

**Figure 12.2a**

**Legend**

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- Study area (150m from existing A9 centreline)

**Phase 1 Habitat**

Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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CORRIDOR ALBA

Project  
**A9 DUALLING**  
PERTH TO INVERNESS  
Killiecrankie to Glen Garry

Drawing title

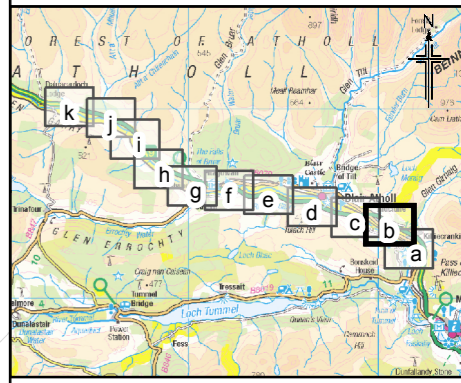
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**Phase 1 Habitat Survey**

Sheet 1 of 11

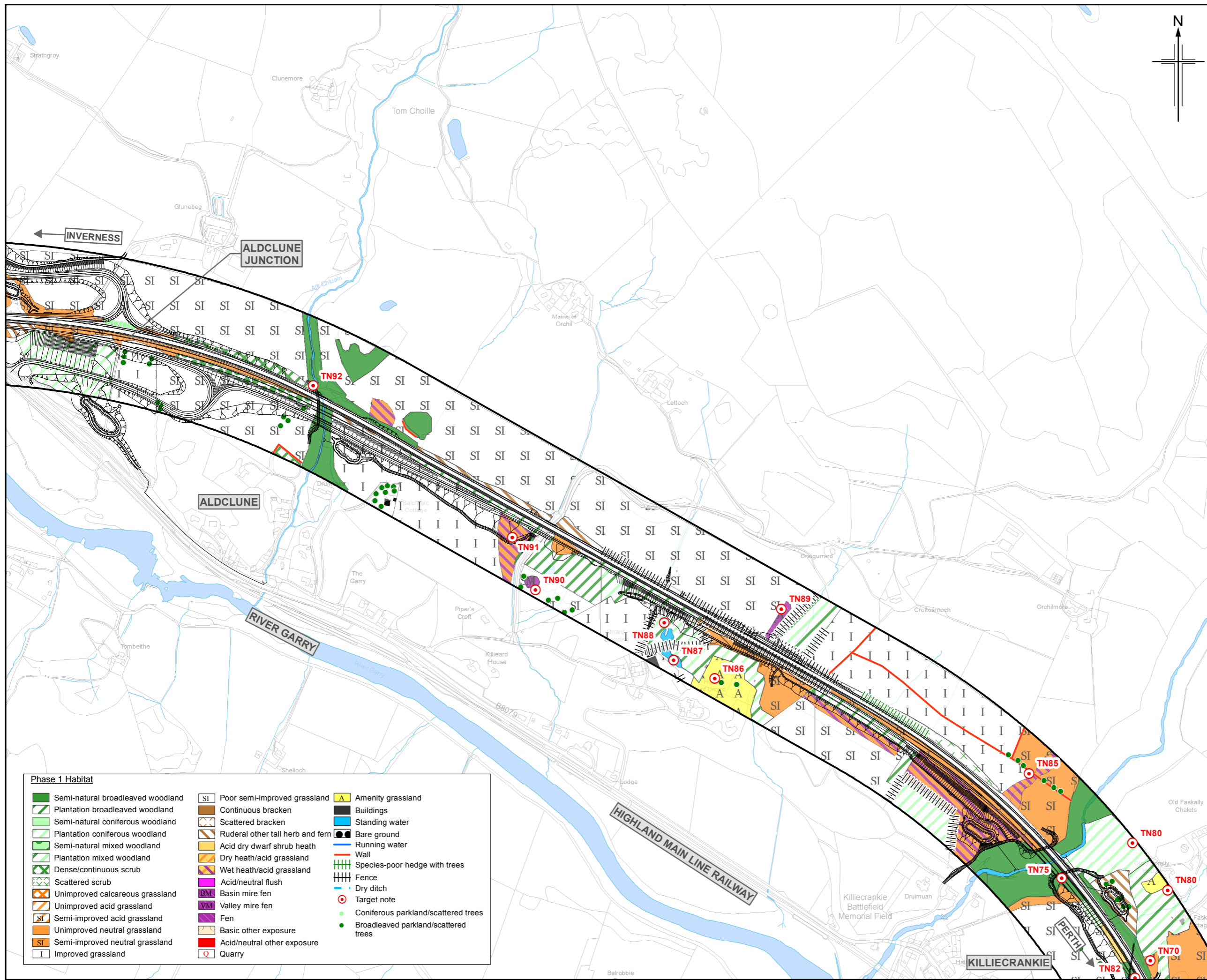
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Figure 12.2b



