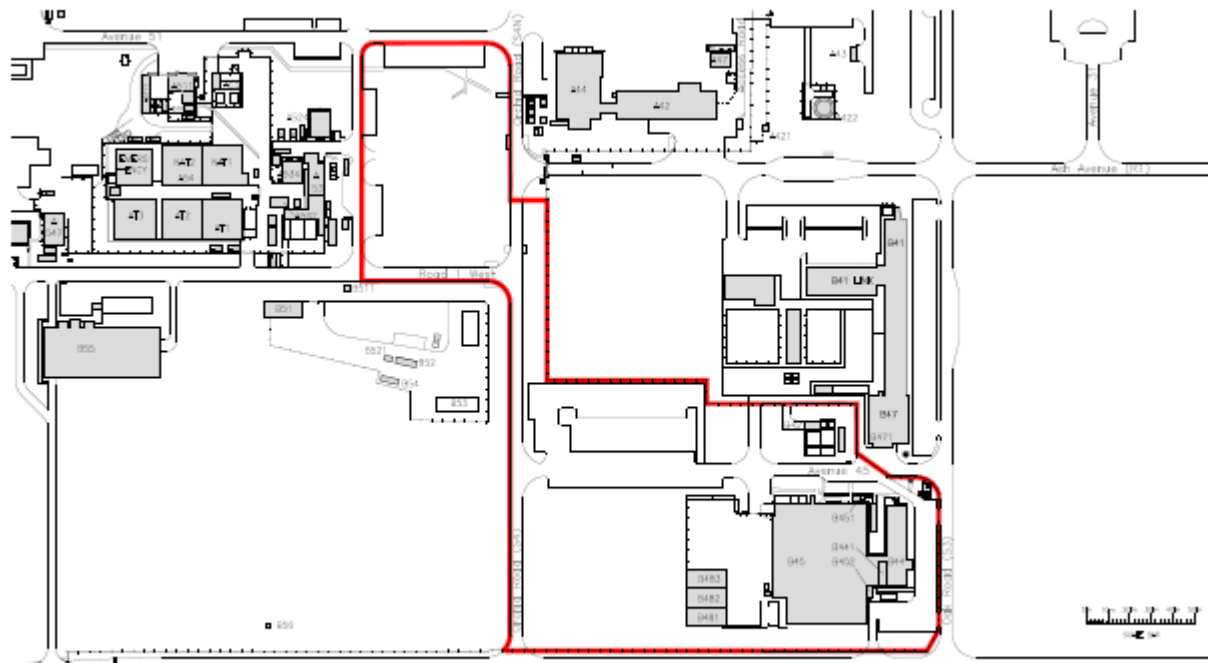




**Presentation to WSSG – 19 April 2018**

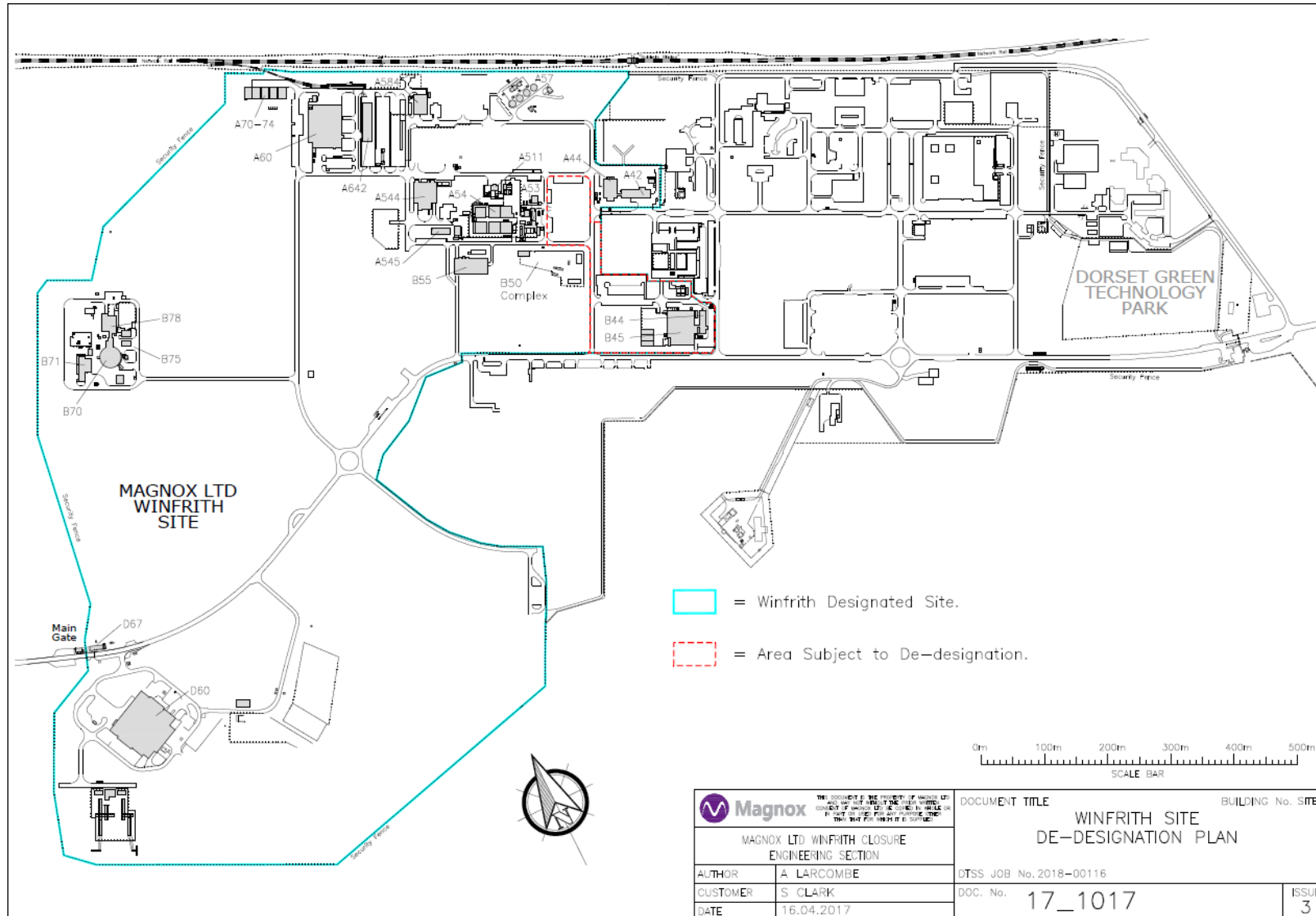


# Tradebe Inutec Freehold area



[VIDEO](#)

# Winfrith Site



# Nuclear Site Licence progress



- Working closely with stakeholders (NDA/Magnox/ONR/EA)
  - Two face to face meetings have taken place Nov'17 and March '18
  - Next face to face scheduled 23rd May
- New environmental permits in place
- Good progress made towards establishing an alternative aqueous effluent discharge route pending loss of access to the site Active Liquid Effluent System (ALES). Works are close to completion with transfer to the new route by the end of April/ beginning May 2018.
- Assessment by ONR of Tradebe Inutec's application for it's own Nuclear Site Licence is very well advanced. Granting of licence now primarily dependent on completion of freehold purchase of facilities and land from NDA – Licence expected Jan 2019.
- Financial agreement reached between NDA and Inutec on freehold sale and lawyers are now working up the final details on the contract. NDA working to submit Business Case to secure government approval of the transfer of land and redesignation of the nuclear site licence.
- Emergency funding arrangements agreed.

# Final Steps to become a Nuclear Licensed Site



1. Exchange of freehold contracts – in progress, final stages
2. EA approval of permit partial transfer – in progress, draft submitted
3. BEIS confirmation of Nuclear Liability insurance -achieved
4. Additional ONR requirements
  - Access through Dorset Innovation Park (DIP) – HoT agreed, in progress
  - Service Level Agreement with Magnox - completed
  - Emergency Funding statement - completed
5. ONR Project Assessment Report
6. Readiness review from ONR
7. De-designation from SoS

# TRADEBE INUTEC as a NUCLEAR LICENSED SITE

Key to satisfy all ONR conditions by 30<sup>th</sup> April 2018, Licence to be achieved Jan 2019

