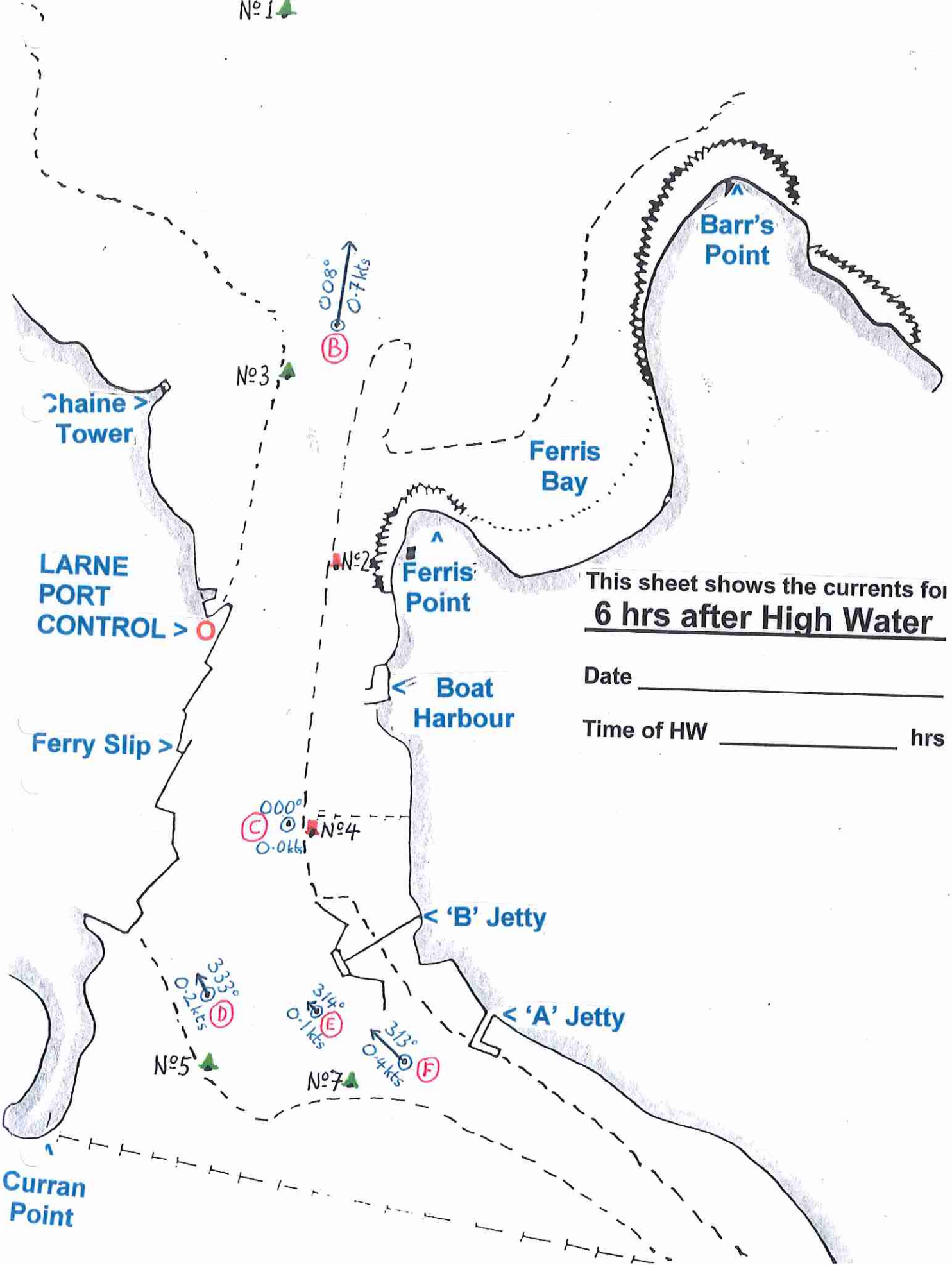


000°  
↑  
0.2 kts  
(A)

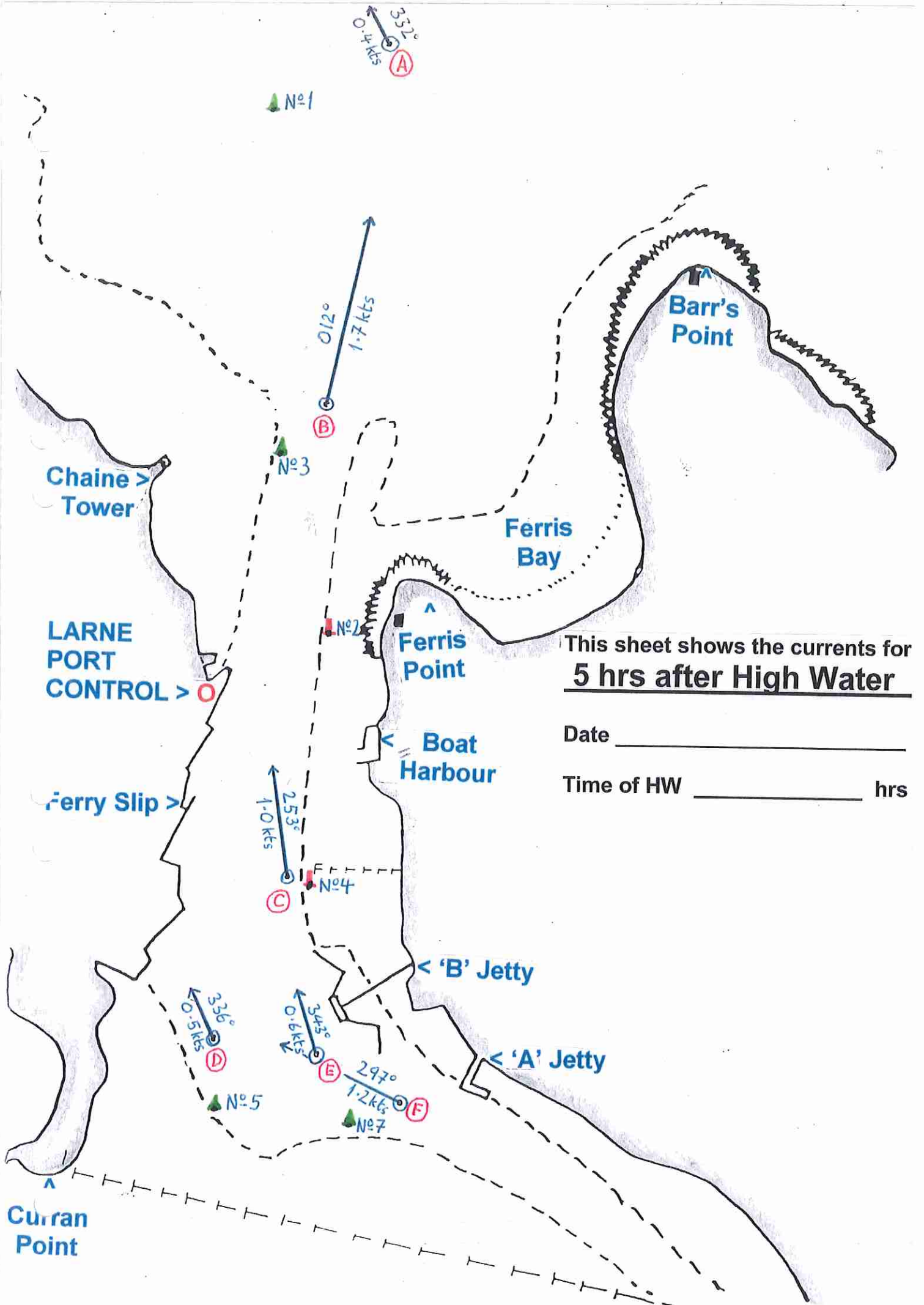
Nº1



**This sheet shows the currents for  
6 hrs after High Water**

Date \_\_\_\_\_

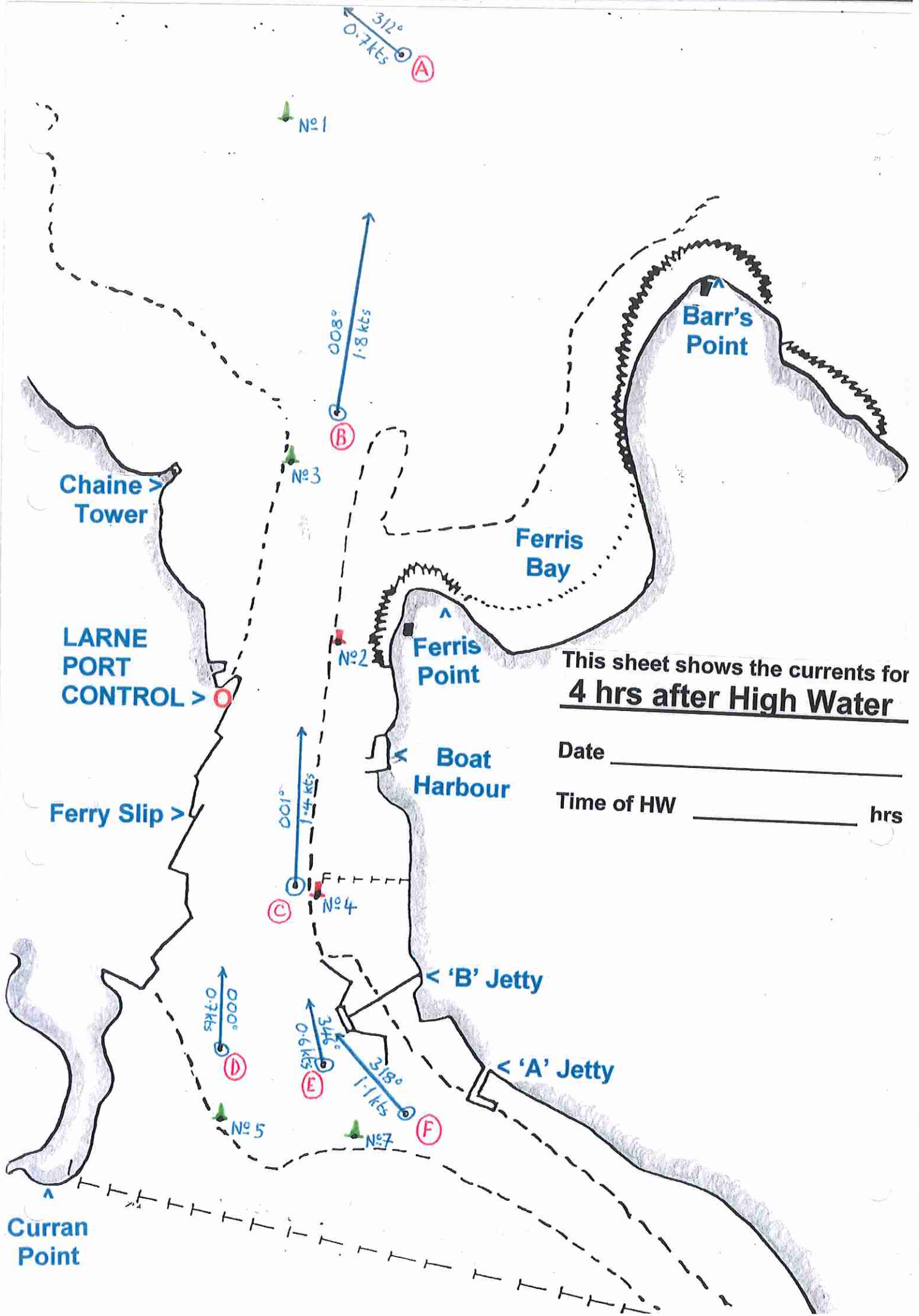
Time of HW \_\_\_\_\_ hrs



This sheet shows the currents for  
**5 hrs after High Water**

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs



This sheet shows the currents for  
**4 hrs after High Water**

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs

306°  
0.9 kts (A)

Nº 1

013°  
1.4 kts (B)

Nº 3

Barr's Point

Chaine > Tower

Ferris Bay

LARNE PORT CONTROL > O

Ferris Point

This sheet shows the currents for 3 hrs after High Water

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs

Nº 2

Boat Harbour

Ferry Slip >

011°  
1.2 kts (C)

Nº 4

'B' Jetty

357°  
0.7 kts (D)

000°  
0.6 kts (E)

