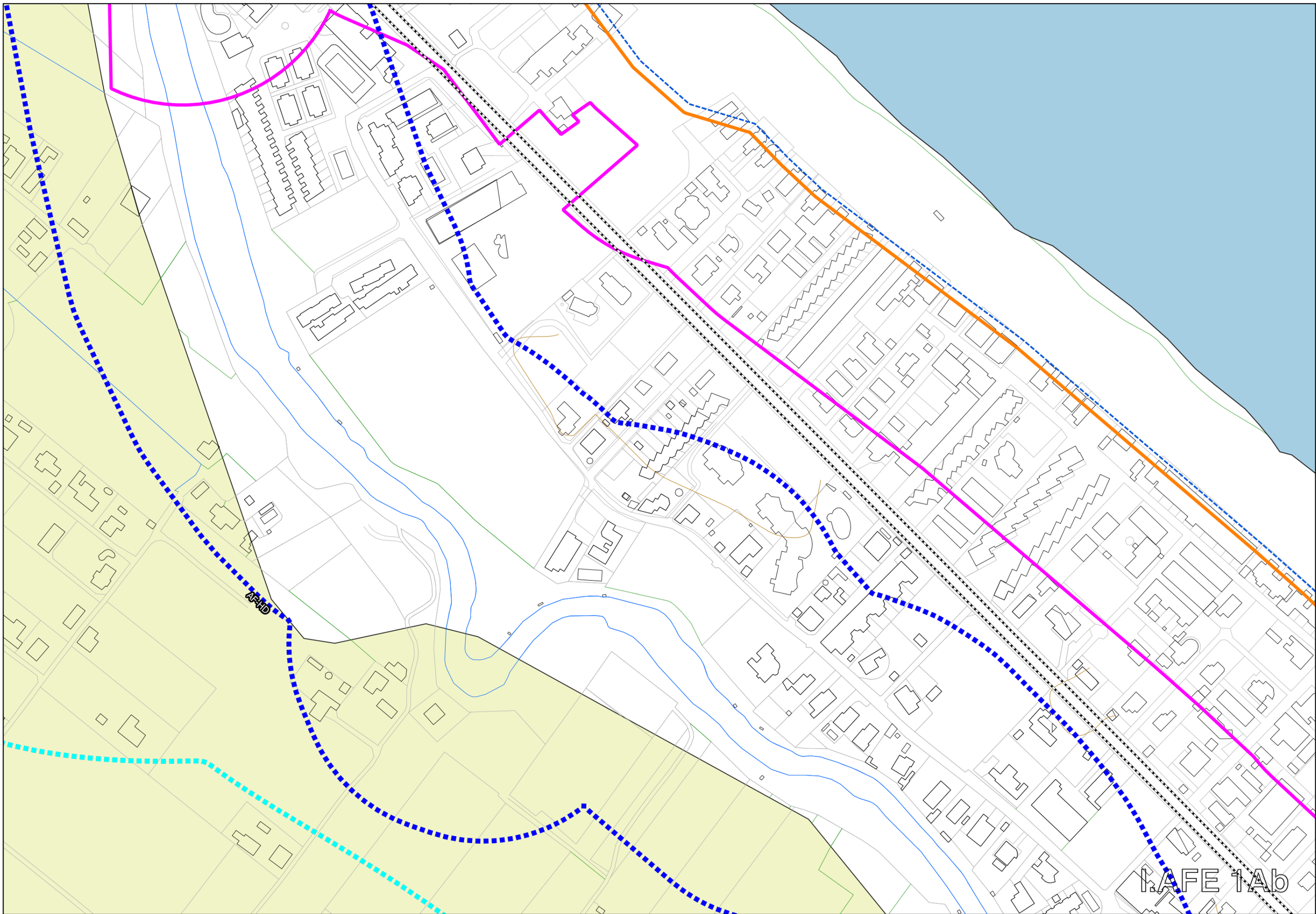


I.AFE 1Aa

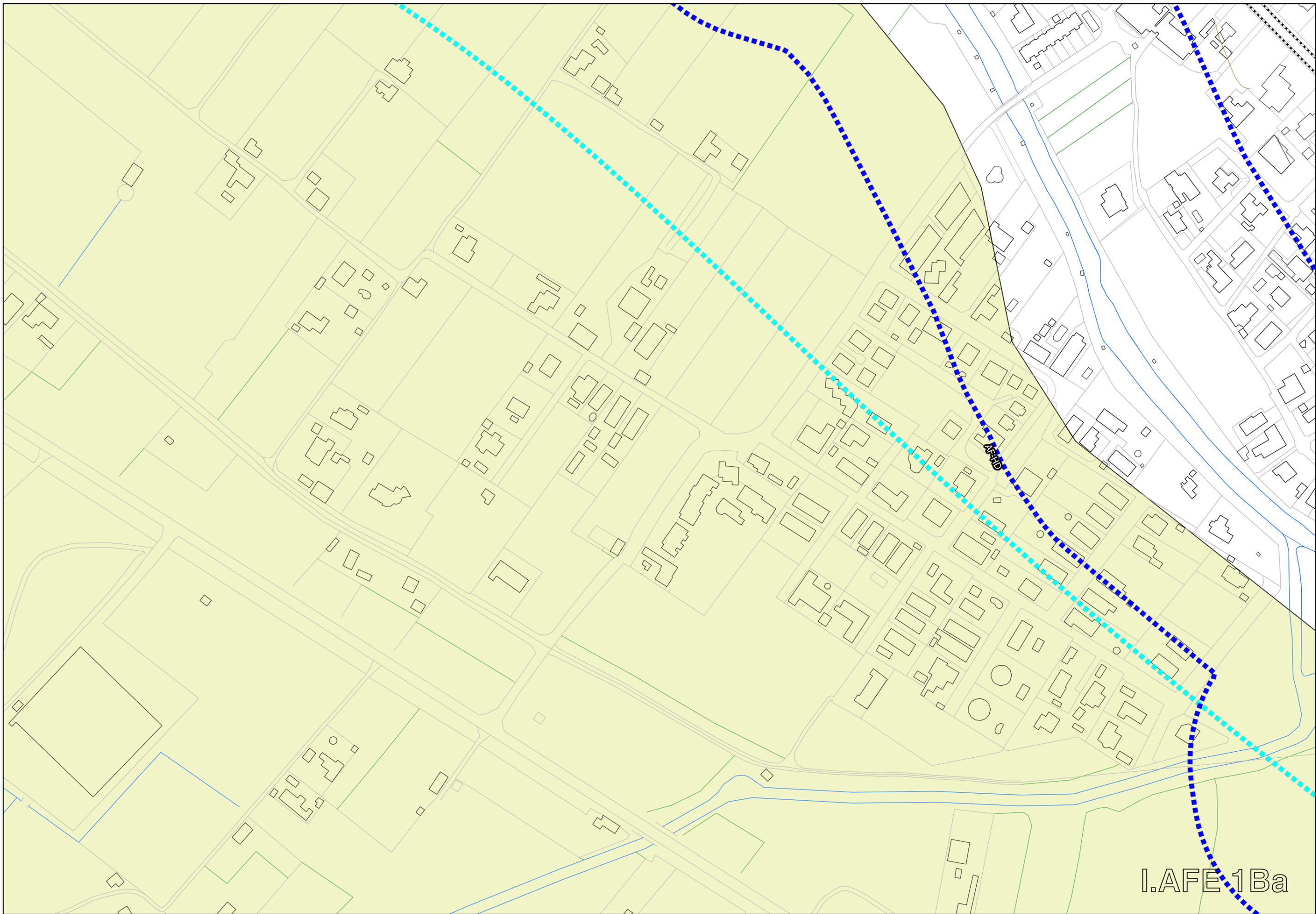


AFWD

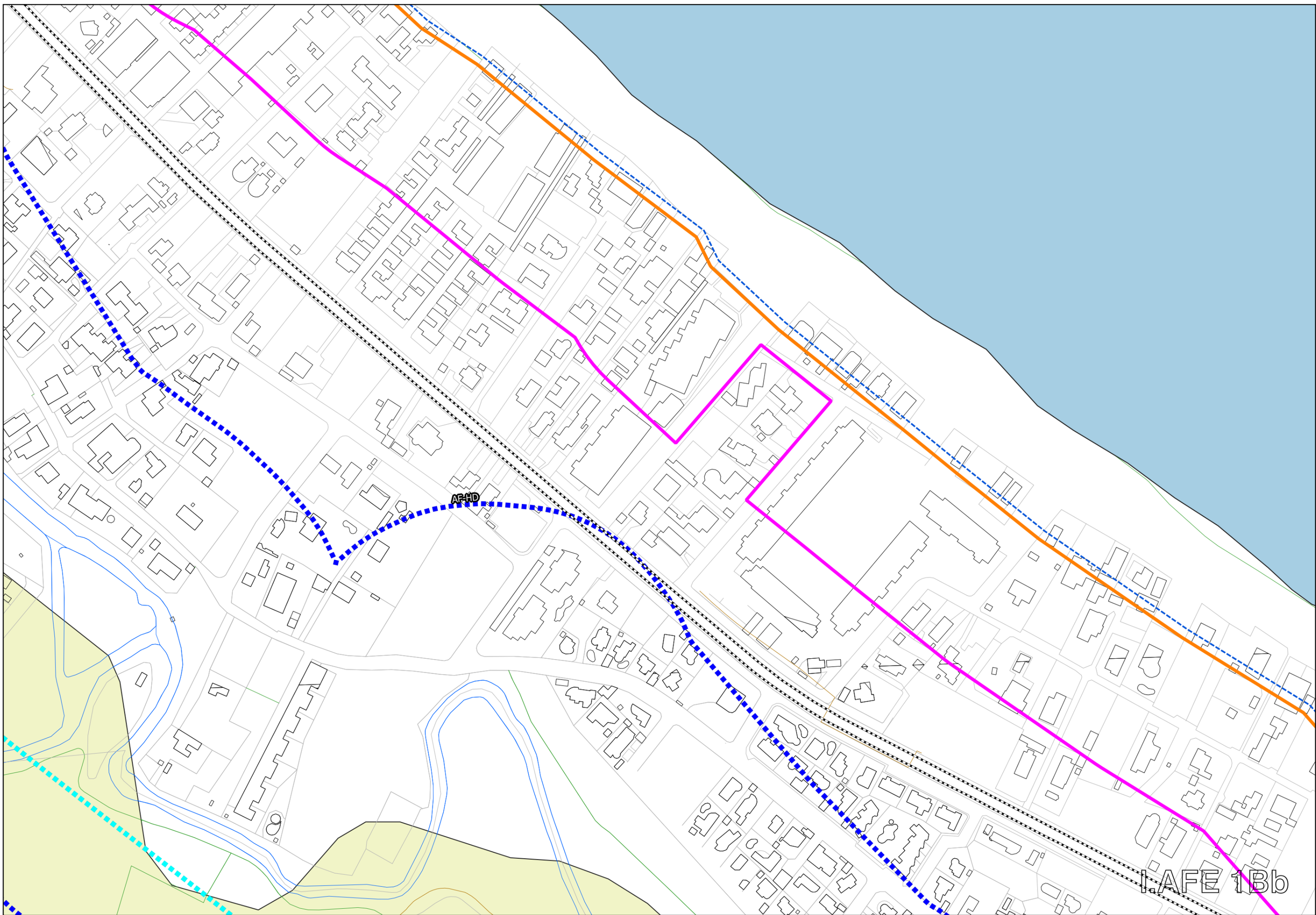
SAFE 1Ab



I.AFE 1Ac

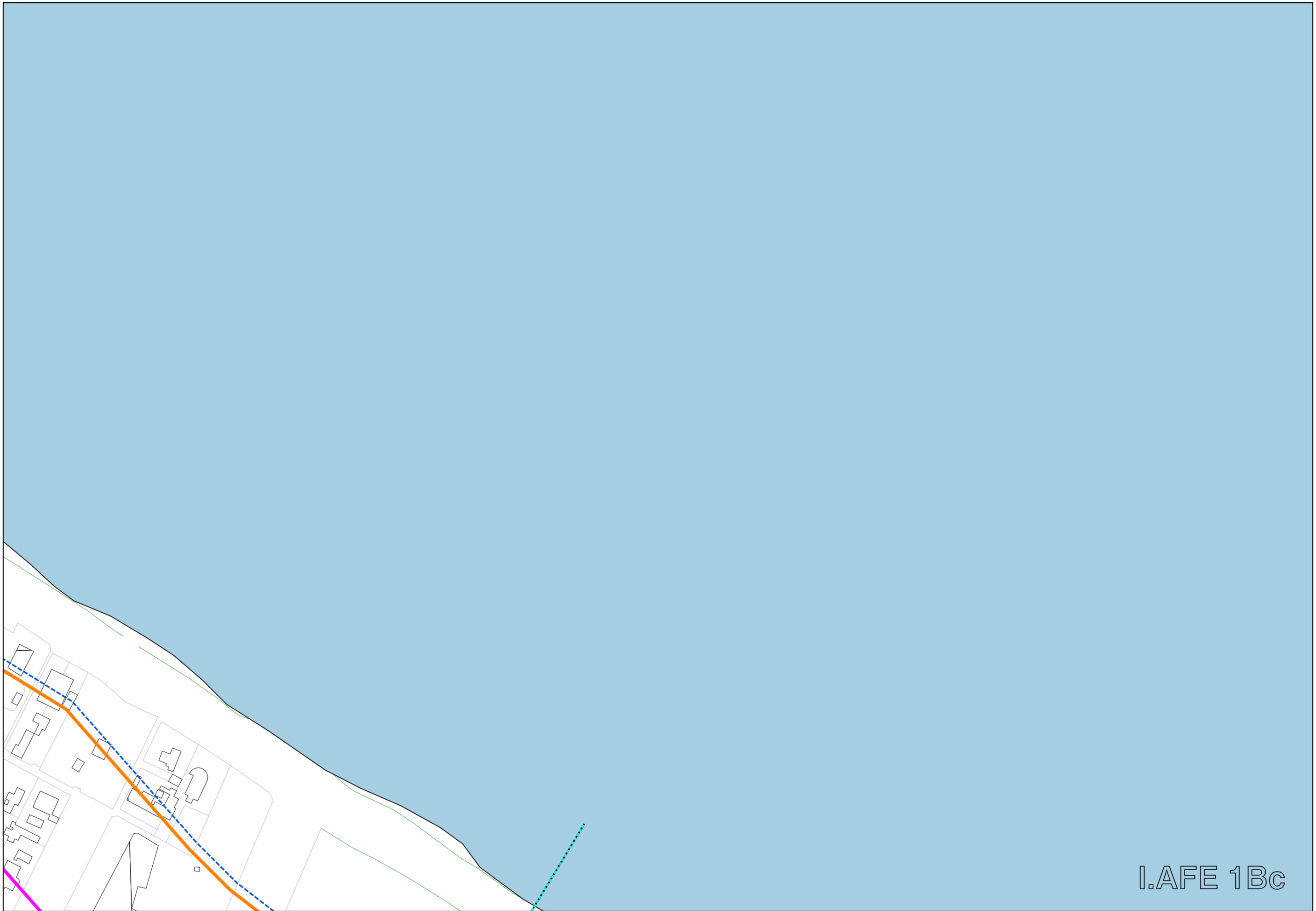


I.AFE 1Ba

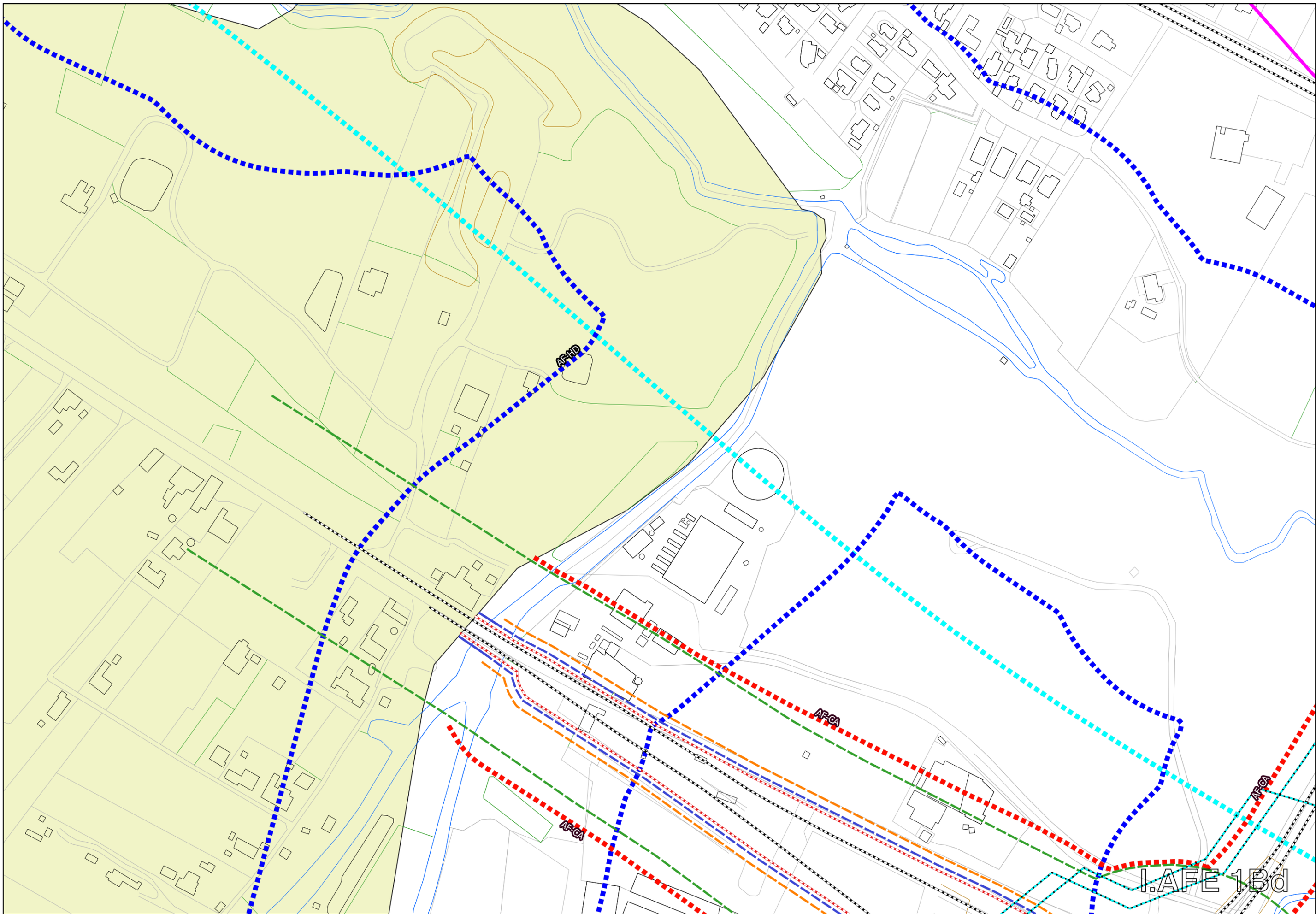


AF-HD

L.AFE 1Bb



I.AFE 1Bc



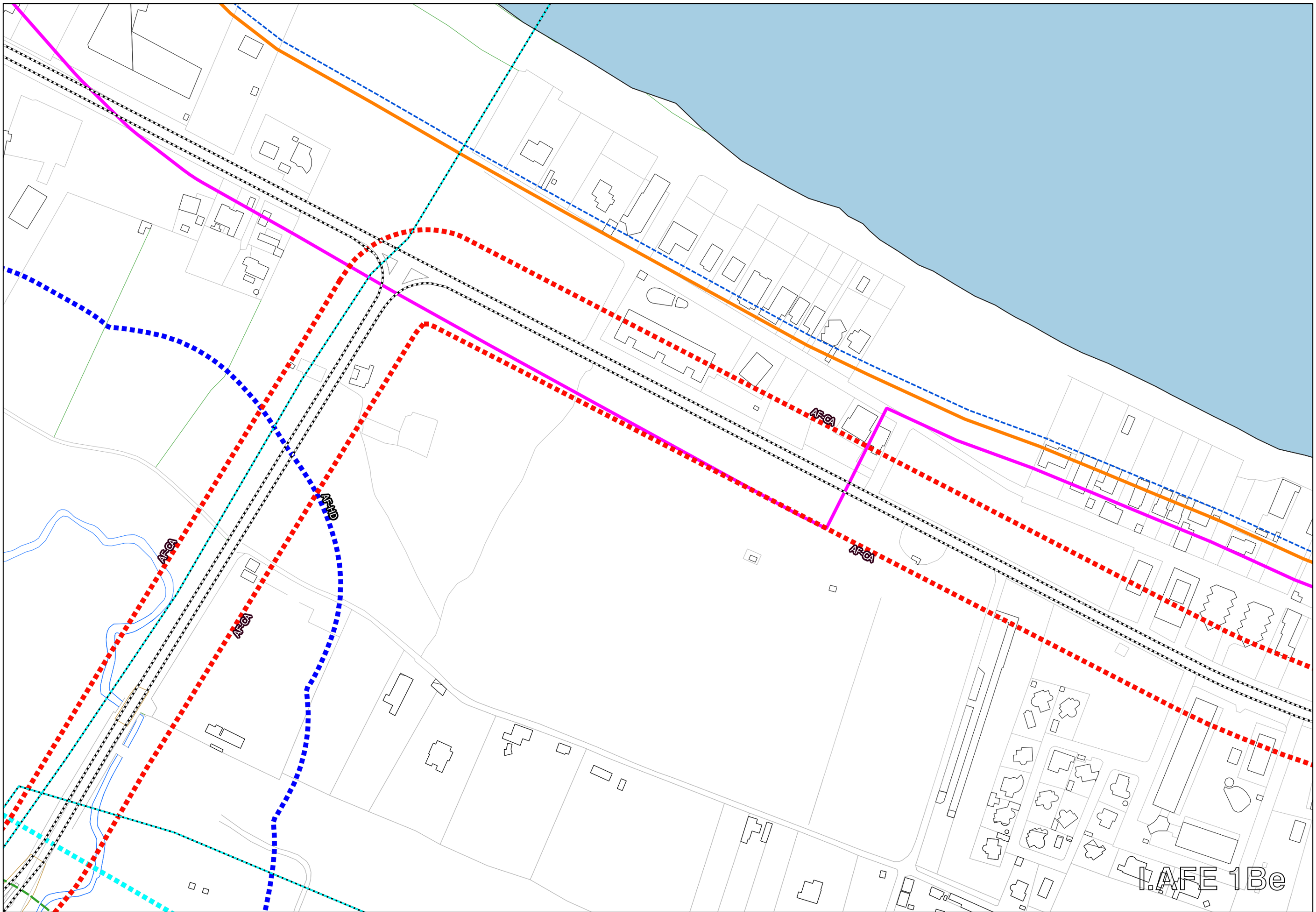
AFHD

AFCA

AFCA

AFCA

I.AFE 1Bd



AFCA

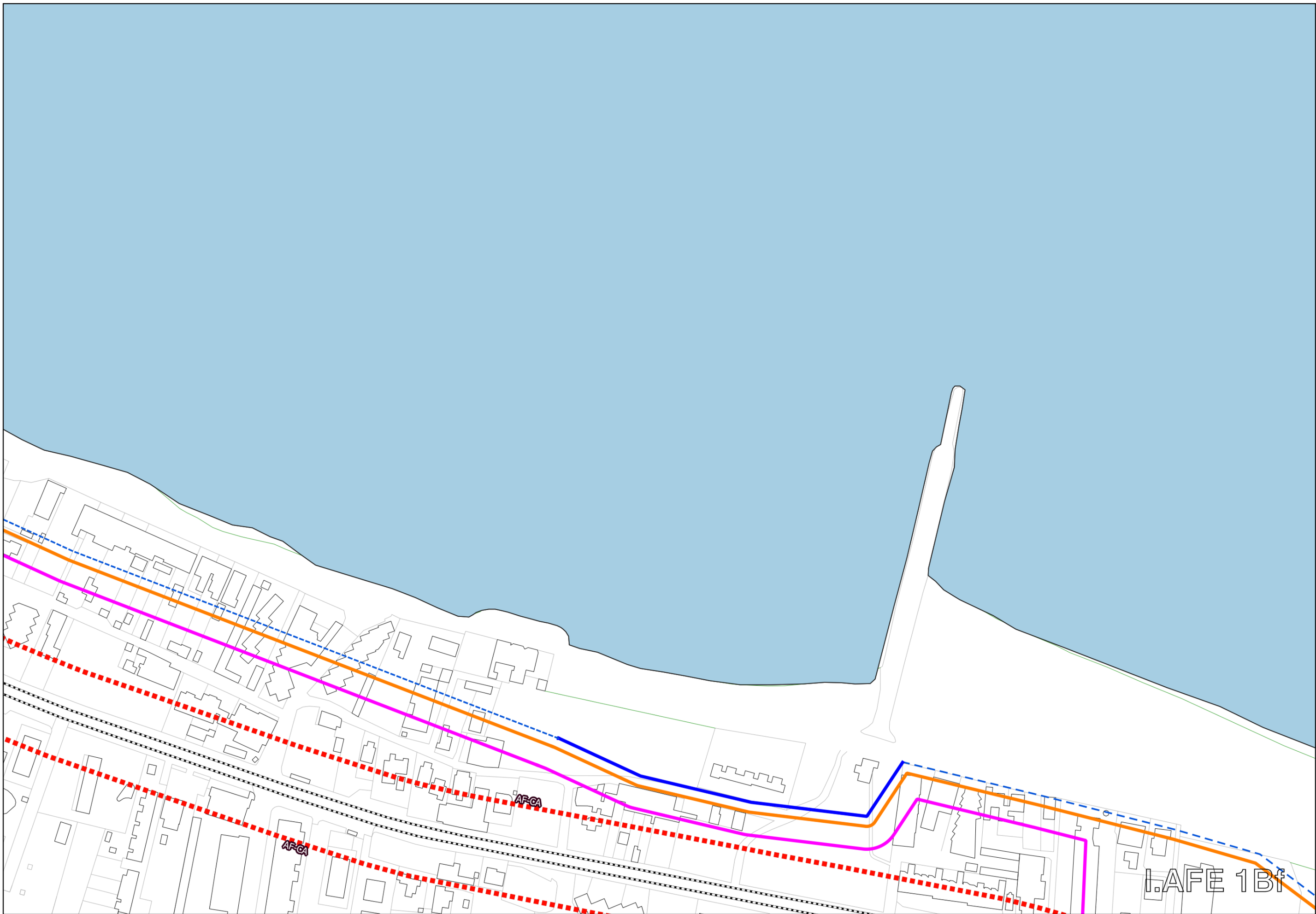
