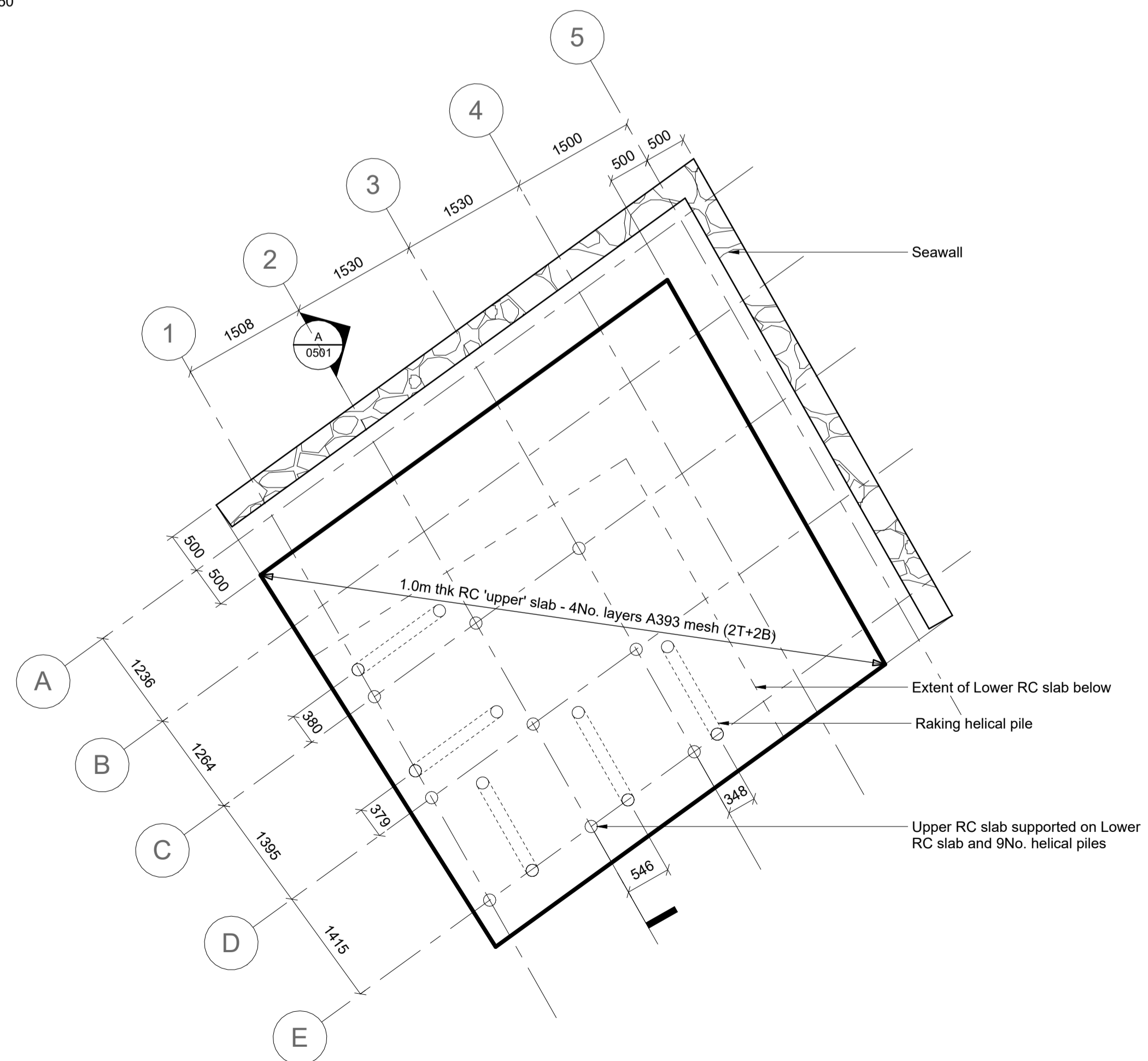


Lower Slab GA
1 : 50



Upper Slab GA
1 : 50

Notes

- Do not scale, work to figured dimensions only.
- All materials used in connection with this design must:
 - not be deleterious to health & safety or adversely affect durability of the construction, and
 - where applicable, be in accordance with current British Standards, Codes of Practice and good building practice.
- Drawing to be read in conjunction with drawing No.(s):

| | |
|-------------------------|------------------------------|
| PYSW-BPC-01-00-D-S-1601 | Service Trench Cover Slab |
| PYSW-BPC-01-00-D-S-0201 | Repair Phasing & Overview GA |
| PYSW-BPC-01-00-D-S-0301 | Seawall Repair GA |
| PYSW-BPC-01-ZZ-D-S-0501 | Seawall Repair Sections |
| PYSW-BPC-01-00-D-S-8101 | Seawall Repair Pile Cap RC |
| PYSW-BPC-01-ZZ-D-S-0401 | Temporary Infill Elevations |
- For setting out, waterproofing, fire proofing details and finishes, refer to Architect's drawings.

| Rev | Description | By/Chk'd/App'd | Date |
|-----|-----------------------------|----------------|------------|
| P02 | Preliminary Issue (updated) | RB / BB / BB | 2/11/2023 |
| P01 | Preliminary Issue | RB / BB / BB | 10/11/2023 |



Client
Princess Yachts

Project
Princess Yachts

Drawing Title
Seawall Repair GA

Suitability Status Code - Description
S2 - Information

| Internal Project No. | Scale @ A1 | Revision |
|----------------------|---------------|------------|
| 34146 | 1 : 50 | P02 |

Drawing Identifier
Project Code - Originator - Function - Space - Form - Discipline - Number
PYSW - BPC - 01 - 00 - D - S - 0301