



NOTES / LEGEND

Proposed scheme boundary

Survey Extent

Replacement Stone Curlew Breeding Plot (West)

Indicative Area for Chalk Grassland Establishment with Material from Parsonage Down Stone Curlew Plot

Indicative centreline

Proposed Structure

Proposed Esso Petroleum Pipeline

Esso Pipeline Diversion Corridor

Esso Pipeline Diversion Corridor - 10m Buffer

Optimal Location of the Stone Curlew Plot

Detailed Survey Extent

Archaeological Survey

Interpreted - Archaeology

Interpreted - Ferrous

Interpreted - Modern Service

Interpreted - Possible Archaeology

Interpreted - Superficial Geology

Barrow - 60m Buffer

Former Field Boundary

Increased Magnetic Response

Ploughing

Trend

Field Drainage

© Crown copyright and database rights 2017 Ordnance Survey 100030649. Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Foe Tender, 6 April 2020

AM

08/04/20

P01

Revision Details

By

Check

Date

Suffix

Purpose of issue

FOR TENDER

Client

Highways England

Working on behalf of

highways

england

Project Title

A303 AMESBURY TO BERWICK DOWN

Drawing Title

STONE CURLEW REPLACEMENT PLOT

Designed

HS

Drawn

BM

Checked

AM

Approved

WB

Date

08/04/20

Internal Project No.

60541200

Scale @ A3

1:5,000

Zone

SW

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

Highways England
Temple Quay House
2 The Square, Temple Quay
Bristol
BS1 6HA

AmW

AECOM + mace + WSP

Drawing Number

Highways England PIN

Originator

Volume

Rev

HE551506

AMW

GEN

P01

SCHEME WIDE

DR

GI

00664

Location

Type

Role

Number

Filename: pw:\UKLON3AP114.aecomonline.local\PWAECOM_EU\Documents\60541439-A303 Stonehenge Technical Partner\0300 Non Deliverables\0330 Environmental Management Team\GIS\Figures\HE551506-AMW-DR-GI-00664.mxd