AFCA

AFID

AFCA

AFCA

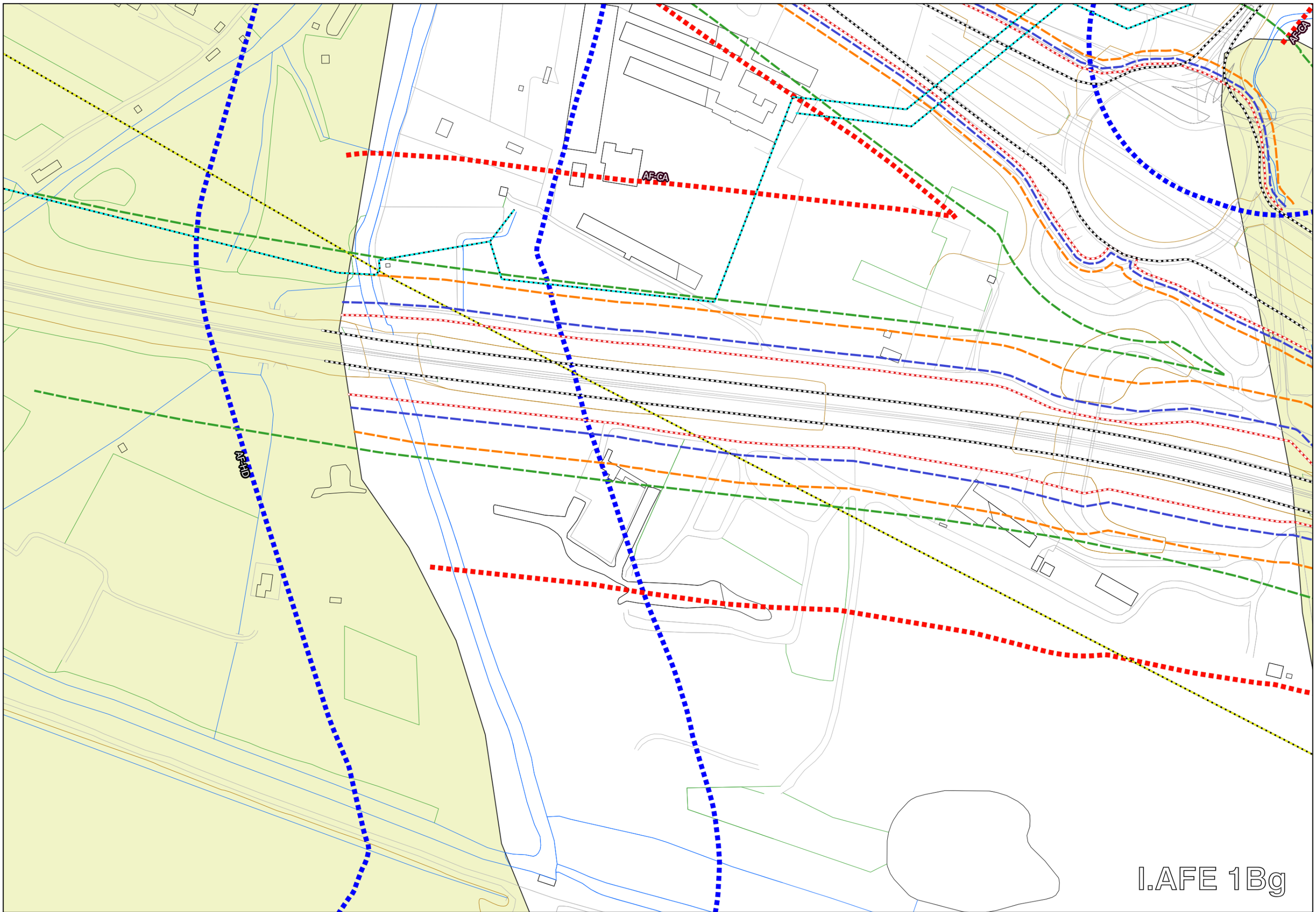
I.AFE 1Be



AFCA

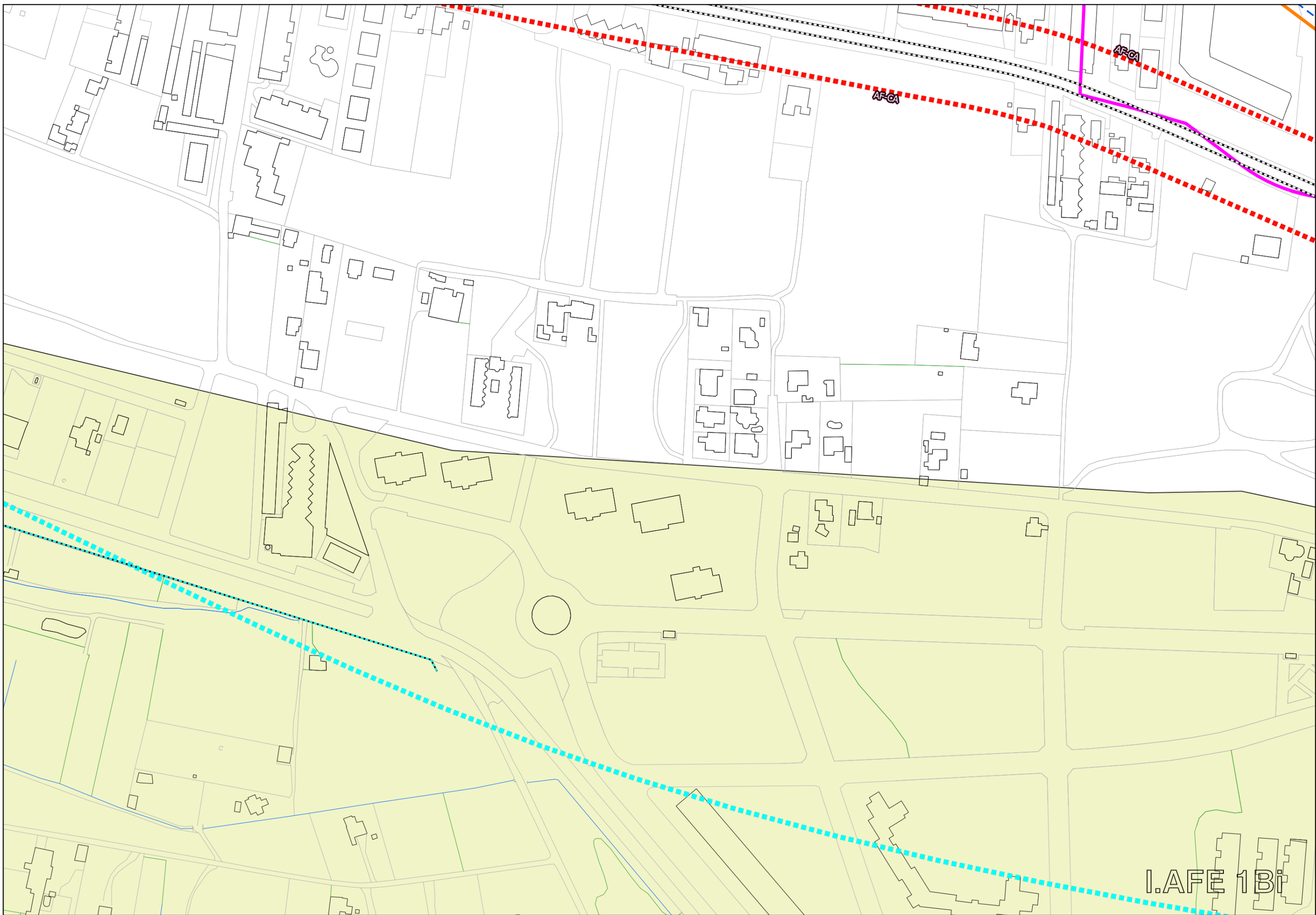
AFCA

AFE 1Bf



I.AFE 1Bg

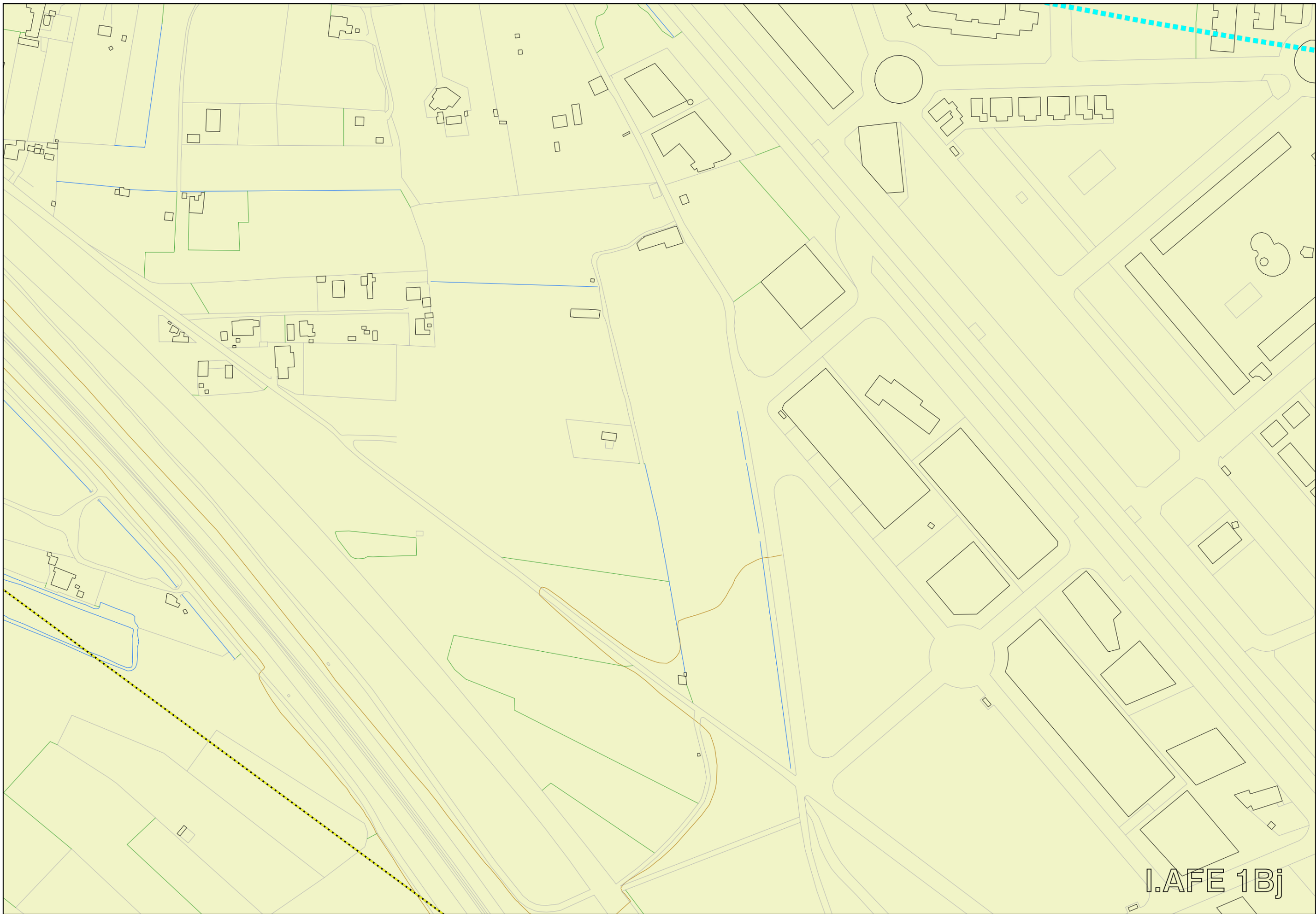




AF-CA

AF-CA

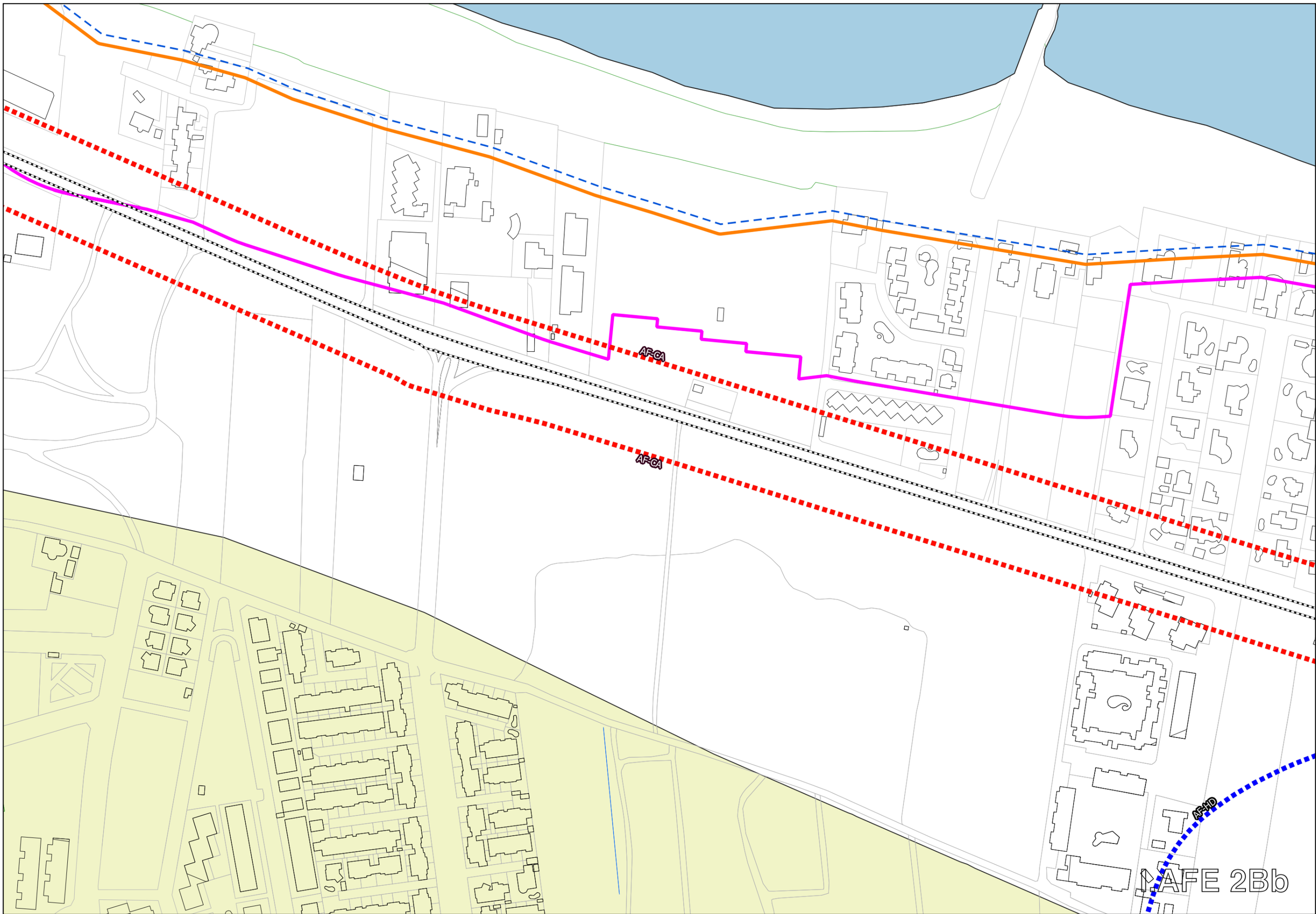
I.AFE 1B1



I.AFE 1Bj



I.AFE 2Ba

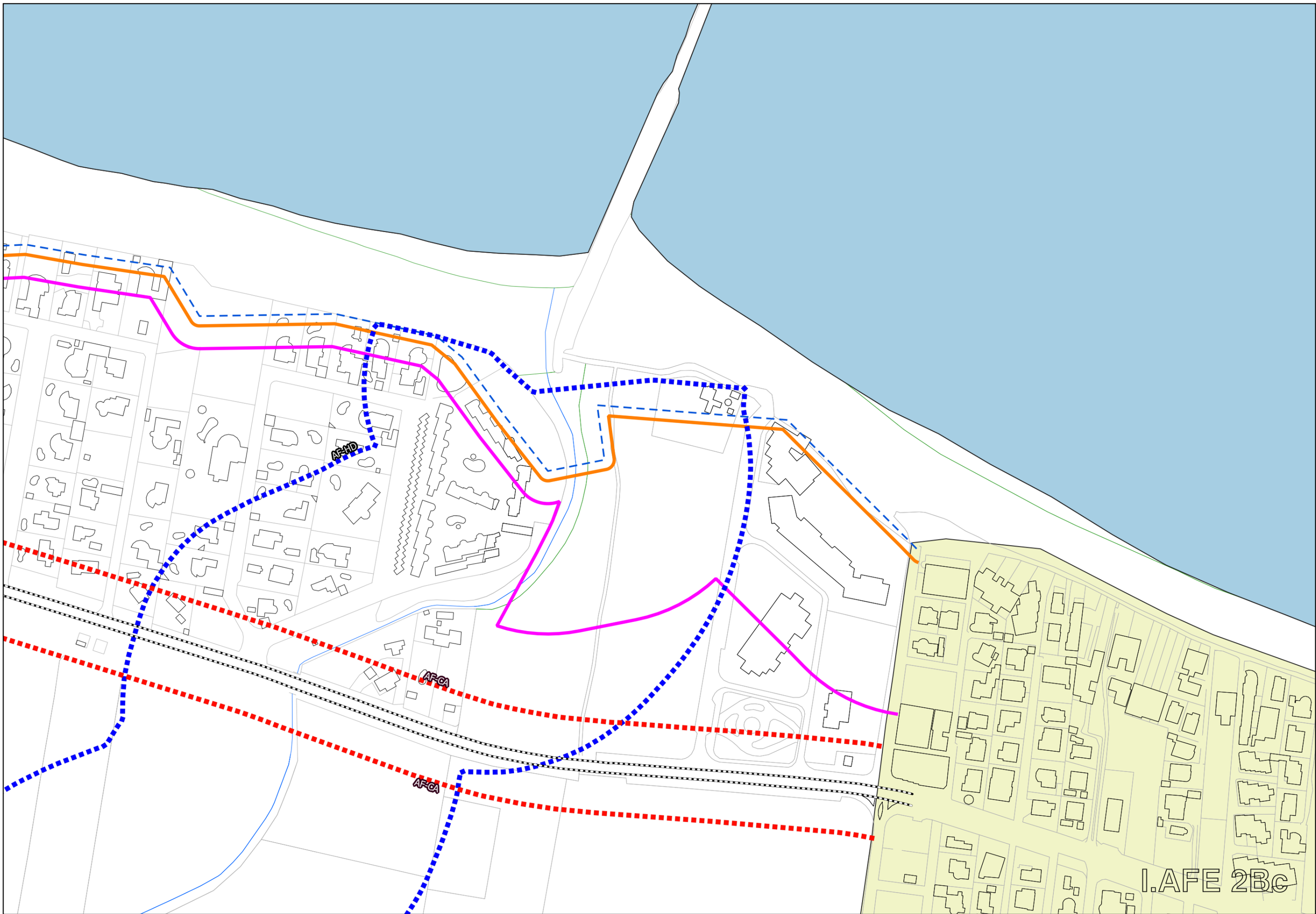


AFCA

AFCA

AFE

AFE 2Bb

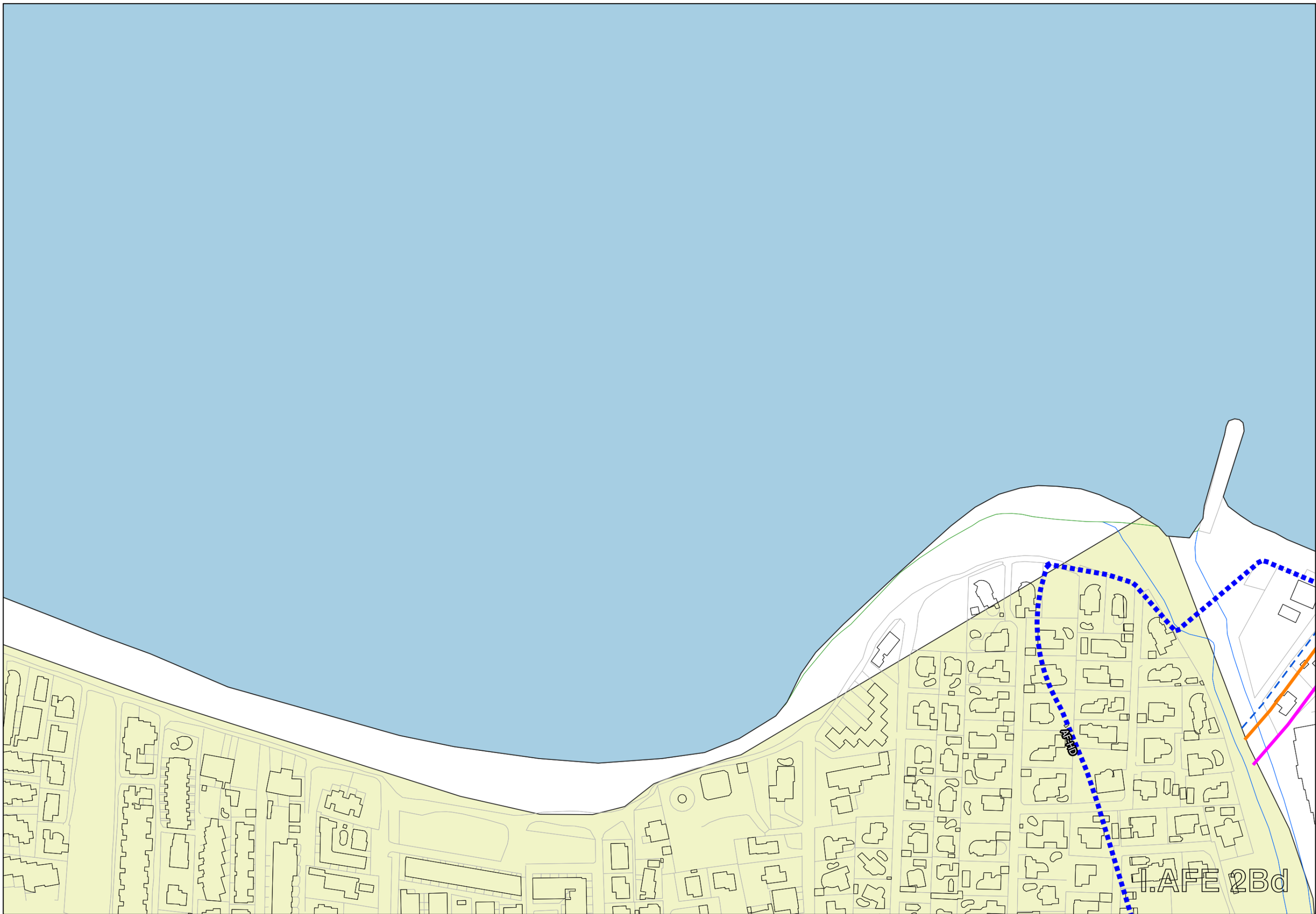


