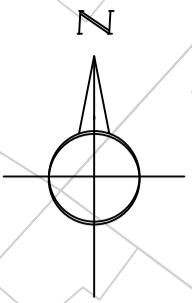


Scaffold Uprights driven well into the ground with additional bracing as required

TREE PROTECTION DETAIL:
HERAS FENCING OR SIMILAR APPROVED



Boundary Type 2.
Timber featherboard fence
Height: 1800mm

Boundary Type 2.
Timber featherboard fence
Height: 1800mm

Boundary Type 2.
Timber featherboard fence
Height: 1800mm



REV	DATE	DESCRIPTION
B	24-06-20	Modified impacts for attenuation tanks and related services.
C	04-08-20	Modified impacts for attenuation tanks and related services.
D	05-08-20	Amended client and address titleblock details, updated underground services reference.
E	06-01-21	Adjusted position of underground services tank east of building A.
F	07-04-21	New survey information from update report.
G	11-08-21	New landscaping inputs

LEGEND

TREE PROTECTION

- TREES TO BE RETAINED
- SITE BOUNDARY
- TREE PROTECTION

ROLA-TRAC
Protective matting to be used during the initial construction phase. Removed during landscaping phase.

Proposed wall bridging sections
After preliminary investigation using hand tools/AirSpade will be undertaken to identify root systems extents

TREE PROTECTION TO REMAIN IN PLACE UNTIL PRIMARY CONSTRUCTION PHASE IS COMPLETED AND REMOVED AS NECESSARY FOR LANDSCAPING PHASE.
Drawing to be interpreted with reference to the Arboricultural Assessment, Impact & Tree Protection document.

CMK
Consultants & Architects Ltd

Client:
SANDFORD LIVING LIMITED

PROJECT:
MILLTOWN PARK, SANDFORD ROAD, DUBLIN 8

DRAWING:
Tree Protection (20/2)

DRAWN BY:
Neil McBride

JOB NO.
TSAN001

DATE:
13-08-21

SCALE:
1:400 @ A1

REVISION:
10

STATUS: **PLANNING**

NOTES: See Project Overview D10. Not for Construction. Please refer to the relevant drawings. © This drawing is copyright of CMK Horticulture & Arboriculture Ltd.