

## GENERAL KEY

Assumed existing drainage run. \_\_\_\_

Proposed drainage.

iter Soften

- svp 🔿 Soil Vent Pipe (ex indicates existing)
- rwp O Rainwater Pipe (ex indicates existing)
- Rodding access point rp 🔿
- tg 🗌 Trapped gully
- Radiator, ref: Stelrad, Planar. to be sized by the plumber to suit the BTU requirements. TRV, ref: Drayton, TRV4 white. Bathroom heated towel rails as per drawing [000.xxx]
- Existing radiator to be retained
  - Thermostat, ref: to suit manufacturer's system, electronic, location TH shown indicatively, exact location to be agreed with architect
- UFH, ref: zones shown indicatively, to be agreed through manufacturer design. contractor to allow for different floor build-ups throughout. manufacturer layout drawings and calculations to be submitted for architect comments prior to order and installation. supplier to guarantee performance meets specific design criteria of property and works, incl. all relevant Approved Document. Allow for 6 zones
  - Manifold, ref: to suit manufacturer's system, location shown MAN indicatively, exact location to be agreed with architect

Water Softener, ref: make and model to suit pressure and capacity of property

direction of fall

## WATERPROOFING KEY



Cavity drainage below ground system, slab to be laid to falls, to be designed and installed by waterproofing specialist



Surface water pipework (below ground)

Foul water pipework (below ground)



Sumps and pumps, to be designed and stalled by waterproofing specialist

cavity drainage system membrane, to be designed and installed by waterproofing specialist

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## Refer to Drawings:

5 M

700.000 fear during restore	700 E00 familia dave 0 da avez de duda
700.330 for drainage notes	700.520 for window & door schedule
700.310 for general specification	700.500 for wall build ups
700.311 for finishes schedule	

## Issue Notes

59 Solent Road, NW6 1TY

**Proposed Services GF** 

Drawn By	SU
Scale	1:50 @ A3
Status	TENDER

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Date