

Solstudie

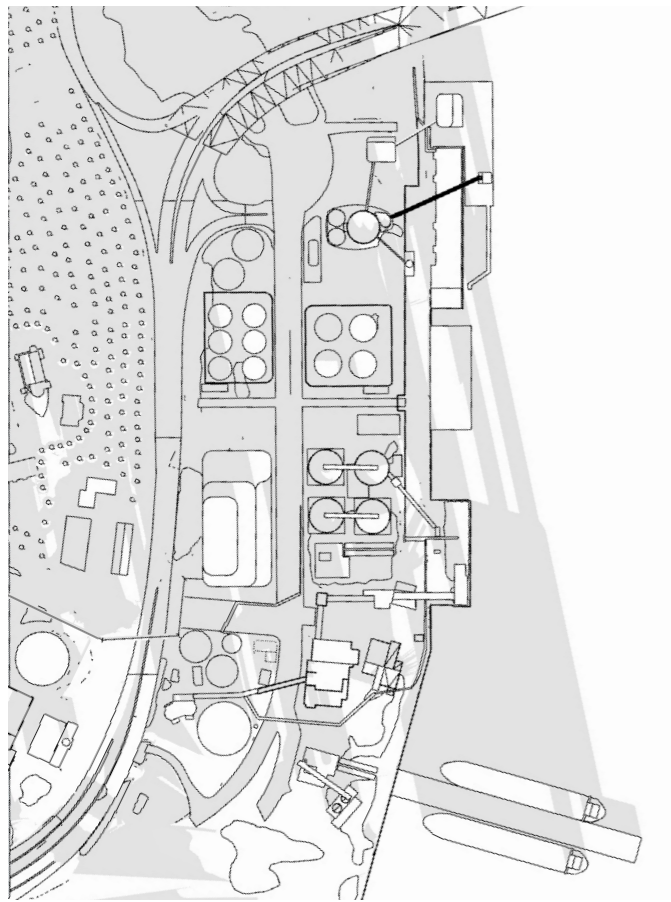
Tillhörande detaljplan
för Energihamnen
dnr: 2016-10198