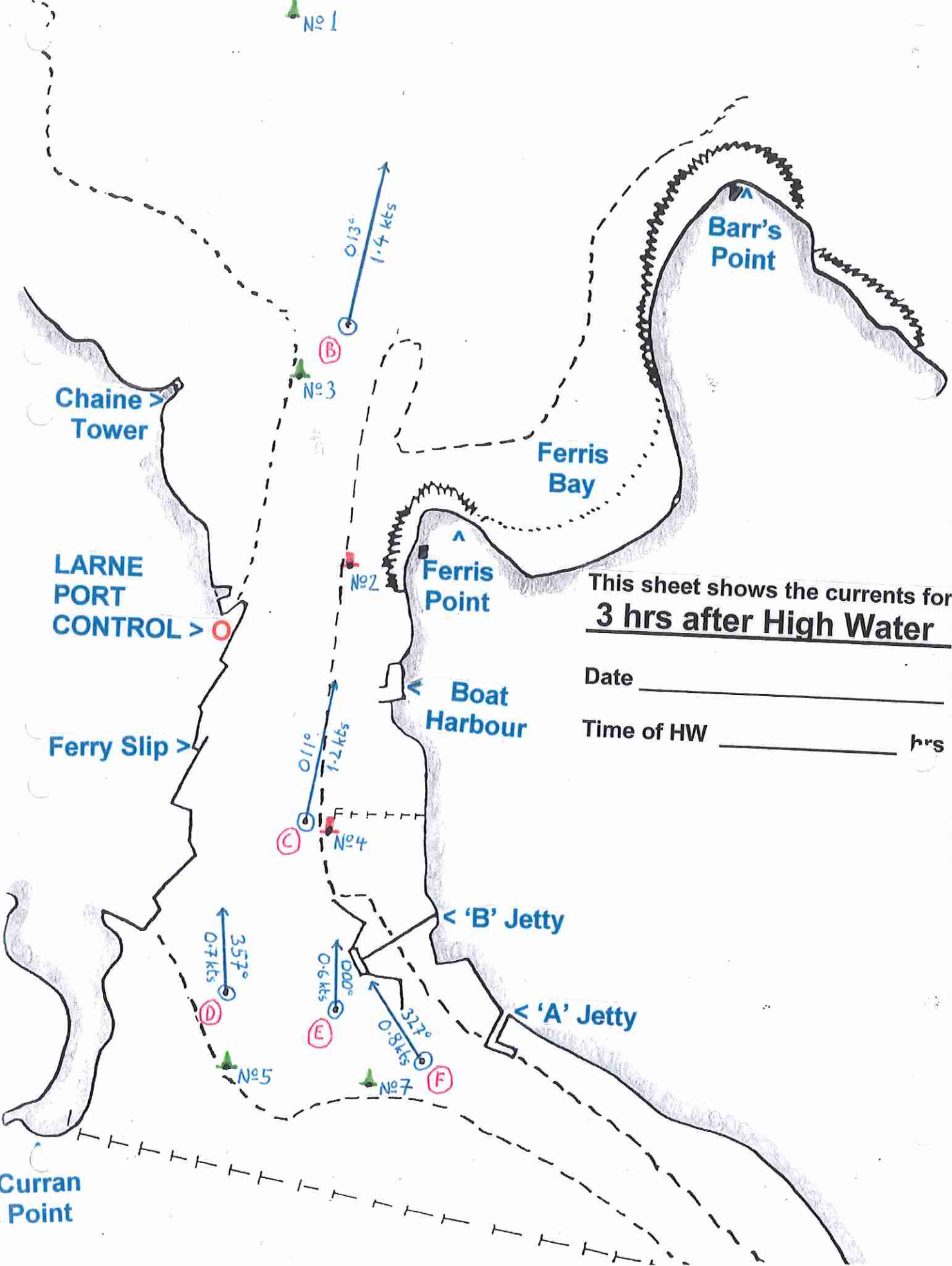
327°  
0.8 kts (F)

