# **AECOM**

East Yorkshire Solar Farm

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Basingstoke, RG21 7PP

www.aecom.com

Order limits

Land not included in the Order limits

Solar PV Site (xx = Solar PV Area)

Ecology Mitigation Area (xx = Ecology

Mitigation Area)

Grid Connection Corridor

Interconnecting Cable Corridor

BLACKTOFT - 532a: Loamy and clayey soils of coastal flats with naturally high groundwater - Deep stoneless permeable calcareous fine and coarse silty soils - Some calcareous clayey soils

ROMNEY - 532b: Loamy and clayey soils of coastal flats with naturally high groundwater - Deep stoneless permeable calcareous fine and coarse silty soils

NEWPORT 1 - 551d: Freely draining slightly acid sandy soils - Deep well drained sandy

and coarse loamy soils KEXBY - 552a: Freely draining slightly acid sandy soils - Deep stoneless fine sandy soils affected by groundwater

HOLME MOOR - 641c: Naturally wet very acid sandy and loamy soil - Deep stoneless, naturally very acid, fine sandy soils, with a bleached subsurface horizon, affected by groundwater. Where cultivated groundwater

is controlled by ditches FOGGATHORPE 2 - 712i: Slowly permeable

seasonally wet slightly acid but base-rich loamy and clayey soils

FLADBURY 3 - 813d: Loamy and clayey floodplain soils with naturally high

WALLASEA 1 - 813f: Loamy and clayey soils of coastal flats with naturally high groundwater

EVERINGHAM - 821a: Naturally wet very acid sandy and loamy soils - Deep stoneless permeable fine sandy soils some with bleached subsurface horizon

BLACKWOOD - 821b: Naturally wet very acid sandy and loamy soils - Deep permeable sandy and coarse loamy soils

SESSAY - 831b: Loamy soils with naturally

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# ISSUE PURPOSE

**Environmental Statement** 

Soil Associations