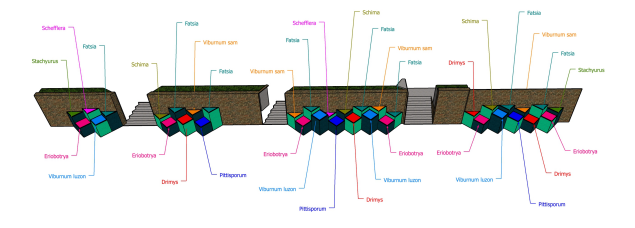


North Gower Street Greening Scheme - Plant Schedule

Name	Туре	Size	Quantity
Disporopsis pernyi	Herbaceous perennial, evergreen	1.5l/p9	8
Drimys winteri	Shrub, evergreen	10l (60-80cm)	4
Eriobotrya japonica	Shrub, evergreen	18l (80-100cm)	6
Fatsia polycarpa 'Green Fingers'	Shrub, evergreen	31	8
Gallium ordoratum	Herbaceous perennial, semi-evergreen	р9	36
Iris foetidissima	Herbaceous perennial, evergreen	р9	32
Liriope mascari	Herbaceous perennial, evergreen	P9	16
Pittisporum tobira	Shrub, evergreen	10l (80-80cm)	3
Polypodium vulgare	Fern, evergreen	р9	52
Schefflera rhodendrifolia	Shrub, evergreen	31	2
Schima argentea	Shrub, evergreen	31	3
Stachyurus salicifolius	Shrub, evergreen	31	2
Strobilanthes atropurperea	Herbaceous perennial, semi-evergreen	р9	12
Viburnum luzonicum oblongum	Shrub, evergreen	31	4
Viburnum sambucinum	Shrub, evergreen	31	4
Vinca minor	Herbaceous perennial, evergreen	р9	72
Vinca minor 'Gertrude Jekyll'	Herbaceous perennial, evergreen	р9	72
			Exact quantities of herbaceous perennials to be determined during planting

Indicative Structural Shrub Planting





North Gower Street Greening Scheme - Planting Installation Aftercare

Regular watering schedule	Regular watering throughout the year	Minimum recommended watering: November/December/January/February/March once a month, April/May/October once a week, June/July/August/September twice a week. Watering at all times may need to be increased depending upon weather - to be monitored accordingly. Recommended watering in morning or late afternoon when possible. Soil in planters to be sufficiently saturated during watering. Close monitoring of plants during establishment period to ascertain if extra watering is needed. Consideration to be given to water conservation and avoiding unnecessary wastage at all times.
Monthly aftercare visits	Inspect plant health	Ensure that plants are free from pests and disease, remove any effected or damaged areas. Treat any problems as necessary, avoiding the use of chemical agents wherever possible. Replace plants where necessary.
	Inspect soil health	Ensure that soil is not compacted, waterlogged or dried out, and is in a suitable condition enabling a balance between free draining and water retentive. Check for microbial health.
	Inspect plant growth	Maintain plant growth to appropriate scale. Ensure that all plants are growing in healthy communities without competition. Remove any unnecessary growth. Ensure that plants are not restricting pedestrian passage.
	Check for weeds	Remove any unwanted plants by hand as necessary. Avoid the use of chemical agents.
	Mulch planters	Apply organic plant-based compost mulch to surface as necessary. Recommended one application at start of growing season and if necessary in autumn for winter protection.
	Feed Plants	Apply organic plant-based liquid fertiliser as necessary. Recommended three applications during growing season. Avoid the use of chemical agents.
	Remove any green waste from site	Dispose of in an appropriate manner.
	Remove any litter in planters	Dispose of in an appropriate manner.
	Inspect for any damage to planters	Report any damage and recommend appropriate actions.