

Delivery Vehicle Has A Total Working Length of 21 Meters Overall

BESS Transformer (33kV/600V)  
[on bunded foundation]  
c/w AC/DC Inverters

33kV/415V Site Supply Transformer  
(on bunded foundation)

Site Welfare & LV Switch Room  
(on paving slabs at the corners)

33kV BESS Switchroom  
(raised on pillars)

Battery Container  
(on suitable foundation)

DNO 33kV Substation

Car Parking

Spares Container

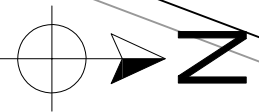
Temporary Vehicle Access Gates

Compound Main Entrance Gates



Compound Access from Broomloan Road

Depot

Tanks



LEGEND

-  Access from Broomloan Road
-  600V DC BESS Cables (Inverter to battery)

REV	DATE	STATUS	BY	CHK
11	06/03/2024	PROPOSED	ADM	ADM

**322 BROOMLOAN ROAD**  
IBROXHOLM, IBROX  
GLASGOW G51 2JQ

**50MW BESS**

**EXITING SITE SWEEP PATH**

Scale: 1:300 @ A3

Project: BRMLN-BESS-003A

Drawn: ADM

YLEM Energy Limited  
Edison House, David Adamson Road, Sighthill, Edinburgh  
+44 (0)131 640 2222  
www.ylemenergy.com