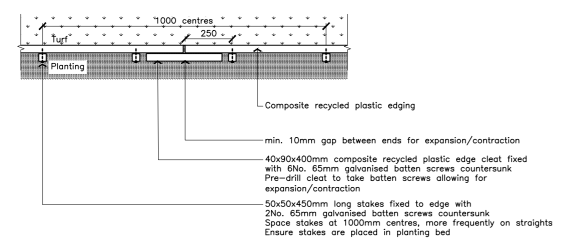
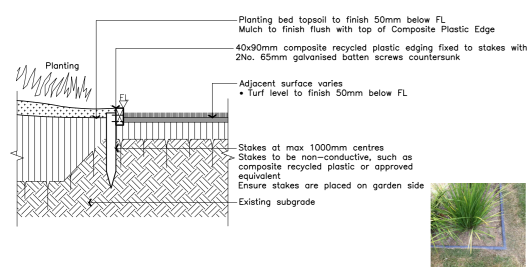


## CONCRETE EDGE TYPE 1 DETAIL

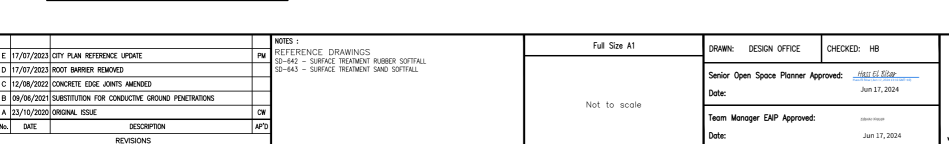


# COMPOSITE PLASTIC EDGE PLAN VIEW



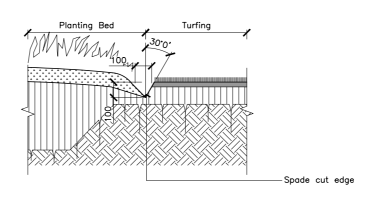
PLASTIC EDGE

# COMPOSITE PLASTIC EDGE DETAIL



# Adjacent surface varies • Ćoncrete edge to finish flush with adjacent hard surfaces 150x300mm S32 fibre reinforced concrete edge with 10mm tooled fillet to edges (Fibrecon "E mesh" recylced plastic fibres (5kg/m3) Turf / planting bed to finish 50mm below Concrete Edge FL min 50mm thick compacted crusher dust base o compacted subgrade

### CONCRETE EDGE TYPE 2 DETAIL



# SPADE EDGE DETAIL

### **NOTES**

#### **GENERAL**

- 1. All dimensions are in millimetres, unless otherwise noted.
- Do not scale these drawings. Use figured dimensions.
- The Contractor shall check, verify on site and be responsible for the correctness of all dimensions shown on the drawings and discrepancies shall be reported immediately to the Project Manager before any work proceeds.

  These drawings shall be read in conjunction with all other drawings and
- specifications and with such other written instructions as may be issued during the course of construction. All discrepancies shall be reported immediately for
- decision before proceeding with the project.

  Any potential interference with existing trees is to be identified by the Contractor and reported to the Project Manager and Council's Arborist prior to commencement of construction.
- All workmanship and materials shall be in accordance with the requirements of the Landscape Policy and Construction Standards, Standards Australia Codes and the by-laws and ordinances of the relevant authorities.
- During construction any structure and neighbouring structures shall be maintained in a stable condition, ensuring no parts are overstressed.
- The contractor is to confirm the location and depth of services within the construction limits prior to commencement of construction. Services to be noted on As Constructed drawings.
  The Contractor shall rectify any damage to existing hard and soft
- infrastructure and/or services, caused through carrying out the works, at the Contractor's expense.
- 10. It is the contractors responsibility to ensure that the project is carried out in accordance with the drawings and specifications.

#### CITY PLAN REFERENCES

Part 9.3.3 SC6.4.12.1 Landscape Code Policy Intent

Construction Management SC6.4.23

SC6.4.23.1 Construction (Protection of Trees and Vegetation)

Construction Standards

SC6 4 12 6 Landscaping Construction Standards

SC6.4.6.26(4) Earthworks (Landscaping) SC6.4.6.17 Control of Traffic

#### CONCRETE EDGE

#### JOINTS:

- Provide contraction joint (CJ) every 3.0m typically
- Provide expansion joint (EJ) every 6.0m typically Provide key joint (KJ) every 12.0m typically

Preformed rubber edge shall not be approved as an alternative to concrete edge.

#### COMPOSITE PLASTIC EDGE

- 1. Construct 40x90mm recycled composite plastic edging to areas shown on the drawings and as detailed. Colour: Black
- Abutting ends to be joined with 20x90x600mm recycled plastic cleat. Pre-drill screw holes. Holes to be oval to allow lateral movement. Ensure 10mm gap between ends in cool of the day.
- 3. Set edging flush with adjoining surfaces to define turf and planting or mulch areas. Ensure edging is laid over a compacted subgrade and make good any level variations that occur throughout the Maintenance Period.

**EDGING APPLICATION EDGE** Concrete Edge 1 Rubber Softfall, Planting Bed Concrete Edge 2 Sand Softfall, Sand Pit, Fencina Composite Plastic Edge Planting Bed, Decomposed Granite Path, Mulched Areas Spade Edge Parks, Revegetation Areas

SURFACE TREATMENT **EDGING** 

Ph: (07) 4727 9000

**STANDARD** DRAWING OPEN SPACE

SD - 641