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Notes

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Certain information may be digitised based on varying resolutions and quality of historical/third party sources,

- Legend**
- ENI Development Area
  - Area of Project Physical Work
  - Proposed Infrastructure**
    - Proposed New Cable
    - Proposed New Pipeline
    - ▲ Proposed New Platform
    - Monitoring Well
  - Existing Infrastructure**
    - Douglas Process
    - Hamilton Main Wellhead Platform
    - Hamilton North Wellhead Platform
    - Lennox Wellhead Platform
    - Offshore Pipelines
    - Existing Wells
    - Currently Licenced Block
  - Field Type**
    - Gas
    - Oil

0

1

2

4

6

8

10 Kilometers

0

0.5

1

2

3

4

5 Nautical Miles

|     |               |    |     |          |
|-----|---------------|----|-----|----------|
| 01  | REVISION      | MJ | NDG | 03/07/23 |
| 00  | INITIAL ISSUE | NG | AR  | 10/05/23 |
| Rev | Description   | By | CB  | Date     |

Figure Number

Rev

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|         |                                                              |                |               |            |           |               |          |                                                                       |
|---------|--------------------------------------------------------------|----------------|---------------|------------|-----------|---------------|----------|-----------------------------------------------------------------------|
| Client  | ENI                                                          | Status         | INITIAL ISSUE | Drawn By   | MJ        | PM/Checked By | AR       | Geodetic Information:                                                 |
| Project | CCS Hynet                                                    | Project Number | EHE7228B      | Scale @ A3 | 1:175,000 | Date Created  | 03/07/23 | CRS: ED 1950 UTM Zone 30N<br>Datum: European 1950<br>EPSG Code: 23030 |
| Title   | Proposed Development Area with Oil and Gas Blocks and Fields |                |               |            |           |               |          |                                                                       |

