

LANDSCAPE TREE PROTECTION & REMOVAL PLAN

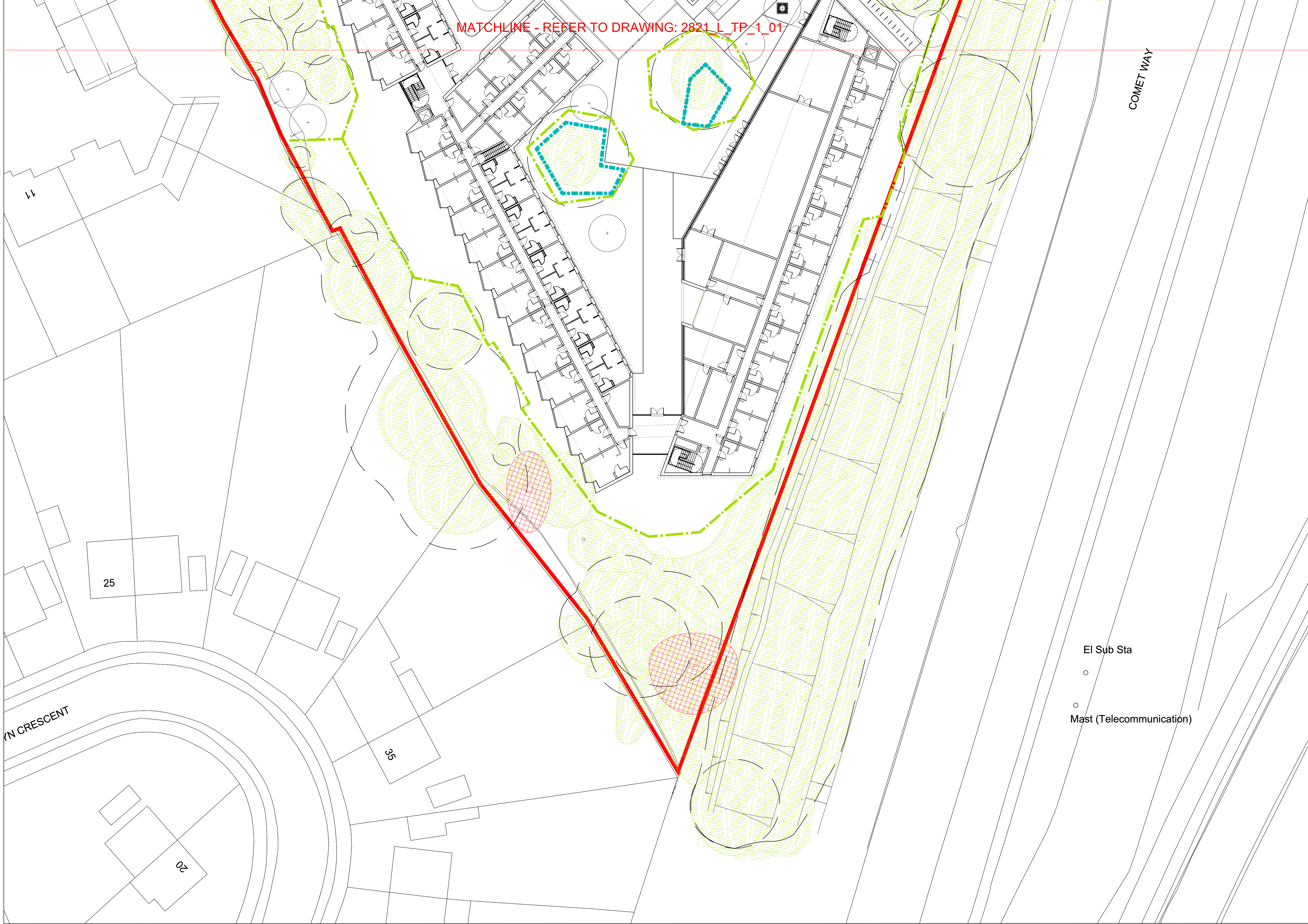
-  Proposed development area
-  Existing Trees To be retained and protected in accordance with BS5837:2012
-  Root Protection Area
-  Existing trees to be removed
-  Proposed trees: 21

Stage 1 Protective Fencing
Existing trees to be retained and protected in accordance with BS 5837:2012. Fence to be 2.4m high Heras Temporary fencing panels, supported with scaffold. Plywood to be incorporated where there is a risk of dust / debris fall out. Phasing of fencing erection and tree protection to be proposed by contractor and approved by CM. Alignment of fencing to be agreed with landscape architect on site prior to erection. Any works within RPA (root protection area) to be undertaken in accordance with BS 5837: 2012 and approved contractor method statements.

Stage 2 Protective Fencing
Protection fencing moved back where necessary during hardworks within the RPA in accordance with BS 5837:2012. Existing trees to be retained and protected in accordance with BS 5837:2012. Fence to be 2.4m high Heras Temporary fencing panels, supported with scaffold. Plywood to be incorporated where there is a risk of dust / debris fall out. Phasing of fencing erection and tree protection to be proposed by contractor and approved by contract manager. Alignment of fencing to be agreed with landscape architect on site prior to erection. Any works within RPA (root protection area) to be undertaken in accordance with BS 5837: 2012 and approved contractor method statements.

Note 1:
Tree reference numbers and tree protection and removal plan to be read in conjunction with the Arboricultural Report. Should any discrepancy arise between drawn detail, written specification and BS 5837:2012 the latter takes precedence.

Note 2:
This drawing contains colour dependent information



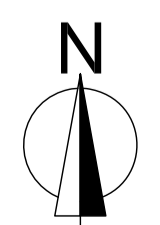
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GENERAL NOTES:

1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
5. ALL DIMENSIONS IN MILLIMETERS UNLESS NOTED OTHERWISE.
6. ALL LEVELS IN METERS.
8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

NOTE:
to be read in conjunction with drawings:
2821_L_GA_1_01/02
2821_L_HW_1_01/02
2821_L_DL_1_01/02
2821_L_SW_1_01/02
2821_L_TZ_0_01/02
and all Architect's and Engineer's drawings by others

Rev:	Date:	Description:	Drawn:	Ch'd:
00	25/09/15	FOR PLANNING	RH	BS



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CLIENT FUSION RESIDENTIAL		
PROJECT HOTEL & STUDENT RESIDENTIAL COMET HOTEL SITE HATFIELD		
TITLE LANDSCAPE_TREE_PROTECTION_PLAN 2_OF_2		
Status: PLANNING	Drawn: RH	Checked: BS
Scale: 250@A1	Date: 17.09.15	Approved: BS
Drawing Number: 2821_L_TP-1-02	Rev: 00	

Environmental Planning EIA Landscape Architecture Ecology Development Planning