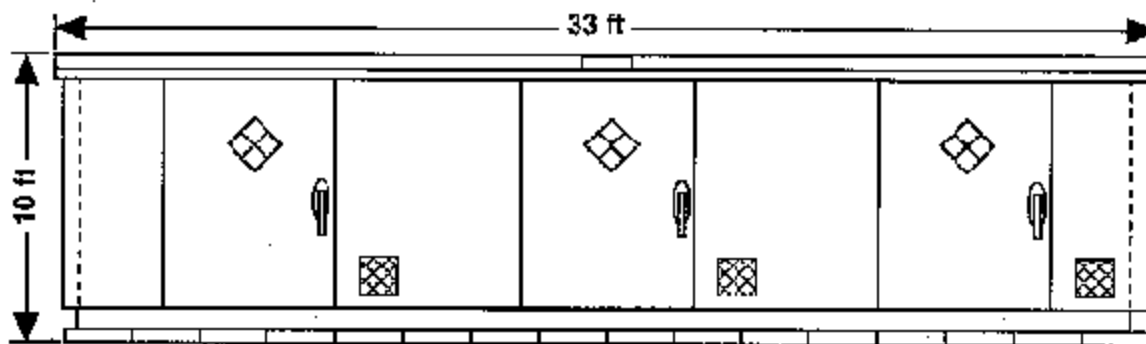
6/28/99
Date

R. D. Hanson
Co-Operator
R. D. Hanson,
President and Chief Executive Officer
Fluor Daniel Hanford, Inc.

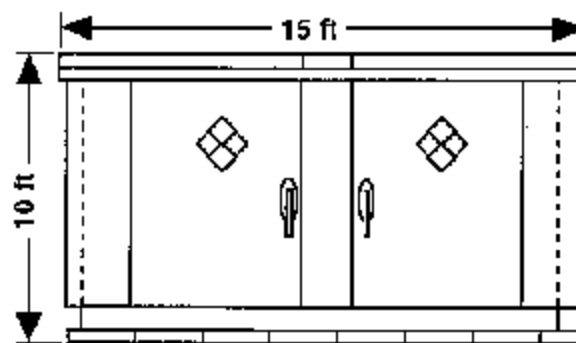
6/21/99
Date



Typical Large and Small Waste Storage Module Front View



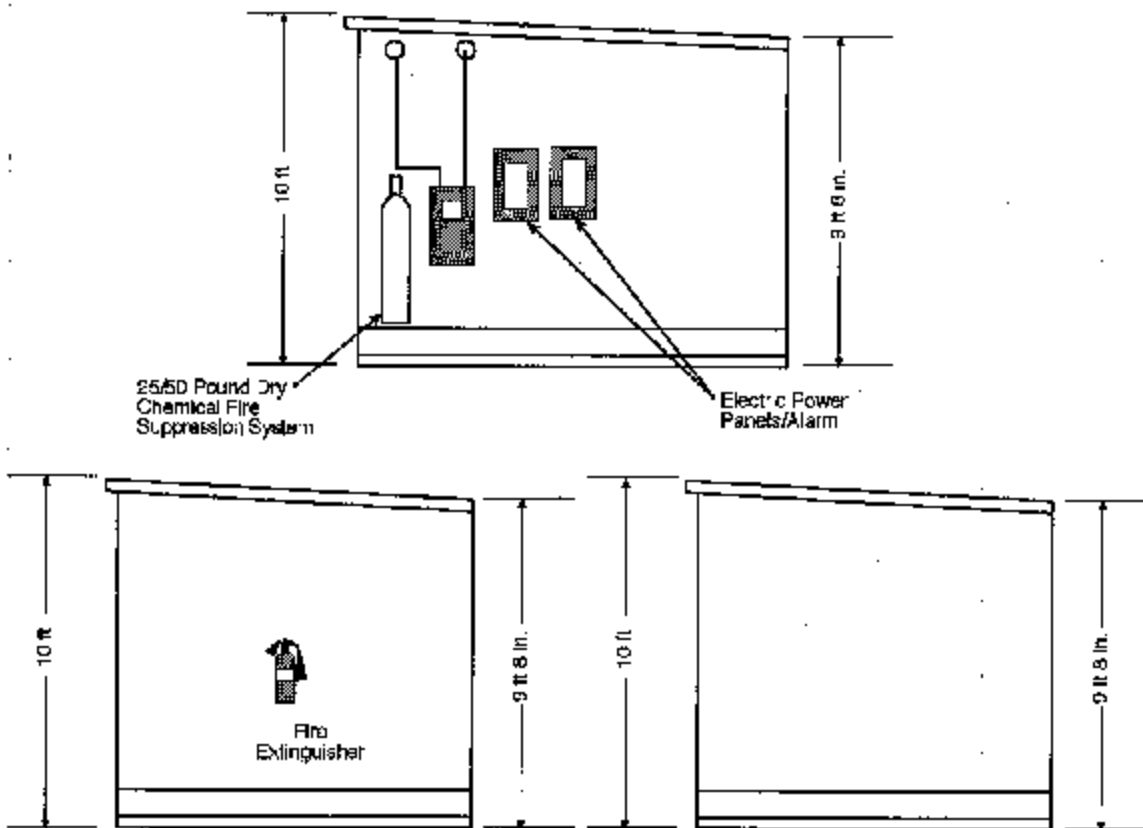
**Typical Small Waste Storage Module
Front View**



