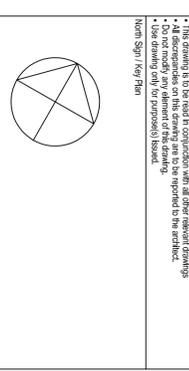


Notes:
 * This drawing is copyright.
 * Do not scale dimensions from the drawing.
 * Do not draw in to or remove or modify any dimensions or other relevant details.
 * Do not modify any dimension of the drawing.
 * All dimensions are in millimetres unless otherwise stated.
 * All drawings are for proposed works.
 * All dimensions are in millimetres unless otherwise stated.
 * All drawings are for proposed works.



The following external model files are included within the drawing:

WIP	Existing waste pipe
SP	Existing soil pipe
GU	Existing gas valve
W	Existing water valve location.
MH	Existing manhole cover
gas	Existing gas main
GV	Existing gas valve location.
CATV	Cable tv cover in footpath
TWB	Cable tv box on building, low level
NAD	New ACO drain

G ₁	1200mm (h) 2800mm (w) steel concertina gates NBS: Q40/560L (see dwg. DT(90/23))	G ₁	1200mm (h) 2000mm (w) steel gates. NBS: Q40/560H (see dwg. DT(90/33))
G ₁	1500mm (h) 1500mm (w) (lh) steel gates. NBS: Q40/560L (see dwg. DT(90/32))	G ₁	1500mm (h) 1500mm (w) (lh) steel gates. NBS: Q40/560L (see dwg. DT(90/32))
G ₁	1250mm (h) 2400mm (w) steel concertina gates NBS: Q40/560S (see dwg. DT(90/51))	G ₁	1250mm (h) 2400mm (w) steel gates. NBS: Q40/560K (see dwg. DT(90/50))
G ₁	2100mm (h) 2400mm (w) (lh) timber gates. NBS: Q40/570K (see dwg. DT(90/60))	G ₁	1250mm (h) 1000mm (w) steel gate. NBS: Q40/560R (see dwg. DT(90/62))
G ₁	1095mm (h) 950mm (w) timber gate. NBS: Q40/570L (see dwg. DT(90/69))	G ₁	1095mm (h) 2405mm (w) 1h double timber gate. NBS: Q40/570M (see dwg. DT(90/69))
G ₁	1300mm (h) 900mm (w) single steel gate. NBS: Q40/560N (see dwg. DT(90/46))	G ₁	1300mm (h) 1800mm (w) double steel gates. NBS: Q40/560Q (see dwg. DT(90/46))
G ₁	1000mm (h) 1800mm (w) (lh) double steel gates. NBS: Q40/560P (see dwg. DT(90/49))	G ₁	1000mm (h) 1800mm (w) (lh) double steel gates. NBS: Q40/560P (see dwg. DT(90/49))
G ₁	1400mm (h) 1000mm (w) timber gate. NBS: Q40/570I (see dwg. DT(90/53))	G ₁	1400mm (h) 1000mm (w) timber gate. NBS: Q40/570I (see dwg. DT(90/53))

G ₁	1200mm (h) 1000mm (w) steel gate. NBS: Q40/560B (see dwg. DT(90/15))
G ₁	200mm (h) 1500mm (w) (lh) steel gates. NBS: Q40/560C (see dwg. DT(90/32))
G ₁	200mm (h) 1500mm (w) (lh) steel gates. NBS: Q40/560E (see dwg. DT(90/29))
G ₁	1500mm (h) 1000mm (w) steel gate. NBS: Q40/560C (see dwg. DT(90/29))
G ₁	1500mm (h) 1500mm (w) (lh) steel gates. NBS: Q40/560F (see dwg. DT(90/29))
G ₁	1800mm (h) 1000mm (w) steel gate. NBS: Q40/560D (see dwg. DT(90/29))
G ₁	1500mm (h) 1500mm (w) (lh) timber gates. NBS: Q40/570C (see dwg. DT(90/29))
G ₁	1800mm (h) 1000mm (w) timber gate. NBS: Q40/570A (see dwg. DT(90/21))
G ₁	2100mm (h) 1500mm (w) (lh) timber gates. NBS: Q40/570D (see dwg. DT(90/17))
G ₁	2100mm (h) 1500mm (w) (lh) timber gates. NBS: Q40/570E (see dwg. DT(90/24))

