

ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
189	322145, 853380	Gedloch Burn	Tributary	Riparian Corridor and Geomorphic Risk	Access	P	Full Extent	Bridge Assessment, Install bridge, Adhere to SSEN GEMP – Water crossings	GERORI



ΙD			Watercourse Description		Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
190	324492, 855007	Glen Burn	Named	Riparian Corridor Buffer	Access	Т	Full Extent	Modify working area to avoid buffer. New Bridge Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
191	324529, 854897	Glen Burn	Named Watercourse	Riparian Corridor	Working Area	P	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
192	325640, 856121	Logie Burn	Tributary	Riparian Corridor	Access	P	Full Extent	Culvert replacement, Adhere to SSEN GEMP – Water crossings	(B1)*6



ΙD	Grid Reference (easting and northing)		Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
193	325837, 856267	Logie Burn	Tributary	Riparian Corridor	Access	P		Modify working area to avoid buffer. Culvert Survey required, tbc, Adhere to SSEN GEMP – Water crossings	CB11-7



ÎD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
19	326015, 856408	Logie Burn	Tributary	Riparian Corridor	Access	P	Full Extent	Culvert replacement, Adhere to SSEN GEMP – Water crossings	GB11-8



ID		Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
195	326015, 856393	Logie Burn	Tributary	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
196	327493, 857016	Unnamed	Field side ditch	Riparian Corridor	Access	Т	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
197	327725, 857085	Unnamed	Field side ditch	Riparian Corridor	Access	Т		Modify working area to avoid buffer. Install Culvert, Adhere to SSEN GEMP – Water crossings	



ID			Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
198	329814, 857660	Commissary Burn	Tributary of Red Burn	Riparian Corridor	Working Area	P		Culvert Install, Adhere to SSEN GEMP – Water crossings	275R GANTRÝ 275A GANTRÝ 275B 276R Photography not available at this time.
199	329814, 857733	Commissary Burn	Tributary of Red Burn	Riparian Corridor	Working Area	Р		Culvert Install, Adhere to SSEN GEMP – Water crossings	2775R GANTRY 2775. GB12=6 GANTRY 2775B 2776R Photography not available at this time.



ID		Watercourse Name	Watercourse Description		Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
200	329817, 858145	Commissary Burn	Tributary of Red Burn	Riparian Corridor	Access	Т		Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	Photography not available at this time.
201	329821, 857671	Commissary Burn	Tributary of Red Burn	Riparian Corridor	Working Area	P		Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	275R GANTRÝ 27R GB12-6 GANTRÝ 27SB 276R Photography not available at this time.



ID			Watercourse Description		Infrastructure and Ancillary Works Description	Temporary or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
202	330296, 857679	Red Burn	Tributary	Riparian Corridor	Access	P		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings.	Photography not available at this time.
203	330385, 857834	Red Burn	Tributary	Riparian Corridor	Working Area	P	Ĭ	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	CB12+3A Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	Temporary or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
204	330408, 857743	Red Burn	Tributary	Riparian Corridor	Access	P	Full Extent	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	309A



ID	Grid Reference (easting and northing)		Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Temporary or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
205	330451, 857773	Red Burn	Named	Riparian Corridor Buffer	Access	P	Full Extent	Modify working area to avoid buffer. Culvert Survey required, install tbc, Adhere to SSEN GEMP – Water crossings	GB12-8A



ID			Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
206	330539, 857616	Unnamed	Road side ditch	Riparian Corridor Buffer	Access	Р	Modify working area to avoid buffer.	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name		Riparian	Works	or Permanent	Buffer	Mitigation	Overview Map of infrastructure with SEPA Buffer
207	330612, 857483	Unnamed	Field side ditch	Riparian Corridor	Access	Т	Edge	Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	Photography not available at this time.



ID	Grid Reference (easting and northing)		Description	Riparian	Works	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
208	330828, 857415	Red Burn	Tributary	Riparian Corridor	Access	T		Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	Photography not available at this time.



ΙD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
209	330880, 857411	Red Burn	Tributary	Riparian Corridor	Access	T	Edge	Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	Photography not available at this time.
210	331034, 857351	Red Burn	Tributary	Riparian Corridor	Access	Т	Edge	Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description		Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
211	331062, 857311	Red Burn	Tributary	Riparian Corridor	Access	Т	Full Extent	Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	Photography not available at this time. Photography not available at this time.



