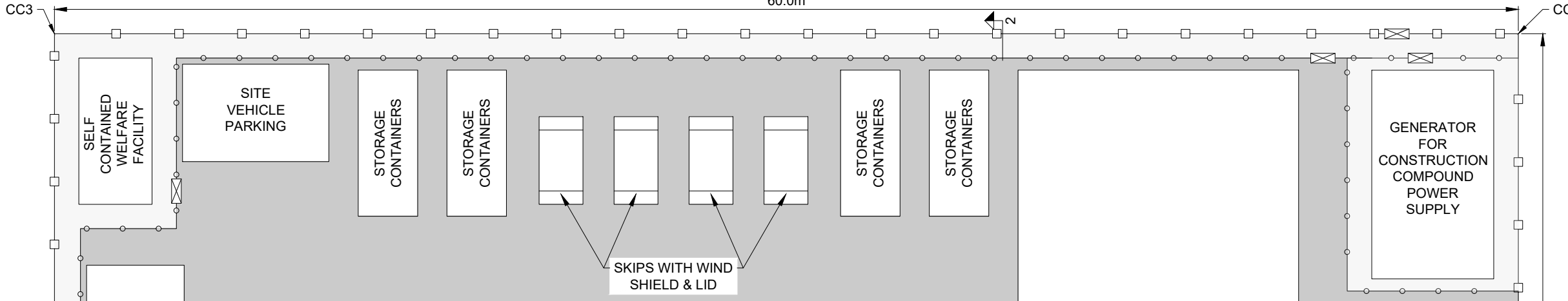


ELEVATION C

60.0m



ELEVATION D

TEMPORARY SITE FACILITIES

SITE VEHICLE PARKING

TEMPORARY SITE FACILITIES

ELEVATION A

1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

7

8

9

10

ELEVATION C

60.0m



ELEVATION D

TEMPORARY SITE FACILITIES

SITE VEHICLE PARKING

TEMPORARY SITE FACILITIES

ELEVATION A

1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

7

8

9

10

KEY:

- PEDESTRIAN AREA
- VEHICULAR AREA
- CROWD CONTROL BARRIER APPROX 1.2m HIGH WITH GATE

NOTES:

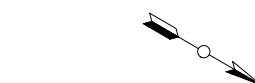
- SIZE, NUMBER AND LOCATION OF COMPOUND EQUIPMENT AND FACILITIES ARE INDICATIVE ONLY.
- STRUCTURE TO BE TEMPORARY AND TO BE REMOVED AFTER CONSTRUCTION.
- COMPOUND HARDSTANDING CONSISTING OF COMPAKED STONE OVER A LAYER OF GEOTEXTILE TO PROVIDE A CLEAN, FIRM, LEVEL AND FREE DRAINING SURFACE SUITABLE FOR CABINS AND HEAVY TRAFFIC.
- VEHICULAR ACCESS GATE TO BE 6.0m WIDE CONSISTING OF 2 x 3.0m LEAVES.

VERTEX	GROUND LEVEL	FINISH COMPOUND LEVEL
CC1	73.50	73.50
CC2	73.85	73.85
CC3	72.50	72.50
CC4	72.80	72.80

Produced by: Francesco Ghergo

Renewable Energy Systems Ltd
Registered Office: Beaufort Court,
Egg Farm Lane, Kings Langley,
Hertfordshire WD4 8LR

PLAN
SHEET 1 OF 3



1	FG	JM	RB	2026-01-26	Finish compound levels added
ISSUE	DRAWN	CHKD	APPD	DATE	REVISION NOTES
PURPOSE					COORDINATES
PERMITTING					N/A
SCALE					DATUM
1:200 @A3					N/A
LAYOUT DRAWING					T-LAYOUT NO
N/A					N/A
PROJECT TITLE					
BALLYTEIGE					

DRAWING TITLE
FIGURE 209
AMENDED PLANNING APPLICATION
TEMPORARY CONSTRUCTION COMPOUND

RES DRAWING NUMBER 04386-RES-TMP-DR-PT-201 REV 1

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LIMITED AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

