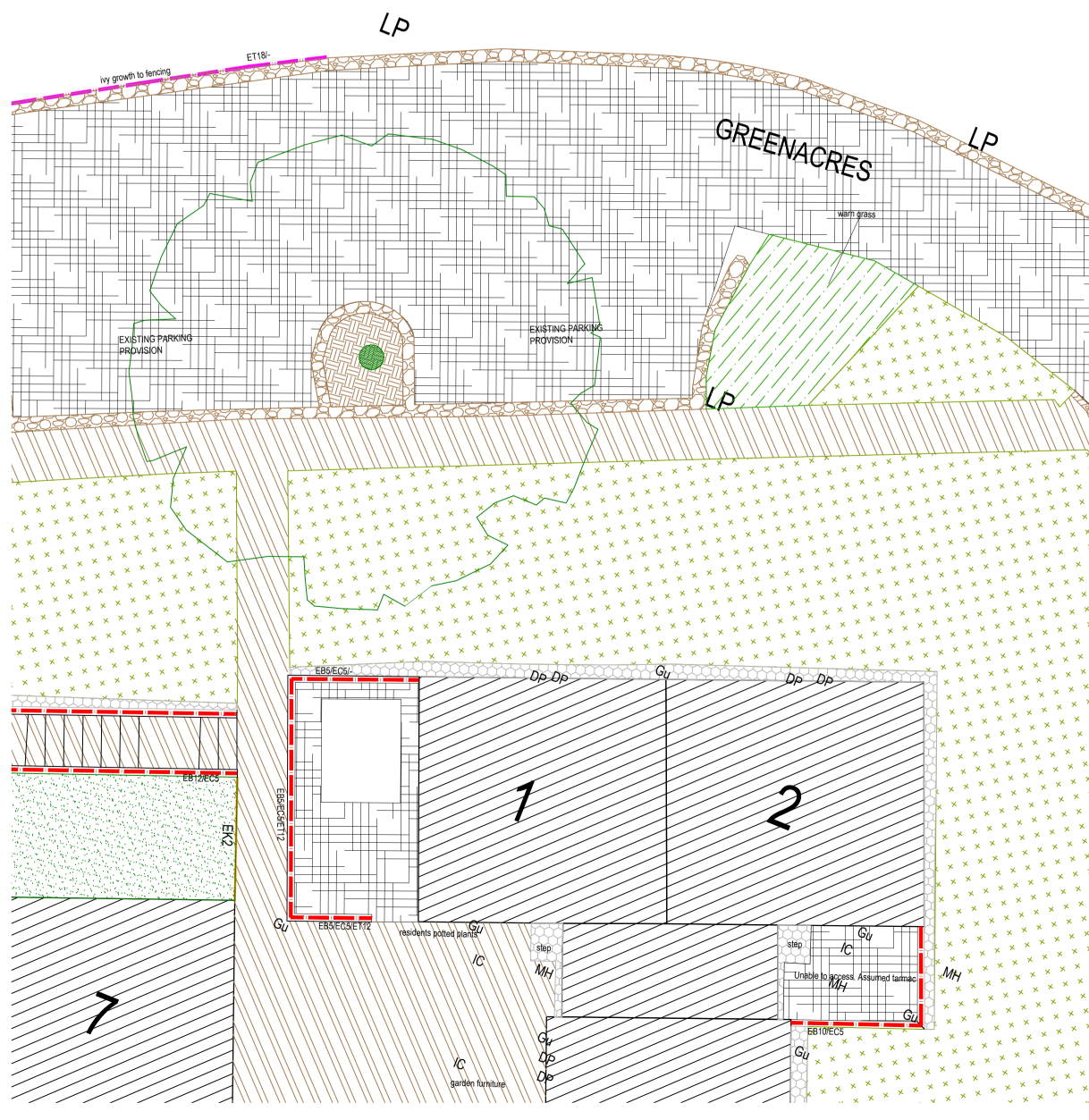
BOUNDARY TYPE REFERENCING	Interpret the code:	PIERS & CA	PPINGS	BOUNDARY TYPE
 The reference system is primarily into existing and new E - existing 	Brick Walls: Existing or New & Height / Coping Type / Railing or		Brick pier (BP)	Stone
• N- new	fence / Treatment eg. NB6/C2/SR5/- = new brick wall 600mm high,	PC1	230mm Pointed. see dwg DT(90)07	
This is then identified by material	steep angle coping, steel rails 500mm high, no	PC2	190mm Pointed. see dwg DT(90)07	Brick
C - Concrete, S- stone, B- brick, T- timber, SR- steel rail	treatment	PC3	High roll. see dwg DT(90)07	
SM - steel mesh, PW - post and wire	Timber fences:	PC4	Flat top. see dwg DT(90)07	Steel M
Heights are given in multiples of 100mm ie 900mm woul be 9; 2100 = 21	d Existing or New & Height / Type / Gravel Board / Treatment	KERBS / ED	GINGS	Concre
Treatments:	eg. NT18/CB/GB/- = new timber fence 1800mm high, close boarded, gravel board, no treatment	<u>K1</u>	Flush pin kerb. see dwg.DT(90)02 ref A.	Boundary Detail Dr
EWR existing wall retained (no works)		K2	Upstand pin kerb. see dwg.DT(90)02 ref B	Stone Walls: <i>DT(90)</i>
ME match existing JW Jet wash and re-point as required	Steel: Existing or New Type & Height / Kerb / Treatment	<u>K3</u>	Half batter kerb. see dwg.DT(90)01	Brick Walls: DT(90)0 DT(90)10, DT(90)13
PT refurbish boundary (sand down and repaint)	eg. NSR12/K1/ME = new steel railings 1200mm	K4	Drop kerb.	DT(90)62, DT(90)66 Timber Fences: <i>DT(</i>
R render both sides of existing concrete wall, masonry paint and anti-grafitti paint.	high, flush pin kerb, match existing	K5	Flag on edge.	DT(90)22, DT(90)25
	COPINGS, CAPPINGS, KERBS AND EDGINGS COPINGS	DEMOLITI		Steel Railings: DT(9) GATES
Timber Fences CB - close boarded HM - Hit and miss	C1 Ridgeback.see dwg DT(90)06B	BS ·	Removal of existing brick	EXISTING GATES
P - palisade KR - Knee rail	C2 Steep angle.see dwg DT(90)06A	•	Bin Store structure.	
TR - trellis GB - gravel board CBP - close boarded slotted panel	C3 Half round. see dwg DT(90)30B		Unable to access during survey. This zone is to be agreed.	Existing
	C4 Flat Top. see dwg DT(90)06C			
	C5 Brick on edge.		Structures/walls to be demolished.	Existing



