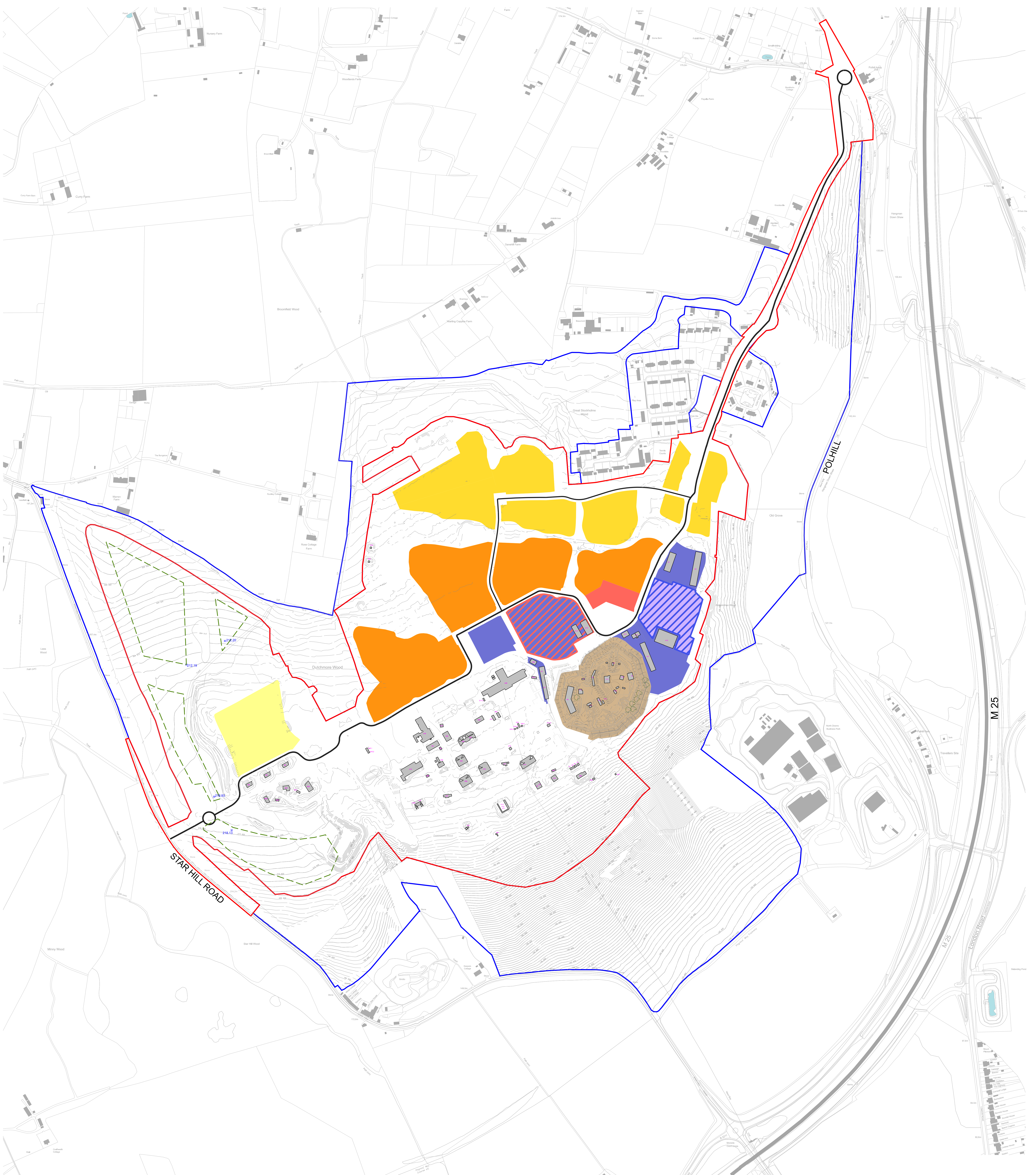


Notes:
 Do not scale from this drawing.
 All contractors must visit the site and be responsible for taking and checking Dimensions.
 All construction information should be taken from figured dimensions only.
 Any discrepancies between drawings, specifications and site conditions must be brought to the attention of the supervising officer.
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- KEY**
- Application boundary
 - Applicant's land ownership boundary
 - Proposed vehicular routes
 - ▨ Scheduled Monument
 - Proposed contours
 - - - Proposed stockpile
 - x 218.93 Highest point in proposed stockpile
- ▭ Residential: Up to 2 storeys (Up to 11m to top of ridgeline)
 - ▭ Residential: Up to 2 storeys with occasional landmark buildings up to 2.5 storeys (Up to 12.5m to top of ridgeline for 2.5 storeys)
 - ▭ Residential: Up to 2.5 storeys with occasional 3 storeys ((Up to 13.5m to top of ridgeline for 3 storeys).

- ▭ Mixed Use: Up to 3 storeys (Up to 16m to top of ridgeline)
- ▭ Employment: Up to 3 storeys (Up to 15m to top of ridgeline)
- ▭ Primary school / Employment: Up to 3 storeys (Up to 15m to top of ridgeline)
- ▭ Employment/ Mixed Use: 3 storeys with occasional landmark buildings up to 4 storeys (Up to 15m to top of ridgeline for 3 storeys and up to 16m to top of ridgeline for 4 storeys)

NOTES

The height parameters set out in the Building Heights Parameter Plan are to maximum ridge heights. The heights are set from existing ground levels, not a proposed Finish Floor Level and therefore account for any ground works that may need to be undertaken. Each of the parameter levels has been set at such a level to allow for flexibility to be introduced in roof line and the steepness of roof pitches in order to create variety and interest.

Maximum Building Heights (MBH)
 A further 1m has been added to parameter plan residential and mixed use heights and 1.5m has been added to employments heights to allow tolerance for ground level slopes across the building footprint.

P2 18.05.20 Resubmitted for Planning	ECC RT
P1 10.03.20 Submitted for Planning	CDS ECC
Rev Date Description	Drawn Check
Drawing Status	
FOR PLANNING	
Client	
Merseyside Pension Fund	
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Project	
Fort Halstead	
Drawing Title	
Building Heights Plan	
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Drawing No. 005561_PP02	Revision P2
Scale Bar	