

# A12 Chelmsford to A120 widening scheme

## TR010060

# 2.14 RETAINED AND REMOVED VEGETATION PLANS PART 2

APFP Regulation 5(2)(q)

Planning Act 2008 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Volume 2

August 2022



Infrastructure Planning

Planning Act 2008

## A12 Chelmsford to A120 widening scheme

Development Consent Order 202[]

### RETAINED AND REMOVED VEGETATION PLANS PART 2

Regulation Reference	Regulation 5(2)(q)
Planning Inspectorate Scheme Reference	TR010060
Application Document Reference	TR010060/APP/2.14
Author	A12 Project Team, National Highways

Version	Date	Status of Version
Rev 1	August 2022	DCO Application



RETAINED AND REMOVED VEGETATION PLANS PART 2

#### CONTENTS

1	Introduction	2
1.1	General	2
2	Schedule of plans included in this application document	4



## 1 Introduction

#### 1.1 General

- 1.1.1 National Highways (the Applicant) has submitted an application under section 37 of the Planning Act 2008 (the "2008 Act") to the Secretary of State for Transport via the Planning Inspectorate (the Inspectorate) for an order to grant development consent for the A12 Chelmsford to A120 widening scheme (the proposed scheme).
- 1.1.2 The Retained and Removed Vegetation Plans ('these Plans') have been prepared to accompany the application for a Development Consent Order (DCO), made by the Applicant to the Secretary of State for Transport via the Planning Inspectorate.
- 1.1.3 The proposed scheme comprises improvements to the A12 between junction 19 (Boreham interchange) and junction 25 (Marks Tey interchange), a distance of approximately 24km, or 15 miles. The proposed scheme involves widening the A12 to three lanes throughout (where it is not already three lanes) with a bypass between junctions 22 and 23 and a second bypass between junctions 24 and 25. It also includes safety improvements, including closing off existing private and local direct accesses onto the main carriageway, and providing alternative provision for walkers, cyclists and horse riders (WCH) to existing routes along the A12, which would be removed. A detailed description of the proposed scheme can be found in Chapter 2 of the Environmental Statement [TR010060/APP/6.1].
- 1.1.4 These Plans comprise part of the DCO application documentation and are included in compliance with Regulation 5(2)(q) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, which require:

*'5(2)(q) any other documents considered necessary to support the application'.* 

- 1.1.5 These Plans have been included in the DCO application to identify the locations of trees and vegetation to be retained or removed to facilitate construction of the proposed scheme. They identify trees protected by Tree Preservation Orders, Important Hedgerows, veteran, ancient and notable trees as defined by the Woodland Trust, and further potential veteran and ancient trees identified in Appendix 8.4: Arboricultural Impact Assessment, of the Environmental Statement [TR010060/APP/6.3].
- 1.1.6 As these Plans are part of the DCO application documentation, they should be read alongside (and are informed by) the other Application Documents.



# 2 Schedule of plans included in this application document

Drawing Number	Drawing Title	Revision
	PART 1	
HE551497-JAC-LDC-SCHW-DR-L-0100	RETAINED AND REMOVED VEGETATION PLANS KEY PLAN	P01
HE551497-JAC-LDC-SCHW-DR-L-0101	RETAINED AND REMOVED VEGETATION PLANS	P01
	CH. 9500 TO 10600	
	SHEET 1 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0102	CH. 10600 TO 12100	
	SHEET 2 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0103	CH. 12100 TO 13600	
	SHEET 3 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0104	CH. 13600 TO 15400	
	SHEET 4 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0105	CH. 15400 TO 16800	
	SHEET 5 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0106	CH. 16800 TO 18300	
	SHEET 6 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0107	CH. 18300 TO 19600/20000	
	SHEET 7 OF 21	
HE551497-JAC-LDC-SCHW-DR-L-0108	RETAINED AND REMOVED VEGETATION PLANS	P01

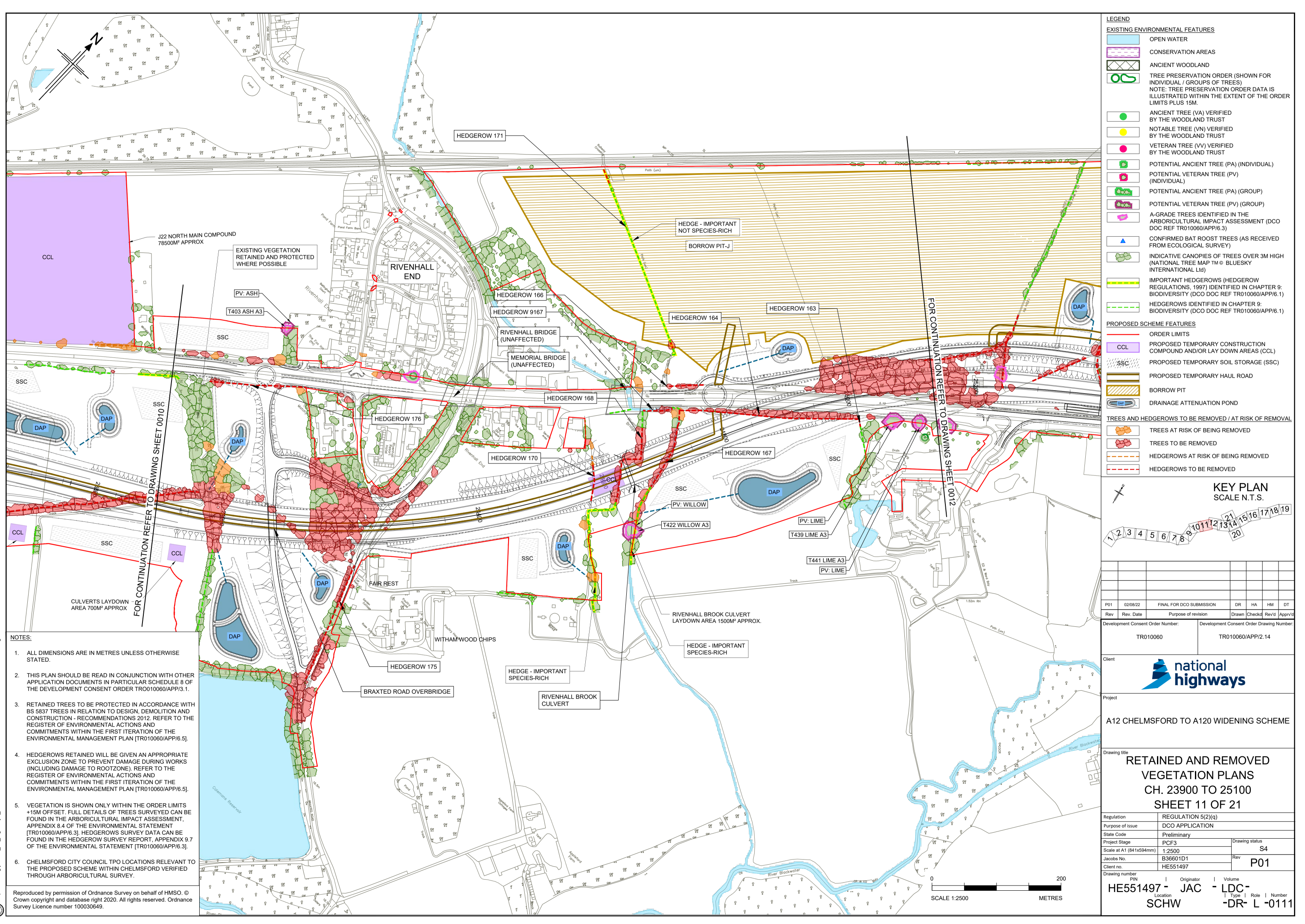


#### RETAINED AND REMOVED VEGETATION PLANS PART 2

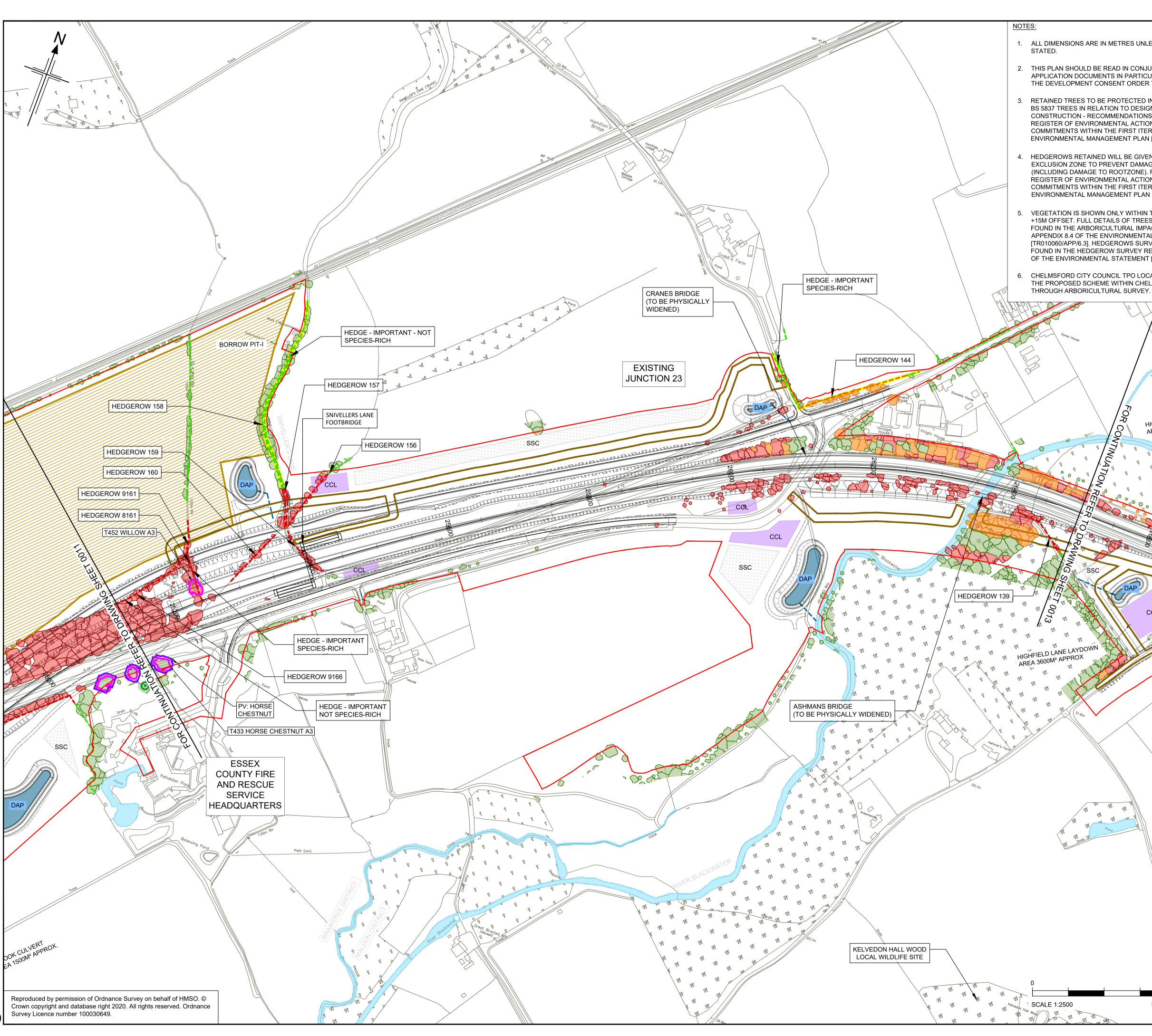
	CH. 19600/20000 TO 21400	
	SHEET 8 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0109	CH. 21400 TO 22600	
	SHEET 9 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0110	CH. 22600 TO 23900	
	SHEET 10 OF 21	
	PART 2	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0111	CH. 23900 TO 25100	
	SHEET 11 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0112	CH. 25100 TO 26500	
	SHEET 12 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0113	CH. 26500 TO 30700	
	SHEET 13 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0114	CH. 30700 TO 32200	
	SHEET 14 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0115	CH. 32200 TO 33700	
	SHEET 15 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0116	CH. 33700 TO 35200	
	SHEET 16 OF 21	
HE551497-JAC-LDC-SCHW-DR-L-0117	RETAINED AND REMOVED VEGETATION PLANS	P01
	CH. 35200 TO 36700	

#### RETAINED AND REMOVED VEGETATION PLANS PART 2

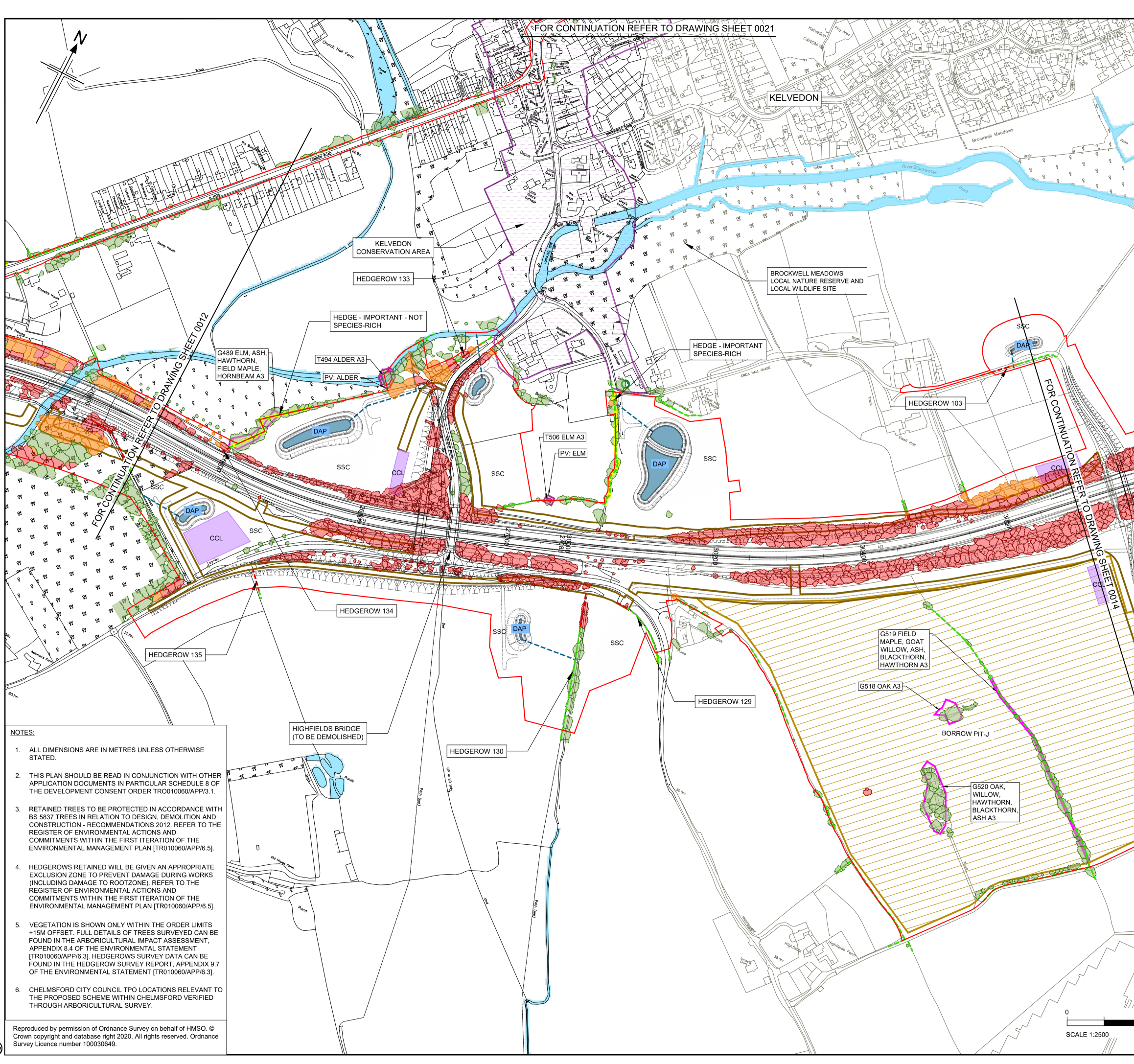
	SHEET 17 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0118	CH. 36700 TO 38200	
	SHEET 18 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0119	CH. 38200 TO 39355	
	SHEET 19 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0120	CH. 18300 TO 19600/20000	
	SHEET 20 OF 21	
	RETAINED AND REMOVED VEGETATION PLANS	P01
HE551497-JAC-LDC-SCHW-DR-L-0121	CH. 16800 TO 18300	
	SHEET 21 OF 21	





