

Savills Bolsters London Project Management with Living Sector Expert

July 9, 2024



Savills, a leading real estate advisor, has announced the appointment of Steven Brown to its Building & Project Consultancy (BPC) division in London. Brown joins as a Director and will spearhead the firm's expansion into the growing living sector.

Brown brings over 20 years of experience in project management, planning, and delivery across diverse sectors. He has a proven track record in the UK, Middle East, and Australian markets. Most recently, he specialized in multifamily build-to-rent (BtR) developments, working with prestigious clients like British Land, Get Living, Grainger, and Grosvenor Estates.

Leading Savills' Living Sector Growth

Based at Savills' Margaret Street head office, Brown will lead the London living sector team. His focus will encompass residential, BtR, hospitality, and purpose-built student accommodation (PBSA) projects.

Steven Brown comments: "I am delighted to have joined Savills to head-up this exciting new growth area for the division. As we know, confidence is returning in the living sector after a period of sustained cost inflation, constraints on finance and regulatory uncertainty. I believe Savills, as a market leader in residential asset advisory services, is the ideal platform to support investor and developer clients through the project feasibility, design and construction phases of their developments. I look forward to working with colleagues from across the business to bring together in-depth real estate expertise and best-in-class project management services."

Paul Davies, head of London project management at Savills, adds: "We are very pleased to welcome



Steven to Savills. The living sector is a huge area of growth for the BPC division and with Steven's knowledge and expertise we will considerably increase our capability to service these clients moving forward. It is fantastic that the team continues to go from strength to strength and we look forward to further expansion imminently."