



Little Crow

Solar Park

Little Crow Solar Park, Scunthorpe

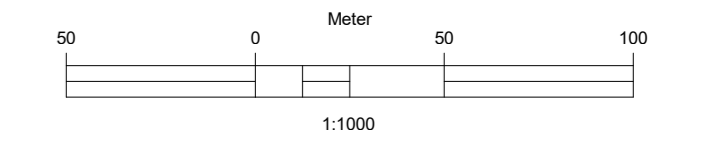
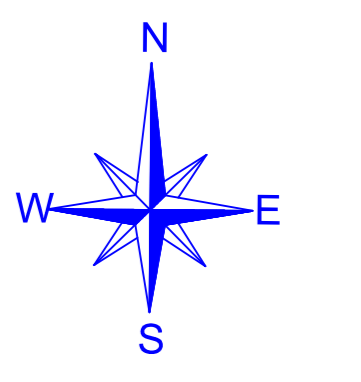
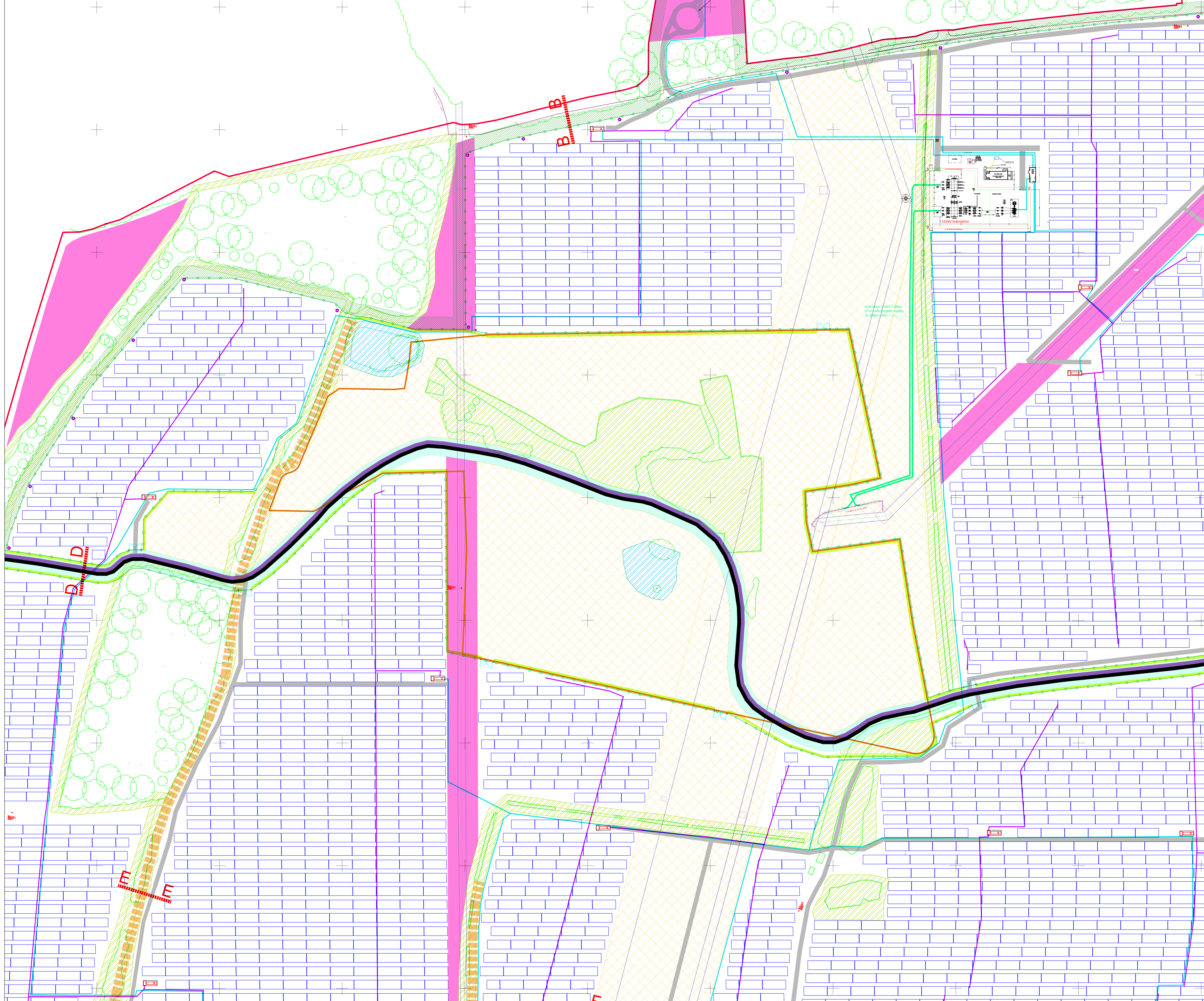
ARCHAEOLOGICAL EXCLUSION ZONE - WHOLE AREA PLAN

