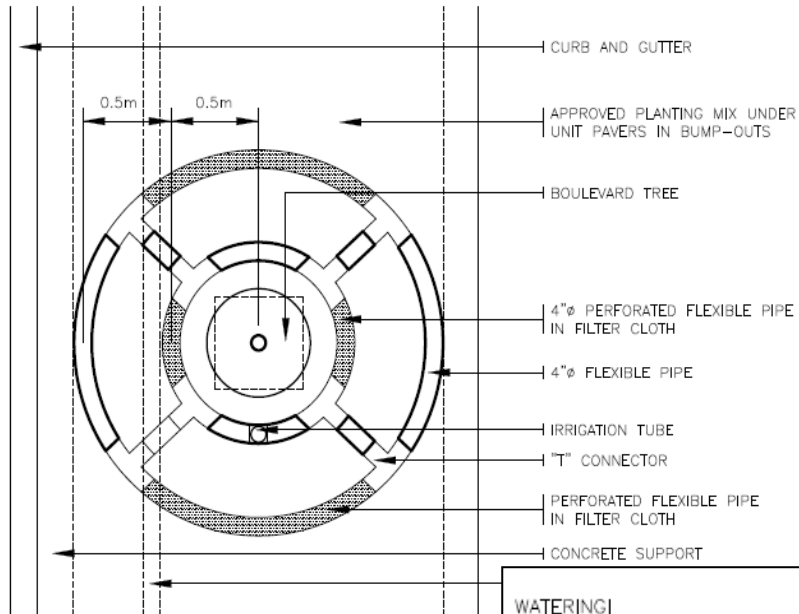


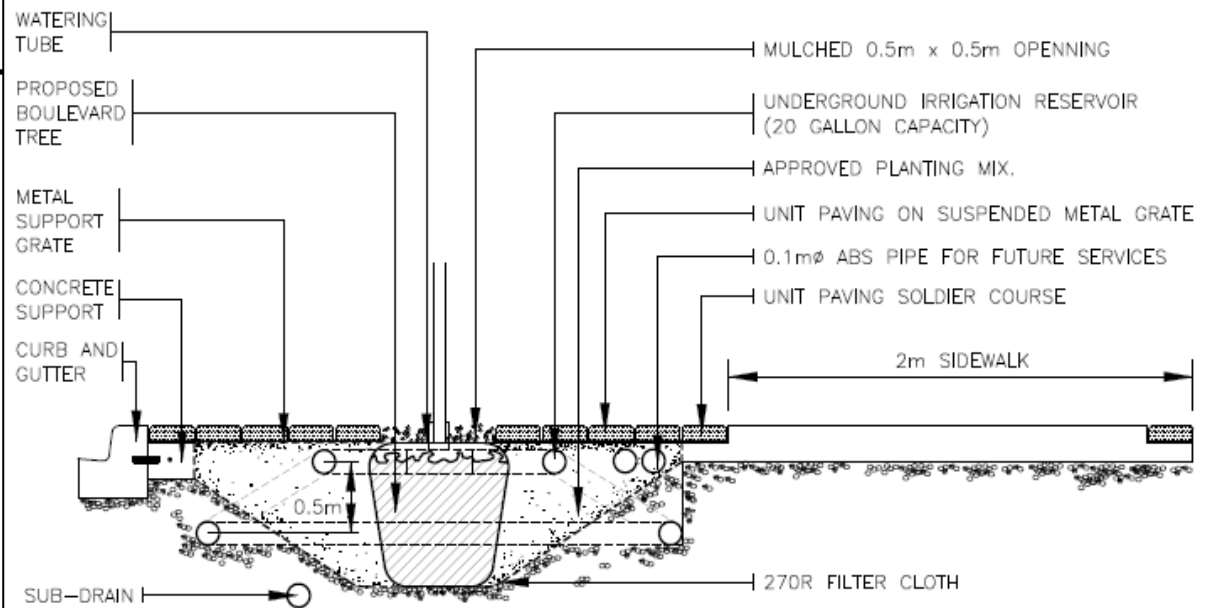
Tree Planter Detail

Attachment B1



Plan

Section



Proposed Street Tree Species



RED MAPLE

Height/Width - 22m/15m

Fall Colour - Greenish Yellow/Red

Shape - Upright Oval/Rounded



AUTUMN BLAZE MAPLE

Height/Width - 17m/12m

Fall Colour - Red/Orange

Shape - Upright/Broad Oval

Proposed Street Tree Species (contd.)



BUR OAK

Height/Width - 25m/25m

Fall Colour - Yellow

Shape - Broad Oval



GLENLEVEN LINDEN

Height/Width - 10m/15m

Fall Colour - Yellow

Shape - Open/Pyramidal



IVORY SILK TREE

Height/Width - 8m/5m

Fall Colour - Insignificant

Shape - Compact/Oval

Proposed Street Tree Species (contd.)



CHANTICLEER PEAR

Height/Width - 17m/5m

Fall Colour - Reddish

Shape - Narrow/Pyramidal



HONEY LOCUST

Height/Width – 16m/12m

Fall Colour – yellowish

Shape – Very Open/ High Canopy

Proposed Street Furniture

Attachment B3



Continue to use this style of bench and waste bin consistently along the street

City's standard "heritage style"
Big Belly Recycling Solar Compactor



Bike rack – simple clean design



Fire Hydrant style - installed in yellow

Proposed Unit Paver

Attachment B5

Burgundy Red



Burnt Clay



Old Oak



The three colour blend (Burgundy Red, Burnt Clay, Old Oak) laid in Herringbone pattern – proposed for the decorative intersection at Robinson St.

