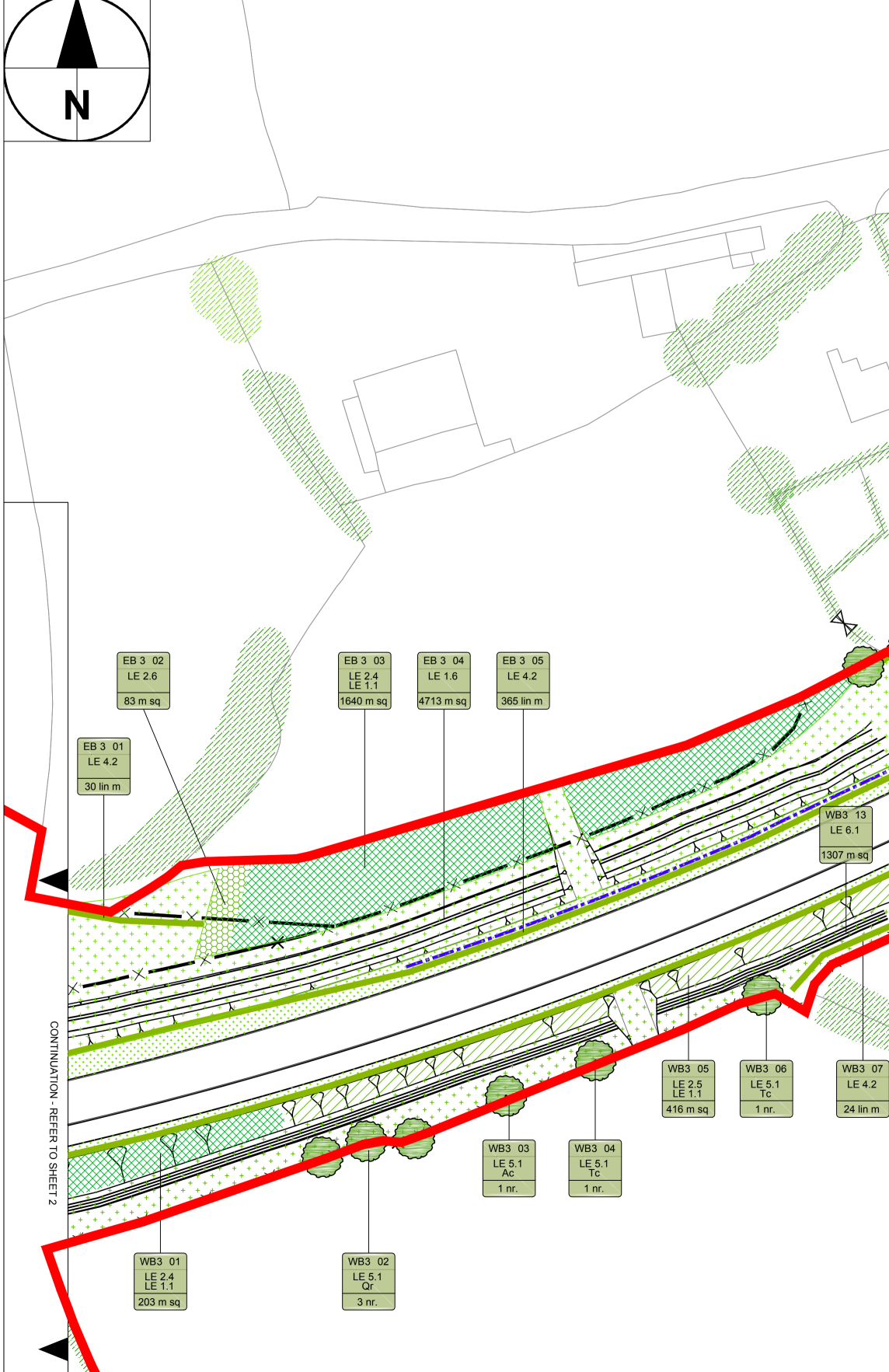
- 1. ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH THE CONTRACT SPECIFICATION AND THE 8. ALL PROPOSED PLANTING AREAS ARE TO BE CU MANUAL OF CONTRACT DOCUMENTS FOR HIGHWAY WORKS.
- 2. REFER TO SITE CLEARANCE DRAWINGS 60509148-SHT-30-0000-CT-0201 TO 0208 FOR DETAILS OF VEGETATION TO BE RETAINED OR REMOVED AND TRANS-LOCATED HEDGES.
- 3. REFER TO ARBORICULTURAL REPORT DOCUMENT 60509148-LDRP-00002 FOR DETAILS OF ALL RETAINED TREES AND TREE PROTECTION REQUIREMENTS.
- 4. WHERE RETAINED TREES ARE LOCATED CLOSE TO A PROPOSED CUT SLOPE THEIR STABILITY AND LONG TERM VIABILITY SHOULD BE ASSESSED BY A SUITABLY QUALIFIED ARBORICULTURIST.
- 5. REFER TO FENCING DRAWINGS 60509148-SHT-30-0000-CT-0301 TO 0308 FOR DETAILS OF HIGHWAY FENCING, 12. WHERE AREAS OF PROPOSED SOFT LANDSCAPE WALLS AND ACOUSTIC BARRIERS.
- 6. REFER TO EARTHWORKS DRAWINGS 60509148-SHT-30-0000-CT-0621 TO 0627.
- 7. REFER TO ECOLOGICAL ASSESSMENT AND MITIGATION FOR DETAILS OF 'DEAD HEDGE'.

