



GENERAL

- Drawings and areas are indicative only, contractor is responsible for a full measured site survey. All dimension provided should be checked on site and should not be exceeded. DO NOT SCALE DRAWING.
- All construction to be carried out in accordance with all the relevant current Health and safety guidelines and regulations.
- Engineer to be consulted if existing construction differs from those shown on drawings.
- All materials and fixings to be installed fully in accordance with manufacturers recommendations.
- To be read in conjunction with drawing PIC065-021-CE-21-04 and 05
- All electrical installations should be in accordance with BS 7671:2018

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 - 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
NG Biodisk	To replace existing septic tank
UV Chamber	For additional treatment

RED line indicates site boundary - See Architect's drawing PIC065-23-01-19-01 for full boundary

Residual Risks

	1. Excavation for installment of proposed drainage line, treatment plan, UV Chamber and IC Chamber near road
	2. Working near road
	3. Existing services
	4. Abandoned SW pipe
	5. Coastal works/Tidal conditions

Revisions

A	20230119	Boundary added/Line colour amended	KA
B	20230131	Existing key altered to suit drawing colours	NM
C	20230322	Outfall location moved	KA

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data
 © Historic Environment Scotland © Crown copyright and database rights 2016
 Ordnance Survey 100057073 © Getmapping
 Ordnance Survey Data
 You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.

PLANNING

INCUMBENT	DUNSTAFFNAGE CASTLE
PROJECT	PROPOSED DRAINAGE SYSTEM Proposed site plan



PROJECT DRAWING NUMBER	PIC065-2021-CE-03C	
SCALE	AS SHOWN	ENGINEERS K.A/A.K
DATE	20.09.2022	DRAWN BY A.KAMARUDDIN
ARCHIVE NUMBER		

LOCATION PLAN 1:250

Althon H50C headwall (or similar approved) with flap valve and fitted grill. 500x200, full width toe to extend down at front edge of headwall.