AFHD

AFCA

AFCA

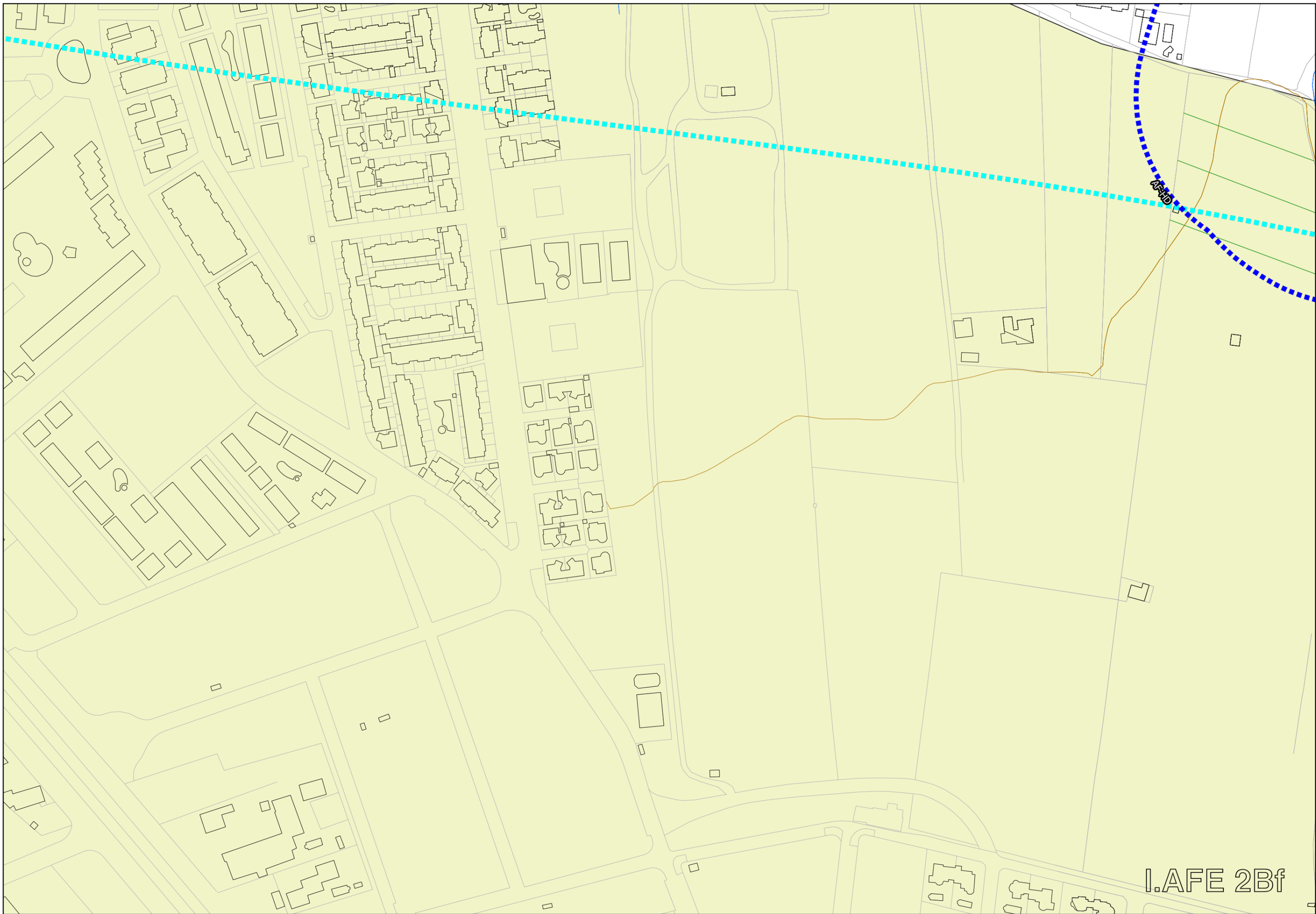
I.AFE 2Bc



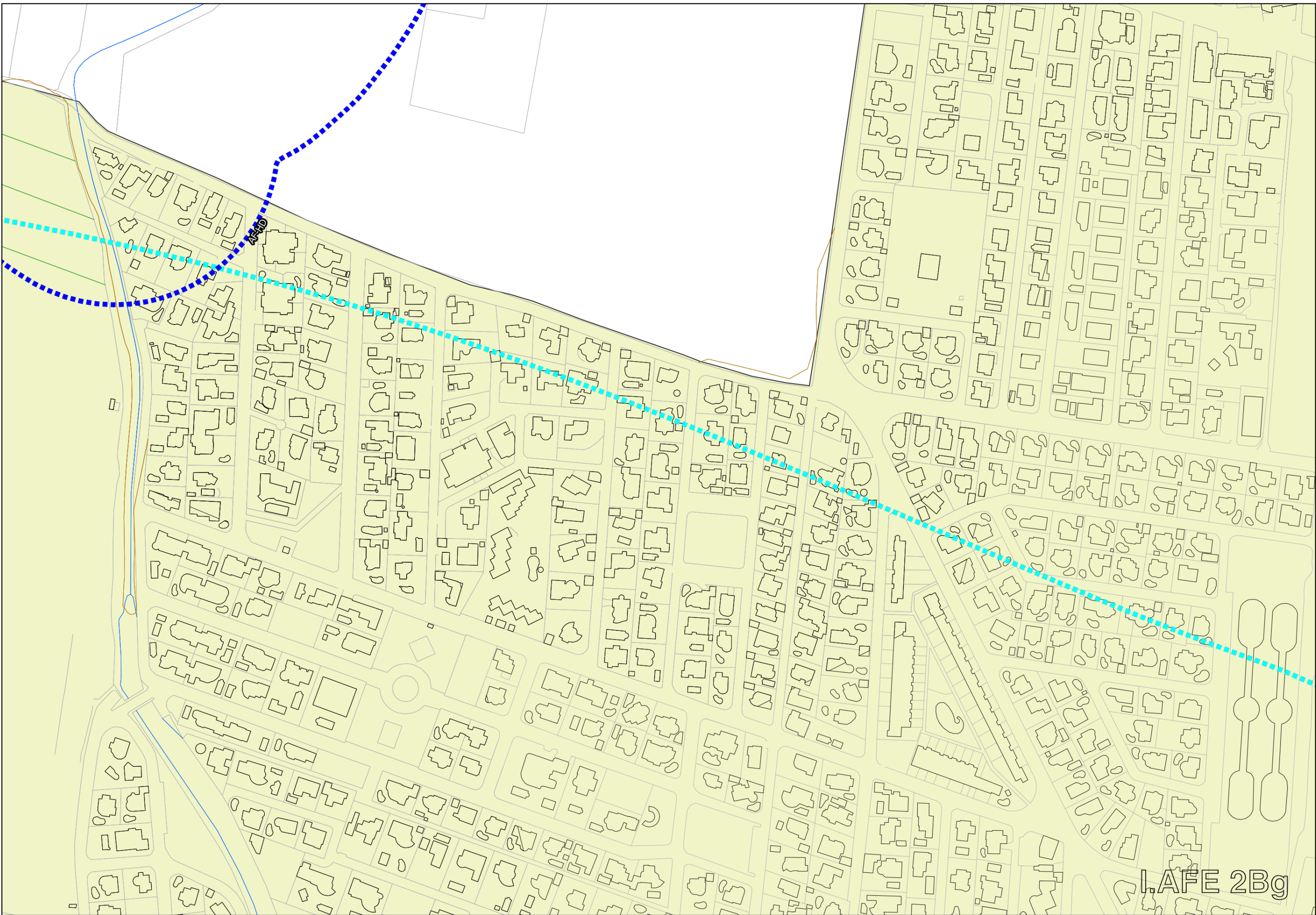
4.AFE 2Bd



I.AFE 2Be

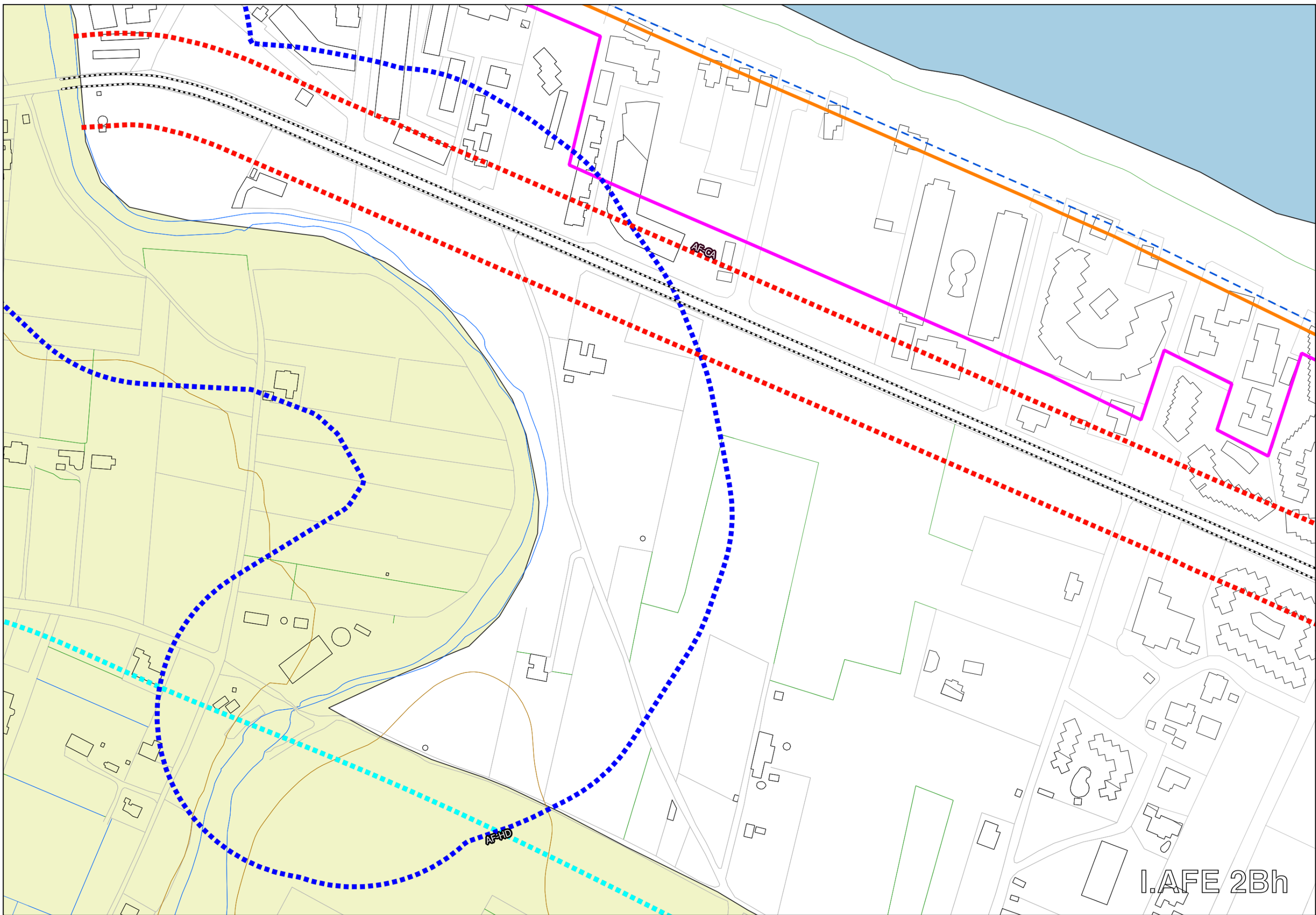


I.AFE 2Bf

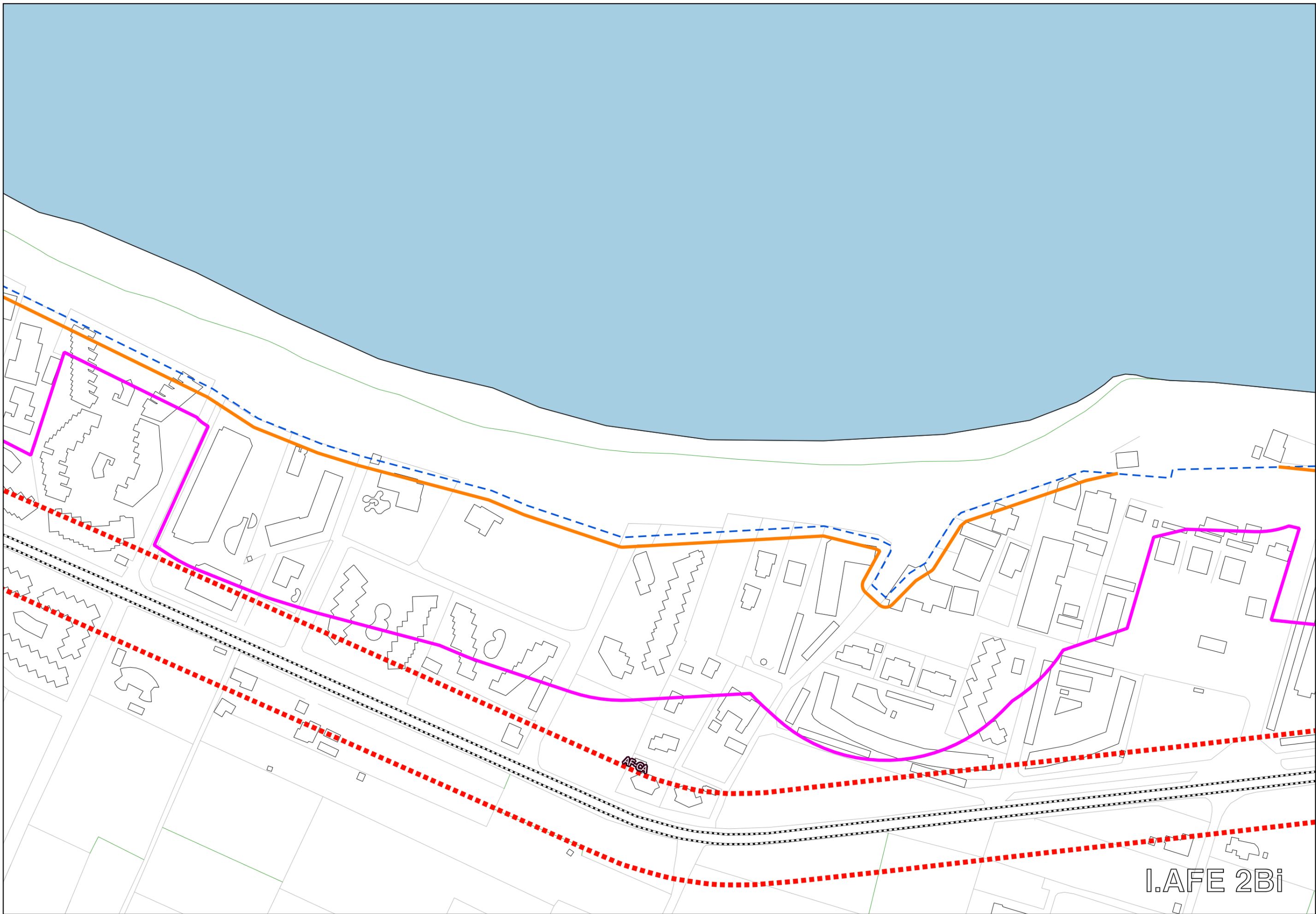


4510

AFE 2B9



I.AFE 2Bh

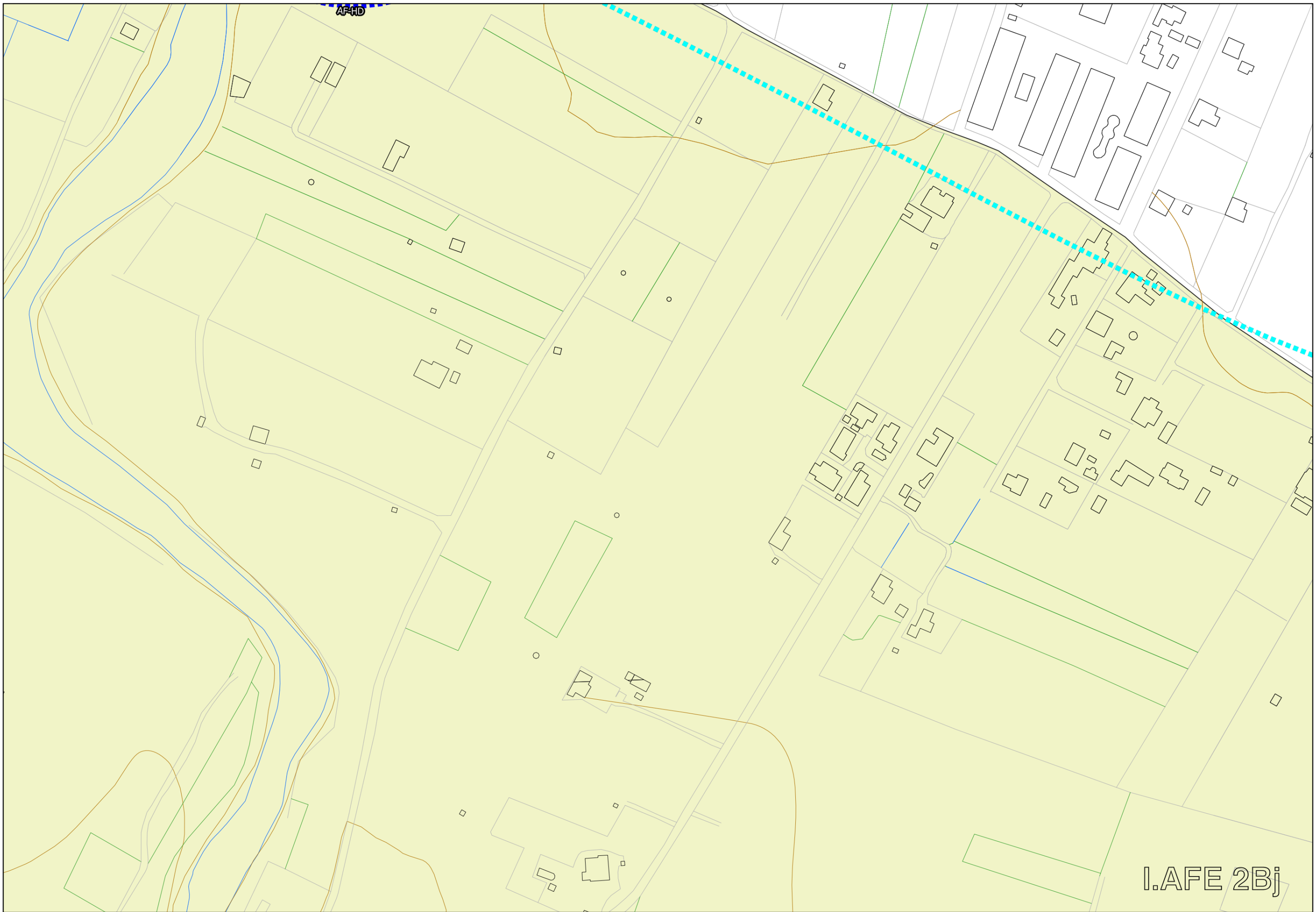


AFC

I.AFE 2Bi

AF-HD

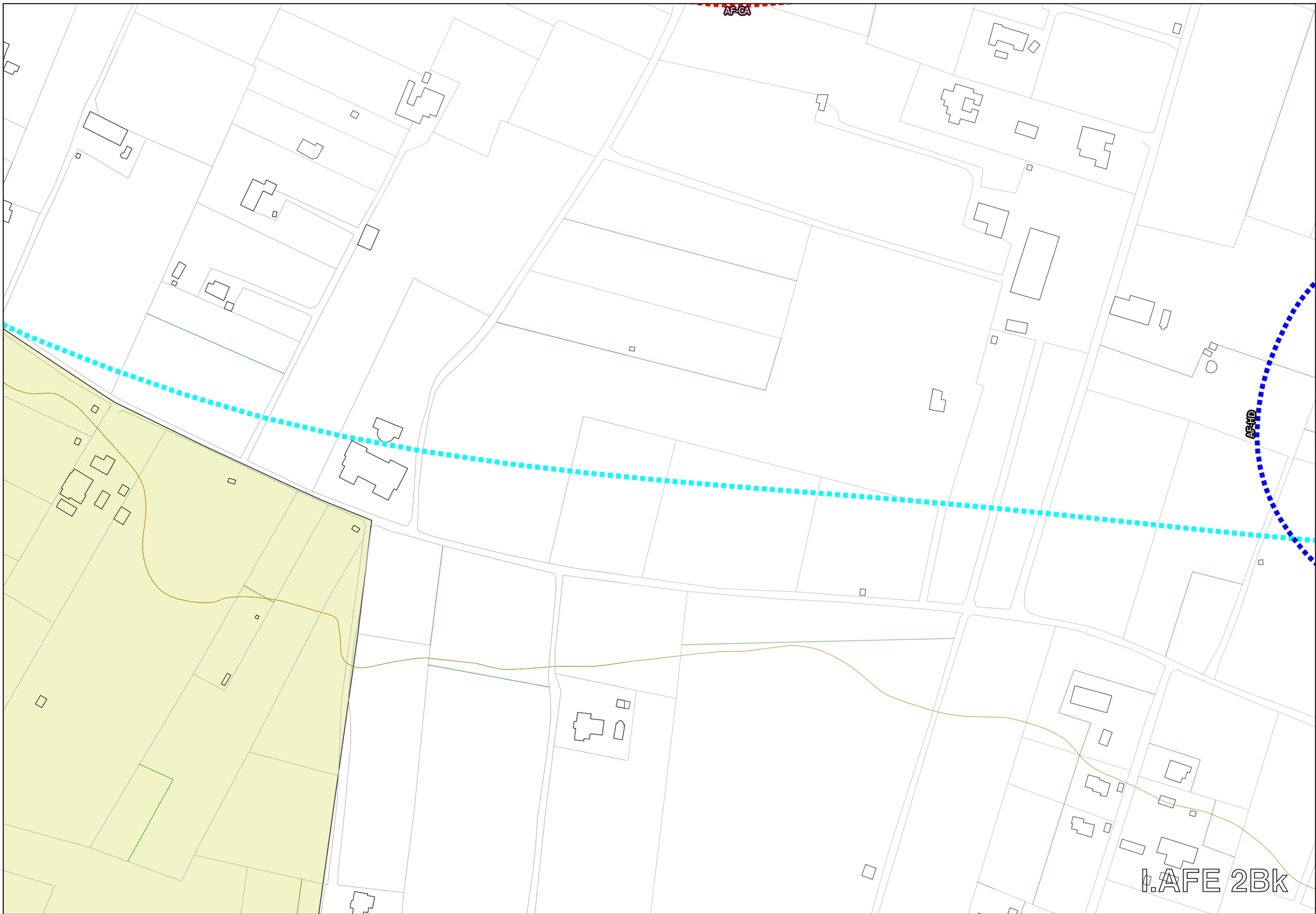
I.AFE 2Bj

