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This drawing shall not be scaled.
Unless stated otherwise, all dimensions are in millimetres.
Where applicable, all dimensions shall be checked by the contractor onsite, prior to commencement of any works.
This drawing shall be read in conjunction with all other drawings and the service specification document(s).
All materials and workmanship shall conform with the relevant British & European Standards, Specifications and Codes of Practice.

- Notes:**
1. All existing syphonic drainage at carpark level is to be stripped out and replaced with a gravity system.
 2. Any changes in pipe sizes are to be done with level invert to maintain head room within carpark.

Client	
Watts Group	
Project	
The Brunswick Bloomsbury WC1	
T2	May'13
T1	Apr'13
R/W	Date
Reference files	
DB	DBU
DB	DBU
DB	CHK

Production software	
Autocad	

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Drawing title	
Upper Carpark Drainage Layout Sheet 3 of 4	
Drawn	Engineer
DB	DBU
Scale @ A1	File BMD ref
1:200	53530-P B 103
Drawing number	
53530/P/B/103	
Revision	
T2	