










































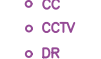


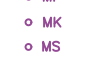

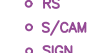

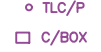






































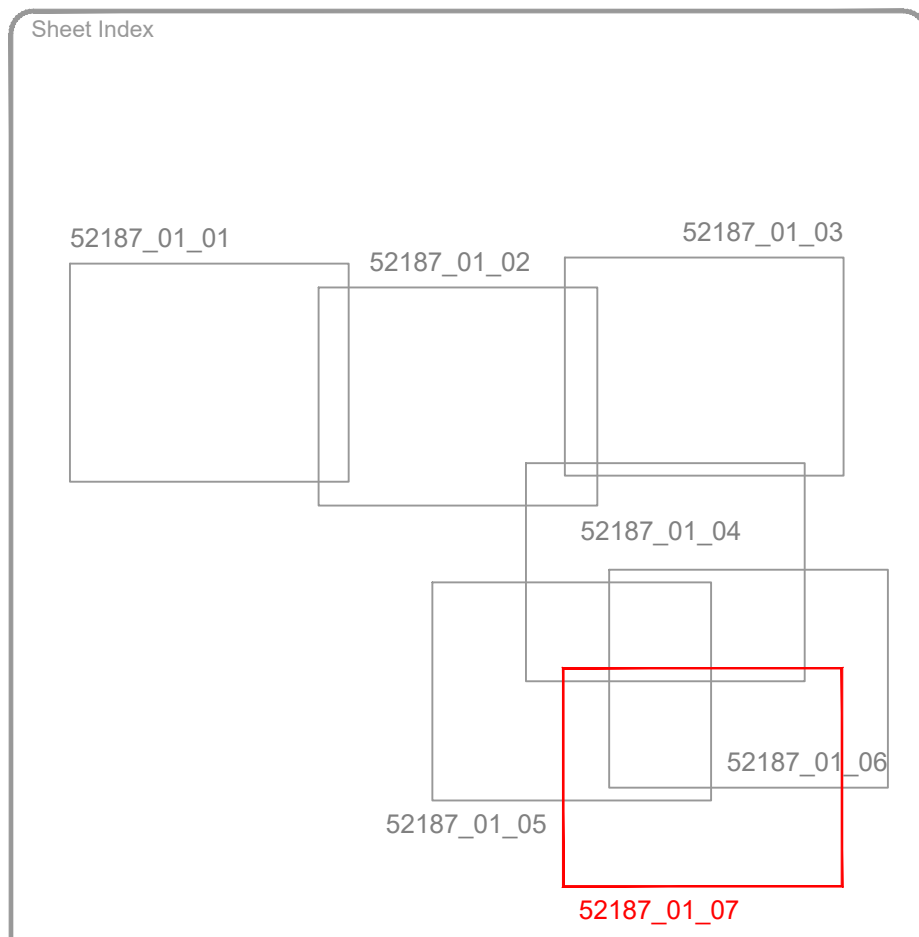


Survey Notes	
Grid:	Local, plane metric related to OS grid
Levels:	OS datum from GNSS positioning, converted using the National Geoid model OSGM15

Notes

Unable to locate BT line

Topographical Survey Legend	
BUILDINGS AND WALLS	GENERAL INFORMATION
Building  Roof  Passage  Rod with Height  Reference 	Point Number  Basement Light  Foundation  Soil Type Change  Drainage  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain  Drain 
FENCE STYLES AND DESCRIPTIONS	
Chain  Complicated Iron  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain  Chain 	
OVERHEAD FEATURES	Electricity Type  Telephone 
ROADS	Canal  Stream  Road  Road (Main Road)  Spring 
WATER FEATURES	Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water  Water



Rev.	Date	Description
A	Aug 2019	Additional areas surveyed
B	Sep 2019	Route of underground gas line & additional topographical survey added.
C	Oct 2019	Additional topographical survey added.
D	Dec 2019	Issued for planning



**MALCOLM
HUGHES**
CHARTERED
LAND SURVEYORS

2 Allen Road, Livingston, West Lothian
EH54 6TQ, Tel: 01508 467 910
www.malcolmhughes.co.uk
livingston@mhsc.co.uk

Accreditations







Client

WSP UK LTD
THE VICTORIA, 150-182 THE QUAYS
SALFORD, M50 3SP

Project

OMEGA WEST
ST HELENS

Drawing Title

Topographical Survey

Sheet 7

OPP DWG.4.7

Drawn By	AS	05/04/19
Checked by	ED	05/04/19

Survey Date	March 2019
Scale	1:500@A0

Drawing No	52187 01	Revision	D
------------	----------	----------	---