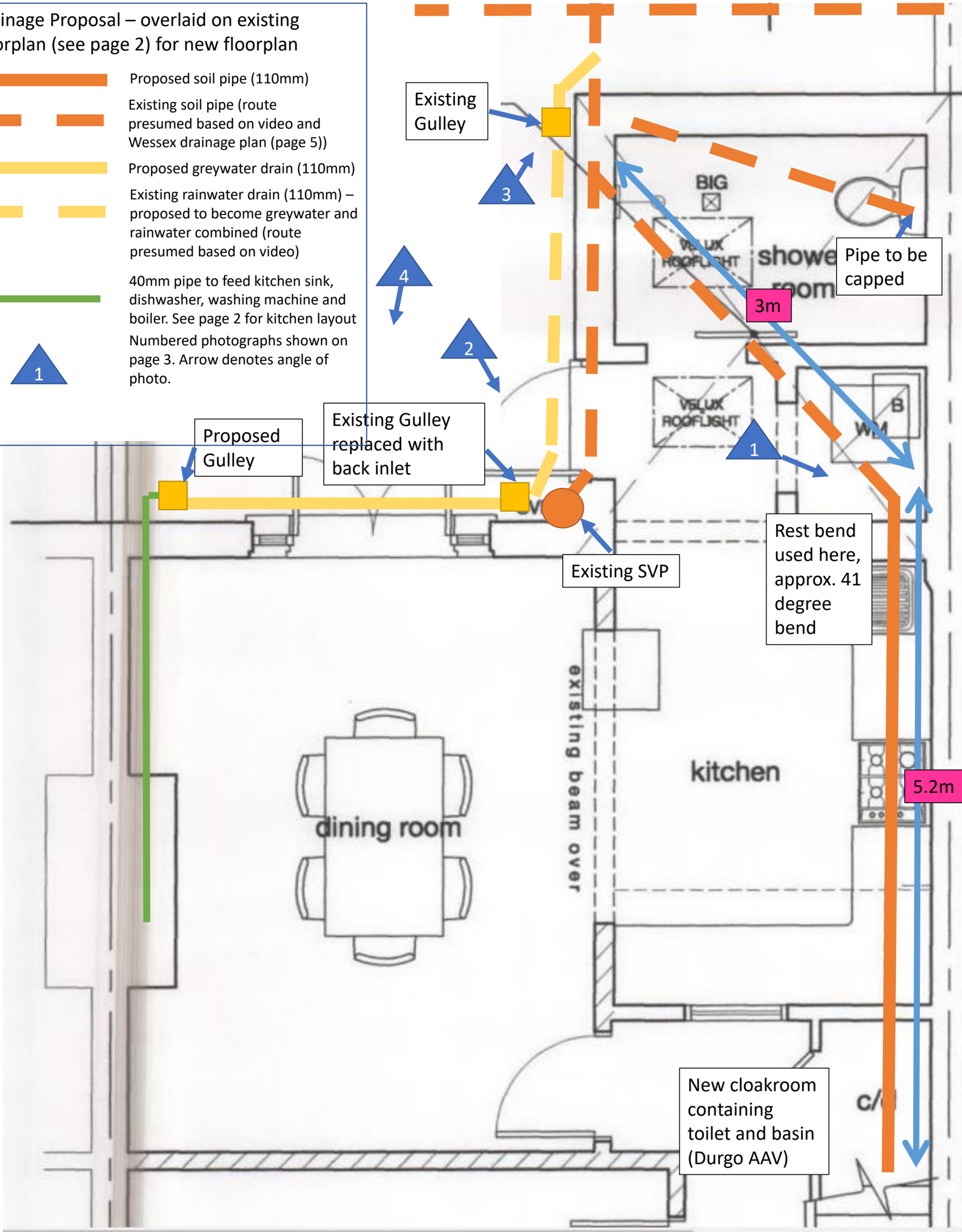


Drainage Proposal – overlaid on existing floorplan (see page 2) for new floorplan

-  Proposed soil pipe (110mm)
-  Existing soil pipe (route presumed based on video and Wessex drainage plan (page 5))
-  Proposed greywater drain (110mm)
-  Existing rainwater drain (110mm) – proposed to become greywater and rainwater combined (route presumed based on video)
-  40mm pipe to feed kitchen sink, dishwasher, washing machine and boiler. See page 2 for kitchen layout
-  Numbered photographs shown on page 3. Arrow denotes angle of photo.



