

# NUTGROVE AVE



Symbol	Description
[Green Area]	SOFT LANDSCAPING - Plant Mix 1 - Ornamental Mix Refer to Planting Schedule.
[Light Green Area]	SOFT LANDSCAPING - Plant Mix 2 - Shrub Mix Refer to Planting Schedule.
[Yellow Area]	SOFT LANDSCAPING - Amenity Grass Refer to Planting Schedule.
[Green Line]	SOFT LANDSCAPING - Hedge 1 • Prunus laurocerasus • 1.2m ht. Portuguese laurel hedging to screen terraces and winter gardens.
[Green Line]	SOFT LANDSCAPING - Hedge 2 • Buxus sempervirens • 500mm ht. buxus hedging.
[Green Circle T1]	SOFT LANDSCAPING - Tree 1 • Acacia dealbata (Mimosa Tree) • 2m clear stem, 18/20cm girth, CG.
[Green Circle T2]	SOFT LANDSCAPING - Tree 2 • Betula utilis var jacquemonti (Himalayan white Birch) • Multistem, 1.5m+ ht. rb.
[Green Circle T3]	SOFT LANDSCAPING - Tree 3 • Carpinus betulus (Hornbeam) • 2m clear stem, 20/25cm girth, CG.
[Green Circle T4]	SOFT LANDSCAPING - Tree 4 • Pyrus calleryana Chanticleer (Chanticleer Pear) • 2m clear stem, 18/20cm girth, CG.
[Green Circle]	SOFT LANDSCAPING - Existing trees • To be retained

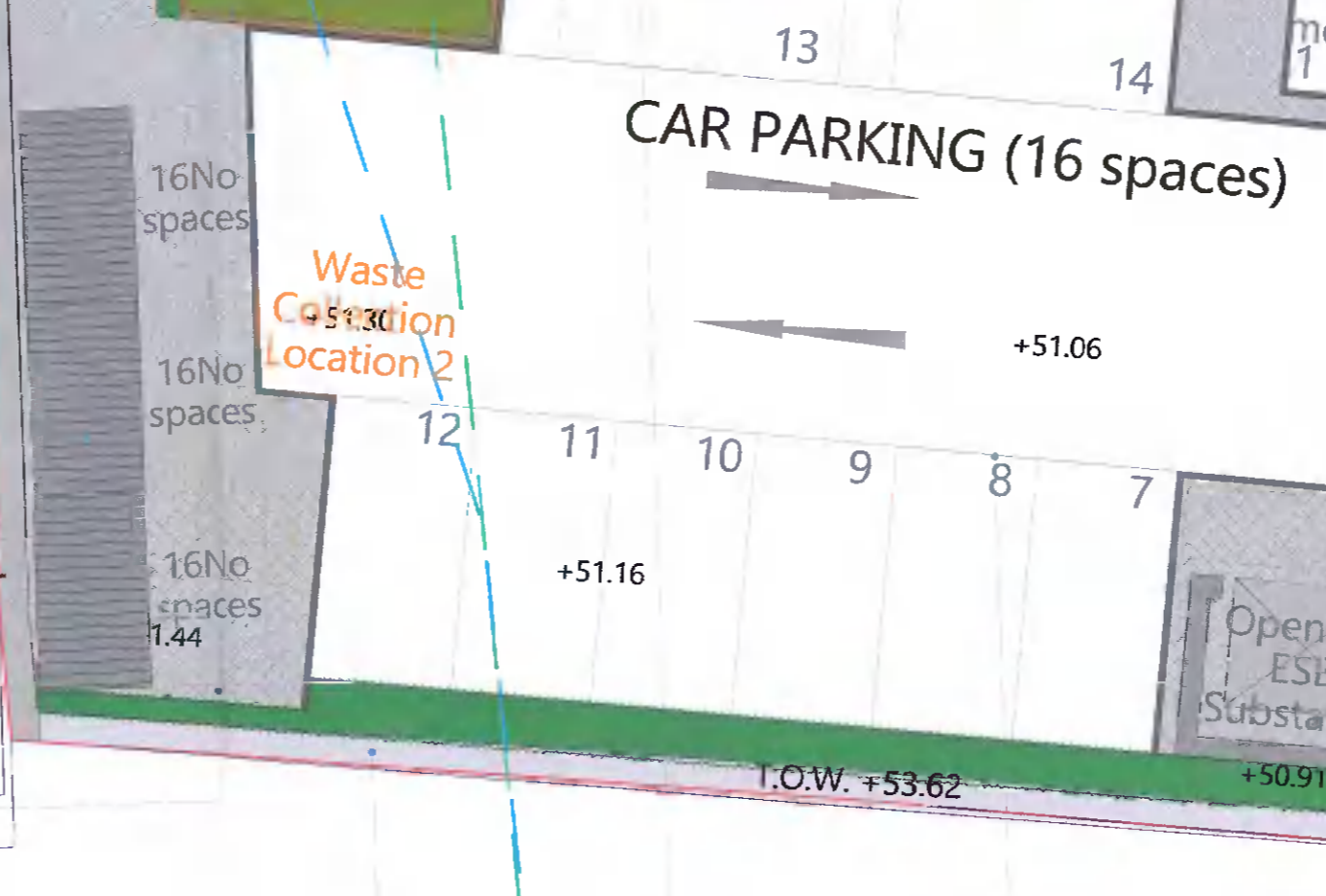
**Gable End**

1 STOREY RESIDENTIAL

PERMEABLE RAIN GARDEN

STACKED BICYCLE STORAGE UNIT, SEE ARCHITECT'S DWG

KILSARAN 'CLIMA-PAVE' NEWSGRANGE PERMEABLE BLOCK PAVING OR SIMILAR AND APPROVED.



<p>BY: JC REV: RMcD DATE: REFERENCE:</p>	<p>BY:</p>	<p><b>MURPHY+SHEANON</b> Horticulture &amp; Landscape Architecture</p> <p>Contact: info@murphyshannon.ie Tel: +353850787147 Address: 30 Rathfarnham Lodge, Rathfarnham Green, Rathfarnham Road, Wicklow, Dublin 14.</p>	<p>CLIENT: SIRIO HOMES</p> <p>PROJECT: NUTGROVE AVENUE, RATHFARNHAM</p> <p>TITLE: LANDSCAPE DESIGN PLAN - RFI MODIFICATIONS</p> <p>CAD FILE REFERENCE: g:\shared drives\murphy sheanon office\m+s_offices\jobs\2101362 - nutgrove avenue, rathfarnham\m+s21-362-dd-01_06.09.21.dwg</p>	<p>DRAWING NUMBER: 362-DD-01</p> <p>PROJECT NUMBER: 362</p> <p>PROJECT STATUS: PLANNING - RFI</p> <p>DATE: SEPTEMBER 2021</p> <p>SCALE: 1:125</p> <p>DRAWN BY: RMcD</p> <p>CHECKED BY: DM/CS</p>
--	------------	---	--	--