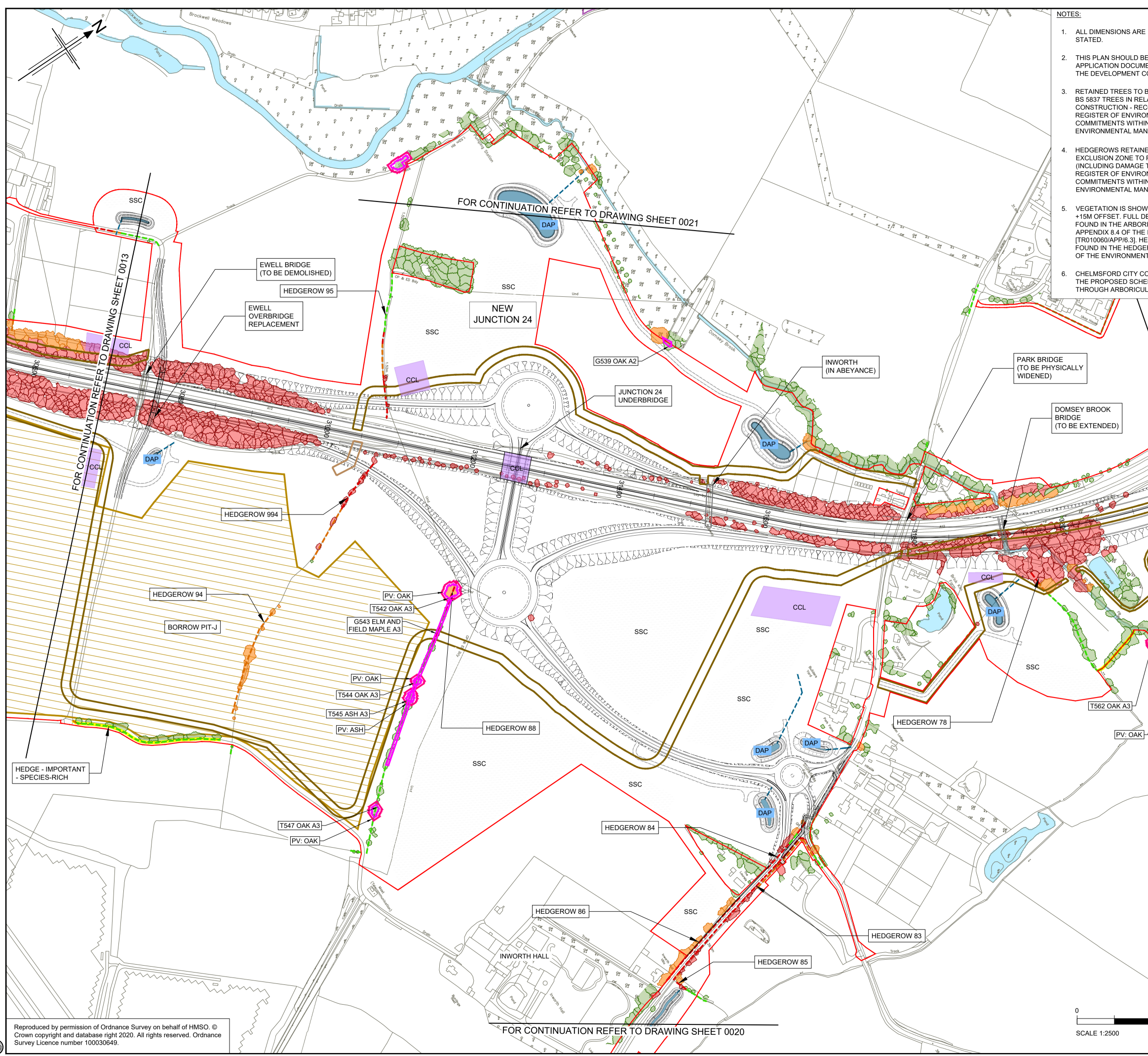


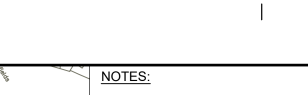
LEGEND EXISTING ENVIRONMENTAL FEATURES 1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE OPEN WATER CONSERVATION AREAS 2. THIS PLAN SHOULD BE READ IN CONJUNCTION WITH OTHER APPLICATION DOCUMENTS IN PARTICULAR SCHEDULE 8 OF  $\mathbf{X}$ ANCIENT WOODLAND THE DEVELOPMENT CONSENT ORDER TRO010060/APP/3.1. 00 TREE PRESERVATION ORDER (SHOWN FOR INDIVIDUAL / GROUPS OF TREES) 3. RETAINED TREES TO BE PROTECTED IN ACCORDANCE WITH NOTE: TREE PRESERVATION ORDER DATA IS BS 5837 TREES IN RELATION TO DESIGN, DEMOLITION AND ILLUSTRATED WITHIN THE EXTENT OF THE ORDER **CONSTRUCTION - RECOMMENDATIONS 2012. REFER TO THE** LIMITS PLUS 15M. REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE ANCIENT TREE (VA) VERIFIED ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5]. BY THE WOODLAND TRUST NOTABLE TREE (VN) VERIFIED 4. HEDGEROWS RETAINED WILL BE GIVEN AN APPROPRIATE BY THE WOODLAND TRUST EXCLUSION ZONE TO PREVENT DAMAGE DURING WORKS VETERAN TREE (VV) VERIFIED (INCLUDING DAMAGE TO ROOTZONE). REFER TO THE BY THE WOODLAND TRUST REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE POTENTIAL ANCIENT TREE (PA) (INDIVIDUAL) ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5]. POTENTIAL VETERAN TREE (PV) (INDIVIDUAL) VEGETATION IS SHOWN ONLY WITHIN THE ORDER LIMITS Quees. POTENTIAL ANCIENT TREE (PA) (GROUP) +15M OFFSET. FULL DETAILS OF TREES SURVEYED CAN BE FOUND IN THE ARBORICULTURAL IMPACT ASSESSMENT, POTENTIAL VETERAN TREE (PV) (GROUP) Cords. APPENDIX 8.4 OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3]. HEDGEROWS SURVEY DATA CAN BE A-GRADE TREES IDENTIFIED IN THE Ser. FOUND IN THE HEDGEROW SURVEY REPORT, APPENDIX 9.7 ARBORICULTURAL IMPACT ASSESSMENT (DCO OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3]. DOC REF TR010060/APP/6.3) CONFIRMED BAT ROOST TREES (AS RECEIVED Δ 6. CHELMSFORD CITY COUNCIL TPO LOCATIONS RELEVANT TO FROM ECOLOGICAL SURVEY) THE PROPOSED SCHEME WITHIN CHELMSFORD VERIFIED EB INDICATIVE CANOPIES OF TREES OVER 3M HIGH (NATIONAL TREE MAP TM © BLUESKY INTERNATIONAL Ltd) IMPORTANT HEDGEROWS (HEDGEROW REGULATIONS, 1997) IDENTIFIED IN CHAPTER 9: BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) HEDGEROWS IDENTIFIED IN CHAPTER 9: ----BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) PROPOSED SCHEME FEATURES ORDER LIMITS PROPOSED TEMPORARY CONSTRUCTION CCL COMPOUND AND/OR LAY DOWN AREAS (CCL) PROPOSED TEMPORARY SOIL STORAGE (SSC) ŚŚŚC/ HIGHFIELD OVERBRIDGE AREA 900M<sup>2</sup> APPROX PROPOSED TEMPORARY HAUL ROAD BORROW PIT DRAINAGE ATTENUATION POND DAP DAP TREES AND HEDGEROWS TO BE REMOVED / AT RISK OF REMOVAL TREES AT RISK OF BEING REMOVED AAB TREES TO BE REMOVED HEDGEROWS AT RISK OF BEING REMOVED \_\_\_\_ HEDGEROWS TO BE REMOVED ----**KEY PLAN** SCALE N.T.S. 234567 SSC 0000 CCL P01 02/08/22 FINAL FOR DCO SUBMISSION DR HA Rev Rev. Date Purpose of revision Drawn Checkd Rev'd App evelopment Consent Order Numbe elopment Consent Order Drawing Num TR010060/APP/2.14 TR010060 national **highways** Project A12 CHELMSFORD TO A120 WIDENING SCHEME TB. Drawing title **RETAINED AND REMOVED VEGETATION PLANS** CH. 25100 TO 26500 SHEET 12 OF 21 REGULATION 5(2)(q) Regulation DCO APPLICATION Purpose of issue State Code Preliminary Drawing status Project Stage PCF3 S4 Scale at A1 (841x594mm) 1:2500 lacobs No. B36601D1 P01 HE551497 Client no. Drawing number HE551497 - JAC Volume - LDC -METRES SCHW -DR- L -0112



