

# **SLOUGH MULTIFUEL EXTENSION PROJECT**

Planning Inspectorate Ref: EN010129

## **The Slough Multifuel Extension Order**

**Land at 342 Edinburgh Avenue, Slough Trading Estate, Slough**

**Document Ref: 7.7.6 Condition 4 – Landscape and Planting Scheme  
– Shrub Planting**

The Planning Act 2008



**Applicant: SSE Slough Multifuel Limited**

May 2023 – Deadline 5

Project Number	P-3258	Issued by: <b>Fira Landscape Ltd</b>  95 Spencer Street B18 6DA Birmingham UK	
Project Name	<b>Slough Multifuel</b>		

Rev	Author (Name, Date, Signature)	Reviewer (Name, Date, Signature)	Approver (Name, Date, Signature)	Short description of change
0.0	Victoria Phillips	Jeremy Parker	Victoria Phillips	First issue
1.0	Victoria Phillips	Jeremy Parker	Victoria Phillips	Numbers updated, species amended
2.0				
3.0				

DocType	VLC	HZI Doc No _ Rev	50080001_1.0
Contractor	HZI	<b>SCHD - Shrub Planting</b>	
PSP:	FIRA		

## Project: Slough Multifuel

Species	Spread or Height (cm)	Pot Size (Litres)	No. of Breaks (minimum)	Notes	Quantity	Density/ Rate
Ceanothus Blue Mound	30-45 (s)	3L	3/5	In lower third	52+	4/m <sup>2</sup>
Choisya ternata Aztec Pearl	60-90	15L	5	In lower third, bushy specimen	20	3/m <sup>2</sup>
Euonymus fortunei Emerald Gaiety	20-30 (s)	3L	5	From pot level	44+	4/m <sup>2</sup>
Hebe "Mrs Winder"	20-30	3L	5	In lower third	TBC	4/m <sup>2</sup>
Hebe "Red Edge"	20-30	3L	5	In lower third	34	4/m <sup>2</sup>
Lavandula angustifolia "Hidcote"	20-30	3L	5	From pot level - bushy plant	90	4/m <sup>2</sup>
Lonicera pileata "May Green"	30-45 (s)	3L	5	From pot level	66+	3/m <sup>2</sup>
Photinia fraseri "Red Robin"	30-40	3L	5	In lower third	TBC	4/m <sup>2</sup>
<b><i>Pyracantha Golden Charmer</i></b>	<b>30-45</b>	<b>3L</b>	<b>5</b>	<b><i>In lower third</i></b>	<b>15+</b>	<b>4/m<sup>2</sup></b>
Rosa alba Meidiland*	30-45	3L	5	From pot level on its own roots	33	3/m <sup>2</sup>
Rosmarinus officinalis	30-45	3L	5	From pot level on its own roots	17	3/m <sup>2</sup>
Viburnum davidii	30-45 (s)	5L	3	From pot level	13+	3/m <sup>2</sup>