

2. Revised Landscape Layout Plan and Specification

Please find attached overleaf a revised landscape layout plan **LA0001-01 P02** and accompanying specification.

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	SITE LAYOUT	SPECIES FOR PROPOSED HEDGEROW AND ENHANCEMENT OF EXISTING HEDGEROW TO BE USED:
	PROPOSED SPECIMEN TREE	BETULA PENDULA FRAXINUS EXCELSIOR FRAXINUS AURUM QUERCUS ILEX
	PROPOSED TREE-LINED HEDGEROW	SPECIES FOR PROPOSED HEDGEROW AND ENHANCEMENT OF EXISTING HEDGEROW TO BE USED:
	EXISTING TREE-LINED HEDGEROW WITH PROPOSED TREE	TREE LINE - HEAVY STANDARD (12-14CM GIRTH) TREES AT 9M AND 7.5M SPACING: FRAXINUS EXCELSIOR QUERCUS ILEX
	PROPOSED GRASSED AREA	TREE LINE - LIGHT STANDARD (12-14CM GIRTH) TREES AT 9M AND 7.5M SPACING: FRAXINUS EXCELSIOR QUERCUS ILEX
	PROPOSED NATIVE SHRUB PLANTING	HEDGEROW - BARE ROOT TRANSPLANTS, SIZE 80-100CM PLANTED IN DOUBLE ROWS WITH 45CM BETWEEN ROWS AND 30CM BETWEEN PLANTS WITHIN THE ROW: 40% CRATAEGUS MONOCOTYNA 40% PRUNUS SPINOSA 10% VIBURNUM OPULIS 10% ROSA CANINA 10% CORYLUS AVELLANA
	PROPOSED AMENITY SHRUB PLANTING	PLANT SPECIES TO BE USED FOR NATIVE WOODLAND AND ARBoreal PLANTING TO INCLUDE ONLY NATIVE SPECIES:
	PROPOSED NATIVE WOODLAND PLANTING	MIX TO COMPRISE OF SHRUBS BARE ROOT TRANSPLANTS, SIZE 80-100CM AND TREES BARE ROOT STANDARDS 8-10CM GIRTH; SPECIES TO BE PLANTED AT 1.5M CENTRE TO CENTRE STAGGERED: 20% ALNUS GLUTINOSA (standard tree) 10% BETULA PENDULA (standard tree) 10% CORYLUS AVELLANA (standard tree) 10% CRATAEGUS MONOCOTYNA (standard tree) 20% FRAXINUS EXCELSIOR (standard tree) 10% ILEX AQUIFOLIUM (80-100cm, C2) 10% PRUNUS SPINOSA (standard tree) 20% QUERCUS ILEX (standard tree) 10% VIBURNUM OPULIS (standard tree)
	PROPOSED OFFICE BUILDING	PLANT SPECIES TO BE USED FOR NATIVE SHRUB ARBoreal SHRUB PLANTING TO INCLUDE ONLY NATIVE SPECIES:
	PROPOSED RECYCLING FACILITY	MIX TO COMPRISE OF SHRUBS BARE ROOT TRANSPLANTS, SIZE 80-100CM, SPECIES TO BE PLANTED AT 1.5M CENTRE TO CENTRE STAGGERED: 20% CORYLUS AVELLANA (standard tree) 20% CRATAEGUS MONOCOTYNA (standard tree) 10% ILEX AQUIFOLIUM (80-100cm, C2) 20% PRUNUS SPINOSA (standard tree) 10% ROSA CANINA (standard tree) 10% VIBURNUM OPULIS (standard tree)
	PROPOSED ROAD	PLANT SPECIES TO BE USED FOR AMENITY SHRUB PLANTING TO BE DETAILED ON DETAILED DESIGN STAGE.
	PROPOSED FOOTPATH	
	PROPOSED POND	
	PROPOSED LIGHT	



NOTES

- This drawing is the property of RPS Group PLC, it is a confidential document and must not be copied, used, or its content divulged without prior written consent.
- All levels refer to Ordnance Survey Datum, Mean High Water.
- DO NOT SCALE, use figured dimensions only, if in doubt ask.
- Conceptual Design subject to review during detailed design.

Client	KERRY CENTRAL RECYCLING FACILITY LTD.		
Drawn By	Checked By	Approved By	Date
TO	P.W.	S.G.	28/09/2008
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P02	28/09	FUTHER INFORMATION REQUEST	S.G.
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