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fit Callisthenics unit
Maxi 01

Scope of delivery
1x post structure SW
1x net (incl. ropes) with harness (200 post, powder steel)
1x net (incl. ropes) with harness (200 post, stainless steel)
1x net (incl. ropes) with harness (200 post, stainless steel 100%)
1x net (incl. ropes) with harness (200 post, stainless steel 100%)
1x net (incl. ropes) with harness (200 post, stainless steel 100%)
1x net (incl. ropes) with harness (200 post, stainless steel 100%)

Material	SW pl
Foundation level	FL 1
Minimum space	100 cm
Free falling height	42.47 m
Impact protection net	100 cm
Foundations	10x12

- Legend**
- Site Boundary
 - Proposed Amenity grass areas with public ownership and to public open space: grass seed sown on 150mm clean topsoil (imported if necessary), over 250mm subsoil, all subsoil to be punctured and consolidated to aid natural drainage: (to receive the following amenity seed mix 2):
50% Dwarf ryegrass
45% Strong creeping red fescue
5% Chewings fescue
 - Grass areas within private ownership.
 - Proposed shrub planting within private ownership, positioned within 450mm clean topsoil (imported if necessary) to areas shown.
 - Proposed shrub planting areas within public open space, positioned within 450mm clean topsoil (imported if necessary) to areas shown. See drawing LD-01-PP for details.
 - Existing hedgerow/vegetation retained to areas shown; reduction of height and width required.
 - Proposed native hedgerow to areas shown: to be planted at 5/linear metre (double staggered row with temporary post and wire fencing, see drawing LD-01-PP for details).
 - Proposed open space tree planting; specimen species; See drawings PP-01-02-TS for species information & LD-01-TS for details.
 - Proposed Street tree planting.
 - Existing Tree planting to be retained.
 - Proposed concrete raised footpath.
 - Proposed Barlestone permeable paving; Colour: Walnut (or colour to be agreed), to Engineers details.
 - Proposed concrete paving; to Engineers details.
 - Proposed bitmac footpath surface with pin kerb edging, within public open space, to Engineers details.
 - Proposed standard black bitmac roadway, to Engineers details.
 - Proposed stone mastic asphalt course (SMA) with Red coloured chippings suited to vehicle traffic situations, in homezone areas as shown, to Engineers details.
 - Proposed combined cycleway/footpath, to be surface with bitmac, red coloured, to Engineers details.
 - Proposed Tiger mulch surface to play areas.
 - Proposed rubberised grass matting
 - Proposed position of light pole showing 5m dia. no treea planting zone.
 - Proposed bench, see LD-02-TS for details.
 - Proposed Litter Bin, see LD-02-TS for details.
 - Existing NRA fence (replaced locally where necessary to allow for adjoining works).
 - Proposed 1.1m high black bow top fence to enclosed play areas. (See Detail 04 on Dwg BD-01-PP).
- Refer to Arboricultural Impact Assessment as prepared by Arborcare Ltd. for detailed reference with regard to tree/hedgerow protection and removal.

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balance jump-over mushroom Square Dance

Scope of delivery
1x standing post: SW
1x maximum load: 200 kg
1x post shoe: galvannead steel

Material	SW pl
Foundation level	FL 1
Minimum space	Ø 30x200 cm
Free falling height	59 cm
Impact protection net	-
Foundations	1x CF
Assembly	1 person/0.2 h
Largest section	56xØ 30 cm
Haviest section	6.5 kg

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balance step 40

Scope of delivery
1x step 40: SW
1x post shoe: galvannead steel

Material	SW pl
Foundation level	FL 3
Minimum space	Ø 14x200 cm
Free falling height	39 cm
Impact protection net	-
Foundations	1x CF
Assembly	1 person/0.2 h
Largest section	37xØ 16 cm
Haviest section	6.5 kg

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balance step 60

Scope of delivery
1x Step 60: SW
1x post shoe: galvannead steel

Material	SW pl
Foundation level	FL 3
Minimum space	Ø 14x200 cm
Free falling height	59 cm
Impact protection net	-
Foundations	1x CF
Assembly	1 person/0.2 h
Largest section	57xØ 16 cm
Haviest section	10 kg

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active trail combination 05

Scope of delivery
6x Island
1x crossing L3
1x crossing L4
1x crossing M5
1x crossing M6
1x crossing 05
1x crossing 06

Material	SW pl
Foundation level	FL 3
Minimum space	Ø 100x100 cm
Free falling height	83 cm
Impact protection net	22.5 m²
Foundations	6x CF + 2x PFS
Assembly	2 person/12 h
Haviest section	80 kg

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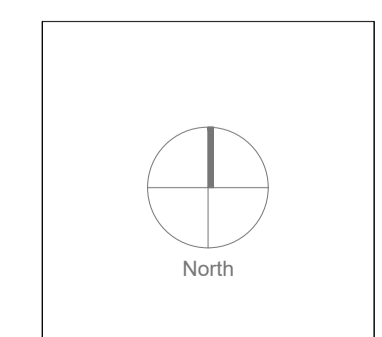
climbo climbing structure Riku

Scope of delivery
21x post structure: SW
12x post shoe: galvannead steel
2x net (incl. ropes) plastic coated steel cable, stainless steel
1x rope (incl. ropes) plastic coated steel cable, stainless steel
1x hammock: belt straps, stainless steel
1x hand rail slide stainless steel

Material	SW pl
Foundation level	FL 1
Minimum space	1130x1000 cm
Free falling height	200 cm
Impact protection net	37.5 m²
Foundations	12x CF or 10x PFS + 1x PFS
Assembly	2 person/9.5 h
Largest section	Ø 15xØ 85 cm
Haviest section	70 kg



Rev.	Date	Note



General Notes

Doyle & O'Troithigh
Landscape Architecture

Project Name: Residential Development, Ennis, Co. Claire
Drawing Name: Play Area Plan (1 / 3)

Status: Planning
Drawing No: PG-01-PP

Project No: 21-048
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