

© Copyright ZED PODS Limited

2 3D Mechanical View 2

3 3D Mechanical View 3

Below: Two-bed Mechanical 3D views

Incoming data cable to high level Incoming Power Supply conduit to rise to high level to distribution board Detail 4 4 EL601 1 : 20

SO Smok - ∰ Sprinł Penet Penet

📥 Socke Shave Distrit SWITCHES X Two v Quanity B Door I Pull s LUMINAIRES A Pendar Ceilin Extern Quantit LED S _____ OTHER Т____2 ту/с

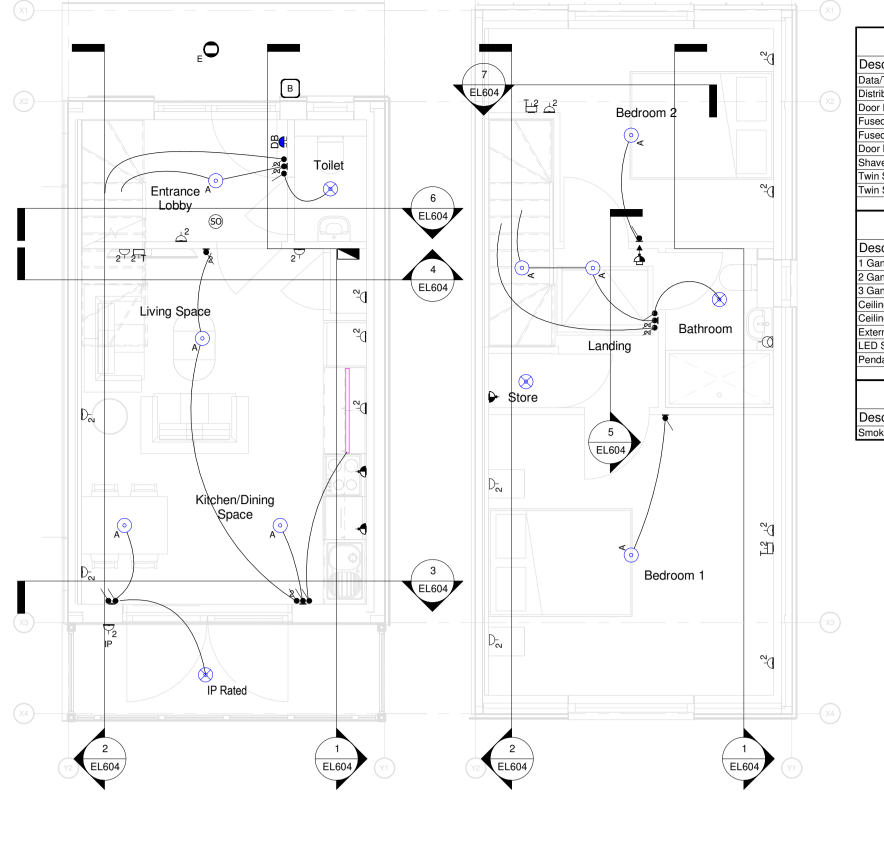
Count Count

Quantity

ELECTRICAL LEGEND	
POWER	
	Socket outlet double @ 450mm above FFL
2	Socket outlet double @ 1200mm above FFL
$rac{1}{}$	Socket outlet single @ 1200mm above FFL
⚠	Socket outlet double @ 1200mm above FFL
ģ	Shaver socket outlet @ 1100mm above FFL
	Distribution Board
SWITCHES	
•	One way light switch
à	Two way light switch
В	Door bell button
	Door bell sounder
	Pull switch
LUMINAIRES	
• •	Pendant light
\otimes	Ceiling mounted light
Ē	Emergency external soffit light
T	External wall light
	LED Strip light (1200mm)
OTHER	
Ŀ²	TV / Data outlet
SO	Smoke detection, integral alarm
₿	Sprinkler RD 205 (BS 9251)
5 MVHR Unit	
Penetration Power	
	Penetration Data
\$	Power distribution riser
+	Data distribution riser