ÎD	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)		Overview Map of infrastructure with SEPA Buffer
21	331620, 856757	Unnamed	Field side ditch	Riparian Corridor	Access	Т	Full Extent	Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	Photography not available at this time.



ID		Watercourse Name	Watercourse Description		Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
213	332026, 857230	Red Burn	Tributary	Riparian Corridor	Access	T	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.
214	332109, 856404	Unnamed	Field side ditch	Riparian Corridor	Access	Т	Full Extent	Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water.	



ID	Grid Reference (easting and northing)	Watercourse Name	Description		Infrastructure and Ancillary Works Description	or	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
									Photography not available at this time.
21!	3 332153, 857110	Unnamed	Field side ditch	Riparian Corridor	Access	T	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



IC	Grid Referenc (easting and northing)	e Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	or	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
2:	6 332244, 85702	7 Red Burn	Tributary	Riparian Corridor	Access	Т	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Description		Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
217	332449, 857121	Unnamed	Field side Ditch	Riparian Corridor	Access	P	Edge	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	CB12-14B Photography not available at this time.



ID		Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
218	332494, 856900	Red Burn	Tributary	Riparian Corridor	Access	Т	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.
219	332966, 856875	Red Burn	Tributary	Riparian Corridor	Access	Р	Full Extent	Modify working area to avoid buffer. Bridge Assessment, replacement tbc, Adhere to SSEN GEMP – Water crossings	



II		Watercourse Description	Infrastructure and Ancillary Works Description	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
							(B12-06B)



ID	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)		Overview Map of infrastructure with SEPA Buffer
220	335637, 855691	Burn of Ordiequish	Tributary	Riparian Corridor	Access	P	Full Extent	Culvert Survey required, tbc, Adhere to SSEN GEMP – Water crossings	



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
221	335685, 855950	Burn of Ordiequish	Tributary	Riparian Corridor	Access	P	Edge	Culvert Survey required, tbc, Adhere to SSEN GEMP – Water crossings	



ΊD	(easting and northing)	Watercourse Name	Description	Riparian Corridor or Geomorphic Risk	and Ancillary Works Description	or Permanent	(measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
222	335855, 856303	Tributary off Burn off Fochabers	Tributary	Riparian Corridor	Access	P	Full Extent	Culvert Survey required, tbc, Adhere to SSEN GEMP – Water crossings	



ÎD					and Ancillary Works	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
223	336313, 854557	Unnamed	Ditch	Riparian Corridor	Access	P	Full Extent	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
224	337396, 854371	Douglasshiel Burn	Named Watercourse	Riparian Corridor	Access	P	Full Extent	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ΊD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
225	338031, 856189	Unnamed	Roadside ditch	Riparian Corridor	Access	P	_	Culvert assessment required, Adhere to SSEN GEMP – Water crossings	GB19-15A



ID		Watercourse Name	Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
226	The state of the s	Burn of Auchinderran	Named Watercourse	Riparian Corridor	Access	Р	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
227	340224, 854272	Unnamed	Ditch	Riparian Corridor	Access	Р	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ΊD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
228	340652, 854205	Unnamed	Fieldside ditch	Riparian Corridor	Access	T		Culvert Install Adhere to SSEN GEMP – Water crossings	CB14-24A



ΙD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
222	341742, 853703	Unnamed	Field side Ditch	Riparian Corridor	Access	T		Culvert Install, Adhere to SSEN GEMP – Water crossings	CB15-2



ÎD		Watercourse Name	Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
230	341795, 853371	Unnamed	Field side Ditch	Riparian Corridor	Access	P	Full Extent	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
231	341858, 853371	Unnamed	Field side Ditch	Riparian Corridor	Access	P	Edge	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
232	342154, 853662	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



ID	(easting and northing)	Name	Corridor or Geomorphic Risk	and Ancillary Works Description	Permanent	Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
233	342733, 853570	Burn of Kinminitie	Riparian Corridor Buffer	Access	T		Culvert Install Adhere to SSEN GEMP – Water crossings	GB15-5



ID				Riparian	Works	or Permanent	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
23	4 344364, 851436	Unnamed	Ditch	Riparian Corridor	Access	P	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)		Description	Riparian	Works	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
235	344434, 852376	Unnamed	Field side ditch	Riparian Corridor	Access	P		Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	GB15-12B



