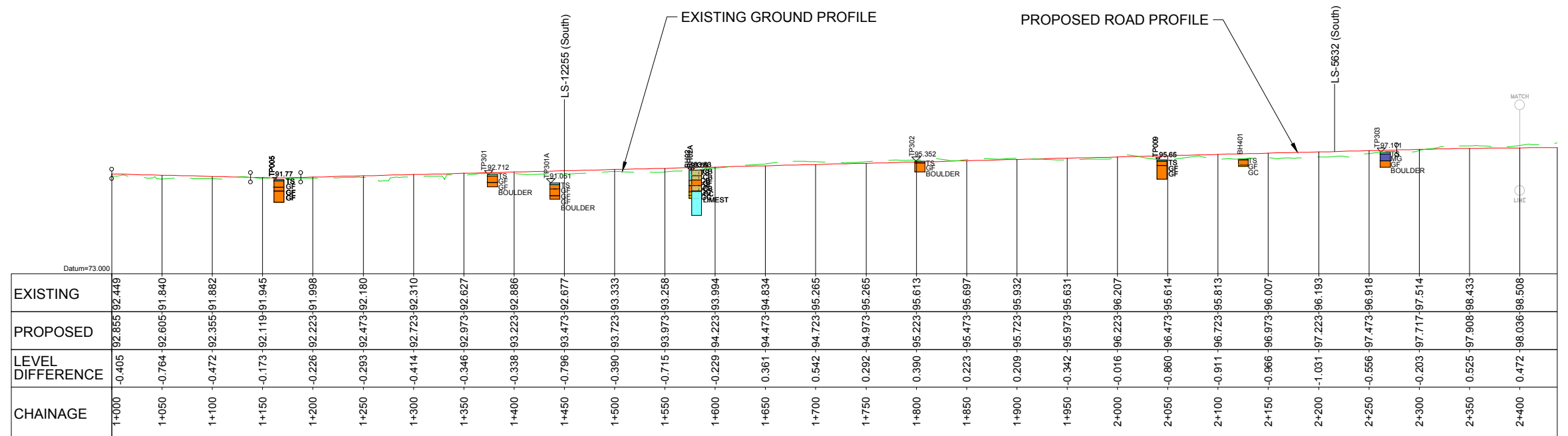


Legend:		Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB		NOTE:	
BH	Borehole	Made ground - MG	Glacial coarse - GC	Boulder - BOULDER	The design has been developed to a stage to permit a fully informed Environmental Impact Assessment to be carried out on the proposed road development. Modifications may be made to avail of opportunities to improve the design at the detailed design stage in light of experience on the ground or other innovations, provided this has no significant adverse environmental impacts over and above those considered in the current Environmental Impact Assessment				
TP	Trial Pit	Peat - PEAT	Limestone - LIMEST	Siltstone - SILTST					
DP	Dynamic Probe	Alluvial fine - AF	Sandstone - SANDST	Mudstone - MUSDST					
DP	Dynamic Probe - DP	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC					



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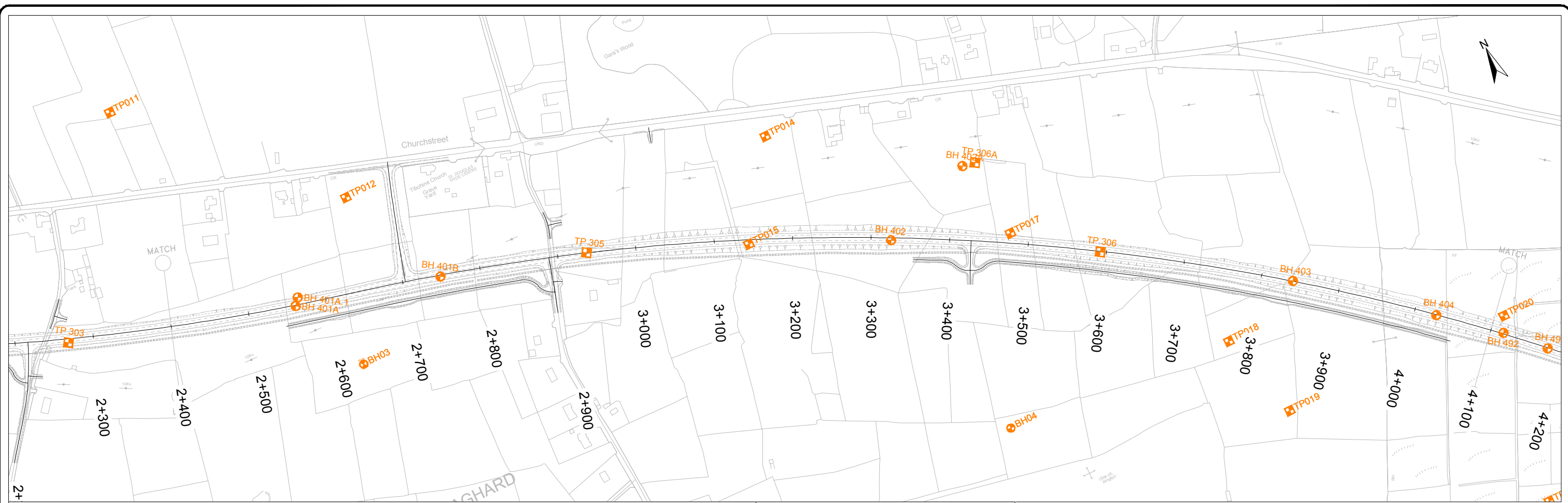
Project
N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title
Ground Investigation Section A Sheet 1 of 3

Designed: PP	File:	Status: E.I.A.R.
Drawn: LA	Job No: 14.155	
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)	Drawing No: Fig 8.1
Approved: JET	Date: December 2017	Rev:

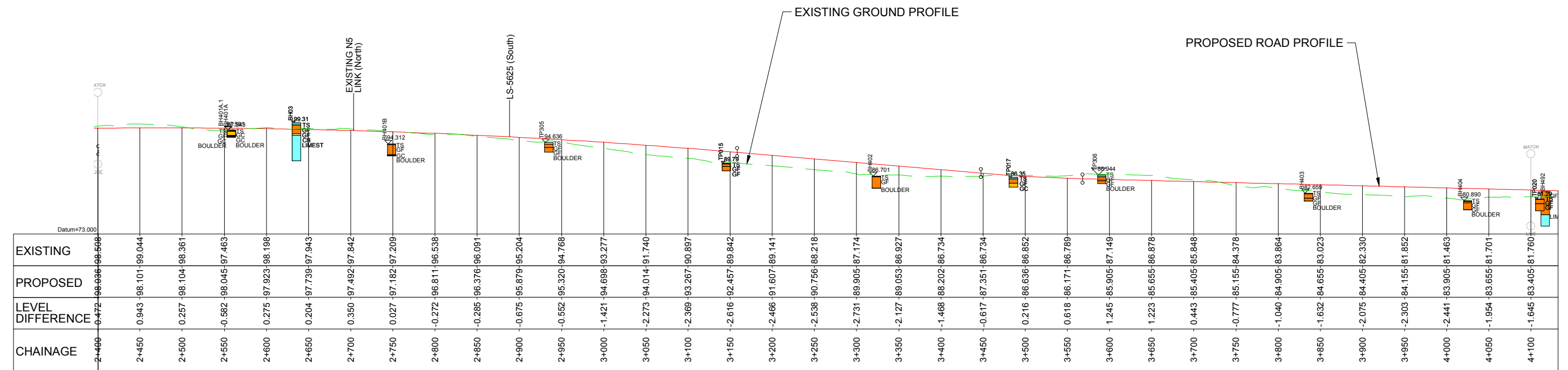
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Legend:

Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Borehole - BH	Made ground - MG	Boulder - BOULDER
Trial Pit - TP	Peat - PEAT	Siltstone - SILTST
Dynamic Probe - DP	Alluvial fine - AF	Mudstone - MUSDST
Dynamic Probe - DP	Alluvial coarse - AC	Lacustrine Deposits - LAC
	Limestone - LIMEST	
	Sandstone - SANDST	
	Rock Undifferentiated - ROCK UND	

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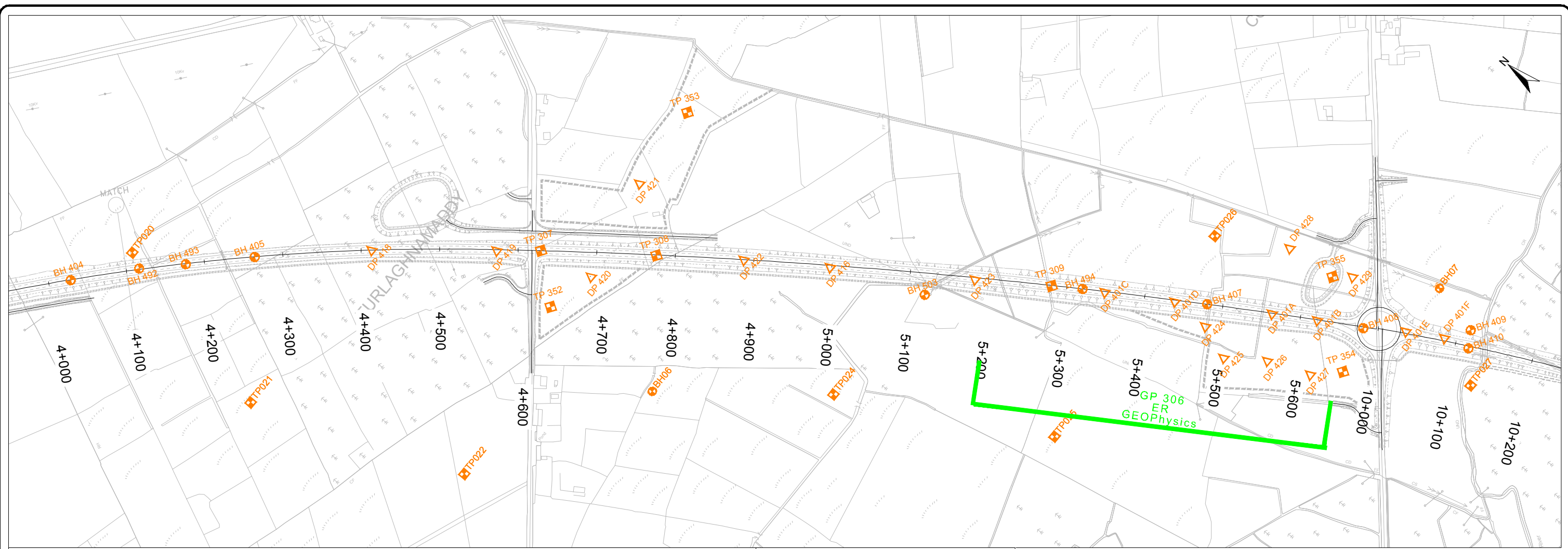
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title		Ground Investigation Section A Sheet 2 of 3	
Designed: PP	File:	Status: E.I.A.R.	
Drawn: LA	Job No: 14.155		
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Approved: JET	Date: December 2017		

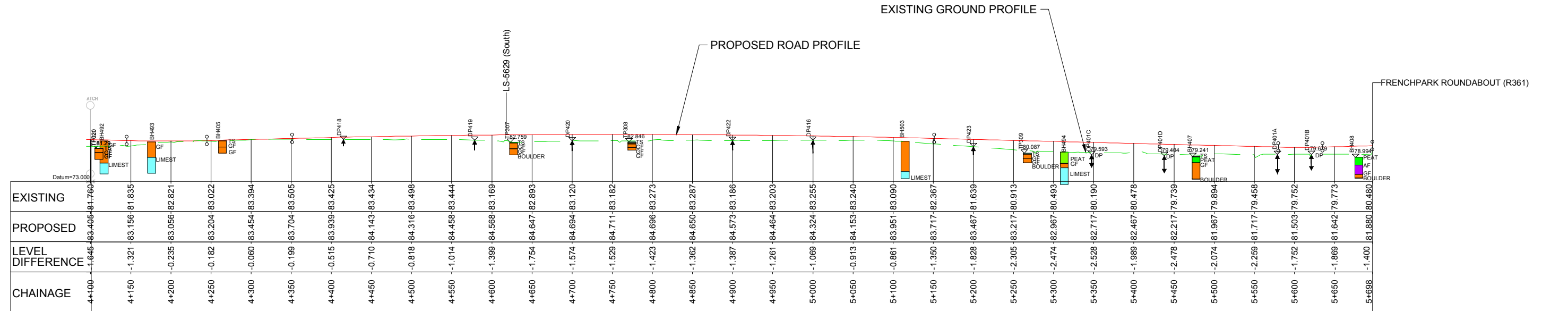
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Legend:

Borehole	Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Trial Pit	Made ground - MG	Glacial coarse - GC	Boulder - BOULDER
Dynamic Probe	Peat - PEAT	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Alluvial fine - AF	Sandstone - SANDST	Mudstone - MUSDST
	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC

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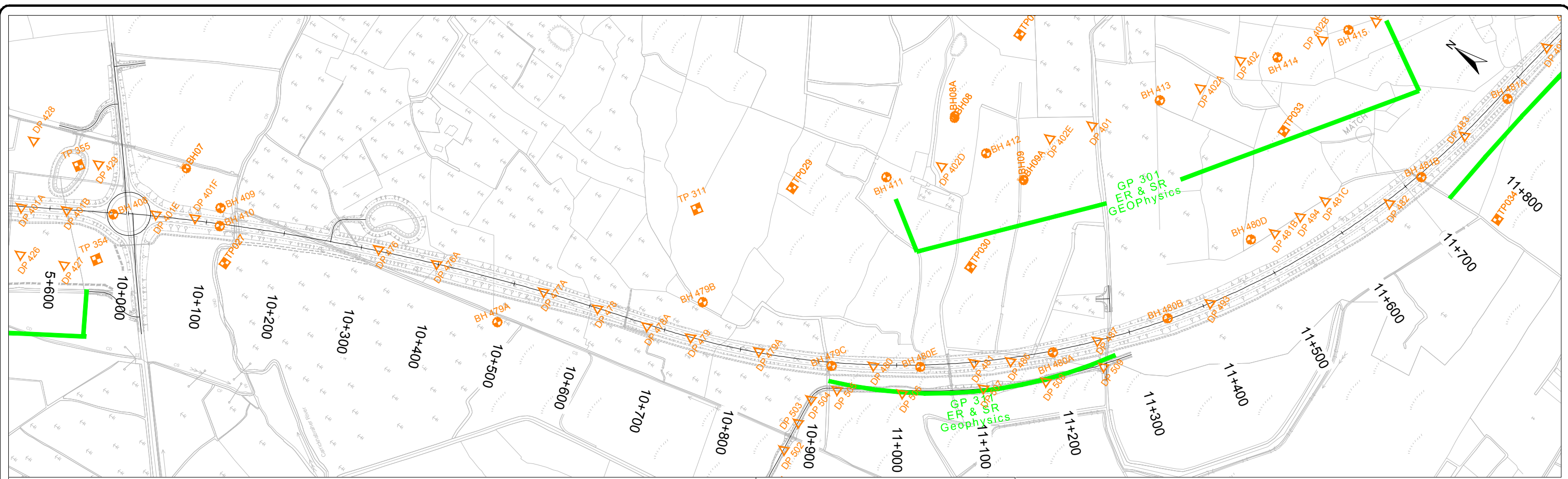
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section A Sheet 3 of 3		Status E.I.A.R.	
Designed: PP	File:	Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)
Drawn: LA	Job No: 14.155	Approved: JET	Date: December 2017
Drawing No: Fig 8.3		Rev:	

