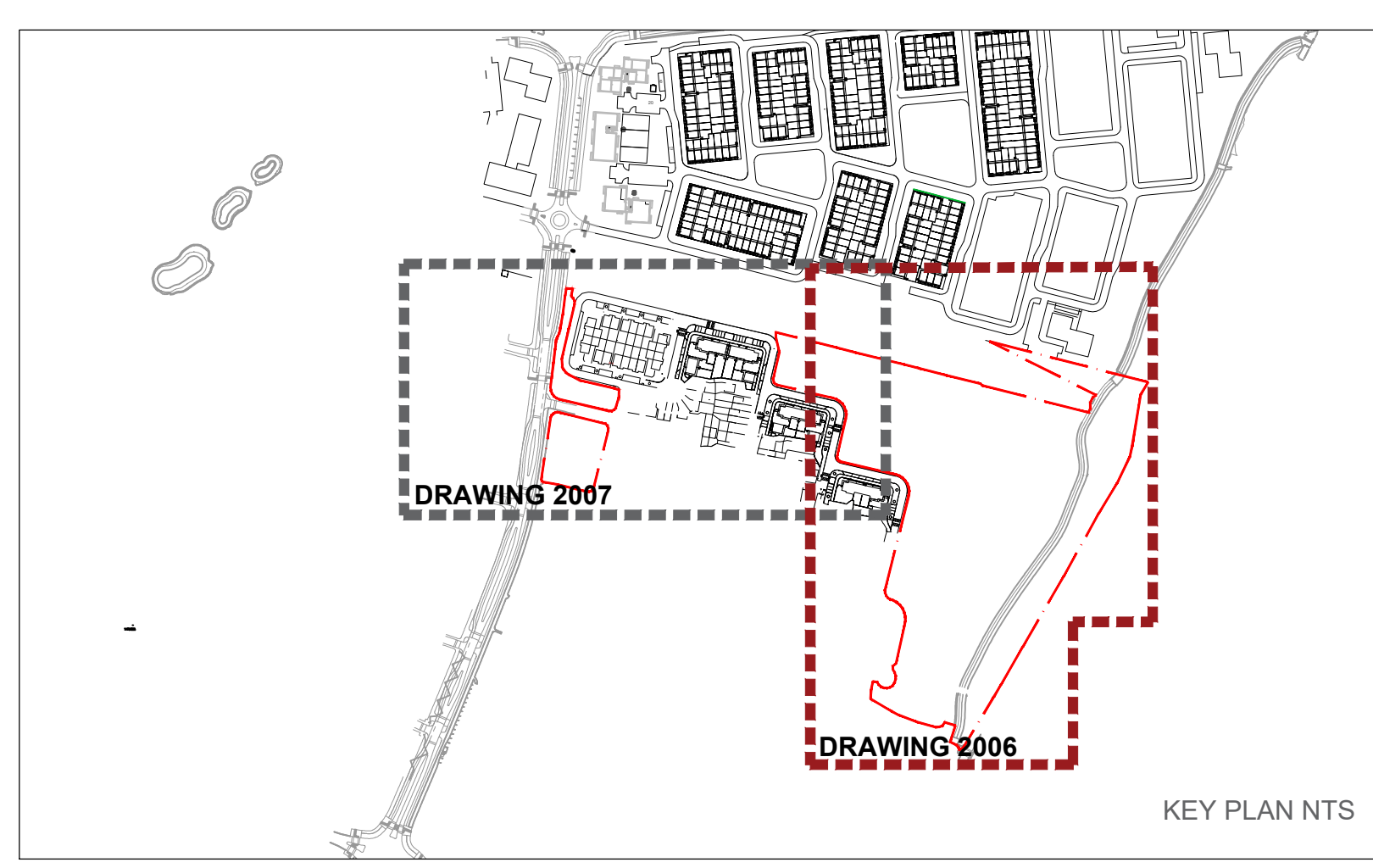




LEGEND AND SCHEDULE OF MATERIALS

- PLANNING APPLICATION BOUNDARY
- PROPOSED SELECTED DECORATIVE CONCRETE FINISHES
- PROPOSED SELECTED SELF BINDING AGGREGATE
- PROPOSED SELECTED SOFT FALL SAFETY SURFACE - TIGER MULCH
- PROPOSED PAINTED SOLID SURFACE
- PROPOSED SEATING ELEMENTS
- PROPOSED BICYCLE STANDS
- PROPOSED CONTOUR
- EXISTING CONTOUR
- PROPOSED KNEE RAIL
- PROPOSED NATIVE UNDERSTOREY PLANTING
- PROPOSED HEDGE PLANTING
- PROPOSED LAWN
- PROPOSED SWALE LIKE PLANTING
- PROPOSED FOOTPATH INTEGRATED IN SOFT LANDSCAPE
- PROPOSED INFORMAL MOWN GRASS PATHWAYS
- PROPOSED RANDOM FORMAT RECYCLED PAVING
- PROPOSED SELECTED BOARDWALK
- PROPOSED STEPS INTEGRATED IN SOFT LANDSCAPE
- PROPOSED TREES REFER TO PLANTING SCHEDULE
- EXISTING TREES RETAINED

