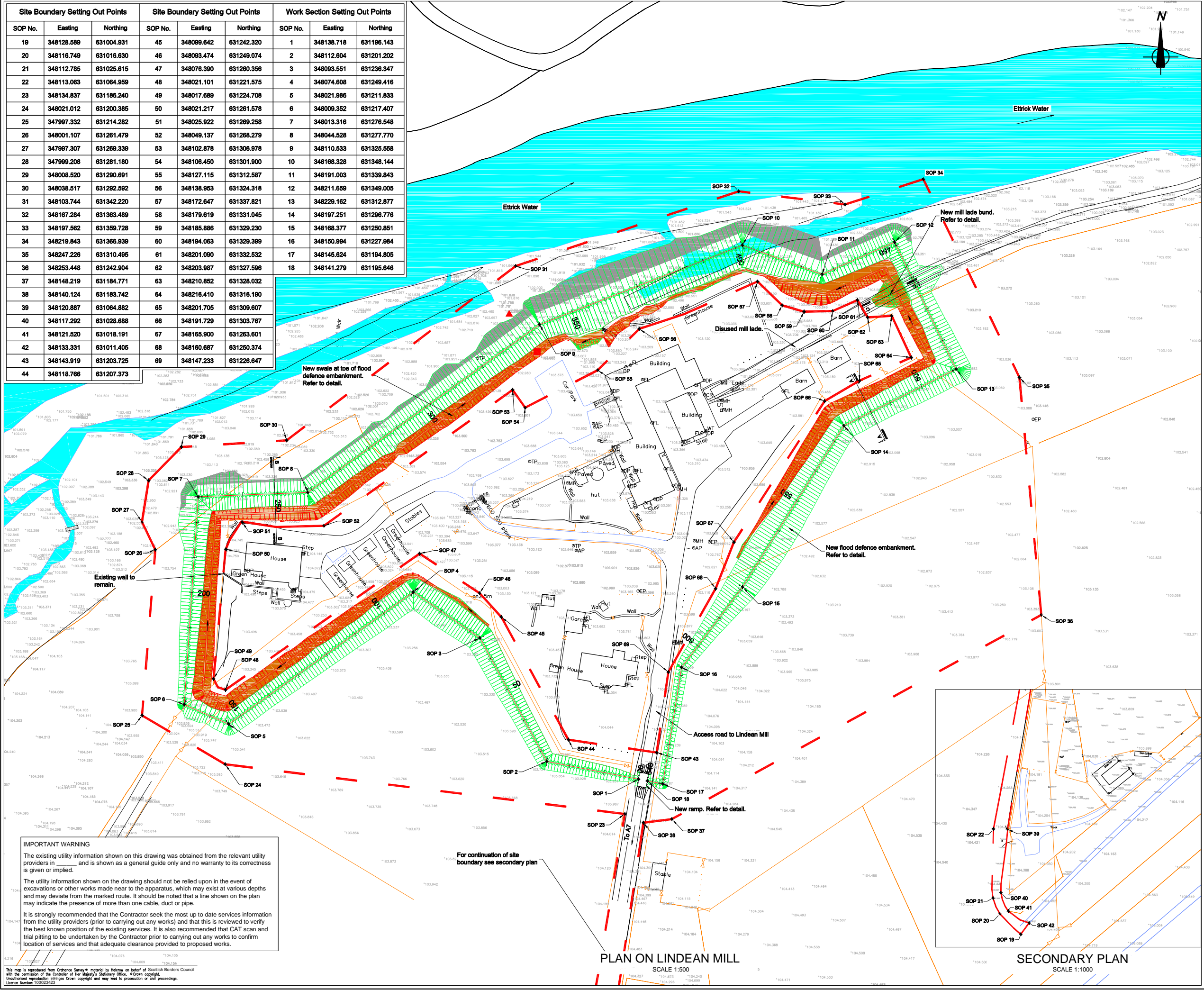
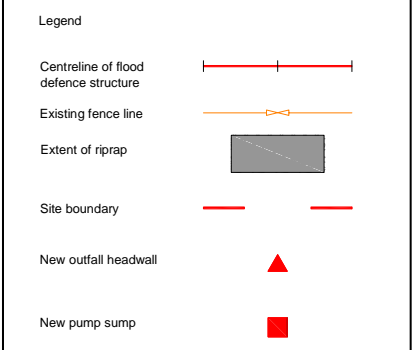


