



Photograph 1: General overview of Building 1 .



Photograph 2: General overview of Building 2.



Photograph 3: General overview of Building 3.



Photograph 4: General overview of Area A.



Photograph 5: General over view of the western end of building 48.



Photograph 6: General overview of the northern side of building 50.



Photograph 7: General overview of Building 50 from the southwest corner.



Photograph 8: General overview of the Boiler House Building.



Photograph 9: Typical office area in site Buildings.



Photograph 10: Typical employee break room in the site buildings.



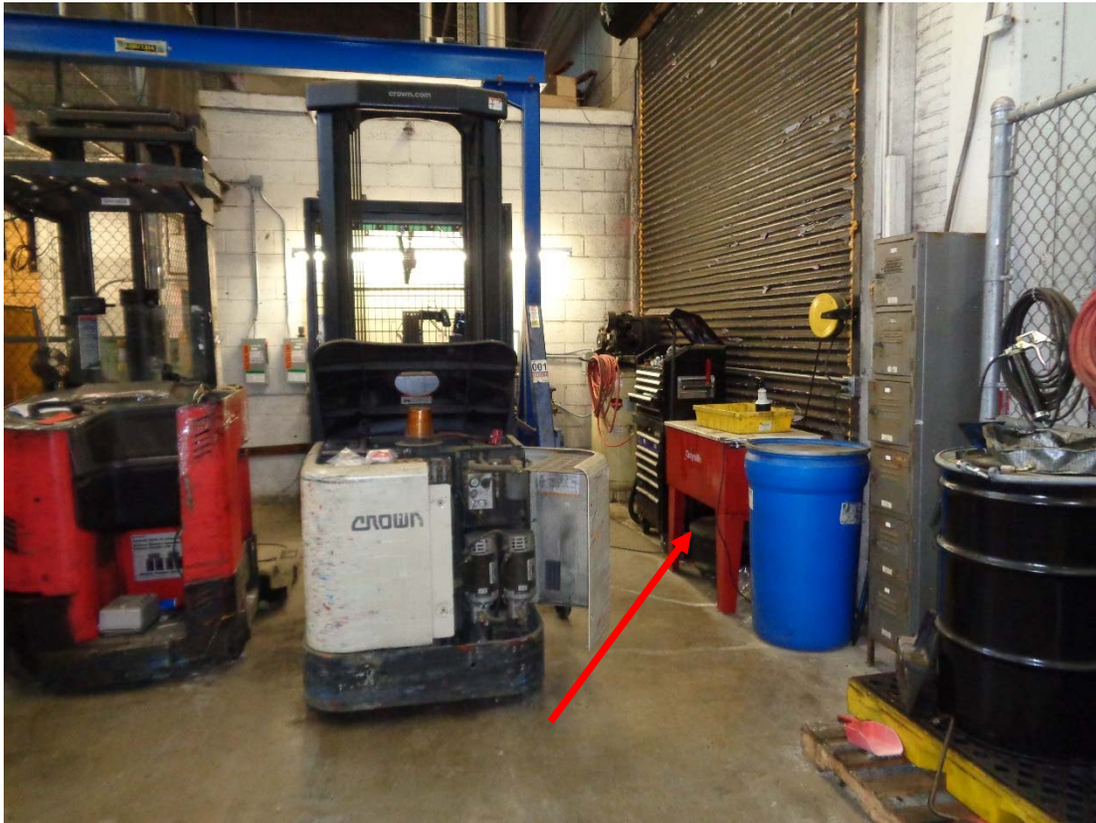
Photograph 11: Typical storage and distribution operations within the site buildings.



Photograph 12: Typical non-flammable chemical and paint storage in Building 1.



