



See Photo 1 on PIC065-CE-21-05 for existing electrical board

UVC-032 Chamber with 150mm dia rocker pipe on each side

Approx location of existing septic tank (tank to be removed)

Existing abandoned SW pipe (surveyed)

Existing abandoned drainage line based on SW Plans

**LEGEND:**

- Existing Scottish Water (SW) pipeline
- Existing drainage pipeline (to be replaced)
- Proposed new drainage line
- Proposed new service duct containing electric PVC/SWA cables
- New drainage pipeline (unconfirmed) - to be reinstated with 150mm dia UPVC

- |            |                                 |
|------------|---------------------------------|
| MHA        | Existing Manhole                |
| MHB        | New Manhole                     |
| IC01       | New Inspection Chamber          |
| IC02       | New Inspection Chamber          |
| IC03       | New Inspection Chamber          |
| NS Biolisk | To replace existing septic tank |
| UV Chamber | For additional treatment        |

- Residual Risks**
- Excavation for installation of proposed drainage line, treatment plan, UV Chamber and IC
  - Working near road
  - Existing services
  - Abandoned SW pipe
  - Coastal works/Tidal conditions

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data © Historic Environment Scotland © Crown Copyright and database right 2018 Ordnance Survey 100019233/2018

Contains Ordnance Survey  
You are permitted to use this data solely in connection with, or in conjunction with, the application that provided you with this data. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.

**SMC / TENDER**

PROJECT: DUNSTAFFNAGE CASTLE  
 TITLE: PROPOSED DRAINAGE SYSTEM AND DETAILS (PLAN LOCATION)

HISTORIC ENVIRONMENT SCOTLAND | ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER: PIC065-2021-CE-03

SCALE: AS SHOWN	DATE: 20.09.2022	DRAWN: K.A/A.K.	CHECKED: A.KAMARUDDIN
-----------------	------------------	-----------------	-----------------------

LOCATION PLAN 1:250