



PLAN OF NEW PONTOONS

SCALE 1:100

NOTES

1. Grid shown is OS National Grid
2. Background data from OS Data © Crown Copyright and database rights 2022 OS 100047474

Draft Method Statement - Pontoons

1. Pontoons to be metal framed, supported on fibre reinforced concrete cased floats. Pontoons to arrive by road.
2. Slipway pontoon to be positioned at low water on existing concrete slipway. Support bracket at shore end.
3. Southern pontoon extension to be floated into position and bolted to existing pontoon. Southern end to be bolted to end of slipway pontoon (which floats).
4. Northern pontoon extension to be floated into position and bolted to existing pontoon.

Original LTS print only with red stamp

15:06:23	Rev C MHW & MLW indicated
12:04:23	Rev B Works area revised, see also drawing 10948/2C
12:12:22	Rev A Works area revised, see also drawing 10948/2AB
21:11:22	Draft issue for comment

Date	Issue
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LYMINGTON TECHNICAL SERVICES LTD

CLIENT
FOULKES & SONS LTD

SITE
RIVERSIDE BOATYARD

TITLE
PONTOON WORKS

SCALE AS SHOWN @ A1

DRAWN P. Tosswell	DATE Aug 2022
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DRG No. 10948/3C