

Sunday 10 June 2018

Key	Phase
	Phase A 12:30 re-opening
	Phase B 13:00 re-opening
	Phase C 14:00 re-opening
	Phase D 14:30 re-opening
	Phase E 15:00 re-opening
	Phase F 17:30 re-opening

Roads Affected	Extent	Start Time	Target Re-opening time
University Ave	between Kelvinway and Oakfield Ave	10:00	12:30
Gibson Street	between Kelvinway and Eldon Street	10:00	12:30
Eldon Street	in its entirety	10:00	12:30
Woodlands Road	between Eldon Street and Woodlands Gate	10:00	12:30
Park Drive	in its entirety	10:00	12:30
Sauchihall Street	between Kelvin Way and Argyle Street	10:30	13:00
Argyle Street	between Sauchihall Street and Bunhouse Road	10:30	13:00
Old Dumbarton Road	between Regent Moray Street and Ferry Road	10:30	13:00
Blantyre Street	in its entirety	10:30	13:00
Benalder Street	in its entirety	10:30	13:00
Bunhouse Road	in its entirety	10:30	13:00
Ferry Road	in its entirety	10:30	13:00
Stobcross Road	between roundabout (heli-pad) and Stobcross Road (that loops around car park)	10:30	13:00
Stobcross Road	that loops around car park	10:30	13:00
Pointhouse Place	in its entirety	10:30	13:00
Finnieston Street	between The Clyde Arc and West Greenhill Place (northbound only)	10:30	14:00
Pacific Drive	between Govan Road and The Clyde Arc	10:30	14:00

The Clyde Arc	in its entirety (fastlink)	10:30	14:00
West Greenhill Place	in its entirety	10:30	14:00
Minerva Street	in its entirety	10:30	14:00
Minerva Way	in its entirety	10:30	14:00
St Vincent Crescent	between Minerva Street and Corunna Street	10:30	14:00
Argyle Street	between Sauchihall Street and Finnieston Street	10:30	14:30
Radnor Street	in its entirety	10:30	14:30
Haugh Road	in its entirety	10:30	14:30
Yorkhill Street	between Haugh Road and Kelvinhaugh Street	10:30	14:30
Kelvinhaugh Street	between Teviot Street and Argyle Street	10:30	14:30
Kelvin Way	in its entirety	05:00	15:00
Kelvingrove Street	in its entirety	05:00	17:30
Parkgrove Terrace	between Derby Street and Royal Terrace	05:00	17:30
Bentinck Street	between Derby Street and Kelvingrove Street	05:00	17:30