



Mallard Pass

Solar Farm

Mallard Pass Solar Farm

Location, Order Limits and Grid Coordinates Plans

November 2022

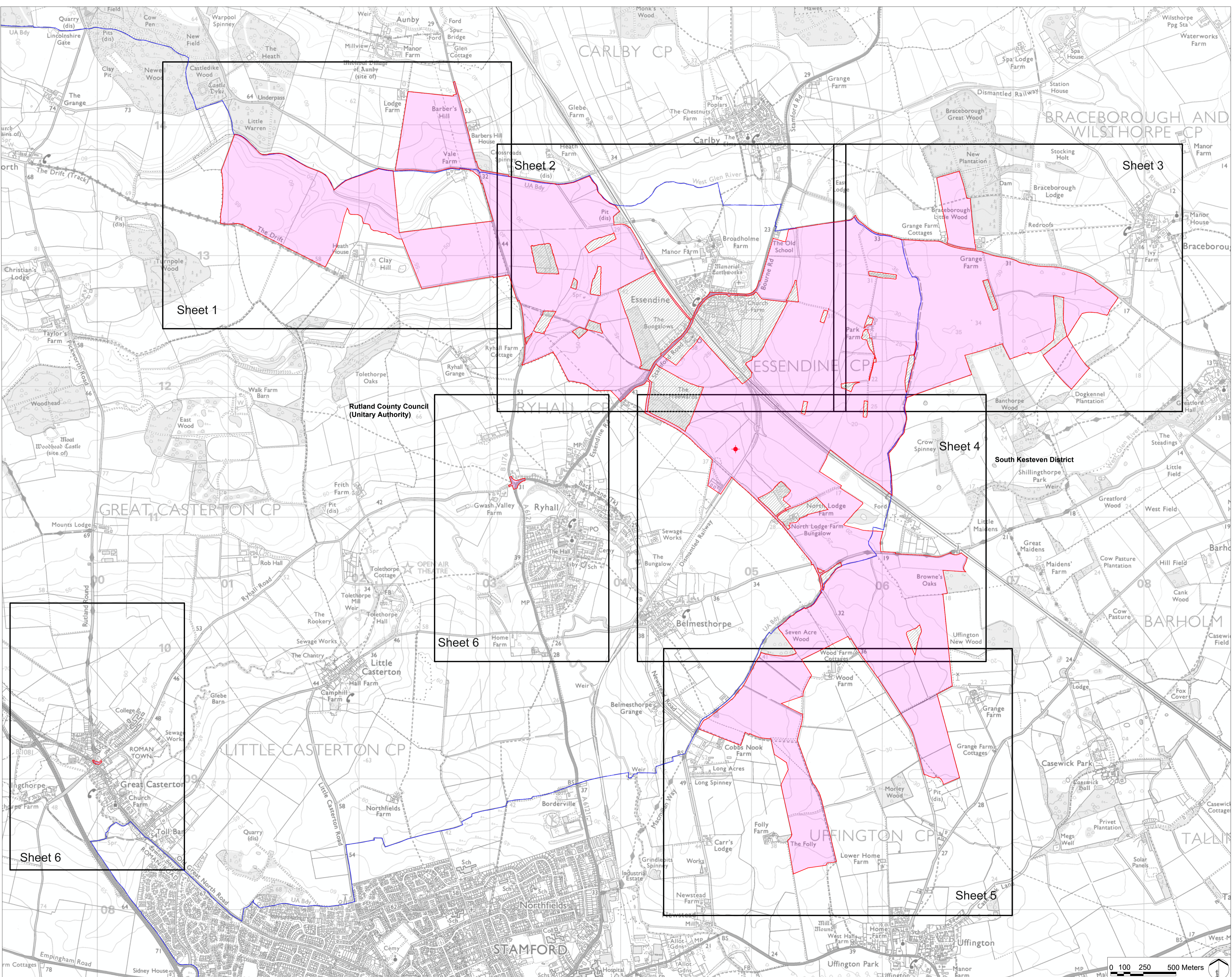
PINS Ref: EN010127

Document Ref: EN010127/APP/2.6





Revision P0

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations
Reg 5 (2) (o)

Z:\7863_NSIP_SOLAR_FARM_CONFIDENTIAL\CADDRAWINGS\7863_0101_LOCATION_PLAN_SHEET 0 OF X_220721.DWG



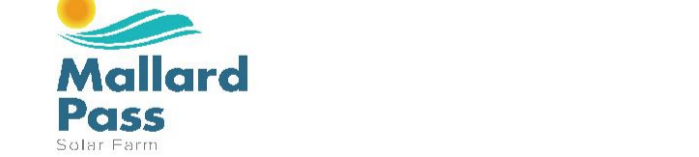
LEGEND

-  Order limits
-  Areas outside of Order limits
-  District Boundary
-  OS grid reference TF0411 504876 E, 311521 N

Notes:

- The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the line work shown on the OS Base Mapping.

PO DCO Submission REV. DESCRIPTION APP. DATE 18/11/22



PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
Location, Order Limits and Grid Coordinates Plans
Key Plan

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
APFP Regulation: 5(2)(o)
PINS REFERENCE NUMBER
EN010127

ISSUED BY: Oxford	T: 01865 887 050
DATE: 18 Nov 2022	DRAWN: TB
SCALE: A1	As shown
STATUS: Final	CHECKED: RP
	APPROVED: RP

