



- Notes
1. All drainage subject to detailed level design.
 2. Outfall invert level at MH SW7 assumed based upon surveyed upstream levels. To be confirmed by survey.
 3. Drainage routes to be coordinated with below ground services.

Key to drainage

- Site boundary
- Existing storm water drainage
- Existing foul water drainage
- Proposed storm water drainage
- Proposed foul water drainage
- Permeable surfacing
- Proposed soft landscaping
- Gully
- Linear drainage channel

P03	06/12/24	CDH	JT	GAM
Issued for Information				
P02	01/08/24	CDH	JT	GAM
Issued for Information				
P01	26/07/24	CDH	JT	GAM
Issued for Information				
Rev	Date	By	Chkd	Appd

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Client
HDCI Hayes Bridge Limited

Project Title
Bullsbrook Road Substation

Drawing Title
Drainage Strategy

Scale at A1
1:200

Role
Civils - Drainage

Suitability
S2 - Issued for Information

Arup Job No
303079

Rev
P03

Name
LOND PSS2-ARUP-SS-SS-XX-DR-C-52001