

NOTES:
This drawing is the copyright of Dublin City Council. It must not be copied or reproduced without written consent. Only signed dimensions are to be taken from this drawing. All contractors must visit the site and be responsible for taking and checking of dimensions related to the works shown on this drawing.



01 Detail Area Plan All Weather Pitch
SCALE 1:200 @ A0

Notes

Soft Landscape Schedule:
95 Proposed Trees all rootballed
Acer Campestre 14-16cm girth r/b
Acer platanoides 14-16cm girth r/b
Aesculus hippocastanum 14-16cm girth r/b
Alnus glutinosa 14-16cm girth r/b
Amelanchier lamarkii multi stem 2.5m high r/b
Betula pubescens 14-16cm girth r/b
Alnus glutinosa 14-16cm girth r/b
Corylus colurna 14-16cm girth r/b
Fagus Dawyck 14-16cm girth r/b
Liquidambar styraciflura 14-16cm girth r/b
Malus sylvestris 14-16cm girth r/b
Prunus padus 14-16cm girth r/b
Quercus palustris 14-16cm girth r/b
Sorbus aucuparia 14-16cm girth r/b

Native Hedge Mix (750Lin.m)
Whips @500mm centers 1+1
Crataegus, Salix, Prunus, Acer, Fagus, Ilex, Malus

Mixed Pollinator Planting Community Garden
Geranium Johnsons Blue 2L c/g 6 sq.m
Nepeta Walkers Low 2L c/g 6 sq.m
Nepeta nuda albiflora 2L c/g 6 sq.m
Pervoskia atriplicifolia 3L c/g 6 sq.m
Pervoskia atriplicifolia Blue Spire 7.5L c/g 6 sq.m
Lavandula ang. 'Hidcote' 5L c/g 8 sq.m
Santolina chamaecyparissus 3L c/g 8 sq.m
Crococsmia 'George Davison' 2L c/g 10 sq.m
Rosmary Miss Jessopps 5L c/g 4 sq.m
Verbena bonariensis 3cm c/g
Hebe rakensis 10L c/g @ 300mm centres
Cotoneaster franchetii 10L c/g 60cm high

Narcissus Bulbs 1000 each (Early Flame, February Gold, Bulbocodium, St. Winston Churchhill, Jack Snipe, Lady Sainsbury) - Planted in September in drifts of 250No-500No.

Spring Corcus 1000 each (Tommansianus, Biflorus Blue Pearl, Ruby Giant, Chrysanthus 'Snow Bunting', Sieberii Tricolour) Mixed and Planted in September in drifts of 500No.

700No. Galanthus nivalis Planted in July in drifts of 250No.

Autum Corcus 2500 each (Speciosus, Speciosus alba) Mixed and Planted in July in drifts of 500No.

Hard Landscape Notes:

Lighting:
All Weather and GAA field Flood Lighting as per the separate drawings. Final Construction detail will be in conjunction with Ecologist to ensure that the lighting does not impact on Bats. Lighting will have restricted times of use until 22.00 hours and will follow Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals, and ILP Publication 1 for the reduction of obtrusive light GN01-2021. This may result in reduced lighting levels and/or hours of use than what is currently on the plans and lighting report.

Proposed lighting along northern path connecting Ashdown Train Station to Glendhu Park will be Bat Friendly. Setting out and details in agreement with Ecologist.

Cows and lighting type will allow a high level of control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

control of the timing of lighting, the direction of lighting and energy consumption minimisation.

All fittings shall be LED light fittings which seek to limit attractiveness to insects.

The height of the fitting and setting out will ensure that Guidance Note 8 Bats and Artificial Lighting GN08-2023 published by Bat Conservation Trust and Institution of Lighting Professionals will be adhered to. The Parks department will work with the public lighting department in order to get the best possible lighting solution in terms of Lux, Bats, installation and long term maintenance.

Furniture Elements

Sheffield Bicycle Stands with Grade 319 Stainless Steel, roof fixed into ground surrounded by self binding gravel

Benches to be hardwood, roof fixed and with a mix with and without arms and back rests.

Play Elements

Swing: with basket seating

Slide: built into grass hill combined with informal nature play elements.

Giant Revolving Disk: allow for multiple children play at same time.

Wooden Climbing Stack: Allow climbing, balance and movement in one element.

Hut Combination: allow climbing, slide and imagination in single element.

Play area set within informal nature based setting, fenced to provide safety.

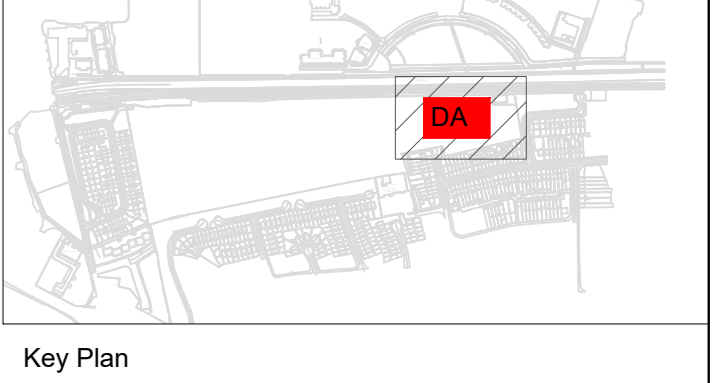
Kempton Entrance
Existing fencing will be opened in two locations to allow greater permeability into the park and allow people from Kempton to access the Ashdown train station by foot and the park area including the new play area.

Perimeter Path
The addition of a path around the playing fields (to the south and west) will provide informal recreation to a greater number of people. This creates a 1.1km loop and could be used by those wishing to walk or run. A number of benches have been provided to provide rest opportunities especially for those with reduced mobility.

Tarmac Paths

Key

- Existing Trees Retained
- Existing Trees Removed (35No. Trees Removed)
- Existing Trees Removed Poor Health (5No. Trees Removed)
- Proposed Trees (95No. See Planting Schedule)
- Proposed Ornamental Planting (See Planting Schedule)
- Proposed Bulb Planting (See Planting Schedule)
- Proposed Hedgerow (750 Lin.m See Planting Schedule)
- Lawn Grass (Existing)
- Synthetic Pitch (with fencing, netting and lighting)
- Tarmac Path (Existing or Widened)
- Tarmac Path (Proposed. See notes)
- Cycle Stands (34No. In total)
- Flood Lighting (See detail plan and notes on use and bats)
- Proposed Bat Friendly Lighting (along northern path, see notes)
- Play Area and Safety Surface (see notes)
- Seating
- Zone for Swale Widening



Rev B - Dec 2023 - Part 8 Issue
Rev A - Nov 2023 - Part 8 Issue



Martin Savage Park

Landscape Detail Area All Weather Pitch

DATE	Sep 2023	DRAWN BY	EOG
SCALE	1:200 @ A0	CHECKED BY	L Moore
DRAWING NUMBER	LA-MSP-GA-DA-001	REVISION	B
PROJECT NUMBER	0000	STATUS	B
1 - PREPARED	2 - ISSUED FOR PERMITS	3 - ISSUED FOR TENDER	4 - ISSUED FOR CONSTRUCTION