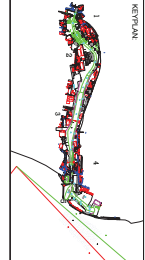


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SCALE 1:1500  
(When plotted A4/T1)  
metres



**SURVEY METHOD:**  
LAD Measurements

**EQUIPMENT:**  
Singer 2100 WAD, JIF Transducer  
Total Station  
Sound Velocity - Valeport SVMT

**TOTAL DREDGING:**  
RTK derived from Trimble VRS Now

**DATE/TIME OF SURVEY:**  
Surveys were completed on 17th March 2018 (A.C.D.)

**DATA SOURCES:**  
A.C.D. is 17 metres below O.D. Mean High Water  
Soundings in 1100s are from previous surveys.

**NOTES:**  
Negative soundings indicate depths below datum.  
High Water Charted Height is 7.7 metres above O.D.  
Charted Depth level is 4.7 metres below A.C.D.  
Grid coordinates are in OSB36A.  
Geographic coordinates are in WGS84.

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<b>LOWESTOFT 5</b>	
SURVEYED:	SD 17/12/18
DRAWN:	SD 20/12/18
CHECKED:	SJ 20/12/18
<b>POST DREDGE</b>	
<b>PTS014/LF/023</b>	