ITP Façade – Brick Veneer

Per block

1. Pre-start
   1. GL and datum reference provided
   2. Clean work area
   3. Weatherline & Taping completed
   4. Vaprowrap & underlay in place where required
   5. Window Surround Flashings & Rainscreen Angles Completed
   6. DPC installed to base of cavity & openings
2. Access/safety/protection
   1. Scaffold/alternative access & Edge Protection adequate
3. Installation
   1. HOLD POINT: Council Cavity Inspection Passed
   2. Cavity Width 40mm
   3. Bricks installed in stretcher bond
   4. Brick ties installed
      1. Within 400mm of foundation
      2. Within 200mm of unsupported edge and shelf angles
      3. Ties at 400 centres
   5. Control joints installed as required
   6. HOLD POINT: Council Half Height Inspection Passed
   7. Brick Install complete & Cap Flashings Installed
   8. Sealants complete to Window Sill & Head flashings
   9. Bagging & Painting complete where required
4. Post install
   1. HOLD POINT: Council Post Clad Inspection Passed
   2. All associated CANs/Inspection Reports are actioned and closed out
   3. Subcontractor QA received