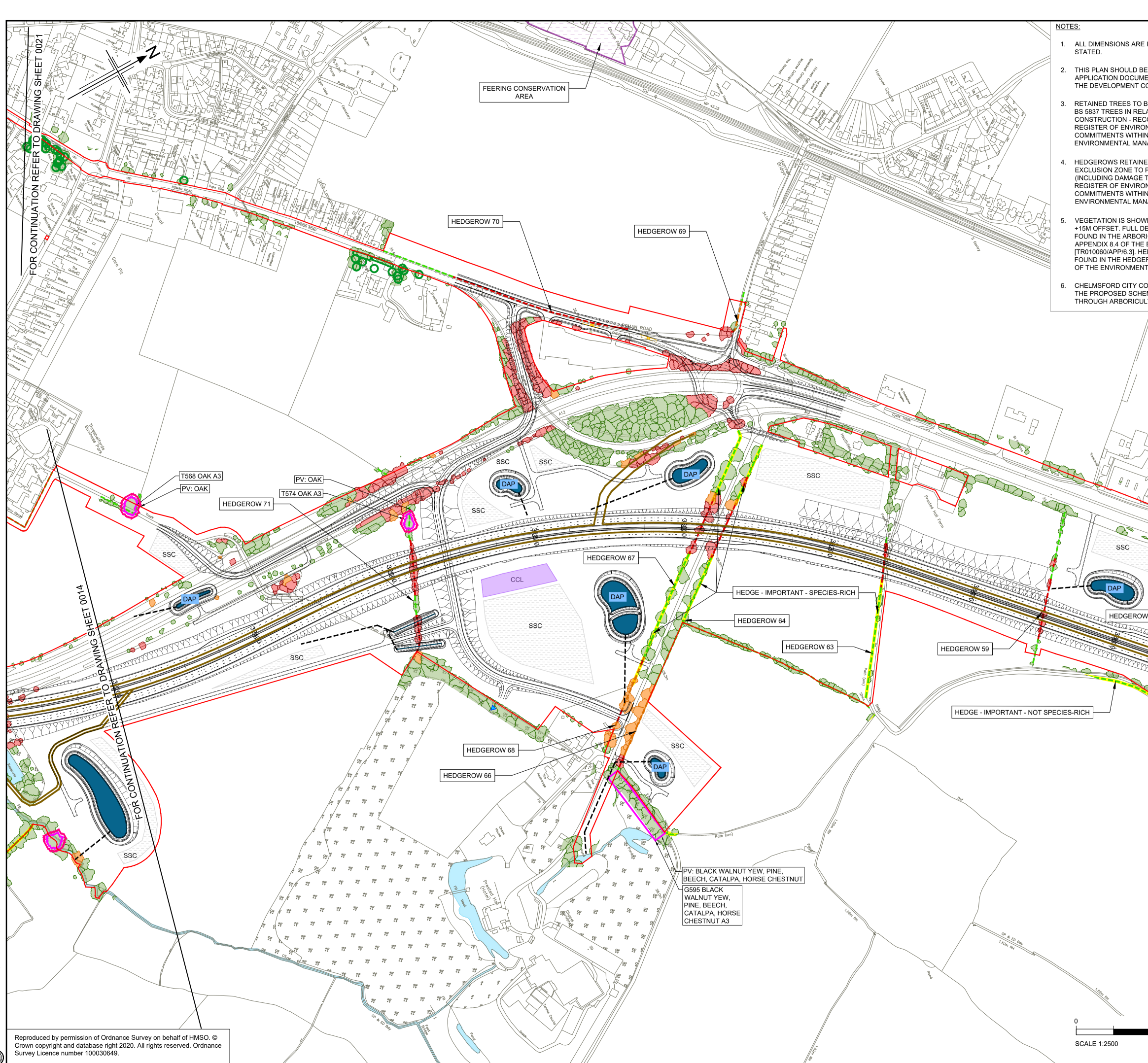
	EXIS	STING ENV	IRONMENTAL FEAT				
			CONSERVATION A	REAS			
		$\times$	ANCIENT WOODLA	AND			
04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04.01 04			TREE PRESERVAT INDIVIDUAL / GROU NOTE: TREE PRES ILLUSTRATED WIT LIMITS PLUS 15M.	UPS OF TR	REËS) NORDE	ER DAT	AIS
			ANCIENT TREE (V/ BY THE WOODLAN		D		
Droin 2 2 2 2 2			NOTABLE TREE (V	N) VERIFIE	Đ		
			BY THE WOODLAN VETERAN TREE (V		ED		
			BY THE WOODLAN	ID TRUST			
			POTENTIAL ANCIE			DIVIDU	JAL)
SP OF OF OF			(INDIVIDUAL)		<b>、</b>		
V.			POTENTIAL ANCIE		, ,	,	
			POTENTIAL VETER		. , .		)
			ARBORICULTURAL	0/APP/6.3)			
			CONFIRMED BAT F			S REC	EIVED
	6	FF3	INDICATIVE CANO (NATIONAL TREE N INTERNATIONAL L1	ИАР тм© В			M HIGH
			IMPORTANT HEDG REGULATIONS, 199 BIODIVERSITY (DC	97) IDENTI O DOC RE	FIED IN F TR01	N CHAF 10060/ <i>F</i>	
	_		HEDGEROWS IDEN BIODIVERSITY (DC				\PP/6.1)
	PRC	POSED SC					
		CCL	ORDER LIMITS				
TALAN STR. STR.		SSC	COMPOUND AND/( PROPOSED TEMP(				,
AND STORES			PROPOSED TEMP				/
		77,	BORROW PIT				
		DAP	DRAINAGE ATTEN	UATION PC	DND		
	TRE	ES AND H	EDGEROWS TO BE F	REMOVED	/ AT RI	SK OF	REMOVA
		263	TREES AT RISK OF	BEING RE	EMOVE	D	
Cools and Cools		763	TREES TO BE REM	10VED			
			HEDGEROWS AT F	RISK OF BE	EING RI	EMOVE	ED
			HEDGEROWS TO E	BE REMOV	ED		
			HEDGEROWS TO E	KE	YP		
		<u> </u>		KE sc <i>i</i>		I.T.S.	
				KE sc <i>i</i>		I.T.S.	
		2 3 4		KE		I.T.S.	
			10	KE sc <i>i</i>	YP ALEN	I.T.S.	
			10	KE sc <i>i</i>	YP ALEN	I.T.S.	
			10	KE sc <i>i</i>	YP ALEN	I.T.S.	
BOF			10	KE sc <i>i</i>	YP ALEN	I.T.S.	
BOP	P01	02/08/22	5 6 7 8 10 FINAL FOR DCO SUBI	KE	PALE N 21 IF 20	I.T.S. 161 на	НМ DT
	P01 Rev	02/08/22 Rev. Date	5 6 7 8 TO FINAL FOR DCO SUBI Purpose of revis	KE	PALE N 21 TE 20 74 TE 20	HA Checkd	71819 19 19 19 19 19 19 19 19 19 19 19 19 1
	P01 Rev	02/08/22 Rev. Date pment Conser	5 6 7 8 TO FINAL FOR DCO SUBI Purpose of revis	KE SCA	PALE N 21 TE 20 74 TE 20	HA Checkd	HM DT Rev'd Appr awing Number
	P01 Rev Develo	02/08/22 Rev. Date pment Conser	5 6 7 8 FINAL FOR DCO SUBI Purpose of revis tt Order Number:	KE SCA	PALE N 21 IF 20 Drawn Consent	HA Checkd	HM DT Rev'd Appr awing Number
	P01 Rev	02/08/22 Rev. Date pment Conser TR(	5       6       8       0         FINAL FOR DCO SUBI         Purpose of revisit         torder Number:         010060	KE SCA	Drawn Consent	HA Checkd APP/2	HM DT Rev'd Appr awing Number
	P01 Rev Develo	02/08/22 Rev. Date pment Conser TR(	5       6       8       0         FINAL FOR DCO SUBI         Purpose of revisit         torder Number:         010060	KE SCA	Drawn Consent	HA Checkd APP/2	HM DT Rev'd Appr awing Number
	P01 Rev Develo	02/08/22 Rev. Date pment Conser TR(	5 6 7 8 FINAL FOR DCO SUBI Purpose of revis tt Order Number:	KE SCA	Drawn Consent	HA Checkd APP/2	HM DT Rev'd Appr awing Number
	P01 Rev Develo	02/08/22 Rev. Date pment Conser TR(	5 6 8 0 FINAL FOR DCO SUBI Purpose of revis tt Order Number: 010060 Solution	KE SCA	ALE N 214 IF 20 DR Drawn Consent 010060 VS	I.T.S.	HM DT Rev'd Appr awing Number .14
	P01 Rev Develo	02/08/22 Rev. Date pment Conser TR(	5       6       8       0         FINAL FOR DCO SUBI         Purpose of revisit         torder Number:         010060	KE SCA	ALE N 214 IF 20 DR Drawn Consent 010060 VS	I.T.S.	HM DT Rev'd Appr awing Number .14
	P01 Rev Develo	02/08/22 Rev. Date pment Conser TR(	5 6 8 0 FINAL FOR DCO SUBI Purpose of revis tt Order Number: 010060 Solution	KE SCA	ALE N 214 IF 20 DR Drawn Consent 010060 VS	I.T.S.	HM DT Rev'd Appr awing Number .14
	P01 Rev Develo	02/08/22 Rev. Date pment Conser TRO	5 6 8 00 FINAL FOR DCO SUBI Purpose of revis at Order Number: D10060 So national MSFORD TO A	KE SCA MISSION sion Development TRO Onal hwa	ALE N 214 IF 20 Drawn Consent 010060 VS DENIN	I.T.S.	HM DT Rev'd Appr rawing Number .14
	P01 Rev Develop Client Project	02/08/22 Rev. Date pment Conser TRO 2 CHELI g title RE1	5 6 8 0 FINAL FOR DCO SUBI Purpose of revis at Order Number: D10060 MSFORD TO A MSFORD TO A			I.T.S.	HM DT Rev'd Appr rawing Number .14
	P01 Rev Develop Client Project	02/08/22 Rev. Date pment Conser TRO 2 CHELI g title REI	5 6 8 00 FINAL FOR DCO SUBI Purpose of revis at Order Number: D10060 SFORD TO A MSFORD TO A AINED AN /EGETATIO	KE SCA MISSION Sion Development TRO Onal hwa 120 WID		I.T.S.	HM DT Rev'd Appr rawing Number .14
	P01 Rev Develop Client Project	02/08/22 Rev. Date pment Conser TRO 2 CHELI g title REI	5 6 8 0 FINAL FOR DCO SUBI Purpose of revis at Order Number: D10060 MSFORD TO A MSFORD TO A FAINED AN /EGETATIO CH. 26500			I.T.S.	HM DT Rev'd Appr rawing Number .14
	P01 Rev Develop Client Project	02/08/22 Rev. Date pment Conser TRO	5 6 8 00 FINAL FOR DCO SUBI Purpose of revis at Order Number: D10060 SFORD TO A MSFORD TO A AINED AN /EGETATIO	KE SCA MISSION Sion Development TRO Onal hwa 120 WID 120 WID 120 WID 120 WID 120 WID 120 WID 120 WID		I.T.S.	HM DT Rev'd Appr rawing Number .14
	Poll Rev Develop Client Project A12 Drawin	02/08/22 Rev. Date pment Conser TRO	5       6       8       0         5       6       8       0         FINAL FOR DCO SUBI       Purpose of revision         NUMBER       10060         Image: Stress of the stre	KE SCA VI2/3 MISSION sion Development TRO Onal hwa 120 WID 120 WID ID RE ON PI TO 30 3 OF 5(2)(q)		I.T.S.	HM DT Rev'd Appr rawing Number .14
	Point Rev Develop Client Project A12 Drawin	02/08/22 Rev. Date pment Conser TRO	5       6       8       0         FINAL FOR DCO SUBI       Purpose of revision         torder Number:       0         010060       Display and the second	KE SCA VI2/3 MISSION sion Development TRO Onal hwa 120 WID 120 WID ID RE ON PI TO 30 3 OF 5(2)(q)	ALE N ALE N 20 20 20 Drawn Consent 010060 VS Drawn Consent 010060 VS Drawn Consent 010060 VS Drawn Consent 010060 VS	I.T.S.	T 18 19 T 19 HM DT Rev'd Appr awing Number .14 CHEME D
	Poil Rev Develop Client Project A12 Drawin Purpos State C Project Scale a Jacobs	02/08/22 Rev. Date pment Conser TRO	5       6       8       0         FINAL FOR DCO SUBI         Purpose of revision         nt Order Number:         010060         Image: Stress of the	KE SCA VI2/3 MISSION sion Development TRO Onal hwa 120 WID 120 WID ID RE ON PI TO 30 3 OF 5(2)(q)	ALE N ALE N 20 20 20 Drawn Consent 010060 VS Drawn Consent 010060 VS Drawn Consent 010060 VS Drawn Consent 010060 VS	I.T.S.	7 18 19 19 19 19 19 19 19 19 19 19
	Point Rev Develop Client Project A12 Drawin Regula Purpos State C Project Scale a Jacobs Client r	02/08/22 Rev. Date pment Conser TRO	5       6       8       0         FINAL FOR DCO SUBI       Purpose of revision         NUMBER       Purpose of revision         10060       Statistics         VISFORD TO A         VISFORD TO A         CH. 26500         SHEET 1         REGULATION         DCO APPLICA         Preliminary         PCF3         Imm)         1:2500         B36601D1         HE551497	KE SCA VI2/3 MISSION sion Development TRO Development TRO DID RE DN PI TO 30 3 OF 5(2)(q) TION	PALE N 2 A TE 2 O 2 A TE 2 O 2 O 2 O 2 O 2 O 2 O 2 O 2 O	I.T.S.	7 18 19 19 19 19 19 19 19 19 19 19
	Point Project Project Client Project A12 Drawin Regula Purpos State C Project Scale a Jacobs Client r Drawin	02/08/22 Rev. Date pment Conser TRO 2 CHELI g title REI g title REI code stage at A1 (841x594 s No. no. g number PIN	5       6       8       0         FINAL FOR DCO SUBI         Purpose of revis         nt Order Number:         010060         Image: Stress of the str		ALE N ALE N AL	I.T.S.	7 18 19 19 19 19 19 19 19 19 19 19
	Point Project Project Client Project A12 Drawin Regula Purpos State C Project Scale a Jacobs Client r Drawin	02/08/22 Rev. Date pment Conser TRO 2 CHELI g title REI g title REI code stage at A1 (841x594 s No. no. g number PIN	5       6       8       0         5       6       8       0         FINAL FOR DCO SUBI       Purpose of revision         torder Number:       0         010060       Display         VISFORD TO A         VISFORD TO A         CH. 26500         SHEET 1         REGULATION         DCO APPLICA         Preliminary         PCF3         Imm) 1:2500         B36601D1         HE551497         I         Originator	KE SCA SCA MISSION sion Development TRO Development TRO DID RE DN PI TO 30 3 OF 5(2)(q) 3 OF 5(2)(q) 3 OF	ALE N ALE N AL	I.T.S.	7 18 19 19 19 19 19 19 19 19 19 19
	Point Project Project Client Project A12 Drawin Regula Purpos State C Project Scale a Jacobs Client r Drawin	02/08/22 Rev. Date pment Conser TRO 2 CHELI g title REI g title REI code stage at A1 (841x594 s No. no. g number PIN	FINAL FOR DCO SUBI FINAL FOR DCO SUBI Purpose of revis at Order Number: 010060	KE SCA SCA MISSION sion Development TRO Development TRO DID RE DN PI TO 30 3 OF 5(2)(q) 3 OF 5(2)(q) 3 OF	ALE N ALE N AL	I.T.S.	7 18 19 19 19 19 19 19 19 19 19 19

