

The location of new SPD structure adjacent to the existing buildings will necessitate the underpinning of foundations at local conditions, such as the area of the E Wing walkway support columns. This will require shoring of the existing walkway structure during the underpinning work. Care will be required during steel erection to avoid damage to existing building structures where new framing runs-in under the existing floor overhangs.

Contractor shall remove approximately 16 feet deep of uncontrolled fill material under the SPD addition according to the geotechnical report (attached). This fill material may be suitable in common borrow for construction of the access road if allowed by the contractor's geotechnical engineer. Excavation of the unsuitable material is adjacent to existing shallow foundations that will require support during construction. The contractor will be responsible for retaining the services of a licensed geotechnical engineer to design appropriate excavation support and building underpinning.

The attached Geotechnical Report is available for your use.