

Example Dredge Project Information

Maximum Dredge Depth: X.Xm above/below Chart Datum
(Including Over Dredge Tolerance)

Maximum Dredge Volume: XXXXm³
(Including Over Dredge & Sideslopes)

Capital or Maintenance: XXXX

No of Campaigns per Annum: XXXX

Dredge Method(s): Trailer Suction / Cutter Suction
Water Injection / Plough
Backhoe / Grab
(Delete as Appropriate)

Material Disposal Site: Disposal to Land
Disposal to Sea
Material Retained in Water Column
(Delete as Appropriate)

Description of Dredge Material: XXXX

Specific Gravity of Material: XXXX

E M B A N K M E N T

Target Dredge Depth
X.Xm Below Chart Datum

Maximum Extent of Dredging

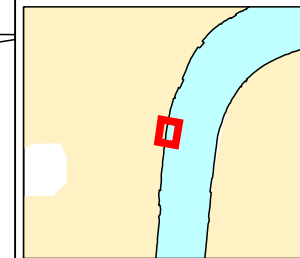
1:X Sideslope

1:X Sideslope

Target Dredge Depth
X.Xm below Chart Datum

1:X Sideslope

Location Map:



Legend:

- 2₃ Depths - Metres & enths
- Bathymetric Contour
- 2₁ Drying Depths - Metres & Tenths
- Drying Contours
- Obstruction
- Screw Mooring & Chain
- Licensable Dredge Area
- Licensable Dredge Coordinate
- Indicative Dredge Design Area
- Indicative Dredge Design Coordinate

Notes:

1. All dimensions in metres unless otherwise stated
2. All levels are in metres to Chart Datum being X.Xm below Ordnance Datum Newlyn
3. Grid system is to Ordnance Survey National Grid

Licensable Dredging Limits

ID	Easting	Northing
A	XXXXXX.XX	XXXXXX.XX
B	XXXXXX.XX	XXXXXX.XX
C	XXXXXX.XX	XXXXXX.XX
D	XXXXXX.XX	XXXXXX.XX
E	XXXXXX.XX	XXXXXX.XX
F	XXXXXX.XX	XXXXXX.XX
G	XXXXXX.XX	XXXXXX.XX

Indicative Dredge Setting Out Points

ID	Easting	Northing
1	XXXXXX.XX	XXXXXX.XX
2	XXXXXX.XX	XXXXXX.XX
3	XXXXXX.XX	XXXXXX.XX
4	XXXXXX.XX	XXXXXX.XX
5	XXXXXX.XX	XXXXXX.XX
6	XXXXXX.XX	XXXXXX.XX
7	XXXXXX.XX	XXXXXX.XX
8	XXXXXX.XX	XXXXXX.XX
9	XXXXXX.XX	XXXXXX.XX
10	XXXXXX.XX	XXXXXX.XX
11	XXXXXX.XX	XXXXXX.XX

Plan Date: 13/02/2015

Revision No: 0

Drawn by: AM

Approved by: TF

Scale 1:500 at A4

Chart Name:
Example Dredge Sampling Plan

Survey Date:
July 2014

0530093

0530400

180050

180100

180050

180100