



- Vertical Elements**
- 1A. Existing Brick Retaining Wall
  - 1. Structural Steel
  - 2. Structural Insulated Panels (SIP)
  - 3. Ply-Sheeting/ WP Membrane
  - 4. Metal Cladding on Support Channels and Ventilated Cavity
  - 5. Aluminium Windows, Powder Coated (to match cladding)
  - 6. Internal Finishes and Vapour Check on Insulation
  - 7. Timber Clad Zone - Incorporating Service Doors and Front Door, Fan Lights over
  - 8. Granite Cladding and Granite Mews Planter
- Horizontal Elements**
- 9. Pre-Fab Open Web Joists -  
(Location for services routing and additional acoustic insulation)
  - 10. Floor Finish/Impact Layer and Boarding
  - 11. In situ Concrete Floor Slab supporting  
Floor Finish, Reinforced Screed, Insulation and DPM
- Roof**
- 12. Cladding on Purlins, Counter Battens and Water Proof Membrane
  - 13. Warm Roof, Paving Slabs on Ridgid Insulation on Single Membrane Ply Roof

Rev: D01 Date: 13.07.2017 Drw: AH Chk: JC  
Initial Issue

Do not scale off this drawing  
Report all errors and omissions to the Architect  
Dimensions to be checked on site  
Plot date: 14/07/2017 10:26:11

Client:  
Imperial Resources Limited

Project:  
10-24 Canfield Place, London NW6

Title:  
RIBA Stage 03 - Technical Concept Roof  
and Wall Sections

Drawing status:  
DAS