

## PRELIMINARY ONLY

## NOT FOR CONSTRUCTION

## NOTES :

- A) This drawing has been prepared with limited or no site exploratory work and much of the skeletal structure remains hidden until work commences. It is common for the precise nature of the works to be varied slightly, or additional works required, to suit the conditions encountered. It is usual for a contingency sum to be included for such circumstances.
- B) This drawing to be read in conjunction with all relevant drawings produced by the Architect and Pole Structural Engineers
- C) Pole Structural Engineers drawings are not to be scaled to obtain dimensions. All dimensions, setting out information and levels are to be obtained from the Architect's drawings and site measurement.
- D) Details of all non-structural items, ie ventilation, insulation, services, drainage, waterproofing, fire protection, dampproofing, finishes etc. are to be obtained from the Architect's drawings.
- E) The contractor is to inform the Architect and Pole Structural Engineers of any discrepancies shown on the drawings with regard to the size, position and arrangement of the existing structure and associated elements.

## HEALTH & SAFETY NOTES:

Live services may be present on site: All underground utilities must be properly identified before any excavation work can begin; these may include: water, steam, sewer, drain, electricity, gas, communication, oil or gasoline etc.

A.O. 5 Hamilton Road

Deep excavation necessary: Contractor to provide shutters at the excavated face with temporary propping to reduce risk of excavation collapse and provide barriers to reduce risk of falling into excavation.

Ground condition may be unstable: Contractor to provide shutters at the excavated face with temporary propping to reduce risk of any ground

Contractor to provide temporary works design and method statements completed by competent Temporary Works Designer as per CDM requirement.

High water table during excavation: The excavations to be kept free from water at all times by pumping or bailing as required. Contractors to ensure sump and pump on standby for dewatering if required.

Removal of an existing load bearing walls: Contractor to ensure all internal and external load bearing walls and floors are fully supported at all times during the works until the permanent steelwork is installed. Contractor shall provide method statement, sequence of work and temporary work proposal to the engineer prior to commencing the works

SECTION D-D

(Scale 1:100 @ A3)

A.O. I Hamilton Road

New timber floor joists.

Mass Concrete heel.

Indicative floor at A.O. property.

75mm dry pack well rammed in between existing footing and RC structures under.

It could be removed in the future if the A.O. wishes to construct a deeper basement.

Sacrificial back shutters to be installed flushed with the existing

wall above supporting excavated face during construction.

(Sacrificial shutters specifications as per Contractor details)

Removal of an existing floor structures: Contractor to secure the walls by providing appropriate lateral bracing at floor levels in order to maintain the lateral stability of the adjacent walls.

Steelwork erection \$ Heavy lifting: Contractor to provide temporary works design and method statements for safe lifting; steel fabrication drawings (includes connection details and splice details, if required) for Permanent Work Engineers review and comment prior to construction.

С	16.11.20	Issued for planning
В	24.08.20	Issued for planning
Α	06.08.20	Preliminary issue
Rev	Date	Amendment
=		

Tender Construction Building Regs As Instructed

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AUG '20 1:100 @A3

6777/SK04

Existing side wall to be removed.

To be supported by the new RC wall.

Existing wall at A.O. property.

construction.

Steelwork above to designed in later stage.

New masonry wall for rear and return extension.

Foundation at No. 5 Hamilton Road to be underpin using mass concrete.

To be constructed using 'hit \$ miss' underpinning sequence.

New reinforced concrete cantilever retaining wall (allow for

To be constructed using 'hit \$ miss' underpinning sequence.

Allow for horizontal / lateral props ('Mabey' or similar) during

Waterproofing, finishes and insulation by others.

350-400mm wall) to be designed to support structure over and

resist lateral soil water and surcharge pressure in permanent case.

Reinforced Concrete retaining structure base (allow for 400mm thick base).

Basement Reinforced Concrete slab (allow for 250/275mm thick) onto 50mm concrete blinding. Slab designed to resist uplift water pressure \$



heave. Waterproofing, finishes and insulation by others.

Anti-heave protection may be required.













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