

**Client Name: SSEN****Proposed Cambushinnie Haul Track****Project No.  
60721943****Photo No.**  
1**Date:**  
26/03/2024

Keir Burn

NN 83410 09063

Facing southeast  
(downstream)Approximate location of  
watercourse crossing**Photo No.**  
2**Date:**  
26/03/2024

**Client Name: SSEN****Proposed Cambushinnie Haul Track****Project No.  
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Keir Burn

NN 83330 09232

Facing south

Current river embankment  
and land use**Photo No.**  
3**Date:**  
11/06/2024



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Field drain which flows into  
Allan Water

NN 83148 09084

Facing northwest, upstream

Water feature is highly  
vegetated on the banks,  
and is very straight,  
indicating modification



**Photo No.**  
4

**Date:**  
11/06/2024

Overview of land proposed  
for haul track. Gently  
sloping towards  
watercourse. Tree  
plantation land use

NN 82711 08951 facing  
northeast





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Photo No.  
5

Date:  
11/06/2024

Field drain which flows into  
Allan Water

NN 82938 09203 facing  
north, upstream



Photo No.  
6

Date:  
11/06/2024

Field drain which flows into  
Allan Water. Drain runs  
along the side of the fence

NN 82957 09191

Facing south, downstream



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**Photo No.**  
7

**Date:**  
11/06/2024

Field drain which flows into Allan Water. Sourced from pond situated at NN 82532 09409

NN 82644 09315

Facing south, downstream



**Photo No.**  
8

**Date:**  
11/06/2024



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Field drain which flows into  
Allan Water. Drain is  
overgrown with vegetation

NN 82545 09218

Facing east, downstream