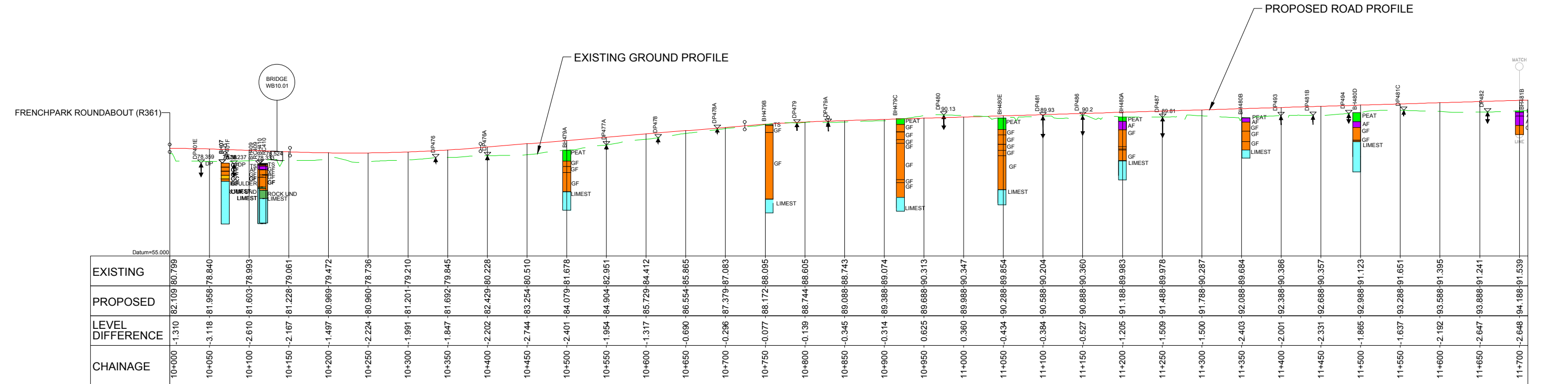
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Legend:

Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Borehole - BH	Glacial coarse - GC	Boulder - BOULDER
Trial Pit - TP	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Sandstone - SANDST	Mudstone - MUSDST
Dynamic Probe - DP	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC
Peat - PEAT	Alluvial fine - AF	
Made ground - MG	Alluvial coarse - AC	

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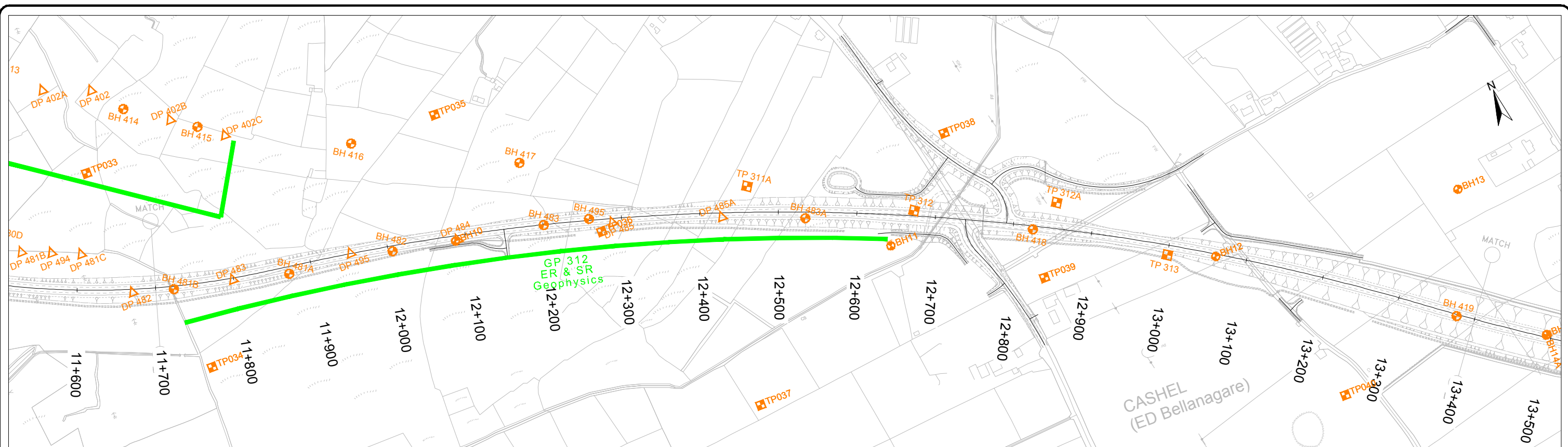
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

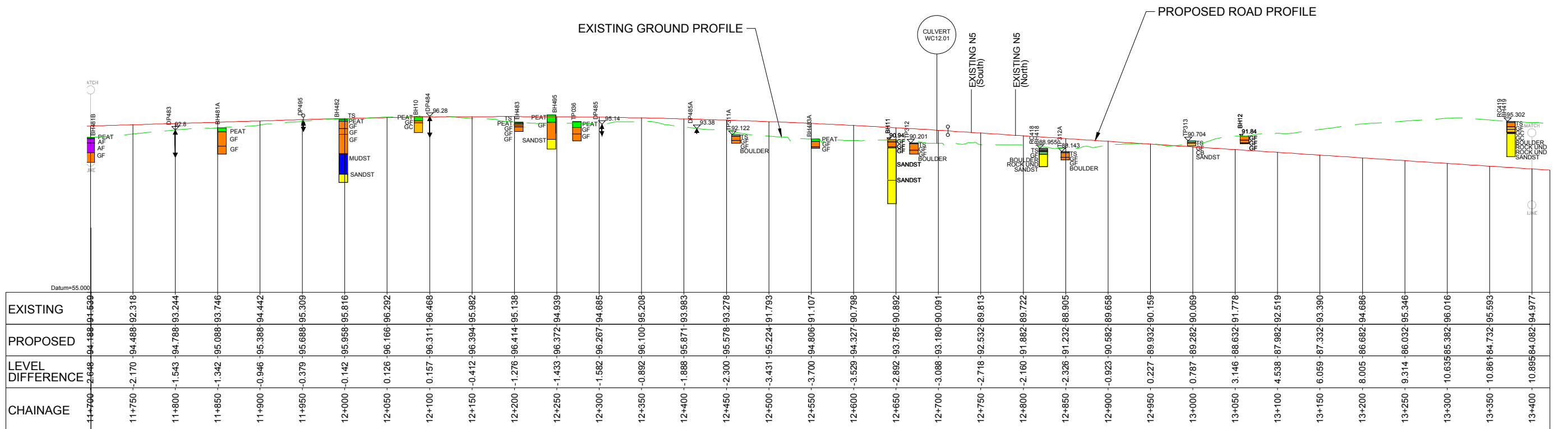
Title Ground Investigation Section B Sheet 1 of 10		Status E.I.A.R.	
Designed: PP	File:	Job No: 14.155	Scale: 1:5,000 H 1:1,000 V (@ A3)
Drawn: LA	Checked: BC	Date: December 2017	Fig 8.4
Approved: JET			

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Legend:					
	Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB
	Made ground - MG		Glacial coarse - GC		Boulder - BOULDER
	Borehole		Limestone - LIMEST		Siltstone - SILTST
	Trial Pit		Sandstone - SANDST		Mudstone - MUSDST
	Dynamic Probe		Alluvial coarse - AC		Lacustrine Deposits - LAC
	Dynamic Probe - DP		Rock Undifferentiated - ROCK UND		

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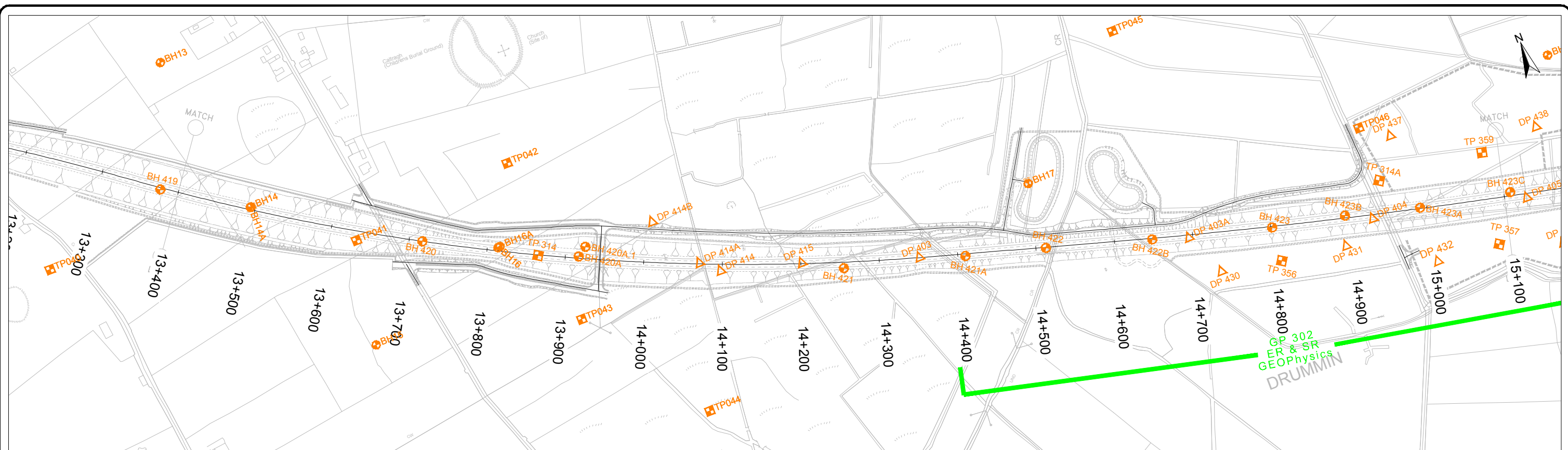
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title		Ground Investigation Section B Sheet 2 of 10	
Designed: PP	File:	Status: E.I.A.R.	
Drawn: LA	Job No: 14.155		
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)	Drawing No: Fig 8.5	Rev:
Approved: JET	Date: December 2017		

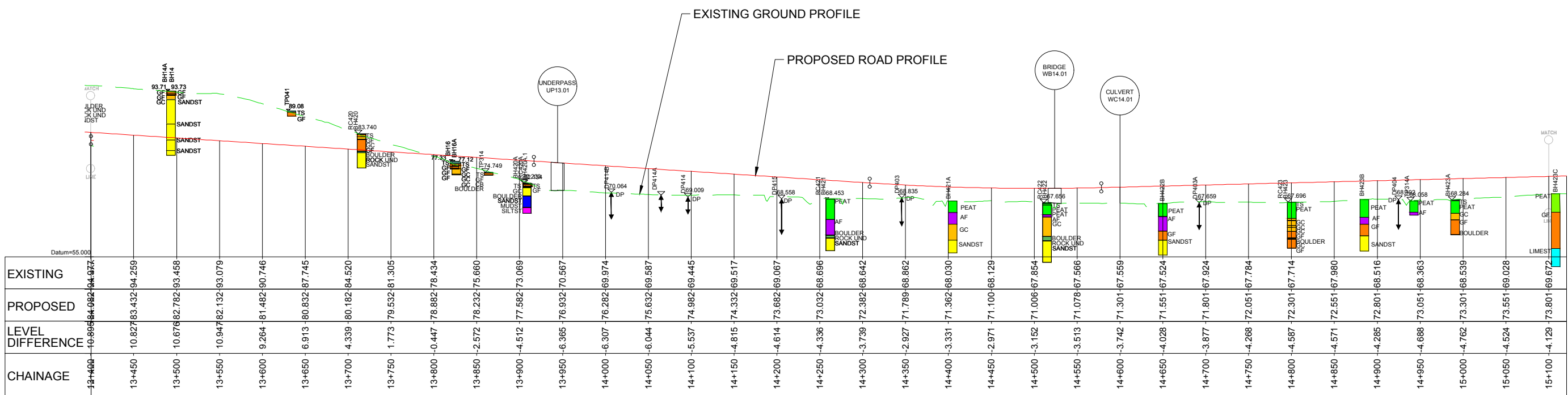
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Legend:

Borehole	Made ground - MG	Glacial fine - GF	Cobbled & Boulders - CB
Trial Pit	Peat - PEAT	Glacial coarse - GC	Boulder - BOULDER
Dynamic Probe	Alluvial fine - AF	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Alluvial coarse - AC	Sandstone - SANDST	Mudstone - MUSDST
	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC	

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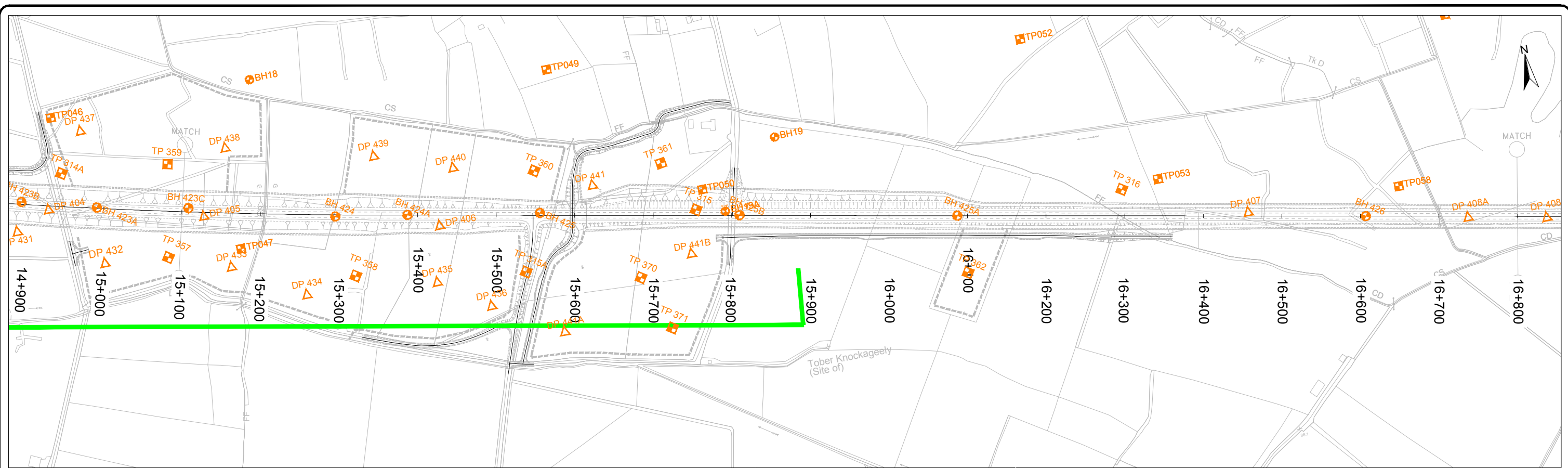
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section B Sheet 3 of 10	
Designed: PP	File:
Drawn: LA	Job No: 14.155
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)
Approved: JET	Date: December 2017
Status: E.I.A.R.	Fig 8.6

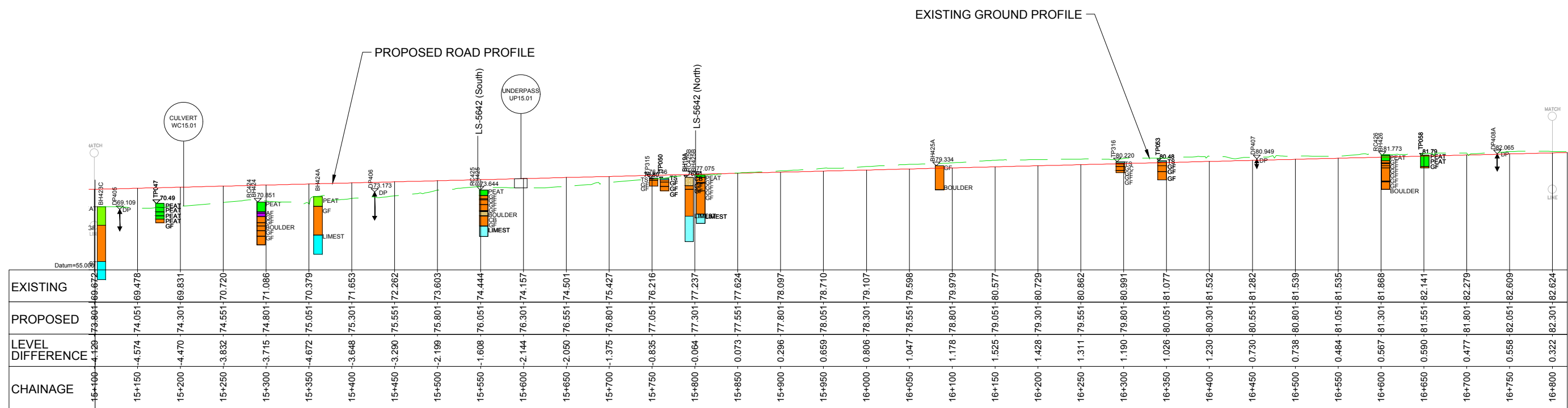
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Legend:

Borehole	Trial Pit	Dynamic Probe	Dynamic Probe - DP	Topsoil - TS	Made ground - MG	Peat - PEAT	Alluvial fine - AF	Alluvial coarse - AC	Glacial fine - GF	Glacial coarse - GC	Limestone - LIMEST	Sandstone - SANDST	Rock Undifferentiated - ROCK UND	Cobbled & Boulders - CB	Boulder - BOULDER	Siltstone - SILTST	Mudstone - MUSDST	Lacustrine Deposits - LAC
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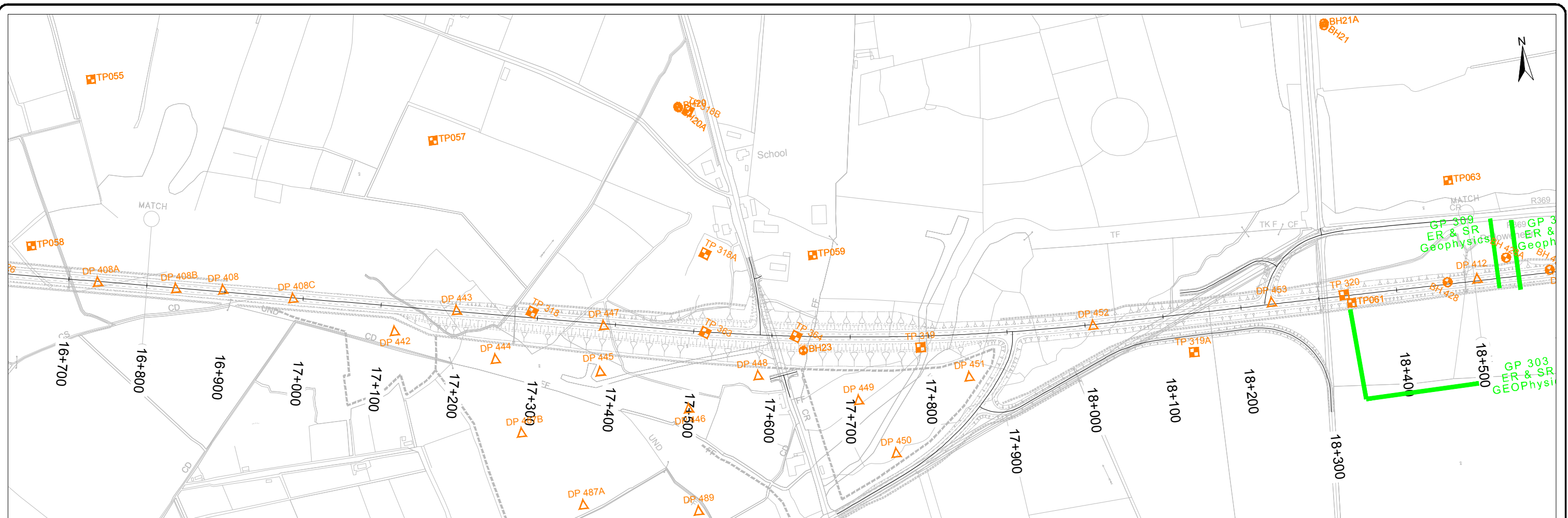
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section B Sheet 4 of 10		Status E.I.A.R.	
Designed: PP	File:	Job No: 14.155	Scale: 1:5,000 H 1:1,000 V (@ A3)
Drawn: LA	Checked: BC	Date: December 2017	Drawing No: Fig 8.7
Approved: JET			

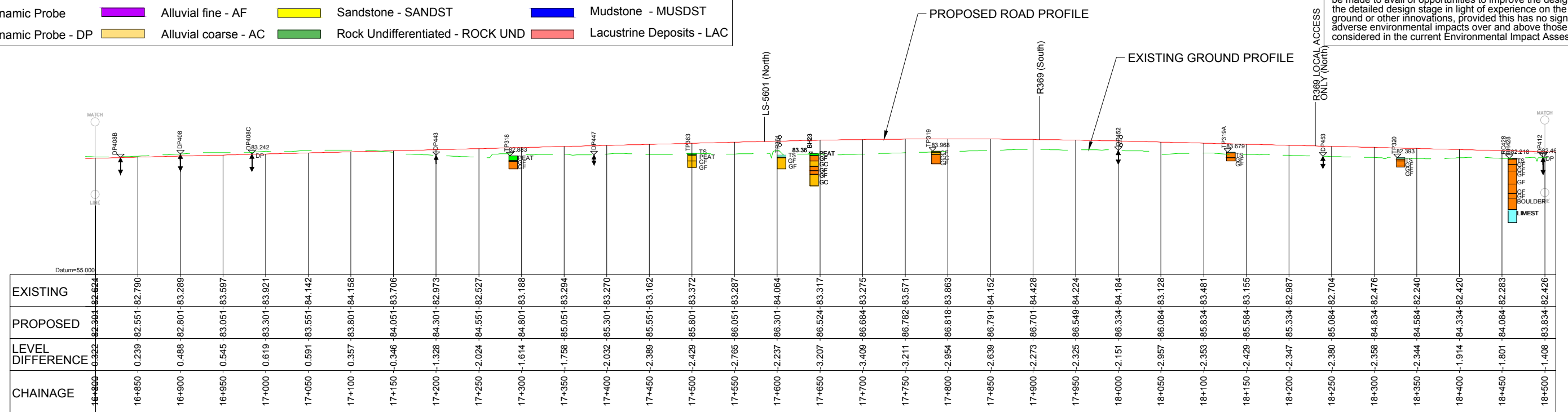
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Legend:

Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Borehole	Made ground - MG	Boulder - BOULDER
Trial Pit	Peat - PEAT	Limestone - LIMEST
Dynamic Probe	Alluvial fine - AF	Sandstone - SANDST
Dynamic Probe - DP	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND
	Limestone - LIMEST	Siltstone - SILTST
	Sandstone - SANDST	Mudstone - MUSDST
	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC

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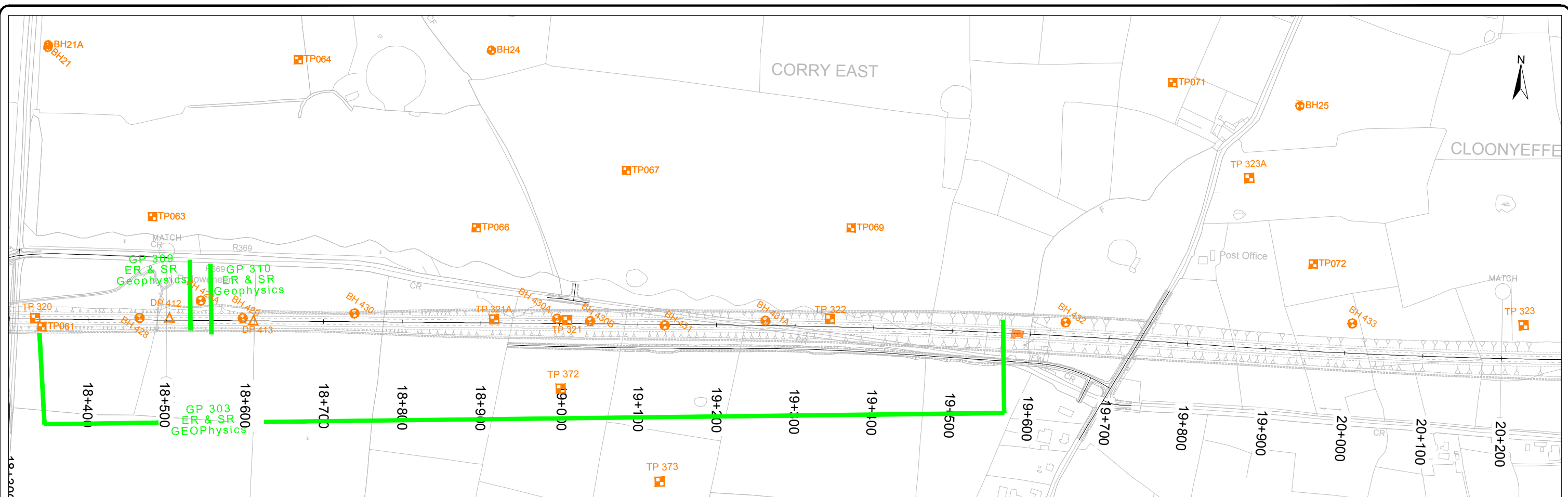
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section B Sheet 5 of 10		Status E.I.A.R.	
Designed: PP	File:	Job No: 14.155	Rev:
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Checked: BC	Approved: JET		

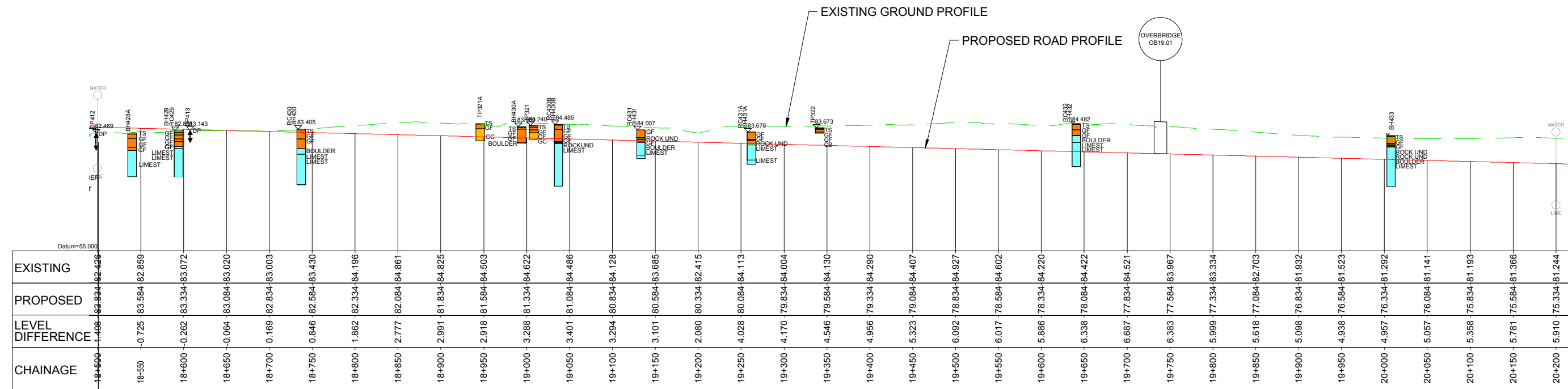
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Legend:

	Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB
	Made ground - MG		Glacial coarse - GC		Boulder - BOULDER
	Peat - PEAT		Limestone - LIMEST		Siltstone - SILTST
	Alluvial fine - AF		Sandstone - SANDST		Mudstone - MUSDST
	Alluvial coarse - AC		Rock Undifferentiated - ROCK UND		Lacustrine Deposits - LAC

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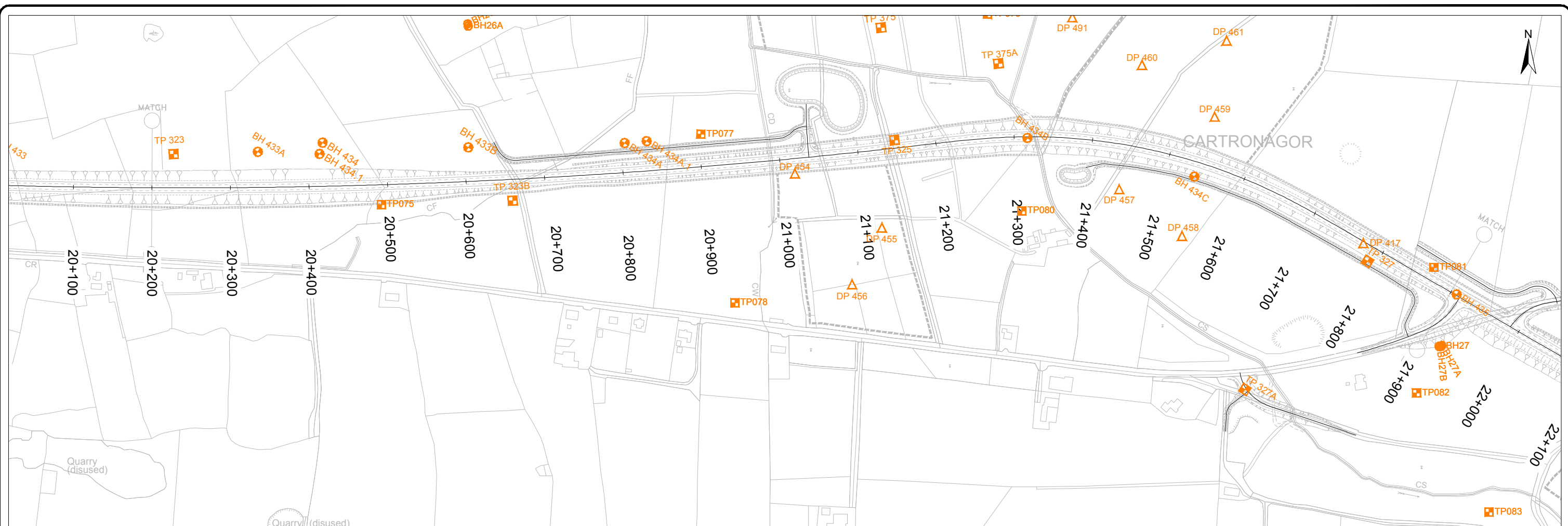
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

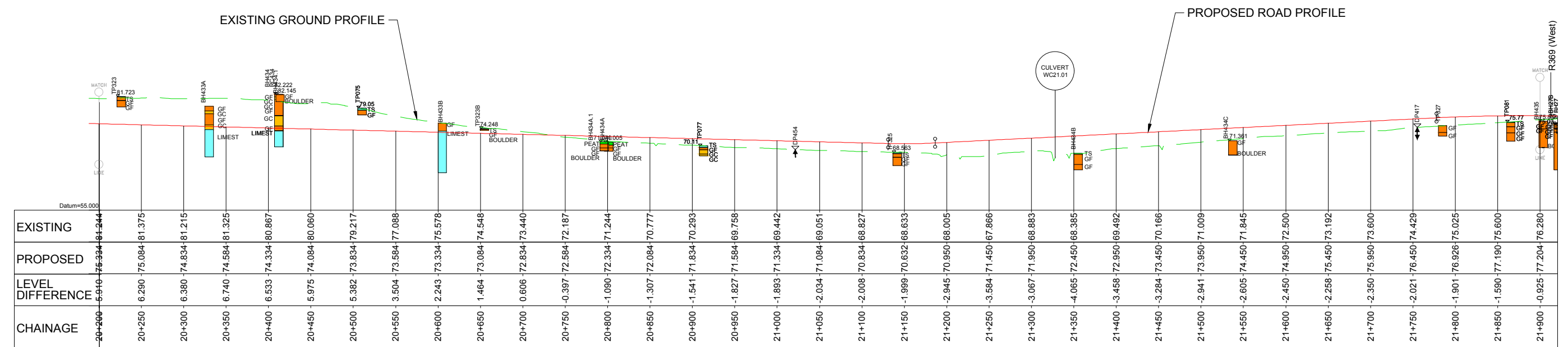
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Approved: JET	Date: December 2017			Rev:

