











Key Plan:

-  Existing Road
-  Previous Widening
-  Load Envelope
-  Vehicle Body Envelope
-  Vehicle Wheel Base
-  Tower Rear Wheel Steering
-  Blade Rear Wheel Steering
-  Tower Overrun Area Highlight
-  Blade Overrun Area Highlight
-  Vehicle Overrun Within Highways

Notes:

Reproduced from topographic survey data as  
supplied by SSE

-	-	-	-	-	-
Rev	By	Chkd	Appr'd	Date	Description

Client



**CH2M HILL**  
16 Abercromby Place, Edinburgh EH3 6LB  
Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
[www.ch2mhill.com](http://www.ch2mhill.com)

**CH2MHILL.**

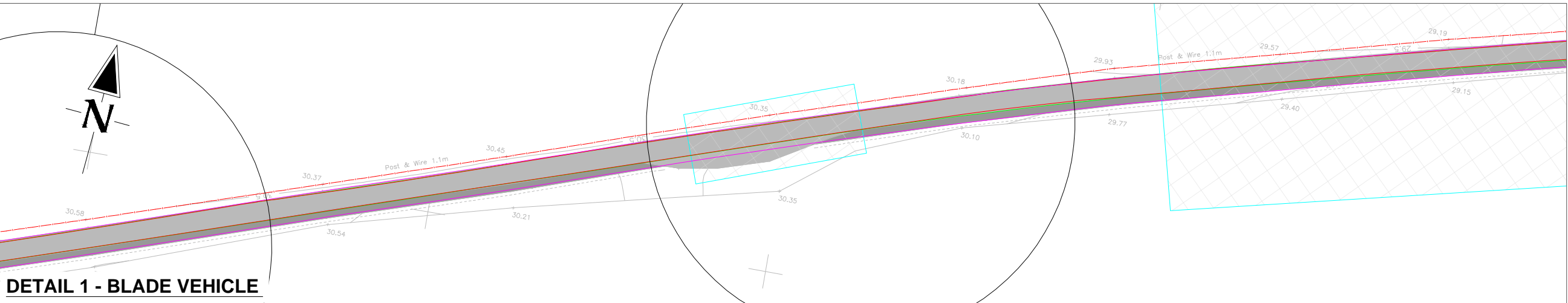
Project

GORDONBUSH EXTENSION  
WIND FARM

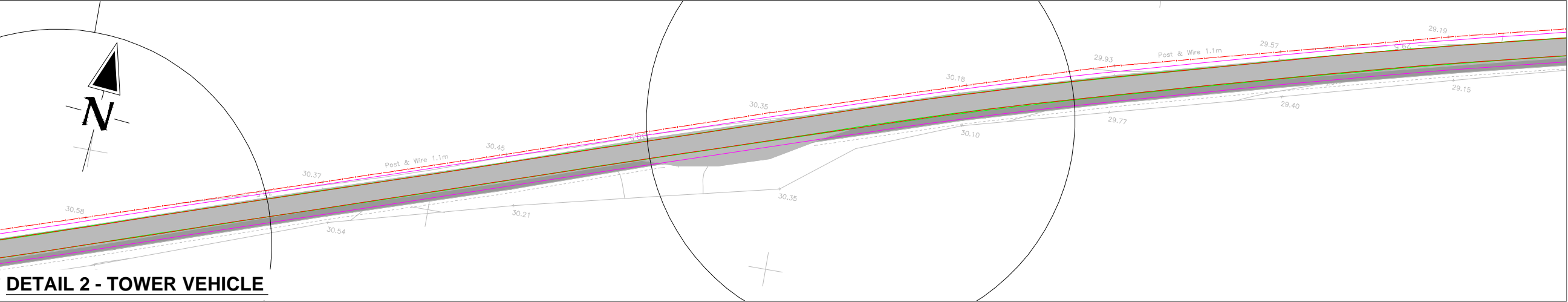
**Drawing**

ABNORMAL LOAD  
ROUTE SURVEY  
POI 101 - 103

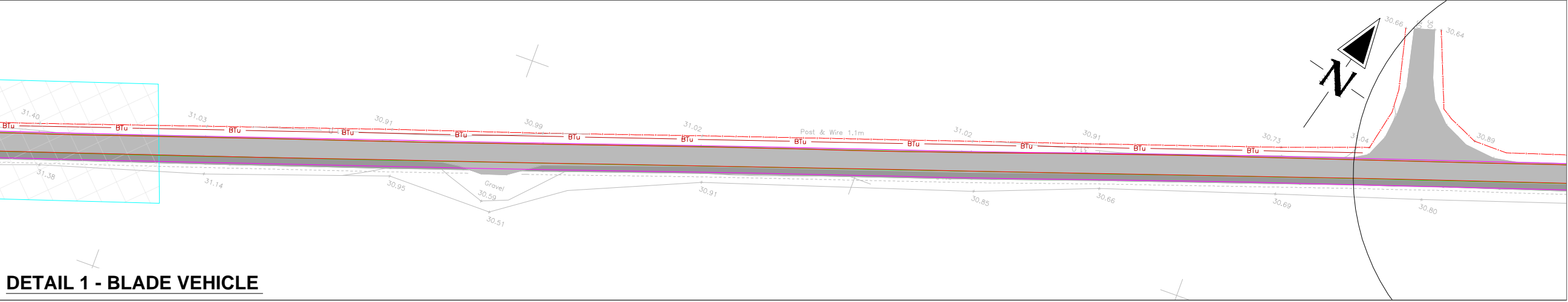
Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013



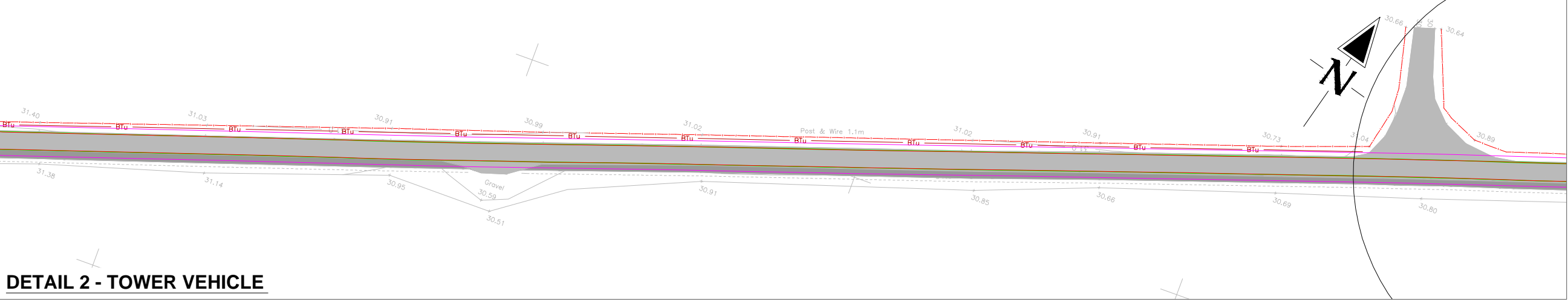
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



CH2M HILL  
16 Abercromby Place, Edinburgh EH3 6LB  
Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

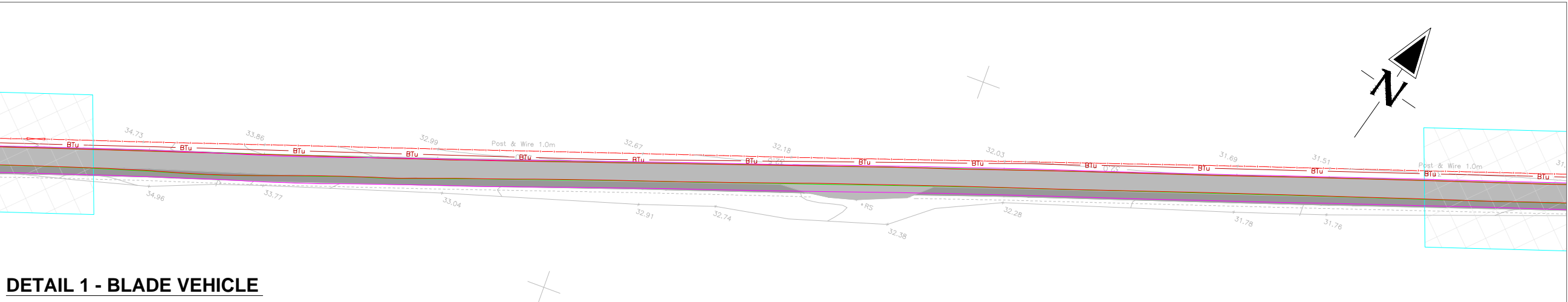
Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 104 - 105

Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

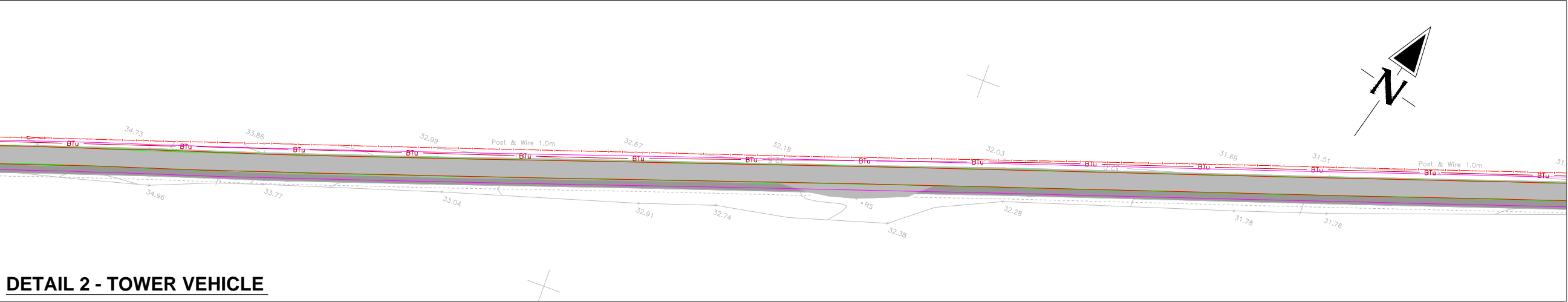
Drawing No.	Revision
201227/AJ.00.01 - 55	-

Drawing Scale: 1:750 at A3

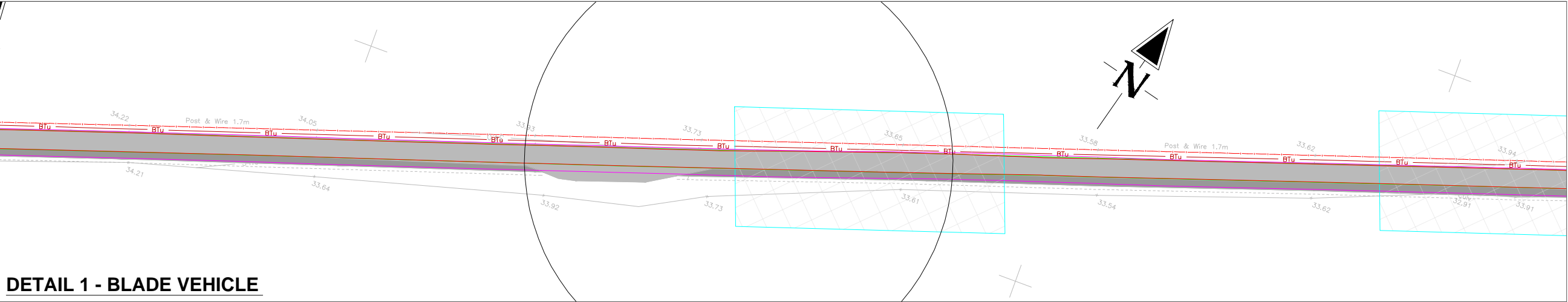
Drawing file path & name : g:\projects\201227\Transport\Planning\Projects\Live\Projects\GORDONBUSH - SSE Wind Farm Framework\201227-POI104-105 to 300 - Improvement Works HGL Drawing.dwg  
X-reference file path : g:\projects\201227\Transport\Planning\Projects\Live\Projects\GORDONBUSH - SSE Wind Farm Framework\201227-POI104-105 to 300 - Improvement Works HGL Drawing.dwg  
User and role data : User: J.P. Date: 16/05/2013 11:15 am



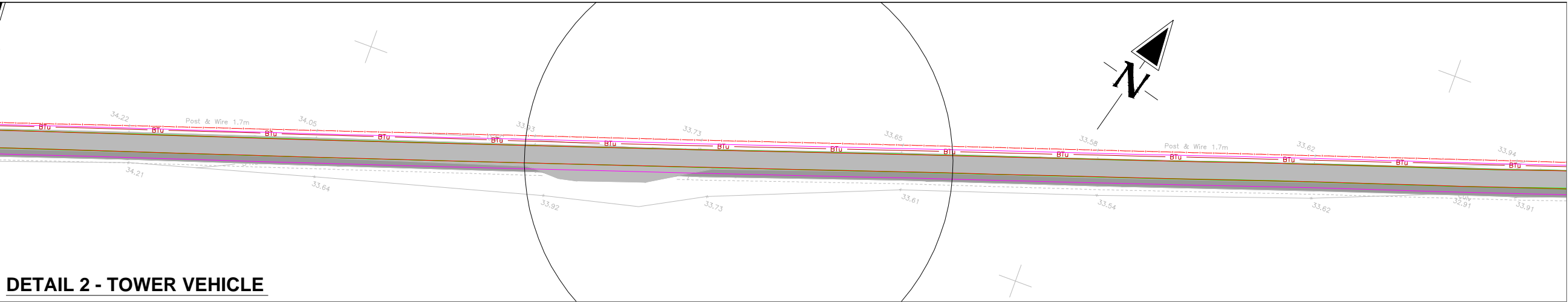
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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www.ch2mhill.com

Project  
GORDONBUSH EXTENSION  
WIND FARM

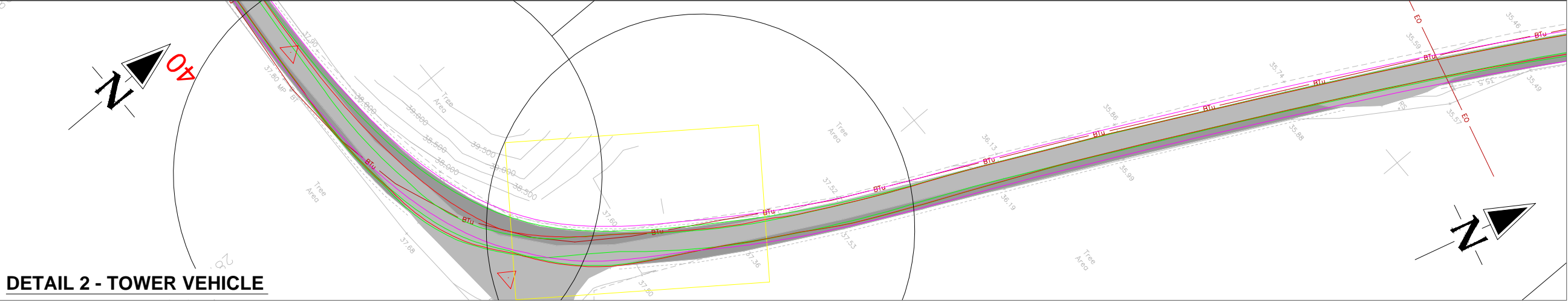
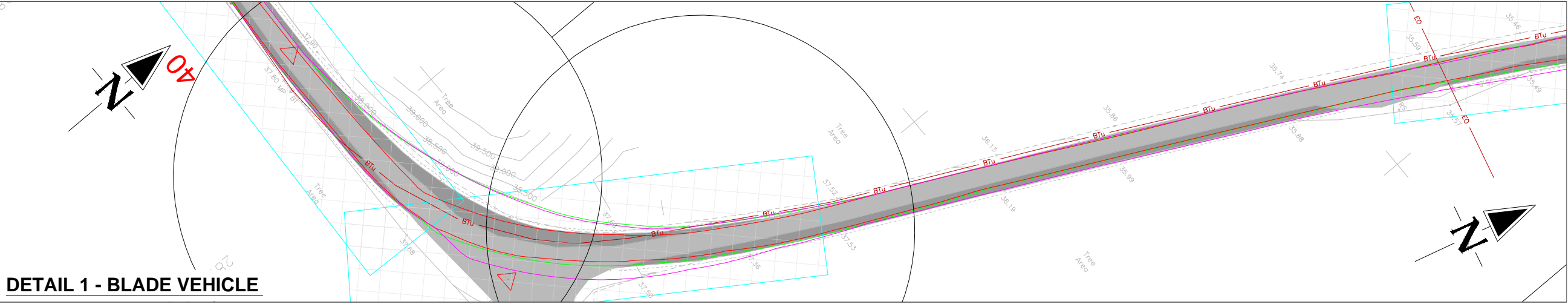
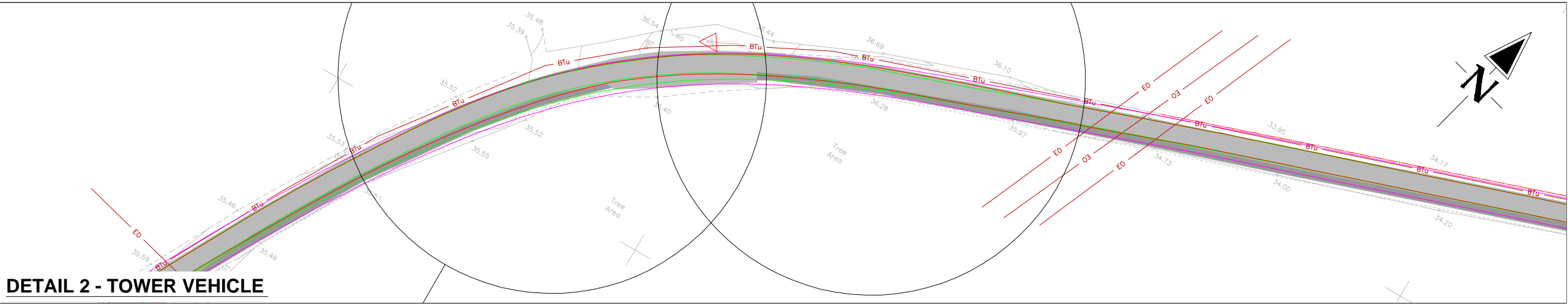
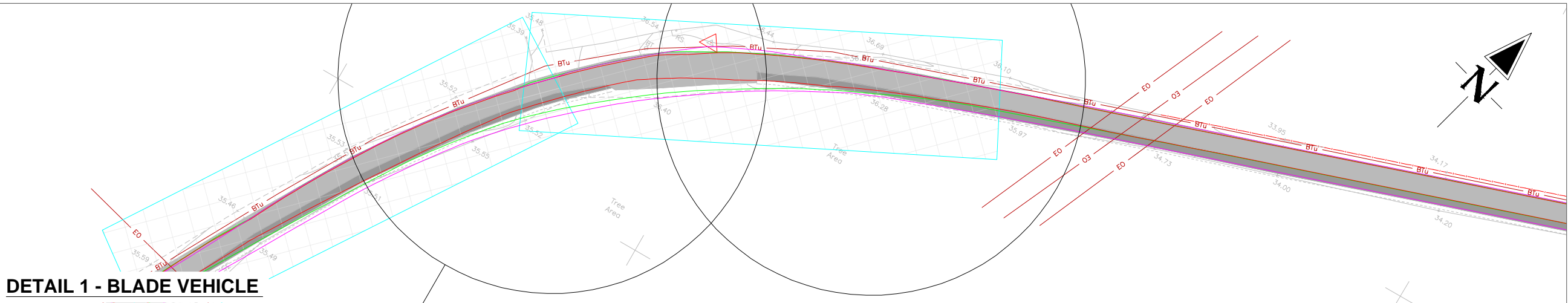
Drawing  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 106

Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 56	-

Drawing Scale: 1:750 at A3

Drawing file path & name : g:\projects\201227\201227-AJ.00.01-56-Improvement Works HGL Drawing.dwg  
Xrefs file path : g:\projects\201227\201227-AJ.00.01-56-Improvement Works HGL Drawing.dwg  
User and Plot Data : User: AK, Plot Date: 16/05/2013 11:16 am



- Key Plan:
- Existing Road
  - Previous Widening
  - Load Envelope
  - Vehicle Body Envelope
  - Vehicle Wheel Base
  - Tower Rear Wheel Steering
  - Blade Rear Wheel Steering
  - Tower Overrun Area Highlight
  - Blade Overrun Area Highlight
  - Vehicle Overun Within Highways

Notes:

Reproduced from topographic survey data as supplied by SSE

Rev	By	Chkd	Apprd	Date	Description



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Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

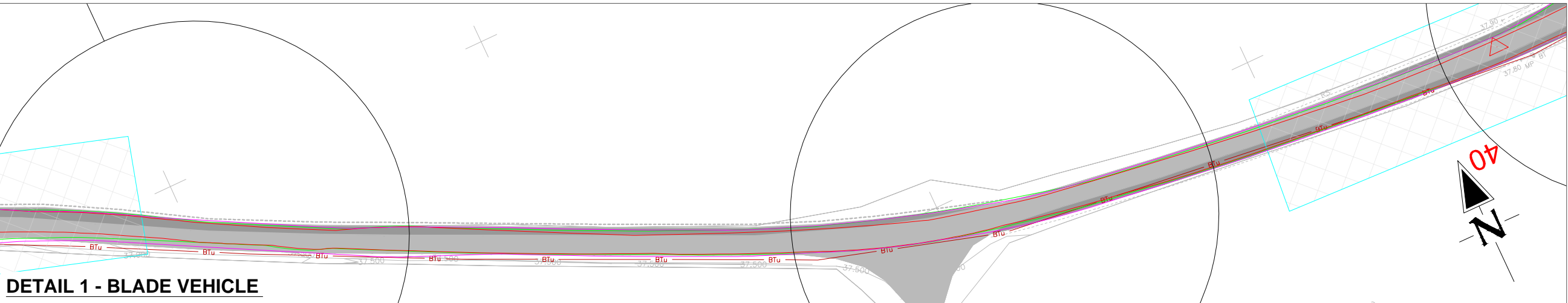
Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 107 - 110

Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

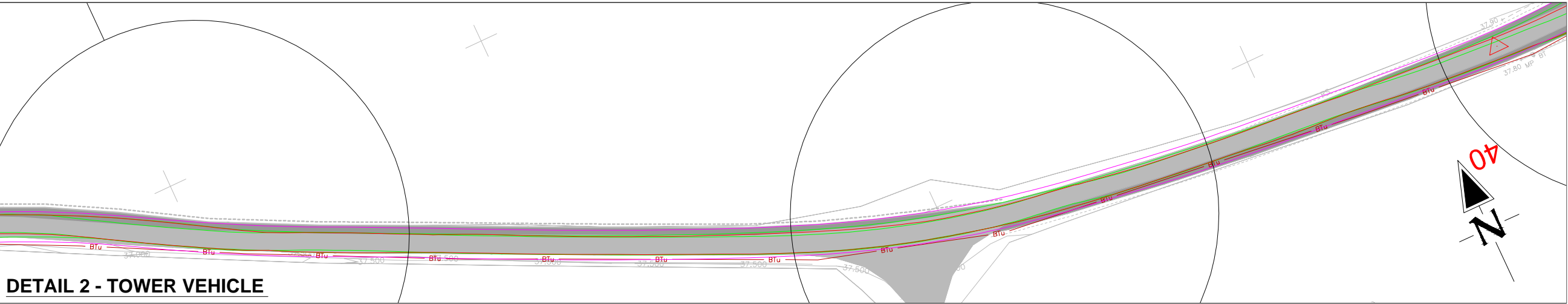
Drawing No.: 201227/AJ.00.01 - 57 Revision: -

Drawing Scale: 1:750 at A3

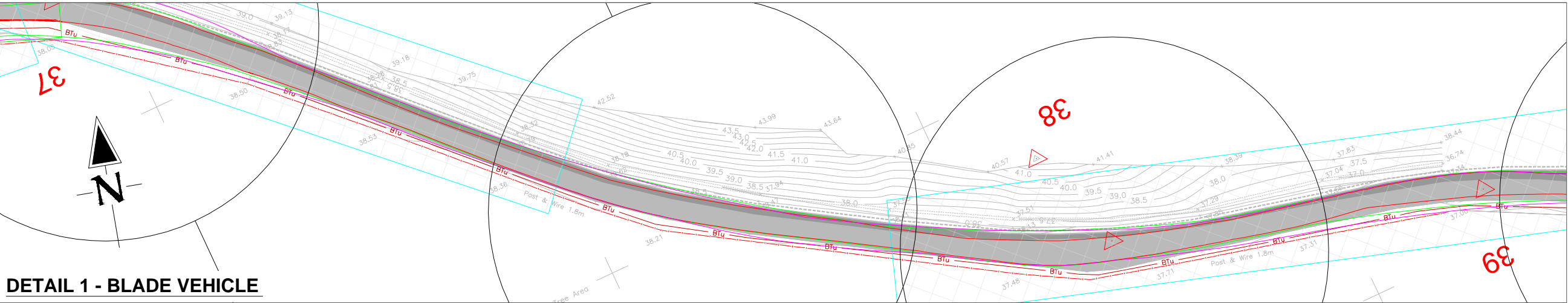




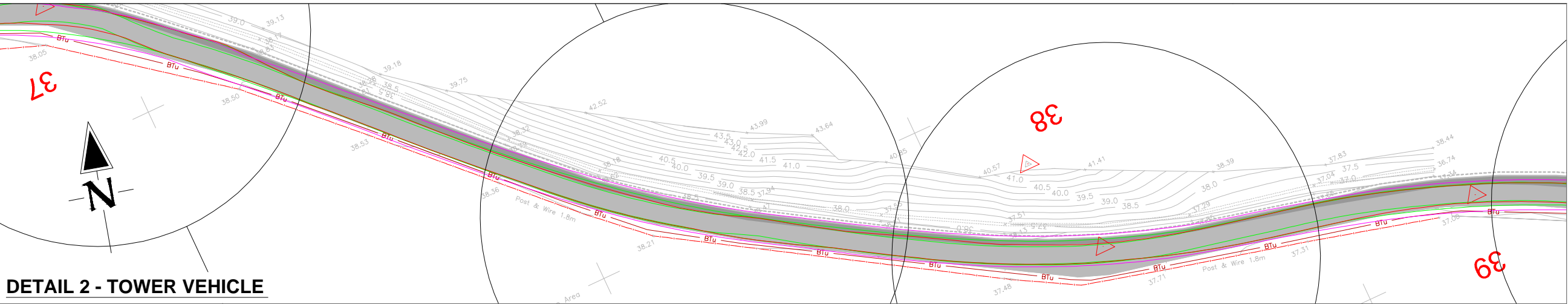
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

Reproduced from topographic survey data as supplied by SSE

Rev	By	Chkd	Apprd	Date	Description

Client:



CH2M HILL  
16 Abercromby Place, Edinburgh EH3 6LB  
Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
www.ch2mhill.com

**CH2MHILL.**

Project:

GORDONBUSH EXTENSION  
WIND FARM

Drawing:

ABNORMAL LOAD  
ROUTE SURVEY  
POI 111 - 114

Drawn by: BT

Date: 01/04/13

Checked by: AK

Date: 01/04/13

Approved by: JP

Date: 16/05/2013

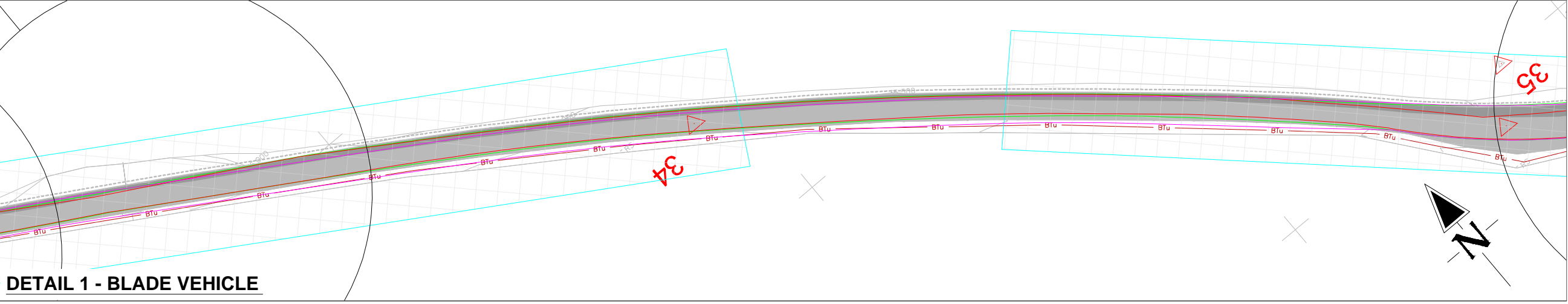
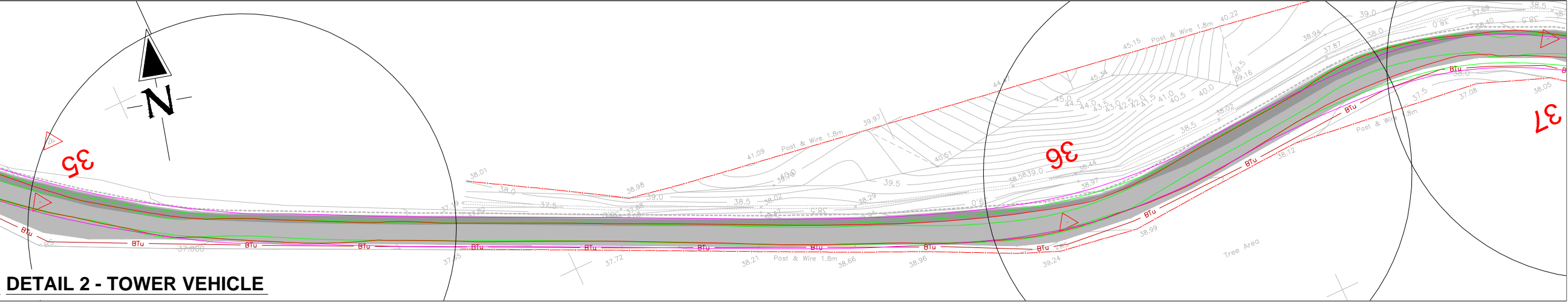
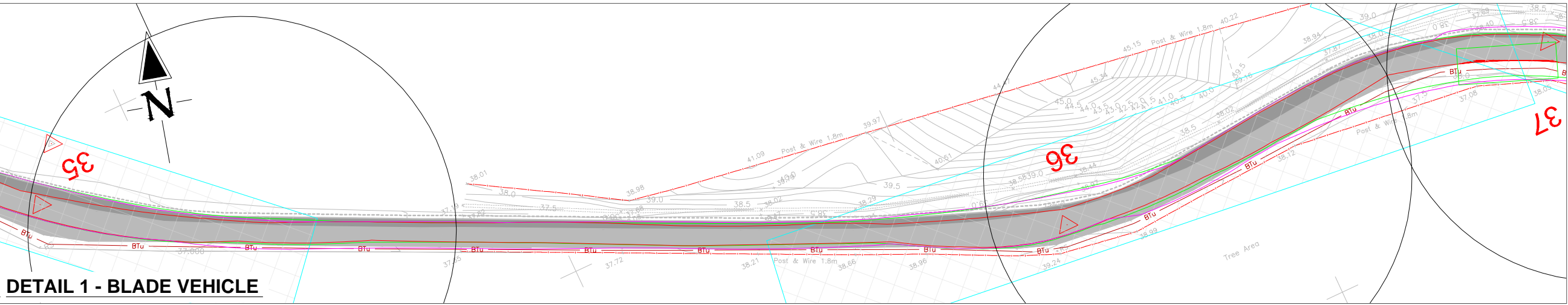
Drawing No.

201227/AJ.00.01 - 58

Revision

-

Drawing Scale: 1:750 at A3



- Key Plan:
- Existing Road
  - Previous Widening
  - Load Envelope
  - Vehicle Body Envelope
  - Vehicle Wheel Base
  - Tower Rear Wheel Steering
  - Blade Rear Wheel Steering
  - Tower Overrun Area Highlight
  - Blade Overrun Area Highlight
  - Vehicle Overun Within Highways

Notes:

Reproduced from topographic survey data as supplied by SSE

Rev	By	Chkd	Apprd	Date	Description
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Project:  
GORDONBUSH EXTENSION  
WIND FARM

Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 115 - 118

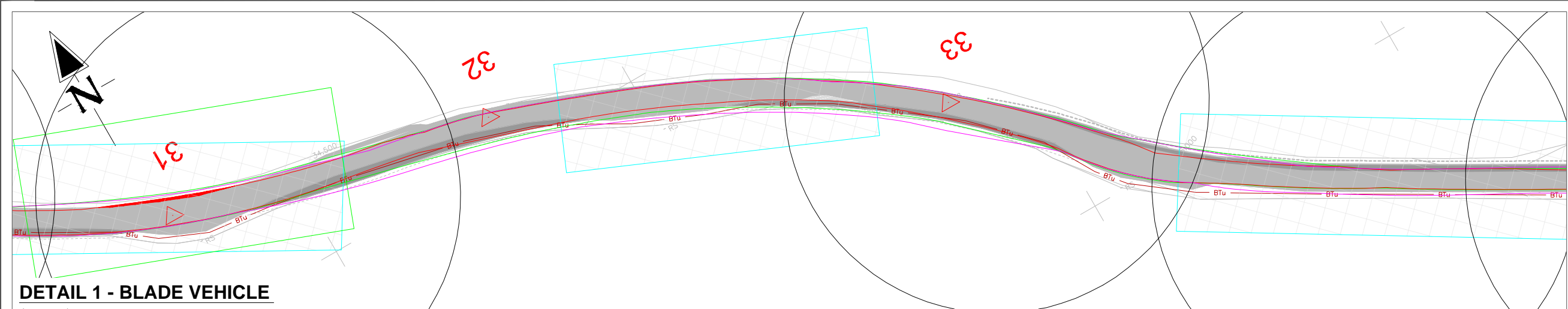
Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 59	-

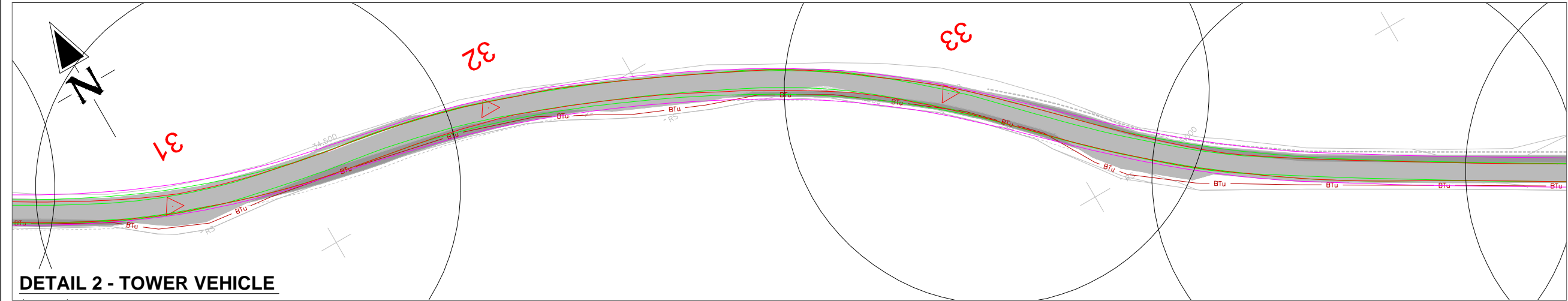
Drawing Scale: 1:750 at A3

Drawing file path & name : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\WIND FARM\Improvement Works\HGL\_Drawing.dwg  
X-reference file path : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\WIND FARM\Improvement Works\HGL\_Drawing.dwg  
User and Plot Date : User: AK, Date: 16/05/2013 11:15 am

