

Property ID	Property Name	Year Built	Roof Type/ Age	Foot Print	Gross Sqft	Hours of Operation (weekly)	Total No of Occpts	Model Bldg Type	Major Features Elevators; Heating; Cooling; Bathrooms
<b>TRAILERS/BUILDINGS</b>									
X-152J	Data Center	2012	Metal - SeaLand Container	364	364		0	MB05 MB04	Chiller- unk type, 157 tons Chiller- unk type, 157 tons Generator- 1000 KVA
X-152J-1	Data Center Chiller	2012	None				0	MB04	Chiller- unk type, 157 tons
X-152J-2	Data Center Chiller	2012	None				0	MB04	Chiller- unk type, 157 tons
X-152J-3	Data Center Generator	2012	Metal - SeaLand Container				0	MB04	Generator- 1000 KVA
X-533-T2	Office Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	1	MB01	1BR, 3 fixtures
X-533-T3	Office Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	0	MB01	1BR, 3 fixtures
X-533-T4	Breakroom Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	0	MB01	1BR, 3 fixtures
X-633-T1	Office Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	7	MB01	1BR, 3 fixtures
X-633-T2	Restroom Trailer Conference/Office Trailer	2009	Metal-Painted	720	720	60	0	MB01	1BR, 3 fixtures
X-633-T3	Office Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	7	MB01	1BR, 3 fixtures
X-720T-1	Maintenance Office Trailer	1995	Metal-Painted	720	720	60	2	MB01	1BR, 3 fixtures
X-735A	Landfill Utility Bldg	1981	Ribbed Metal- Painted	2,820	2,820	60	12	MB03	2BR, 7 fixtures; Office - Two electric window heating/AC units High Bay Area - Six electric heating units 2 overhead doors, both approximately 18' H x 12' W
X-744B	Salt Storage Shed	1979	Rolled Steel on Wood Deck	1,000	1,000		0	MB02	
X-752AT1	Office Trailer	2000	Metal	1,440	1,440	60	10	MB01	1BR, 2 fixtures
X-752AT2	Don & Doff Trailer	2000	Metal	1,440	1,440	60	0	MB01	
X-752AT3	Restroom Trailer	2000	Metal	800	800	60	0	MB01	2BR, 10 fixtures
X-752AT4	Breakroom Trailer	2000	Metal	1,440	1,440	60	0	MB01	
X-760-T1	Medical Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	0	MB01	1BR, 3 fixtures
X-760-T2	Office Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	6	MB01	1BR, 3 fixtures
X-744Y-T1	Office Trailer	2005	Wood Deck w/ Asphalt Shingles	840	840	60	3	MB01	1BR, 3 fixtures



X-206A	North Main Parking Lot		NA	1000' X 450'	453,000			NA	paved lot, square footage includes ~100,000 sq ft. occupied by X-152 trailers, data center, and walkways installed in lot
X-206B	South Main Parking Lot		NA	630' X 440'	279,00			NA	paved lot
X-206E	Construction Parking Lot		NA	350' X 390', triangular	93,000			NA	paved lot
X-206E-P			NA		80,500			NA	gravel lot
X-206H	Pike Avenue Parking Lot		NA	780' X 120'	93,600			NA	paved lot
X-2207A	Parking Lot	1985	NA	310' X 600'; 250' X 170'	170,000			NA	paved lot, 190,000 sq ft area including bisecting access road and grass medians
151 Trailer Lot	Parking Lot		NA	520' X 180'	88,000			NA	Includes ~16,000 sq ft of trailer units and walkways, gravel lot
X-206K	Parking Lot	2012			23,650			NA	gravel lot
X-210	Sidewalks	1956						NA	14,300 Feet
Plant Site	Misc. Parking & Driveways				530,000			NA	
	Culverts - See Attachment 8.C.3.4.3 "Culverts"								
<b>FENCING / GATES</b>									
<u>See Section J, Attachment 8.C.3.4.3 Fencing Figures</u>									
X-208	Security Fence	1954						NA	24000 Feet
X-208A	Boundary/Perimeter Fence	1955						NA	80000 Feet
X-208B	X-326 & X-345 SNM Security Fence	1980						NA	~8000 Feet
X-114A (fence)	Outdoor Firing Range	1989							4200 Feet
X-152J (fence)	Data Center	2012							350 Feet
X-230J6 (fence)	Northeast Holding Pond & Enviornmental Monitoring Station	1983							750 Feet
X-230J7 (fence)	East Holding Pond & Environmental Monitoring Station	1983							2100 Feet

