



LEGEND AND SCHEDULE OF MATERIALS

- PLANNING APPLICATION SITE BOUNDARY
- PROPOSED ROAD SURFACE; TO ENGINEER'S DETAIL
- PROPOSED SHARED 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 EXTENT OF GEOCELL TREE ROOT PROTECTION
- PROPOSED VENTILATION TO BASEMENT STRUCTURE BELOW; TO ARCHITECT'S DETAIL
- PROPOSED MASTIC ASPHALT WITH TIMBER INLAY; TO ENGINEER'S DETAIL
- PROPOSED SELF BINDING GRAVEL SURFACE
- PROPOSED INSITU CONCRETE STEPS WITH BRUSHED FINISH
- PROPOSED IMPACT ABSORBING PLAY SURFACE
- PROPOSED PAVING SLABS LAID FLUSH IN SOFT LANDSCAPE
- PROPOSED CIRCULAR SEATING UNITS
- PROPOSED BENCH
- PROPOSED WALL
- PROPOSED STEPS
- PROPOSED HANDRAIL
- PROPOSED LAWN
- PROPOSED MANAGED MEADOW/ GROUNDCOVER PLANTING
- PROPOSED WOODLAND GROUNDCOVER 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
- EXISTING LEVEL
- PROPOSED PLAY EQUIPMENT
- PROPOSED CONTOUR
- EXISTING CONTOUR

SCHEDULE OF PROPOSED PLAY EQUIPMENT

REF.	QUANTITY	PRODUCT
P1	2	'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	'Cradle Nest Specia' BY RICHTER SPIELGERATE., REF. 614520
P6	1	'Balance See saw' BY PLAY EQUIP., REF. SS01
P7	1	'Climbing stacks' BY RICHTER SPIELGERATE., REF. 421030
P8	1	'Twin Beam' BY RICHTER SPIELGERATE.
P9	1	'Zig zag bridge' BY PLAY EQUIP

SCHEDULE OF PROPOSED TREE PLANTING

TREE REF.	QUANTITY	SPECIES:
Sg	11	<i>Sequoiadendron giganteum</i> (Semi-mature) 5 xtr., containerised, 35-40cm g., feathered
Ag	10	<i>Alnus glutinosa</i> 3 xtr., wrb, 4-5m h., 14-16cm g., feathered.
Qp	10	<i>Quercus petraea</i> 4 x tr., wrb, 4-5m h., 1.2 m s, 18-20cm g., clear stem min. 2.2m.
Qps	03	<i>Quercus petraea</i> (Semi-mature) 4 x tr., wrb, 5m h., 1.5 m s, 20-25cm g., clear stem min. 2.2m.
PsA	19	<i>Prunus subhirtella</i> 'Autumnalis' 3 xtr., wrb, 2.5m h., 12-14cm g., half standard
Ps	04	<i>Pinus sylvestris</i> 4 x tr., wrb, 2.5m h., 1 m s.
Ca	20	<i>Corylus avellana</i> 3 xtr., wrb, 3m h. multistem
Sc	07	<i>Salix caprea</i> 3 x tr., wrb, 3m h. multistem
Sf	06	<i>Salix fragilis</i> 3 xtr., wrb, 3m h. multistem
Ao	20	<i>Acer palmatum</i> 'Osakazuki' cq., 1.6m h. multistem
Fs	05	<i>Fagus sylvatica</i> (semi-mature) 5 xtr., wrb, 4m h., 30-35cm g., clear stem min. 2m
Mk	18	<i>Magnolia kobus</i> 3 xtr., 2.5m h., half standard
Pa	10	<i>Prunus subhirtella</i> 'Autumnalis' 3 xtr., wrb, 2.5m h., 12-14cm g., half standard.
Ls	08	<i>Liquidamber styraciflua</i> 4 x tr., wrb, 3.5m h., 14-16cm g., standard.
Pc	02	<i>Pyrus calleryana</i> 'Chanticleer' 4 x tr., wrb, 3.5m h., 14-16cm g., clear stem min. 1.8m.

SCHEDULE OF PROPOSED SMALL TREE PLANTING

TREE REF.	QUANTITY	SPECIES:
SvS	17	<i>Syringa vulgaris</i> 'Mme Antoine Buchner' Cg., 1.8m h. multistem.
AcS	18	<i>Acer palmatum</i> 'Osakazuki' Cg., 20 ltr. multistem.

PROPOSED HEDGE PLANTING

- Type 1 (Hedgerow to north of park)**
Typically:
Crataegus monogyna, 600-900mm h.
Prunus spinosa, 600-900mm h.
Sambucus nigra, 600-900mm h.
Ilex aquifolium, 600-900mm h.
- Type 2 (Clipped hedge)**
Typically:
Carpinus betulus, 1200-1500mm h.
Planted at 300mm centres in single rows and 600mm centres in double staggered rows.

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.
- Convolvulus majalis* 2 ltr cg.
- Geranium ssp.* 2 ltr cg.
- Heilobus betulosus* 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

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NOTES:

DATE	REV.	DESCRIPTION	DRAWN BY	CHECKED BY
14.05.2024	A	Drawing generally updated with latest information received from Architect.	af	ka
07.06.2024	B	Drawing generally updated with latest information received from Architect.	af	ka
29.08.2024	C	Public open space in north revised. Path added in the south-west and parking updated in the north-west.	af	ka
02.09.2024	D	Path extended in the south-west as per comments received from design team.	af	ka
18.10.2024	E	Updated with latest information received from Architect.	dh	af

CLIENT:	KNOCKRABO INVESTMENTS DAC	ISSUE STATUS:	
PROJECT:	KNOCKRABO PHASE 2	PLANNING	NORTH
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		Re.17-DR-2001	E
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