



Datum: 97.00m.

Front Elevation

OS Note: The Ordnance Survey tile	is to be used as	a guide only.							
This survey has been orie (O.S) National Grid OSGB									
Satellite Systems (GNSS) A true OSGB36 coordinat	and the O.S. Act	tive Network (OS Net).						
site centre via a transform OSGM15GB transformation	ation using the C								
The survey has been corr or more OSGB36(15) poin bearing for angle orientati	nts established to								
No scale factor has been coordinates shown are ar	applied to the su								
which have a scale factor Please refer to Survey Sta	applied.								
of the on-site grid.									
Building Sur	vey Lege	end:							
SHt 1.00 HHt 2.12	Sill Height from Head Height fr								
SL 51.03m	Sill Level from	defined datur							
HL 52.82m Susp CHt: 2.00	Head Level fro								
Struct CHt: 3.00 Susp Ceil: 30.00m	Structural Ceil Suspended C								
Struct Ceil: 31.00m	Structural Ceil	ing Level from	n datum.						
IFL: 100.00m +100.00m	Internal Floor Internal Floor								
Point	Insertion Point of other floors		rawings						
Incor	ning Services	Water							
Topographical			ŀ						
Buildings Overhead Cable	IC Inspection cha	-	lard						
Wall Concrete edge Kerb line Tarmac edge Line marking Grass verge	Plnv Pipe invert Gy Gully	Bin Ru	minated bollard						
Drop kerb Canopy/Overhang Centre line Verge	Bg Back gully Dp Down pipe Pipe Pipe above gr	Grl Gro	nt pipe ound light ter box						
△1 Station and Name 100.000 Station Level	MH Manhole WL Water level	Ldr Lao Sty Stil	ider e						
🕐 🏵 🗰 Tree / Bush / Sapling	FI Flood light Lp Lamp post	THL Th	ernal floor level						
Area of Undergrowth	Tp Telegraph pos Ep Electricity pos TI Traffic light	t TH Tria	n post alhole rehole						
R: Ridge Level E: Eaves Level	Bus Bus stop Sv Stop valve	ELC Ele	ctric tish Telecom						
F: Flat Roof Level Gate Fence types:	St Stop tap Er Earth rod	TT Tac							
INC Interwoven	Wm Water meter Gas Gas valve Av Air valve		ck paved ncrete paving slabs ver						
WM Wire Mesh	ICU Undentified in: Wo Wash out		pection chamber						
P\W Post & Wire	Re Rodding eye BB Belisha beaco	n TCL Tre	able to lift e canopy level						
WP Wooden Panels CVP Concrete Panels	CTV Cable tv Mkr Marker post Gmkr Gas marker po		th Iti girth e Stump						
S\P Steel Palisade	So Soffit	CL:	ert level						
Copographical Survey: Site Engineering Utility / CCTV Surveys Bathymetric Surveys	s nea	asured Buildii 3D Laser Sca D Revit & BIN ea, Lease & F	anning 1 Models						
Du L Tel (01332) 830044 admin@g www.gre	reenhatch-group enhatch-group.	(01332) 830 p.co.uk co.uk							
Unit B,The Courtyard 24 Alban Park	castle Riverside Studios Amethyst Road	Reger	Terrace Mews nts Park						
	wcastle Bus. Park ewcastle-U-Tyne NE4 7YL		ndon /1 5LL						
	(01912) 736391	t. (0207) 2241806						
	Vasari ndon Lte	d							
42 Can	rden Fla field Gar on, NW6	dens							
Existing F	ront El	evati	on						
SCALE 1:50@A2		DATE 23.01.18	5						
DRAWN QUALITY REF AW GH4332									
	bitary (Station 1@	20100.00m)							
	S Graphical Fit								
Job number 32	553		Davi						
			Rev.						
Drawing No. 1080-S04 Comments This plan should only be us purpose. Greenhatch Grou for this plan if supplied to ar	p accepts no res	ponsibility							
Drawing No. 1080-S04 Comments This plan should only be us purpose. Greenhatch Grou for this plan if supplied to at the original client. All dimensions should be cl to design and construction.	p accepts no res ny party other the necked on site p	ponsibility an rior	0						
Drawing No. 1080–S04 Comments This plan should only be us purpose. Greenhatch Grou for this plan if supplied to an the original client. All dimensions should be cl to design and construction. Some services may have be Drainage information (wher	p accepts no res ny party other that necked on site pr en omitted due to e applicable) has	ponsibility an rior o parked vehic s been	0						
Drawing No. 1080-S04 Comments This plan should only be us purpose. Greenhatch Grou for this plan if supplied to at the original client. All dimensions should be cl	p accepts no res ny party other that necked on site pu- ren omitted due to e applicable) has surface and ther	ponsibility an rior o parked vehic s been	0						

