



- ### Key
- Proposed hedges
 - Mixed ornamental planting
 - Proposed trees
 - Feature festive conifer
 - Multi-stem trees/specimen shrubs
 - Turf areas
 - Wildflower turf
 - Rose arbor
 - Benches
 - Bird feeder
 - Vegetable Trug planters
 - Jacksons Sentry metal railing
 - Jacksons Urban fencing
 - Timber knee rail
 - Pvc Flg paving
 - Main pedestrian access
 - Car park bays
 - Tar spray & chip with aluminium edge
 - Parking bay Pvc flg step out
 - Artwork sculpture installation
 - Car park bollard
 - Existing tree to be removed

Planting specification

Soils

The soil to be used for the planting of trees, shrubs and plants should be of a good quality and free from any contaminants. The soil should be tested and analysed by a professional soil testing company. The soil should be amended with organic matter to improve its structure and fertility. The soil should be free from any weeds, grasses, or other unwanted plants. The soil should be free from any stones, clumps, or other debris. The soil should be free from any animal droppings or other contaminants. The soil should be free from any other harmful substances. The soil should be free from any other harmful substances.

Water

The water supply to the garden should be of a good quality and free from any contaminants. The water should be tested and analysed by a professional water testing company. The water should be free from any weeds, grasses, or other unwanted plants. The water should be free from any stones, clumps, or other debris. The water should be free from any animal droppings or other contaminants. The water should be free from any other harmful substances. The water should be free from any other harmful substances.

Plants

All plants should be of a good quality and free from any contaminants. The plants should be tested and analysed by a professional plant testing company. The plants should be free from any weeds, grasses, or other unwanted plants. The plants should be free from any stones, clumps, or other debris. The plants should be free from any animal droppings or other contaminants. The plants should be free from any other harmful substances. The plants should be free from any other harmful substances.

INDICATIVE PLANT SCHEDULE

Tree	Code	Height	Plant Size	Specification	Plant Name	Plant Size	Specification
Acer campestre	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Pentstemon alpestris 'Hansel'	2L	Full Pot
Caroliniana glauca	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Malus 'Sovereign'	14-16cm	100-150cm	80L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot

Shrub	Code	Height	Plant Size	Specification	Plant Name	Plant Size	Specification
Arctostaphylos uva-ursi	15	20-25cm	50L	C: Topiary cone	Pentstemon alpestris 'Hansel'	2L	Full Pot
Buxus sempervirens	SL	100-150cm	80L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Claytonia perfoliata	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus canadensis	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus alternifolia	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus perfoliata	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus alternifolia	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus perfoliata	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus alternifolia	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot
Cornus perfoliata	SL	25-30cm	50L	C: Topiary cone	Salix purpurea 'Virens'	2L	Full Pot

Perennial	Code	Height	Plant Size	Specification	Plant Name	Plant Size	Specification
Penstemon alpestris 'Hansel'	2L	10-15cm	50L	C: Extra Heavy Standard	Penstemon alpestris 'Hansel'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot

Annual	Code	Height	Plant Size	Specification	Plant Name	Plant Size	Specification
Penstemon alpestris 'Hansel'	2L	10-15cm	50L	C: Extra Heavy Standard	Penstemon alpestris 'Hansel'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot
Salix purpurea 'Virens'	2L	10-15cm	50L	C: Extra Heavy Standard	Salix purpurea 'Virens'	2L	Full Pot

Notes

All plants should be of a good quality and free from any contaminants. The plants should be tested and analysed by a professional plant testing company. The plants should be free from any weeds, grasses, or other unwanted plants. The plants should be free from any stones, clumps, or other debris. The plants should be free from any animal droppings or other contaminants. The plants should be free from any other harmful substances. The plants should be free from any other harmful substances.

Water

The water supply to the garden should be of a good quality and free from any contaminants. The water should be tested and analysed by a professional water testing company. The water should be free from any weeds, grasses, or other unwanted plants. The water should be free from any stones, clumps, or other debris. The water should be free from any animal droppings or other contaminants. The water should be free from any other harmful substances. The water should be free from any other harmful substances.

Plants

All plants should be of a good quality and free from any contaminants. The plants should be tested and analysed by a professional plant testing company. The plants should be free from any weeds, grasses, or other unwanted plants. The plants should be free from any stones, clumps, or other debris. The plants should be free from any animal droppings or other contaminants. The plants should be free from any other harmful substances. The plants should be free from any other harmful substances.



Rev.	Date	Comments	Drawn	Checked
C	09.04.20	Rev made to accord with comments made	IB	
B	06.04.20	Rev made to accord with comments made	IB	
A	01.04.20	Rev made to accord with comments made	IB	

MEEDEN FOREMAN
Landscape Architects

Project: Manor Park, Old Malton

Title: Landscape General Arrangement

Project No. SF 3035 Drawing No. L01 Rev. C

Scale: 1:200 Date: March 2020

Drawn by: IB Checked by: MS

All works are to be installed by British Standards (BS) Standards. Plants & Schemes work & any other associated work should be brought to the attention of the client.