

ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
161	324648.91,85 5871.78	Tributary of Glen Burn	0.5	Culvert install	New culvert install 600 mm	Permanent	Currently forded. Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
162	325675.13,85 6129.42	Logie Burn	1.00	Culvert install	900 mm Culvert install track upgrade	Permanent	Currently forded. Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
163	325835, 856265	Logie Burn	1.00		900mm culvert install	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent		Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
164	326013, 856407	Tributary of Logie Burn	1.5		Existing track upgrade 600 mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
165	326015.42,85 6394.15	Logie Burn		Temporary culvert install		Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	Missing
166	326226, 856493	Unnamed	1.00	Culvert Install	Size- 300 mm	Temporary	Wet area. Will likely float road and install culverts where required. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
167	329814, 857737	Commissary Burn		Culvert Install	300 mm culvert	Temporary	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	No	DOES NOT EXIST ON SITE
168	330454.01,85 7780.83	Red Burn	4.00	Bridge Install	New bridge install next to existing ford	Permanent	Currently forded. Suitable new bridge location identified. Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
169	330408.11,85 7744.57	Tributary of Red Burn	0.5	Culvert Assessment	Potential replacement 300 mm	Permanent	Metal culvert not in use may need replaced. Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
170	330611, 857485	Unnamed	tbc	Culvert install	tbc	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation		On 1:25k map	lmage
171	331060, 857313	Red Burn	ТВС	Culvert replacement potential if existing track not suitable		Temporary	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
172	332152.33,857 109.87	Unnamed	0.3	Culvert install	600 mm culvert	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



IC	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
177	3 332972, 856879	Red Burn	3.0	Existing bridge	TW check	Permanent	Existing bridge requires TW Check. In use by heavy farm equipment. Drinking Water Protected Area. Enters River Spey. Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.		Yes	Yes	
17	4 332950.84,85 6822.82	Tributary of Red Burn	1.0	Culvert Assessment	Existing Culvert survey, 600 mm potential upgrade	Temporary	In use by heavy farm equipment. Drinking Water Protected Area. Enters River Spey. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)		Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
175	335635.9,855 688.4	Burn of Ordquish	3.00	Existing bridge check	Bridge Assessment	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
176	335857.07,85 6305.65	Muir Burn	1.0	Existing Culvert potential upgrade	Access road check. Potential replacement.	Permanent	Existing track likely suitable. Riparian corridor - 15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
1777	336195, 856295	Tributary to Muir Burn		Culvert assessment	Existing Culvert Survey, Size TBC	Permanent	Existing culvert likely suitable. Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments		1:50k	On 1:25k map	lmage
178	336362, 856284	Tributary to Muir Burn		Culvert assessment	Existing Culvert Survey, Size to be determined	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
179	336437, 856503	Unnamed		Culvert install	300 mm culvert	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
180	338027, 856189	Burn of Redpath		Culvert install	Access track upgrade may require culvert replacement 600 mm	Permanent	Riparian corridor- 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
181	340192.70,85 4270.71	Burn of Auchinderran	1.50	Bridge install	New bridge install	Temporary	Aultmore Distillery abstraction point downstream. Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity		Temporary or Permanent	Comments		On 1:50k map	On 1:25k map	Image
182	340223, 854273	Burn of Auchinderran			900mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
	340649.64,85 4207.82	Tributary of Burn of Auchinderran			600 mm temp culvert install	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
184	341740.52,85 3700.16	Tributary of Burn of Kinminitie	1.50	Culvert Install	600 mm culvert	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
185	341798, 853375	Tributary of Burn of Kinminitie	1.5	Culvert upgrade	600mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
186	341797, 853373	Tributary of Burn of Kinminitie	1.50	TW Check	Existing Culvert Survey, Size to be determined	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
187	341859, 853370	Unnamed	1	TW Check	Existing Culvert Survey, Size to be determined	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
188	342654.66,85 3623.59	Tributary of Burn of Kinminitie		Culvert install	600 mm temp culvert install	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
189	342735.43,85 3566.66	Burn of Kinminitie		Culvert install	900 mm culvert install	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments		1:50k		Image
190	344891, 850009	Unnamed		Culvert install	600mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
19	346017, 849241	Unnamed		Culvert replacement	600mm culvert install	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



