



- Dimensions are in millimeters, unless stated otherwise.  
 - Scaling of this drawing is not recommended.  
 - It is the recipient's responsibility to print this document to the correct scale.  
 - All relevant drawings and specifications should be read in conjunction with this drawing.

### EMG 2 Works - Development Schedule

Development Zone	Number of Units erected pursuant to the DCO	Maximum amount of floorspace to be erected pursuant to the DCO per zone (m <sup>2</sup> )	Finished floor level (in metres above ordnance datum) (Allowable deviation +/- 1.5m)	Maximum Ridge Height (in metres above ordnance datum)
Zone 1	1 to 2	75,000	67.250	91.250
Zone 2	1 to 4	20,000	70.600	88.600
Zone 3	1 to 4	60,000	79.400	103.400
Zone 4	1 to 2	45,000	76.050	94.050
Zone 5	1 to 4	75,000	84.200	102.200
Zone 6	1 to 4	40,000	88.000	106.000
Zone 7	1 to 4	5,000	89.500	96.500
<b>Maximum Total Floor Space*</b>		<b>300,000</b>		

In addition to the limits set out in the schedule above the following units and floor space are permitted

Bus terminal and office within Zone 6	1-2	500	88.000	106.000
HGV parking and amenity building within Zone 7	1-2	500	89.500	96.500
Substation	1	75	64.000	69.000

\* This total floor space is the maximum floor space (excluding mezzanine space) that will be developed across Zones 1-7 notwithstanding that the maximum floor space stated for each Zone combined would exceed this figure i.e. it is the overall floor space cap for Zones 1-7 excluding mezzanine floor space. In addition to this total floor space figure, up to 200,000 sqm of floor space can be provided in the form of mezzanine floor space to units within the development.

Note: Maximum Buildings heights are fixed by the maximum ridge height in metres above ordnance datum compared to the finished floor levels. The finished floor levels shown in the table above can vary 1.5m up or down, except for the substation which can vary by 0.5m up and 2.5m down. As an example, if the finished floor levels are constructed at the level shown in the table without variation the maximum building heights in Zones 2, 4, 5 and 6 would be 18m and in zones 1 and 3 would be 24m being the difference between the maximum ridge height specified in the fifth column of the table and the finished floor level in the fourth column of the table.

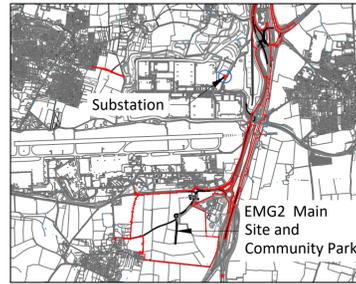
Please Note:  
 - The Maximum ridge height specified excludes any associated fire escape stairwells or key clamp roof top handrails etc.  
 - all areas specified are gross internal areas (GIA) unless otherwise stated.

P24	02.02.26	Key amended	LM	MS
P23	30.01.26	Plan and key amended	LM	MS
P22	07.10.25	Plan and key amended	LM	MS
P21	03.10.25	Titleblock and key amended	LM	MS
P20	30.09.25	Titleblock and key amended	LM	MS
P19	29.09.25	Titleblock and key amended	LM	MS
P18	21.08.25	Titleblock and key amended	LM	MS
Rev	Date	Details of issue / revision	LM	MS
			Drw	Rev

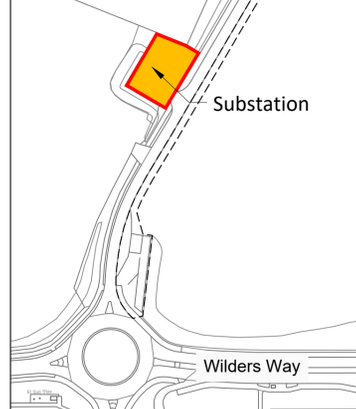
#### ISSUES & REVISIONS



### THE EAST MIDLANDS GATEWAY PHASE 2 AND HIGHWAY ORDER 202[ ]



Location Plan  
Scale 1:50,000



Substation Parameters Plan  
Scale 1:2,500

#### EMG2 Main Site and Community Park Parameters Plan

Scale 1:2,500

- Key**
- EMG2 DCO order limits
  - Community Park
  - Land not in order limits within which existing telecom mast retained
  - Development Area - Zones 1-7 Including car parking, service yards, buildings, amenity buildings, on plot landscaping, roads, paths, utilities and infrastructure
  - No Building Area No buildings in this zone

- Zone boundary
- Estate Road and zone boundary
- Limits of deviation - Estate Road
- Landscape corridor between development zones with limits of deviation
- Area for development signage for upto 4 signs Sign Board - max size (including supporting frame) 7.5m High x 18.3m Wide x 1.3m Deep Totem Sign - max size (including supporting frame) 15.5m High x 4.0m Wide x 4.0m Deep
- Area within which estate road will cross Hyams Lane
- Point of restriction to Hyams Lane -No public access for motor traffic east of this point Hyams Lane retained and improved west of point of restriction. East of point of restriction to be converted to shared use cycle track.
- Fixed spot heights in metres above ordnance datum, identified along the ridge-line of each length of strategic mitigation mounding +/- 0.5m.
- Between any two consecutive spot heights marked on the ridge, the height of the bund at its ridge will be no lower than the lower of the two spot heights and no higher than the higher of the two spot heights.

- Open Land/Landscaping area to include retained vegetation, mitigation mounding, proposed planting, paths, attenuation & SUDs, retaining walls, retained agricultural land, publicly accessible landscape space and other applicable features.
- Areas within which strategic mitigation mounding is to be provided
- Existing Vegetation Retained
- Existing Hedgerow Retained
- Existing Trees Retained
- Area for substation extension

#### Drawing Title

### PARAMETERS PLAN (EMG2 Works)

Scale	1:2500	Drawn	LM
Size	A1	Reviewed	MS
Regulation	5(2) (o)	Document	DCO 2.5

#### Drawing Status

### DCO Submission

Drawing No.	EMG2-UMC-SI-01-DR-A-0088	Revision	P24
-------------	--------------------------	----------	-----