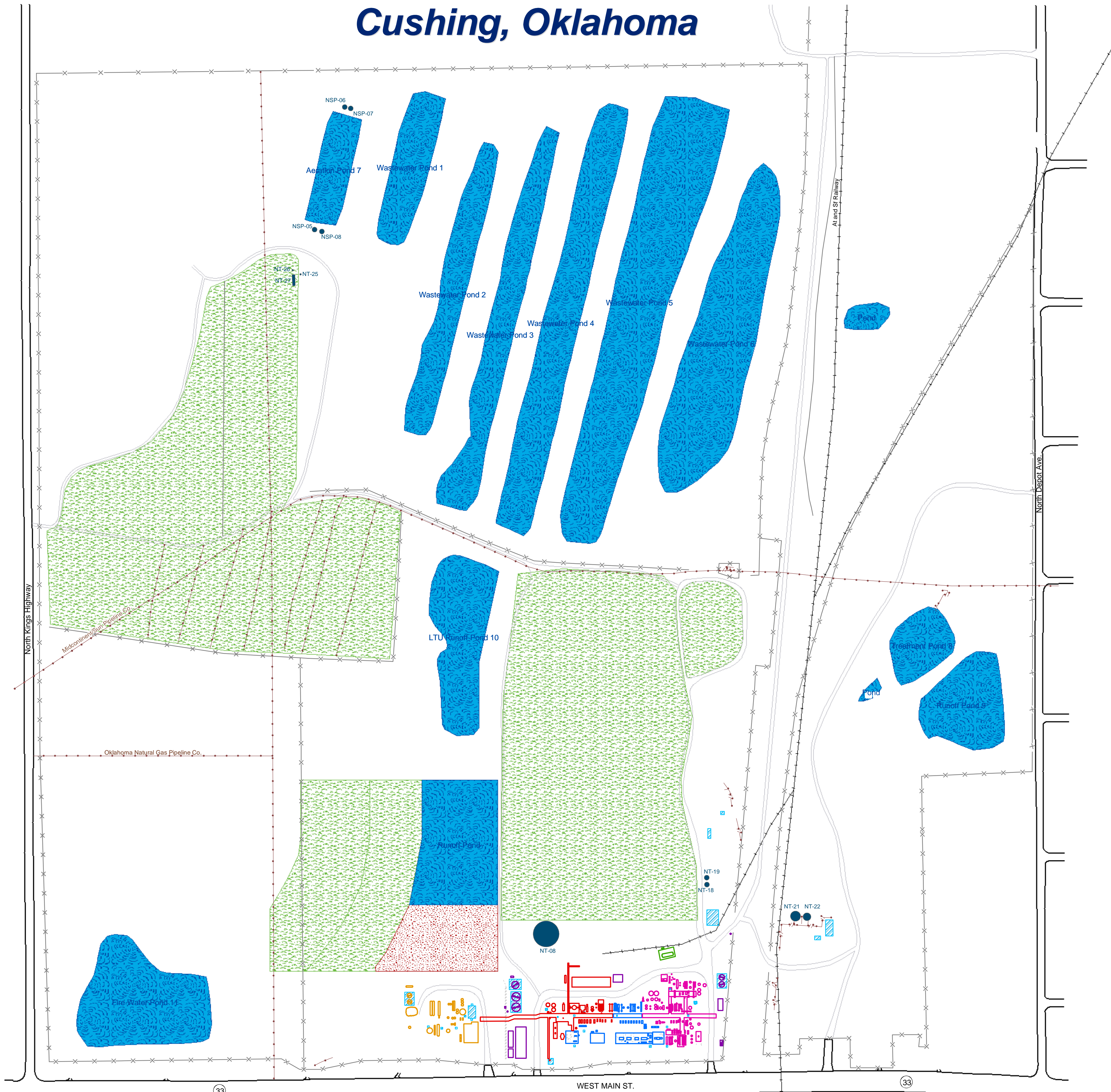




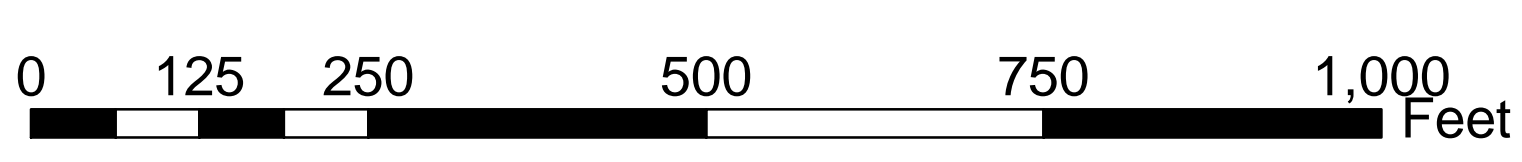
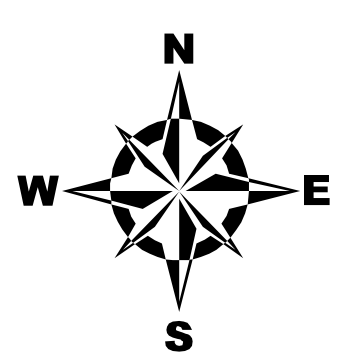
HUDSON SUPERFUND SITE

