

John Alexander Brodie – Brodie House



John Brodie began his professional career in 1875 working in Liverpool Mersey Docks as a Civil Engineer. Brodie served as the president of the Institution of Civil Engineers and was the first local authority engineer to receive the accolade. Throughout his career, he accomplished many great things from the suggestion for the first ring road in the UK, which was here in Liverpool. To his personal favourite, the invention of the goal net which is still used in football today. However, we cannot forget Brodie's greatest engineering achievement, The Mersey Tunnel. At the time of its construction, it was the world's largest underwater road tunnel, a title held for 24 years. John Brodie should inspire all of our pupils at St Hilda's to strive for greatness and work hard to achieve their dreams.

Miss Flavin (Head of Brodie House) "I would like to thank all of the pupils in Brodie house who applied for the student leadership roles. I have huge confidence in the successful candidates. I believe that they will be outstanding role models for other pupils and will provide great kindness and positivity to our Brodie House community. I am really looking forward to working alongside such enthusiastic and motivated individuals to create a fabulous Brodie House".



Miss Flavin – Head of Brodie House



Niamh Tam – House Captain (Year 11)



Olivia Purcell – Vice House Captain (Year 11)



Isabel Blore – Form Captain (Year 10)



Brad Steward – Form Captain (Year 9)



Niamh O'Keefe – Form Captain (Year 8)