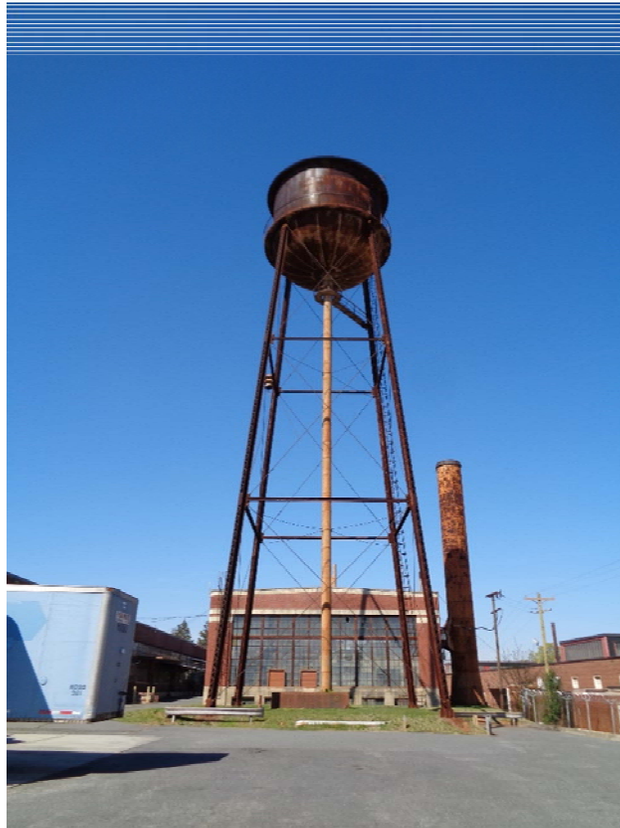
Photograph 13: Flammable storage cabinet in Building 1 maintenance area.



Photograph 14: Mineral spirit based parts washer in the Building 1 maintenance area.



Photograph 15: 55-gallon drum of virgin hydraulic oil located within Building 48 .



Photograph 16: Water tower adjacent to the Boiler House Building



Photograph 17: Emergency generator with diesel belly tank adjacent to Building 1.



Photograph 18: Diesel AST fueling an the emergency generator adjacent to Building 2.



Photograph 19: Drums of water treatment chemicals located in the Building 2 boiler room.



Photograph 20: Typical shipping area in the site buildings



Photograph 21: Air compressor unit in Building 1.



Photograph 22: Air compressor in Building 2.



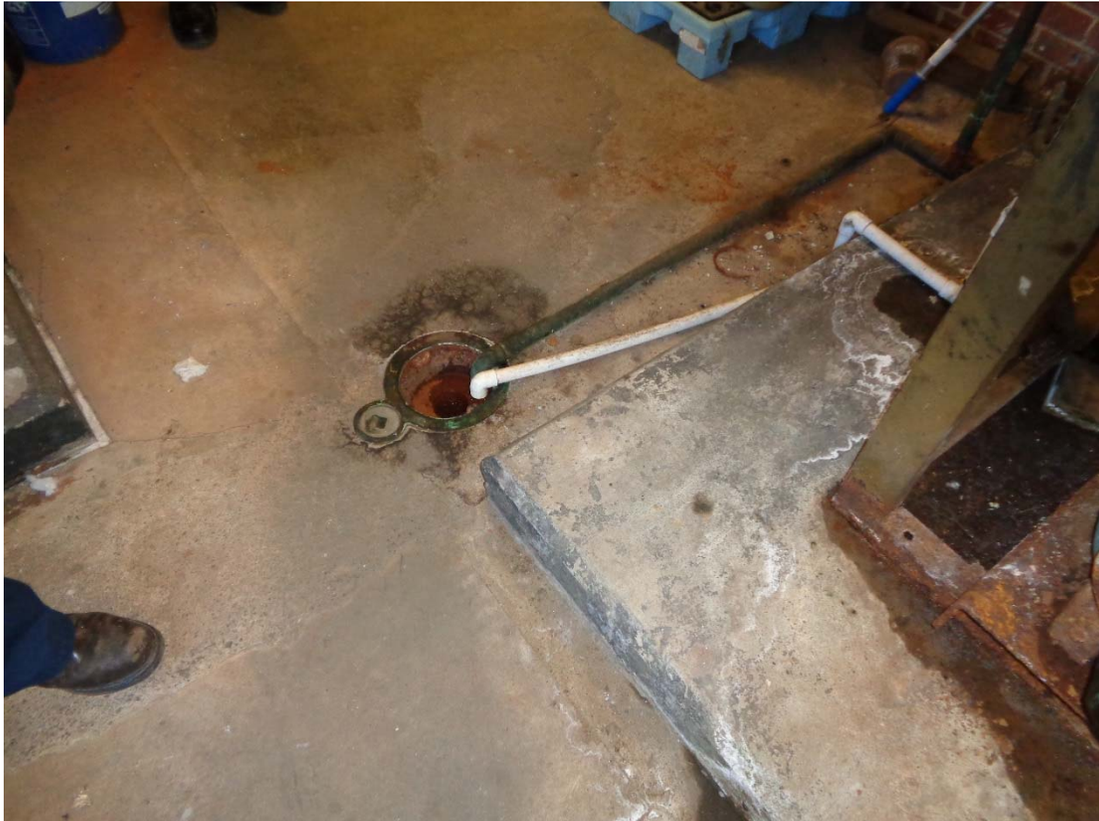
Photograph 23: Typical forklift charging station in Building 1.



