

Rev. no. Rev. description Sign Chk'd Legend Preparation of 600mm wide trench of improved top soil for low hedge. 450mm deep Existing area to be prepared to a weed free tilth and an average of 50mm additional good quality top soil added and rotavated in to create final levels Soil to be prepared for clover meadow planting, see detail Existing paving to be powerwashed and joint silica sand reapplied. 50mm graded and sterilised high grade bark mulch under hedge planting to a 1m width. Proposed 40x150mm treated timber edge to perimeter of hedge and planting areas as shown. See also detail this page. Existing underground services (approximate locations). Contractor

Existing Daffodils to be removed

pieces- by others

This drawing to be read in conjunction with all other plans and specifications

responsible for locating and screening for services before starting

Possible sculpture locations, eg. willow or wood pollinator themed



Scale:

Date:

Drawn By:





Drg Title: 2 - Tipperary Roundabout Hardworks Tender Stage Stage:

Drg. No.: T399-112 1:200@A1

Limerick City and County Council
Landscape Designs and Maintenance Plans
for Limerick City Roundabouts DAVE RYAN LANDSCAPE ARCHITECT

12 Barrington Street Tel.: 061 59 00 01 2020, June 24th Limerick Mob.: 087 314 5 70 MW Checked by: DR www.daveryan.ie Email: info@daveryan.ie

Maintenance path

Preparation of hedge trench Scale 1:20 (A1)

600 mm

40x 150mm treated timber

kerbing staked every 1.2m

450mm depth of high quality

topsoil to be approved by LA

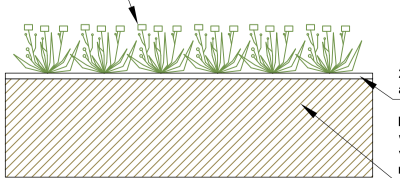
Decompacted ground to

300mm (using eg.

mechanical digger)

Sandro Cafolla, Monavea, Carlow, Ireland

See that the soil is firm, yet fine and crumbly. Before you sow apply a light raking or harrow to finish the bed and create a freshly moved soil or 'ferment'. If the weather is dry, keep the seed bed moist. Sow 1.5 gram / m², rake in and roll lightly.



Clover Meadow Scale 1:20 (A1)

approved by LA Existing ground to be prepared to a weed free level grade. Existing vegetation and all weeds to be

removed off of site. Rolled finish.



Soil preparation for planting beds Scale 1:20 (A1)

Perennial planting to be carried out in Aug/September into weed free soil.

Add in an average of 5cm good quality additional top soil. Rotovate to finish level.

Existing ground to be prepared to a weed

300mm. Existing vegetation and all weeds to be removed off of site. Cultivated finish.

free level grade to an approximate depth of