



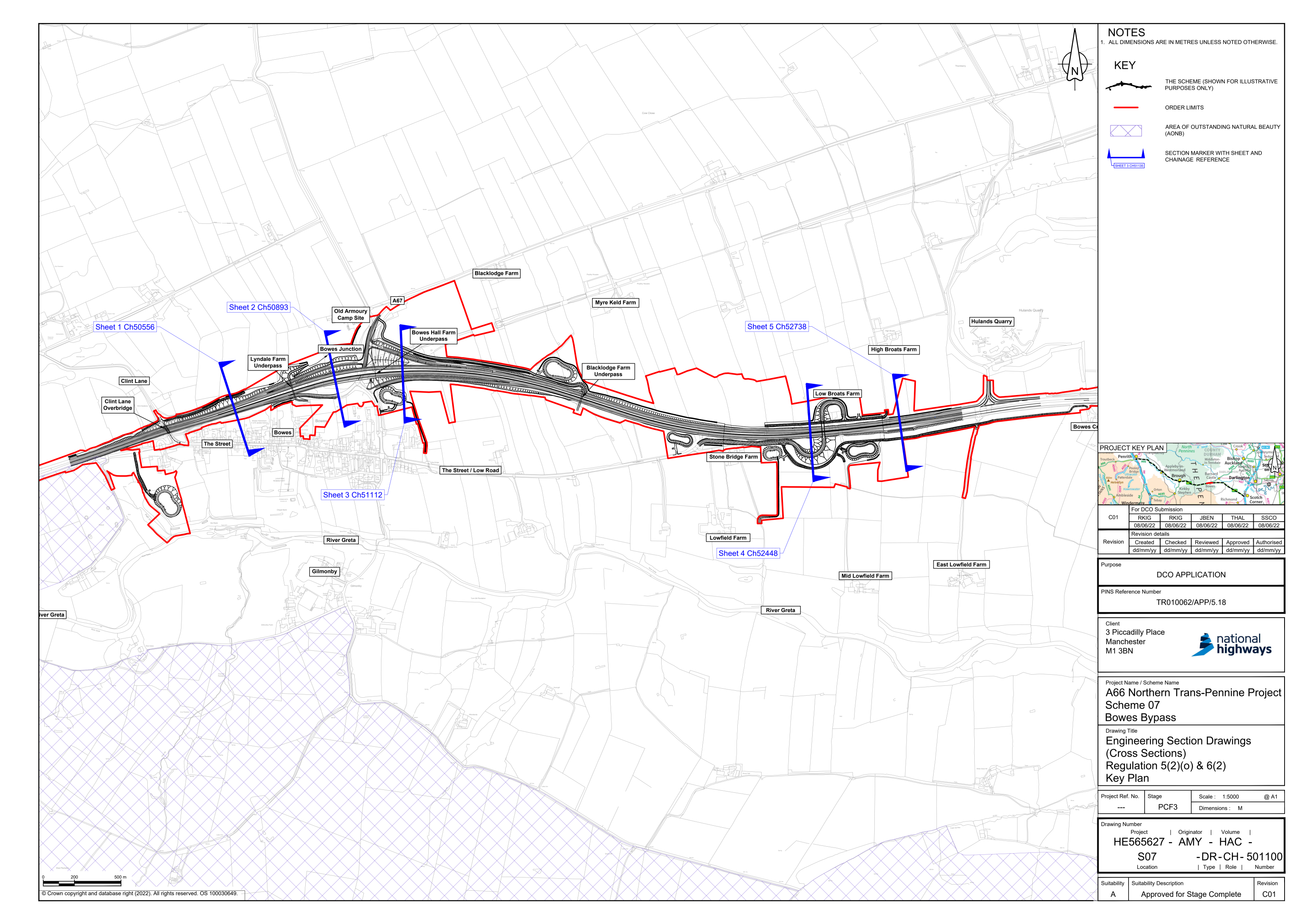
APFP Regulations 5(2)(o) and 6(2)

