

Safety, Health and Environmental Information
 Notes below are additional to hazards/risks normally associated with this type of work:

Construction
 Ci. N/A
 Cii. N/A
 Ciii. N/A
Operations
 Oi. N/A
 Oii. N/A
 Oiii. N/A
Maintenance
 Mi. N/A
 Mii. N/A
 Miii. N/A
Dismantling/Demolition (Future)
 Di. N/A
 Dii. N/A
 Diii. N/A

These notes are based on the use of experienced and competent contractors carrying out the work using an approved safe method of working.

ST. MARTINS COLLEGE

FISHER STREET

SOUTHAMPTON ROW

8 - 10 SOUTHAMPTON ROW

EDF BUILDING

CATTON STREET

SR2 Fencing polyester powder coated For Approval
 Powder coated steel louvre For Approval
 Powder coated aluminium cladding with anti-graffiti coating Colour RAL 7037 Dusty Grey For Approval (Cladding Pattern Changed)
 Powder coated steel louvre door
 Powder coated steel louvre door
 Security door to courtyard behind

Temporary protective asphalt surfacing to allow surface drainage

Temporary protective asphalt surfacing to allow surface drainage


15m internal diameter shaft below

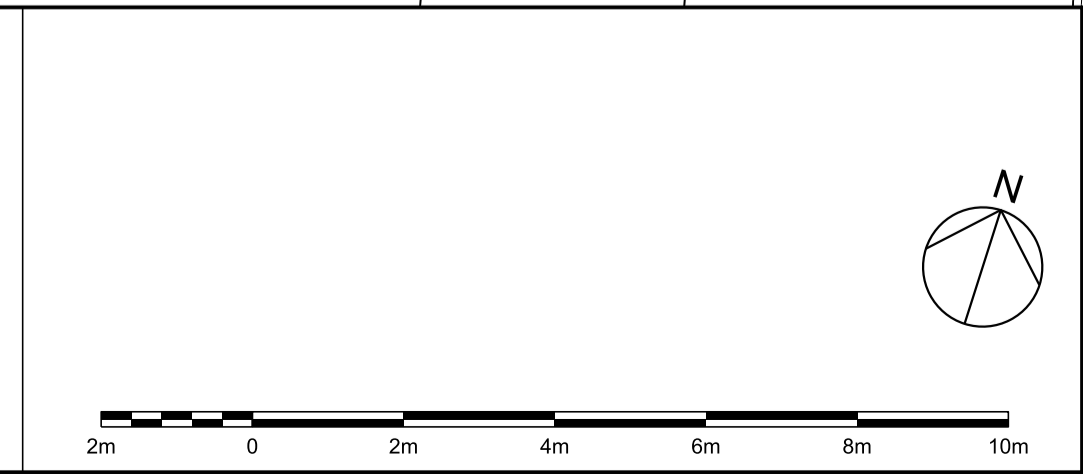
SR2 Fencing polyester powder coated For Approval
 Powder coated steel louvre

Secure gate to courtyard behind
 SR2 Fencing polyester powder coated For Approval
 Powder coated steel louvres
 Intervention access: Powder coated steel door
 Powder coated aluminium cladding with anti-graffiti coating Colour RAL 7037 Dusty Grey For Approval (Cladding Pattern Changed)

Rev.	Date	Description	By	Chkd	App	Auth
P01	26/04/2017	First Issue	ED	HT	NS	-

Notes

KEY
 Proposed Amendments to Original Consent



Crossrail
 Crossrail Limited
 25 Canada Square
 Canary Wharf
 London
 E14 5LQ

Contract: Eleanor Street & Mile End Shafts (Civil Works)
 Originator: Costain Skanska JV
 Location: Fisher Street Shaft

Title: Schedule 7 Plans & Specifications
 C360 - Level 00 Site Plan

By: E.DUDMAN
 Chk: H.TORITANI
 App: N.SHARPE
 Auth: ...

Scale: 1:100@ A1
 Drawing and CAD file No: C360-SKC-A-DDA-CR086_SH003_1-20104
 Rev: P01
 Suitability: S4

RESTRICTED