



GENERAL

- The proposed drainage system is to be installed in accordance with the relevant standards and specifications.
- All construction is to be carried out in accordance with the relevant standards and specifications.
- The drainage system is to be installed in accordance with the relevant standards and specifications.
- All materials and workmanship are to be in accordance with the relevant standards and specifications.
- The drainage system is to be installed in accordance with the relevant standards and specifications.

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 (unconfined) - to be reinstated with 150mm dia. pipe (100mm outer dia)

MHA Existing Manhole
 MHB New Manhole
 IC01 New Inspection Chamber
 IC02 New Inspection Chamber
 IC03 New Inspection Chamber
 NG Biodisk 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

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SMC / TENDER

PROJECT	DUNSTAFFNAGE CASTLE		
PROJECT	PROPOSED DRAINAGE SYSTEM AND DETAILS (PLAN LOCATION)		
PROJECT ORGANISATION	PIC065-2021-CE-03		
DATE	AS SHOWN	DESIGNED BY	K.A./A.K.
DATE	20.09.2022	DRAWN BY	A.KAMARUDDIN
PROJECT NUMBER			