



LEGEND AND SCHEDULE OF MATERIALS

- APPLICATION SITE OUTLINE
- BITUMINOUS MACADAM SURFACE TO ENGINEER'S DETAIL
- PROPOSED BUFF COLOUR ROAD SURFACE TO ENGINEER'S DETAIL
- PROPOSED LOOSE GRAVEL SURFACE
- PROPOSED SELECTED NATURAL STONE PAVING
- PROPOSED IN-SITU REINFORCED CONCRETE WITH SELECTED FINISH
- PROPOSED SELECTED PERMEABLE PRECAST CONCRETE BLOCK PAVING
- PROPOSED SELECTED BUFF COLOUR PERMEABLE PRECAST CONCRETE BLOCK PAVING
- PROPOSED VENTILATION TO BASEMENT STRUCTURE BELOW
- PROPOSED CIRCULAR SEATING UNITS
- PROPOSED NATURAL STONE PAVING
- PROPOSED SELF BINDING GRAVEL SURFACE
- PROPOSED DECK WITH SLIP RESISTANT INSERTS
- PROPOSED IMPACT ABSORBING PLAY SURFACE
- PROPOSED PAVING SLABS LAID FLUSH IN SOFT LANDSCAPE
- PROPOSED LAWN
- PROPOSED MANAGED MEADOW/ GROUNDCOVER PLANTING
- PROPOSED WOODLAND GROUNDCOVER PLANTING
- PROPOSED HEDGE PLANTING
- PROPOSED TREE PLANTING
- EXISTING TREE RETAINED AND PROTECTED IN ACCORDANCE WITH BS5837:2012 ORANGE DASHED LINE REPRESENTS RPA (ROOT PROTECTION AREA), REFER TO TREE SURVEY AND ARBORICULTURAL IMPACT STATEMENT BY ARBORIST
- PROPOSED LEVEL
- PROPOSED CONTOUR
- EXISTING CONTOUR

SCHEDULE OF PROPOSED PLAY EQUIPMENT

REF.	QUANTITY	PRODUCT
P1	1	'Rope Pyramid' BY RICHTER SPIELGERATE, REF.419200
P2	2	'Turning Tyre' BY RICHTER SPIELGERATE, REF.627000
P3	1	'Rotating Beam' BY RICHTER SPIELGERATE, REF.651500
P4	1	'Triple Swing' BY RICHTER SPIELGERATE, REF.773000
P5	1	'High Twin Swing' BY RICHTER SPIELGERATE, REF.814020
P6	1	'Small Mound With Toddler Slide' BY RICHTER SPIELGERATE

SCHEDULE OF PROPOSED PLANTING

TREE REF.	QUANTITY	SPECIES:
Sg	8	<i>Sequoiadendron giganteum</i> (Semi-mature) 5 xtr., containerised, 35-40cm g., feathered
Ag	21	<i>Alnus glutinosa</i> 3 xtr., wrb., 4-5m h., 14-16cm g., feathered.
Qp	19	<i>Quercus petraea</i> (Semi-mature) 5 xtr., wrb., 4-5m h., 30-35cm g., clear stem min. 2.5m
PsA	29	<i>Prunus subhirtella</i> 'Autumnalis' 3 xtr., wrb., 2.5m h., 12-14cm g., half standard
Ca	42	<i>Corylus avellana</i> 3 xtr., wrb., 3m h., multistem
Sf	12	<i>Salix fragilis</i> 3 xtr., wrb., 3m h., multistem
Ao	35	<i>Acer palmatum</i> 'Osakazuki' cg., 1.6m h., multistem
Fs	12	<i>Fagus sylvatica</i> (semi-mature) 5 xtr., wrb., 4m h., 30-35cm g., clear stem min. 2m
Mk	11	<i>Magnolia kobus</i> 3 xtr., 2.5m h., half standard

Hedge planting

Type 1 (Hedge row to north of park)

Typically:
Craetagus monogyna, 600-900mm h.
Prunus spinosa, 600-900mm h.
Sambucus nigra, 600-900mm h.
Ilex aquifolium, 600-900mm h.

Type 3 (Clipped hedge)

Typically:
Carpinus betulus, 1200-1500mm h.

Planted at 300mm centres in single rows and 600mm centres in double staggered rows.

SCHEDULE OF PROPOSED SPORTS EQUIPMENT

REF.	QUANTITY	PRODUCT
S1	1	'Dip bar' BY LAPPSET, REF.081007M
S2	1	'Pull-up' BY LAPPSET, REF.081003M
S3	1	'Sit-up' BY LAPPSET, REF.081004M

Typical groundcover and herbaceous planting mix

Dianella nigra 2 ltr cg.
Dryopteris filix-mas 2 ltr cg.
Pulmonaria longifolia 2 ltr cg.
Asplenium scolopendrium 2 ltr cg.
Dianella nigra 2 ltr cg.
Convallaria majalis 2 ltr cg.
Geranium spp. 2 ltr cg.
Hebeborus foetidus 2 ltr cg.
Echinacea purpurea 2 ltr cg.
Hemerocallis sp. 2 ltr cg.

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
2 ltr cg. plants supplied in 2 litre volume containers

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
11.10.2021	A	Courtyard to Block G revised, public open space to north of Block E revised following DLR/DCC transportation dept. comments	ks	sc
18.10.2021	B	Drawing generally revised	ks	sc

DERMOT FOLEY LANDSCAPE ARCHITECTS
MALPAS STREET BLACKPITTS D08.D056 IRELAND T+353 1 4565148 WWW.DERMOTFOLEY.COM

CLIENT: KNOCKRABO INVESTMENTS DAC
PROJECT: KNOCKRABO PHASE 2
DRAWING: LANDSCAPE PLAN

ISSUE STATUS: PLANNING
DRAWING NO.: FI.04-DR-203
REVISION: B

PROJECT NO: FLO4
SCALE: 1:500
SHEET SIZE: A1
DRAWN BY: ks
CHECKED BY: sc
1st ISSUE: 05.02.2021

NORTH