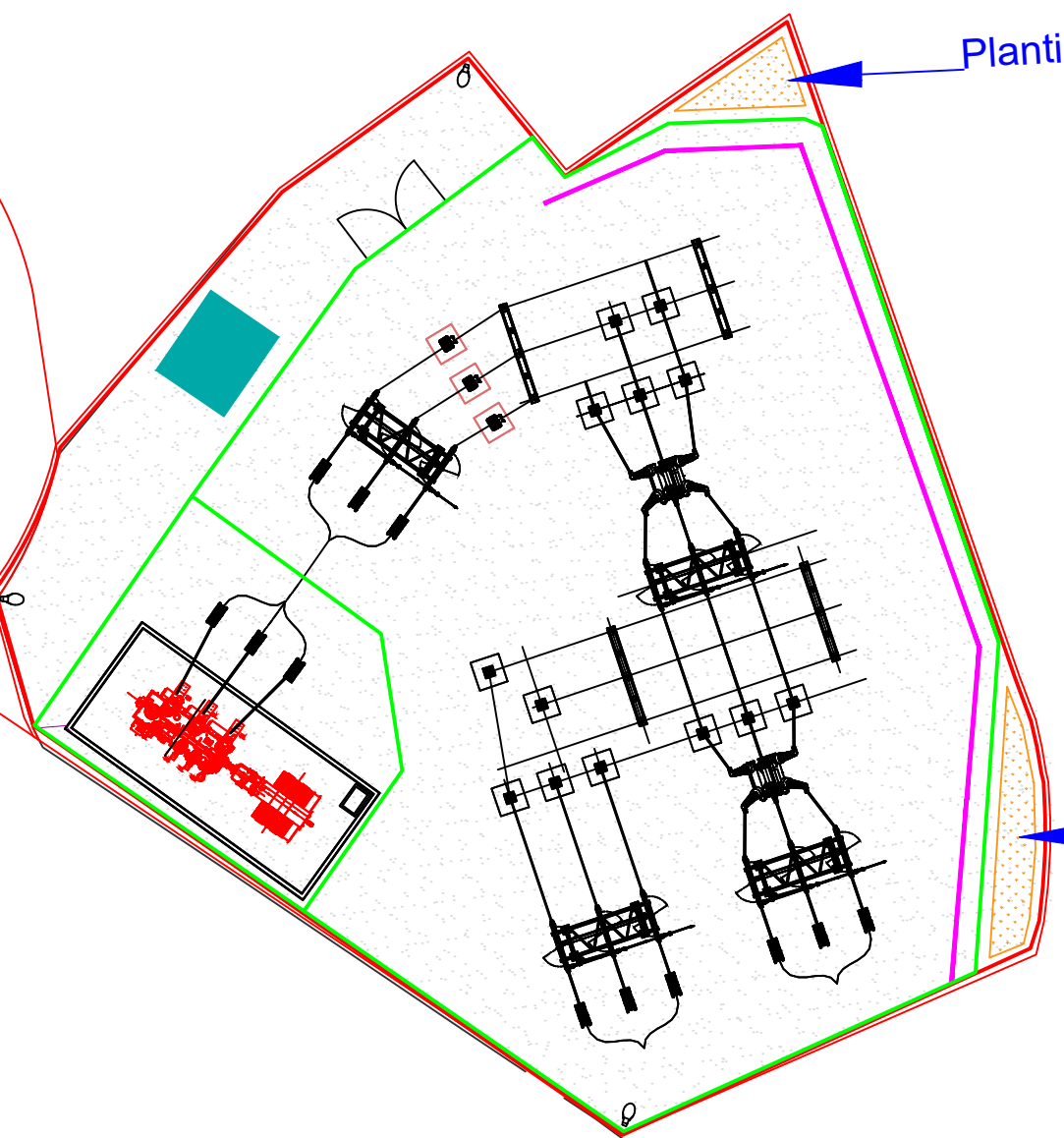
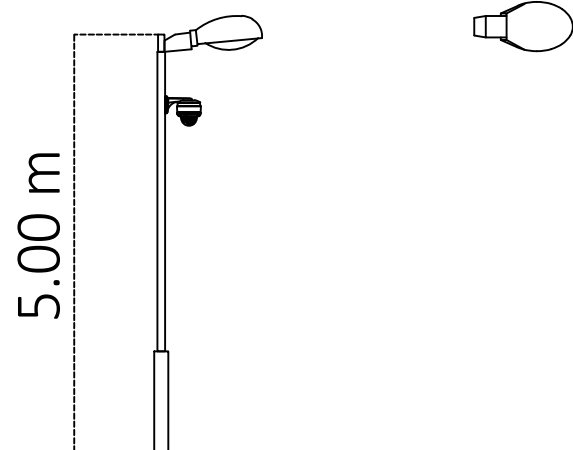


