

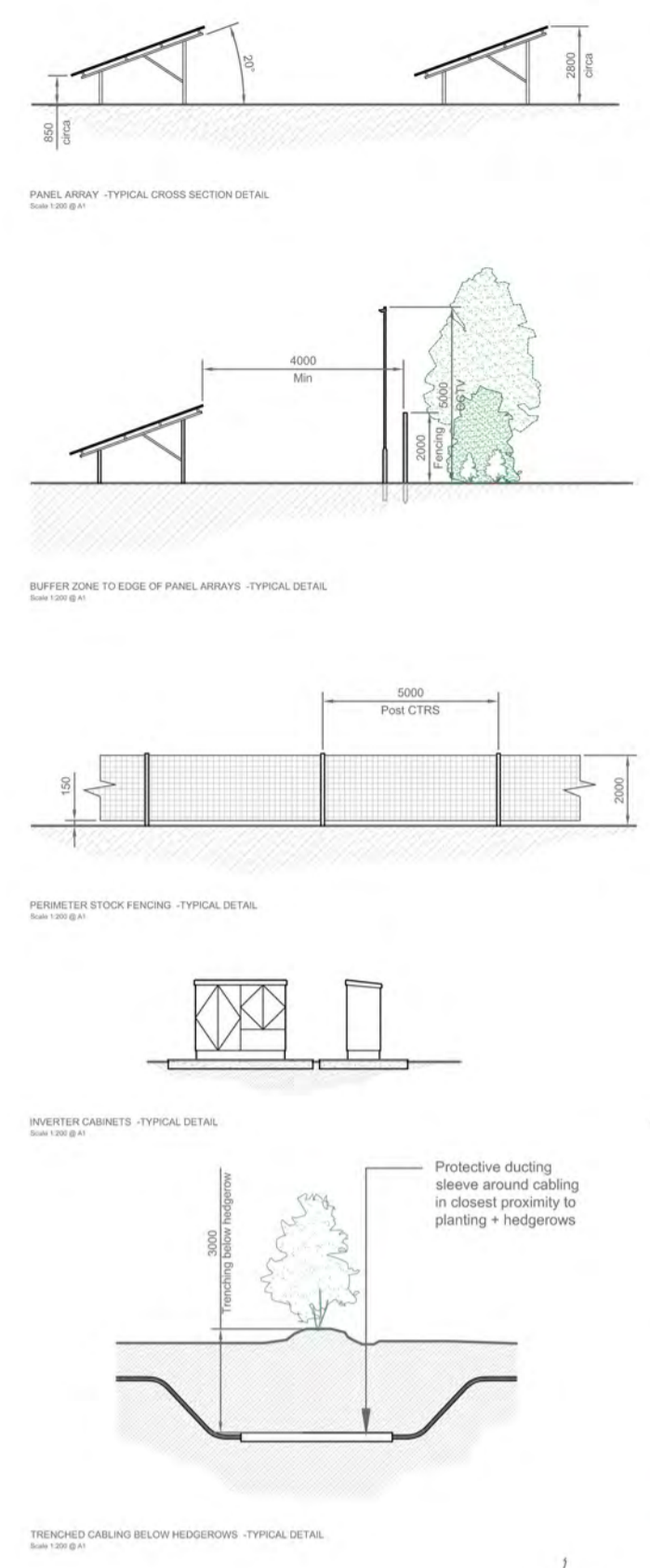
New native planting to be 'gapped up' within existing hedgerows. Refer to LEMP provided for further information

Proximity of existing underground gas main route denoted by purple dashed line. Clear 5m buffer to either side of pipeline marked - absolute position of gas main to be established prior to any form of works commencing

Principle location for infrastructure installations such as Battery Storage containers, transformers and storage container. To be set upon base hardened area to match new tracks elsewhere

Access to proposed DNO sub station compound through existing gateway. New track to be permeable compacted hardcore surface

SITE BLOCK PLAN - PROPOSED
Scale 1:2500 @ A1



TYPICAL DETAILS - PROPOSED
Scale 1:200 @ A1

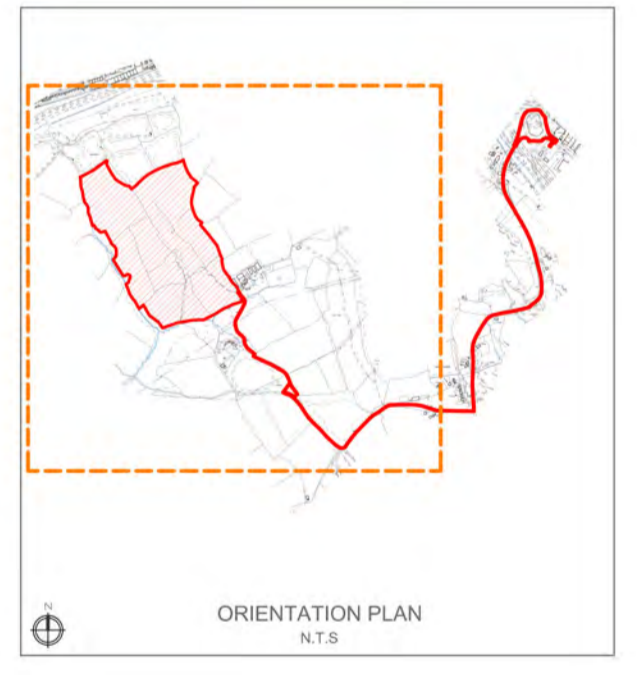
NOTES

Do not scale from these drawings unless for Planning purposes. Figured dimensions only are to be used.
All dimensions must be checked on site by the contractor prior to the commencement of any fabrication or building works.
Where applicable, dimensions and details are to be read in conjunction with specialist consultants' drawings. Any discrepancy between drawings is to be brought to attention prior to the commencement of any fabrication or building works.

REVISIONS

REV	NOTE	DATE
A	Approximate location of existing gas main added. Buffer line altered to accommodate gas main. Amends by CL comments by NB	15/08/2020
B	Underground cable route altered and red line boundary area to DNO compound increased - amends PR comments by NB	12/10/2020

- Existing trees to be retained
- Existing vegetation retained
- Existing improved grassland: to be retained and managed through sheep grazing
- Edge of buffer zone and management tracks - Grass tracks
- Proposed post and wire stock-proof fence
- Proposed solar panels
- Proposed batteries
- Proposed inverters
- Proposed native woodland buffer
- Proposed neutral lowland meadow
- Proposed bat boxes
- Proposed bird boxes
- Proposed bee hives
- Proposed areas for log piles: for terrestrial refugia to provide sites of shelter for reptile and amphibian species
- Proposed CCTV



JOB TITLE Proposed Solar Site, Brynwell Farm (DNS)		
CLIENT DETAILS Brynwell Farm Solar Ltd		
DRAWING TITLE SITE BLOCK PLAN - PROPOSED		
SCALE 1:2500 @ A1		
DRAWING STATUS Planning Issue	DRAWING NUMBER 20.13_301	REV B
DRAWN PR	CHECKED PG / NB	DATE 12/10/2020