Scenario 1 och 4

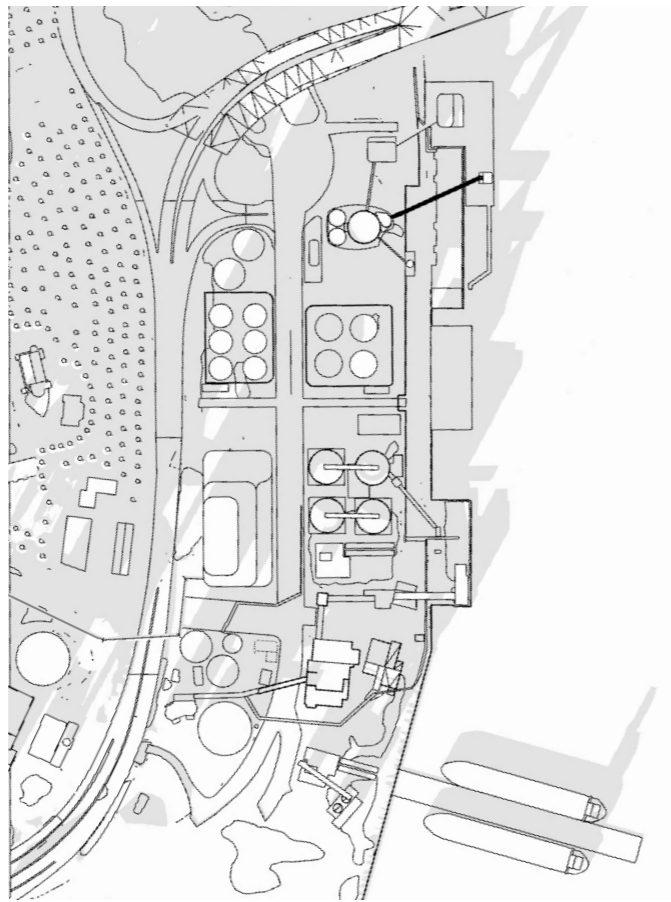
2024.03.07



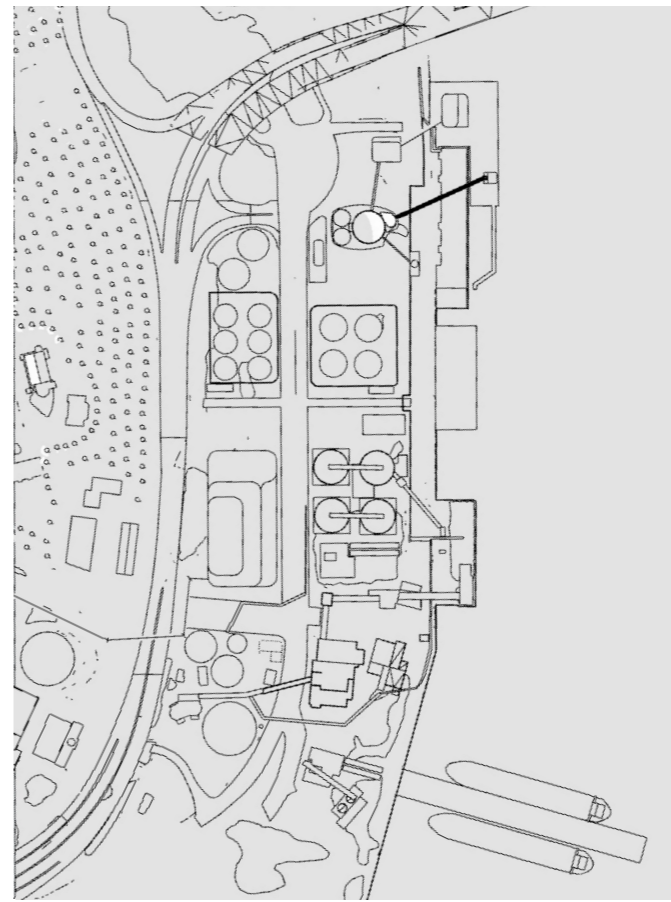
SC 1 Vintersolstånd



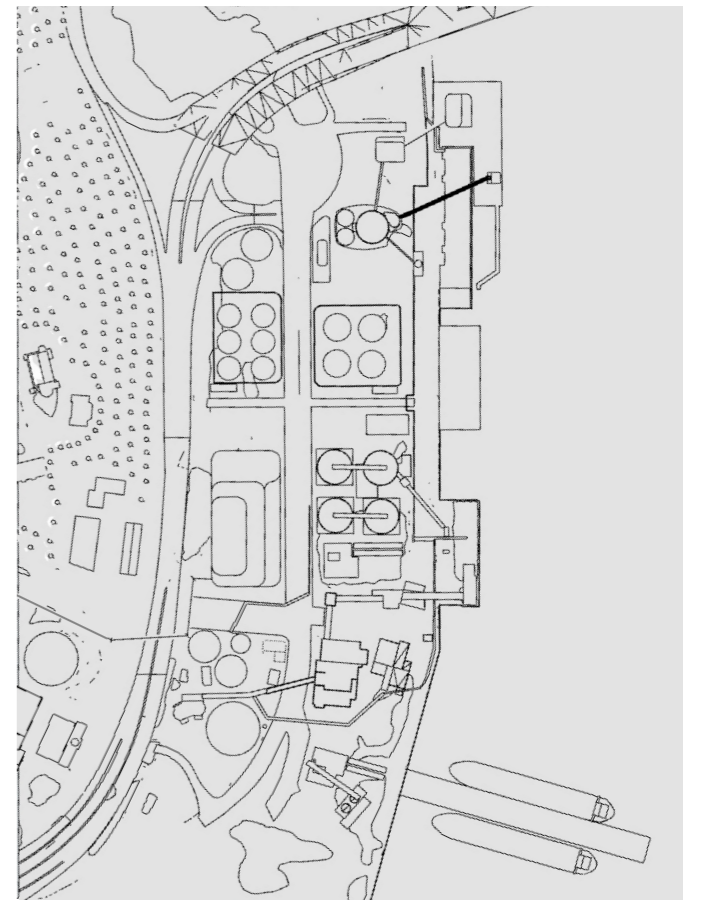
09.00



12.00