Note: To convert feet to meters, multiply by 0.3048.

H98040178.7

Flammable and Alkali Metal Waste Storage Module Side View



Note: To convert feet to meters, multiply by 0.3048.

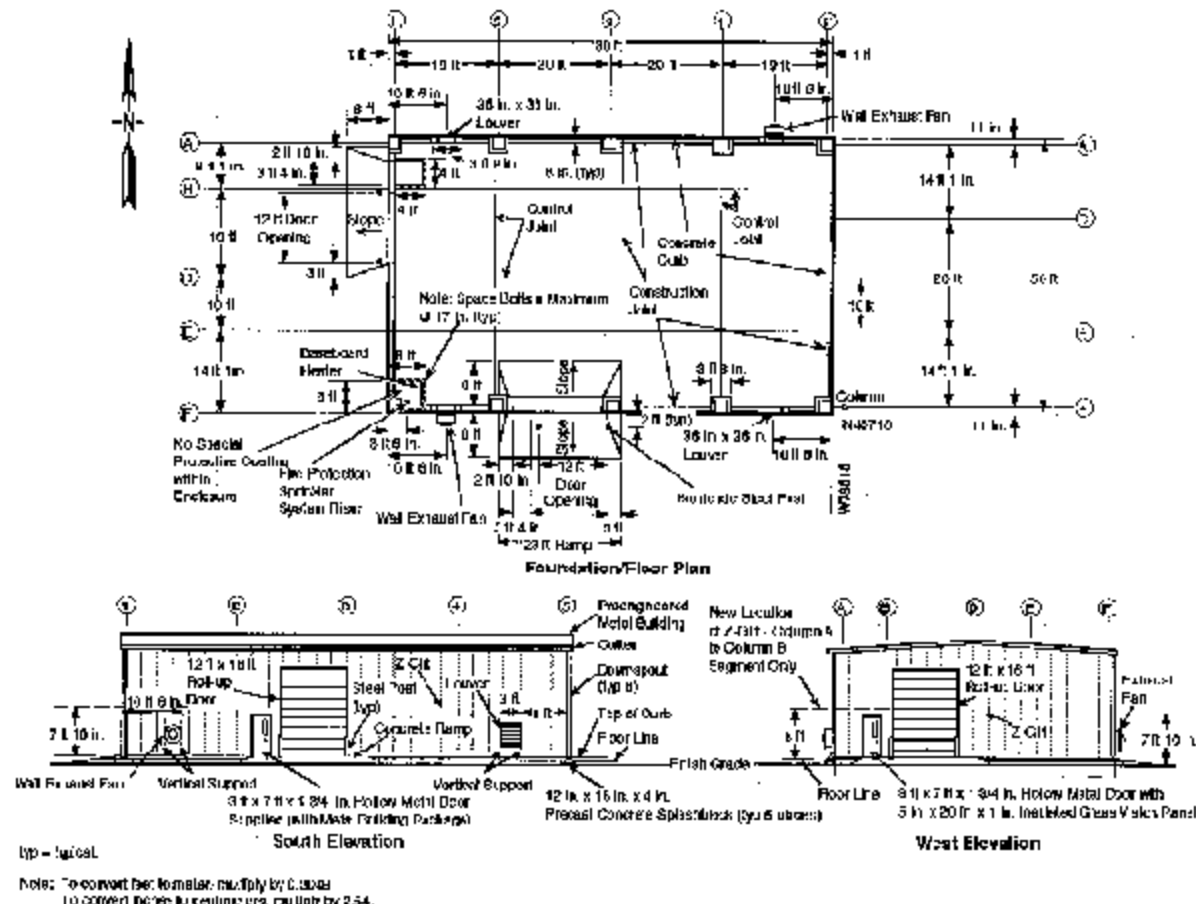
To convert inches to centimeters, multiply by 2.54.