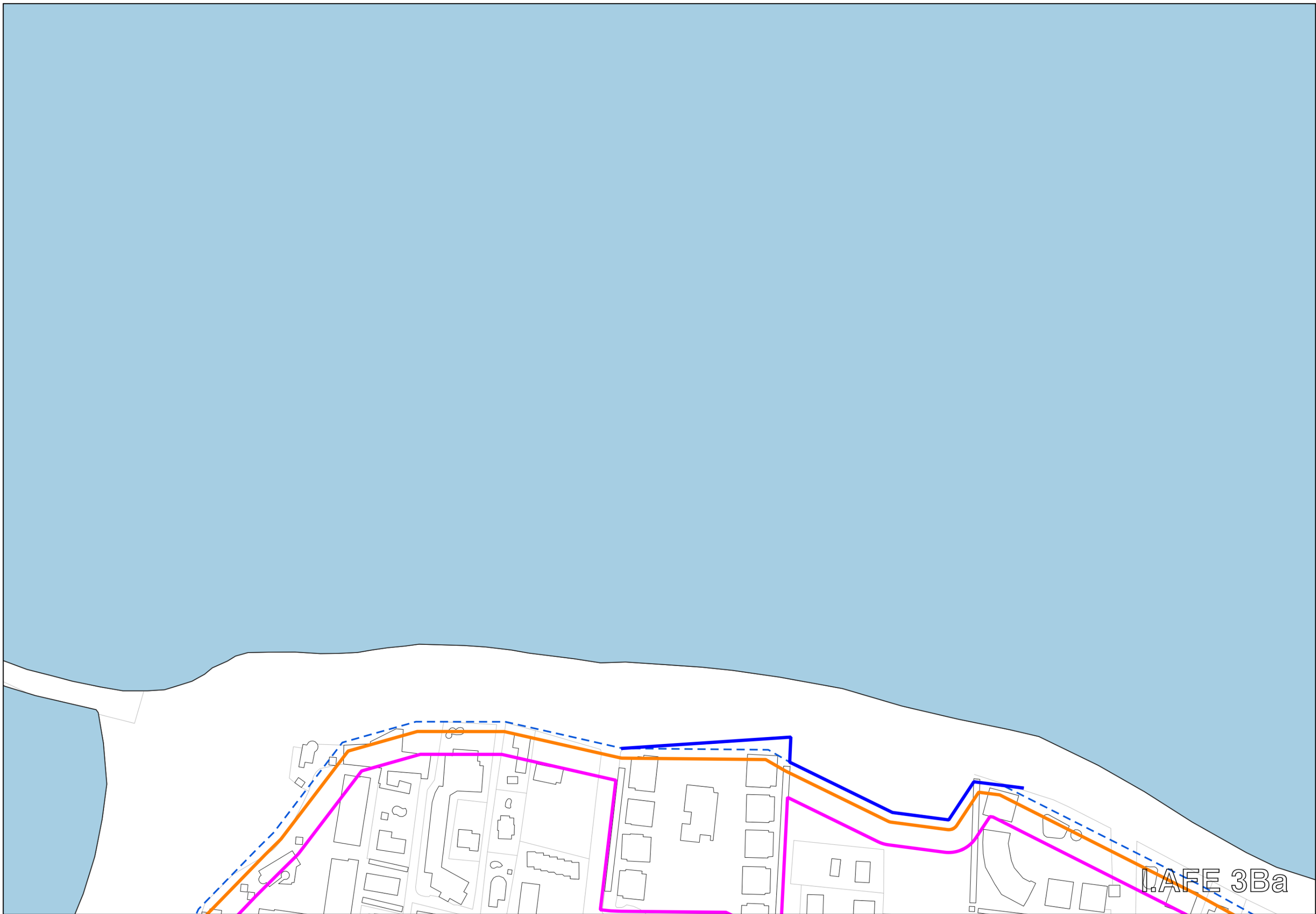


AF-CA

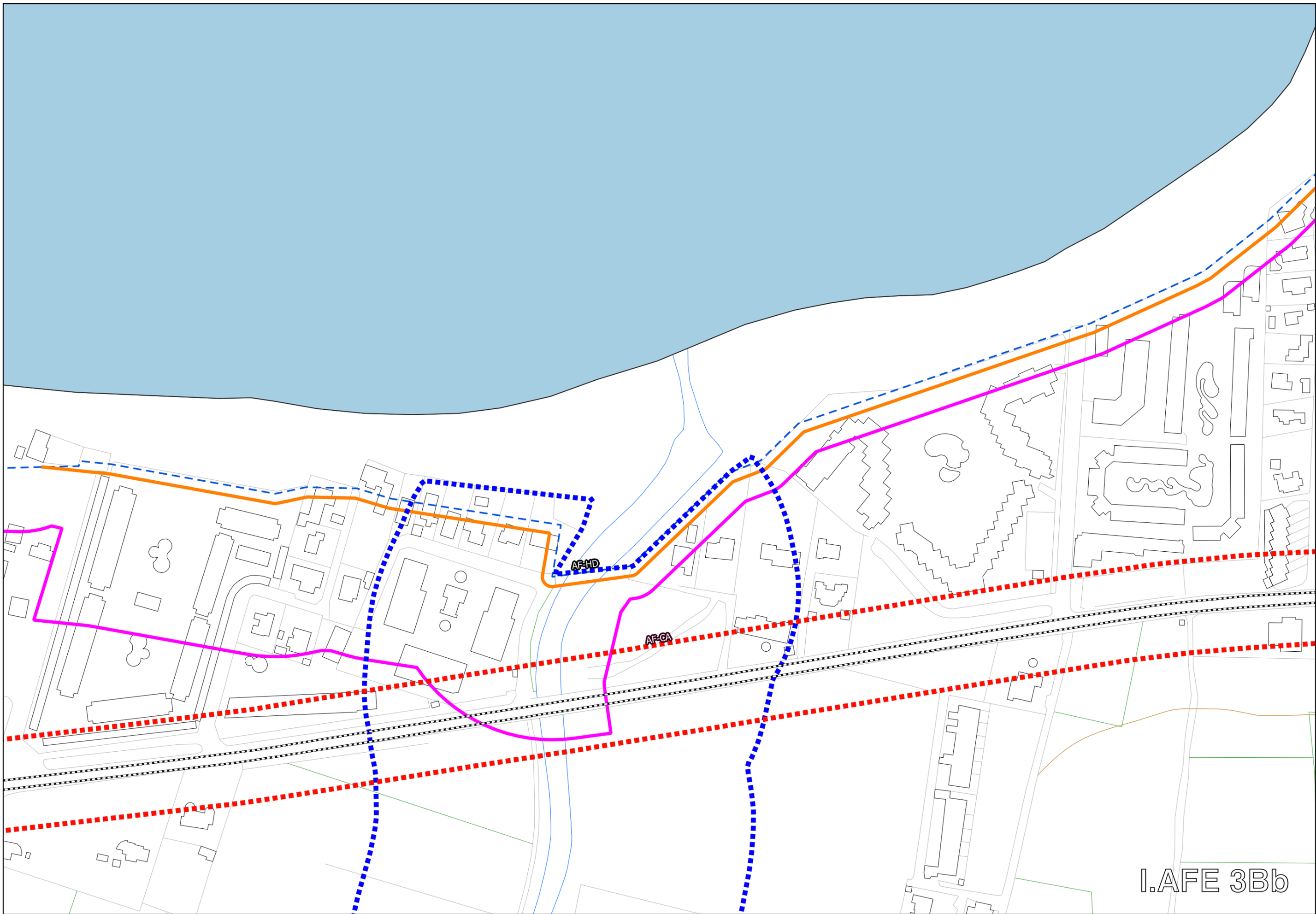
AFID

1. AFE 2Bk





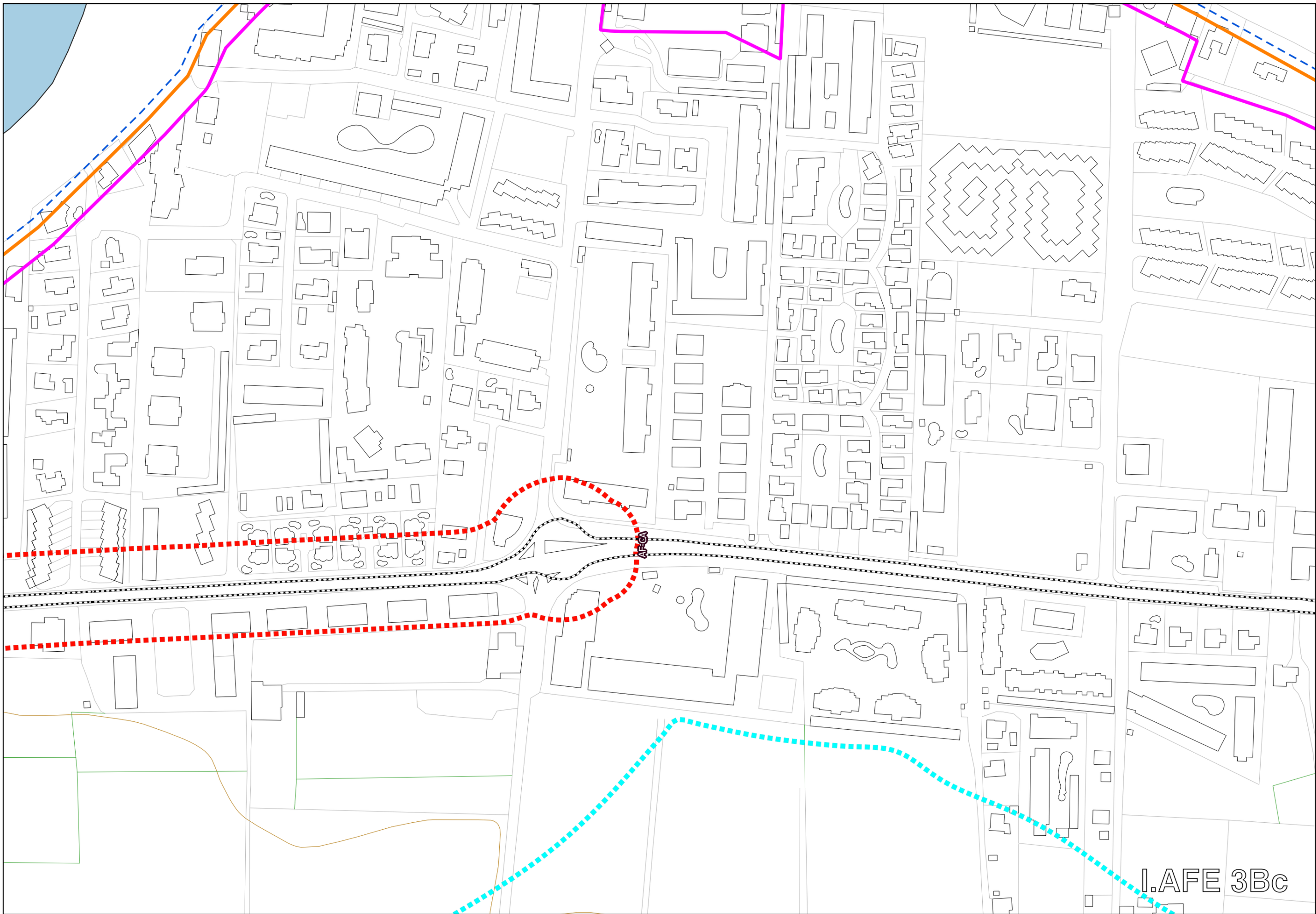
DAFE 3Ba



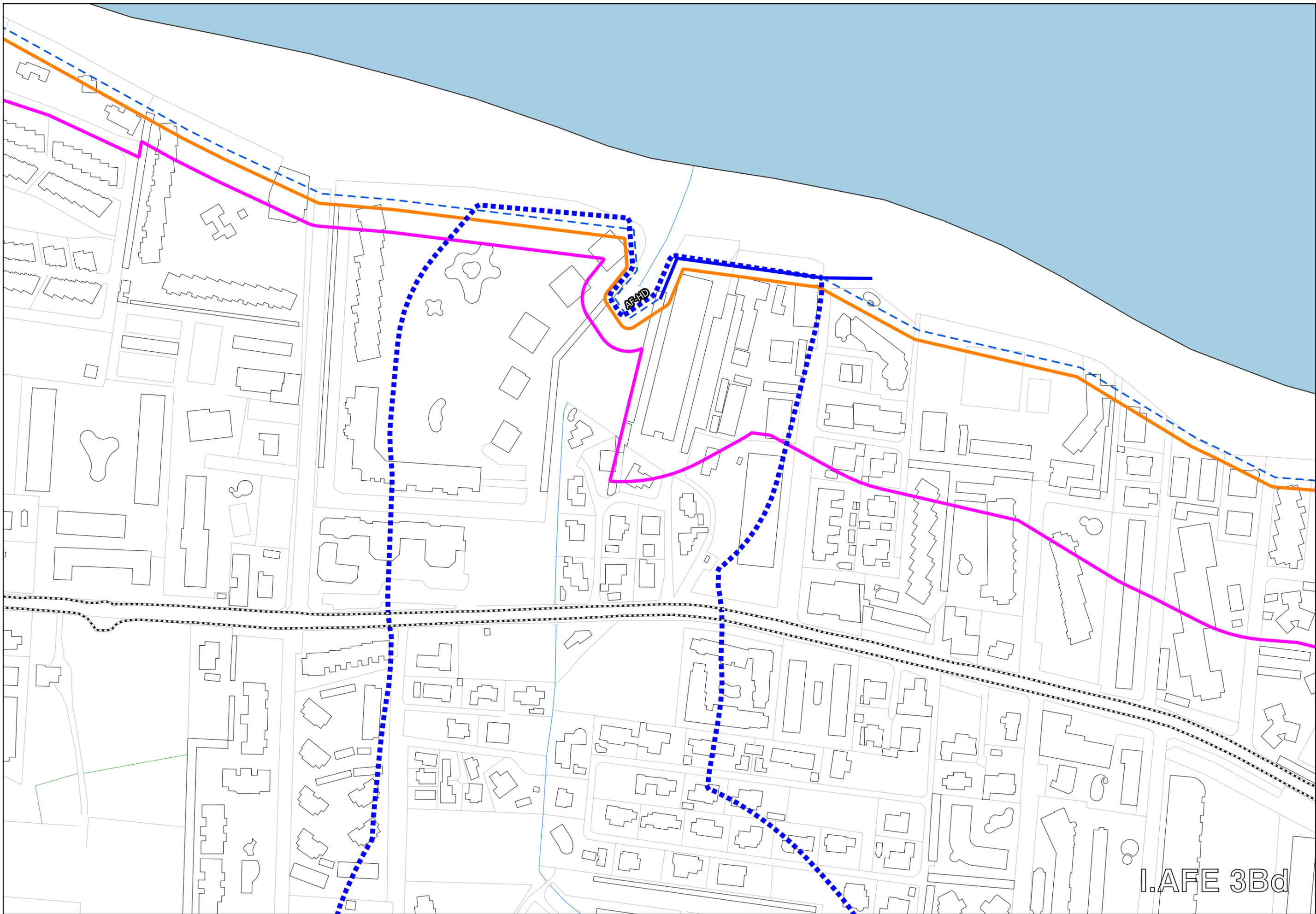
AF-HD

AF-CA

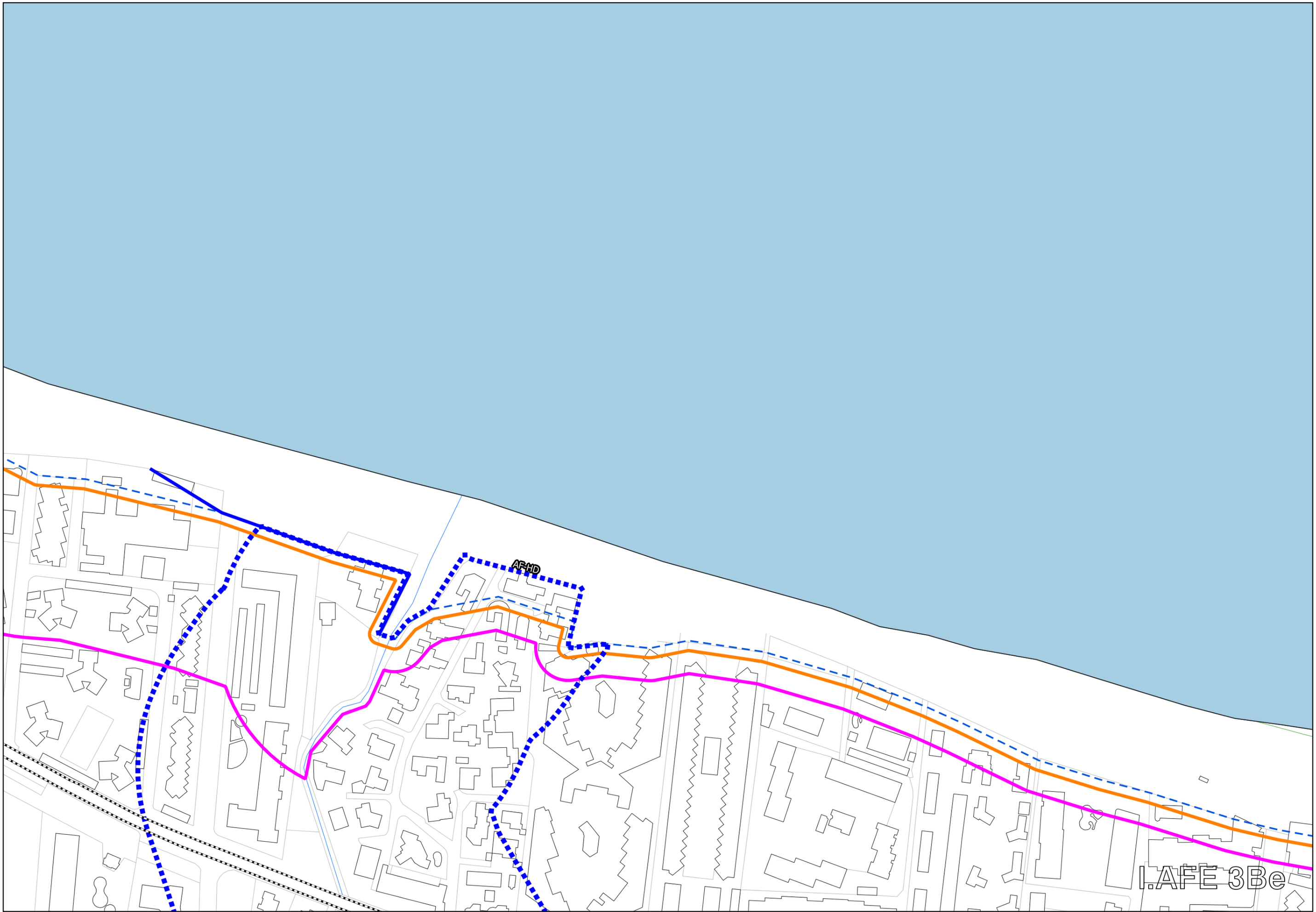
I.AFE 3Bb



I.AFE 3Bc

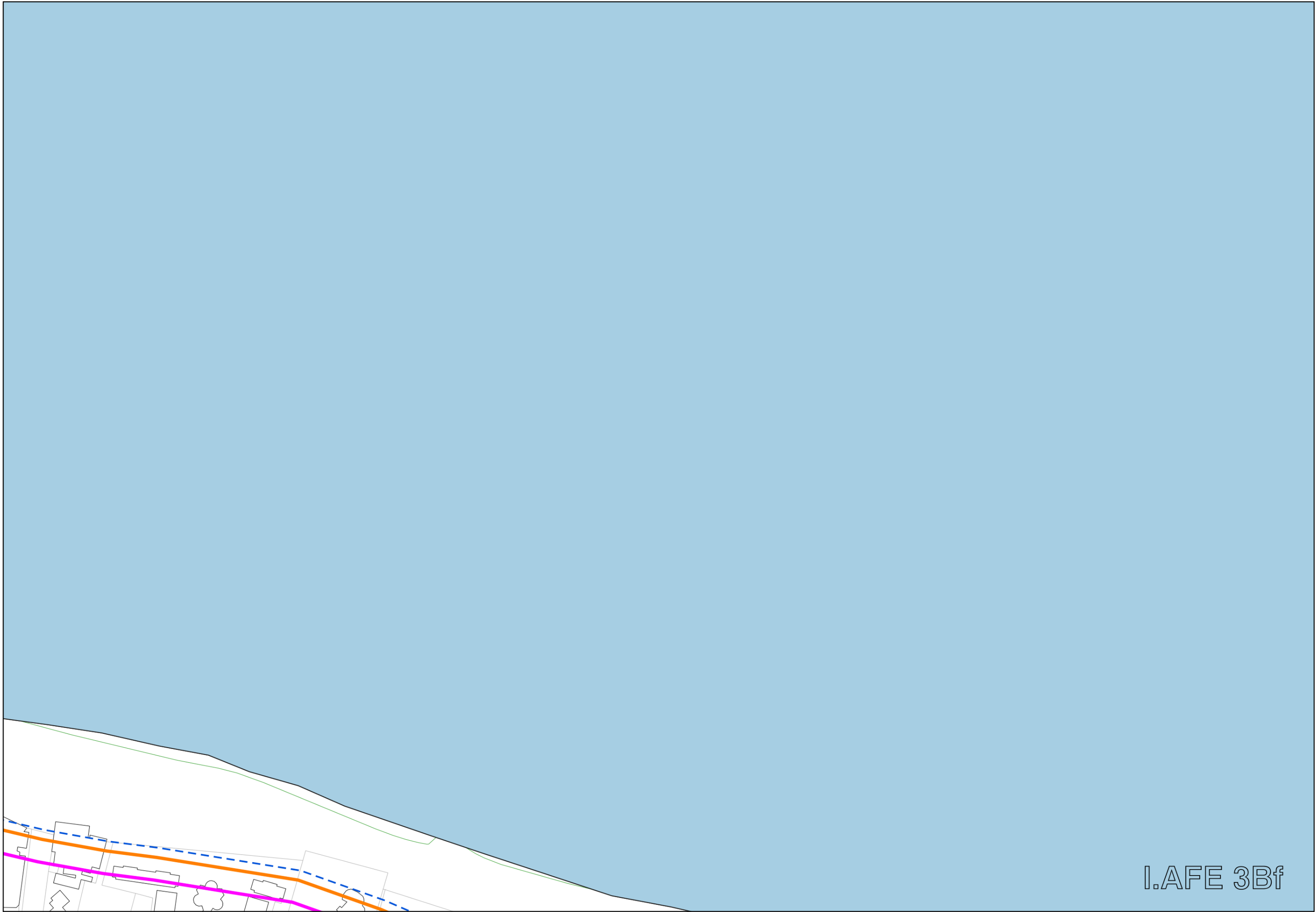


I.AFE 3Bd

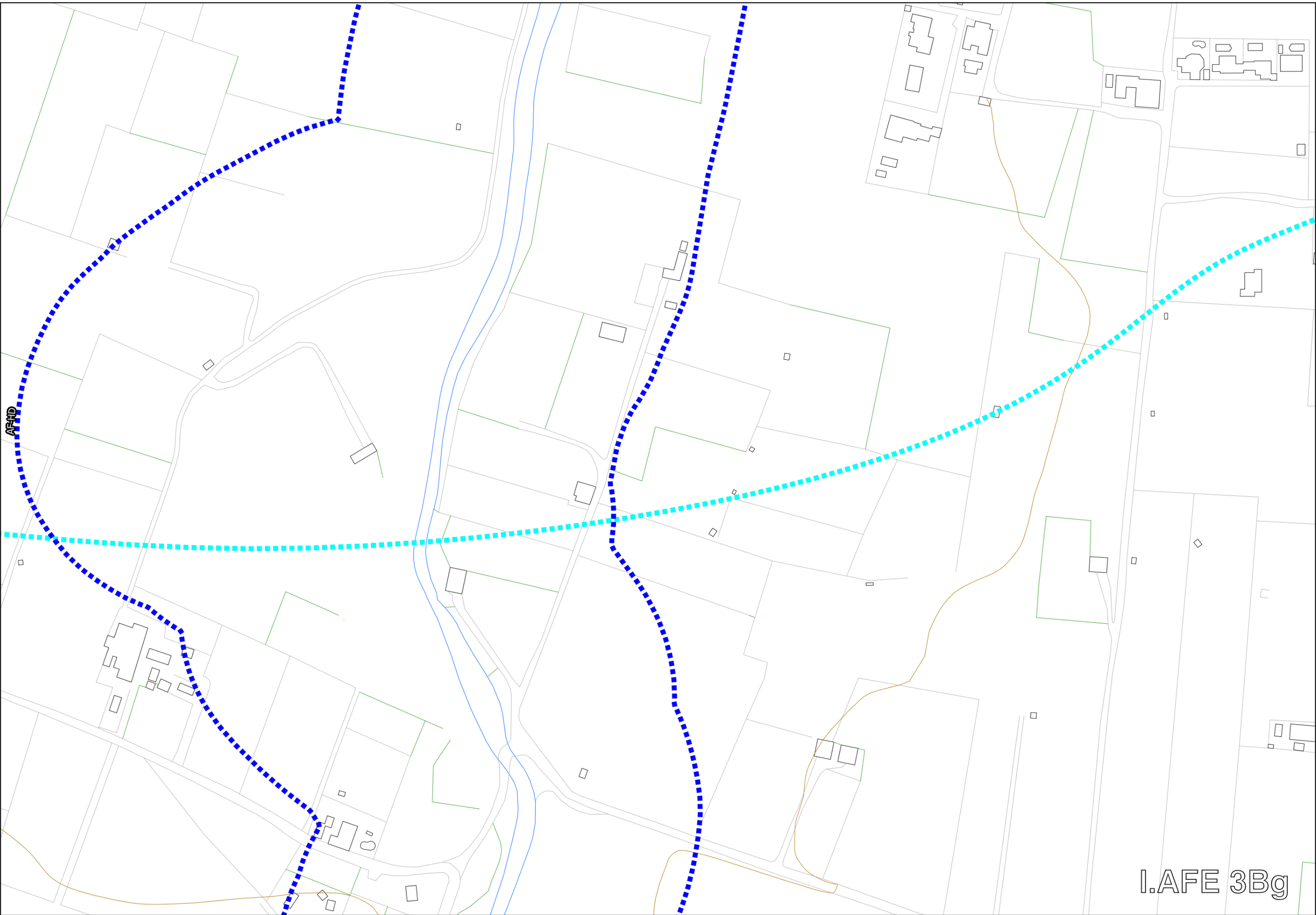


AFMD

L.AFE 3Be