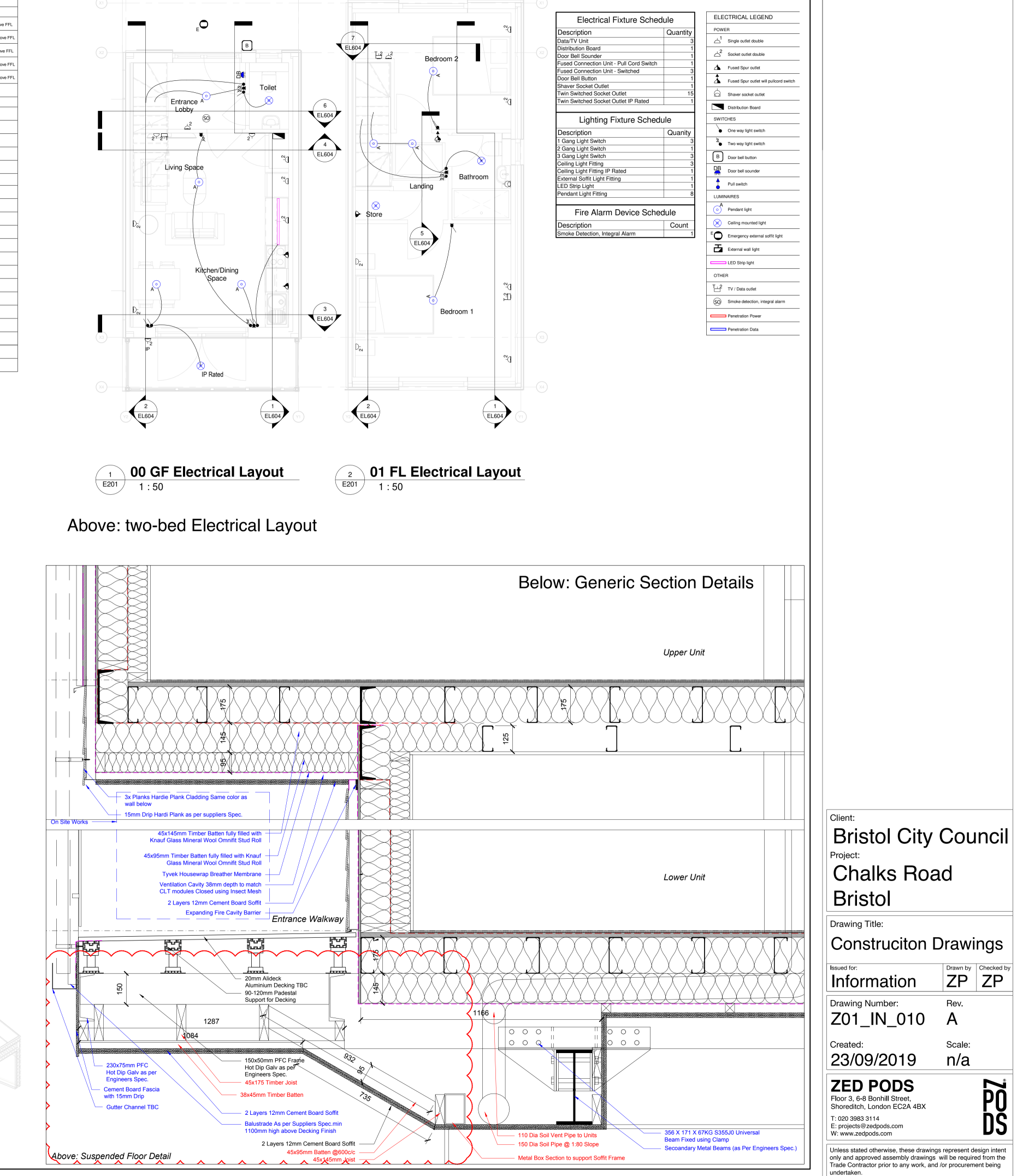
Data conduit to service first floor and tv ariel at roof level