IC	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
19	2 346044.20,84 8828.98	Herricks Burn		Culvert replacement	300mm culvert	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
193	344365.28,85 1434.72	Tributary of River Isla		Culvert replacement	Culvert Assessment. Likely bridge install. TW check.	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity		Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
19	4 344924.42,85 0610.35	Tributary of Burn of Drum		Culvert Install	New Culvert Install, Size 300 mm	Permanent	Field boundary ditch feeds into main watercourse. Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.		Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
195	345692, 847910	Birken Burn		Culvert Assessment	Existing Culvert Survey, Install	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
196	345883.31,84 6305.27	Tributary of Arachie Burn	1.00	Culvert Install	Size 300 mm	Temporary	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
197	346118, 846327	Tributary of Arachie Burn		Culvert assessment	Upgrade potential 600 mm	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	Image
198	346300, 846296	Tributary of Arachie Burn	1.00	Culvert assessment	Size 600 mm TBC	Permanent	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	N/A	No	No	
199	346450.18,84 6265.71	Ararchie Burn	1.0	Culvert install	600 mm	Temporary	Riparian corridor- 15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
200	348553.84,84 6011.50	Garro Burn		Culvert replacement	Culvert may need replaced for new bellmouth	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	Image
201	349221.12,84 6254.30	Unnamed	3.50	install	New culvert 600 mm TBC on site	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	No	
202	349798.13,84 6186.47	Unnamed	3.50		New culvert 600 mm TBC on site	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
203	350993.36,84 5622.01	Unnamed	1.00	Culvert install	Culvert size- TBD	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation		On 1:25k map	lmage
204	351156.66,84 5598.43	Unnamed	2.00	Culvert install	Culvert size- TBD for EPZ access 600 mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
205	351399.21,84 5570.28	Burn of Hogston		Culvert install	600mm culvert	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent		Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	Image
206	352432.66,84 4843.28	Unnamed	1.5	Culvert replacement	Culvert- TW check	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
207	352544.86,84 4804.11	Unnamed	1.00	Culvert install	Culvert – size 600 mm	Permanent	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
208	352513, 843675	Unnamed	1.0	Culvert replacement	Culvert size TBD. Existing access track likely suitable	Permanent	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	No watercourse exists on site



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
209	353086.944,8 44613.290	Unnamed	1.00	Culvert install	Culvert - size TBD. New bellmouth	Permanent	Access may avoid crossing. Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
210	353331.45,84 4327.38	Unnamed		Potential culvert install	Culvert 600 mm	Permanent	Bellmouth point to be confirmed. Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
211	353483.22,84 4443.27	Mill Burn		Culvert replacement	Existing Culvert - TBC	Temporary	Also in the middle of the span - conductor will cross Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
212	354202.993,8 44570.436	Unnamed	1.0	Culvert replacement potential. Existing solution likely suitable.		Permanent	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
213	356030.987,8 43572.997	Unnamed	1.00	Culvert install	Culvert - Size 300 mm	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
214	356615.35,84 3540.06	Burn of Peatfold	1.00	Culvert install	Culvert 600 mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Level of CAR	1:50k	On 1:25k map	lmage
215	356787.15,84 3508.49	Unnamed		Culvert Install	Install 300 mm TBC	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
216	358867, 842708	Unnamed				Permanent	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k		lmage
217	359182.55,84 2602.47	Burn of Drumblade		Culvert install	900mm culovert install	Temporary	Riparian corridor - 15 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
	360561, 842070	Unnamed		Culvert install	Culvert install 900mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
219	360676, 841875	Unnamed		Culvert assessment	Existing Culvert Survey. Potential 600 mm replacement	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)		Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
220	367863.58,84 3997.26	Burn of Tollo	1.00	Culvert replacement	Existing Culvert - Check	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
221	373335.290,8 46837.495	Burn of Gask	1.00	Culvert install	Culvert 600 mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent		Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
222	373479.870,8 47023.979	Burn of Gask		Culvert install		Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
223	375514.728,8 48400.513	Tributary of Idoch Water	1.00	Culvert install	Culvert 300 mm	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
224	377622.869,8 48309.479	Glen Burn		Potential Bridge replacement	Bridge TW - Check	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
225	377579.255,8 48395.061	Glen Burn		Culvert replacement	Culvert - Check	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity		Temporary or Permanent		Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
226	379934.93,84 8573.75	Teucher Stank		Culvert assessment	Existing Culvert- Check		Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
22	7 381297.81,84 8207.75	Unnamed		Culvert install	Culvert 300 mm		Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
228	383573.90,84 8575.94	Little Water		Culvert install	600mm culvert install	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
229	384350.521,8 48653.285	Little Water		Culvert install	Culvert install 600mm	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
230	384365, 849343	Tributary of Little Water		Potential Culvert replacement	Culvert upgrade – 900 mm	Permanent	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registered	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
231	387109.00,84 9421.28	Tributary of South Ugie Water		Culvert	Crossing on access - TBC onsite. Potential culvert upgrade	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registered	Yes	Yes	



