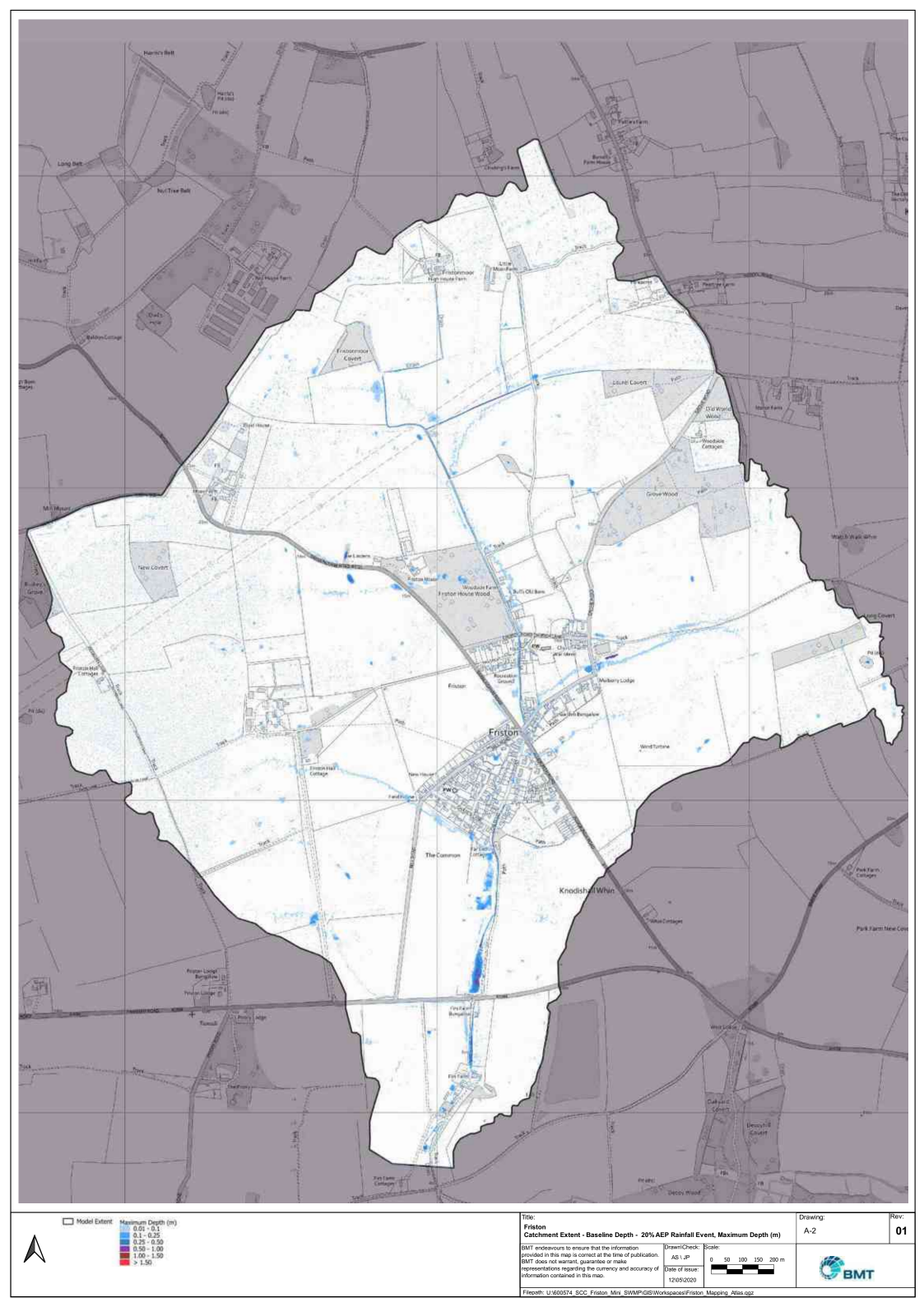
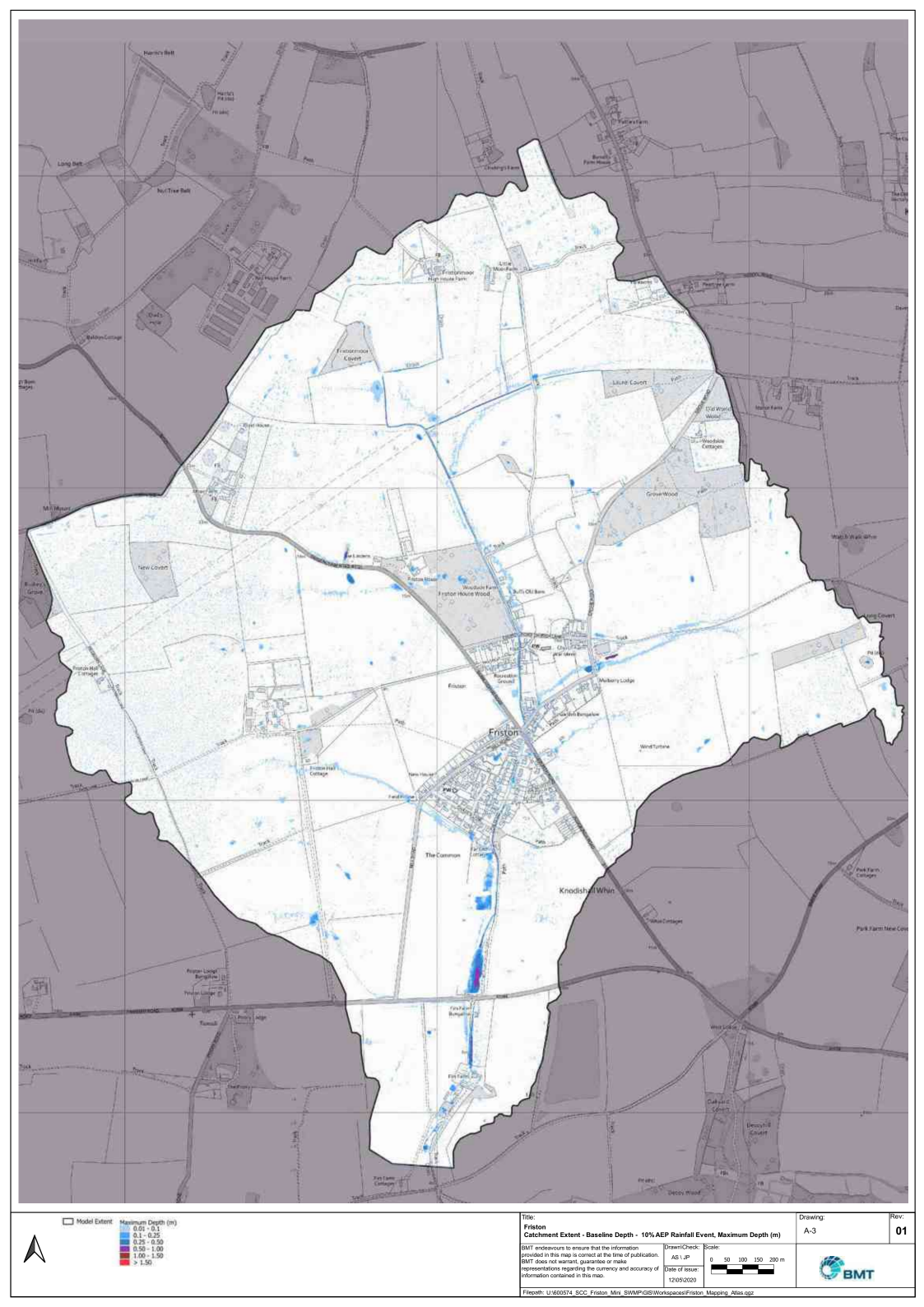
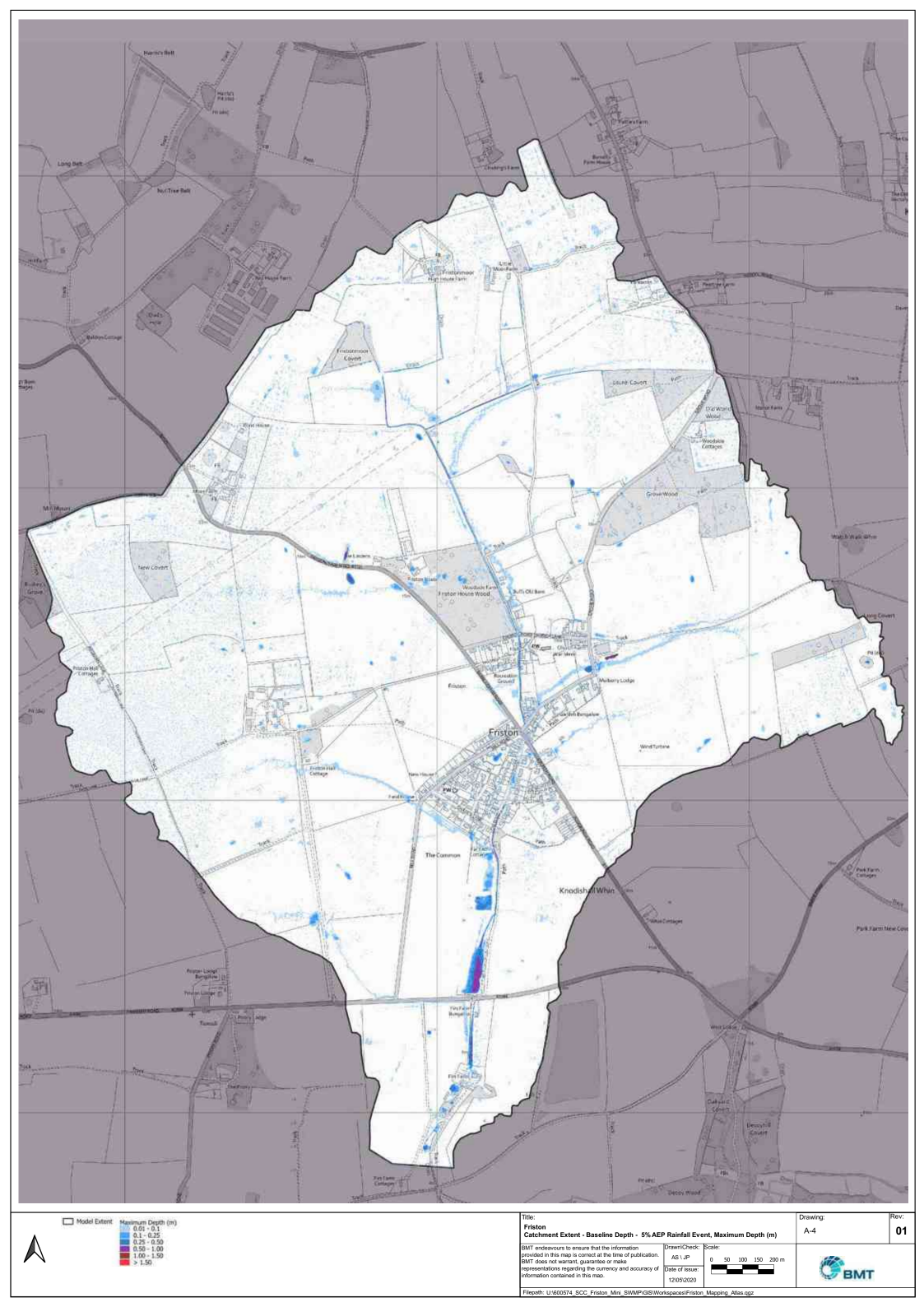
Friston Baseline Depth Maps

