As Existing: West Elevation

Proposed: West Elevation

New valve chambers and ventilation columns beyond

Outline of existing building

New brick clad CSO shaft building with area of hardstanding

Outline of existing building

New valve chambers and ventilation columns beyond

New brick clad CSO shaft building with area of hardstanding

Outline of pumping station building

Outline of pumping station building

Outline of pumping station building

Outline of pumping station building
As Existing: North Elevation

Proposed: North Elevation

THIS DRAWING IS A WORKING DRAFT PLAN WHICH HAS BEEN PRODUCED FOR THE PURPOSE OF PHASE TWO CONSULTATION ON THE THAMES TUNNEL PROJECT. THE INFORMATION SHOWN ON THE DRAWING IS FOR INFORMATION ONLY AND ANY FURTHER DESIGN DEVELOPMENT THAT IS CARRIED OUT MAY CHANGE AS A RESULT OF THAMES WATER'S CONSIDERATION OF THE RESPONSES RECEIVED TO PHASE TWO CONSULTATION.

THAMES WATER ACCESS ROUTE

Confirmation of proposed gate reference points for construction is complete once construction is complete.

Access hatches (in roof)

Valve chamber

Retractable bollards for maintenance vehicle access

NEW PROPOSED BRICK WALL

THAMES WATER ACCESS ROUTE

EXISTING LEVELS (ABOVE TUNNEL DATUM)

PROPOSED LEVELS (ABOVE TUNNEL DATUM)

EXISTING TREES WITHIN SURVEYED AREA

PROPOSED TREES

COLOUR BANDED GRANITE SETS

REBUILD EXISTING WALL

THAMES WATER ACCESS ROUTE

Land reserved for future development

Land returned for future development

Brown roof

New gates to existing compound

New roof construction

Land returned for future development

Colour banded granite sets

Main access path in concrete pavers in front of unit 2

Lime tree access path in front of unit 2

Access tree at east (in roof)

New gates to existing compound

New roof construction

Land returned for future development

Colour banded granite sets

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Lime tree access path in front of unit 2

Access tree at east (in roof)

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Access tree at east (in roof)
Proposed: Section AA