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Legend:		Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB	
BH	Borehole	█	Made ground - MG	█	Glacial coarse - GC	█	Boulder - BOULDER
TP	Trial Pit	█	Peat - PEAT	█	Limestone - LIMEST	█	Siltstone - SILTST
DP	Dynamic Probe	█	Alluvial fine - AF	█	Sandstone - SANDST	█	Mudstone - MUSDST
DP	Dynamic Probe - DP	█	Alluvial coarse - AC	█	Rock Undifferentiated - ROCK UND	█	Lacustrine Deposits - LAC

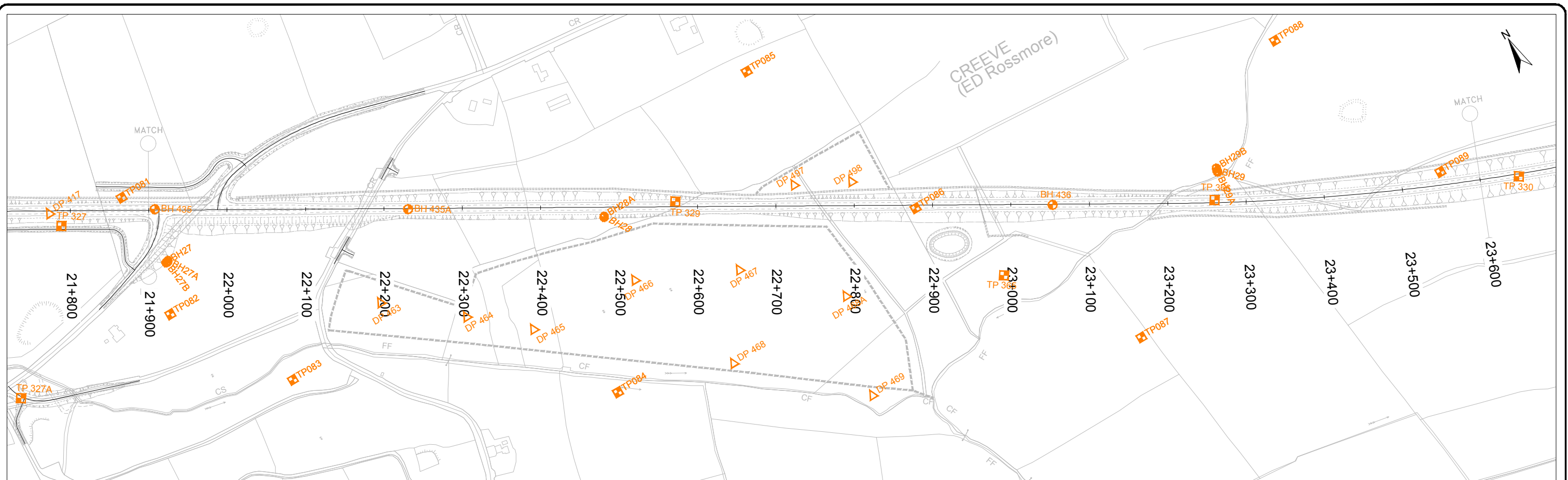
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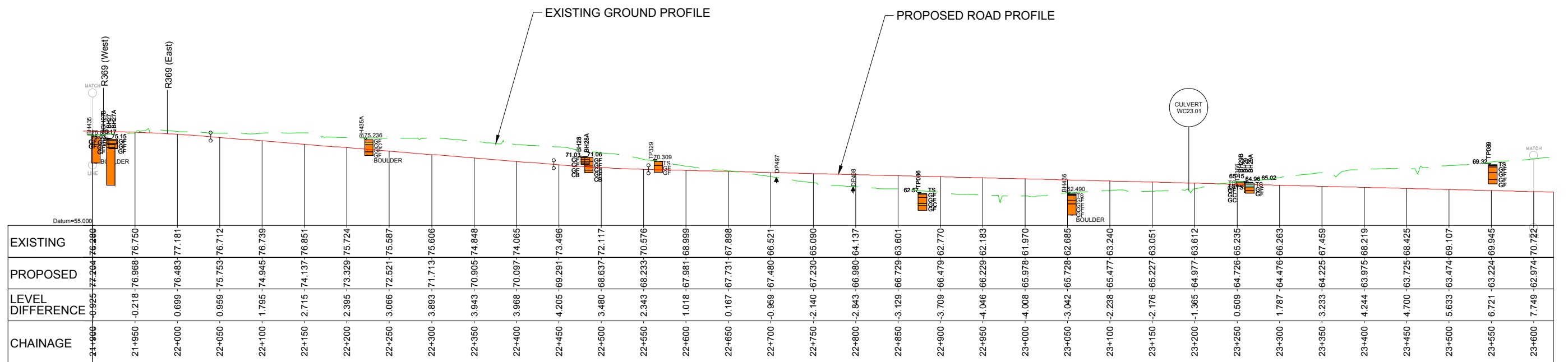
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Approved: JET	Date: December 2017	Rev:											

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Legend:		Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB		NOTE: The design has been developed to a stage to permit a fully informed Environmental Impact Assessment to be carried out on the proposed road development. Modifications may be made to avail of opportunities to improve the design at the detailed design stage in light of experience on the ground or other innovations, provided this has no significant adverse environmental impacts over and above those considered in the current Environmental Impact Assessment
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TP	Trial Pit	Peat - PEAT	Limestone - LIMEST	Siltstone - SILTST				
DP	Dynamic Probe	Alluvial fine - AF	Sandstone - SANDST	Mudstone - MUSDST				
DP	Dynamic Probe - DP	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC				



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Project
N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

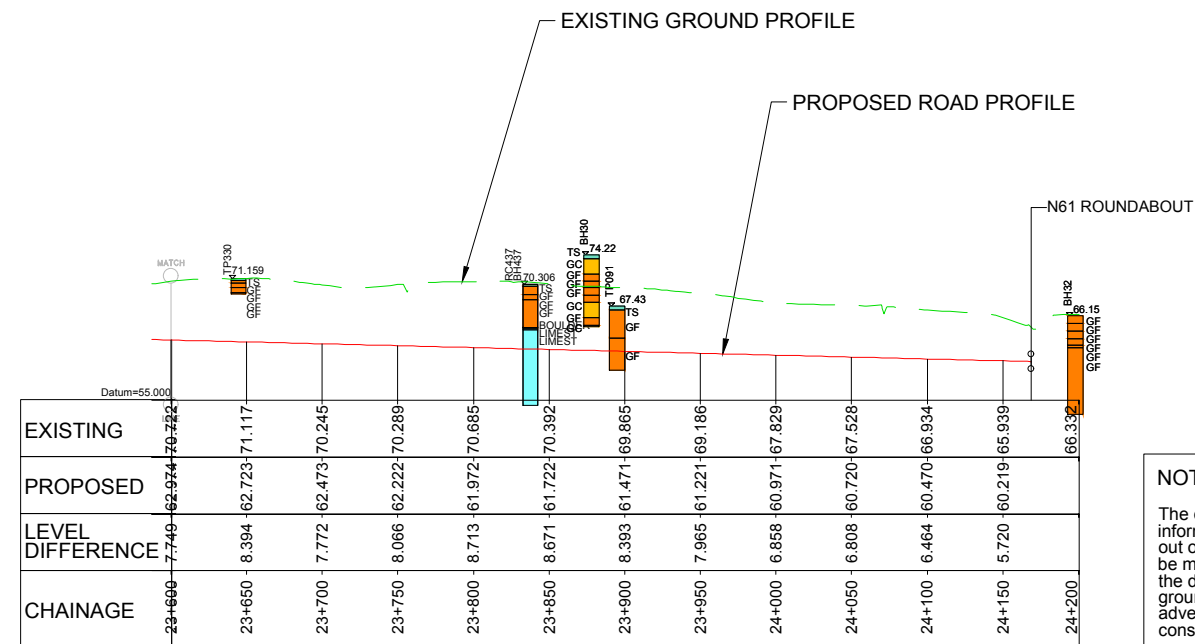
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Approved: JET	Date: December 2017		

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Legend:

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	Trial Pit		Glacial coarse - GC
	Dynamic Probe		Limestone - LIMEST
	Dynamic Probe - DP		Sandstone - SANDST
	Topsoil - TS		Rock Undifferentiated - ROCK UND
	Made ground - MG		Cobbled & Boulders - CB
	Peat - PEAT		Boulder - BOULDER
	Alluvial fine - AF		Siltstone - SILTST
	Alluvial coarse - AC		Mudstone - MUSDST
			Lacustrine Deposits - LAC



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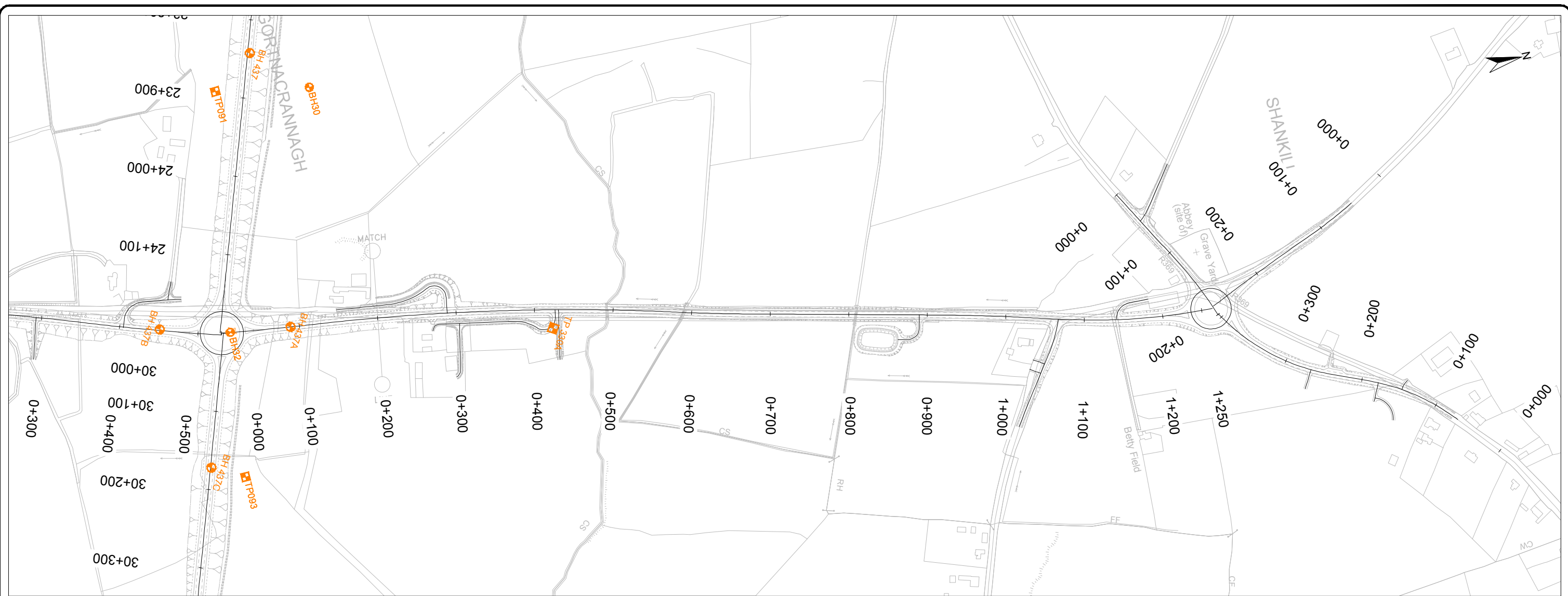
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title
Ground Investigation
Section B
Sheet 9 of 10

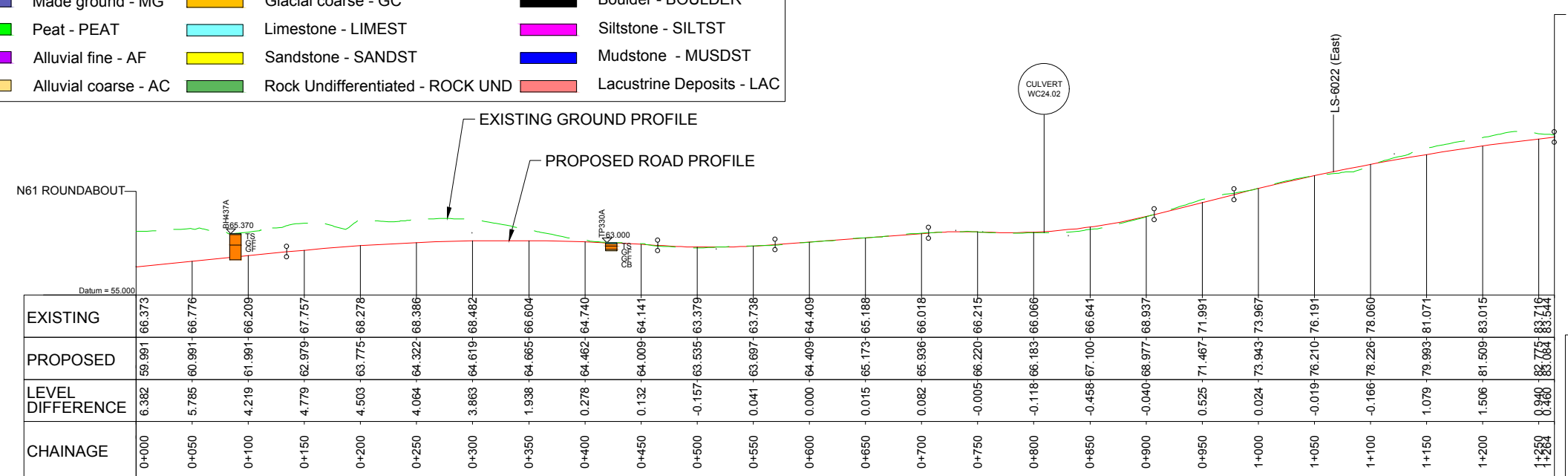
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Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)	Drawing No: Fig 8.12
Approved: JET	Date: December 2017	Rev:

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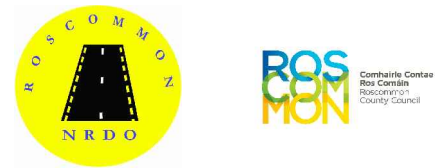


Legend:

Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Borehole	Made ground - MG	Boulder - BOULDER
Trial Pit	Glacial coarse - GC	Siltstone - SILTST
Dynamic Probe	Peat - PEAT	Limestone - LIMEST
Dynamic Probe - DP	Alluvial fine - AF	Sandstone - SANDST
	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND
	Lacustrine Deposits - LAC	Mudstone - MUSDST



NOTE:
The design has been developed to a stage to permit a fully informed Environmental Impact Assessment to be carried out on the proposed road development. Modifications may be made to avail of opportunities to improve the design at the detailed design stage in light of experience on the ground or other innovations, provided this has no significant adverse environmental impacts over and above those considered in the current Environmental Impact Assessment