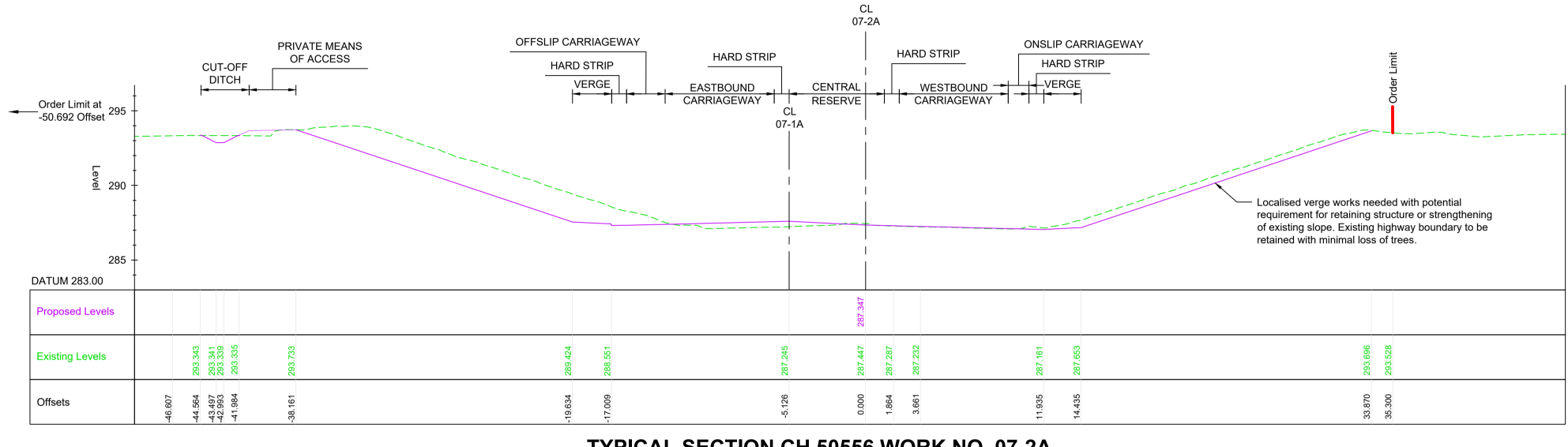
Infrastructure Planning (Applications: Prescribed Forms and **Procedure) Regulations 2009** 

A66 Northern Trans-Pennine Project Scheme 07: Bowes Bypass TR010062 **5.18 Engineering Section Drawings** (Cross Sections)

