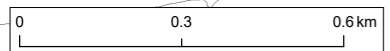


Legend

- Development Boundary
- A - Main Development Site where the gas fired facility, battery storage facility and customer substation will be located
- B - The existing Tilbury Substation to which an electrical connection will be made
- C - Corridor for permanent access road and gas pipeline route
- D - Corridor for gas pipeline
- E - Field within which above-ground installation for connection to high-pressure gas main will be made
- F1 - Primary area within which exchange Common Land could be provided.
- F2 - Wildlife corridor
- H - Access route including minor works on public highway to accommodate HGV tracking
- I - Existing Common Land used for temporary construction haul route, laydown area and biodiversity mitigation
- J - Temporary construction haul route
- Speed restriction
- Weight restriction

Created by: MS Scale: A3@ 1:14,000 Date: 30/09/2019
 Checked by: CD Doc no: 10872-0005-18

Thurrock Flexible Generation Plant
 Plan showing the zones within the DCO boundary
 at October 2018





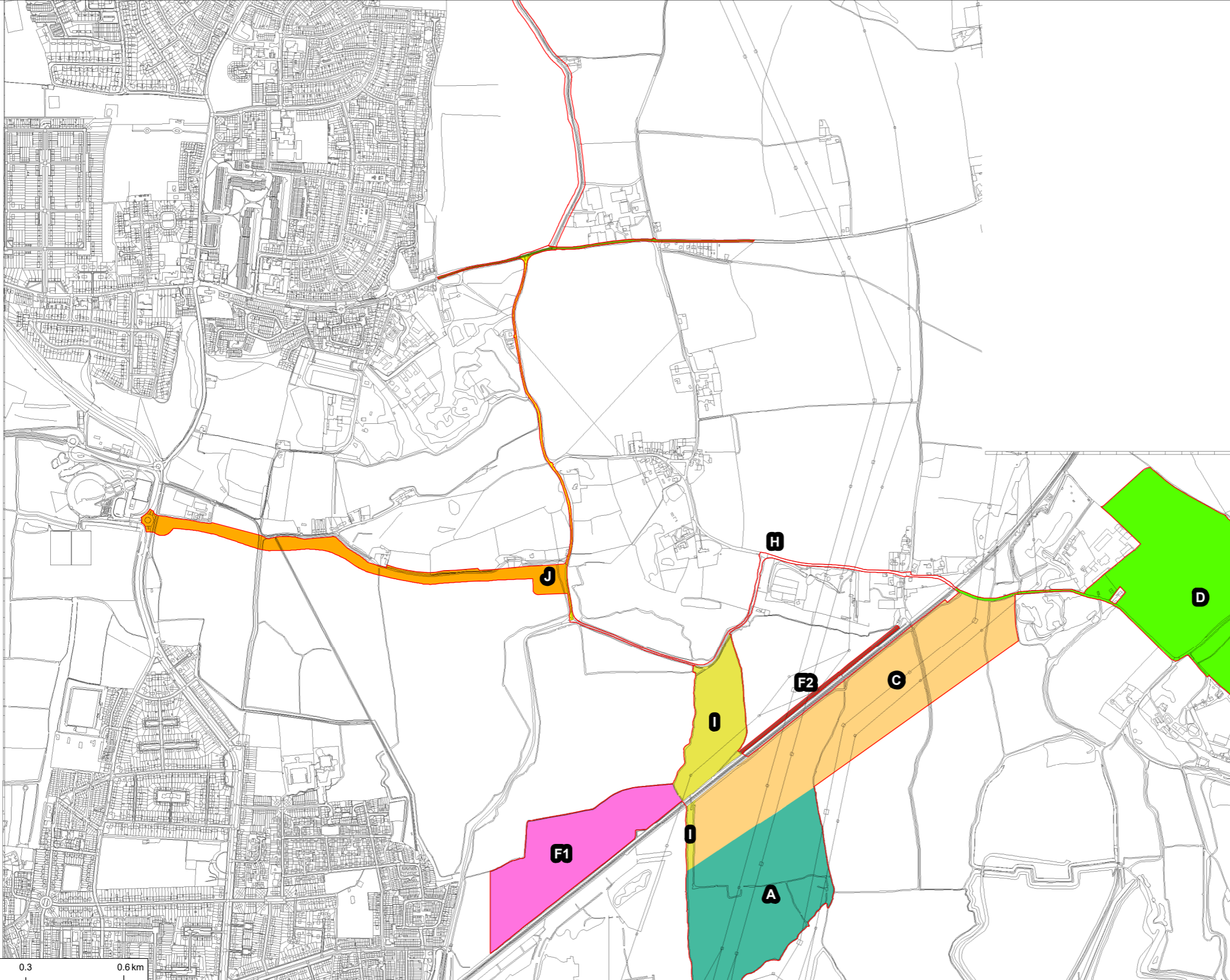
Legend

- Development Boundary
- A - Main Development Site where the gas fired facility, battery storage facility and customer substation will be located
- B - The existing Tilbury Substation to which an electrical connection will be made
- C - Corridor for permanent access road and gas pipeline route
- D - Corridor for gas pipeline
- E - Field within which above-ground installation for connection to high-pressure gas main will be made
- F1 - Primary area within which exchange Common Land could be provided.
- F2 - Wildlife corridor
- H - Access route including minor works on public highway to accommodate HGV tracking
- I - Existing Common Land used for temporary construction haul route, laydown area and biodiversity mitigation
- J - Temporary construction haul route
- Speed restriction
- Weight restriction

Created by: MS Scale: A3@ 1:14,000 Date: 30/09/2019
 Checked by: CD Doc no: 10872-0005-18

Thurrock Flexible Generation Plant
 Plan showing the zones within the DCO boundary
 at October 2018





Legend

- Development Boundary
- A - Main Development Site where the gas fired facility, battery storage facility and customer substation will be located
- B - The existing Tilbury Substation to which an electrical connection will be made
- C - Corridor for permanent access road and gas pipeline route
- D - Corridor for gas pipeline
- E - Field within which above-ground installation for connection to high-pressure gas main will be made
- F1 - Primary area within which exchange Common Land could be provided.
- F2 - Wildlife corridor
- H - Access route including minor works on public highway to accommodate HGV tracking
- I - Existing Common Land used for temporary construction haul route, laydown area and biodiversity mitigation
- J - Temporary construction haul route
- Speed restriction
- Weight restriction

Created by: MS Scale: A3@ 1:14,000 Date: 30/09/2019
 Checked by: CD Doc no: 10872-0005-18

Thurrock Flexible Generation Plant
 Plan showing the zones within the DCO boundary
 at October 2018

