Thames Valley Police Fingerprint Development Proposal



Initial Quote:

Chargeable Rate f per hour (two weeks of the full team this includes all staffing, chemical and laboratory costs.

Based on 300 working hours of trained, authorised and experienced chemical development staff working within our ISO 17025 scope as per UKAS schedule.

The hours will be distributed over a 4-6 week period and work will be undertaken in concentrated blocks to allow for the most time efficient process (Batch processing)

All work will be time recorded.

The work will be to recover marks from submitted items using accredited processes.

Visual

High intensity light sources

CNA/BY40

Ninhydrin

Viable marks will be marked with appropriate labels and photographed.

All exhibits will be subjected to the sampling criteria provided and each item will be subjected to visual and high intensity light source examinations and then most appropriate chemical treatment. At each stage (including between CNA and BY40).

Marks recovered will be reported (format TBA) and provided on DVD or USB for transfer back to force.

Forensic Access will collect and return one batch of exhibits by our own or appointed secure courier.