

Photograph Sheet: 01
 NGR: NH 33584 63827
Photograph Date: 21/03/2025

**Description:**View of dammed ponds, which drain to Loch Luichart. Ponds are situated downstream of location shown on Photograph Sheet 03 and culverted allowing flow between the locations.



**Upstream Viewpoint** 



Downstream Viewpoint

02 NH 33614 63831 21/03/2025

Photograph Sheet: NGR:

**Photograph Date:** 

Culverted watercourse under track to pond. Vegetation throughout banks, left bank c.0.08m, right bank c.0.8m, width c.0.7m, water depth c.0.01m. The channel substrate is predominantly sand and silt







Downstream Viewpoint 03

**Photograph Sheet:** NH 33653 63823 NGR: **Photograph Date:** 21/03/2025

 $Water course flowing across the track into the pond on Photograph Sheet 01. \ The left bank is c. 0.1m,$ right bank c.0.2m, width c.0.8m, water depth c.0.07m. The channel substrate is predominantly pebbles, cobbles, and boulders.



**Upstream Viewpoint** 



Downstream Viewpoint

**Photograph Sheet:** 

NGR:

**Photograph Date:** 

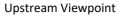
Description:

NH 33734 63806 21/03/2025

Culverted watercourse through the access track. The left bank is c.0.5m, right bank c.0.7m, width c.0.6m, water depth c.0.3m. The channel substrate is predominantly pebbles, cobbles, and boulders.

Description:







Downstream Viewpoint

Photograph Sheet: NGR:

05 NH 34251 63861 21/03/2025

Photograph Date:

Description:

Watercourse upstream of Photograph Sheet 06. The left bank is c.0.1m, right bank c.0.1m, width c.0.2m, water depth c.0.06m. The channel substrate is predominantly earth.



Upstream Viewpoint

Photograph Sheet: 06
NGR: NH 33584 63827
Photograph Date: 21/03/2025
Description: View of pond adjacent to Photograph Sheet 05.







Photograph Sheet: NGR: Photograph Date:

Downstream Viewpoint 07 NH 24251 63849 21/03/2025

Description:

Location of the watercourse crossing. The left bank is c.0.05m, right bank c.0.04m, width c.0.4m, water depth c.0.3m. The channel substrate is predominantly earth and silt. Flow speed is 0.002l/s.



**Upstream Viewpoint** 



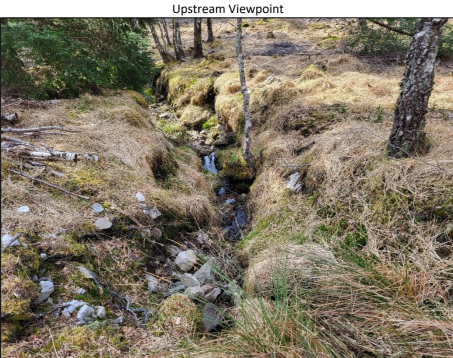
Photograph Sheet: NGR: Photograph Date:

08 NH 34255 63823 21/03/2025

Description:

Downstream of the watercourse crossing (Photograph Sheet 06). The left bank is c.0.2m, right bank c.0.2m, width c.0.2m, water depth c.0.08m. The channel substrate is predominantly silt.





Photograph Sheet: NGR: Photograph Date:

Downstream Viewpoint 09 NH 33725 63764 21/03/2025

Description:

Downstream of Photograph Sheet 07. The left bank is c.0.8m, right bank c.0.8m, width c.1.0m, water depth c.0.08m. The channel substrate is predominantly cobbles and boulders.



**Upstream Viewpoint** 



Downstream Viewpoint

Photograph Sheet: NGR: Photograph Date:

10
NH 33810 63600
21/03/2025
Attercourse south of the proposed attenuation basin. The

Description: Water

Watercourse south of the proposed attenuation basin. The left bank is c.0.01m, right bank c.0.01m, width c.0.08m, water depth c.0.01m.



**Upstream Viewpoint** 



Downstream Viewpoint

 Photograph Sheet:
 11

 NGR:
 NH 33653 63456

 Photograph Date:
 21/03/2025

Watercourse culverted under the road (A832). The left bank is c.0.07m, right bank c.0.06m, width c.0.4m, no water present in channel. Banks comprise of earth and laid stone. The channel substrate

predominantly earth.

**Description:**