

NOTES:

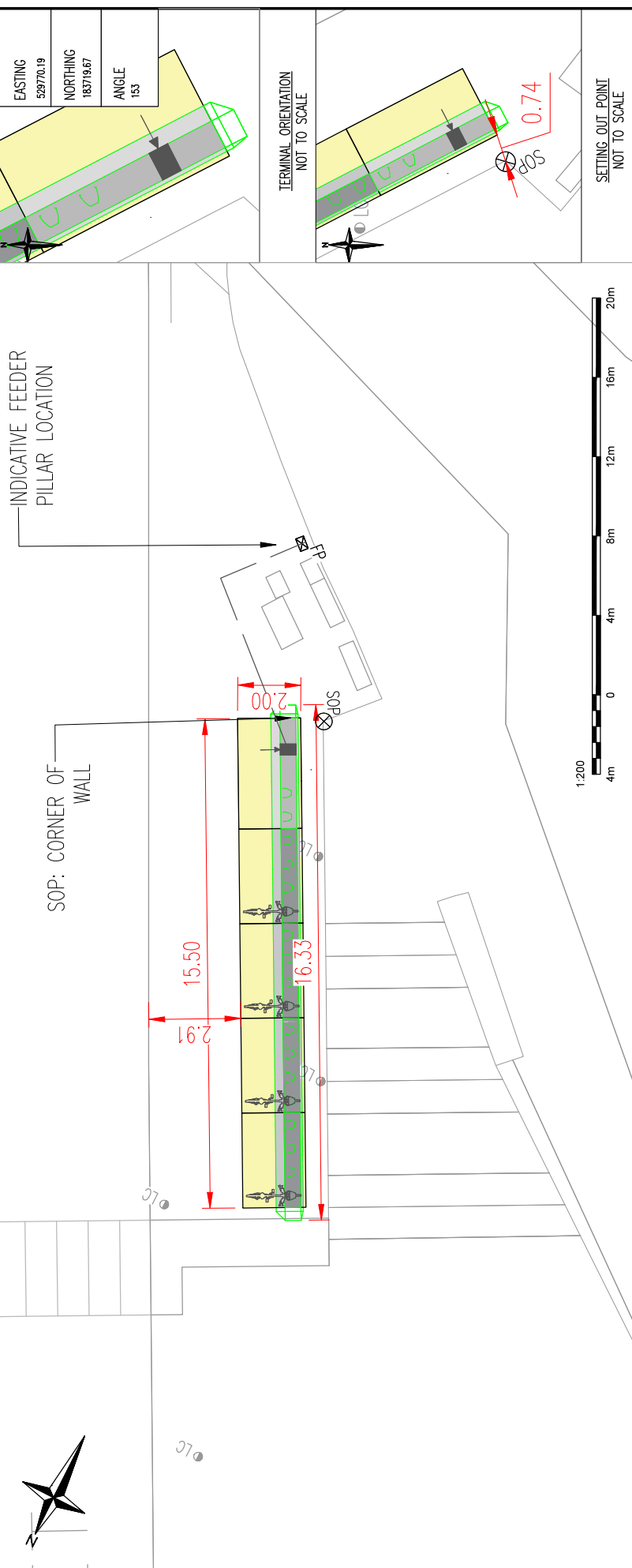
1. ALL DIMENSIONS IN METRES UNLESS OTHERWISE STATED.
2. DO NOT SCALE FROM THIS DRAWING FOR SET OUT PURPOSES.
3. IF SITE CONDITIONS DICTATE THAT PREFERRED FOUNDATION SOLUTION CAN NOT BE IMPLEMENTED THEN REFER TO FOUNDATION DESIGN PACK FOR ALTERNATE FOUNDATION SOLUTIONS.
4. IF STATUTORY UNDERTAKERS PLANT IS INDICATED AS PRESENT WITHIN THE FOOTPRINT (SEE RADAR DRAWING), EXCAVATION WILL TAKE PLACE USING APPROPRIATE AVOIDANCE TECHNIQUES IN ACCORDANCE WITH HSC 47.
5. FEEDER PILLAR DUCTING ALIGNMENT IS INDICATIVE ONLY, ACTUAL DUCTING ALIGNMENT TO BE DETERMINED ON SITE BY CONTRACTOR.
6. WHERE POSSIBLE ALL MATERIALS NOT BEING RE-USED ON SITE ARE TO BE REMOVED TO CONTRACTORS YARD FOR RECYCLING OR ENVIRONMENTALLY FRIENDLY DISPOSAL IN ACCORDANCE WITH ISO 14001.
6. CONSTRUCTION DRAWING TO BE READ IN CONJUNCTION WITH TDE-FW-07 - STANDARD TERMINAL FOUNDATION AND INSET FOUNDATION FOOTWAY

PROPOSED DOCKING POINTS AREA	UNDERGROUND HAZARDS
PROPOSED LOCATION OF TERMINAL	TREE AND TREE PIT
EXISTING DOCKING POINTS AREA	DUCTING
DUCTING	POST
DOCKING POINT BASEPLATE	BOLLARD
INSET FOUNDATION	SIGN POST
FEEDER PILLAR	PAY & DISPLAY MACHINE
INDICATIVE BCH BIKE IN DOCKING POINT	GUARDRAILING

ITEMS SHOWN IN GREY ARE EXISTING
ITEMS SHOWN IN BLACK ARE PROPOSED
ITEMS SHOWN IN RED ARE TO BE RELOCATED

LAMP COLUMN	UNDERGROUND HAZARDS
ROAD MARKING <td>TREE AND TREE PIT</td>	TREE AND TREE PIT
GULLY <td>DUCTING</td>	DUCTING
TELEPHONE BOX <td>POST</td>	POST
POST BOX <td>BOLLARD</td>	BOLLARD
TACTILE PAVING <td>SIGN POST</td>	SIGN POST
CYCLE STAND <td>PAY & DISPLAY MACHINE</td>	PAY & DISPLAY MACHINE
STATUTORY UNDERTAKERS COVER (TEXT MAY SHOW EG, ELEC, ER, FH, DV, G, AO, MH, SC, SV, TC, UC, or WM)	GUARDRAILING

ITEMS SHOWN IN GREY ARE EXISTING
ITEMS SHOWN IN BLACK ARE PROPOSED
ITEMS SHOWN IN RED ARE TO BE RELOCATED



		Sponsored Services Cycle Hire Infrastructure 230 Blackfriars Road London SE1 8NW	
Project: SANTANDER CYCLES		Borough: CAMDEN	
Drawing Title: CONSTRUCTION DRAWING CAMLEY ST EXPECTED NUMBER OF DOCKING POINTS - 18		Site No: CA189	
Date: 08/11/23		Scale: 1:200	
Draw N°: 09-615189-CON		Status: FOR CONSTRUCTION	
Rev: A		Description:	
App:		Date:	
OF:		Rev:	
ER:		Dm:	
Chk:		App:	