<u>LEGEND</u>



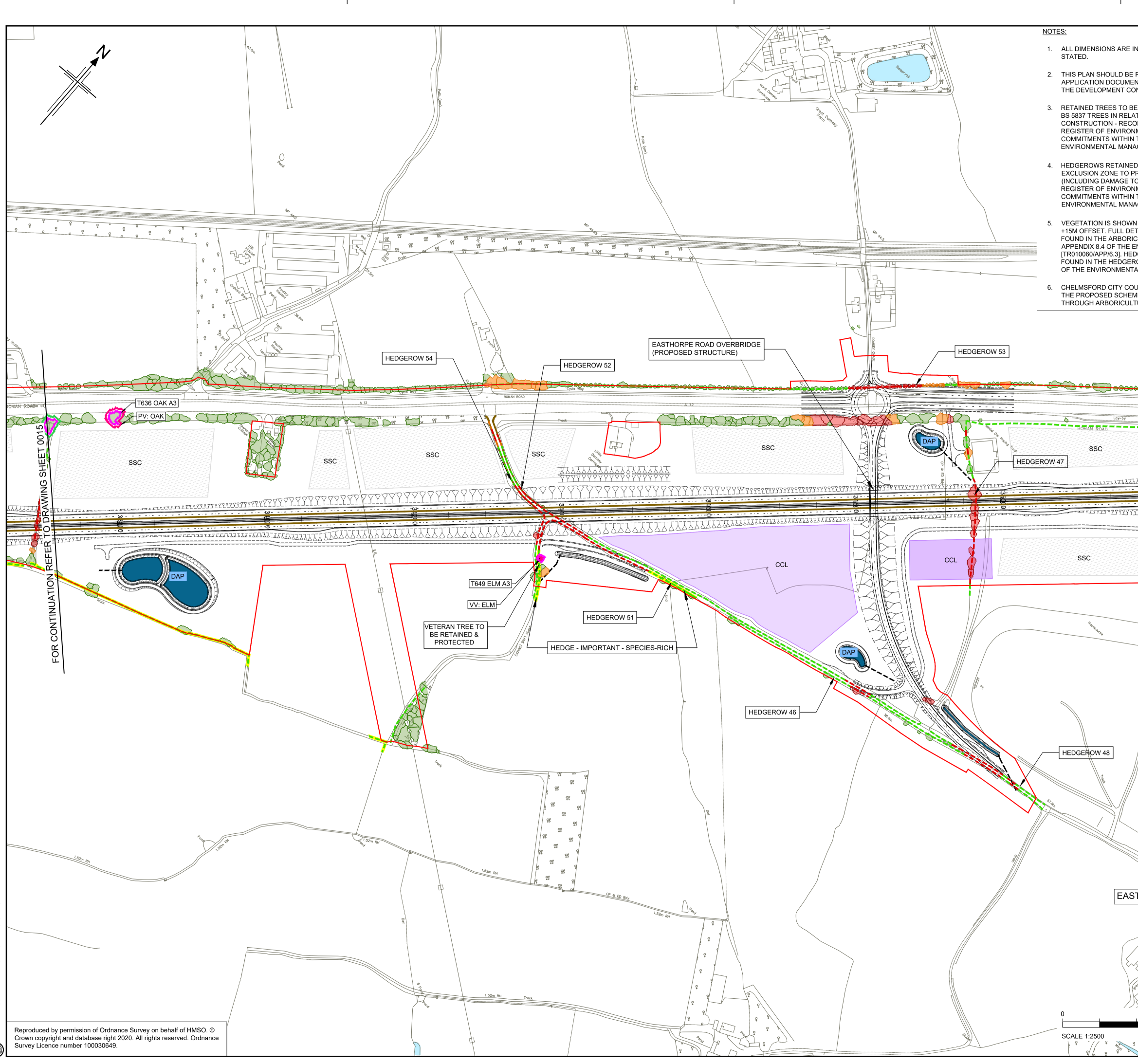


	LEGEND	/IRONMENTAL FEAT		
IN METRES UNLESS OTHERWISE		OPEN WATER		
E READ IN CONJUNCTION WITH OTHER		CONSERVATION A	REAS	
ENTS IN PARTICULAR SCHEDULE 8 OF CONSENT ORDER TRO010060/APP/3.1.	$\langle \times \times \rangle$	ANCIENT WOODLA	AND	
BE PROTECTED IN ACCORDANCE WITH	0	TREE PRESERVAT	JPS OF TREES)	
_ATION TO DESIGN, DEMOLITION AND COMMENDATIONS 2012. REFER TO THE		NOTE: TREE PRES		
NMENTAL ACTIONS AND N THE FIRST ITERATION OF THE		LIMITS PLUS 15M.		
NAGEMENT PLAN [TR010060/APP/6.5].		ANCIENT TREE (VA BY THE WOODLAN	ID TRUST	
ED WILL BE GIVEN AN APPROPRIATE		NOTABLE TREE (V BY THE WOODLAN		
PREVENT DAMAGE DURING WORKS TO ROOTZONE). REFER TO THE		VETERAN TREE (V BY THE WOODLAN	,	
NMENTAL ACTIONS AND N THE FIRST ITERATION OF THE		POTENTIAL ANCIE		DIVIDUAL)
NAGEMENT PLAN [TR010060/APP/6.5].		POTENTIAL VETER (INDIVIDUAL)	RAN TREE (PV)	
VN ONLY WITHIN THE ORDER LIMITS DETAILS OF TREES SURVEYED CAN BE		POTENTIAL ANCIE	NT TREE (PA) (GF	ROUP)
RICULTURAL IMPACT ASSESSMENT, E ENVIRONMENTAL STATEMENT		POTENTIAL VETER	RAN TREE (PV) (G	ROUP)
EDGEROWS SURVEY DATA CAN BE EROW SURVEY REPORT, APPENDIX 9.7		A-GRADE TREES I ARBORICULTURAI		
ITAL STATEMENT [TR010060/APP/6.3].		DOC REF TR01006		
OUNCIL TPO LOCATIONS RELEVANT TO EME WITHIN CHELMSFORD VERIFIED		CONFIRMED BAT F		S RECEIVED
LTURAL SURVEY.	<del>99</del> 3	INDICATIVE CANO (NATIONAL TREE N	MAP TM © BLUES⊮	
Trock		INTERNATIONAL L	td)	
		IMPORTANT HEDG REGULATIONS, 19 BIODIVERSITY (DC	97) IDENTIFIED IN	I CHAPTER 9:
		HEDGEROWS IDEN	NTIFIED IN CHAPT	-ER 9:
SSC 😪		BIODIVERSITY (DC	O DOC REF TR01	0060/APP/6.1)
	PROPOSED S	CHEME FEATURES ORDER LIMITS		
FOR	CCL	PROPOSED TEMPO		
RC		COMPOUND AND/( PROPOSED TEMP(		. ,
Z		PROPOSED TEMP		<b>λ</b> γ
E STREET		BORROW PIT		
THE STREET		DRAINAGE ATTEN	UATION POND	
TOTOL Z	TREES AND H	EDGEROWS TO BE F		SK OF REMOVAL
		TREES AT RISK OF		
T	CHAR I	TREES TO BE REM		
	h m		IOVED	
OVY TATATA		HEDGEROWS AT F		EMOVED
REVENTION OF REAL			RISK OF BEING RE	EMOVED
2012 TUTTO DRAMING		HEDGEROWS AT F	RISK OF BEING RE BE REMOVED	
DRAMING SH		HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN I.T.S.
		HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN I.T.S.
		HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN I.T.S.
SE	234	HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN
	234	HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN I.T.S.
		HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN I.T.S.
DAP DAP 15	234	HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N	LAN I.T.S.
DAP DAP 15		HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 1172/1314 20	LAN I.T.S. 16 17 18 19
DAP DAP 15	234 234 P01 02/08/22 Rev Rev. Date	HEDGEROWS AT F	RISK OF BEING RE BE REMOVED KEY P SCALE N 1172/1314 20	LAN I.T.S.
DAP DAP 15	P01 02/08/22	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 112/13/14/15 20	LAN I.T.S. 16 17 18 19 16 17 18 19 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conse	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 112/13/14/15 20	LAN I.T.S. 16 17 18 19 16 17 18 19 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conse	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 1172/314/5 20 MISSION DR sion Drawn Development Consent of TR010060/	LAN I.T.S. 16 17 18 19 16 17 18 19 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conse TR	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 1172/374/5 20 MISSION DR sion Drawn Development Consent of TR010060/	LAN I.T.S. 16 17 18 19 16 17 18 19 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conse TR	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 1172/314/5 20 MISSION DR sion Drawn Development Consent of TR010060/	LAN I.T.S. 16 17 18 19 16 17 18 19 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conse TR	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N 1172/374/5 20 MISSION DR sion Drawn Development Consent of TR010060/	LAN I.T.S. 16 17 18 19 16 17 18 19 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client	HEDGEROWS AT F HEDGEROWS TO E 5 6 8 0 5 6 8 0 FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060	RISK OF BEING RE BE REMOVED KEY P SCALE N MISSION DR sion Drawn Development Consent O TR010060/	LAN I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S.S.S.S.S.S.S.S.S
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client	HEDGEROWS AT F HEDGEROWS TO E	RISK OF BEING RE BE REMOVED KEY P SCALE N MISSION DR sion Drawn Development Consent O TR010060/	LAN I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S.S.S.S.S.S.S.S.S
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client	HEDGEROWS AT F HEDGEROWS TO E 5 6 8 0 5 6 8 0 FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060	RISK OF BEING RE BE REMOVED KEY P SCALE N MISSION DR sion Drawn Development Consent O TR010060/	LAN I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S. I.T.S.S.S.S.S.S.S.S.S.S
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title	HEDGEROWS AT F HEDGEROWS TO F 5 6 8 0 5 6 8 0 0 5 6 0 0 5 6 0 0 0 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RISK OF BEING RE BE REMOVED KEY P SCALE N VISSION DR Sion Drawn Development Consent of TR010060/	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 17/18 19 I.G. 17/18 19 I.G. 17/18 19 I.G. 17/18 19 I.G. SCHEME
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title REE	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F 5676770 FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060 DEF DIG MSFORD TO A	RISK OF BEING RE BE REMOVED KEY P SCALE N MISSION DR sion Drawn Development Consent TR010060/ Onal hways 120 WIDENIN	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title	HEDGEROWS AT F HEDGEROWS TO E HEDGEROWS TO E S 6 8 9 9 FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060 SFORD TO A MSFORD TO A CAINED AN CEGETATIO	RISK OF BEING RE BE REMOVED KEY P SCALE N VIII 2 13 20 20 VIII 2 13 20 VIII 2 1	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F 5 6 7 8 0 15 6 7 8 0 15 6 7 8 0 10060 FINAL FOR DCO SUB Purpose of revi Purpose of revi 10060 MSFORD TO A MSFORD TO A CH. 30700	RISK OF BEING RE BE REMOVED KEY P SCALE N KEY P SCALE N MISSION DR SION DR S	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F 5 6 8 9 0 FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060 ISHEET 1	RISK OF BEING RE BE REMOVED KEY P SCALE N SCALE N MISSION DR sion Drawn Development Consent O TR010060/ Onal brawn 120 WIDENIN 120 WIDENIN ID REMO ON PLAN TO 32200 4 OF 21	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F 5 6 7 8 0 15 6 7 8 0 15 6 7 8 0 10060 FINAL FOR DCO SUB Purpose of revi Purpose of revi 10060 MSFORD TO A MSFORD TO A CH. 30700	RISK OF BEING RE BE REMOVED KEY P SCALE N MISSION DR SION DR S	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F 5 6 7 8 7 10060 FINAL FOR DCO SUB Purpose of revi nt Order Number: 010060 MSFORD TO A MSFORD TO A	RISK OF BEING RE BE REMOVED KEY P SCALE N N SCALE N N NISSION DR Sion Drawn Development Consent of TR010060/ Onal hways 120 WIDENIN ID REMO ON PLAN TO 32200 4 OF 21 5(2)(q) TION	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Conser TR Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage Scale at A1 (841x59	HEDGEROWS AT F HEDGEROWS TO E HEDGEROWS TO E SECONDARY FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060	RISK OF BEING RE BE REMOVED KEY P SCALE N SCALE N MISSION DR SION DR SION DR SION DR Development Consent TR010060/ Onal Drawn Drawn Davelopment Consent TR010060/ Onal Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP SSC O	P01 02/08/22 Rev Rev. Date Development Consel TR Client Client Project A12 CHEL Drawing title REE	HEDGEROWS AT F HEDGEROWS TO F 5 6 8 0 FINAL FOR DCO SUBI Purpose of revi nt Order Number: 010060 MSFORD TO A MSFORD TO A MSFORD TO A FAINED AN CH. 30700 SHEET 1 REGULATION DCO APPLICA Preliminary PCF3	RISK OF BEING RE BE REMOVED KEY P SCALE N N SCALE N N NISSION DR Sion Drawn Development Consent of TR010060/ Onal hways 120 WIDENIN ID REMO ON PLAN TO 32200 4 OF 21 5(2)(q) TION	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/14 1
DAP DAP 15	P01 02/08/22 Rev Rev. Date Development Consel TR Client Project A12 CHEL Project A12 CHEL Regulation Project Stage State Code Project Stage Scale at A1 (841x59 Jacobs No. Client no. Drawing number PIN	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F S S S HELCOWS TO F S HELCOWS S HELCOWS C HINAL FOR DCO SUB Purpose of revi Purpose of revi Purpose of revi Purpose of revi Purpose of revi Purpose of revi S HELCOWS C HOUCOWS C HOUCOWS C HECOW	RISK OF BEING RE BE REMOVED KEY P SCALE N SCALE N SCALE N MISSION DR sion Drawn Development Consent O TR010060/ Onal howays 120 WIDENIN ID REMO ON PLAN TO 32200 4 OF 21 5(2)(q) TION Consent Consent O TO 32200 A OF 21 5(2)(q) TO 32200 A OF 21	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP SSC O O O O O O O O O O O O O O O O O O	P01 02/08/22 Rev Rev. Date Development Consel TR Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage Scale at A1 (841x59 Jacobs No. Client no. Drawing number	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F S S S HELCOWS TO F S HELCOWS S HELCOWS C HINAL FOR DCO SUB Purpose of revi Purpose of revi Purpose of revi Purpose of revi Purpose of revi Purpose of revi S HELCOWS C HOUCOWS C HOUCOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOWS C HECOW	RISK OF BEING RE BE REMOVED KEY P SCALE N SCALE N SCALE N SCALE N NISSION DR SION D	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 19 I.G. 19/19 19 I.G. 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/18 19/
DAP SSC O O O O O O O O O O O O O O O O O O	P01 02/08/22 Rev Rev. Date Development Consel TR Client Project A12 CHEL Project A12 CHEL Regulation Project Stage State Code Project Stage Scale at A1 (841x59 Jacobs No. Client no. Drawing number PIN	HEDGEROWS AT F HEDGEROWS TO F HEDGEROWS TO F S S S HELEROWS TO F S HELEROWS TO F S HELEROWS TO SUBLE Purpose of revi nt Order Number: 010060 S HELEROWS TO A S HELEROWS T HELEROWS TO A S HELE	RISK OF BEING RE BE REMOVED KEY P SCALE N KEY P SCALE N MISSION DR MISSION DR MISS	LAN I.T.S. I.T.S. I.G. 17/18 19 I.G. 19/18 I.G. 19/19 I.G. 19/18 I.G. 19/18 I.G. 19/18 I.G. 19/19 I.G. 19/18 I.G. 19/19 I.G. 19/18



