



- ① CLEAR VEGETATION
- ② DIVERT SERVICES (BY OTHERS) TO M&E DETAILS.
- ③ INSTALL TRENCH SHEETING TO PERIMETER OF LIGHTWELL
- ④ INSTALL TRENCH SHEET TO FRONT OF HOUSE

- ⑤ UNDERPIN IN SEQUENCE INSTALLING REBAR + COUPLERS / KWIKASTRIP STRAP BARS. TEMPORARY SHORING + PROPS TO EXCAVATION TO PREVENT COLLAPSE.
- ⑥ CONTINUE IN SEQUENCE BACKFILLING EXCAVATIONS BEFORE COMMENCING NEXT STAGE. CONNECT PINS LABRALLY VIA COUPLERS / KWIKASTRIP.

- ⑦ WITH ALL UNDERPINNING COMPLETED REMOVE DIG PROPPING WALLS AS SHOWN BELOW PROPOSED GROUND SLAB LEVEL. AND ABOVE BMT SLAB LEVEL
- ⑧ FORM BASEMENT SLAB ALONGSIDE MAIN HOUSE WORKS. REMOVE FRONT WALL TRENCH SHEET DURING REDUCED DIG.

- ⑨ WITH MAIN-HOUSE WORKS COMPLETE AND FRONT WALL RESUPPORTED BRICK FALSEWORK + FORMWORK
- ⑩ LAST COURTYARD SLAB AND REMOVE PROPS UNDER ONCE CURED.
- ⑪ INSTALL SERVICES TO M&E DESIGN

INDICATIVE CONSTRUCTION SEQUENCE TO LIGHTWELL - PLAN VIEW AT GROUND FLOOR (1:70 AT A3; 1:50 AT A2)