

## SLOUGH MULTIFUEL EXTENSION PROJECT

[PINS Ref: EN010129]

**Drawings and Plans** 

### **Multifuel Facility Plans**

Application Document Reference: [4.4]

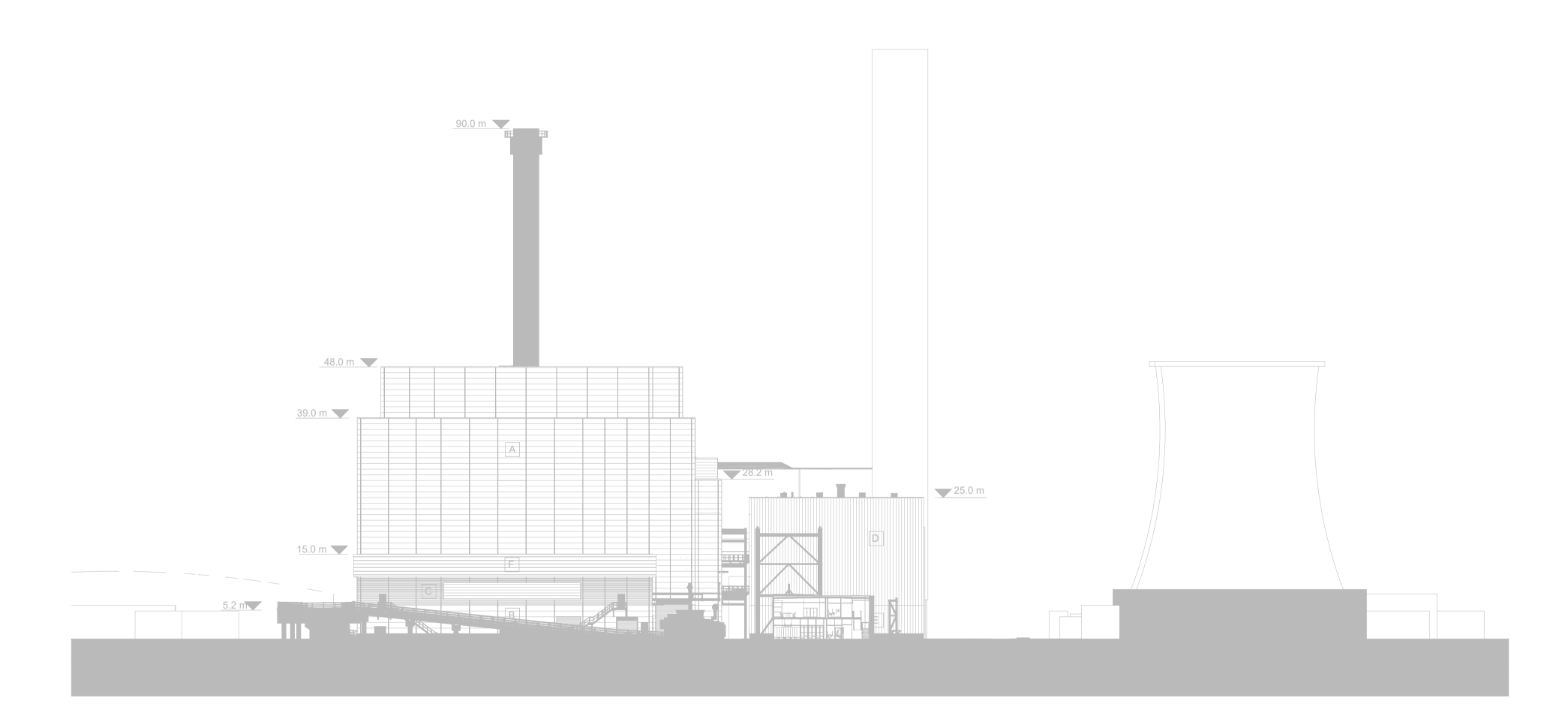
APFP Regulations 5(2)(o)

**Revision Number: 1.0** 

Planning Act 2008

Infrastructure Planning (Applications: Prescribed

Forms and Procedure) Regulations 2009



# **East Elevation**

1 : 500 @ A1

A WALL CLADDING - TYPE A Material : Europanel F5 Architecturally Flat Composite
Panel Spanning Horizontally with Omega Flush
Joint Insert and Parapet Capping Flashing : TATA Colourcoat Prisma

Colour : Oyster (RAL 7035)

WALL CLADDING - TYPE B

Material : Europanel F5 Architecturally Flat Composite
Panel Spanning Horizontally with Omega Flush
Joint Insert and Parapet Capping Flashing

Finish: TATA Colourcoat Prisma Colour : Slate Grey (RAL 7012)

C WALL CLADDING - TYPE C Material : Europanel F5 V Groove Composite Panel Spanning Horizontally with Omega Flush Joint Insert and Parapet Capping Flashing

: TATA Colourcoat Prisma : Sirius Matt (RAL 9006) Colour

D WALL CLADDING - TYPE D Material : Euroclad Elite 51 Reverse Profile Steel

Cladding Spanning Vertically : TATA Colourcoat Prisma Finish Colour : Oyster (RAL 7035)

