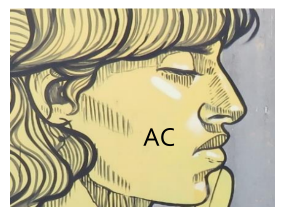
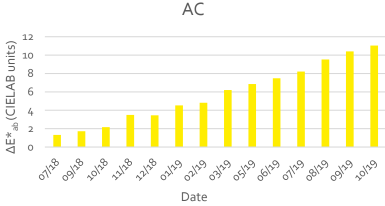
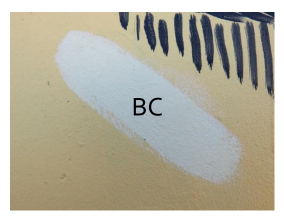


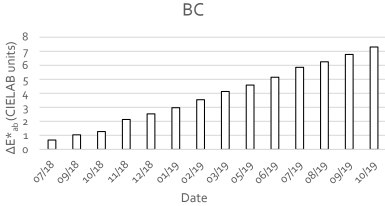
## Object 16. Xestando-LIDIA CAO-Ordes 2018

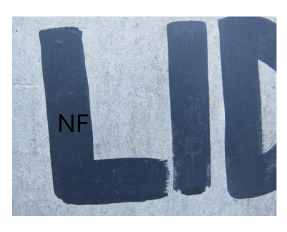
Colour Durability Monitoring – following time (one year)  $\Delta E^*_{ab}$  – CIE S 0.14-4/E:2007 -January 2020

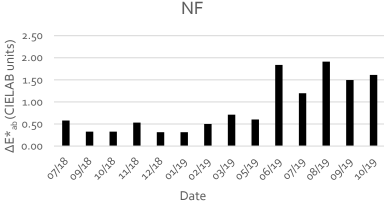












The different colours changed at different rates during time.

The most resistant paint is the black (NF).

The least resistant paints are the yellow (AC) and the white (BC) paints.

Change during time can be progressive (AC and BC paints) or oscillanting (NF paint). No relationship between the rate of decay and the ambient (sun light exposition, relative humidity or presence of water) is found.



This document was produced within the project *Conservation of Art in Public Spaces (CAPuS)*.

## Authors:

Teresa Rivas Brea, Enrique Alonso Villar, Santiago Pozo Antonio- UNIVERSIDADE DE VIGO (SPAIN)



Education, Audiovisual and Culture Executive Agency Erasmus+: Higher Education-Knowledge Alliances, Bologna Support, Jean Monnet CAPuS project has received funding from the European Commission, Programme Erasmus+ Knowledge Alliances 2017, Project N° 588082-EPP-A-2017-1-IT-EPPKA2-KA

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.