

Sample Overpass

Significant Vertical Displacements

Epoch 1 (Mar 15, 2017) to Epoch 2 (Mar 22, 2018)

Format: Natural Language

Units: millimetres

Notes: Point NW6 was damaged between Epoch 1 and Epoch 2.

North Ramp

Point	Displacement
NW6	subsided 4 mm
NW5	subsided 7 mm
NW4	subsided 9 mm
NW3	subsided 12 mm
NW2	subsided 11 mm
NW1	subsided 10 mm

Point	Displacement
NE6	subsided 5 mm
NE5	subsided 7 mm
NE4	subsided 11 mm
NE3	subsided 11 mm
NE2	subsided 11 mm
NE1	subsided 9 mm

North Abutment

Point	Displacement
NAW1	subsided 12 mm
NAW2	subsided 11 mm

Point	Displacement
NAE1	subsided 11 mm
NAE2	subsided 10 mm

Deck

	Point	Displacement
Sec. C	C2	stable
	C1	stable

	Point	Displacement
	C3	stable
	C4	stable

	Point	Displacement
Sec. B	B2	stable
	B1	stable

	Point	Displacement
	B3	stable
	B4	moved up 2 mm

	Point	Displacement
Sec. A	A2	stable
	A1	subsided 3 mm

	Point	Displacement
	A3	stable
	A4	subsided 5 mm

South Abutment

Point	Displacement
SAW2	subsided 5 mm
SAW1	subsided 7 mm

Point	Displacement
SAE2	subsided 5 mm
SAE1	subsided 8 mm

South Ramp

Point	Displacement
SW1	stable
SW2	subsided 6 mm
SW3	subsided 8 mm
SW4	subsided 12 mm
SW5	subsided 12 mm
SW6	subsided 14 mm

Point	Displacement
SE1	subsided 4 mm
SE2	subsided 5 mm
SE3	subsided 7 mm
SE4	subsided 12 mm
SE5	subsided 12 mm
SE6	subsided 14 mm