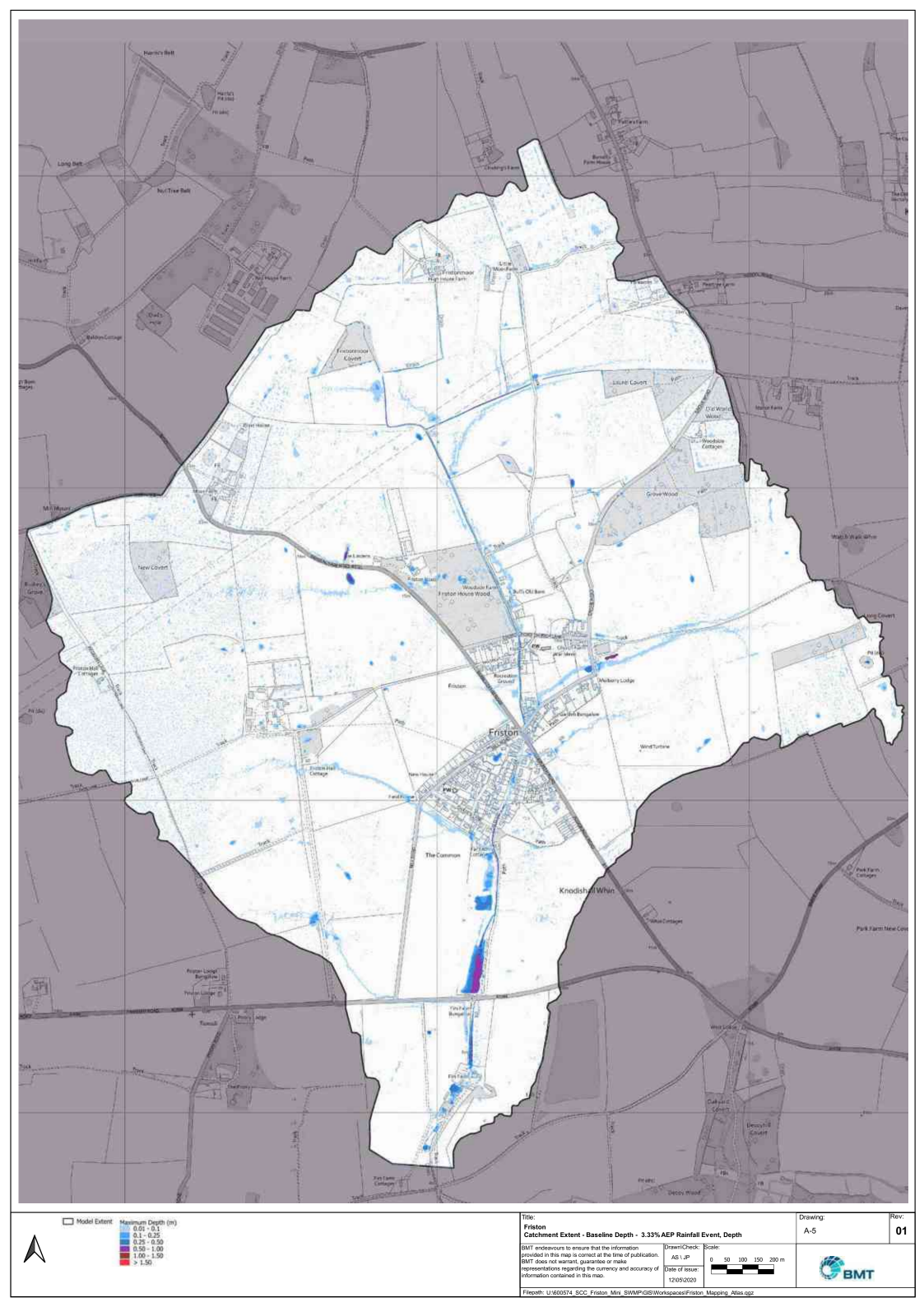


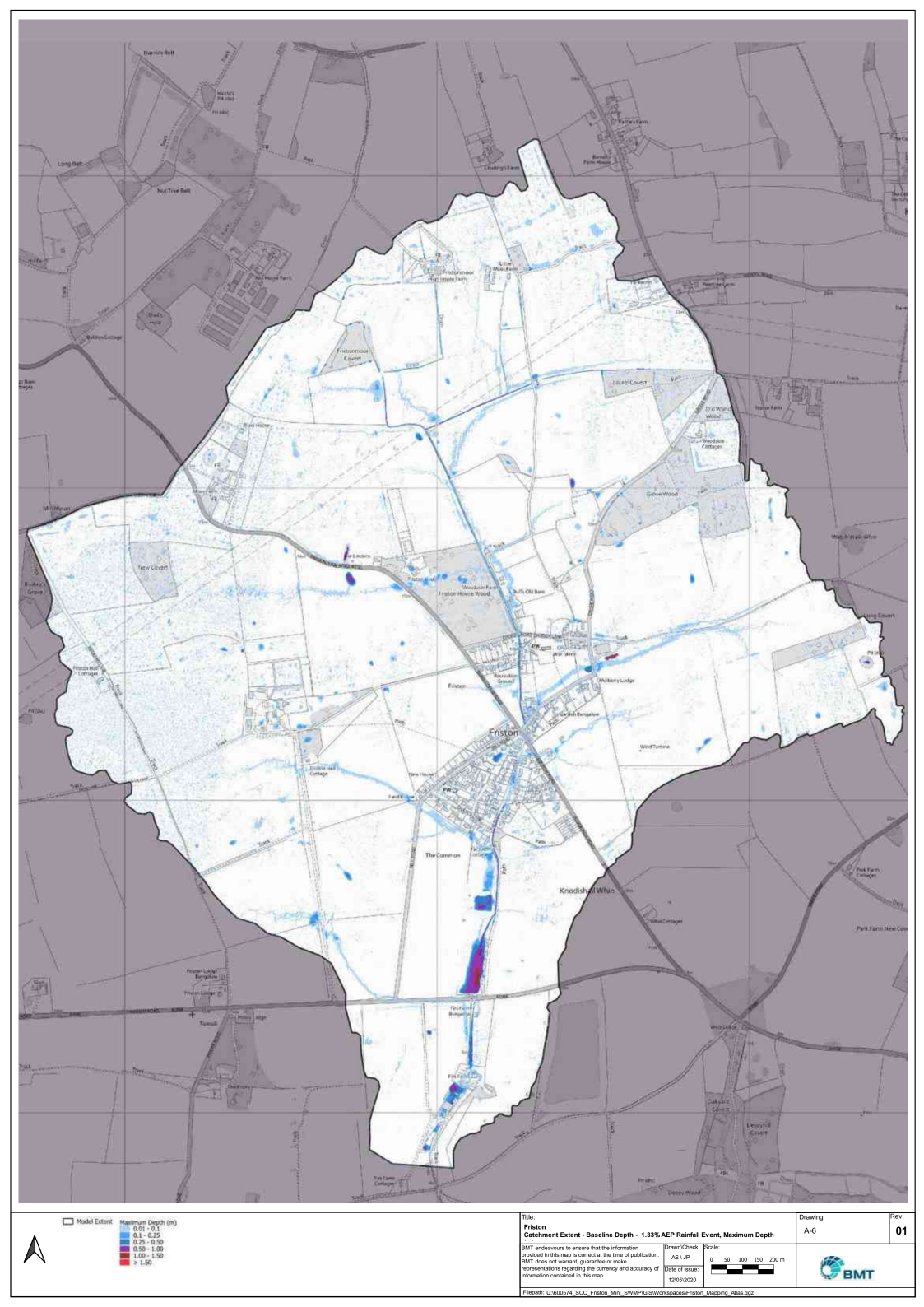


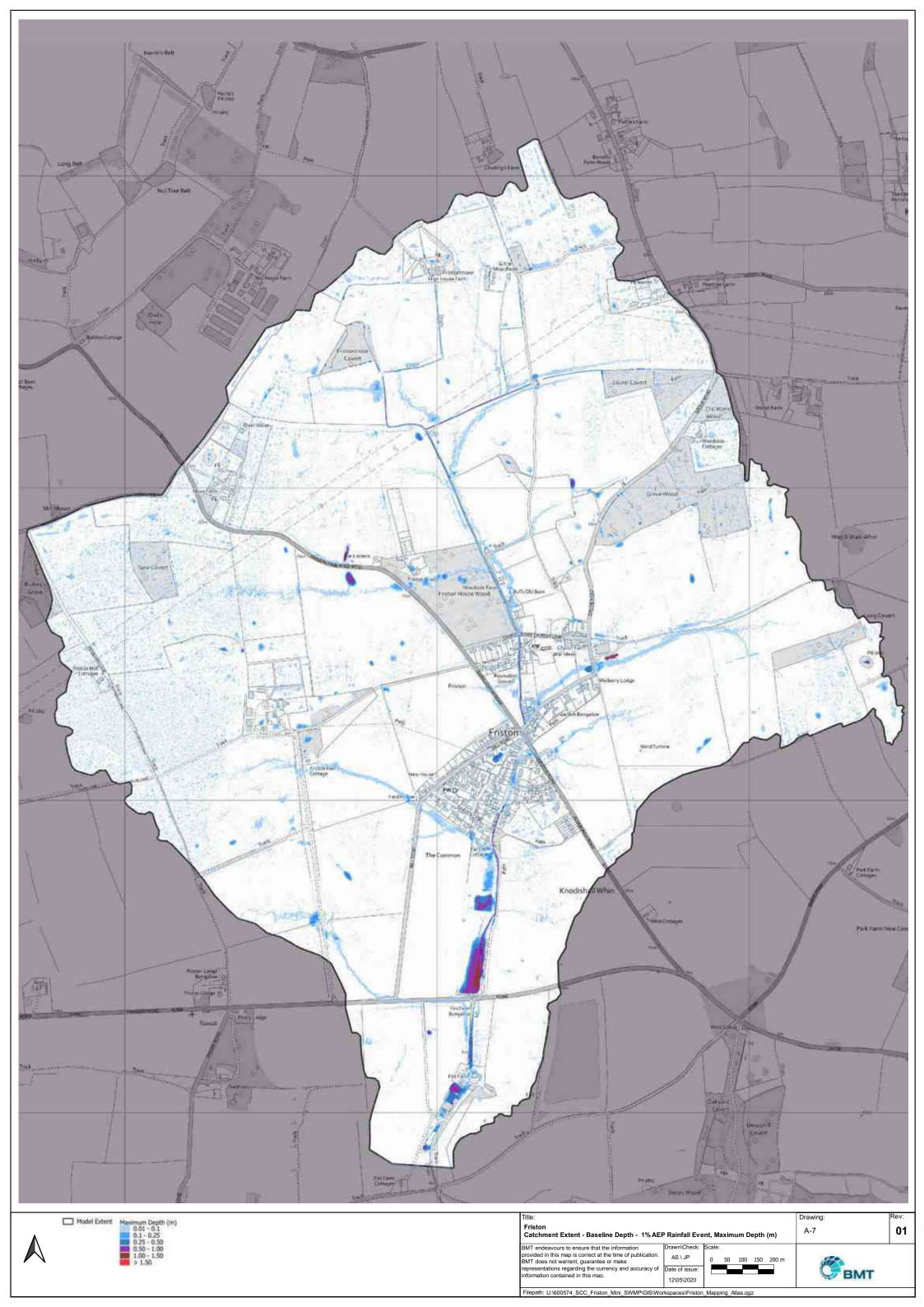


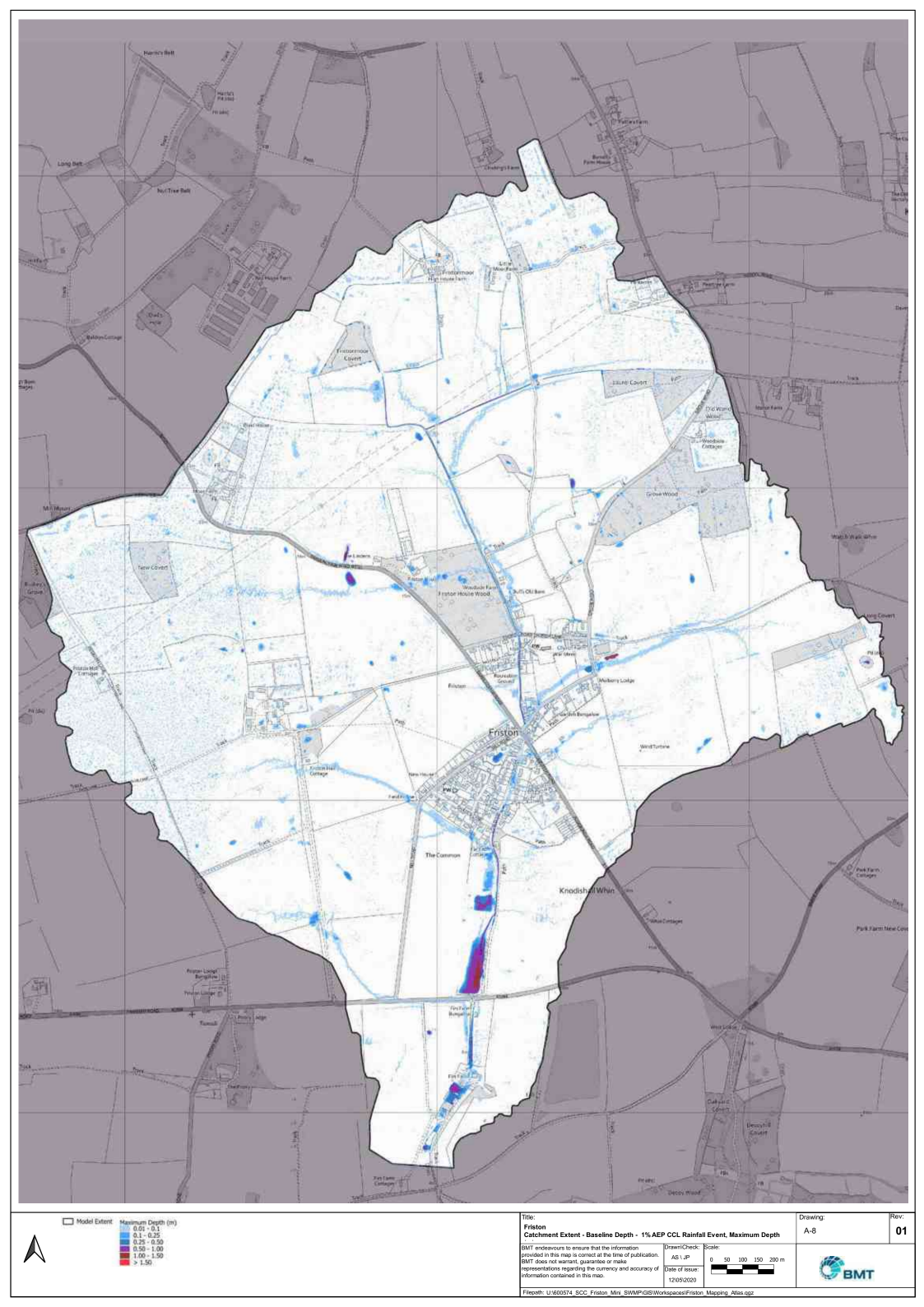


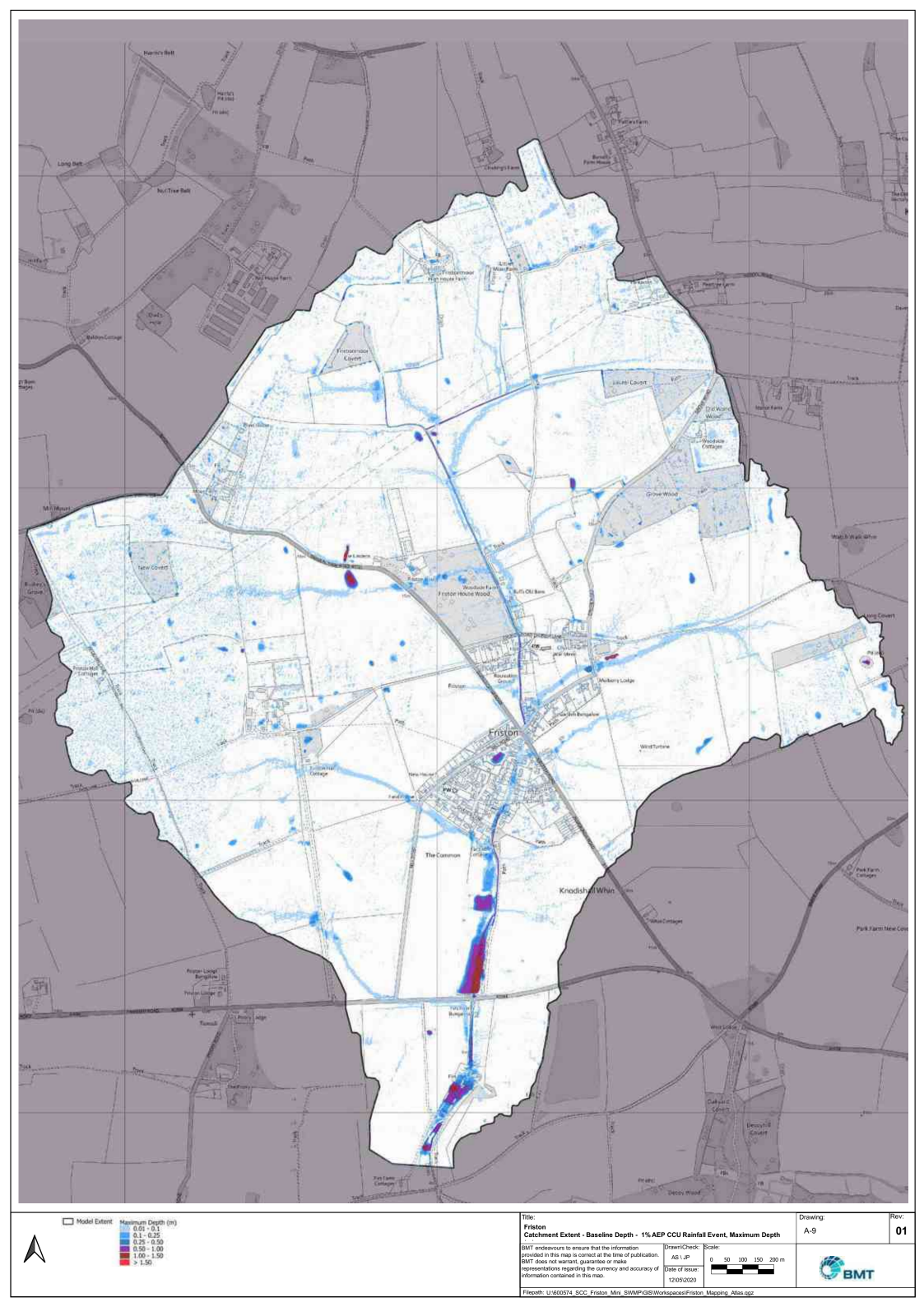


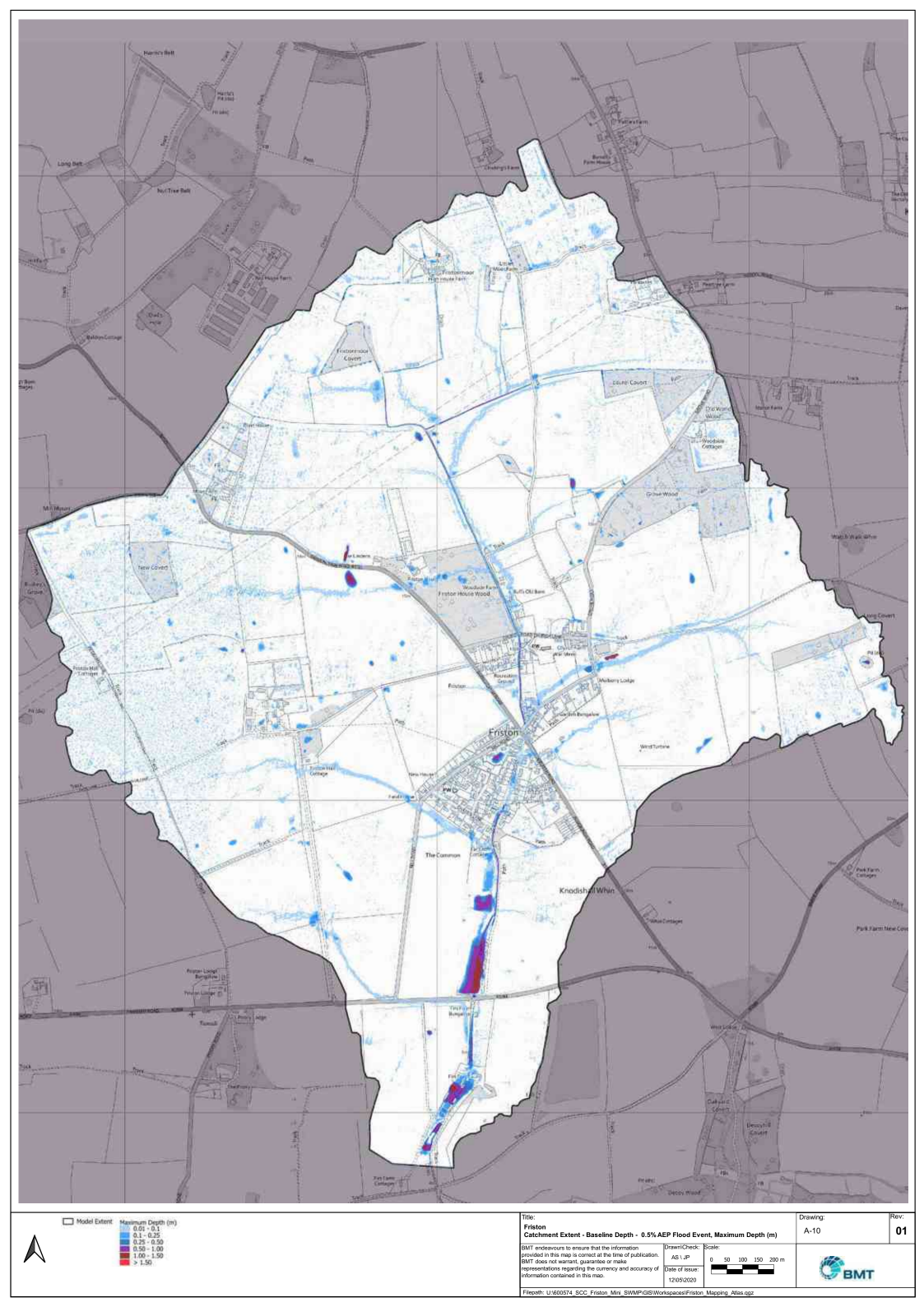


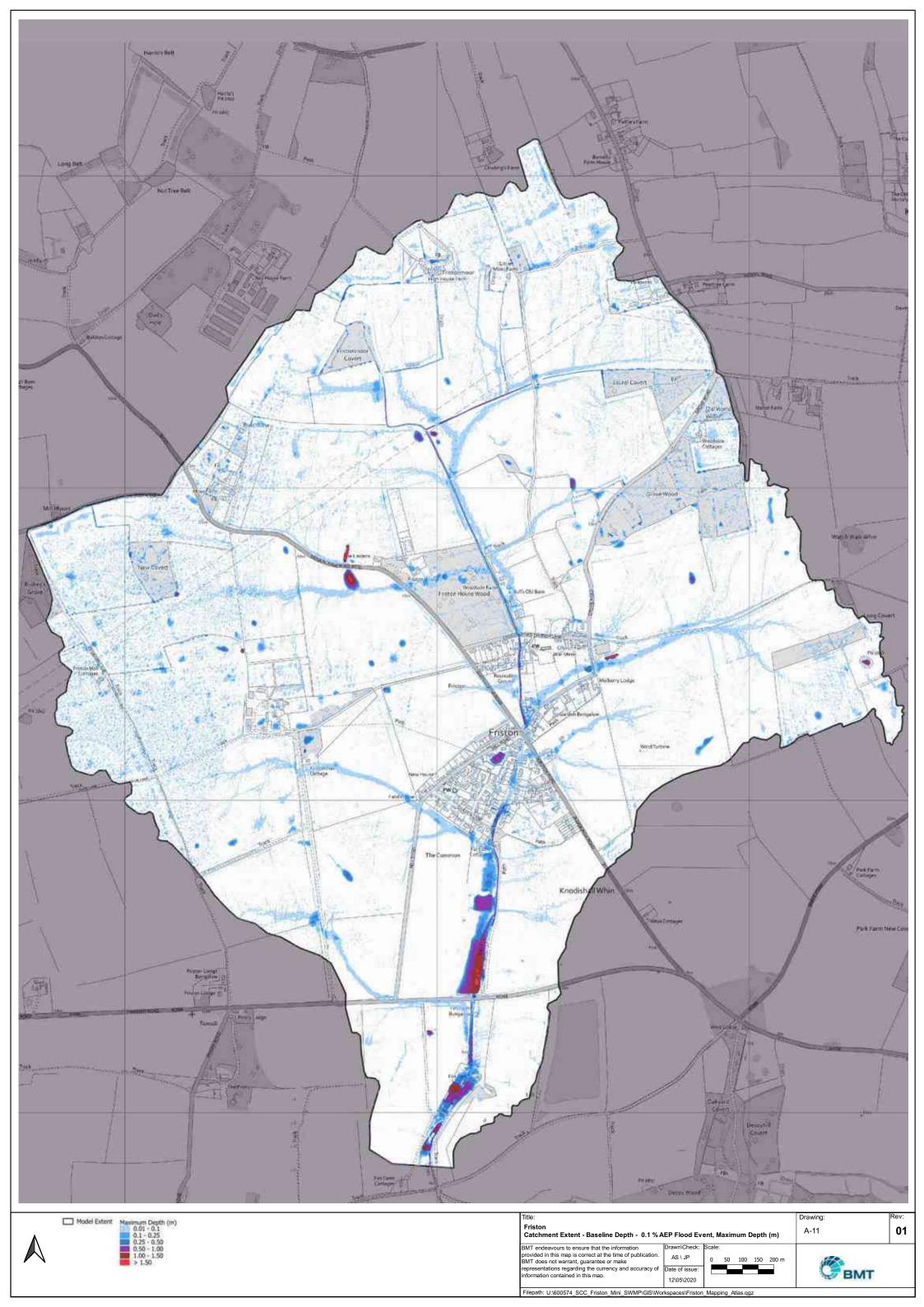












Flood event 6th October 2019 in Friston