Soldier course

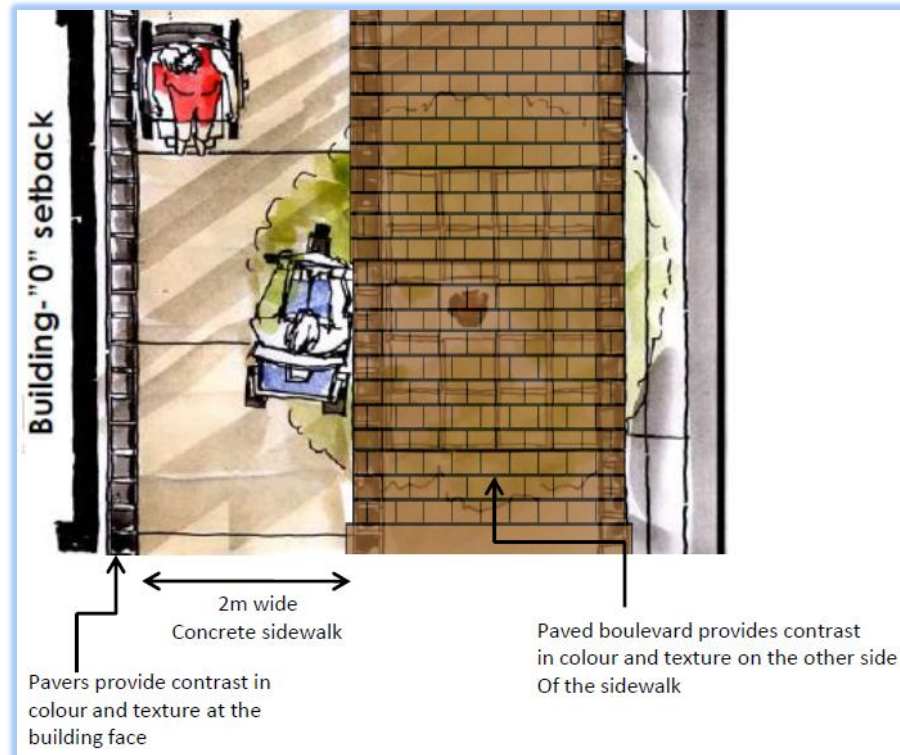


The three colour blend laid in a Running Bond pattern - proposed for the boulevard. The soldier course to be Burnt Clay.

Examples of Urban Braille



City of Hamilton: sidewalk edges and the curb radius are defined by contrasting coloured pavers. Textural changes created by grooves cut into the concrete leading up to an intersection or Crossing point. The name of the street that is being approached is impressed into the sidewalk.



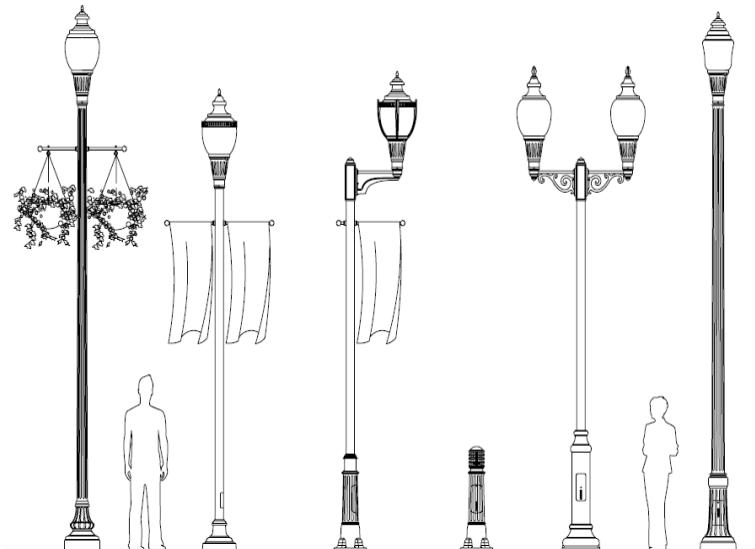
Street Lighting - options

Attachment C1

"Acorn" Style



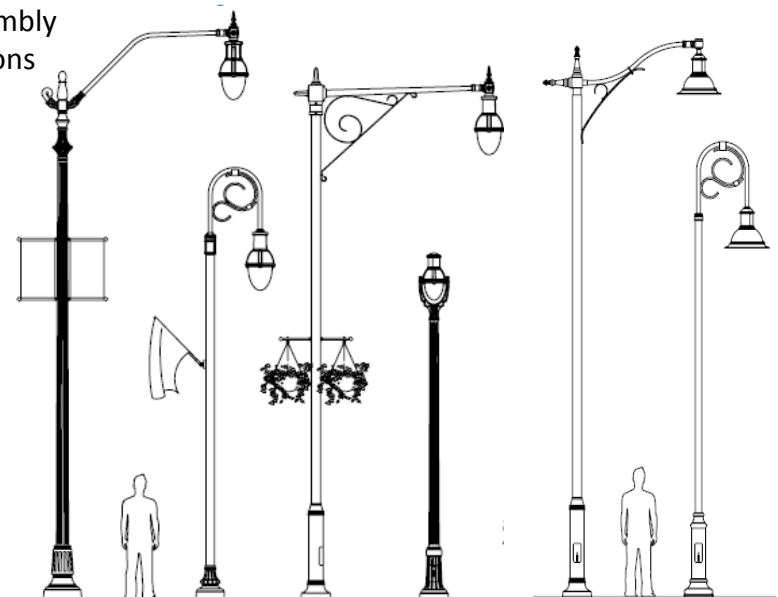
Assembly Options



Drop / Downward Dome Style



Assembly Options



Street Lighting – preferred option

Attachment C2

Square Lantern



Assembly Options