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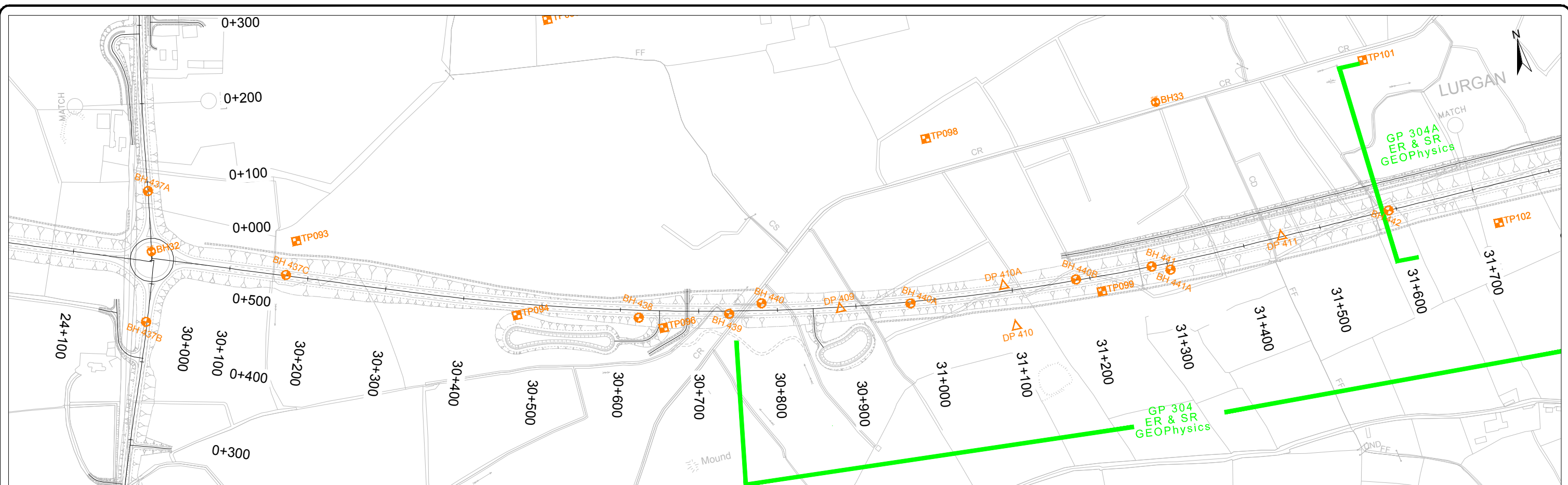
Arena House, Arena Road, Sandyford, Dublin 18.
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Project
N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section B Sheet 10 of 10	
Designed: PP	File:
Drawn: LA	Job No: 14.155
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Approved: JET	Date: December 2017
Status: E.I.A.R.	Drawing No: Fig 8.13

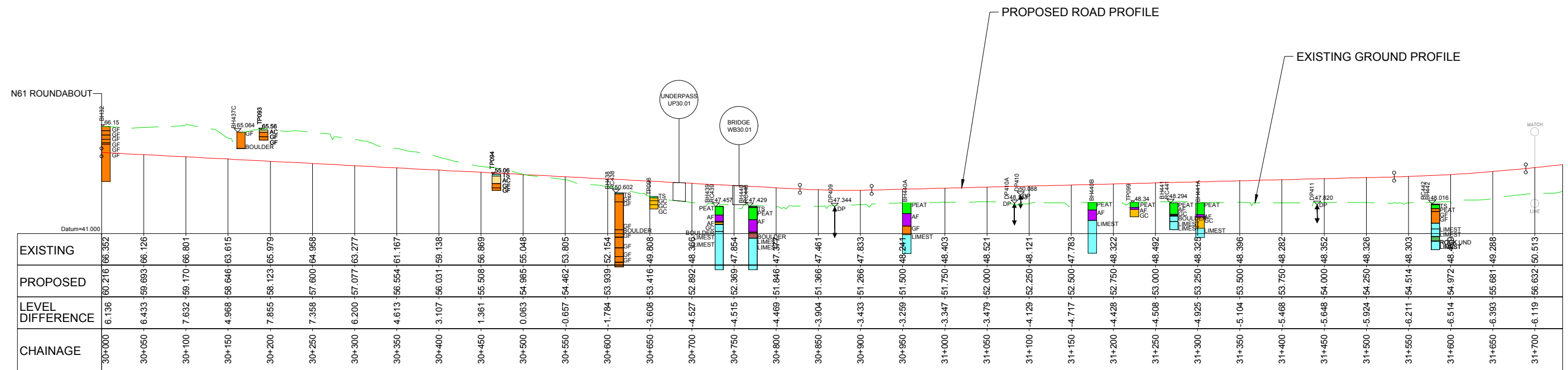
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Legend:

Borehole	Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Trial Pit	Made ground - MG	Glacial coarse - GC	Boulder - BOULDER
Dynamic Probe	Peat - PEAT	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Alluvial fine - AF	Sandstone - SANDST	Mudstone - MUSDST
	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC

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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section C Sheet 1 of 8	
Designed: PP	File:
Drawn: LA	Job No: 14.155
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)
Approved: JET	Date: December 2017
Status: E.I.A.R.	Drawing No: Fig 8.14

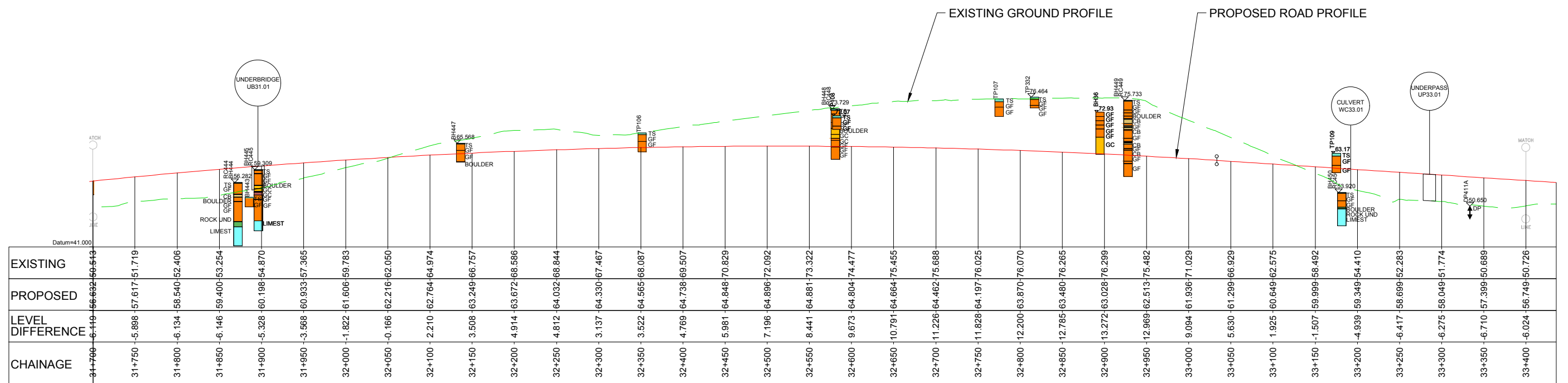
DO NOT SCALE USE FIGURED DIMENSIONS ONLY



Legend:

Borehole	Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Trial Pit	Made ground - MG	Glacial coarse - GC	Boulder - BOULDER
Dynamic Probe	Peat - PEAT	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Alluvial fine - AF	Sandstone - SANDST	Mudstone - MUSDST
	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC

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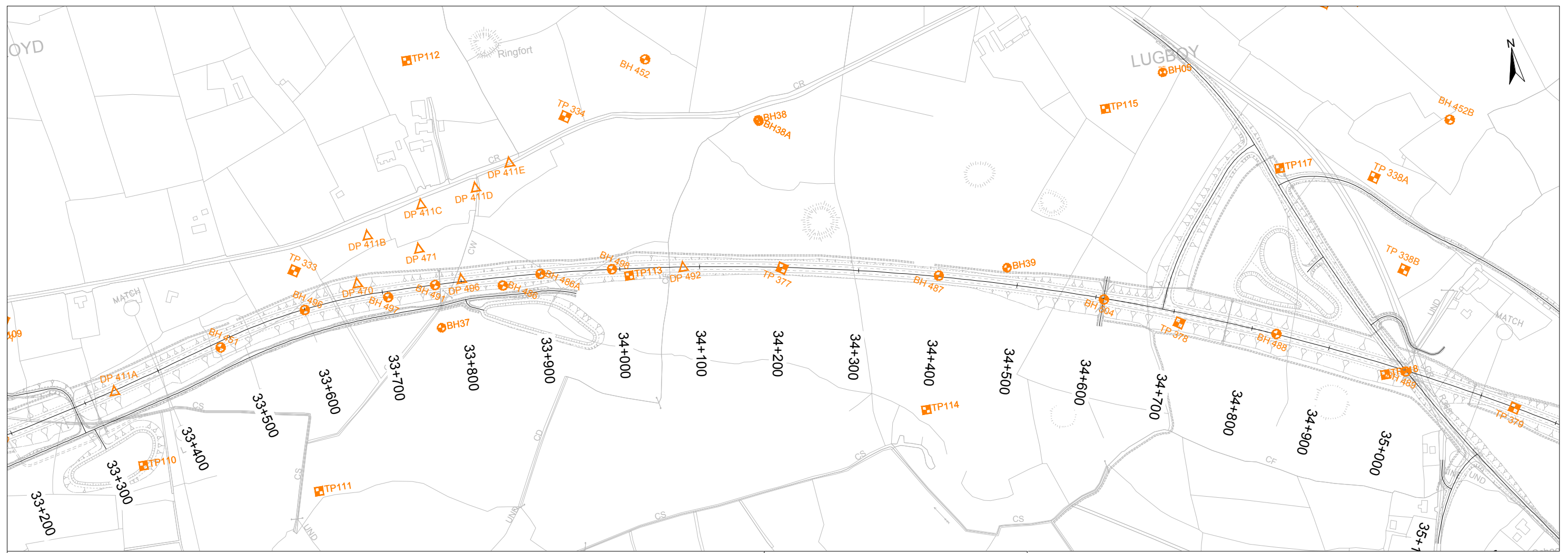
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section C Sheet 2 of 8	
Designed: PP	File:
Drawn: LA	Job No: 14.155
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Approved: JET	Date: December 2017
Status: E.I.A.R.	Drawing No: Fig 8.15

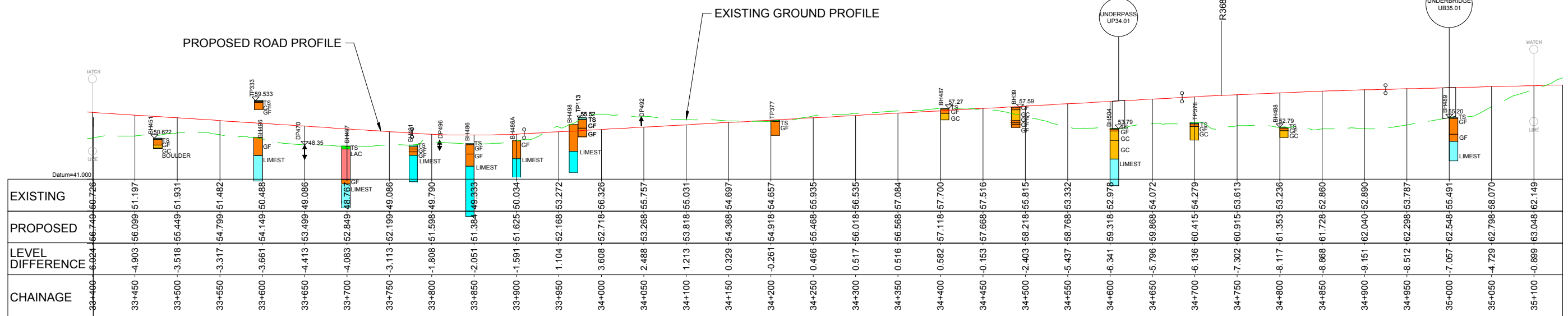
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Legend:

Borehole	Made ground - MG	Glacial fine - GF	Cobbled & Boulders - CB
Trial Pit	Peat - PEAT	Glacial coarse - GC	Boulder - BOULDER
Dynamic Probe	Alluvial fine - AF	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Alluvial coarse - AC	Sandstone - SANDST	Mudstone - MUSDST
	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC	

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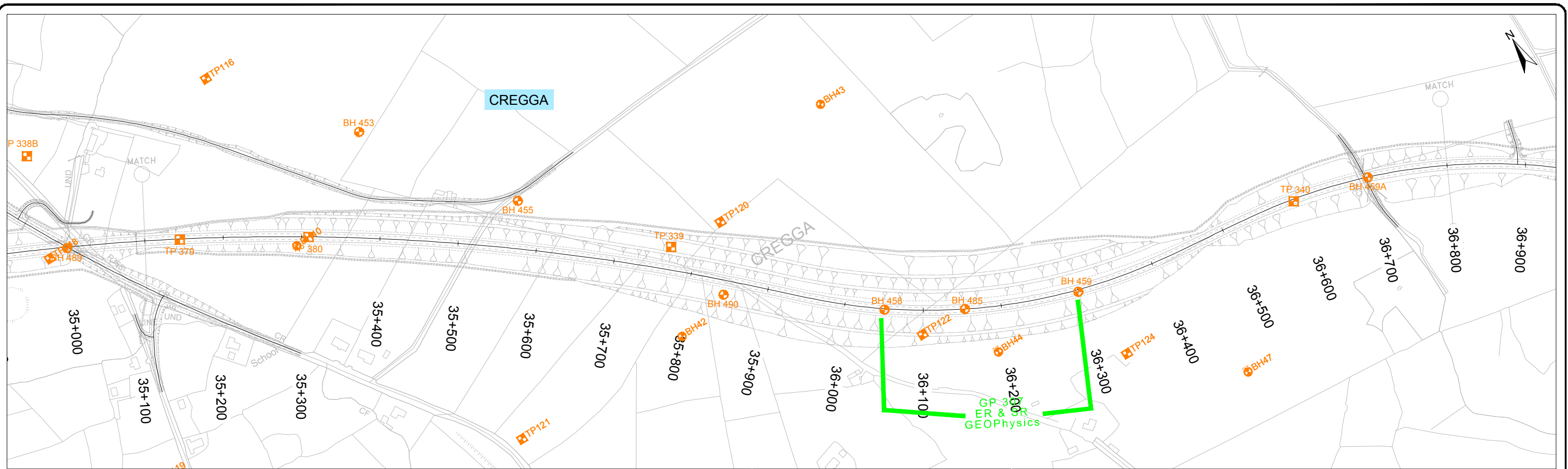
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section C Sheet 3 of 8	
Designed: PP	File:
Drawn: LA	Job No: 14.155
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)
Approved: JET	Date: December 2017
Status: E.I.A.R.	Fig 8.16

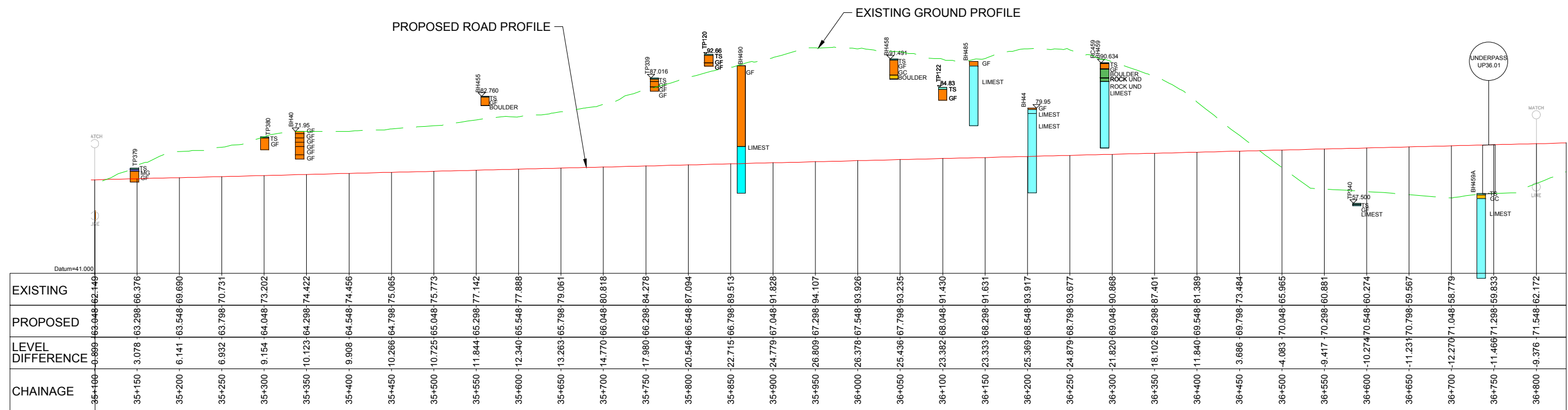
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Legend:

	Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB
	Made ground - MG		Glacial coarse - GC		Boulder - BOULDER
	Peat - PEAT		Limestone - LIMEST		Siltstone - SILTST
	Alluvial fine - AF		Sandstone - SANDST		Mudstone - MUSDST
	Alluvial coarse - AC		Rock Undifferentiated - ROCK UND		Lacustrine Deposits - LAC