Photograph 1



Photograph 2





Photograph 3



Photograph 4





Photograph 5

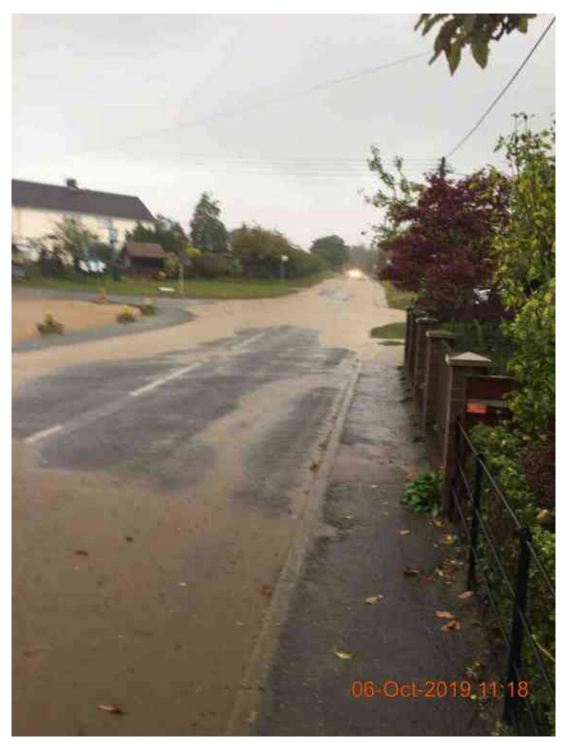


Photograph 6





Photograph 7



Photograph 8





Photograph 9

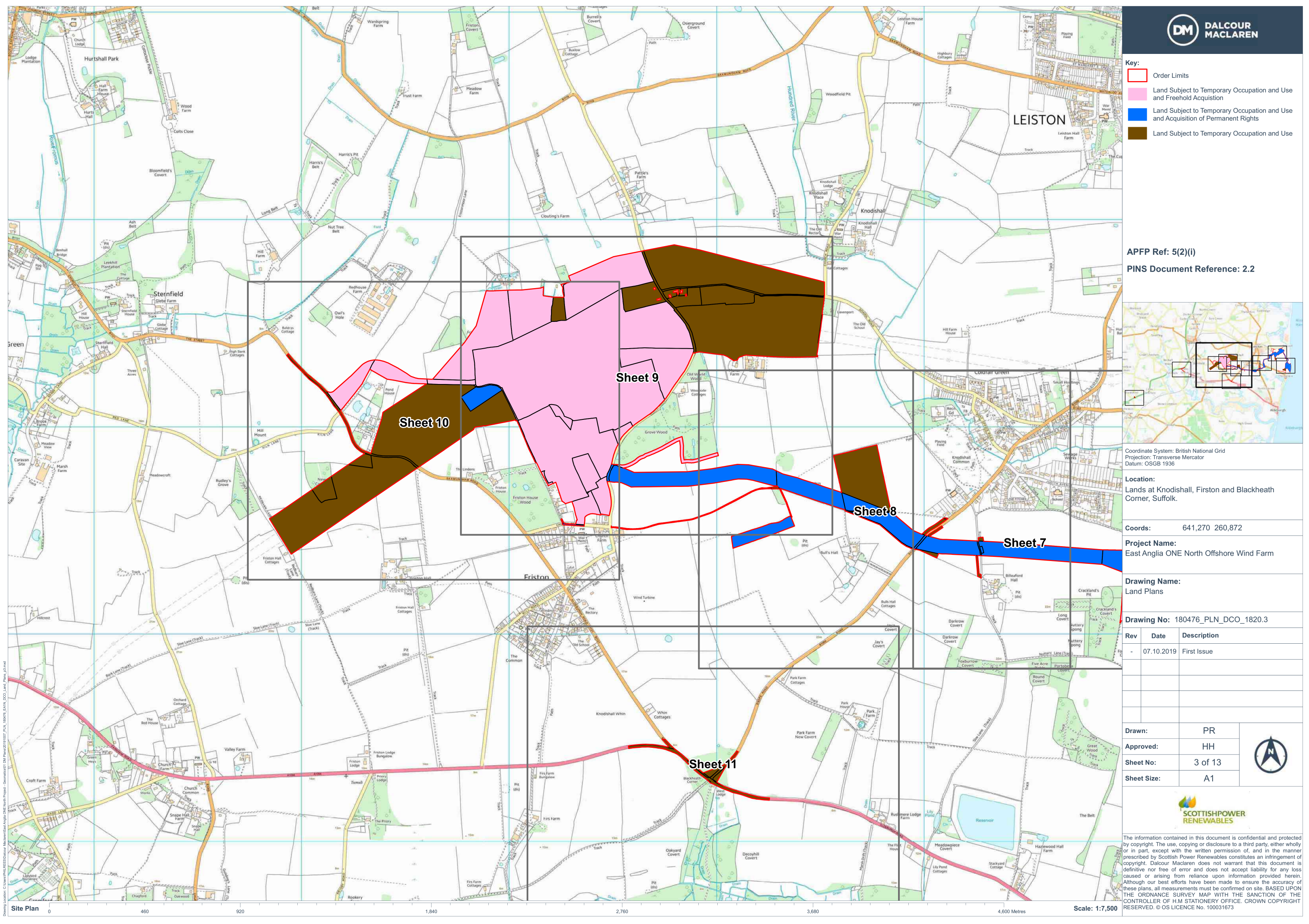


Photograph 10



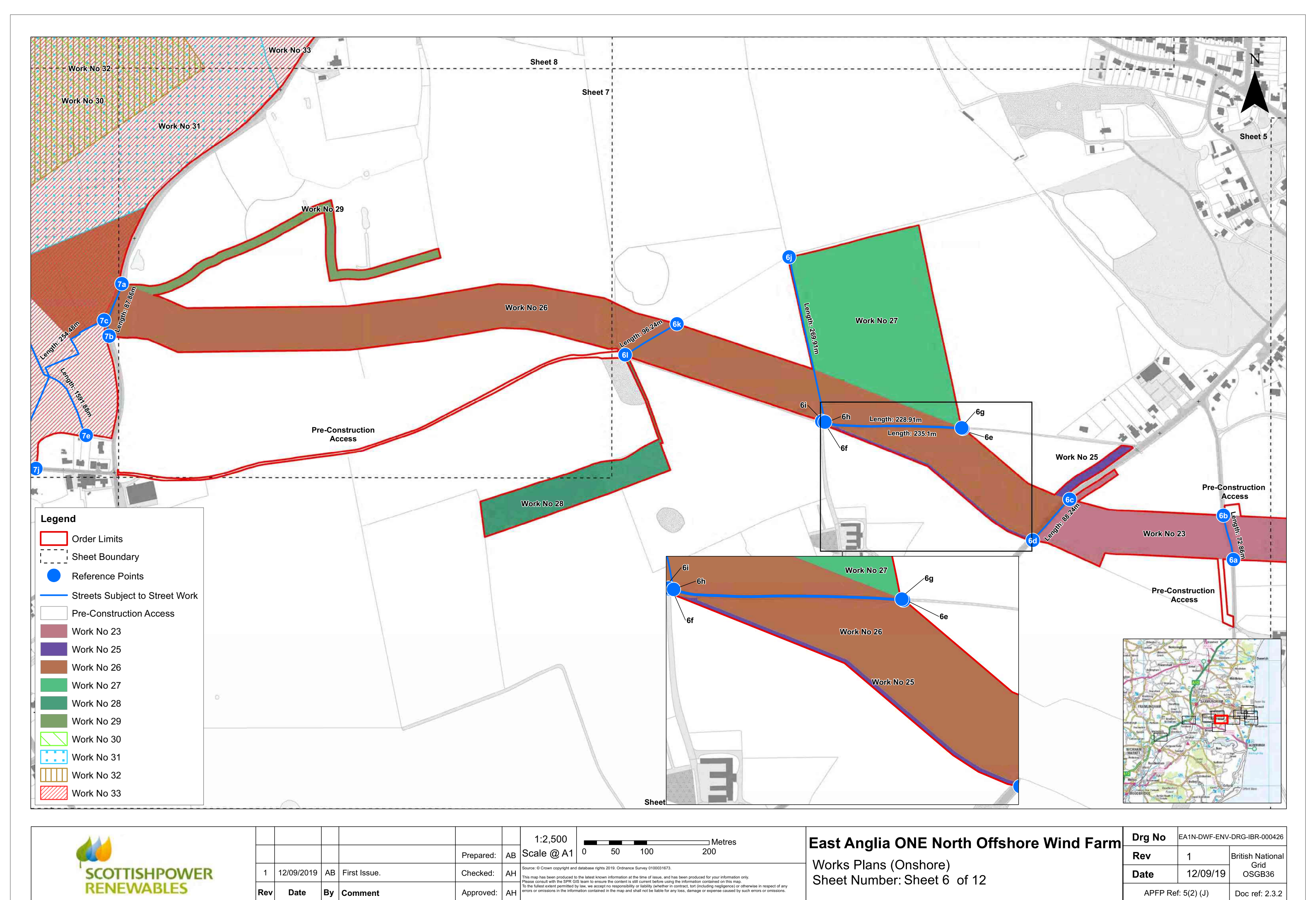
SPR Land Occupation Plans for Friston