YPES NEW GAT Timber G Steel railings G₁ Post and Wire l Mesh G_2 crete Junction G₃ Drawings: _____ 90)08, DT(90)67 G4 D)06, DT(90)07, *DT(90)08, DT(90)09,* 13, DT(90)30, DT(90)37, DT(90)47, G₅ 66, DT(90)71 T(90)19, DT(90)20, DT(90)21, 25, DT(90)70 G_6 (90)14, DT(90)51, DT(90)62 G7 Gଃ

G۹

sting gate

ting double gate

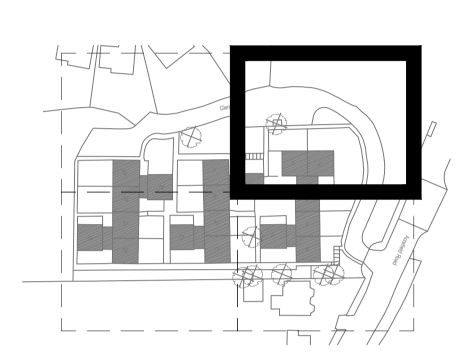
TES	3
	1200mm (h) 1000mm (w) steel gate. NBS; Q40/560B <i>(see dwg. DT(90)15)</i>
	1200mm (h) 1500mm (w) (l/h) steel gates. NBS; Q40/560G <i>(see dwg. DT(90)32)</i>
	1200mm (h) 1500mm (w) (h/h) steel gates. NBS; Q40/560E <i>(see dwg. DT(90)29)</i>
	1500mm (h) 1000mm (w) steel gate. NBS; Q40/560C <i>(see dwg. DT(90)28)</i>
	1500mm (h) 1500mm (w) (h/h) steel gates. NBS; Q40/560F <i>(see dwg. DT(90)29)</i>
	1800mm (h) 1000mm (w) steel gate. NBS; Q40/560D <i>(see dwg. DT(90)28)</i>
	1500mm (h) 1500mm (w) (l/h) timber gates. NBS; Q40/570C <i>(see dwg. DT(90)23)</i>
	1800mm (h) 1000mm (w) timber gate. NBS; Q40/570A <i>(see dwg. DT(90)21)</i>
	2100mm (h) 1500mm (w) (l/h) timber gates. NBS; Q40/570D <i>(see dwg. DT(90)17)</i>
	2100mm (h) 1500mm (w) (l/h) timber gates. NBS; Q40/570E <i>(see dwg. DT(90)24)</i>

