

11 Land Register

Your RLR Parcel(s)

Adjacent RLR Parcels

SPS Permanent Ineligible Features

Unconfirmed Boundaries








320140957P

English Region Boundaries

Non-LFA (N)	
Disadvantaged (D)	Other land outside SDA (EOUT)
Moorland Disadvantaged (MD)	
Severely Disadvantaged (S)	Other land within SDA (ESDA)
Moorland Severely Disadvantaged (MS)	Moorland within SDA (EMOR)
National Boundary	

Ordnance Survey MasterM

Lines

-  Water
-  Buildings, Greenhouses
-  General Obstructive Boundary
-  Change of Vegetation
-  Road/Track and Railways
-  Administrative Boundary
-  Path

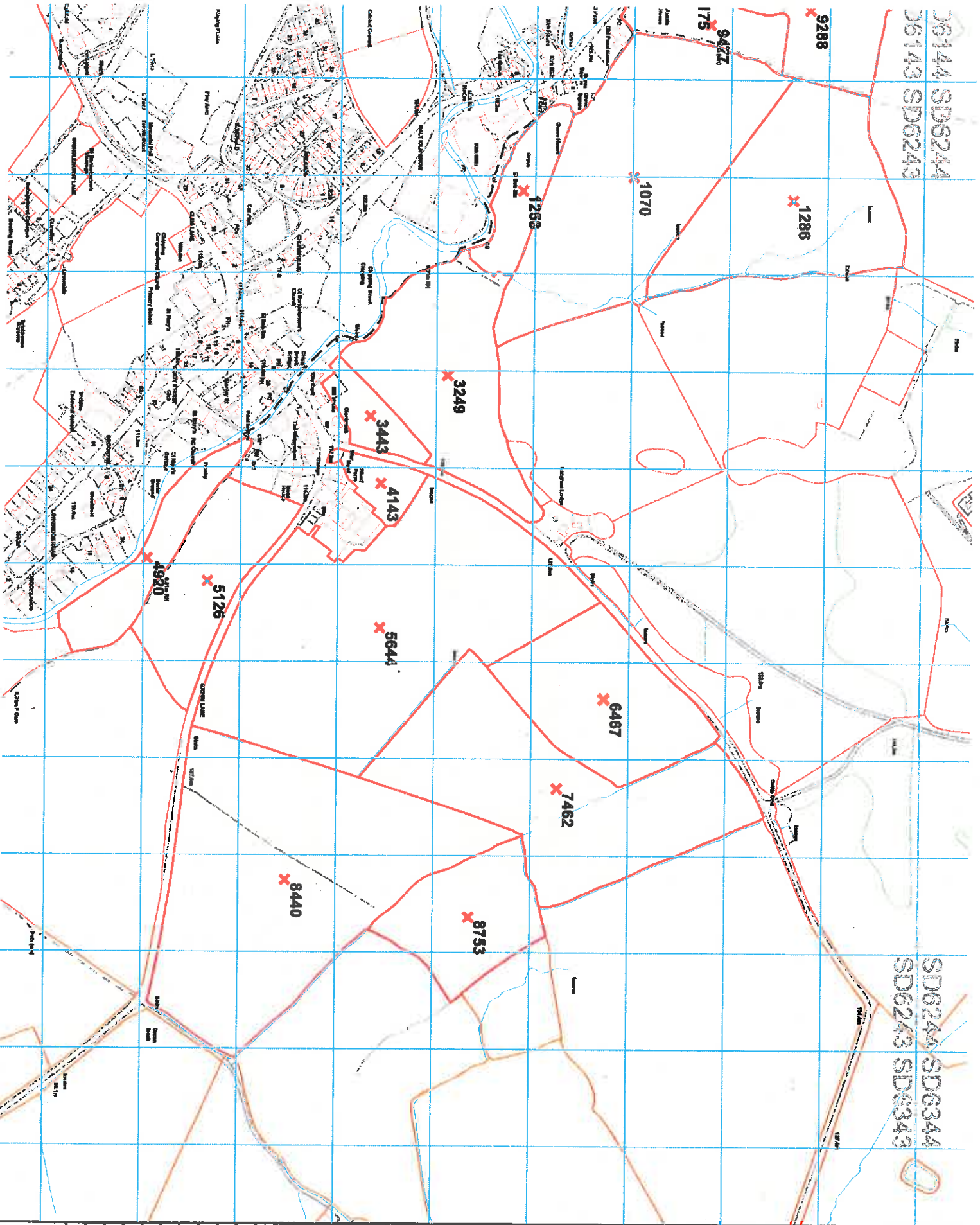
Labels

BS Boundary Stone

For further information about what these features mean, please see our guidance booklet.

