
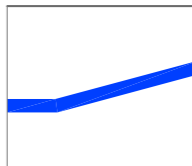
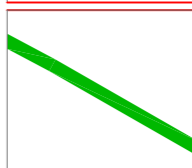

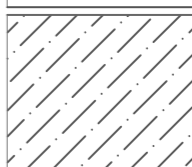
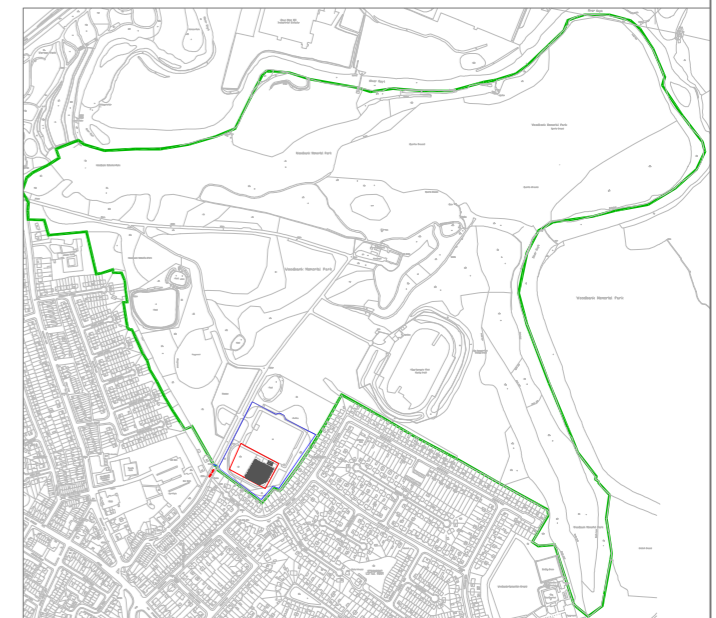


-  Application site
-  Area under applicants control (lease)
-  Woodbank Memorial Park boundary
-  Proposed packing shed 9.2m x 3.6m
-  Existing polytunnels