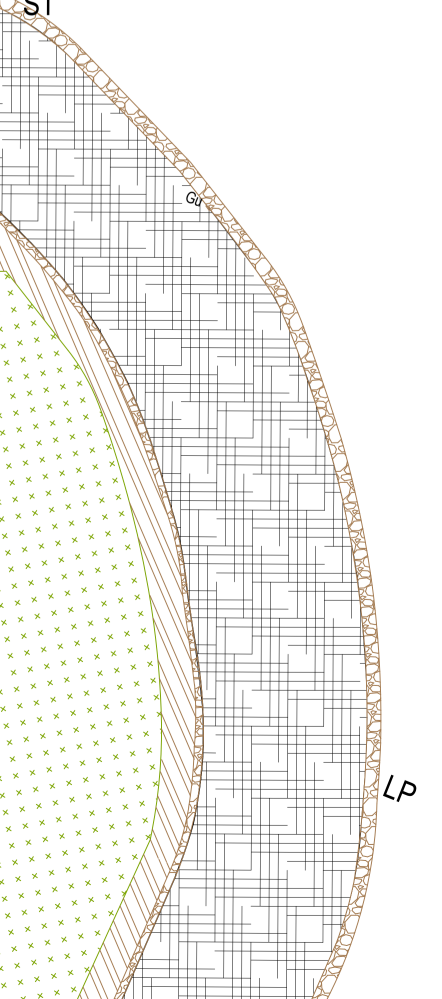
G ₁₀	1200mm (h) 2000mm (w) steel gates. NBS; Q40/560H <i>(see dwg. DT(90)33)</i>
G ₁₁	1500mm (h) 1500mm (w) (l/h) steel gates. NBS; Q40/560I <i>(see dwg. DT(90)32)</i>
G ₁₂	1800mm (h) 1500mm (w) (l/h) timber gates. NBS; Q40/570F <i>(see dwg. DT(90)40)</i>
G ₁₃	1000mm (h) 840mm (w) steel gate. NBS; Q40/560K <i>(see dwg. DT(90)50)</i>
G ₁₄	1200mm (h) 2800mm (w) (h/h) steel gates. NBS; Q40/560J <i>(see dwg. DT(90)38)</i>
G ₁₅	1800mm (h) 1500mm (w) (l/h) steel gates. NBS; Q40/560Q <i>(see dwg. DT(90)43)</i>
G ₁₆	1200mm (h) 1000mm (w) steel gate. NBS; Q40/560M <i>(see dwg. DT(90)38)</i>
G ₁₇	1300mm (h) 900mm (w) single steel gate. NBS; Q40/560N <i>(see dwg. DT(90)46)</i>
G ₁₈	1300mm (h) 1800mm (w) double steel gates.NBS; Q40560o <i>(see dwg. DT(90)46)</i>
G ₁₉	1000mm (h) 1800mm (w) (h/h) double steel gates.NBS; Q40/560P <i>(see dwg. DT(90)49)</i>
G ₂₀	1000mm (h) 1000mm (w) timber gate. NBS; Q40/570I <i>(see dwg. DT(90)53)</i>

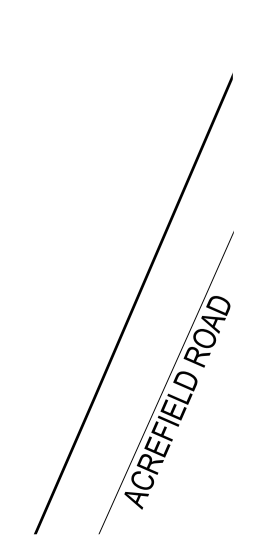
G ₂₁	1200mm (h) 2800mm (w) steel concerting gates.NBS; Q40/560L (see dwg. DT(90
G ₂₂	2100mm (h) 1000mm (w) timber gate. NBS; Q40/570J <i>(see dwg. DT(90)21</i>
G 23	1250mm (h) 2400mm (w) steel concerting gates.NBS; Q40/560S (see dwg. DT(90)
G ₂₄	2100mm (h) 2400mm (w) (h/h) timber g NBS; Q40/570K <i>(see dwg. DT(90)60)</i>
G 25	1250mm (h) 1000mm (w) steel gate. NBS; Q40/560R <i>(see dwg. DT(90)62)</i>
G ₂₆	1095mm (h) 950mm (w) timber gate. NBS; Q40/570L <i>(see dwg. DT(90)69)</i>
G ₂₇	1095mm (h) 2405mm (w) hh double tim gate. NBS; Q40/570M <i>(see dwg. DT(</i> 90

UTILITIES AND DRAINAGE

LP	Existing lamp post
EDC	Ground Drainage Channel
DP	Existing Downpipe







HARD	
EXISTING	
	Existing Paving

SURFACES

Existing Timber decking

Existing Gravel / Cobbles

Existing Asphalt/Tarmac

Existing Concrete Surface



Lift & Relay or Replace Existing Paving NBS; Q25/121 (50% unless otherwise stated on drawing) New Paving. NBS; Q25/120 (see dwg. DT(90)00)

SOFT EXISTING

HH



Existing Trees

Existing Specimen Shrub/Hedge

Existing Planting Bed

Existing Worn / Poor Quality / Heavily Overgrown Grasslands

Existing Bare Earth

PROPOSED New Turf.

