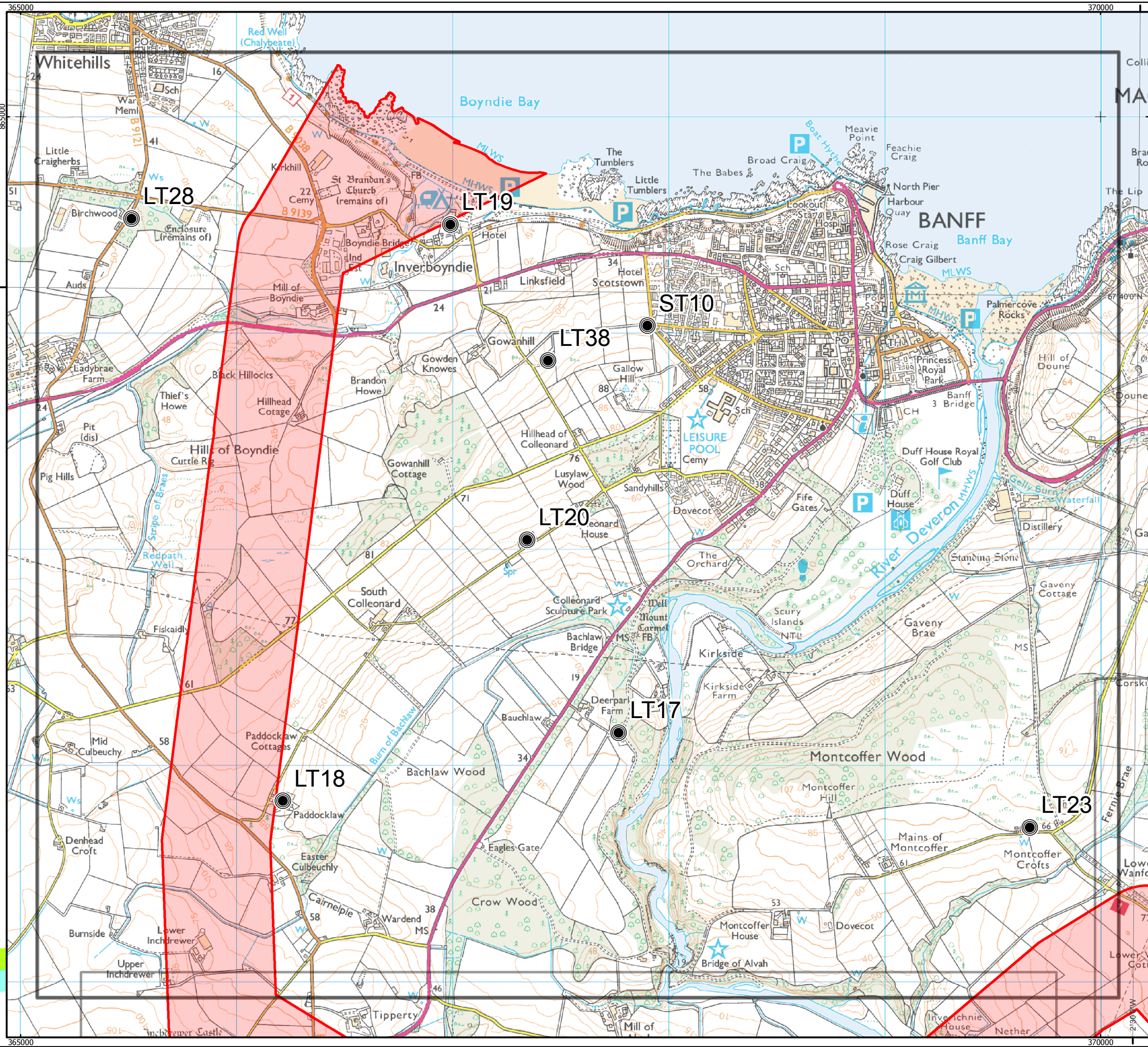


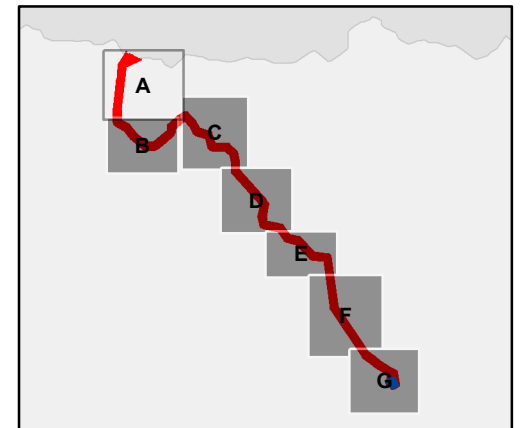
© Crown copyright and database rights [2014] Ordnance Survey [License Numbers: 0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore noise monitoring location
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:17,000 A3 Chart
 0 440 880 Meters

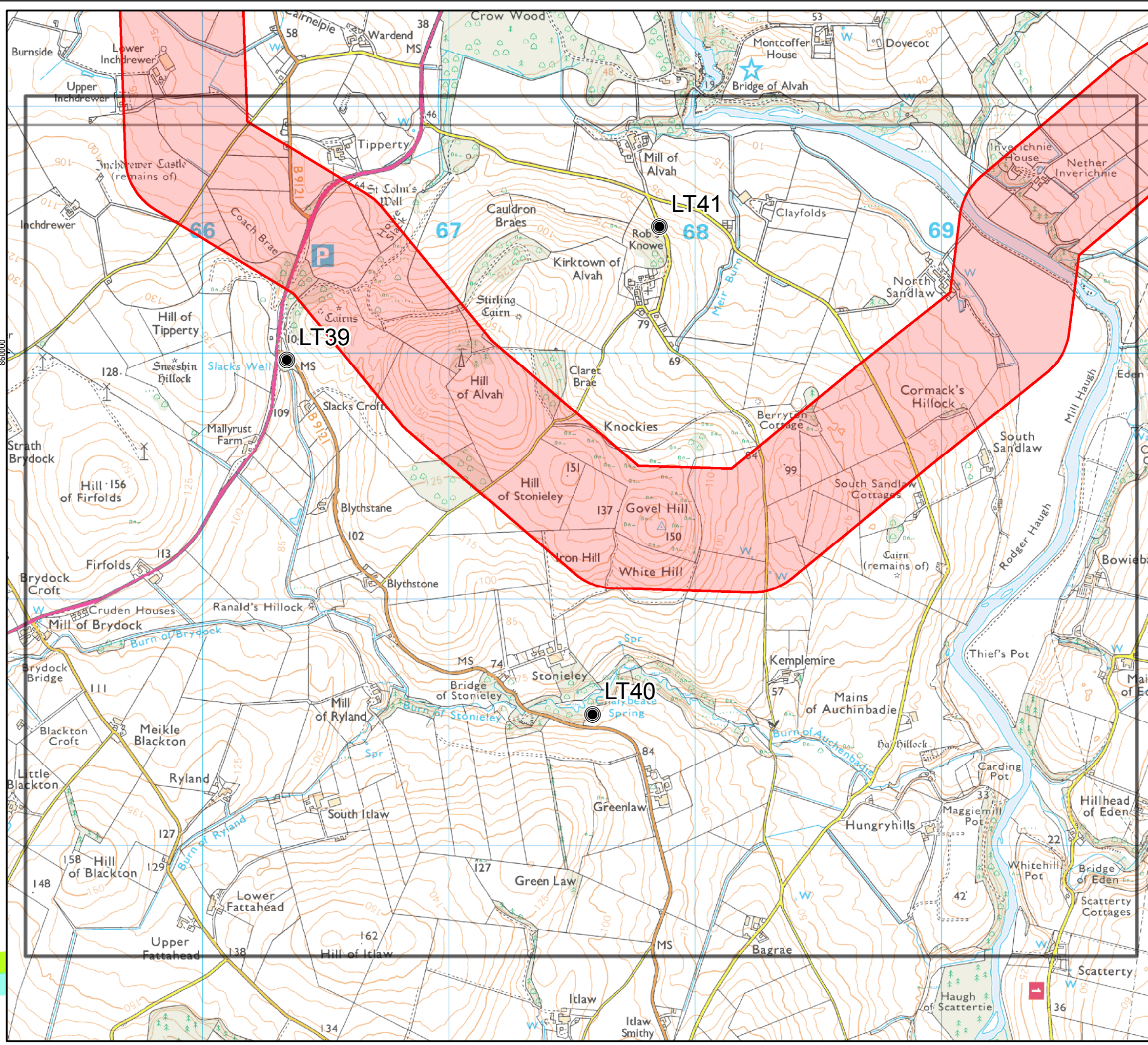
Geodetic Parameters: British National Grid

Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001

Figure 3.3-1 Onshore Noise Monitoring Locations Section A

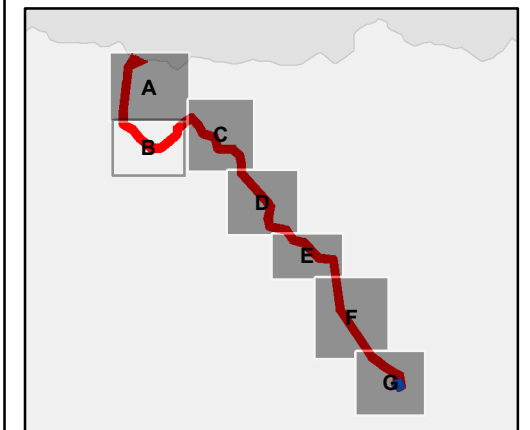
Moray Offshore Renewables Ltd



Moray Offshore Renewables Ltd

KEY

- Onshore noise monitoring location
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:15,000 A3 Chart
 0 380 760 Meters

Geodetic Parameters: British National Grid

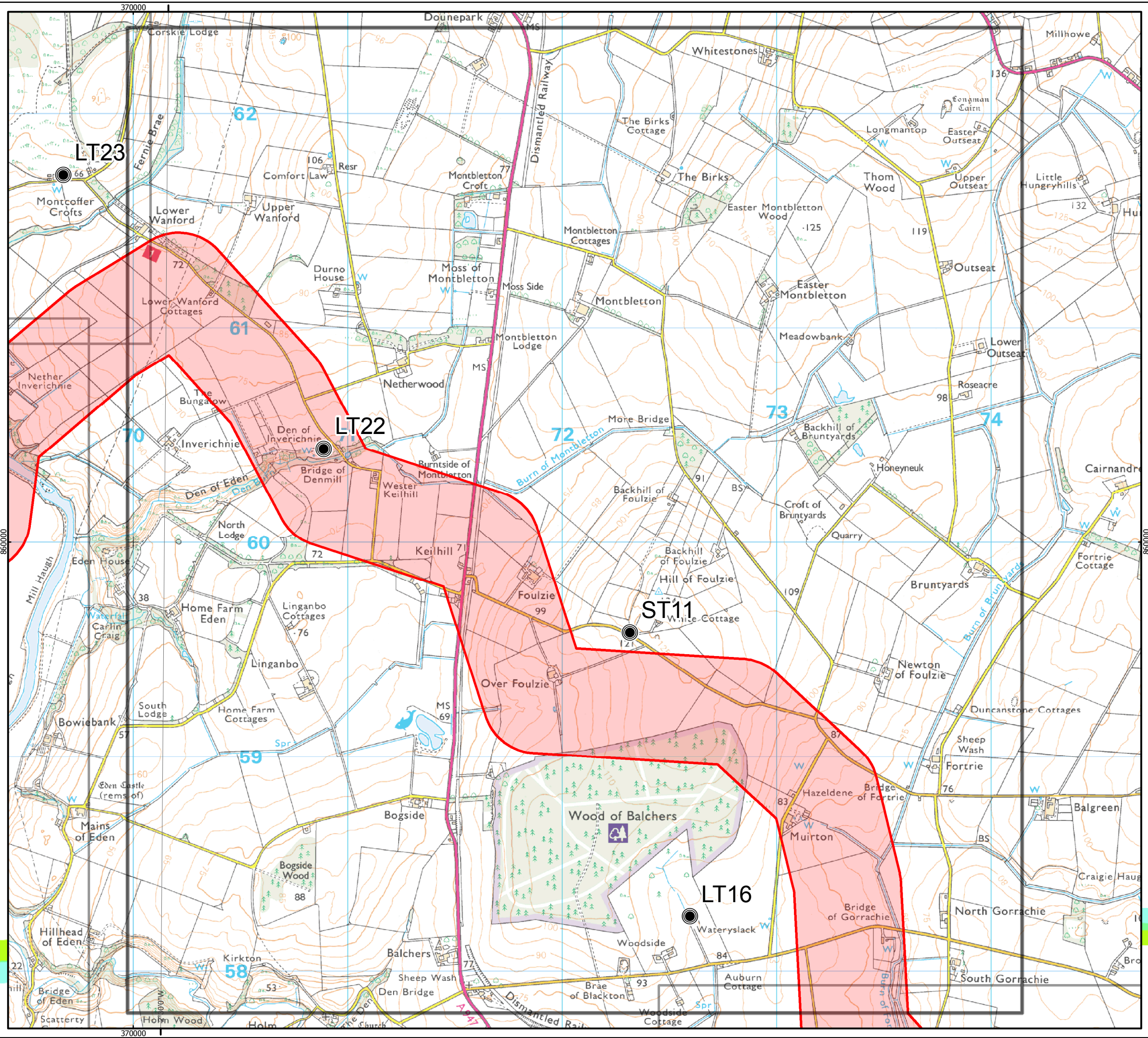
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001

Figure 3.3-1 Onshore Noise Monitoring Locations Section B

Moray Offshore Renewables Ltd

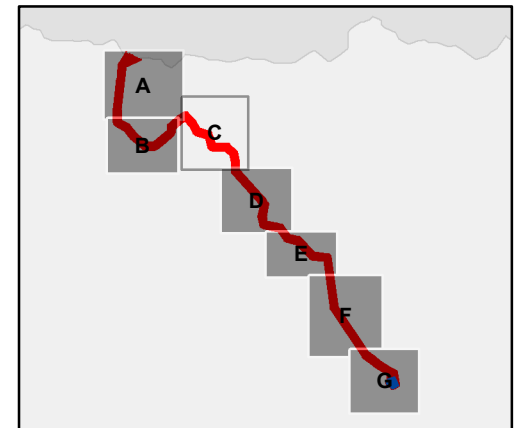
© Crown copyright and database rights [2014] Ordnance Survey [License Numbers: 0100050437].
 Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore noise monitoring location
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:17,000 A3 Chart
 0 440 880 Meters

