



Manca Petric

Snr Archaeological Consultant

MA, ACIfA

Manca joined CgMs in 2016 having worked in commercial archaeology for 10 years. She writes desk-based assessments, heritage statements, ES chapters and manages archaeological evaluations and excavations through the development process.

Experience

Manca started her career as an archaeologist in her native Slovenia in 2006 where she worked as a field archaeologist and a supervisor on a variety of projects nationwide ranging from urban watching briefs to rural excavations.

She also worked in a Curatorial role and obtained a title of a heritage professional by the Slovenian Ministry of Culture, enabling her to work as a public servant in the heritage sector.

Before joining CgMs in 2016 she worked on large scale urban and rural excavations in London and South-Eastern England, did research and graphics for Archaeological Desk-Based Assessments and produced evaluation and watching brief reports.

At CgMs, Manca writes Desk-Based Assessments, Heritage Statements, ES chapters and manages archaeological fieldwork projects. She liaises with a variety of heritage professionals, local planning authorities and developer industry clients.

Manca's extensive experience in commercial archaeology enables her to successfully manage projects from initial conception, through planning, and execution of various phases of archaeological assessment and fieldwork.

Key Projects

East Ham Industrial Estate, Beckton Bellway

Desk-based assessment and management of archaeological and geo-archaeological aspects through the development process.

Progress Way, Croydon Impact Group Ltd

Desk-based assessment and management of a complex archaeological evaluation.

Johnsons Farm, Suffolk

Management of a large scale archaeological evaluation

Egham Gateway Places for People

Desk-based assessment and management of subsequent fieldwork.

Slough Ice Arena

Morgan Sindall

Management of project with significant heritage constraints.

Horn Lane, Greenwich Shurgard UK Ltd

Desk-based assessment and management of geo-archaeological aspects at the site.