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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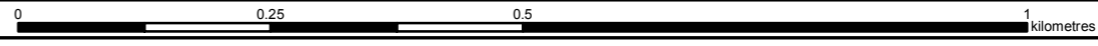
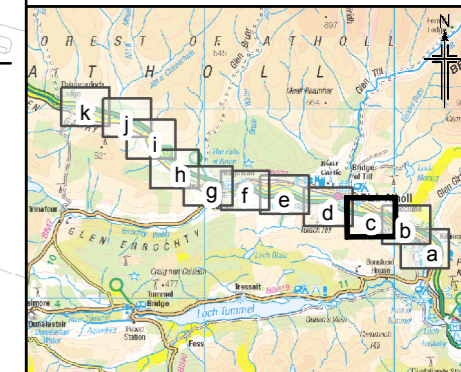
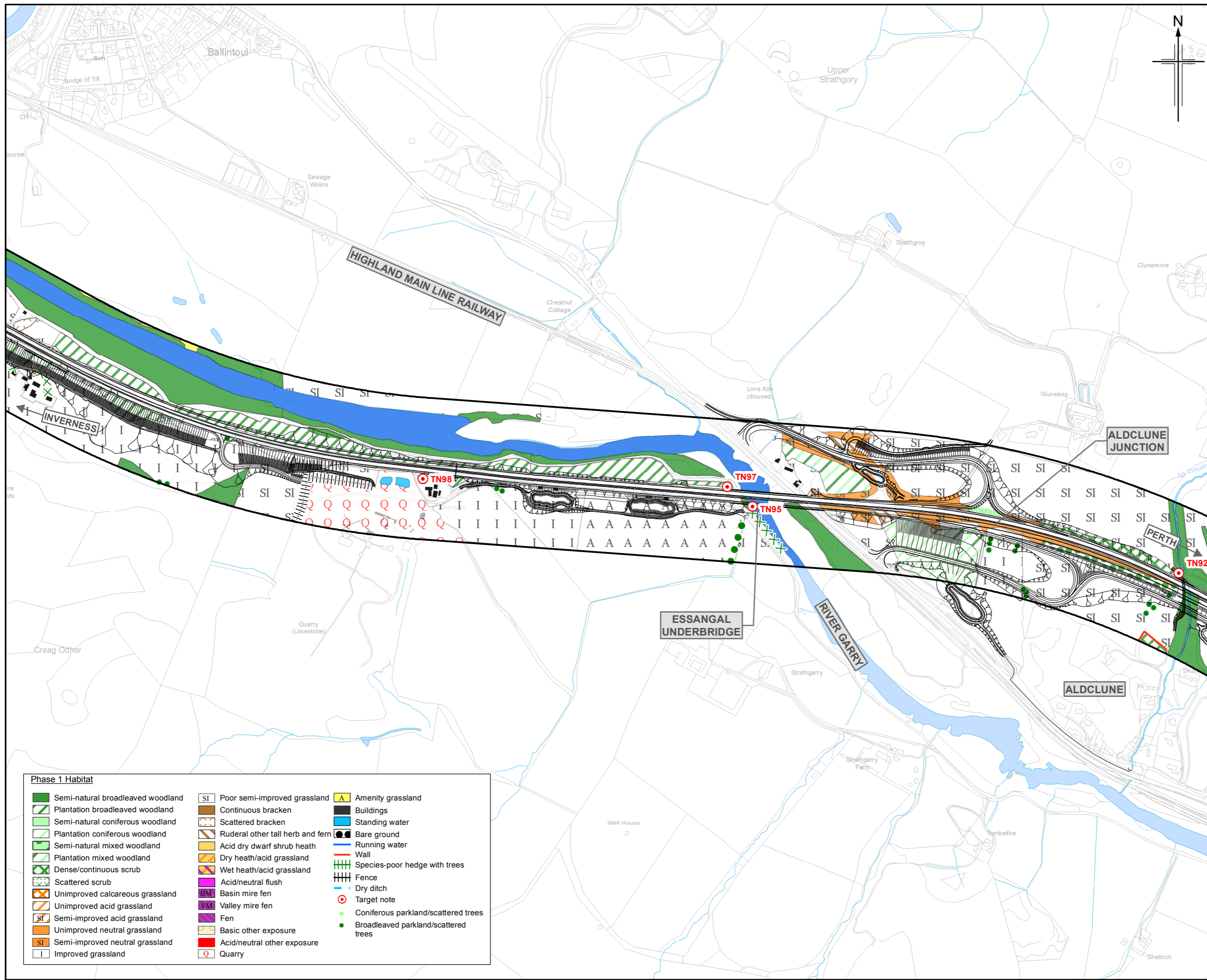




Figure 12.2c



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
  - SuDS
  - Study area (150m from existing A9 centreline)



- Phase 1 Habitat**
- |                                   |                                  |                                      |
|-----------------------------------|----------------------------------|--------------------------------------|
| Semi-natural broadleaved woodland | Poor semi-improved grassland     | Amenity grassland                    |
| Plantation broadleaved woodland   | Continuous bracken               | Buildings                            |
| Semi-natural coniferous woodland  | Scattered bracken                | Standing water                       |
| Plantation coniferous woodland    | Ruderal other tall herb and fern | Bare ground                          |
| Semi-natural mixed woodland       | Acid dry dwarf shrub heath       | Running water                        |
| Plantation mixed woodland         | Dry heath/acid grassland         | Wall                                 |
| Dense/continuous scrub            | Wet heath/acid grassland         | Species-poor hedge with trees        |
| Scattered scrub                   | Acid/neutral flush               | Fence                                |
| Unimproved calcareous grassland   | Basin mire fen                   | Dry ditch                            |
| Unimproved acid grassland         | Valley mire fen                  | Target note                          |
| Semi-improved acid grassland      | Fen                              | Coniferous parkland/scattered trees  |
| Unimproved neutral grassland      | Basic other exposure             | Broadleaved parkland/scattered trees |
| Semi-improved neutral grassland   | Acid/neutral other exposure      |                                      |
| Improved grassland                | Quarry                           |                                      |