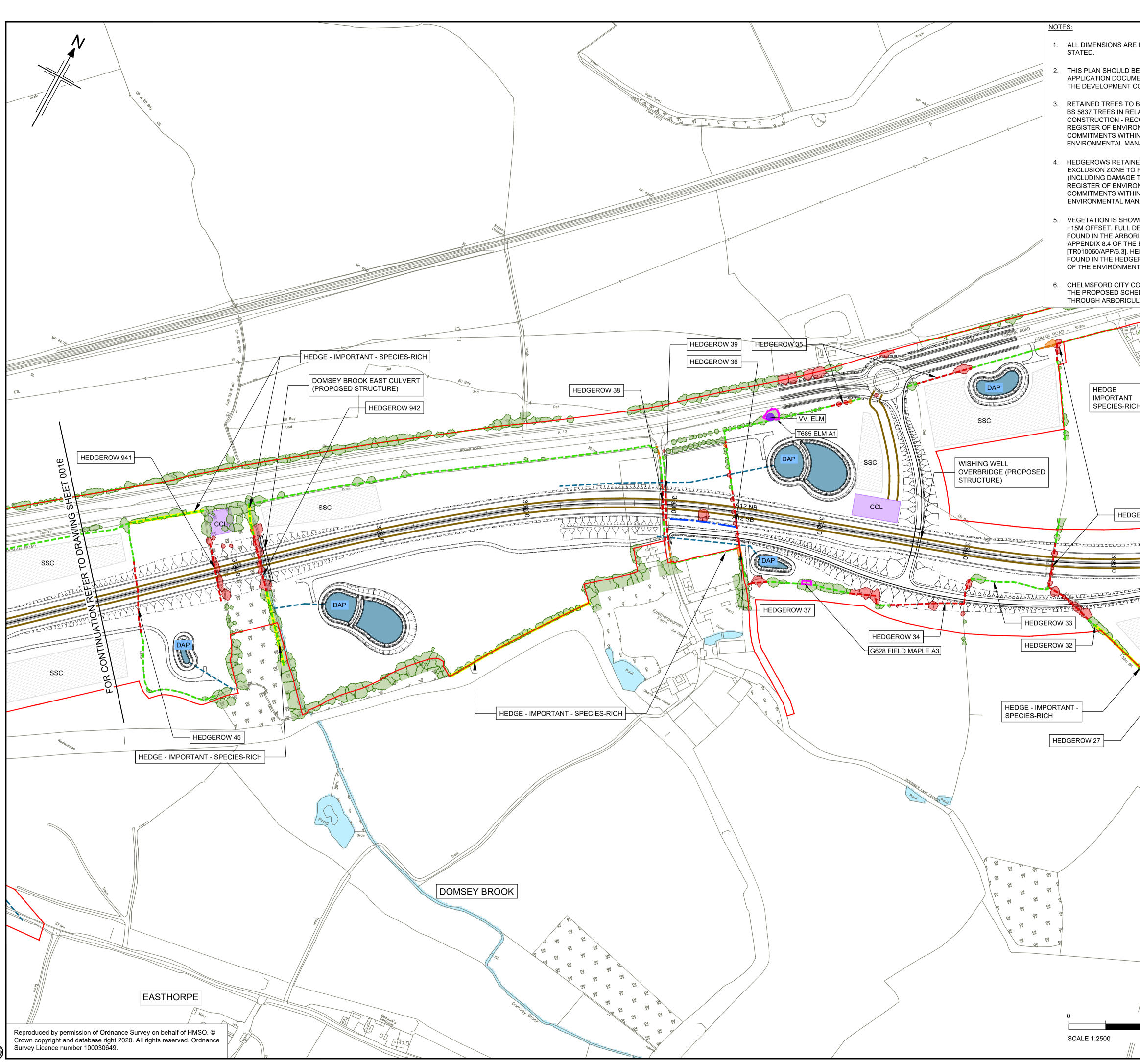
\_\_\_\_

	LEGEND					
IN METRES UNLESS OTHERWISE	EXISTING EN	/IRONMENTAL FEAT	URES			
		OPEN WATER				
E READ IN CONJUNCTION WITH OTHER		CONSERVATION A	AREAS			
IENTS IN PARTICULAR SCHEDULE 8 OF CONSENT ORDER TRO010060/APP/3.1.	$\swarrow$	ANCIENT WOODL	AND			
CONSENT ORDER TROUT0000/AFF/3.1.	00	TREE PRESERVA			OWN FO	OR
BE PROTECTED IN ACCORDANCE WITH		INDIVIDUAL / GRC NOTE: TREE PRES			R DAT	AIS
ATION TO DESIGN, DEMOLITION AND COMMENDATIONS 2012. REFER TO THE		ILLUSTRATED WIT LIMITS PLUS 15M.		KTENT	OF TH	E ORDER
ONMENTAL ACTIONS AND N THE FIRST ITERATION OF THE		ANCIENT TREE (V		ר		
NAGEMENT PLAN [TR010060/APP/6.5].		BY THE WOODLA		_		
		NOTABLE TREE (\ BY THE WOODLA		D		
ED WILL BE GIVEN AN APPROPRIATE PREVENT DAMAGE DURING WORKS		VETERAN TREE (		D		
TO ROOTZONE). REFER TO THE DIMENTAL ACTIONS AND		BY THE WOODLAN		_		
N THE FIRST ITERATION OF THE		POTENTIAL ANCIE	ENT TREE (F	PA) (IN	DIVIDU	JAL)
NAGEMENT PLAN [TR010060/APP/6.5].			RAN TREE (	PV)		
VN ONLY WITHIN THE ORDER LIMITS		(INDIVIDUAL) POTENTIAL ANCIE				
ETAILS OF TREES SURVEYED CAN BE RICULTURAL IMPACT ASSESSMENT,				, ,	,	
ENVIRONMENTAL STATEMENT		POTENTIAL VETE		, ,	,	
EDGEROWS SURVEY DATA CAN BE EROW SURVEY REPORT, APPENDIX 9.7		A-GRADE TREES ARBORICULTURA				(DCO
TAL STATEMENT [TR010060/APP/6.3].		DOC REF TR01006	,			
OUNCIL TPO LOCATIONS RELEVANT TO		CONFIRMED BAT FROM ECOLOGIC			S RECE	EIVED
EME WITHIN CHELMSFORD VERIFIED LTURAL SURVEY.	2027	INDICATIVE CANC		,	OVER 3	M HIGH
	- Gold	(NATIONAL TREE	МАР тм© В			
			,			
		IMPORTANT HEDO REGULATIONS, 19	997) IDENTIF	FIED IN	I CHAP	
10 29 p		BIODIVERSITY (DO				VPP/6.1)
		HEDGEROWS IDE BIODIVERSITY (DO				VPP/6.1)
48.82 2						
1 -	FROPUSED S	CHEME FEATURES ORDER LIMITS				
	0.01	PROPOSED TEMP	ORARY CO	NSTRI	JCTION	J
	CCL	COMPOUND AND/				
		PROPOSED TEMP	ORARY SO	IL STO	RAGE	(SSC)
		PROPOSED TEMP	ORARY HA	JL RO	AD	
		BORROW PIT				
Hotel						
in the second second	DAP	DRAINAGE ATTEN	IUATION PC	ND		
T624 ASH A3	TREES AND H	EDGEROWS TO BE	REMOVED	AT RI	SK OF	REMOVAL
	6463	TREES AT RISK O	F BEING RE	MOVE	D	
	243	TREES TO BE REM	MOVED			
		HEDGEROWS AT	RISK OF BE	ING RE	EMOVE	D
Care ROMAN REGISTER		HEDGEROWS TO				
CCC - CCC						
	- AN		KE	ΥP	'LAM	N I
	<i>Å</i>		SCA	LE N	I.T.S.	
TO PO R	×		SCA	LE N	I.T.S.	
FOR COR CON	Å	5.0	SCA	LE N	I.T.S.	
N 57	$\frac{2}{3} 4$	5 6 7 9		LE N	I.T.S.	
N 57	× 234	5678	SCA	LE N	I.T.S.	
	× 234	5678	SCA	LE N	I.T.S.	
N 57 N 57 N 57 N 57	× 234	5678	SCA	LE N	I.T.S.	
N 57 N 57 N 57 N 57 N 57 N 57 N 57 N 57	× 2 3 4	56789	SCA	LE N	I.T.S.	
N 57 N 57 N 57 N 57 N 57 N 57 N 57 N 57	× 2 3 4	5678	SCA	LE N	I.T.S.	
	P01 02/08/22	5 6 7 8 9	SCA	LE N	I.T.S.	
			SCA	LE N 14 15 20	I.T.S.	71819 718
	P01 02/08/22	FINAL FOR DCO SUE Purpose of rev	SCA	LE N 1 1E 20 DR Drawn	HA Checkd	71819 718
	P01 02/08/22 Rev Rev. Date Development Conse	FINAL FOR DCO SUE Purpose of rev	SCA 112/13 3MISSION Vision Development (	LE N 141E 20 DR Drawn Consent	HA Checkd	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt> <tt> <tt> <tt>                                                                   &lt;</tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
	P01 02/08/22 Rev Rev. Date Development Conse	FINAL FOR DCO SUE Purpose of rev nt Order Number:	SCA 112/13 3MISSION Vision Development (	LE N 141E 20 DR Drawn Consent	HA Checkd	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt> <tt> <tt> <tt>                                                                   &lt;</tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
	P01 02/08/22 Rev Rev. Date Development Conse	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 112/3 3MISSION vision Development of TRO	LE N 141E 20 DR Drawn Consent	HA Checkd	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
	P01 02/08/22 Rev Rev. Date Development Conse TR	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 112/13 3MISSION rision Development O TRO	LE N 1 20 DR Drawn Consent 10060,	I.T.S.	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
	P01 02/08/22 Rev Rev. Date Development Conse TR	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 112/3 3MISSION vision Development of TRO	LE N 1 20 DR Drawn Consent 10060,	I.T.S.	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
	P01 02/08/22 Rev Rev. Date Development Conse TR	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 112/13 3MISSION rision Development O TRO	LE N 1 20 DR Drawn Consent 10060,	I.T.S.	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
N 57 N 57 N 57 N 57 N 57 N 57 N 57 N 57	P01 02/08/22 Rev Rev. Date Development Conse TR	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 112/13 3MISSION rision Development O TRO	LE N 1 20 DR Drawn Consent 10060,	I.T.S.	7   19     7   19       1       1       1       1       1       1       1       1       1       1       1 <tt> </tt></tt></tt></tt></tt></tt></tt></tt></tt></tt></tt>
	P01 02/08/22 Rev Rev. Date Development Conse TR Client	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N 1A 1E 20 DR Drawn 10060, VS	I.T.S.	A   19     A   A     HM   DT     Rev'd   Apprv'd     awing Number:   14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N 1A 1E 20 DR Drawn 10060, VS	I.T.S.	A   19     A   A     HM   DT     Rev'd   Apprv'd     awing Number:   14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N 1A 1E 20 DR Drawn 10060, VS	I.T.S.	A   19     A   A     HM   DT     Rev'd   Apprv'd     awing Number:   14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 2 2 2 2 2 2 2 2 2 2 2 2 2	LE N A 20 DR Drawn Consent 10060, YS ENIN	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 2 2 2 2 2 2 2 2 2 2 2 2 2	LE N A 20 DR Drawn Consent 10060, YS ENIN	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060	SCA 2 2 2 2 2 2 2 2 2 2 2 2 2	LE N A 20 Drawn Drawn 10060, VS ENIN MO	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI	SCA 2 2 2 2 2 2 2 2 2 2 2 2 2	LE N A 20 DR Drawn Consent 10060, YS ENIN MO AN	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200	SCA 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn Consent 10060, VS ENIN MO AN 370	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI	SCA 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn Consent 10060, VS ENIN MO AN 370	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Client Drawing title REE	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET 1 REGULATION	SCA 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn Consent 10060, VS ENIN MO AN 370	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22   Rev Rev. Date   Development Conse TR   Client Image: Consect of the sect of the se	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET ~ REGULATION DCO APPLIC	SCA 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn Consent 10060, VS ENIN MO AN 370	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Client Drawing title REE	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET 1 REGULATION	SCA 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N 14 20 DR Drawn Consent 10060, VS ENIN MO AN 370 21	I.T.S.	7 8   7 8   19   HM   DT   Rev'd   Apprv'd   awing Number:   14
	P01 02/08/22   Rev Rev. Date   Development Conse TR   Client TR   Project TR   A12 CHEL   Drawing title REE   Drawing title REE   Regulation Purpose of issue   State Code Project Stage   Scale at A1 (841x59)	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET ~ REGULATION DCO APPLIC/ Preliminary PCF3 4mm) 1:2500	SCA 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn 10060, VS ENIN MO AN 370 21 Drawir	I.T.S.	7 8   7 8   19   HM   DT   Rev'd   Apprv'd   awing Number:   14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REGUIATION REGUIATION Regulation Purpose of issue State Code Project Stage	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET CH. 32200 SHEET	SCA 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N 14 20 DR Drawn Consent 10060, VS ENIN MO AN 370 21	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14         14
	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Project Regulation Purpose of issue State Code Purpose of issue State Code Project Stage Scale at A1 (841x59 Jacobs No. Client no. Drawing number	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN /EGETATI CH. 32200 SHEET ' REGULATION DCO APPLIC/ Preliminary PCF3 4mm) 1:2500 B36601D1 HE551497	SCA 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn Consent 10060, VS ENIN MO AN 370 21 Drawir Rev	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14         14
TO DRAMING SHEET 0016	Note         P01       02/08/22         Rev       Rev. Date         Development Conse       TR         Client       TR         Project       A12 CHEL         Drawing title       REE         Drawing title       REE         Regulation       Purpose of issue         State Code       Project Stage         Scale at A1 (841x59)       Jacobs No.         Drawing number       PIN	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET CH. 3200 SHEET CH. 300 SHEET CH. 300 SHET CH. 300 S	SCA 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A 20 Drawn Drawn 10060, VS ENIN MO AN 370 21 Drawir	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14         14
The second secon	P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Project Regulation Purpose of issue State Code Purpose of issue State Code Project Stage Scale at A1 (841x59 Jacobs No. Client no. Drawing number	FINAL FOR DCO SUE Purpose of rev nt Order Number: 010060 MSFORD TO A MSFORD TO A FAINED AN VEGETATI CH. 32200 SHEET CH. 3200 SHEET CH. 300 SHEET CH. 300 SHET CH. 300 S	SCA 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	LE N A P A P A P A Drawn Consent 10060, A N A Consent 10060, A Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent 10060, Consent Consent Consent	I.T.S.	7       8       19         HM       DT         Rev'd       Apprv'd         awing Number:       14         14



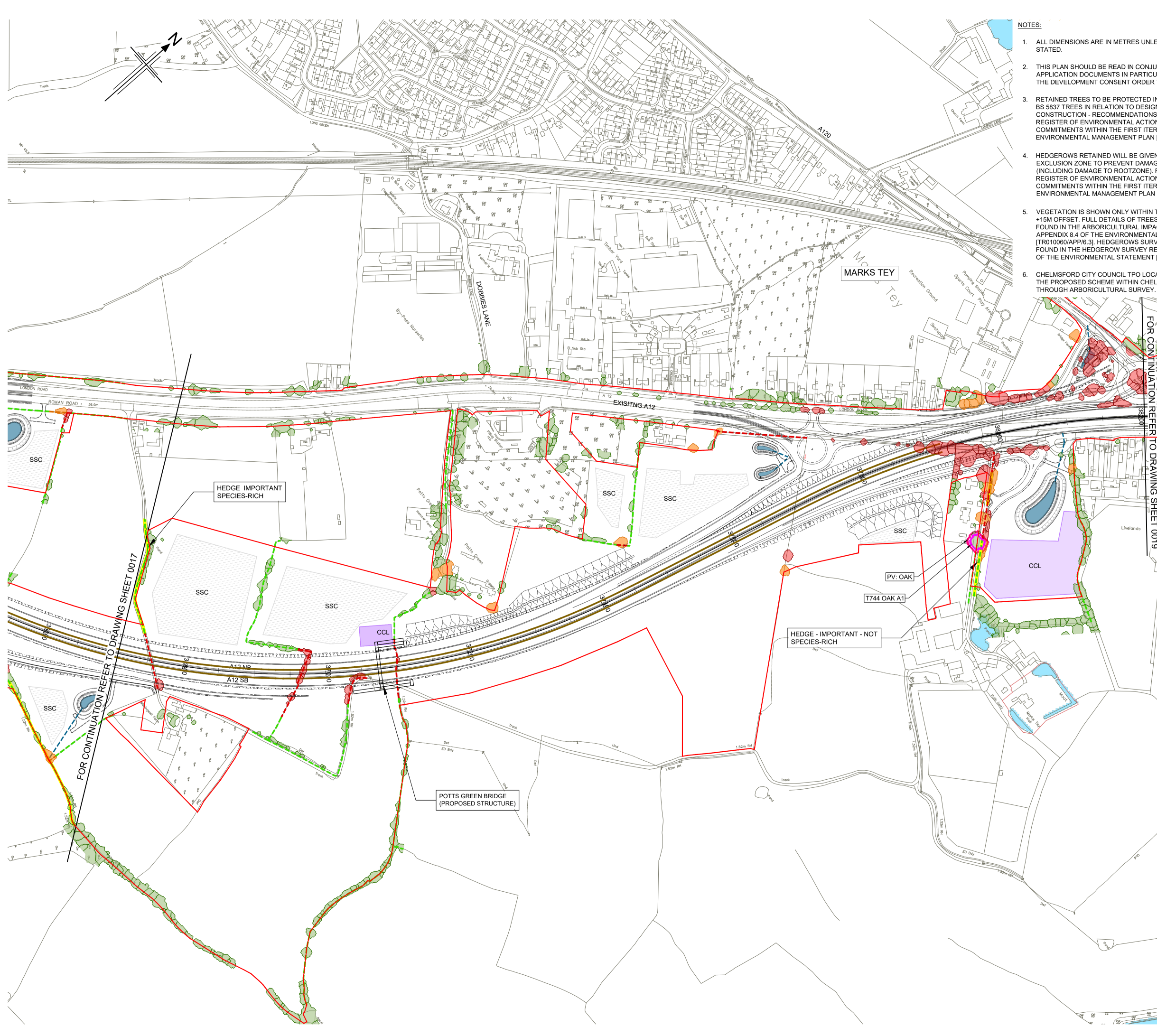
C:\pwworking\jacobs\_uk\_highways\_ss4\jegintl\_gottscm\d0155539\HE551497-JAC-LDC-SCHW-DR-L-0116.dwg - 03/08/2022 15:22:4

	LEGEND EXISTING ENVIRONMENTAL FEATURES
E IN METRES UNLESS OTHERWISE	OPEN WATER
BE READ IN CONJUNCTION WITH OTHER	CONSERVATION AREAS
MENTS IN PARTICULAR SCHEDULE 8 OF CONSENT ORDER TRO010060/APP/3.1.	ANCIENT WOODLAND TREE PRESERVATION ORDER (SHOWN FOR
BE PROTECTED IN ACCORDANCE WITH	INDIVIDUAL / GROUPS OF TREES) NOTE: TREE PRESERVATION ORDER DATA IS
LATION TO DESIGN, DEMOLITION AND COMMENDATIONS 2012. REFER TO THE	ILLUSTRATED WITHIN THE EXTENT OF THE ORDER LIMITS PLUS 15M.
ONMENTAL ACTIONS AND IIN THE FIRST ITERATION OF THE NAGEMENT PLAN (TRO10060/APP/6.5)	ANCIENT TREE (VA) VERIFIED
NAGEMENT PLAN [TR010060/APP/6.5].	BY THE WOODLAND TRUST NOTABLE TREE (VN) VERIFIED
NED WILL BE GIVEN AN APPROPRIATE	BY THE WOODLAND TRUST
TO ROOTZONE). REFER TO THE ONMENTAL ACTIONS AND	BY THE WOODLAND TRUST
IIN THE FIRST ITERATION OF THE NAGEMENT PLAN [TR010060/APP/6.5].	POTENTIAL ANCIENT TREE (PA) (INDIVIDUAL)         POTENTIAL VETERAN TREE (PV)         (NDIVIDUAL)
WN ONLY WITHIN THE ORDER LIMITS	
DETAILS OF TREES SURVEYED CAN BE RICULTURAL IMPACT ASSESSMENT,	POTENTIAL ANCIENT TREE (PA) (GROUP)         POTENTIAL VETERAN TREE (PV) (GROUP)
E ENVIRONMENTAL STATEMENT IEDGEROWS SURVEY DATA CAN BE EROW SURVEY REPORT APPENDIX 9.7	A-GRADE TREES IDENTIFIED IN THE
EROW SURVEY REPORT, APPENDIX 9.7 NTAL STATEMENT [TR010060/APP/6.3].	ARBORICULTURAL IMPACT ASSESSMENT (DCO DOC REF TR010060/APP/6.3)
COUNCIL TPO LOCATIONS RELEVANT TO	CONFIRMED BAT ROOST TREES (AS RECEIVED FROM ECOLOGICAL SURVEY)
IEME WITHIN CHELMSFORD VERIFIED JLTURAL SURVEY.	INDICATIVE CANOPIES OF TREES OVER 3M HIGH
	(NATIONAL TREE MAP TM © BLUESKY INTERNATIONAL Ltd)
	IMPORTANT HEDGEROWS (HEDGEROW REGULATIONS, 1997) IDENTIFIED IN CHAPTER 9:
Ţ	BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) HEDGEROWS IDENTIFIED IN CHAPTER 9:
FOR	BIODIVERSITY (DCO DOC REF TR010060/APP/6.1)
	PROPOSED SCHEME FEATURES ORDER LIMITS
	CCL PROPOSED TEMPORARY CONSTRUCTION
	COMPOUND AND/OR LAY DOWN AREAS (CCL)
I ON	PROPOSED TEMPORARY SOIL STORAGE (SSC)
RE	BORROW PIT
	TREES AND HEDGEROWS TO BE REMOVED / AT RISK OF REMOVAL
	TREES AT RISK OF BEING REMOVED
	TREES TO BE REMOVED
	HEDGEROWS AT RISK OF BEING REMOVED
SHE J	HEDGEROWS TO BE REMOVED
<b>円</b>	KEY PLAN
	SCALE N.T.S.
	A 172 721 15 16 17 18 19
	2345678901172131415
	P01     02/08/22     FINAL FOR DCO SUBMISSION     DR     HA     HM     DT
D.	Rev         Rev. Date         Purpose of revision         Drawn         Checkd         Rev'd         Apprv'd           Development Consent Order Number:         Development Consent Order Drawing Number:
	TR010060 TR010060/APP/2.14
///	
	Client Anational
	highways
/	
	Project
	A12 CHELMSFORD TO A120 WIDENING SCHEME
	Drawing title
	RETAINED AND REMOVED
STHORPE	VEGETATION PLANS
1 Host	CH. 33700 TO 35200
	SHEET 16 OF 21
	Regulation     REGULATION 5(2)(q)       Purpose of issue     DCO APPLICATION
	State Code Preliminary
	Project StagePCF3Drawing statusScale at A1 (841x594mm)1:2500S4
	Jacobs No.         B36601D1         Rev         P01           Client no.         HE551497         P01         P01
200	Drawing number PIN   Originator   Volume
	HE551497 - JAC - LDC -
	SCHW -DR- L -0116