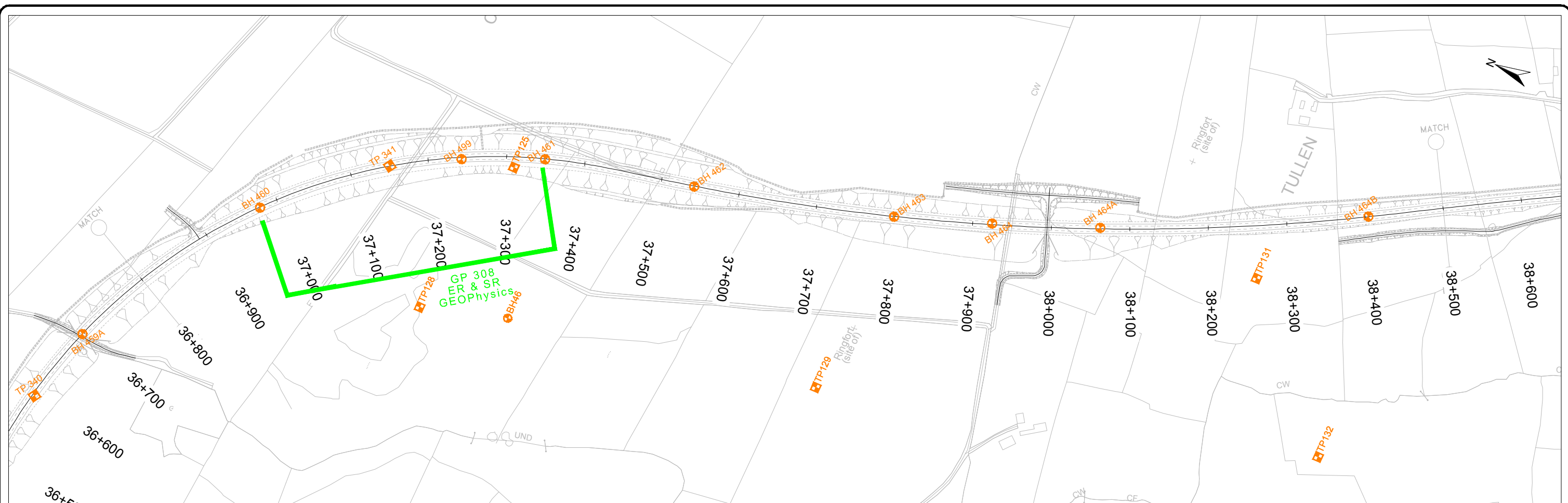
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				ENVIRONMENTAL IMPACT ASSESSMENT REPORT	<table border="1"> <tr> <td>Designed: PP</td> <td>File:</td> <td>Status: E.I.A.R.</td> </tr> <tr> <td>Drawn: LA</td> <td>Job No: 14.155</td> <td></td> </tr> <tr> <td>Checked: BC</td> <td>Scale: 1:5,000 H 1:1,000 V (@ A3)</td> <td>Drawing No: Fig 8.17</td> </tr> <tr> <td>Approved: JET</td> <td>Date: December 2017</td> <td>Rev:</td> </tr> </table>	Designed: PP	File:	Status: E.I.A.R.	Drawn: LA	Job No: 14.155		Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)
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Approved: JET	Date: December 2017	Rev:											

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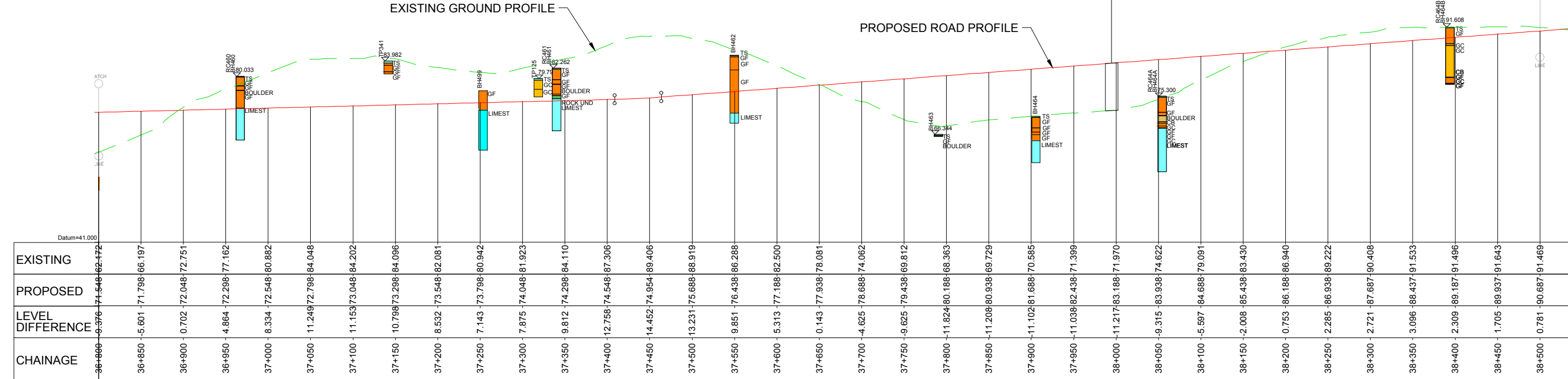


Legend:

	Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB
	Made ground - MG		Glacial coarse - GC		Boulder - BOULDER
	Peat - PEAT		Limestone - LIMEST		Siltstone - SILTST
	Alluvial fine - AF		Sandstone - SANDST		Mudstone - MUSDST
	Alluvial coarse - AC		Rock Undifferentiated - ROCK UND		Lacustrine Deposits - LAC

Borehole
 Trial Pit
 Dynamic Probe
 Dynamic Probe - DP

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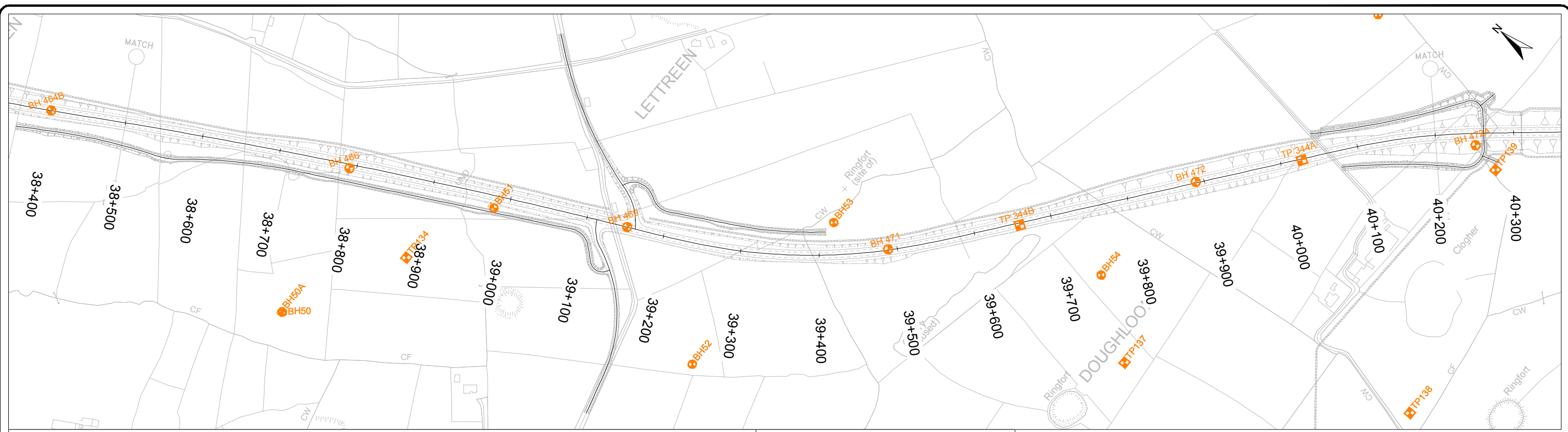
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title		Ground Investigation Section C Sheet 5 of 8	
Designed: PP	File:	Status: E.I.A.R.	
Drawn: LA	Job No: 14.155		
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Approved: JET	Date: December 2017		

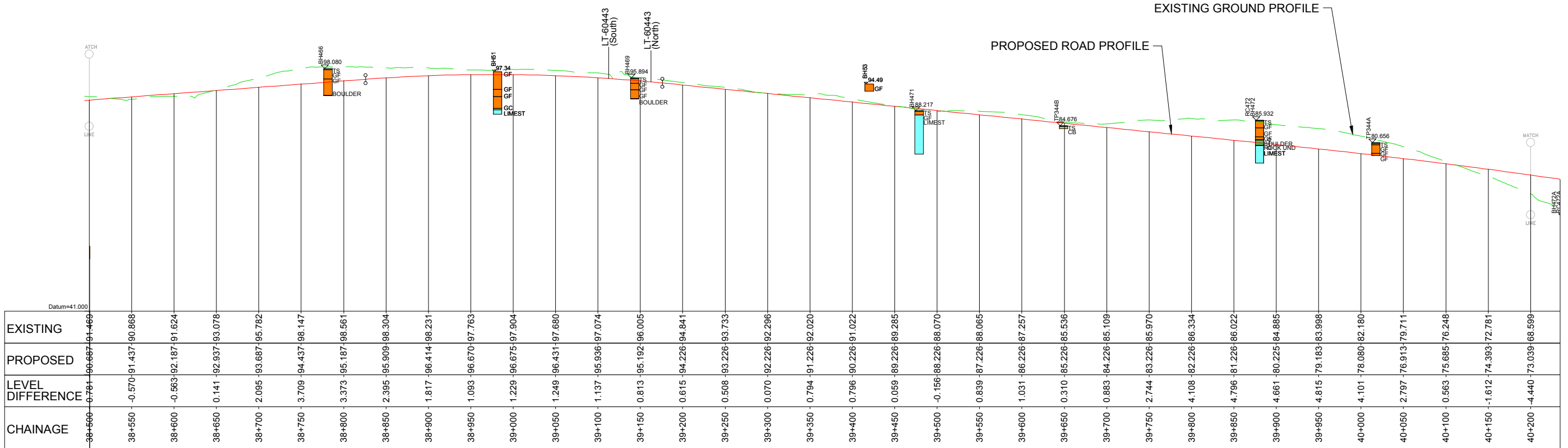
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Legend:

Borehole	Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Trial Pit	Made ground - MG	Glacial coarse - GC	Boulder - BOULDER
Dynamic Probe	Peat - PEAT	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe - DP	Alluvial fine - AF	Sandstone - SANDST	Mudstone - MUSDST
	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC

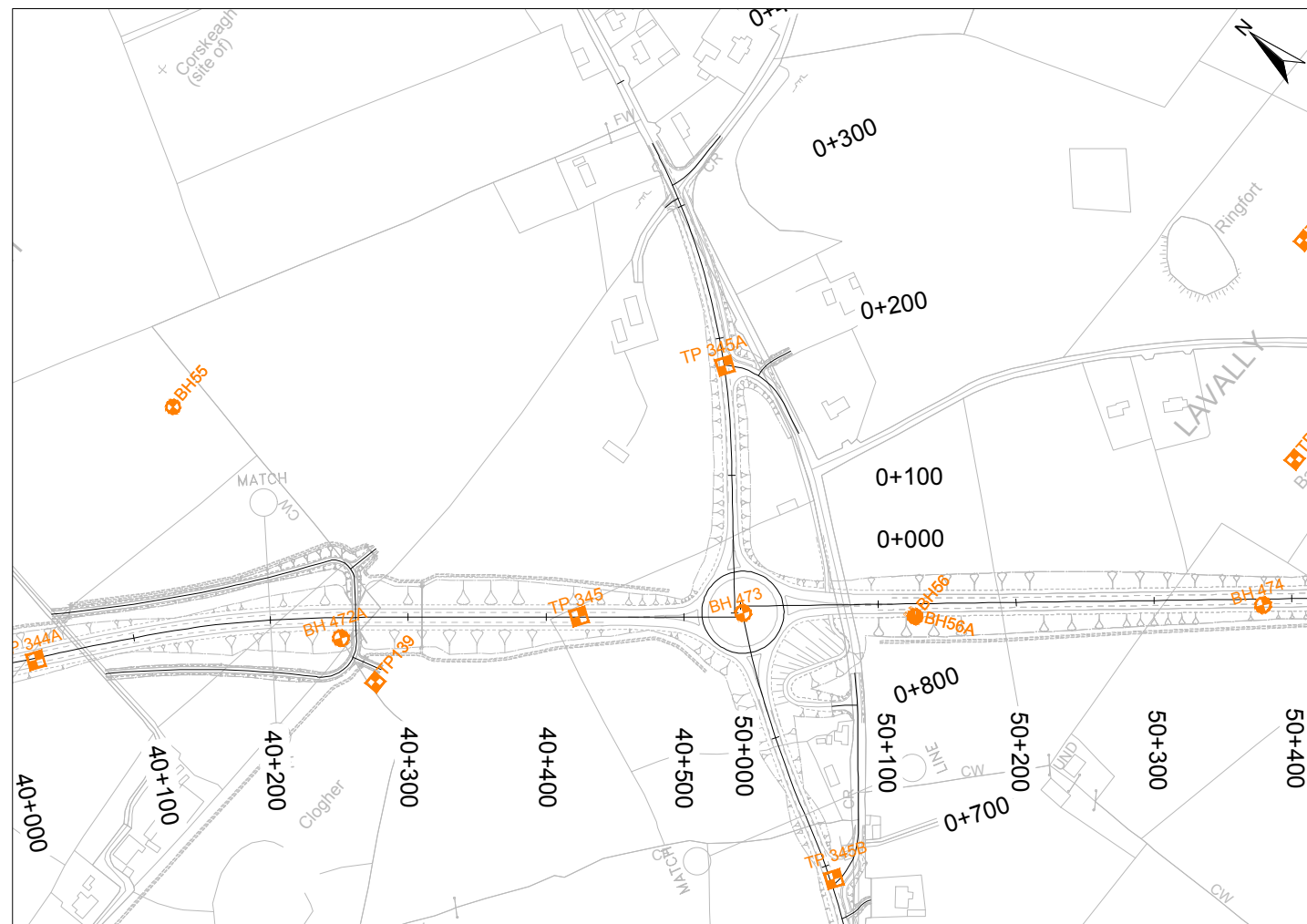
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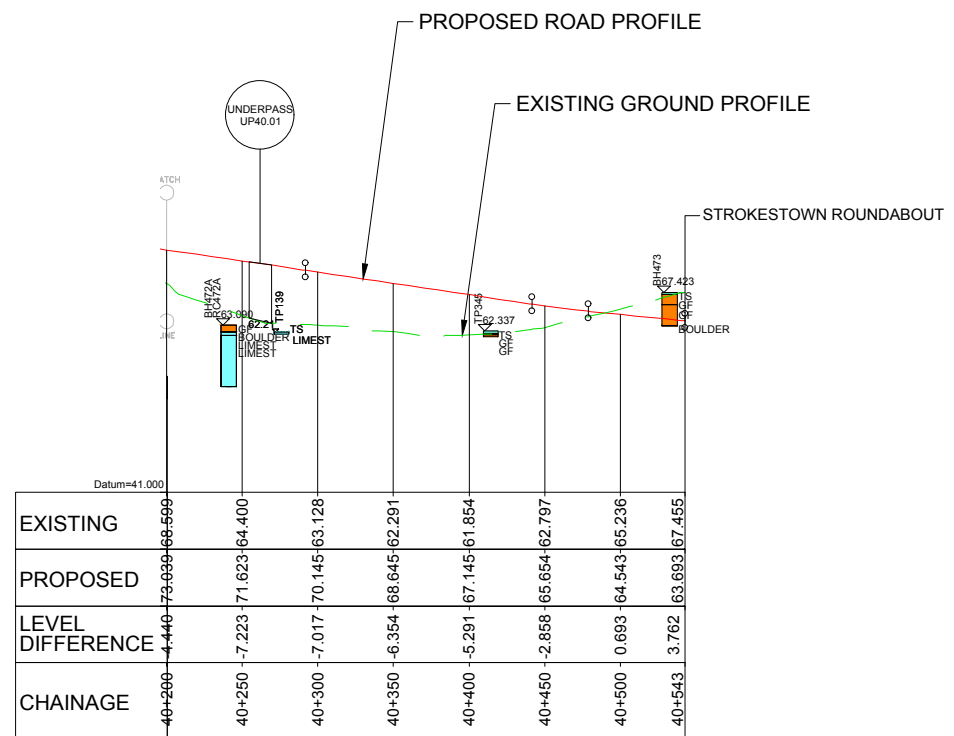
Bonneagar Iompair Éireann Transport Infrastructure Ireland	An Roinn Iompair Turasóireachta agus Spóirt Department of Transport, Tourism and Sport	ROSCOMMON County Council	Roughan & O'Donovan-AECOM Alliance Arena House, Arena Road, Sandyford, Dublin 18. Tel : +353 (1) 2940800 Fax : +353 (1) 2940820 e-mail : info@rod.ie Website : www.rod.ie www.aecom.com	Project N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT	Title Ground Investigation Section C Sheet 6 of 8								
				ENVIRONMENTAL IMPACT ASSESSMENT REPORT	<table border="1"> <tr> <td>Designed: PP</td> <td>File:</td> <td>Status: E.I.A.R.</td> </tr> <tr> <td>Drawn: LA</td> <td>Job No: 14.155</td> <td></td> </tr> <tr> <td>Checked: BC</td> <td>Scale: 1:5,000 H 1:1,000 V (@ A3)</td> <td>Drawing No: Fig 8.19</td> </tr> <tr> <td>Approved: JET</td> <td>Date: December 2017</td> <td>Rev:</td> </tr> </table>	Designed: PP	File:	Status: E.I.A.R.	Drawn: LA	Job No: 14.155		Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)
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Legend:	
	Borehole
	Trial Pit
	Dynamic Probe
	Dynamic Probe - DP
	Topsoil - TS
	Made ground - MG
	Peat - PEAT
	Alluvial fine - AF
	Alluvial coarse - AC
	Glacial fine - GF
	Glacial coarse - GC
	Limestone - LIMEST
	Sandstone - SANDST
	Rock Undifferentiated - ROCK UND
	Cobbled & Boulders - CB
	Boulder - BOULDER
	Siltstone - SILTST
	Mudstone - MUSDST
	Lacustrine Deposits - LAC