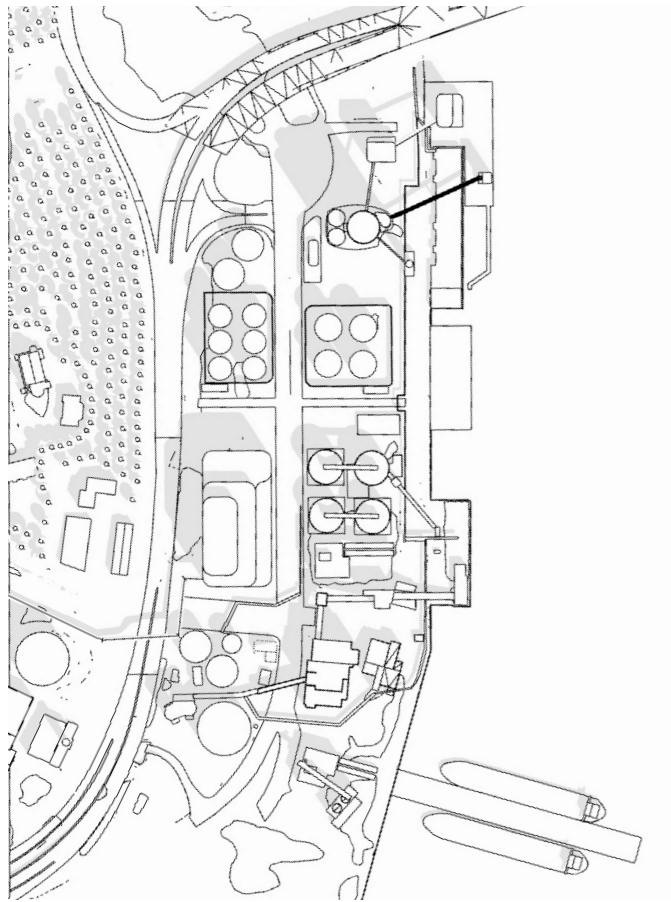


15.00

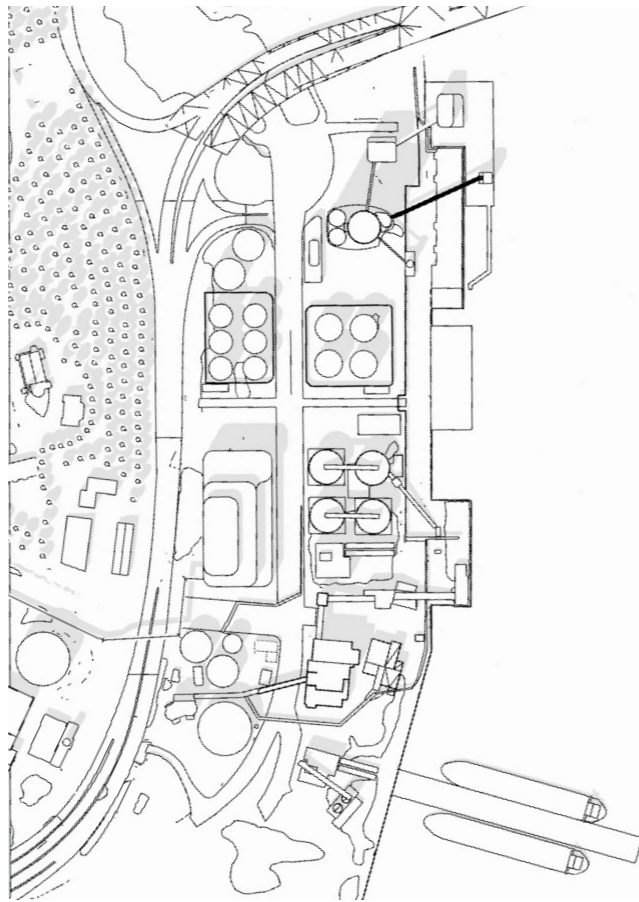


18.00

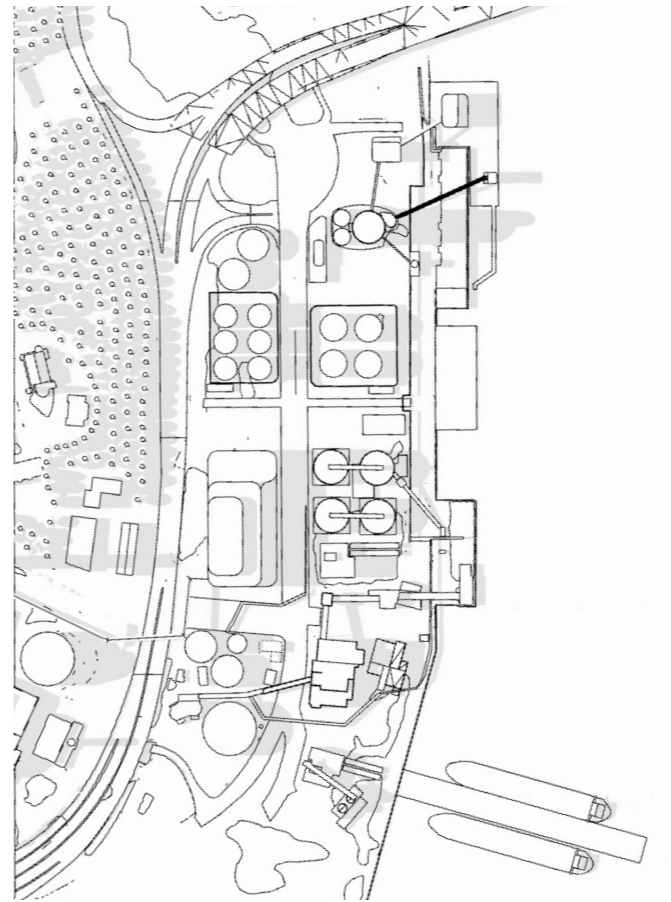
SC 1 Sommarsolstånd



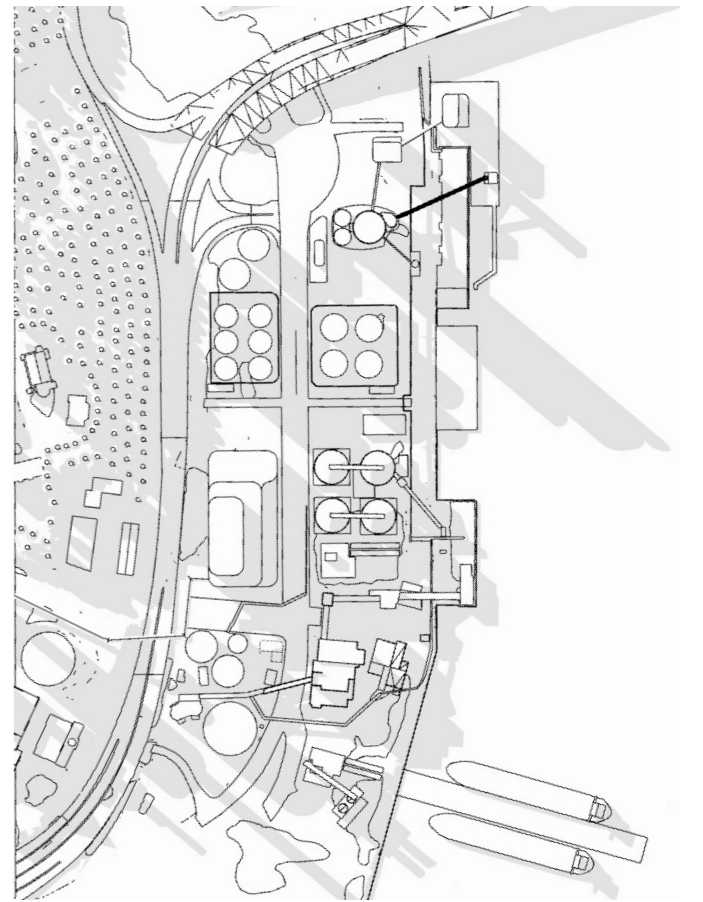