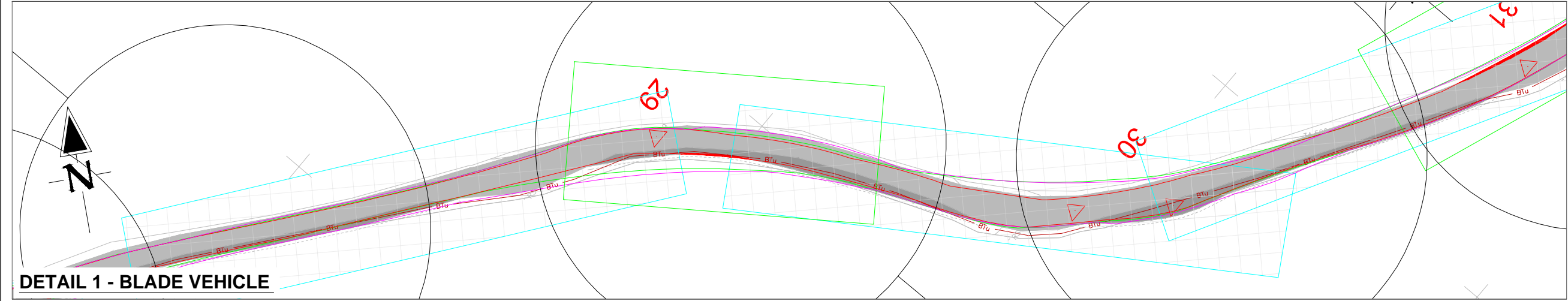




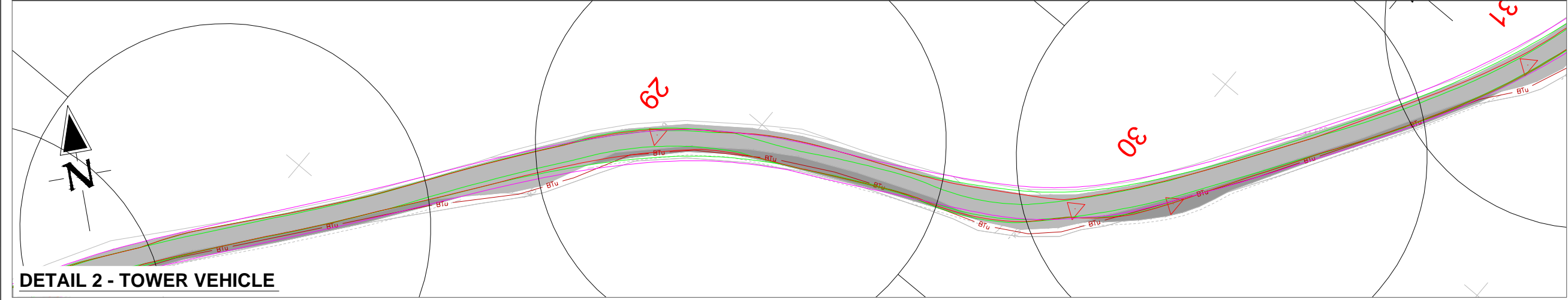
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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Project  
GORDONBUSH EXTENSION  
WIND FARM

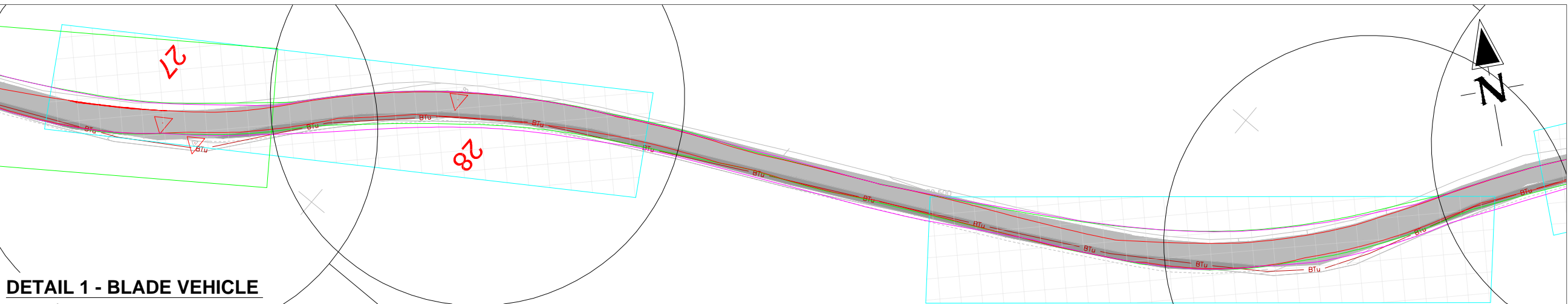
Drawing  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 119 - 124

Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

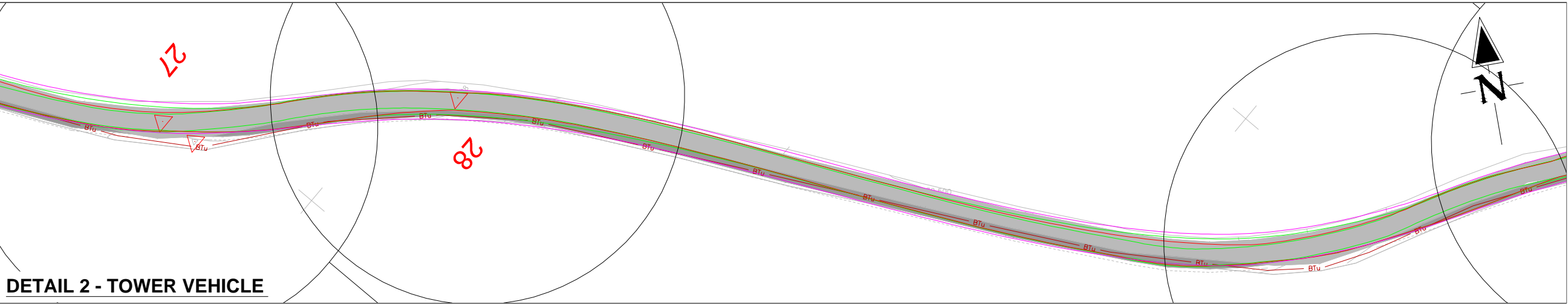
Drawing No.	Revision
201227/AJ.00.01 - 60	-

Drawing Scale: 1:750 at A3

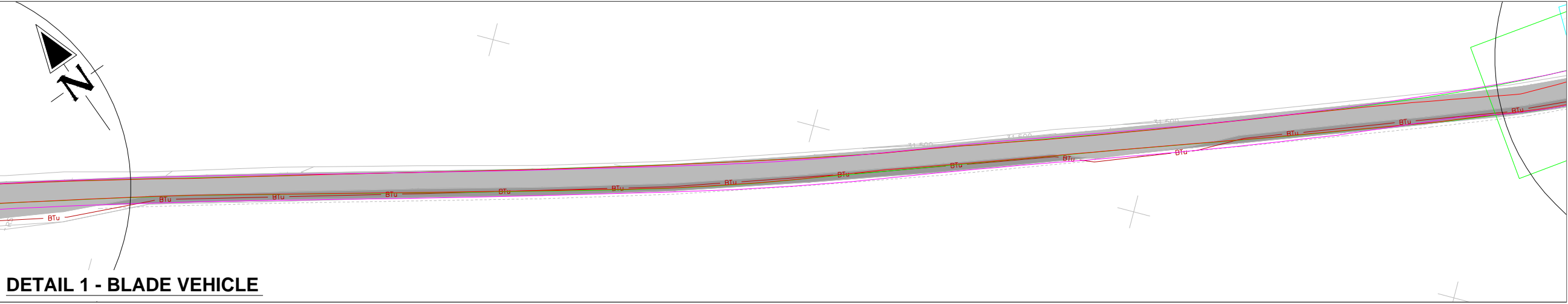
Drawing file path & name : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\WIND FARM\Improvement Works\HSL\_Drawing.dwg  
X-reference file path : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\WIND FARM\Improvement Works\HSL\_Drawing.dwg  
User and lot data : User: J. P. 11/05/2013



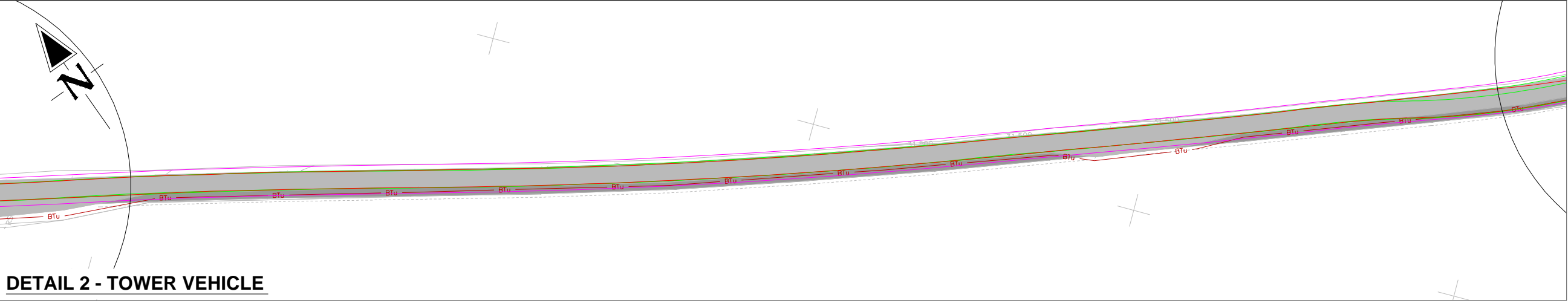
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

Reproduced from topographic survey data as supplied by SSE

Rev	By	Chkd	Apprd	Date	Description
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Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
www.ch2mhill.com

CH2MHILL

Project:  
GORDONBUSH EXTENSION  
WIND FARM

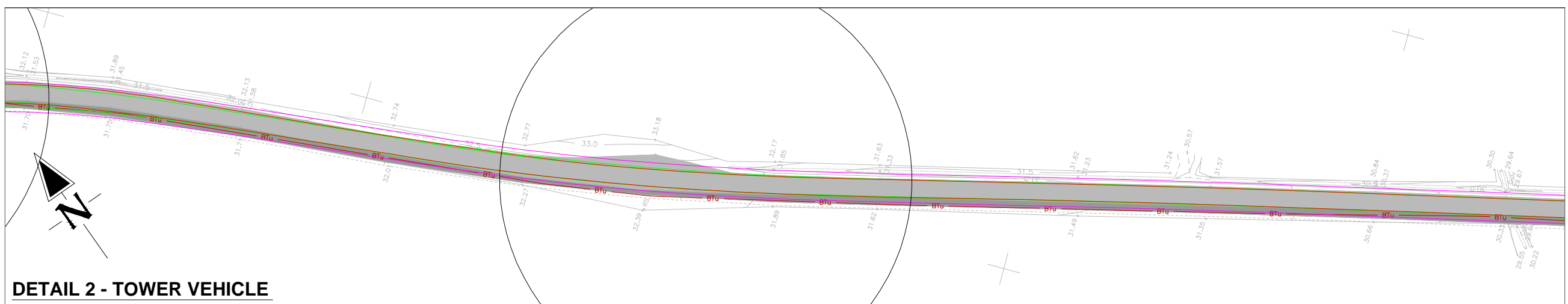
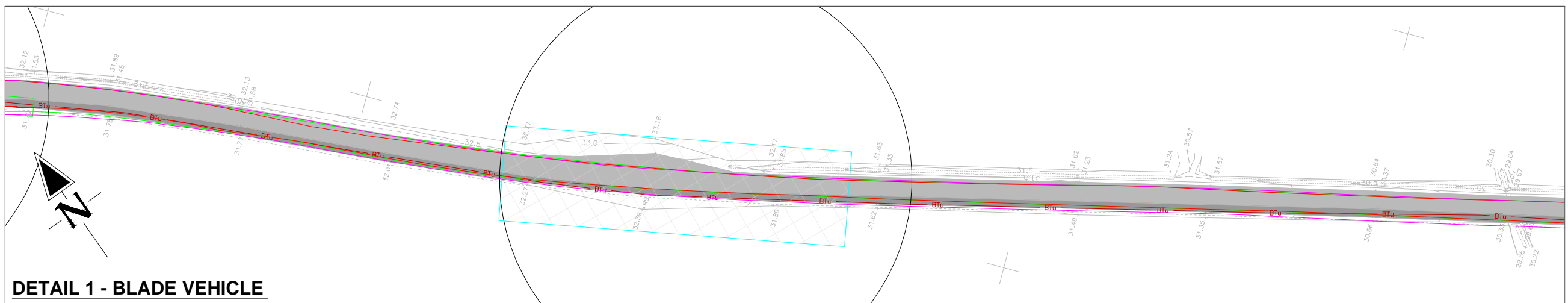
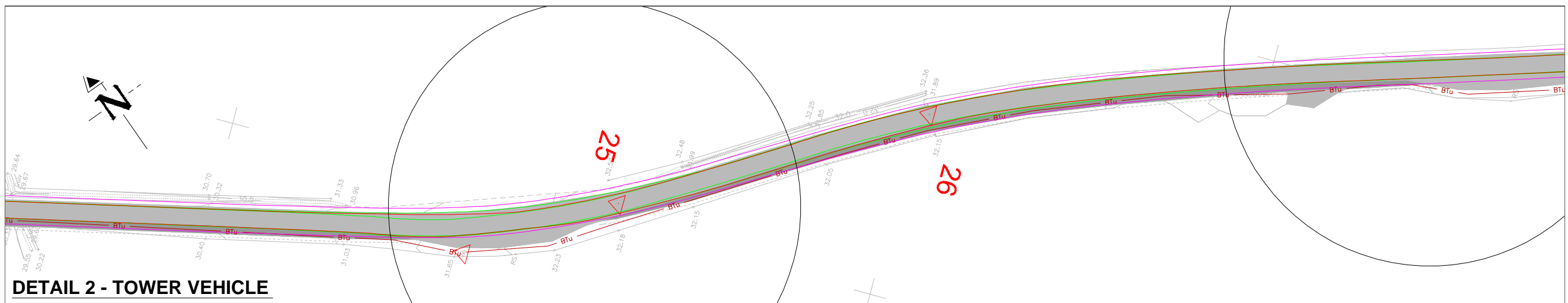
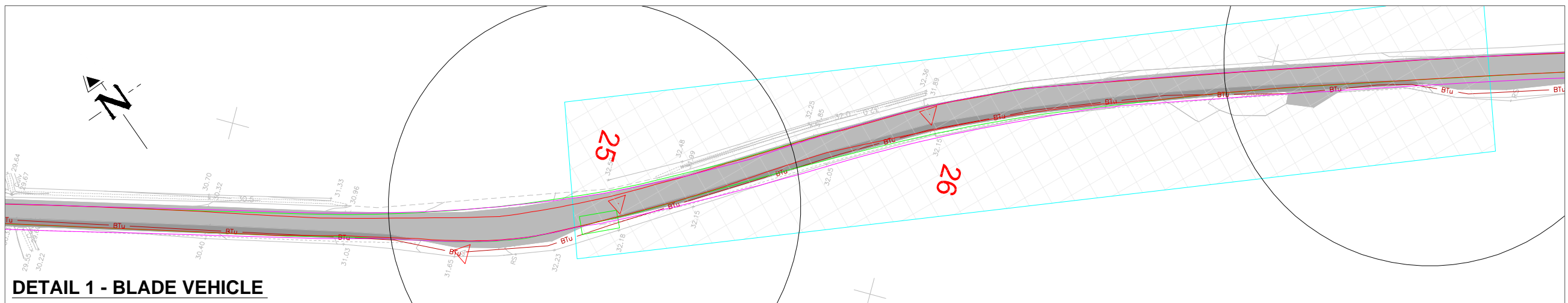
Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 125 - 127

Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013











Drawing No.: 201227/AJ.00.01 - 61  
Revision: -

Drawing Scale: 1:750 at A3





Key Plan:

-  Existing Road
-  Previous Widening
-  Load Envelope
-  Vehicle Body Envelope
-  Vehicle Wheel Base
-  Tower Rear Wheel Steering
-  Blade Rear Wheel Steering
-  Tower Overrun Area Highlight
-  Blade Overrun Area Highlight
-  Vehicle Overrun Within Highways

Notes:

Reproduced from topographic survey data as  
supplied by SSE

Rev	By	Chkd	Appr'd	Date	Description
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Client



**CH2M HILL**  
16 Abercromby Place, Edinburgh EH3 6LB  
Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
[www.ch2mhill.com](http://www.ch2mhill.com)