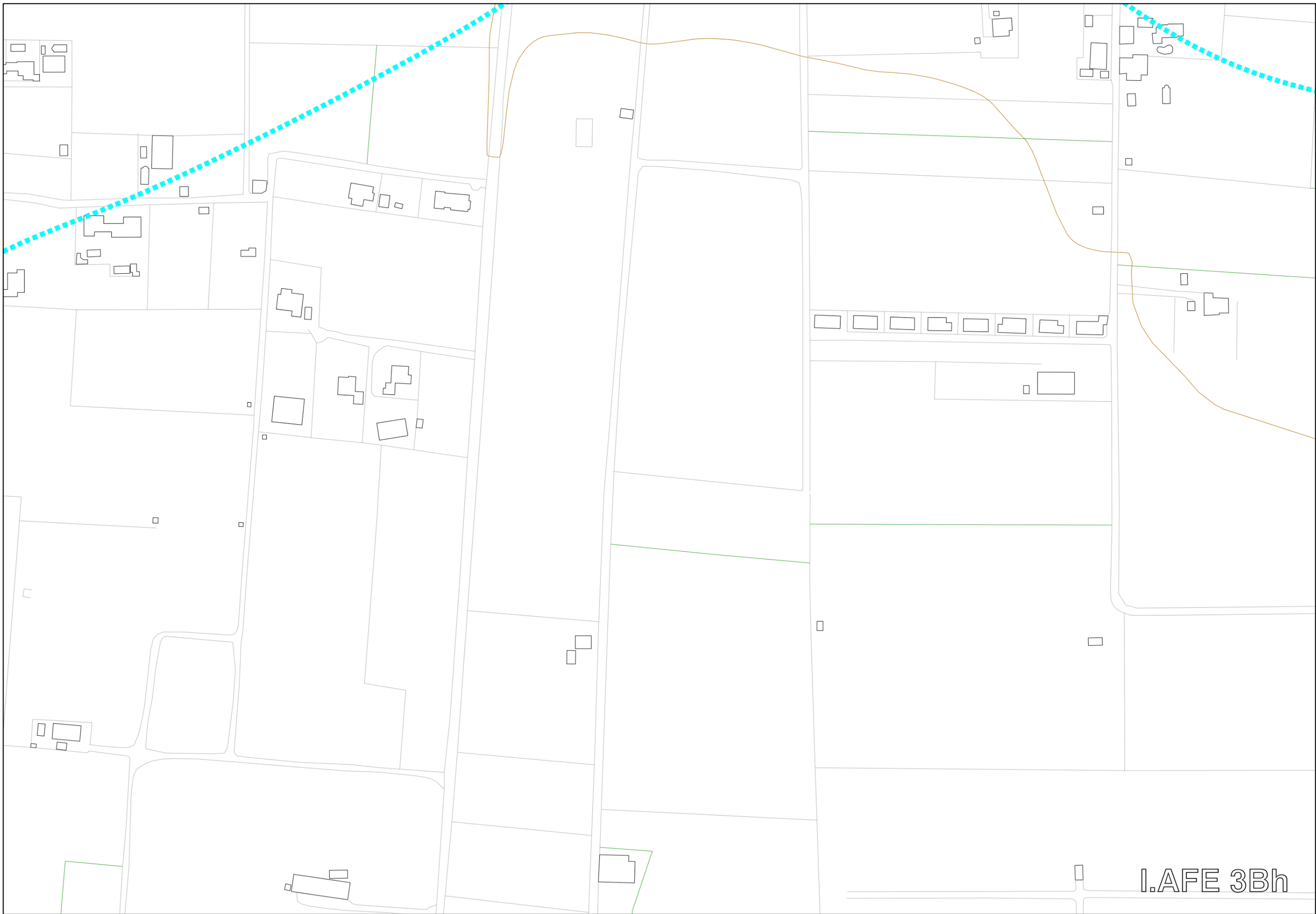


I.AFE 3Bf

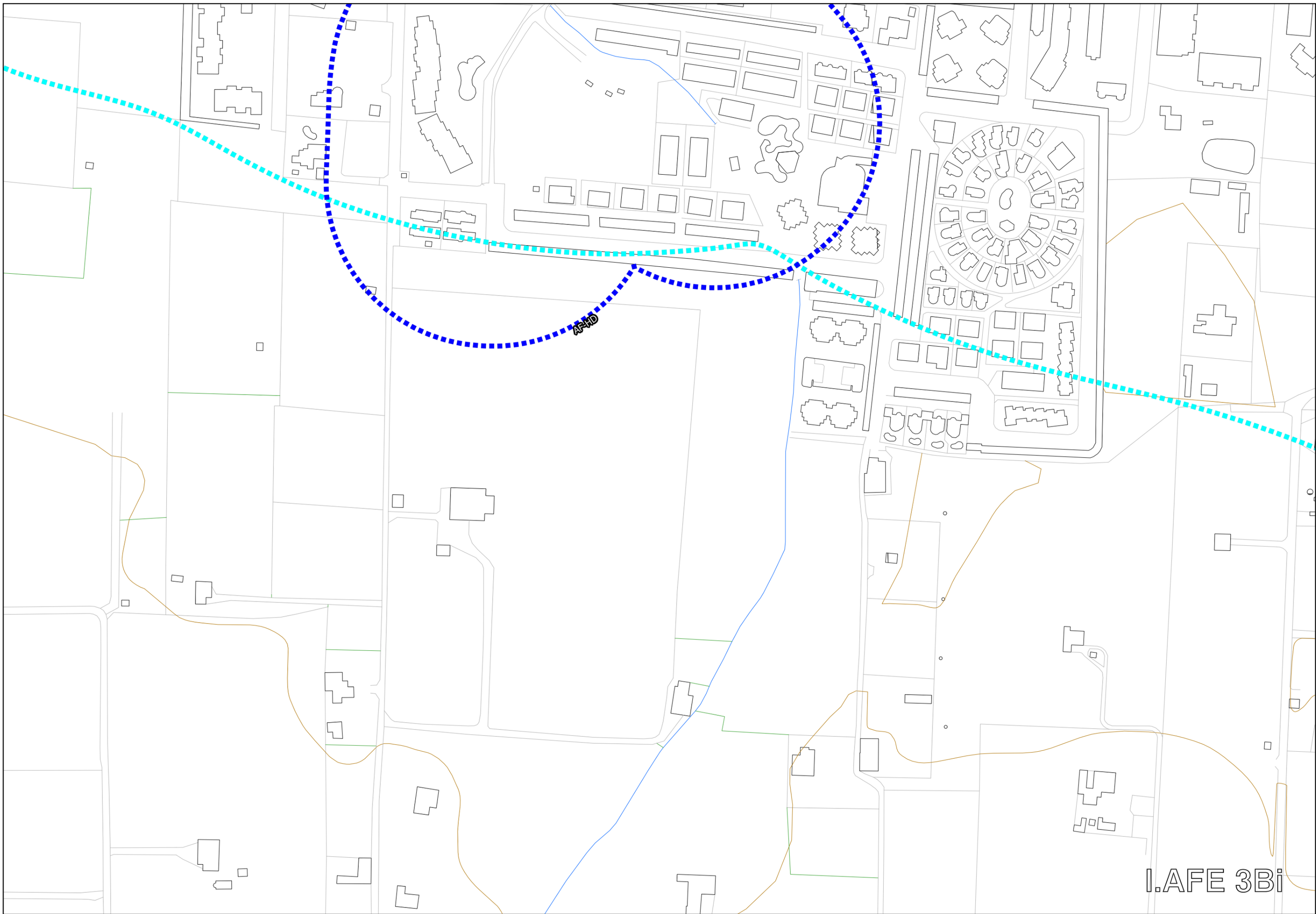


AFHD

I.AFE 3Bg

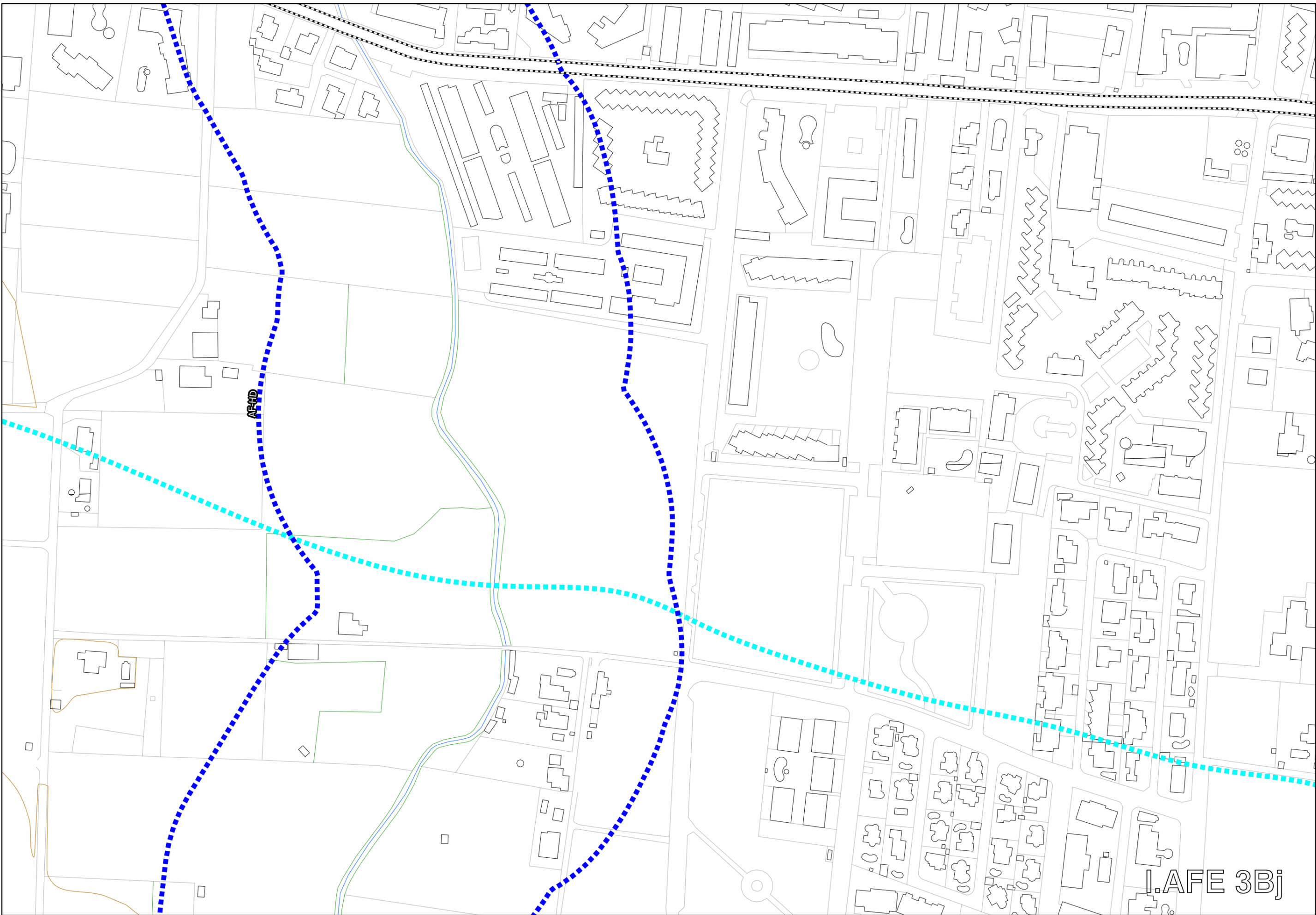


I.AFE 3Bh



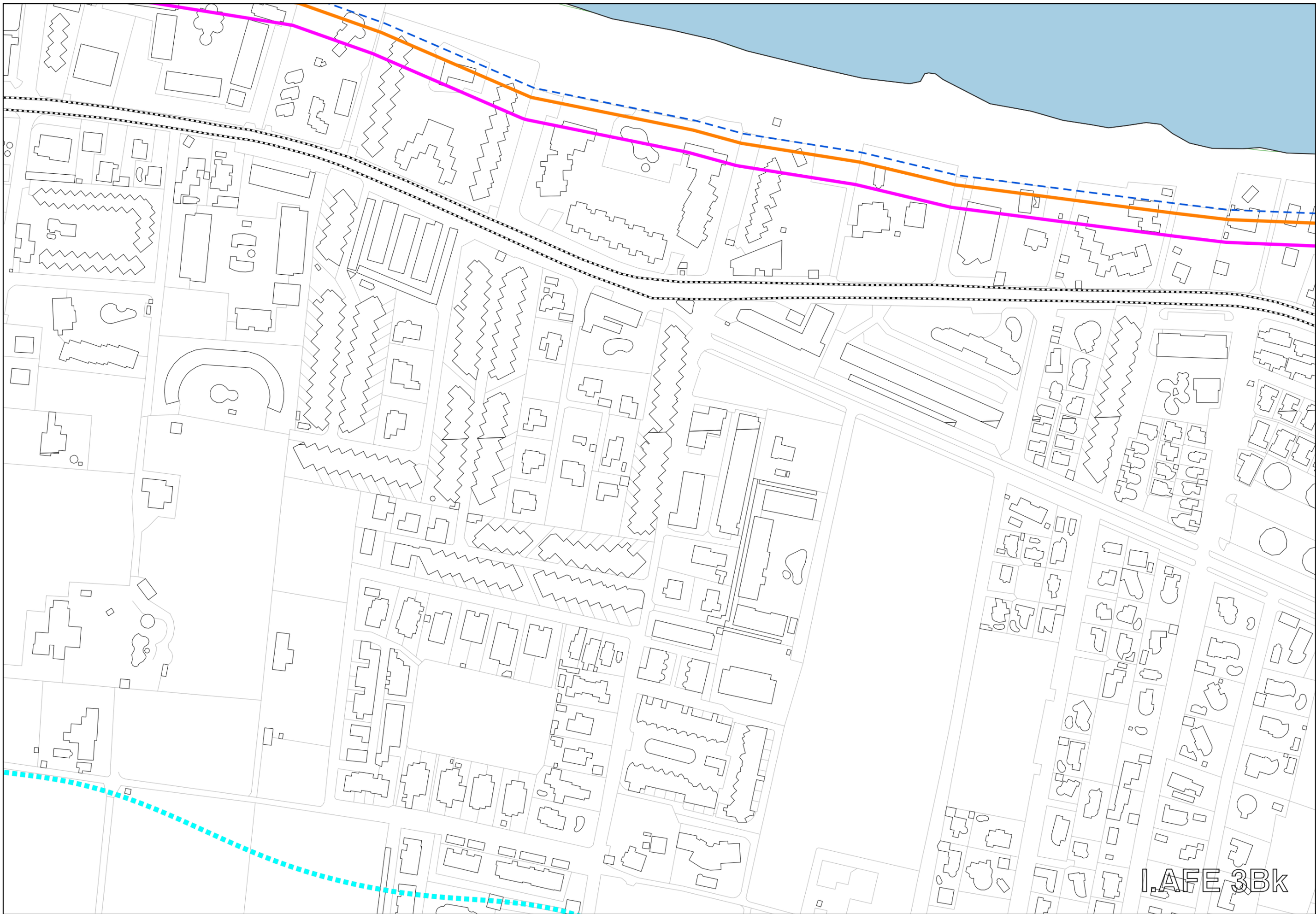
AFHD

I.AFE 3Bi



AFHD

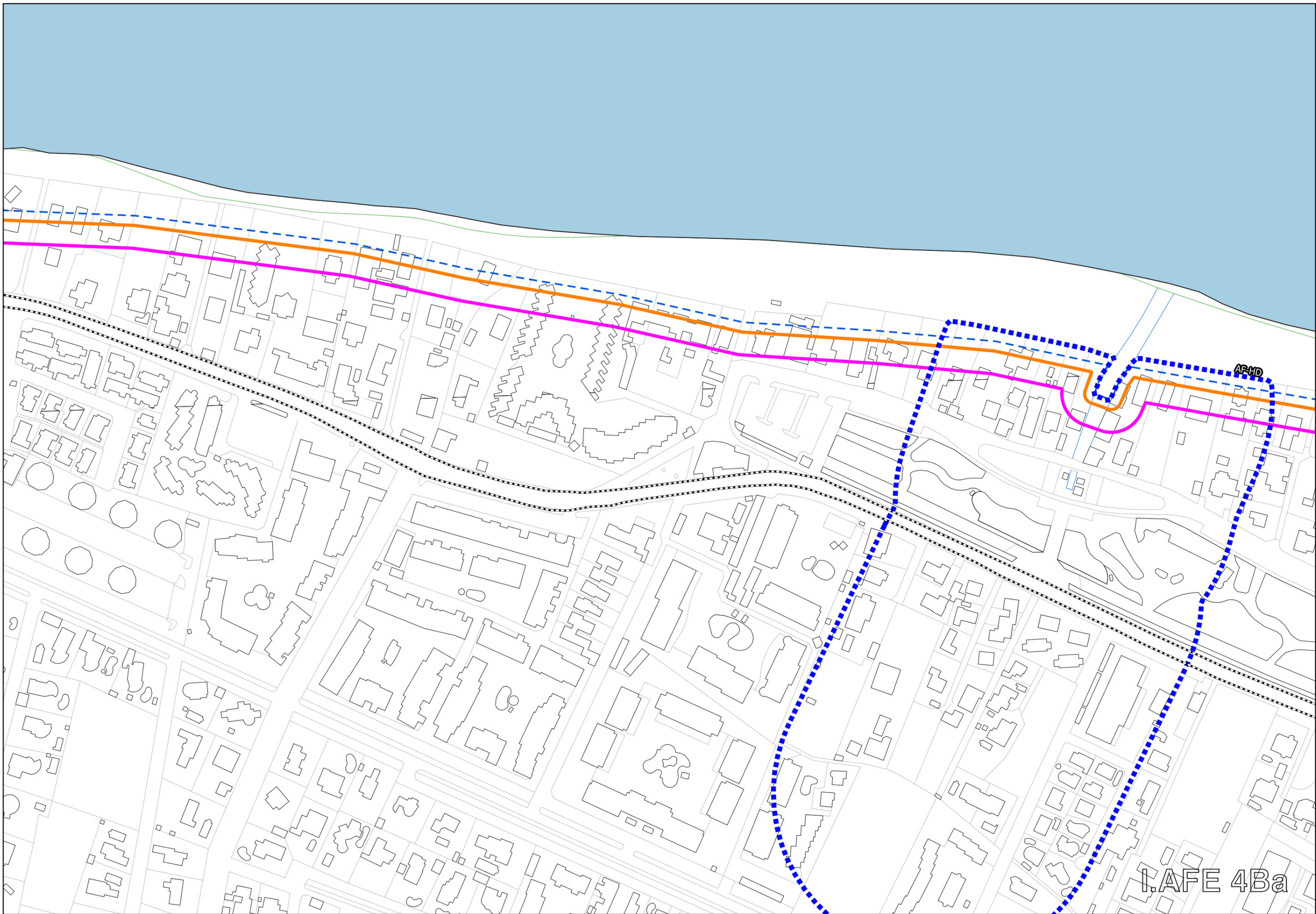
I.AFE 3Bj



L.A.F.E 3Bk

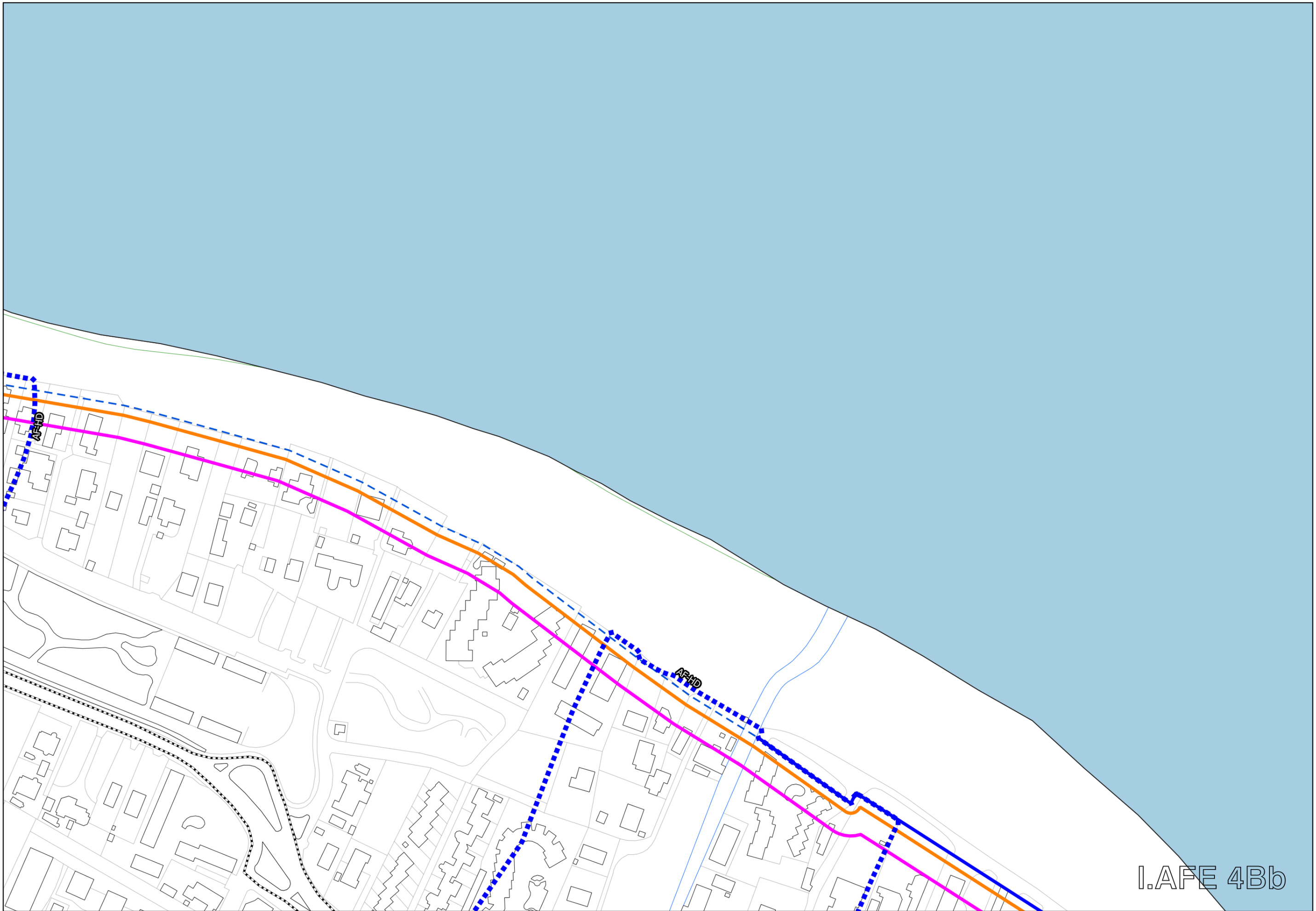


I.AFE 3Ca

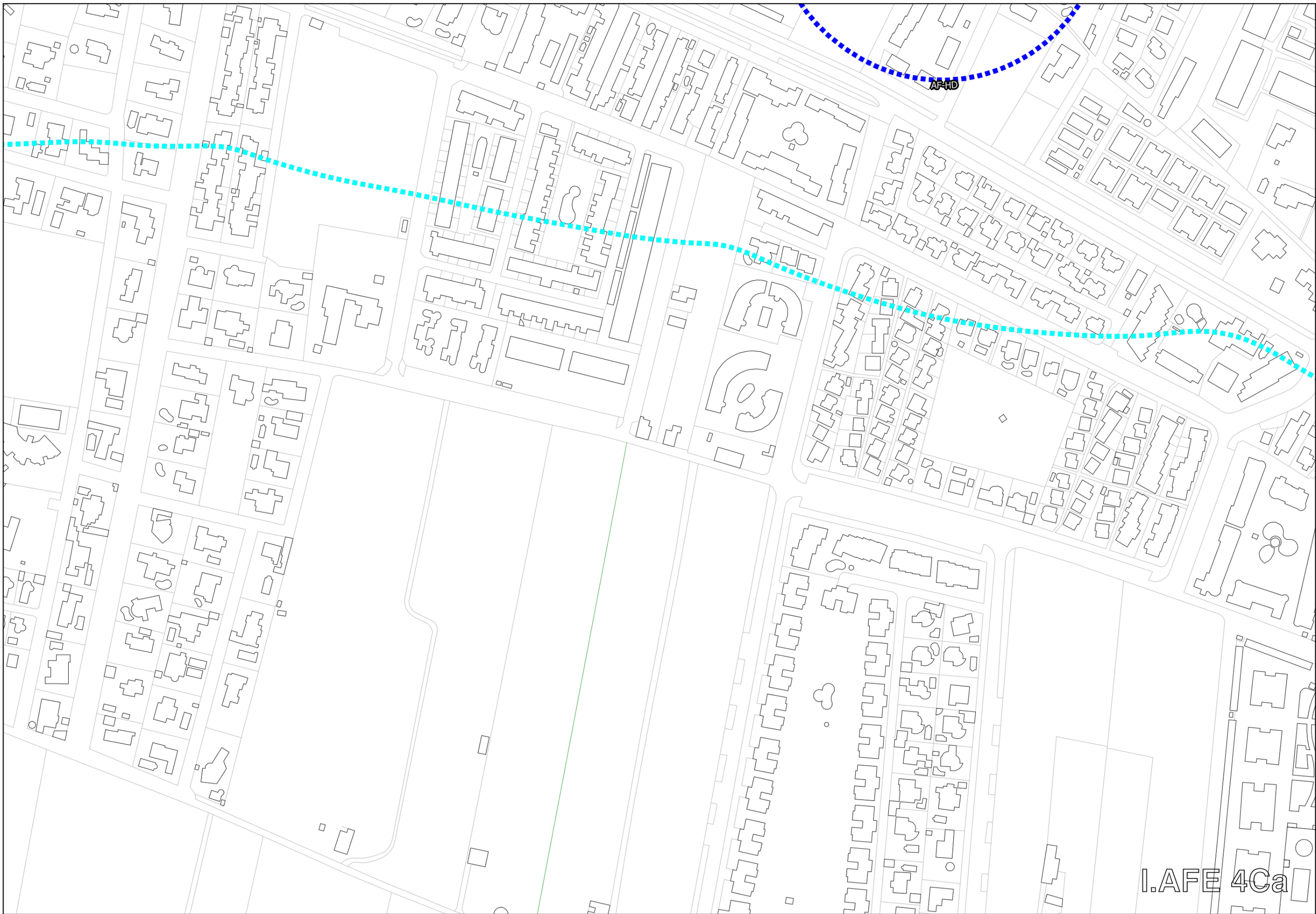


AFMD

