

General Notes

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**Health & Safety Note**

The details on this drawing have been prepared on the assumption that a competent contractor will be carrying out the works. If the contractor(s) considers that there is insufficient Health and Safety information on this drawing, this should immediately be brought to the attention of the designer.

**HAZARD IDENTIFICATION BOX**

This table is provided to assist the Principal Contractor to fulfil their obligations under the CDM Regulations 2015

Hazard Ref	Hazard Type <small>(Construction/Maintenance/Clean/Operational)</small>	Hazard Description	Mitigation Measures/ Residual Risk
⚠	Construction	Shallow groundwater (site wide)	Contractor to follow appropriate construction methodology for shallow groundwater. Appropriate construction types for buried structures should also be used.
⚠	Construction/ Maintenance/ Cleaning	Detention basins	The detention basin has been sited to be visible to the public, with banks no steeper than 1 in 3. The basin should be unfenced and any planting should be limited to reeds that will not obstruct visibility into the basin.
⚠	Construction/ Maintenance	Overhead electricity cable.	All construction plant to keep away from cables. Ground level barriers to be installed as per HSE Guidance Note GS6, and all relevant HSE and SSN guidance to be followed at all times.

Rev	Date	Description	Em / Dms / App'd
P01	10/11/2022	First Issue	ASMAHMAH

S2 - Suitable for Information

Client Logo:

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Client: **Wates Developments**

Job: **Land South of Green Lane, Chesterton**

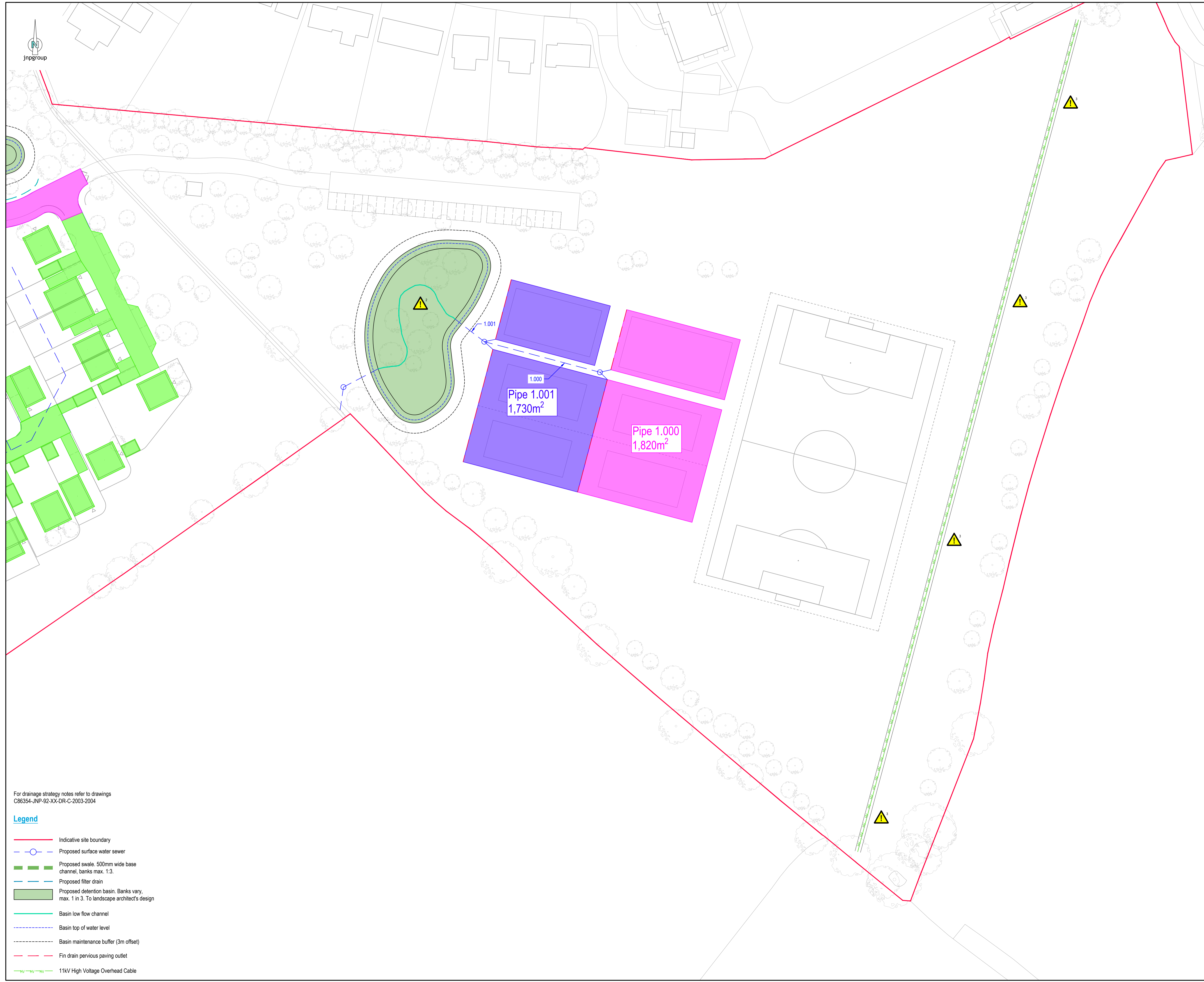
Title: **Pipe Catchment Plan Sheet 2 of 2**

Classification: **FI\_60\_20**

Scale @ A1: **1:500**

Project - Originator - Volume/System - Level/Location - Type - Discipline - Number

**C86354 - JNP - 92 - XX - DR - C - 2008** P01



For drainage strategy notes refer to drawings C86354-JNP-92-XX-DR-C-2003-2004

**Legend**

- Indicative site boundary
- Proposed surface water sewer
- Proposed swale. 500mm wide base channel, banks max. 1:3.
- Proposed filter drain
- Proposed detention basin. Banks vary, max. 1 in 3. To landscape architect's design
- Basin low flow channel
- Basin top of water level
- Basin maintenance buffer (3m offset)
- Fin drain pervious paving outlet
- 11kV High Voltage Overhead Cable