



SMART SUSTAINABLE FOUNDATIONS



ZERO WASTE

ZERO HARM

WE REPEAT WHAT WE DO NOT REPAIR

ONE FOOTING PER WEEK = \$1 MILLION OVER THE LIFE OF A DEVELOPMENT

With road authorities are repeatedly replacing thousands of concrete footings every year these methods are costing us billions, but the cost is not only financial as repeatedly disposing of valuable concrete is environmentally unsustainable and risking the lives of roadworkers / causing unnecessary damage and delays is socially unsustainable

“The solution is so simple”

THE SUNDAY TIMES

Shock absorbing, self-healing and self-locking, Smart Sustainable Foundations have no breakable components, which ensures items remain perfectly aligned safe and secure year after year and the surrounding foundations remain in pristine condition for the entire lifespan of a development.

Instead of being in a constant state of decline our cities can now grow increasingly efficient. as the money usually spent on replacing valuable footings can be used for further improvements



“Our selection is not based on price alone. We also took into consideration the safety & saving aspects. The Smart Sustainable Foundations allow quick replacement of roadside items with no further effort required to the base, (providing a significant cost benefit by re-using the existing footing) and reduces risk of injury to employees by reducing time spent on traffic islands exposed to traffic.” **MAIN ROADS WA**

SAFER MORE EFFICIENT

Ground sockets can be installed by simply positioning upright when pouring concrete footings (or retrofitted). No delays or disturbance and you can install the infrastructure for an entire development in a single day

SAVING THOUSANDS OVER THE LIFESPAN OF A DEVELOPMENT

Zero damage or expensive maintenance – Ergonomic tools enable maintenance to be performed quickly and efficiently from a standing position (facing on-coming traffic)

No digging or heavy labour; No traffic management; No tipping fees; No disturbance to public or dangerous underground services ; time working in dangerous locations is reduced considerably; No temporary measures, no carbon waste, no additional concrete or ongoing consumption of carbon resources, no traffic management and the money saved can be used for further improvements so whilst traditional cities grow increasingly unsustainable these cities grow increasingly sustainable. Mind the Gap

DOH&S Worksafe Award



Join the market leaders from Lend lease, Synergy, Leighton, Transfield, Theiss, BGC, Broadspectrum, Vicinity Centres, Ward Civil, CPB and major state road contractors from Downer Mouchel Gateway Alliance, to Leighton, Georgiou, WBHO, Daracon, Dowsing, Tracc Civil, CBA, major cities Perth, Fremantle, Bunbury, Joondalup and Stirling, Ryde to Gosford, Orange and Central Coast Council, building a better future

JOIN THE MARKET LEADERS