0	1	2	3	4	5r
scale ba	ar - imperial				

scale bar - metric

		1								
							1	1		1
0	3		6			12			5ft	

OCopyright Greenhatch Group. 08/01/18

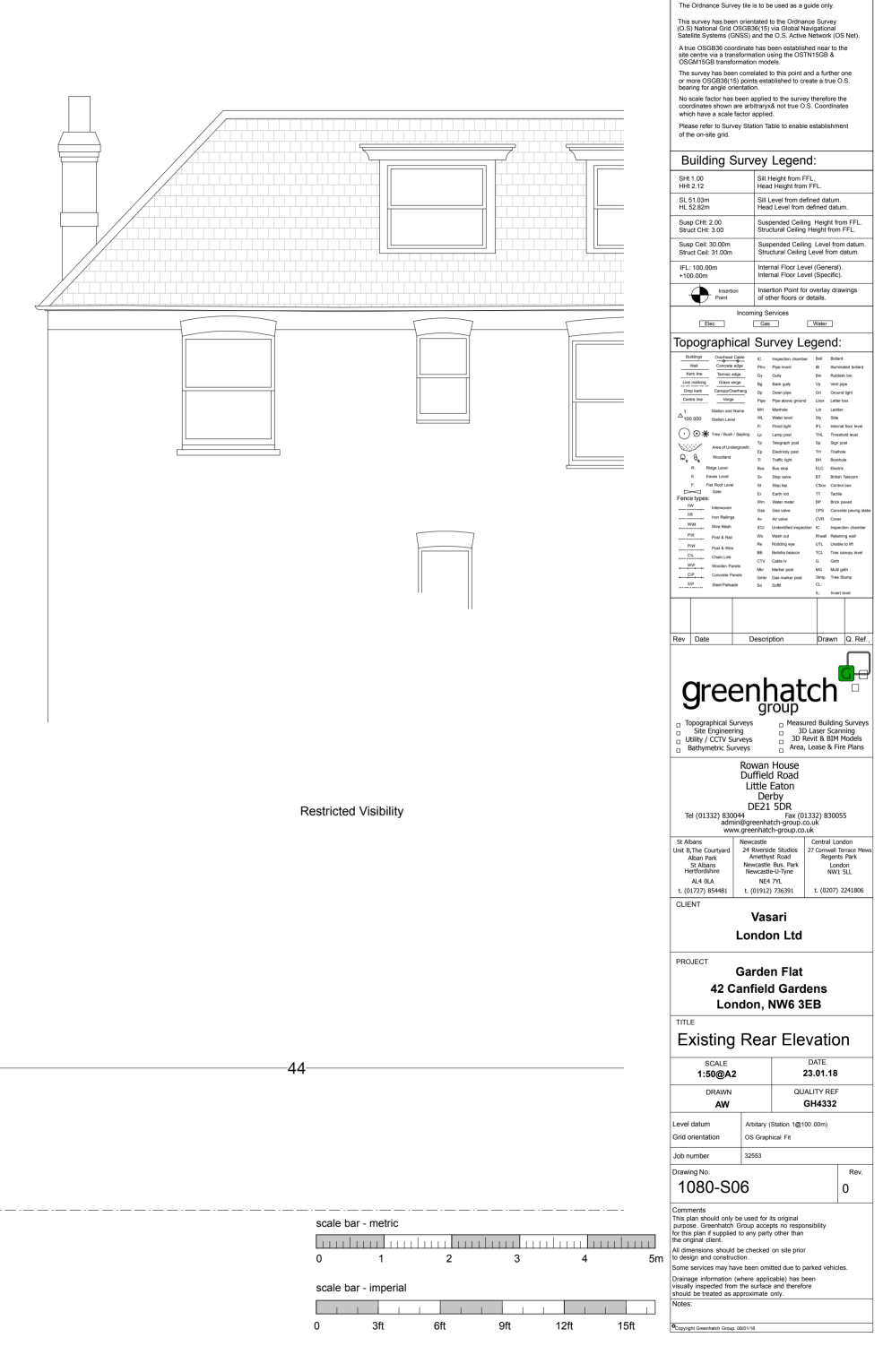


	This survey has been orien	s to be used as a guide only. tated to the Ordnance Survey
	(O. S) National Grid OSGES Satellite Systems (GNSS) a A true OSGB36 coordinate site centre via a transformation OSGM15GB transformatio The survey has been corre or more OSGB36(15) point bearing for angle orientatio No scale factor has been a coordinates shown are arb which have a scale factor a	(6(15) via Global Navigational and the O.S. Active Network (OS Net). has been established near to the titon using the OSTN15GB & n models. lated to this point and a further one s established to create a true O.S. n. pplied to the survey therefore the itraryx& not true O.S. Coordinates applied. ion Table to enable establishment
	Susp CHt: 2.00 Struct CHt: 3.00 Susp Ceil: 30.00m Struct Ceil: 31.00m	Suspended Ceiling Height from FFL. Structural Ceiling Height from FFL. Suspended Ceiling Level from datum. Structural Ceiling Level from datum.
	IFL: 100.00m +100.00m	Internal Floor Level (General). Internal Floor Level (Specific).
	Point Insertion	Insertion Point for overlay drawings of other floors or details.
	Topographical	Gas Water Survey Legend:
	Buildings Overhead Cable Wall Concrete edge Tarmac edge Tarmac edge Drop kerb Cancorete edge Centre ine Cancorete edge Drop kerb Cancorete edge Centre ine Verge Centre ine Verge 100.000 Station and Name Station and Name Station and Name Centre ine Verge Centre ine Verge Verge Area of Undergrowth Call Call Roof Level E: Revel F: Flat Roof Level Call Call Fence types: Intervoven IN Intervoven IN Intervoven	KC Bonagection chamber Boli Bonagection Pine Pige inverto Big Bulminated