To convert to pounds to kilograms, multiply by 0.453.

Lights, electrical panels, and fire suppression systems have been deactivated in selected modules.

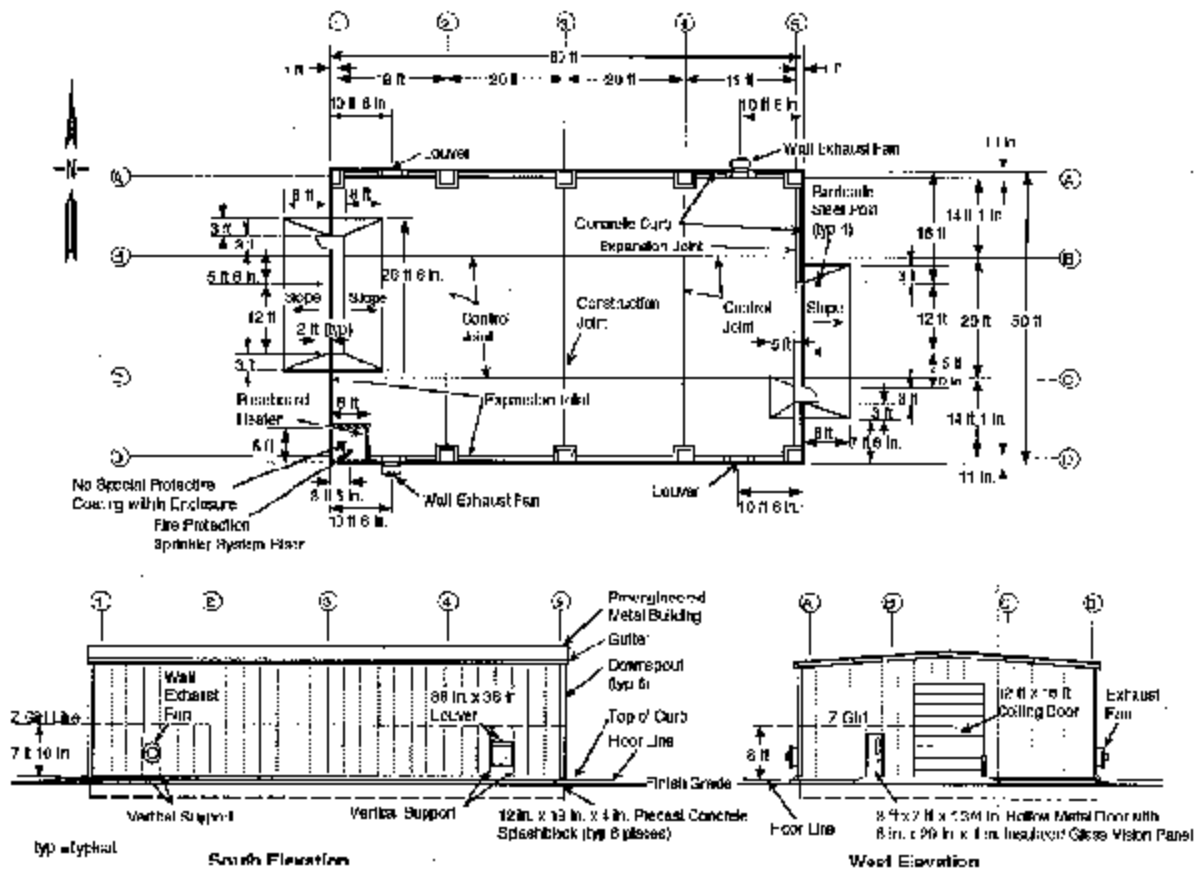
H98010038.1R1

2401-W Waste Storage Building Plan and Elevations



H96040178.6R1

Typical Waste Storage Buildings (2402-W and 2402-WB through 2402-WL)
Plan and Elevations

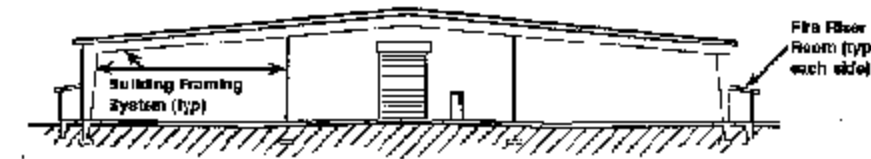


Note: To convert feet to meters, multiply by 0.3048.
 To convert inches to centimeters, multiply by 2.54.

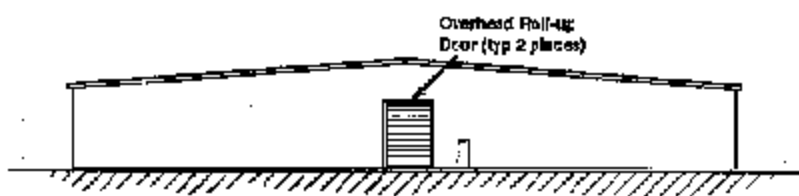
H98040178.5a

Typical Waste Storage Building (2403-WA through WC)

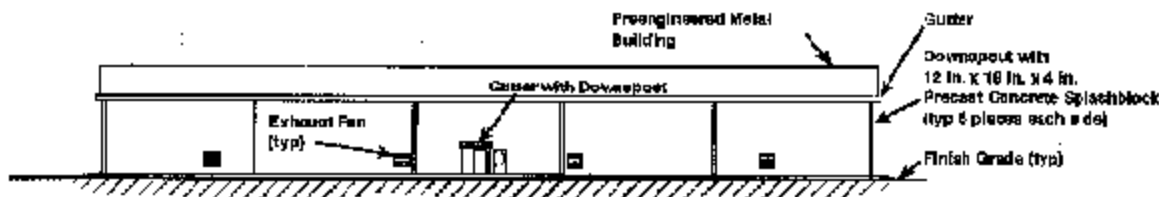
Elevation



Section



East Elevation (West Elevation Similar)



typ = typical.