Photograph 24: Typical forklift charging station in Building 2.



Photograph 25: Typical dry type transformer located in the site buildings.



Photograph 26: Floor drain located in the Building 1 boiler room.



Photograph 27: Floor drain located within Building 2.



Photograph 28: Typical floor drain located in Building 48



Photograph 29: Monitor wells located south of Building 48.



Photograph 30: Monitor wells located within a former UST basin adjacent to the northeast corner of Building 2.



Photograph 31: Monitor well located off the northwest corner of Building 48.



Photograph 32: Pole mounted transformer located outside the west central portion of Building 1.



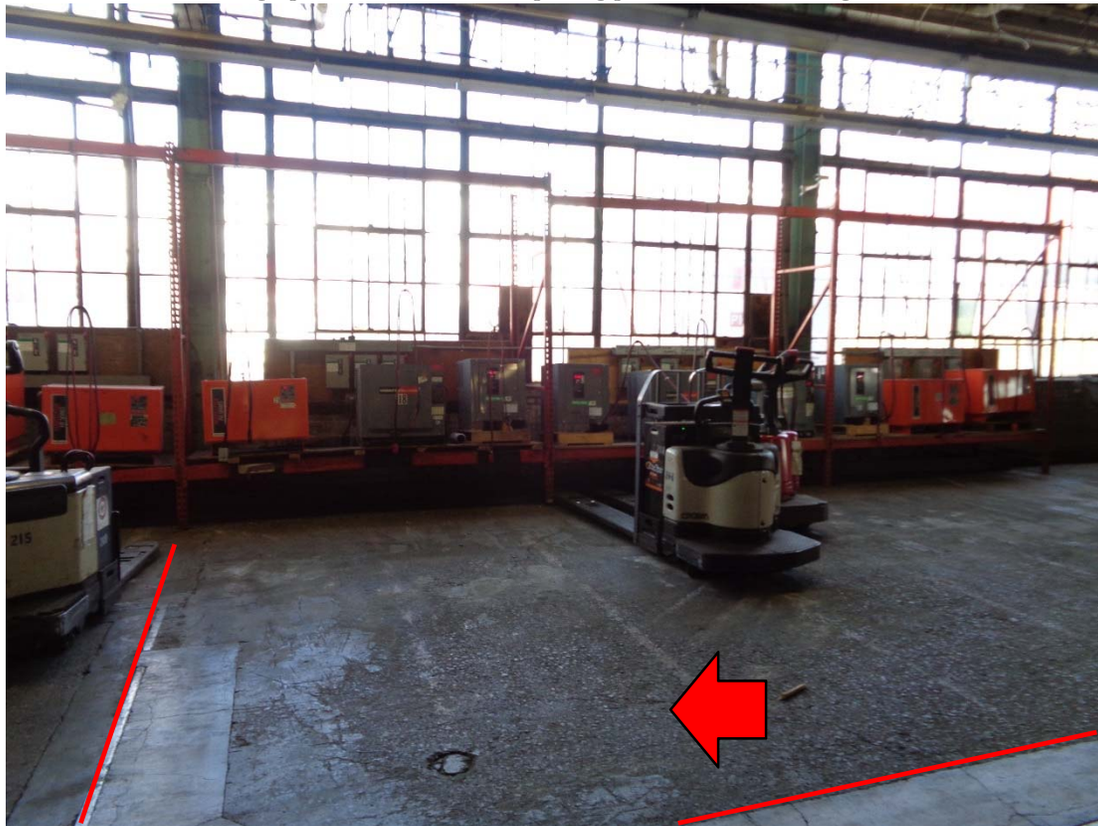
Photograph 33: Pole mounted transformer adjacent to the east side of Building 48.



Photograph 34: Typical dumpster.



Photograph 35: Former electro plating pit located in Building 1.



Photograph 36: Former electro plating pit located in Building 2.



Photograph 37: Typical storm drain located throughout the site.



Photograph 38: Typical boiler unit located in the three main site buildings.