



Ex. GL = 24.40m

Construction of low level flood wall (approx. 250mm high).  
Proposed defence level = 24.50m.

Ex. GL = 22.30m

Ex. GL = 23.50m

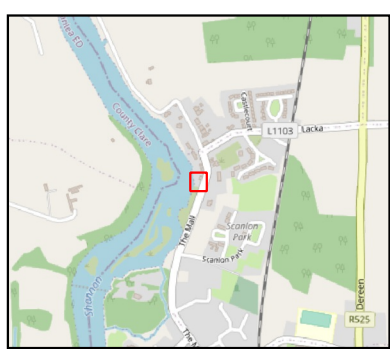
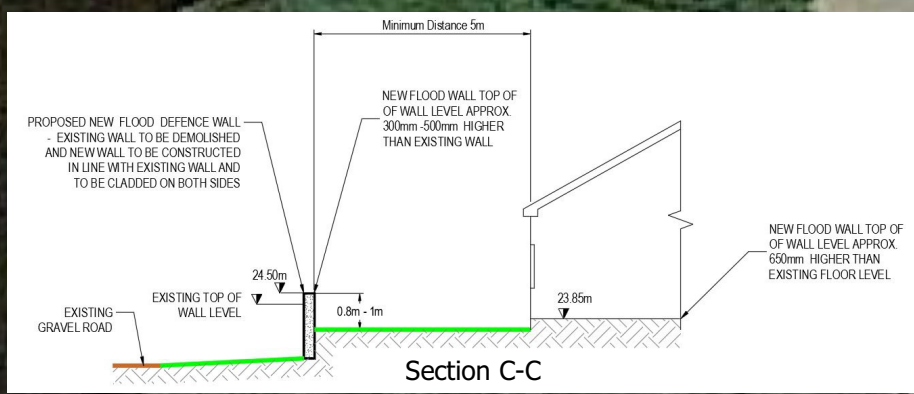
Ex. GL = 24.08m  
Flood Level = 24.20m  
Defence Level = 24.50m

Existing boundary wall to be replaced with flood wall.  
Proposed defence level = 24.50m  
Existing wall levels vary 23.95m - 24.33m (rear wall).

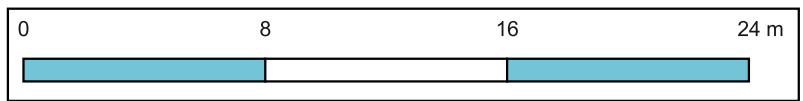
Demountable barriers to be fitted to vehicular entrances.  
Defence level = 24.50m

Ex. GL = 23.25m

Footpath ramp at entrance provides pedestrian access during flood event  
Ex. GL = 24.10m  
Flood Level = 24.20m  
Proposed ramp level = 24.41m



- Mall House**  
**Options 1 and 3**
- █ Flood Walls
  - █ Demountable Flood Barrier
  - █ Low level flood wall
  - █ Ramped Footpath



**DRAFT**

The defences presented are for public participation and feedback purposes only and are subject to further assessment.

Scale: 1:250 Original at A4

Project Code: 2019s0927

Drawn By: LL Date: 17/09/2022

Checked By: JNC Date: 17/09/2022

Approved By: JNC Date: 17/09/2022

Status: S3 Revision: P02

Figure Title: Mall House

File Name: 19104-JBAI-XX-XX-FG-Z-00899\_Mall\_House

24 Grove Island  
Corbally  
Limerick  
V94 312N  
Ireland  
+353 (0)61 345 463  
info@jbaconsulting.ie

