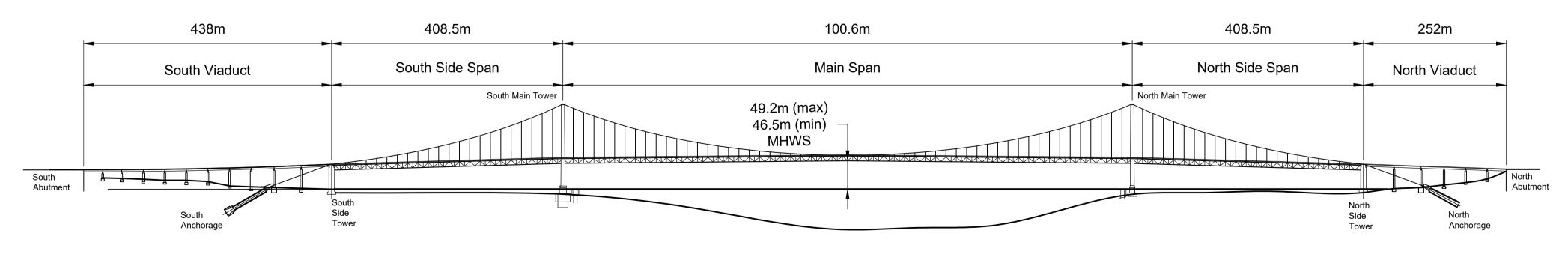
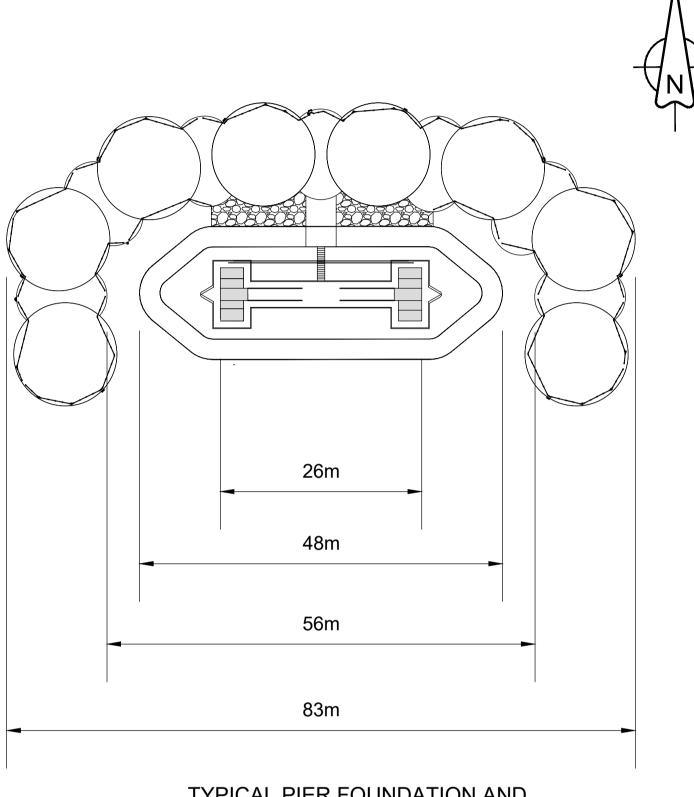


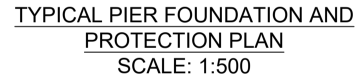
\\N4-CLD-FS-02\Bridges\02 Major Structures\A9000 9 Forth Road Bridge\05 Schemes\20-2021\20-NSE-1203-007 Marine License Application\03. Design\03 13 Drawings and Register\20-1203-007-A1.dwg





| NEAREST BRIDGE INFORMATION |          |           |            |  |  |
|----------------------------|----------|-----------|------------|--|--|
| BRIDGE NAME                | LOCATION | WIDTH OF  | HEADROOM   |  |  |
|                            |          | MAIN SPAN | ABOVE MHWS |  |  |
| M90 QUEENSFERRY            | 500 m    | 650m      | 46.87m     |  |  |
| CROSSING                   | UPSTREAM | 05011     |            |  |  |





| Rev C<br>Status     | Description                      |                              |               | Drawn Chkd            |
|---------------------|----------------------------------|------------------------------|---------------|-----------------------|
| Client              | Informat                         | ion                          |               |                       |
|                     | SCOT                             | ISPORT<br>FLAND<br>HAIL ALBA |               |                       |
| South East I        |                                  |                              |               |                       |
| Project             | 20/NSE/1203/007 -<br>Application | 5-Year Marine L              |               | w.bearscot.com        |
|                     |                                  |                              |               |                       |
| Title               | Bridge Elevation ar              | d Cross Section              |               |                       |
|                     |                                  |                              |               |                       |
| Drawing No.         | 20/NSE/1203/007/0                | 002/A1                       | Rev           | Orig.                 |
| Scale:<br>Designed: | AS SHOWN @A1<br>MMcG Drawn: CG   | Size A1<br>Checked: MMcG     | Date<br>Appro | 20/05/21<br>ved: MMcG |

EAST LONGITUDINAL ELEVATION OF BRIDGE SCALE 1:5000