

Surface water runoff generated from the roof areas is to be disposed using geocellular crate soakaway for all storm events upto & including the 1 in 100 year event plus a 40% allowance for climate change.

Surface water runoff generated from the roof areas is to be disposed using deep geocellular crate soakaway for all storm events upto & including the 1 in 100 year event plus a 40% allowance for climate change.

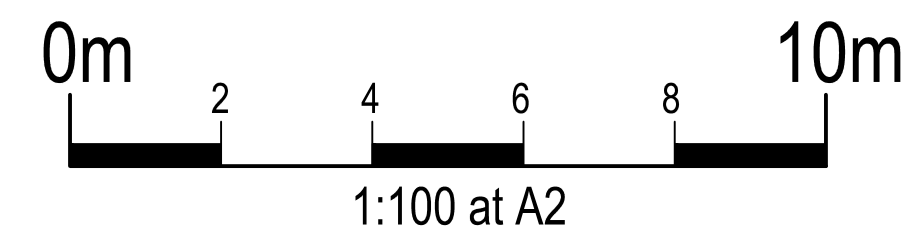
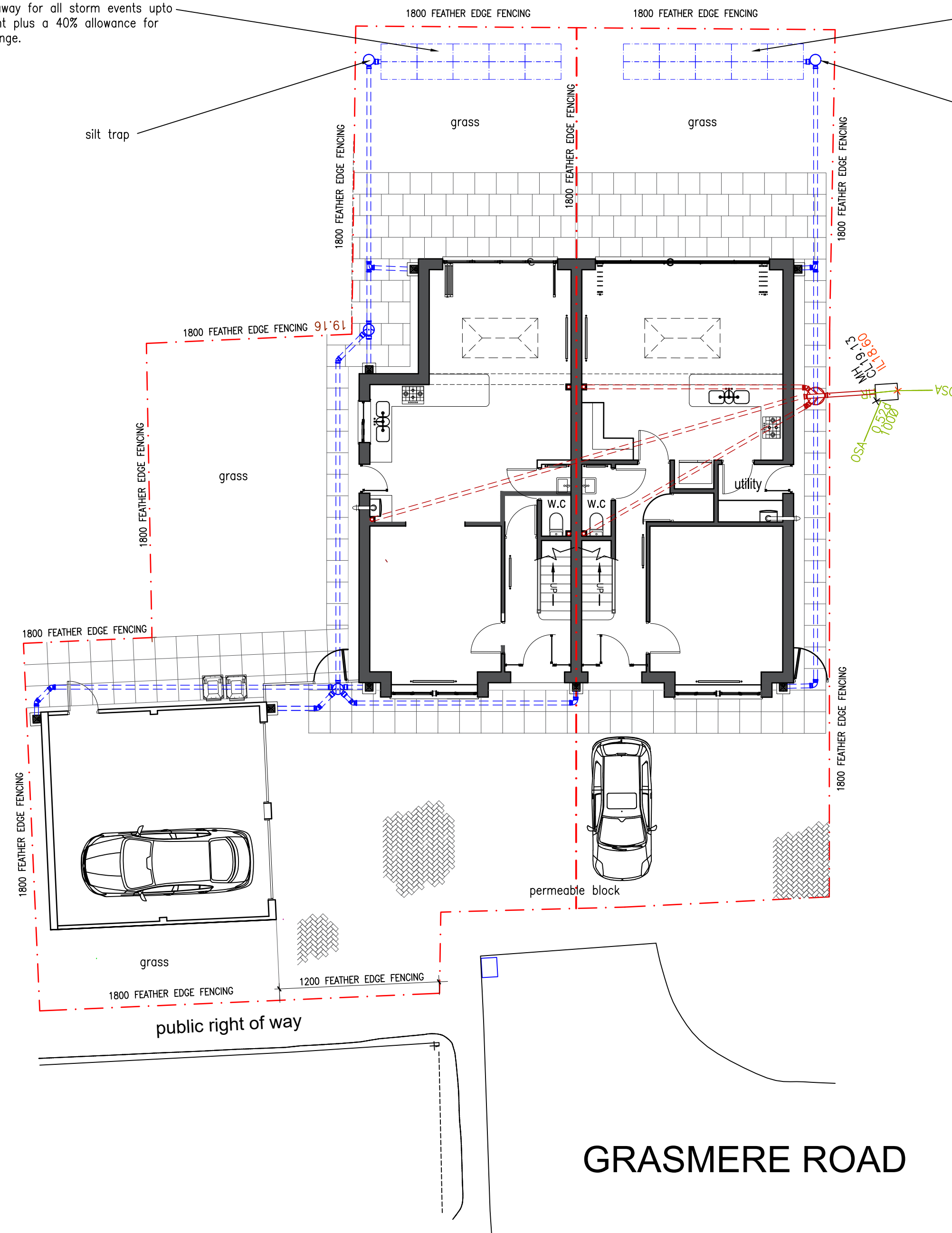
silt trap

silt trap



Block Plan Scale 1:500

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Do not scale from drawing for construction.
If in doubt contact main contractor before proceeding.
The contractor is responsible for checking all information before any orders are placed or construction commences.
All drawings to be read in conjunction with structural engineers report, structural engineers report to take precedence over all other specifications.
Main contractor responsible for site safety.

CE47 GRS 02d	14/12/2020	Amend 1200/1800 fence break
CE47 GRS 02c	13/12/2020	Change 1800mm fence to 1200 adjacent to right of way
CE47 GRS 02b	10/12/2020	Amend title block
CE47 GRS 02a	08/12/2020	
REV	DATE	
PSK architect <i>New Build & Commercial Architect</i> PSK CHELTENHAM LIMITED, Unit B4, Staverton Connection Gloucester Road, Cheltenham, GL51 0TF Tel: 01452 714 596 www.psk-architect.co.uk		
TITLE		
DESCRIPTION		
DATE	11th Nov 2020	SCALE 1/100 @ A1
DRAWN	A. Davis	CHECKED -----
CE47 GRS 02d		