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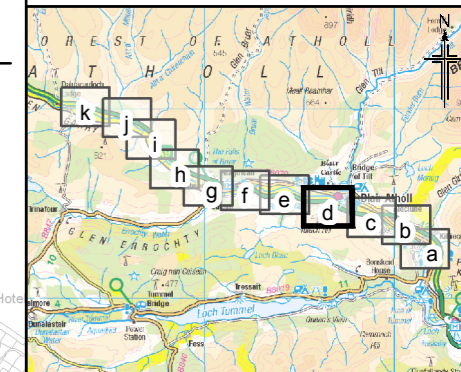
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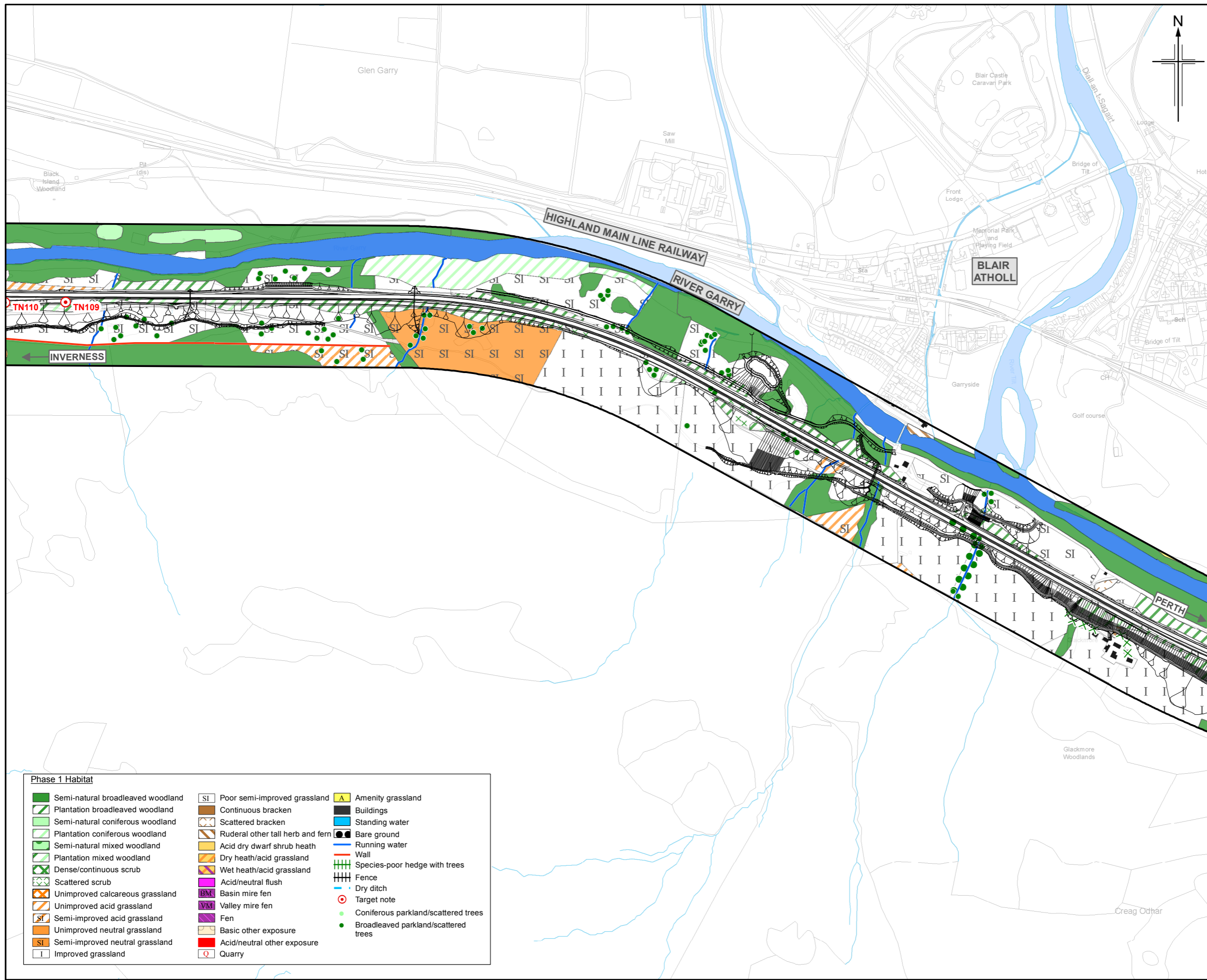




Figure 12.2d



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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 Killiecrankie to Glen Garry

Drawing title

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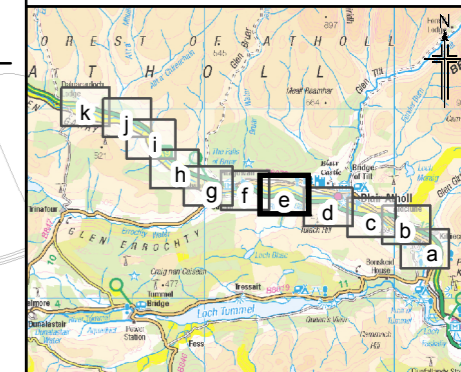
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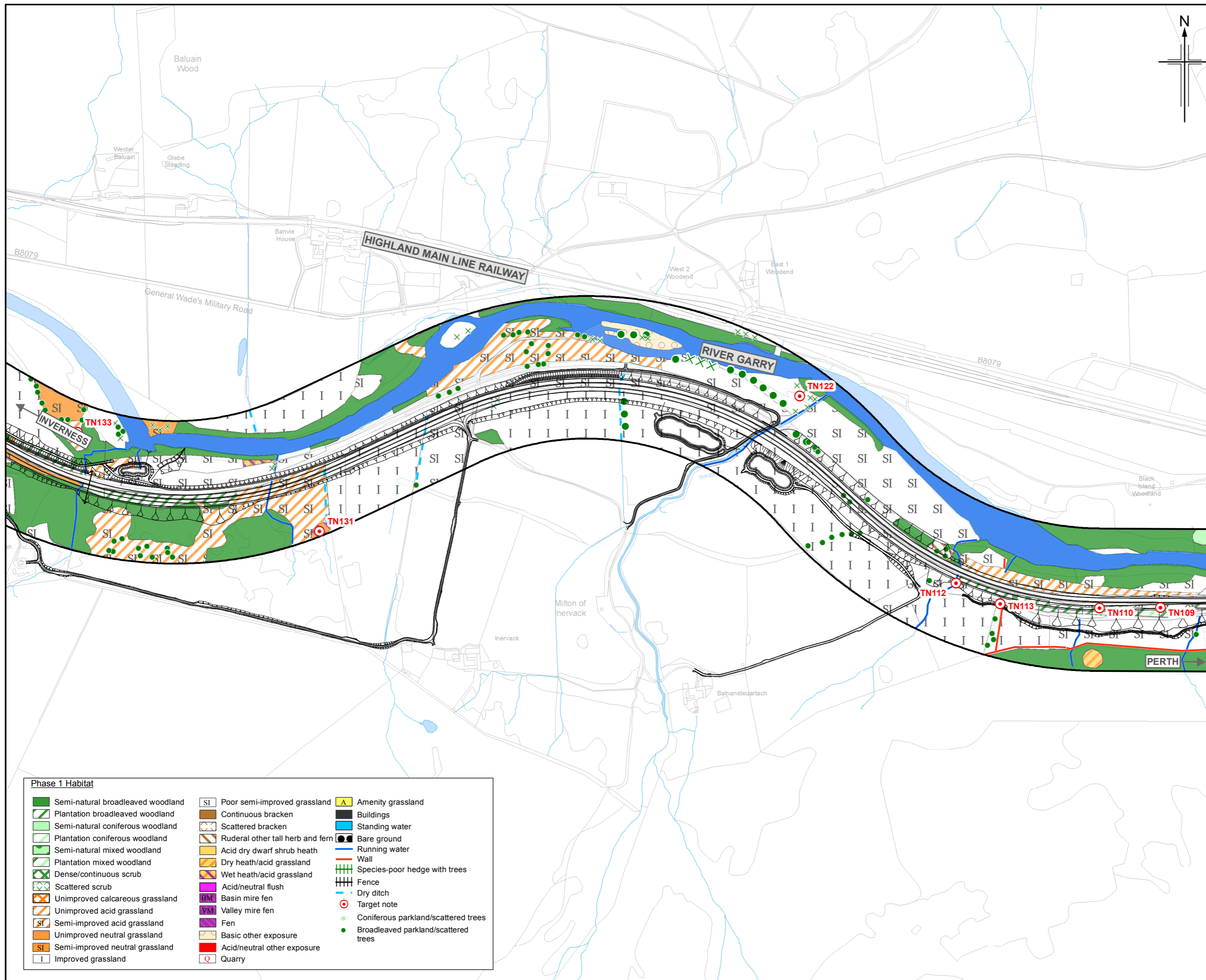
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Figure 12.2e