DWG. NO 7863_0101 REV : P0

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

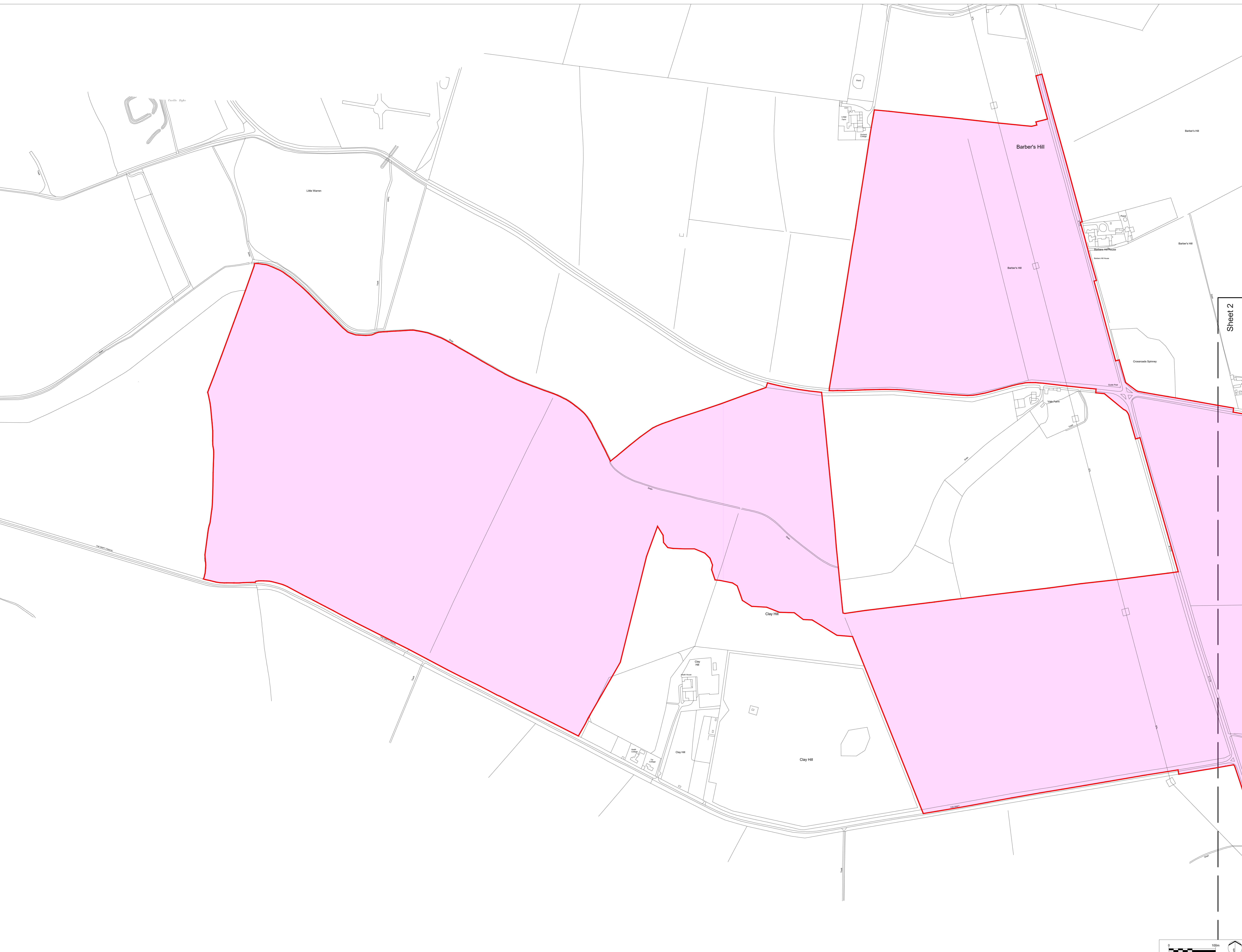
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015
Sources: Ordnance Survey



Z:\7863_NEP_Solar_Farm_Confidential\Drawings\7863_0102_0104_0105_0106_Location Plans Sheet DWG

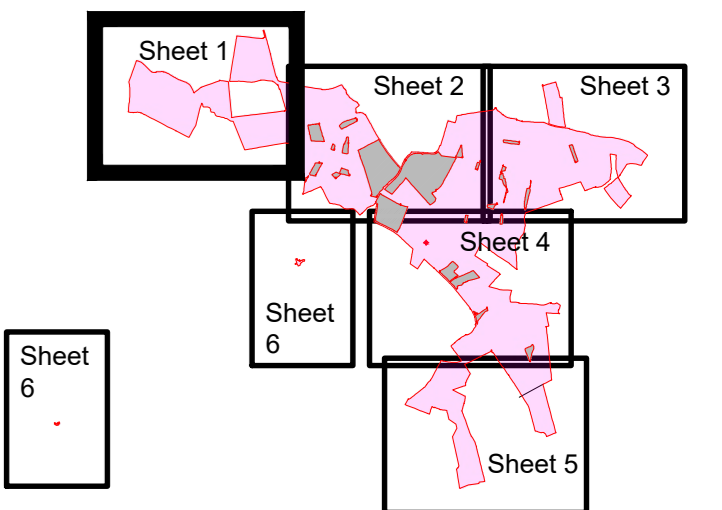
LEGEND

- Order limits
- Areas outside of Order limits



Notes:

- The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the line work shown on the OS Base Mapping.



Key Plan

PO	DCO Submission	RP	18/11/22
REV.	DESCRIPTION	APP.	DATE



PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
Location, Order Limits and Grid Coordinates Plans
Sheet 1 of 6