Cushing, Oklahoma

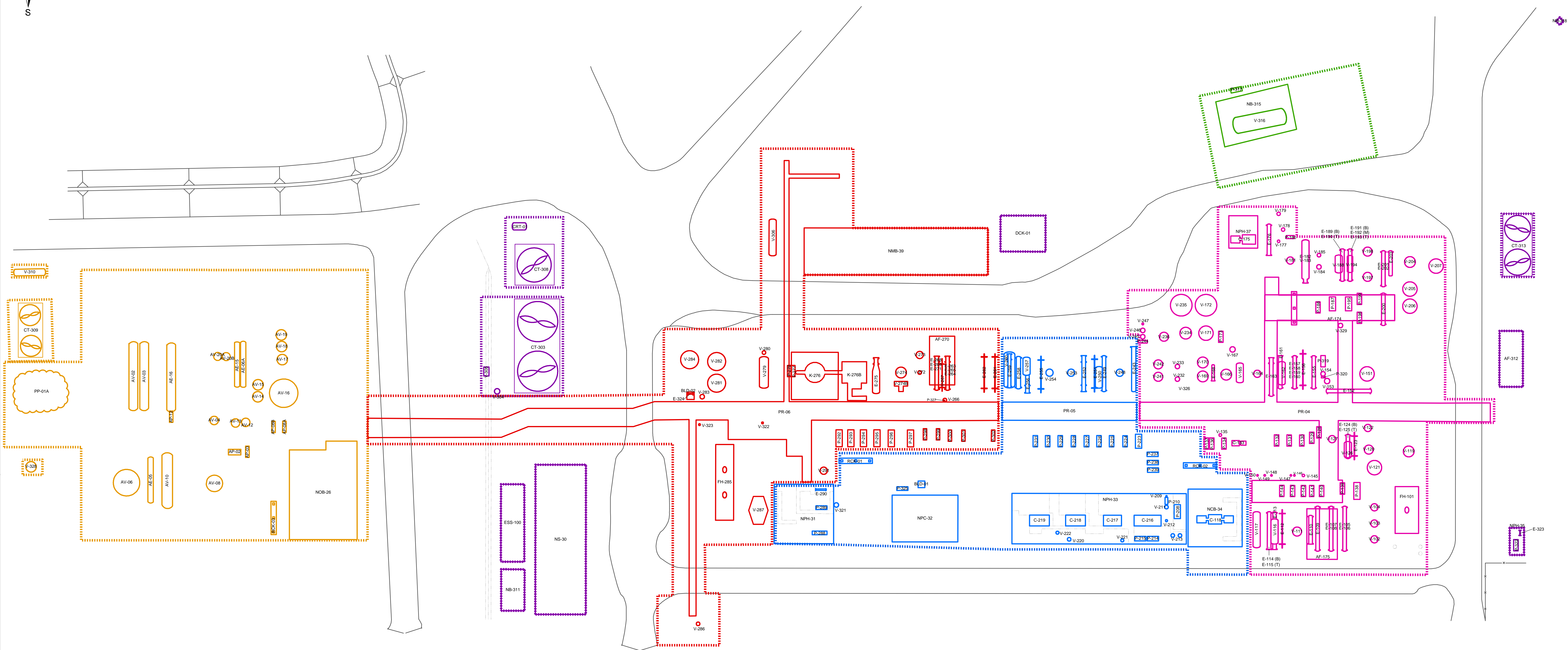
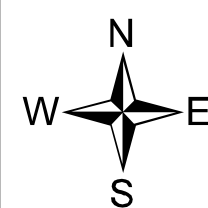


KEY

Aboveground Storage Tanks (AST)	Land Treatment Units
Refinery Features	Type
Group	Land Treatment Unit
1- Hydrofluoric Acid (HF) Alkylation Unit	Staging Cell
3- Auxiliary	Pipelines
4- Eastern Refinery	Sumps
5- Gas Con Unit & Instrument Air	Drains
6- Fluidized Catalytic Cracking Unit (FCCU)	Fence
7- Tetraethyl Lead (TEL) Facilities	Railroads
Southern Refinery Buildings	Roads
Ponds	Type
	Paved Road
	Unpaved Road



HUDSON SUPERFUND SITE



KEY

- Group 1 - HF Alkylation Unit
- Group 3 - Auxiliary
- Group 4 - Eastern Refinery
- Group 5 - Instrument Air Equipment & Gas Con Unit
- Group 6 - Fluidized Catalytic Cracking Unit (FCCU)
- Group 7 - Tetraethyl Lead (TEL) Building
- Civil
- ⋯ Sumps & Drains
- (B) Bottom
- (M) Middle
- (T) Top

