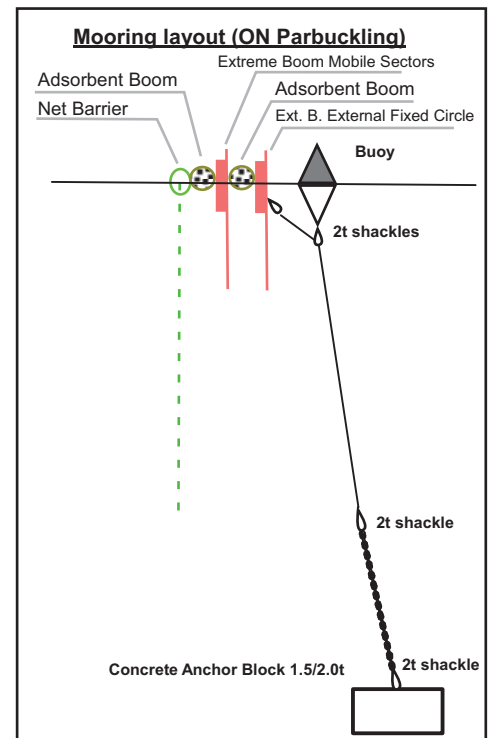
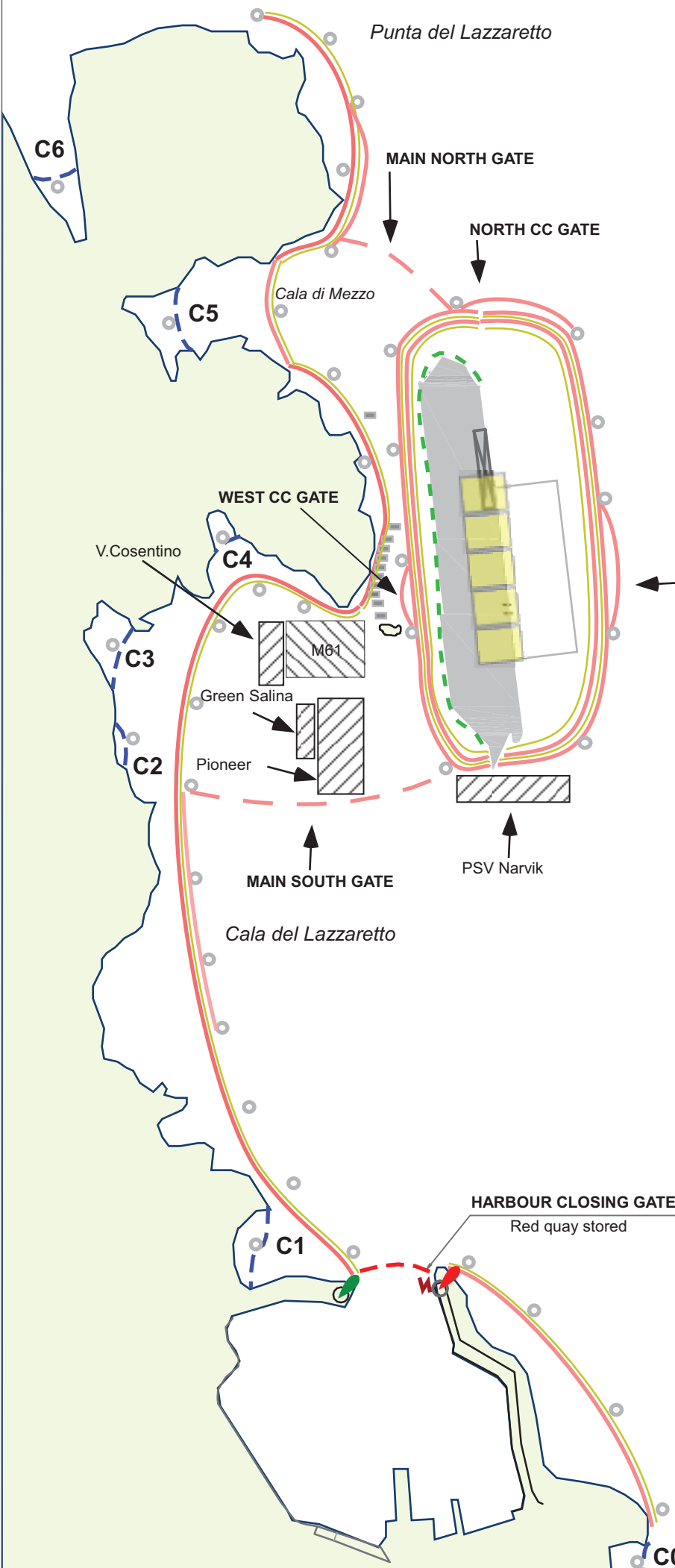


## OIL BOOMS AND TURBIDITY BARRIERS LAYOUT DURING “THE PARBUCKLING”



## LEGEND

- **ABSORBENT BOOMS**  
2 circle 1300m  
coastal line 2300m; tot = **4900m**
- - - **TURBIDITY BARRIER**  
C0-C6; LxH-520x5m=**2600sqm**
- **HIGH SEA BOOMS**  
Coastal defence + gates 2300m  
External fixed circle + gates 1400m  
Internal mobile sectors 1300m  
total **5000m**
- - - **NET BARRIER**  
L x H-600X10= **6000sqm**
- **MOORING BUOY BOOMS**  
**41** Mooring buoys

Rev	Date	Drawn	Description	Chkd	P.Appr	E.Appr	Client	Date
<b>Subject</b>								
Oil boom and turbidity barrier layout <b>DURING The Parbuckling</b>								
<b>Project</b>								
COSTA CONCORDIA								
<b>Client</b>								
COSTA CROCIERE								
						-	CAD-dwg not to b changed manually	
							A4	
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<b>Scale</b>		<b>DATE</b>						
		July 15, 2013						
								<b>Sheet</b>