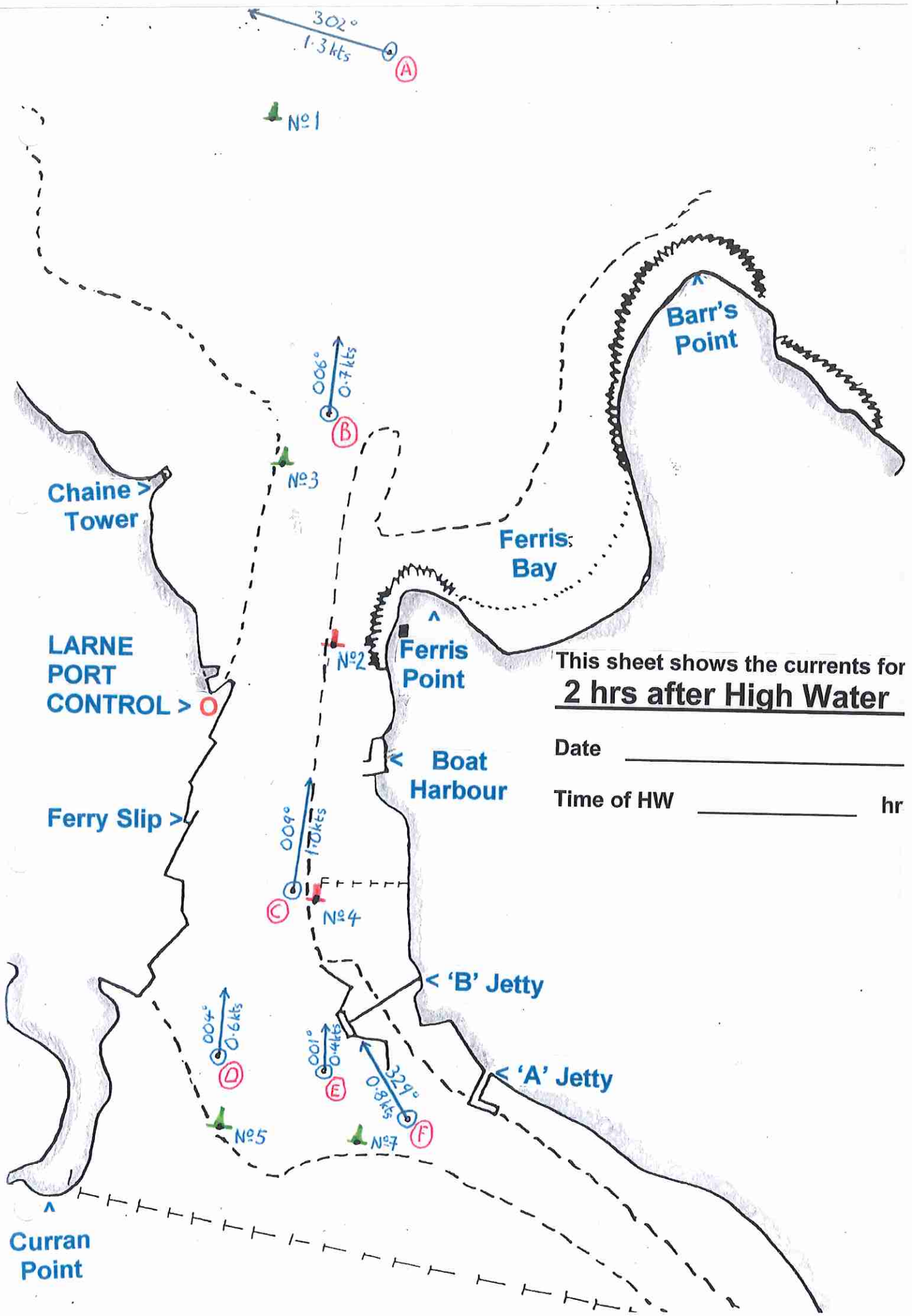
'A' Jetty

Nº 5

Nº 7

Curran Point





This sheet shows the currents for  
2 hrs after High Water

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hr

304°  
0.7 kts  
A

Nº1

Barr's Point

350°  
0.1 kts  
B

Nº3

Chaine >  
Tower

Ferris Bay

This sheet shows the currents for  
1 hr after High Water

LARNE  
PORT  
CONTROL > O

Ferris Point

Date \_\_\_\_\_

< Boat  
Harbour

Time of HW \_\_\_\_\_ hrs

Ferry Slip >

001°  
0.4 kts  
C

Nº4

< 'B' Jetty

012°  
0.2 kts  
D

Nº5

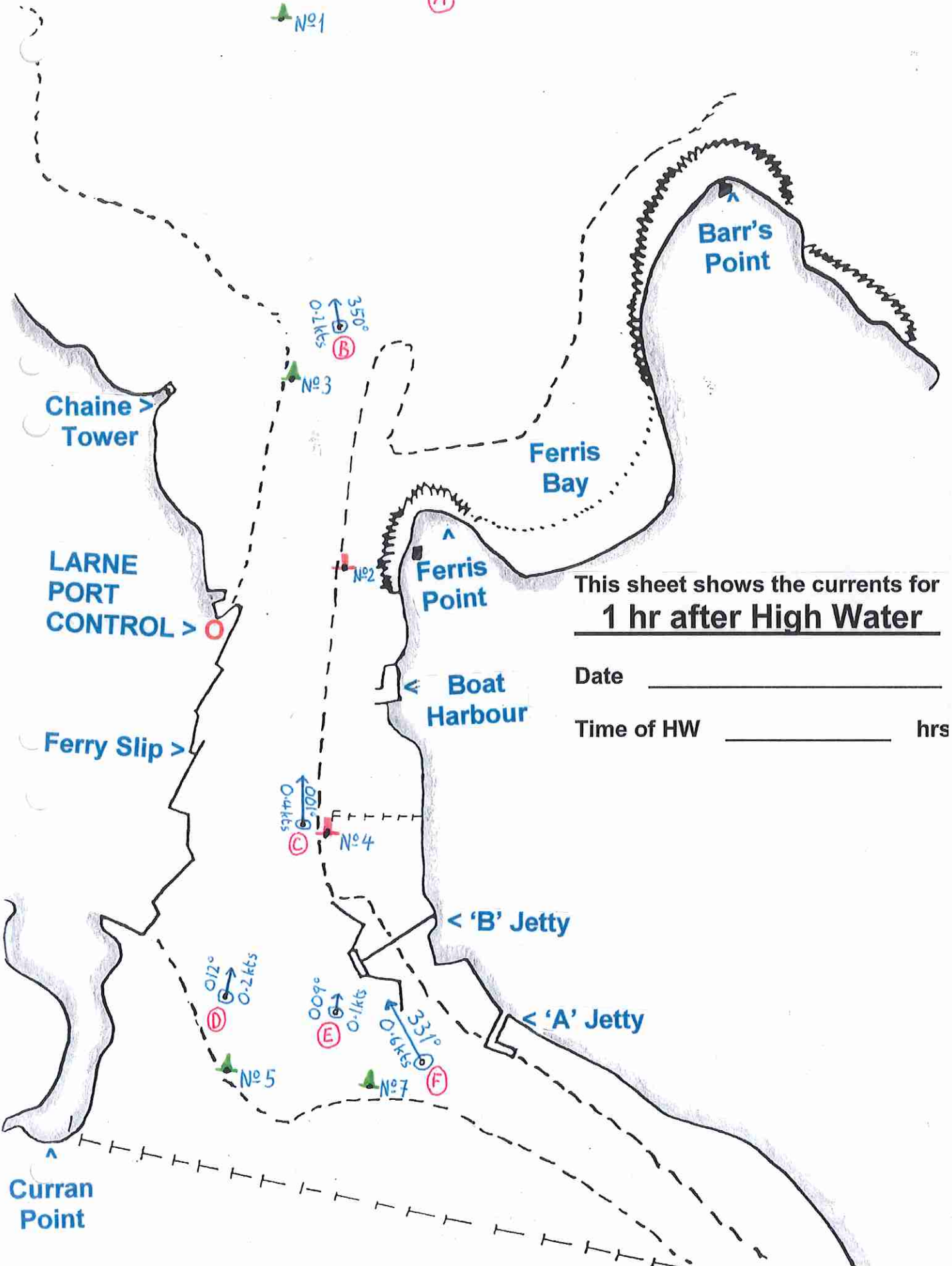
009°  
0.1 kts  
E

331°  
0.6 kts  
F

Nº7

< 'A' Jetty

Curran  
Point



304°  
0.5 kts (A)