Planning Act 2008

**June 2022** 

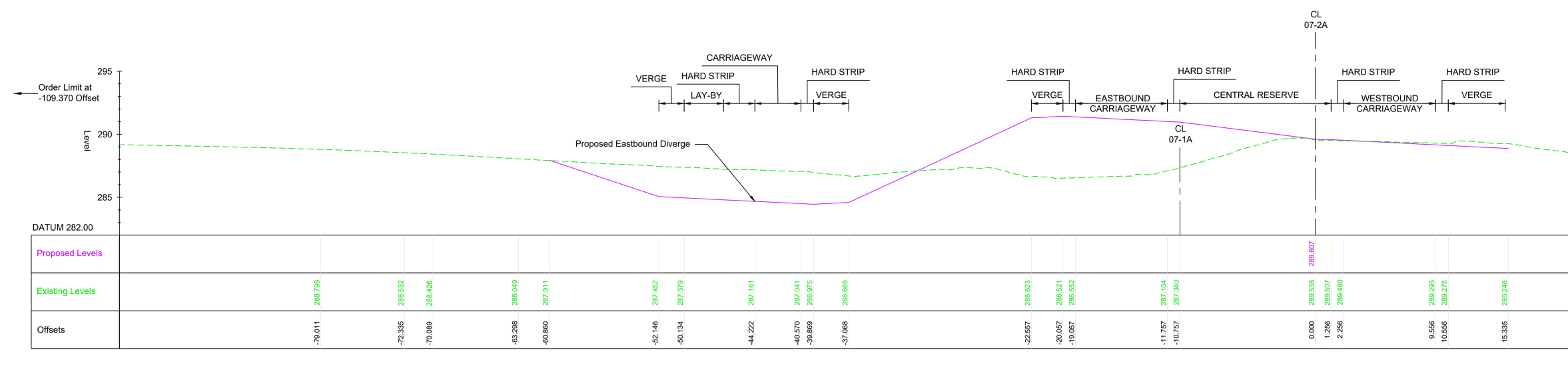


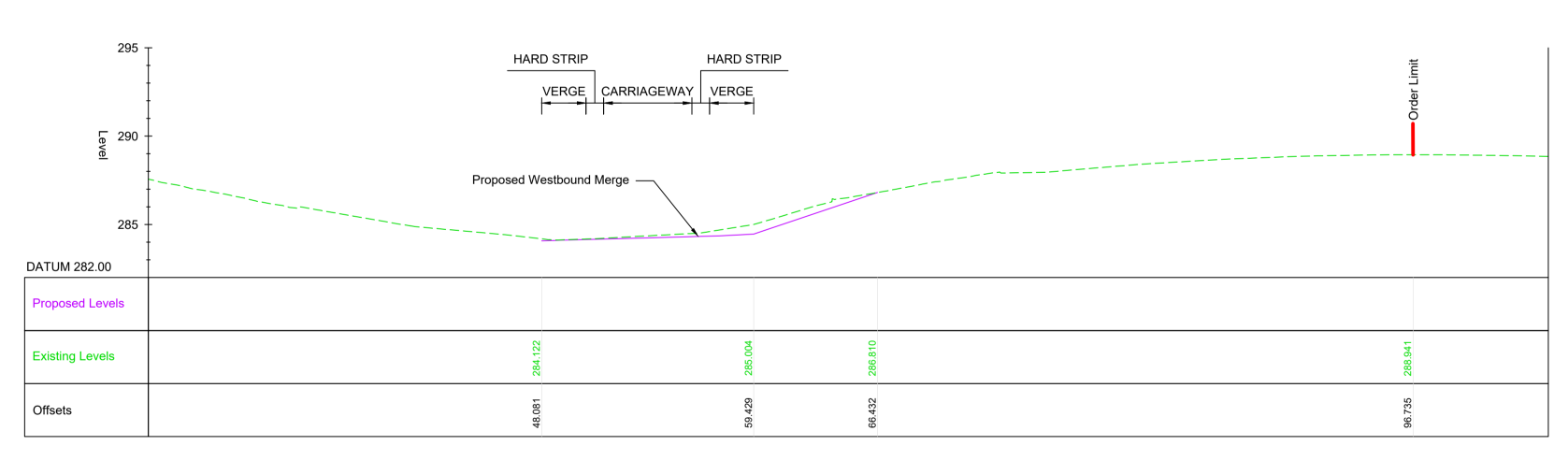


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TYPICAL SECTION CH 50556 WORK NO. 07-2A SCALE 1:200

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C01	For DCO Submission           RKIG         RKIG         JBEN         THAL           08/06/22         08/06/22         08/06/22         08/06/22	SSCO 08/06/22			
Revisio	Revision details       n     Created     Checked     Reviewed     Approved       dd/mm/yy     dd/mm/yy     dd/mm/yy	Authorised dd/mm/yy			
Purpose		dd/mm/yy			
PINS Re	DCO APPLICATION PINS Reference Number				
Man	Client 3 Piccadilly Place Manchester M1 3BN				
A60 Sch Bov	t Name / Scheme Name 6 Northern Trans-Pennine P neme 07 wes Bypass ng Title	roject			
Eng (Cr Reg	gineering Section Drawings oss Sections) gulation 5(2)(o) & 6(2) eet 1 of 5				
Project F	Ref. No.     Stage     Scale : 1:200        PCF3     Dimensions : M	@ A1			
_	Number Project   Originator   Volume   E565627 - AMY - HAC - S07 - DR-CH- 50 Location   Type   Role	D1101 Number			
Suitabilit A	ty Suitability Description Approved for Stage Complete	Revision C01			