Site Boundary Setting Out Points			Site Boundary Setting Out Points			Work Section Setting Out Points		
SOP No.	Easting	Northing	SOP No.	Easting	Northing	SOP No.	Easting	Northing
19	348128.589	631004.931	45	348099.642	631242.320	1	348138.718	631196.143
20	348116.749	631016.630	46	348093.474	631249.074	2	348112.604	631201.202
21	348112.785	631025.615	47	348076.390	631260.356	3	348093.551	631236.347
22	348113.063	631064.959	48	348021.101	631221.575	4	348074.608	631249.416
23	348134.837	631186.240	49	348017.689	631224.708	5	348021.986	631211.833
24	348021.012	631200.385	50	348021.217	631261.578	6	348009.352	631217.407
25	347997.332	631214.282	51	348025.922	631269.258	7	348013.316	631276.548
26	348001.107	631261.479	52	348049.137	631268.279	8	348044.528	631277.770
27	347997.307	631269.339	53	348102.878	631306.978	9	348110.533	631325.558
28	347999.208	631281.180	54	348106.450	631301.900	10	348168.328	631348.144
29	348008.520	631290.691	55	348127.115	631312.587	11	348191.003	631339.843
30	348038.517	631292.592	56	348138.953	631324.318	12	348211.659	631349.005
31	348103.744	631342.220	57	348172.647	631337.821	13	348229.162	631312.877
32	348167.284	631363.489	58	348179.619	631331.045	14	348197.251	631296.776
33	348197.562	631359.728	59	348185.886	631329.230	15	348166.377	631250.851
34	348219.843	631366.939	60	348194.063	631329.399	16	348150.994	631227.984
35	348247.226	631310.495	61	348201.090	631332.532	17	348145.624	631194.805
36	348253.448	631242.904	62	348203.987	631327.596	18	348141.279	631195.646
37	348148.219	631184.771	63	348210.852	631328.032			
38	348140.124	631183.742	64	348216.410	631316.190			
39	348120.887	631064.882	65	348201.705	631309.607			
40	348117.292	631028.688	66	348191.729	631303.787			
41	348121.520	631018.191	67	348165.900	631263.601			
42	348133.331	631011.405	68	348160.687	631250.374			
43	348143.919	631203.725	69	348147.233	631226.647			
44	348118.766	631207.373						



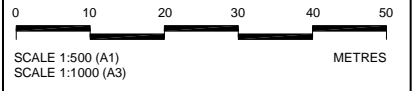
- Notes:
- This drawing to be read in conjunction with the relevant specification and all other relevant drawings.
 - The Contractor shall check all dimensions and levels on site and shall identify discrepancies prior to commencing the works.
 - All dimensions in metres unless noted otherwise.
 - All levels in metres above ordnance datum unless noted otherwise.
 - All existing fences to be reinstated on completion of the works.



Health and Safety Information

- In addition to the hazards normally associated with the types of work detailed on this drawing, the Contractor shall consider the following:
- Rapidly rising river levels in an area of high flood risk
 - Works interfacing with residential and commercial properties, and public footpaths

It is assumed that all works will be carried out by a competent person working, where appropriate, to an approved safe system of work



Rev	By	Chkd	Apprv	Date	Description

Client
 Scottish Borders Council



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Project
 SELKIRK FLOOD PROTECTION SCHEME

Drawing
 LINDEAN
 LINDEAN MILL
 GENERAL ARRANGEMENT

Drawn by: S.Sz Date: 22.04.14
 Checked by: A.C Date: 22.04.14
 Approved by: S.V Date: 22.04.14

Drawing No. 204166/S7/915 Revision 0
 Drawing Scale: 1:500 at A1

IMPORTANT WARNING
 The existing utility information shown on this drawing was obtained from the relevant utility providers in _____ and is shown as a general guide only and no warranty to its correctness is given or implied.
 The utility information shown on the drawing should not be relied upon in the event of excavations or other works made near to the apparatus, which may exist at various depths and may deviate from the marked route. It should be noted that a line shown on the plan may indicate the presence of more than one cable, duct or pipe.
 It is strongly recommended that the Contractor seek the most up to date services information from the utility providers (prior to carrying out any works) and that this is reviewed to verify the best known position of the existing services. It is also recommended that CAT scan and trial pitting to be undertaken by the Contractor prior to carrying out any works to confirm location of services and that adequate clearance provided to proposed works.

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