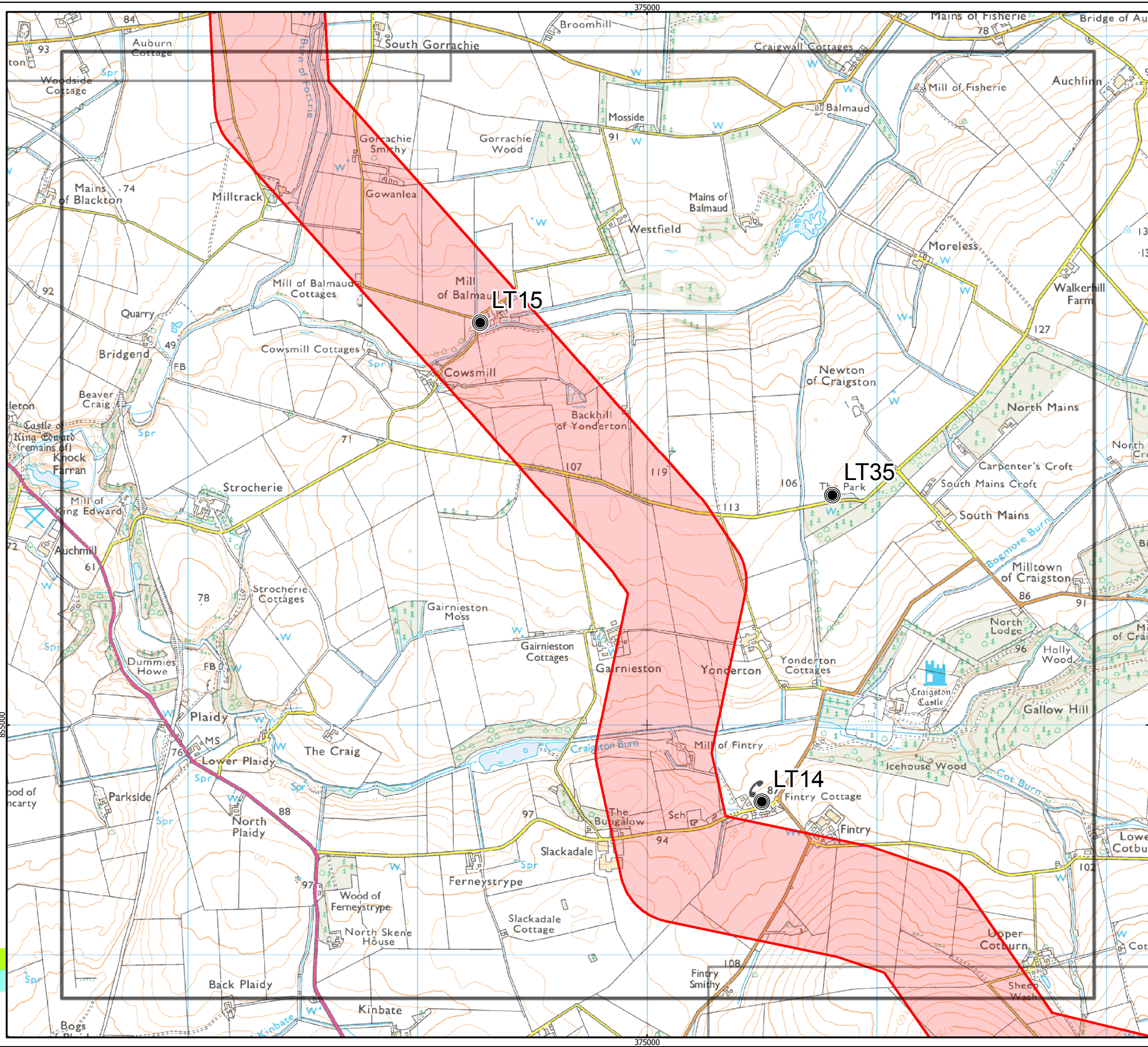
Geodetic Parameters: British National Grid

Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001





Figure 3.3-1 Onshore Noise Monitoring Locations Section C

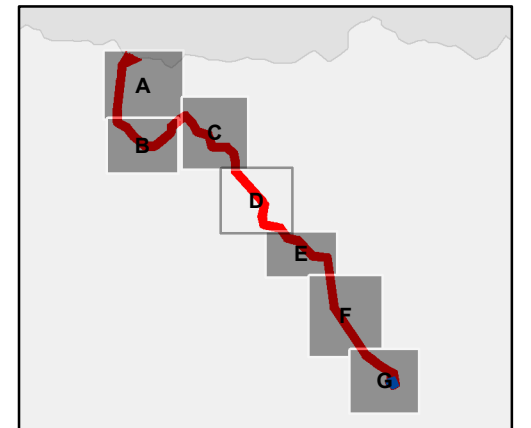
Moray Offshore Renewables Ltd

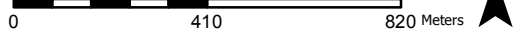


Moray Offshore Renewables Ltd

KEY

-  Onshore noise monitoring location
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:16,000 A3 Chart
 0 410 820 Meters

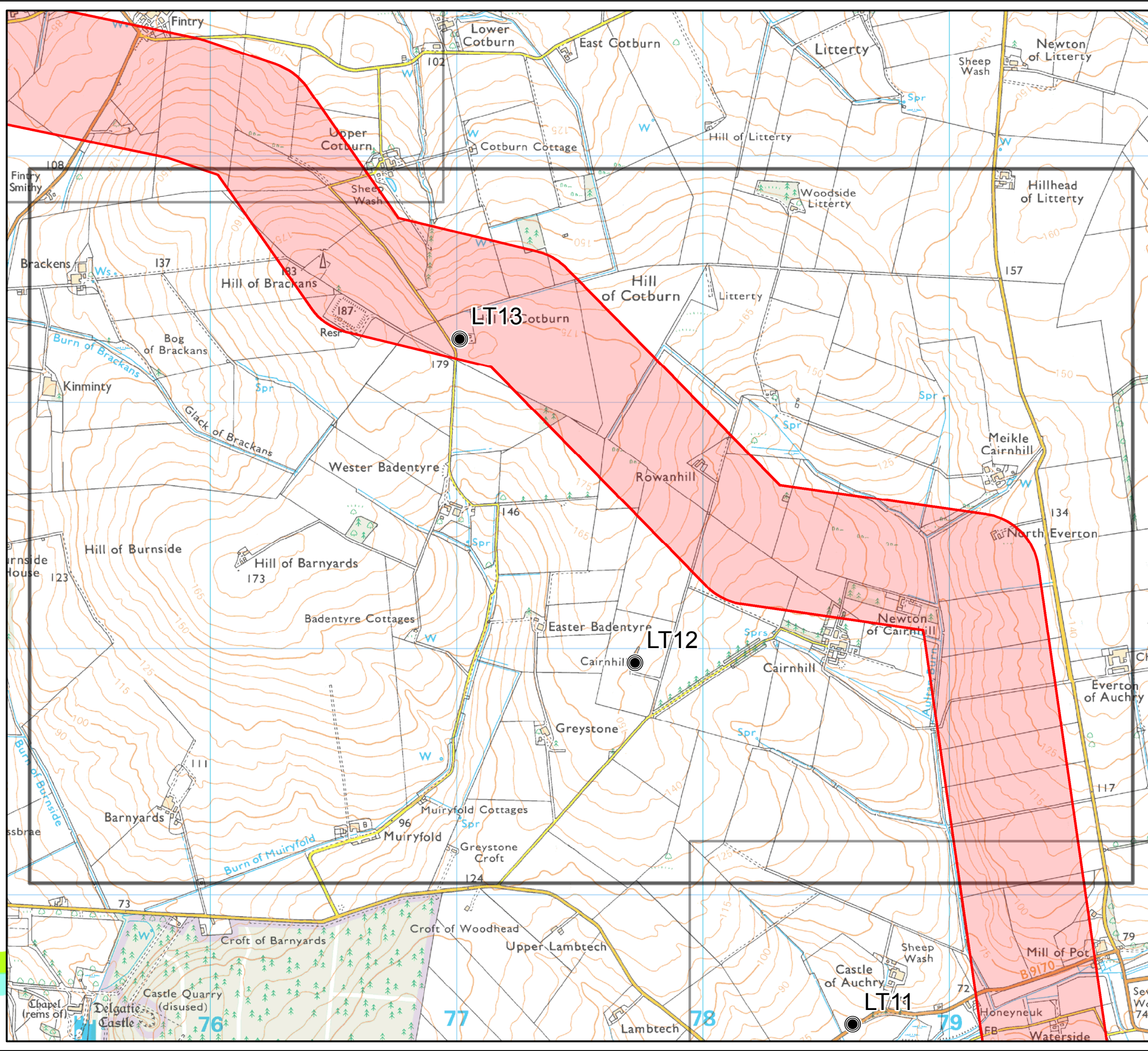
Geodetic Parameters: British National Grid

Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001

Figure 3.3-1 Onshore Noise Monitoring Locations Section D

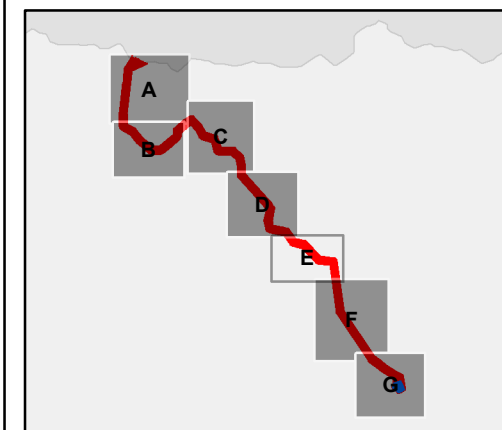
Moray Offshore Renewables Ltd



Moray Offshore Renewables Ltd

KEY

- Onshore noise monitoring location
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:15,000 A3 Chart
 0 380 760 Meters

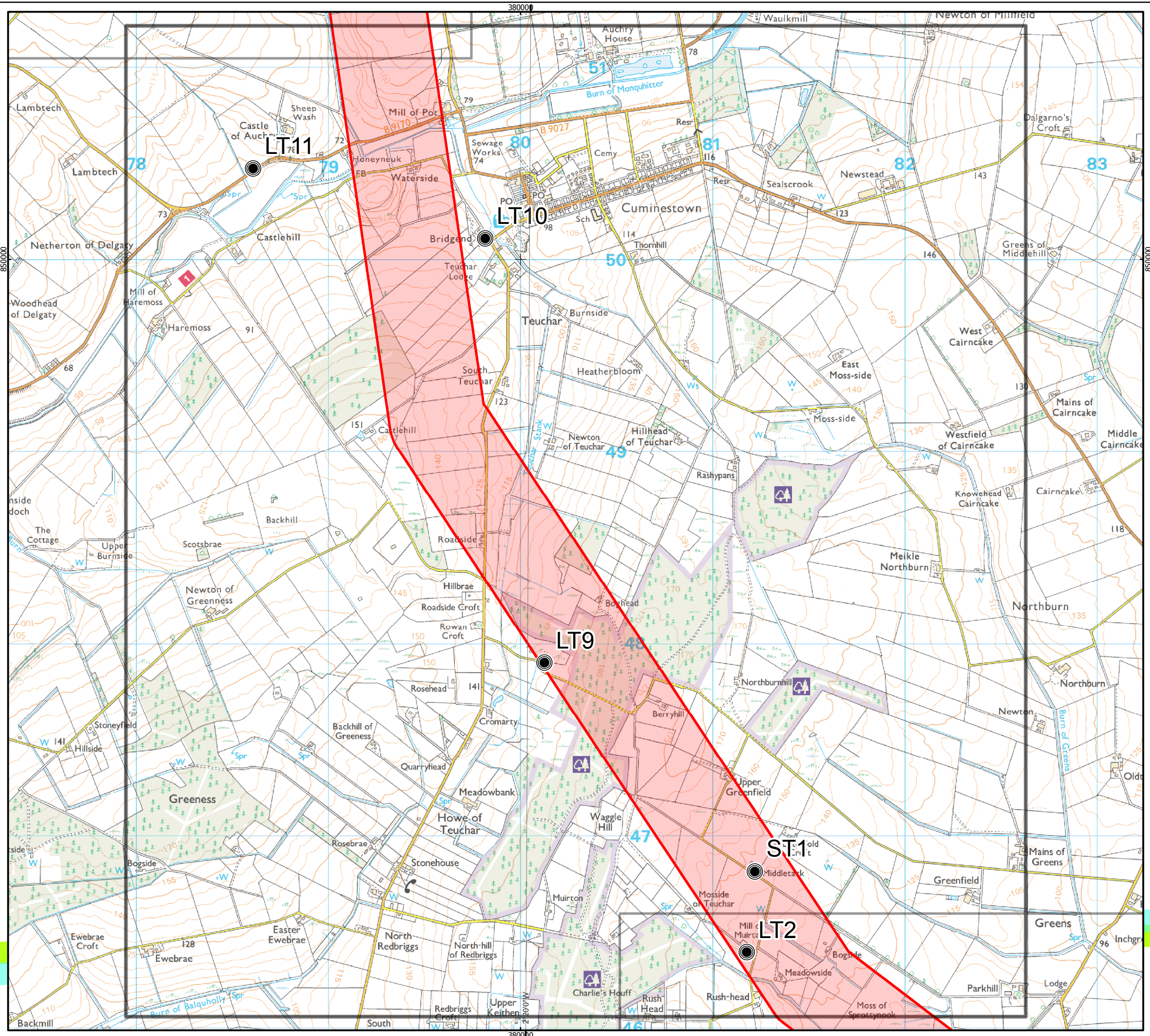
Geodetic Parameters: British National Grid

Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001

Figure 3.3-1 Onshore Noise Monitoring Locations Section E

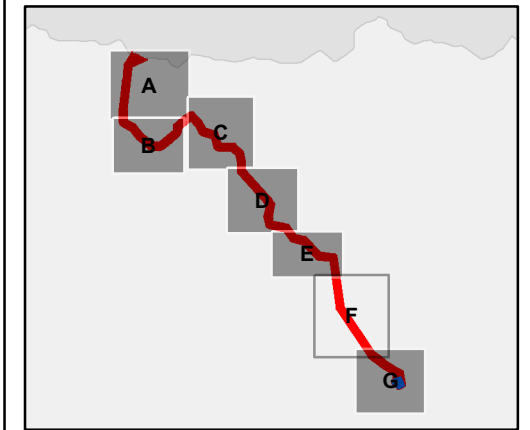
Moray Offshore Renewables Ltd



Moray Offshore Renewables Ltd

KEY

- Onshore noise monitoring location
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:19,000 A3 Chart
 0 490 980 Meters

Geodetic Parameters: British National Grid

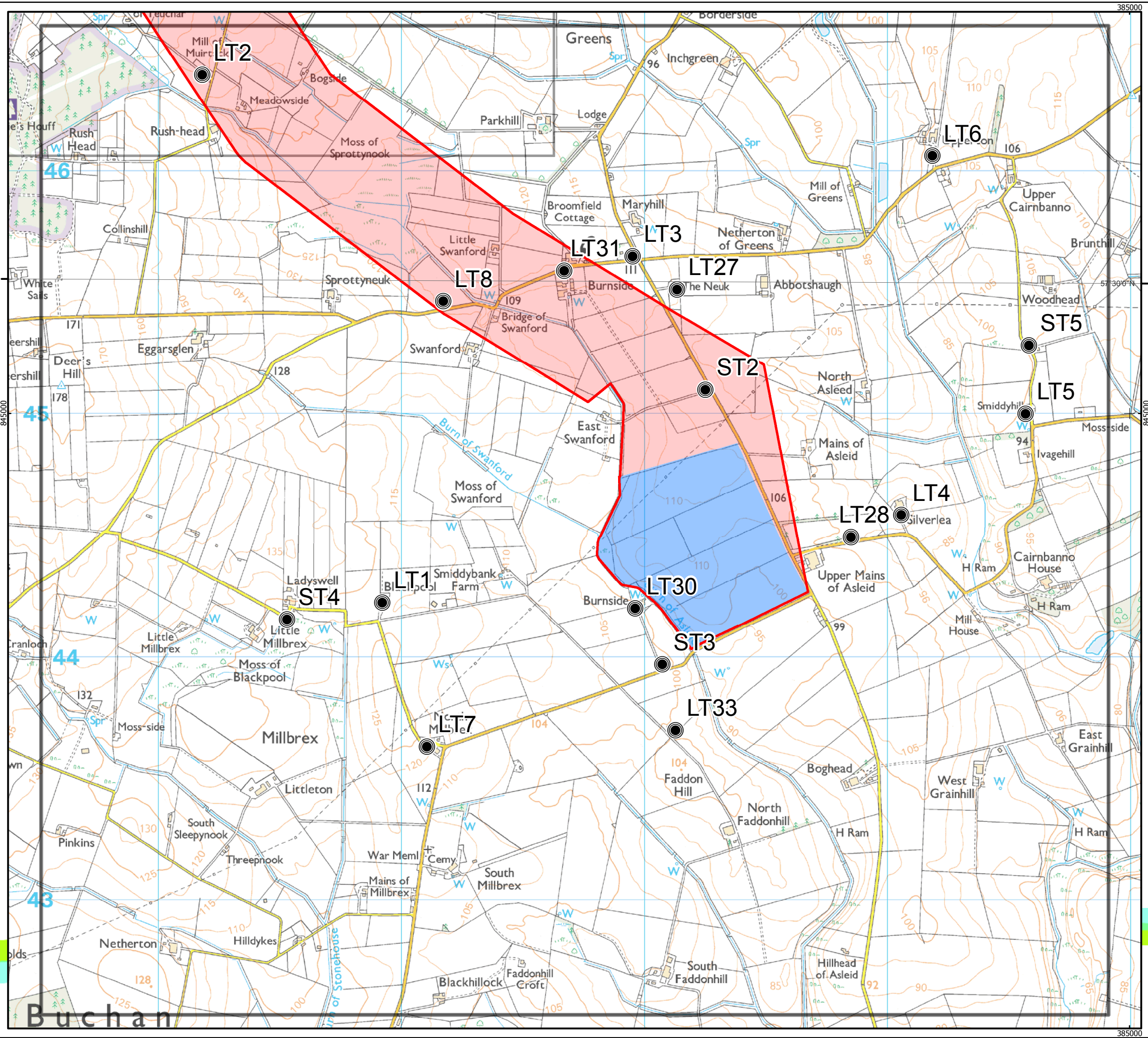
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001

Figure 3.3-1 Onshore Noise Monitoring Locations Section F





Moray Offshore Renewables Ltd

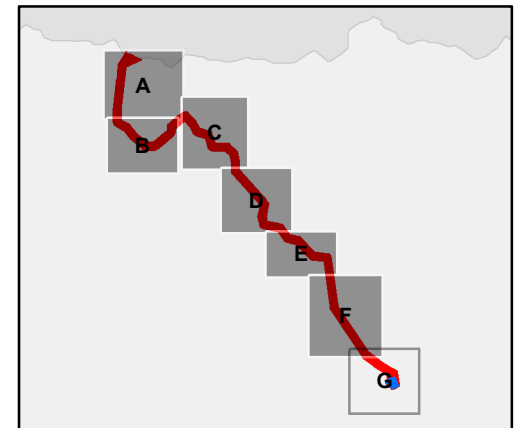
© Crown copyright and database rights [2014] Ordnance Survey [License Numbers: 010050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced without prior written approval.

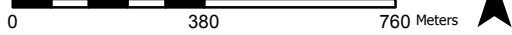


Moray Offshore Renewables Ltd

KEY

-  Onshore noise monitoring location
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:15,000 A3 Chart
 0 380 760 Meters

Geodetic Parameters: British National Grid

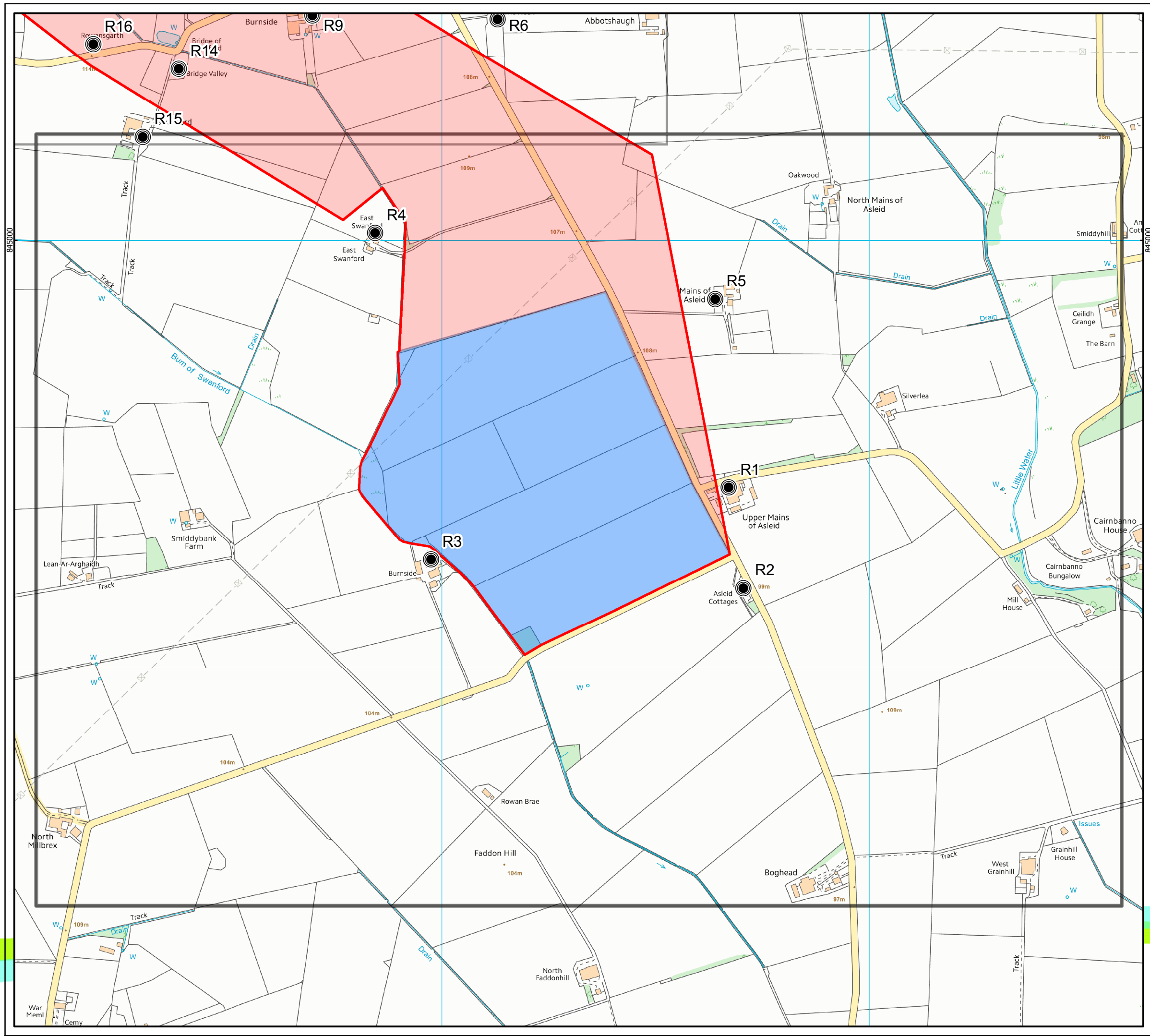
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 26/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-001

Figure 3.3-1 Onshore Noise Monitoring Locations Section G

Moray Offshore Renewables Ltd

© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
 Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:8,500 A3 Chart
 0 220 440 Meters

Geodetic Parameters: British National Grid

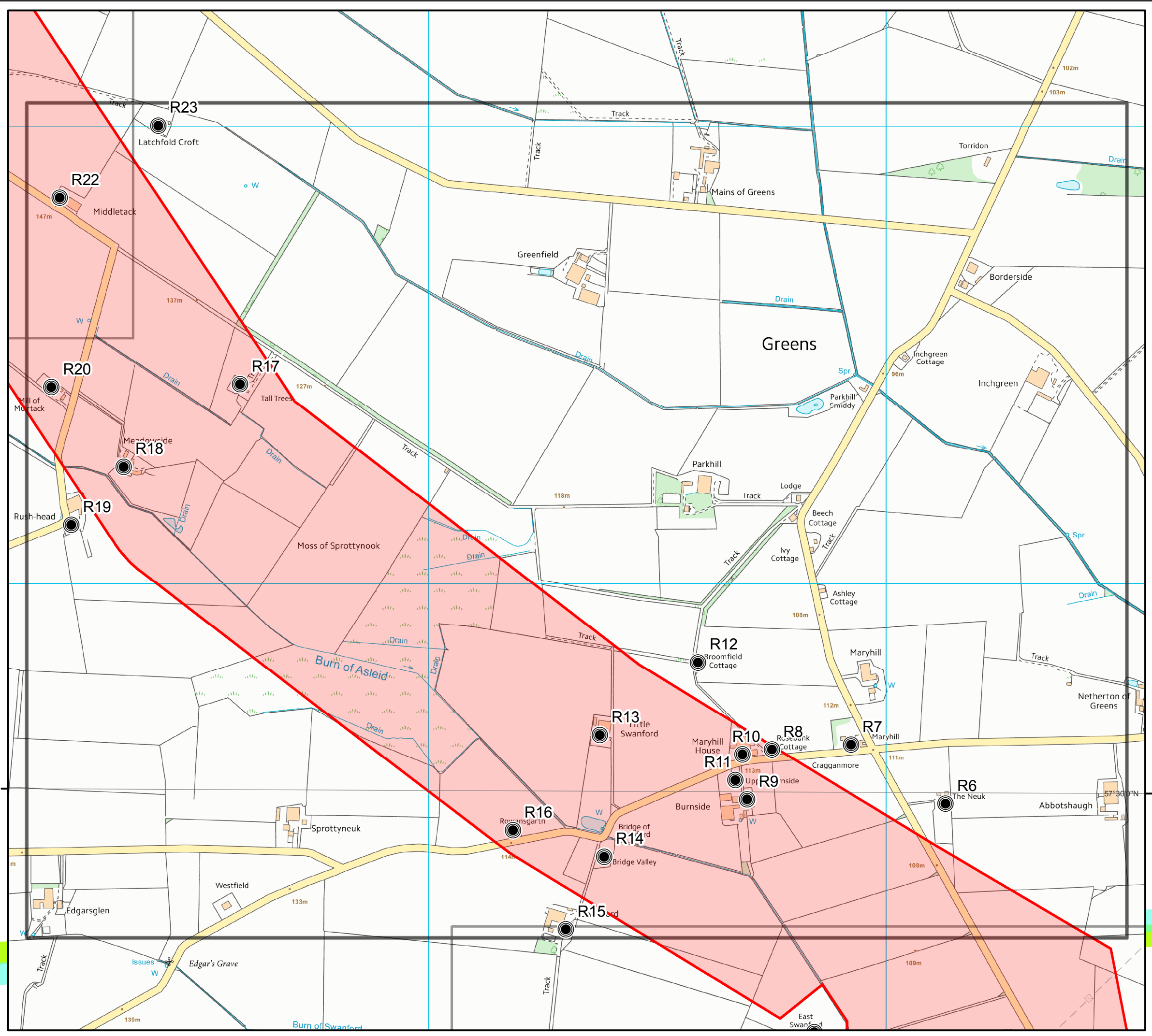
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section A





