



Black dashed new mound contours are on the application plan, removed from the appeal plan

Batteries/inverters removed to accommodate the POC

Former site of the proposed Point of Connection Compound. Works are no longer proposed at this location and the area will remain in its existing condition

Parking shifted and reduced to four spaces

Repositioning of containers to maximise capacity

BESS fence pulled in slightly, hedge line altered

Substation remains, no change

Mounding omitted and scrub replaced with woodland

BESS fence pushed out slightly

Cable route moved into the road to avoid tree loss

Spur containing the a water tank removed to allow new POC cable to run straight. Previously there were 3 water tanks 5m dia. 3m high but this has been reduced to two 7.5m dia. 3m high to maintain capacity

Substation remains, no change

Works to be undertaken by National Grid Electricity Transmission (NGET) as the statutory undertaker for electricity transmission in England and Wales



Legend	
	Site boundary
	Land ownership boundary
	Existing hedgerows and trees
	New woodland planting
	New hedgerow
	New scrubland
	Wildflower grass
	Existing tree
	Existing tree
	Stone access track
	Existing macadam track
	Attenuation pond
	Loose permeable gravel
	New macadam track
	4m high infrared CCTV pole
	Emergency services information point
	Existing contours
	Proposed contours
	Tower maintenance clearance zone
	Public Right of Way (PRoW)
	Viewpoint
	Nuneham and Courtenay Conservation Area
	Historic parkland boundary
	Thames water main
	Railway easement
	Underground electric cable connection
	Overhead electricity line
	Permissive path for the duration of the planning consent
	Inverter building (total 31)
	Transformer
	Battery container (total 248)
	Control room (total 5)
	Fire water tank
	Welfare and storage containers
	4m high wooden acoustic fence
	1.5m high stock proof fence
	2.5m high steel weld mesh fence
	1.8m high deer fence
	Impermeable drainage channel with penstocks to allow drainage from the compound to be controlled in the case of an emergency

Revision	Date	Comment

ON BEHALF	STATERA
DATE	17.12.24
SCALE	1:2000 @ A1
DWG No	515_BPO_01
APPROVED	

PROJECT	CULHAM BATTERY ENERGY STORAGE SYSTEM
TITLE	Changes between the Application Block Plan and the Appeal Block Plan

Application Plan (Grey tone) with the Appeal Proposal overlay (Colour)