NBS; Q30/400 New Deterrent Planting Beds. NBS; Q31

FURNITURE EXISTING

EXISTING	
R	Existing steps to be graded out to form new ramp or existing ramp to be re-paved with new handrail.
	Existing ramp
O ^{RB}	Existing concrete bollard to be removed.
	Existing handrails.
EW/L ●	Existing washing line
	Existing timber shed
E/6H	Existing Greenhouse
PROPOSED)
S	New steps and handrails.
\diamond	Indicative location of wheelie bin
NB	New concrete bollard.
	New handrails.

EW/L EIGH

PROPOS

NBR

- New cycle stands.

ncertina D <i>T(</i> 90)54)	WP	Existing waste pipe
jate. 21	SP	Existing soil pipe
ncertina D <i>T(90)61)</i>	GU	Existing gully
iber gates. 160)	W	Existing water valve location.
te.)6 <i>2)</i>	MH	Existing manhole cover
te. 69)	gasঁ	Existing gas main
e timber 0 <i>T(</i> 90)69)	Gv	Existing gas valve location.
	CATV	Cable tv cover in footpath
	TWB	Cable tv box on building, low level
	NAD	New ACO drain

New Access ramps.

NBS; Q22/180A

NBS; Q22/115

. """" New Mowing Strip paving.

NBS; Q25/120C (see dwg. DT(90)18)

NBS; Q25/120A (see dwg. DT(90)00)

New Full-depth Vehicular Asphalt

NBS; Q22/110 (see dwg. DT(90)34)

New Full-depth Pedestrian Asphalt.

bin store area. NBS; Q21/110

concrete. NBS; E41/230A

New groundcover planting.

New climber planting.

NBS; Q31

NBS; Q31

New in-situ concrete surface, for proposed

Resin aggregate stair paint to existing

New Pedestrian Asphalt wearing course.

This drawing is copyright.
Do not scale dimensions from this drawing.
This drawing is to be read in conjunction with all other relevant drawings
All discrepancies on this drawing are to be reported to the architect. • Do not modify any element of this drawing.

Use drawing only for purpose(s) issued.

North Sign / Key Plan



The following external model files are included within this drawing:

Notes:

Foundations, structural elements and drainage systems subject to Engineers design and detailing. All existing stumps and tree pits to be removed and area to be made good and to match to existing surroundings NBS; D20/171. Unless, otherwise stated all new hard surfaces to be laid to fall to existing drainage channels / gullies.

Access:

Where there is a single low step to block entrance ways, the access path should, where practicable and ensuring gradients do not exceed 1:20, be graded out from top of step to existing levels. This will create a gentle slope and ease access for all residents and visitors.

Existing paving to be retained to be treated with weed killer

Boundary treatments:

Ensure the top of new gates is level with the top of adjacent new railings.

im								100m
3	24/04/15						BR	KR
1	19/02/15	FOR PLANNING FOR TENDER					DM	BR
Rev Client / C	Date ontractor	Revision Notes		-			Dn	Rv
		L	ľ.	Ĭł	1			
		Live	rpool Mu	tual Hos	nes			
	31	Intelligen	се					
	51	Buildings Infrastruc					/w.ibigrou	
Project						VV V	/w.ibigiot	ip.com
	RPOC	DL MUTUAL	. HOM	1ES				
ENVI	RON	MENTALS						
Drawing [•]	Title							
		SITE PLAN	l					
		A OPEO OLI						

NBS; Q31 Treeworks

New Native Species Hedge.

W3

D

HLS

new bench

RP *

Crown reducing. NBS; D20/160L

Existing trees to be removed.

rees

New Washing lines. Fixed to concret uprights in fence line and wall fixings
New Washing lines with posts.

New Washing lines. Rotary Dryer fixed into ground.

New doors and frame to be fitted to existing bin store void (see dwg. DT(90)36)

New High level security light

New bench.

New brick planters, 900mm(d)2000mm(w) 500mm(h), with aco drain.

EXISTING BUILDING HEIGHTS

One-storey residential blocks.

Two-storey residential blocks.

Three-storey residential blocks.

Four-storey residential blocks.

umps and make good. 160D

WIP	•
	Proposed Tr NBS; Q31
ST	Remove stu NBS; D20/1
W1	New Washin
	uprights in fe
W2	New Washin

ete as.

S21 GLENACRES SHEET 4 OF 4

Job Number	Drawing Originated Date	PAS 1192 Sta	tus Code	
5898	01/12/2014	-		
Scale@A1	Purpose			
1:100	FOR PLANNING			
Drawing Number			Revision	
5898 S21 EX(90)788				

Crown lifting; NBS; D20/160K