

- NOTES**
1. All dimensions are in metres unless otherwise specified.
  2. All levels are in mAoD.
  3. Do not scale from this drawing.
  4. Topographical survey provided by BB Surveys reference 2219-3078 (13/11/2021).
  5. GPR Survey Completed by SDS, drawing reference 208108.00 (26/01/2022). The Contractor shall confirm public sewers invert levels on site.
  6. It is assumed that all existing services present within the drainage works can be incorporated within proposals. Asset owners to be consulted prior to commencement of works.
  7. Existing gully laterals to be used as far as reasonably possible once their location and levels are confirmed. Connections to Thames Water sewers, if necessary, are subject to a S106 Agreement.
  8. For details regarding manholes please refer to the Manhole Schedule.
  9. For details regarding catchment areas please refer to drawing 1000007882-3-52-01/02.




Rev	Date	Description	Drn	Chk	App
2	04/10/2022	Rain Garden 5 updated following client comments	PM	TH	JS
1	06/07/2022	Linetypes updated	PM	TH	JS
0	04/05/2022	Detailed design issue	TH	JSM	JH

This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.

**PROJECT CENTRE**

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Client			
Project		WADLEY ROAD	
Drawing Title		PARKING CONSULTATION	
Drawing Status		TENDER	
Drawn	Designed	Date	Scale
MR	TH	OCT '22	NTS
Drawing No.			Rev
1000007882-4-050-PARKING-WADLEY PARKING			2

