NOTES:

DIMENSIONS NOT TO BE SCALING FROM THIS DRAWING. CONTRACTORS TO NOTIFY ARCHITECTS OF SITE VARIATIONS AFFECTING DRAWING IS COPYRIGHT OF GLENN HOWELLS ARCHITECTS

LOCATION KEY

- Curtain wall / Stainless steel stick system
- Insulated aluminium cladding panel. Type F7.10
- Insulated Vent aluminium cladding panel, Type F7.20
- Insulated aluminium cladding panel. Type F7.12
- Laminated Glass Balustrade
- Triple glazing: Type c1
- Off white, GRC fascia or equivalent and approved
- Penthouse Fixed Triple Glazing panel, Type F4.56
- Fixed glazing panel, Type F4.1
- Glazed Sliding Door, Tripple glazing, Type F1.5
- Glazed Sliding Door, Tripple glazing, Type F1.8
- Insulated aluminium cladding panel. Type F7.10
- Insulated aluminium cladding panel. Type F7.12
- Insulated aluminium cladding panel. Type F7.10
- Penthouse Balcony GRC Fascia, E/W module
- Corner module
- MVHR vent gril detail
- Party wall junction fire stop
- Balcony finish, refere to landscape architects drawings for details
- Flush Stainless Steel socket, in accordance with glass replacement strategy
- Aluminium soffit, finish PPC Tiger 68/60516 or equivalent and approved
- Double Glazed Spandrel, with Insulation Behind; Type d3"