



LEGEND

- Overhead ESB 10Kv/20Kv Power Lines. — — — — —
- Overhead ESB 400V/230V Power Lines. — — — — —
- Underground ESB Cable Ducting - - - - -
- Bord Gais Medium Pressure Mains - - - - -
- Bord Gais Low Pressure Service - - - - -
- Overhead Eir Line - - - - -
- Underground Eir Cable Ducting - - - - -
- Public Watermain - - - - -
- Open Channel/Wetland Area █
- Existing Dry Open Ditch █
- Existing Storm Drainage Pipeline - - - - -

- ### Notes
1. Existing Overhead ESB 10Kv/20Kv Power Lines (A, B & C) shall be placed underground along new service roadways and open spaces as part of the proposed development. Layout and design of new infrastructure shall be in accordance with ESB design.
 2. Refer to drawing 1703-ENG-100 Rev A for details of road construction through Wetland Area.

A	Issued for Planning	24th May 2019	T.Finn
REV. NO.	DESCRIPTION	DATE	INITIALS

finn
DESIGN PARTNERSHIP
CREATIVE • INNOVATIVE

Blakestown, Ardee, Co. Louth, Ireland
t 041 6857200 f 041 6857201 e info@finn.ie w www.finn.ie

DRAWING NO: **151** REV. NO: **A**

TITLE: Existing Watercourses & Utilities Layout Plan

PROJECT: Residential Development @ Haggardstown, Blackrock, Co Louth

CLIENT: Kingsbridge Consultancy Ltd
1st Floor, Block 1, Quayside Business Park,
Mill Street, Dundalk, Co. Louth;

SCALE: 1:500 @ A1 DRAWN: PC

DATE: April 2019 CHECKED: -

STATUS: **Planning Permission**

JOB NO: **1703**

NOTES

1. Copyright Reserved 2003 ©
2. Work to figure dimensions only. Do not scale drawing.
3. The contractor is responsible for checking all levels and dimensions on site and shall refer all discrepancies to the Architect.
4. Where appropriate, for details of structure, or mechanical and electrical details, see Engineers drawings.
5. Proprietary items shall be fixed in strict accordance with manufacturers instructions.
6. Where appropriate, items shall be checked with manufacturer.
7. The contractor shall be responsible for the coordination of structure, finishes and services.

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