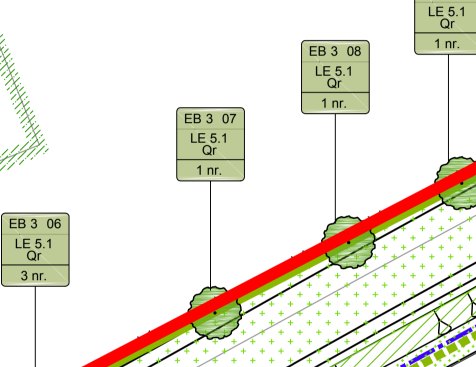
- 9. WHERE EXISTING TREE CANOPY EXTEND OVER A UNDERTAKEN WITH REGARD TO THE PRESENCE
- 10. FINAL LANDSCAPE MITIGATION DESIGN WILL BE CLEARANCE.
- 11. FOR SHRUB AND INTERMITTENT TREE PLANTING TREES WITHIN THE SCHEDULES WILL ACCOUNT INDIVIDUAL PLANTING AREAS.
- CARRIAGEWAY, WHERE POSSIBLE TOP SOIL AND THE SURROUNDING SOIL HORIZONS, WITH THE I SEEDED AREAS - 100 mm
- PLANTED AREAS (EXCLUDING TREES) 30 • • PLANTED AREAS (INCLUDING TREES) - 30



		Ordnance Survey base mapping supplied by
	KEY	
CULTIVATED AS PER SPECIFICATION 3004 AND APPENDIX 30/4.	LE 1.1 AMENITY GRASS AREAS	LE 5.1 INDIVIDUAL TREE
ER AREAS OF PROPOSED GRASS, SOIL PREPARATION WILL BE CE OF TREE ROOTS.	LE 1.3 SPECIES RICH GRASSLAND	
	$+^{+}+^{+}+^{+}$ LE 1.6 OPEN GRASSLAND	EXISTING TREES & SHR
BE SUBJECT TO AMENDMENTS TO RESPOND TO FINAL SITE	LE 2.4 LINEAR TREES AND SHRUBS	PROPOSED HIGHWAY B
NG AREAS THE LARGER STOCK, I.E., THOSE IDENTIFIED AS	LE 2.4.1 LINEAR TREE AND SHRUB MIX 2	PROPOSED HIGHWAY B
NT FOR 20% OF THE TOTAL NUMBER OF PLANTS WITHIN EACH	LE 2.5 SHRUBS WITH INTERMITTENT TREES	PROPOSED ACOUSTIC I
	LE 2.6 SHRUBS	PROPOSED 'DEAD HEDD
APE TREATMENT COINCIDE WITH AREAS OF ABANDONED AND SUB SOIL PROFILES ARE TO BE REINSTATED TO MATCH	LE 4.2 NATIVE HEDGEROW	
E FOLLOWING MINIMUM TOP SOIL DEPTHS	LE 4.2.1 TRANSLOCATED NATIVE HEDGEROW	
- 300 mm 300 mm	LE 4.2.2 NATIVE HEDGEROW - AMENITY MIXTURE	
	LE 4.4 NATIVE HEDGEROW WITH TREES	
		EB 3 13 LE 5.1 Qr 1 nr.
	EB 3 12 LE 5.1 Qr 1 nr. EB 3 10 LE 4.2	

205m sq

EB 3 09



WB3 08 LE 5.1 Tc 1 nr.

