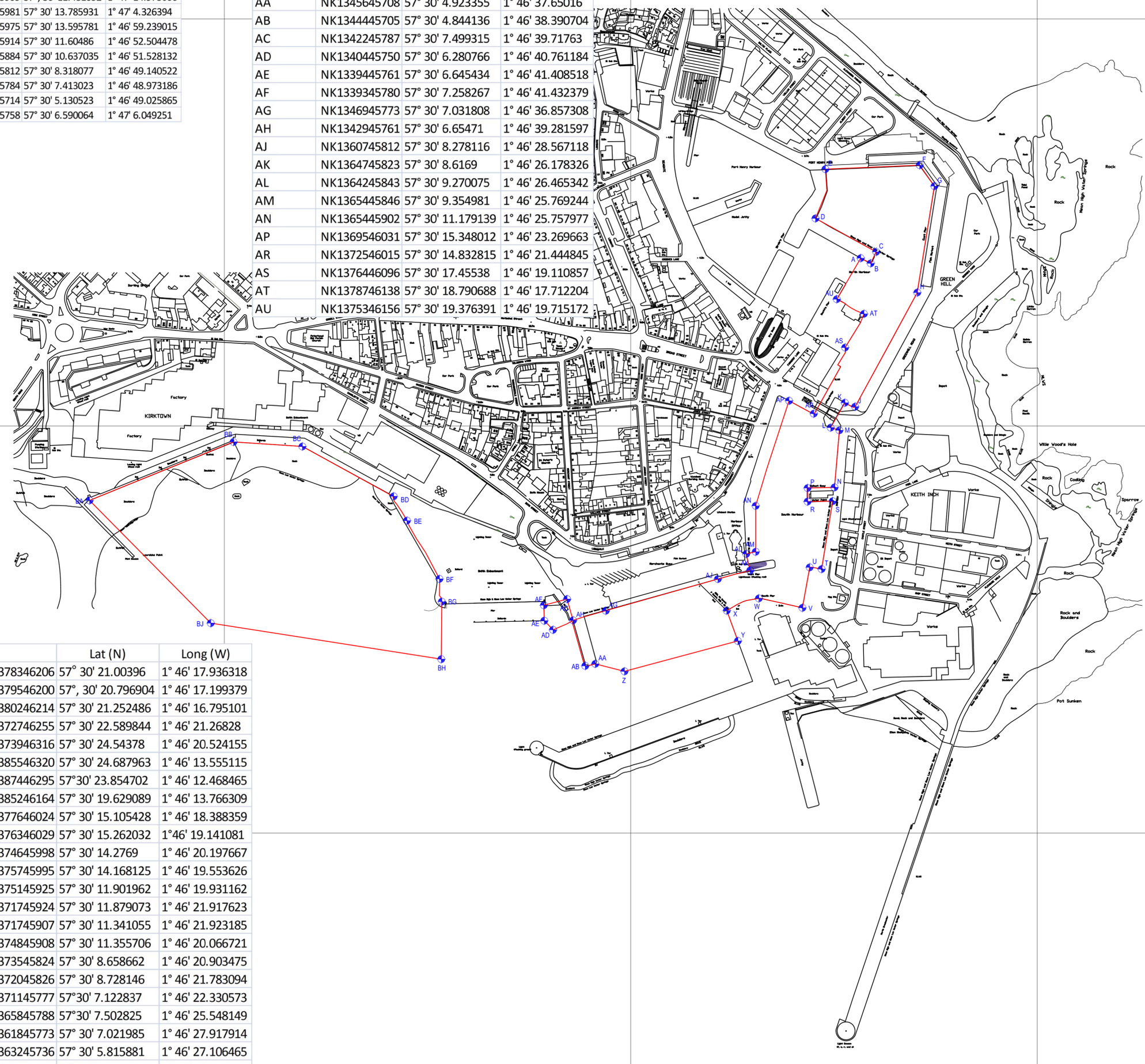


Reference	Lat (N)	Long (W)
BA	NK1283445909 57° 30' 11.481052	1° 47' 14.975006
BB	NK1301145981 57° 30' 13.785931	1° 47' 4.326394
BC	NK1309645975 57° 30' 13.595781	1° 46' 59.239015
BD	NK1320845914 57° 30' 11.60486	1° 46' 52.504478
BE	NK1322545884 57° 30' 10.637035	1° 46' 51.528132
BF	NK1326545812 57° 30' 8.318077	1° 46' 49.140522
BG	NK1326845784 57° 30' 7.413023	1° 46' 48.973186
BH	NK1326745714 57° 30' 5.130523	1° 46' 49.025865
BJ	NK1298345758 57° 30' 6.590064	1° 47' 6.049251