Revision:
APFP Reg:
PINS Reference:

Submission
5(2)(o)
EN010101

Author:
Date:

Greencells
October 2020



Key

- Order Limits
 - Area not part of Order Limits
 - Public Highway Land
- Existing**
- Existing Public Footpath
 - Existing Access Track
 - Existing 132kV Underground Cable
 - Existing 132kV Overhead line and Pylon
 - Existing 11kV Overhead line
 - Existing 33kV Overhead line
 - Existing Underground 21 inch Water Pipe
 - Existing Trees
- Proposed**
- Proposed Access Track
 - Proposed Hedge
 - Proposed 132kV Underground Cable
 - Route of Temporary Diversion of Public Footpath during Construction and Decommission
 - PV Module Table
 - Power Station
 - Trench DC
 - Trench MV
 - CCTV
 - 53R Battery Container
 - 40R Flat Rack Skid
 - 40R Clerk Switchroom Container
 - 2.0m High Solar Farm Entrance Gate
 - 1.8m High Perimeter Fence around Solar Farm
 - 2.4m High Palisade Gate into Substation
 - 1.2m High Stock Proof Fence around Substation
 - 2.4m High Palisade Fence around Substation with 3.0m High Electrified Fence inside
 - 3.0m High Palisade Fence around Battery Compound
 - 3.0m High Palisade Fence around Battery Compound
 - Public Footpath Buffer 15m
 - Ancient Woodland Buffer 15m
 - Swales Buffer 8m
 - Pond Buffer 5m
 - Hedges Buffer 5m
 - Planting & Maintenance Corridor (Up to 10.00m wide)
 - Zone for Winter Birds - 23.06 ha
 - Zone for Arable Weeds / Species Rich Grasslands - 10.1 ha
 - Exclusion Zone Archaeological
 - Archaeological No-Dig Zone
 - Section Details - See Document Reference No. 2.23.LC.DRW
 - 2.0m High Temporary Construction Compound Perimeter Fence
 - 2.0m High Temporary Construction Compound Entrance

Document Reference No.: 2.22.LC.DRW Date: 1-June-20

APPF Regulation : 502(e) Paper Size: A0

PROJECT NAME

Little Crow Solar Park

DRAWING N°: A30B0C0 REVISION: DRAWING TITLE: Archaeological Exclusion Zone - Whole Area Plan

GEOGRAPHICAL SITE:		SITE SYSTEM:	
COORDINATES	53.077° N 0.578° W	SYSTEM/OUTPUT	6L6 6410 pc 392 pc
SWANWEGE	13.42	PANEL ORIENTATION	Landscape
DATE	21.12 / 12.00	NUMBER OF PANELS	336,870 pc

SITE TECHNOLOGY:	
MODULE NAME	ANGLES OF PANELS
MODULE SIZE	TABLETSHOW
MODULE POWER	ADJUSTANCES
TYPE OF PANELS	PV

SITE TOTAL POWER		Signature:		DATE	NAME
DC POWER		DRAW		09.06.2020	M. Rader
AC-POWER nom.		SCALE			
AC-POWER max.		PAPER SIZE	A0		

REVISION:	CHANGE:	DATE:

