

## Belajar 2D Autocad dan Pelan Engineer

### **Pakej G**

#### Day 1 :

##### TECHNICAL DRAWING

- L-Bracket Spanner, C-Plate, T-Plate Channel

#### Day 2 :

##### RC PLAN @ REINFORCEMENT PLAN

- Pad Foundation Key Plan
- Ground Beam
- Layout Plan
- Roof Beam Layout Plan
- Foundation Reinforcement Schedule
- Column Reinforcement Schedule (Group)

#### Day 3 :

##### RC PLAN @ REINFORCEMENT PLAN

- Ground Slabs Detail
- Pad Footing Detail
- Typical R.C Linton Beam
- Typical Stiffener Column For Brick Wall

#### Day 4 :

##### GROUND BEAM

- GB1 (125x450)
- GB2 (125x450)
- GB3 (125x450)
- GB4 (125x450)
- GB5 (125x450)
- GB6 (125x450)
- GB7 (125x450)
- GB8 (125x450)
- GB9 (125x450)
- GB10 (125x450)
- GB11 (125x450)
- GB12 (125x450)
- GB13 (125x450)
- GB14 (125x450)
- GB15 (125x450)
- GB16 (125x450)

#### Day 5 :

##### ROOF BEAM

- RB1 (125x450)
- RB2 (125x600)
- RB3 (125x600)
- RB4 (125x600)
- RB5 (125x450/600)
- RB6 (125x450)
- RB7 (125x450)
- RB8 (125x450)
- RB9 (125x600)
- RB10 (125x600)

#### Day 6 :

##### ROOF BEAM

- RB11 (125x450)
- RB12 (125x450)
- RB13 (125x450)
- RB14 (125x450)
- RB15 (125x450)
- RB16 (125x450)
- RB17 (125x450)
- RB18 (125x450)
- RB19 (125x450)
- RB20 (125x450)
- RB21 (125x450)
- RB22 (125x450)