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
  - SuDS
  - Study area (150m from existing A9 centreline)



- Phase 1 Habitat**
- |                                   |                                  |                                      |
|-----------------------------------|----------------------------------|--------------------------------------|
| Semi-natural broadleaved woodland | Poor semi-improved grassland     | Amenity grassland                    |
| Plantation broadleaved woodland   | Continuous bracken               | Buildings                            |
| Semi-natural coniferous woodland  | Scattered bracken                | Standing water                       |
| Plantation coniferous woodland    | Ruderal other tall herb and fern | Bare ground                          |
| Semi-natural mixed woodland       | Acid dry dwarf shrub heath       | Running water                        |
| Plantation mixed woodland         | Dry heath/acid grassland         | Wall                                 |
| Dense/continuous scrub            | Wet heath/acid grassland         | Species-poor hedge with trees        |
| Scattered scrub                   | Acid/neutral flush               | Fence                                |
| Unimproved calcareous grassland   | Basin mire fen                   | Dry ditch                            |
| Unimproved acid grassland         | Valley mire fen                  | Target note                          |
| Semi-improved acid grassland      | Fen                              | Coniferous parkland/scattered trees  |
| Unimproved neutral grassland      | Basic other exposure             | Broadleaved parkland/scattered trees |
| Semi-improved neutral grassland   | Acid/neutral other exposure      |                                      |
| Improved grassland                | Quarry                           |                                      |

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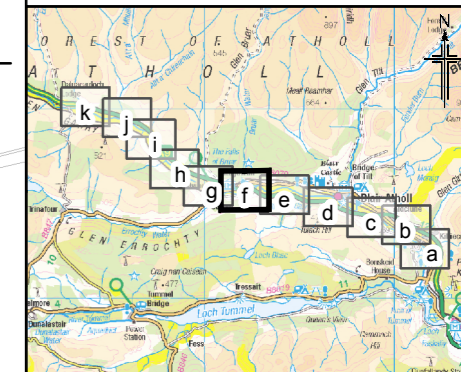
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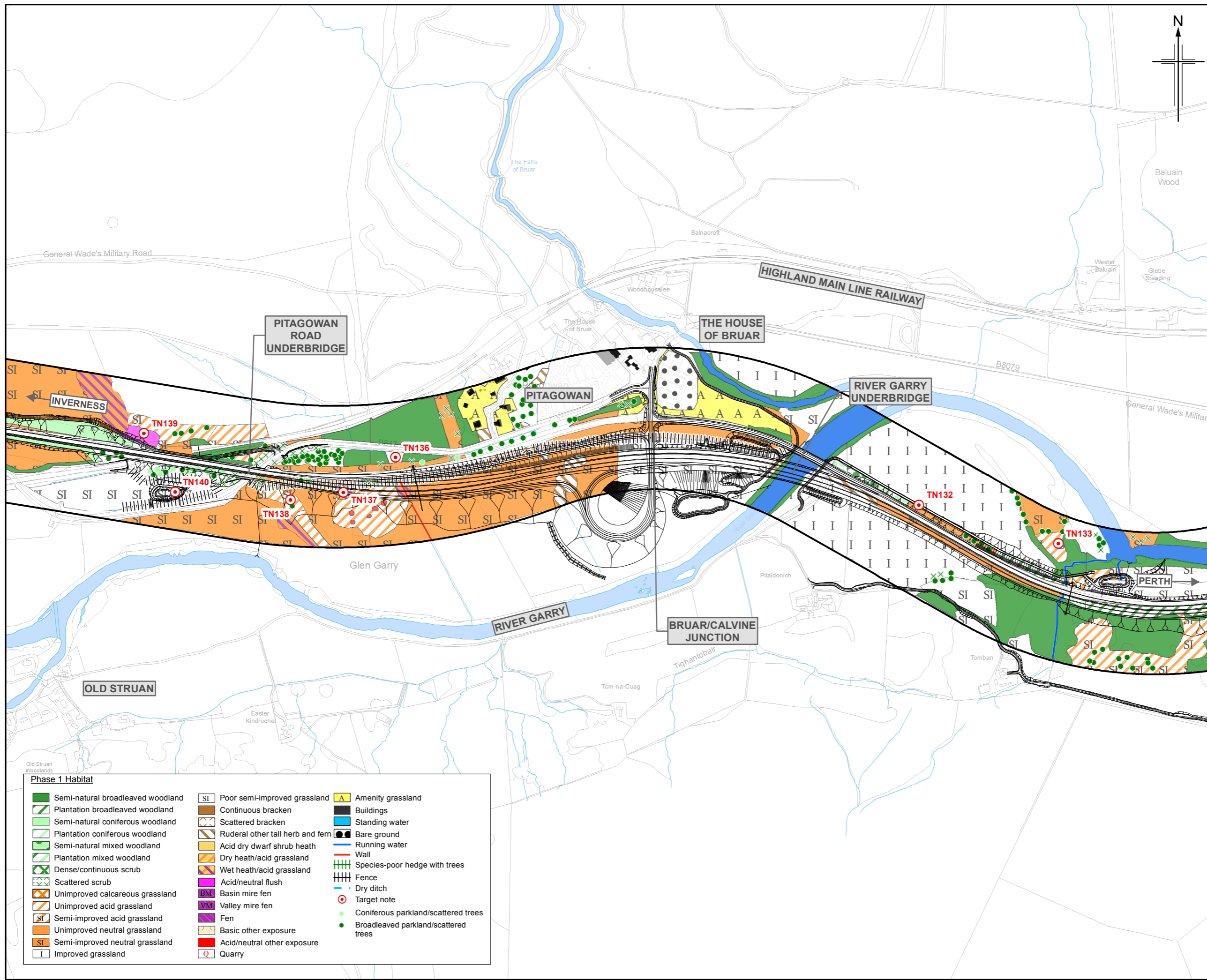
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Drawing number	Figure 12.2e
Rev	0