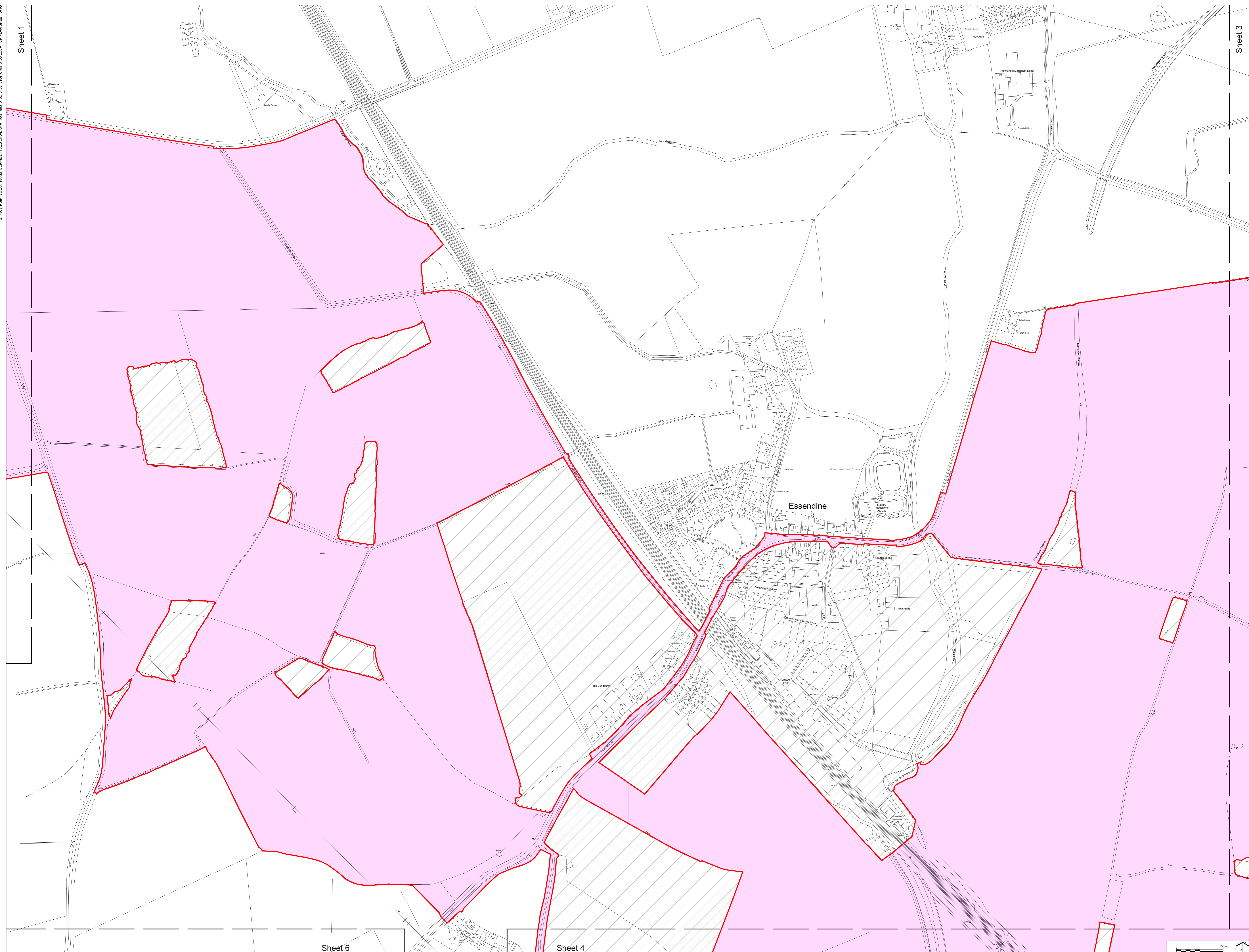
Infrastructure Planning (Applications:
Prescribed Forms and Procedure) Regulations 2009
APFP Regulation: 5(2)(o)

ISSUED BY	Oxford	T:	01865 887 050
DATE	18 Nov 2022	DRAWN	TB
SCALE/APP	1:2,500	CHECKED	RP
STATUS	Final	APPROVED	RP

DWG. NO 7863_0102 REV : P0

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001:2015
Source: Ordnance Survey



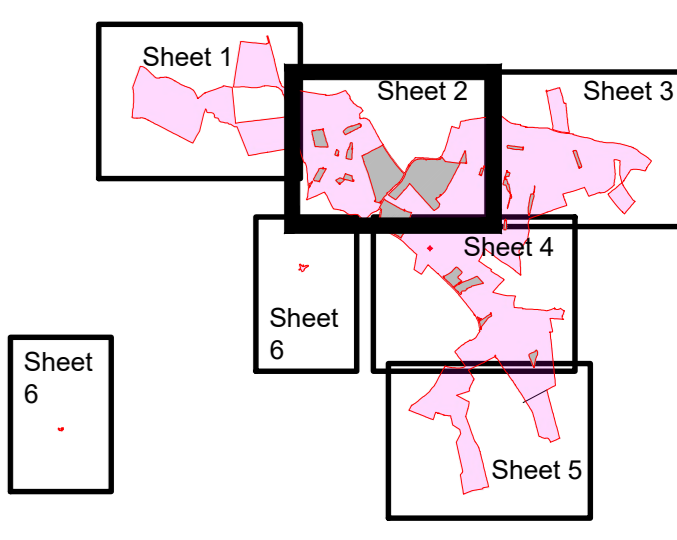


LEGEND

- Order limits
- Areas outside of Order limits

Notes:

1. The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the line shown on the OS Base Mapping.



Key Plan

PO: DCO Submission
REV: DESCRIPTION
APP: DATE



PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
Location, Order Limits and Grid Coordinates Plans Sheet 2 of 6

