

| EGEND |  |
| :---: | :---: |
|  | Landscape open space including landscape screen bunding |
|  | Existing woodland to be retained |
|  | New road infrastructure and improvements to existing infrastructure including landscaping |
| $1 \begin{array}{ll} 1 \\ 1 \\ 1 \end{array}$ | Limits of deviation |
|  | Rail corridor including new rail line and landscaping |
|  | Zone A development area |
|  | Zone B rail interchange / rapid freight |
|  | Order Limits |
| S1 | Area for development signage S1 = Sign Board max size (including supporting frame) 7.5 m High x 18.3 m Wide $\times 1.3 \mathrm{~m}$ Deep |
|  |  |
| 2 | S2 $=$ Totem Sign max size (including supporting frame) 15.5 m High $\times 4.0 \mathrm{~m}$ |
| $\square$ | Wide $\times 4.0 \mathrm{~m}$ Deep |
|  | Farm buildings to be demolished |
| J | Telecomms mast relocated position |
| 4 | Telecomms mast existing position to |

Telecomms mast existing position to be relocated

| zone | Number of Unis |  | $\begin{aligned} & \text { elopment Floorspace } \\ & \text { zzanine Floorspace) } \\ & \text { (sqft) } \end{aligned}$ | Maximum Plateau level (in m Above Ordnance Datum) | Building Height Range measured to roof ridge / highest point |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 On A1 | 1108 | 188,000 | (1,937,520) | 8.550 | 18.5 m |
| Zone A2 | 1104 | 152,000 | (1,636, 128) | 91.00 | 18.5m |
| Zone A3 | 1104 | $5_{5,000}$ | (592,200) | 91.00 | 18.5m |
| Zone A4 | 1104 | 126,00 | ${ }^{(1,366,264)}$ | 91.00 | 18.5m |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| In Addition To The Floorspace Figures Above, Up To 155,000sqm (1,668,420sqft) Of Floorspace Can be Provided In The Form Of Mezzanine Floorspace To Units Within Zone A |  |  |  |  |  |
| Zone B | 1104 | 1858 | (20,000sat) | ${ }^{93.00}$ | Builings 1.0 m |
|  |  |  |  |  | Continer Storage max height 12.2 m |
|  |  |  |  |  | Gantry Cranes 18.0 mmax . H |
| Toal | 1104 | Total 1858 | (20,000satit) |  |  |

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