SCHEDULE OF TYPICAL TREE PLANTING		SCHEDULE OF TYPICAL PLANTING	
	Single stem tree	GROUND COVER AND HERBACEOUS MIX, TYPICALLY:	
	Multi-stem tree	<i>Dianella nigra</i> 2 ltr cg	
40 no. Ag	<i>Alnus glutinosa</i> 3 x tr., wrb. 4-5m h., 14-16cm g., feathered.	<i>Dryopteris filix-mas</i> 2 ltr cg	
37 no. Bp	<i>Betula pendula</i> 3 x tr., wrb., 12-14cm g., 3 m h., feathered	<i>Convallaria majalis</i> 2 ltr cg	
42 no. Fs	<i>Fagus sylvatica</i> (Semi-mature) 5 x tr., wrb., 45-50cm g., 7-8m h., clear stem min 2.5m	<i>Geranium</i> spp. 2 ltr cg	
36 no. Ps	<i>Pinus sylvestris</i> 3 x tr., wrb., 30-35cm g., 4-5m h., clear stem min 1.8m	<i>Helianthus foetidus</i> 2 ltr cg	
9 no. Pc	<i>Pyrus calleryana</i> 'Chanticleer' 3 x tr., wrb., 3m h., 12-14 cm g., feathered	<i>Luzula sylvatica</i> 2 ltr cg	
11 no. Qr	<i>Quercus robur</i> 4 x tr., wrb., 4-5m h., 18-20cm g., clear stem min. 2.2m	<i>Angelica archangelica</i>	
37 no. Sc	<i>Salix caprea</i> 3 x tr., wrb. 3m h. multistem	<i>Filipendula ulmaria</i>	
7 no. Tc	<i>Tillia cordata</i> 'Greenspire' 4 x tr., wrb., 4m h., 16-18cm g., clear stem min. 2.2m	<i>Astilbe arendii</i> Diamond	
PROPOSED PLAY EQUIPMENT		HEDGE AND SHRUB PLANTING, TYPICALLY:	
Selective play equipment to be included in both 'Local Area for Play' and 'Teenage Area'. Play equipment to cater for the various age users.		<i>Crataegus monogyna</i> , 600-900mm h.	
		<i>Ilex aquifolium</i> ,	
		Planted at 450mm centres in single rows and 600mm centres in double staggered rows.	
		Abbreviations:	
		xtr.	number of transplants in nursery
		h.	height
		s.	spread
		wrb.	wire root-balled
		cm g.	girth of tree in centimeters measured 1m above ground plants supplied in 2 litre volume containers
		2 ltr. cg.	



This drawing is the copyright of the Landscape Architect. Unless otherwise stated all dimensions are in millimetres. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. If the drawing includes conflicting details/dimensions the matter must be referred to the Landscape Architect. All dimensions must be checked on site. The Landscape Architect must be informed, by the Contractor, of any discrepancies before work proceeds.

NOTES:

DATE	REV.	DESCRIPTION	DRAWN BY	CHECKED BY
25.03.2022	A	Title block revised. Tree tags included and planting schedule revised. Play schedule revised.	th	df
21.07.2022	B	Title block revised. Legend updated. Drawing generally revised. Play areas and pathways modified. Additional notes included. Planting and lawn details modified.	th	df

PROJECT NO	SCALE	SHEET SIZE	DRAWN BY	CHECKED BY	1st ISSUE
Fc.01	1:500	A1+	th	df	16.03.2022

DERMOT FOLEY LANDSCAPE ARCHITECTS
 MALPAS STREET BLACKPITTS DOB OD56 IRELAND T+353 1 4545148 WWW.DERMOTFOLEY.COM

CLIENT: FINGAL COUNTY COUNCIL
PROJECT: PART B REJUVENATION AND UPGRADE OF WELLYVIEW PARK AND PUBLIC REALM AT WELLYVIEW GREEN AND TERRACE
DRAWING: LANDSCAPE LAYOUT PLAN EAST

ISSUE STATUS:
PLANNING
 DRAWING NO. Fc.01-DR-2006
 REVISION B

PROJECT NO. Fc.01 SCALE 1:500 SHEET SIZE A1+ DRAWN BY th CHECKED BY df 1st ISSUE 16.03.2022

NORTH