

**Notes:**

- All dimensions in millimetres unless otherwise stated. All levels to Ordnance Datum (Newlyn).
- For details of typical boardwalk construction, refer to example drawings of timber landing stages.
- Centre of site at: TQ 52484. Closest post code: TN9 7DR.
- OS X (Gridings) 1469290  
OS X (Norings) 1464630  
For construction information, refer to drawings GNTLLD-101-1 to 101-4.
- All work shown is new unless stated otherwise.
- For details of weirs/telemetry building refer to architect's drawings. Prepared by others.
- Telemetry building to be furnished with 1200 diameter stiling well (water-tight concrete rings) connected to river by 150 diameter steel pipe.
- Telemetry building to be connected to mains services (electricity, water, sewer, telephone) in view of Wharf Road by means of underground pipes/cables.
- Surplus material to be removed and recycled wherever possible. See site investigation reports for details of contamination.
- Existing telemetry hut (including foundations), existing flood wall, and top course of existing gabions to be removed. Stiling well to be filled and river connection sealed. Site levels to be adjusted to suit new work. Material arising to be recycled on site, so far as practicable. Any surplus material to be removed/recycled off site.

**Stations:**

STN T101	539373.0
Existing	146415.8
Northing	21.537m
Level	
STN T102	539373.0
Existing	144427.6
Northing	21.537m
Level	

**Client**

TOWN LOCK TONBRIDGE LEANING  
DETAILED DESIGN

**Project**

**Client**

**Environment Agency**

**Halcrow**

**General Arrangement**

Environment Agency  
National Flood and Coastal Erosion Risk Assessment  
Rivers and Coastlines (England)

**Environment Agency**

0800 80 70 70

**Revision**

Rev	By	Date	Description
1			

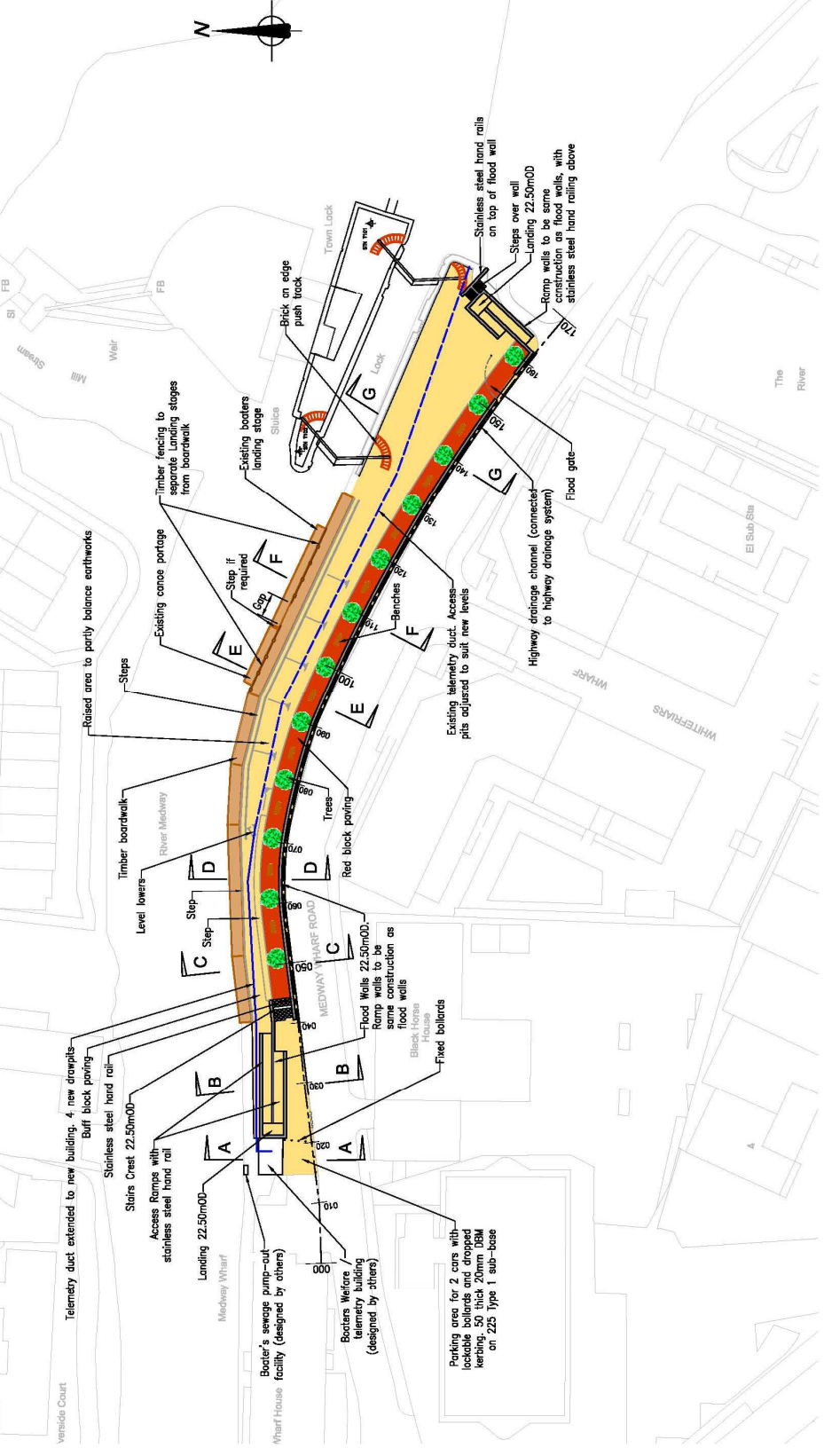
Drawing title and description: TOWN LOCK TONBRIDGE LEANING DETAILLED DESIGN  
Drawing No. GNTLLD100  
Revision: P1  
Scale: 1:500 (A2)  
Drawing Date: 15/06/2014  
Sheet No. 1 of 1

**SAFETY HEALTH AND ENVIRONMENTAL INFORMATION**

**ENVIRONMENTAL INFORMATION**

IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RISKS:-

CONSTRUCTION	
1.	TBC
MAINTENANCE/CLEANING/OPERATION	
1.	TBC
DECOMMISSIONING/DEMOLITION	
1.	TBC



**PRELIMINARY**