|  |
| --- |
| **Organisation**  Mid Yorkshire Teaching NHS Trust |
| **Locations**  Pinderfields Hospital in Wakefield, Dewsbury & District Hospital and Pontefract Hospital |
| **Line Manager**  Estates Manager |
| **Organisation and Role Description**  **Organisation Description**  Mid Yorkshire Teaching NHS Trust (MYTT) is a dynamic and forward-thinking healthcare provider, serving a diverse population of over 500,000 people across West Yorkshire. The Trust operates three main hospital sites, Pinderfields Hospital in Wakefield, Dewsbury and District Hospital, and Pontefract Hospital, in addition to delivering vital community healthcare services.  Our mission is to deliver high-quality care to every patient, every time, through a dedicated workforce that shares a commitment to innovation, collaboration, and excellence. The Trust provides a wide range of services, including acute inpatient care, specialist surgery, rehabilitation, and outpatient treatments, alongside a comprehensive suite of community based health initiatives.  **Our Vision and Values**  At the heart of Mid Yorkshire Teaching NHS Trust is a steadfast vision: to be a leader in providing excellent patient care and to support the health and well-being of our community. This vision is underpinned by our core values:   * **Caring**: Putting patients at the centre of everything we do and ensuring compassionate care. * **High Standards**: Striving for excellence in all aspects of our service delivery. * **Improving**: Fostering innovation, learning, and collaboration to enhance healthcare outcomes. * **Respect**: Treating every individual, staff, patients, and the public with dignity and respect.   **Why Join Us?**  As a teaching hospital, MYTT is proud to work in partnership with leading universities, providing outstanding training and development opportunities professionals. Our culture emphasises professional growth, inclusivity, and the wellbeing of our staff, recognising that empowered and supported employees deliver exceptional care.  **Commitment to Innovation and Sustainability**  The Trust is committed to sustainability, embracing innovative approaches to reduce our environmental impact and ensure the long-term health of our communities. From investing in state-of-the-art medical technologies to designing efficient, patient centered facilities, we are shaping the future of healthcare.  **Community Centered Care**  Beyond our hospitals, MYTT is deeply integrated into the community, offering outreach programs, preventive care services, and initiatives to support mental health and chronic condition management.  At Mid Yorkshire Teaching NHS Trust, every team member plays a vital role in creating a healthcare system that patients can rely on and be proud of  **What You’ll Do**  As a Graduate Estates Officer, you will play a pivotal role in the management and development of our hospital estate, supporting the delivery of outstanding patient care. You will be part of the Division of Infrastructure compromising of Estates Management (includes the retained estate, PFI and sustainability), Facilities Management and Medical Physics. You will be working within the Estates Department gaining hands-on experience and exposure to diverse projects that enhance the efficiency and functionality of our facilities. This is a structured training programs to develop skills in these areas supported by a mentor, preparing candidates for more senior positions within the estates management team.  Key responsibilities include:   * Assisting with the planning, management, and delivery of maintenance and capital projects. * Ensuring compliance with health and safety regulations and NHS guidelines. * Supporting sustainability initiatives to reduce the Trust’s environmental impact. * Collaborating with clinical and non-clinical teams to ensure facilities meet the needs of patients and staff. * Managing budgets, contracts, and suppliers to deliver value for money services. * Contributing to the Trust’s long-term estates strategy, shaping the future of our facilities. |