

CORRES CONTROL  
INCOMING LTR NO

00867 RF02

DUE DATE  
ACTION



2002 DEC 17 P 1:39  
Department of Energy  
CORRESPONDENCE  
ROCKY FLATS FIELD OFFICE CONTROL  
10808 HIGHWAY 93, UNIT A  
GOLDEN, COLORADO 80403-8200

DEC 13 2002

02-DOE-01598

DIST	LTR	ENC
BOGNAR, E.	X	X
CROCKETT, G.	X	X
DECK, C. A.	X	X
DEGENHART, K.		
DIETER, T. J.		
DIETERLE, S. E.		
FERRERA, D.W.	X	X
FERRI, M.S.		
GERMAN, A. L.		
GIACOMINI, J. J.		
ISOM, J. H.		
LINDSAY, D. C.	X	X
LONG, J. W.		
LYLE, J. L.		
MARTINEZ, L.A.	X	X
NAGEL, R. E.	X	X
NORTH, K.		
PARKER, A.M.	X	X
POWERS, K.		
RODGERS, A. D.		
SHELTON, D.C.	X	X
SPEARS, M.S.		
TRICE, K.D.		
TUOR, N.R.	X	X
WILLIAMS, J. L.		

Mr Steven H. Gunderson  
Rocky Flats Cleanup Agreement Project Coordinator  
Colorado Department of Public Health and Environment  
4300 Cherry Creek Drive South  
Denver, Colorado 80246-1530

Mr Timothy Rehder  
Rocky Flats Project Manager  
U S Environmental Protection Agency, Region VIII  
999 18<sup>th</sup> Street, Suite 500  
Denver, Colorado 80202-2466

Dear Gentlemen

Please find enclosed a Rocky Flats Environmental Technology Site (Site) Map depicting exterior building survey results and a matrix of exterior Pre-Demolition Survey (PDS) results by building

This letter proposes a deviation to the Pre-Demolition Survey Plan (PDSP) for your approval. Site staff have discussed the changes to the PDSP discussed with the Colorado Department of Public Health and Environment staff and they have been agreed upon. The proposal is for the remaining Remediation, Industrial Decontamination and Decommissioning, and Site Services (RISS) facilities in the western portion of the Site as discussed in previous weekly Area Status Meetings held at the Site. This unified PDS strategy will provide an efficient means of characterizing the radiological hazards associated with the exterior surfaces of these facilities to meet the PDS requirements for these facilities prior to demolition or sale. The seven steps below detail the evaluation that was performed, the justification for the proposed strategy, and the proposed PDS characterization surveys that will be performed for the facilities of interest

- Historical events at the Site that could effect exterior PDS results have been evaluated. Such events are limited to the Building 771 fire (1957), Building 776 fire (1969), 903 Pad spills, and the Solar Pond Plume releases. Based on this evaluation, the RISS portion of the Site was divided into eastern and western sections, illustrated in the enclosed Site map. There is a significant likelihood that the eastern half of the Site could have been impacted by the historical events mentioned above, therefore, the eastern half of the Site has been excluded from this proposal. There is a low potential for impact from past historical events to the western half of the Site.

COR CONTROL	X	X
PATS/130		

Reviewed for Addressee  
Corres Control RFP

12/17/02 by  
Date By

Ref Ltr #

DOE ORDER #  
NONE

ADMIN RECORD

SW-A-004697

1/10

- 2 Previous PDS characterization data collected to date was evaluated. Data supports the above east and west division, except for the loading dock areas of buildings where radioactive waste has been transferred (e.g., Building 881, Building 444, Building 447). For any building, which has a past, current or future history of storing radioactive material, a PDS characterization will be performed at all loading docks, and personnel and equipment entrances and exits, as a part of that facility's interior PDS effort (e.g., 881, 444, 447, 460, 440, 664, 906, etc.)
- 3 All remaining RISS facilities on the western half of the enclosed Site map that have not undergone exterior PDS have been grouped as one Multi-agency Radiation Survey and Site Investigation Manual (MARSSIM) survey unit. The MARSSIM defines a survey unit as "a physical area consisting of structure or land areas of specified size and shape for which a separate decision will be made as to whether or not that area exceeds the release criterion." MARSSIM also states that the size and shape of the survey unit are based on factors such as the potential for contamination, the expected distribution of contamination, common history and characteristics of an area, and any physical boundaries at the Site.
- 4 Based on the process history and previous PDS characterization data collected to date, a single, unified Class 3 MARSSIM classification is justified for the entire western Site exterior facility survey unit herein defined. The MARSSIM does not specify a size limit for a Class 3 Survey Unit.
- 5 The source term for any potential contamination on the exterior facility surfaces would typically have come from an air plume deposition, therefore, a smaller number of sample points on each facility would be just as effective in identifying plume deposition as a larger number of sample points. The only case where this analogy would not hold true is in areas of the facility where localized spills may have occurred. All of these types of areas (e.g., loading dock areas, equipment and personnel entrance and exit points) will undergo additional PDS characterization as part of the interior PDS characterization effort.
- 6 Biased sample points have been determined for each remaining RISS facility on the western half of the enclosed Site map that has not already undergone exterior PDS. At least two points have been placed on each facility. All points will be taken at biased locations as determined by radiological engineering and operations personnel. Impacts from local Individual Hazardous Substance Sites shall be considered during measurement selection. At each survey point a total surface activity (TSA) measurement, a removable surface activity (RSA) measurement, and a one-meter scan will be performed in accordance with PDSP criteria. The TSA and RSA survey point will be taken at the highest location within the biased square meter scan area. The enclosed spreadsheet provides a detailed list of all the remaining buildings on the western half, pertinent information about each building, and the rationale for the amount of exterior PDS survey points for each building.
- 7 All data collected from the above PDS characterization effort will be detailed in a stand-alone PDS characterization report and submitted to the Colorado Department of Public Health and Environment for review.

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Mr Steven H Gunderson  
02-DOE-01598

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DEC 13 2002

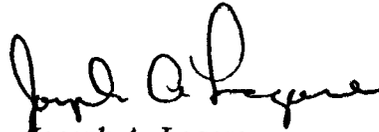
- 8 All building exteriors on the eastern half of the site (i.e., east of the dividing line) that have not yet been PDS characterized will undergo PDS prior to demolition using the site PDSP

The portions of the PDSP from which the Site plans to deviate are

- 1 Exceed the class 3 survey unit size of 1,000m<sup>2</sup>, but the Site intends to increase the number of samples as allowed in MARSSIM
- 2 The MARSSIM and the PDSP require random sampling, and at least two TSA/TSR measurements on small facilities and four on large will be biased
- 3 Scan surveys will not be done to the 1-10 percent surface in class 3 survey units as only one meter areas around TSA/TSR sample will be scanned

Unless you otherwise desire, this proposal will be implemented 14 days from the date of this letter. If you have any questions, do not hesitate to call Steve Tower at (303) 966-2133

Sincerely,



Joseph A. Legare  
Assistant Manager  
for Environment and Stewardship

Enclosures

cc w/o Encls  
E Schmitt, OOM, RFFO  
S Tower, AMP, RFFO  
F Gibbs, K-H RISS  
D Parsons, K-H RISS D&D  
T Rehder, EPA