AFE 4Ba

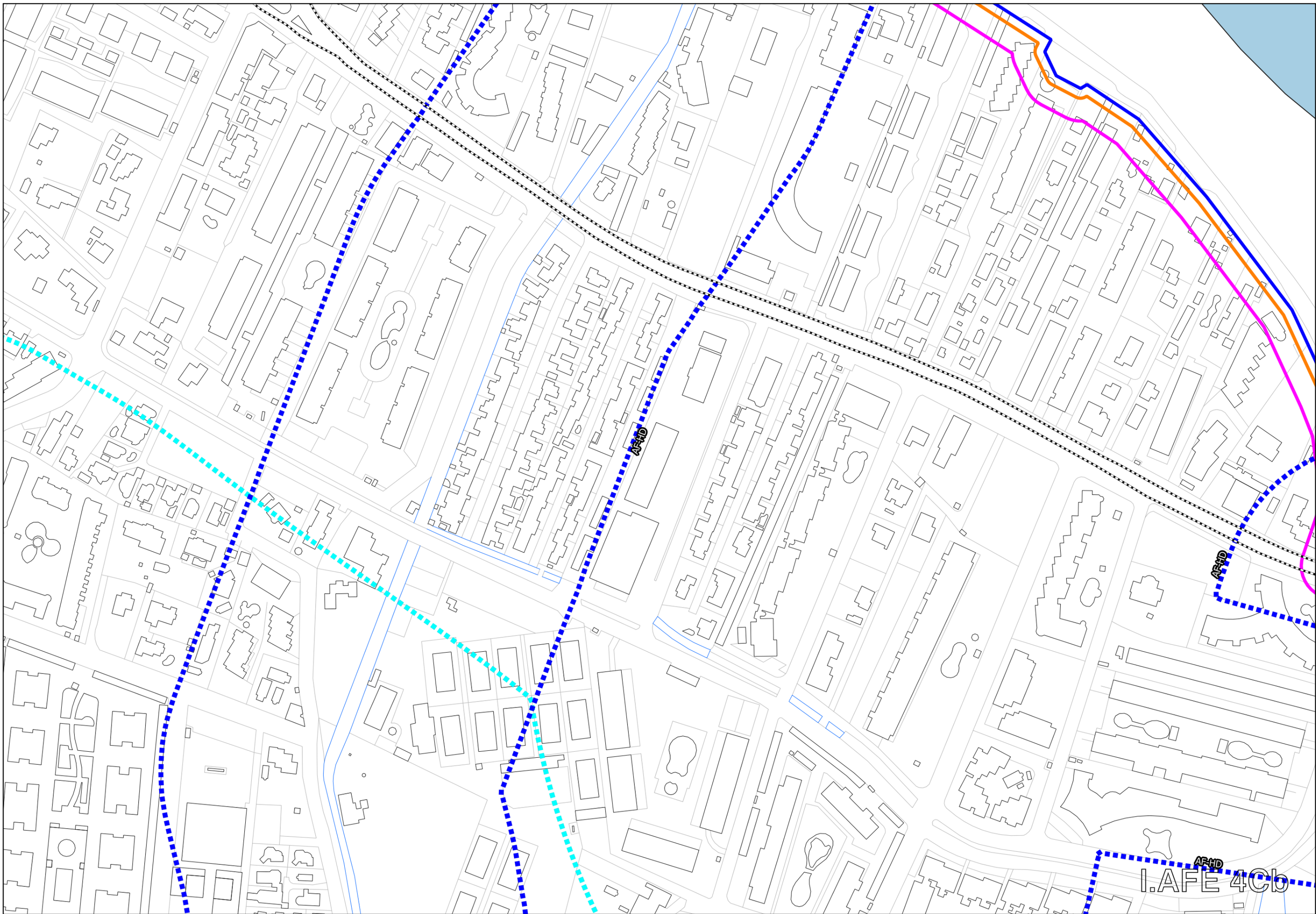


I.AFE 4Bb



AF4D

I.AFE 4Ca

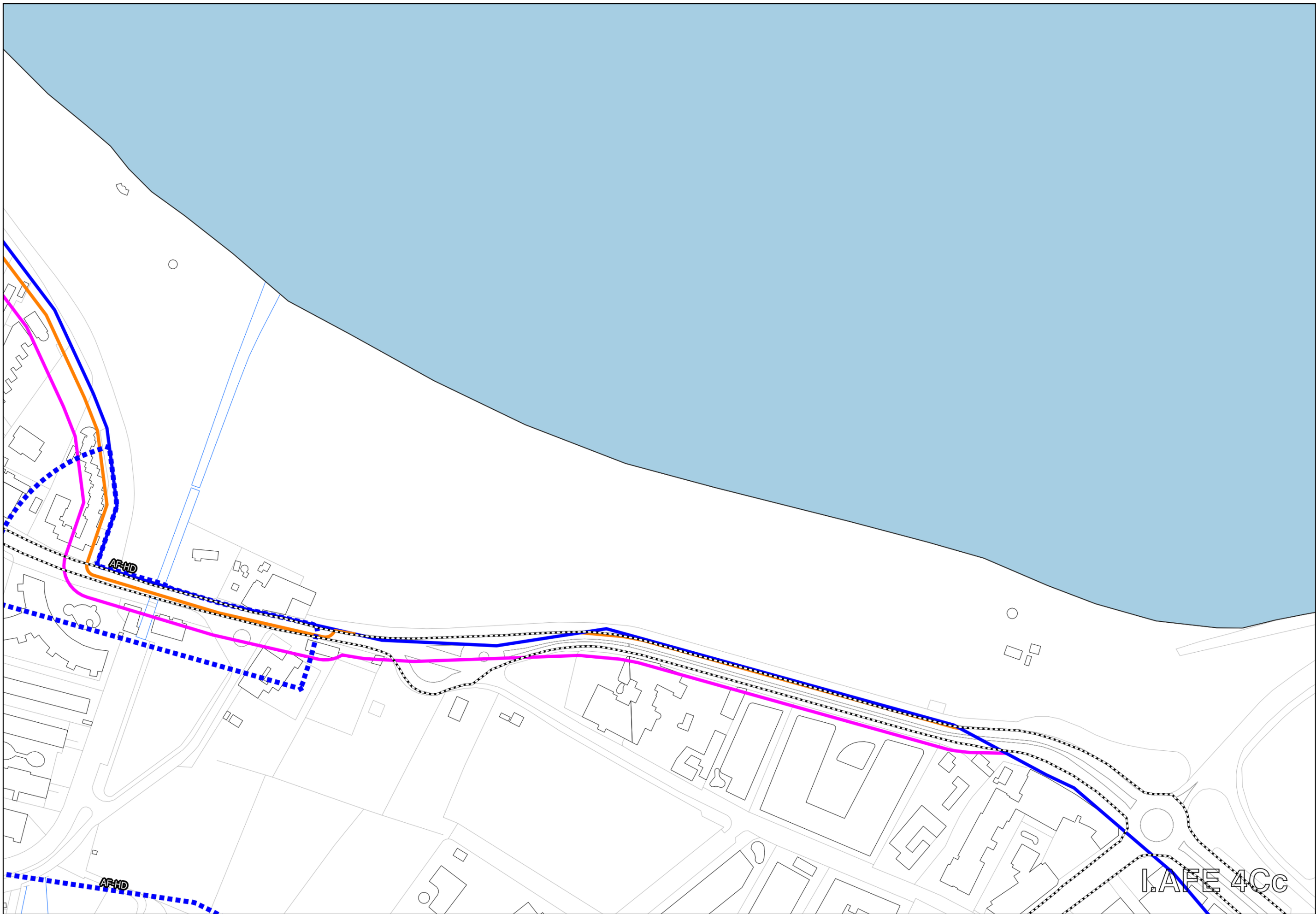


AFID

AFID

AFID

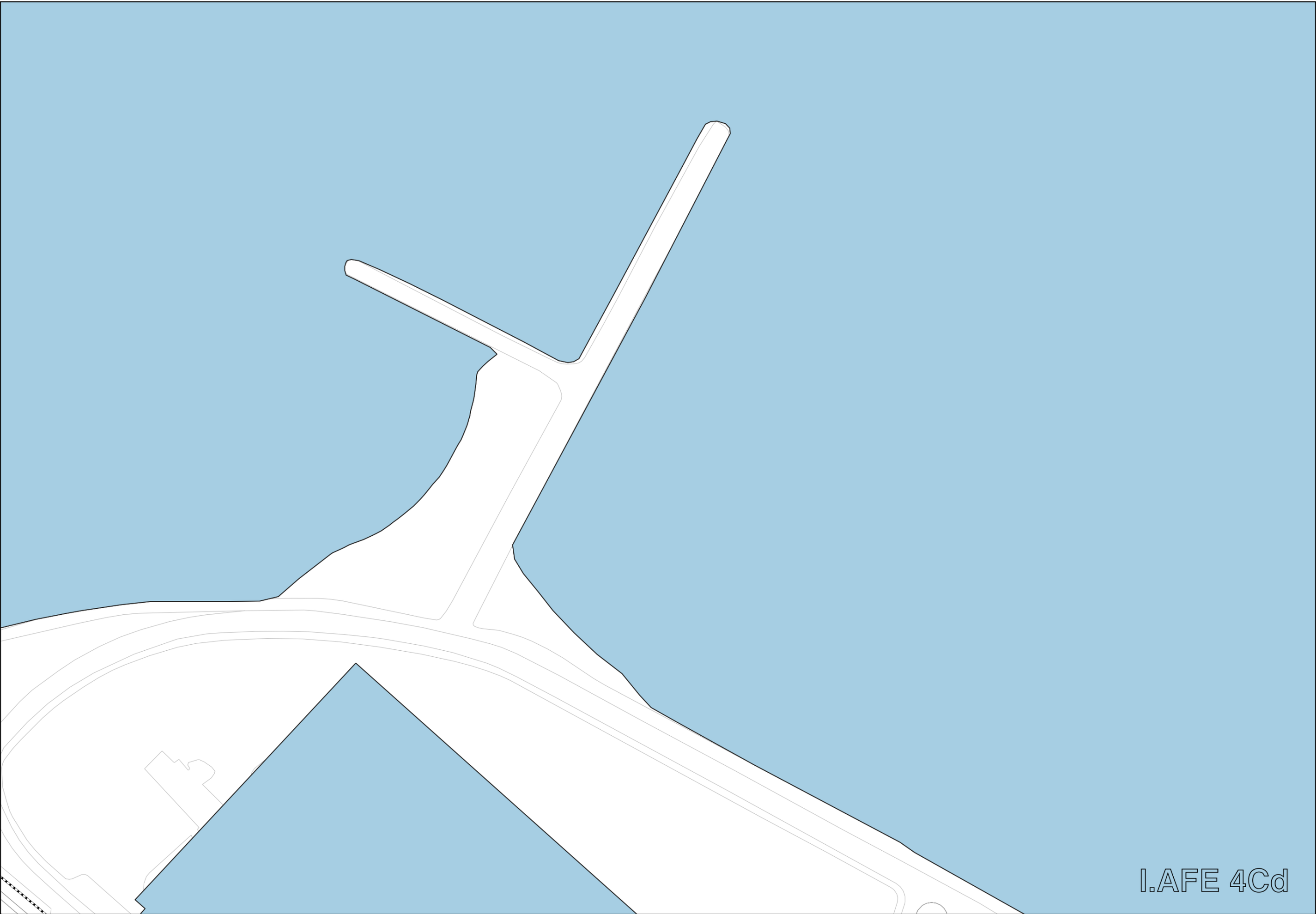
I.AFE 4Cb



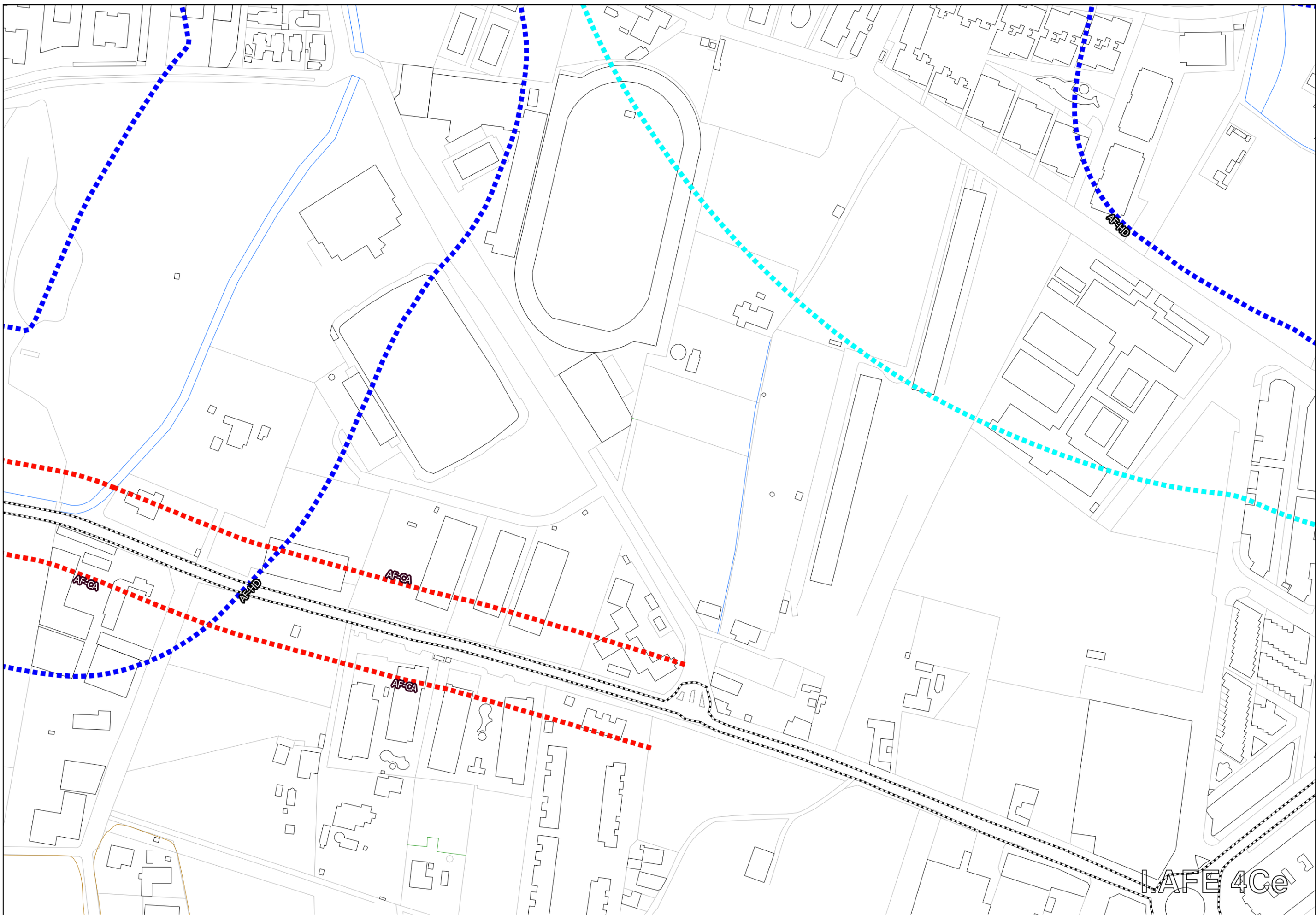
AFHD

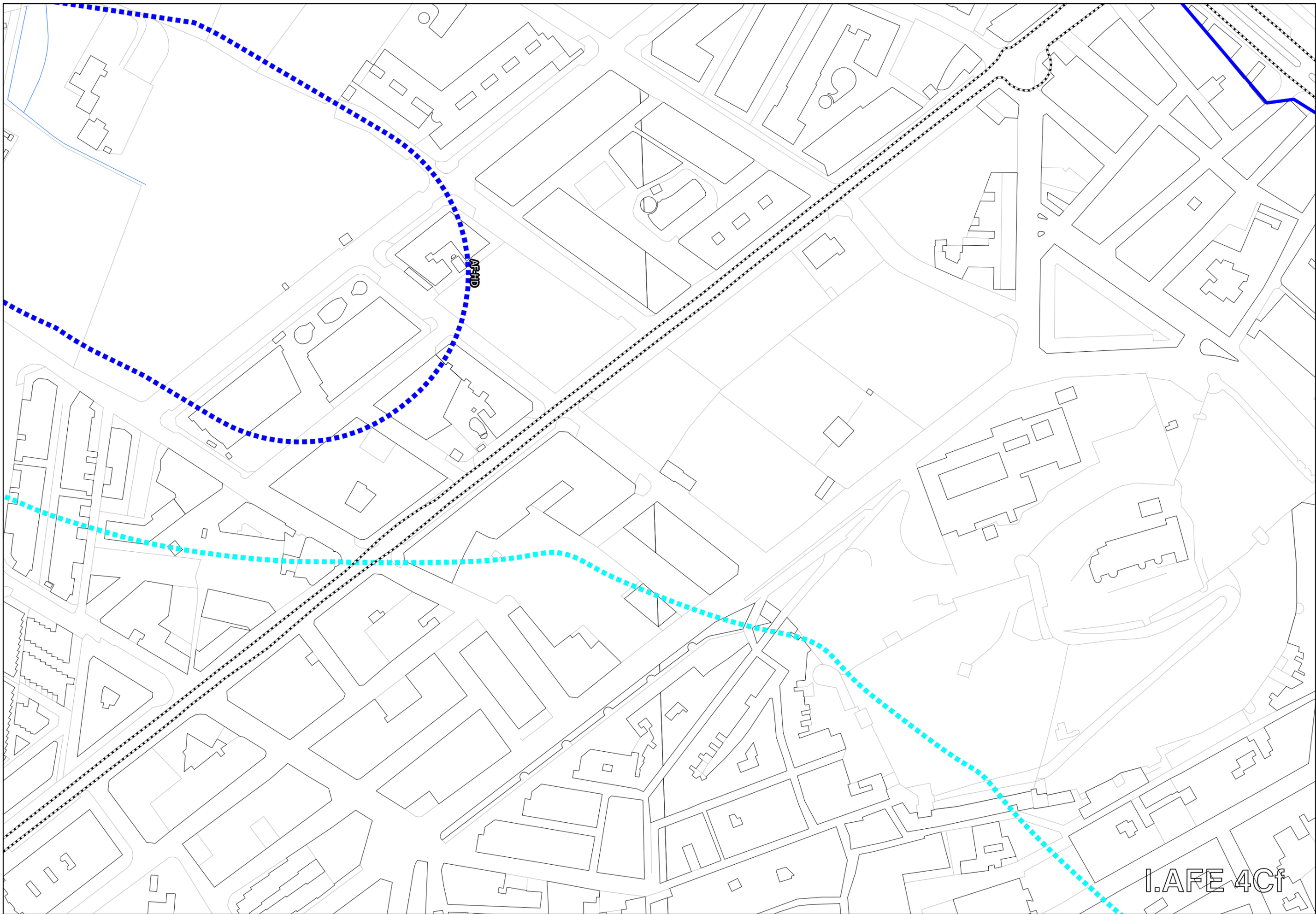
AFHD

KAFE 4C



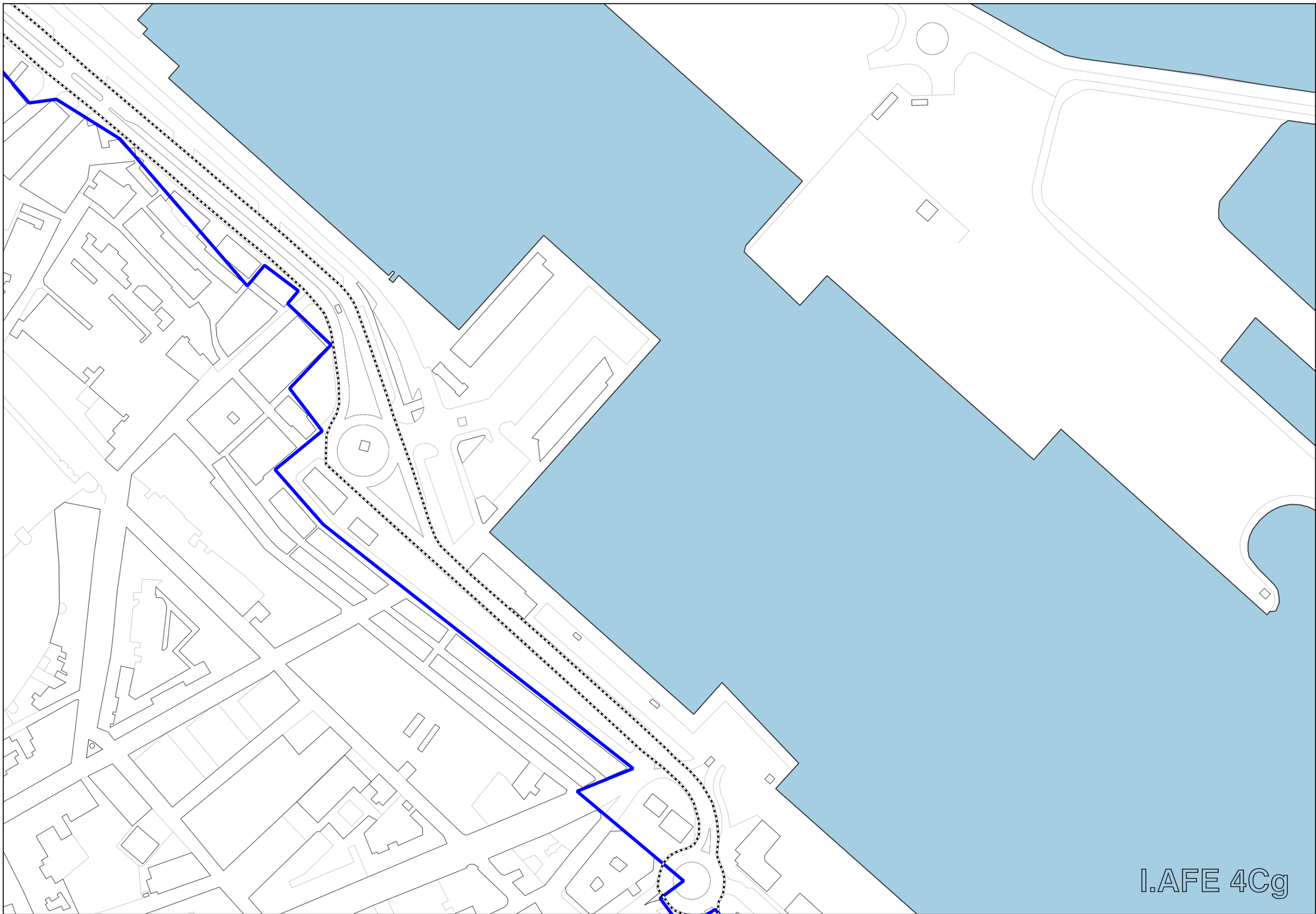
I.AFE 4Cd



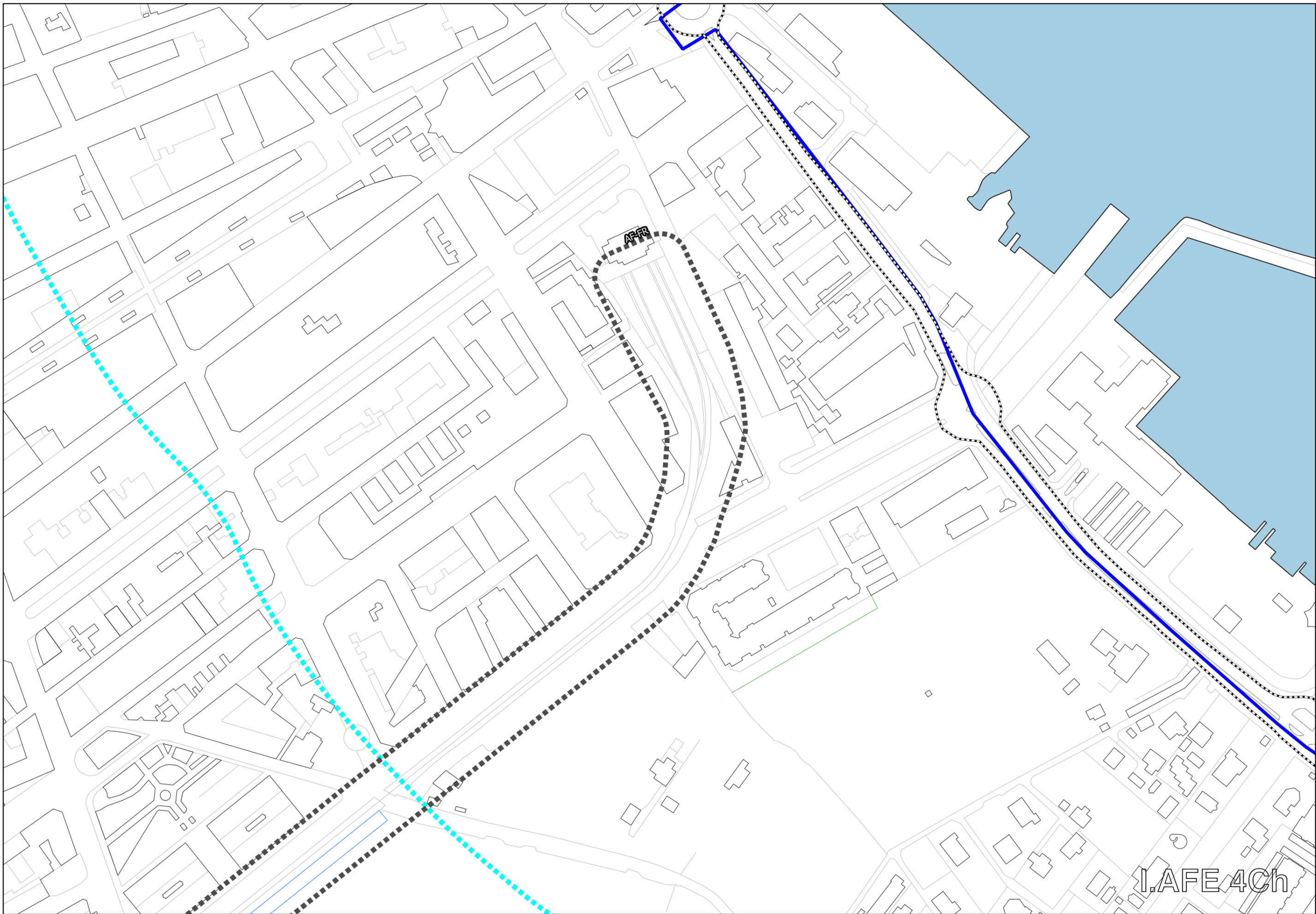


101