boliaton Big Bolishi bolis Rubbits bolis Big Boanagine Kin Ground Bolis Big Boanagine Kin Caladratic Min Mandre Kin Addres Min Boanagine Kin Marce Min Faladratic Kin Marce Min Boanagine Kin Marce Min Boanagine Kin Marce Min Boanagine Kin Marce Min Boanagine Kin Boanagine Min Boanagine Kin Boanagine Min Boanagine Kin Boanagine Min Boanagine Kin
		Wow Nuch Cont Revail Retaining wall Reveloped UL UL BB Belaha beacon TCL TC Tree Campy level CTV Cable V G: Mark Marker post Smp Tree Shamp So Softe CL: IL: Invert level escription Drawn Q. Ref.,
	Topographical Surveys Site Engineering Utility / CCTV Surveys Bathymetric Surveys Bathymetric Surveys Bathymetric Surveys Dut Li Tel (01332) 830044 admin@gr www.gree St Albans New Alban Park St Albans New Hertfordshire AL4 0LA t. (01727) 854481 t. (0	group Basered Building Surveys Dataser Scanning Dataser Scanning Dataser Scanning Dataser Scanning Dataser Scanning Dataser Scanning Dataser Scanning Area, Lease & Fire Plans van House ffield Road ttle Eaton Derby E21 5DR Fax (01332) 830055 senhatch-group.co.uk nhatch-group.co.uk
	Lor	/asari ndon Ltd
	42 Canf	rden Flat ield Gardens n, NW6 3EB
	Existing Si	de Elevation
	SCALE 1:50@A2	DATE 23.01.18
	DRAWN	QUALITY REF GH4332
		itary (Station 1@100.00m) Graphical Fit
	Job number 325	
	Drawing No. 1080-S05	Rev. 0
scale bar - metric 0 1 2 3 4 5m	Comments This plan should only be use purpose. Greenhatch Group for this plan if supplied to any the original client. All dimensions should be ch to design and construction.	d for its original accepts no responsibility y party other than
scale bar - imperial	Drainage information (where visually inspected from the should be treated as approxition Notes:	applicable) has been urface and therefore
0 3ft 6ft 9ft 12ft 15ft	Copyright Greenhatch Group. 08/01/18	