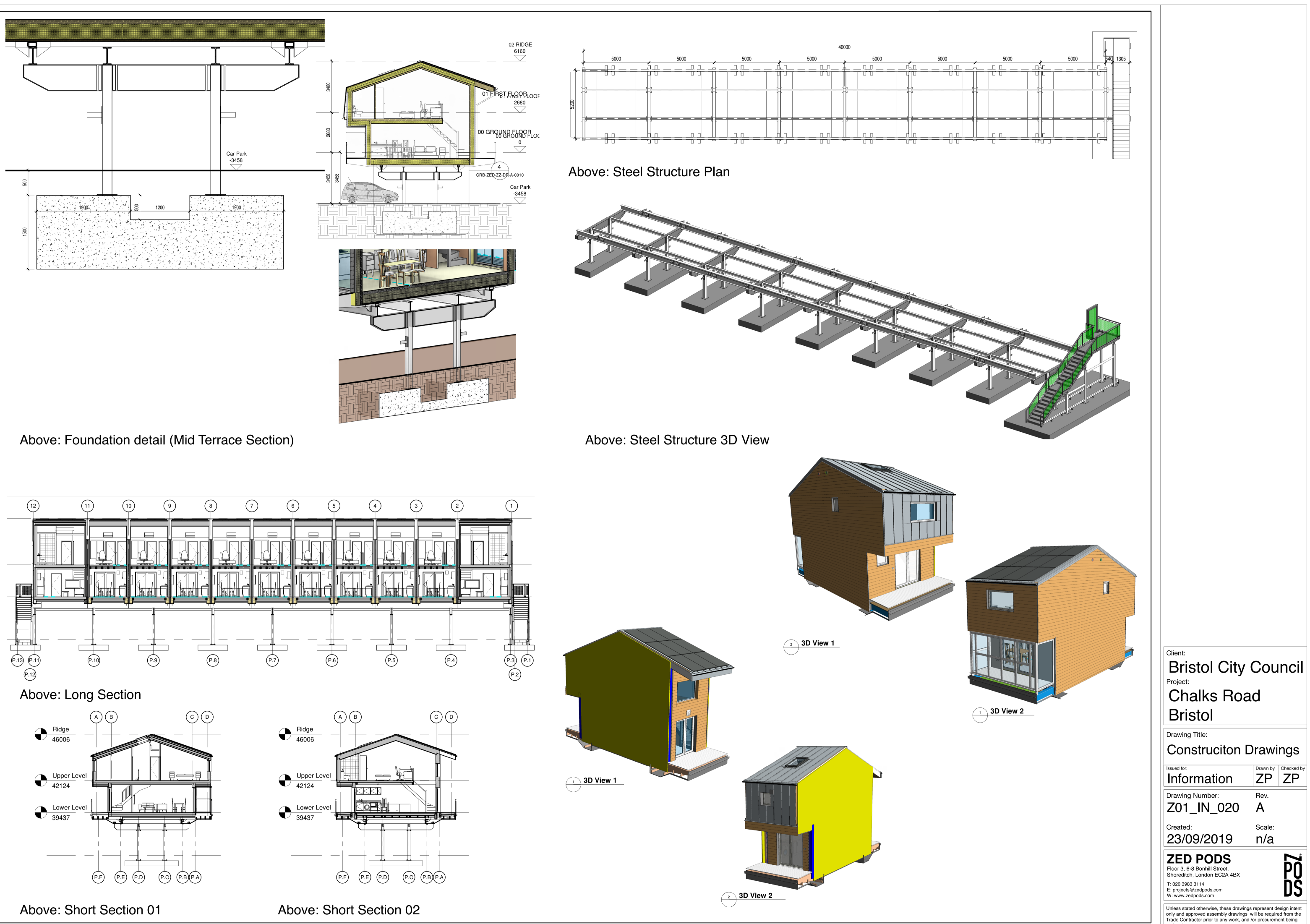
Power supply conduit from distribution board to high level to service first floor











undertaken.