Figure 12.2f



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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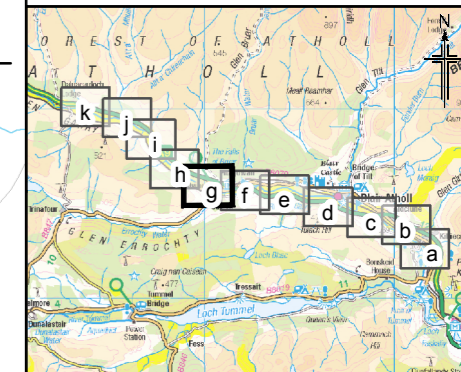
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 Phase 1 Habitat Survey**

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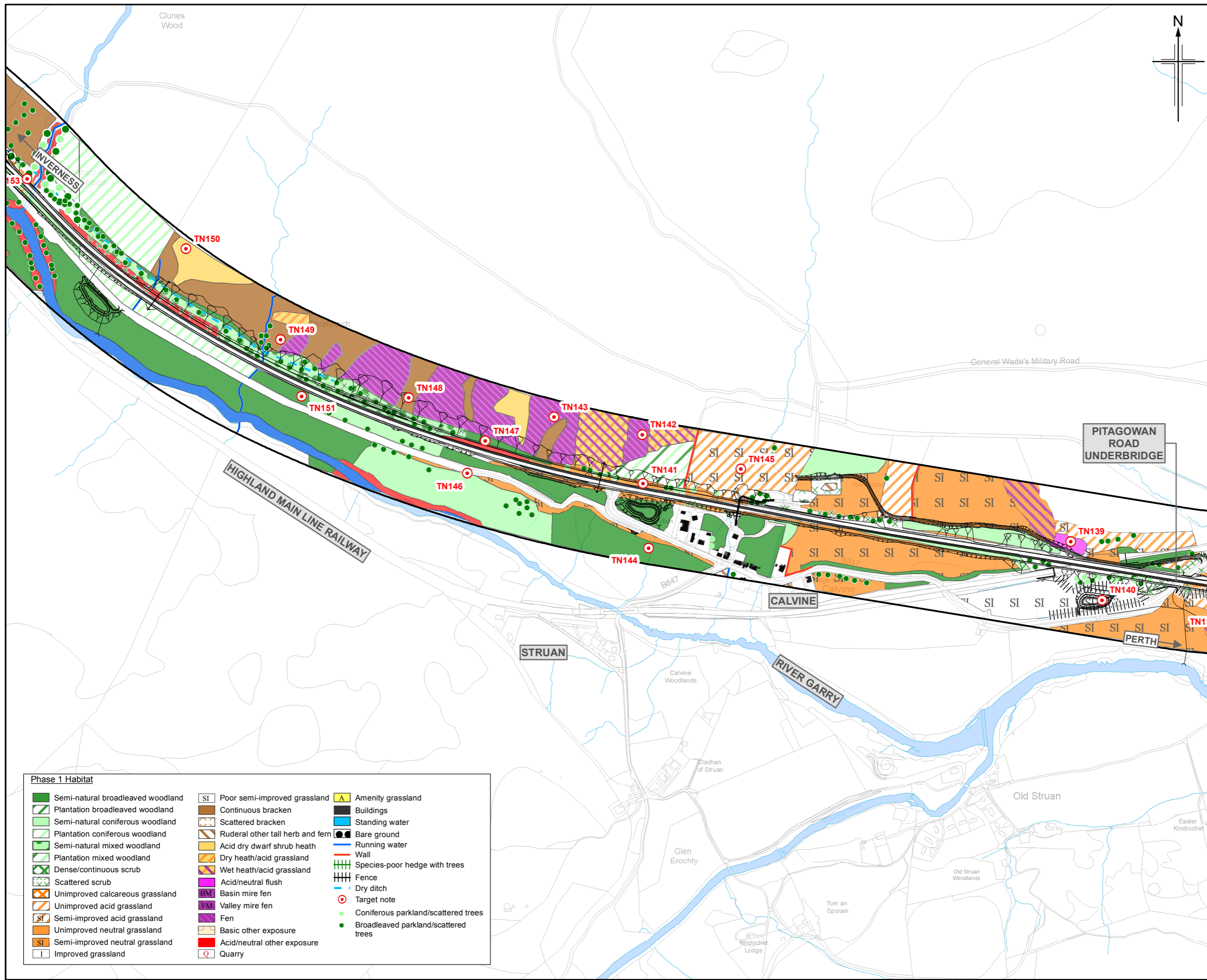
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Drawing number	Figure 12.2f
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Figure 12.2g