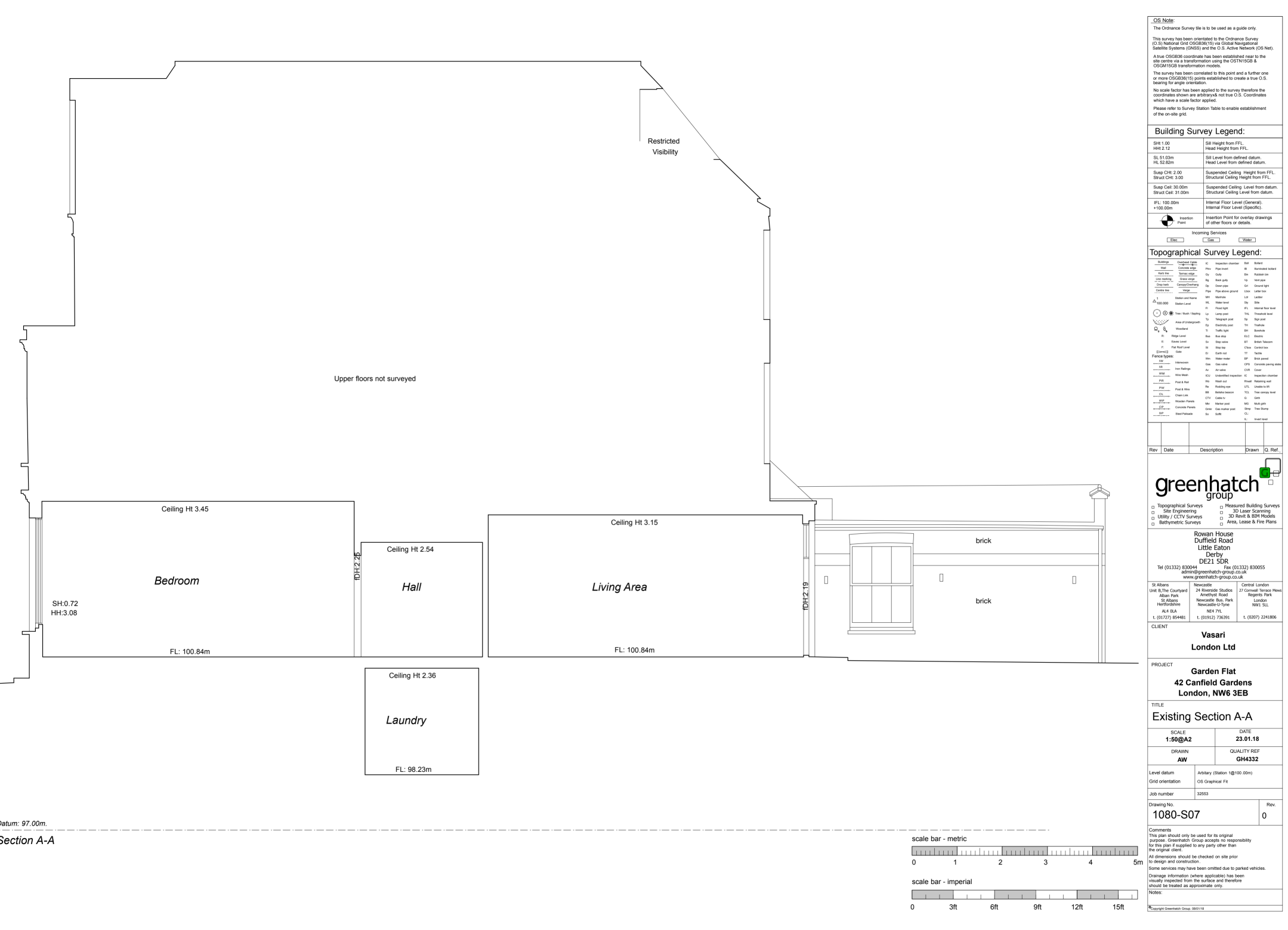
OS Note:



Rear Elevation.