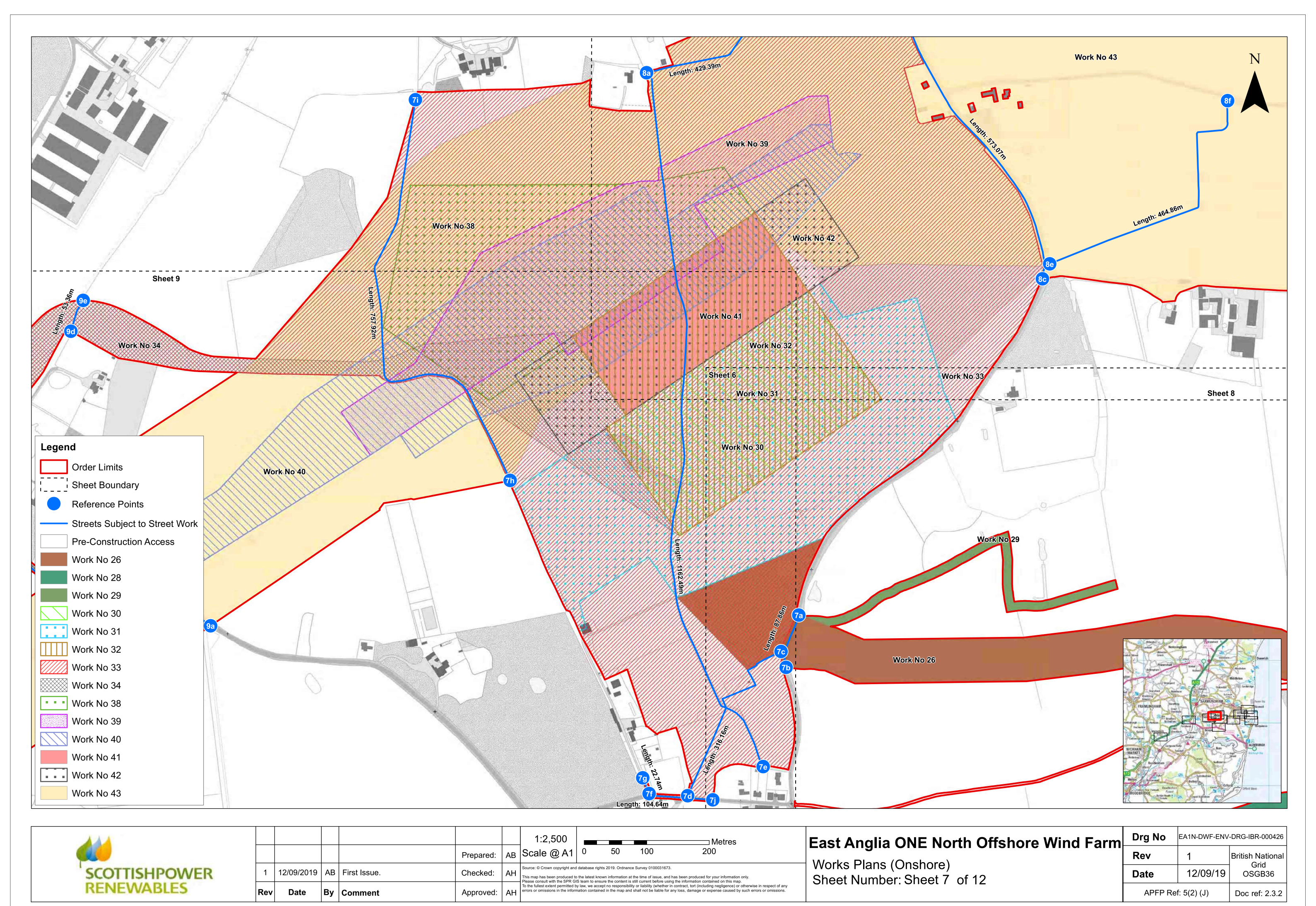


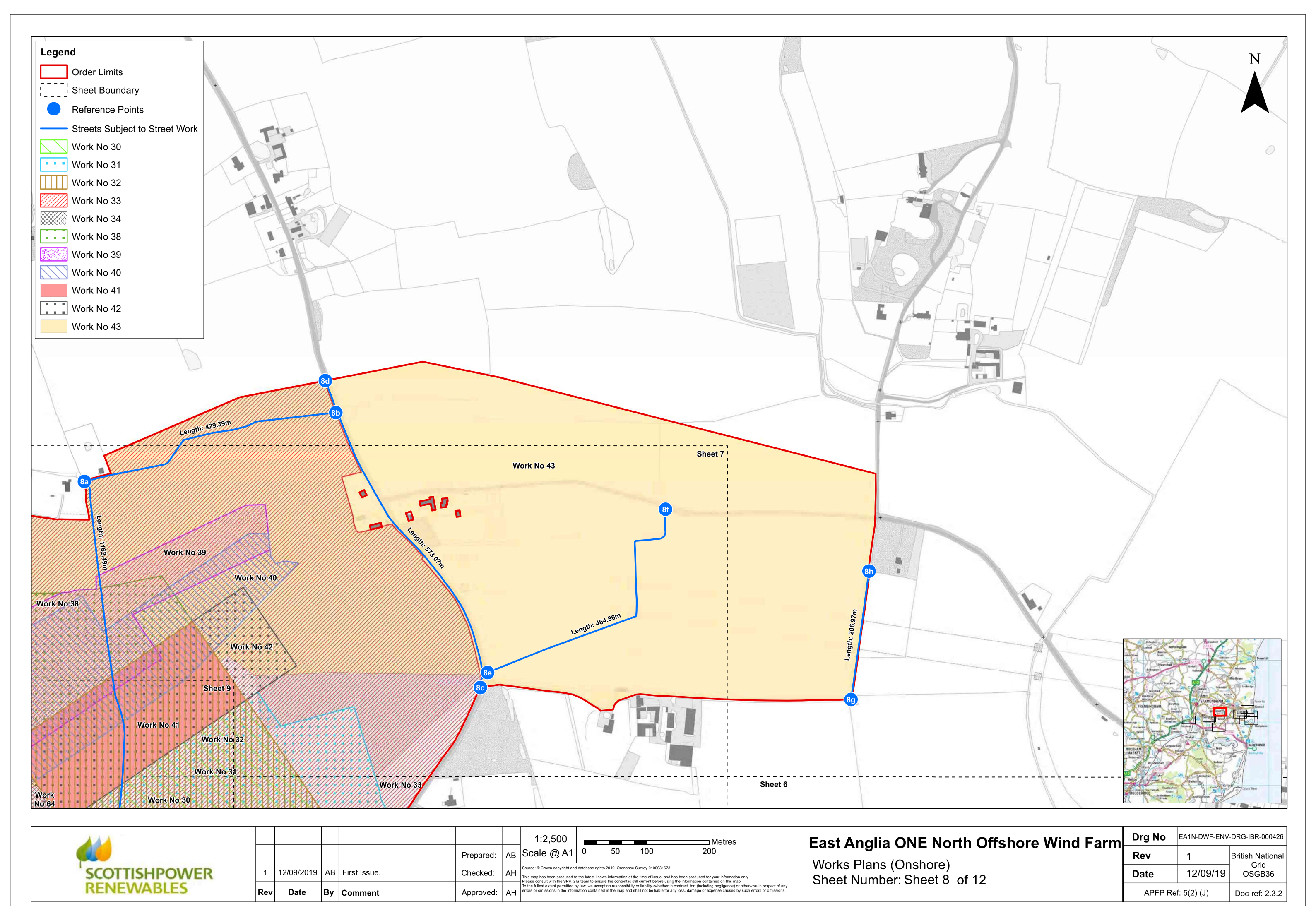


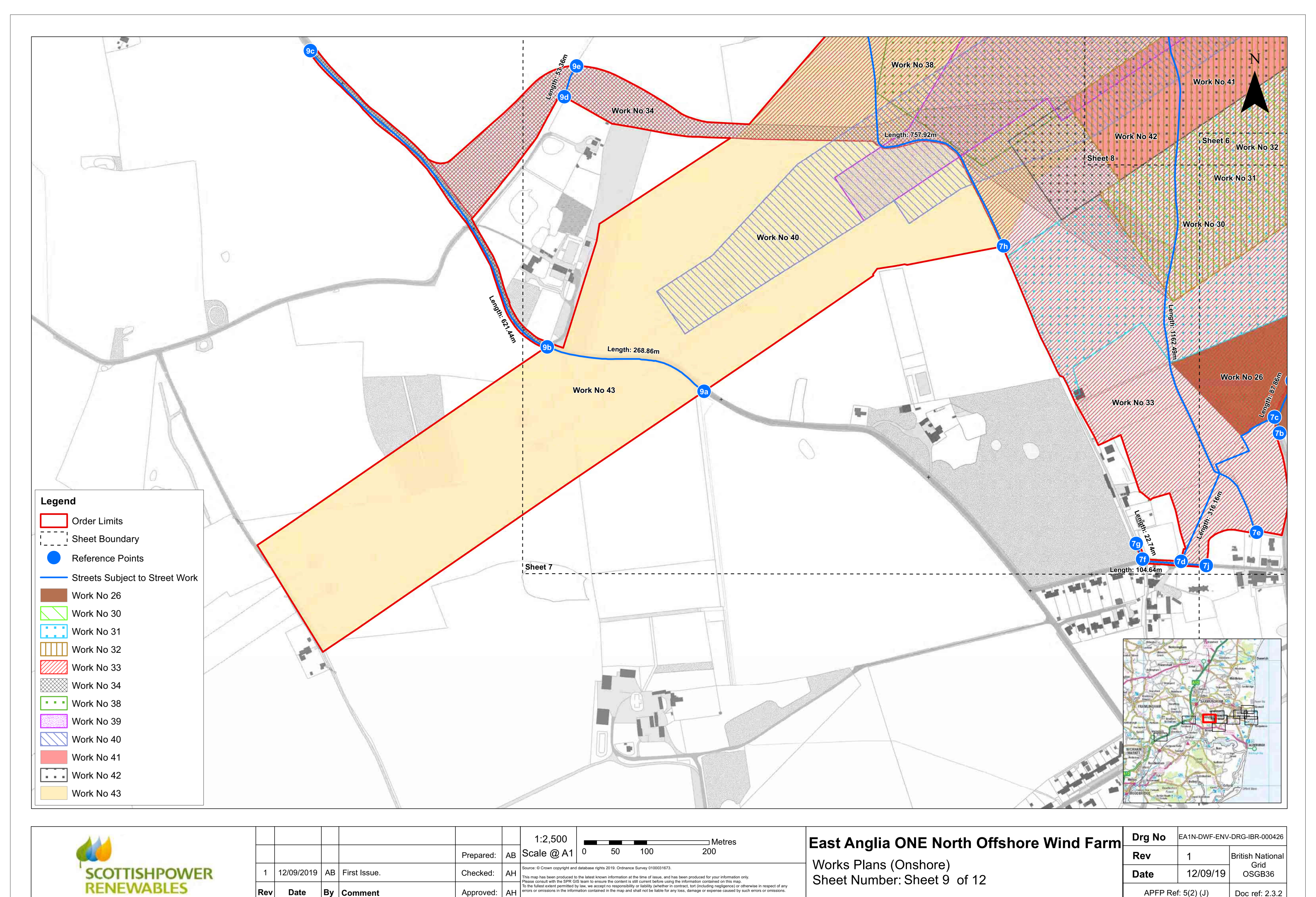
SPR Work Plans for Friston











APFP Ref: 5(2) (J)

Doc ref: 2.3.2

Date

By Comment

Approved:

SPR Restoration Plans





SCOTTISHPOWER	

8	21/08/2019	mb	Eighth Issue.			1:2,500) <u> </u>	