Cable
Corridor

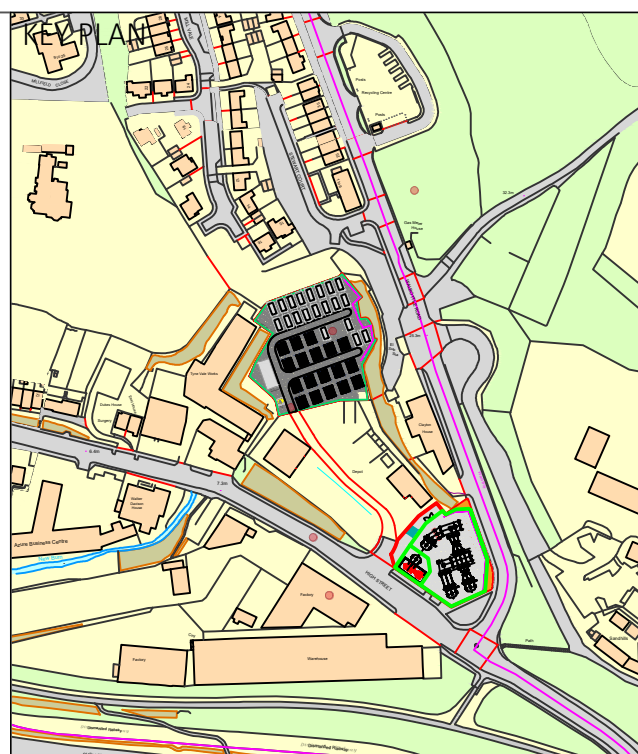


Planting

Planting



Lighting to be positioned around access road
through the battery storage site.
LED light fittings so all light is directed into the
site.
Light fittings are only required for
unscheduled maintenance visits and will be
motion sensitive.
CCTV cameras will be attached to street
lighting columns



NOTES
Any equipment shown is indicative of dimensions and
general appearance and may be subject to minor
amendments by the manufacturer or supplier

LEGEND

- BATTERY
- TRANSFORMER
- PCS AND TRANSFORMER
- CONCRETE PLINTHS
- TYPE I- SURFACE(CRUSHED LIMESTONE)
- PROPOSED NEW LOCATION OF NORTHERN POWER GRID SUBSTATION
- 3 m SECURITY FENCE
- COAL-MINESHAFT
- ON SITE SUBSTATION
- RETAINING WALL

REVISIONS

UPDATED VERSION						
P02	SS	15/01/24	XX	XX	XX	XX
INITIAL VERSION						
P01	CL	06/02/24	XX	XX	XX	XX
REVISION NOTES/COMMENTS						
REV	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE



CLIENT
FIG POWER

PROJECT
NEWBURN
BATTERY ENERGY STORAGE SYSTEM

TITLE
CCTV and lighting plan

FIG PROJECT NO. 29911	SCALE @ A1 NTS	PAGE NO. X:XXX
STATUS DESCRIPTION FOR INFORMATION		STATUS S2
DRAWING NO. (PROJECT CODE-ORIGINATOR-ZONE-LEVEL-TYPE-ROLE-NUMBER) 29911-HYD-XX-XX-DR-Y-0011.3		REVISION P02