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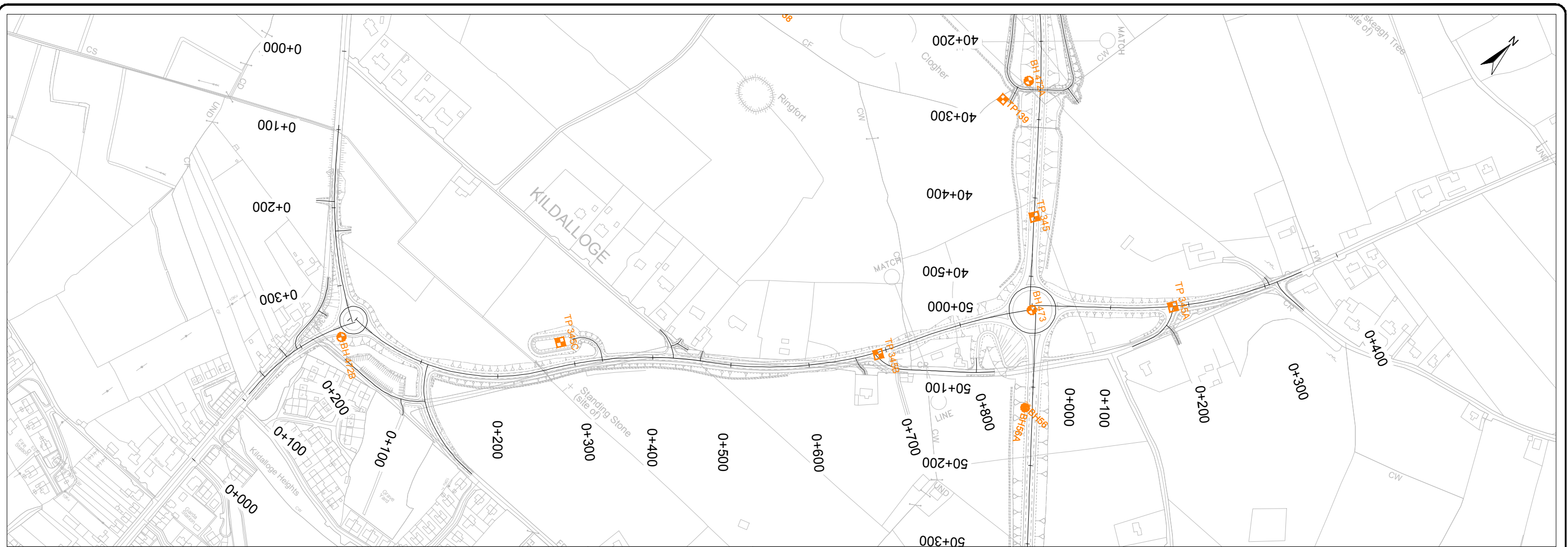
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N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title		Ground Investigation Section C Sheet 7 of 8	
Designed: PP	File:	Status: E.I.A.R.	
Drawn: LA	Job No: 14.155		
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)	Drawing No: Fig 8.20	Rev:
Approved: JET	Date: December 2017		

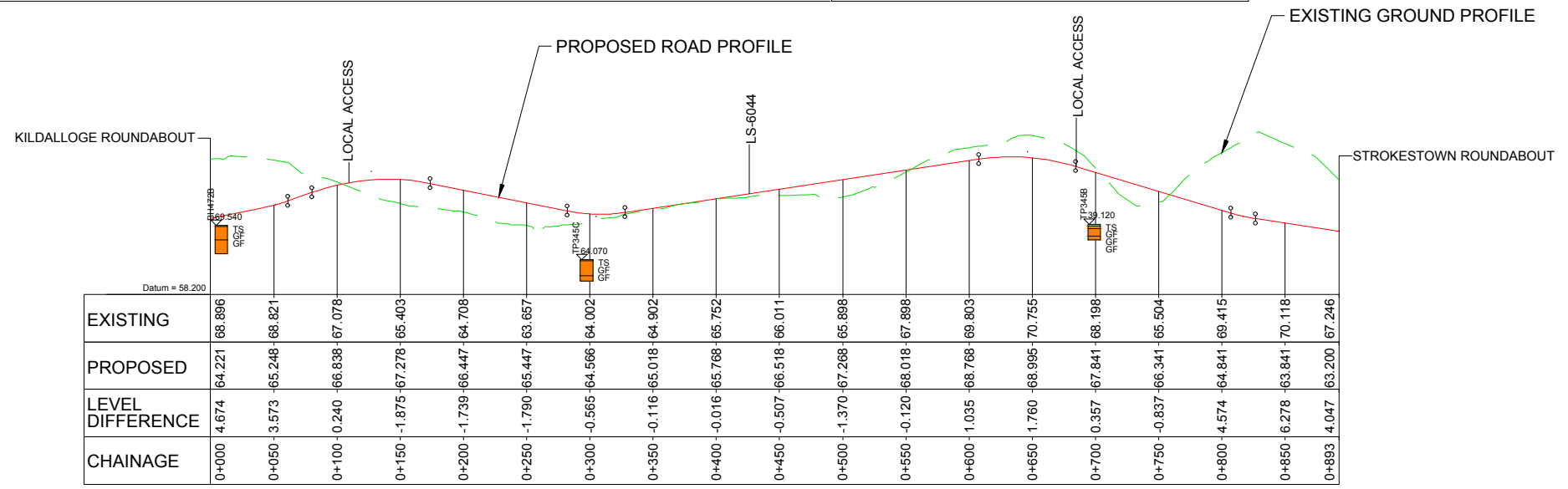
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Legend:

Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Borehole - BH	Made ground - MG	Boulder - BOULDER
Trial Pit - TP	Peat - PEAT	Limestone - LIMEST
Dynamic Probe - DP	Alluvial fine - AF	Sandstone - SANDST
Dynamic Probe - DP	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND
	Limestone - LIMEST	Siltstone - SILTST
	Sandstone - SANDST	Mudstone - MUSDST
	Rock Undifferentiated - ROCK UND	Lacustrine Deposits - LAC

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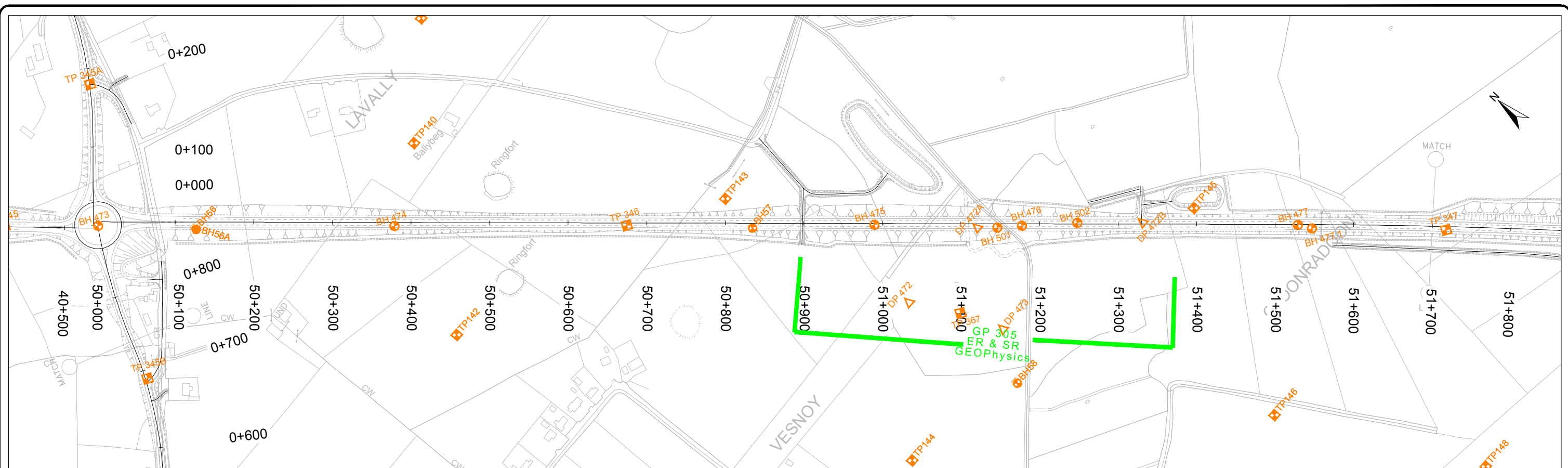
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section C Sheet 8 of 8	
Designed: PP	File:
Drawn: LA	Job No: 14.155
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Approved: JET	Date: December 2017
Status: E.I.A.R.	Drawing No: Fig 8.21

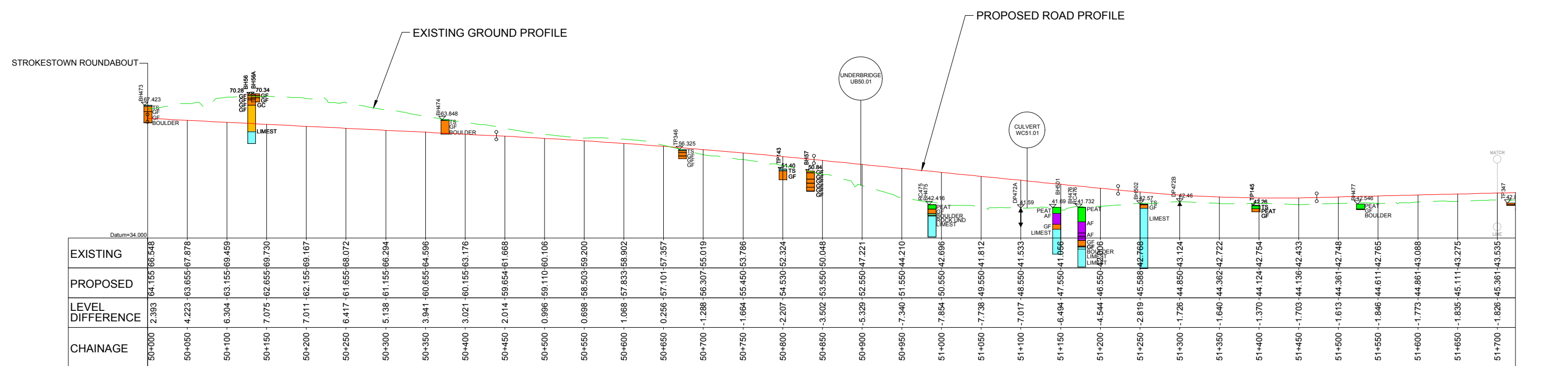
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Legend:

Topsoil - TS	Glacial fine - GF	Cobbled & Boulders - CB
Borehole	Glacial coarse - GC	Boulder - BOULDER
Trial Pit	Limestone - LIMEST	Siltstone - SILTST
Dynamic Probe	Peat - PEAT	Mudstone - MUSDST
Dynamic Probe - DP	Alluvial fine - AF	Lacustrine Deposits - LAC
	Sandstone - SANDST	
	Alluvial coarse - AC	Rock Undifferentiated - ROCK UND

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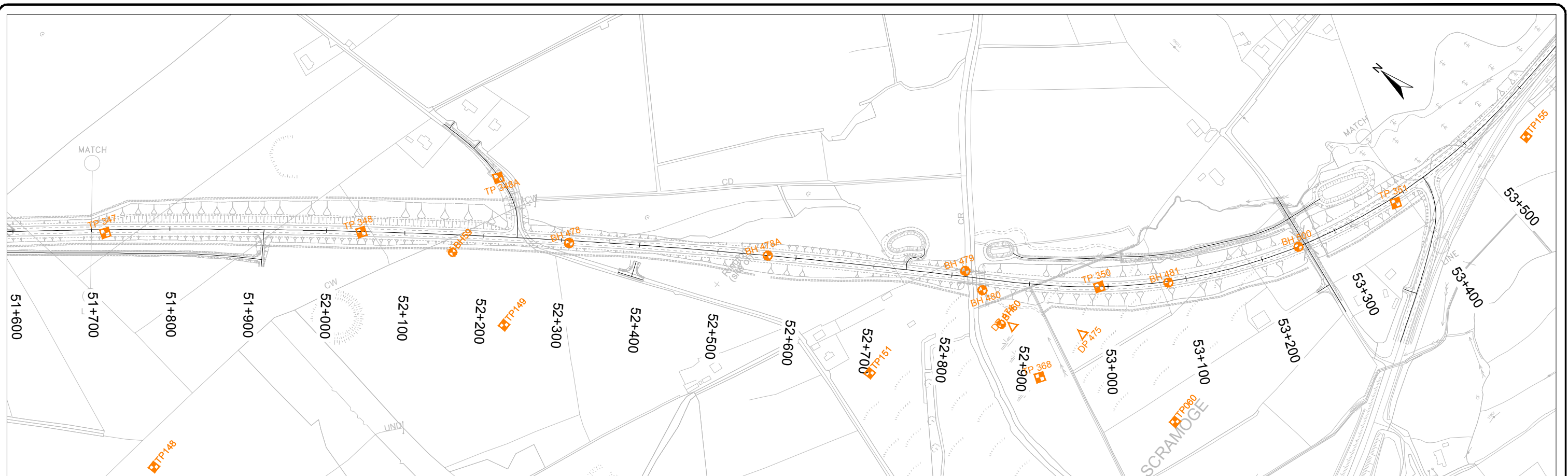
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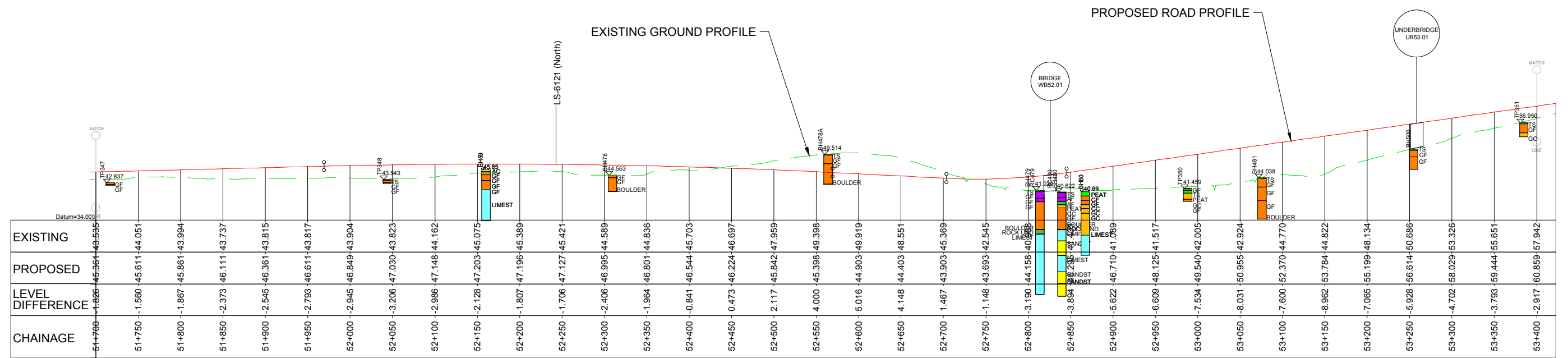
ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title Ground Investigation Section D Sheet 1 of 3		Status E.I.A.R.	
Designed: PP	File:	Job No: 14.155	Scale: 1:5,000 H 1:1,000 V (@ A3)
Drawn: LA	Checked: BC	Date: December 2017	Fig 8.22
Approved: JET			