06144 SD6244
06143 SD6243

SD6244 SD6344
SD6243 SD6343



1

Your RLF
SPS Per
Adjacent
Unconfir

RLR

Sheet ID	Parcel ID	To Area
----------	-----------	---------

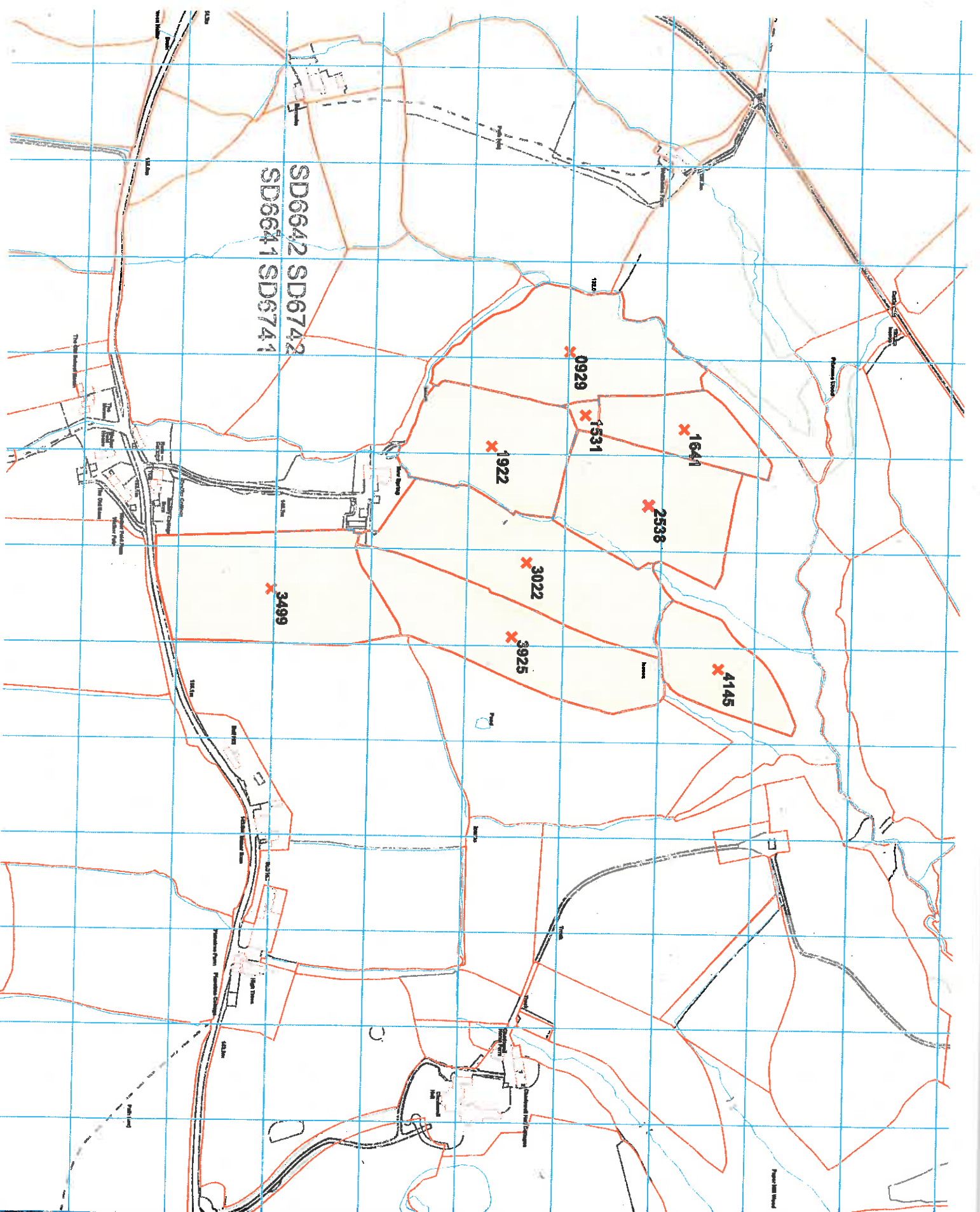
SD6143	9288	1.4
SD6143	9175	0.0
SD6143	9477	0.7
SD6243	1070	4.1
SD6243	1286	3.2
SD6243	1258	0.7
SD6243	3249	2.4
SD6243	4143	0.3
SD6243	3443	0.1
SD6243	6467	2.2
SD6243	5844	6.7
SD6243	8440	6.2
SD6243	8753	1.4
SD6243	7462	4.2
SD6243	5126	1.7
SD6243	4920	1.4

