

- KEY:**
- ⊗ Electricity source
  - Electricity provision overground (in 75mm smooth UPVC ducting)
  - - - Electricity provision underground (in 75mm smooth UPVC ducting)
  - Electricity connections to suit
  - Electricity consumer units
  - ⊠ Electricity sub meters
  - ⬆ Waterproof outdoor switches
  - ⬆ Ducting out of ground for future connections (avoiding existing concrete)

- ⊗ Fresh water source
- Fresh water provision overground (in 22mm UPVC pipes)
- - - Fresh water provision underground (in 22mm UPVC pipes)
- Standpipe connections to suit

- ⊗ Drainage source
- Toilets/basins
- - - Drainage underground (in 50mm UPVC pipes)
- Drainage overground (in 50mm UPVC pipes)
- Sump pumps

**NB:**

All services are provided above ground where possible to avoid digging into ground with existing concrete. Where drainage requires a fall, it is indicated underground and around the majority of the existing concrete.

**JK**

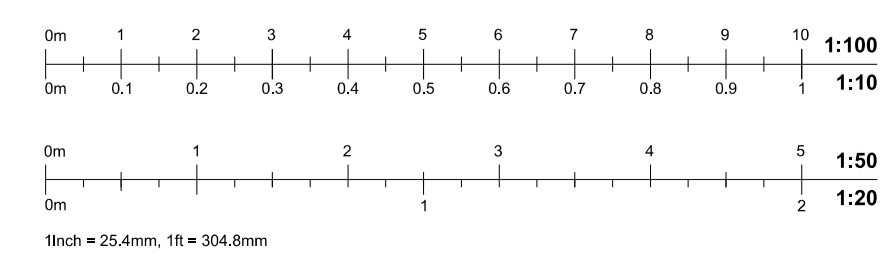
<b>Client</b>		
Global Generation		
<b>Project Name</b>	<b>Project Number</b>	
British Library Story Garden	134	
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Proposed: Services Plan		
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KM	JK	

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Date	Revision	Description
-	-	-

NB. Previous drawings received planning permission 09/01/2019 (Application ref: 2018/5663/P Contact: Kate Henry)

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Entrance (electricity runs over gate to light entrance sign)

Existing manhole for drainage off-site on British Library land (exact position and level TBC)