Stone	Timber
Brick	Steel railings
Steel Mesh	Post and Wire
Concrete	Junction

BOUNDARY TYPES

NEW GATES

Boundary Detail Drawings:

Stone Walls: DT(90/08), DT(90/07), DT(90/02), DT(90/02), DT(90/10), DT(90/13), DT(90/30), DT(90/37), DT(90/47), DT(90/62), DT(90/66), DT(90/71)

Timber Fences: DT(90/19), DT(90/20), DT(90/21), DT(90/22), DT(90/25), DT(90/70)

Steel Railings: DT(90/14), DT(90/51), DT(90/62)

GATES

EXISTING GATES

Existing gate

Existing double gate

BOUNDARY TYPE REFERENCING

The reference system is primarily into existing and new

- E - existing
- N - new

This is then identified by material

- C - Concrete, S - stone, B - brick, T - timber, SR - steel rail
- SM - steel mesh, PW - post and wire

Heights are given in multiples of 100mm to the 900mm would be 9' 2100 = 21

Treatments:

- EWR - existing wall retained (no works)
- ME - match existing
- JW - Jet wash and re-point as required
- PT - refurbish boundary (sand down and repaint)
- render both sides of existing concrete wall.
- masonry paint and anti-graffiti paint.

Timber fences:

- HM - Hit and miss
- KR - Knee rail
- GB - gravel board
- TR - trellis
- CBP - close boarded slatted panel

COPINGS, CAPINGS, KERBS AND EDGINGS

COPINGS

- C1 - Ridgeback, see dwg DT(90/08B)
- C2 - Sleep angle, see dwg DT(90/06A)
- C3 - Half round, see dwg DT(90/30B)
- C4 - Flat Top, see dwg DT(90/06C)
- C5 - Brick on edge.

DEMOLITIONS

- BS - Removal of existing brick
- Bin Store structure. This zone is to be agreed.
- Structures/walls to be demolished.

Interpret the code:

Brick Walls:

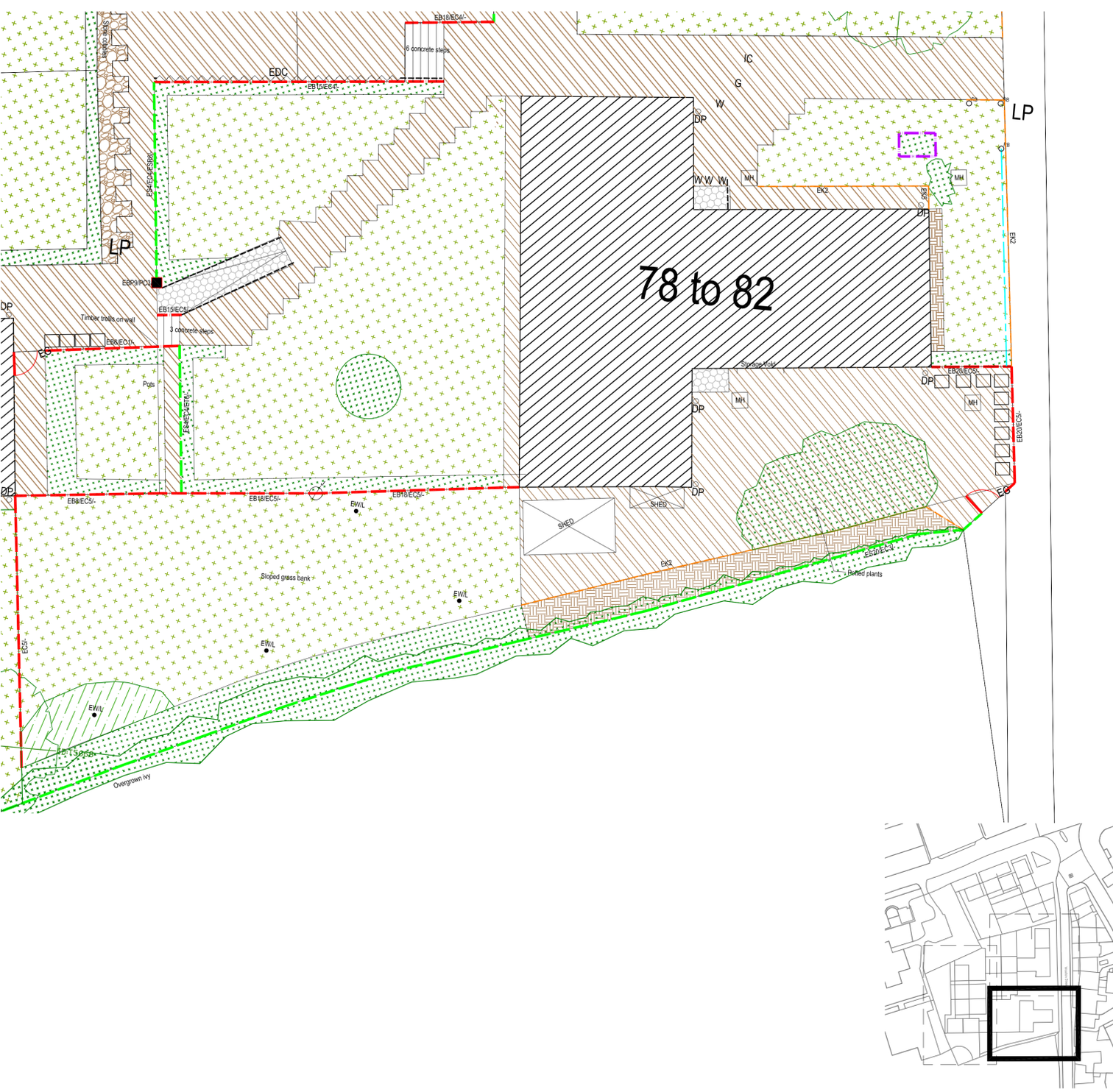
- Existing or New & Height / Casing Type / Finishing or Fence / Treatment
- eg. NBS/C2/SR/S3 = new brick wall 600mm high, steep angle coping, steel rails 500mm high, no treatment