ID				SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
236	344660, 850349	Burn of Drum		Riparian Corridor	Access	Т	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.
237	344891, 850006	Unnamed	Roadside Ditch	Riparian Corridor	Access	Р	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.
238	344912, 851152	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



ĪD			Description		Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
239	344923, 850609	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
240	345121, 850680	Burn of Drum		Riparian Corridor	Access / Working Area	T/P	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



ID			Description		and Ancillary Works	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
241	345674, 849439	Unnamed	Roadside Ditch	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
242	345692, 847911	Birken Burn		Riparian Corridor	Access	Р	Full Extent	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ΊD			Watercourse Description	Riparian	and Ancillary Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
243	345850, 849364	Unnamed	Drain	Riparian Corridor	Access	P		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
244	345952, 846659	Burn of Drum	Named Waterway	Riparian Corridor	Access	Т	Edge	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
245	346012, 849243	Burn of Drum	Named Waterway	Riparian Corridor	Access	Т		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	



ÎD			Watercourse Description	1 '	Infrastructure and Ancillary Works Description	or Permanent	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
246	346044, 848826	Burn of Drum	Named Waterway	Riparian Corridor	Access	Т	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time. Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Description		and Ancillary Works	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
24	7 346047, 846324	Unnamed	Field side ditch	Riparian Corridor	Access	T	Full Extent	Culvert Install Adhere to SSEN GEMP – Water crossings Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	



ID	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)		Overview Map of infrastructure with SEPA Buffer
248	346116, 846332	Unnamed	Roadside Ditch	Riparian Corridor	Access	P		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	BNIF-38



ΊD	Grid Reference (easting and northing)		Description	Riparian	and Ancillary Works	Temporary or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
249	346300, 846283	Unnamed	Roadside Ditch	Riparian Corridor	Access	P		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	BNIF-4A



ΙD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)		Overview Map of infrastructure with SEPA Buffer
25	346347, 846277	Unnamed	Field side ditch	Riparian Corridor	Access	Т	Full Extent	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water Culvert Install Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)		Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Temporary or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
25	348550, 846006	Garro Burn	Named watercourse	Riparian Corridor	Access	Т	Full Extent	Existing crossing, tbc, Adhere to SSEN GEMP – Water crossings	emtos



ID		Watercourse Name	Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
25.	2 349223, 846251	Unnamed	Field side ditch	Riparian Corridor Buffer	Access	Т	Full Extent	Culvert Install. Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)		Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Temporary or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
253	351159, 845598	Unnamed	Field side Ditch	Riparian Corridor	Access / Working Area	T/P	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings / Modify working area to avoid buffer. Culvert Survey required, Adhere to SSEN GEMP – Water crossings	BNI-20



ID			Description		Infrastructure and Ancillary Works Description	or		Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
254	351401, 845570	Burn of Hogston	Tributary to Burn of Cairnie	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
255	352525, 844811	Unnamed	Field side Ditch	Riparian Corridor	Access	T		Culvert / bellmouth upgrade, Adhere to SSEN GEMP – Water crossings	BN2-5A



ĪD	Grid Reference (easting and northing)	Watercourse Name	Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
25	5 352709, 844753	Unnamed	Field side Ditch	Riparian Corridor	Access	T	Edge	Culvert tbc, Adhere to SSEN GEMP – Water crossings	BN2-9A



ÌD	Grid Reference (easting and northing)	Watercourse Name	Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
25	7 353003, 844642	Unnamed	Field side Ditch	Riparian Corridor	Access	Т		Existing crossing - requires survey, Adhere to SSEN GEMP – Water crossings	BN2-77A



ID			Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
258	353484, 844443	Mill Burn	Named Watercourse	Riparian Corridor	Access	T	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	BN2-9/
259	354013, 844352	River Deveron	Named	Riparian Corridor	Working Area	P	Full Extent	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.



ΊD				SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
260	354251, 844625	Tributary of River Deveron	Field side Ditch	Riparian Corridor	Access	T	Edge	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	



		Watercourse Name	Description	Riparian	Works	or Permanent	Buffer		Overview Map of infrastructure with SEPA Buffer
2261	354592, 845078	Unnamed	Field side Ditch	Riparian Corridor	Access	P		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	



ĪD		Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or	Buffer		Overview Map of infrastructure with SEPA Buffer
262	356614, 843538	Unnamed	Field side Ditch	Riparian Corridor	Access	T	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings. Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water."	BN2-17



ID	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
263	359183, 842602	Burn of Drumblade		Riparian Corridor	Access	Т		Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
264	360563, 842064	Unnamed	Field side Ditch	Riparian Corridor	Access	Т		Use existing access/culverts where possible otherwise culvert install. Adhere to SSEN GEMP – Water crossings and or SSEN GEMP Working in or near water	Photography not available at this time.