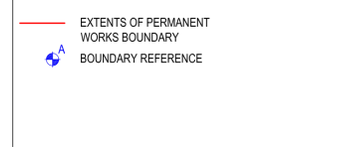
Reference	Lat (N)	Long (W)
AA	NK1345645708 57° 30' 4.923355	1° 46' 37.65016
AB	NK1344445705 57° 30' 4.844136	1° 46' 38.390704
AC	NK1342245787 57° 30' 7.499315	1° 46' 39.71763
AD	NK1340445750 57° 30' 6.280766	1° 46' 40.761184
AE	NK1339445761 57° 30' 6.645434	1° 46' 41.408518
AF	NK1339345780 57° 30' 7.258267	1° 46' 41.432379
AG	NK1346945773 57° 30' 7.031808	1° 46' 36.857308
AH	NK1342945761 57° 30' 6.65471	1° 46' 39.281597
AJ	NK1360745812 57° 30' 8.278116	1° 46' 28.567118
AK	NK1364745823 57° 30' 8.6169	1° 46' 26.178326
AL	NK1364245843 57° 30' 9.270075	1° 46' 26.465342
AM	NK1365445846 57° 30' 9.354981	1° 46' 25.769244
AN	NK1365445902 57° 30' 11.179139	1° 46' 25.757977
AP	NK1369546031 57° 30' 15.348012	1° 46' 23.269663
AR	NK1372546015 57° 30' 14.832815	1° 46' 21.444845
AS	NK1376446096 57° 30' 17.45538	1° 46' 19.110857
AT	NK1378746138 57° 30' 18.790688	1° 46' 17.712204
AU	NK1375346156 57° 30' 19.376391	1° 46' 19.715172

Reference	Lat (N)	Long (W)
A	NK1378346206 57° 30' 21.00396	1° 46' 17.936318
B	NK1379546200 57° 30' 20.796904	1° 46' 17.199379
C	NK1380246214 57° 30' 21.252486	1° 46' 16.795101
D	NK1372746255 57° 30' 22.589844	1° 46' 21.26828
E	NK1373946316 57° 30' 24.54378	1° 46' 20.524155
F	NK1385546320 57° 30' 24.687963	1° 46' 13.555115
G	NK1387446295 57° 30' 23.854702	1° 46' 12.468465
H	NK1385246164 57° 30' 19.629089	1° 46' 13.766309
J	NK1377646024 57° 30' 15.105428	1° 46' 18.388359
K	NK1376346029 57° 30' 15.262032	1° 46' 19.141081
L	NK1374645998 57° 30' 14.2769	1° 46' 20.197667
M	NK1375745995 57° 30' 14.168125	1° 46' 19.553626
N	NK1375145925 57° 30' 11.901962	1° 46' 19.931162
P	NK1371745924 57° 30' 11.879073	1° 46' 21.917623
R	NK1371745907 57° 30' 11.341055	1° 46' 21.923185
S	NK1374845908 57° 30' 11.355706	1° 46' 20.066721
T	NK1373545824 57° 30' 8.658662	1° 46' 20.903475
U	NK1372045826 57° 30' 8.728146	1° 46' 21.783094
V	NK1371145777 57° 30' 7.122837	1° 46' 22.330573
W	NK1365845788 57° 30' 7.502825	1° 46' 25.548149
X	NK1361845773 57° 30' 7.021985	1° 46' 27.917914
Y	NK1363245736 57° 30' 5.815881	1° 46' 27.106465
Z	NK1349245699 57° 30' 4.622411	1° 46' 35.491461



NOTES

- Verifying Dimensions. The contractor shall verify dimensions against such other drawings or site conditions as pertain to this part of the work.
- Existing Services. Any information concerning the location of existing services indicated on this drawing is intended for general guidance only. It shall be the responsibility of the contractor to determine and verify the exact horizontal and vertical alignment of all cables, pipes, etc. (both underground and overhead) before work commences.
- Issue of Drawings. Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg, dxf etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipient's own risk. RPS will not accept any responsibility for any errors arising from the use of these files, either by human error by the recipient, listing of un-dimensioned measurements, compatibility issues with the recipient's software, and any errors arising when these files are used to aid the recipient's drawing production, or setting out on site.
- DATUM: Chart Datum
- PROJECTION: BRITISH NATIONAL GRID  
LATITUDE (N) AND LONGITUDE (W)  
REFERENCED TO ETRS89 (Deg Min Sec)
- M.H.W.S. +4.00m C.D.



B	Latitude and Longitude coordinates added to tables. Note 5 amended.	M.H.	22/01/2015
A	Coordinates updated to suit National Grid Format.	M.H.	05/01/2015
rev	amendments	drawn	date

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Client  
**Peterhead Port Authority**

Project  
**Peterhead Harbour Deepening and Infrastructure Improvements**

Title  
**Marine Licence Application Indicative Site Boundary**

Architect  
-

Drawing Status Preliminary	Sheet Size A1	Drawing Scale 1:2500
Drawing Number <b>IBM0559-ML-0001</b>	Rev <b>B</b>	
Project Leader S.A.H.	Drawn By M.H.	Date 09/12/2014
		Initial Review J.C.

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