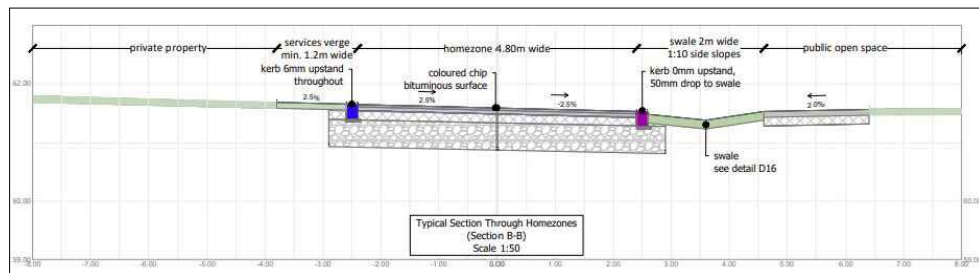


# BOUNDARY TREATMENT TYPES

- Existing 2.4m High Block Wall
- Rendered Block Wall  
2m High Block walling, rendered to public face, with concrete capping. Blockwork piers at 4.5m Centres.
- Fair Faced Block Wall  
2m High fairfaced block wall with concrete capping. Blockwork piers at 4.5m Centres.
- Concrete Post & Panel Fence  
2.2m High concrete post & panel fence. Posts @ 2m Centres.
- Garden Partition  
1.8m Concrete post, gravel board and timber panel.

## Road Surface - Homezone

Coloured chip bituminous surface -  
See Kilgallen & Partners Consulting Engineers for full detail



Mixed shrub planting borders areas.  
See legend for 'Shrub Planting' mixes.

Specimen roadside tree planting.  
See legend for 'Roadside Verge Trees' mix.

# PLANTING LEGEND

Botanic Name	Common Name	No %	Size
<b>Hedging</b>			
Buxus Sempervirens	Box		2/3lt
Fagus sylvatica	Beech		60-90cm
<b>Open Space Shrub Mix</b>			
Cornus alba siberica		10%	2-3lt
Corylus avellana	Hazel	10%	2-3lt
Cutisus scoparius	Broom	10%	2-3lt
Eleagnus angustifolia		10%	2-3lt
Mahonia Charity		10%	2-3lt
Rosa carnia	Dog rose	10%	2-3lt
Skimmia japonica		10%	2-3lt
Spirea 'Snowmound'		10%	2-3lt
Viburnum 'Mariesii'		10%	2-3lt
Viburnum opulus	Gelder rose	10%	2-3lt
<b>Garden Shrubs Mix</b>			
Hebe E A Bowles		10%	2-3lt
Hebe pinguifolia		10%	2-3lt
Potentilla Red Ace		10%	2-3lt
Pieris japonica		10%	2-3lt
Viburnum Davidii		10%	2-3lt
Ceanothus Repens		10%	2-3lt
Euonymus Emerald Gaiety		10%	2-3lt
Hebe rakaiensis		10%	2-3lt
Erica cinerea		10%	2-3lt
Potentilla Primrose Beauty		10%	2-3lt
<b>Open Space Specimen Trees</b>			
Alnus glutinosa	Alder	20%	12-14 RB
Betula pubescens	Downy Birch	20%	12-14 RB
Pinus sylvestris	Scots Pine	20%	12-14 RB
Prunus avium 'Plena'	White Cherry	20%	12-14 RB
Sorbus aucuparia	Mountain Ash	20%	12-14 RB
<b>Roadside Specimen Trees</b>			
Sorbus aria	Whitebeam	25%	12-14 RB
Acer dromondii	Varigated Maple	25%	12-14 RB
Prunus padus	Bird Cherry	25%	12-14 RB
Tillia henryana	Lime	25%	12-14 RB

Green indicates positive pollinator plants selected to enhance biodiversity



Park Avenue Approach - Existing

ANTHONY JOHNS NDH LANDSCAPE DESIGN LTD  The Clay, Ballinclea, Donard, Co. Wicklow, Ireland.	PROJECT 148 UNIT RESIDENTIAL MIXED HOUSING DEVELOPMENT	DRAWING TITLE PARK AVENUE INTERFACE RFI POINT 1. d)
	PROJECT ADDRESS PUTTAGHAN LANDS, ARDEN, TULLAMORE, CO. OFFALY.	DWG NO. FLA-WEL/DET/001  SCALE 1:500 @ A3
CLIENT JOHN FLANNAGAN DEVELOPMENTS LTD	DRAWN AJ DATE 30.8.23	CHECKED RM REF DR

All measurements to be checked on site. All areas refer to Bill of Quantities.