09.00



12.00

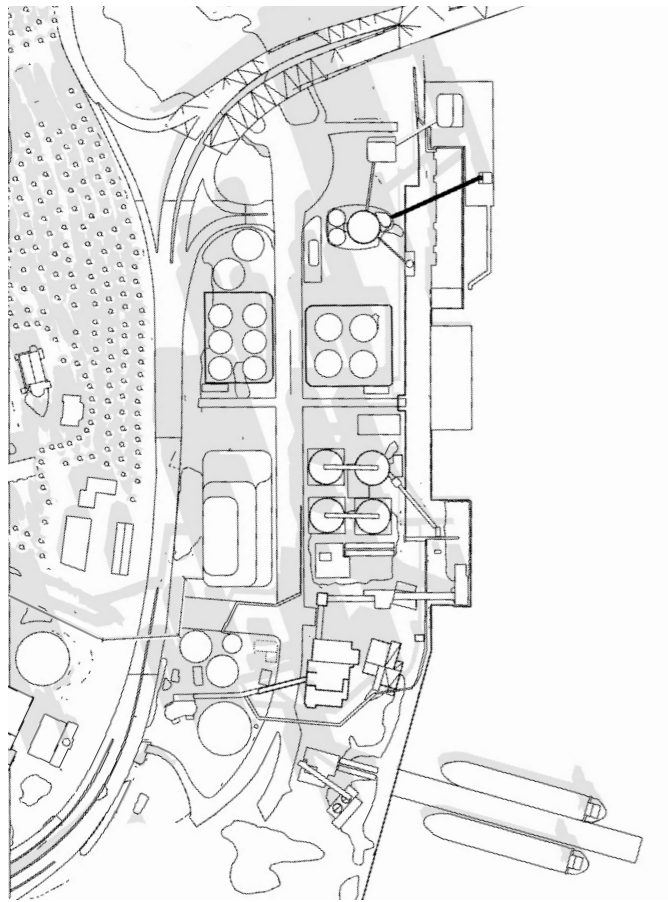


15.00

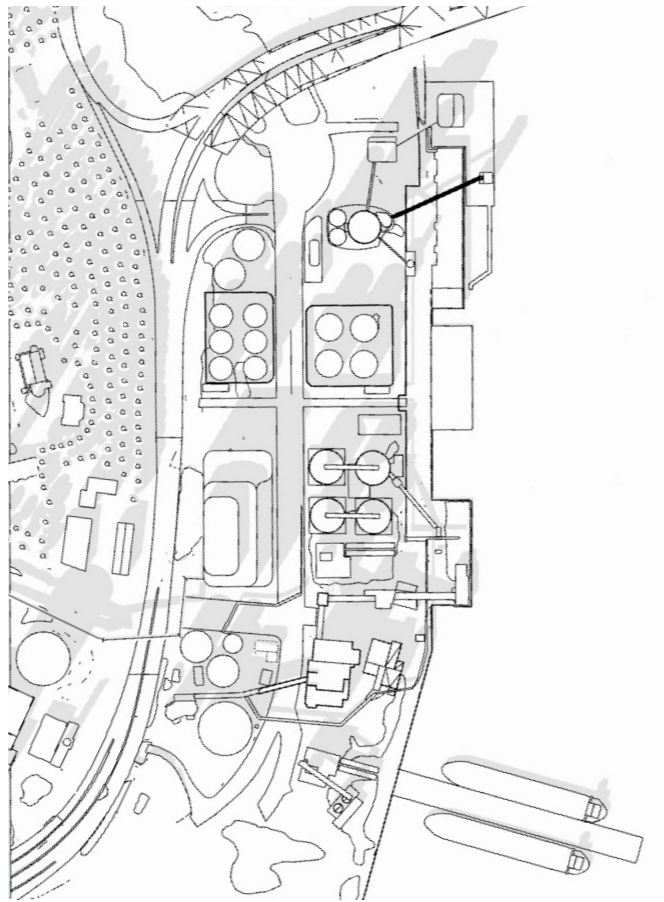


18.00

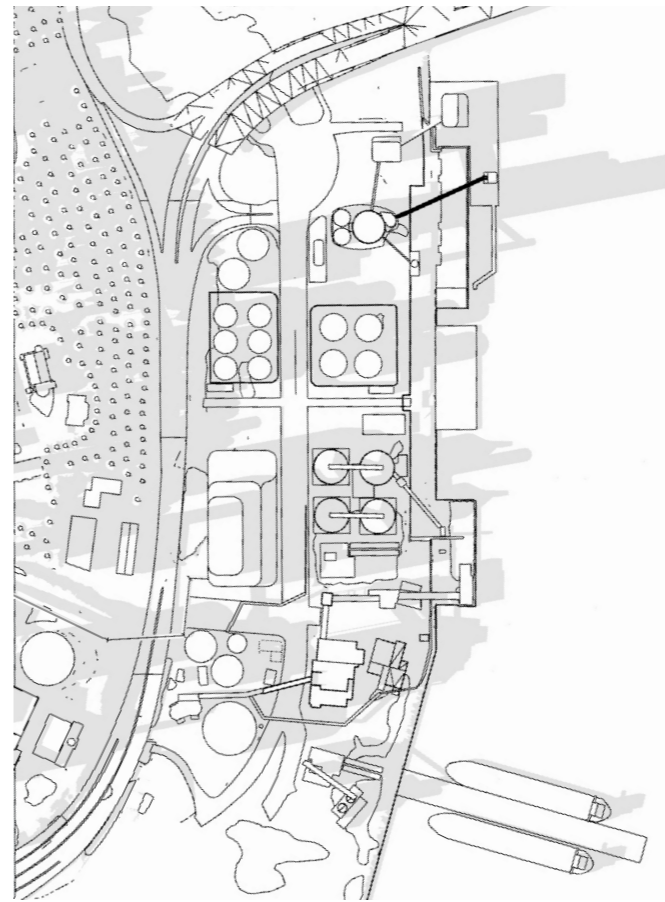
