

Greyhope Bay: connecting to our marine world.

DEVECI, G.

2021

Greyhope Bay

This design is being developed for a community-led project, which aims to create a marine experience centre at Torry Battery, Aberdeen, overlooking Greyhope Bay. This is a site that has a unique heritage and spectacular panoramic views of Aberdeen city, harbour and coast. The Greyhope Bay community was founded in 2016, but has been an idea since 2013. The first phase of the project involves the development of a low-impact, glass-fronted centre, café and outdoor decking that will enhance access to the historical monument.

The intention is for the project's building and facility operations to act as a flagship in sustainable practice, modelling innovation in technology, the circular economy and low-impact behaviours, particularly striving to share understanding and to emulate changes that can be made to protect marine environments. More information is available on the project website: <https://www.greyhopebay.com/>. The design will support the project's ambition in terms of place making and the impact of creating a building with meaning. Influence for the design has been led by the concepts of resilience, community-ownership, and adaptability under changing economic, social and cultural circumstances.

Material in this portfolio is taken from various sources. This project is currently ongoing, so new material may be added over time:

1. Site map from original planning application (page 4):
 - DEVECI, G. 2018. *Site plan / trial pits location: Greyhope Bay planning application*. [Site plan]. Hosted on the Greyhope Bay project website [online]. Available from: <https://www.greyhopebay.com/journal/success-by-collective-effort-and-community>
2. Site map taken from project website in May 2021, but no longer online (page 5):
 - GREYHOPE BAY PROJECT. [2021]. *Site map*. [Annotated photograph]
3. Site map taken from project website in October 2021 (page 6):
 - GREYHOPE BAY PROJECT. 2021. Site map of Greyhope Bay Experience at Torry Battery. [Annotated photograph]. Hosted on the Greyhope Bay project website [online]. Available from: <https://bit.ly/3Ehikfj>
4. Artist's impression of decking and café exterior (page 7):
 - GREYHOPE BAY PROJECT. [2020]. *View 2: exterior*. [Concept drawing]. Hosted on the Greyhope Bay project website [online]. Available from: <https://www.greyhopebay.com/build-it>

5. Artist's impression of café interior (page 8):

- P-O-L-K-A. [2021]. *Proposed design for the Greyhope Bay café and dolphin lookout centre up at the Torry Battery in Aberdeen, Scotland*. [Concept drawing]. Hosted on the P-O-L-K-A website [online]. Available from: <https://p-o-l-k-a.com/GREYHOPE-BAY>

6. Artist's 3D model of café interior (page 9):

- GREYHOPE BAY PROJECT. 2021. *Greyhope Bay interior tour by P-O-L-K-A Design*. [Video]. Hosted on YouTube [online]. Available from: <https://www.youtube.com/watch?v=TxxlU3DiRhI>

