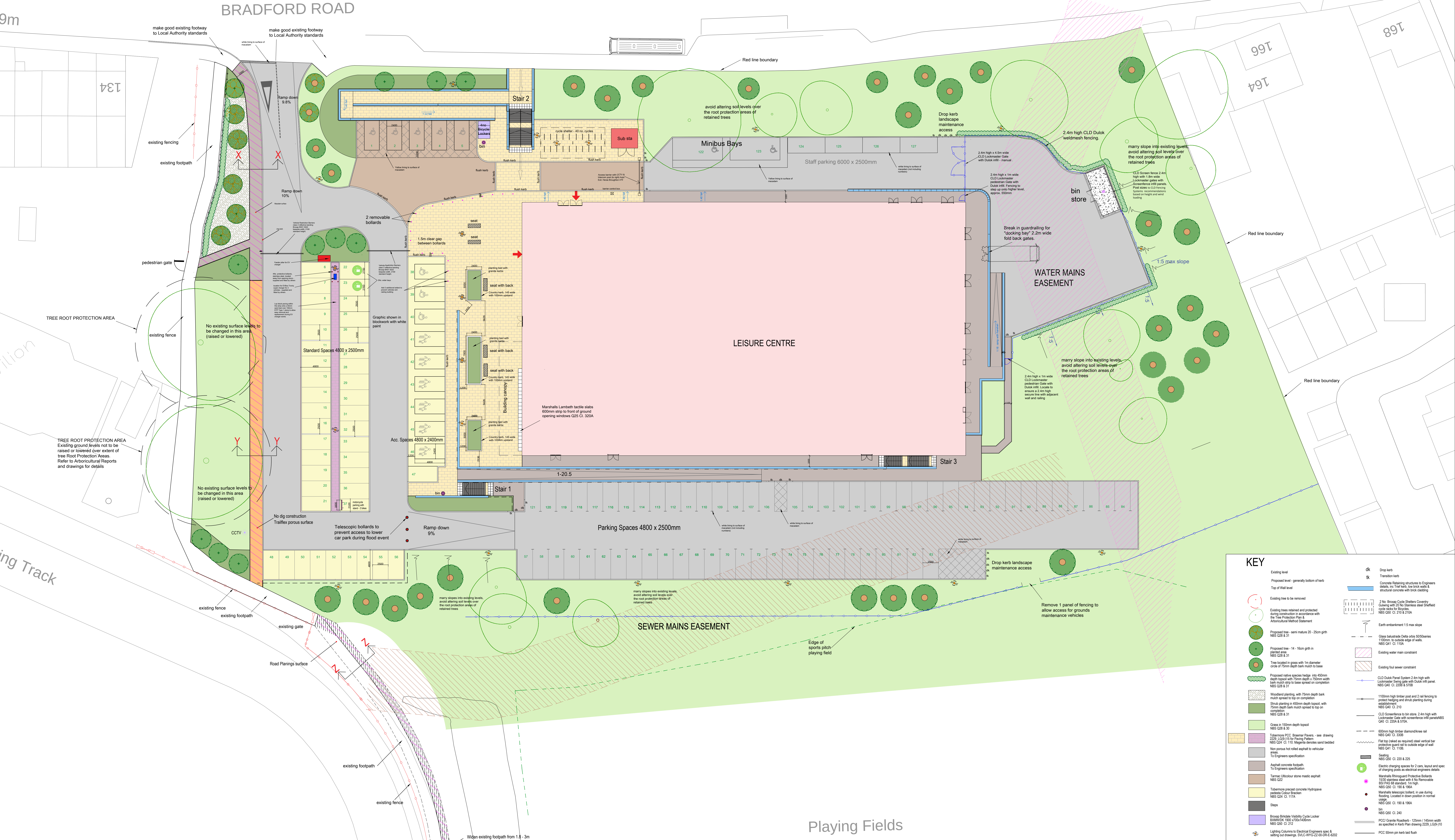


NOTES
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This drawing must not be scaled. Dimensions are in
millimetres unless specified.



KEY

Existing level
Proposed level - generally bottom of kerb
Top of wall level

Existing trees to be removed

Existing trees retained and protected
during construction in accordance with
the Tree Protection Plan &
Arboricultural Method Statement

Proposed tree - semi mature 20 - 25cm girth
NBS Q28 & 31

Proposed tree - 14 - 16cm girth in
central area
NBS Q28 & 31

Tree located in grass with 1m diameter
circle of 75mm depth bark mulch to base
NBS Q28 & 31

Proposed native species hedge - into 450mm
depth topsoil with 75mm depth x 150mm width
bark mulch top to base spread on completion
NBS Q28 & 31

Woodland planting, with 75mm depth bark
mulch spread to top on completion

Shrub planting in 450mm depth topsoil, with
75mm depth bark mulch spread to top on
completion
NBS Q28 & 31

Grass - 150mm depth topsoil
NBS Q28 & 31

Tobemore PCC - Braemar Paviers - see drawing
2229_GS9/10 for Paving Pattern
NBS Q24 Cl. 110. Magella denotes sand bedded
NBS Q24 Cl. 117A

Non porous hot rolled asphalt to vehicular
areas
To Engineers specification

Asphalt concrete footpath
To Engineers specification

Tarmac / Ultrafibre stone mastic asphalt
NBS Q22

Tobemore precast concrete Hydropave
polyester Colour Bricks
NBS Q24 Cl. 117A

Steps

Braemar Brinkdale Visibility Cycle Locker
BMA/CK 1902/200x1000mm
NBS Q20 Cl. 212

Lighting Columns to Electrical Engineers spec &
setting out drawings. SWL-WYG-ZZ-00-DKE-6202

Drop kerb
Transition kerb
Concrete Retaining structures to Engineers
details. For Tuff beds, the brick wall &
structural concrete with brick cladding

2 No Braemar Cycle Shelters Country
Golfing with 20 No Stainless steel Sheffield
cycle racks for bicycles
NBS Q25 Cl. 210 & 210A

Earth embankment 1.5 max slope

Class 3 subgrade Delta extra 90/50Series
100mm to outside edge of walls
NBS Q41 Cl. 110A

Existing water main constraint

Existing foul sewer constraint

CLD Duxin Panel System 2.4m high with
Lockmaster Gate with Duxin V81 panel
NBS Q40 Cl. 220B & 370B

1100mm high timber post and 2 rail fencing to
avoid hedging and shrub planting during
construction
NBS Q40 Cl. 219

CLD Screenfence to bin store, 2.4m high with
Lockmaster Gate with conference V81 panels
NBS Q41 Cl. 220A & 370A

600mm high timber diamond mesh rail
NBS Q40 Cl. 330B

Flat top (raked on required) steel vertical bar
protective guard rail to outside edge of wall
NBS Q41 Cl. 110B

Sealing
NBS Q20 Cl. 220 & 225

Electric charging spaces for 2 cars, layout and spec
of charging points as electrical engineers details

Marshall's Rhinoguard Protective Barriers
1500 x 1000mm steel with 1 No Removable
ISO P40 60 standard, 1m high
NBS Q40 Cl. 190 & 190A

Marshall's telescopic robot, in use during
flooding. Located in down position in normal
usage

Seal
NBS Q20 Cl. 190 & 190A

Seal
NBS Q20 Cl. 240

PCC Granite Roadwork - 150mm / 145mm width
as specified in Kers Plan drawing 2229_GS9/10

PCC 500mm pin kerb bed flush