SC 1 Höst,- och vårdagjämning



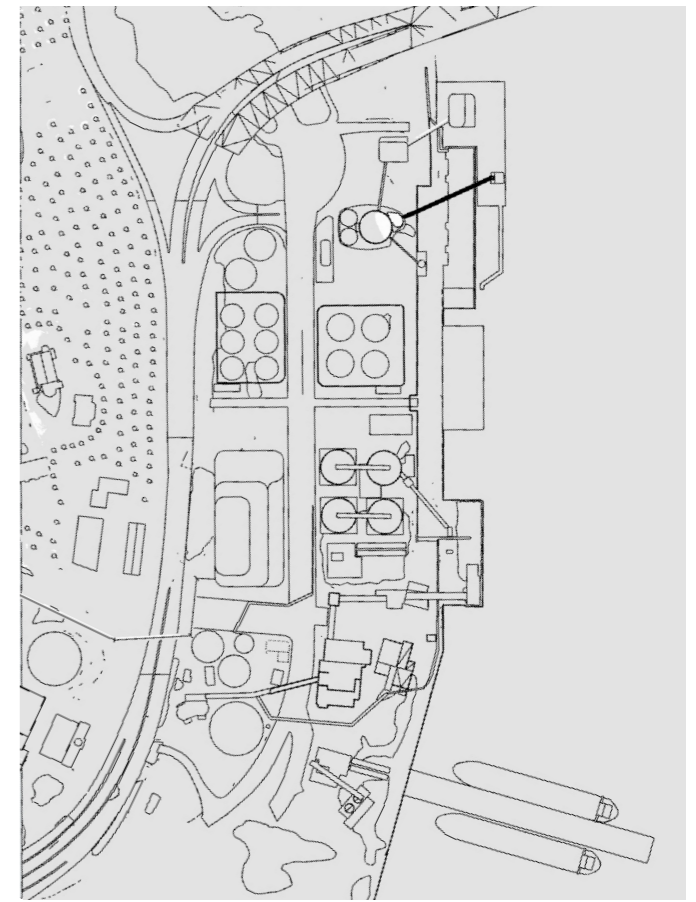
09.00



12.00

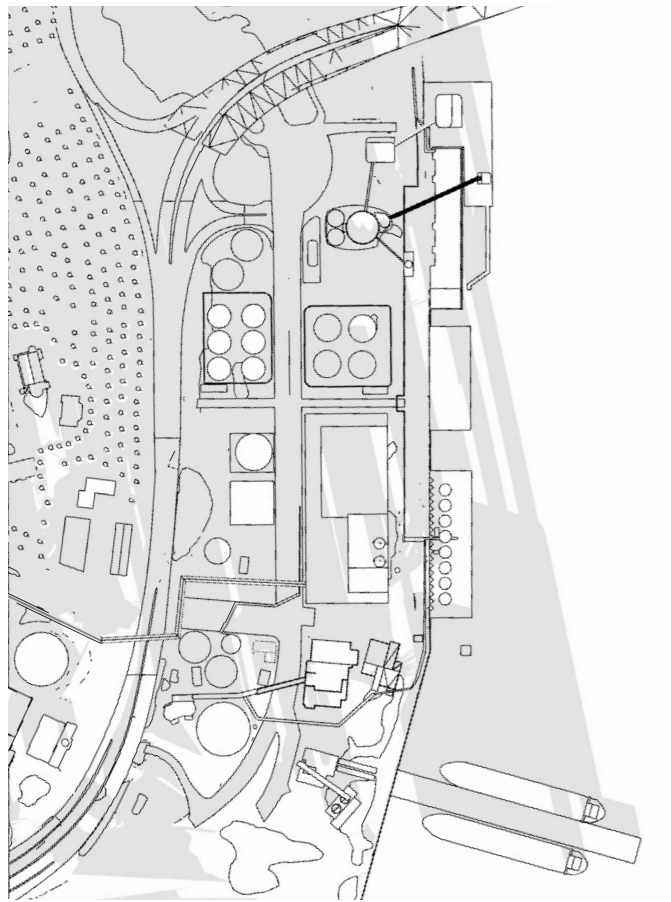


15.00

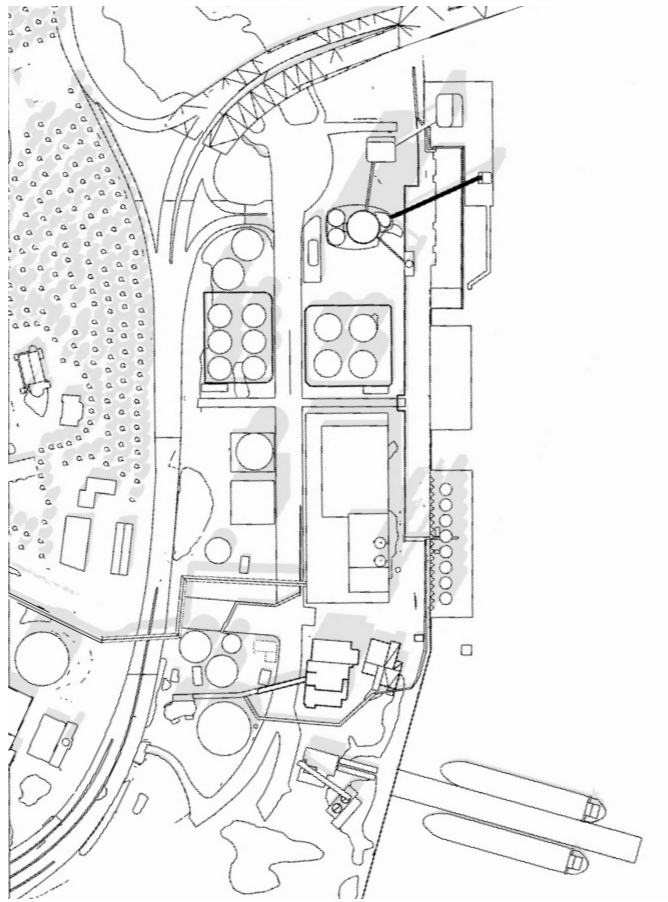


18.00