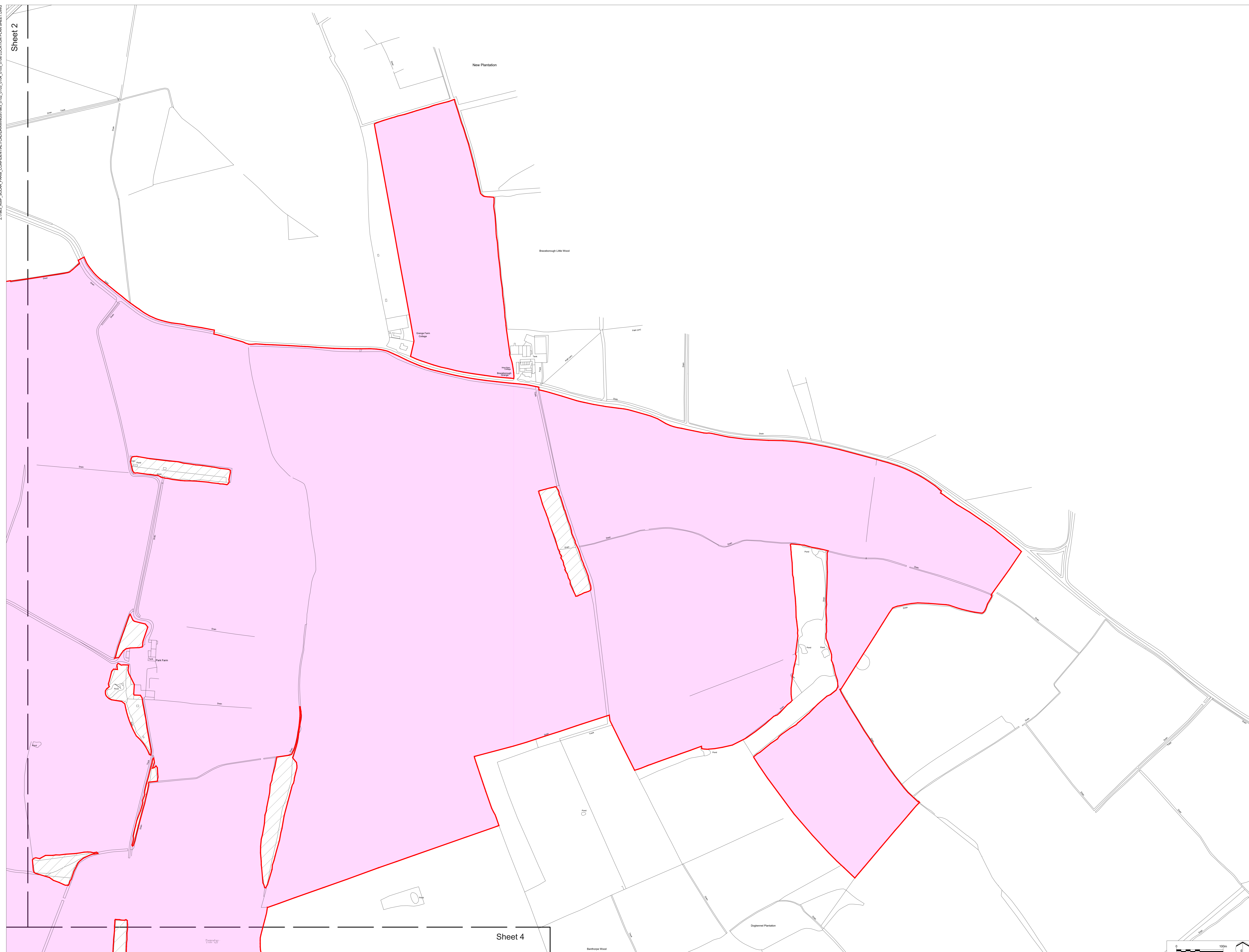
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
APPP Regulation: 5(2)(a)

ISSUE REFERENCE NUMBER
EN010127

ISSUED BY: Oxford	T: 01865 887 050
DATE: 18 Nov 2022	DRAWN: TB
SCALE: 1:2,500	CHECKED: RP
STATUS: Final	APPROVED: RP

DWG. NO 7863_0103 REV: P0

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001: 2015
Source: Ordnance Survey



27863_NSF_SOLAR_FARM_CONCEPTUAL_DRAWINGS/7863_0104_0105_0106_LOCATION_PLAN_SHEET03

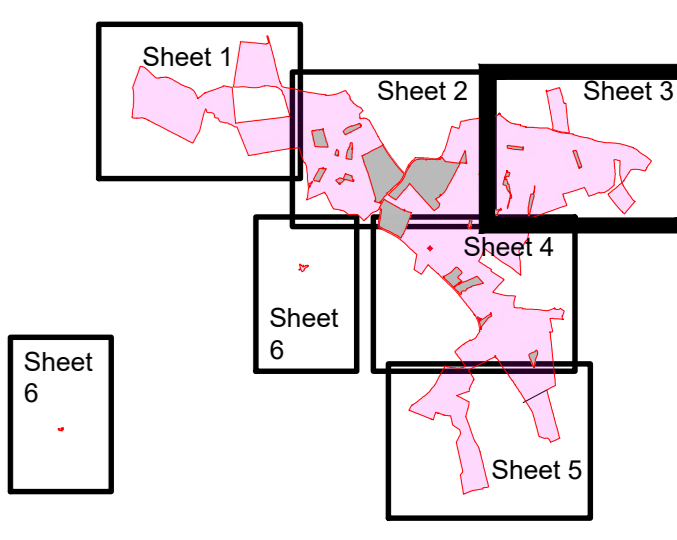
Sheet 2

LEGEND

- Order limits
- Areas outside of Order limits

Notes:

- The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the line shown on the OS Base Mapping.



Key Plan

PO	DCO Submission	RP	18/11/22
REV.	DESCRIPTION	APP.	DATE



PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
Location, Order Limits and Grid Coordinates Plans Sheet 3 of 6

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
APFP Regulation: 5(2)(a)

ISSUED BY	Oxford	T:	01865 887 050
DATE	18 Nov 2022	DRAWN	TB
SCALE/AD	1:2,000	CHECKED	RP
STATUS	Final	APPROVED	RP

DWG. NO **7863_0104** REV: **P0**




No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001: 2015
Source: Ordnance Survey

