



Key	Description
94.000	Finished Floor Level (FFL)
+10.000	Proposed Level
+10.000	Existing Level
+10.000*	Interpolated Existing Level
1:100	Proposed Fall Gradient
[RDPC]	Raised Damp Proof Course (External Level <150mm below FFL)
[xx]	Gravel Board [xx] Indicates retained height (mm)
[xx]	Retaining Wall [xx] Indicates retained height (mm) Where retaining wall forms part of a building, retained height is taken from FFL -0.15m
[xx]	Exposed Brickwork [xx] Indicates height below DPC (mm) (In addition to standard two courses)
ST[xx]	Step (Rise 150mm UNO) [xx] Indicates number required (mm)
⊗	Yard Gully
⊗	Road Gully
∇ ∇ ∇	Batter (Gradient >1:6)
- - -	Fold line
—	Site boundary

**HEALTH, SAFETY & ENVIRONMENT**

It is the responsibility of the client to ensure that those undertaking the works are competent and experienced in the type of work to be undertaken.

In addition to the hazards usually associated with the types of work detailed on this drawing, the following specific hazards have been identified through design risk assessment. The planning and execution of the works should take into account all usual and specific hazards.

Hazards should also be taken into account in the maintenance, operation, decommissioning and demolition of the works.

⚠ For information only

- NOTES**
- All dimensions are in millimetres (mm) and levels in metres Above Ordnance Datum (mAOD) unless noted otherwise.
  - Do not scale from this drawing.
  - The copyright in this drawing belongs to Structa LLP; the designs and details may not be used on any project other than that indicated in the titleblock.
  - Where CAD or BIM files of the drawing are issued, they are provided for the convenience of others, and shall not be used for construction purposes or relied upon for accuracy or completeness.

Rev.	Date	Description	Drawn	Checked	Approved
P3	08.04.21	PLOT 3 LOWERED. FFL LABELS ADDED	SIH	TL	TIS
P2	26.03.21	PLOT 3 UPDATED	TIS	TL	TIS
P1	02.03.21	FIRST ISSUE	SIH	TL	TIS

**PRELIMINARY**

HEIGHTINGTON ROAD, BLISS GATE,  
WORCESTERSHIRE

FINISHED LEVELS

■ Structural  
■ Civil  
■ Geo-environmental

**structa**  
London | Hemel Hempstead | Swindon | Warwick | www.structa.co.uk

Drawing No: **5950-1001**      Revision: **P3**

SCALE 1 : 200 @ A1