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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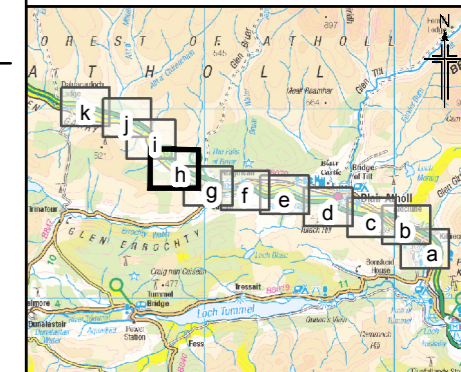
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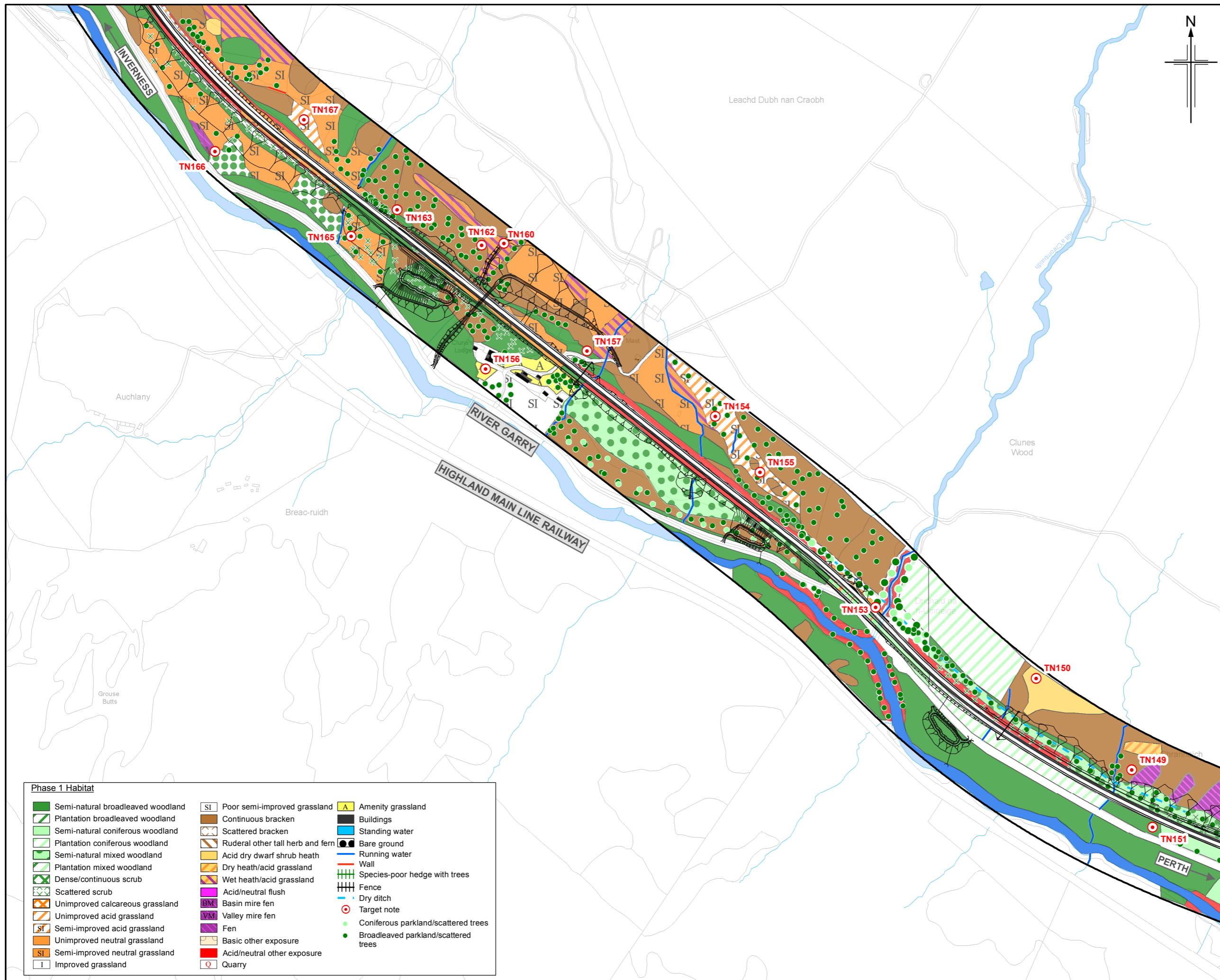
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Figure 12.2h



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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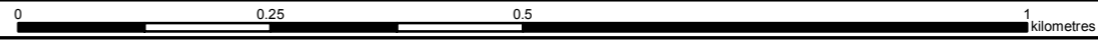
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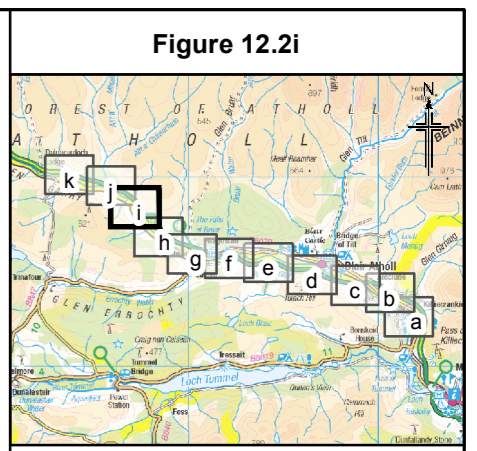
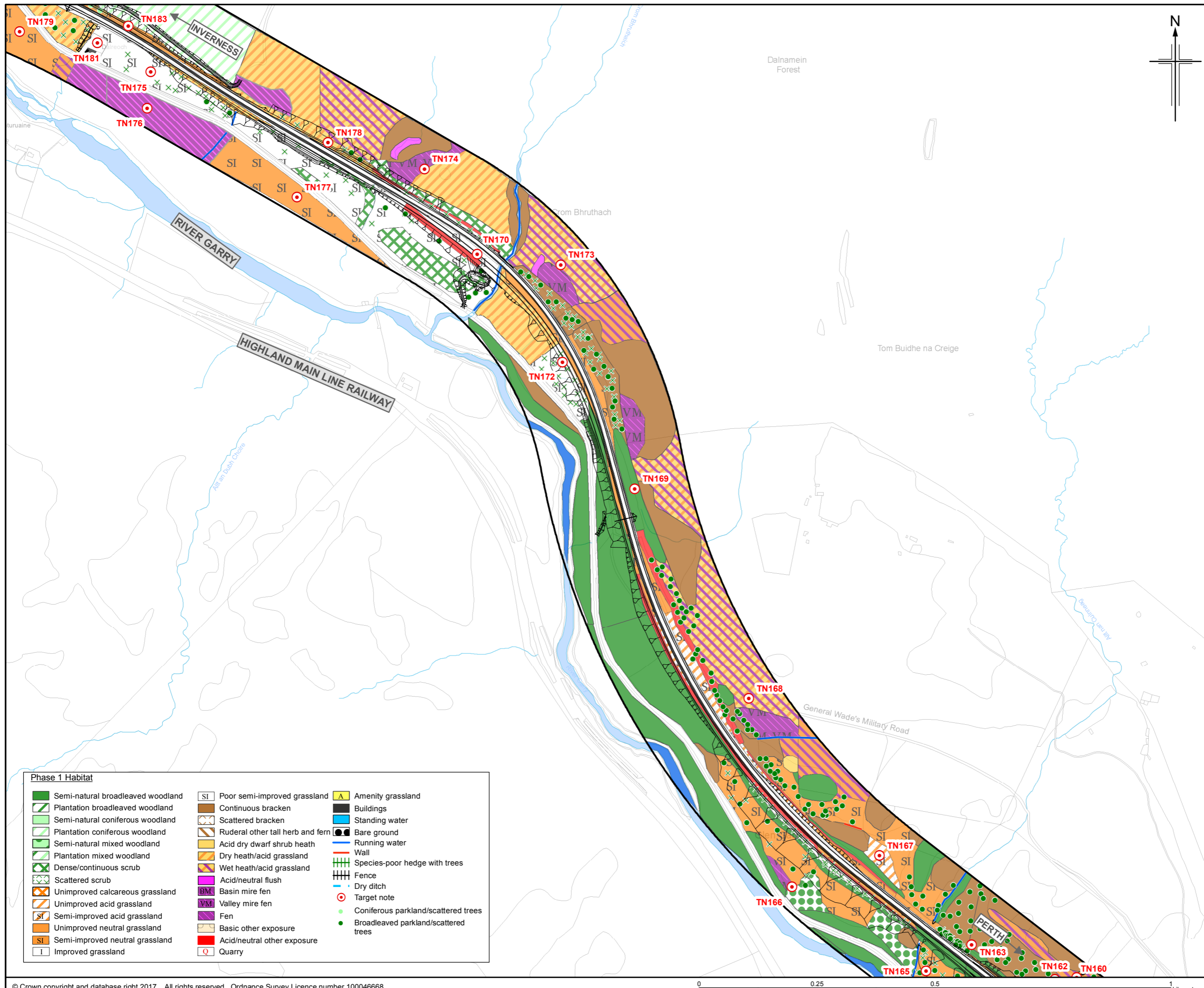
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**Figure 12.2i**