OS Note:



Section A-A



OS Note: The Ordnance Surv	ey tile i	s to b	e used as a	guide or	ıly.	
This survey has bee	n orien	tated	to the Ordna	ince Sur	vey	
(O.S) National Grid (Satellite Systems (G	NSS) a	and the	e O.S. Active	e Netwo	rk (C	
A true OSGB36 coo site centre via a tran	sforma	ition u	sing the OS			the
OSGM15GB transfo The survey has bee	n corre	lated	to this point			
or more OSGB36(15 bearing for angle or	entatio	n.				
No scale factor has coordinates shown a which have a scale	are arbi	itraryx	& not true O	ey theref S.S. Coo	ore rdina	the ates
Please refer to Surv				e establ	ishn	nent
of the on-site grid.						
Building S	Surv	ey	Leger	nd:		
SHt 1.00 HHt 2.12			leight from F d Height fror			
SL 51.03m		Sill L	evel from de	efined da		
HL 52.82m Susp CHt: 2.00			d Level from			
Struct CHt: 3.00			ctural Ceiling			
Susp Ceil: 30.00m Struct Ceil: 31.00m			ctural Ceili			
IFL: 100.00m +100.00m			nal Floor Le nal Floor Le			
- Insertio	'n		rtion Point fo		y dr	awings
	Incom		ervices	uctano.		
Elec	[Gas		Water	-	
Topographi		Su	rvey L	egei	nd	:
Buildings Overhead Wall Concrete	edge	IC Plnv	Inspection chamb Pipe invert	er Boll IB	Boll	ard ninated bollard
Kerb line Tarmac ei Line marking Grass ve Drop kerb Canopy/Ow	rge	Gy Bg	Gully Back gully	Bin Vp	Ven	obish bin It pipe
Centre line Verge		Dp Pipe MH	Down pipe Pipe above groun Manhole	Grl d Lbox Ldr		und light er box der
A Station and M 100.000 Station Level		MH WL FI	Manhole Water level Flood light	Sty IFL	Stile	
Area of Under		Lp Tp	Lamp post Telegraph post	THL Sp	Thre Sigr	eshold level n post
Q, G, Woodland	yrowth	Ep Ti	Electricity post Traffic light	тн вн	Bon	ihole ehole
R: Ridge Level E: Eaves Level F: Flat Roof Level		Bus Sv	Bus stop Stop valve	ELC BT		ish Telecom
Gate Gate Fence types:		St Er Wm	Stop tap Earth rod Water meter	C'box TT BP	Tac	tile k paved
INR Iron Railings		Gas Av	Water meter Gas valve Air valve	CPS CVR		crete paving sla
WM Wire Mesh		ICU Wo	Undentified inspectively Wash out	ction IC R/wall		ection chamber aining wall
P\W Post & Wire		Re BB	Rodding eye Belisha beacon	UTL TCL		able to lift e canopy level
WIP Wooden Par		CTV Mkr	Cable tv Marker post	G: MG		ti girth
		Gmkr So	Gas marker post Soffit	Stmp CL: IL:		e Stump art level
S\P Steel Palisad					_	
S\PS\PSteel Palisac						
S\P Steel Palisac						
Rev Date		escrip			awn	Q. Ref.
Rev Date Ore Topographical St Site Engineer Utility / CCTV St Bathematic St	P urveys ing urveys		roup	Lired Bu D Laser Revit &	ildir Sca BIM	ng Surveys
Rev Date Ore Topographical St Site Engineer Utility / CCTV St Bathematic St	erveys ing irveys rveys Rov Dut	gr gr	nat oup area area House d Road	Lired Bu D Laser Revit &	ildir Sca BIM	ng Surveys Inning Models
Date Date Date Orpographical St Site Engineer Utility / CCTV St Bathematric St	erveys ing irveys rveys Rov Duf Lit	yan ffield De	nat oup a Measu a 30 f Area House d Road Eaton rby	Lired Bu D Laser Revit &	ildir Sca BIM	ng Surveys Inning Models
Rev Date Date Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300	Urveys ing irveys rveys Rov Duf Lit	yan ffield De E21	House 5DR 5DR Fax (0	Laser Revit & , Lease	n Ildir Sca BIM & F	ng Surveys nnning 1 Models irre Plans
tev Date Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm ww	PC urveys ing urveys rveys Rov Duf Lift D 0 044 un@gree	yan ffield ttle E21 eenhaat	House d Road Eaton rby 5DR	Lissen Lissen Revit & Lease	ildir Sca BIM & F	ng Surveys Inning I Models irre Plans
tev Date Date Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 830(adm ww St Albans nit B,The Courtyard	PCC urveys ing urveys rveys Rov Duf Lit D D44 usy See Newcc 24 R	van ffield ttle E21 eenhaa nhato astle Riversid	Measu oup a b b b b c c c c c c c c c c c c c c c c	Laser Revit & Laser Revit & Lease	al Lo	ng Surveys nnning 1 Models irre Plans