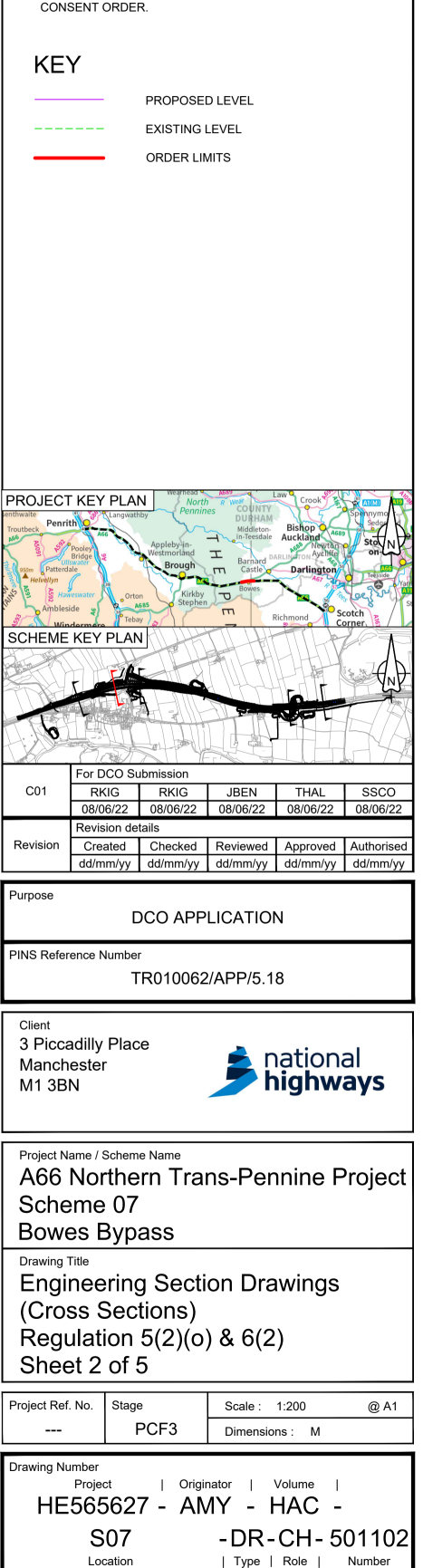


TYPICAL SECTION CH 50893 (CONT.) WORK NO. 07-2A

SCALE 1:200

### NOTES

- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- 2. THESE ENGINEERING SECTION DRAWINGS SHOULD BE READ IN CONJUNCTION WITH THE KEY PLAN AND ALONGSIDE OTHER PLANS AND DOCUMENTS IN THE DEVELOPMENT CONSENT ORDER APPLICATION, IN PARTICULAR, THE
- WORKS PLANS AND SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER. FOR CHAINAGE PLEASE REFER TO THE ENGINEERING
- 3 SECTION DRAWINGS (PLAN AND PROFILES).
- 4. WORK No. REFERENCES ARE DETAILED IN THE SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER.
- THE DESIGN SHOWN ON THESE ENGINEERING SECTION DRAWINGS IS ILLUSTRATIVE AND WILL BE SUBJECT TO THE DETAILED DESIGN DEVELOPMENT; ANY CHANGES WILL BE LIMITED TO BEING WITHIN THE ORDER LIMITS AND ANY OTHER CONSTRAINTS INCLUDED IN THE DEVELOPMENT CONSENT ORDER.

