DO NOT SCALE FROM THIS DRAWING RECEIVED 2 3 JUN 2006 New fulfil 100mm thick Celotex New fair face brickwork to client's **PLANNING** insulation in accordance to selection manufacturer's instructions New exposed and treated 50 x 150mm SC3 timber roof Sand and cement fillet with overlapping lead flashing New parapet wall construction with new rafters @ 450mm c/c in accordance with manufacturer's with minimum 150mm upstand fair fair brickwork and two courses of specification creasing tiles laid breaking joint in New Victorian style profiled timber moulding to specialist cement mortar joiner's details and design New internal blockwork to have 100mm medium density blockwork plastered -New profiled shop front signboard to manufacturer's instruction and detail Steel beams to be strictly in accordance with engineer's specification, details and calculation New timber moulding to bottom of shop front signboard with profiled 'top-wedge' external 'anti-vandal/privacy board' support to specialist joiner's design New Victorian shopfront window frames with softwood treated and primed for installation to manufacturer's specification Detail A1 New fixed window to have minimum 6mm laminated clear glass to manufacturer's instructions Detail A1 scale 1:5 New 'anti-vandal'/'privacy' board to client's selection finish Painted steel 'L' holder fixed to new timber window frame and window sill as disguise to 'anti-vandal' / 'privacy' supporting element **Detail A2** New treated timber sill to specialist design and specification Detail A3 Detail A2 scale 1:5 New external timber panel to specialist speficication and instruction New treated timber sill to specialist design and specification Proposed Section A-A
- Proposed replica victorian chemist shop All new ground floor to be in accordance with Building Regulations requirements to achieve minimum requirement of 0.25 W/m²K. **MURRAY BIRRELL**  150mm of well broken and consolidated hardcore blinded with sand. Non-slip paving slabs on 40mm thick lean mix 500 gauge polythene membrane lapped with new DPC. **Chartered Surveyors** concrete consisting of 10 parts grit sand and Property & Building Consultants 60mm Celotex boards with 25mm thick insulation upstand to perimeters. one part cement. (Colour to be agreed with 500 gauge polythene membrane. (MBA) the Contract Administrator). Consolidate Concrete slab, minimum 200mm thick reinforced with A393 mesh. Concrete mix to be FND2. slabs into position. All paving to have butt 50mm sand cement screed 1:3 207 - 215 High Street, Orpington, Kent BR6 0PF Minimun 150mm thick consolidated hardcore. Telephone: 01689 898288 Fax: 01689 871161 Make good all adjacent areas to paving upon completion in materials to match existing. HOLLY LODGE CENTRE Foundation HOLLY LODGE Form new mass concrete foundation to new studio/training room building and store 1. RICHMOND PARK, SURREY Foundations to be provisionally 1M deep and 450mm wide. Concrete mix to be FND2 readymix well **TW10 5HS** compacted in position. Retaining straps for timber frame to be cast into foundation. Detail A3 PROPOSED SECTIONS A-A and **DETAIL SECTIONS A1, A2 & A3** SCALE 1:20, 1:5 **DEC 2004** 10.400/05 DRAWN ML