C:\pwworking\jacobs\_uk\_highways\_ss4\jegintt\_gottscm\d0155539\HE551497-JAC-LDC-SCHW-DR-L-0117.dwg - 03/08/2022 17:31:49 - A1Frame

	LEGEND			
IN METRES UNLESS OTHERWISE	EXISTING EN	/IRONMENTAL FEATU	RES	
		OPEN WATER		
E READ IN CONJUNCTION WITH OTHER		CONSERVATION AR	REAS	
IENTS IN PARTICULAR SCHEDULE 8 OF CONSENT ORDER TRO010060/APP/3.1.	$\langle \times \times \rangle$	ANCIENT WOODLAN	ND	
	0			OWN FOR
BE PROTECTED IN ACCORDANCE WITH LATION TO DESIGN, DEMOLITION AND		INDIVIDUAL / GROU NOTE: TREE PRESE	RVATION ORDE	
COMMENDATIONS 2012. REFER TO THE		ILLUSTRATED WITH LIMITS PLUS 15M.	IIN THE EXTENT	OF THE ORDER
ONMENTAL ACTIONS AND IN THE FIRST ITERATION OF THE		ANCIENT TREE (VA)		
NAGEMENT PLAN [TR010060/APP/6.5].		BY THE WOODLAND	TRUST	
ED WILL BE GIVEN AN APPROPRIATE		NOTABLE TREE (VN BY THE WOODLAND		
PREVENT DAMAGE DURING WORKS TO ROOTZONE). REFER TO THE		VETERAN TREE (VV		
DNMENTAL ACTIONS AND		BY THE WOODLAND		
IN THE FIRST ITERATION OF THE NAGEMENT PLAN [TR010060/APP/6.5].		POTENTIAL ANCIEN	. , .	DIVIDUAL)
		POTENTIAL VETERA (INDIVIDUAL)	AN TREE (PV)	
WN ONLY WITHIN THE ORDER LIMITS DETAILS OF TREES SURVEYED CAN BE		POTENTIAL ANCIEN	IT TREE (PA) (GI	ROUP)
RICULTURAL IMPACT ASSESSMENT, E ENVIRONMENTAL STATEMENT		POTENTIAL VETERA	AN TREE (PV) (G	ROUP)
EDGEROWS SURVEY DATA CAN BE		A-GRADE TREES ID		
EROW SURVEY REPORT, APPENDIX 9.7 ITAL STATEMENT [TR010060/APP/6.3].		ARBORICULTURAL DOC REF TR010060		SMENT (DCO
		CONFIRMED BAT RO	OOST TREES (A	S RECEIVED
OUNCIL TPO LOCATIONS RELEVANT TO EME WITHIN CHELMSFORD VERIFIED		FROM ECOLOGICAL	SURVEY)	
JLTURAL SURVEY.	66	INDICATIVE CANOP (NATIONAL TREE M		
Contraction of the second seco		INTERNATIONAL Ltd		
LA A		IMPORTANT HEDGE REGULATIONS, 199 <sup>°</sup>	•	
		BIODIVERSITY (DCC		
		HEDGEROWS IDEN		
		BIODIVERSITY (DCC		0000/AFF/0.1)
	PROPOSED S			
	CCL	ORDER LIMITS PROPOSED TEMPO	RARY CONSTRI	JCTION
ЭН		COMPOUND AND/O		
	·///sść/////////////////////////////////	PROPOSED TEMPO	RARY SOIL STO	RAGE (SSC)
		PROPOSED TEMPO	RARY HAUL RO	AD
SSC		BORROW PIT		
FO		DRAINAGE ATTENU	ATION POND	
<del>ب</del> ۲				
SEROW 30				
		TREES AT RISK OF		:D
SEROW 30	220	TREES TO BE REMO	DVED	
TO THEFT IT LITLEY I		HEDGEROWS AT RI	SK OF BEING RI	EMOVED
		HEDGEROWS TO BE	EREMOVED	
	N		KEY P	
	$\checkmark$		SCALEN	2 T I
	/		·	16 17 18 19
			172 1 21	10
DAP	234	5 6 7 6 7 6	20	
SSC DAP		8		
SHEET 0018				
ĺ∞	P01 02/08/22	FINAL FOR DCO SUBM	ISSION DR	HA HM DT
	Rev Rev. Date	Purpose of revisi	on Drawn	Checkd Rev'd Apprv'd
	Development Conse	nt Order Number: D	evelopment Consent	Order Drawing Number:
1 age and the second se	TR	010060	TR010060	/APP/2.14
1 A A A A A A A A A A A A A A A A A A A				
	Client	📥 natio	Inal	
e 00				
	_	nigr	nways	
	Project			
	A12 CHEL	MSFORD TO A1	20 WIDENIN	IG SCHEME
	Drawing title	TAINED AN		
			_	
		VEGETATIC		
		CH. 35200	TO 3670	0
Pand		SHEET 1	7 OF 21	
	Regulation	REGULATION 5		
	Purpose of issue	DCO APPLICAT		
	State Code Project Stage	Preliminary	Drawir	ng status
///	Project Stage Scale at A1 (841x59	PCF3 94mm) 1:2500		S4
///	Jacobs No.	B36601D1	Rev	P01
///	Client no. Drawing number	HE551497		. • •
200	HE5514	497 - JAC	Volume	-
METRES		Location		Role   Number
1		SCHW	-DK-	- L -0117



ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE

2. THIS PLAN SHOULD BE READ IN CONJUNCTION WITH OTHER APPLICATION DOCUMENTS IN PARTICULAR SCHEDULE 8 OF THE DEVELOPMENT CONSENT ORDER TRO010060/APP/3.1.

RETAINED TREES TO BE PROTECTED IN ACCORDANCE WITH BS 5837 TREES IN RELATION TO DESIGN, DEMOLITION AND CONSTRUCTION - RECOMMENDATIONS 2012. REFER TO THE REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5].

HEDGEROWS RETAINED WILL BE GIVEN AN APPROPRIATE EXCLUSION ZONE TO PREVENT DAMAGE DURING WORKS (INCLUDING DAMAGE TO ROOTZONE). REFER TO THE REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5].

VEGETATION IS SHOWN ONLY WITHIN THE ORDER LIMITS +15M OFFSET. FULL DETAILS OF TREES SURVEYED CAN BE FOUND IN THE ARBORICULTURAL IMPACT ASSESSMENT, APPENDIX 8.4 OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3]. HEDGEROWS SURVEY DATA CAN BE FOUND IN THE HEDGEROW SURVEY REPORT, APPENDIX 9.7 OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3].

CHELMSFORD CITY COUNCIL TPO LOCATIONS RELEVANT TO THE PROPOSED SCHEME WITHIN CHELMSFORD VERIFIED

Ö-

00 **1**0

Livelands

00 0 0 00 C

NEW

1 52m RH

JUNCTION



- 19-

Δ

EXISTING ENVIRONMENTAL FEATURES OPEN WATER

CONSERVATION AREAS ANCIENT WOODLAND 00 TREE PRESERVATION ORDER (SHOWN FOR INDIVIDUAL / GROUPS OF TREES) NOTE: TREE PRESERVATION ORDER DATA IS ILLUSTRATED WITHIN THE EXTENT OF THE ORDER LIMITS PLUS 15M. ANCIENT TREE (VA) VERIFIED BY THE WOODLAND TRUST NOTABLE TREE (VN) VERIFIED BY THE WOODLAND TRUST VETERAN TREE (VV) VERIFIED BY THE WOODLAND TRUST POTENTIAL ANCIENT TREE (PA) (INDIVIDUAL) POTENTIAL VETERAN TREE (PV) (INDIVIDUAL) Red. POTENTIAL ANCIENT TREE (PA) (GROUP) POTENTIAL VETERAN TREE (PV) (GROUP) - Aug. A-GRADE TREES IDENTIFIED IN THE ARBORICULTURAL IMPACT ASSESSMENT (DCO DOC REF TR010060/APP/6.3) CONFIRMED BAT ROOST TREES (AS RECEIVED FROM ECOLOGICAL SURVEY) 23 INDICATIVE CANOPIES OF TREES OVER 3M HIGH (NATIONAL TREE MAP ™© BLUESKY INTERNATIONAL Ltd) IMPORTANT HEDGEROWS (HEDGEROW REGULATIONS, 1997) IDENTIFIED IN CHAPTER 9: BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) HEDGEROWS IDENTIFIED IN CHAPTER 9: BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) PROPOSED SCHEME FEATURES ORDER LIMITS PROPOSED TEMPORARY CONSTRUCTION COMPOUND AND/OR LAY DOWN AREAS (CCL)

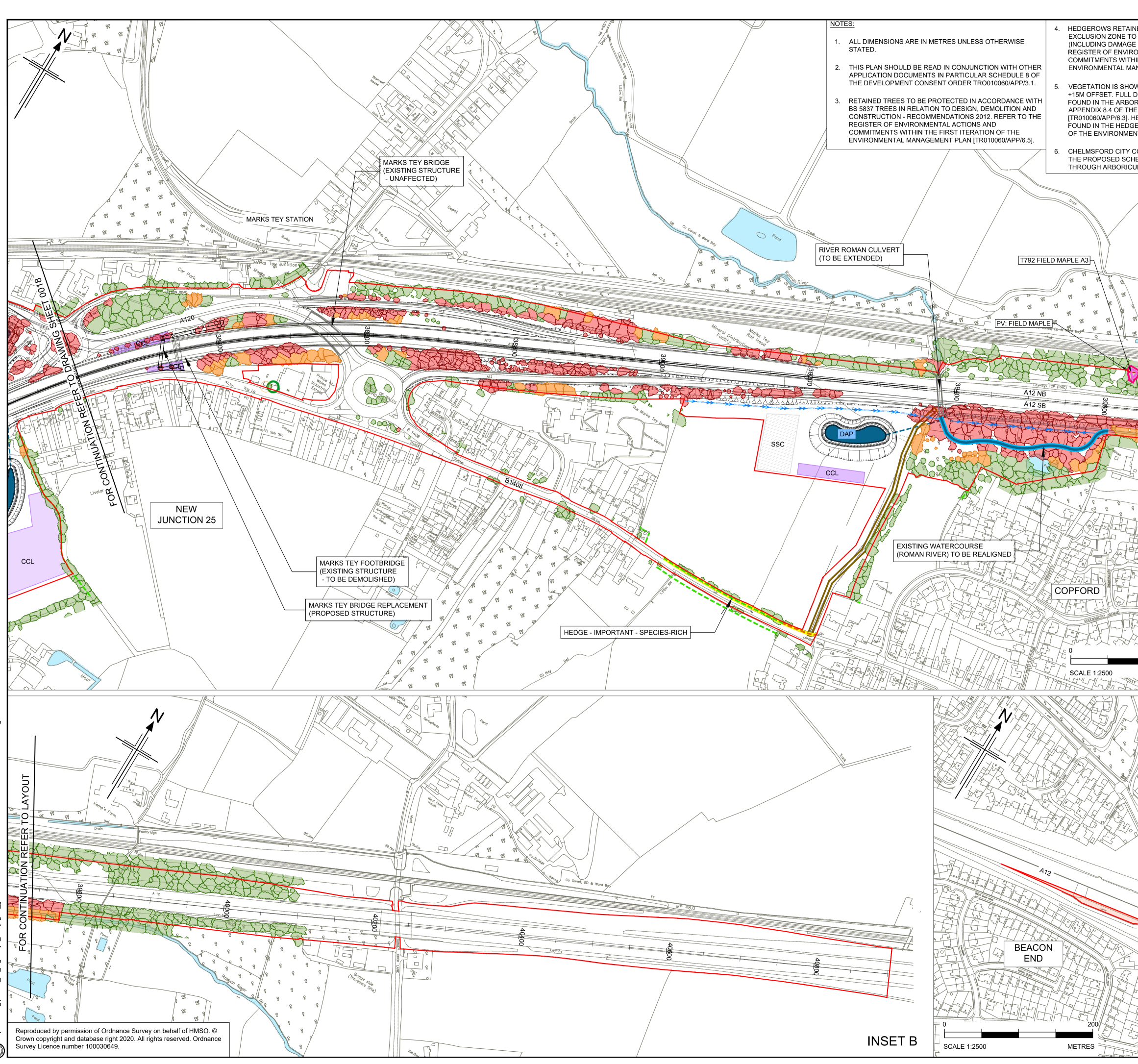
ŚŚŚĆ,

Autor

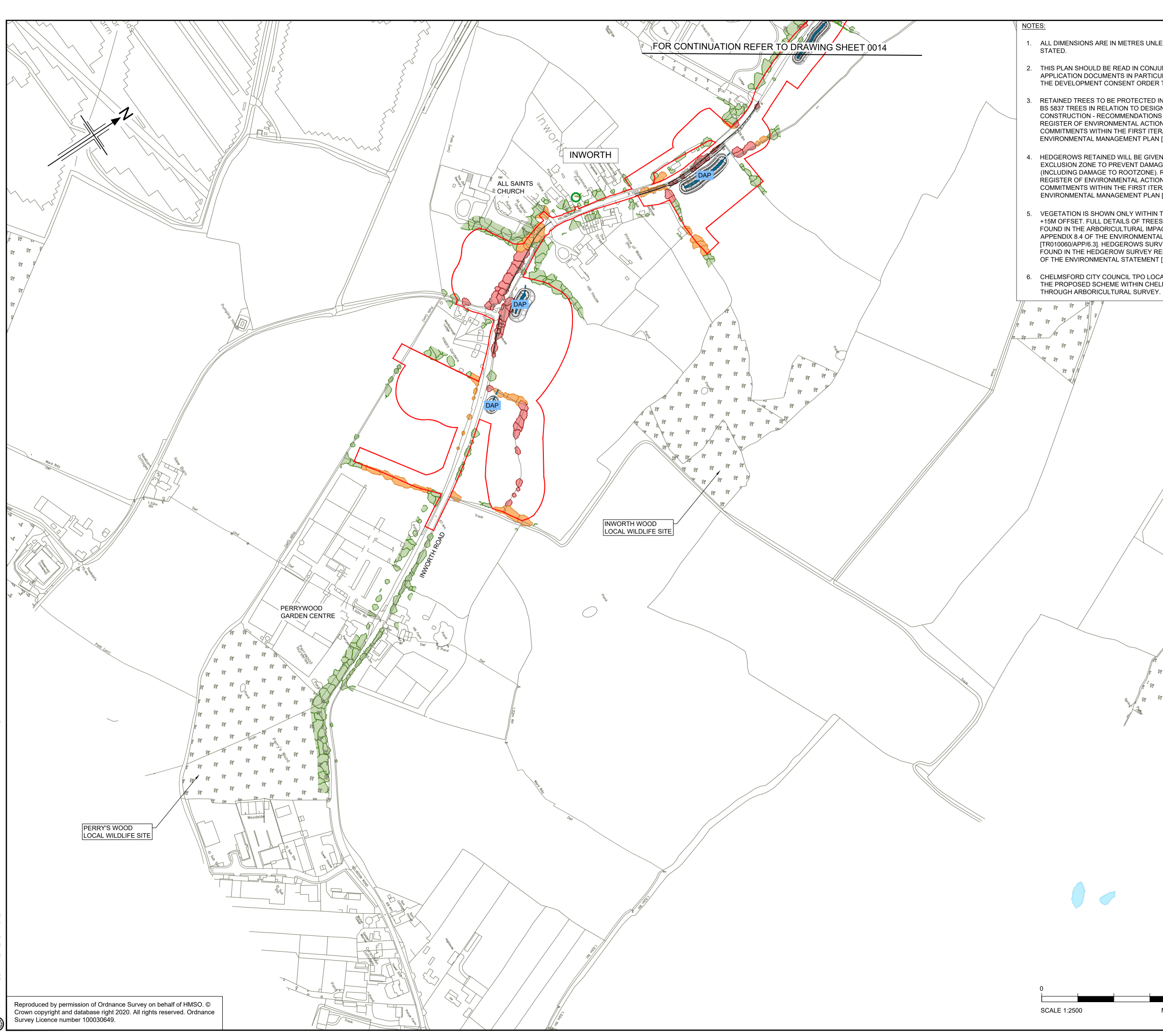
PROPOSED TEMPORARY SOIL STORAGE (SSC) PROPOSED TEMPORARY HAUL ROAD BORROW PIT DRAINAGE ATTENUATION POND