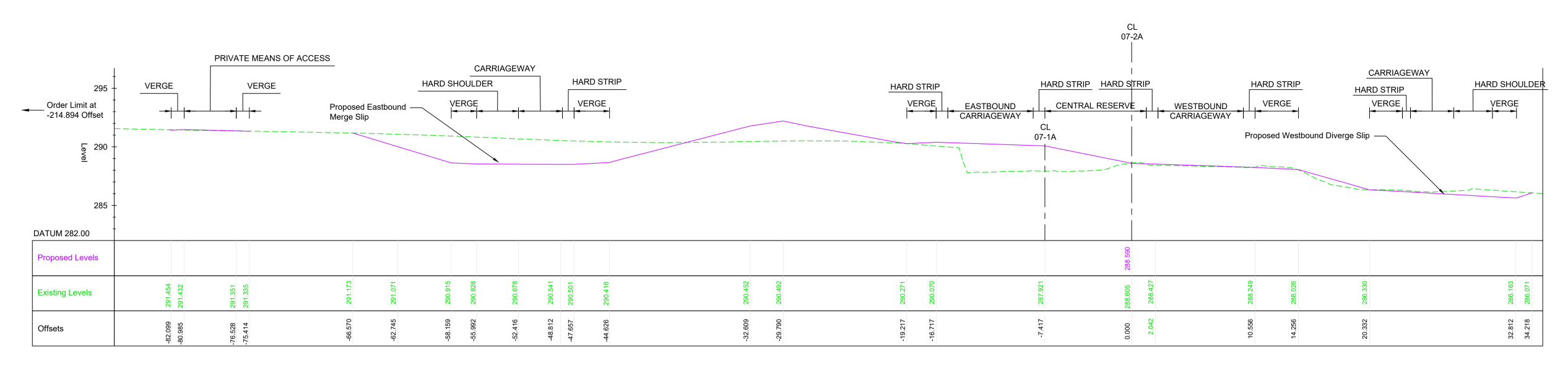


Suitability Suitability Description

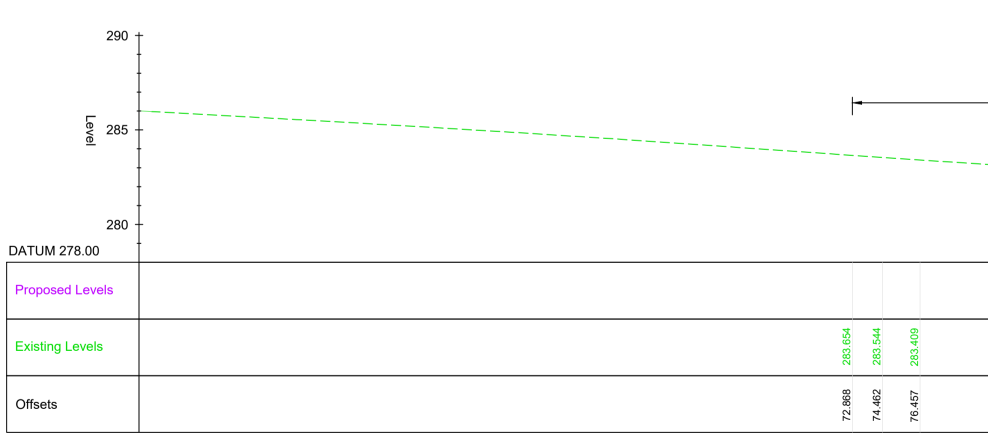
Approved for Stage Complete

Revision

C01







# TYPICAL SECTION CH 51112 (CONT.) WORK NO. 07-2A

### **TYPICAL SECTION CH 51112 WORK NO. 07-2A** SCALE 1:200

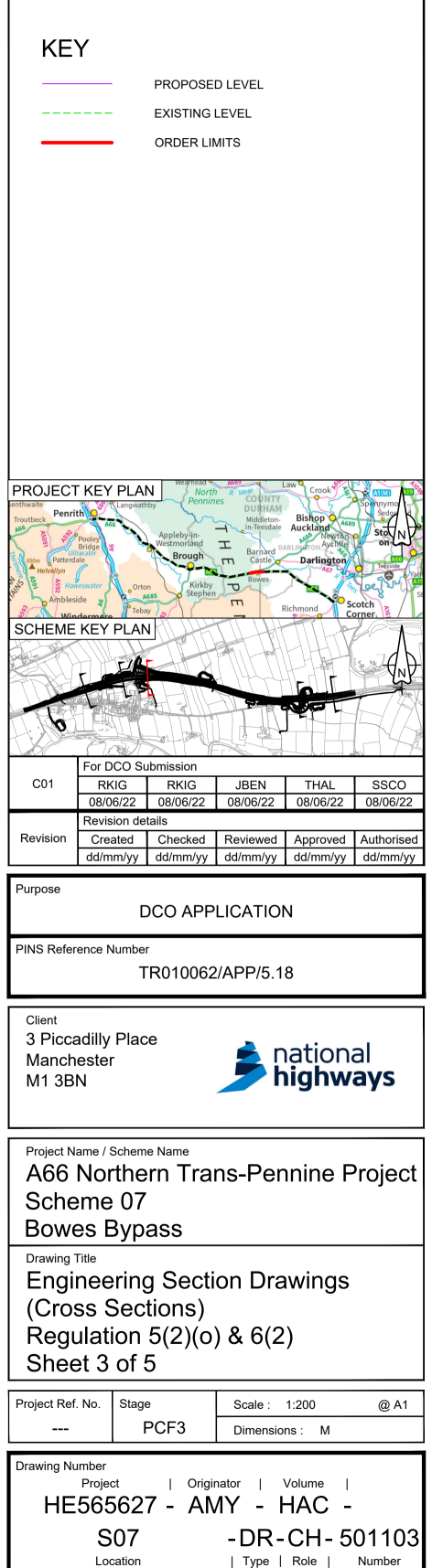
BALANCING POND 98.676 99.998

SCALE 1:200

## NOTES

3

- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- 2. THESE ENGINEERING SECTION DRAWINGS SHOULD BE READ IN CONJUNCTION WITH THE KEY PLAN AND ALONGSIDE OTHER PLANS AND DOCUMENTS IN THE DEVELOPMENT CONSENT ORDER APPLICATION, IN PARTICULAR, THE WORKS PLANS AND SCHEDULE 1 (AUTHORISED
- DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER. FOR CHAINAGE PLEASE REFER TO THE ENGINEERING
- SECTION DRAWINGS (PLAN AND PROFILES). 4. WORK No. REFERENCES ARE DETAILED IN THE SCHEDULE 1
- (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER.
- 5. THE DESIGN SHOWN ON THESE ENGINEERING SECTION DRAWINGS IS ILLUSTRATIVE AND WILL BE SUBJECT TO THE DETAILED DESIGN DEVELOPMENT; ANY CHANGES WILL BE LIMITED TO BEING WITHIN THE ORDER LIMITS AND ANY OTHER CONSTRAINTS INCLUDED IN THE DEVELOPMENT CONSENT ORDER.

