REFERENCE EXISTING PROPOSED Illustrative Existing Levels Horizontal Reference Levels CUTLINE B4027E/PL/VE/H/100/04 3400.000 28.570 3450.000 2.502 28.847 3500.000 2.464 -29.203 -28.940 2.427 -29.559 3550.000 29.310 3600.000 2.390 -29.916 -29.680 3650.000 2.362 -30.272 -30.050 Lon 3700.000 2.406 -30.628 -30.420 ng Section M0C0 Ch 3,400 to Ch 4,200 Scale 1:1,250H 1:500V @ A1 RIVER MERSEY 3750.000 2.447 - 30.984 - 30.790 Plan Scale 1:1,250 31.160 3800.000 2.488 31.340 3850.000 Length =2355.001m Gradient =0.740% 2.529 31.696 31.530 3900.000 2.570 32.052 31.900 2.611 -32.408 -32.270 3950.000 32.640 4000.000 2.652 32.764 4050.000 33.121 33.010 4100.000 2.734 -33.477 -33.380 ASTMOOR SALTMARSH CUTLINE B4027E/PL/VE/H/100/06 4150.000 5.943 33.833 33.751 34.189 34.121 4200.000 5.890 PRE-TENDER LAYOUT CHANGE FROM REFERENCE DESIGN PLAN & PROFILES SHEET 5 OF 16 NOTES:

1. This drawing should only be read in relation to the subject of the title. Other information shown on drawing is to be considered indicative only. Reference should be made to appropriate drawing series for other information. KEY LOCATION PLAN - Scale 1:50,000 B4027E/PL/VE/H/100/05 Drawn Chkd. BAH BAH 20 Nicholas Street, C Tel: 01244 311855 e (at A1) THE MERSEY GATEWAY 1:1,250 JMB JMB Apprvd. CEH CEH
Date 16.09.11 17.10.11 FOR PUBLIC CONSULTATION Northwest
REGIONAL DEVELOPMENT AGENCY er, CH1 2NX Fax : 01244 314560 part of Ramboll AUG 2011 B.A.H.  $\triangleright$