



- SuDS Landscape Key**
- Paving and Roof Catchment
 - Direction of surface flows
 - Direction of SuDS feature flows
 - Hard edged rill
 - Hard edged raingarden
 - Swale/conveyance channel
 - SuDS storage basin
 - Permanent water feature
 - Channel drain
 - Drop kerb inlets
 - Inlet Basket
 - Outlet Basket
 - Uncontrolled Basket
 - Flow control chamber
 - Underdrain
 - Pipe connection
 - Existing tree
 - Trees to be removed
 - Berm/maunding
 - Timber bridges
 - Gravel footpath
 - Existing levels
 - Proposed levels

Revision	Date	Initial	Comments
A	30.05.2019	LCH/JP	Refinement of layout, adjustments to levels

Robert Bray Associates
Sustainable Drainage Consultants + Landscape Architects

Project name: **DeOverloper**

Drawing title: **Landscape Proposals (min. scheme)**

Status: **Preliminary** Date: **10.05.19**

Drawing no: **RBA-DEO-002** Sheet: **2 of 4** Rev: **A**

Scale: **1:200 @A0** Drawn by: **LCH/JP** Approved by: **KJB**

Robert Bray Associates Ltd :: 9 New Mills Libbys Drive Stroud GL5 1RN
tel 01453 763116 :: info@robertbrayassociates.co.uk :: www.sustainabledrainage.com