



© Scott Brownrigg Ltd

Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand.

- The installation and design shall comply with the Occupational Health and Safety Act, and all Regulations.
  All dimensions shown in millimetres.
  This drawing shall be read in conjunction with all associated equipment schedules and mechanical, electrical, structural and
- equipment schedules and mechanical, electrical, structural and architectural drawings.

  All service routes, equipment locations & service/maintenance space shall be checked against fully detailed architectural, structural & specialist service drawings.

  All dimensions shall be checked on site.

  The contractor shall fully comply with all relevant standards, regulations, standard codes of practice, methods of working, and good practice.

  Coordination working drawings, installation drawings and builderswork drawing shall be prepared by the contractor.

  Dimensions shall not be scaled from the drawing. The contractor shall be responsible for obtaining all dimensions and levels on site for actual setting out of works

## NOTES:

- 1. THE FUEL PIPEWORK INSTALLATION SHALL BE IN ACCORDANCE WITH THE ENGINEERING SERVICES SPECIFICATION.
- 2. THE FUEL PIPEWORK INSTALLATION SHALL BE "PIPE IN PIPE" INSTALLATION WITH FUEL LEAK DETECTION SYSTEM.
- 3. PIPE SIZES SHOWN ARE FOR INDICATIVE PURPOSES ONLY. THE CONTRACTOR SHALL CARRY OUT HIS OWN CALCULATIONS TO VERIFY THE SIZES SHOWN

 P0
 05/10/2020
 PV

 Rev
 Date
 Chkd
 Description



## PINNACLE CONSULTING ENGINEERS

Client's Name Owner



STAGE 3

LON01-Staples Corner

Drawing Title

MECHANICAL SERVICES FUEL SYSTEM SCHEMATIC

CAD P0

Date Created SEPT. 2020

015823-RED-XX-XX-DR-M-1600

Project No. Company Volume Level Doc Type MEP Seq No.