EXISTING MIRRORED SECTION A-A THROUGH EXISTING BUILDING AND COURTYARD



CONSTRUCTION SEQUENCE 1.: Note: TOP-DOWN CONSTRUCTION METHOD -

Stage 1. : Peripheral Contiguous Piling across courtyard to secure future works within, together with 5no. individual piles against existing Conservatory building as support of future slab infront

Stage 2. : Removal of cracked concrete and made-up soil in rear half of courtyard to depth of 1 metre

Stage 3. : Formation of new slab using levelled ground as 'shuttering' for the new slab.

Stage 4. : Excavation of made-up soil under the slab once the concrete cures

new lower Zen garden! new lower gr.floor is purposely pre-programmed to take place EXPRESSLY through the cu-tout well in new slab intended for Note: ALL excavation works and removal of soil under new slab, also removal of soil from other areas of new basement/

.70 Cricket grounds 2.50 Rear EXISTING Building mixed core back-fill since 1986 individual piles as support of slab and concrete upstand beam above Excavation by small mechanical tools the cut-out for Zen garden in slab abov ntake of materials intended through ALL excavation, removal of soil and Stage 4. : concrete sist soll for new garden Garages drilled, contiguous steel-reinfi concrete piles 3. Jard-paved Forecourt – paving brick over concrete garden to also include new garden over and in place & 5. in order to allow for formation of new extended Proposal is made for removal of two existing Garages of existing hard-paved torecount Drwg No. Rear of 20 Crediton Hill, NW6 Privat

10. - Stage 4