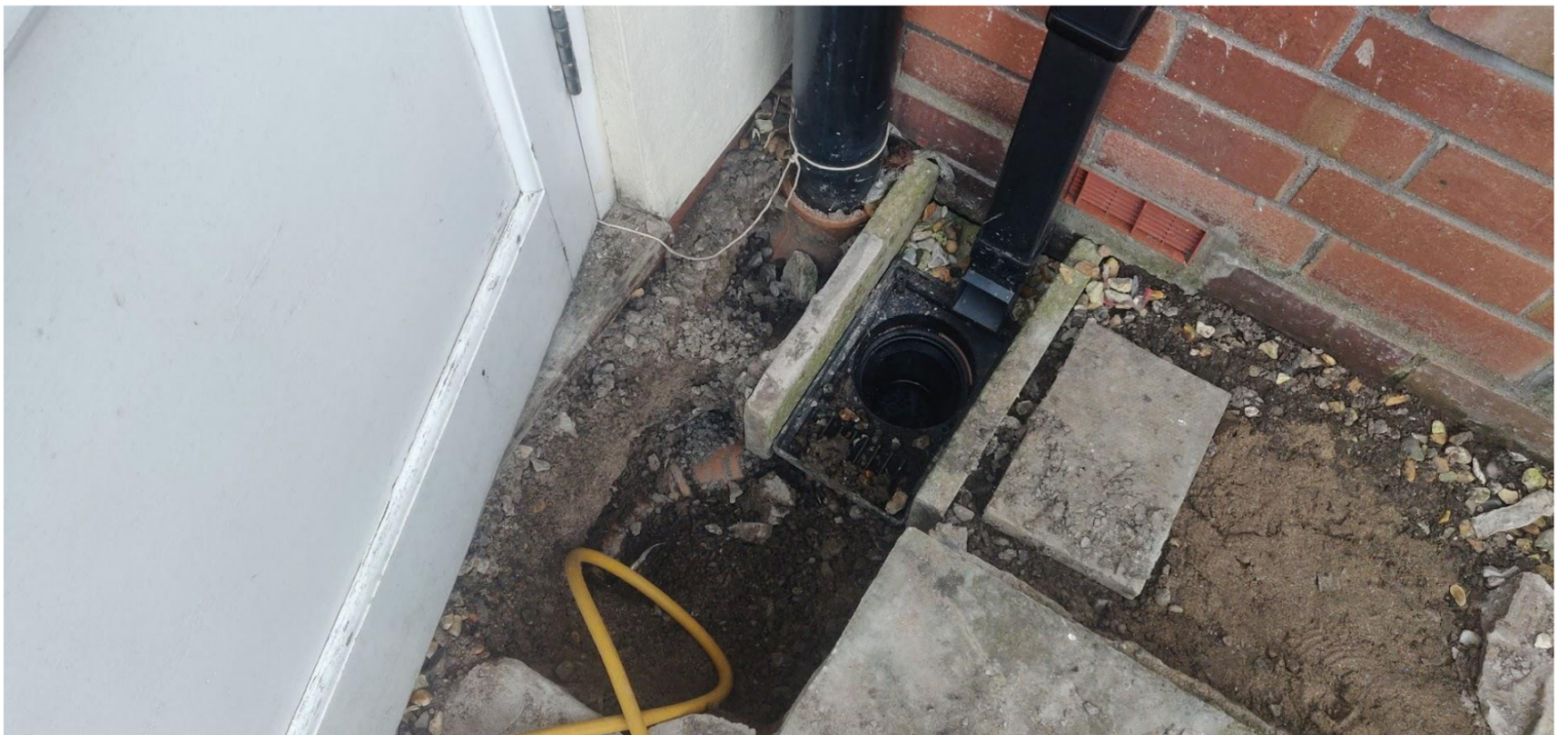
1

Existing pipework removed. Excavate to depth of horizontal 110mm pipe (approximated 30cm). Insert rest bend and run new pipe under floorboards to cloakroom.



2

Soil stack untouched, replace gulley with side entry gulley and reconfigure pipework to allow running new soil pipe under ground in front of patio doors (see 4)



3

Existing route between gulleys



3

New 110mm pipe
between existing
gulleys. 40mm
kitchen waste pipe
running in.



Drainage plan

