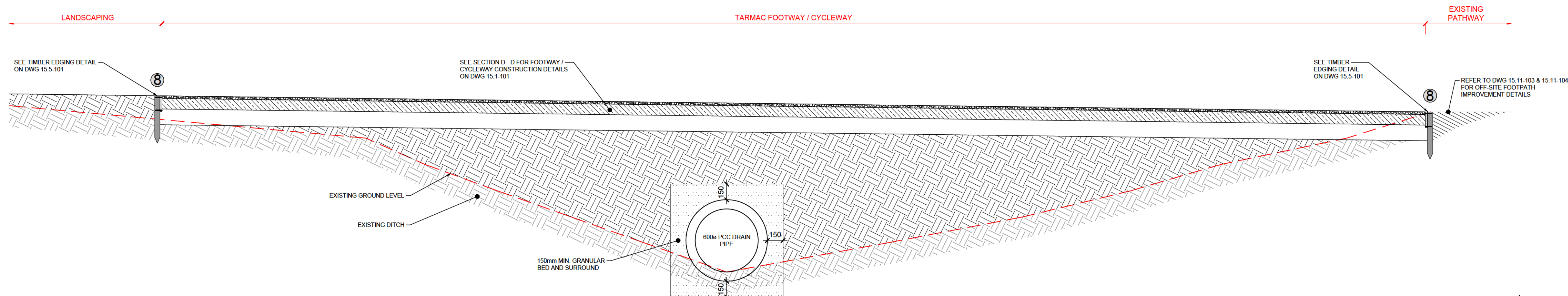
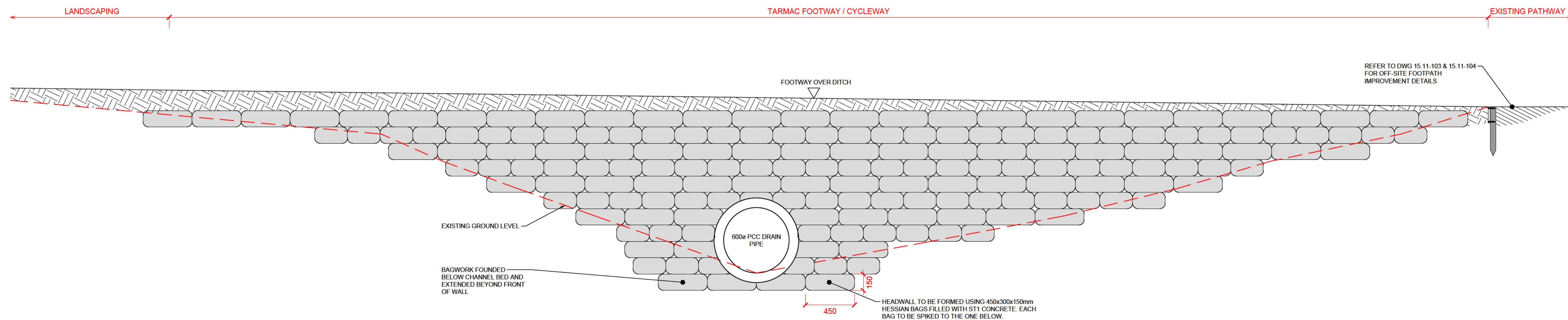


SECTION F - F  
SCALE 1:20




SECTION G - G  
SCALE 1:20



CONCRETE BAGWORK HEADWALL  
ELEVATION A  
SCALE 1:20

- NOTES**
- General Notes:**
- This drawing is to be read in conjunction with all other drawings. Any discrepancy found between information shown on this or any other drawing to be reported to WH engineer immediately.
  - All dimensions are in millimeters unless shown otherwise.
- Construction Notes:**
- Sub-base thickness shown is minimum. Excavation to formation levels should be made ensuring all organic materials and soft spots are removed and backfilled to formation level with granular material.
  - All kerbs to have 125mm upstand unless otherwise stated.
  - All materials to be machine laid.
  - Sub-base to be Type 1 granular material in accordance with D.O.T. specification, clause 803. Sub-base to be compacted in layers not exceeding 150mm.
  - Permeable sub-base compacted in max. 150mm layers.
  - Where proposed formation levels exceed existing ground level, ground is to be made up with type 2 material to D.O.T. specification compacted in layers not exceeding 250mm.
  - Contractor to carry out in-situ CBR testing and results to be sent to WH Engineers before commencing construction of sub-base.

A1	PRELIMINARY DOCUMENT ISSUE	BQ	08/09/23
Revision	Description	Checked By	Date
Checked Prelim Issue	Checked Condoc Issue	Author	Manager
Author	Manager	Author	Manager
CC	BQ	****	****
Date	Date	Date	Date
08/09/23	08/09/23	****/****	****/****
<b>PRELIMINARY DOCUMENT ISSUE</b>			
Title JACKS GREEN ROAD CONSTRUCTION DETAILS SHEET 2 OF 2			
Site Warish Hall Farm, Takeley			
Drg. WH202/22/15.5-102			
Date	25/05/2023	Rev	A1
Drawn	CC	Scale	AS SHOWN
 The Weston Group Business Centre, Parsonage Road, Takeley, Essex. CM22 6PU. T: 01279 873333 E: info@weston-homes.com			