

Unique Identifying Number	Location	Survey Type	Reason for Survey	Outstanding Information
TCR-0010	5a, 8 & 8a Great Chapel Street	Basement Dimensions and condition	Detailed topographical survey to determine exact location of basement. Insufficient record information exists as to the exact location of these buildings basements.	Detailed topographical survey required to determine exact location and existence of basements Topographical and structural survey required.
TCR-0002	1 to 6 Dean St, Diadem Court & Great Chapel St	Trial Trenches for Utilities	Required for utility design	Scope for site investigations has been defined by MDC2. EWMA arrangements to carry out site investigation works are ongoing.
TCR-0020	Soho Sq & Goslett Yard	Trial Trenches for Utilities	Required for utility design	Scope for site investigations has been defined by MDC2. EWMA arrangements to carry out site investigation works are ongoing.
TCR-0023	Sutton Row	Trial Trenches for Utilities	Required for utility design	Scope for site investigations has been defined by MDC2. EWMA arrangements to carry out site investigation works are ongoing.
TCR-0083	St Patricks Church & 2 storey buildings in Goslett Yard	Foundation survey - record search and trial pits	See RFI-283. Information required to confirm foundations type and extent.	Drawings recovered from CLRL Archive and Westminster, not conclusive regarding existence of multi level basements or piles. Approach to building owner required, with visual and photographic survey before specifying intrusive works.
TCR-0011	Dean St BT Ducts	Location and condition	Required for utility design	Ongoing. Meeting with BT arranged to provide exact location of the ducts.
TCR-0084	4 - 6 Soho Square / 6 Dean St	Foundation survey - record search	See RFI-139. Information required confirming foundation type and extent. Required for escalator tunnel design	Drawings recovered from CLRL Archive and Westminster, not conclusive regarding existence of deep level basements or piles. Foundation form to be confirmed, request to building owner required, with visual and photographic survey before specifying intrusive works.

Table 3: Extract from Table 10.2 Summary of outstanding surveys

4.4 Construction Impacts

There will also be archaeological observation of utility trenches. A number have been identified for the TCR works which will provide further information on potential deposits. These are summarised in Table 5 following, prepared by MoLAS and reviewed by MDC2.

Further revision of proposed mitigation strategy is likely to be required once the results of this work are integrated into our current understanding. However there is a low probability of locating archaeological deposits in most instances due to the depth of the trial trenches in relation to existing utilities.