7	13/08/2019	mb	Seventh Issue.	Prepared:	mb	Scale @ A1	1 0 125 250	
6	24/07/2019	th	Sixth Issue.	Checked:	sm	© Crown copyright and database rights 2019 Ordnance Survey 0100031673. This map has been produced to the latest known information at the time of issue, and has been produced for your information only. Please consult with the SPR Offshore GIS team to ensure the content is still current before using the information contained on this map.		
Rev	Date	Ву	Comment	Approved:	It	To the fullest extent permitted by law, we accept no responsibility or liability (whether in contract, tort (including negligence) or otherwise in respect of any errors or omissions in the information contained in the map and shall not be liable for any loss, damage or expense caused by such errors or omissions. Onshore Substations, National Grid Infrastructure and Cable Sealing End Compound is illustrated without shadow effects.		

East Anglia TWO			
	Rev		
OLMP General Arrangement	Date		
	Figure		

Drg No	EA2-DWF-ENV-REP-IBR-000921				
Rev	8	Coordinate System: BNG Datum: OSGB36			
Date	21/08/19				
Figure	29.11a				

Land Depression Receiving Field Drainage and Runoff within Proposed Site Footprint



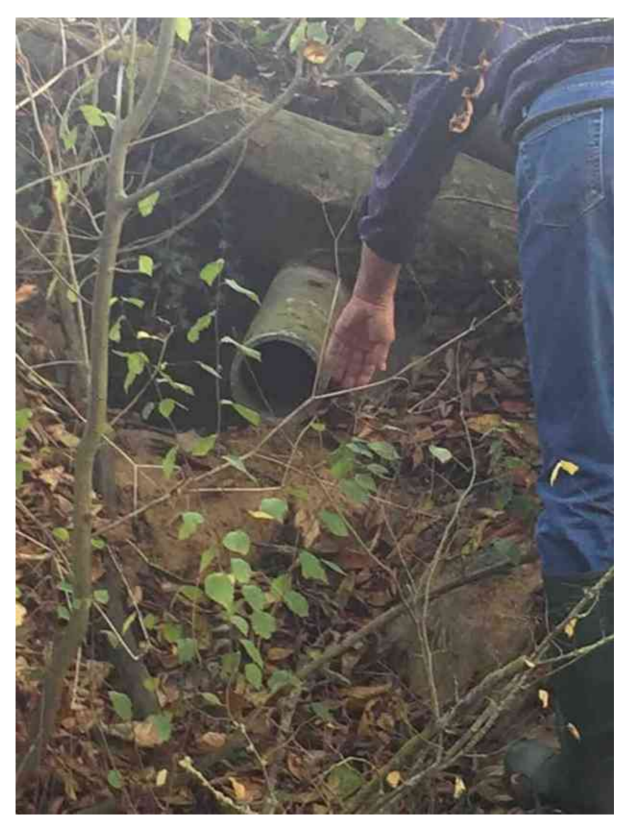


Photograph 1: Land Depression



Photograph 2: Land Depression





Photograph 3: Field Drainage