ID: Embodied Interactions

# Initial Research

# Design Brief

# Early Design and Research

# Final Design Solution & Prototype

# Conclusion

# References

# Bibliography

Brunel 200 *The Clifton Suspension Bridge.* Available from: <http://www.brunel200.com/suspension_bridge.htm> [Accessed 30 November 2023].

Ciolfi, L. (2004) *Situating 'Place' in Interaction Design: Enhancing the User Experience in Interactive Environments*. PhD, University of Limerick. [Accessed 30 November 2023].

Clifton Suspension Bridge Trust (2023) *Visitor Centre*. Available from: <https://cliftonbridge.org.uk/visit-explore/visitor-centre/> [Accessed 16 October 2023].

Djajadiningrat, T., Overbeeke, K. and Wensveen, S. (2002) But how, Donald, tell us how? *Proc. of DIS'02* [online]. pp. 285-291. [Accessed 30 November 2023].

Hornecker, E. Buur, J. (2006) Getting a Grip on Tangible Interaction: A Framework on Physical Space and Social Interaction. *CHI 2006 Proceedings* • *Designing for Tangible Interactions* [online]. [Accessed 30 November 2023].

Stanton, D. et al. (2001) Classroom Collaboration in the Design of Tangible Interfaces for Storytelling. *Proc. of CHI'01* [online]. pp. 482-489. [Accessed 30 November 2023].

Visit Bristol (2023) Clifton Suspension Bridge. Available from: <https://visitbristol.co.uk/things-to-do/clifton-suspension-bridge-p24661> [Accessed 16 October 2023].

Wikipedia (2023) *Clifton Suspension Bridge*. Available from: <https://en.wikipedia.org/wiki/Clifton_Suspension_Bridge> [Accessed 16 October 2023].