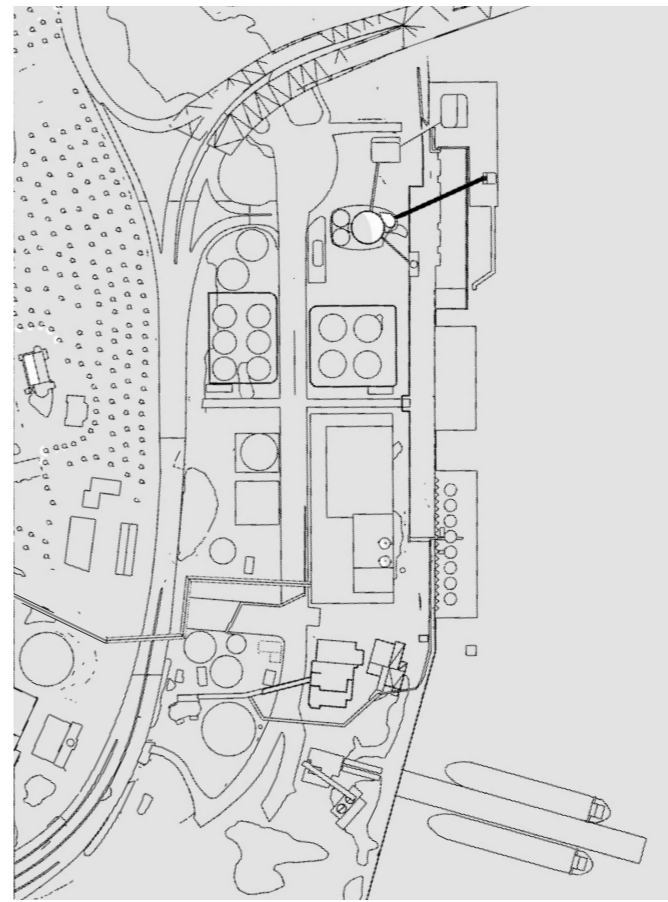
SC 4 Vintersolstånd



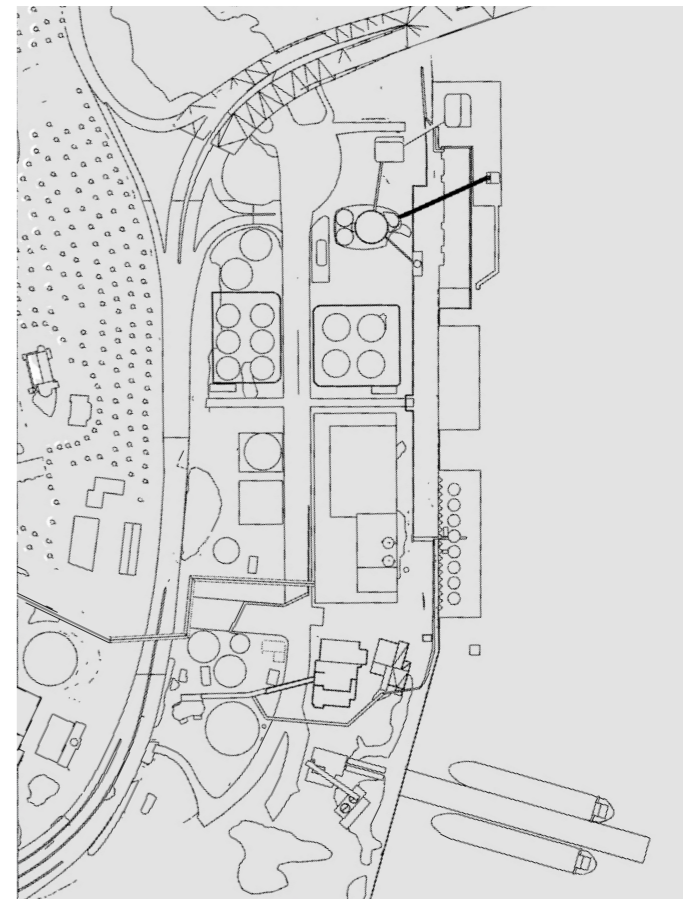
09.00



12.00

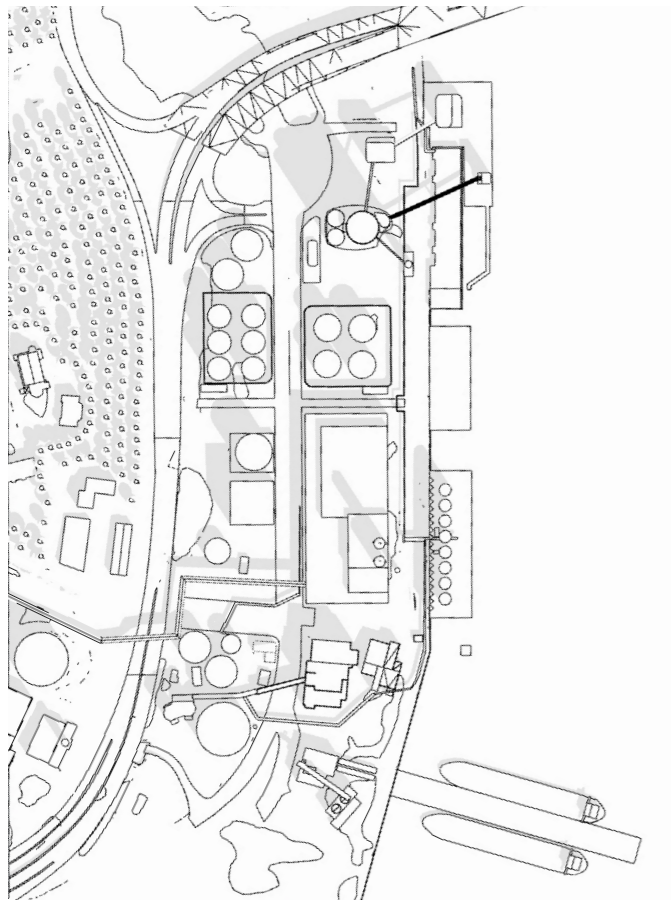


15.00

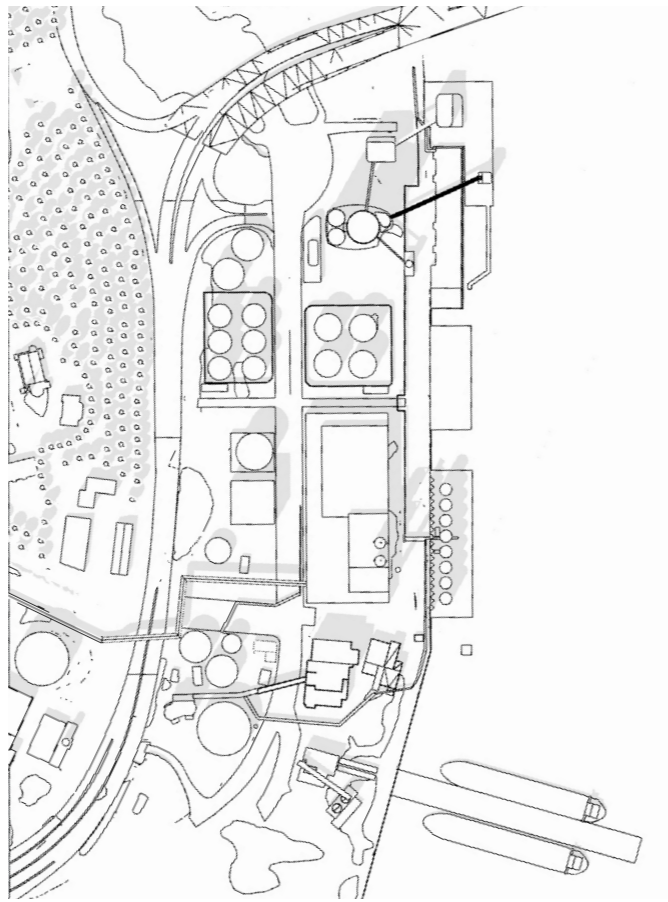