N°1

Barr's Point

246°  
0.1 kts (B)

N°3

Chaine > Tower

Ferris Bay

LARNE PORT CONTROL > O

N°2 Ferris Point

This sheet shows the currents for **High Water**

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs

Ferry Slip >

< Boat Harbour

196°  
0.1 kts (C) N°4

< 'B' Jetty

160°  
0.1 kts (D)

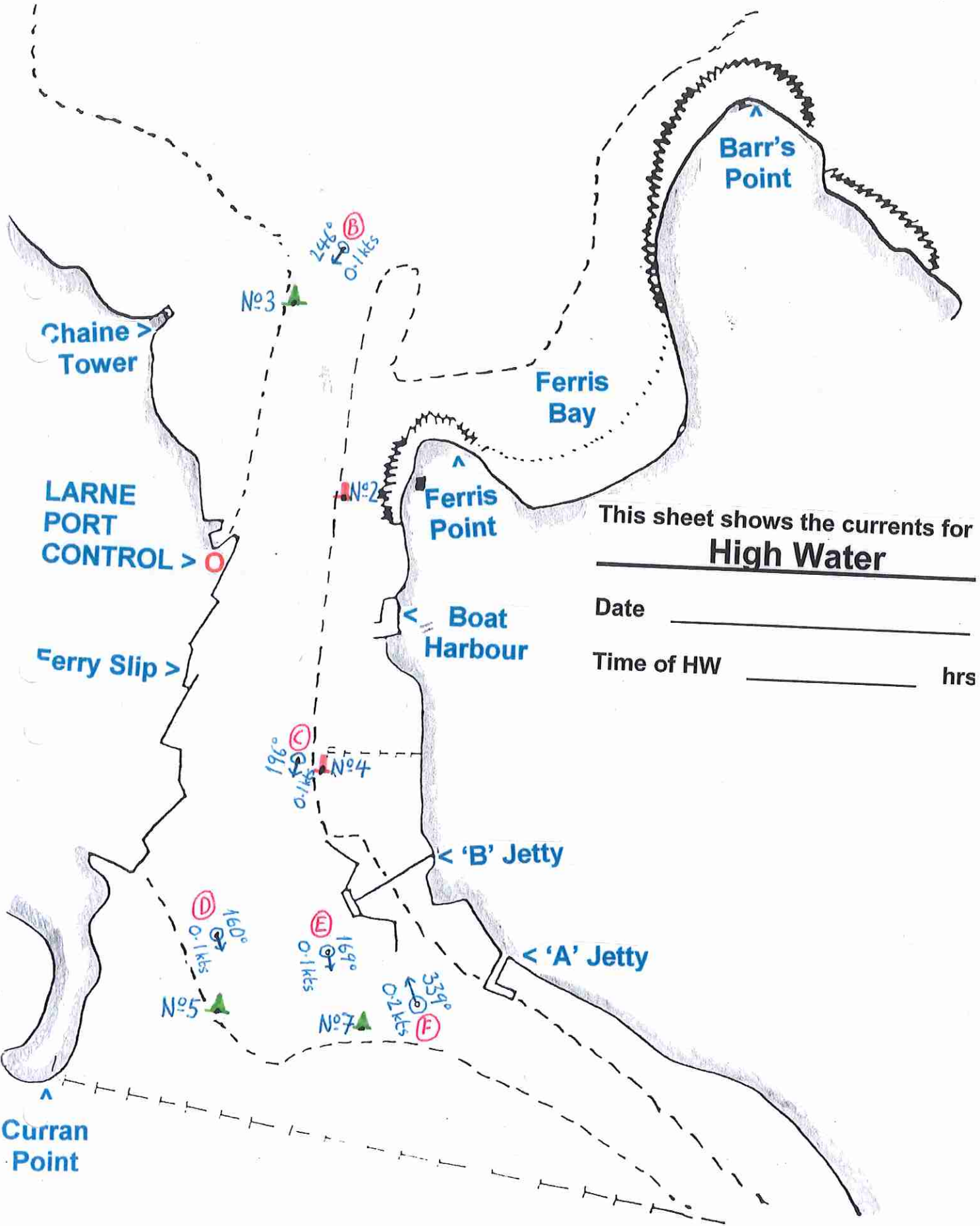
169°  
0.1 kts (E)

