

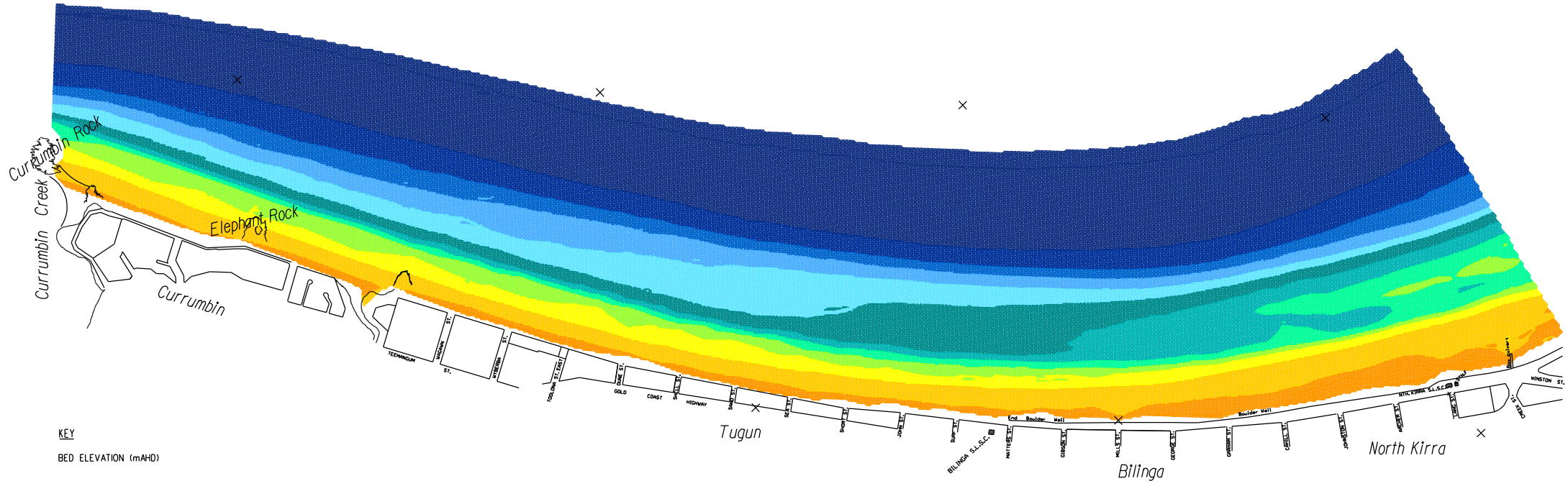
E 549000 + N 8885000

E 550500 + N 8885000

E 551500 + N 8885000

E 552500 + N 8885000

NAVIGATION CAUTION:
SEABED CONTOURS SHOW SURFACE LEVELS, NOT CLEARANCE DEPTHS.
SEABED SAND MOVEMENTS CAN BE VERY ACTIVE AND CONDITIONS MAY QUICKLY CHANGE.



KEY

BED ELEVATION (mAHD)

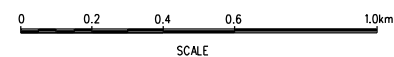
> 3.0	-4.0 to -5.0
3.0 to 1.0	-5.0 to -6.0
1.0 to -1.0	-6.0 to -7.0
-1.0 to -2.0	-7.0 to -8.0
-2.0 to -3.0	-8.0 to -10.0
-3.0 to -4.0	< -10.0

LEGEND

NOTES

- 1.Co-ordinates shown to Australian Map Grid (AMG) zone 56
- 2.Bed contours based on 10m x 10m grid analysis.
- 3.Levels shown in Australian Height Datum (AHD, approx Mean Sea Level).

Survey carried out by GCCC during 18/11- 16/12/2015
on behalf of the Tweed River Entrance Sand Bypassing Project.



			TWEED RIVER ENTRANCE SAND BYPASSING PROJECT STAGE 2 COASTLINE MONITORING PROGRAM CONTOUR PLAN BILINGA TO CURRUMBIN NOVEMBER-DECEMBER 2015 SURVEY		Drawing No. Sheet No. No. of. Cod File No. Rev	
CODE DESCRIPTION APPROVED						
REVISIONS AND APPROVALS						