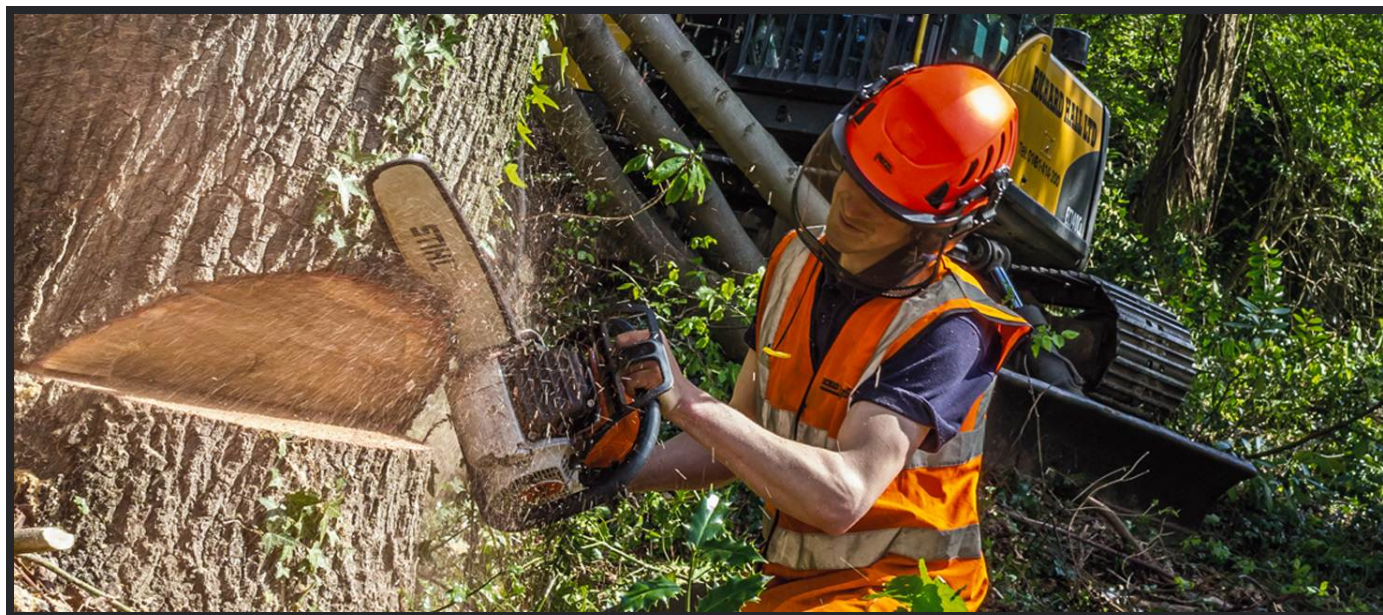


Lisburn & Castlereagh City Council – Arboricultural Services Framework

Lisburn and Castlereagh, Northern Ireland



Title of Contract	Arboricultural Services Framework
CRL Contract Number	044360
Contract Value	£85,000.00 - £100,000.00 per annum
Client	Lisburn & Castlereagh City Council, Lagan Valley Island, Lisburn, Co. Antrim, BT27 4RL
Where the works were carried out	Various locations throughout the Lisburn & Castlereagh City Council geographical area
Start Date	01/01/2018
Completion Date	20/01/2021

Clive Richardson Limited were awarded a place on Lisburn and Castlereagh City Council's Arboricultural Services Framework from the start of 2018 and have retained our place on the framework since this date.

The contract involves a wide range of tree maintenance works on an incremental basis across a number of Amenity Areas, Parks Golf Courses and Cemeteries which are owned or managed by the Council. The nature of the work required can be unpredictable, with a range of both planned and unplanned tasks.

The majority of the work involves Crown lifts, Crown thinning and Reduction, Branch removals, dead wooding, Full pruning, Pollarding Tree felling and Stump grinding. all works are to be carried out in accordance with all required legislation, regulations, codes of practice and guidance.

There is also a requirement to provide emergency call out cover outside normal working hours including public holidays as required.

As most of the works are undertaken in public places which are regularly accessed by members of the public, CRL have responsibility for the formulation and implementation of suitable measures to ensure the safety of the public as well as members of staff carrying out the works.

Post Contract

More Information

For more information on this project please contact Priscilla McFarland, General Manager/Director, Clive Richardson Limited via post to 54 Derrycoose Road, Portadown, Co. Armagh, BT62 1LY; via email to pmcf@cliverichardsonltd.co.uk or via telephone on +44 (0) 2838852888