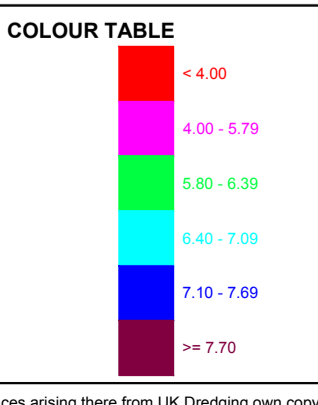
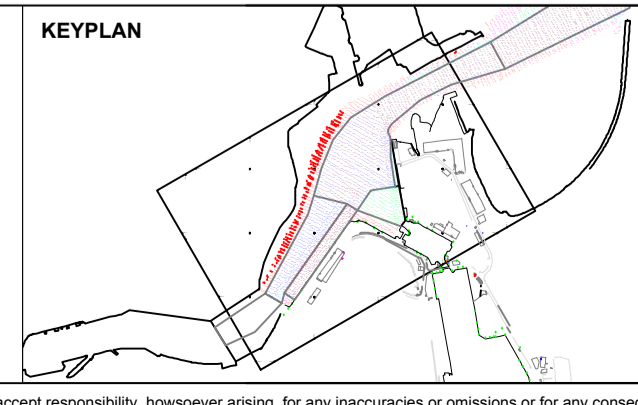


DATUM FOR SOUNDINGS: Soundings are relative to Admiralty Chart Datum (A.C.D.), A.C.D is 2.72 metres below O.D. Newlyn. Negative numbers indicate heights above datum. Positive numbers indicate depths below datum.

SCALE 1:1250
(When plotted at A1)

Chart to scale only if printed at correct plot size



SURVEY PARAMETERS AND EQUIPMENT

Survey Vessel	UKD Resolution	Spheroid	AIRY
Primary Positioning System	Trimble SPS750	Grid System	UK National Grid
Secondary Positioning System	Hemisphere Crescent VS110	Transformation	OSTN15
Tidal Reduction	Trimble VRS Now Network RTK	Geoid Model	OSGM15
Echosounder	Navisound 215	Vertical Datum	Admiralty Chart Datum
Motion Reference Unit	TSS DMS25		

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SUNDERLAND INNER HARBOUR

SURVEYED:	SJ	24-26/09/19	Post Dredge
PROCESSED:	SJ	26/09/19	
DRAWN:	SJ	30/09/19	PRO460/IH/85

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