Moray Offshore Renewables Ltd

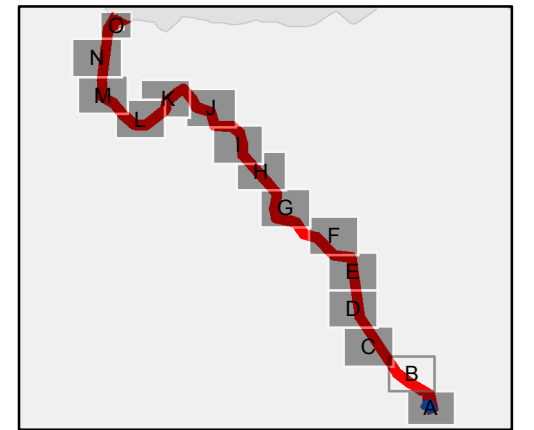
© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
 Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Construction Phase Receptor
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:8,000 A3 Chart
 0 200 400 Meters

Geodetic Parameters: British National Grid

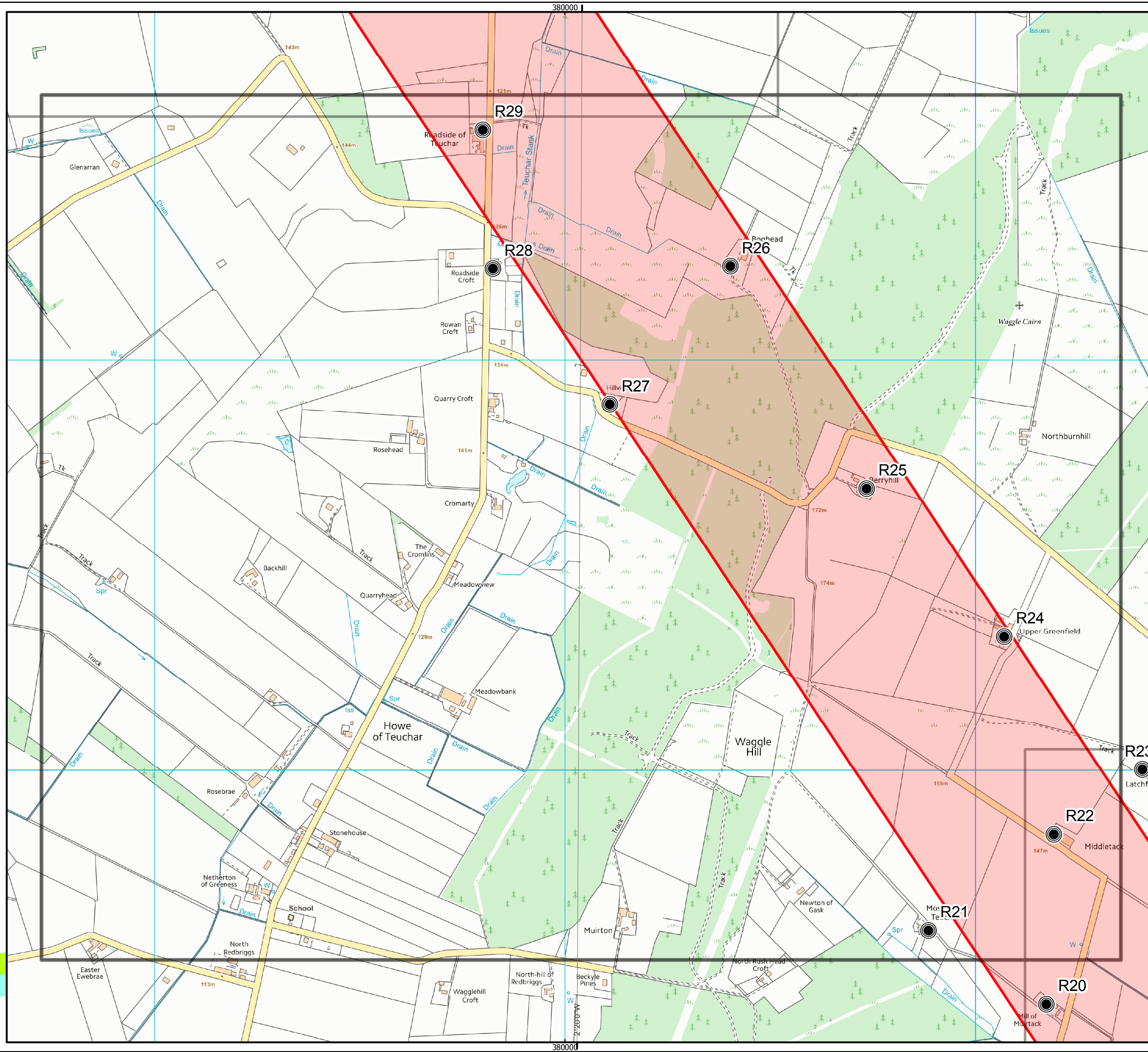
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section B

Moray Offshore Renewables Ltd

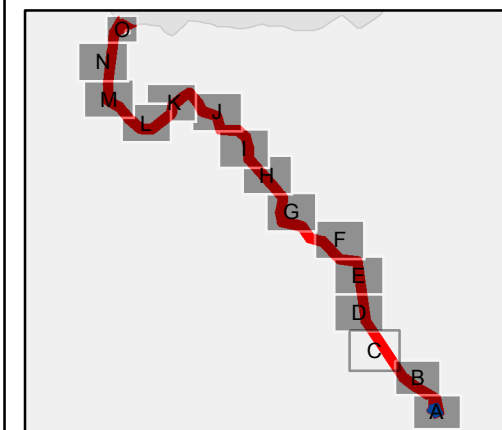
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters N

Geodetic Parameters: British National Grid

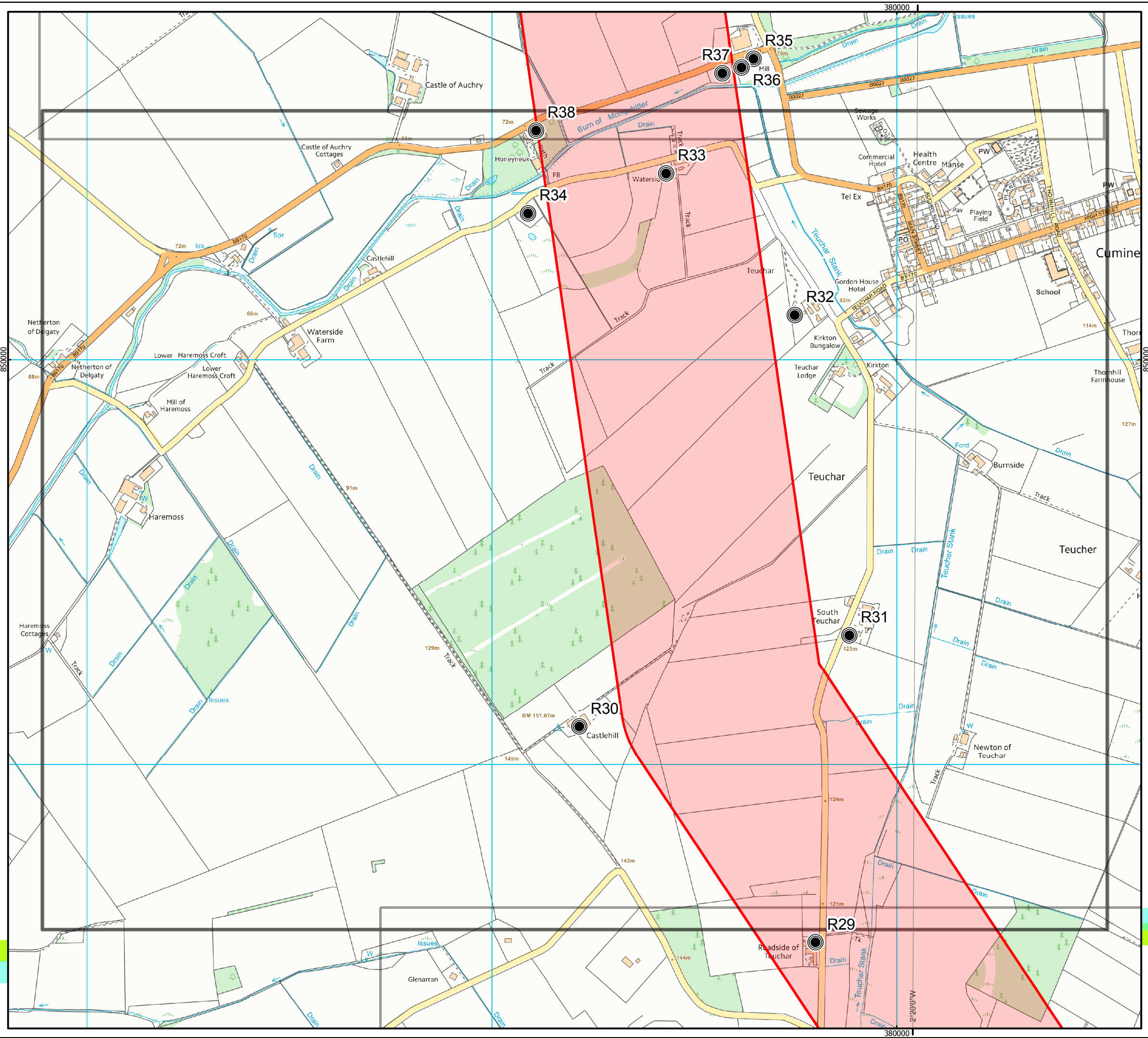
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section C





Moray Offshore Renewables Ltd

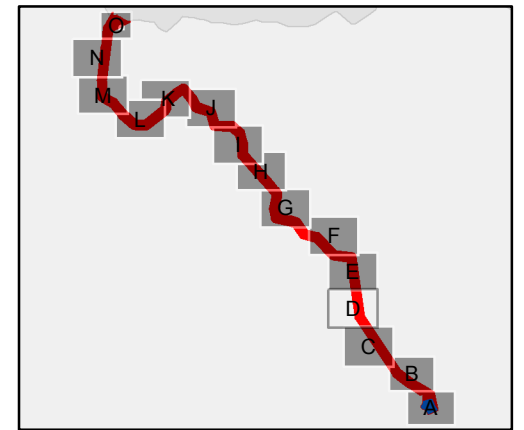
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.

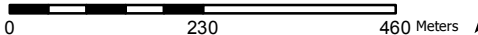


Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Construction Phase Receptor
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 N

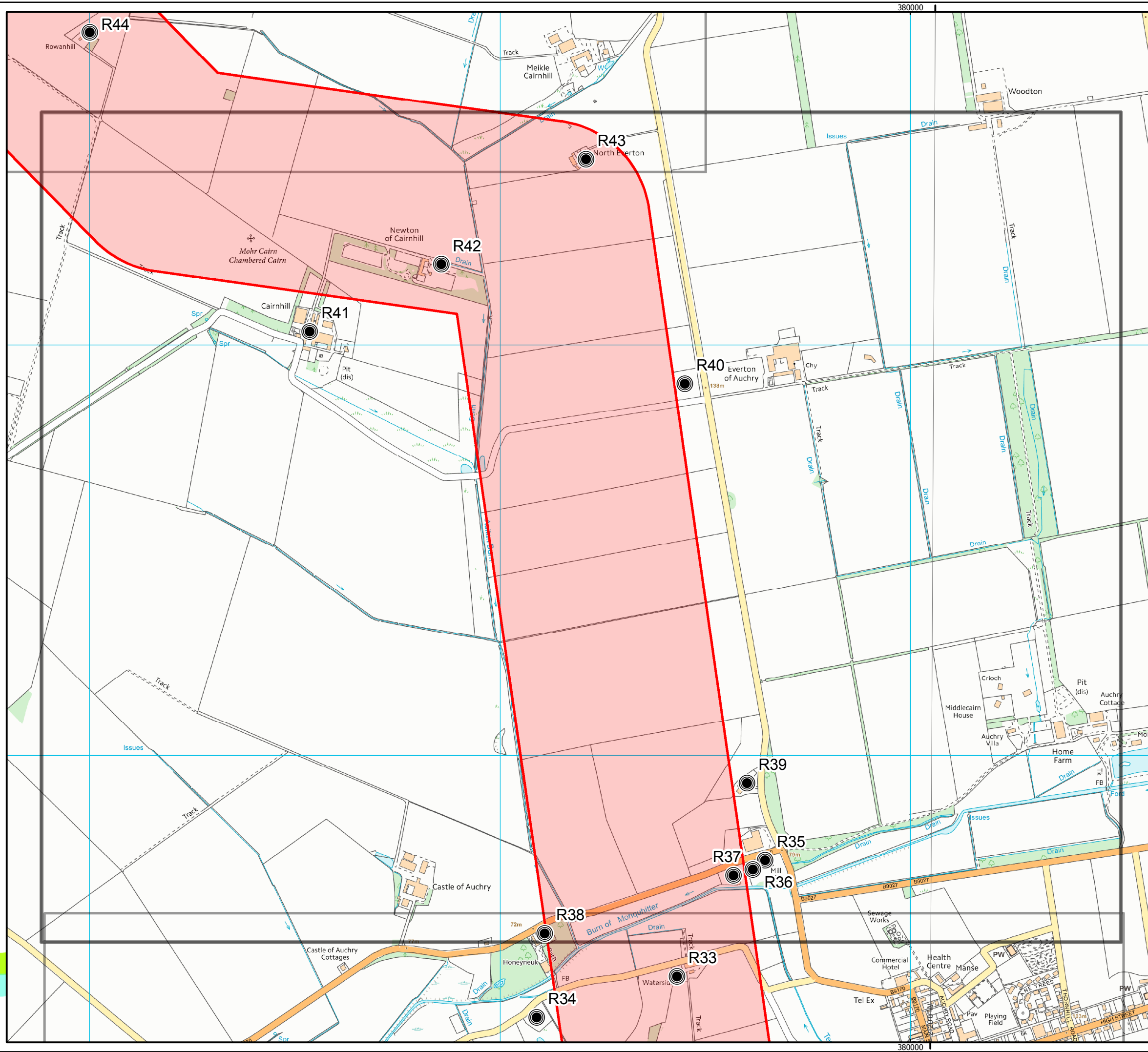
Geodetic Parameters: British National Grid

Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section D

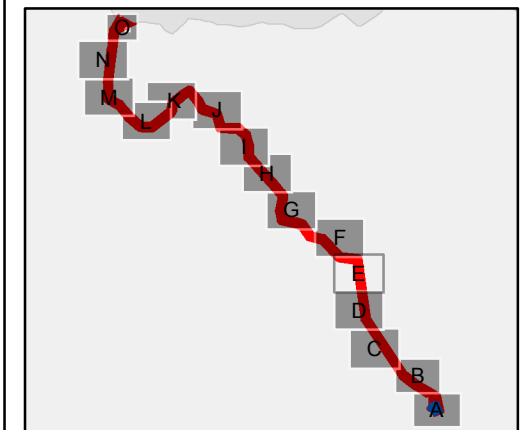
Moray Offshore Renewables Ltd



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters N

Geodetic Parameters: British National Grid

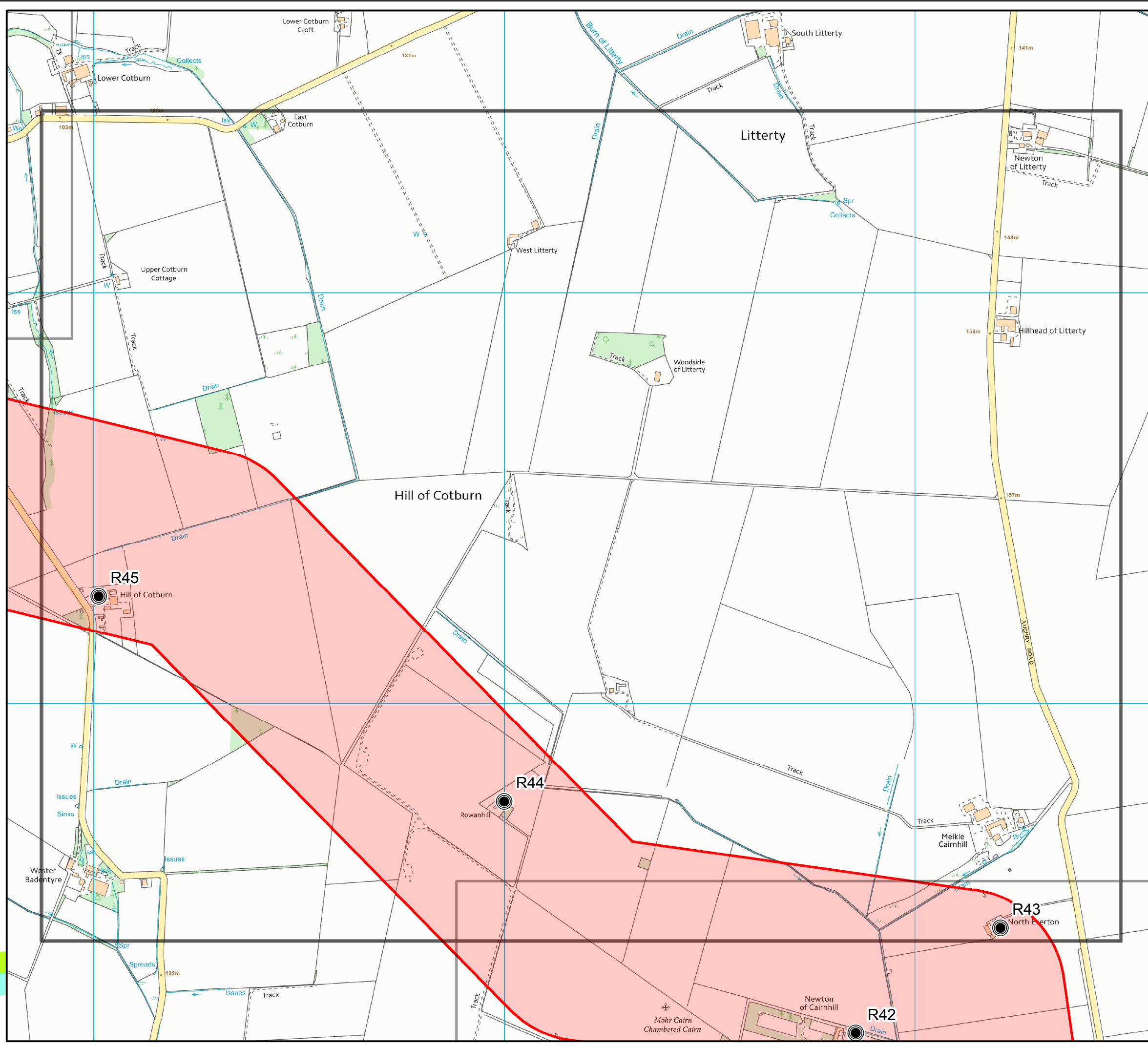
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section E





Moray Offshore Renewables Ltd

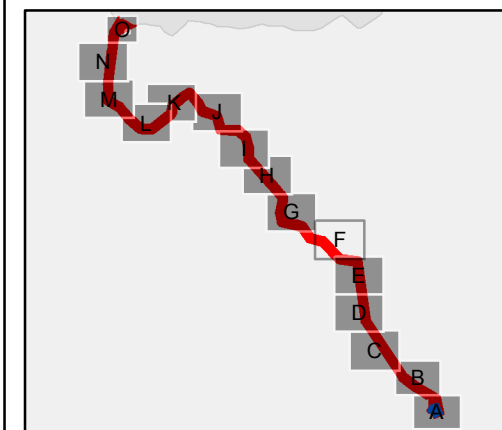
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.

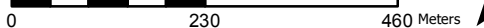


Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Construction Phase Receptor
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 N

Geodetic Parameters: British National Grid

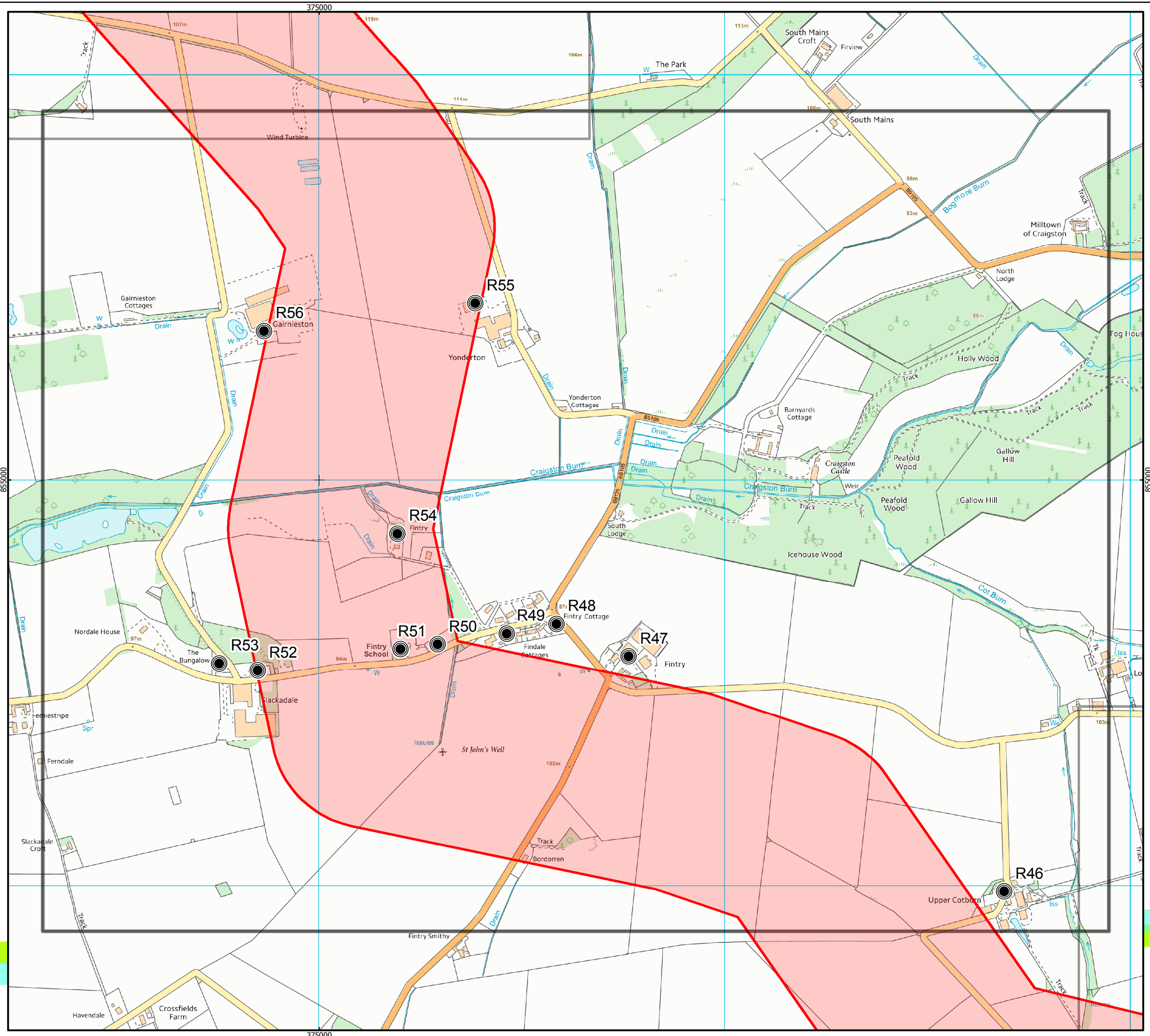
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section F

Moray Offshore Renewables Ltd

© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters

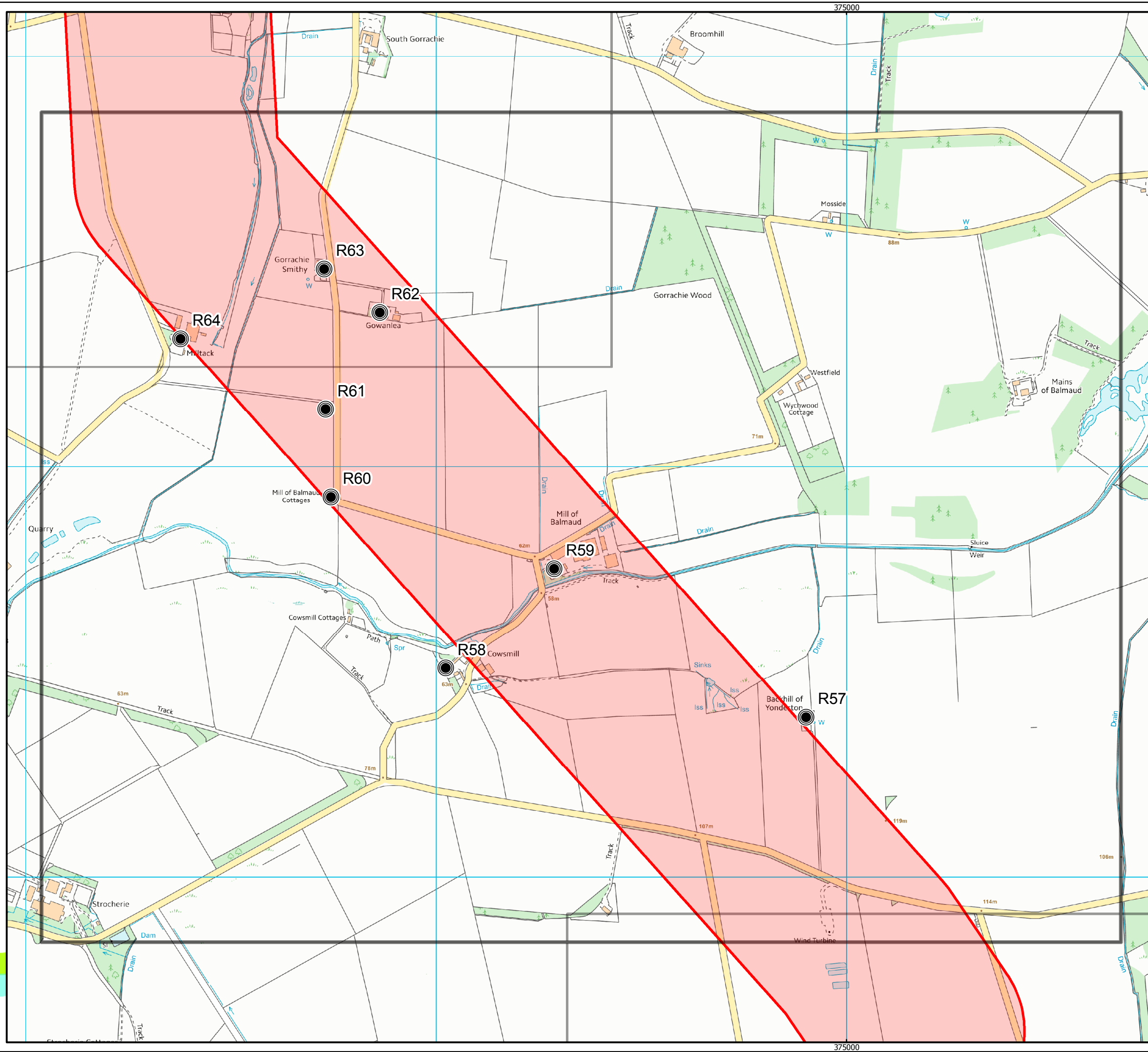
Geodetic Parameters: British National Grid

Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002





Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section G

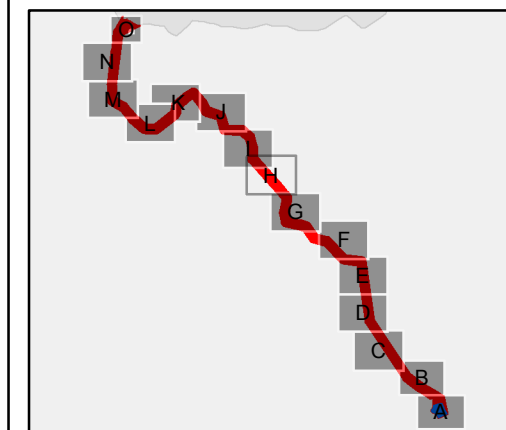
Moray Offshore Renewables Ltd



Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Construction Phase Receptor
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters

Geodetic Parameters: British National Grid

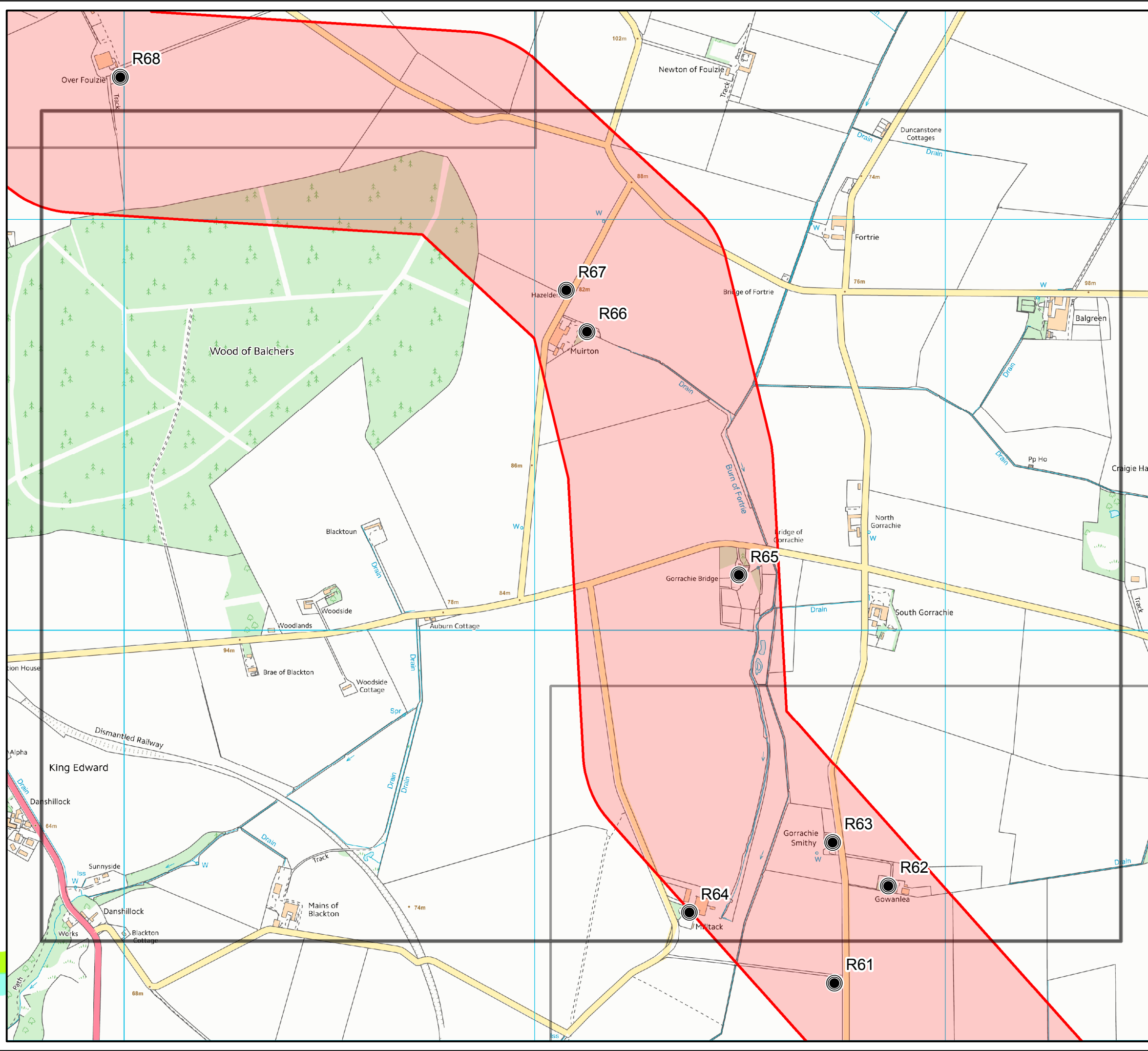
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section H

Moray Offshore Renewables Ltd

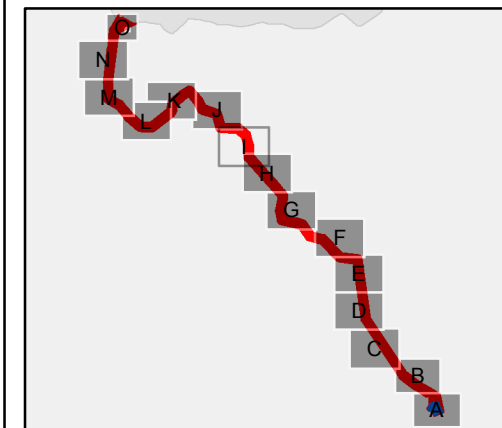
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval. Moray Offshore Renewables Ltd © 2014.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
N

Geodetic Parameters: British National Grid

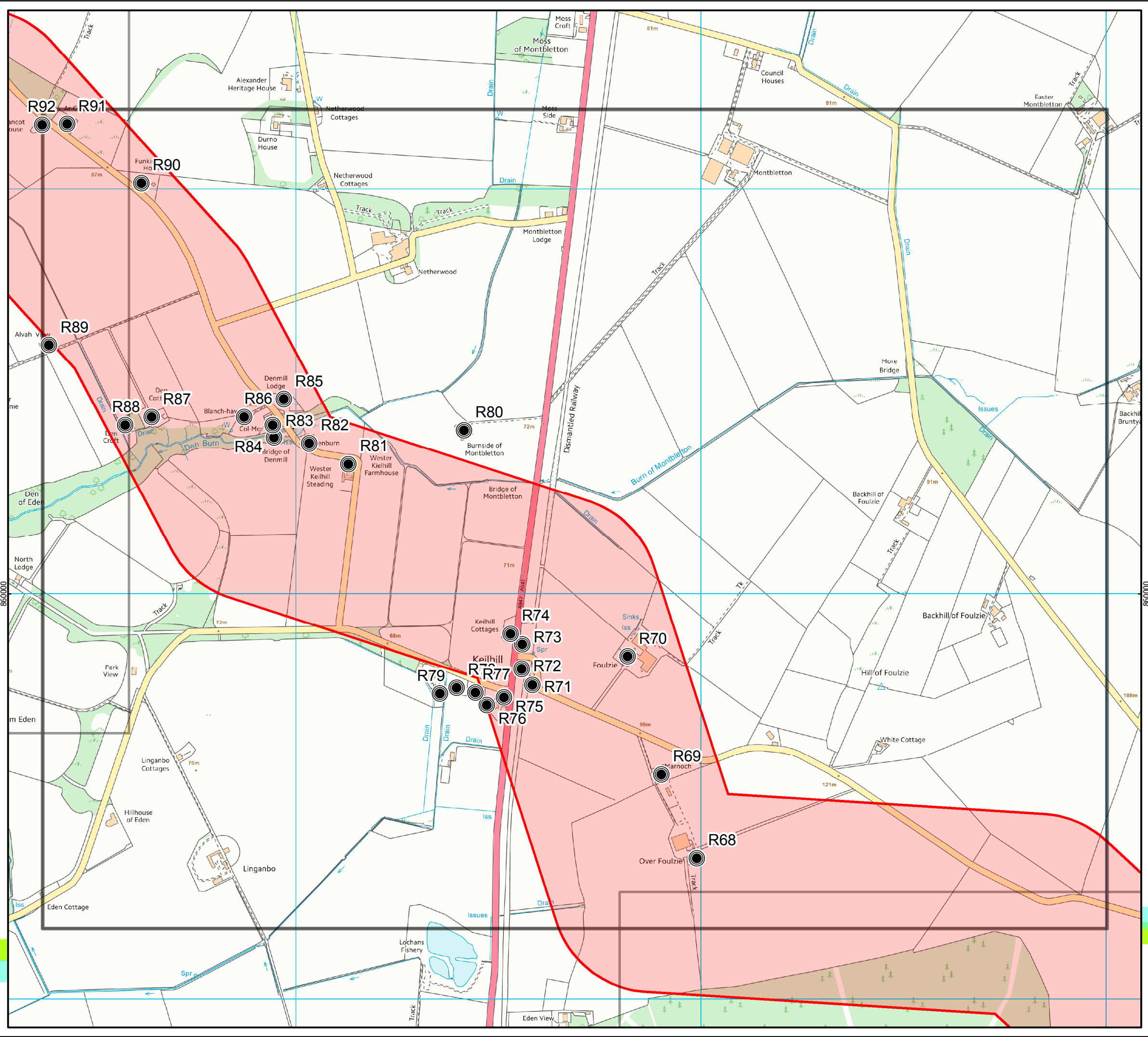
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section I

Moray Offshore Renewables Ltd

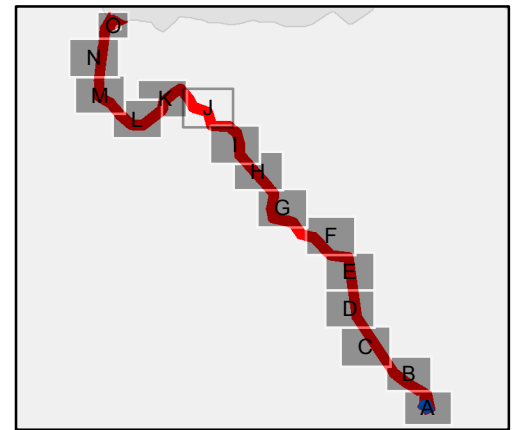
© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
 Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters

Geodetic Parameters: British National Grid

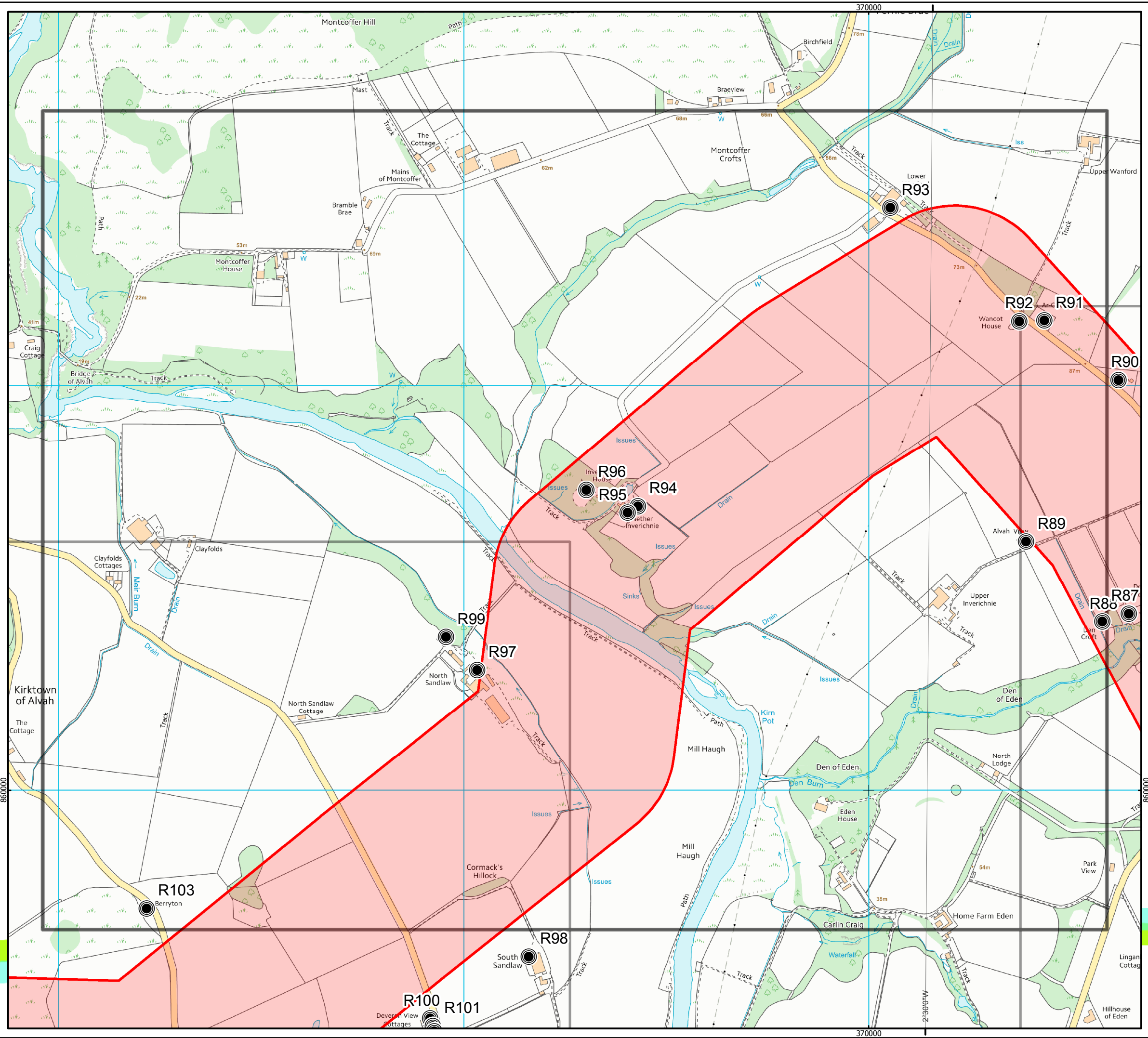
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section J





Moray Offshore Renewables Ltd

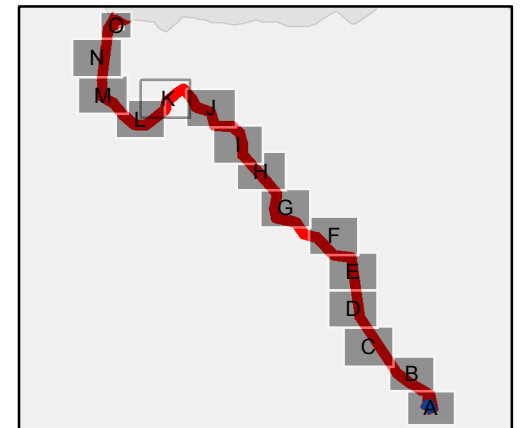
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.

