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the following: use of the facilities to be
protected (such as quays, docks etc) and
extent of the protection required layout

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of the port or harbour (see Section 6.1.2)

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Bill Papis, P.E. is a Principal at Han-Padron Associates in New York City. He serves as the company's technical director for marine structures, and has been involved in planning and designing numerous port facilities both in the U.S. and internationally.

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South African ports have many of the port structure types described in the chapter 'Types of marine concrete structures', including blockwork, caisson, and counterfort quay walls, and piled jetties and wharves. The port structures are typically large engineering undertakings, and each

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quay wall is a significant project by itself.

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