**Legend**

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- Study area (150m from existing A9 centreline)

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Killiecrankie to Glen Garry

Drawing title  
**Environmental Statement**  
**Phase 1 Habitat Survey**

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Drawing number	Figure 12.2i
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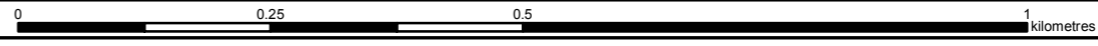
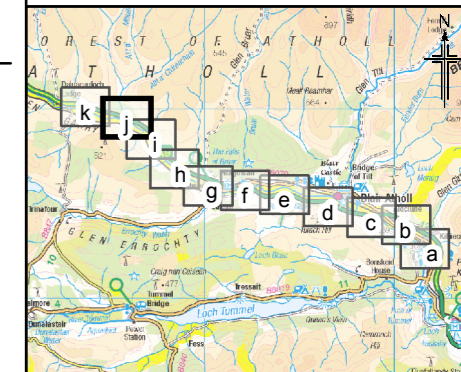
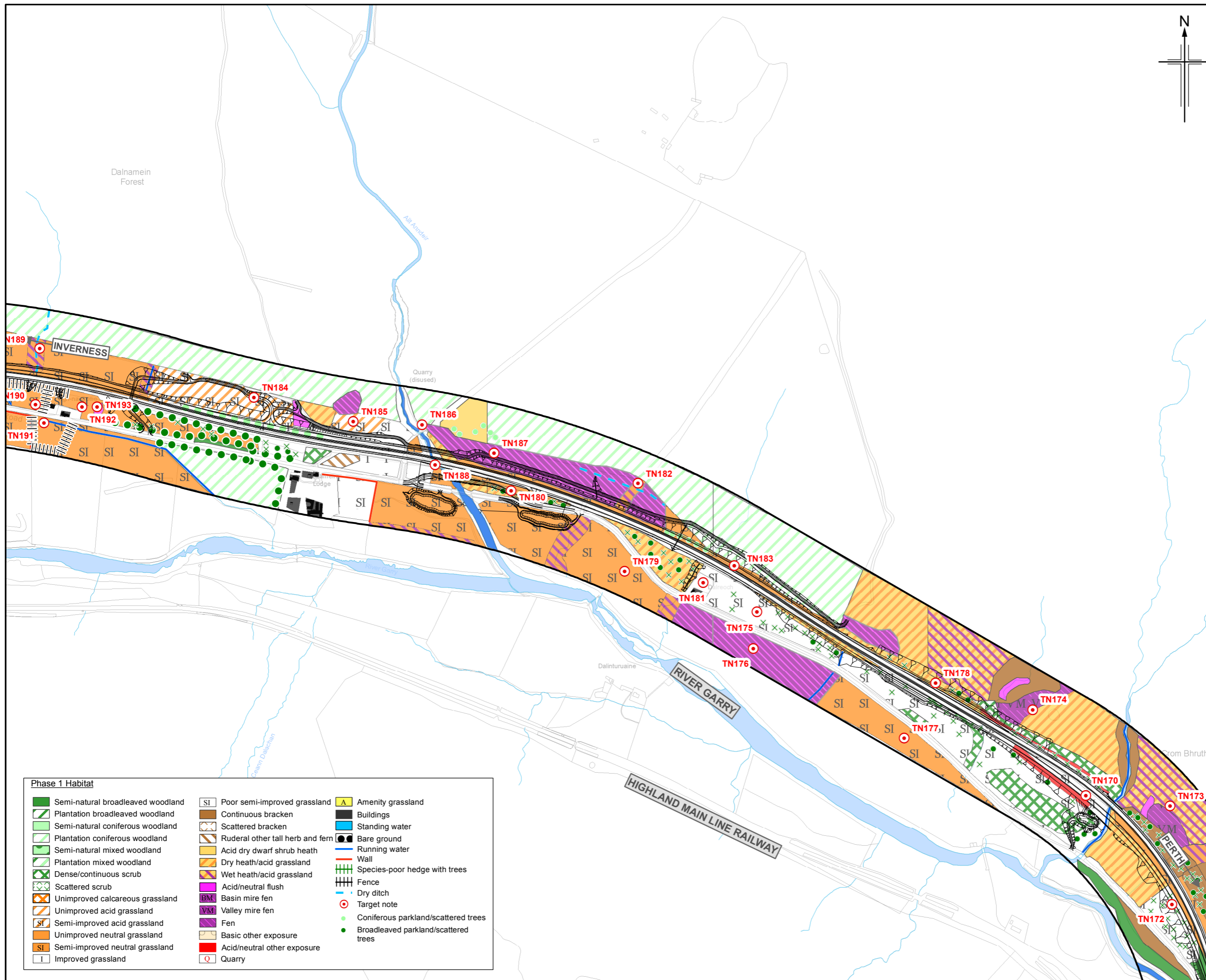