11	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
2	32 389183.415,8 48856.906	Tributary of South Ugie Water	0.6	Potential culvert replacement	TW check existing culvert. Potential upgrade 600 mm	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
2	33 391882.218,8 46009.170	Unnamed	1.00	Existing Culvert survey	Culvert assessment	Permanent	Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)		Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	lmage
234	393005.05,84 5405.24	Annochie Burn			600mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
235	393415, 844906	Annochie Burn	1	Culvert upgrade	300mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
236	393788.09,84 5048.03	Annochie Burn	2	Culvert upgrade	600mm culvert	Permanent	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation		On 1:25k map	lmage
237	394250.78,84 5008.65	Annochie Burn		New culvert install	600 mm	Temporary	Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
238	396088.70,84 3561.91	Annochie Burn		Culvert install	Temp culvert install	Temporary	New access point – bellmouth will require culvert. Adhere to SSEN Transmission GEMP- water crossings.	Registered	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity		Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	Image
239	396500.883,8 43550.291	Unnamed	2.5	Culvert Install	TW Check. Potential new culvert 900 mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
240	398341.92,84 3782.90	Tributary of South Ugie Water	0.3m	Culvert install	Culvert install 600mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
241	397900.37,84 3714.44	Tributary of South Ugie Water	0.4	Culvert install	Temp culvert install 600 mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments		1:50k		Image
242	398601.76,84 3598.30	Tributary of South Ugie Water		Culvert install	Temp culvert install 900 mm		Runs parallel to access Adhere to SSEN Transmission GEMP- water crossings.	Registered	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
243	400193.87,84 3233.49	Quhomery Burn		Culvert install	Temp culvert install 900 mm	Temporary	Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registered	Yes	Yes	



	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent			On 1:50k map	On 1:25k map	lmage
	401429.882,8 43309.986	Unnamed	0.5	Culvert replacement	Existing culvert - TBC	Temporary	TBC depending on access Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
245	403907.96,84 4655.96	Unnamed		install	Crossing on access – 900 mm		Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	Image
246	404200.53,84 5177.32	Tributary of Burn of Cairngall	1.00	Culvert install	Temp culvert install. Expected 600 mm culvert needs confirmed on site	Temporary	SEPA Riparian Corridor that runs parallel to access Riparian corridor - 10 m buffer Adhere to SSEN Transmission GEMP- water crossings.	Registered	Yes	Yes	
247	404914.82,84 5362.59	Unnamed	0.5	Culvert install	Temp culvert install. 600 mm	Temporary	Field boundary Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
248	405088.101,8 45445.880	Unnamed	0.5	Culvert install	Temp culvert install. 600 mm	Temporary	Field boundary Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



Table 2: Kellas Alternative Alignment Watercourse Crossings

ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D1	316326.24,8 52747.40	Burn of Carnicol	0.3	Install Culvert	Culvert size 600 mm	Permanent	Riparian corridor -15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	
D2	316348.685, 852934.288	Burn of Carnicol	0.2	Install Culvert	Culvert size 400 mm	Permanent	Riparian corridor -15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D3	316695.70,8 53054.61	Tributary of River Lossie	0.3	Install Culvert	Culvert Size 600 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D4	316823.156,8 53099.271	Tributary of River Lossie	0.3	Install Culvert	Culvert Size 600 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D5	316912.098, 853130.682	Tributary of River Lossie	0.2	Install Culvert	Culvert size 600 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D6	317079.616,8 53188.085	Tributary of River Lossie	0.2	Install Culvert	Culvert size 600 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	Image
D7	317286.66,8 53252.43	Tributary of River Lossie	0.3	Install Culvert	Culvert size 300 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	yes	Yes	



ID		Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D8	317662.33,85 3372.50	Tributary of River Lossie	0.3	Install Culvert	Culvert size 600 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D9	317739.039,8 53397.285	Tributary of River Lossie	0.2	Install Culvert	Culvert size 300 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	yes	Yes	



ID		Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments		1:50k	On 1:25k map	lmage
D10	317807.061,8 53419.219	Tributary of River Lossie			Culvert size 300 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D11	317864.62,8 53437.08	Unnamed		Permanent culvert install	Culvert size tbc	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	Photo not available due to access restrictions.



