

# CUPOLEX® CONCRETE FORMING

ROADWAYS



## OVERVIEW

We design CUPOLEX® concrete cast-in-place soil cell pavements as a green infrastructure facility between carriageways. CUPOLEX® soil cell pavements can be designed with varying depths and slopes and are available up to 2.0m (7ft) in depth. Our pavements are non load-bearing on the planting soil providing superior growing conditions for trees as well as structural integrity of the pavement.



## FEATURES

- Designed to support any vehicular traffic loading
- Finished pavement is supported by concrete not plastic
- Trees do not compromise or damage the structural integrity of the paved surfaces
- Urban trees can grow and thrive in their urban setting
- Flexible for any dimension on plan or depth and can be easily installed around new or existing trees, underground utilities, and pavement penetrations
- Can be designed with integrated stormwater capture, retention, infiltration, and treatment process as a stand-alone system.