ΙD		Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	Temporary or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
265	360679, 841877	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings.	72R GANTE



ÎD			Description	Riparian	Works	or Permanent		Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
266	360744, 841768	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	J	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.



ID	Grid Reference (easting and northing)		Description		and Ancillary Works	Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
26	7 361454, 842576	Unnamed	Field side Ditch	Riparian Corridor	Access	P		Culvert Survey, Adhere to SSEN GEMP – Water crossings	



			Watercourse Description	Riparian	Works	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
268	364779, 842989		Named Watercourse	Riparian Corridor	Access	P	-	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.
269	367866, 844000	Tributary of Burn of Tollo	Tributary	Riparian Corridor buffer	Acccess	P		Culvert Survey, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works		Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
270	370554, 845529	Burn of Glasslaw	Named Watercourse	Riparian Corridor	Access	Т		Culvert Install, Adhere to SSEN GEMP – Water crossings	BN5.7



ÎD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
271	373335, 846737	Tributary of Burn of Gask	Fieldside ditch	Riparian Corridor	Access	Т	Full Extent	Culvert install. Adhere to SSEN GEMP – Water crossings	BX5-15



ĪD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	and Ancillary Works	Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
272	373482, 847026	Tributary of Burn of Gask	Field ditch	Riparian Corridor	Access	T	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	BN5-18



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
273	377577, 848386	Glen Burn	Named Watercourse	Riparian Corridor	Access	P	Full Extent	Culvert Survey, Adhere to SSEN GEMP – Water crossings	EXIS-P



ΊD	Grid Reference (easting and northing)		Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)		Overview Map of infrastructure with SEPA Buffer
274	379936, 848573			Riparian Corridor	Access	P		Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings. Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.
275	383553, 848568	Unnamed	Field side Ditch	Riparian Corridor	Access	P	_	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name		SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	Temporary or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
276	383575, 848573	Teuchar Stank	Field side ditch	Riparian Corridor	Access	P	Full Extent	Culvert Survey, Adhere to SSEN GEMP – Water crossings	BIG-165



ĪD		Watercourse Name	Description		Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
277	383553, 848568	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
278	383575, 848573	Unnamed	Field side Ditch	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ÎD			Description	Riparian	and Ancillary Works	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
279	383606, 848659	Unnamed	Field side Ditch	Riparian Corridor	Working Area	P		Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.
280	384350, 848653	Unnamed	Field side Ditch	Riparian Corridor	Access	Т		Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID			Description	Riparian	Works	or Permanent		Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
281	384366, 849346	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	P	Full Extent	Culvert Survey, Adhere to SSEN GEMP – Water crossings	Photography not available at this time



ΙD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
282	387112, 849420	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	T		Culvert Install, Adhere to SSEN GEMP – Water crossings	TGB-457A



ΙD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
283	387435, 849471	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	T	Edge	Modify working area to avoid buffer. Culvert Survey, Adhere to SSEN GEMP – Water crossings	DSH ES



ΙD		Watercourse Name		SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
									Photography not available at this time.
284	388866, 849092	Unnamed	Field side Ditch	Riparian Corridor	Working Area	P	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.
285	390806, 846483	Unnamed	Field side Ditch	Riparian Corridor	Working Area	P	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.



		Watercourse Name	Description	Riparian	Works	or Permanent		Overview Map of infrastructure with SEPA Buffer
2286	391309, 846297	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	T	Culvert Survey, Adhere to SSEN GEMP – Water crossings	NP2-8A



ID		Watercourse Name			Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
287	393007, 845408	Unnamed	Field side Ditch	Riparian Corridor	Access	T/P	Edge	Modify working area to avoid buffer. Bellmouth upgrade, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ĪD	Grid Reference (easting and northing)		Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	and Ancillary Works	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
28	3 393051, 845355	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	Т	Edge	Modify working area to avoid buffer. Bellmouth upgrade. Adhere to SSEN GEMP – Water crossings	DVP2-14A