Z:\7893_NSF_SOLAR_FARM_CONCEPTUAL_DRAWINGS\7893_0103_0105_0106_0107_0108_0109_0110_0111_0112_0113_0114_0115_0116_0117_0118_0119_0120_0121_0122_0123_0124_0125_0126_0127_0128_0129_0130_0131_0132_0133_0134_0135_0136_0137_0138_0139_0140_0141_0142_0143_0144_0145_0146_0147_0148_0149_0150_0151_0152_0153_0154_0155_0156_0157_0158_0159_0160_0161_0162_0163_0164_0165_0166_0167_0168_0169_0170_0171_0172_0173_0174_0175_0176_0177_0178_0179_0180_0181_0182_0183_0184_0185_0186_0187_0188_0189_0190_0191_0192_0193_0194_0195_0196_0197_0198_0199_0200_0201_0202_0203_0204_0205_0206_0207_0208_0209_0210_0211_0212_0213_0214_0215_0216_0217_0218_0219_0220_0221_0222_0223_0224_0225_0226_0227_0228_0229_0230_0231_0232_0233_0234_0235_0236_0237_0238_0239_0240_0241_0242_0243_0244_0245_0246_0247_0248_0249_0250_0251_0252_0253_0254_0255_0256_0257_0258_0259_0260_0261_0262_0263_0264_0265_0266_0267_0268_0269_0270_0271_0272_0273_0274_0275_0276_0277_0278_0279_0280_0281_0282_0283_0284_0285_0286_0287_0288_0289_0290_0291_0292_0293_0294_0295_0296_0297_0298_0299_0300_0301_0302_0303_0304_0305_0306_0307_0308_0309_0310_0311_0312_0313_0314_0315_0316_0317_0318_0319_0320_0321_0322_0323_0324_0325_0326_0327_0328_0329_0330_0331_0332_0333_0334_0335_0336_0337_0338_0339_0340_0341_0342_0343_0344_0345_0346_0347_0348_0349_0350_0351_0352_0353_0354_0355_0356_0357_0358_0359_0360_0361_0362_0363_0364_0365_0366_0367_0368_0369_0370_0371_0372_0373_0374_0375_0376_0377_0378_0379_0380_0381_0382_0383_0384_0385_0386_0387_0388_0389_0390_0391_0392_0393_0394_0395_0396_0397_0398_0399_0400_0401_0402_0403_0404_0405_0406_0407_0408_0409_0410_0411_0412_0413_0414_0415_0416_0417_0418_0419_0420_0421_0422_0423_0424_0425_0426_0427_0428_0429_0430_0431_0432_0433_0434_0435_0436_0437_0438_0439_0440_0441_0442_0443_0444_0445_0446_0447_0448_0449_0450_0451_0452_0453_0454_0455_0456_0457_0458_0459_0460_0461_0462_0463_0464_0465_0466_0467_0468_0469_0470_0471_0472_0473_0474_0475_0476_0477_0478_0479_0480_0481_0482_0483_0484_0485_0486_0487_0488_0489_0490_0491_0492_0493_0494_0495_0496_0497_0498_0499_0500_0501_0502_0503_0504_0505_0506_0507_0508_0509_0510_0511_0512_0513_0514_0515_0516_0517_0518_0519_0520_0521_0522_0523_0524_0525_0526_0527_0528_0529_0530_0531_0532_0533_0534_0535_0536_0537_0538_0539_0540_0541_0542_0543_0544_0545_0546_0547_0548_0549_0550_0551_0552_0553_0554_0555_0556_0557_0558_0559_0560_0561_0562_0563_0564_0565_0566_0567_0568_0569_0570_0571_0572_0573_0574_0575_0576_0577_0578_0579_0580_0581_0582_0583_0584_0585_0586_0587_0588_0589_0590_0591_0592_0593_0594_0595_0596_0597_0598_0599_0600_0601_0602_0603_0604_0605_0606_0607_0608_0609_0610_0611_0612_0613_0614_0615_0616_0617_0618_0619_0620_0621_0622_0623_0624_0625_0626_0627_0628_0629_0630_0631_0632_0633_0634_0635_0636_0637_0638_0639_0640_0641_0642_0643_0644_0645_0646_0647_0648_0649_0650_0651_0652_0653_0654_0655_0656_0657_0658_0659_0660_0661_0662_0663_0664_0665_0666_0667_0668_0669_0670_0671_0672_0673_0674_0675_0676_0677_0678_0679_0680_0681_0682_0683_0684_0685_0686_0687_0688_0689_0690_0691_0692_0693_0694_0695_0696_0697_0698_0699_0700_0701_0702_0703_0704_0705_0706_0707_0708_0709_0710_0711_0712_0713_0714_0715_0716_0717_0718_0719_0720_0721_0722_0723_0724_0725_0726_0727_0728_0729_0730_0731_0732_0733_0734_0735_0736_0737_0738_0739_0740_0741_0742_0743_0744_0745_0746_0747_0748_0749_0750_0751_0752_0753_0754_0755_0756_0757_0758_0759_0760_0761_0762_0763_0764_0765_0766_0767_0768_0769_0770_0771_0772_0773_0774_0775_0776_0777_0778_0779_0780_0781_0782_0783_0784_0785_0786_0787_0788_0789_0790_0791_0792_0793_0794_0795_0796_0797_0798_0799_0800_0801_0802_0803_0804_0805_0806_0807_0808_0809_0810_0811_0812_0813_0814_0815_0816_0817_0818_0819_0820_0821_0822_0823_0824_0825_0826_0827_0828_0829_0830_0831_0832_0833_0834_0835_0836_0837_0838_0839_0840_0841_0842_0843_0844_0845_0846_0847_0848_0849_0850_0851_0852_0853_0854_0855_0856_0857_0858_0859_0860_0861_0862_0863_0864_0865_0866_0867_0868_0869_0870_0871_0872_0873_0874_0875_0876_0877_0878_0879_0880_0881_0882_0883_0884_0885_0886_0887_0888_0889_0890_0891_0892_0893_0894_0895_0896_0897_0898_0899_0900_0901_0902_0903_0904_0905_0906_0907_0908_0909_0910_0911_0912_0913_0914_0915_0916_0917_0918_0919_0920_0921_0922_0923_0924_0925_0926_0927_0928_0929_0930_0931_0932_0933_0934_0935_0936_0937_0938_0939_0940_0941_0942_0943_0944_0945_0946_0947_0948_0949_0950_0951_0952_0953_0954_0955_0956_0957_0958_0959_0960_0961_0962_0963_0964_0965_0966_0967_0968_0969_0970_0971_0972_0973_0974_0975_0976_0977_0978_0979_0980_0981_0982_0983_0984_0985_0986_0987_0988_0989_0990_0991_0992_0993_0994_0995_0996_0997_0998_0999_1000

