



Landform levels at the boundary will be in excess of 9.8 m AOD to alleviate flood risk

NWT Access Gate

Sutton/BOAT7

Potential Hide or Viewpoint Location
Permissive Way
Access Gate

Sutton/FP1

NWT Access Road

KEY	Note
	Planning Application Boundary
	Existing Vegetation to be Retained
	Retained Woodland within Site Boundary
	Proposed Native Species Tree
	7 Enhanced Hedgerow with Tree*
	9 Proposed Woodland/Scrub*
	10 Proposed Wet Scrub*
	Proposed Advance Planting
	8 Proposed Pasture*
	6 Proposed Species Rich Grassland*
	4 Proposed wet grassland*
	2 Proposed Reed Beds*
	Existing Waterbody
	1 Proposed Shallow Pool*
	Proposed Standing Water
	Proposed Scrape (indicative location)
	3 Proposed Ditch*
	Proposed Indicative Culvert Location (Where paths cross)
	Existing Track to be Retained
	Existing Public Rights of Way (Footpath)
	Existing Public Rights of Way (Bridleway)
	14 Existing Retained Permissive Way*
	13 Proposed Maintenance Access*
	12 New Permissive Way*
	Existing Realigned Public Right of Way (Sutton/FP1)
	Sutton and Lound Gravel Pits SSSI
	11 Proposed Indicative Interpretation Board Location*
	Proposed Maintenance Access Gate (Metal gate to control the access)
	Proposed NWT/Permissive Way Access Gate (Combination of kissing gate and metal gate)
	5 Indicative Log Piles/Hibernacula Location*
	Potential Hide/Viewpoint Location

* Notes and numbered annotations refer to Drawing 4092_DR_LAN_101a

MATCH LINE

FOR CONTINUATION REF. TO DRG. 4092_DR_LAN_101-1

MATCH LINE