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Legend:		Topsoil - TS		Glacial fine - GF		Cobbled & Boulders - CB		NOTE: The design has been developed to a stage to permit a fully informed Environmental Impact Assessment to be carried out on the proposed road development. Modifications may be made to avail of opportunities to improve the design at the detailed design stage in light of experience on the ground or other innovations, provided this has no significant adverse environmental impacts over and above those considered in the current Environmental Impact Assessment
BH	Borehole	MG	Made ground - MG	GC	Glacial coarse - GC	BOULDER	Boulder - BOULDER	
TP	Trial Pit	PEAT	Peat - PEAT	LIMEST	Limestone - LIMEST	SILTST	Siltstone - SILTST	
DP	Dynamic Probe	AF	Alluvial fine - AF	SANDST	Sandstone - SANDST	MUSDST	Mudstone - MUSDST	
DP	Dynamic Probe - DP	AC	Alluvial coarse - AC	ROCK UND	Rock Undifferentiated - ROCK UND	LAC	Lacustrine Deposits - LAC	



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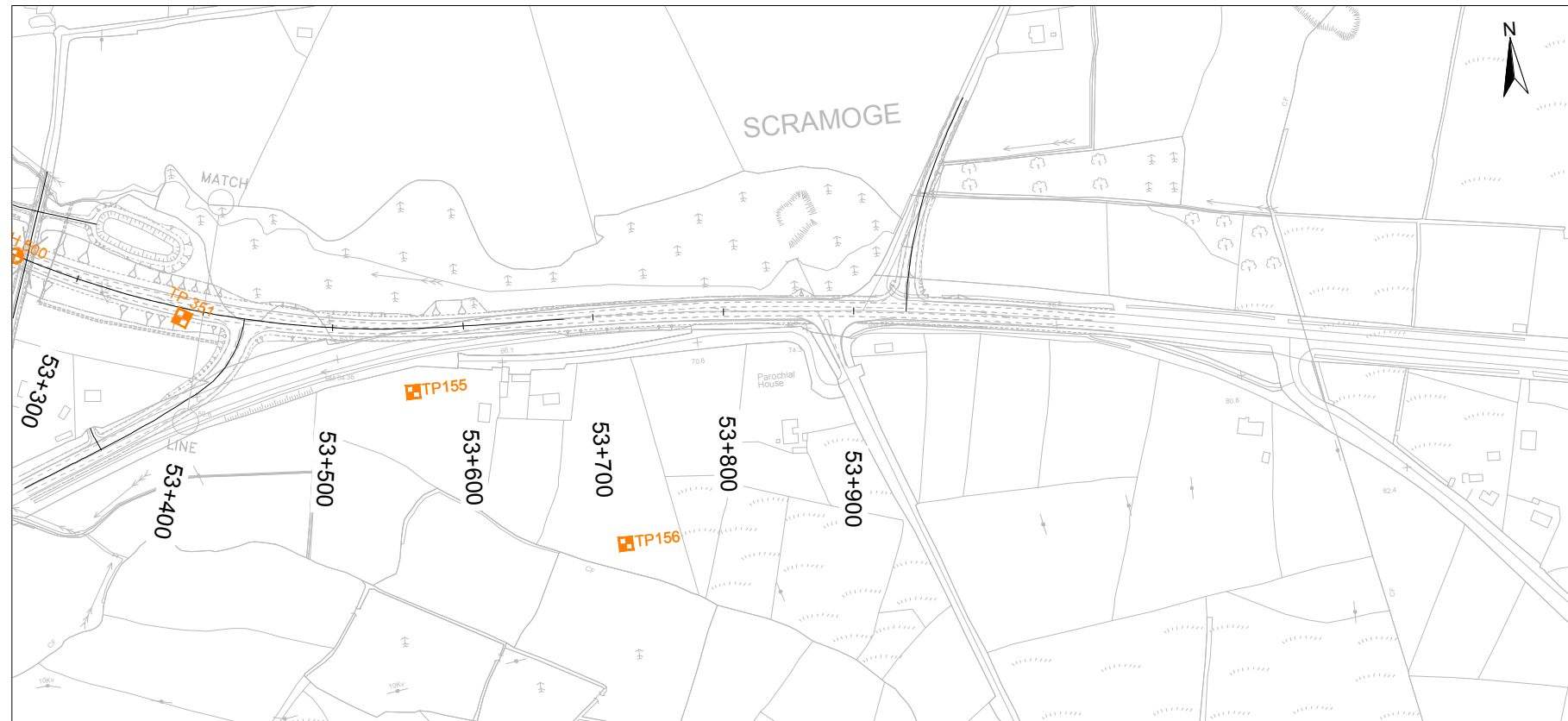
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title
Ground Investigation
Section D
Sheet 2 of 3

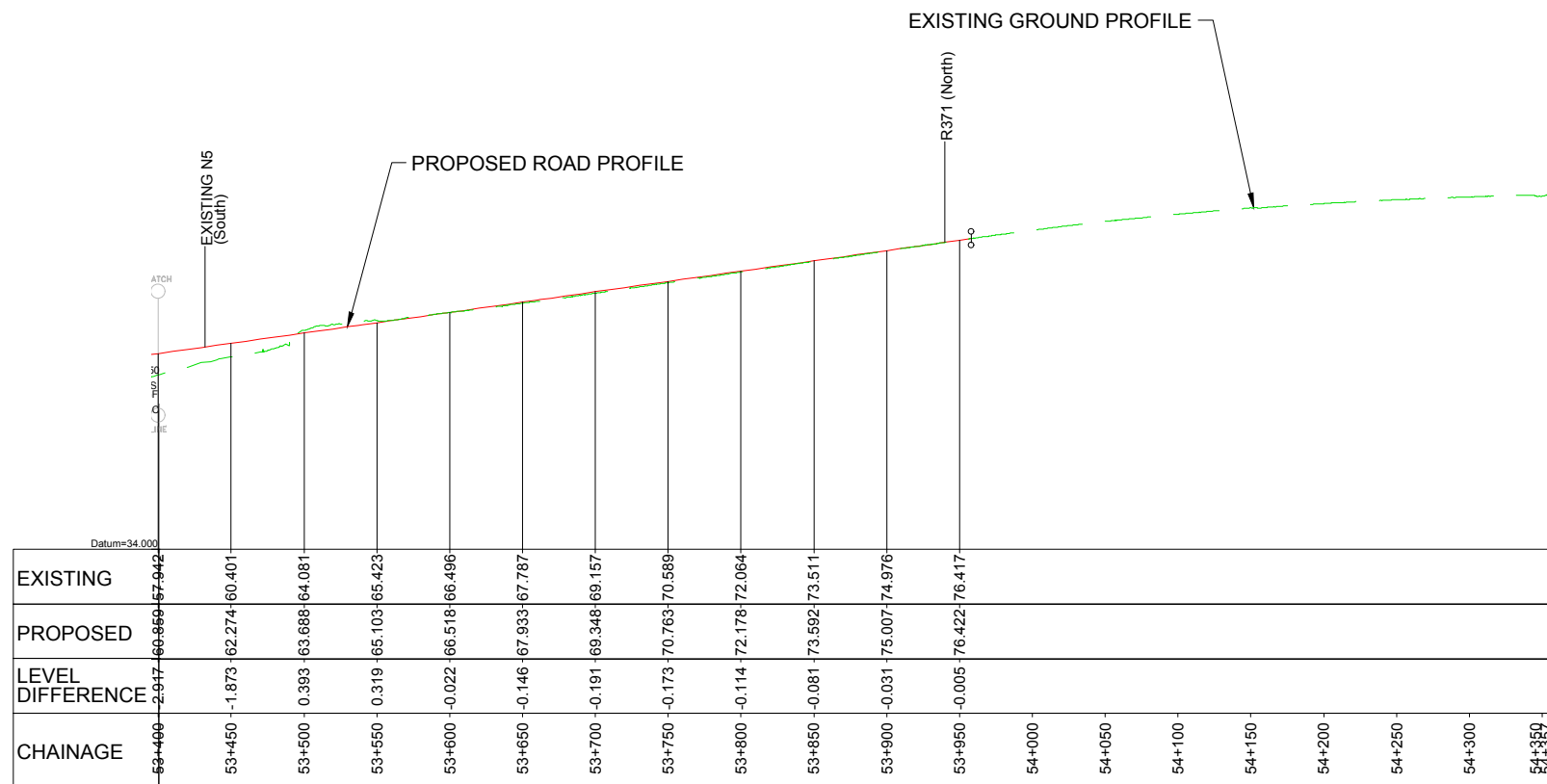
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Legend:	
	Borehole
	Trial Pit
	Dynamic Probe
	Dynamic Probe - DP
	Topsoil - TS
	Made ground - MG
	Peat - PEAT
	Alluvial fine - AF
	Alluvial coarse - AC
	Glacial fine - GF
	Glacial coarse - GC
	Limestone - LIMEST
	Sandstone - SANDST
	Rock Undifferentiated - ROCK UND
	Cobbled & Boulders - CB
	Boulder - BOULDER
	Siltstone - SILTST
	Mudstone - MUSDST
	Lacustrine Deposits - LAC



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ROD AECOM

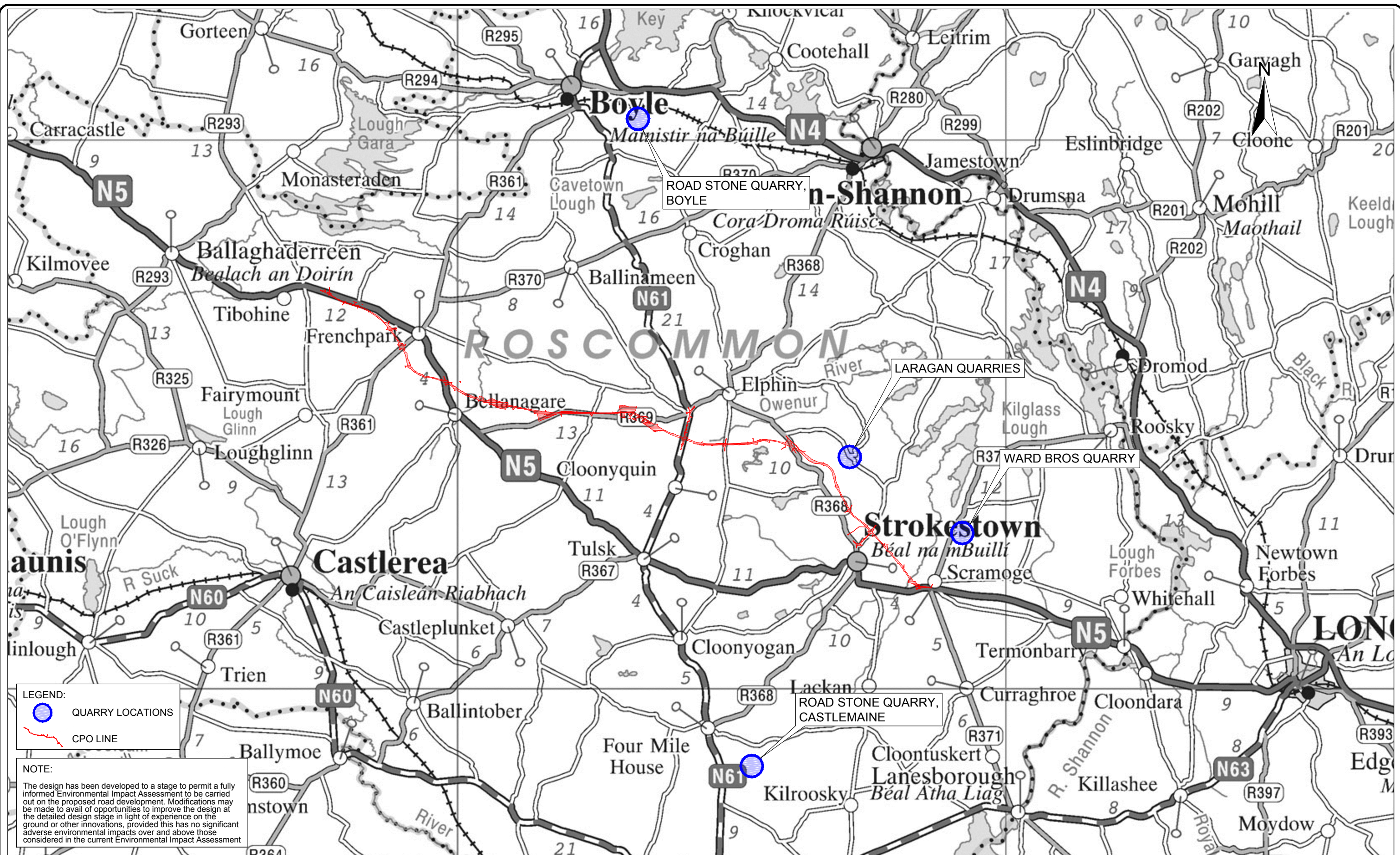
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Project
N5 BALLAGHADERREEN TO SCRAMOGUE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title		Ground Investigation Section D Sheet 3 of 3	
Designed: PP	File:	Status: E.I.A.R.	
Drawn: LA	Job No: 14.155		
Checked: BC	Scale: 1:5,000 H 1:1,000 V (@ A3)	Drawing No: Fig 8.24	Rev:
Approved: JET	Date: December 2017		

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:
 QUARRY LOCATIONS
 CPO LINE

NOTE:
 The design has been developed to a stage to permit a fully informed Environmental Impact Assessment to be carried out on the proposed road development. Modifications may be made to avail of opportunities to improve the design at the detailed design stage in light of experience on the ground or other innovations, provided this has no significant adverse environmental impacts over and above those considered in the current Environmental Impact Assessment

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Project
N5 BALLAGHADERREEN TO SCRAMOGE ROAD PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Title		Authorised / Licensed Quarry Locations	
Designed: BC	File:	Status:	E.I.A.R.
Drawn: LA	Job No: 14.155		
Checked: BC	Scale: N.T.S. (@ A3)	Drawing No:	Fig 8.25
Approved: JET	Date: December 2017		

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