	1. Project and Site Details					
1	Project/Site Name	1 Chestnut Close				
2	Site Address	1 Chestnut Close, London. N14 4SG				
3	LPA Reference	N/A				
4	Type of Development	Detached house refurbishment and retrofit.				
5	Total Site Area (m²)	438				
6	Total Proposed Impermable Area (m²)	0				
7	Is the site subject to flooding from rivers?	Very Low Risk				
8		Very Low Risk				
9	Is the site within 8m of a watercourse or culvert?	No				
10	Site infiltration potential	Full Infiltration				
	2. Additional Information					
11	Have you submitted drawings of SuDS proposals?	Yes				
12	Have you submitted a management plan for SuDS features?	Yes				
`	3. Design Details		_	•		
13	No. of SuDS Features	1	Target Attenuation (m <sup>3</sup> )	Minimun	m Attenution Needed (m³)	m Attenution Needed (m <sup>3</sup> ) Please provide reasoning if target attenuation is not pro
		N/A - as only a small area of grass is being	0.00	0.00		N/A - as only a small area of grass is being replaced by a 15
l		replaced by a 15m2 area of permeable paving to				area of permeable paving to match the existing paving an
1/1	Total attenuation provided (m <sup>3</sup> )	match the existing paving and 10m2 of of flower				of of flower bed. No new extension area is proposed, only
14	Total attenuation provided (iii )	bed. No new extension area is proposed, only a				replacement on the existing footprint.
		replacement on the existing footprint.				
	Type of Feature		Area Drained to SuDS feature (m²)		Volume of SuDS feature (m <sup>3</sup> )	Volume of SuDS feature (m³)
Α	Permeable Paving	15	15	N/A		