


- 1. Proposed new timber pump house screen / enclosure
- 2. Prefabricated GRP pump housing and secure door with integral motion sensor operated lighting (behind screen)
- 3. Excavated paved walkway
- 4. Ground surface graded on incline
- 5. Balustrade to existing brick overflow outlet
- 6. Existing brick vents

PLANNING

<p>Consultant Team Hugh Broughton Architects Architect Stantec Structural, Civil, and Services Engineers + Principle Designer Firmings Quantity Surveyor Planning Lab Planning Consultant</p>	<p>Client Royal Botanic Gardens </p>	<p>Originator HUGHBROUGHTONARCHITECTS</p>	<p>Notes</p>	<p>Revisions 1 Planning Application 15.08.2023 2 Planning Amendment 12.06.2024</p>	<p>DRAWN SMC DESIGNED HBA CHECKED HB APPROVED HB</p>	<p>Project Irrigation Pump Set Replacement Royal Botanic Gardens, Kew Sheet Visualisation - Entrance View SCALE @ A1=</p>	<p>IF THERE ARE ANY DISCREPANCIES IN THE DOCUMENTS PLEASE SEEK CLARIFICATION BEFORE PROCEEDING WITH ANY WORK. DO NOT SCALE OFF THIS DRAWING. CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK. COPYRIGHT © HUGH BROUGHTON ARCHITECTS</p> <p>Drawing Number 272-A-A3005 Revision 2</p>
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