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)		Overview Map of infrastructure with SEPA Buffer
289	393394, 844947	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	Т	Edge	Modify working area to avoid buffer. Culvert and bellmouth Install, Adhere to SSEN GEMP – Water crossings	NP3-1B



ID			Watercourse Description		Infrastructure and Ancillary Works Description	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
290	393417, 844904	Unnamed	Tributary	Riparian Corridor	Access	P	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
291	393790, 845046	Unnamed	Tributary	Riparian Corridor	Access	P	Full Extent	Existing Culvert survey, upgrade tbc, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID				Riparian	and Ancillary Works	or Permanent	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
292	396091, 843561	Unnamed	Fieldside Ditch	Riparian Corridor	Access	T		Culvert Install, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.
293	396328, 843590	Unnamed	Fieldside Ditch	Riparian Corridor	Working Area	P	-	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	and Ancillary Works		Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
294	396497, 843551	Unnamed	Fieldside Ditch	Riparian Corridor	Access	T	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings.	Photography not available at this time.
295	396521, 843562	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	Т	Full Extent	Culvert Install, Adhere to SSEN GEMP – Water crossings	NP3-9 NP3-10



ID		Watercourse Name	Watercourse Description		and Ancillary Works	or	Width of Buffer Achieved (measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
296	396633, 843577	Unnamed	Fieldside Ditch	Riparian Corridor	Working Area	P	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water	Photography not available at this time.



ID		Grid Reference (easting and northing)		Description	Riparian	Works	or Permanent	Buffer		Overview Map of infrastructure with SEPA Buffer
299	97	396933, 843585	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access / Working Area	T/P		Modify working area to avoid buffer. Culvert tbd, Adhere to SSEN GEMP – Water crossings	NP3-11



ID		Watercourse Name	Description	Riparian	Infrastructure and Ancillary Works Description	or Permanent		Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
298	397520, 843540	Unnamed	Fieldside Ditch	Riparian Corridor	Working Area	Р	Edge	Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	Works	or	Buffer		Overview Map of infrastructure with SEPA Buffer
299	397900, 843715	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access / Working Area	T/P	Full Extent for both	Install Culvert, Adhere to SSEN GEMP – Water crossings / Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	NP42



ID			Watercourse Description		Infrastructure and Ancillary Works Description	or		Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
300	398342, 843783	Unnamed	Fieldside ditch	Riparian Corridor	Access	Т	Full Extent	Install Culvert, Adhere to SSEN GEMP – Water crossings	Photography not available at this time.



ID	(easting and northing)	Watercourse Name	Description	Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	Temporary or Permanent	(measured from edge of watercourse to proposed works)	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
301	398600, 843600	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	T	Full Extent	Install Culvert, Adhere to SSEN GEMP – Water crossings	IDP45



ID	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	SEPA Riparian Corridor or Geomorphic Risk	Infrastructure and Ancillary Works Description	Temporary or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
302	400192, 843233	Quhomery Burn	Named watercourse	Riparian Corridor and Geomorphic Risk	Access	T	Full Extent	Install Culvert, Adhere to SSEN GEMP – Water crossings. Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	NP4+9A



ΙD	Grid Reference (easting and northing)	Watercourse Name	Watercourse Description	Riparian	and Ancillary Works	Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
303	401429, 843310	Unnamed Watercourse	Fieldside Ditch	Riparian	Access	T		Install Culvert, Adhere to SSEN GEMP – Water crossings	NP4+B



ID	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	Works	or Permanent	Buffer		Overview Map of infrastructure with SEPA Buffer
304	404043, 844684	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	T		Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	IPA-23A



ID	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	Works	Temporary or Permanent	Buffer		Overview Map of infrastructure with SEPA Buffer
305	404157, 844948	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access	T		Modify working area to avoid or minimise area within buffer. Adhere to SSEN GEMP Working in or near water.	NP4-23A



ID	Grid Reference (easting and northing)	Watercourse Name	Description	Riparian	and Ancillary Works	Temporary or Permanent	Buffer	Proposed Mitigation	Overview Map of infrastructure with SEPA Buffer
306	404213, 845202	Unnamed Watercourse	Fieldside Ditch	Riparian Corridor	Access / EPZ	T	Edge	Culvert Install, Adhere to SSEN GEMP – Water crossings	Lichteids .