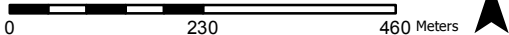


Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Construction Phase Receptor
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters N

Geodetic Parameters: British National Grid

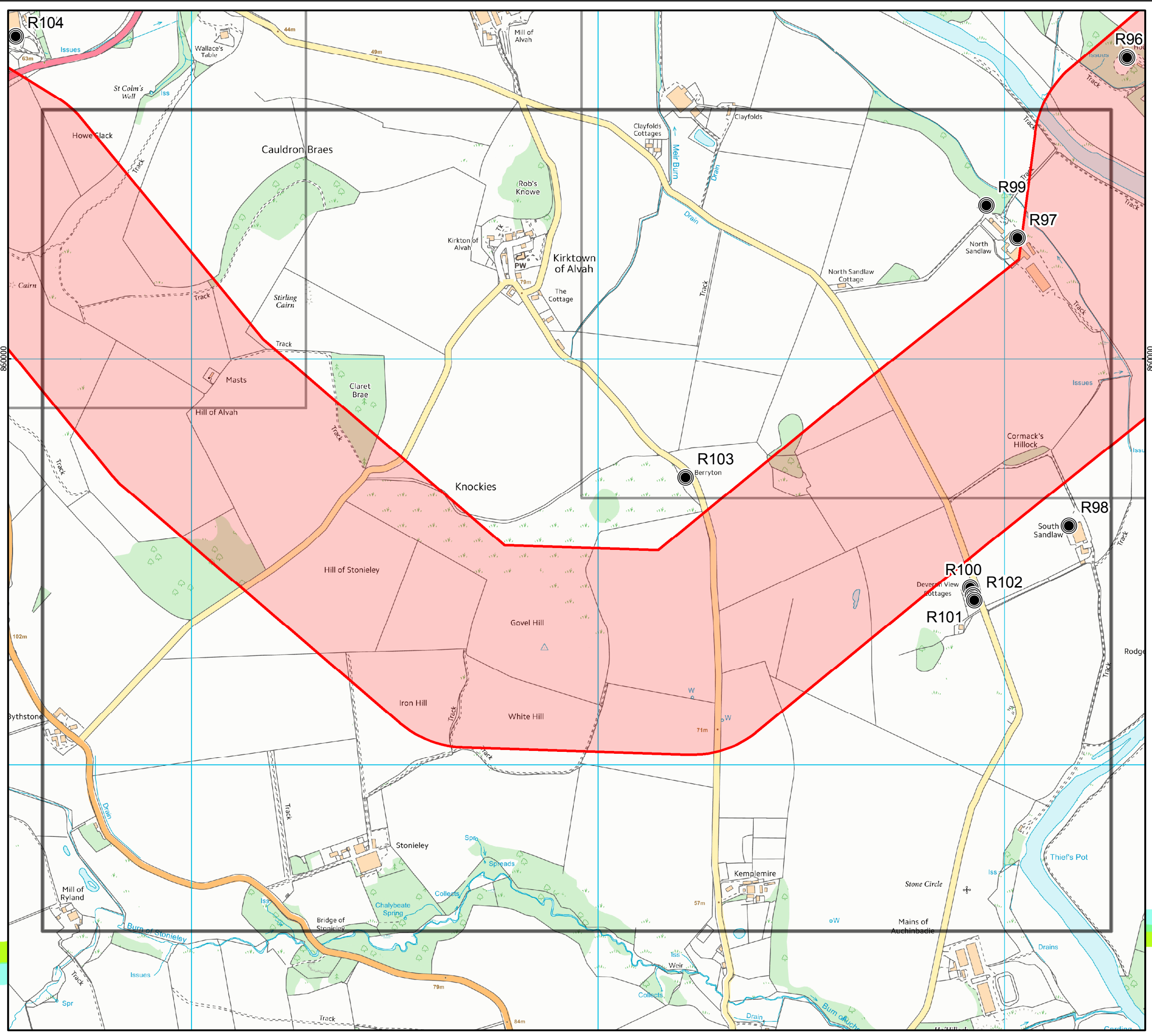
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section K

Moray Offshore Renewables Ltd

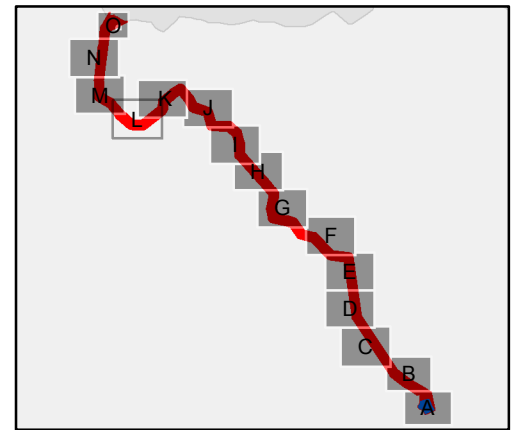
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval. Moray Offshore Renewables Ltd © 2014.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters

Geodetic Parameters: British National Grid

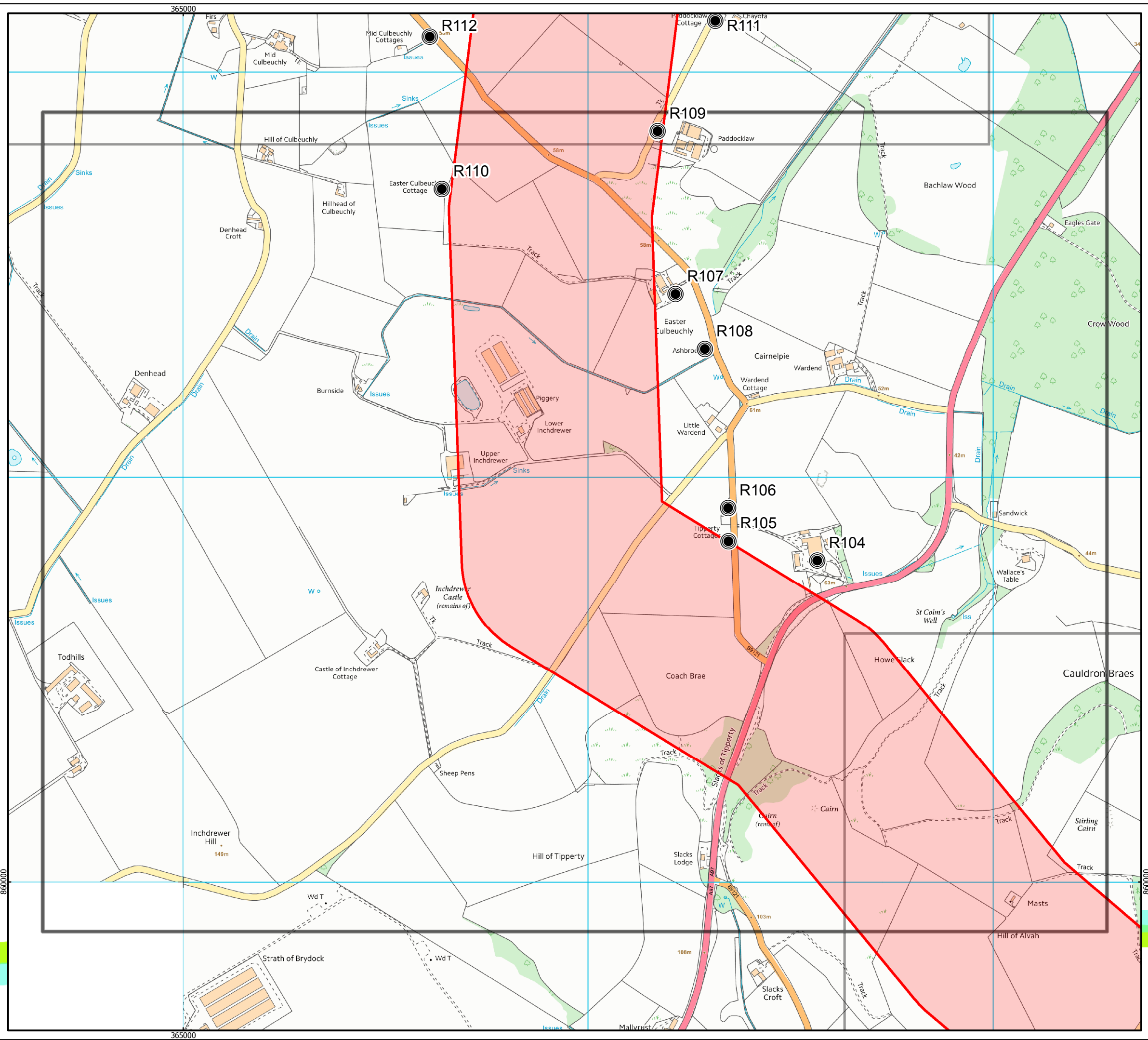
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section L





Moray Offshore Renewables Ltd

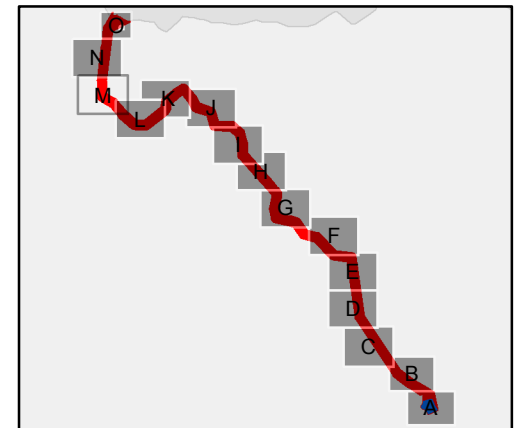
© Crown copyright and database rights [2014] Ordnance Survey [0100050437]. Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.




Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Construction Phase Receptor
-  Modified Onshore Transmission Area
-  Modified Onshore Export Cable Route Corridor
-  Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters N

Geodetic Parameters: British National Grid

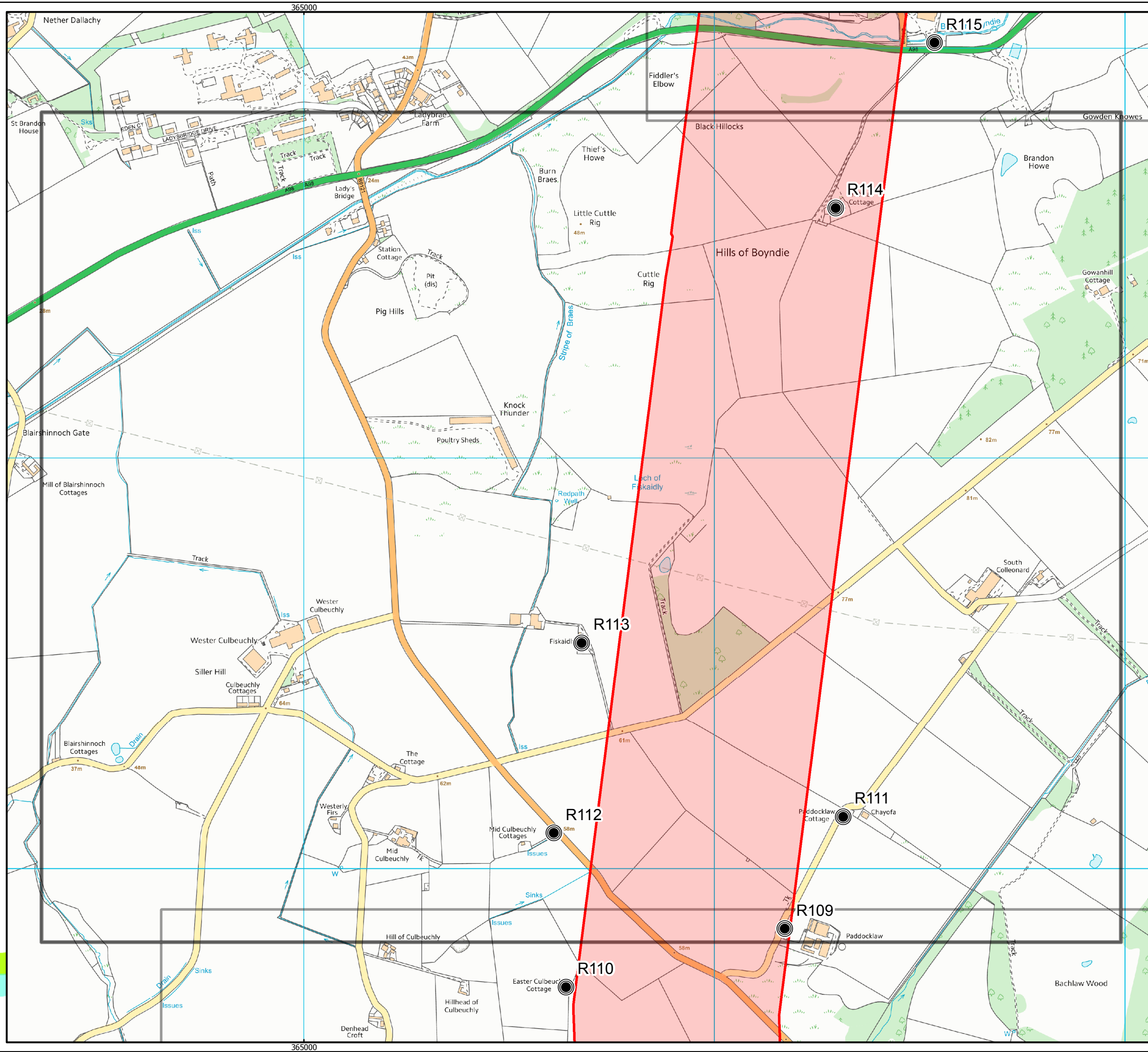
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section M

Moray Offshore Renewables Ltd

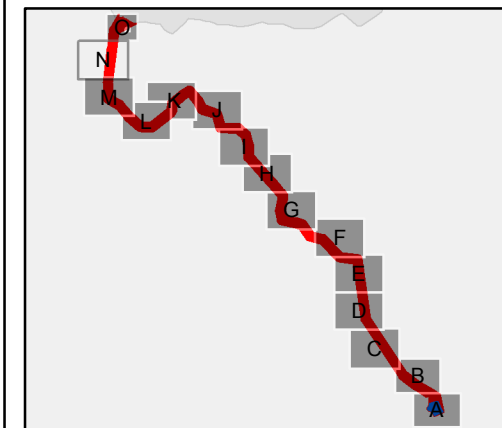
© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
 Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:9,000 A3 Chart
 0 230 460 Meters

