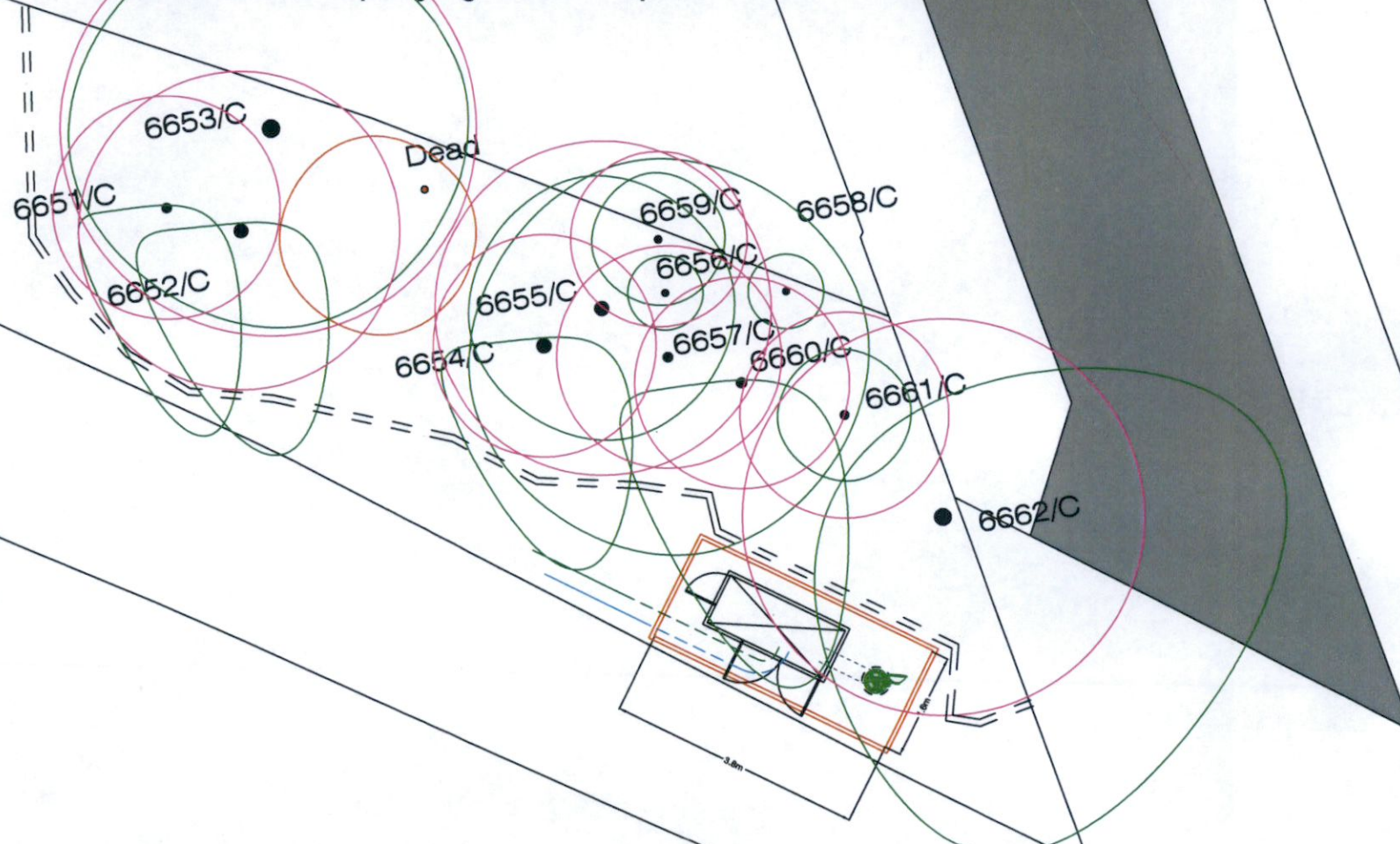


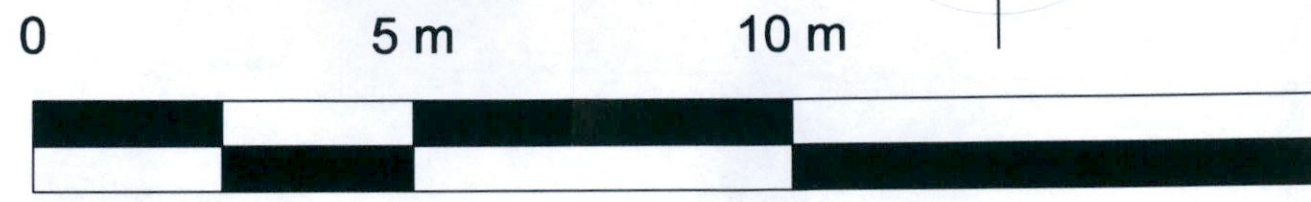
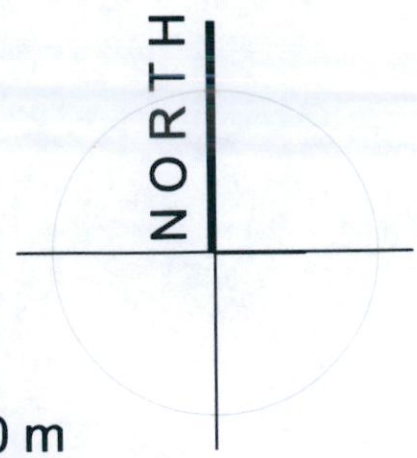
Theoretical Recommended Root Protection Area

RPA (root protection area) layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the tree's viability, and where the protection of the roots and soil structure is treated as a priority. For details refer to accompanying written report.



AMENDMENTS		
REVISION	DATE	BY

The Original of this drawing was produced in colour - a monochrome copy should not be relied upon.



KEY - TREE GRADES -

●	U - TREES
●	A - TREES
●	B- TREES
●	C- TREES

LEGEND

	Ground protection as Method statement
	Root Protection Barrier fence as per BS 5837 : 2012
	TREES TO BE RETAINED
	TREES TO BE REMOVED

JM McConville + Associates
Arboricultural Consultants

Client: Signal Infrastructure Ltd.

Project: Cellnex smart Street pole
Site: Fonthill Road, Dublin 22

Grange, Dunboyne, Co. Meath
Tel.++353 (1) 8251718
E-mail info@joemconville.com Web www.joemconville.com
Drawing Title: Tree Survey, Tree Protection plan

Drawing Status: Further information.
Date: November 2022

Scale: 1/100 @ A3

Drawing Number: 4609/22/001a

Drawn by :
Joe McConville
Job No. : 4609