

NOTES:

TREE SPECIFCATION

- trunk circumference to match specification @ 1.0m height from base
- clear stem to 1.8 m high minimum unless feathered or otherwise
- specifiedupright development, strong single leader
- bark free of damage
- free of abrasion and disease
- species specific root development fitting to age and size of the appropriate tree
- sufficient fibrous roots
- rootball fitting to the species and size of the plant
- consistent rooting

TOPSOIL

- Unless otherwise stated/agreed all topsoil is to be imported and compliant with BS3882:2015
- Min depth of topsoil for tree planting: 1000mm
- Min depth of topsoil for specimen shrub & hedge planting:
 600mm
- Min depth of topsoil for shrub and general planting: 450mm
- Min depth of topsoil for grass : 150mm
- Sample of proposed topsoil and accompanying data sheet to be supplied for approval by Landscape Architect prior to delivery to site

PLANTING GENERALLY

- The planting season for rootballed and bareroot stock is
 October to March
- All out of season tree planting to be either container grown or lifted & spring ringed the previous dormant season
- All plant and tree stock to be assembled on site for inspection and approval by Landscape Architect prior to planting
- Tree pit construction / excavation to be approved by landscape architect prior to planting

REV	DESCRIPTION		ISSUED BY DATE
MITCHELL + ASSOCIATES LANDSCAPE ARCHITECTURE URBAN DESIGN Unit 5, Woodpark, The Rise, Glasnevin, Dublin 9, Ireland			
PROJECT Finisklin, Co.Sligo			
CLIENT Sligo County Council			
JOB NO. LSOC002			
DRAWING TYPICAL PLANTING DETAILS			
DRAWING NO. 101			
DRAWN BY Brendan Vaughan		CHECKED SC	DATE 24 11 2021
STATUS: PLANNING		SCALE AS SHOWN @ A1	REVISION -
NOTES: All dimensions are in millimeters unless otherwise stated and shall be checked and confirmed by the contractor on site. Any discrepancies shall be immediately reported to the landscape architects. Work to figured dimensions only - Do not scale from drawing. Do Not Scale. Use Figured Dimensions Only. Not for Construction Purposes unless Specifically Marked. © THIS DRAWING IS COPYRIGHT OF MITCHELL + ASSOCIATES			