# View A7

Lambeth Bridge: LVMF 19A.2 | Winter

D27400x50 / 50mm / 15/02/23 / 15:51

#### Existing



View location



50mm - 19.8° 50mm – 19.8°

214 tavernorconsultancy.co.uk cityscapedigital.co.uk

# View A7

Lambeth Bridge: LVMF 19A.2 | Winter

D27400x50 / 50mm / 15/02/23 / 15:51

#### Proposed



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A7

Lambeth Bridge: LVMF 19A.2 | Winter

D27400x50 / 50mm / 15/02/23 / 15:51

#### Cumulative



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A7

Lambeth Bridge: LVMF 19A.2 | Summer

D28852x50 / 50mm / 17/08/23 / 16:53

Existing







# View A8

LVMF 2B.1 | Parliament Hill: east of the summit - at the prominent oak tree

D25614x50 / 50mm / 10/03/22 / 17:10

#### Existing



View location



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A8

LVMF 2B.1 | Parliament Hill: east of the summit - at the prominent oak tree

D25614x50 / 50mm / 10/03/22 / 17:10

Proposed



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A8

LVMF 2B.1 | Parliament Hill: east of the summit - at the prominent oak tree

D25614x50 / 50mm / 10/03/22 / 17:10

**Cumulative** 



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A9

LVMF 5A.2 | Greenwich Park: the General Wolfe statue - north-east of the statue

D25629x50 / 50mm / 31/01/22 / 11:44

#### Existing



View location



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A9

LVMF 5A.2 | Greenwich Park: the General Wolfe statue - north-east of the statue

D25629x50 / 50mm / 31/01/22 / 11:44

Proposed



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A9

LVMF 5A.2 | Greenwich Park: the General Wolfe statue - north-east of the statue

D25629x50 / 50mm / 31/01/22 / 11:44

Cumulative



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

### View A10

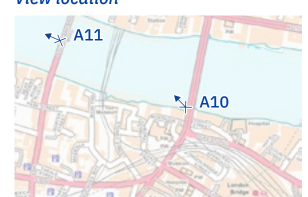
LVMF 11A.1 | London Bridge: the upstream pavement - looking across the Southwark bridge

D27047x50 / 50mm / 05/07/22 / 07:55

#### Existing



View location



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

### View A10

LVMF 11A.1 | London Bridge: the upstream pavement - looking across the Southwark bridge

D27047x50 / 50mm / 05/07/22 / 07:55

#### Proposed



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

### View A10

LVMF 11A.1 | London Bridge: the upstream pavement - looking across the Southwark bridge

D27047x50 / 50mm / 05/07/22 / 07:55

#### **Cumulative**



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

### View A11

LVMF 12A.1 | Southwark Bridge: the upstream pavement - at the centre of the bridge

D27056x50 / 50mm / 05/07/22 / 08:40

#### Existing







Image scalling factor = 77% at A3, 109% at A2 50mm - 19.8° 50mm – 19.8°

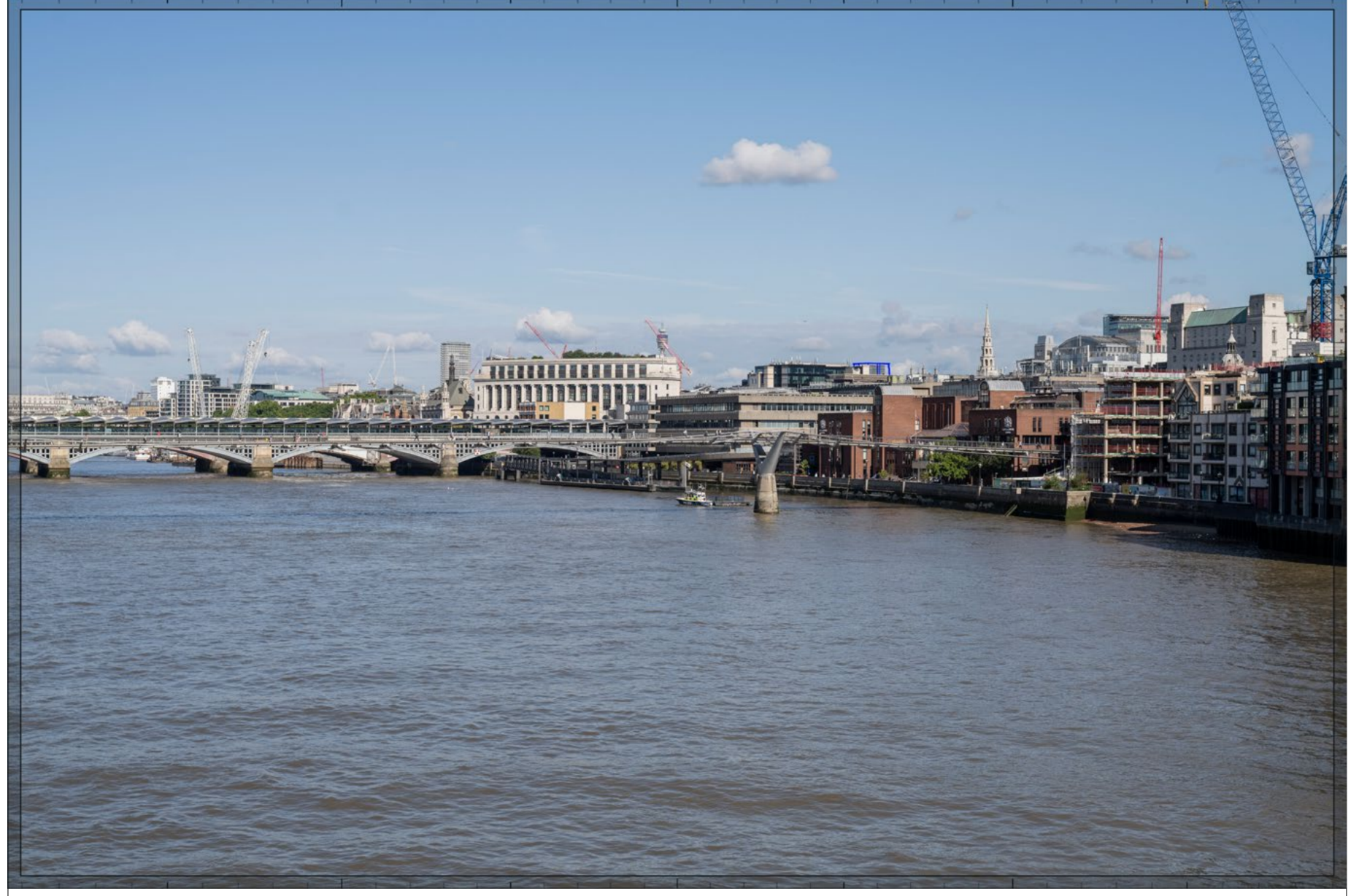
tavernorconsultancy.co.uk cityscapedigital.co.uk 227

# View A11

LVMF 12A.1 | Southwark Bridge: the upstream pavement - at the centre of the bridge

D27056x50 / 50mm / 05/07/22 / 08:40

#### Proposed



50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2

# View A11

LVMF 12A.1 | Southwark Bridge: the upstream pavement - at the centre of the bridge

D27056x50 / 50mm / 05/07/22 / 08:40

#### **Cumulative**



I 50mm – 19.8° Image scalling factor = 77% at A3, 109% at A2