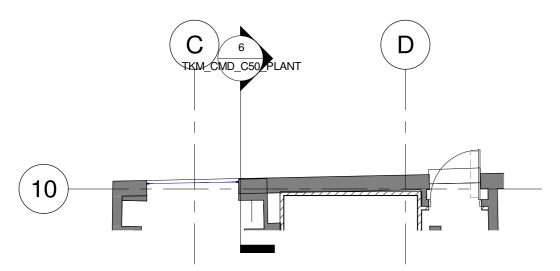
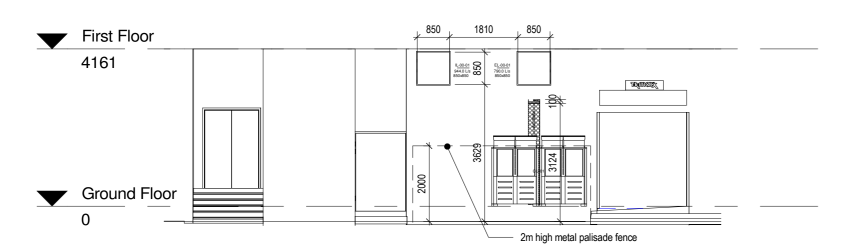


4	SCALE 1:100
- 1	Plan - Proposed Plant

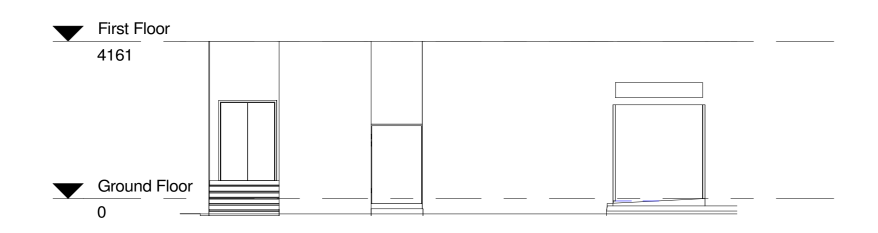
REFERENCE	INDOOR UNIT REF	LOCATION	MODEL REFERENCE	VOLTAGE	POWER INPUT (Kw)		START (A)	RUN (A) (MAX)	FUSE HRC	DIMENSIONS			WEIGHT	SOUND PRESSURE	SOUND POWER	APPROX. PIPE	MAX PIPE RUN
				VOLIAGE						WIDTH	DEPTH	HEIGHT	WEIGHT	LEVEL (H/C)	LEVEL (H/C)	LENGTH	MAX PIPE RUN
				(V/ph/Hz)	HEATING	COOLING		(1.100)		(mm)	(mm)	(mm)	(kg)	(dBA)	(dBA)	(m)	(m)
CU-01	AC-00-01	EXT. PLANT AREA	PURY-P700YSNW-A	415/3/50	83.6	71.6	8	33.3/52 (55.2)	32			1858	946	67/65.5	89.5/85.5	NA	NA
	AC-00-02									2480	740						
	AC-00-03																
	AC-00-04																
	AC-00-05																
	AC-00-06																
	AC-00-07																
	AC-B1-01																
	AC-B1-02																
	AC-B1-03																
	AC-B1-04																
	AC-B1-05																
	AC-B1-06																
	AC-B1-07																
	AC-B1-08																
	AC-B1-09																



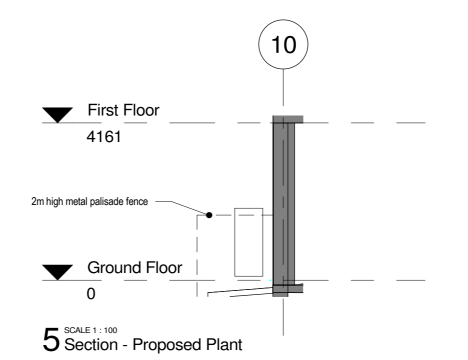
2 Plan - Existing Plant

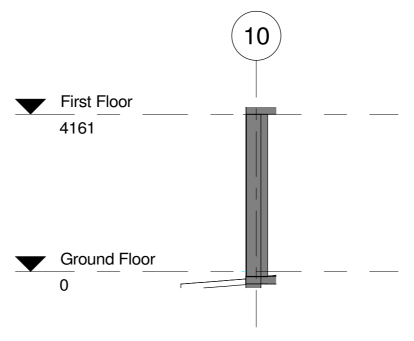


3 Back Elevation - Proposed Plant



4 Back Elevation - Existing Plant





6 Section - Existing Plant

0 1 2 3 4 5m Scale1:100

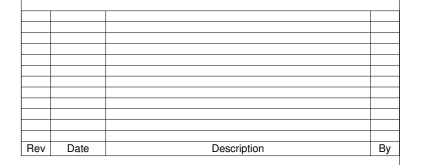
This drawing to be read in conjunction with all relevant consultants, subcontractors and specialists drawings.

All dimensions and levels are to be checked on site before any construction begins and any discrepancies are to be reported to the relevant Project Manager.

Partial Service: Any descrepancies or any other information are to be advised to the relevant Project Manager and direction sought before the implementation of the detail.

This drawing should not be scaled. The contractor should check all dimensions on site, any error or omission should be reported to CMC

This drawing is for tender purposes only. It cannot be used as construction drawing.



CAMDEN

Unit of 128/138 High Street, Camden, NW1 0LU

TJX EUROPE



MK

checked by:

CMC Projekt Sp. z o. o. Spółka komandytowa, ul. Gęsia 8/300, 31-535 Kraków. tel: +48 12 4111171

drawing title:

External plant elevations

drawing number:
TKM_CMD_C50_PLANT

project status:
PLANNING

1:100 @A2

MARCH 2020