

TITLE: Grey Street Tree Grate Replacement

	Work Details
Work location	South Brisbane, Grey St
Location details	Multiple locations on the footpath – see plan attached:
	 Grey St between Glenelg St and Ernest St,
	northbound on kerbside footpath.
Work Conducted By	Eureka Landscapes
Contact Details	Symon Scheiwe
	Site Foreman
	0407 746 211
Supervised/Engaged By	Zoe Bayer – SBC Project Manager
Contact Details	0422 032 845
Start Date	Thursday, 7 September
Finish Date	Friday, 22 September
Daily Start time	7:00am
Daily Finishing time	3:00pm
Details of the work	Remediation works to remove trip
	hazards caused by tree grates.
	Removal of existing tree grate finish (ie
	concrete cutting) and relevelling of new
	stone set / porous pavement.
	Indicative methodology includes.
	Indicative methodology includes:
	- Securing of tree grate with
	appropriate temporary fencing and barriers.
	 Removal of existing tree grate
	material through manual labour
	and vacuum excavation.
	- Concrete removal around the tree
	(concrete cutting and
	jackhammering).
	- Horticultural care (including
	fertiliser and soil, etc.) and
	inspection of tree health.
	- Installation of new tree grate
	material (porous pavement / stone
	set).
	- Setting time prior to temporary
	fencing removed.
	Stakeholder Impact
Will there be any impact on	No
services (i.e., water, electric,	
facilities)?	Details: NA
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Will there be any impact on	Yes
retailers, residents, visitors?	Detailer Creall areas of factors the will be closed to
	Details: Small areas of footpath will be closed to
	pedestrians. Temporary fencing with scrim will be
	installed around the work zone, along with work

	zone/pedestrian signage.
Will there be any detours/traffic	No – no road closures are required for these works.
impacts/road closures?	Details: There will be some requirement for work
	trucks to occupy a carpark or loading zone directly
	adjacent to the work zone for a period of time.
Will there be any areas closed to	Pedestrians will be managed and directed away from
pedestrians or cyclists?	the work site around a safe exclusion zone. Temporary
	fencing will be installed.
	Details: NA
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	Safety
Will there be airborne particles	Minimal – to be managed by methodology of wet saw
(i.e., dust, water, fumes)?	cut.
	Details: N/A
Will there be noise (type and	Yes
level)?	Vacuum Excavation – idle truck noise is expected
	during the excavation of existing tree grate debris and
	soil around the tree.
	Concrete cutting - loud noise is expected during the
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Has a Work Method Statement been received?	Concrete cutting - loud noise is expected during the demolition and removal of the existing tree grates. Noise includes concrete cutting and jackhammering. Loud noise is expected periodically, 1-2 hours per tree grate. Details: NA.
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Tree Grate Replacement Works – Grey St (between Glenelg St and Ernest St) northbound footpath

