



Dock Entrance
(Works outside of PD Teesport Jurisdiction)

Setting Out
X=452443.560 Y=526740.683
X=452414.111 Y=526721.768
X=452448.428 Y=526668.340
X=452457.744 Y=526674.323
X=452475.461 Y=526691.015

Dock Entrance
(PD Teesport License Area)

Setting Out
X=452457.744 Y=526674.323
X=452475.461 Y=526691.015
X=452477.877 Y=526687.254

Dredge to -4.6mCD
c.91m³ silt

Quay 10 Dredge Pocket Extension

Setting out
X=452627.198 Y=526706.738 Z= -13.500
X=452645.551 Y=526628.872 Z= -13.500
X=452521.018 Y=526599.520 Z= -13.500
X=452514.412 Y=526627.564 Z= -13.500
X=452614.617 Y=526651.219 Z= -13.500
X=452602.900 Y=526700.854 Z= -13.500

Dredge to -13.5mCD
c.15,140m³ clay

Quay 10/11 Dredge Pocket Capital & Maintenance

Setting out
X=452521.018 Y=526599.520
X=452776.529 Y=526659.743
X=452756.140 Y=526746.248
X=452500.371 Y=526687.120

Removal of silt/clay

Holding basin

X=452367.989 Y=526589.759
X=452510.000 Y=526375.000
X=452833.416 Y=526592.954
X=452823.682 Y=526633.915
X=452779.218 Y=526660.377
X=452521.018 Y=526599.520
X=452491.296 Y=526702.366
X=452486.832 Y=526701.729

Removal of high points above -9.5mCD

85m wide Channel

X=454119.863 Y=526421.299
X=453669.573 Y=526489.467
X=453600.000 Y=526500.000
X=453420.855 Y=526527.120
X=453234.156 Y=526533.642
X=452769.491 Y=526549.874
X=452833.416 Y=526592.954
X=452823.639 Y=526633.035
X=452916.578 Y=526629.788
X=453239.511 Y=526618.507
X=453428.727 Y=526611.897
X=453680.609 Y=526573.765
X=454103.063 Y=526509.811

Removal of high points above -9.5mCD

Key & Notes

- Notes**
- Do not scale from this drawing. If in doubt - Ask.
 - All dimensions are in metres (m) unless noted otherwise.
 - All levels are in metres (m) above Ordnance Datum (mAOD) unless noted otherwise.

Tide levels	Chart Datum	Ordnance Datum
Highest Recorded	7.15	4.30
HAT	6.10	3.25
MHWS	5.55	2.70
MHWN	4.30	1.45
MLWN	2.00	-0.85
MLWS	0.90	-1.95
LAT	0.00	-2.85
Lowest Recorded	-0.38	-3.23

Rev.	Date	Comments	Drn	Chk	App
E	20/01/2023	Notes Amended	JMH	PMS	PMS
D	03/01/2023	Maintenance Dredge of Q11 Added	JMH	RC	RC
C	22/12/2022	Holding Basin Area Reduced by Power Station Intake	JMH	RC	RC
B	16/12/2022	High Point Removal Holding/Channel	JMH	RC	RC
A	13/12/2022	Construction Issue	JMH	RC	RC

ABLE UK Limited
ABLE House
Billingham Reach Industrial Estate
Teesside, TS23 1PX
United Kingdom
Tel: +44(0)1642 806080
Fax: +44(0)1642 655655
www.ableuk.com

Project: **ABLE Seaton Port**

Client: **ABLE UK Limited**

Drawing Title: **Schedule of Dredging Works
Dec.2022-Jan 2023**

FOR CONSTRUCTION

Scale:	Drawn By:	Checked By:	Approved By:
1:5,000 @A3	J Horsman	R Cram	R Cram
Date:	13/12/2022	13/12/2022	13/12/2022
Drawing No:	ASP-006-00324		Revision: E