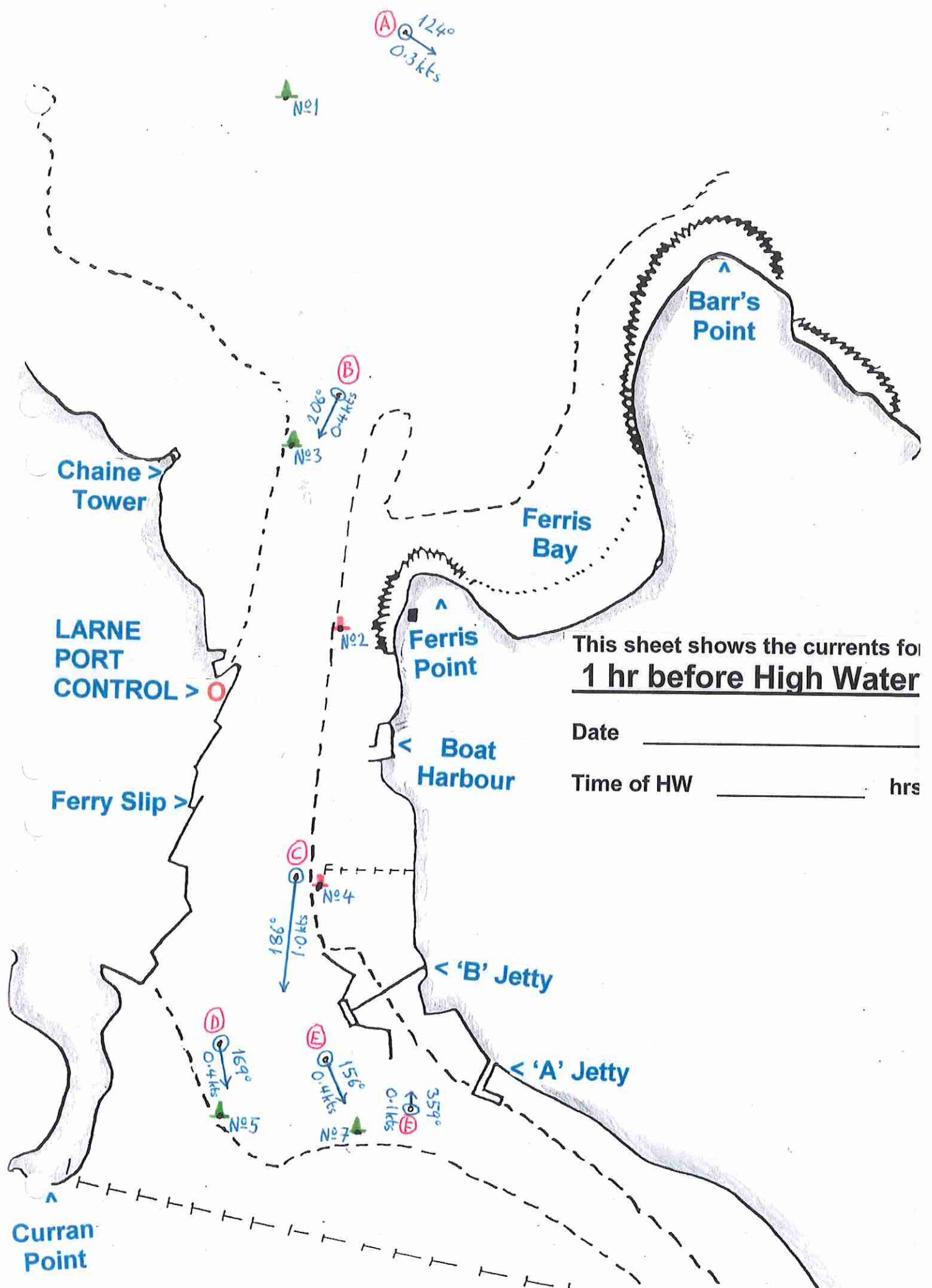
< 'A' Jetty

N°5

359°  
0.1 kts (F) N°7

Curran Point



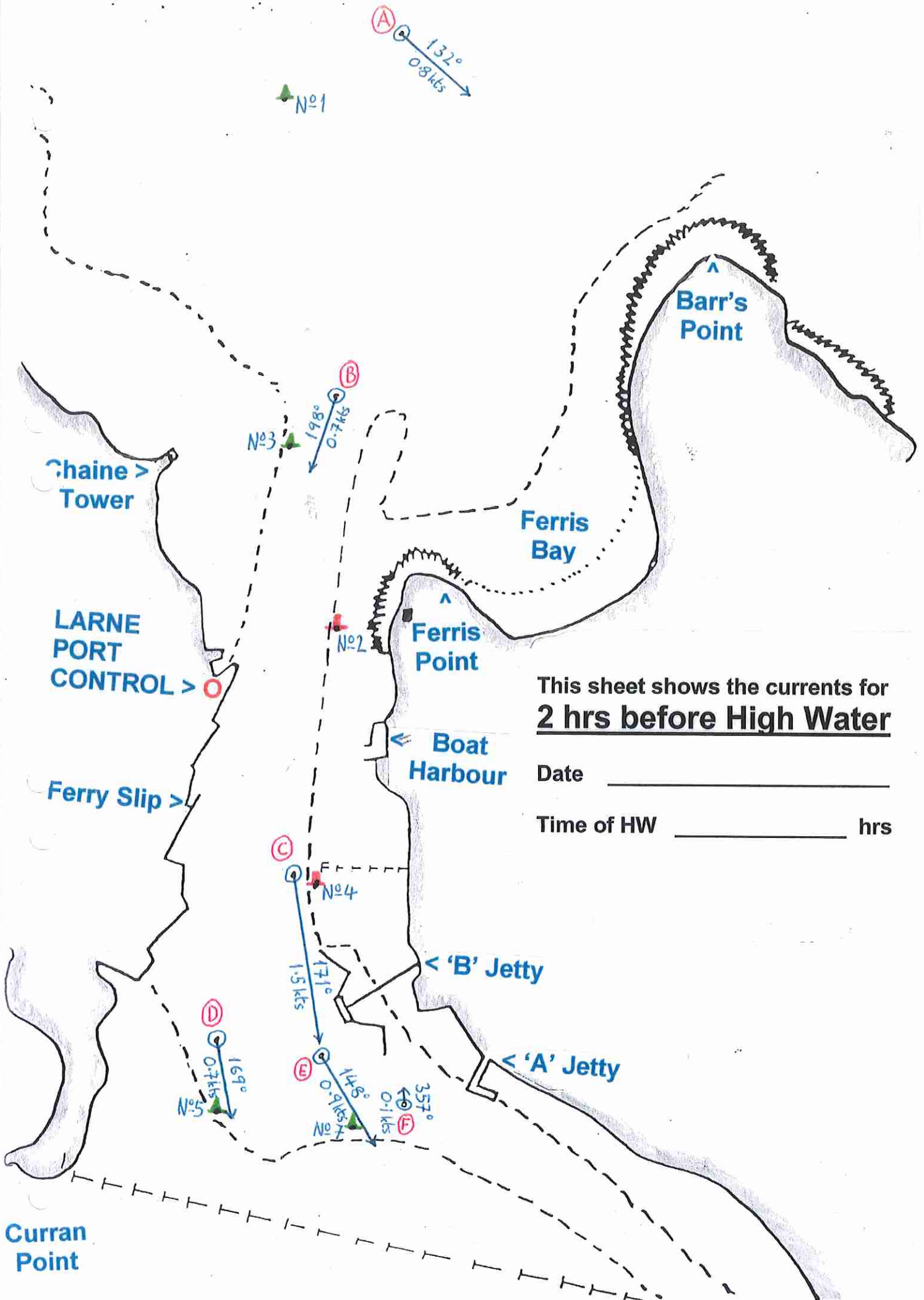


This sheet shows the currents for  
1 hr before High Water

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs



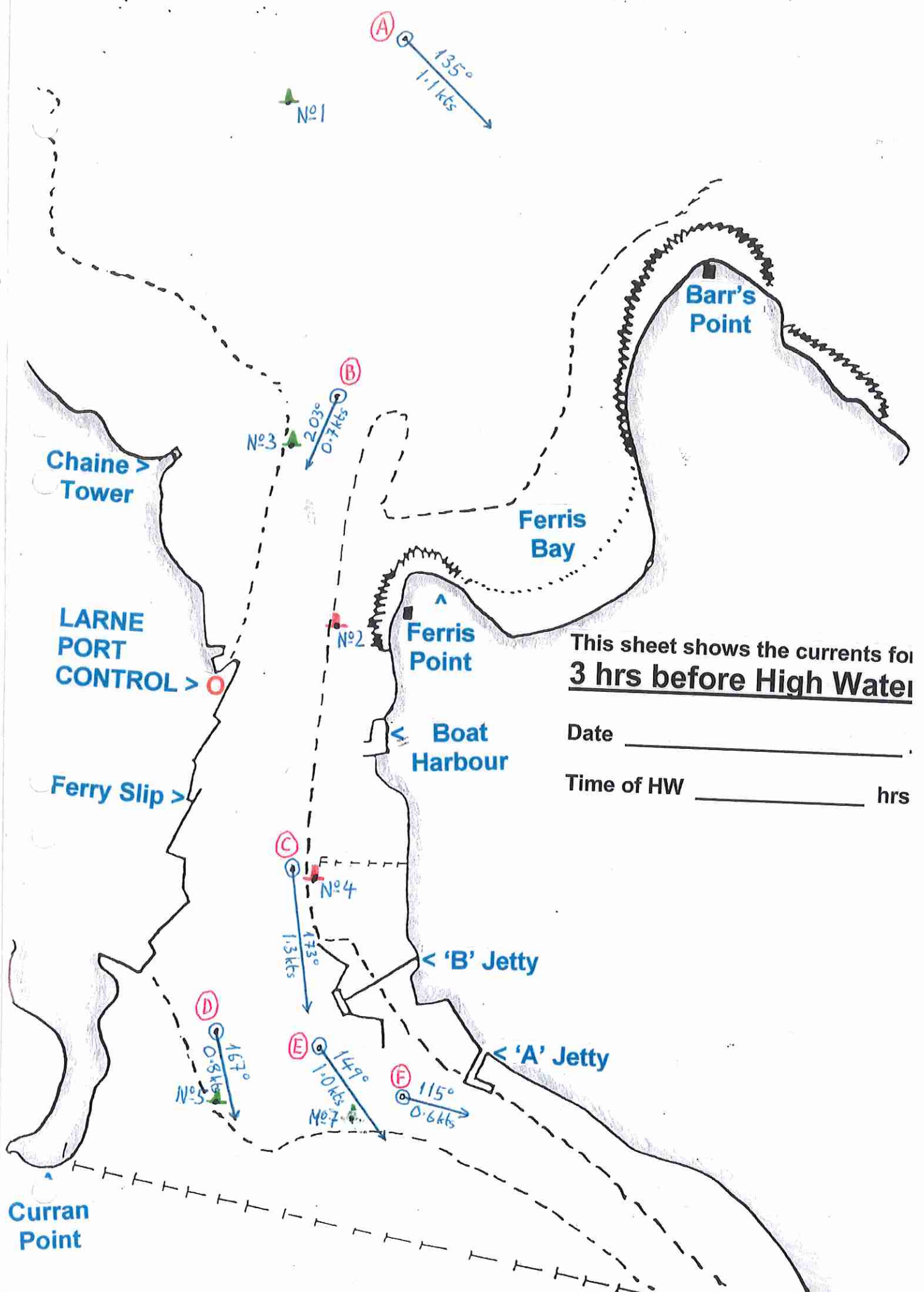


This sheet shows the currents for  
2 hrs before High Water

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs

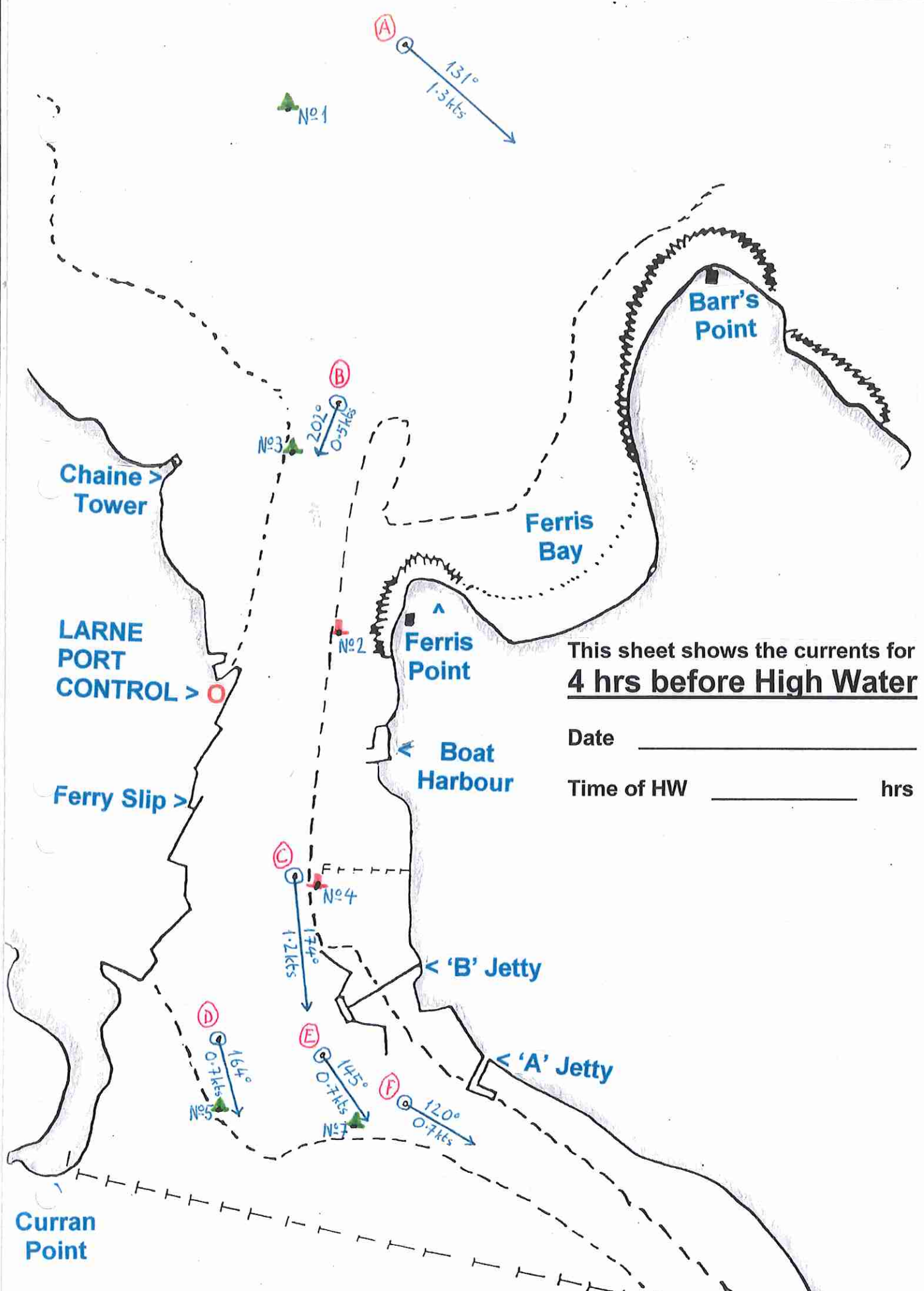
Curran Point



This sheet shows the currents for  
3 hrs before High Water

Date \_\_\_\_\_

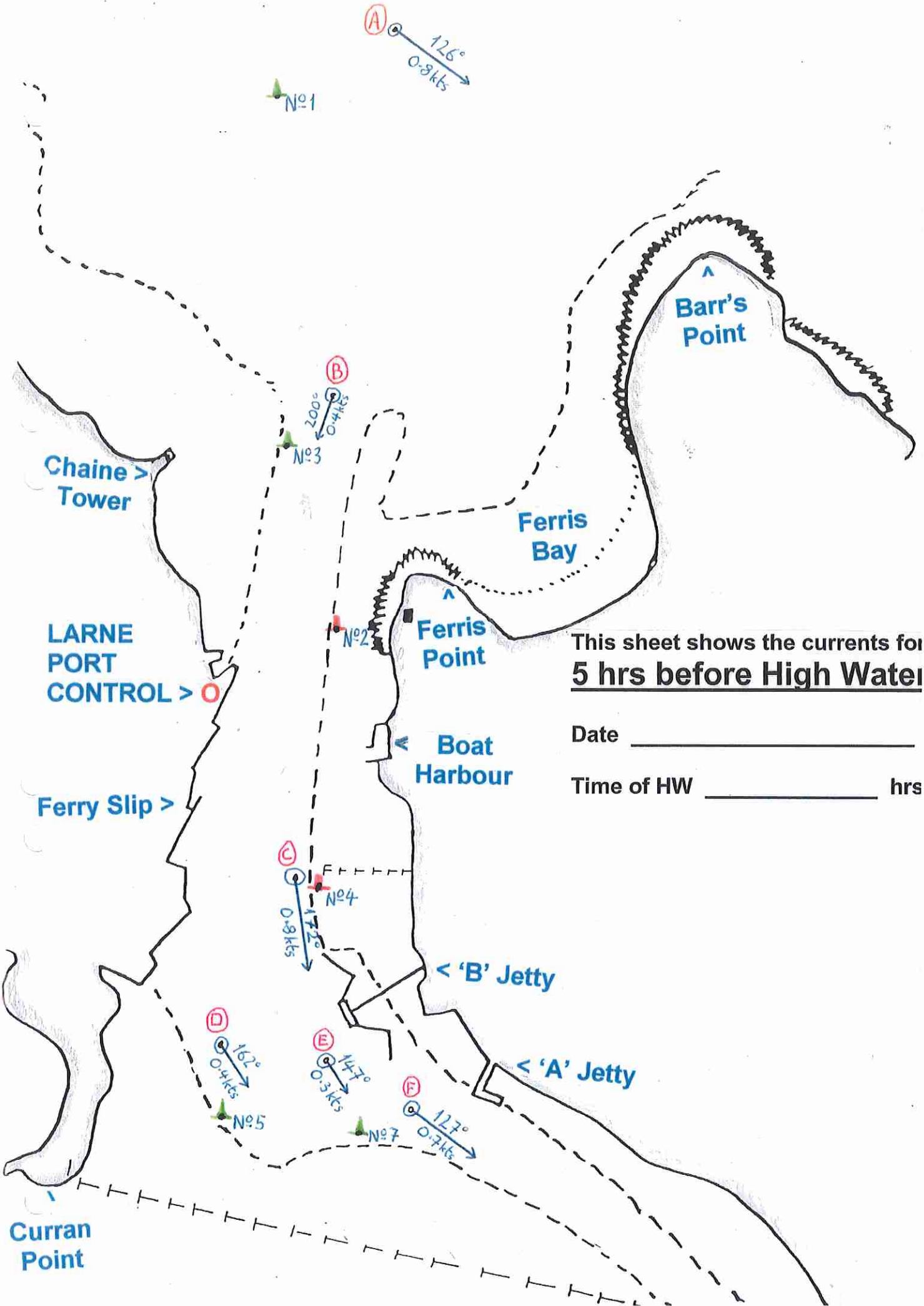
Time of HW \_\_\_\_\_ hrs



**This sheet shows the currents for 4 hrs before High Water**

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs



This sheet shows the currents for 5 hrs before High Water

Date \_\_\_\_\_

Time of HW \_\_\_\_\_ hrs

Curran Point

(A) 100°  
0.2 kts

No 1

000°  
(B)  
0.0 kts

No 3

Barr's Point

Chaine > Tower

Ferris Bay

LARNE PORT CONTROL > (O)

No 2

Ferris Point

This sheet shows the currents for 6 hrs before High Water

Date \_\_\_\_\_

< Boat Harbour

Time of HW \_\_\_\_\_ hrs

Ferry Slip >

(C)  
166°  
0.2 kts

No 4

< 'B' Jetty

000°  
(D)  
0.0 kts

288°  
(E)  
0.1 kts

318°  
(F)  
0.1 kts

< 'A' Jetty

No 5

No 7

Curran Point

