

[illegible]

PIPEWORK TO BE INSTALLED THROUGH
TOP OF WINDOW (BLANK PANEL)

JET WASH AND THOROUGHLY CLEAN ALL DIRT/MOSS GROWTH PRIOR TO PAINTING EXISTING RAMP WITH WATCO ANTI-SLIP PAINT WITH QUARTZ MIX.

INSTALL TWO CYLINDER CAGE BETWEEN WINDOWS

INSTALL FOUR CYLINDER
CAGE BETWEEN B22
WINDOWS

CO + CO₂ + Ar REGULATOR
LOCATIONS

PIPEWORK TO BE HIDDEN ABOVE
SUSPENDED CEILING (SUBJECT TO
ASBESTOS REPORT)

N₂+He REGULATORS

LOCATION

- Ar REGULATOR LOCATION

CYLINDER 3 IS CARBON MONOXIDE (CO) (CHEM MASTER SPEC) AND IS TO BE PIPED TO THE POSITION SHOWN IN OB09.
CYLINDER 4 IS CARBON DIOXIDE (CO₂) AND IS TO BE PIPED TO THE POSITION SHOWN IN OB09.
CYLINDER 5 IS ARGON (Ar) AND IS TO BE PIPED TO THE POSITION SHOWN IS OB09.
CYLINDER 6 IS ARGON (Ar) WITH 5% HYDROGEN (H₂) AND IS TO BE PIPED TO THE POSITION SHOWN IN OB12.

[illegible]

T1	TENDER	VM	GL	12.04.2023
Rev	Description	By	QA	DD.MM.YY

© This drawing and any design hereon is the copyright of Potter Raper and must not be reproduced without their written consent. All drawings remain the property of Potter Raper. Figured dimension only to be taken from this drawing. All dimensions to be checked on site. Please inform Potter Raper immediately of any discrepancies before work proceeds.

Client
UNIVERSITY COLLEGE LONDON

Project Name
KLB GAS SUPPLY

Project Location

KATHLEEN LONSDALE BUILDING
GOWER STREET
LONDON, WC1E 6BT

Sheet Name
PROPOSED BASEMENT FLOOR
PLAN AND TWO AND FOUR
CYLINDER CAGE

Project Status	TENDER
----------------	--------

Drawing Nr.
LB032-SW2215-104

Scale	1:100 @ A3
-------	------------



101 St Martin's Lane
London
WC2N 4AZ
Tel: 020 7436 5005

PROPOSED BASEMENT FLOOR PLAN

Scale: 1:100