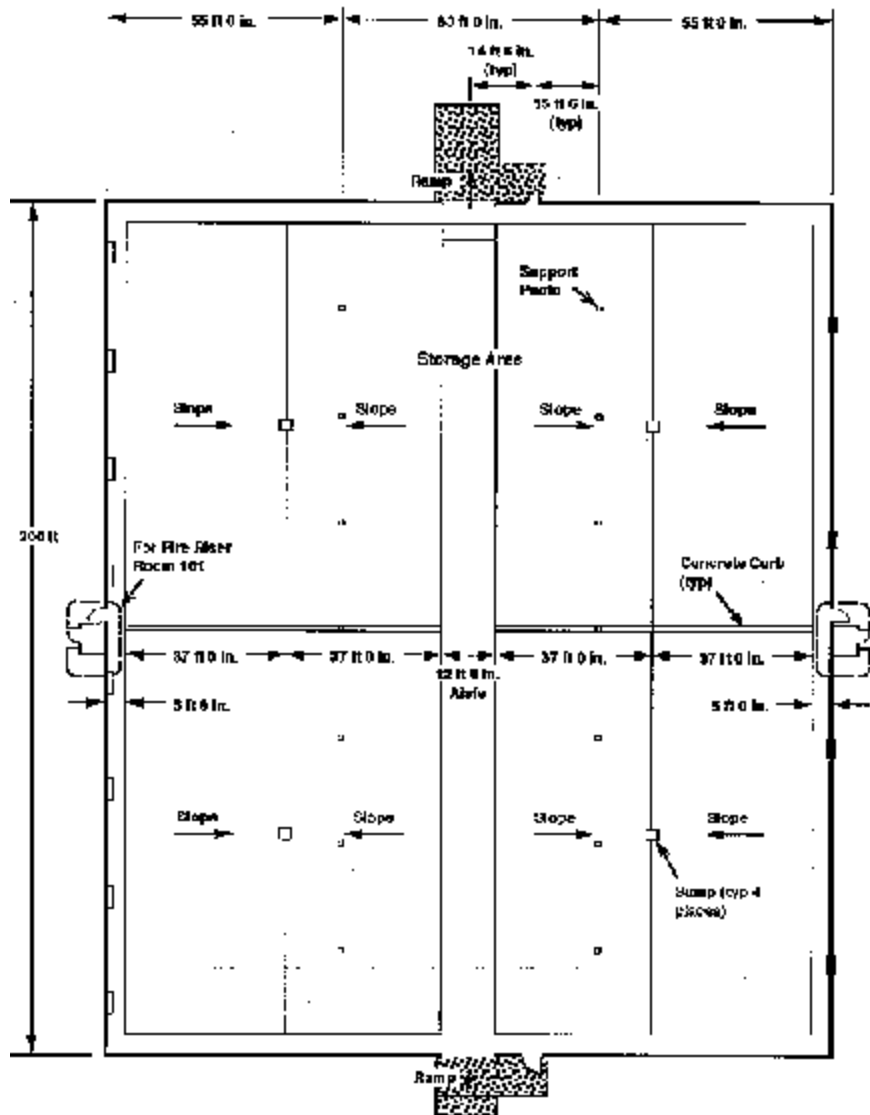
Not to scale.

Note: To convert feet to meters, multiply by 0.3048.
To convert inches to centimeters, multiply by 2.54.

North Elevation (South Elevation Similar)

H98040178.4R2

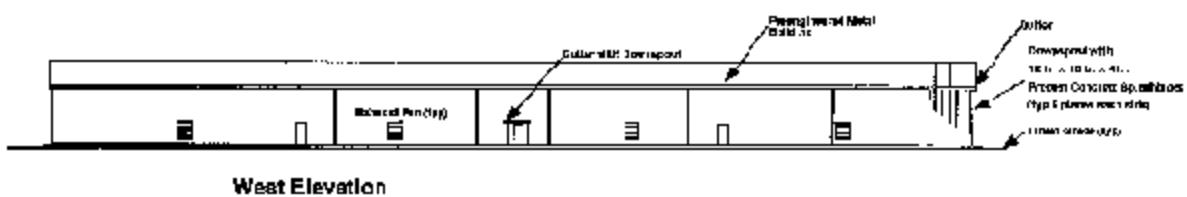
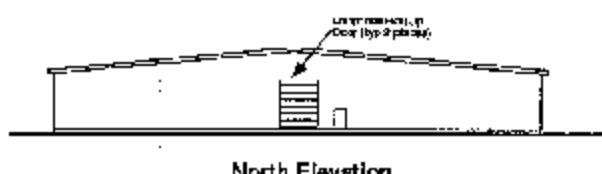
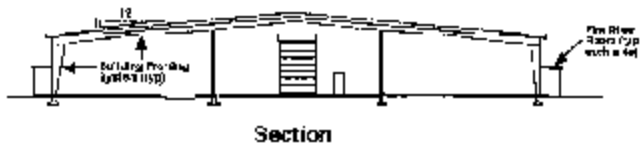
Typical Waste Storage Building (2403-WA through WC) Plan



typ = typical.