ev Date Optographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 830(adm ww St Albans hit B,The Courtyard Alban Park St Albans Hertfordshire	Urveys ing irveys rveys Rov Duf Lift D044 in@gree Newc 24 R A New New	van ffield be E21 astle kiversig astle wcastle wcastle	Measu about bout	Laser Revit & Laser Revit & Lease	ildir Sca BIM & F	ng Surveys Inning I Models ire Plans
ev Date	PCC JIRVeys Trveys Rov Duf4 In Dof44 In Od44 New New New New	van ffield be E21 astle kiversig castle wcastle NE4	House d Road Eaton by 5DR Fax (0 tch-group.c. th-group.co de Studios th Road Bus. Park	ured Bu D Laser Revit & Lease 1332) & Co.uk 1332) & Co.uk 27 Com Re	ildir Sca BIM & F	ng Surveys inning I Models irire Plans
tev Date Topographical St Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm ww St Albans nit B,The Courtyard Alban Park St Albans Hertfordshire AL4 0LA t. (01727) 854481	Contemporation of the second s	van ffield ttle De E21 eenhaan hato astle tiversig wcastle NE4 D1912	Measu a 30 b 20 b 20 coup a 30 a 30 b 20 coup a 4rea House d Road Eaton rby 5DR Fax (0 tch-group.co b 2DR Fax (0 tch-group.co b 2DR	ured Bu D Laser Revit & Lease 1332) & Co.uk 1332) & Co.uk 27 Com Re	ildir Sca BIM & F	ng Surveys Inning I Models irre Plans
Rev Date Copographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm ww St Albans Hertfordshire AL4 0LA	Dut Inveys Inveys Inveys Rov Dut Lit Do A4 In@gre Ar Ar New New New Lit In U Do Lit In U Do Lit In U Do Lit In U In U In U In U In U In U In U In	wan ffield ttle E21 eenhatc astle tiversis methy vcastle NE4 D1912 Vas	Meass a 30 b 2 b 2 b 2 b 2 b 2 b 2 b 2 b 2	ured Bu D Laser Revit & Lease 1332) & Co.uk 1332) & Co.uk 27 Com Re	ildir Sca BIM & F	ng Surveys Inning I Models irre Plans
Rev Date Construction Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm WW St Albans Init B, The Courtyard Alban Park St Albans Hertfordshire AL4 0LA t. (01727) 854481 CLIENT PROJECT	Contemporation of the second s	wan ffield De E21 eenhatc astle kversid NE4 D1912 Vas ndc	House d Road Eaton rby 5DR Fax (0 tch-group.co de Studios st Road Bus. Park e-U-Tyne 7/L 7/1 arri on Ltd	Laser Revit & Laser Laser Laser Laser Lase Laser	al Loi NW 207)	ng Surveys Inning I Models irre Plans
tev Date Copyregative Copyre	Contemporation of the second s	van ffield De E21 eenhaat weastl Ne4 D1912 Vas ndc	Measu Definition Measu Definition Measu Definition Measu Measu Measu Measu Area Area House d Road Eaton Fax (0 tch-group.co de Studios t Road Bus. Park Bus. Park Park Measu Area Area Measu Area Area Measu Area	Lease	al Loi NW 207)	ng Surveys Inning I Models irre Plans
tev Date Constraints Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm WW St Albans Init B,The Courtyard Alban Park Ner Hodrshire AL4 0LA t. (01727) 854481 CLIENT PROJECT 422 C Lor	Contemporation of the second s	van ffield De E21 eenhaat astle Eversid methy vcastle NE4 D1912 Vas ndco n, l	House d Road Eaton rby 5DR Fax (0 tch-group.co de Studios st Road Bus. Park e-U-Tyne 7/L 772 aari on Ltd n Flat d Gaarc NW6 3	Lease	al Loi NW 207)	ng Surveys Inning I Models irre Plans
ev Date	Contemporation of the second s	van ffield De E21 eenhaat astle Eversid methy vcastle NE4 D1912 Vas ndco n, l	House d Road Eaton rby 5DR Fax (0 th-group.co de Studios st Road Bus. Park e-U-Tyne 7/L 77 aari on Ltd n Flat d Garco NW6 3	Lease	A liddin Scassing and the second seco	ang Surveys Inning I Models Fire Plans
tev Date Topographical St Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm ww St Albans nit B,The Courtyard Alban Park St Albans Herfordshire AL4 0LA t. (01727) 854481 CLIENT PROJECT 42 C Lor TITLE EXISTING SCALE 1:50@A22 DRAWN	Contemporation of the second s	van ffield De E21 eenhaat astle Eversid methy vcastle NE4 D1912 Vas ndco n, l	House d Road Eaton rby 5DR Fax (0 tch-group.co tch-group.	Laser La	Control Contro	ang Surveys inning I Models irre Plans 055 055 07000 1 SLL 0 2241806
