

PLAN ON WORK SECTION 1A (1 OF 1)  
SCALE 1 : 500

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Works Setting Out Points			Works Setting Out Points			
SOP No.	Easting	Northing	SOP No.	Easting	Northing	Length
SOP2-001	344637.750	627658.398	SOP O1A-1	344363.063	627663.105	-
SOP2-002	344651.565	627646.128	SOP O1A-2	344365.063	627663.118	2.00
SOP2-003	344680.211	627632.724	SOP O1A-3	344369.866	627671.889	10.00
SOP2-100	344635.472	627669.316	SOP O1A-4	344479.849	627673.865	110.00
			SOP O1A-5	344499.834	627673.097	20.00
			SOP O1A-6	344579.549	627666.347	80.00
			SOP O1A-7	344619.548	627666.140	40.00
			SOP O1A-8	344640.260	627670.470	21.16

**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 street furniture to be set aside and reinstated unless noted otherwise.
- All outfalls and pipes which discharge to the watercourses shall require to be surveyed in advance of construction. Where a flood risk exists as a result of backing up of flood waters through these outfalls and pipes, flap valves and outfall structures shall be fitted to these outfalls and pipes.
- Pavement construction to comprise 80mm thick surface course overlying a 200mm thick sub-base. Pavement edge to comprise precast flat top edging with haunching.

Site Boundary:

Centreline of Flood Defence Structure:

**Legend:**

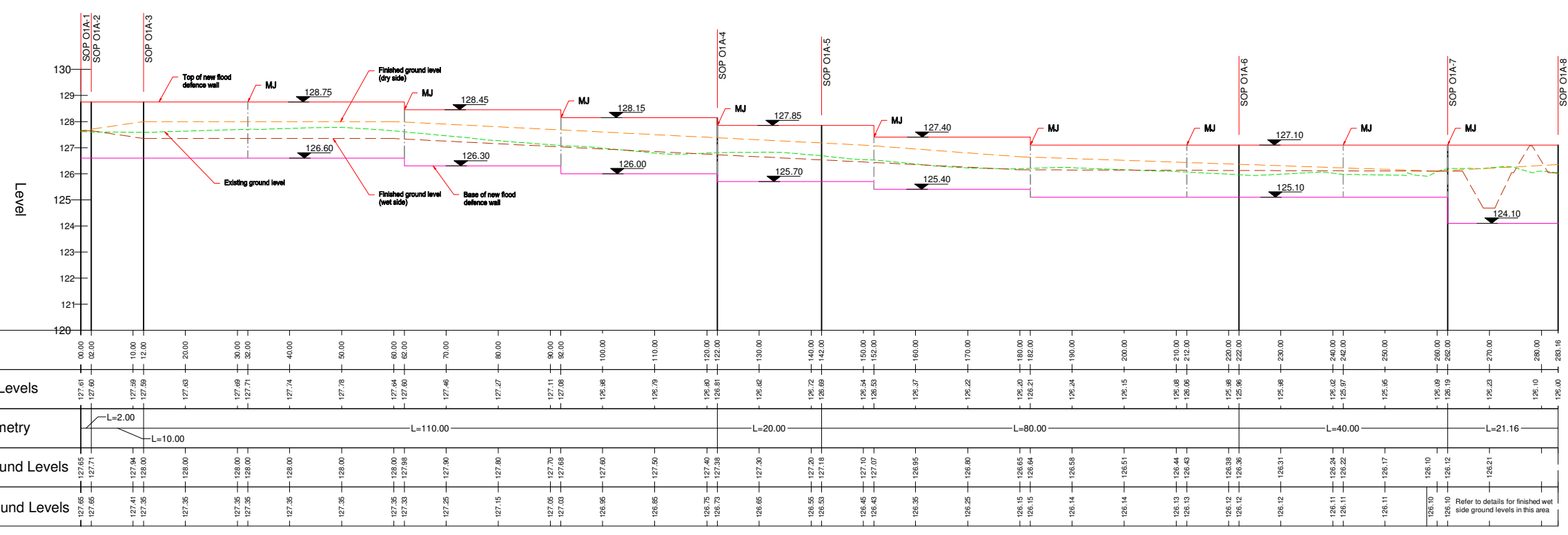
	ABANDONED SERVICES
	COMBINED SEWER - EXISTING
	ELECTRIC - EHV OVERHEAD - EXISTING
	ELECTRIC - HV UNDERGROUND - EXISTING
	ELECTRIC - LV UNDERGROUND - EXISTING
	FOUL SEWER - EXISTING
	LOW PRESSURE GAS - EXISTING
	MEDIUM PRESSURE GAS - EXISTING
	SURFACE WATER MAIN - EXISTING
	BRITISH TELECOM - OVERHEAD - EXISTING
	BRITISH TELECOM - UNDERGROUND - EXISTING
	WATER MAIN - EXISTING
	WATER MAIN - OUT OF USE
	ELECTRIC - LV DISCONNECTED
	ELECTRIC - HV DISCONNECTED
	ELECTRIC - HV OVERHEAD - EXISTING
	ELECTRIC - LV OVERHEAD - EXISTING

**Health and Safety Information**

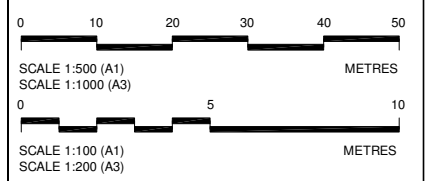
In addition to the hazards normally associated with the types of work detailed on this drawing, the Contractor shall consider the following:

- Works adjacent to fields which may contain livestock.
- Works adjacent to countryside road with poor visibility.

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



LONGITUDINAL SECTION THROUGH WORK SECTION 1A (1 OF 1)  
SCALE H 1 : 500, V 1 : 100



Rev	By	Chd	Appvd	Date	Description

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Project: SELKIRK FLOOD PROTECTION SCHEME

Drawing: WORK SECTION 1A  
GENERAL ARRANGEMENT  
AND LONGITUDINAL SECTION

Drawn by: S.Szwiec Date: 08.07.15  
Checked by: A.Carr Date: 08.07.15  
Approved by: S.Vint Date: 08.07.15

Drawing No. 204166/S8B/113  
Revision 0

Drawing Scale: 1:500 at A1