Scale

W E 50m 0m 50

N S

Vertical datum: South American Hemispherical Datum (SAHD) 1988



- Your R/L
- SPS Per
- Adjacent
- Unconfir

RLR

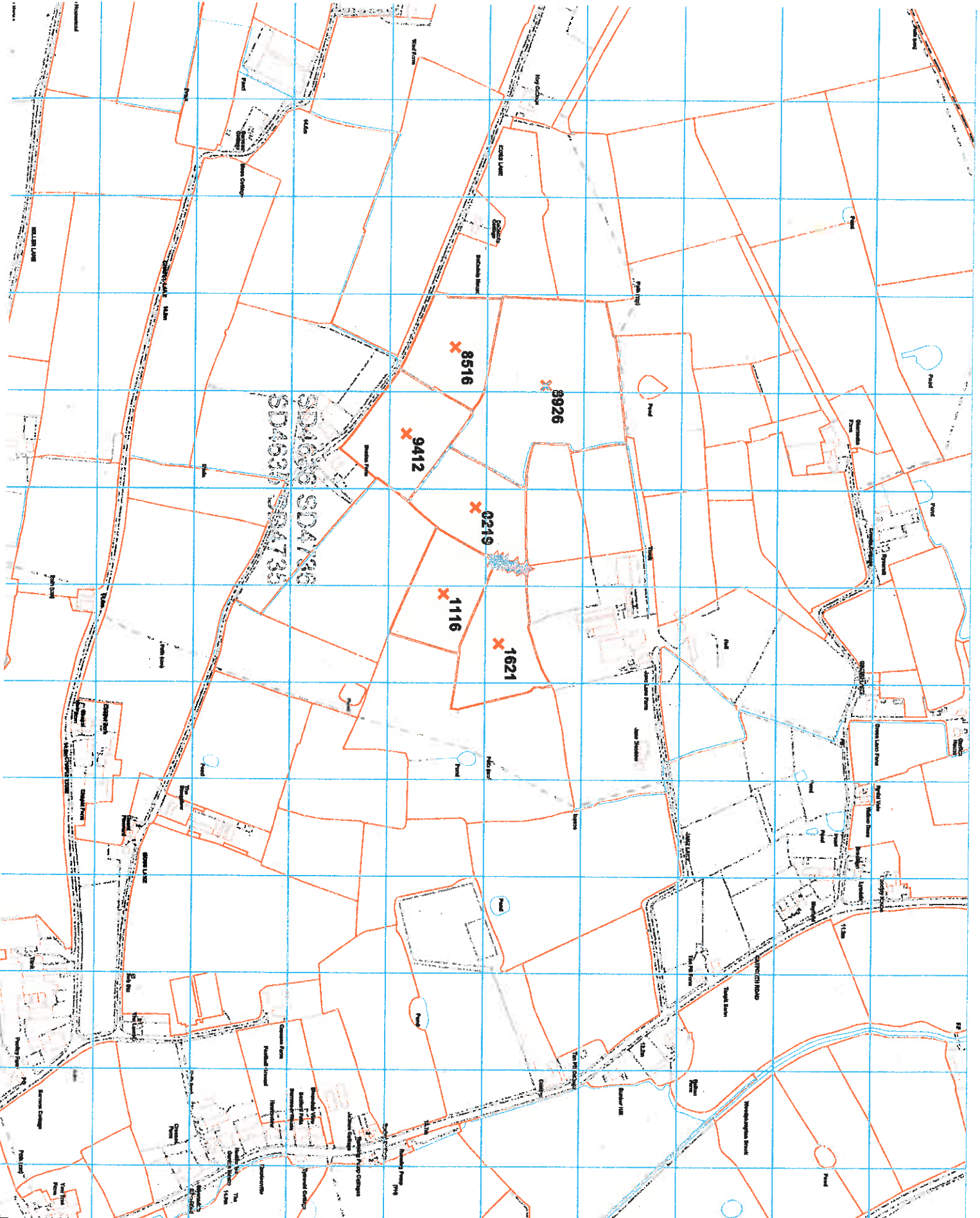
Sheet ID	Parcel ID	To Area
----------	-----------	---------

