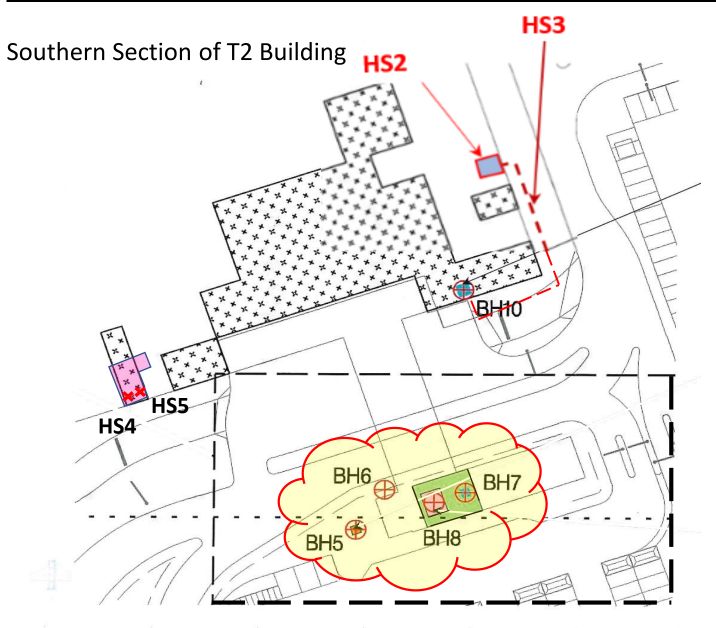


(Stand on **200mm-thick concrete plinth**)

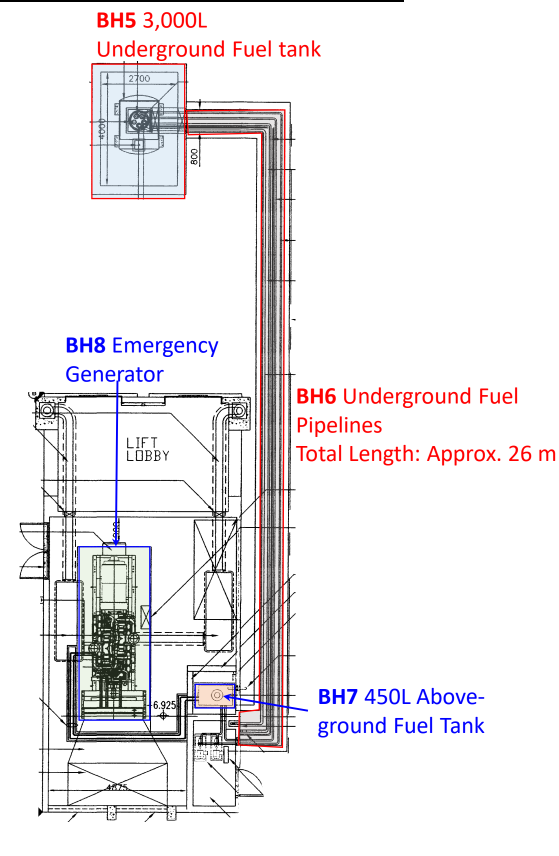
BH9 A 3,000 L above-ground fuel tank at Fuel Tank Room

Two above-ground emergency generators at Emergency Generator Room, connected to 3,000 L above-ground fuel tank (i.e. BH9)

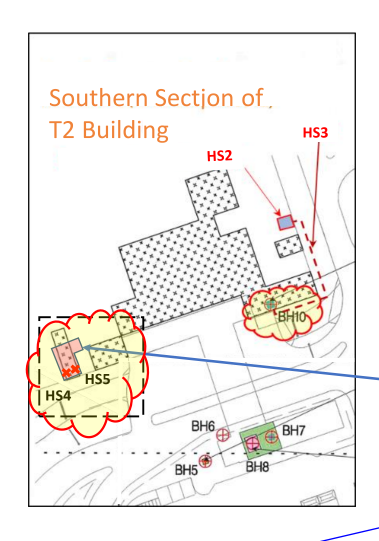
Appendix C.2 Identified Potential Land Contaminated Source of Emergency Power Supply System No.3 (EPSS3) in SCAP



Reference ID	<u>Description</u>
ВН5	A 3,000 L underground fuel tank
ВН7	A 450 L above-ground fuel tank at Emergency Generator Room
вн6	26 m-in-length underground fuel pipelines connecting the 3,000 L underground fuel tank (i.e. BH5) and the 450 L above-ground fuel tank (i.e. BH7)
ВН8	An emergency generator at Emergency Generator Room (above-ground)



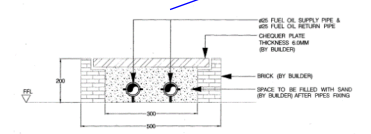
HS4



Reference ID Description HS4 A 1,500 L above-ground fuel tank at **Fuel Tank Room** HS₅ An emergency generator at Emergency 1,500L Above-ground Generator Room (above-ground)

> FAN RM 3P054

HS5 Emergency Generator (Mounted on 200mm-thick concrete plinth)



Supply and return pipe from fuel oil tank (Sand Filled Trench at floor level)