Sheet 2

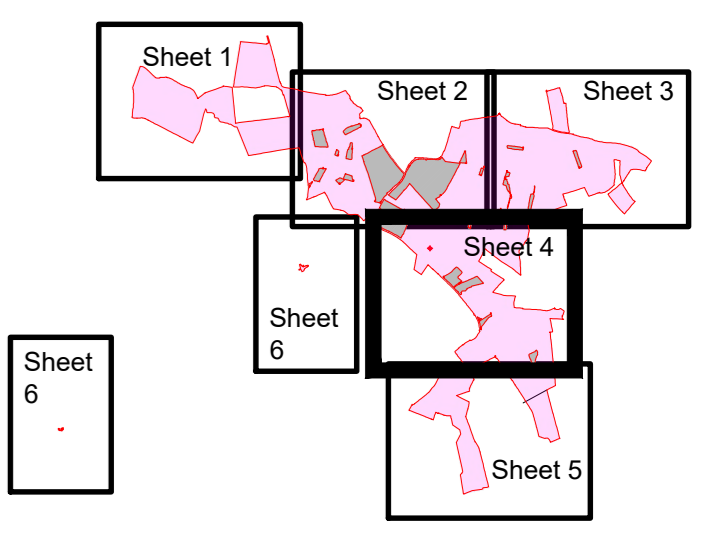
Sheet 3

LEGEND

-  Order limits
-  Areas outside of Order limits
-  OS grid reference TF0411 504876 'E, 311521 'N

Notes:

1. The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the line shown on the OS Base Mapping.



Key Plan

PO: DCO Submission
REV: 18/11/22
APP: DATE



PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
Location, Order Limits and Grid Coordinates Plans Sheet 4 of 6

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
AFPP Regulation: 5(2)(a)

ISSUED BY: Oxford
DATE: 18 Nov 2022
SCALE/D: 1:2,500
STATUS: Final

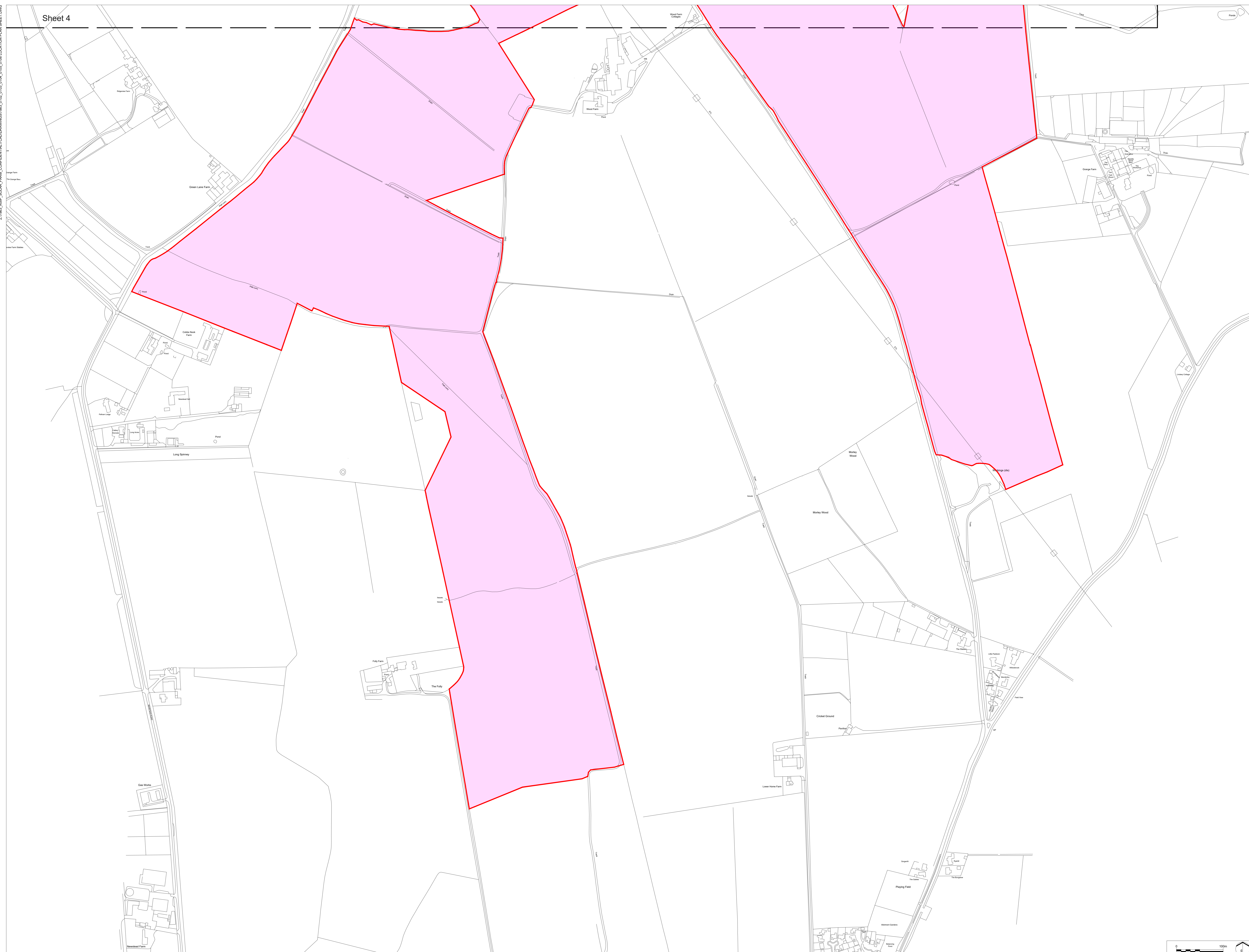
T: 01865 887 050
DRAWN: TB
CHECKED: RP
APPROVED: RP

DWG. NO 7863_0105 REV: P0

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001: 2015
Source: Ordnance Survey