Timber fences:

- Existing or New & Height / Type / Gravel Board / Treatment
- eg. NT18/CB/GB = new timber fence 1800mm high, close boarded, gravel board, no treatment

Steel:

- Existing or New Type & Height / Kerb / Treatment
- eg. NSR12K1/E = new steel railings 1200mm high, flush pin kerb, match existing



UTILITIES AND DRAINAGE

EDC Ground Drainage Channel

DP Existing Downpipe

SURFACES

HARD EXISTING

- Existing Paving
- Existing Timber decking
- Existing Gravel / Cobble
- Existing Asphalt/Tarmac
- Existing Concrete Surface

PROPOSED

- Lift & Relay or Replace Existing Paving NBS: Q25/121 (50% unless otherwise stated on drawing)
- New Paving NBS: Q25/120 (see dwg. DT(90/100))

SOFT EXISTING

- Existing Grassland
- Existing Trees
- Existing Specimen Shrub/Hedge
- Existing Planting Bed
- Existing Worm / Poor Quality / Heavily Overgrown Grasslands
- Existing Bare Earth

PROPOSED

- New Turf NBS: C30/400
- New Deerant Planting Beds. NBS: C31

Treesworks

- Crown lifting: NBS: D20/160K
- Crown reducing: NBS: D20/160L
- Existing trees to be removed.
- Proposed Trees NBS: C31
- Remove stumps and make good. NBS: D20/160D

FURNITURE EXISTING

- R Existing steps to be graded out to form new ramp or existing ramp to be re-paved with new handrail.
- Existing ramp
- Existing concrete bollard to be removed.
- Existing handrails
- Existing washing line
- Existing timber shed
- Existing Greenhouse

PROPOSED

- S New steps and handrails.
- Indicative location of wheelean bin
- New concrete bollard.
- New handrails.
- New cycle stands.

EXISTING BUILDING HEIGHTS

- One-storey residential blocks.
- Two-storey residential blocks.
- Three-storey residential blocks.
- Four-storey residential blocks.

Job Number	5898	Drawing Originator Date	10/11/2014	PAIS T192 Status Code	
Scale@A1	1:100	Purpose	PLANNING	Revision	
Drawing Number	5898 S20 EX(90/741	Revision		Revision	B

EXISTING SITE PLAN
 S20 WOOLTON STREET Sheet 2 of 3

Project: LIVERPOOL MUTUAL HOMES ENVIRONMENTALS

Intelligence Buildings Infrastructure

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