18.00

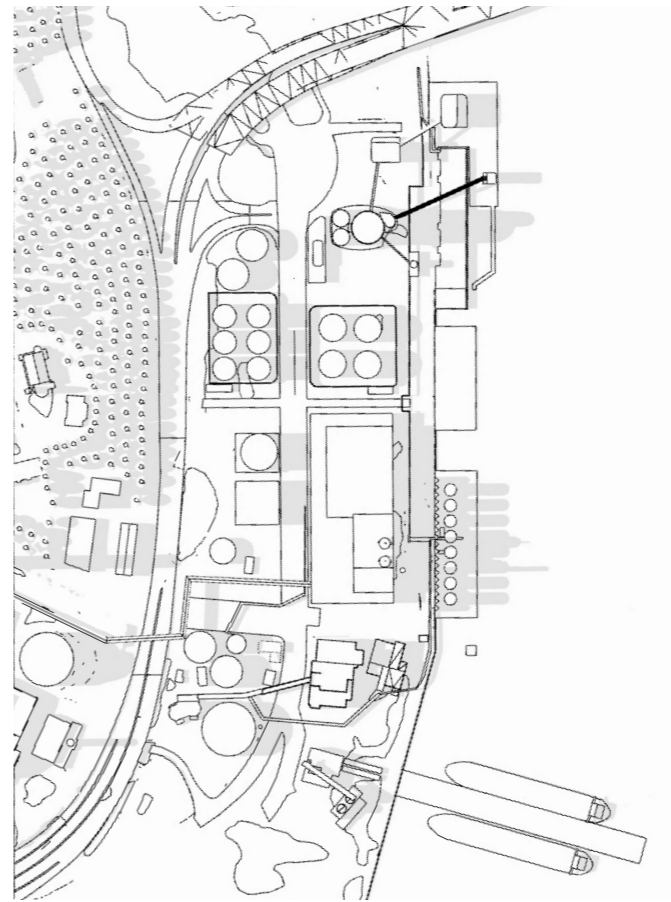
SC 4 Sommarsolstånd



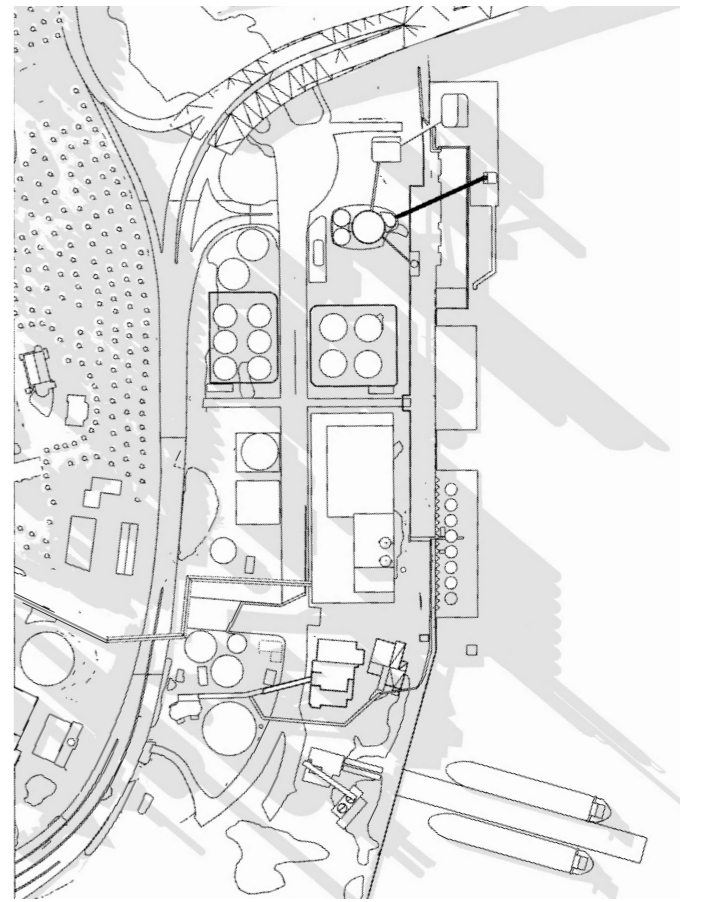
09.00



12.00

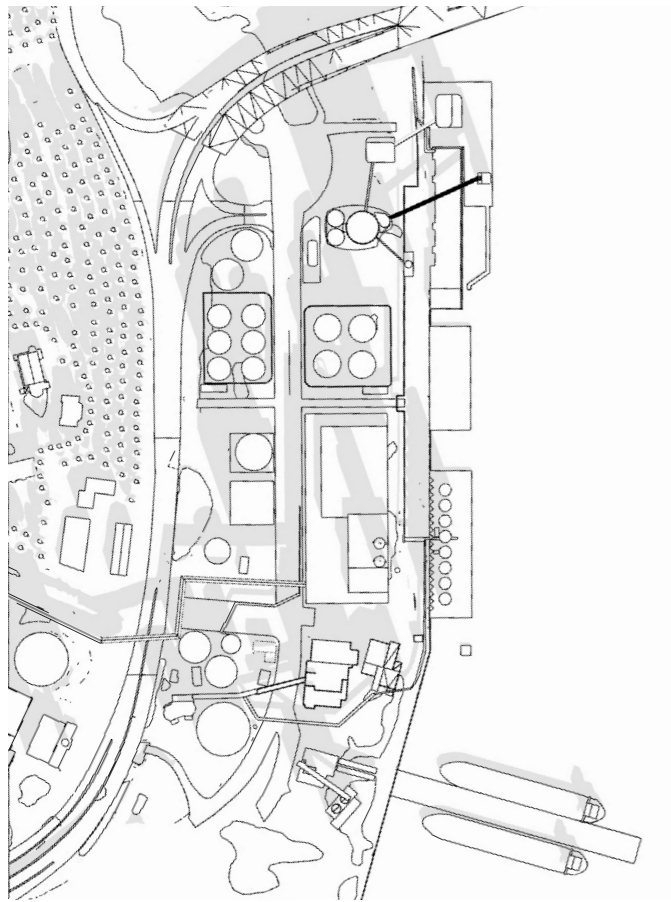


15.00

