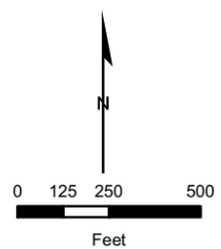


SITE ASSESSMENT AREAS/LETTER OF UNDERSTANDING STUDY ITEMS FOR THE FORMER MONTROSE FACILITY		
Site Assessment Area	LOU Study Item No.	Description
Former Plant Site	1	Process Sewer System
	2	Former Organic Chemical Manufacturing Plant Site
	4	Hydrochloric Acid Truck Loading Station
	5	Release from "F"- Storage Tank (1982)
	13	Plant Perimeter Drain Ditch
	14	Stormwater Sewer System
	20	Redwood Tank
	22	Settling Basin
Closed Ponds	6	Spill of Still Bottom Residues (1981) and Still Bottom Residue Storage Tank Area
	15	Ponds 1, 3, and 4 and associated 2-inch Waste Line
	16	Ponds 2 and 5 (RCRA closed ponds)
	17	Pond 6
Former Tank Farm	18	Still Bottom Residue Drum Storage Area
	19	Tank Farm
Former Benzene Storage Tank	3	Railcar Loading Area near Benzene Storage Tank
	21	Benzene Storage Tank on Parcel C
Site-Wide Groundwater	Site-Wide	Site-Wide

LETTER OF UNDERSTANDING STUDY ITEMS FOR THE FORMER STAUFFER FACILITY	
LOU Study Item No.	Description
4 & 9	Former Leach Field and Phosphoric Acid Pond and Trenches
5	Agricultural Chemicals Division (ACD) Drum Burial Waste Management Area
6	Former Wastewater Ponds 1 and 2
7	Inactive ACD Ponds 1 and 2
8	Former ACD Plant
10	Former Lindane Plant
11	Former Cell Renewal Building Area and Associated Conveyance Facilities
12	Former Benzene Hexachloride (BHC) Cake Piles 1 and 2, Former BHC Loader Haul Route, and BHC Cake Pile 3
20	Inactive CAPD Pond 6
21	CAPD Pond 7
22	Inactive CAPD Pond 8
29	Former HCL/bischloromethylether Release Area
30	Inactive Benzene Underground Storage Tanks

**EXPLANATION**

- Pioneer Operational Area
- Stauffer Letter of Understanding Boundary
- Montrose Site Assessment Area
- Industrial Sewer System



CONCEPTUAL SITE MODEL  
FORMER MONTROSE AND STAUFFER FACILITIES  
HENDERSON, NEVADA

**SITE PLAN AND  
SITE ASSESSMENT AREAS**

**HARGIS+ASSOCIATES, INC.**  
HYDROGEOLOGY • ENGINEERING

**FIGURE 2-2**

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