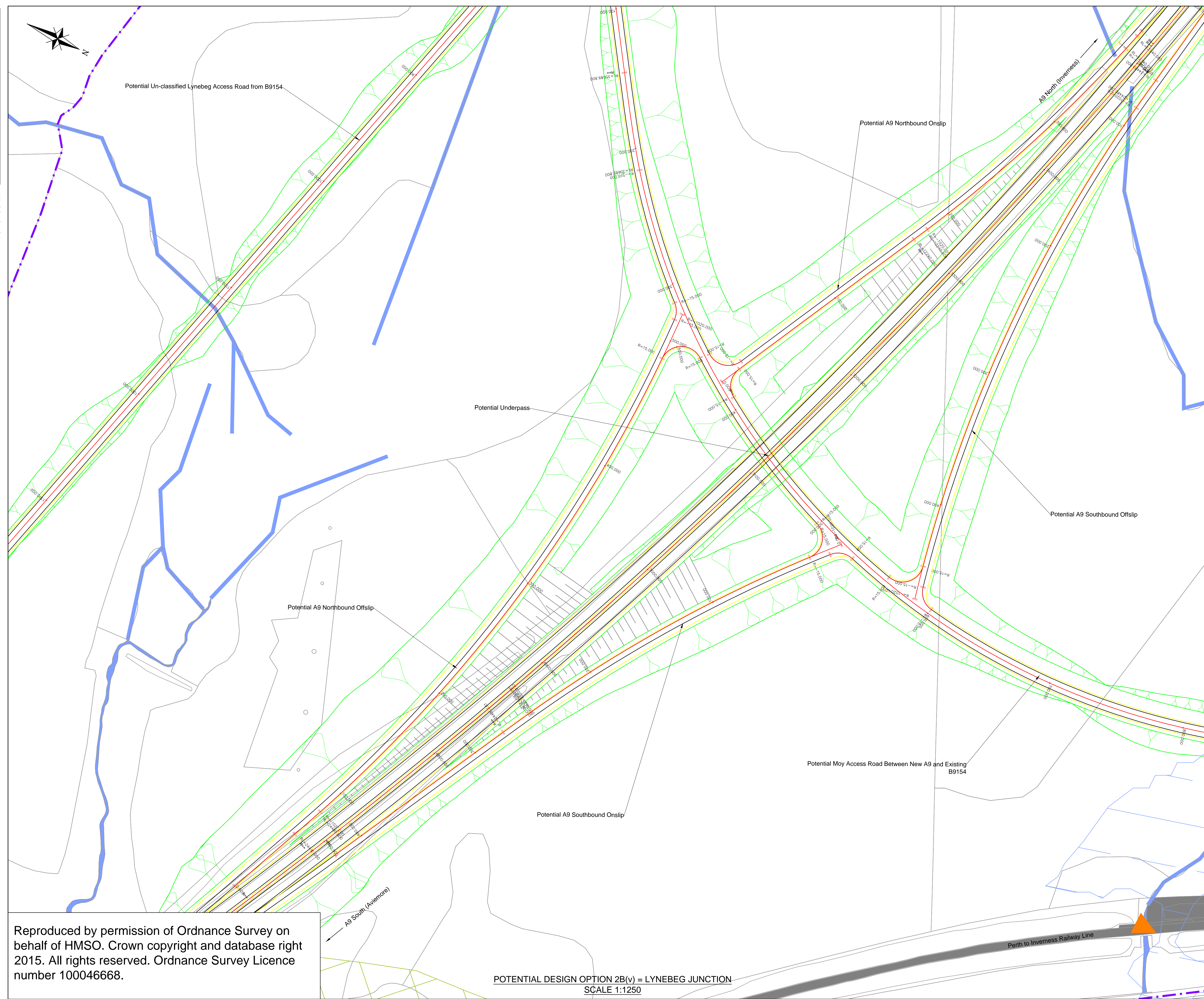


100  
0 10  
Millimetres  
DO NOT SCALE



**NOTES**

- All design works are in accordance the Design Manual for Roads and Bridges (DMRB) for a Category 7A Dual Carriageway.
- The new A9 mainline is designed to a design speed of 120Akph in line with the requirements of TD 9/93: Highway Link Design.
- The new A9 mainline carriageway is designed in line with the requirements of TD 27/05: Cross-Sections and Headrooms.
- Earthwork slopes in cut and fill are illustrated at 1:3.
- Verge and central reserve widened for visibility purposes and are subject to refinement dependant on promoted junction locations
- Horizontal and Vertical Alignment illustrated should not be considered exhaustive. All geometrical elements shown will undergo rationalisation before finalised options are taken forward to Stage 2 Assessment.
- Southbound Widening: the existing A9 carriageway forms the new D2AP northbound carriageway. Adjustments to the existing carriageway are required to meet cross sectional and geometrical requirements.

**LEGEND**

**HYDROLOGY**

- RIVER/STREAM/LOCH
- SEPA FLOOD MAPPING

**INFRASTRUCTURE**

- RAILWAY LINE
- BUILDINGS
- NMU ROUTE

**KEY ENVIRONMENTAL CONSTRAINTS**

- ANCIENT WOODLANDS
- LISTED BUILDINGS
- SEMI-NATURAL WOODLAND
- ROCK CUTTINGS

Rev	Drawn / Des	Checked	Approved	Date
Description				
Drawing Status				Suitability

Client

**TRANSPORT SCOTLAND**  
An Agency of The Scottish Government

**A9 DUALING**  
PERTH TO INVERNESS

**ATKINS mouchel**

Drawing Title

Tomatin to Moy  
Design Option 2B(v)  
Moy Junction - Diamond Arrangement  
Sheet 2 of 2

Scale	Designed / Drawn	Checked	Approved	Authorised
As Shown	RH	JM	GG	SB
Original Size	Date	Date	Date	Date
A1	23/10/15	23/10/15	23/10/15	23/10/15
Drawing Number	Project	Originator	Volume	Revision
A9P12-AMJ-HML-N-JCZZZ-JC-SK-RD-0001				P01.1
Location	Type	Role	Number	

Plotted: Oct 23, 2015 - 10:56am by: DMORRISO

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POTENTIAL DESIGN OPTION 2B(v) = LYNEBEG JUNCTION  
SCALE 1:1250