SD6741	3499	2.2
SD6742	3925	2.2
SD6742	3022	2.2
SD6742	2538	2.0
SD6742	1531	0.6
SD6742	0929	2.2
SD6742	1641	0.6
SD6742	1922	1.1
SD6742	4145	1.4

Scale

W E 50m 0m 50m

N S



- Your RLF
- SPS Perr
- Adjacent
- Unconfir

RLR

Sheet ID	Parcel ID	To Area
SD4636	9412	0.5
SD4636	8516	0.4
SD4636	8926	2.2
SD4736	0219	0.5
SD4736	1621	0.4
SD4736	1116	0.7

Scale

W N
E S

50m 0m 50

Plot ID	Parcel ID	CPH Number for the Land Parcel	English Region	Total Area (ha)	SPS Recorded Eligible Area (ha)	Permanent Ineligible Features (ha)	Permanent Ineligible Features ID	Description
D6143	9288	21/113/0033	D	1.84	1.81	0.03		
D6143	9175	21/113/0033	D	0.03	0.03	0.00	1	Inland W
D6143	9477	21/113/0033	D	0.77	0.77	0.00		
D6243	1070	21/113/0033	D	4.75	4.75	0.00		
D6243	1286	21/113/0033	D	3.45	3.45	0.00		
D6243	1258	21/113/0033	D	0.78	0.78	0.00		
D6243	3249	21/113/0033	D	2.67	2.67	0.00		
D6243	4143	21/113/0033	N	0.39	0.39	0.00		
D6243	3443	21/113/0033	D	0.50	0.50	0.00		
D6243	6467	21/113/0033	N	2.40	2.40	0.00		
D6243	5644	21/113/0033	N	6.73	6.73	0.00		
D6243	8440	21/113/0033	N	6.51	6.51	0.00		
D6243	8753	21/113/0033	N	1.63	1.63	0.00		
D6243	7462	21/113/0033	N	4.45	4.45	0.00		
D6243	5126	21/113/0033	N	1.73	1.73	0.00		
D6243	4920	21/113/0033	N	1.06	1.06	0.00		
D6741	3499	21/113/0033	N	2.53	2.53	0.00		
D6742	3925	21/113/0033	N	2.29	2.29	0.00		
D6742	3022	21/113/0033	N	2.64	2.64	0.00		
D6742	2538	21/113/0033	N	2.07	2.07	0.00		
D6742	1531	21/113/0033	N	0.09	0.09	0.00		
D6742	0929	21/113/0033	N	2.25	2.25	0.00		
D6742	1641	21/113/0033	N	0.98	0.98	0.00		
D6742	1922	21/113/0033	N	1.77	1.77	0.00		
D6742	4145	21/113/0033	N	1.09	1.09	0.00		
D4636	9412	21/113/0033	N	0.94	0.94	0.00		
D4636	8516	21/113/0033	N	0.80	0.80	0.00		
D4636	8926	21/113/0033	N	2.27	2.27	0.00		
D4736	0219	21/113/0033	N	0.91	0.91	0.00		
D4736	1621	21/113/0033	N	0.93	0.93	0.00		
D4736	1116	21/113/0033	N	0.79	0.79	0.00		

10115

10

10115

10115