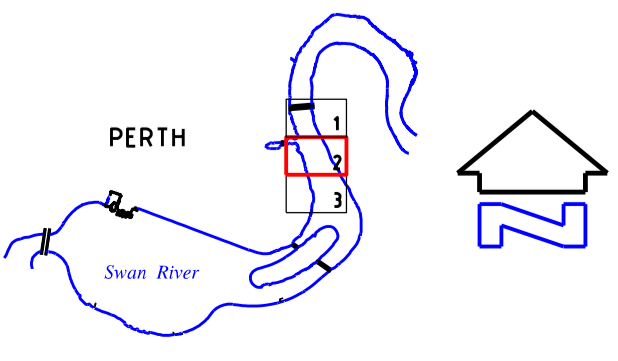
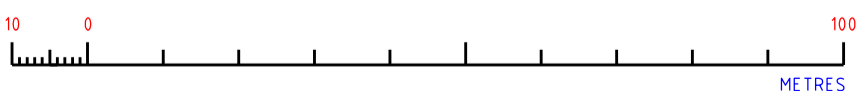




<b>RECORDS</b> ARCHIVE 12903402.DGN 1290341.TOP.DGN SC20180615-SHDAL.PRD GRID DETAILS MULTIBEAM 0.5m SHOAL SVY BOOKS MULTIBEAM LOG BOOK ORIG SIZE A1 FILE NO		<b>HYDROGRAPHIC SURVEY RECORDS</b> SURVEYED BY J MULLALLY / K EDWARDS VESSEL SV PROFLER II SOUNDING R5SONIC 3020 DUALHEAD MULTIBEAM VELOCITY SET BY YSI VELOCITY PROBE MOTION POS M/V POSITION POS M/V TIDE RTK NETWEST VRS VIRTUAL BASE STATION ACCURACY IHO 1% ORDER HORIZONTAL DGPS VERTICAL, 95% CONFIDENCE LEVEL 0.15 METRES		<b>LAND SCANNER RECORDS</b> SURVEYED BY VESSEL SCANNER MOTION POSITION HORIZONTAL VERTICAL, 95% CONFIDENCE LEVEL METRES SOFTWARE HYDROGRAPHIC PROCESSING QINSY TRIMBLE TERRAMODEL		<b>CARTOGRAPHY NOTES</b> CONTOURS COLOUR CODED SOUNDINGS 1 METRE INTERVAL GENERAL TOPOGRAPHICAL DETAIL APPROXIMATE ONLY PROJECT SETTINGS DEPTH RANGE 30.0m TO -30.0m COLOUR TABLE RAINBOW 		<b>SCALE 1 1000</b>  <b>DATUM</b> VERTICAL BARRACK STREET (FREMANTLE LWM 1949) 7.63m BELOW BENCHMARK NZ 300 0.76m BELOW AHD (1971) HORIZONTAL MAP GRID OF AUSTRALIA, BASED ON GDA94, ZONE 50 		<b>COMPILED</b> J MULLALLY L MAROCCHI 18/06/2018 <b>CHECKED &amp; APPROVED</b> HYDROGRAPHIC SURVEYOR <b>CERTIFIED PROFESSIONAL HYDROGRAPHIC SURVEYOR LEVEL 1</b> <b>CHECKED &amp; APPROVED</b> DIRECTOR COASTAL INFORMATION 		<b>SWAN RIVER - BURSWOOD</b> <b>MULTIBEAM HYDROGRAPHIC SURVEY</b> <b>SOUNDINGS</b> <b>15 JUNE 2018</b> DRAWING NUMBER 1290 - 34 - 2 REVN	
--	--	---	--	---	--	---	--	--	--	---	--	---	--