**CH2MHILL.**

Project

GORDONBUSH EXTENSION  
WIND FARM

Drawing

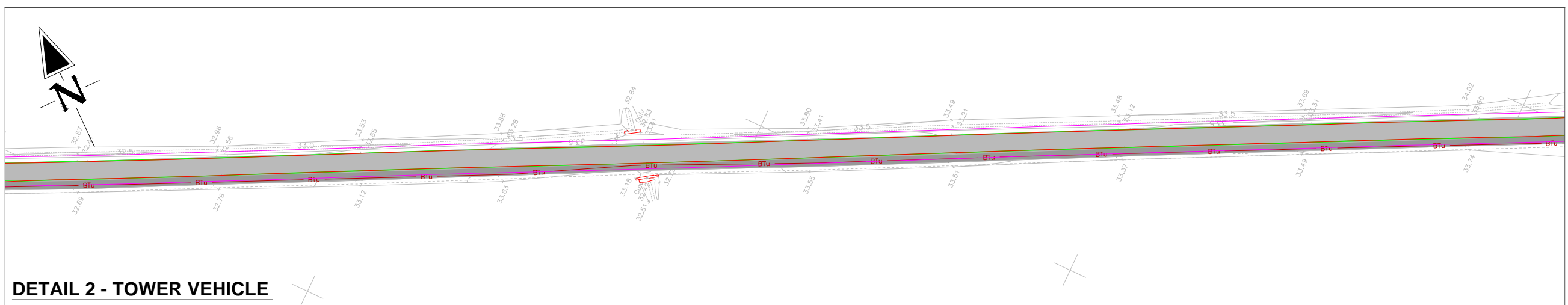
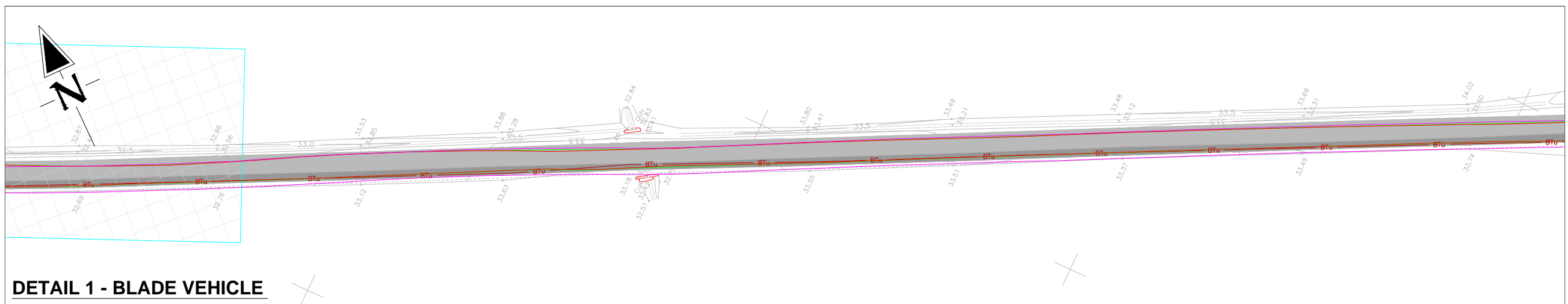
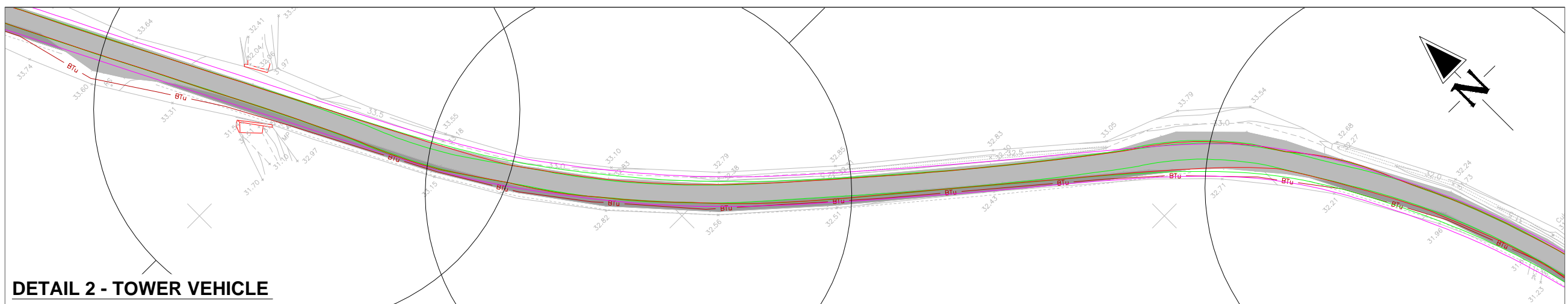
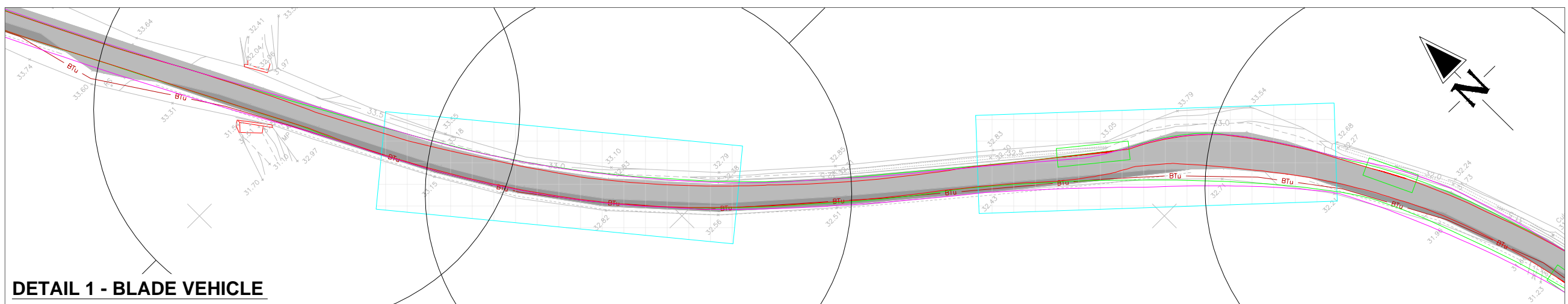
ABNORMAL LOAD  
ROUTE SURVEY  
POI 128 - 130

Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013



Drawing No.	Revision
201227/AJ.00.01 - 62	-

Drawing Scale: 1:750 at A3

Drawing file path & name : \\glbcs22\Projects\transporator\Consulting4\_Transport Planning\Projects\Live Projects\GRSSSE - SSE Wind Farm Framework (2012)27-2610203\019C to 30C - Improvement Works HGL Drawing.dwg  
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 User and Plot Date : Kervin L 10/6/2015 - 11:8 am



Key Plan:

- |   |                                 |
|---|---------------------------------|
|  | Existing Road                   |
|  | Previous Widening               |
|  | Load Envelope                   |
|  | Vehicle Body Envelope           |
|  | Vehicle Wheel Base              |
|  | Tower Rear Wheel Steering       |
|  | Blade Rear Wheel Steering       |
|  | Tower Overrun Area Highlight    |
|  | Blade Overrun Area Highlight    |
|  | Vehicle Overrun Within Highways |

Notes:

Reproduced from topographic survey data as  
supplied by SSE

Rev	By	Chkd	Appr'd	Date	Description
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Client



**CH2M HILL**  
16 Abercromby Place, Edinburgh EH3 6LB  
Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
[www.ch2mhill.com](http://www.ch2mhill.com)

**CH2MHILL.**

Project

GORDONBUSH EXTENSION  
WIND FARM

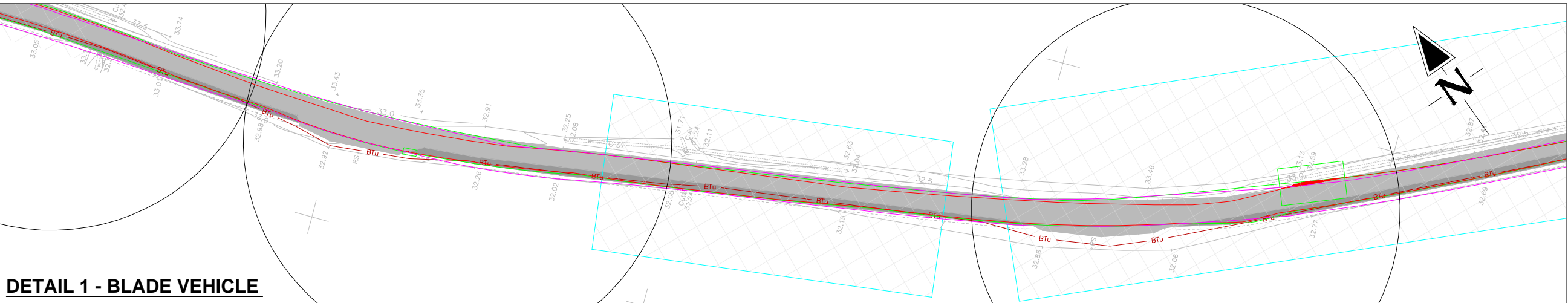
**Drawing**

ABNORMAL LOAD  
ROUTE SURVEY  
POI 131 - 133

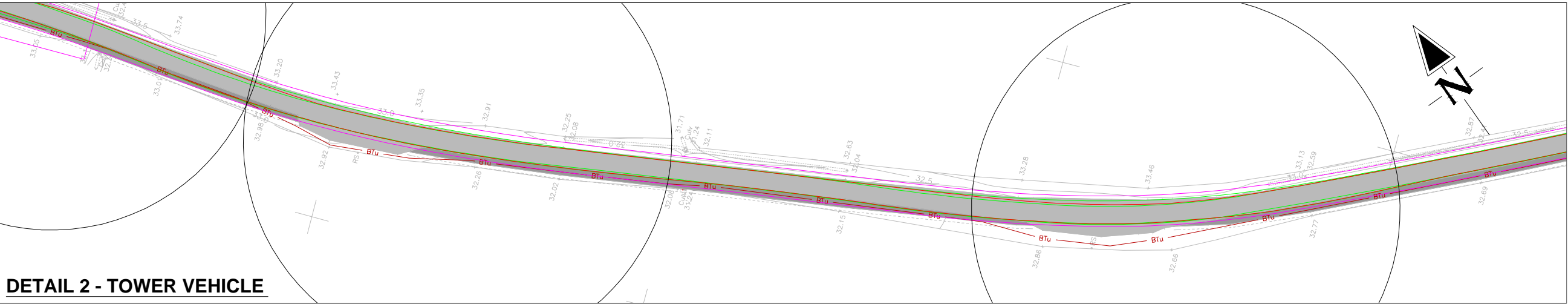
Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 63	-

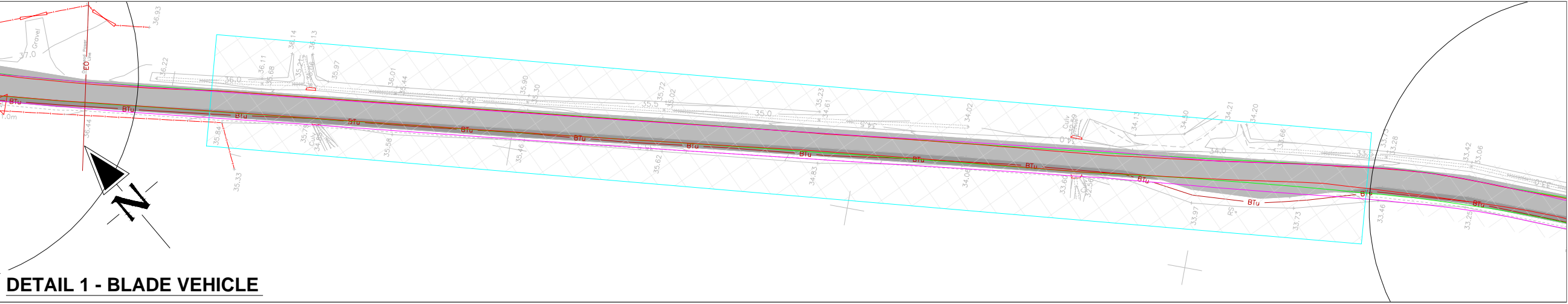
Drawing Scale: 1:750 at A3



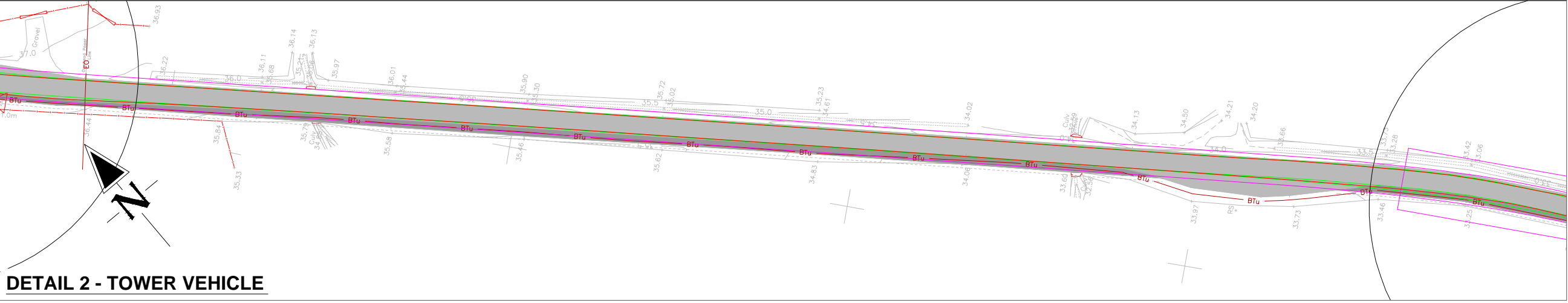
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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CH2MHILL

Project:  
GORDONBUSH EXTENSION  
WIND FARM

Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 134 - 136

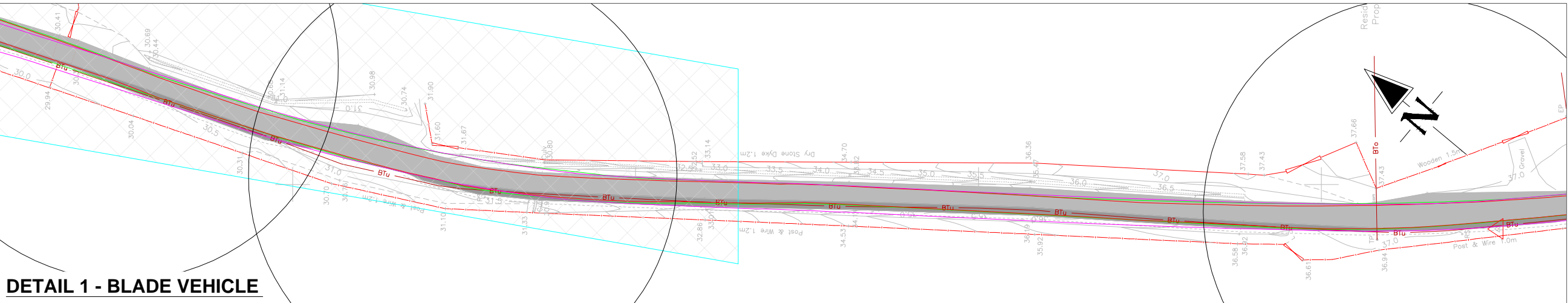
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Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No. 201227/AJ.00.01 - 64  
Revision -

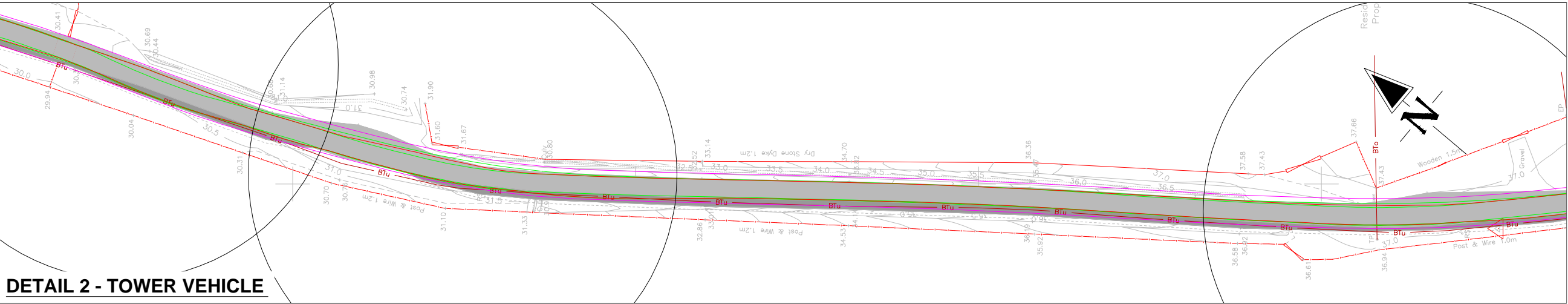
Drawing Scale: 1/750 at A3

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User and job data : User: J. P. Job: 201227

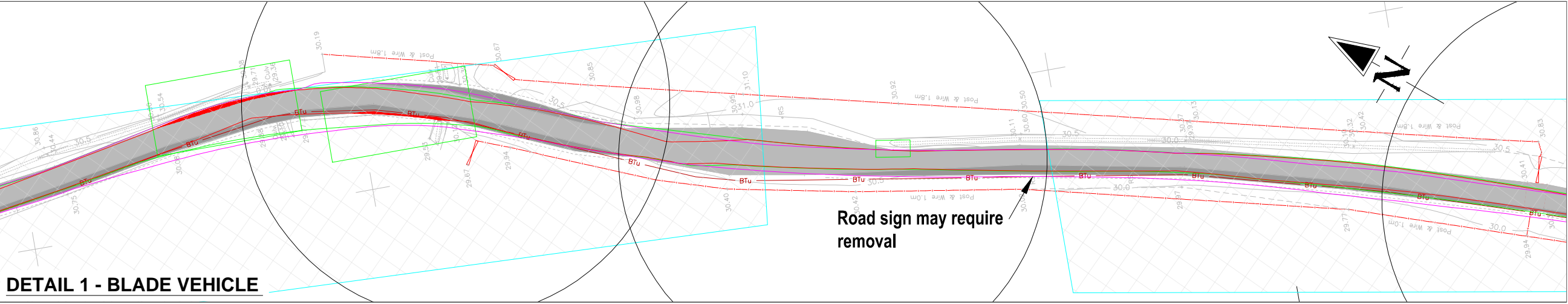




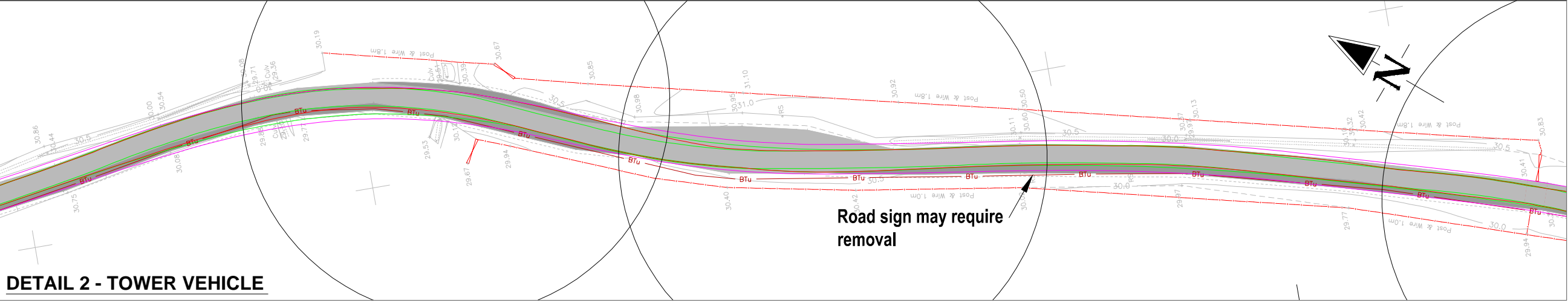
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

