

### LEGEND

- Bathymetric depth    ■ 1:5
- Outline of pier        — — — — —
- Pier number            ■ B
- Contours                — — — — —

### NOTES

- Survey Systems
- Positioning (primary)    ■ Serial RTK
  - Echo-sounder            ■ Reson Seabat 910
  - Water Sensor            ■ TSS DT3325
  - Gyro                      ■ Robertson SK192

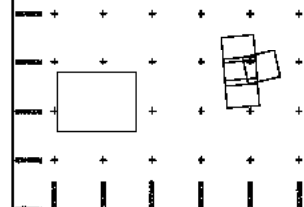
- DTM Information
- Cellsize                 ■ 1.0 m
  - DTM type                ■ Average
  - Smoothing              ■ 4 m

General:  
 Depths and contours in meters reduced to DNN (Dansk Normal Høj). The survey was conducted in three steps: a multibeam, singlebeam and a totalstation survey.  
 Take on contour corner points towards greater depths.

### SPHEROID & PROJECTION

- Spheroid: International 1984
- Radius                    ■ 6378137
  - Flattening                ■ 1/298
  - Semimajor axis          ■ 6378137
- Projection                ■ UTM
- Scale Factor of GM     ■ 0.9999999
  - Central Meridian        ■ 10.8333333
  - False Easting            ■ 500000
  - False Northing          ■ 0

### KEYMAP



**StordalsBælt**  
*StordalsBælt*



### STOREBÆLT LINK EAST BRIDGE CONTOUR CHART AREA A5

OWNER: A/S SUN OG BÆLT	DESIGNED BY: A/S SUN OG BÆLT
DATE: 10/2008	SCALE: 1:500
DRAWN BY: [Name]	
CHECKED BY: [Name]	
DATE FOR APPROVAL: [Date]	
APPROVED BY: [Signature]	
PROJECT: A/S Sund og Bælt - Storebælt	
DRAWING NO.: A-4G2	