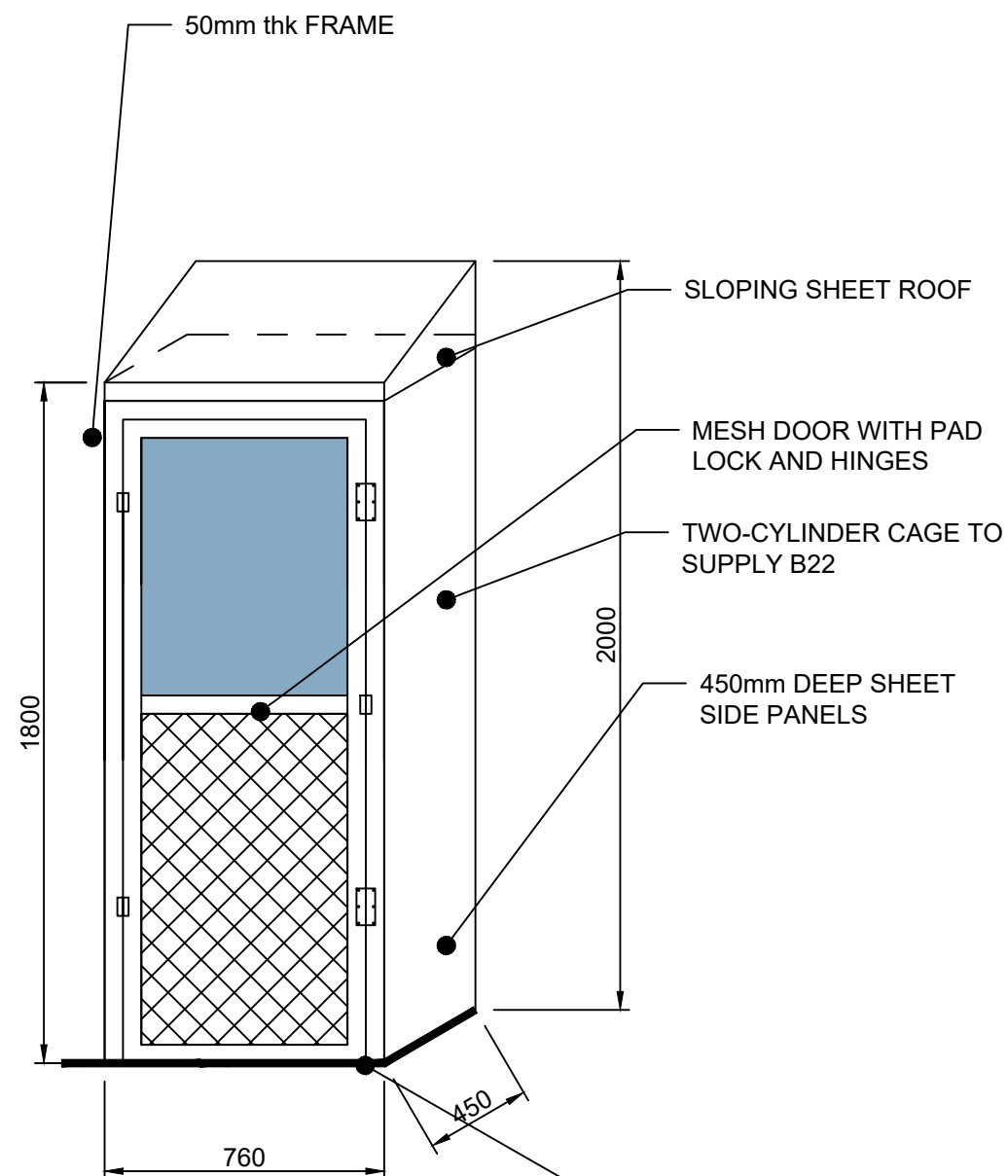


NEW CONCRETE BASE
TO BE GEN 1
CONCRETE SET LEVEL
INTO THE ASPHALT
TARMAC WITH THE
FRONT EDGE FLUSH
WITH THE ADJACENT
SURFACE. CONCRETE
BASE DIMENSIONS
200MM DEEP X 1600MM
LENGTH X 550MM WIDE.
CONCRETE BASE TO
PROTRUDE 50MM AT
SIDES TO ALLOW FOR
FIXING OF CAGE.



NEW CONCRETE BASE
TO BE GEN 1
CONCRETE SET LEVEL
INTO THE ASPHALT
TARMAC WITH THE
FRONT EDGE FLUSH
WITH THE ADJACENT
SURFACE. CONCRETE
BASE DIMENSIONS
200MM DEEP X 860MM
LENGTH X 550MM WIDE.
CONCRETE BASE TO
PROTRUDE 50MM AT
SIDES TO ALLOW FOR
FIXING OF CAGE.

1 PROPOSED BOC FOUR CYLINDER CAGE
Scale: 1:20

1 PROPOSED BOC TWO CYLINDER CAGE
Scale: 1:20

Scale Bar 1:20 0.2 0 0.2 0.4 1 m

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

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Client
UNIVERSITY COLLEGE LONDON

Project Name
KLB GAS SUPPLY

Project Location
KATHLEEN LONSDALE BUILDING
GOWER STREET
LONDON, WC1E 6BT

Sheet Name
PROPOSED BOC SIX AND TWO
CYLINDER CAGE

Project Status
TENDER

Drawing Nr.
LB032-SW2215-003

Scale
1:20 @ A3

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