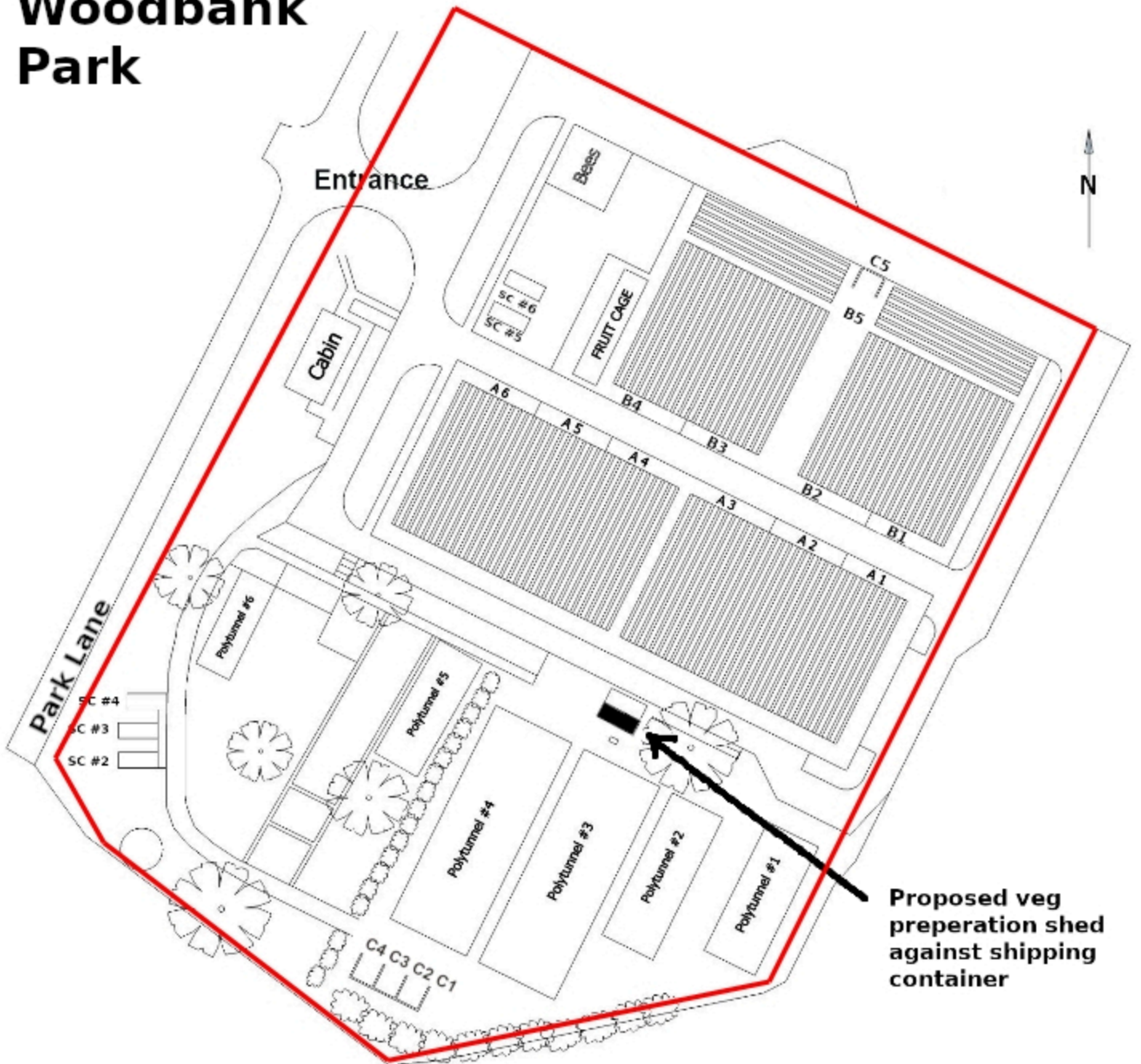


JOB TITLE
WOODBANK_FARM_START

DRAWING TITLE
DC087427_LOCATION_PLAN

Filename _____			
Drawn RB	Engineer	Checked	Approved
Date MARCH_2023	Date	Date	Date
Scale 1/1250@A3			
Drawing No. FS001			Revision

Woodbank Park



Proposed veg preparation shed against shipping container

POSITION OF EXISTING CONTAINER

SIDE ELEVATION

ROOFLINE TO OVERHANG BY APPROX 20cm

GUTTER

3500mm

950mm

2000mm

DOOR OPENING

2730mm

200mm

CHATTER STONE SUB BASE

LEVEL ACCESS TO CURRENT GROUND LEVEL.

FRONT ELEVATION

ROOF STRUCTURE
HEAVY DUTY
CLEAR
CORRUHATED
SHEETING

2500 mm

800mm

INSET SECTION 800mm x 700mm (APPROX) TO ALLOW FOR EXISTING WATER STANDPIPES.

9160 mm

SIDE ELEVATION

FLASHING TO JOIN

3500mm

950mm

2000mm

DOOR OPENING

2730mm

GROUND LEVEL

POSITION OF EXISTING CONTAINER

EXISTING CONTAINER IS RAISED ON 2 x CONCRETE SLABS (APPROX 20CM FROM EXISTING GROUND LEVEL)

REAR ELEVATION

FRAMING OF WINDOWS MAY BE BASED ON RECYCLED GLASS PANES

BUILDING PROTRUDES ABOVE EXISTING CONTAINER BY APPROX 770mm

WINDOW
440 x 2120mm (approx)

WINDOW
440 x 2120mm (approx)

WINDOW
440 x 2120mm (approx)

WINDOW
440 x 2120mm (approx)

770 mm

2530mm

200mm
BASE

9160mm

EXISTING CONTAINER 2530mm x 9160mm

DRAWING TITLE	PACKING SHED	DRAWING NO.	1.0	SURVEYOR	
SCALE	0 0.5m 1m	SHEET SIZE	A1	DRAWN BY	DH
1:50		DATE	11.7.2023		







201849
2261

MAX. DR.	4500 kg
TARE	2400 kg
NET	2100 kg
CU. CAP.	67.70 CBM