Note: To convert feet to meters, multiply by 0.3048.
To convert inches to centimeters, multiply by 2.54

Waste Storage Building (2403-WD)

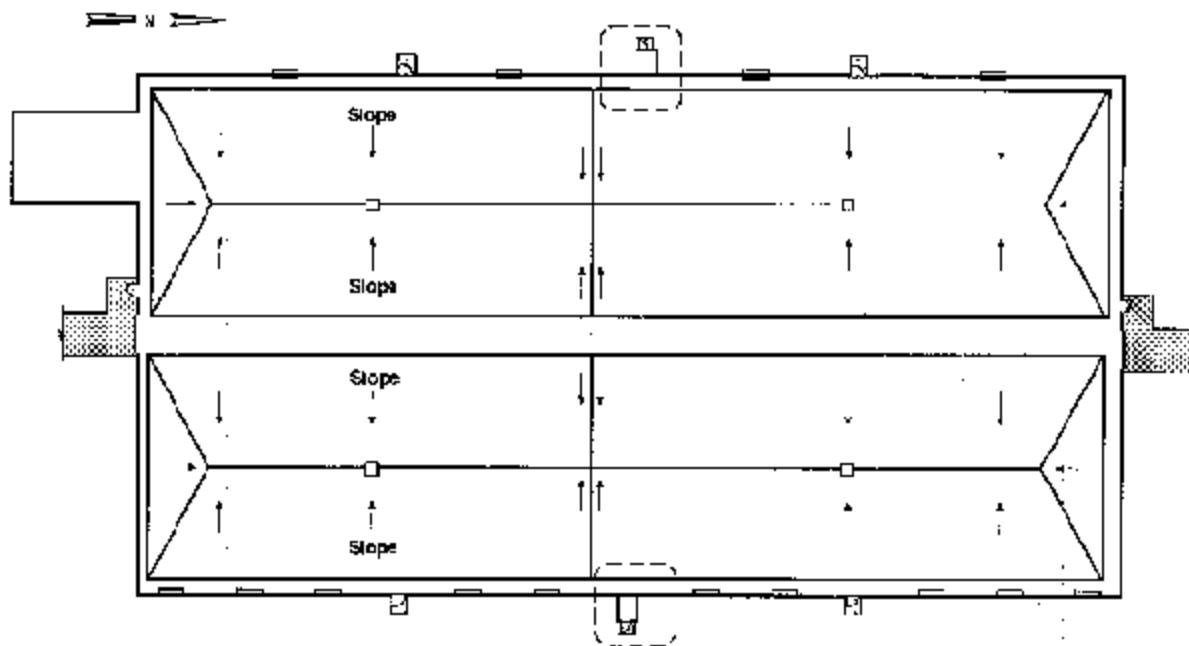


Notes Conventions: 2.5' = continuous parapet
1200 = floor project

typ = typical

39304068.11R2

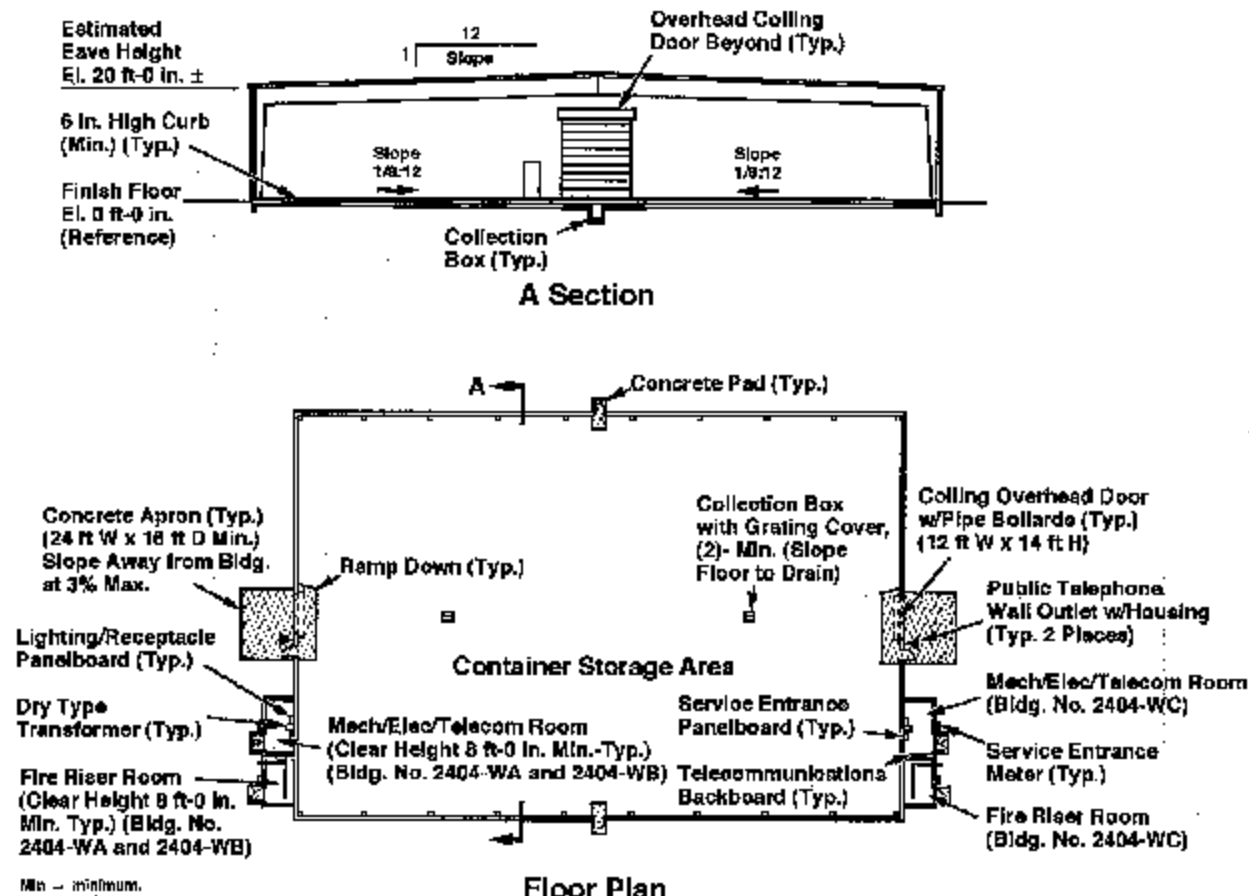
Waste Storage Building (2403-WD)



Not to scale.

H98040178.2

Typical Waste Storage Building (2404-WA through WC)