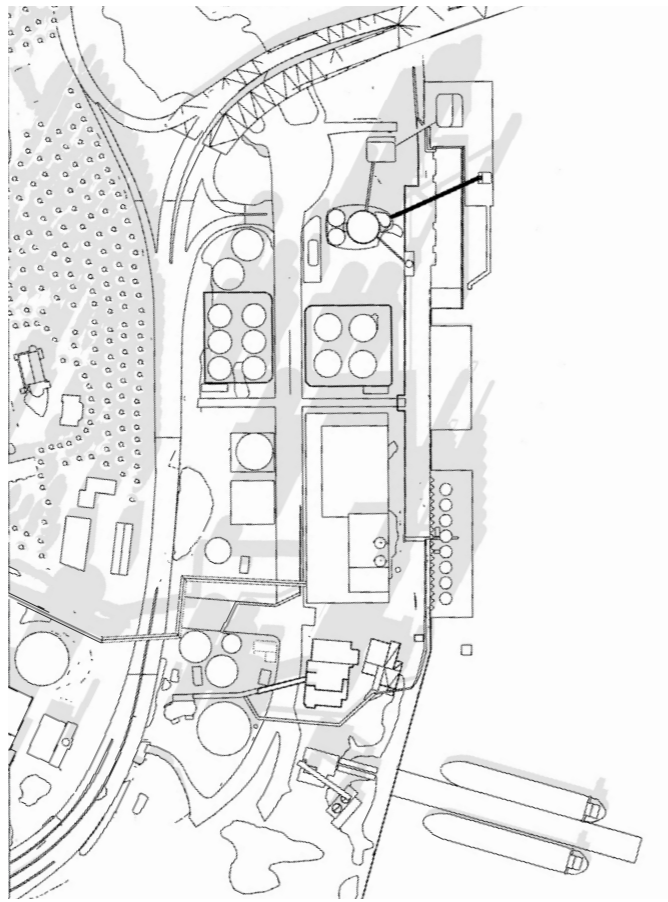


18.00

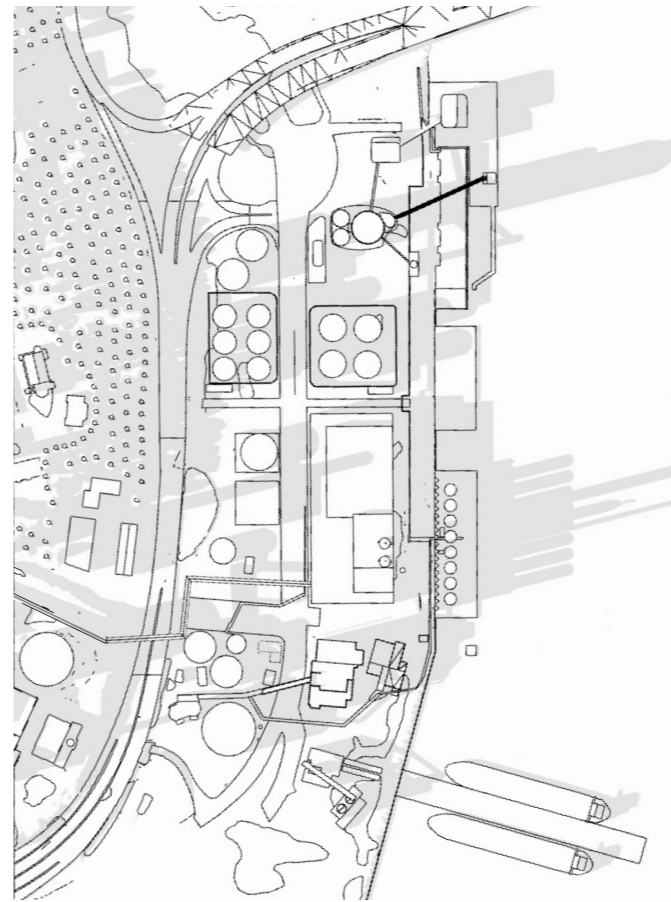
SC 4 Höst,- och vårdagjämning



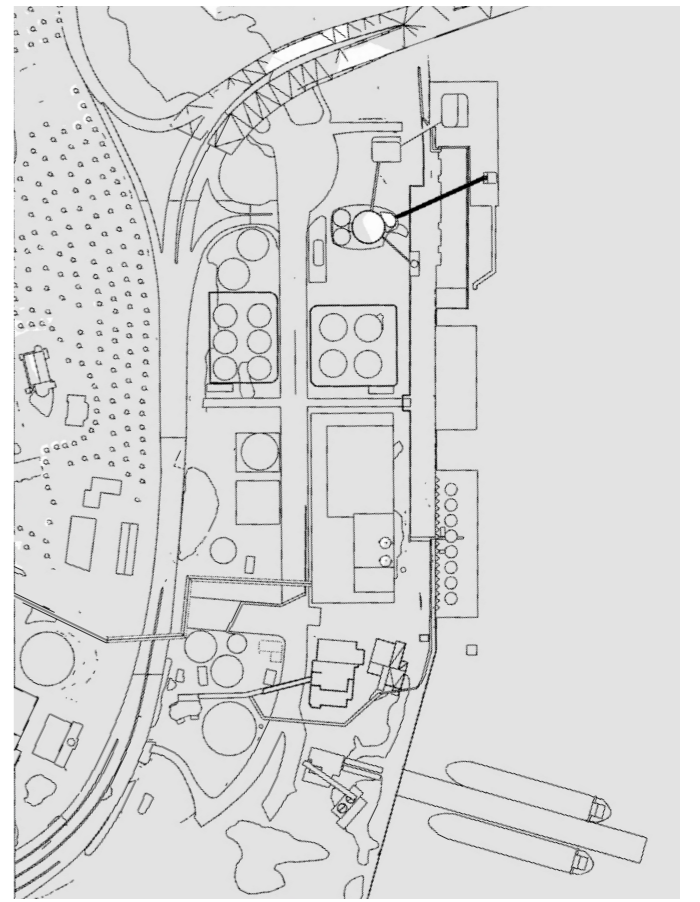
09.00



12.00



15.00



18.00