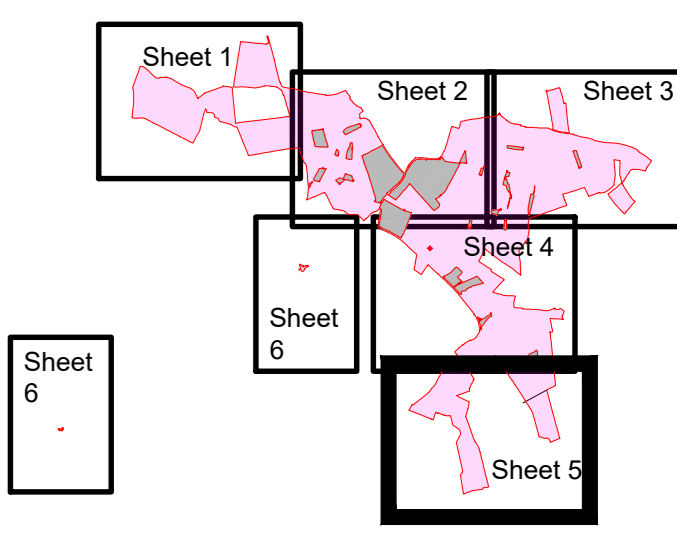
LEGEND

- Order limits
- Areas outside of Order limits
- OS grid reference TF0411
504876 'E, 311521 'N



Notes:

- The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the line shown on the OS Base Mapping.



Key Plan

PO	DCO Submission	RP	18/11/22
REV	DESCRIPTION	APP	DATE



PROJECT TITLE
MALLARD PASS SOLAR FARM

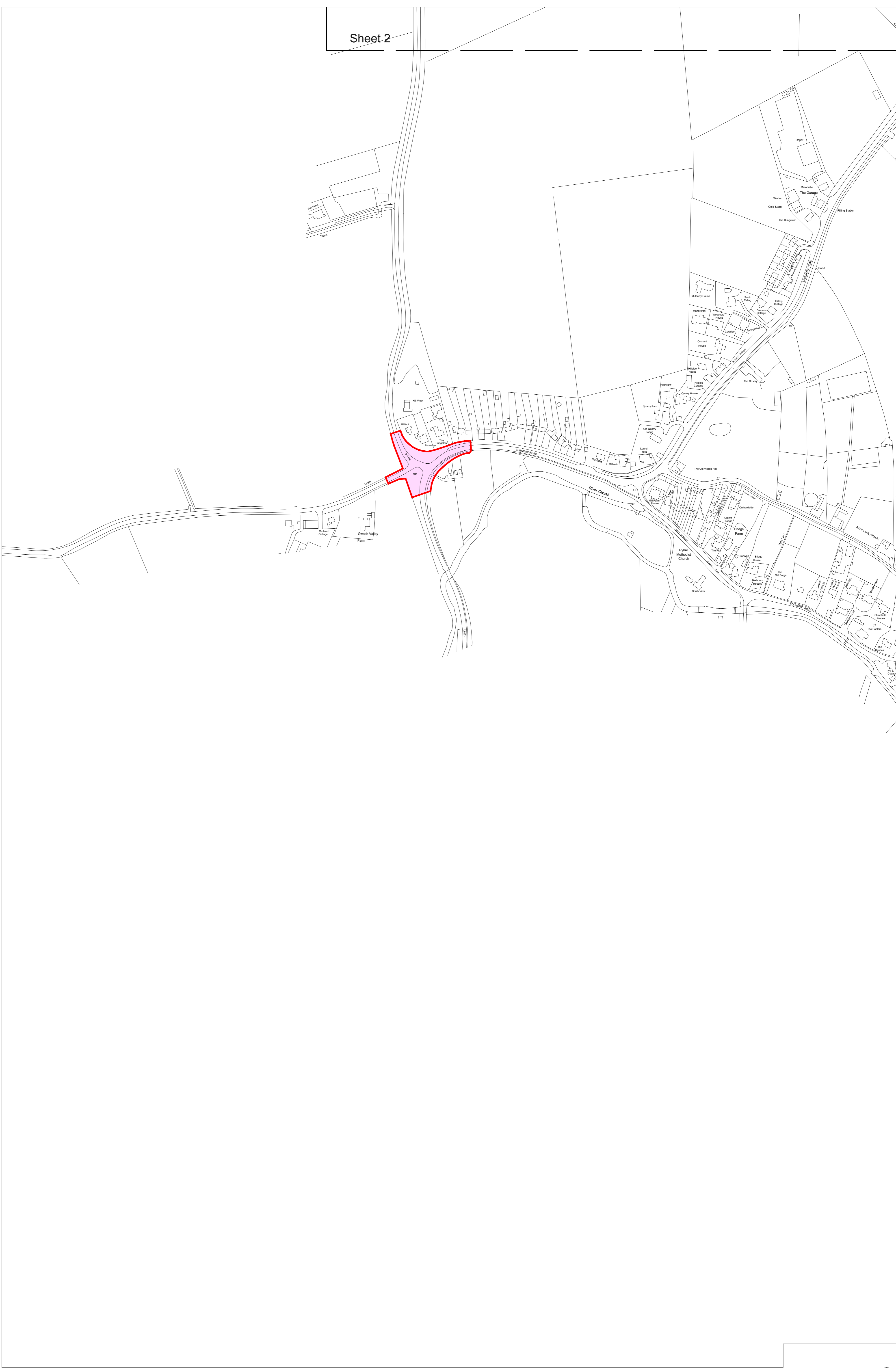
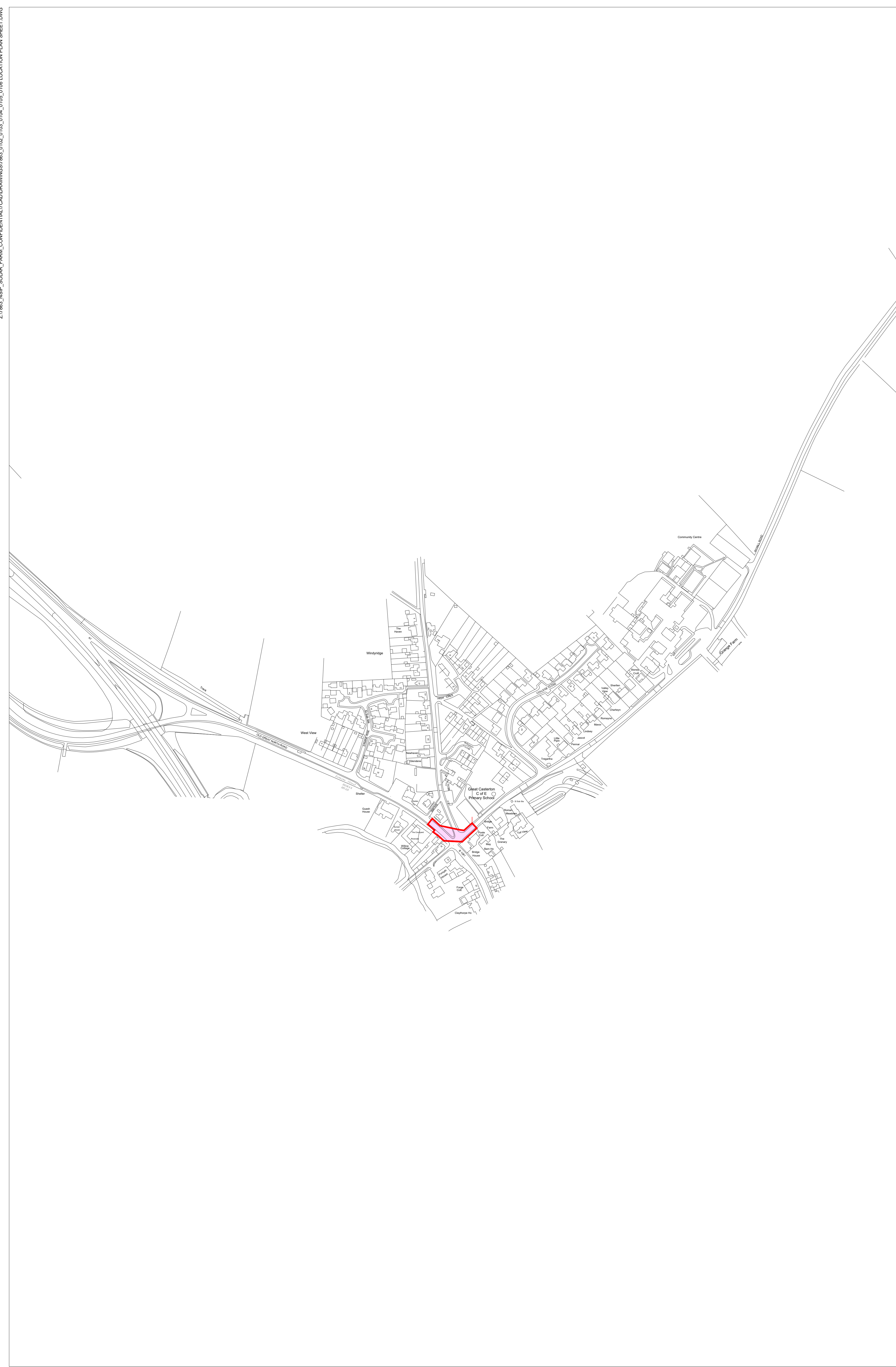
DRAWING TITLE
Location, Order Limits and Grid Coordinates Plans
Sheet 5 of 6