ID		Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D12	318257.16,85 3556.13	Tributary of River Lossie	0.3	Install Culvert	Culvert size 300 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D13	319630.52,8 53250.70	Tributary of Leanoch Burn	0.4	Install Culvert	Culvert size 600 mm	Permanent	Riparian corridor -10 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D14	320286.01,8 53063.82	Burn of Bardon	ТВС	Culvert upgrade	Culvert size tbc	Permanent	Riparian corridor -15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	Photo not available due to access restrictions



ID	Grid Reference (easting and northing)	Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D15	320282.97,8 53027.56	Tributary of Burn of Bardon	1	Install Culvert	Culvert size to be determined	Permanent	Riparian corridor -15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D16	320585.99,8 53215.96	Burn of Bardon	1.2m	Culvert upgrade	900mm culvert install	Permanent	Riparian corridor -15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
D17	320737, 853218	Burn of Bardon	0.5m	Culvert upgrade	Culvcert upgrade potential 900mm	Permanent	Riparian corridor -15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	
D18	320904.99,8 53208.48	Burn of Bardon	0.2m	Culvert upgrade	300mm culvert potential upgrade	Permanent	Riparian corridor - 15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	GBR	No	Yes	



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	1:50k	On 1:25k map	Image
D19	321042.56,8 52848.66	Burn of Bardon		Culvert upgrade	600mm culvert install	Permanent	Riparian corridor - 15 m buffer. Adhere to SSEN Transmission GEMP- water crossings.	Registration	Yes	Yes	



Table 3: Beauly to Knocknagael 132 kV OHL Removal Watercourse Crossings

ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
DM1	256081.58, 844443.59	Unnamed	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	GBR	No	Yes	Photography not available at this time.
DM2	257841.237, 844672.614	Unnamed	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	GBR	No	Yes	Photography not available at this time.
DM3	258437.09, 844669.21	Unnamed	<5m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	GBR	No	Yes	Photography not available at this time.
DM4	259278.43, 843654.76	Unnamed	<5m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 15 m buffer. Adhere to SSEN Transmission GEMP- water crossings	GBR	No	Yes	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent		Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
DM5	259375.75, 843667.33	Unnamed	<5m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 15 m buffer. Adhere to SSEN Transmission GEMP- water crossings	GBR	No	Yes	Photography not available at this time.
DM6	260755.458, 843608.336	Kinlea Burn	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	Registration	Yes	Yes	Photography not available at this time.
DM7	261439, 843349	Tributary of Bunchrew Burn	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	Registration	Yes	Yes	Photography not available at this time.
DM8	261445.54, 843328.03	Bunchrew Burn	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	Registration	Yes	Yes	Photography not available at this time.
DM9	261544, 843376	Cross Burn	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN	GBR	No	Yes	Photography not available at this time.



ID	Grid Reference (easting and northing)	Watercourse Name	Width (m)	Activity	Requirements	Temporary or Permanent	Comments	Anticipated Level of CAR Authorisation	On 1:50k map	On 1:25k map	lmage
							Transmission GEMP- water crossings				
DM10	261721.45, 843096.13	Bunchrew Burn	<5m	Temporary culvert	Culvert size tbc	Temporary		N/A	No	No	Photography not available at this time.
DM11	262131, 843986	Cross Burn	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	Registration	Yes	Yes	Photography not available at this time.
DM12	262632.06, 843890.56	Unnamed	<2m	Temporary culvert	Culvert size tbc	Temporary		Registration	Yes	Yes	Photography not available at this time.
DM13	262378.5, 842740.02	Allt a' Ghleannain	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	Registration	Yes	Yes	Photography not available at this time.
DM14	264790.127, 841005.529	Tributary of Holm Burn	<2m	Temporary culvert	Culvert size tbc	Temporary	Riparian corridor - 10 m buffer. Adhere to SSEN Transmission GEMP- water crossings	GBR	No	Yes	Photography not available at this time.