Figure 12.2j



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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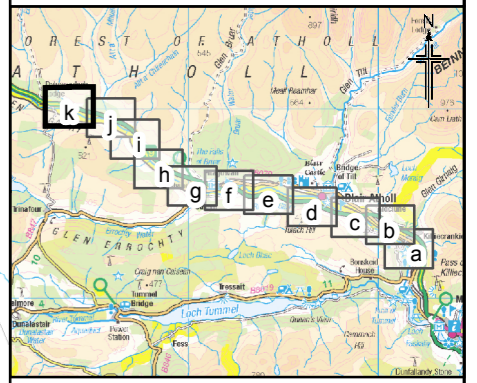
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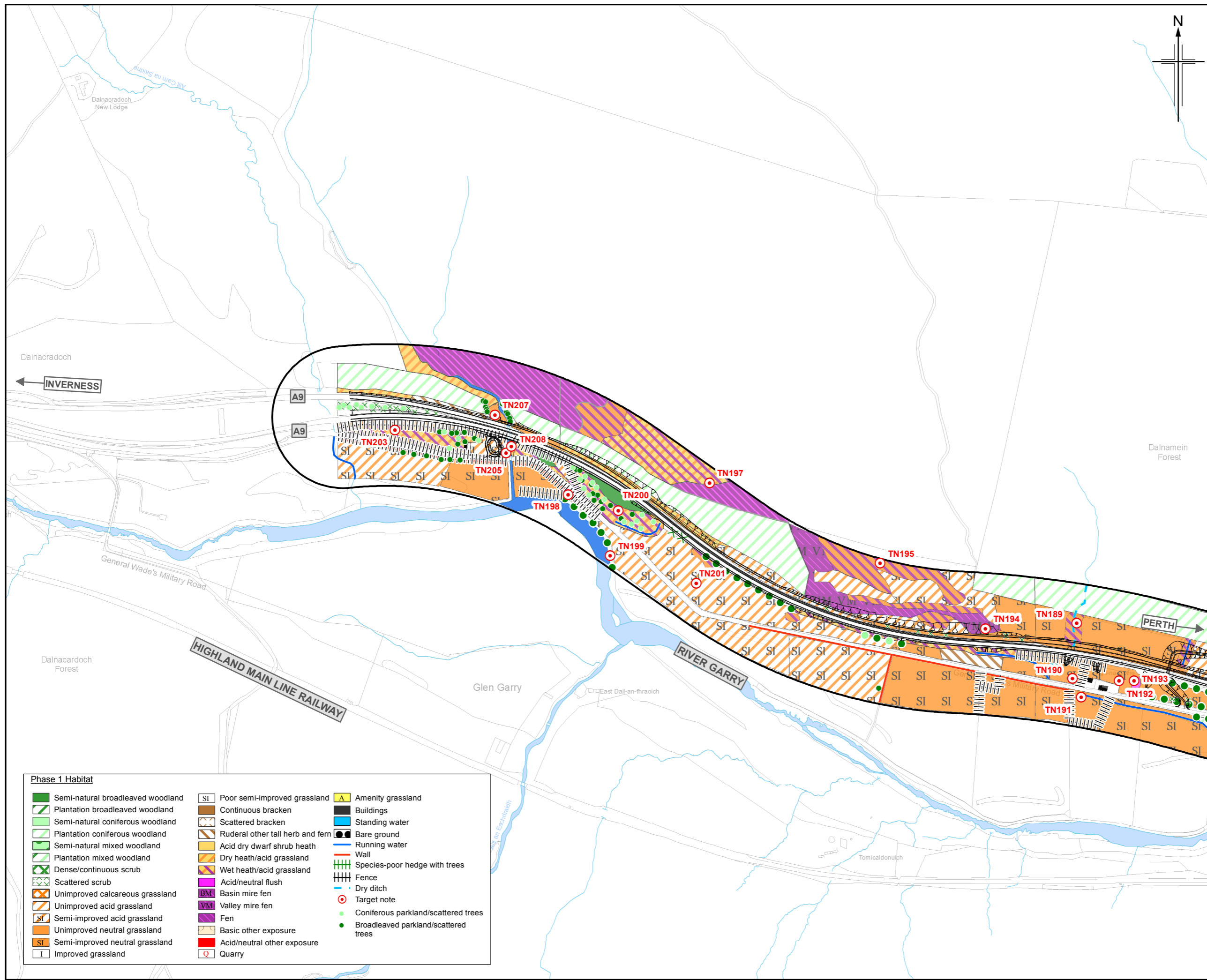
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Drawing number	Figure 12.2j
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Figure 12.2k



**Legend**  
 Proposed scheme (DMRB Stage 3 Design)  
 SuDS  
 Study area (150m from existing A9 centreline)



Phase 1 Habitat		
Semi-natural broadleaved woodland	Poor semi-improved grassland	Amenity grassland
Plantation broadleaved woodland	Continuous bracken	Buildings
Semi-natural coniferous woodland	Scattered bracken	Standing water
Plantation coniferous woodland	Ruderal other tall herb and fern	Bare ground
Semi-natural mixed woodland	Acid dry dwarf shrub heath	Running water
Plantation mixed woodland	Dry heath/acid grassland	Wall
Dense/continuous scrub	Wet heath/acid grassland	Species-poor hedge with trees
Scattered scrub	Acid/neutral flush	Fence
Unimproved calcareous grassland	Basin mire fen	Dry ditch
Unimproved acid grassland	Valley mire fen	Target note
Semi-improved acid grassland	Fen	Coniferous parkland/scattered trees
Unimproved neutral grassland	Basic other exposure	Broadleaved parkland/scattered trees
Semi-improved neutral grassland	Acid/neutral other exposure	
Improved grassland	Quarry	

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 Killiecrankie to Glen Garry

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