I declare, under my responsibility, that the Project presented with the title

"Optimizing Laser-Based Powder Bed Fusion Parameters for Dense Builds in Metal

Additive Manufacturing: A Study on 316L Stainless Steel Using Aconity3D Micro L-PBF

Machine"

in the ETS of Engineering - ICAI of the Universidad Pontificia Comillas in the 2023/2024 academic year is my authorship, original and unpublished and It has not been previously submitted for other purposes.

This project has not been plagiarized, totally or partially, and the information

That has been taken from other documents is duly referenced

Signed: Ramón Durán Alonso

Date: ...../ July / 2024

Project delivery authorized

THE PROJECT ADVISOR

Signed: Mostafa-Hassani Date: ..19./ July / 2024