cc w/Encl  
Administrative Record

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Exterior PDS Facility List

Property Identifier	Property Name	Project	RISS Area	Facility Type - Anticipated	Bldg Type	Building SqFt Onsite	Classification	Year Acquired	Construction Type	Biased Sample Number (TSA, RSA, 1m Scan)	Sample Number Justification
115	Office and EOC Building	RISS	5	1	Admin	16,964	Industrial Facility	1987	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean
116	Office Building	RISS	5	1	Admin	16,700	Industrial Facility	1991	Prefabricated/modular	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean
119	WSSLLC Fitness Center	RISS	5	1	Admin	11,200	Industrial Facility	1988	Light Metal Frame	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean
119H	Helipad	RISS	5	1	Industrial-Misc		Industrial Facility		Asphalt	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
120	West Access Guard Post	RISS	5	1	Admin	560	Industrial Facility	1986	Reinforced Concrete	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean
120A	SPO Shelter (west of 120B) (Was 773S)	RISS	5	1	Industrial	120	Industrial Facility		Prefabricated/modular	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
120B	Vehicle Search Facility - West	RISS	5	1	Industrial	1,008	Industrial Facility	2002	Light Metal Frame	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean
121	WSSLLC Plant Protection	RISS	5	1	Admin	6,530	Industrial Facility	1953	Reinforced Concrete	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
122	Occupational Health - Medical	RISS	5	1	Admin	8,600	Industrial Facility	1953	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
122S	Emergency Power Switchgear/Shredder Plant	RISS	5	1	Industrial	222	Industrial Facility	1953	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
124	Water Treatment Plant	RISS	5	1	Admin-Industrial	8,303	Industrial Facility	1953	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
126	Source Calibration and Storage Building	RISS	5	1	Industrial	450	Radiological	1969	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
127	Emergency Generator Building (121)	RISS	5	1	Industrial	504	Industrial Facility	1973	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean
128	Vehicle Shelter (Plant Protection)	RISS	5	1	Industrial	2,448	Industrial Facility	1980	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building. Acquired 1970 or newer, surrounding building exterior PDS's clean

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**Exterior PDS Facility List**

Identifier	Property Name	Project	RISS Area	Facility Type - Anticipated	Bldg Type	Building SqFt Onsite	Industrial Facility	Year Acquired	Construction Type	Biased Sample Number (TSA, RSA, 1m Scan)	Sample Number Justification
129	Raw Water Strainer	RISS	5	1	Industrial	228	Non-nuclear Low	1976	Reinforced Concrete	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
130	Engineering Support Administration Building	RISS	5	1	Admin	44,661	Industrial Facility	1985	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
130	Cafeteria	RISS	5	1	Industrial	13,317	Industrial Facility	1985	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
130	Nare House	Support	5	1	Industrial	27,675	Industrial Facility	1985	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
131	Training Environmental Restoration (ERM) Storage (constructed in 1975, not Site Real Property at that time)	RISS	5	1	Admin	22,000	Industrial Facility	1987	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
223A	Process Waste Pump House - Low Level	Matl Stewards hip	3	1	Industrial	1,972	Industrial Facility	1985	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
231	Shoot House	RISS	3	2	Industrial	265	Radiological	1987	Light Metal Frame	4	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
302	Rifle Range	RISS	3	1	Industrial	1,872	Industrial Facility	1997	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
303	Compressor Building (Shooting Range)	RISS	3	1	Industrial	100	Industrial Facility		Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
308	Fire Station (EGEN Supplied) & Vehicle Maintenance Garage & Offices	RISS	3	1	Industrial	23,540	Industrial Facility	1953	Masonry Exterior Walls	4	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
331F	Fuel Filling Station	RISS	3	1	Industrial	54	Industrial Facility		Light Metal Frame	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
331S	Storage	RISS	3	1	Industrial	563	Industrial Facility	1975	Prefabricated/modular	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean

Exterior PDS Facility List

Property Identifier	Property Name	Project	RIS Area	Facility Type - Anticipated	Bldg Type	Building SqFt Onsite	Year Acquired	Construction Type	Biased Sample Number (TSA, RSA, 1m Scan)	Sample Number Justification
372	Guard Post (Portal 2)	RISS	3	1	Industrial	520	1983	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
372A	Personnel Access Control 371 (PACS 2)	RISS	3	1	Industrial	1,800	1989	Reinforced Concrete	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
375	Guard Tower T-4	RISS	3	1	Industrial	338	1983	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
439	Building 440 Operations	Matl Stewards hip	5	1	Admin-Industrial	5,140	1971	Light Metal Frame	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
440	Waste Storage / Shipping	Matl Stewards hip	5	2	Admin-Industrial	54,340	1971	Masonry Exterior Walls	6	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Acquired 1970 or newer, surrounding building exterior PDS's clean
441	Production Support Offices	RISS	3	2	Admin	17,790	1953	Masonry Exterior Walls	6	Low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean All loading docks and building entrances will be fully characterized during interior PDS
460	DOE (Administration)	Matl Stewards hip	5	1	Admin-Industrial	212,980	1985	Masonry Exterior Walls	4	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean All loading docks and building entrances will be fully characterized during interior PDS
462	Cooling Tower B460	Matl Stewards hip	5	1	Industrial	589		Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
549	Fitness Center	RISS	3	1	Industrial	1,920	1957	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
551	General Warehouse and Empty Waste Containers	Support	3	1	Admin-Industrial	44,140	1953	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean RLC data showed no DOE-added contamination
552	Bottle Gas Storage Building	Support	3	1	Industrial	4,170	1953	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
554	Warehouse Storage & Shipping Dock	RISS	3	1	Industrial	1,190	1953	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
556	Plasma Arc Training	RISS	3	1	Industrial	640	1963	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean

Exterior PDS Facility List

Property Identifier	Property Name	Project	RIS Area	Facility Type - Anticipated	Bldg Type	Building SqFt Onsite	Classification	Year Acquired	Construction Type	Biased Sample Number (TSA, RSA, 1m Scan)	Sample Number Justification
569	Crate Counter	Matl Stewards hip	4	2	Admin-Industrial	7,620	Nuclear Category 2	1987	Prefabricated/modular	6	Low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean. All loading docks and building entrances will be fully characterized during interior PDS
570	Filter Plenum - B569	Matl Stewards hip	4	2	Industrial	683	Industrial Facility	1985	Masonry Exterior Walls	4	Low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
664	Waste Storage and Shipping	Matl Stewards hip	5	2	Admin-Industrial	13,730	Nuclear Category 2	1972	Light Metal Frame	6	Low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean. All loading docks and building entrances will be fully characterized during interior PDS
668	Drum Certification	Matl Stewards hip	5	1	Industrial	1,540	Industrial Facility	1957	Unfinished Shell	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
681	Switchgear Building for 679/680	RISS	3	1	Industrial	2,302	Industrial Facility	1996	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, Aquired 1970 or newer, surrounding building exterior PDS's clean
790	Radiation Calibration Labs	RISS	4	2	Admin-Industrial	6,768	Radiological	1991	Masonry Exterior Walls	6	Low potential based on process history, age of building, and surrounding building exterior PDS's clean
869	Gas Meter House - PSCO Natural Gas Reducer	RISS	4	1	Industrial	420	Industrial Facility	1953	Masonry Exterior Walls	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
891	Ground Water Treatment Facility OU-1	RISS	5	1	Industrial	3,000	Non-nuclear low	1991	Light Metal Frame	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year aquired newer than 1970, surrounding building exterior PDS's clean
906	Central Waste Storage	Matl Stewards hip	4	2	Industrial	25,000	Nuclear Category 2	1994	Light Metal Frame	4	Low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
C331	Storage (Cargo Containers w/roof) aka 331C	RISS	3	1	Industrial	190	Industrial Facility	1975	Steel Framed	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year aquired newer than 1970, surrounding building exterior PDS's clean
K750	Traffic Safety Office - east of 662	RISS	1	1	Industrial	160	Industrial Facility		Prefabricated/modular	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean
T115 A	Trailer (Offices)	RISS	3	1	Admin	6,860	Industrial Facility	1989	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year aquired newer than 1970, surrounding building exterior PDS's clean
T115 B	Fire Dispatch Quarters Trailer	RISS	3	1	Admin	756	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean

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Exterior PDS Facility List

Property Identifier	Property Name	Project	RISS Area	Facility Type - Anticipated	Bldg Type	Building SqFt Onsite	Classification	Year Acquired	Construction Type	Blased Sample Number (TSA, RSA, 1m Scan)	Sample Number Justification
T115 C	Trailer (Offices)	RISS	3	1	Admin	3,000	Industrial Facility	1991	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T117 A	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1991	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T119 B	Trailer (WLLC Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1991	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T121 A	Trailer (Offices - Technical Security)	RISS	5	1	Admin	1,960	Industrial Facility	1985	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T122 A	Mobile Decontamination System Trailer	RISS	5	2	Industrial	320	Industrial Facility	1997	Trailer (Personal Property)	4	Low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean All loading docks and building entrances will be fully characterized during interior PDS
T124 A	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1991	Light Metal Trailer	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 A	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 B	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 C	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 D	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 E	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130F	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 G	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T130 H	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean

Exterior PDS Facility List

Property Identifier	Property Name	Project	RIS Area	Facility Type - Anticipated	Bldg Type	Building SqFt Onsite	Classification	Year Acquired	Construction Type	Biased Sample Number (TSA, RSA, 1m Scan)	Sample Number Justification
T130	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
130J	Trailer (Offices)	RISS	5	1	Admin	15,400	Industrial Facility	1990	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T131 A	Trailer (Offices)	RISS	5	1	Admin	1,960	Industrial Facility	1991	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T303 D	Trailer (originally T120A)	RISS	3	1	Admin	1,960	Industrial Facility	1991	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T441 A	Trailer (Offices)	RISS	3	1	Admin	2,080	Industrial Facility	1967	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T664 A	Trailer (Offices)	Matl Stewards hip	5	1	Admin	4,392	Industrial Facility	1991	Light Metal Trailer	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T664 B	NDA Inspection Station	Matl Stewards hip	5		Industrial		NA	2001	Trailer	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T664 C	Mobile RTR, Office	Matl Stewards hip	5		Industrial	320	NA	2001	Trailer	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T891 B	Trailer (Offices)	RISS	5	1	Admin	980	Industrial Facility	1993	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T891 C	Trailer (Offices)	RISS	4	1	Admin	3,920	Industrial Facility	1994	Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T900 A	Trailer - OU-2 Trailer/Surface Water Treatment	RISS	5	1	Industrial	384	Non-nuclear low		Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
T900 B	Trailer - OU-2 Trailer/Surface Water Treatment	RISS	5	1	Industrial	384	Non-nuclear low		Trailer (Personal Property)	2	Type 1 Building, very low potential based on process history, no known spills in, on, or near building, year acquired newer than 1970, surrounding building exterior PDS's clean
Tent 10	Mixed Waste Storage -904 Pad RCRA Unit 15	Matl Stewards hip	1	2	Industrial	18,647	Nuclear Category 3		Alumium Frame/fabnc	4	Low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean RLC Data showed no DOE-added exterior contamination
Tent 11	Mixed Waste Storage -904 Pad RCRA Unit 15	Matl Stewards hip	1		Industrial	18,648	Nuclear Category 3		Alumium Frame/fabnc	4	Low potential based on process history, no known spills in, on, or near building, surrounding building exterior PDS's clean RLC Data showed no DOE-added exterior contamination
										198	Total Sample Number

# West Side Exterior Survey Unit

## EXPLANATION

- Exteriors Clean
- Exteriors Contaminated (loading dock areas only)
- East-West Dividing Line
- Sample Location (TSA, RSA and 1 meter scan collected)



Scale = 1 : 3780  
1 inch represents 315 feet



State Plane Coordinate Projection  
Colorado Central Zone  
Datum: NAD27

U.S. Department of Energy  
Rocky Flats Environmental Technology Site

REVIEWED FOR CLASSIFICATION BY: C.J. Ferguson U/ML DATE: 10/17/62 GIS Dept. 303-966-7707

Prepared by: DynCorp THE ART OF TECHNOLOGY



KAISER-HILL

October 09, 2002

# East Side

# West Side

# West Access Road