TREES AND HEDGEROWS TO BE REMOVED / AT RISK OF REMOVAL TREES AT RISK OF BEING REMOVED AP TREES TO BE REMOVED

HEDGEROWS TO BE REMOVED



ED WILL BE GIVEN AN APPROPRIATE	LEGEND					
PREVENT DAMAGE DURING WORKS TO ROOTZONE). REFER TO THE	EXISTING EN	VIRONMENTAL FEA	IURES			
ONMENTAL ACTIONS AND IN THE FIRST ITERATION OF THE		CONSERVATION	AREAS			
NAGEMENT PLAN [TR010060/APP/6.5].		ANCIENT WOOD				
WN ONLY WITHIN THE ORDER LIMITS		TREE PRESERVA		R (SHC	OWN F	OR
DETAILS OF TREES SURVEYED CAN BE RICULTURAL IMPACT ASSESSMENT,		INDIVIDUAL / GRO	OUPS OF TR	EES)		
E ENVIRONMENTAL STATEMENT IEDGEROWS SURVEY DATA CAN BE		ILLUSTRATED WI	ITHIN THE EX			
EROW SURVEY REPORT, APPENDIX 9.7 NTAL STATEMENT [TR010060/APP/6.3].		ANCIENT TREE (	VA) VERIFIE	D		
COUNCIL TPO LOCATIONS RELEVANT T		BY THE WOODLA NOTABLE TREE (	ND TRUST			
EME WITHIN CHELMSFORD VERIFIED		BY THE WOODLA		.0		
JLTURAL SURVEY.		VETERAN TREE		D		
		POTENTIAL ANCI		PA) (IN	DIVIDU	JAL)
			ERAN TREE (	(PV)		
		(INDIVIDUAL) POTENTIAL ANCI	ENT TREE (	PA) (GF	ROUP)	
		POTENTIAL VETE		, ,		
		A-GRADE TREES		IN TH	E	
1		ARBORICULTURA		SSES	SMENT	ſ (DCO
					S REC	EIVED
		FROM ECOLOGIC		,	OVER 3	BM HIGH
F		(NATIONAL TREE	МАР ТМ © Е			
FOR		IMPORTANT HED	,	IEDGEI	ROW	
	1	REGULATIONS, 1 BIODIVERSITY (D	997) IDENTI	FIED IN	I CHAF	
Drain Z Z		HEDGEROWS ID	ENTIFIED IN	СНАРТ	FER 9:	,
2 MARY S	Terminan eren Alfreder eren Al	BIODIVERSITY (D		F TR01	10060/A	Ϟ <b>₽₽/6.1</b> )
HERE AND		ORDER LIMITS				
COOCOCC Z	CCL	PROPOSED TEM				
						,
ER BR		PROPOSED TEM				(550)
		PROPOSED TEM	PORARY HA	UL RO	AD	
IN SE		BORROW PIT				
		DRAINAGE ATTE	NUATION PC	DND		
		HEDGEROWS TO BE	REMOVED	/ AT RI	SK OF	REMOVAL
		TREES AT RISK (	OF BEING RE	MOVE	D	
	- <del>296</del> 3	TREES TO BE RE	MOVED			
		HEDGEROWS AT	RISK OF BE	ING RE	EMOVE	ED
		HEDGEROWS TO	BE REMOV	ED		
	Å					_
			KF	ΥP		
	$\downarrow$		SCA	YP	LT.S	
	1		SCA		LT.S	
			SCA		LT.S	
	234	5 6 7 8			LT.S	
	a 2 3 4	5678	SCA		LT.S	
	234	5678	SCA		LT.S	
	234	5 6 7 8	SCA		LT.S	
		5 6 7 8	SCA		LT.S	
	P01 02/08/22	5 6 7 8 FINAL FOR DCO SL	SCA 01172/13		LT.S	
	P01 02/08/22 Rev Rev. Date	FINAL FOR DCO SU Purpose of re	SCA 01112/13 JBMISSION	LE N 14 15 20 Drawn	HA Checkd	171819 1718 19 19 19 19 19 19 19 19 19 19 19 19 19
	P01 02/08/22 Rev Rev. Date Development Conse	FINAL FOR DCO SL Purpose of re ent Order Number:	SCA 01112/13 JBMISSION evision Development	Drawn	HA Checkd	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse	FINAL FOR DCO SU Purpose of re	SCA 01112/13 JBMISSION evision Development	LE N 14 15 20 Drawn	HA Checkd	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse TF	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 011213 JBMISSION evision Development of TRO	Drawn	HA Checkd	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 0112/13 /BMISSION evision Development TRO	LE N 14 15 20 Drawn Drawn 010060	HA Checkd Order Dr	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse TF	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 0112/13 /BMISSION evision Development TRO	LE N 14 15 20 Drawn Drawn 010060	HA Checkd Order Dr	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse TF Client	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 011213 JBMISSION evision Development of TRO	LE N 14 15 20 Drawn Drawn 010060	HA Checkd Order Dr	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse TF	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 0112/13 /BMISSION evision Development TRO	LE N 14 15 20 Drawn Drawn 010060	HA Checkd Order Dr	HM DT Rev'd Approx
	P01 02/08/22 Rev Rev. Date Development Conse TF Client	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 0112/13 10 10 10 10 10 10 10 10 10 10	LE N 14 15 20 Drawn Drawn 010060, VS	I.T.S.	17 18 19 17 18 19 HM DT Rev'd Appro- rawing Number .14
	P01 02/08/22 Rev Rev. Date Development Conse TF Client	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 0112/13 10 10 10 10 10 10 10 10 10 10	LE N 14 15 20 Drawn Drawn 010060, VS	I.T.S.	17 18 19 17 18 19 HM DT Rev'd Appro- rawing Number .14
	P01 02/08/22 Rev Rev. Date Development Conse TF Client	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 0112/13 10 10 10 10 10 10 10 10 10 10	LE N 14 15 20 Drawn Drawn 010060, VS	I.T.S.	17 18 19 17 18 19 HM DT Rev'd Appro- rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title	FINAL FOR DCO SL Purpose of re ent Order Number: R010060	SCA 2112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20112/13 20	LE N A 15 20 Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn	I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title RE	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED A			I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title RE	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AN VEGETAT		LE N A 15 20 Drawn Drawn Consent Drawn Drawn Consent Drawn Dra	I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title RE	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AN VEGETAT CH. 38200	SCA OUT2/13 OUT2/13 JBMISSION		I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title RE	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AN VEGETAT	SCA OUT2/13 OUT2/13 JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION JBMISSION		I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title REE REE	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET REGULATIO	SCA 0112/13 0112/13 Development ( TRO Development ( TRO 1000 PL 0 TO 39 19 OF N 5(2)(q)		I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title RE	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AN VEGETAT CH. 38200 SHEET	SCA 0112/13 0112/13 Development ( TRO Development ( TRO 1000 PL 0 TO 39 19 OF N 5(2)(q)		I.T.S.	TAB 19 HM DT Rev'd Approximation rawing Number .14
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET CH. 38200 SHEET CH. 38200 SHEET CH. 38200 SHEET CH. 38200 SHEET	SCA 0112/13 0112/13 Development ( TRO Development ( TRO 1000 PL 0 TO 39 19 OF N 5(2)(q)	LE N 14 15 20 DR Drawn Consent 010060, VS ENIN MO AN 935 21	I.T.S.	171819 HM DT Rev'd Approximation awing Number .14 CHEME D
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET CH. 38200 SHEET REGULATIO DCO APPLIC Preliminary PCF3	SCA 0112/13 0112/13 Development ( TRO Development ( TRO 1000 PL 0 TO 39 19 OF N 5(2)(q)	LE N 14 15 20 DR Drawn Consent 010060, VS ENIN MO AN 935 21	I.T.S.	7 18 19 17 18 19 НМ DT Rev'd Аррти аwing Number .14 CHEME D
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage Scale at A1 (841x5) Jacobs No. Client no.	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET CH. 38200 SHEET REGULATIO DCO APPLIC Preliminary PCF3 94mm) 1:2500	SCA 0112/13 0112/13 Development ( TRO Development ( TRO 1000 PL 0 TO 39 19 OF N 5(2)(q)	LE N A F 20 Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn	I.T.S.	7 18 19 17 18 19 НМ DT Rev'd Аррти аwing Number .14 CHEME D
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage Scale at A1 (841x5) Jacobs No. Client no. Drawing number PIN	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET CH. 38200 SHEET	SCA 0112/13 12/13 12/13 12/13 13/12 12/13 13/12 13/12 13/12 13/12 12/13 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 13/12 1	LE N A F 20 Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn Drawn	I.T.S.	7 18 19 17 18 19 НМ DT Rev'd Аррти аwing Number .14 CHEME D
METRES	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage Scale at A1 (841x5) Jacobs No. Client no. Drawing number PIN	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET CH. 3930 SHEET CH. 3940 SHEET CH. 3940 SHE	SCA Development IDevelopment IDevelopment TRO IDEVELOPMENT IDEVELO	LE N A P A Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Consent Drawn Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consen	I.T.S. I.T.S. I.G.S.	7 18 19 1
A CONTRESS OF A	P01 02/08/22 Rev Rev. Date Development Conse TF Client Project A12 CHEL Drawing title Regulation Purpose of issue State Code Project Stage Scale at A1 (841x5) Jacobs No. Client no. Drawing number PIN	FINAL FOR DCO SL Purpose of re ent Order Number: R010060 MSFORD TO A MSFORD TO A TAINED AI VEGETAT CH. 38200 SHEET CH. 38200 SHEET CH. 38200 SHEET REGULATIO DCO APPLIC Preliminary PCF3 94mm) 1:2500 B36601D1 HE551497 497 - JAC	SCA Development IDevelopment IDevelopment TRO IDEVELOPMENT IDEVELO	LE N A P A Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Drawn Consent Consent Drawn Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consent Consen	I.T.S. I.T.S. I.G.S.	7 18 19 17 18 19 НМ DT Rev'd Аррго 14 СНЕМЕ D



1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE

2. THIS PLAN SHOULD BE READ IN CONJUNCTION WITH OTHER APPLICATION DOCUMENTS IN PARTICULAR SCHEDULE 8 OF THE DEVELOPMENT CONSENT ORDER TRO010060/APP/3.1.

3. RETAINED TREES TO BE PROTECTED IN ACCORDANCE WITH BS 5837 TREES IN RELATION TO DESIGN, DEMOLITION AND CONSTRUCTION - RECOMMENDATIONS 2012. REFER TO THE REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5].

4. HEDGEROWS RETAINED WILL BE GIVEN AN APPROPRIATE EXCLUSION ZONE TO PREVENT DAMAGE DURING WORKS (INCLUDING DAMAGE TO ROOTZONE). REFER TO THE REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5].

5. VEGETATION IS SHOWN ONLY WITHIN THE ORDER LIMITS +15M OFFSET. FULL DETAILS OF TREES SURVEYED CAN BE FOUND IN THE ARBORICULTURAL IMPACT ASSESSMENT, APPENDIX 8.4 OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3]. HEDGEROWS SURVEY DATA CAN BE FOUND IN THE HEDGEROW SURVEY REPORT, APPENDIX 9.7 OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3].