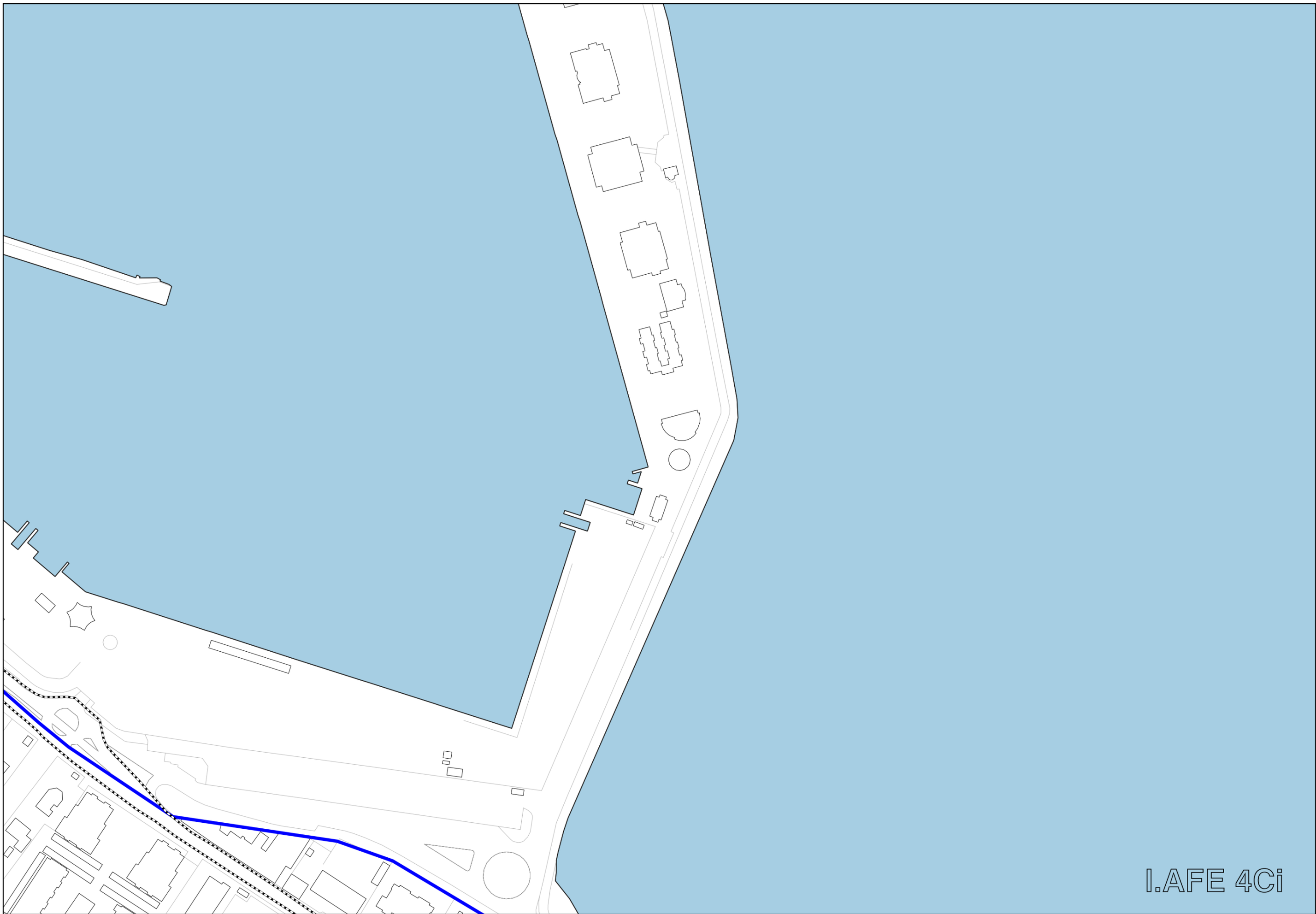
I.AFE 4Cf



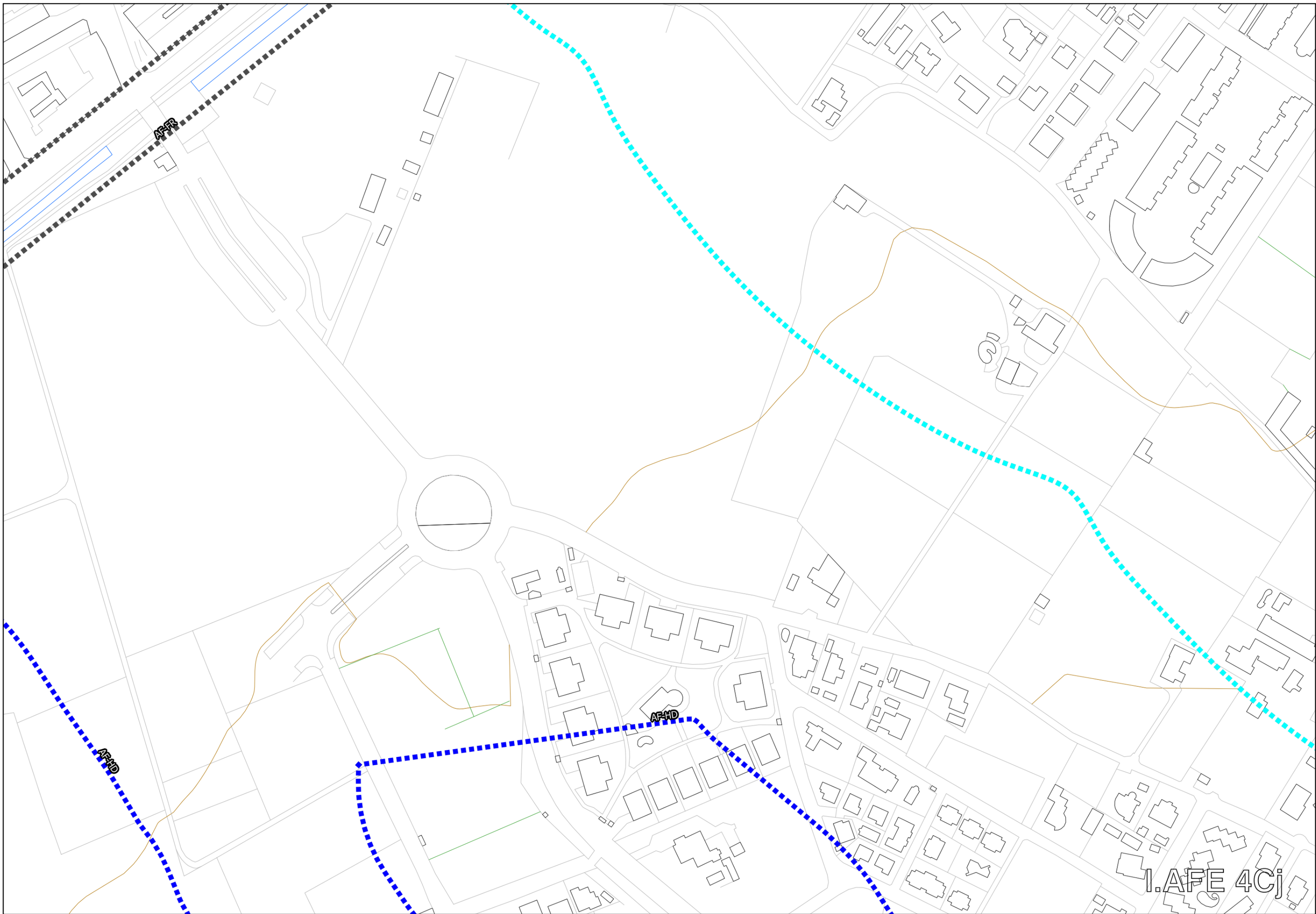
I.AFE 4Cg



I.AFE 4Ch



I.AFE 4Ci

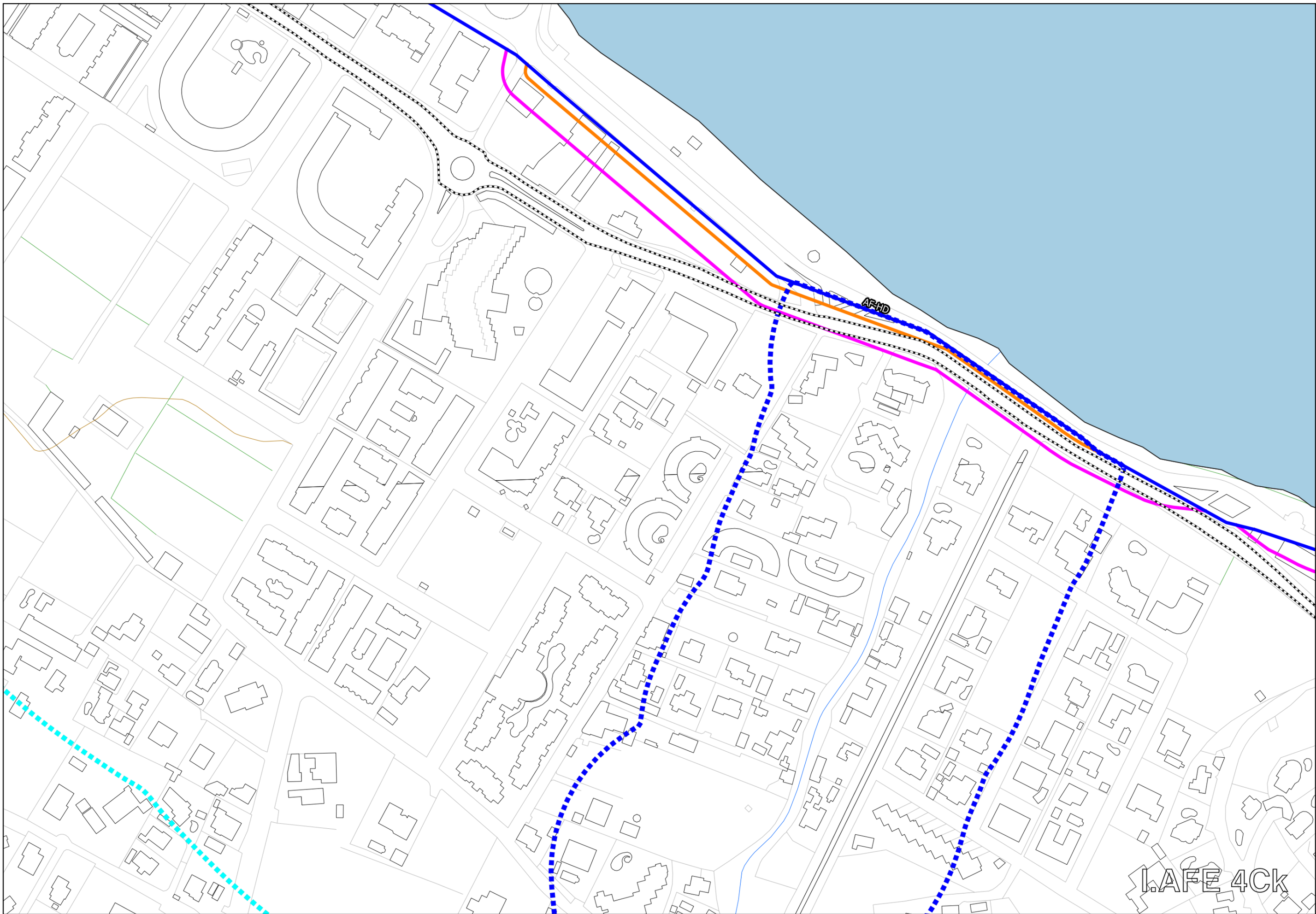


AFR

AFHD

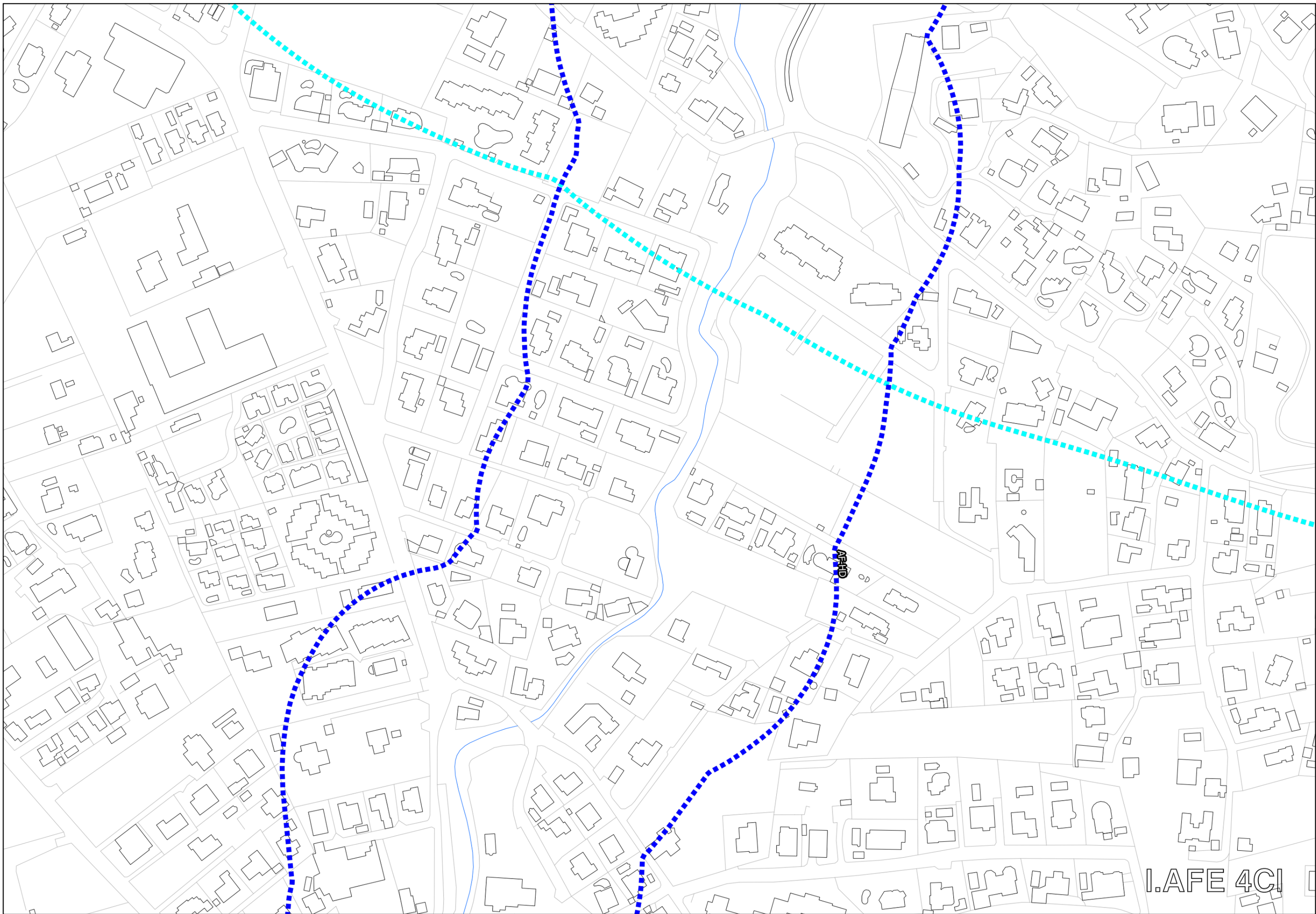
AFHD

I.AFE 4Cj

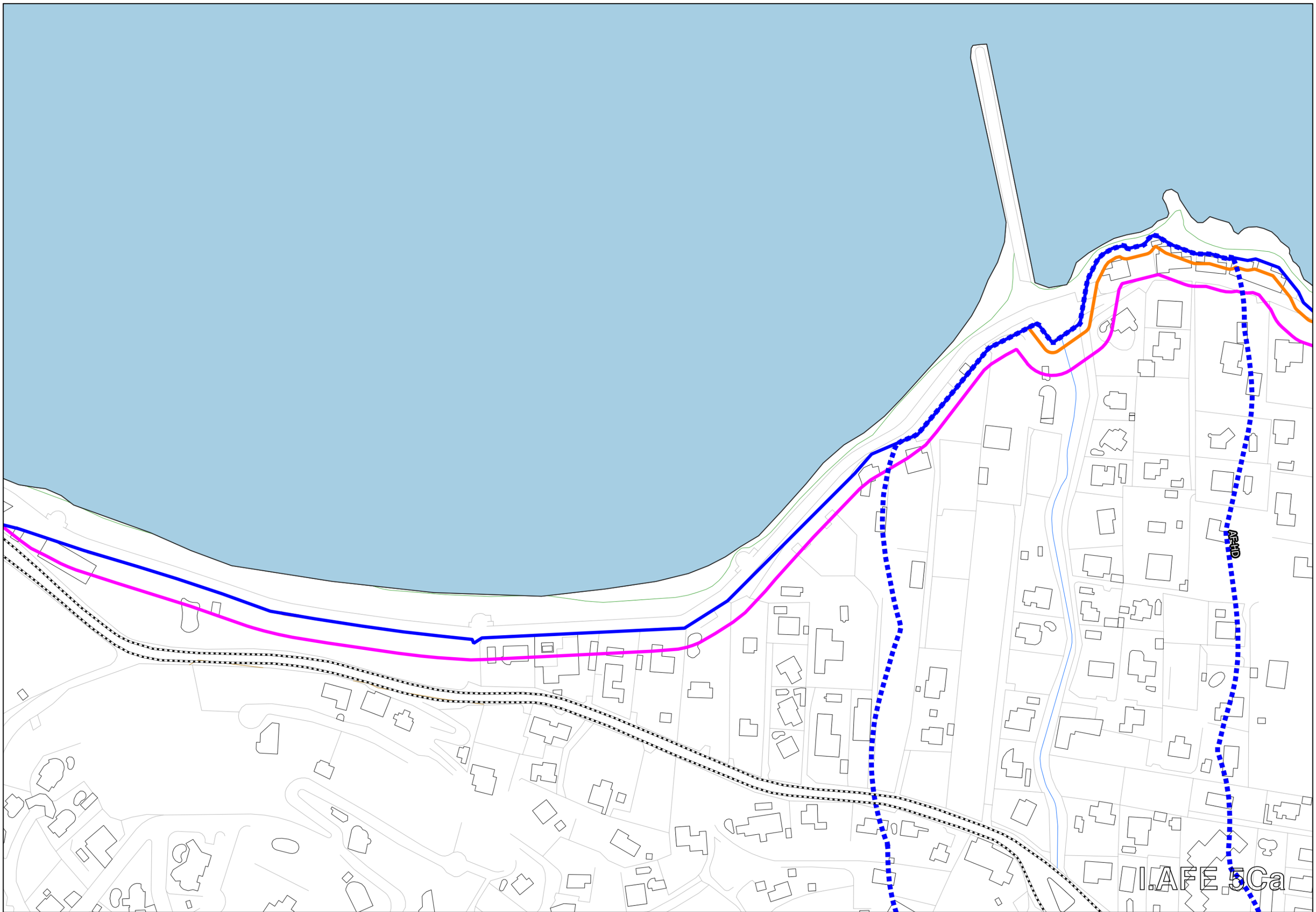


AFHD

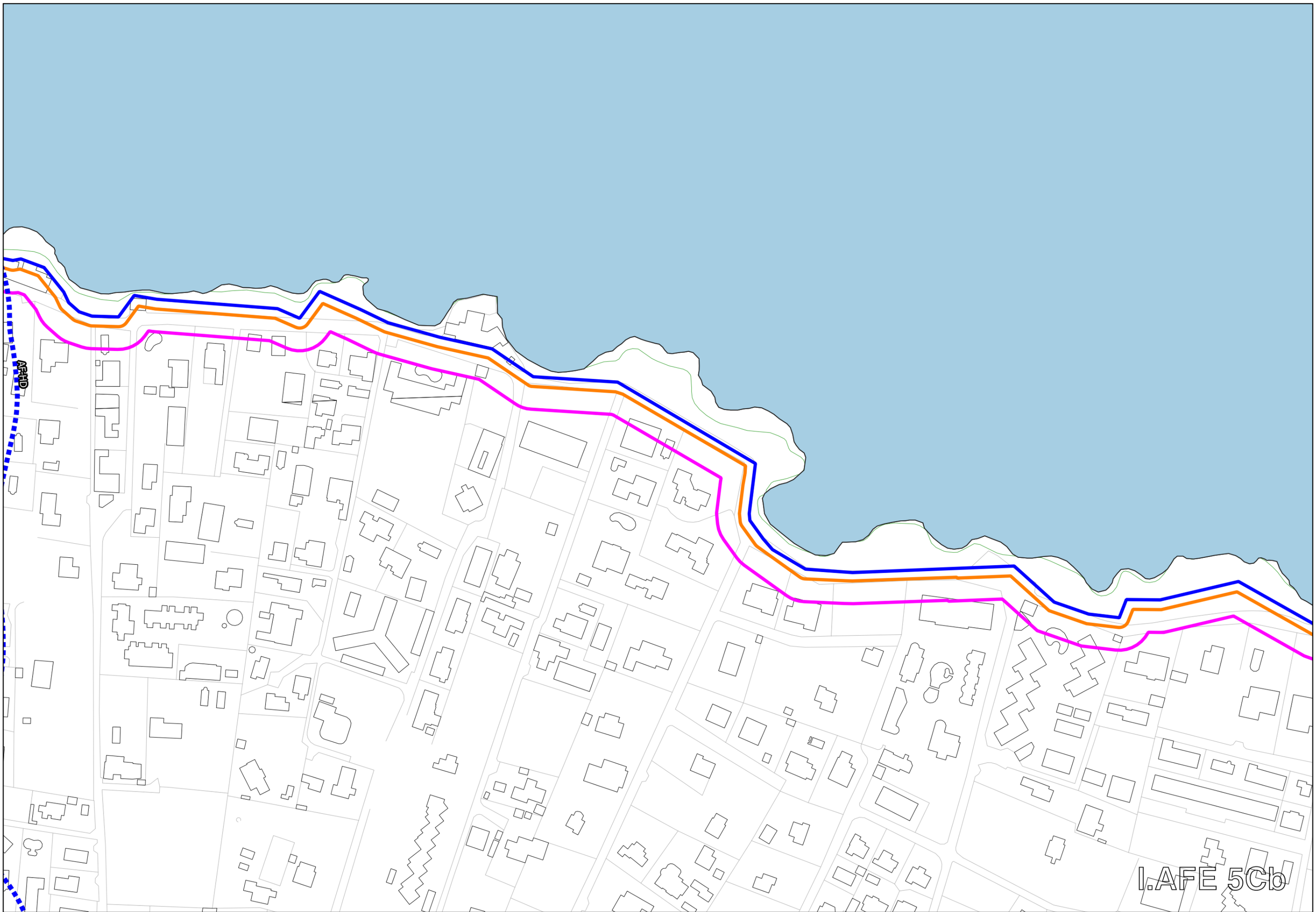
I.AFE 4Ck



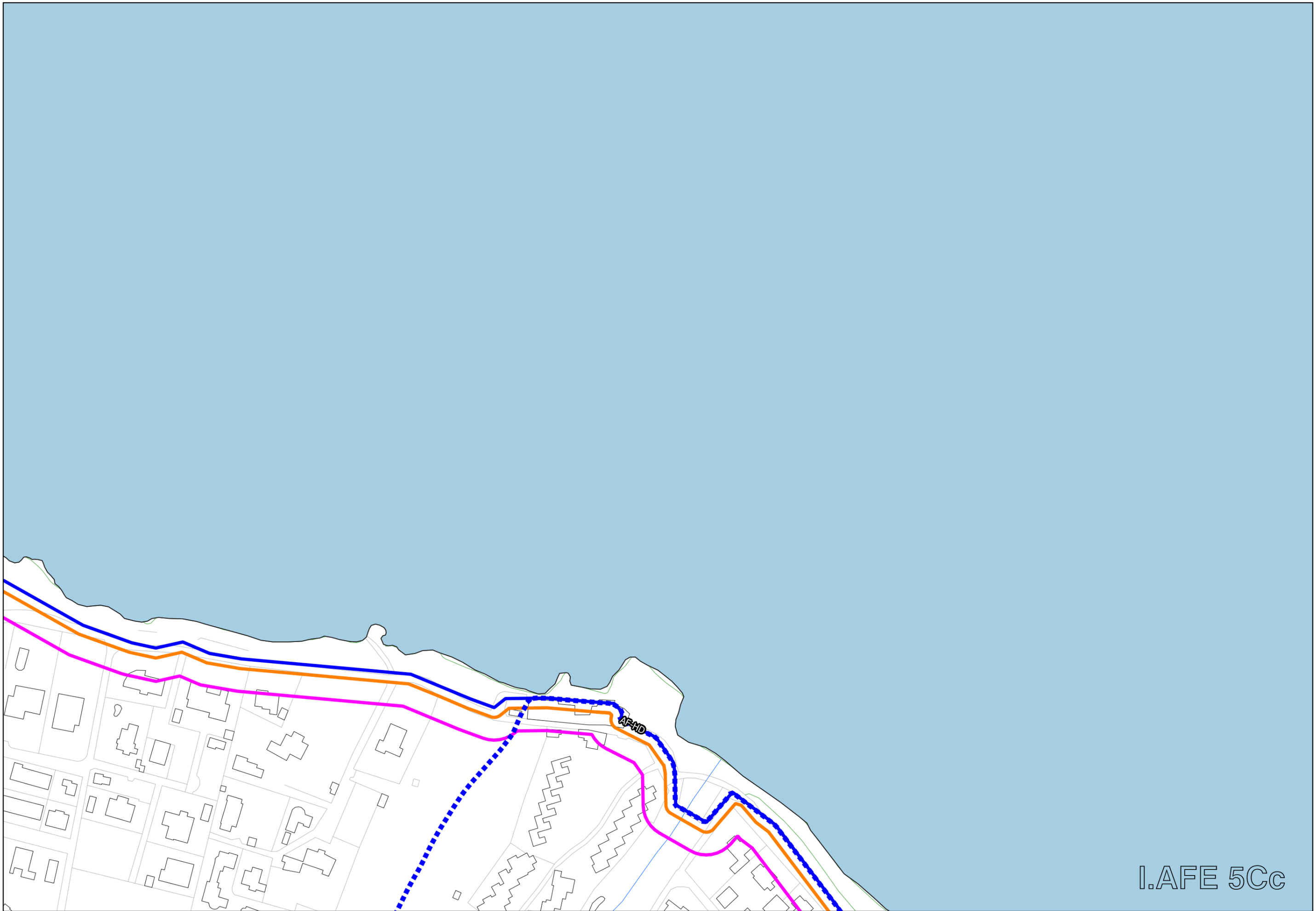
I.AFE 4C!