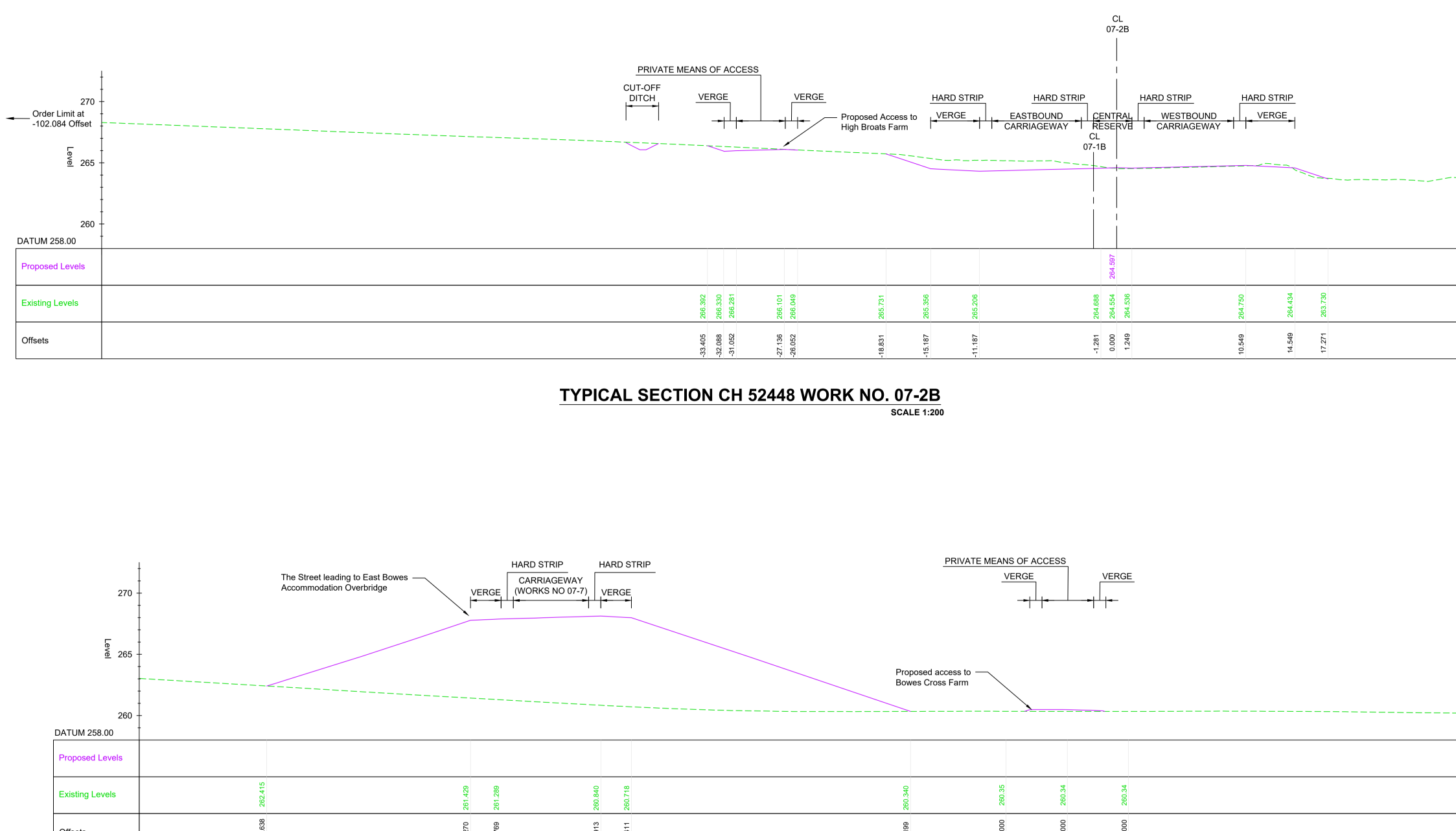


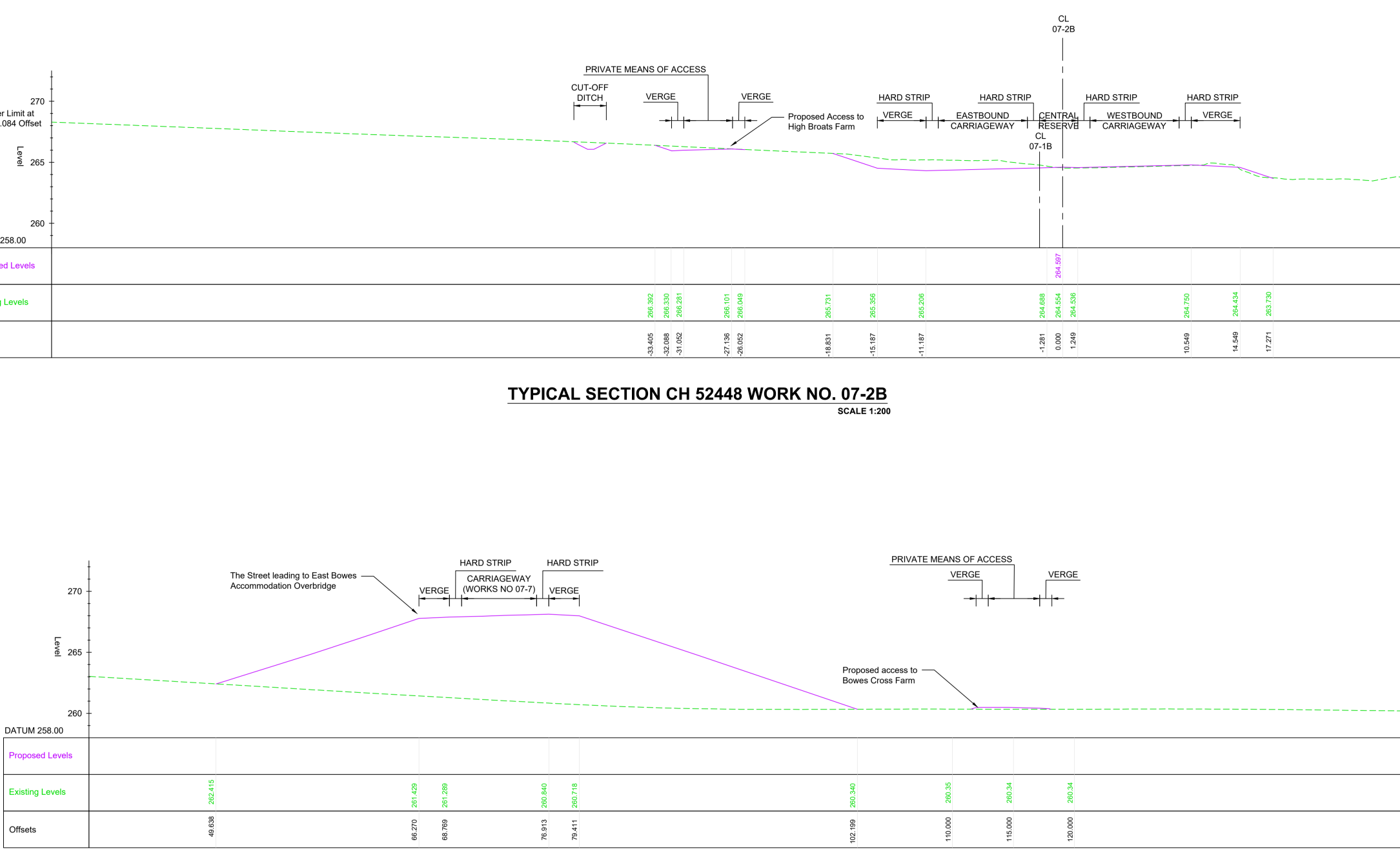
Suitability Suitability Description

Approved for Stage Complete

Revision

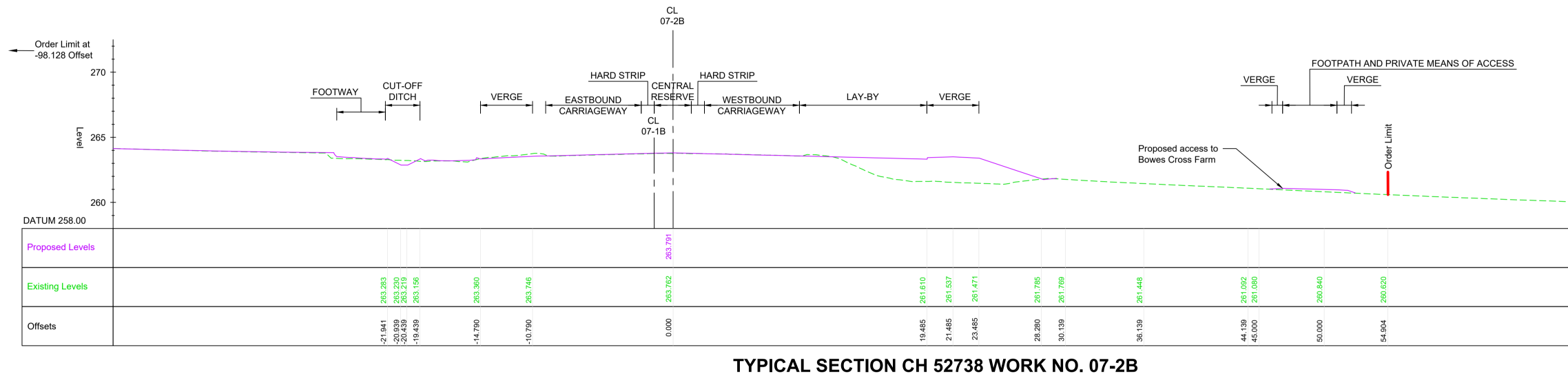
C01





TYPICAL SECTION CH 52448 (CONT.) WORK NO. 07-2B SCALE 1:200

	<ul> <li>NOTES</li> <li>ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.</li> <li>THESE ENGINEERING SECTION DRAWINGS SHOULD BE READ IN CONJUNCTION WITH THE KEY PLAN AND ALONGSIDE OTHER PLANS AND DOCUMENTS IN THE DEVELOPMENT CONSENT ORDER APPLICATION, IN PARTICULAR, THE WORKS PLANS AND SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER.</li> <li>FOR CHAINAGE PLEASE REFER TO THE ENGINEERING SECTION DRAWINGS (PLAN AND PROFILES).</li> <li>WORK NO. REFERENCES ARE DETAILED IN THE SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER.</li> <li>THE DESIGN SHOWN ON THESE ENGINEERING SECTION DRAWINGS IS ILLUSTRATIVE AND WILL BE SUBJECT TO THE DETAILED DESIGN DEVELOPMENT; ANY CHANGES WILL BE LIMITED TO BEING WITHIN THE ORDER LIMITS AND ANY OTHER CONSTRAINTS INCLUDED IN THE DEVELOPMENT CONSENT ORDER.</li> </ul>		
Order Limit at 175.354 Offset	PROJECT KEY PLAN       Virtual		