86 lin

158 m s

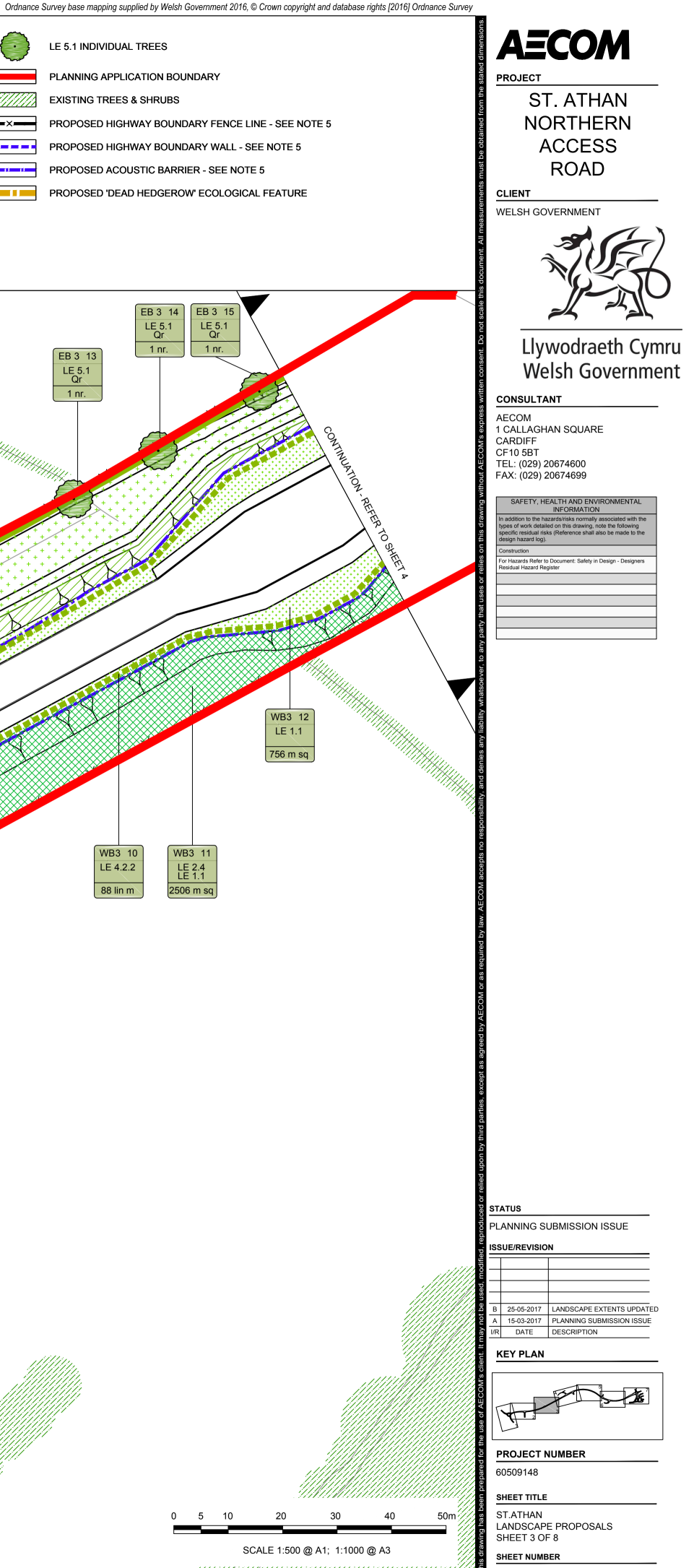
WB3 09 LE 4.2

283 lin m

WB3 10

LE 4.2.2

88 lin m



60509148-SHT-30-0000-CT-3003