6. CHELMSFORD CITY COUNCIL TPO LOCATIONS RELEVANT TO THE PROPOSED SCHEME WITHIN CHELMSFORD VERIFIED

EXISTING EN	/IRON	IMENTAL FEA	TURES				
		EN WATER					
	CO	NSERVATION	AREAS				
	AN	CIENT WOODL	AND				
00		EE PRESERVA			OWN F	OR	
	NO	IVIDUAL / GRO TE: TREE PRE	SERVATION	ORDE			
		JSTRATED WI		TENT	OF TH	IE OR	DER
				D			
		THE WOODLA TABLE TREE ('		D			
		THE WOODLA		_			
		TERAN TREE ( THE WOODLA		D			
	PO	TENTIAL ANCI	ENT TREE (F	PA) (IN	DIVIDU	JAL)	
			RAN TREE (	PV)			
	•	DIVIDUAL) TENTIAL ANCI	ENT TREE (F	PA) (GF	ROUP)		
		TENTIAL VETE		, ,			
		GRADE TREES				/	
		BORICULTURA C REF TR0100		SSES	SMEN1	(DCC	)
	CO	NFIRMED BAT	ROOST TRE		S REC	EIVED	
			,				
	(NA	ICATIVE CANC TIONAL TREE ERNATIONAL	МАР ТМ © В			ovi HIG	011
		ORTANT HED GULATIONS, 1	•				9:
	BIO	DIVERSITY (D	CO DOC REI	= TR01	0060/#		
		DGEROWS IDE DIVERSITY (D				APP/6	1)
PROPOSED S					_ • •		·
/		DER LIMITS					
CCL		OPOSED TEMP				-	
		OPOSED TEMP				,	
						(000)	
		OPOSED TEMP		JL RU	40		
	BO	RROW PIT					
DAP	DR/	AINAGE ATTEN	NUATION PO	ND			
TREES AND H	IEDGE	EROWS TO BE	REMOVED /	AT RI	SK OF	REMO	DVAL
200	TRE	EES AT RISK C					1
			F BEING RE	MOVE	D		
8983	TRE	EES TO BE RE		MOVE	D		
		EES TO BE RE DGEROWS AT	MOVED		_	ED	
	HE		MOVED RISK OF BE	ING RE	_	ΞD	
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE	ING RE	EMOVE		
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	19
234	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	19
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	19
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	19
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	19
	HE	DGEROWS AT	MOVED RISK OF BE BE REMOVE KE SCA		EMOVE	N	19
P01 02/08/22		DGEROWS AT	MOVED RISK OF BEI BE REMOVE KE SCA		EMOVE	N	DT
P01 02/08/22 Rev Rev. Date		DGEROWS AT DGEROWS TO 6 78 FINAL FOR DCO SU Purpose of re	MOVED RISK OF BEI BE REMOVE KE SCA	ING RE D YP LE N 1 1 20 Drawn	EMOVE LAI I.T.S	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse	HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13	ING RE D YP LE N 20 Drawn Consent	EMOVE LAI I.T.S 16 1 HA Checkd	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse		DGEROWS AT DGEROWS TO 6 6 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13	ING RE D YP LE N 1 1 20 Drawn	EMOVE LAI I.T.S 16 1 HA Checkd Order Di	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse	HEI HEI	DGEROWS AT DGEROWS TO 6 8 6 6 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13	ING RE D YP LE N 20 Drawn Consent	EMOVE LAI I.T.S 16 1 HA Checkd Order Di	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse TR	HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 010000000000000000000000000000000000	ING RE D YP LEN D D D R D rawn Consent	EMOVE LAI J.T.S J6 HA Checkd Order Di /APP/2	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse TR	HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13	ING RE D YP LEN D D D R D rawn Consent	EMOVE LAI J.T.S J6 HA Checkd Order Di /APP/2	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse TR	HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 010000000000000000000000000000000000	ING RE D YP LEN D D D R D rawn Consent	EMOVE LAI J.T.S J6 HA Checkd Order Di /APP/2	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse TR Client	HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 0112/13 010000000000000000000000000000000000	ING RE D YP LEN D D D R D rawn Consent	EMOVE LAI J.T.S J6 HA Checkd Order Di /APP/2	N	DT Apprv'd
P01 02/08/22 Rev Rev. Date Development Conse TR Client	HEI HEI 5	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA JUI2/13 JUI2/13 MISSION vision Development ( TRO	ING RE D YP LE N D N D R D rawn 10060	EMOVE LAI I.T.S 16 1 HA Checkd Order DI (APP/2	N 17/18 HM Rev'd rawing N 14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	HEI HEI 5 3 4 4 5 4 5 4 4 4 4 4 4 5 4 5 4 5 4 5	FINAL FOR DCO SU Purpose of re Pr Number: 50	MOVED RISK OF BEI BE REMOVE KE SCA 0112/3 0112/3 0112/3 0112/3 0 0112/3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ING RE D YP LE N D D D R D D r a W D R D r a W R D r a W R D r a W R D r a W R D r a W R D R D T a W R D S C S S S	LAI I.T.S 16 HA Checkd Order Di (APP/2	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title	HEI HEI 5 3 4 4 5 4 5 4 4 4 4 4 4 5 4 5 4 5 4 5	DGEROWS AT DGEROWS TO 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BEI BE REMOVE KE SCA 0112/3 0112/3 0112/3 0112/3 0 0112/3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ING RE D YP LE N D D D R D D r a W D R D r a W R D r a W R D r a W R D r a W R D r a W R D R D T a W R D S C S S S	LAI I.T.S 16 HA Checkd Order Di (APP/2	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title RE	HEI HEI HEI Solution	FINAL FOR DCO SU Purpose of re Pr Number: 50		ING RE D YP LE N DR Drawn Consent 10060, YS ENIN	LAI I.T.S 16 HA Checkd Order DI (APP/2 IG S VE	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REF	HEI HEI HEI HEI MSF	FINAL FOR DCO SU Purpose of re or Number: 50		ING RE D YP LE N D D D D R D D R D D R D R D C N S C S C	LAI I.T.S 16 HA Checkd Order DI (APP/2 IG S VE S	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REF	HEI HEI HEI Soloof HEI HEI Soloof HEI HEI HEI Soloof HEI Soloof HEI HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI HEI HEI HEI HEI HEI HEI HEI HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BE BE REMOVE KE SCA (12/3) MISSION vision Development ( TRO IDevelopment ( TRO IDEVELOPMENT ( 120 WID		LAI I.T.S 16 HA Checkd Order DI (APP/2 IG S VE S	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REF	HEI HEI HEI Soloof HEI HEI Soloof HEI HEI HEI Soloof HEI Soloof HEI HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI HEI HEI HEI HEI HEI HEI HEI HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MOVED RISK OF BE BE REMOVE KE SCA SCA MISSION Vision Development ( TRO IONAL A120 WID		LAI I.T.S 16 HA Checkd Order DI (APP/2 IG S VE S	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC CH CH	HEI HEI HEI Soloof HEI HEI Soloof HEI HEI HEI Soloof HEI Soloof HEI HEI Soloof HEI HEI HEI HEI HEI HEI HEI HEI HEI HEI	DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			LAI I.T.S 16 HA Checkd Order DI (APP/2 IG S VE S	N 17/18 HM Rev'd rawing N .14	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC CH CH	HEI HEI HEI Soloof HEI HEI Soloof HEI HEI HEI Soloof HEI Soloof HEI HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI Soloof HEI HEI HEI HEI HEI HEI HEI HEI HEI HEI	DGEROWS AT DGEROWS TO			LAI I.T.S 16 HA Checkd Order DI (APP/2 IG S VE S	N I718 HM Rev'd rawing N 14 CHE D	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC CH Regulation Purpose of issue State Code Project Stage Scale at A1 (841x59)		DGEROWS AT DGEROWS TO		ING RE D YP LE N Drawn Consent 10060, YS ENIN MO AN 0/20 21	EMOVE LAI I.T.S 16 1 HA Checkd Order Di APP/2 JG S VE S D00	N I718 HM Rev'd rawing N 14 CHE D	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC CH Regulation Purpose of issue State Code Project Stage		DGEROWS AT DGEROWS TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			EMOVE LAI I.T.S 16 1 HA Checkd Order Di APP/2 JG S VE S D00	N 17/18 нм Rev'd rawing N 14 СНЕ D 0	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC Client Regulation Purpose of issue State Code Project Stage Scale at A1 (841x59 Jacobs No.		DGEROWS AT DGEROWS TO	MOVED RISK OF BE BE REMOVE KE SCA KE SCA MISSION vision Development ( TRO IOPVELOPMENT ION ION PL D 1960 20 OF N 5(2)(q) ATION	ING RE D YP LE N Drawn Consent 10060, YS ENIN MO AN 0/20 21	EMOVE LAI I.T.S 16 1 HA Checkd Order D (APP/2 APP/2 S DOO	N 17/18 нм Rev'd rawing N 14 СНЕ D 0	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC Client Regulation Purpose of issue State Code Project Stage Scale at A1 (841x59 Jacobs No. Client ro. Drawing number PIN	HEI HEI HEI HEI HEI HEI HEI HEI HEI HEI	DGEROWS AT DGEROWS TO DGEROWS TO DGEROWS TO DGEROWS TO DGEROWS TO DGEROWS TO DGEROWS TO DEROWS T	MOVED RISK OF BE BE REMOVE KE SCA SCA MISSION Vision Development C TRO ION PL D 1960 20 OF 1960 20 OF 1960 20 OF		EMOVE LAI I.T.S 16 HA Checkd Order Di APP/2 JG S VE S DOO	N 17/18 HM Rev'd rawing N .14 CHE D 0	DT Apprv'd lumber:
P01 02/08/22 Rev Rev. Date Development Conse TR Client Project A12 CHEL Drawing title REC Client Regulation Purpose of issue State Code Project Stage Scale at A1 (841x59 Jacobs No. Client ro. Drawing number PIN	HEI HEI HEI HEI HEI HEI HEI HEI HEI HEI	DGEROWS AT DGEROWS TO DGEROWS TO	MOVED RISK OF BE BE REMOVE KE SCA KE SCA 20112/13 20112/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/13 120/12/	ING RE D Y P LE N Drawn Drawn 10060, YS ENIN MO AN 0/20 21 Drawir Rev	EMOVE LAI I.T.S 16 HA Checkd Order Di APP/2 JG S VE S DOO	N 17/18 HM Rev'd rawing N .14 CHE D 0 14	DT Apprv'd lumber:

METRES

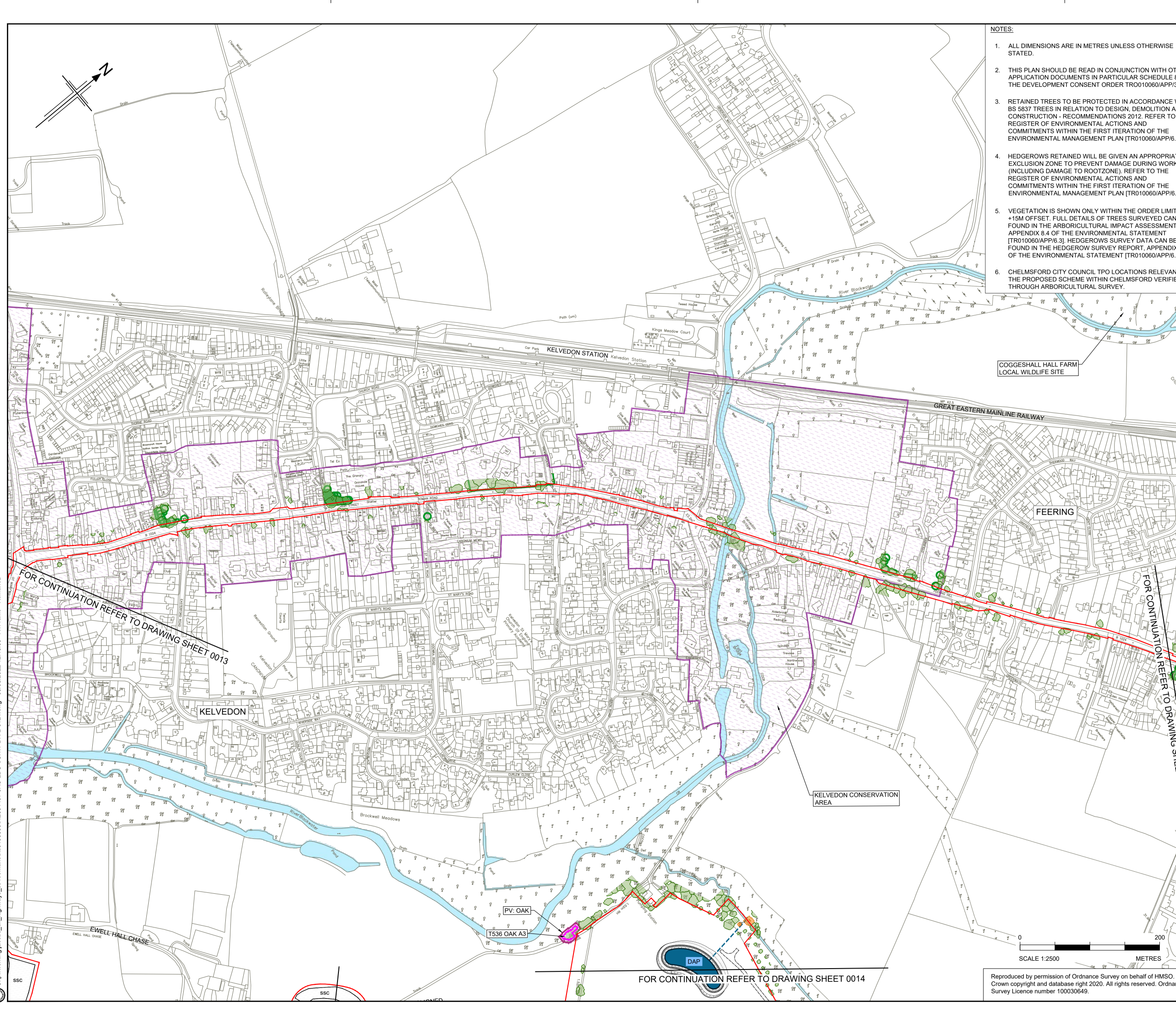
200

Q.

Q.r

Oyr F

O<sub>3</sub>r



0:\pwworking\jacobs\_uk\_highways\_ss4\romaned\d0155539\HE551497-JAC-LDC-SCHW-DR-L-0121.dwg - 03/08/2022 12:48:33 - A1Frame - Roma

CONSERVATION AREAS THIS PLAN SHOULD BE READ IN CONJUNCTION WITH OTHER APPLICATION DOCUMENTS IN PARTICULAR SCHEDULE 8 OF ANCIENT WOODLAND THE DEVELOPMENT CONSENT ORDER TRO010060/APP/3.1. 00 TREE PRESERVATION ORDER (SHOWN FOR INDIVIDUAL / GROUPS OF TREES) 3. RETAINED TREES TO BE PROTECTED IN ACCORDANCE WITH NOTE: TREE PRESERVATION ORDER DATA IS BS 5837 TREES IN RELATION TO DESIGN, DEMOLITION AND ILLUSTRATED WITHIN THE EXTENT OF THE ORDER **CONSTRUCTION - RECOMMENDATIONS 2012. REFER TO THE** LIMITS PLUS 15M. REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE ANCIENT TREE (VA) VERIFIED ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5]. BY THE WOODLAND TRUST NOTABLE TREE (VN) VERIFIED HEDGEROWS RETAINED WILL BE GIVEN AN APPROPRIATE BY THE WOODLAND TRUST EXCLUSION ZONE TO PREVENT DAMAGE DURING WORKS VETERAN TREE (VV) VERIFIED (INCLUDING DAMAGE TO ROOTZONE). REFER TO THE BY THE WOODLAND TRUST REGISTER OF ENVIRONMENTAL ACTIONS AND COMMITMENTS WITHIN THE FIRST ITERATION OF THE POTENTIAL ANCIENT TREE (PA) (INDIVIDUAL)  $\bigcirc$ ENVIRONMENTAL MANAGEMENT PLAN [TR010060/APP/6.5]. POTENTIAL VETERAN TREE (PV)  $\bigcirc$ (INDIVIDUAL) VEGETATION IS SHOWN ONLY WITHIN THE ORDER LIMITS POTENTIAL ANCIENT TREE (PA) (GROUP) 0005 +15M OFFSET. FULL DETAILS OF TREES SURVEYED CAN BE FOUND IN THE ARBORICULTURAL IMPACT ASSESSMENT, Coc. POTENTIAL VETERAN TREE (PV) (GROUP) APPENDIX 8.4 OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3]. HEDGEROWS SURVEY DATA CAN BE A-GRADE TREES IDENTIFIED IN THE FOUND IN THE HEDGEROW SURVEY REPORT, APPENDIX 9.7 ARBORICULTURAL IMPACT ASSESSMENT (DCO OF THE ENVIRONMENTAL STATEMENT [TR010060/APP/6.3]. DOC REF TR010060/APP/6.3) CONFIRMED BAT ROOST TREES (AS RECEIVED Δ CHELMSFORD CITY COUNCIL TPO LOCATIONS RELEVANT TO FROM ECOLOGICAL SURVEY) THE PROPOSED SCHEME WITHIN CHELMSFORD VERIFIED 243 INDICATIVE CANOPIES OF TREES OVER 3M HIGH (NATIONAL TREE MAP ™ © BLUESKY INTERNATIONAL Ltd) IMPORTANT HEDGEROWS (HEDGEROW REGULATIONS, 1997) IDENTIFIED IN CHAPTER 9: BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) HEDGEROWS IDENTIFIED IN CHAPTER 9: ----BIODIVERSITY (DCO DOC REF TR010060/APP/6.1) PROPOSED SCHEME FEATURES ORDER LIMITS PROPOSED TEMPORARY CONSTRUCTION CCL COMPOUND AND/OR LAY DOWN AREAS (CCL) PROPOSED TEMPORARY SOIL STORAGE (SSC) ŚŚŚC/ PROPOSED TEMPORARY HAUL ROAD BORROW PIT DRAINAGE ATTENUATION POND C DAP TREES AND HEDGEROWS TO BE REMOVED / AT RISK OF REMOVAL TREES AT RISK OF BEING REMOVED 23 TREES TO BE REMOVED HEDGEROWS AT RISK OF BEING REMOVED \_\_\_\_ HEDGEROWS TO BE REMOVED KEY PLAN SCALE N.T.S. 23456789101172737415161771819 NTIN FINAL FOR DCO SUBMISSION DR 02/08/22 Rev Rev. Date Purpose of revision Drawn Checkd Rev'd A evelopment Consent Order Numb elopment Consent Order Drawin TR010060/APP/2.14 TR010060 ို့တ် national **highways** S 8 A12 CHELMSFORD TO A120 WIDENING SCHEME Drawing title **RETAINED AND REMOVED VEGETATION PLANS** CH. 16800 TO 18300 SHEET 21 OF 21 REGULATION 5(2)(q) Regulation DCO APPLICATION Purpose of issue State Code Preliminary Drawing status Project Stage PCF3 S4 Scale at A1 (841x594r 1:2500 Jacobs No. B36601D1 P01 HE551497 Client no. Drawing number METRES Originator PIN Volume 6 - LDC -| Type | Role | Number -DR- L -0121 HE551497 <del>-</del> Reproduced by permission of Ordnance Survey on behalf of HMSO. © Location Crown copyright and database right 2020. All rights reserved. Ordnance SCHW

<u>LEGEND</u>

EXISTING ENVIRONMENTAL FEATURES

OPEN WATER