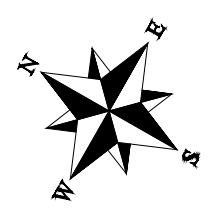


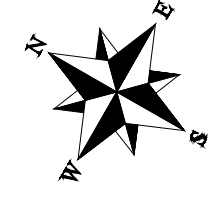
LEGEND

- minimum setback acc. to hydrotech. industry
- groyne to be reconstructed according to the hydrotech. industry
- 20/584 - groyne number
- 583.8 - river km
- study boundary/extent of investment impact
- registered plot boundary
- 328 - registered plot number
- 328 - occupied registered plot number
- tree for felling



EMP LEGEND

- study boundary/extent of EMP investment impact
- vegetation cutting area within 30 m of the groyne base for sparrow species
- planned boulders
- tree requiring protection
- 328 - number of plot occupied plot for EMP



NOTES

- A planned group of boulders consists of 4-5 boulders, dimensions: 0.8-1.5 m wide and 1.2-1.5 m high
- Boulders should be placed in the groyne field where depths are greater than 1.5 m below SNW.
 - Place boulders in the deepest places
- The exact location of the boulders will be determined with environmental supervision at the construction stage.

No.	Groyne number	Boulders
63	river wall+dam	0
64	662_6	4
65	662_8	4
66	662_8a	4
67	662_10	4
68	663_2	0
69	663_4	0

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Project unit: Regional Water Management Authority in Szczecin ul. Tama Pomorzaska 13a 70-030 Szczecin	Construction project: Odra-Vistula Flood Management Project Contract 5.4: Design and Construction Supervision for works, Project Management, Technical Assistance and Training Technical Support for the Project and Strengthening of PIU's Institutional Capacity for RZGW in Szczecin		
Project No.: 353688	Subject of document: 1B.2 Modernisation works on border Odra, Stage I: Modernisation works on border Odra to enable winter icebreaking Section 5: 664-663.9		
Type of document: PB Trade: Environmental Date: 10.2019	Figure title: Site plan 660.5-662.1 km Scale: 1:2000	Fig. No.: 2.4.	
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