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
APFP Regulation: 5(2)(a)

ISSUED BY	Oxford	T:	01865 887 050
DATE	18 Nov 2022	DRAWN	TB
SCALE/AD	1:2,500	CHECKED	RP
STATUS	Final	APPROVED	RP

DWG. NO 7863_0106 REV - P0

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© GDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001: 2015
Source: Ordnance Survey

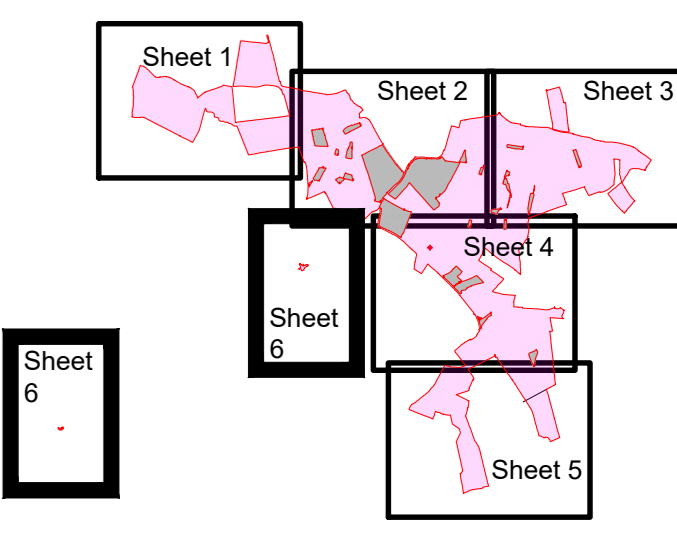


LEGEND

- Order limits
- Areas outside of Order limits

Notes:

- The Order limits has been drawn to the Land Registry boundaries and Topographical Survey data. The accuracy of Land Registry and the topographical survey differs from the OS Base Mapping which results in the Order limits not aligning with the work shown on the OS Base Mapping.



Key Plan

PO	DCO Submission	RP	18/11/22
REV.	DESCRIPTION	APP.	DATE



PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
**Location, Order Limits and Grid Coordinates Plans
Sheet 6 of 6**

Infrastructure Planning (Applications:
Prescribed Forms and Procedure) Regulations 2009
APFP Regulation: 5(2)(d)

ISSUED BY	Oxford	T:	01865 887 050
DATE	18 Nov 2022	DRAWN	TB
SCALE/AD	1:2,500	CHECKED	RP
STATUS	Final	APPROVED	RP

DWG. NO 7863_0107 REV : P0

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001: 2015
Source: Ordnance Survey