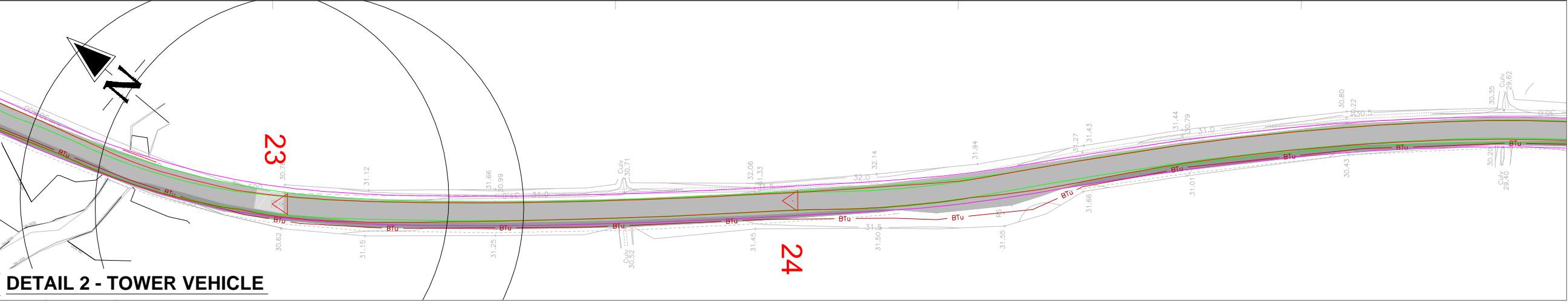
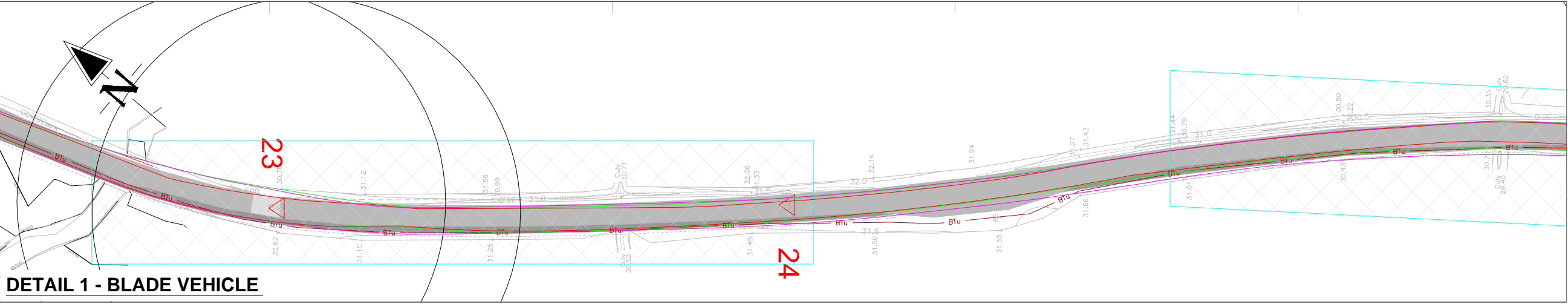
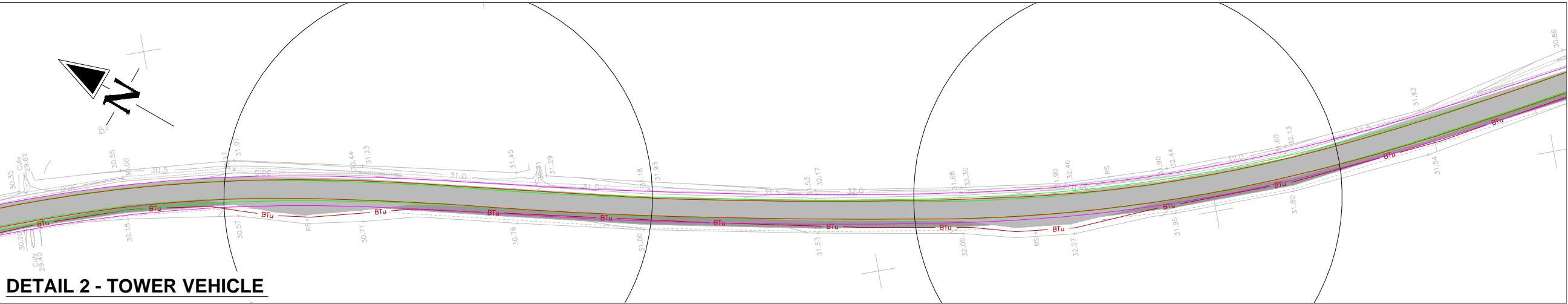
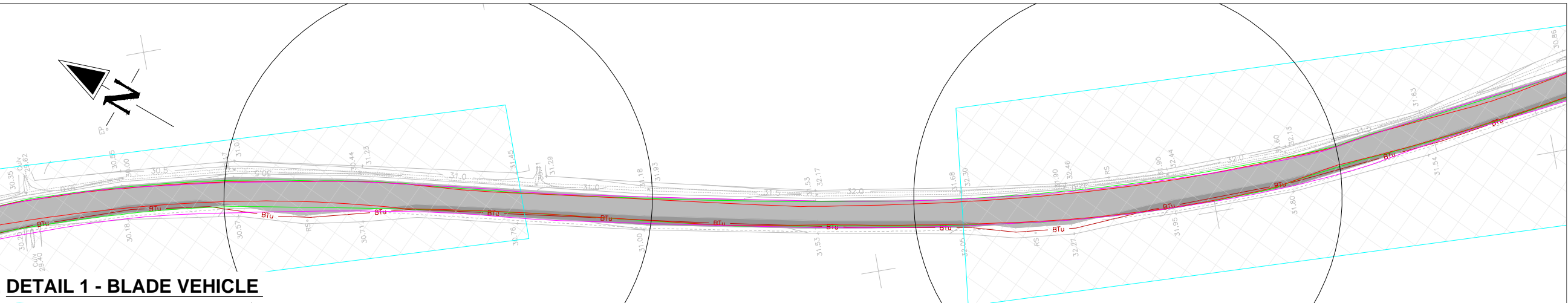
Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 137 - 141

Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No. 201227/AJ.00.01 - 65  
Revision -

Drawing Scale: 1/750 at A3

Drawing file path & name : g:\201227\Projects\Transportation\Consulting\4. Transport Planning\Projects\Live Projects\GORDONBUSH - SSE Wind Farm Framework\201227\201227-01-96 to 300 - Improvement Works HGL Drawing.dwg  
X-reference file path : g:\201227\Projects\Transportation\Consulting\4. Transport Planning\Projects\Live Projects\GORDONBUSH - SSE Wind Farm Framework\201227  
User and file date : User: J.102.2013 11:15 am



- Key Plan:
- Existing Road
  - Previous Widening
  - Load Envelope
  - Vehicle Body Envelope
  - Vehicle Wheel Base
  - Tower Rear Wheel Steering
  - Blade Rear Wheel Steering
  - Tower Overrun Area Highlight
  - Blade Overrun Area Highlight
  - Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description
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www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 142 - 145

Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No. 201227/AJ.00.01 - 66  
Revision -

Drawing Scale: 1:750 at A3

DETAIL 1 - BLADE VEHICLE

DETAIL 2 - TOWER VEHICLE

DETAIL 1 - BLADE VEHICLE

DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description

Client:



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16 Abercromby Place, Edinburgh EH3 6LB  
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**CH2MHILL.**

Project:

GORDONBUSH EXTENSION  
WIND FARM

Drawing

ABNORMAL LOAD  
ROUTE SURVEY  
POI 146 - 147

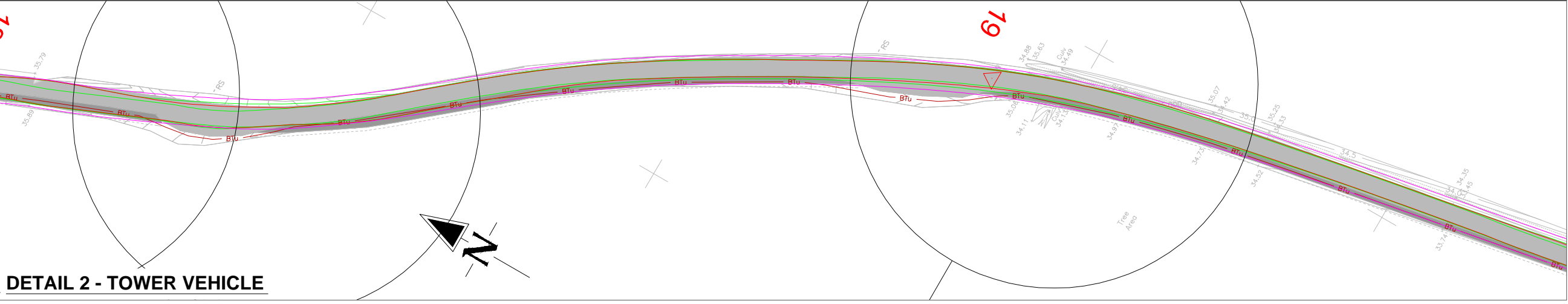
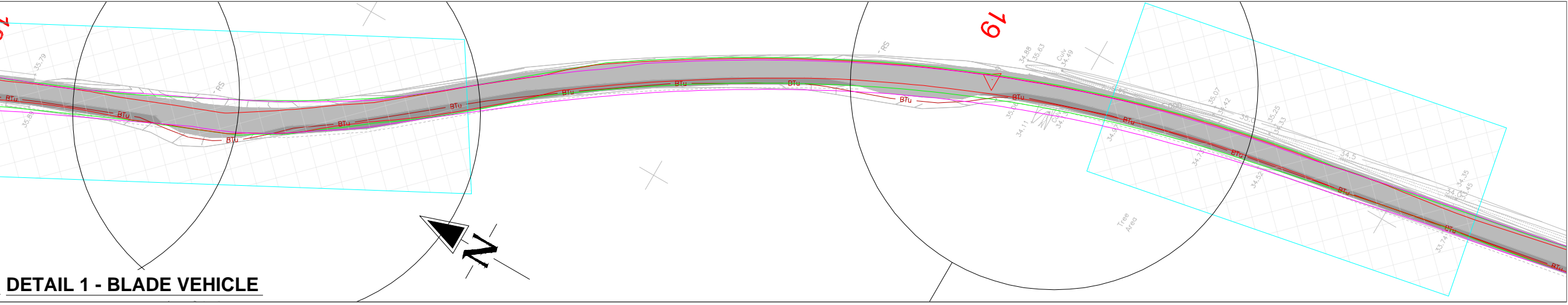
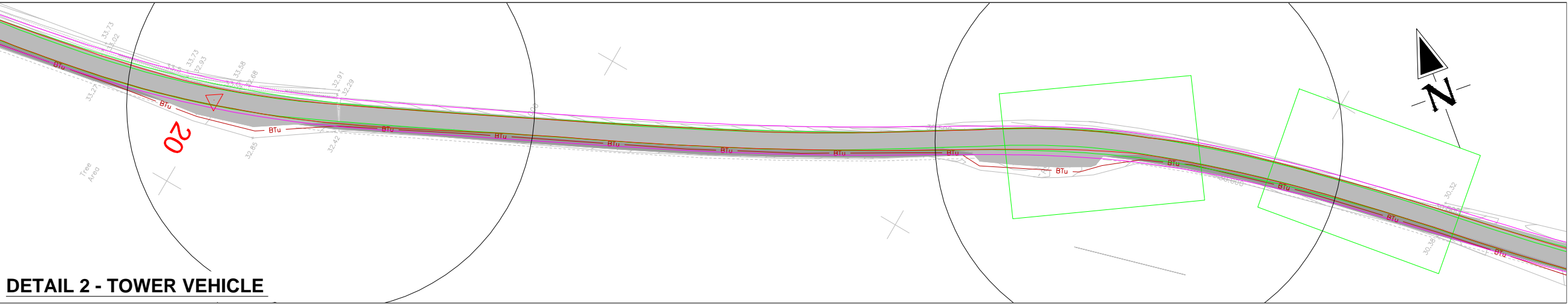
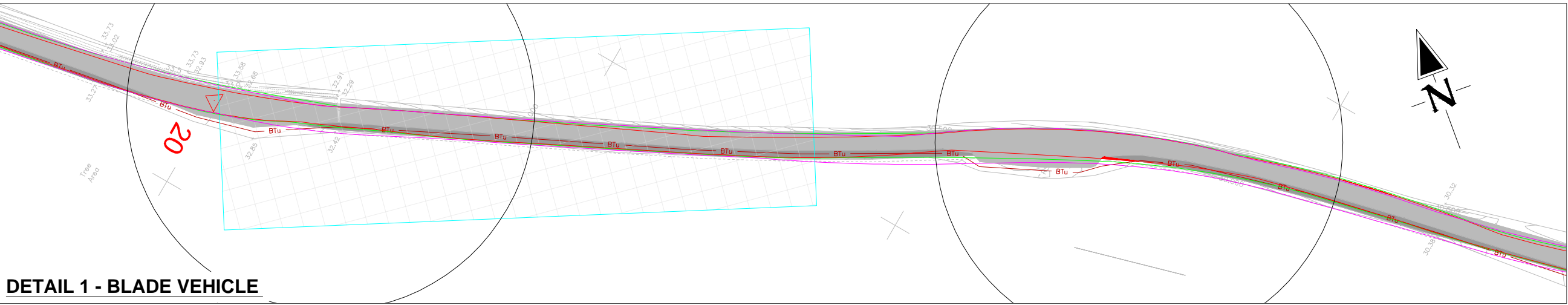
Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 67	-

Drawing Scale: 1:750 at A3

Drawing file path & name : g:\201227\Projects\Transportation\Consulting\4\_Traffic\Planning\Projects\Live\Project\GORDONBUSH - SSE Wind Farm Framework\201227-ABNORMAL LOAD POI 146 to 147 - Improvement Works HSL Drawing.dwg  
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User and lot data : User: J.P. Date: 16/05/2013 11:15 am





Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description

Client:

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16 Abercromby Place, Edinburgh EH3 6LB  
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www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

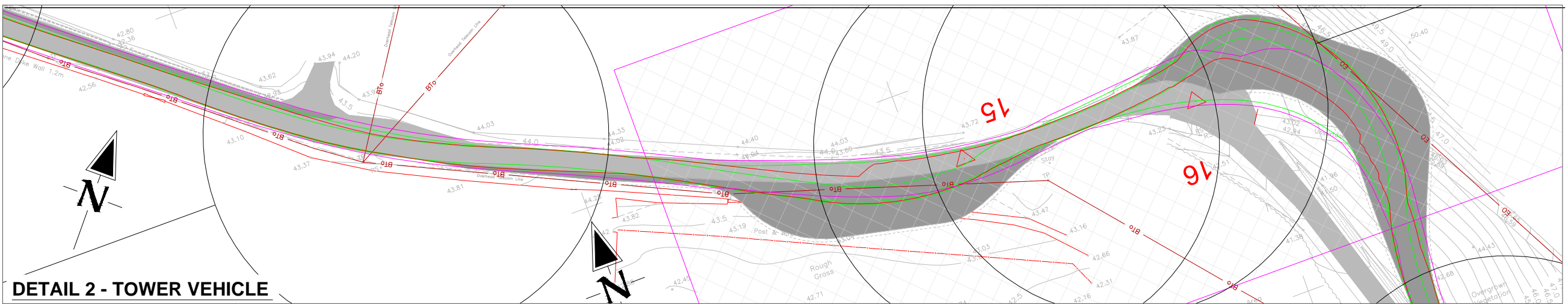
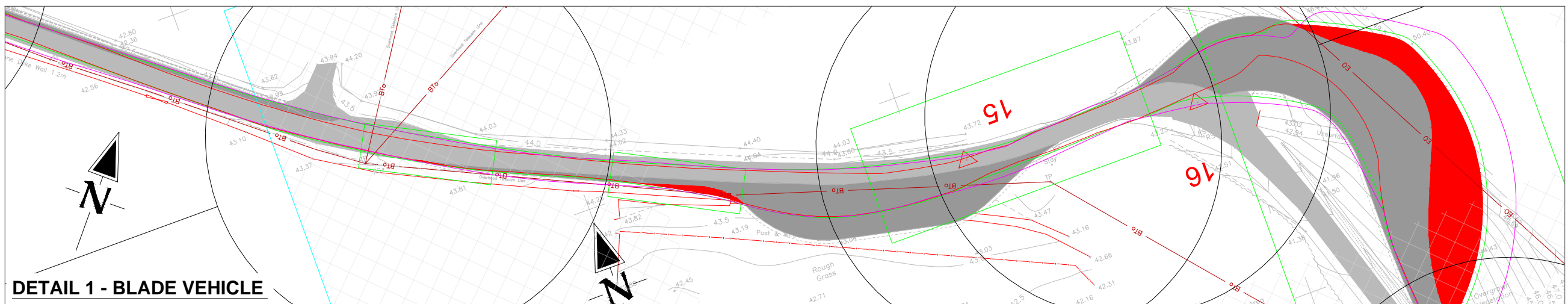
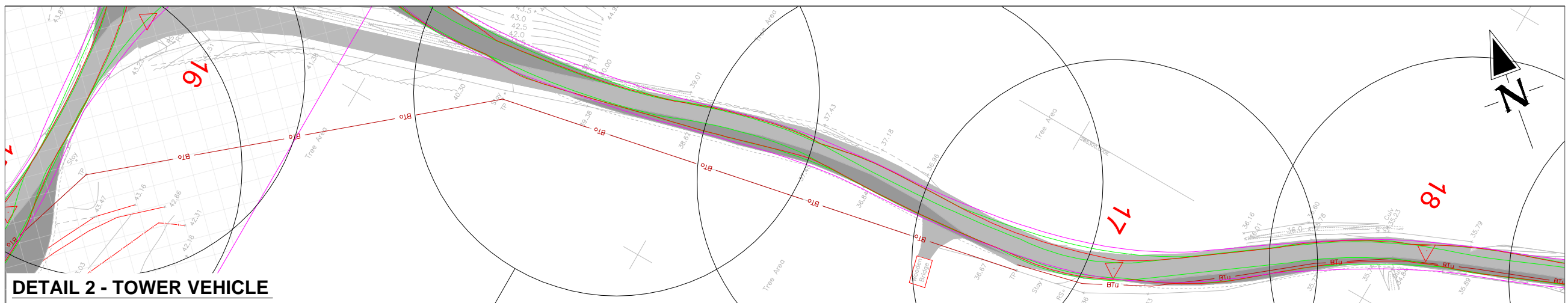
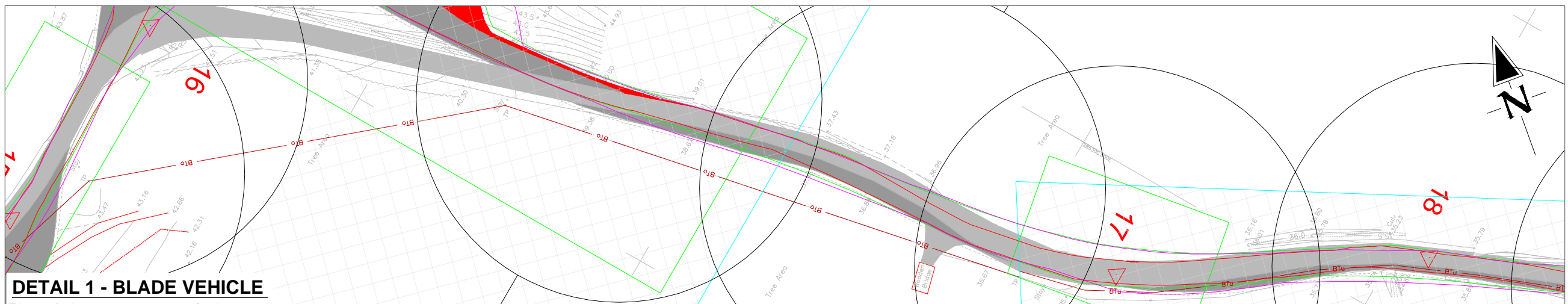
Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 148 - 151

Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013





Drawing No.	Revision
201227/AJ.00.01 - 68	-

Drawing Scale: 1:750 at A3

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User and lot data : User: J. P. 16/05/2013 11:15 am



Key Plan:

-  Existing Road
-  Previous Widening
-  Load Envelope
-  Vehicle Body Envelope
-  Vehicle Wheel Base
-  Tower Rear Wheel Steering
-  Blade Rear Wheel Steering
-  Tower Overrun Area Highlight
-  Blade Overrun Area Highlight
-  Vehicle Overrun Within Highways

Notes:

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supplied by SSE

Rev	By	Chkd	Appr'd	Date	Description
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Client



**CH2M HILL**  
16 Abercromby Place, Edinburgh EH3 6LB  
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[www.ch2mhill.com](http://www.ch2mhill.com)

Project

GORDONBUSH EXTENSION  
WIND FARM

ABNORMAL LOAD  
ROUTE SURVEY  
POI 152 - 158

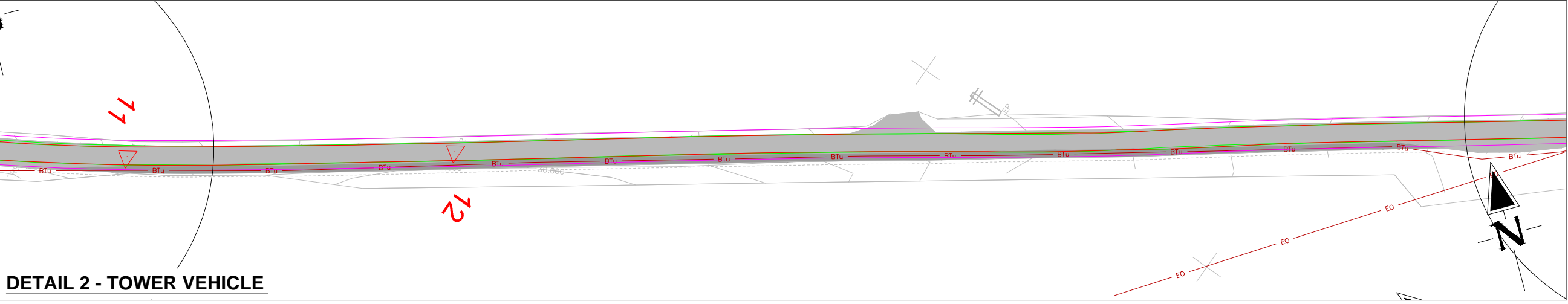
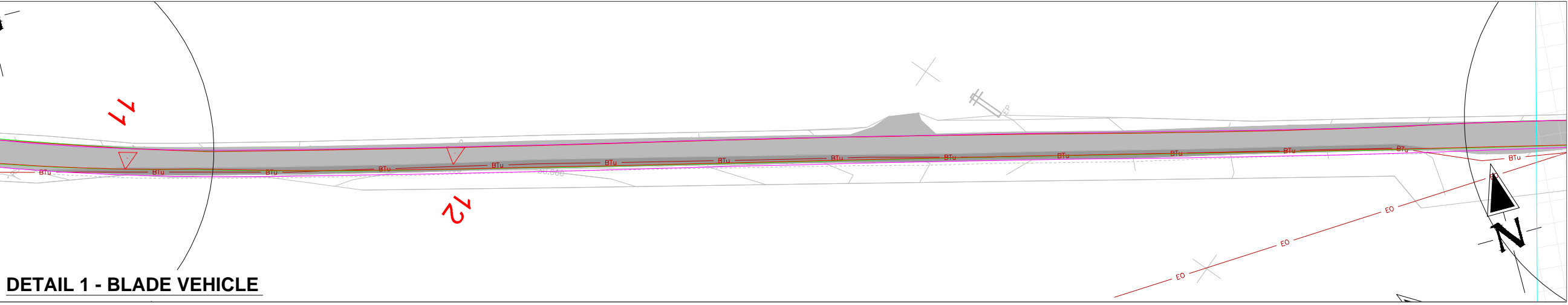
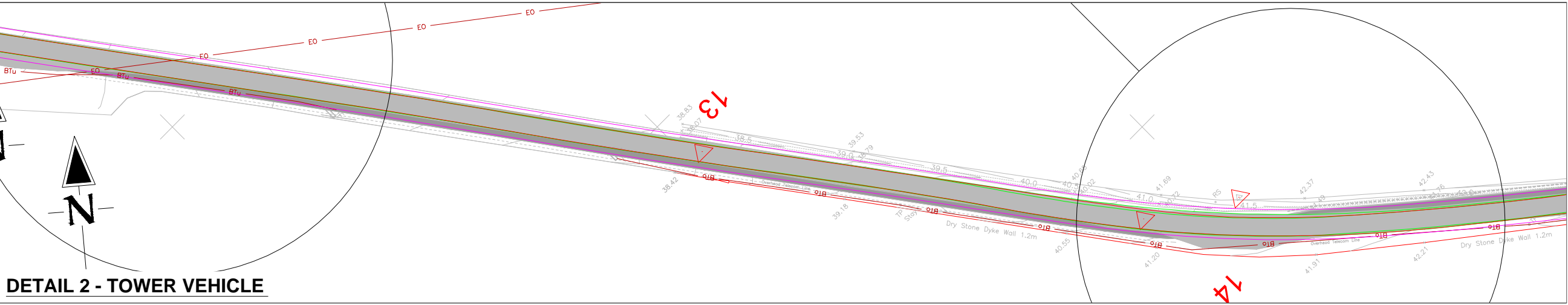
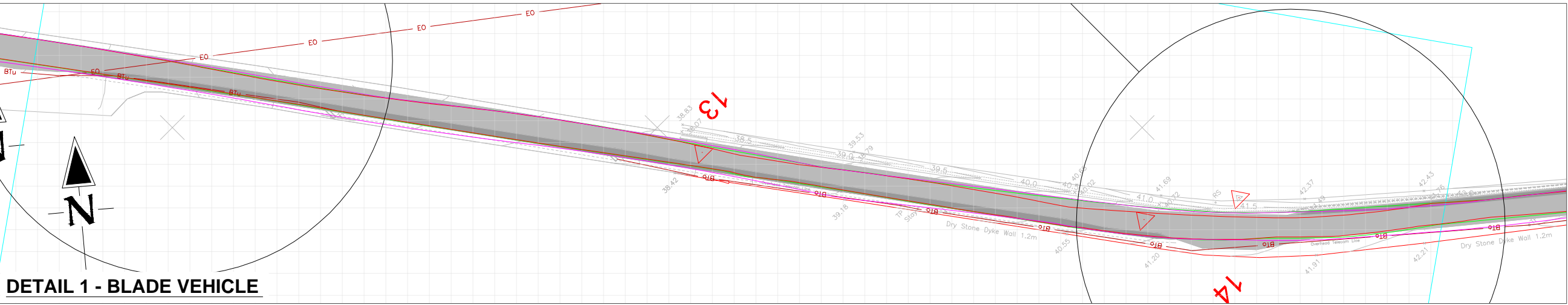
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Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 69	-

Drawing Scale: 1:750 at A3

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KarrL: 0.6, 0.615, 11.6 am  
Jerr and Pld Dae





Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overrun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description

Client:

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www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 159 - 161

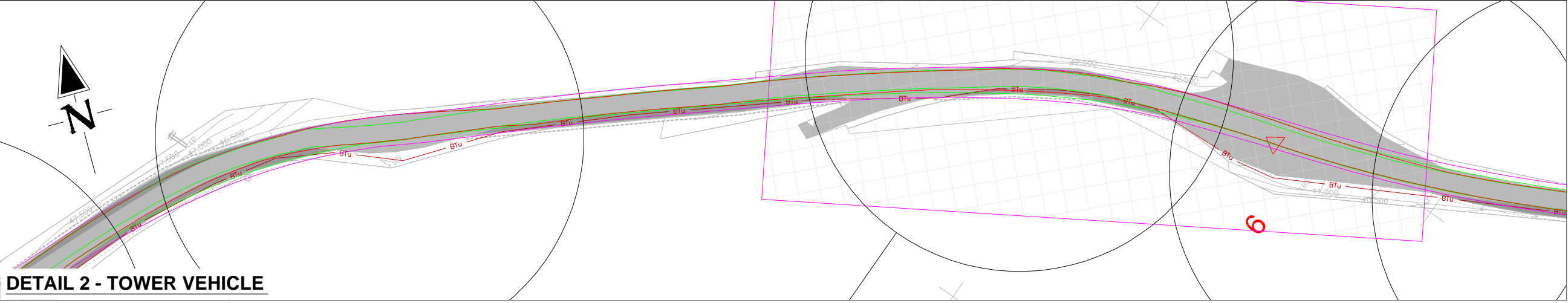
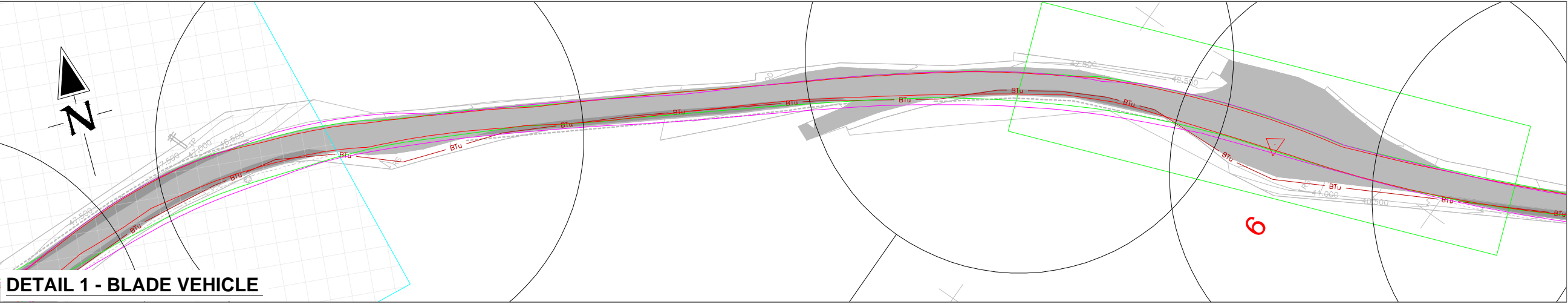
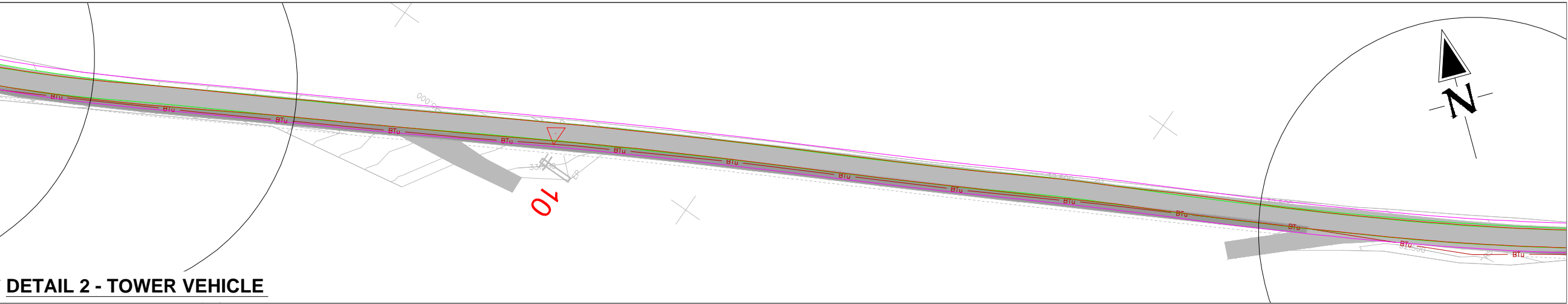
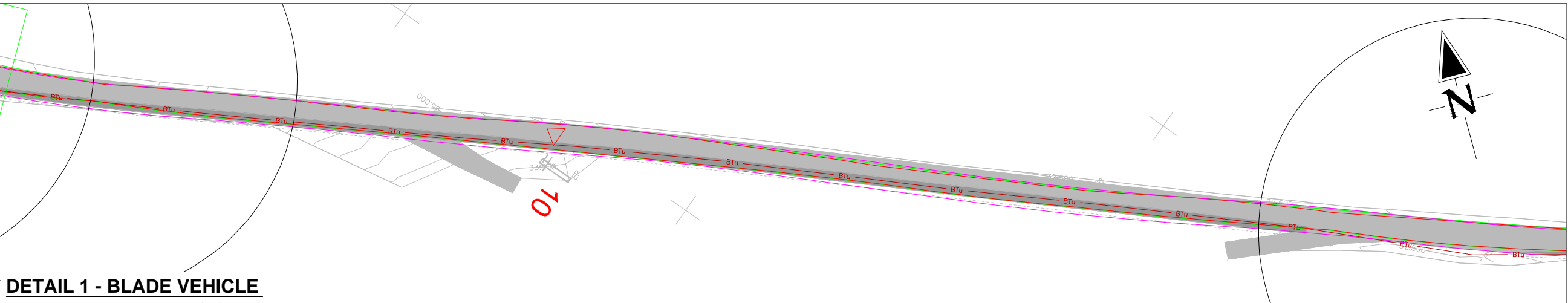
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Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 70	-

Drawing Scale: 1:750 at A3

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User and Plot Date : User: J.00.01-70 11:10 am





- Key Plan:
- Existing Road
  - Previous Widening
  - Load Envelope
  - Vehicle Body Envelope
  - Vehicle Wheel Base
  - Tower Rear Wheel Steering
  - Blade Rear Wheel Steering
  - Tower Overrun Area Highlight
  - Blade Overrun Area Highlight
  - Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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www.ch2mhill.com