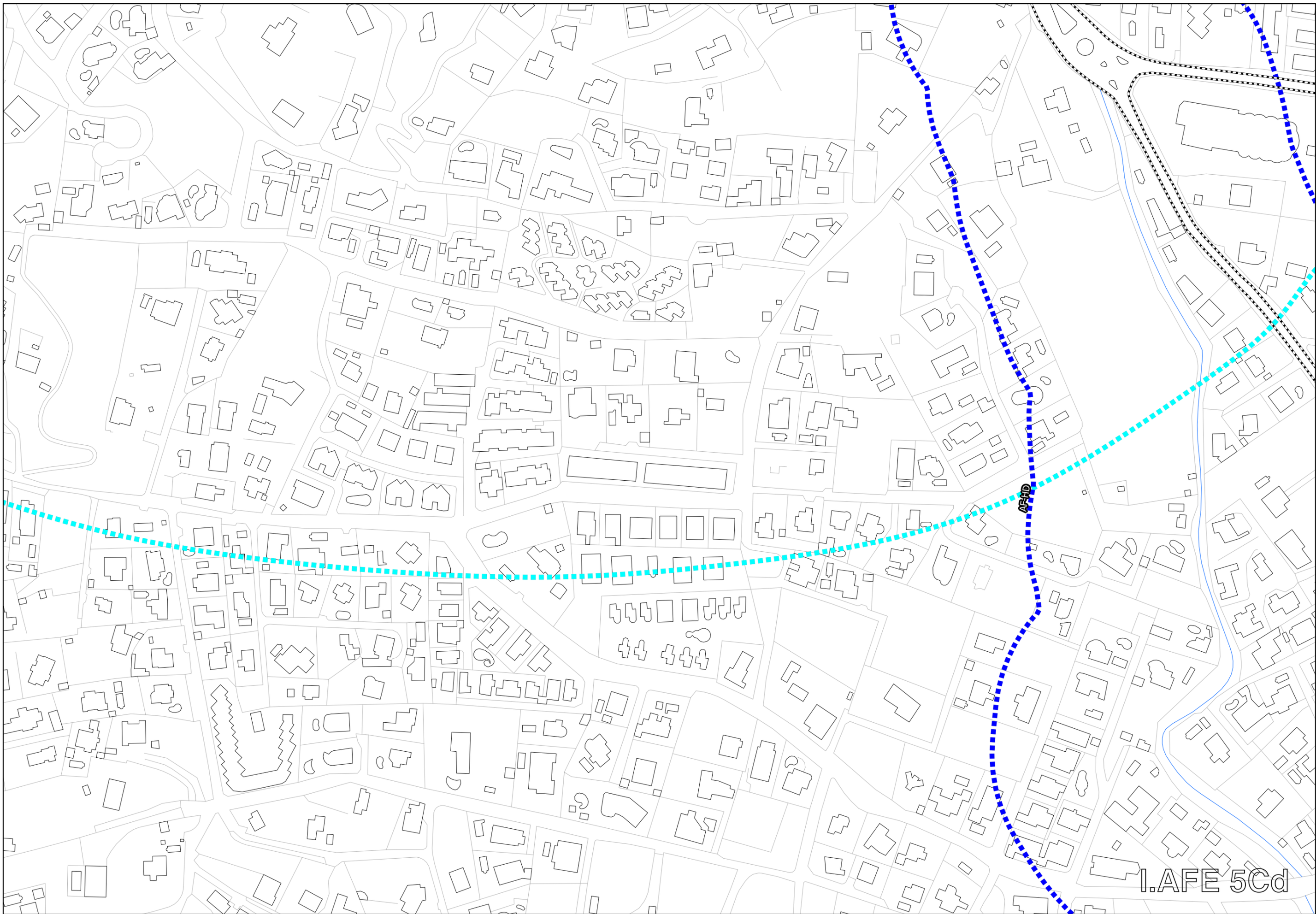
AFE 5Ca



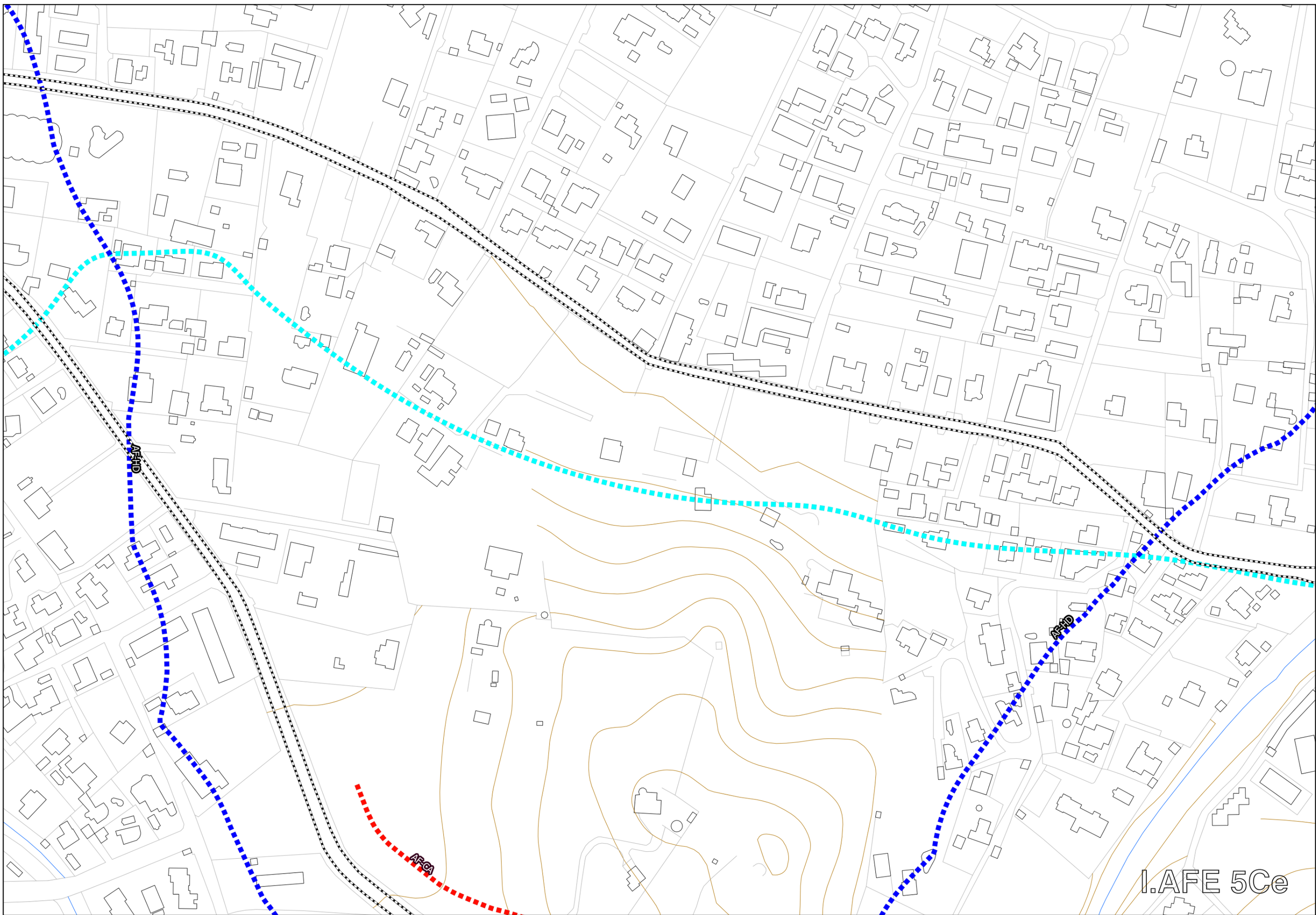
I.AFE 5Cb



I.AFE 5Cc



1.AFE 5Cd

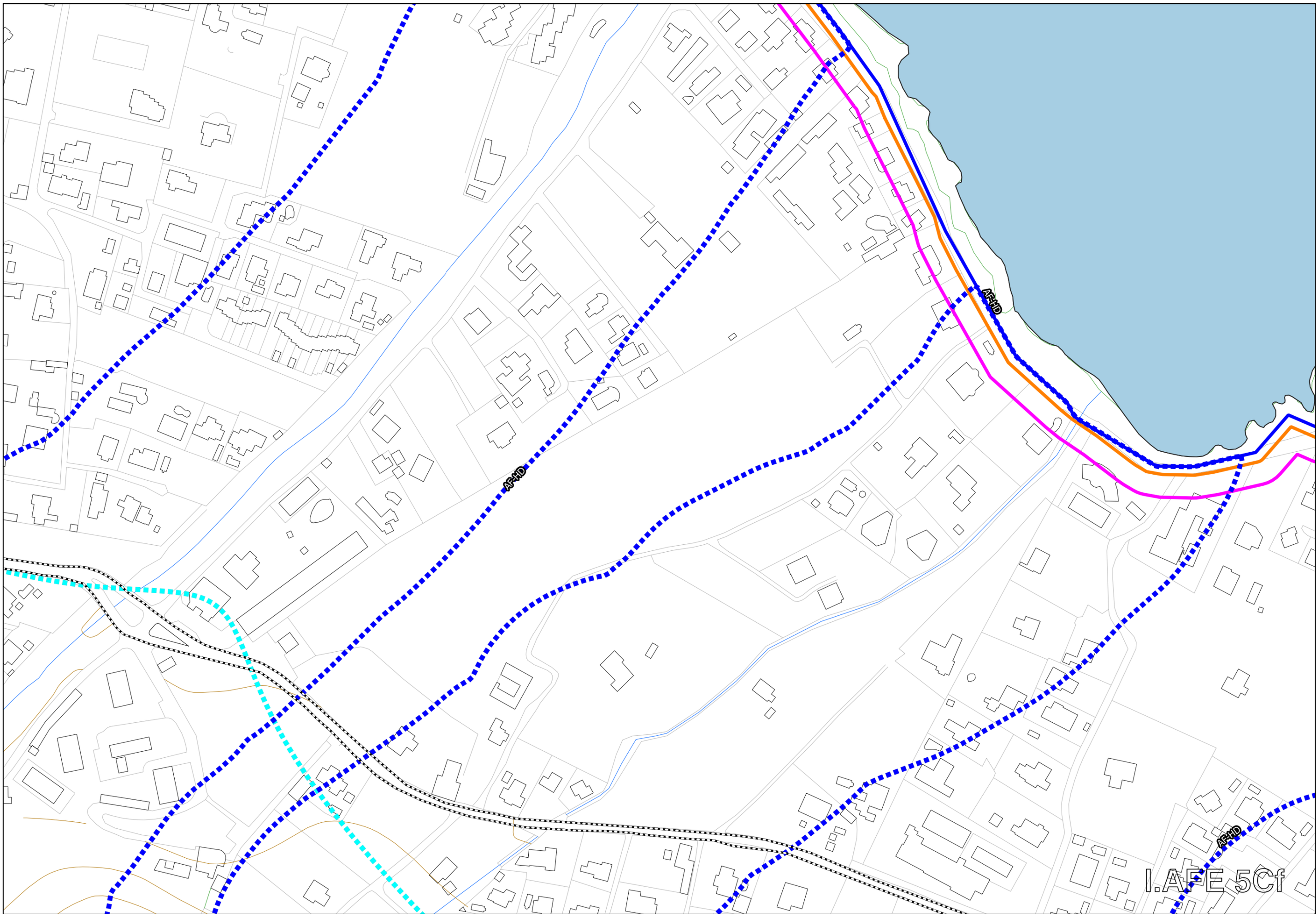


AF-14

AF-10

AF-09

I.AFE 5Ce



AFID

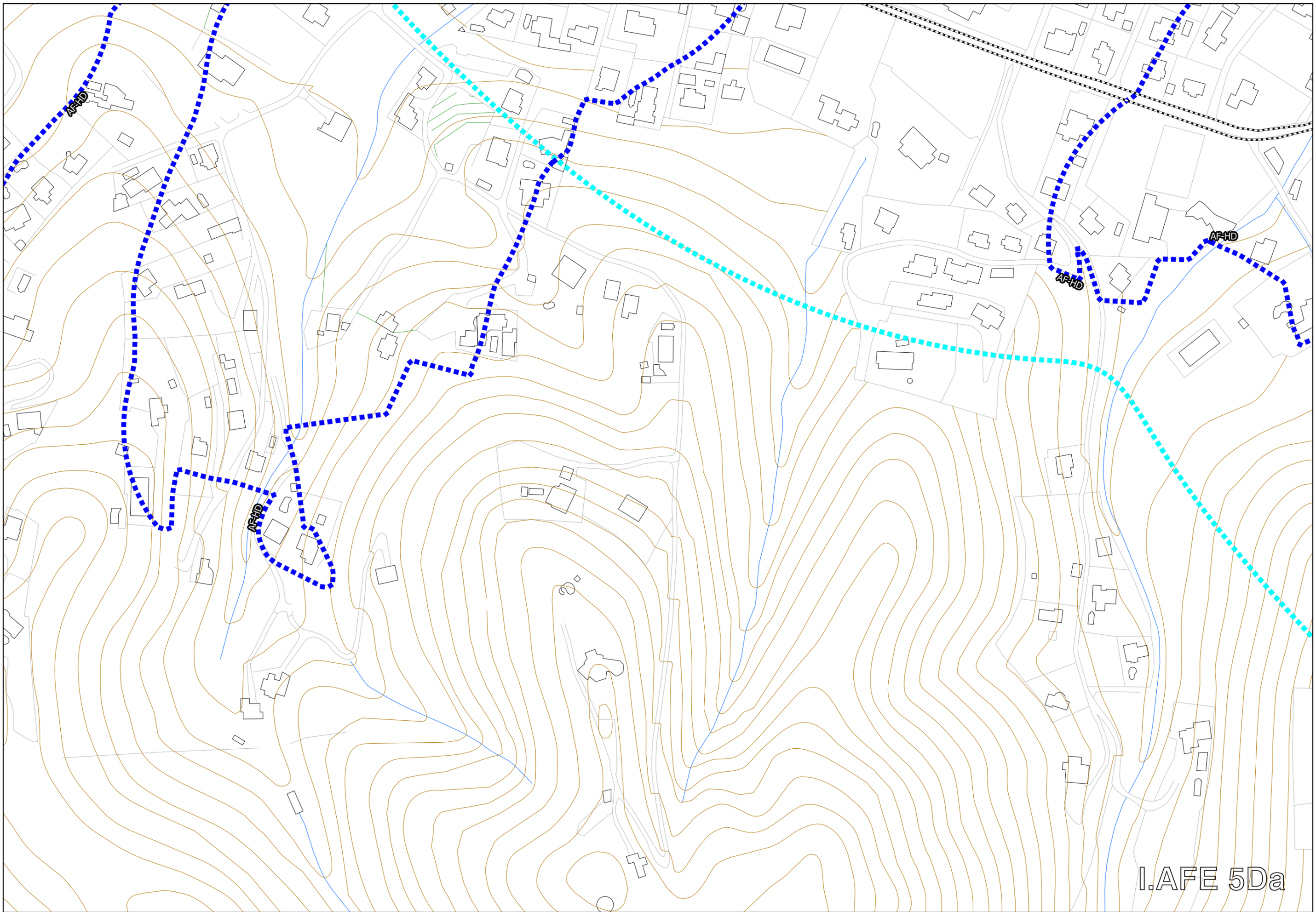
AFID

AFID

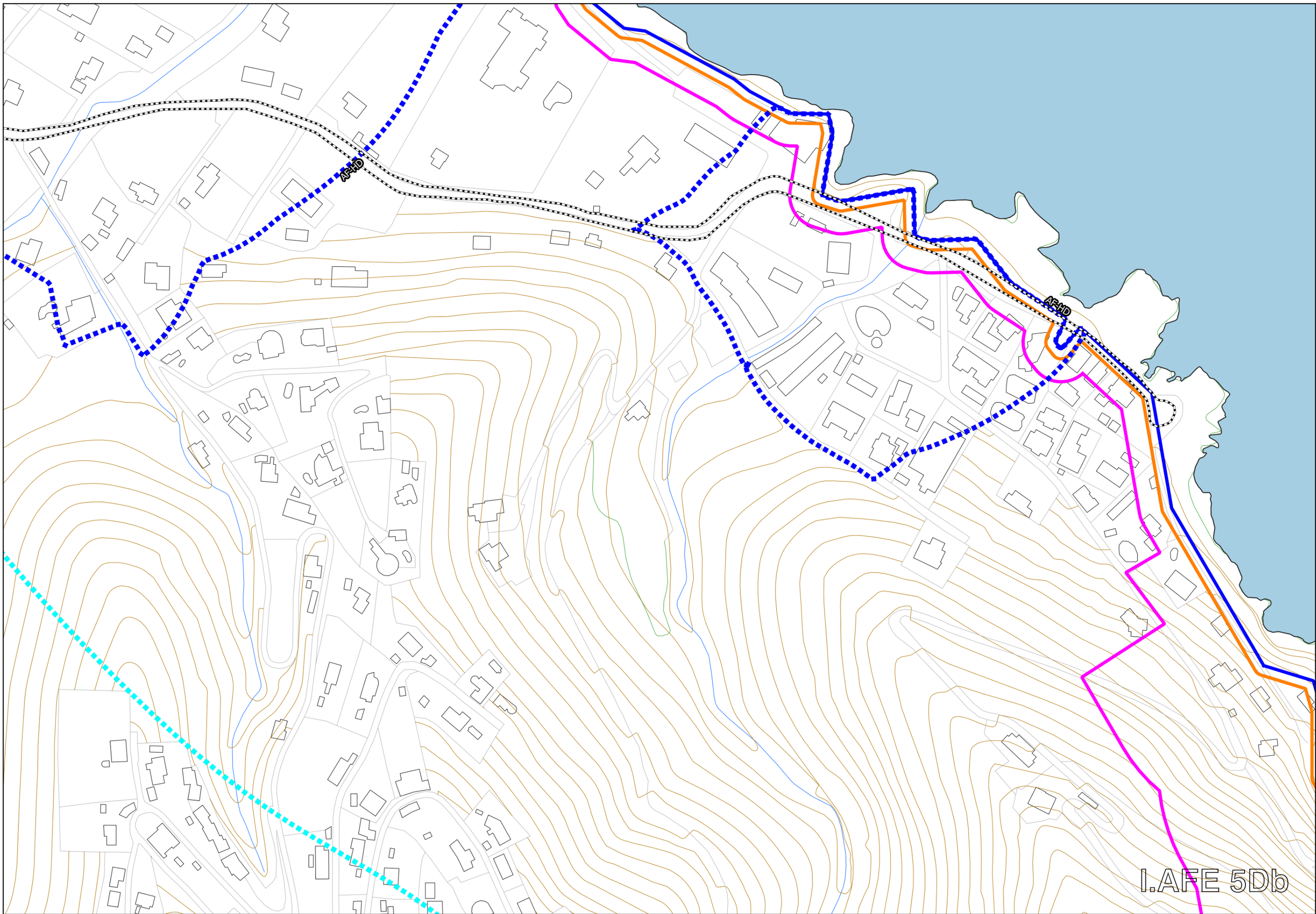
I.AFE 5Cf



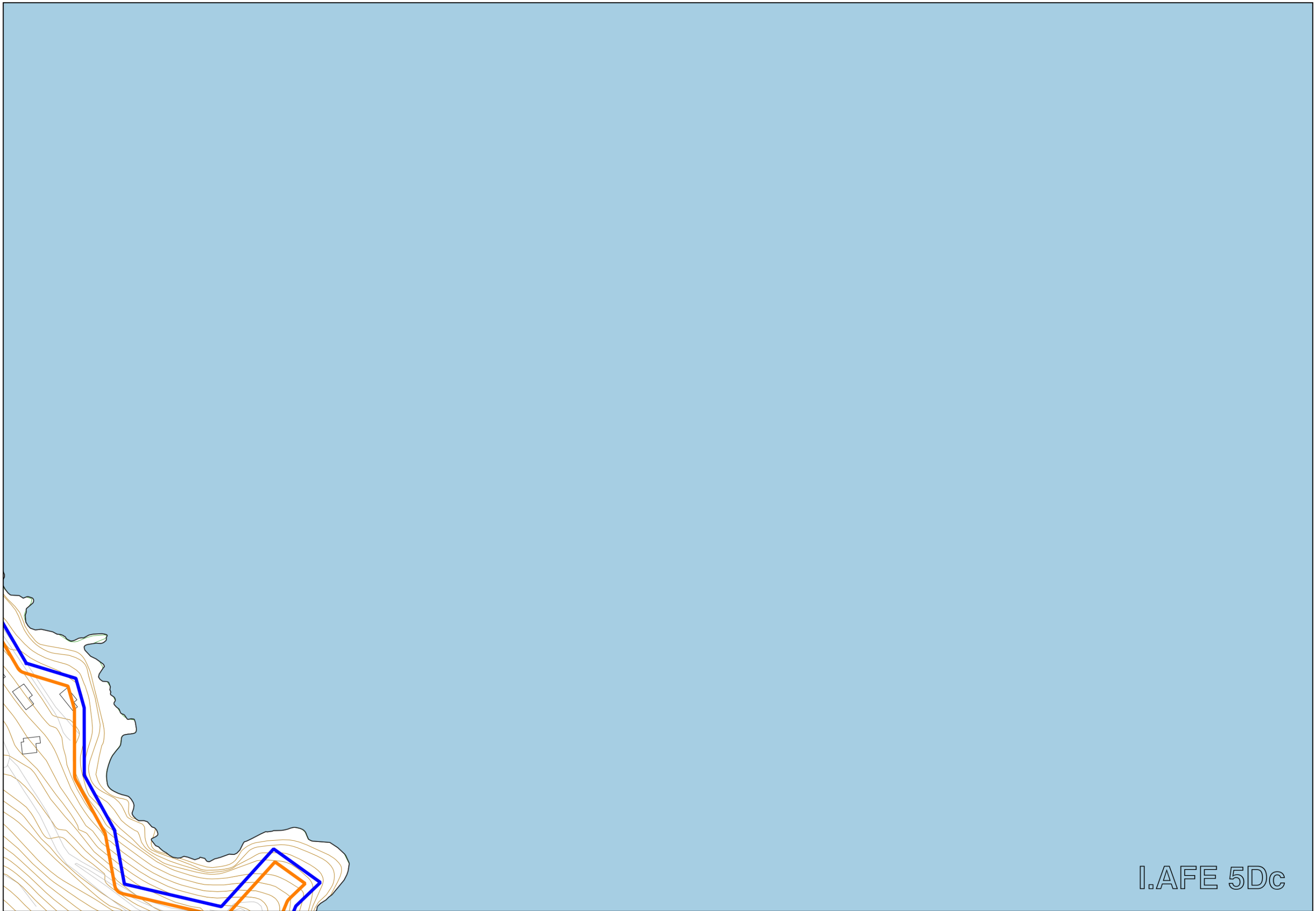
I.AFE 5Cg



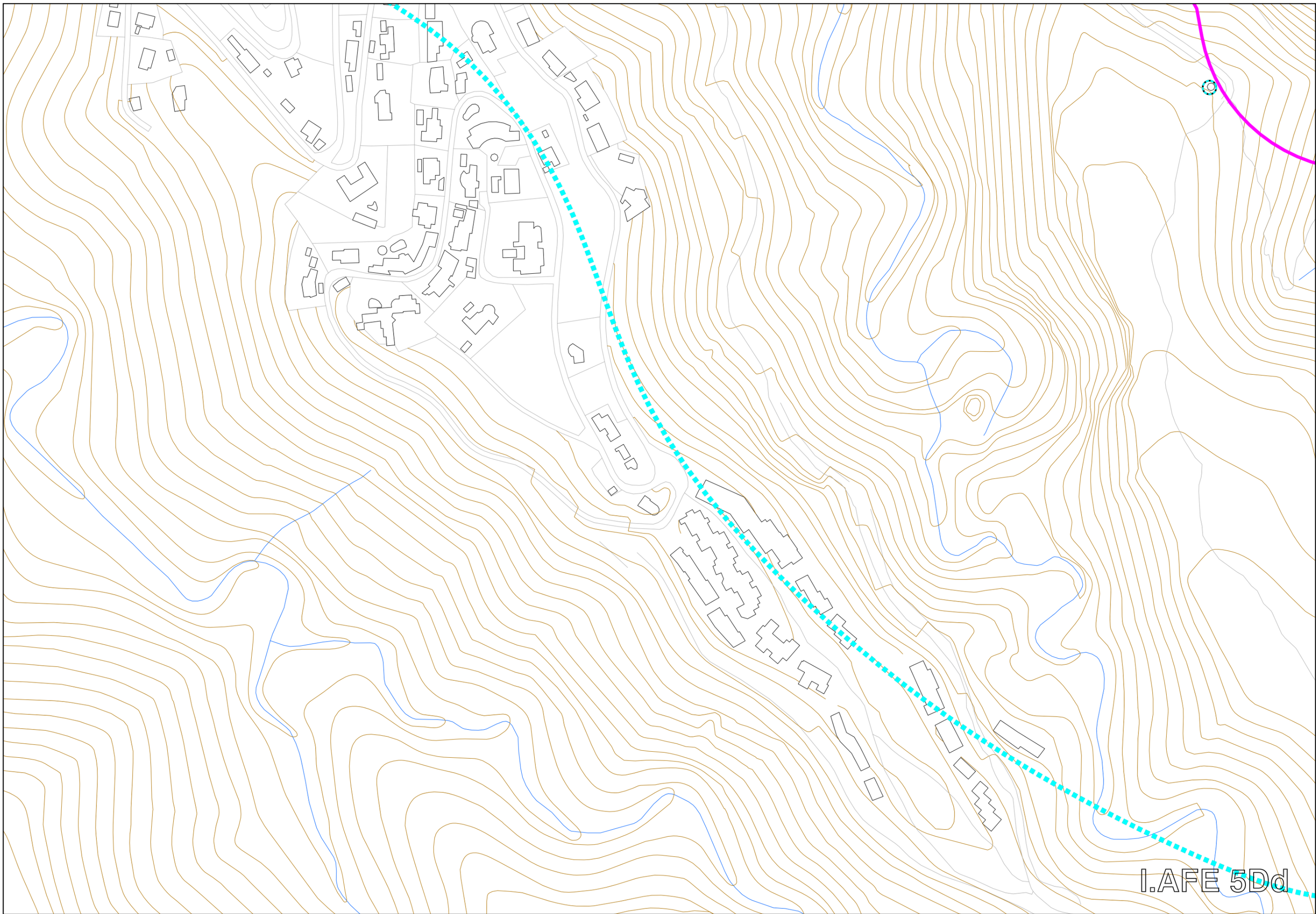
I.AFE 5Da



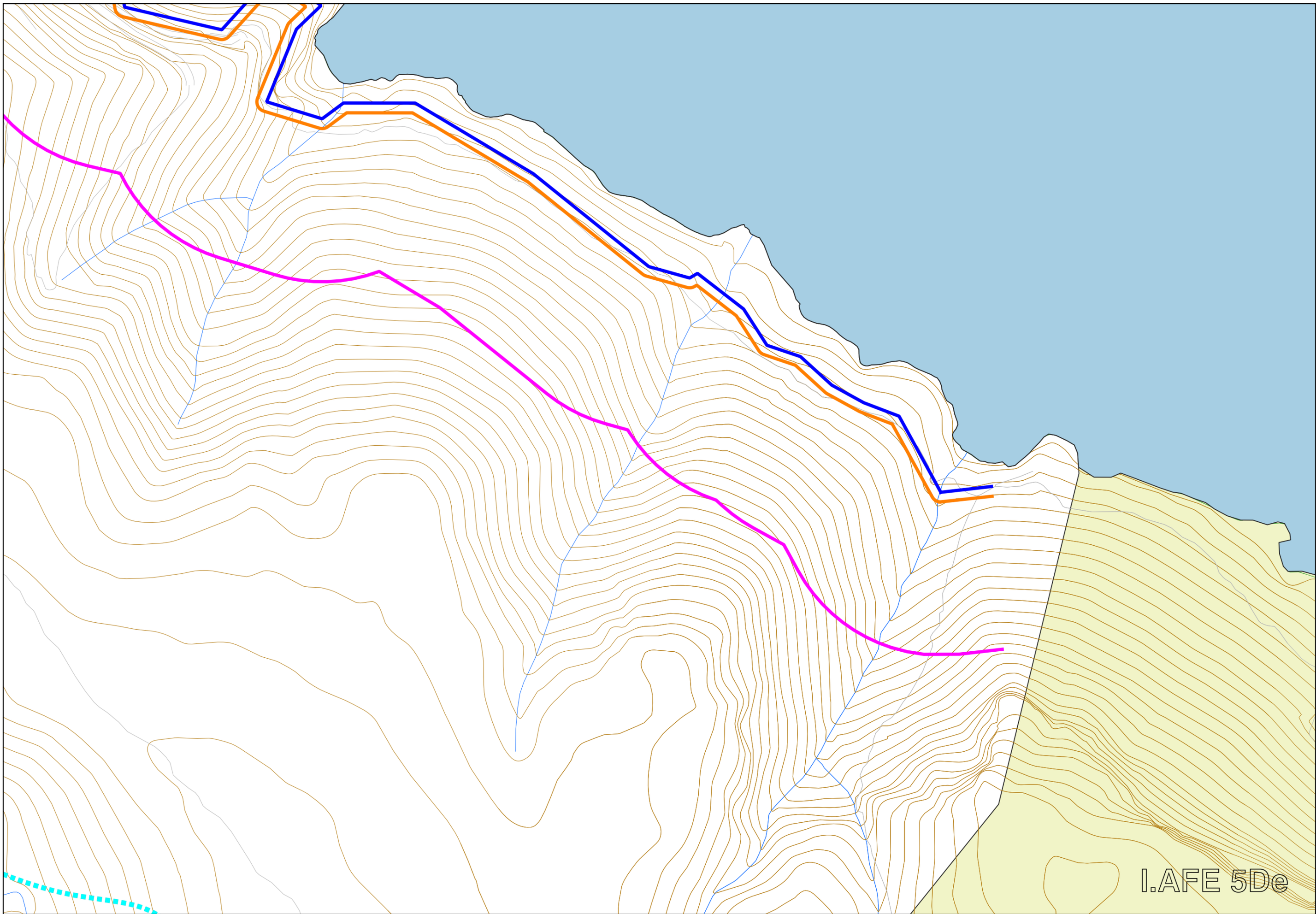
I.AFE 5Db



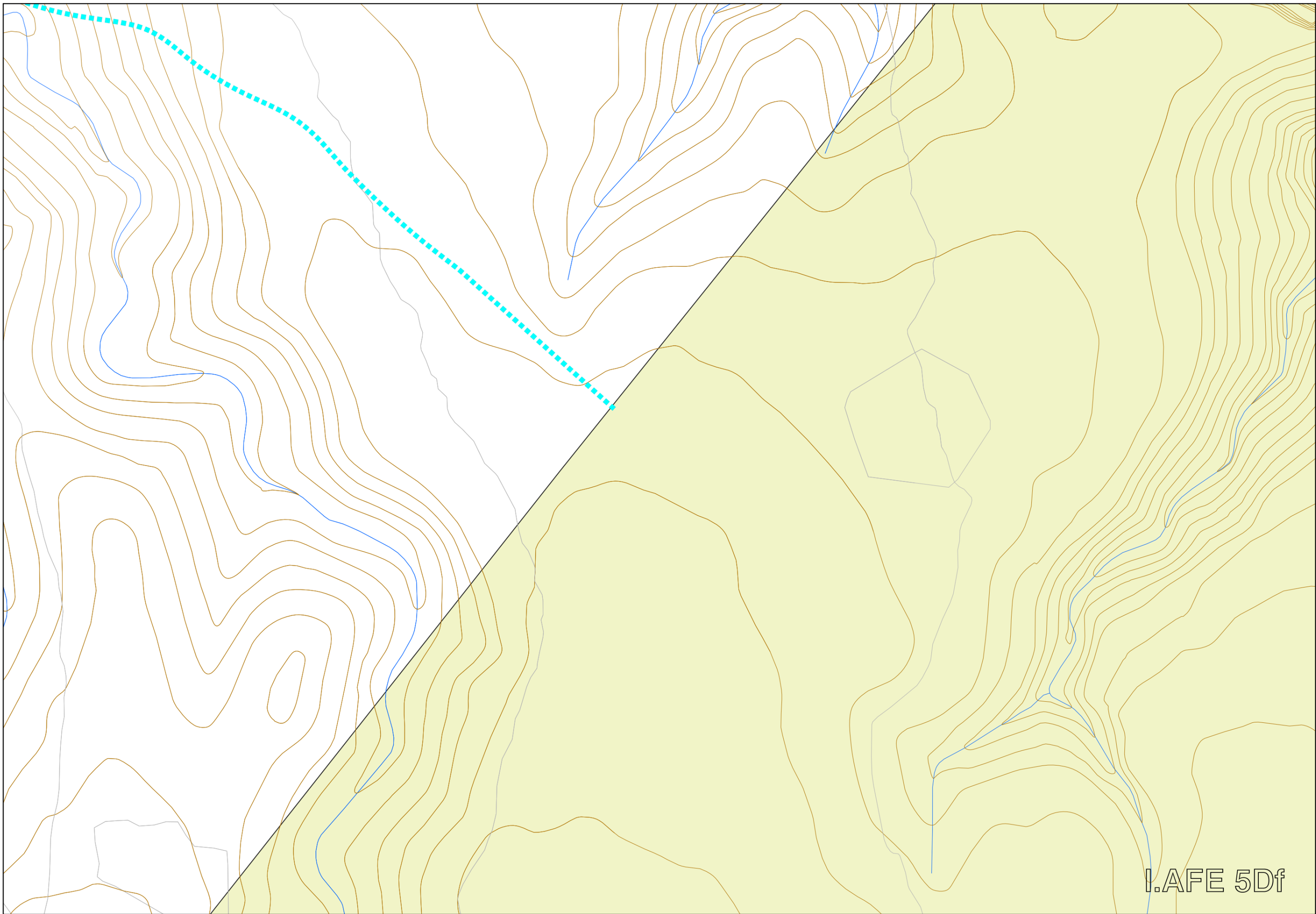
I.AFE 5Dc



I.AFE 5Dd



I.AFE 5De



L.AFE 5Df