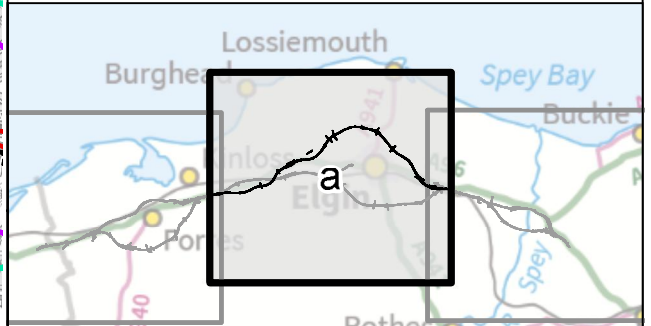
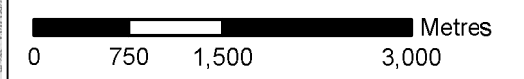


- Legend**
- Route option
  - Study Area
  - Calculation Area
  - Affected Routes



Contains OS data © Crown  
Copyright and database right  
2018

C01	27/11/2018	Approved as Stage Complete	JB	AMS
Rev.	Rev. Date	Drawing Suitability	Drawn	Appr'd

**Mott MacDonald  
Sweco**

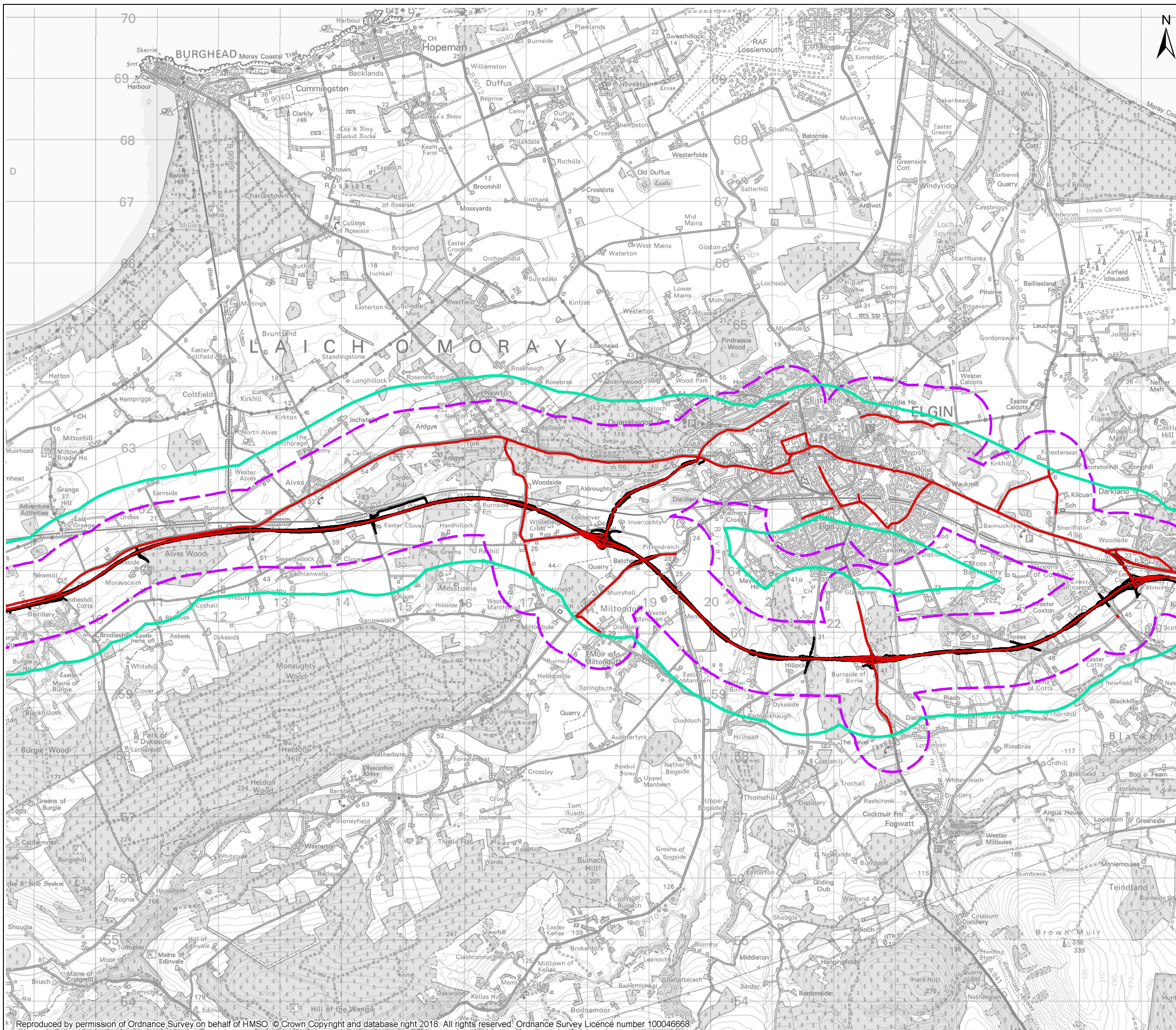


Project  
**A96 Dualling  
Hardmuir to Fochabers**

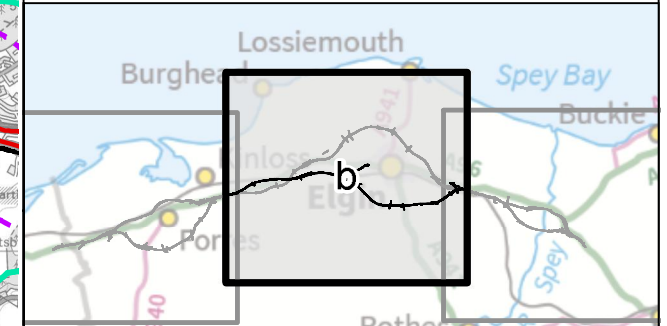
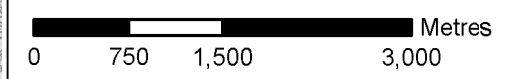
Drawing Title  
**Figure 11.2a Noise Assessment Study Area and  
Calculation Area  
Hillside to Lhanbryde - North Option**

Scale @ A3	1:60,000	DO NOT SCALE
Project No.	117880	Status A2
BIM No.	A96PHF-MMS-EGN-00000-DR-GS-00062	

This drawing should not be relied on or used in circumstances other than those for which it was originally prepared and for which the Mott MacDonald Sweco (MMS) Joint Venture was commissioned. MMS accepts no responsibility for this drawing to any party other than the person by whom it was commissioned. Any party which breaches the provisions of this disclaimer shall indemnify MMS for all loss or damage arising therefrom.



- Legend**
- Route option
  - Study Area
  - Calculation Area
  - Affected Routes



Contains OS data © Crown  
Copyright and database right  
2018

C01	27/11/2018	Approved as Stage Complete	JB	AMS
Rev.	Rev. Date	Drawing Suitability	Drawn	Appr'd

**Mott MacDonald  
Sweco**



Project  
**A96 Dualling  
Hardmuir to Fochabers**

Drawing Title  
**Figure 11.2b Noise Assessment Study Area and  
Calculation Area  
Hillside to Lhanbryde - South Option**

Scale @ A3	1:60,000	DO NOT SCALE
Project No.	117880	Status
BIM No.	A96PHF-MMS-EGN-00000-DR-GS-00062	

This drawing should not be relied on or used in circumstances other than those for which it was originally prepared and for which the Mott MacDonald Sweco (MMS) Joint Venture was commissioned. MMS accepts no responsibility for this drawing to any party other than the person by whom it was commissioned. Any party which breaches the provisions of this disclaimer shall indemnify MMS for all loss or damage arising therefrom.