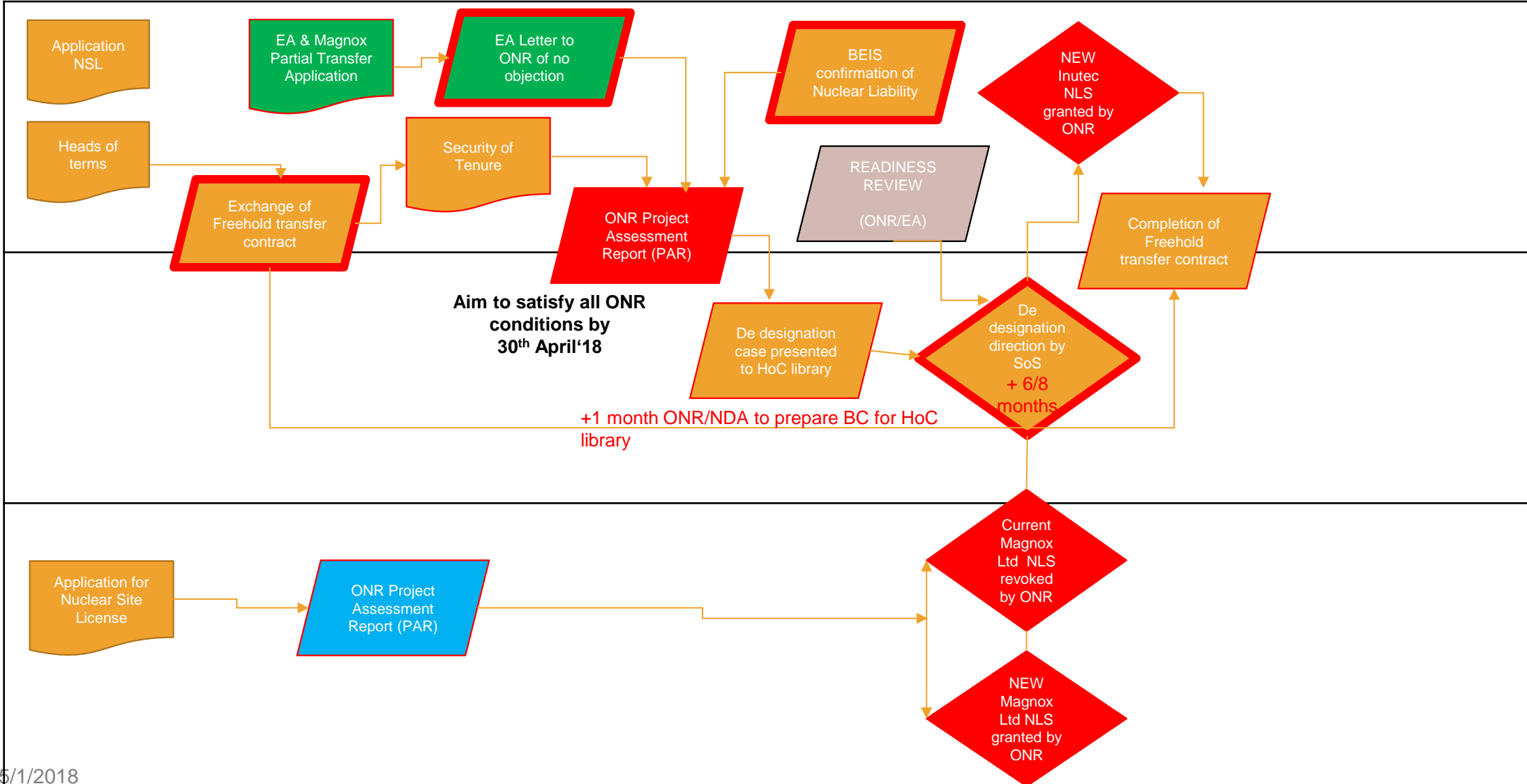


## EA

Inutec

NDA

Magnox



# Appendix



# TRADEBE INUTEC –WHO WE ARE



- Independent commercial radioactive waste treatment services, primarily to the UK nuclear industry and industrial radioactive waste producers for over 30 years.
- This includes waste from the decommissioning activities on the NDA Winfrith site itself and from all the UK major nuclear waste producers including EdF, Magnox Ltd, the MOD (Dockyards and Aldermaston) and from a wide range of non-nuclear (small volume producer) customers including hospitals, universities, museums, schools, and other industrial users of radioactive materials.

**The strategic importance of Inutec as an independent radioactive waste service provider to the UK nuclear industry is well established and recognised by industry/radioactive waste producers and the regulators.**





# Safety Health & Environment Headlines



- Awarded a 2018 RoSPA (Royal Society for the Prevention of Accidents) Order of Distinction (15 consecutive years of RoSPA Occupational Health and Safety Gold Awards).
- No RIDDOR reportable injuries or accidents for over 9 years.
- No Lost Time Accidents in 2017 to date.
- No safety or environmental issues to report.
- Nuclear Site Licensing and associated activities progressing well.
- Our staff are leading the way and aim to be champions for TRADEBE UK
  - In 2017 we rolled out of TRADEBE Walk PROUD safety campaign.
  - In 2018 will roll out PROUD Leader – ensuring highest safety, health & environment competency among our managers, supervisors and safety reps.



Our approach includes recruiting outstanding talent and supporting long-term professional development. In the last year:

- Recruited 3 Graduate Project Engineers, 2 waste compliance technical specialists and 1 process operator, mostly from the local Dorset community.
- In the second quarter 2018 we aim to recruit 1 Process Operation Supervisor, 1 Process Operator and 1 Lab technician from within the local community.
- Launched Tradebe apprenticeship scheme in 2017- Nuclear Health Physics Monitor (NHPM) in association with the National College for Nuclear at Bridgwater - apprenticeship which typically takes 2 years to complete.
- In April 2018 we are working closely with Bridgewater College to develop a Behavioural Safety training plan for our workforce.
- In future we will look to potentially establish an Apprentice Training in Electrical and Mechanical crafts from within the local community as we expand the company and create more jobs.

- Roof repair in main operating area-completed
- New concrete apron in our operating compound- completed
- Wood chipper - completed
- Active Liquid Effluent System
- Laboratory improvement program:
  - Radiochemistry analysis equipment
  - Radioactivity monitoring probes
- Nuclear Site licence