Geodetic Parameters: British National Grid

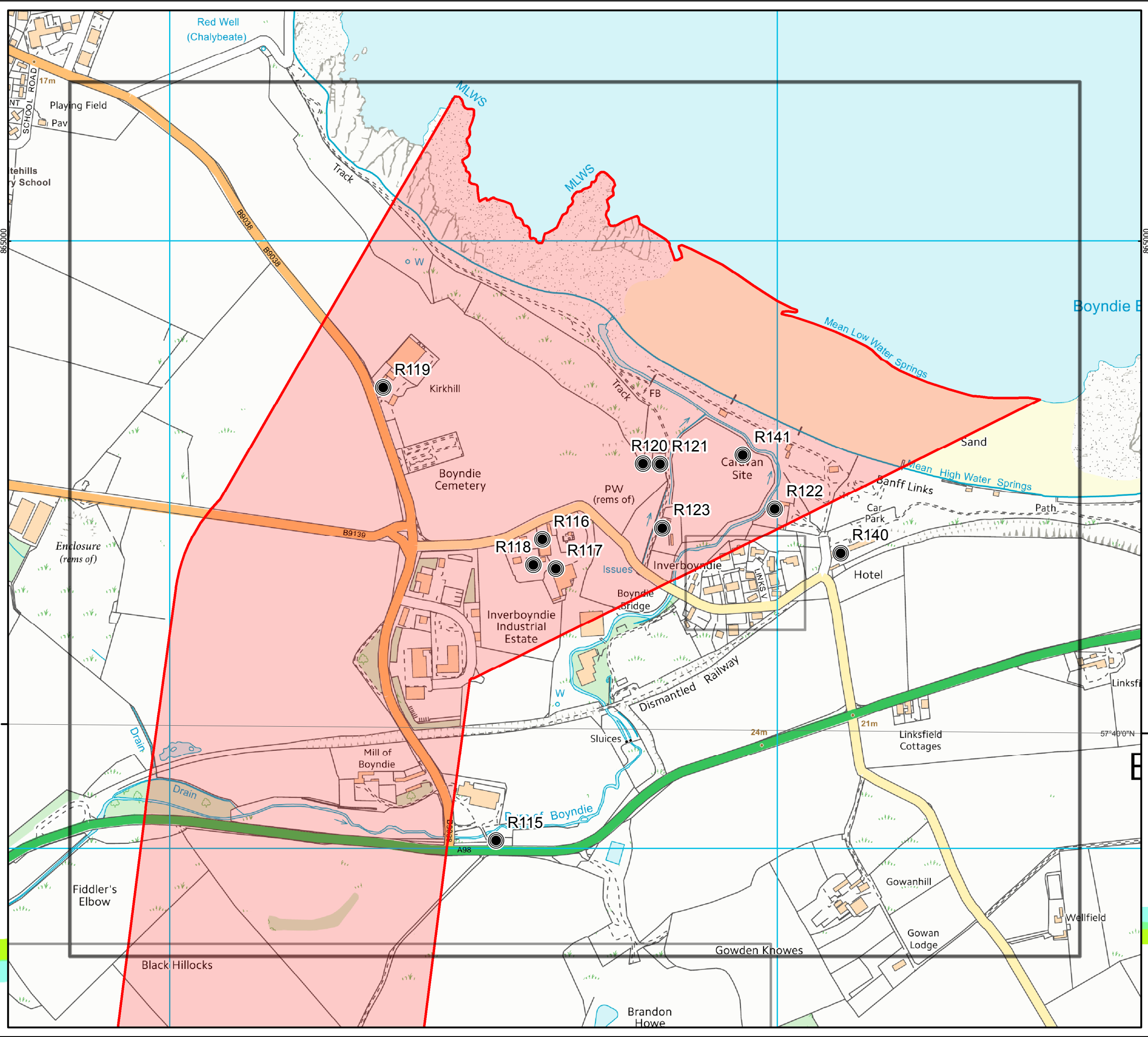
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section N

Moray Offshore Renewables Ltd

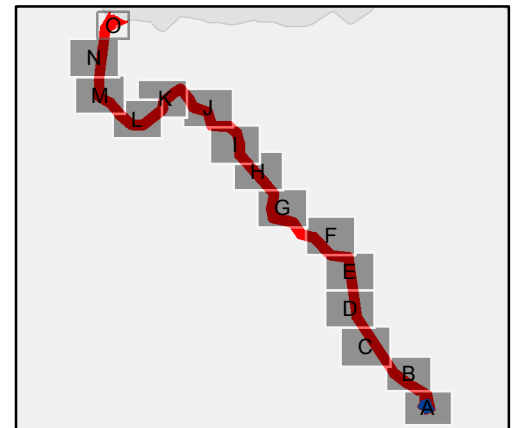
© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
 Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- Modified Onshore Transmission Area
- Modified Onshore Export Cable Route Corridor
- Substation Area



Horizontal Scale: 1:6,000 A3 Chart
 0 150 300 Meters

Geodetic Parameters: British National Grid

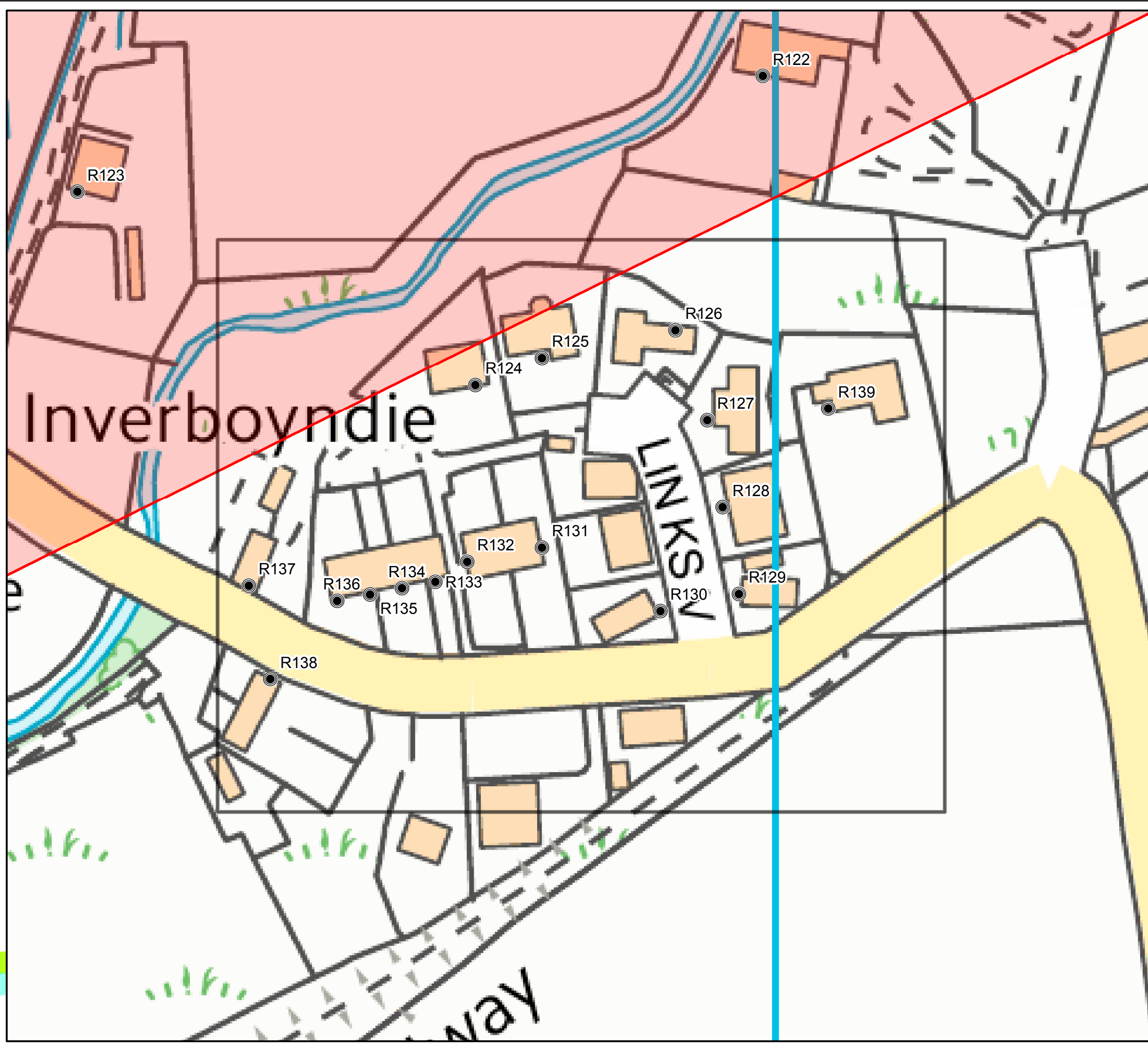
Produced: ES
 Reviewed: PM
 Approved: AH

Date: 25/06/2014 Revision: A
 REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section O

Moray Offshore Renewables Ltd

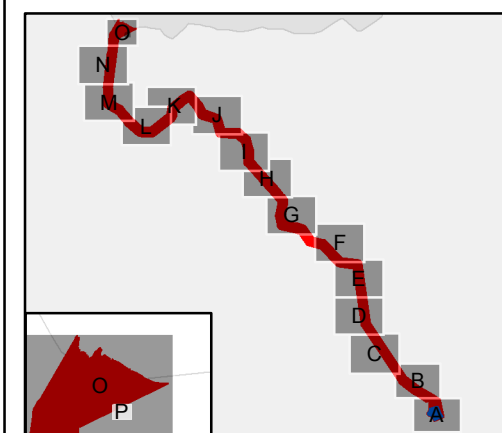
© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

- Onshore Noise Construction Phase Receptor
- ▭ Modified Onshore Transmission Area
- ▭ Modified Onshore Export Cable Route Corridor
- ▭ Substation Area



Horizontal Scale: 1:1,000 A3 Chart
0 25 50 Meters

Geodetic Parameters: British National Grid

Produced: ES
Reviewed: PM
Approved: AH

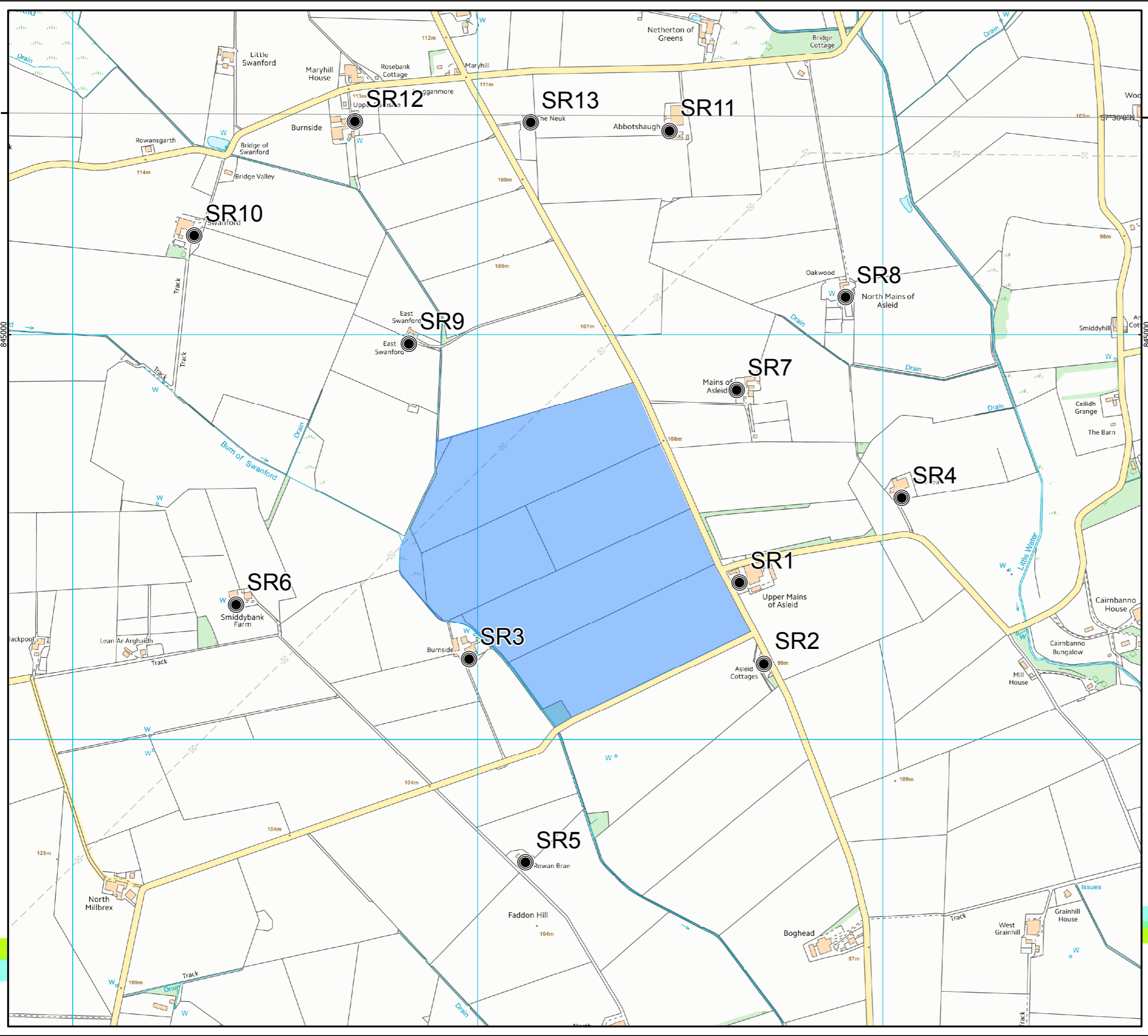
Date: 25/06/2014 Revision: A

REF: 8460001-PSO0031-WYG-MAP-002

Figure 3.3-2 Onshore Noise Construction Phase Receptor Location Section P



Moray Offshore Renewables Ltd


© Crown copyright and database rights [2014] Ordnance Survey [0100050437].
Moray Offshore Renewables Ltd © 2014. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written approval.



Moray Offshore Renewables Ltd

KEY

-  Onshore Noise Operational Phase Receptor
-  Substation Area

Horizontal Scale: 1:9,000 A3 Chart
0 230 460 Meters 

Geodetic Parameters: British National Grid

Produced: ES
Reviewed: PM
Approved: AH

Date: 24/06/2014 Revision: A
REF: 8460001-PSO0031-WYG-MAP-003

Figure 3.3-3
Onshore Noise Operational
Phase Receptor Location Plan

Moray Offshore
Renewables Ltd