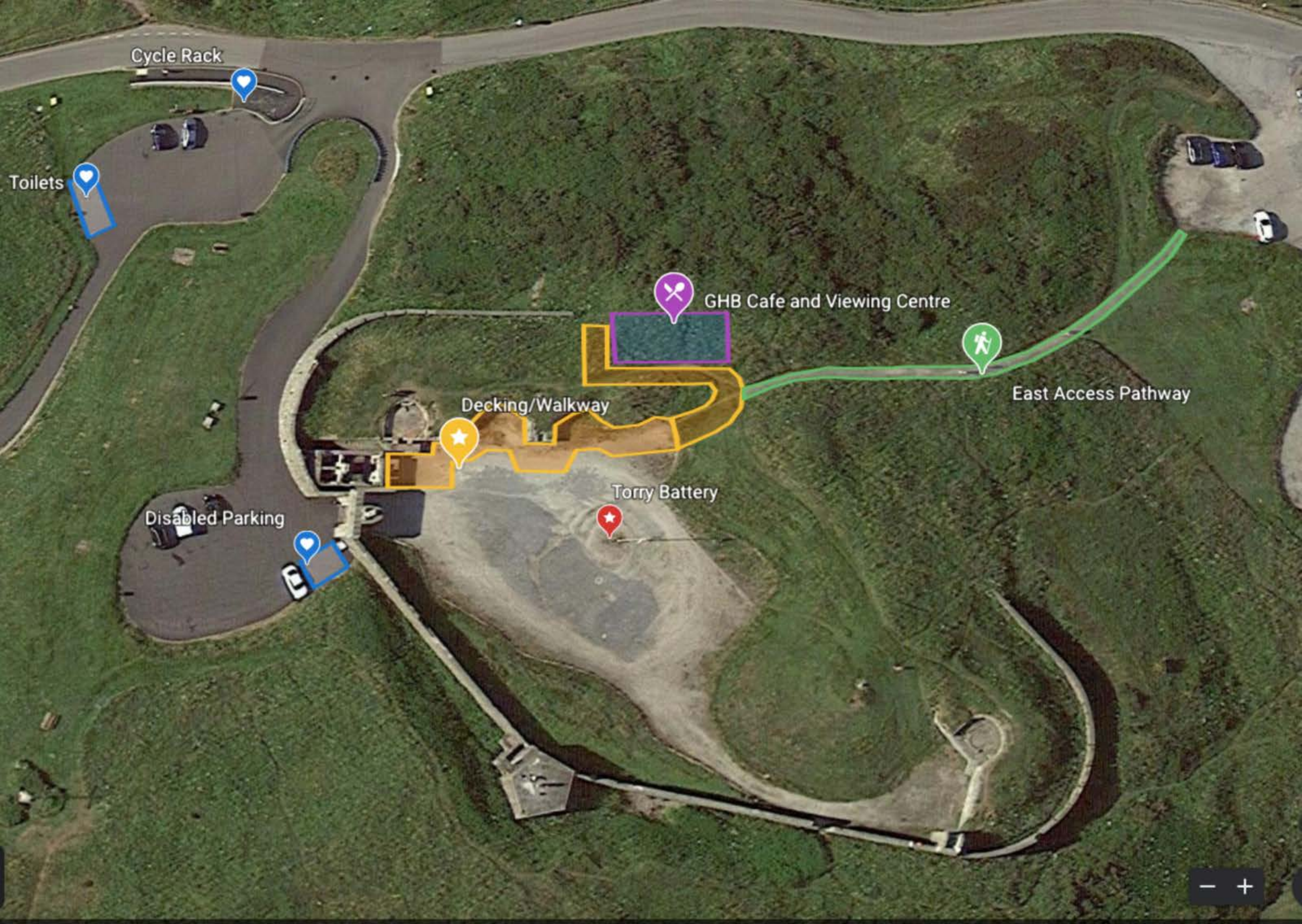
7. Interview with Gokay Deveci (page 9):

- GREYHOPE BAY PROJECT. 2020. *Episode 1: place-making*. [Video]. Hosted on YouTube [online]. Available from: <https://www.youtube.com/watch?v=aYzbYPy2Abs>

Video files are embedded into this PDF where possible. However, this functionality may not work on all devices, so a separate copy of the videos is also provided on OpenAIR. See list of files available from: <https://rgu-repository.worktribe.com/output/1290166>



AMENDMENTS		PROJECT	TITLE		Gokay Deveci RIBA, FRIAS Chartered Architect	
DATE	REVISION	Greyhope Bay Planning Application	Site Plan/ Trial Pits Location	DWG NO.	REVISION	tel: (01224) 263714
A		SITE	Torry Battery	PL2B		fax: (01224) 263777
B		CLIENT	Greyhope Bay Limited	DATE	SCALE	e-mail: g.deveci@rgu.ac.uk
C				June 2018	1:1000@A3	
D						
E						



Cycle Rack



Toilets



GHB Cafe and Viewing Centre



Decking/Walkway



Torry Battery



East Access Pathway



Disabled Parking





Greyhope Bay Centre

Decking/Walkway

East Access Pathway

Toilets

Disabled Parking





ESPRESSO
LONG BLACK
FLAT WHITE
LATTE
CAPPUCCINO
ESPRESSO
LONG BLACK
FLAT WHITE
LATT
CAPI CCINO