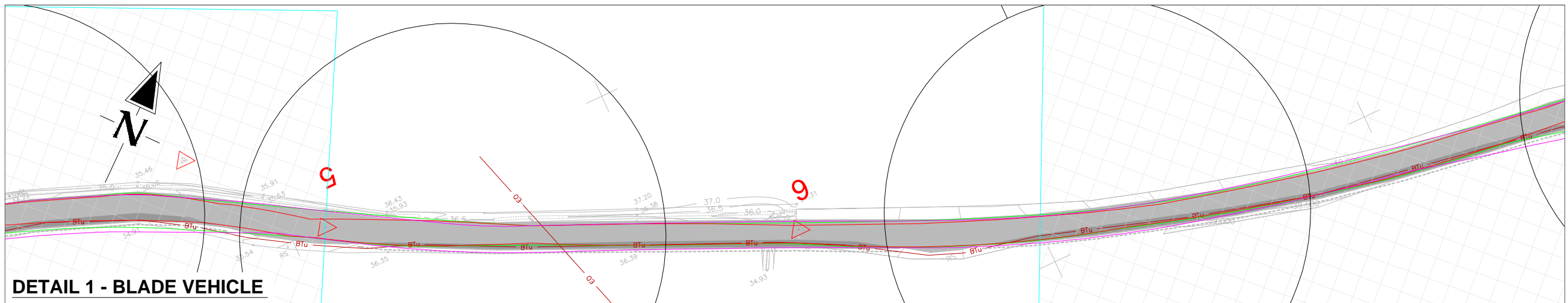
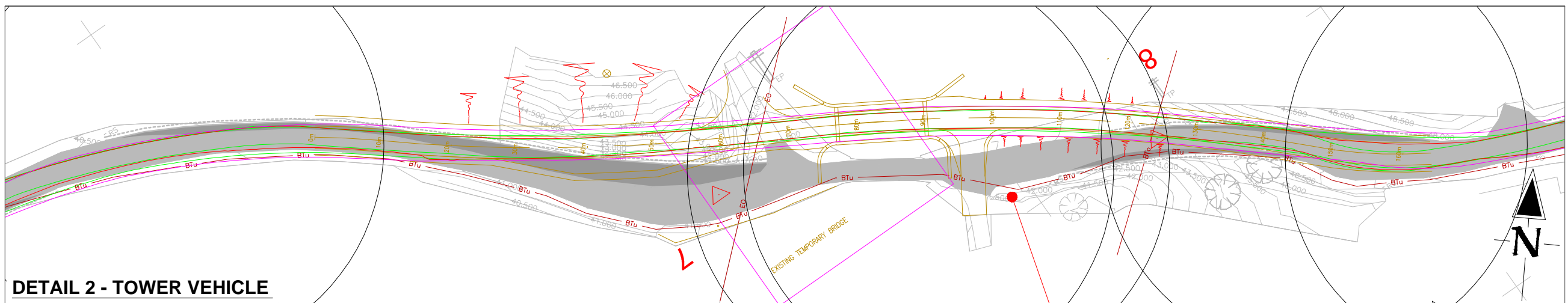
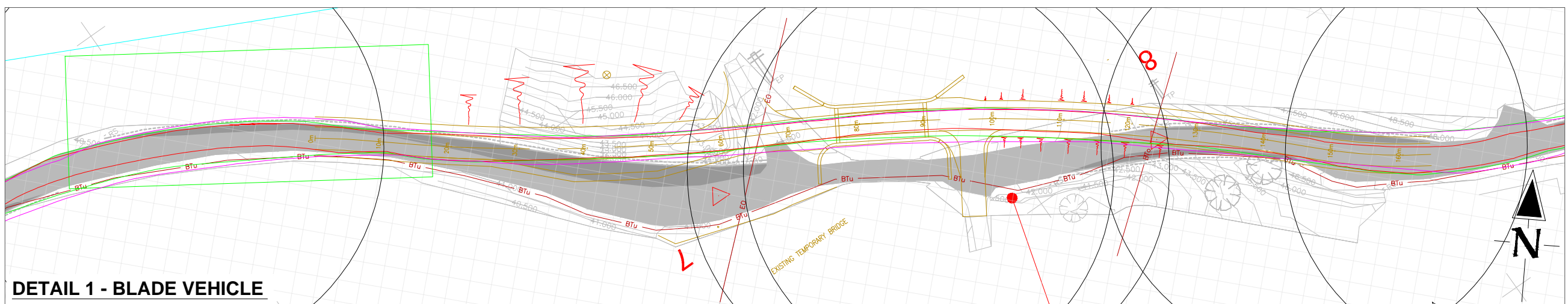
Project:  
**GORDONBUSH EXTENSION  
WIND FARM**

Drawing:  
**ABNORMAL LOAD  
ROUTE SURVEY  
POI 161 - 165**










Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No. 201227/AJ.00.01 - 71  
Revision -

Drawing Scale: 1:750 at A3



Key Plan:

-  Existing Road
-  Previous Widening
-  Load Envelope
-  Vehicle Body Envelope
-  Vehicle Wheel Base
-  Tower Rear Wheel Steering
-  Blade Rear Wheel Steering
-  Tower Overrun Area Highlight
-  Blade Overrun Area Highlight
-  Vehicle Overrun Within Highways

Notes:

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Rev	By	Chkd	Appr'd	Date	Description

Client



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Tel +44 (0)131 272 3307 Fax +44 (0)131 272 3301  
[www.ch2mhill.com](http://www.ch2mhill.com)

Project

GORDONBUSH EXTENSION  
WIND FARM

Drawing

ABNORMAL LOAD  
ROUTE SURVEY  
POI 166 - 173

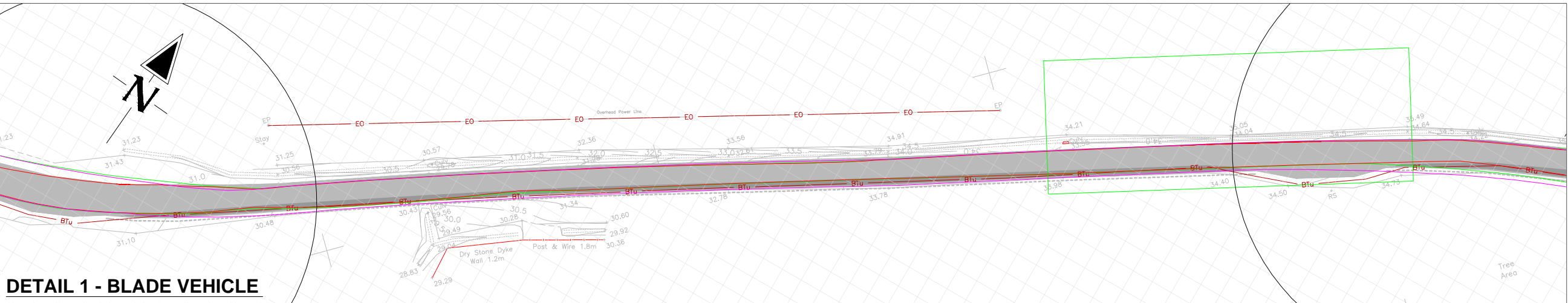
Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 72	-

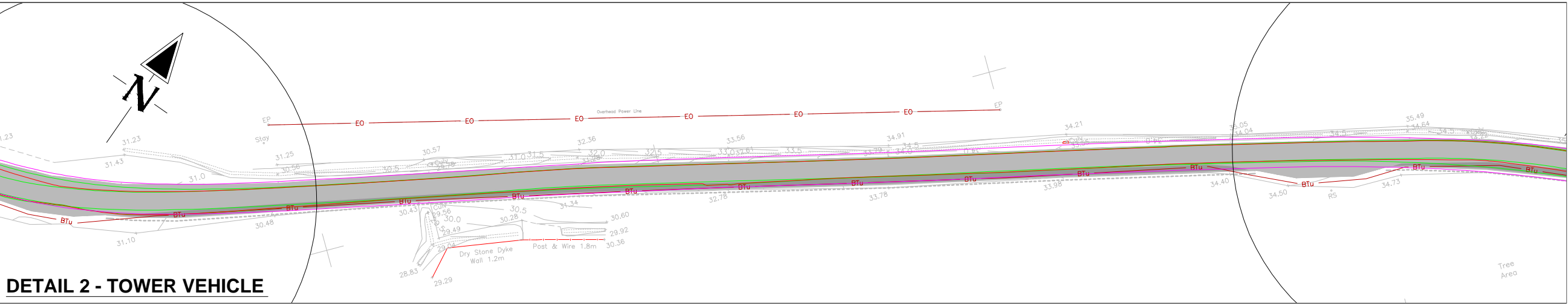
Drawing Scale: 1:750 at A3

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KarrL: 0.6, 2015 - 11.6 am  
Jerr and Pld Dae

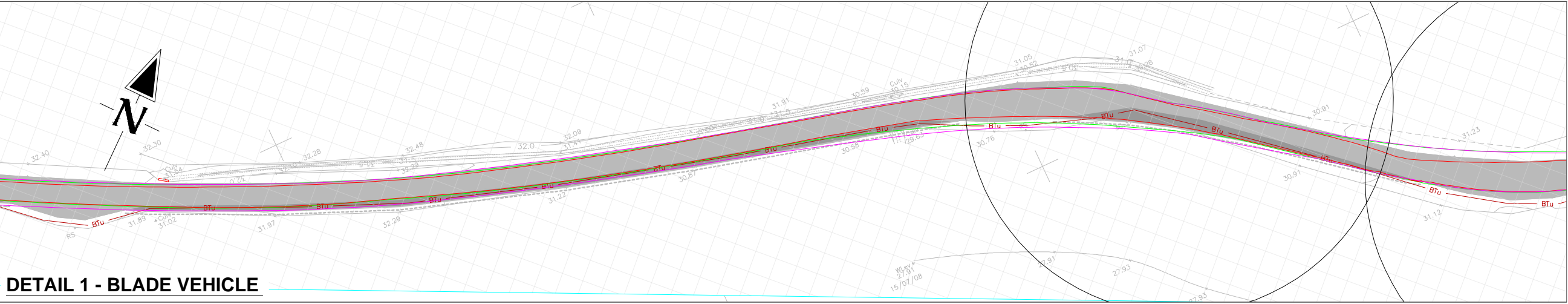




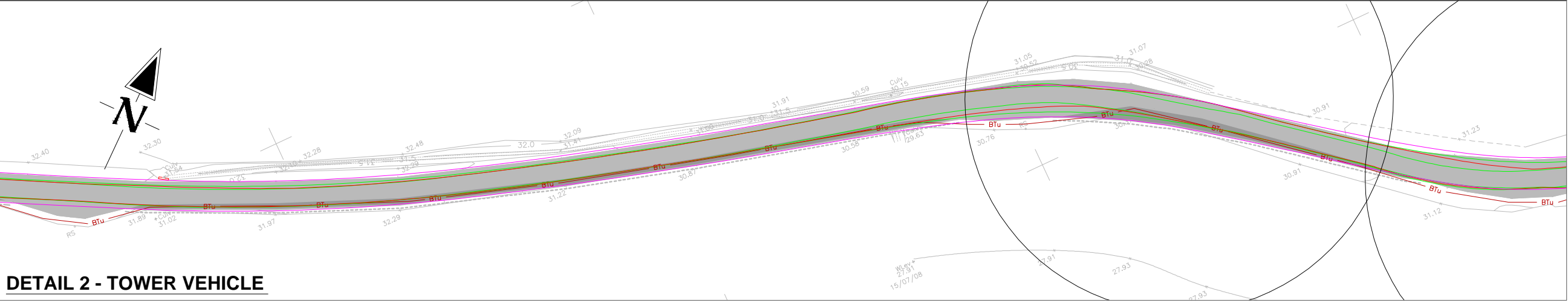
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

Reproduced from topographic survey data as supplied by SSE

Rev	By	Chkd	Apprd	Date	Description
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CH2M HILL  
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www.ch2mhill.com

Project:  
GORDONBUSH EXTENSION  
WIND FARM

Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 173 - 175

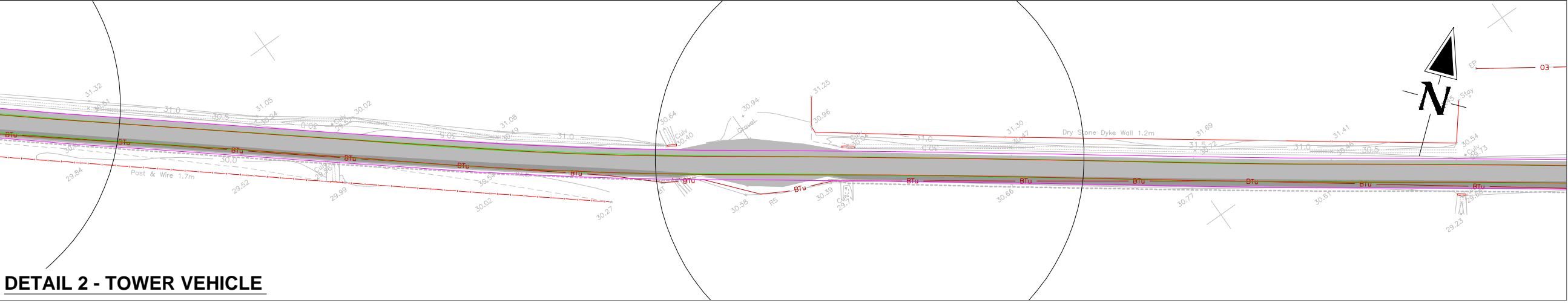
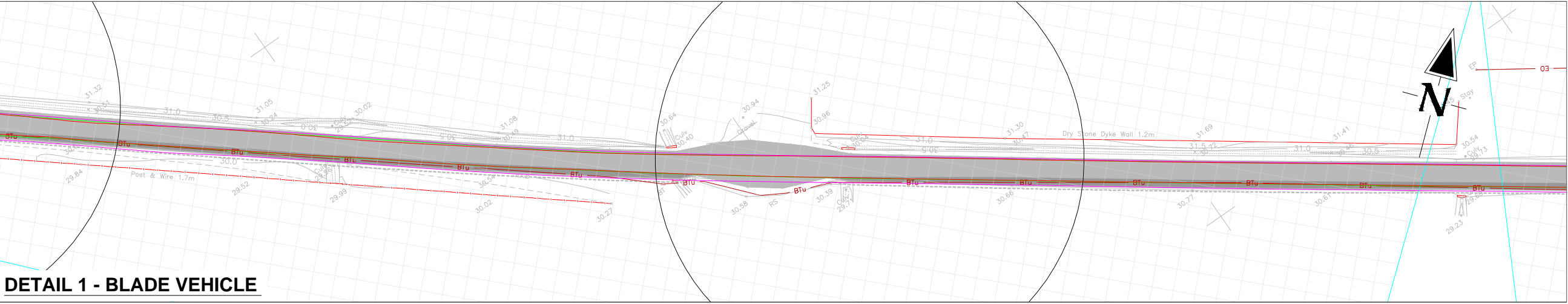
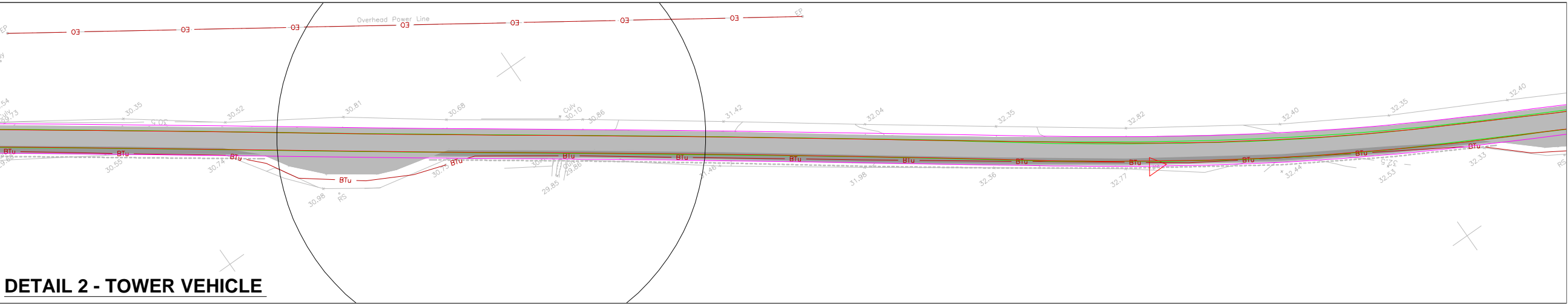
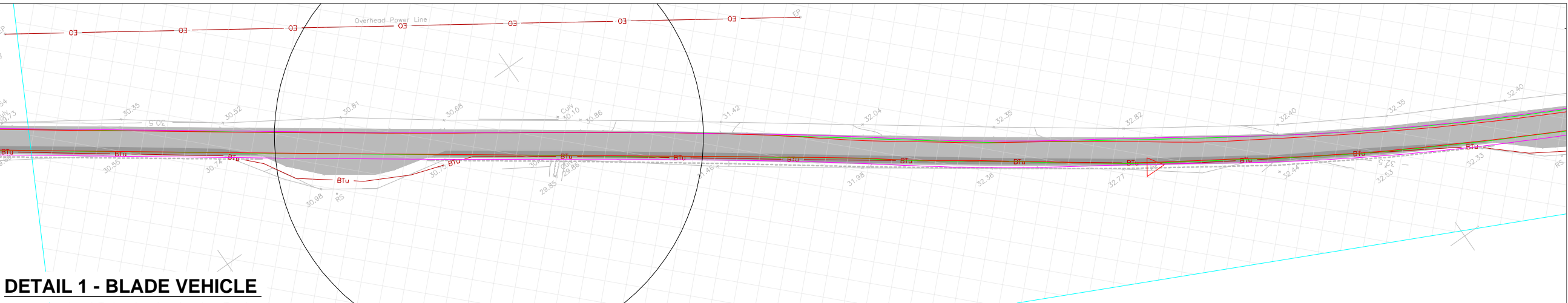
Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No.: 201227/AJ.00.01 - 73  
Revision: -

Drawing Scale: 1:750 at A3

Drawing file path & name : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\CH2M Hill\201227\_AJ.00.01 - 73.dwg  
X-reference file path : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\CH2M Hill\201227\_AJ.00.01 - 73.dwg  
User and lot data : User: J. P. Date: 16/05/2013 11:15 am





Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description

Client:



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CH2MHILL

Project:

GORDONBUSH EXTENSION  
WIND FARM

Drawing

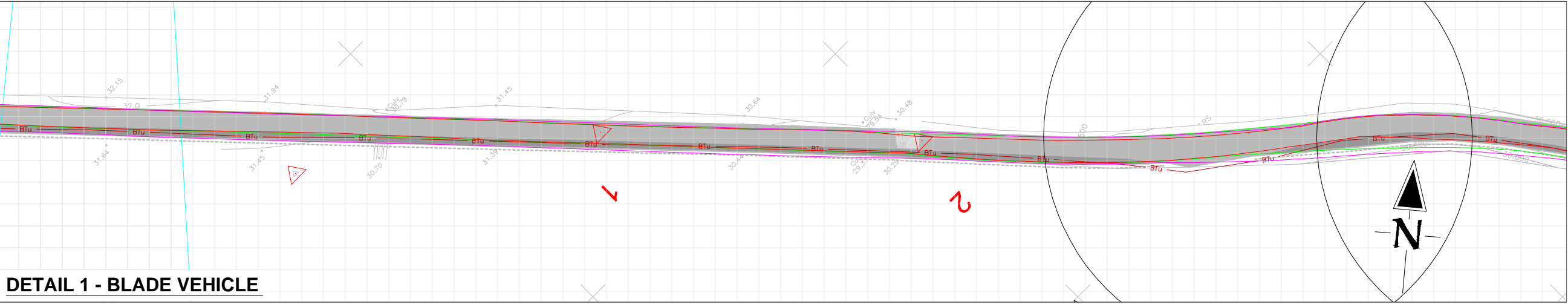
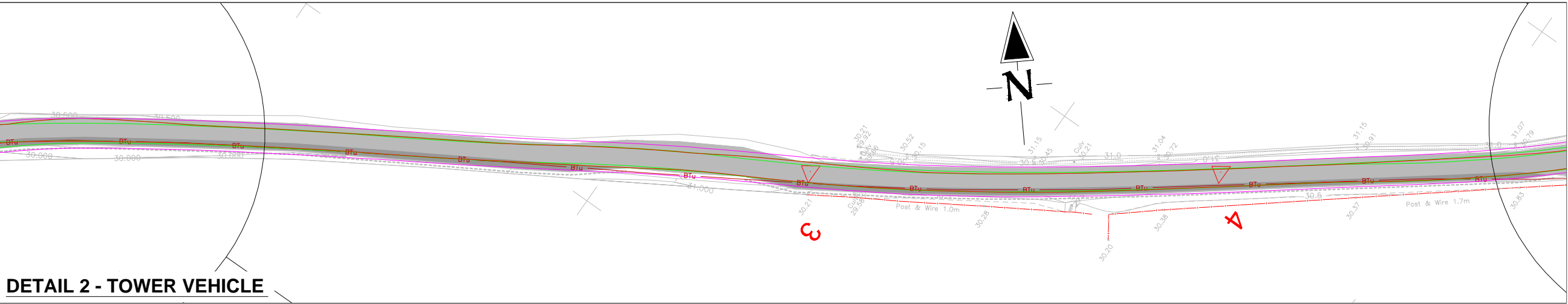
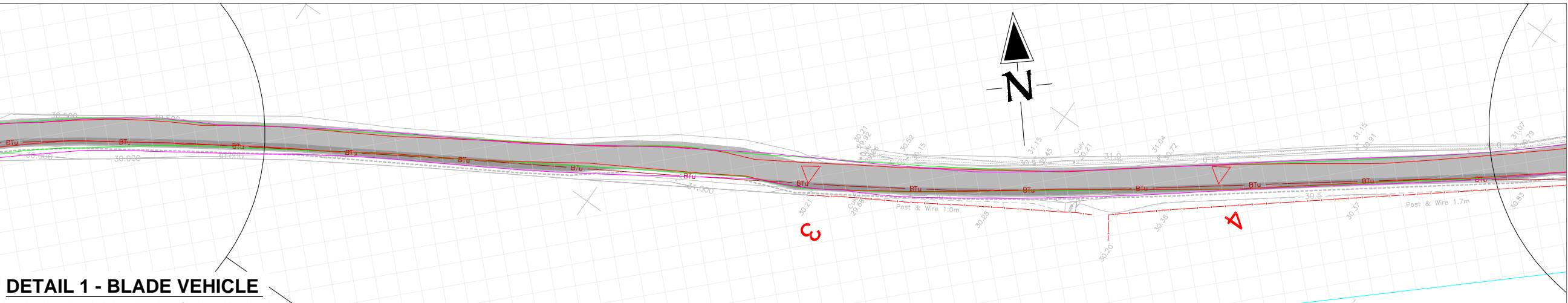
ABNORMAL LOAD  
ROUTE SURVEY  
POI 176 - 177

Drawn by: BT	Date: 01/04/13
Checked by: AK	Date: 01/04/13
Approved by: JP	Date: 16/05/2013

Drawing No.	Revision
201227/AJ.00.01 - 74	-

Drawing Scale: 1:750 at A3

Drawing file path & name : g:\projects\201227\Transport\Projects\Live\Projects\Gordonbush Extension\WIND FARM\Improvement Works\HGL\_Drawing.dwg  
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User and lot data : User: J. P. 16/05/2013 11:10 am



Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description

Client:



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16 Abercromby Place, Edinburgh EH3 6LB  
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**CH2MHILL.**

Project:

GORDONBUSH EXTENSION  
WIND FARM

Drawing:

ABNORMAL LOAD  
ROUTE SURVEY  
POI 178 - 180

Drawn by: BT

Date: 01/04/13

Checked by: AK

Date: 01/04/13

Approved by: JP

Date: 16/05/2013

Drawing No.

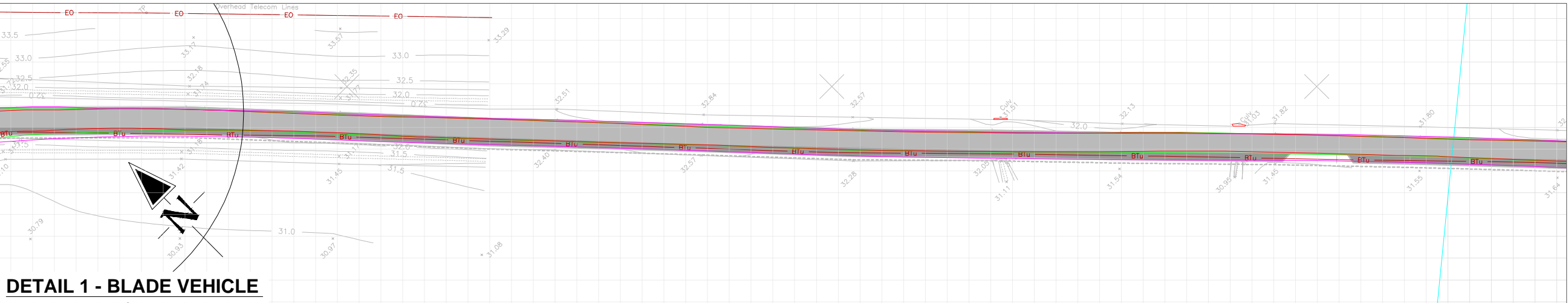
201227/AJ.00.01 - 75

Revision

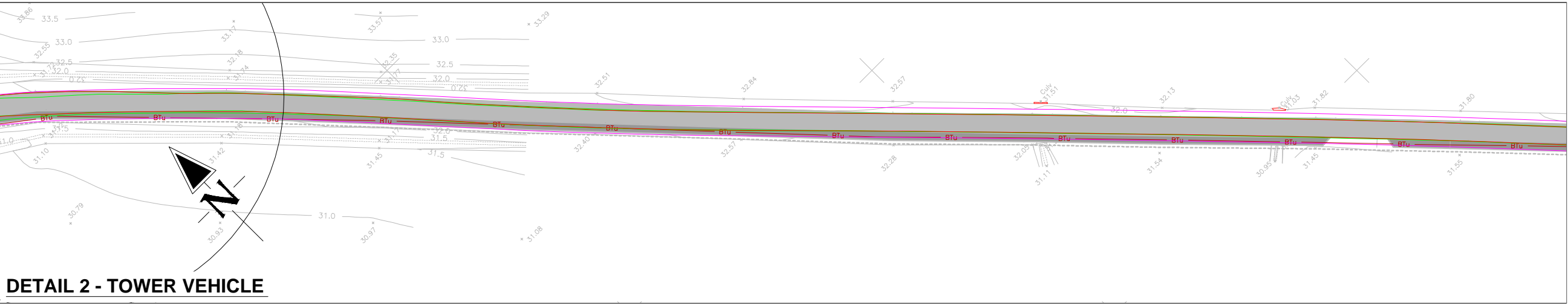
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Drawing Scale: 1:750 at A3

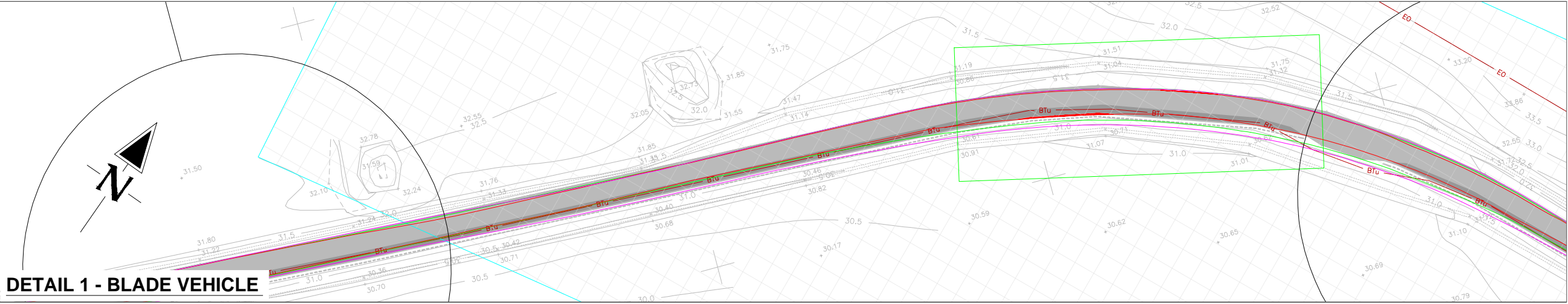
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User and job data : User: J.P. Date: 16/05/2013 11:15 am



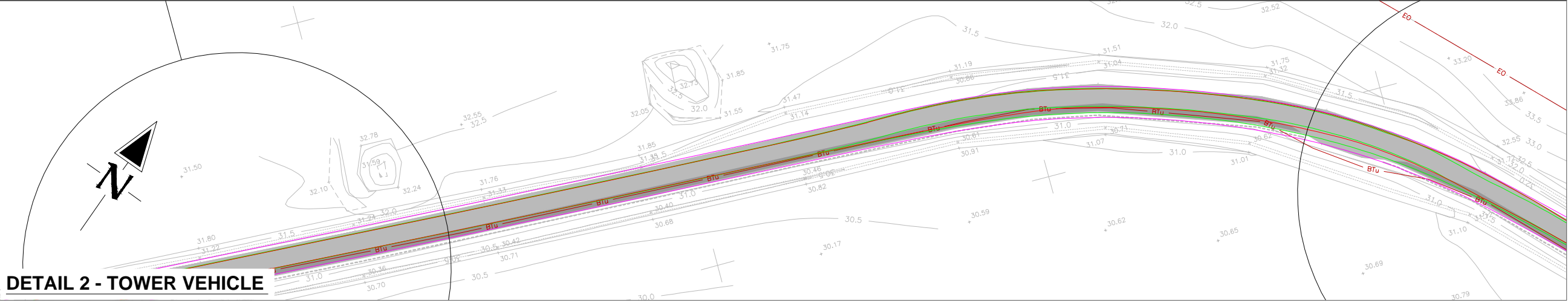
DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE



DETAIL 1 - BLADE VEHICLE



DETAIL 2 - TOWER VEHICLE

Key Plan:

- Existing Road
- Previous Widening
- Load Envelope
- Vehicle Body Envelope
- Vehicle Wheel Base
- Tower Rear Wheel Steering
- Blade Rear Wheel Steering
- Tower Overrun Area Highlight
- Blade Overrun Area Highlight
- Vehicle Overrun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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www.ch2mhill.com

Project  
GORDONBUSH EXTENSION  
WIND FARM

Drawing  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 181 - 182

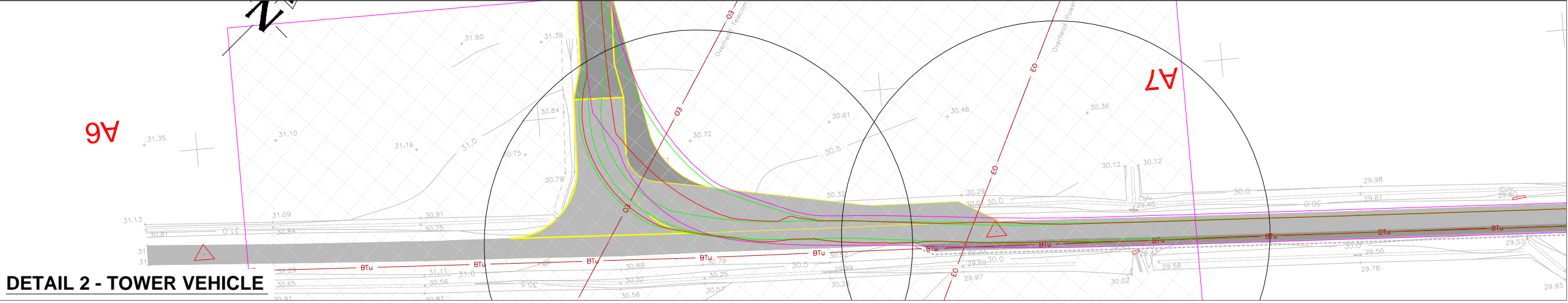
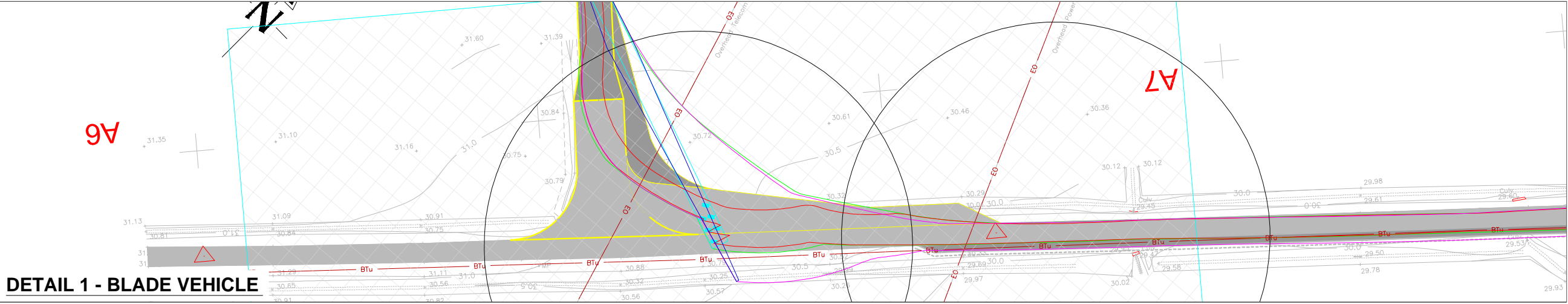
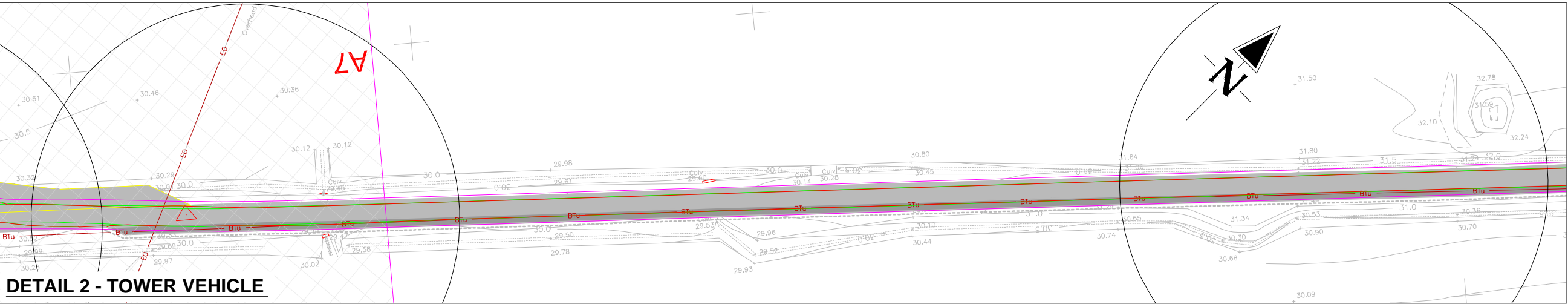
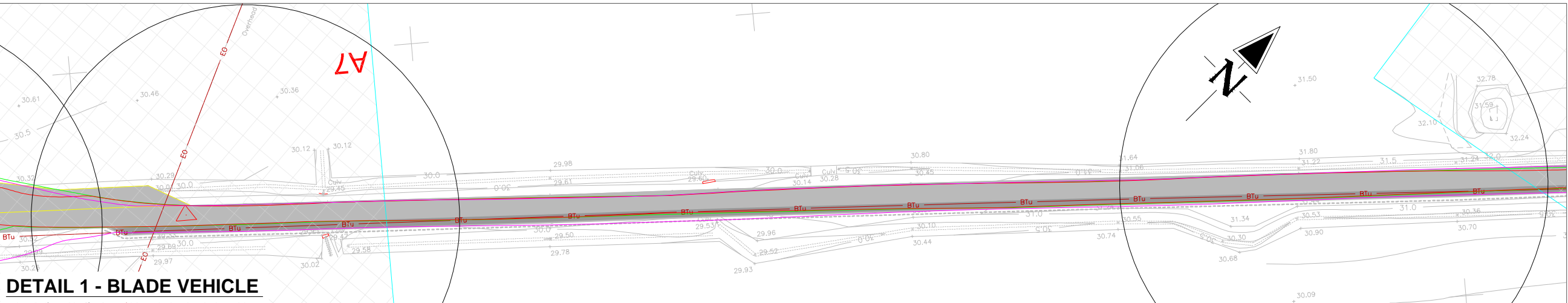
Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No. 201227/AJ.00.01 - 76 Revision -

Drawing Scale: 1:750 at A3

Drawing file path & name : g:\2012\2012\Projects\Transportation\Consulting\4. Transport Planning\Projects\Live Projects\Gordonbush Extension Wind Farm Framework\201227\201227-AJ.00.01-76-Improvement Works HGL Drawing.dwg  
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User and lot data : User: J. P. 16/05/2013 11:16 am





- Key Plan:
- Existing Road
  - Previous Widening
  - Load Envelope
  - Vehicle Body Envelope
  - Vehicle Wheel Base
  - Tower Rear Wheel Steering
  - Blade Rear Wheel Steering
  - Tower Overrun Area Highlight
  - Blade Overrun Area Highlight
  - Vehicle Overun Within Highways

Notes:

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Rev	By	Chkd	Apprd	Date	Description



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Project:  
GORDONBUSH EXTENSION  
WIND FARM

Drawing:  
ABNORMAL LOAD  
ROUTE SURVEY  
POI 182 - 184

Drawn by: BT Date: 01/04/13  
Checked by: AK Date: 01/04/13  
Approved by: JP Date: 16/05/2013

Drawing No. 201227/AJ.00.01 - 77  
Revision -

Drawing Scale: 1:750 at A3

Drawing file path & name: \\g:\projects\201227\201227-AJ.00.01-77\201227-AJ.00.01-77.dwg  
X-reference file path: \\g:\projects\201227\201227-AJ.00.01-77\201227-AJ.00.01-77.dwg  
User: andy.fairclough Date: 16/05/2013 11:15 am