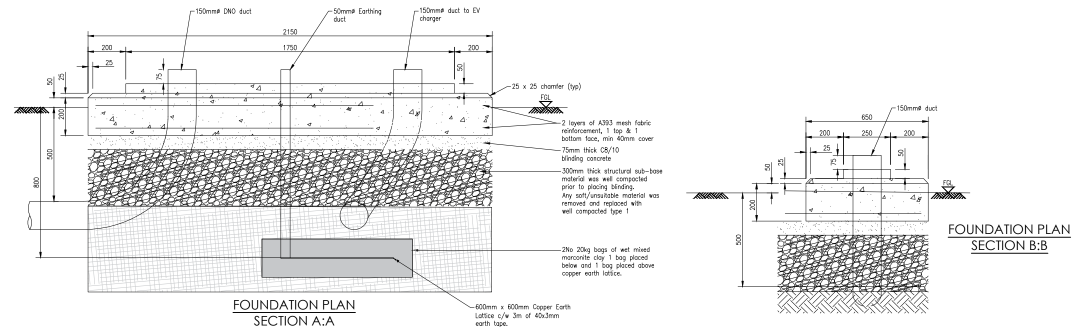


Notes:

- The Feeder Pillar does not require planning consent and has been shown for informative purposes only
- 2. This Feeder Pillar is for use 60kVA+
- 3. External Case GRP
- 4. Colour Black
- 5. Security Standard Triangle Lock
- 6. Earthing TT Earth Mat for Alpitronic See TFL-0500-01 for more info
- 7. Protection X Last Capital. Bollard quantity deployed will depend on deployment position of the site See site layout drawing
- 8. Bollard type see drawing TFL-0000-08-01

Foundation:

- All cable entries shall be sealed with duct sealant
- 2. Cable entry layout may be altered to suit cabling arrangement
- 3. All duct to follow specification guidance from DNO and cable calculations
- 4. DNO Ducting Located on Left hand side of Feeder Pillar
- 5. Rapid Charge point Ducting located on Right hand side of Feeder Pillar



D	10/10/23	JH	Notes amended		
С	06/09/23	dds	Issued For Approval		
В	21/08/23	dds	Issued For Approval		
Α	09/08/23	dds	Issued For Approval		
REV	DATE	BY	DESCRIPTION	СНК	APD



ZEST						
scale 1: 20	AUG'23	drawn dds	CHECKED	APPROVED	sнт А.	

PROJECT
TFL ON STREET RAPID — TRANCHE 1
TITLE
FEEDER PILLAR DIMENSION SPECS UP TO 221kVA
FOR INFORMATION ONLY