E WALL CLADDING - TYPE E

Material : Euroclad Elite 51 Reverse Profile Steel Cladding Spanning Vertically : TATA Colourcoat Prisma

Colour : Slate Grey (RAL 7012)

F FEATURE PARAPET - TYPE F Material : Architectural Profiles Wall Profile Steel AP70LCP Finish : TATA Colourcoat Prisma

Colour : Oyster (RAL 7035)

G DOORS - TYPE G

Material : Steel Faced Roller Shutter Door Finish : Polyester Powder Coated (PPC) Colour : To Match Surrounding Cladding

ADMIN BLOCK WINDOWS & DOORS - TYPE H Material : Aluminium Double Glazed Window System
Finish : Polyester Powder Coated (PPC) 30% Gloss
Colour : Slate Grey (RAL 7012)

Stack cladding, main external process plant and structure to be Polyester Powder Coated (PPC) 30% Gloss Window Grey (RAL 7040)

**COLOUR CHART** 

RAL 7035 Oyster

RAL 9006 Sirius Matt

RAL 7040 Window Grey



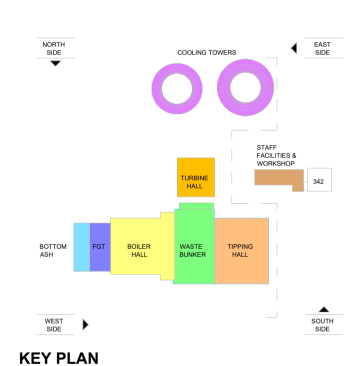
CLIENT

SSE Slough Mulitifuel

#### CONSULTANT

**AECOM** 3rd Floor, Portwall Place Portwall Lane aecom.com

**LEGEND** 



**NOTES** 

**CONSENTED DEVELOPMENT PIPEWORK** IS NOT SHOWN ON THIS DRAWING

**ISSUE PURPOSE** 

4.4 Generating Station Plans APFP Regulation 5(2)(o) PINS REFERENCE NO.

EN010129

FIGURE TITLE

CONSENTED DEVELOPMENT **EAST ELEVATION** 

FIGURE NUMBER

FIGURE 4.4a

Printed on \_\_\_% Post-Consur Recycled Content Paper

Printed on \_\_\_% Post-Consum
Recycled Content Paper



**PROJECT** 



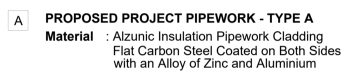
CLIENT

SSE Slough Mulitifuel

#### CONSULTANT

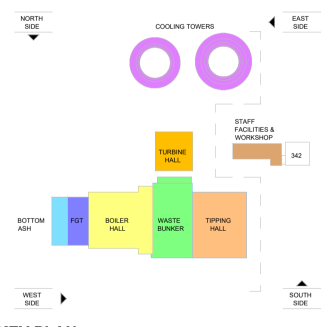
AECOM
3rd Floor, Portwall Place
Portwall Lane
Bristol
BS1 6NA
aecom.com

#### **LEGEND**



Finish : Zinc Aluminium Alloy

Colour : Equivalent to RAL 9005



KEY PLAN

## NOTES

THIS DRAWING SHOWS THE PROPOSED PROJECT PIPEWORK, INCLUDED TO IDENTIFY THE SCOPE OF THE EXTENSION WORKS. CONSENTED DEVELOPMENT PIPEWORK IS NOT SHOWN ON THIS DRAWING

## ISSUE PURPOSE

4.4 Generating Station Plans APFP Regulation 5(2)(o)
PINS REFERENCE NO.

EN010129

FIGURE TITLE

EAST ELEVATION OF CONSENTED DEVELOPMENT AND PROPOSED PROJECT

FIGURE NUMBER

FIGURE 4.4b

Printed on \_\_\_% Post-Consum
Recycled Content Paper



PROJE



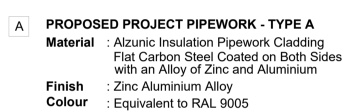
CLIENT

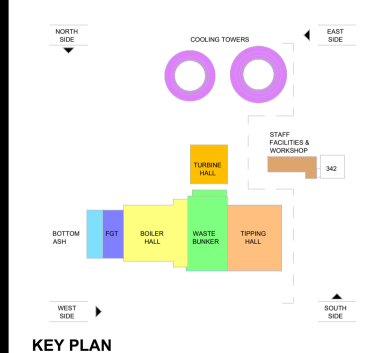
SSE Slough Mulitifuel

#### CONSULTANT

AECOM
3rd Floor, Portwall Place
Portwall Lane
Bristol
BS1 6NA
aecom.com

#### **LEGEND**





## NOTES

THIS DRAWING SHOWS THE PROPOSED PROJECT PIPEWORK, INCLUDED TO IDENTIFY THE SCOPE OF THE EXTENSION WORKS. CONSENTED DEVELOPMENT PIPEWORK IS NOT SHOWN ON THIS DRAWING.

## ISSUE PURPOSE

4.4 Generating Station Plans APFP Regulation 5(2)(o) PINS REFERENCE NO.

EN010129

FIGURE TITLE

PLAN AND EAST ELEVATION OF CONSENTED DEVELOPMENT AND PROPOSED PROJECT

FIGURE NUMBER

FIGURE 4.4c