

As you have found that the salt marsh is a dynamic system how can you ensure that the precautions you have put in place will be effective against contamination of the Marsh through seepage of the materials underlying the hoverport. The spreading of the working area just means the spreading of the area affected by your activities. What independent monitoring is to take place in order to halt certain works if deleterious affects are found?

How are you going to minimise the noise and vibration disturbance to the wildlife that uses this area to survive? There is little alternative location for wildlife to resort to as recognised by its environmental status. What precautions are being put in place to prevent run off from traffic using the site contaminating the marsh, and what will be done with the contaminated liquid or spoil? The rewilding of the hover port will be destroyed by your activities just as more plants and animals are being established. It will make a visit to the area, not a calming tranquil walk but a noisy, and distressing one to see the destruction and damage being done. This is a valuable and rare local site. If you look at Thanet you will see that we do not have much green area to resort to. It is valuable for the wildlife and the mental health of the local population. This is not the right place for what you have planned. An alternative location must be sought.