ev Date Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm ww St Albans nit B,The Courtyard Alban Park St Albans Herfordshire AL4 0LA t. (01727) 854481 CLIENT PROJECT 42 C Lor TITLE Existing SCALE 1:50@A2 DRAWN AW	Contractions of the second sec	van ffield De E21 eenhaat weastl Ne4 D1912 Vas ndc n, l	House d Road Eaton rby 5DR Fax (0 tch-group.co tch-group.	Lase	188 13300 13000 133000 133000 133000 133000 133000 133000 133000 133000 130	ang Surveys inning I Models irre Plans 055 055 07000 1 SLL 0 2241806
ev Date Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 adm ww St Albans nit B,The Courtyard Alsa Park St Albans Hertfordshire AL4 0LA t. (01727) 854481 CLIENT PROJECT 42 C Lor TITLE Existing SCALE 1:50@A2 DRAWN AW evel datum rid orientation	Constructions Constr	van Mille De E21 vasti versi wersti versi versti versi versti versi versti versi versti versi versti versi versti versi versi versti versi versti versi versti versi versti versti versi versti	Area House d Road Eaton rby 5DR Fax (0 tch-group.co	Lase	188 13300 13000 133000 133000 133000 133000 133000 133000 133000 133000 130	ang Surveys inning I Models irre Plans 055 055 07000 1 SLL 0 2241806
tev Date	Contemporation of the second s	van Mille De E21 vasti versi wersti versi versti versi versti versi versti versi versti versi versti versi versti versi versi versti versi versti versi versti versi versti versti versi versti	Area House d Road Eaton rby 5DR Fax (0 tch-group.co	Lase	188 13300 13000 133000 133000 133000 133000 133000 133000 133000 133000 130	ang Surveys inning i Models irre Plans 055 055 07don 1 SLL 2241806
Rev Date Control Date Contro	Constructions of the second se	van Mille De E21 vasti versi wersti versi versti versi versti versi versti versi versti versi versti versi versti versi versi versti versi versti versi versti versi versti versti versi versti	Area House d Road Eaton rby 5DR Fax (0 tch-group.co	Lase	188 13300 13000 133000 133000 133000 133000 133000 133000 133000 133000 130	ang Surveys inning I Models irre Plans 055 055 07000 1 SLL 0 2241806
Rev Date	Construction of the second sec	van ffield ttle De E21 eenhat wcastle Wverski wcastle D1912 Vas ndc rde ield n, l eC	Area, Bus, Park Bus,	Lase Lase Lase Lase Lase Lase Lase Lase Lase Lase Couk Couk Lase Couk Couk Lase Couk	188 13300 13000 133000 133000 133000 133000 133000 133000 133000 133000 130	ang Surveys inning D55 D55 D55 D55 D55 D55 D55 D55 D55 D5
Rev Date QICC Topographical St Site Engineer Utility / CCTV St Bathymetric Su Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 mW StAlbans Tel (01322) 8301 mW StAlbans St Albans Mark St Albans Jnit B, The Courty At StAlbans AL4 0LA t. (01727) 854481 CLIENT 42 C Loor Loor TITLE SCALE 1:50@A2 DRAWN AW AW evel datum Grid orientation Job number Drawing No. 1080-SCI Comments This plan should only our orbis plan should	Construction of the second sec	van ffield beenhaat nhat NE4 D1912 Vas ndc rde ield n, l eC	Coup Mease Survey Sorvey Mease Survey Sorvey	I and Bu Lase I and Bu Lase I and Bu Lase I and Bu Lase I and Bu I	188 13300 13000 133000 133000 133000 133000 133000 133000 133000 133000 130	ang Surveys inning D55 D55 D55 D55 D55 D55 D55 D55 D55 D5