	Client 3 Piccadilly Place Manchester M1 3BN Project Name / Scheme Name A66 Northern Trans-Pennine Project Scheme 07 Bowes Bypass Drawing Title Engineering Section Drawings (Cross Sections) Regulation 5(2)(0) & 6(2) Sheet 4 of 5 Project Ref. No. The stage Scale: 1:200 (2) A Dimensions: M Crowing Number Project   Originator   Volume   HE565627 - AMY - HAC -		
	AWY - HAC -         S07       -DR-CH-501104         Location         Type   Role   Number         Suitability       Suitability Description         A       Approved for Stage Complete       C01		



AL SECTION CH 52736 WORK NO. 07-26 SCALE 1:200

<ul> <li>NOTES</li> <li>ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.</li> <li>THESE ENGINEERING SECTION DRAWINGS SHOULD BE READ IN CONJUNCTION WITH THE KEY PLAN AND ALONGSIDE OTHER PLANS AND DOCUMENTS IN THE DEVELOPMENT CONSENT ORDER APPLICATION, IN PARTICULAR, THE WORKS PLANS AND SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER.</li> <li>FOR CHAINAGE PLEASE REFER TO THE ENGINEERING SECTION DRAWINGS (PLAN AND PROFILES).</li> <li>WORK No. REFERENCES ARE DETAILED IN THE SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER.</li> <li>THE DESIGN SHOWN ON THESE ENGINEERING SECTION DRAWINGS IS ILLUSTRATIVE AND WILL BE SUBJECT TO THE DETAILED DESIGN DEVELOPMENT; ANY CHANGES WILL BE LIMITED TO BEING WITHIN THE ORDER LIMITS AND ANY OTHER CONSTRAINTS INCLUDED IN THE DEVELOPMENT CONSENT ORDER.</li> <li>KEY</li> </ul>
EXISTING LEVEL ORDER LIMITS
PROJECT KEY PLAN North Pennines Pennines Pennines Pennines DURHAM Middleton- In-Teesdale Bridge Pooley Patterdale Bridge Pooley Patterdale Bridge Pooley Pool
For DCO Submission       C01     RKIG     JBEN     THAL     SSCO       201000000     201000000     201000000     201000000
08/06/2208/06/2208/06/2208/06/2208/06/22Revision detailsCreatedCheckedReviewedApprovedAuthoriseddd/mm/yydd/mm/yydd/mm/yydd/mm/yydd/mm/yy
Purpose DCO APPLICATION
PINS Reference Number TR010062/APP/5.18
Client 3 Piccadilly Place Manchester M1 3BN
Project Name / Scheme Name A66 Northern Trans-Pennine Project Scheme 07 Bowes Bypass
Drawing Title Engineering Section Drawings (Cross Sections) Regulation 5(2)(0) & 6(2) Sheet 5 of 5
Project Ref. No.     Stage     Scale : 1:200     @ A1        PCF3     Dimensions : M
Drawing Number Project   Originator   Volume   HE565627 - AMY - HAC - S07 - DR-CH- 501105
LocationTypeRoleNumberSuitabilitySuitability DescriptionRevisionAApproved for Stage CompleteC01