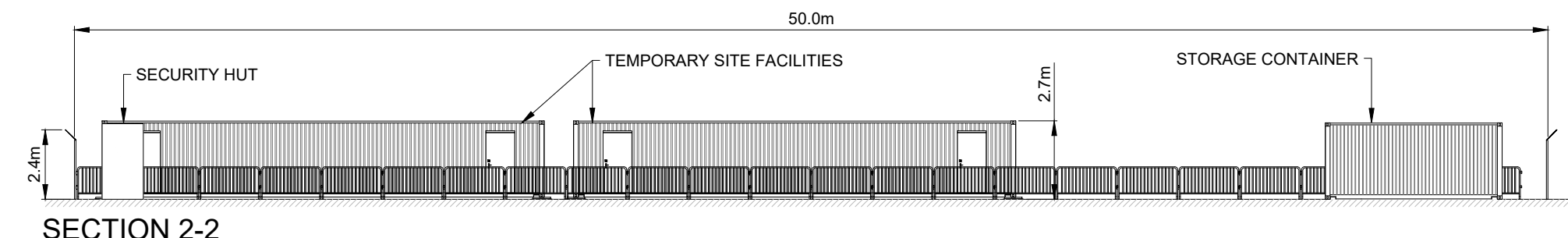
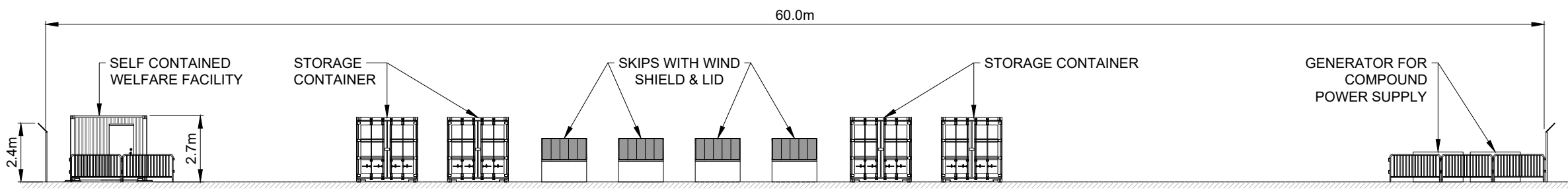
res

BEAUFORT COURT,
EGG FARM LANE,
KINGS LANGLEY,
HERTS WD4 8LR, UK
TEL +44 (0) 1923 299200
WWW.RES-GROUP.COM



NOTES:

1. SIZE, NUMBER AND LOCATION OF COMPOUND EQUIPMENT AND FACILITIES ARE INDICATIVE ONLY.
2. STRUCTURE TO BE TEMPORARY AND TO BE REMOVED AFTER CONSTRUCTION.
3. COMPOUND HARDSTANDING CONSISTING OF COMPAKTED STONE OVER A LAYER OF GEOTEXTILE TO PROVIDE A CLEAN, FIRM, LEVEL AND FREE DRAINING SURFACE SUITABLE FOR CABINS AND HEAVY TRAFFIC.
4. VEHICULAR ACCESS GATE TO BE 6.0m WIDE CONSISTING OF 2 x 3.0m LEAVES.



Produced by: Francesco Ghergo
Renewable Energy Systems Ltd
 Registered Office: Beaufort Court,
 Egg Farm Lane, Kings Langley,
 Hertfordshire WD4 8LR

SECTIONS
 SHEET 3 OF 3

1	FG	JM	RB	2026-01-26	Finish compound levels added
ISSUE	DRAWN	CHKD	APPD	DATE	REVISION NOTES
PURPOSE					COORDINATES
PERMITTING					N/A
SCALE					DATUM
1:200					N/A
LAYOUT DRAWING					T-LAYOUT NO
N/A					N/A
PROJECT TITLE					
BALLYTEIGE					

DRAWING TITLE	FIGURE 209
AMENDED PLANNING APPLICATION	
TEMPORARY CONSTRUCTION COMPOUND	

RES DRAWING NUMBER **04386-RES-TMP-DR-PT-201** REV **1**

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LIMITED AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION



BEAUFORT COURT,
 EGG FARM LANE,
 KINGS LANGLEY,
 HERTS WD4 8LR, UK
 TEL +44 (0) 1923 299200
 WWW.RES-GROUP.COM