Rev Date QICC Topographical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 Tel (01332) 8300 adm WW Stabans John Park Stabans John Park Stabans John Park Stabans John Park Stabans Ald OLA t (01727) 854481 CLIENT CLIENT PROJECT 42 CC Lor Lor TITLE SCALE Existing SCALE 1:50@A22 DRAWN AW AW evel datum Scolentation fob number Drawing No. 10800-SC Comments hus plan if supplied cient.ul Johney Should only only only only only only only only	Construction of the second sec	van Mille De E21 vas Mille De E21 vas vasti vorsti	Coup Measu Station 1@1 Mouse d Road Eaton Fax (0 Koad Eaton Fax (0 Koad Eaton Fax fon Ltd Garc NW6 3 tion I cu Cu Station 1@1 ical Fit	International and the second s	13000 3000 3000000	ng Surveys inning I Models ire Plans 055 055 07000 Terrace Mev ts Park ndon 1 SLL 0 2241806
Rev Date Composition of the second	Construction of the second sec	van ffield De E21 vash inhat vaste inhat inhat vaste inhat vaste inhat vaste inhat i i i i i i i i i i	Area, Bus, Parket Coup Meass 30 30 Area, House Area, House Area, House Area, Tax (0 tch-group.co by 5DR Fax (0 tch-group.co by 5DR Fax (0 tch-group.co by 5DR Fax (0 tch-group.co by 7YL 736391 aari on Ltd Gard NW6 3 tion I Station 1@1 ical Fit ts original pts no respondent y other than on site prior tte d due to p cable) has ts	I 1332) & A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13000 3000 3000000	ng Surveys inning I Models ire Plans 055 055 07000 Terrace Mev ts Park ndon 1 SLL 0 2241806
Rev Date Correction Topographical State Engineer Utility / CCTV State Site Engineer Utility / CCTV State Bathymetric Su Tel (01332) 8300 adm www Site Engineer State Bathymetric Su Tel (01332) 8300 adm www State State Bathymetric Su Jnit B, The Courtyard Albans Park St Albans Herfordshire AL4 0LA t. (01727) 854481 CLIENT PROJECT 42 CC Lor TITLE SCALE Existing SCALE 1:50@A22 DRAWN Aww Aww .evel datum Srid orientation Job number Drawing No. 10080-SC(Comments This plan should only upprose. Greinfraupplied from thould be treated as a strue Statige information Should be treated as a strue	Construction Co	van ffield ttle De E21 vastie tiversi wcastie vo	Measu Measu Station 1 Area House Area House Area House Area House Area House Area House Area House Area Ar	I 1332) & A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13000 3000 3000000	ng Surveys inning I Models ire Plans 055 055 07000 Terrace Mev ts Park ndon 1 SLL 0 2241806
Rev Date Propagnaphical St Site Engineer Utility / CCTV St Bathymetric Su Tel (01332) 8300 WW St Albans Util R, The Courty Albans HertfordShire AL4 0LA t. (01727) 854481 CLIENT PROJECT 422 C Lor TITLE PROJECT 422 C Lor TITLE Existing SCALE 1:50@A2 DRAWN AW Level datum Grid orientation Job number Drawing No. 1080-SC(Comments This plan should only purpose. Greenif supplied he original client. Store services may ha Drainage information Job number Drawing No. 1080-SC(Comments This plan should only purpose. Greenif supplied he original client. Store services may ha Drainage information Some services may ha Drainage information Some services may ha Drainage information Some services may ha Scale Store services may ha Scale Store services may ha Scale Store services may ha Scale S	Construction of the second sec	van field beenhaat biter voorstie woorsti voorstie woorsti voorstie woorsti voorstie woorsti voorstie woorsti voorstie v	Measu Measu Station 1 Area House Area House Area House Area House Area House Area House Area House Area Ar	I 1332) & A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13000 3000 3000000	ng Surveys inning I Models ire Plans 055 055 07000 Terrace Mev ts Park ndon 1 SLL 0 2241806
Rev Date	Construction of the second sec	van field beenhaat biter voorstie woorsti voorstie woorsti voorstie woorsti voorstie woorsti voorstie woorsti voorstie v	Measu Measu Station 1 Area House Area House Area House Area House Area House Area House Area House Area Ar	I 1332) & A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13000 3000 3000000	ng Surveys inning I Models ire Plans 055 055 07000 Terrace Mev ts Park ndon 1 SLL 0 2241806

scale bar - metric

0 1 2 3 4 5m

scale bar - imperial

0	3ft	6f	ť	9ft		2ft	15	öft	