**HULL 2017 ‘LOOK UP’ INFORMATION FRAMEWORK**

**INFORMATION PANELS**

**DRAFT as for ‘Blade’**

**CONTENT COPY**

**TITLE** BLADE

**ARTIST**  by NAYAN KULKARNI

**DATES**  [[1]](#footnote-1)

**COMMISSION CREDIT** Commissioned by Hull UK City of Culture 2017

in partnership with Siemens plc and with the support of Humber Green Port.

**INFORMATION** ‘Blade’ has been created for ‘Look Up’, a programme of temporary artworks made for the city’s public spaces and places. It uses one of the first B75 wind turbine blades made in Hull and raises its status to that of a *readymade* artwork. The 75 meter long rotor blade is the world’s largest, handmade fibre glass component cast in one piece.

**PRODUCTION CREDITS** Project Engineers Arup

Support Fabrication Pearl Green

Transport Abnormal Load Engineering Ltd., & North Midland Construction Plc

Curators Hazel Colquhoun & Andrew Knight

**FURTHER INFORMATION** For further information: [www.hull2017.co.uk](http://www.hull2017.co.uk)

**LOGOS AS REQUIRED**

1. Note because of planning protocols for ‘Blade’ we are unable to show dates [↑](#footnote-ref-1)