

# Construction Foundation

456-LONDON | LONDON

THURSDAY SEP 06, 2018

## Pre Foundation Excavation

Q#	QUESTION	RESPONSE
1.	Have you done soil test as per iso standards and SBC	Yes
2.	Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads.	No
3.	As per drawings, is the locality matching as per the site setback standards	Yes
4.	Is prevention taken from neighbor property before digging/rigging	Yes
5.	Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	Yes
6.	Enter Comments	
7.	Is soil test is done?	Yes
8.	What is the condition of excavation?	1

## Footing Depths & Dimension

Q#	QUESTION	RESPONSE
9.	Is Rebar grade/strength per plans/engineering?	Compliant
10.	Is Horizontal and vertical rebar laps, splices and hooks as per plan?	Low
11.	Is 3" minimum clearance to earth, 1-1/2" min. to forms, 1/2" min. to air (depending on rebar size) ?	Compliant
12.	Is all reinforcement secured against displacement when walked on or disturbed during the placement of concrete?	Low
13.	Is Top of footings must be levelled?	Compliant
14.	Enter dimensions.	
15.	Is dimensions are correctly measured?	Yes

## DECLARATION