Project Title: METER CHAMBER
Client: WATER SERVICES TRUST FUND (WSTF)

TOP VIEW (when closed)

3no. steel shutter opening at 180 deg.

150mm thick masonry wall

3no. steel shutter opening at 180 deg.

1' dia pipe from water main.

150mm thick masonry wall

150mm thick masonry wall

100mm thick concrete slab

100mm thick concrete slab

300mm thick hardcore with 25mm thick murrum blinding

300mm thick hardcore with 25mm thick murrum blinding

150mm thick masonry wall

TOP VIEW (when opened)

3no. steel shutter opening at 180 deg.

150mm thick masonry wall

150mm thick masonry wall

100mm thick concrete slab

100mm thick concrete slab

300mm thick hardcore with 25mm thick murrum blinding

300mm thick hardcore with 25mm thick murrum blinding

150mm thick masonry wall

SECTION X-X (when closed)

SECTION X-X (when opened)

SECTION Y-Y

3no. steel shutter opening at 180 deg.

1' dia pipe from water main.

150mm thick masonry wall

150mm thick masonry wall

100mm thick concrete slab

100mm thick concrete slab

300mm thick hardcore with 25mm thick murrum blinding

300mm thick hardcore with 25mm thick murrum blinding

150mm thick masonry wall

3no. steel shutter opening at 180 deg.

1' dia pipe from water main.

150mm thick masonry wall

150mm thick masonry wall

100mm thick concrete slab

100mm thick concrete slab

300mm thick hardcore with 25mm thick murrum blinding

300mm thick hardcore with 25mm thick murrum blinding

150mm thick masonry wall

SECTION X-X (when closed)

SECTION X-X (when opened)

SECTION Y-Y

3no. steel shutter opening at 180 deg.

1' dia pipe from water main.

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SECTION X-X (when closed)

SECTION X-X (when opened)

SECTION Y-Y

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1' dia pipe from water main.

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SECTION X-X (when closed)

SECTION X-X (when opened)

SECTION Y-Y

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