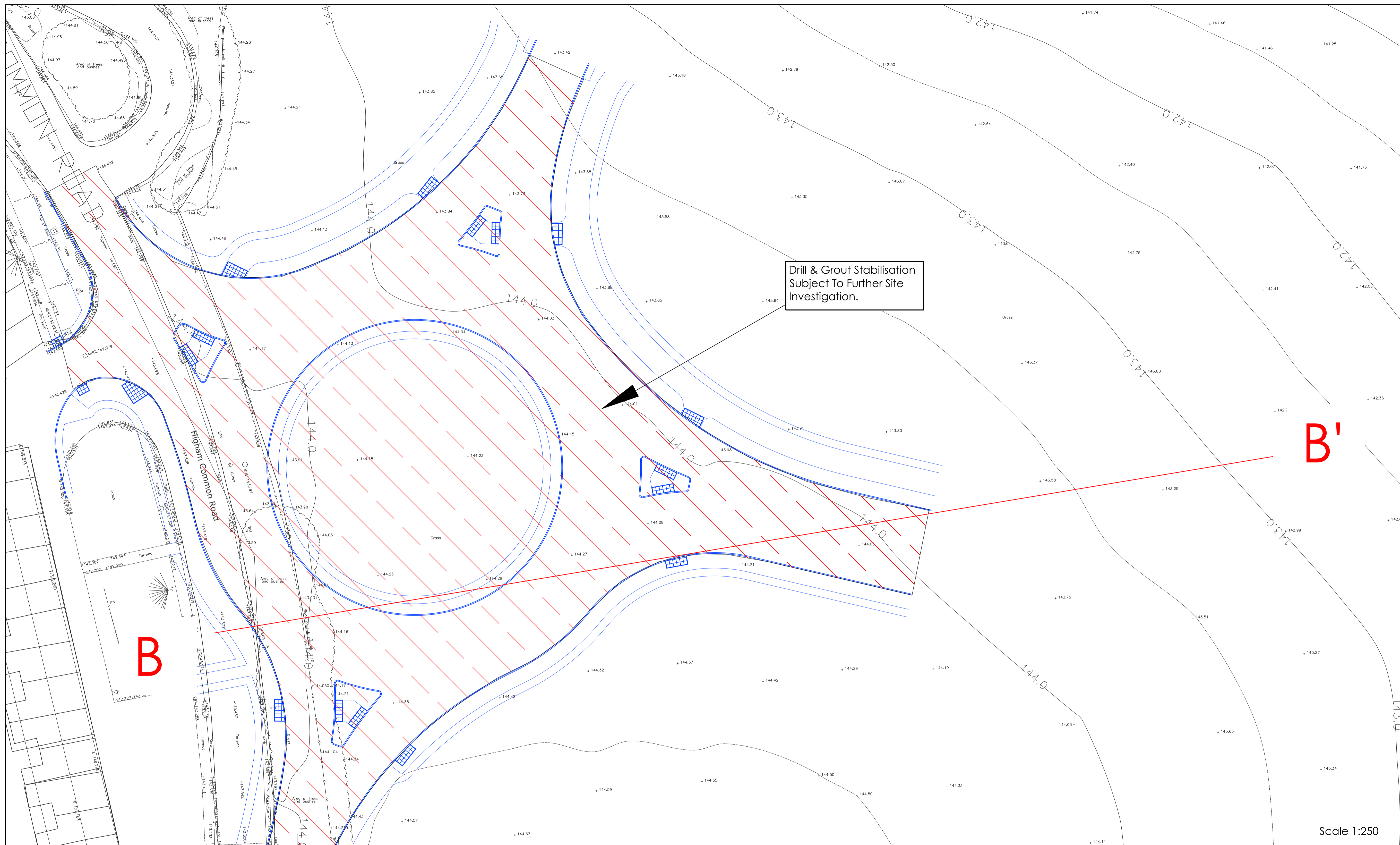


**DO NOT SCALE**

NOTES

 Area Of Required Drill & Grout Stabilisation Subject To Site Investigation



Scale 1:250

REV	DESCRIPTION	DATE	BY
P01	FIRST ISSUE	06.12.19	OLT

Project  
 BARNSELY WEST,  
 BARNSELY

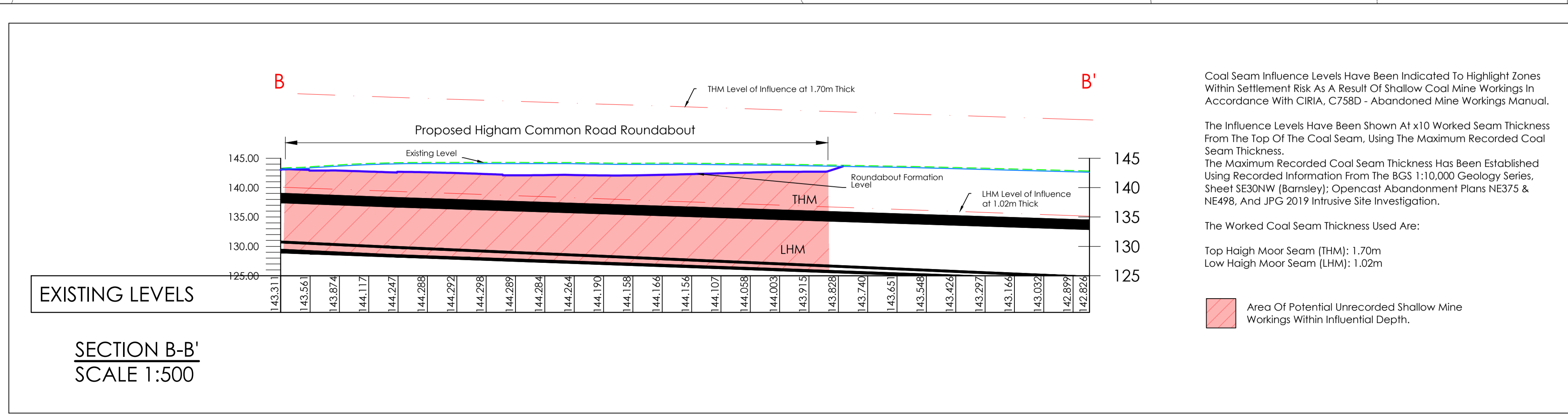
Drawing Title  
 HIGHAM COMMON ROAD  
 ROUNDABOUT  
 EARTHWORKS PREPARATION

**INFORMATION ISSUE**

Architect  
 BOND BRYAN



JPG Project Ref	Scale of A1	Date	Checked	Drawn
4848	AS NOTED	DEC'19	CH	OLT



Cool Seam Influence Levels Have Been Indicated To Highlight Zones Within Settlement Risk As A Result Of Shallow Coal Mine Workings In Accordance With CIRIA, C758D - Abandoned Mine Workings Manual.

The Influence Levels Have Been Shown At x10 Worked Seam Thickness From The Top Of The Coal Seam, Using The Maximum Recorded Coal Seam Thickness.  
 The Maximum Recorded Coal Seam Thickness Has Been Established Using Recorded Information From The BGS 1:10,000 Geology Series, Sheet SE30NW (Barnsley); Opencast Abandonment Plans NE375 & NE498, And JPG 2019 Intrusive Site Investigation.

The Worked Coal Seam Thickness Used Are:  
 Top Haigh Moor Seam (THM): 1.70m  
 Low Haigh Moor Seam (LHM): 1.02m

 Area Of Potential Unrecorded Shallow Mine Workings Within Influential Depth.