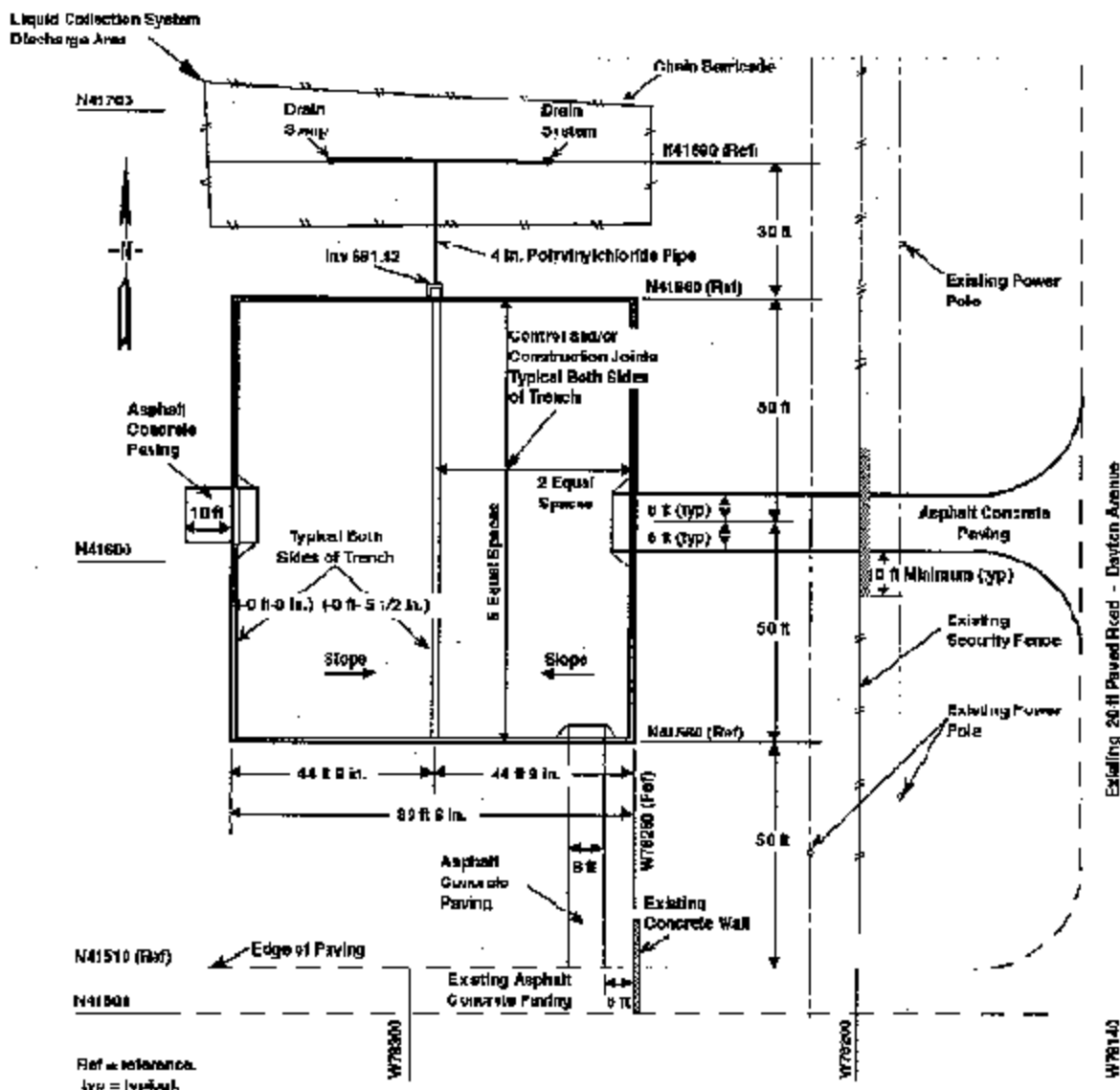


H96080291.1R2

Waste Storage Pad

Civil Plan

Waste Storage Pad Civil Plan



Note: To convert feet to meters, multiply by 0.3048.
To convert inches to centimeters, multiply by 2.54.

H98010038.6R2

H98010038.6R2

CENTRAL WASTE COMPLEX AERIAL VIEW



46°33'17"
119°38'24"

98030102-41CN
(PHOTO TAKEN 1998)

CENTRAL WASTE COMPLEX FLAMMABLE AND ALKALI METAL WASTE STORAGE MODULES



TYPICAL (LARGE)
46°33'17"
119°38'24"

93040010-9CN
(PHOTO TAKEN 1993)

CENTRAL WASTE COMPLEX FLAMMABLE AND ALKALI METAL WASTE STORAGE MODULES



TYPICAL (SMALL)
46°33'17"
119°38'24"

93040010-11CN
(PHOTO TAKEN 1993)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (2401-W)

46°33'17"

119°38'24"

90061110-44CN
(PHOTO TAKEN 1990)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (2402-W, 2402-WB THROUGH 2402-WL)

46°33'17"

119°38'24"

90061110-26CN
(PHOTO TAKEN 1990)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (INTERIOR)

46°33'17"

119°38'24"

90061110-10CN
(PHOTO TAKEN 1990)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (2403-WA, WB, AND WC)

46°33'17"

119°38'24"

93040010-22CN
(PHOTO TAKEN 1993)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (INTERIOR)

46°33'17"

119°38'24"

93040010-25CN
(PHOTO TAKEN 1993)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (2403-WD)

46°33'17"

119°38'24"

93040010-13CN
(PHOTO TAKEN 1993)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (INTERIOR)

46°33'17"

119°38'24"

93040010-16CN
(PHOTO TAKEN 1993)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (2404-WA, WB, and WC)

46°33'17"

119°38'24"

96080579-29CN
(PHOTO TAKEN 1996)

CENTRAL WASTE COMPLEX WASTE STORAGE BUILDING



TYPICAL (INTERIOR)

46°33'17"

119°38'24"

96080579-32CN
(PHOTO TAKEN 1996)