X-530D (fence)	Oil House	1954								3600 Feet
X-611 (fence)	Water Treatment Plant	1954								2700 Feet
X-611A (fence)	Lime Sludge Prairie	1954								4700 Feet
X-735 (fence)	Sanitary Landfill	1981								5000 Feet
X-736 (fence)	Construction Spoils Landfill	1999								2500 Feet
X-745C (Cylinder Yd East Fence)	West Depleted UF6 Storage Yard	1965								650 Feet
X-745G (fence)	Tails Storage Yard South Contaminated	1990								2400 Feet
X-749 (fence)	Materials Storage Yard (Closed& Capped)	1957								3700 Feet
X-749B (fence)	Peter Kiewit Landfill (Closed and Capped)	1954								2900 Feet
X-608 (Fence)	Pumphouse	1954								
X-108Q	MAC Portal - North of X-151 Offcie Trailers	2012	Metal - SeaLand Container	8' X 10'	80					MB04
X-108R	MAC Portal - North of X-600	2012	Metal - SeaLand container	8' X 10'	80					MB04
X-108S	MAC Portal (2) - X-152J Data Center & Generator Facility	2012	Metal - SeaLand Container	6' X 8' = 48 6' X 8' = 48	96					MB04
X-108A-M (MAC only)	South Portal and Shelter Main Drive Gate & MAC Portal	1955 Mac Portal 2012	Portal - Metal Deck w/ Combustible vapor Barrier & Built-up Tar & Gravel. MAC Portal - Meatal SeaLand Container	MAC Portal 6' X 8' Indoor 40-Yard Track 180' X 27' Portal 5,508 10,030	Portal 648 Indoor 40-Yard Track 4,860 Total Area 5,508 10030			0 2		MB04
X-108B-M (MAC only)	North Portal and Shelter - MAC Portal	1955 Mac Portal 2012	Portal - Metal Deck w/ Combustible vapor Barrier & Built-up Tar & Gravel MAC Portal - Meatal SeaLand Container	MAC Portal 8' X 10' 330 sq.ft. 300	MAC Portal North Portal & Shelter 330 300			5 0		MB14
X-108-E-M1 and X-108-E-M2	2 Side by Side MAC Portals	2013	Metal - SeaLand Container	10' X 16'	160			0		MB04

X-108H-M (MAC only)	<i>Pike Avenue MAC Portal East of X-533 Switch Yard</i>	Mac Portal 2012	Portal - Metal Deck w/ Combustible vapor Barrier & Built-up Tar & Gravel MAC Portal - Meatal SeaLand Container	Portal 10' X 10' Shelter 5' X 15' MAC Portal 8' X 10'	Portal & Shelter 175 MAC Portal 80		0	MB05 & MB04
Misc. Gates	<i>Fog Road Gates, north side intersection with North Access Road, and south access with East Access Road</i>							
Misc. Gates	<i>X-605 Well Field Access Gate</i>							
X-220N	Security Alarm and Surveillance System	1982	NA	NA	NA		0	NA

- MB01 - Wood, Light Frame
- MB02 - Wood, Commercial and Industrial
- MB03 - Steel Moment Frame
- MB04 - Steel Braced Frame
- MB05 - Steel Light Frame
- MB13 - Reinforce Masn Bear Walls/Wood,Metl Deck Dphm
- MB14 - Reinforced Masny Bear Walls/Precast Concr Dphm

NOTES: 1) For X-1000, The following utilities are provided through work authorization with USEC: RHW, RCW, dry air. The Contractor shall maintain the X-1000 RHW system from the jurisdictional boundary underground RHW lines west of the X-1000 and throughout the building. The Contractor shall be responsible for alternate heating in case of RHW failure.