



EXISTING LANDLORD DISTRIBUTION BOARD (DB) - SOURCE FOR METRONET UK POWER SUPPLY. PROPOSED METRONET UK SUB MAIN CABLE TO EXIT THROUGH PLANT ROOM WALL AT HIGH LEVEL USING EXISTING FOAM SEALED OPENING AND CLEATED TO EXTERNAL FACE OF WALL DROPPING VERTICALLY TO PROPOSED CABLE CONTAINMENT TO REAR OF EQUIPMENT CABINETS

ACCESS DOOR TO PLANT ROOM (ELECTRICAL SWITCHROOM)

EXISTING 1100mm HIGH PARAPET

EXISTING RAISED BRICK DUCTING

EXISTING OLO 390mmØ OLO TRANSMISSION DISH

EXISTING LIGHTNING PROTECTION TAPE (TYPICALLY SHOWN DASHED)

EXISTING 6No. VENT PIPES EXISTING THROUGH PLANT ROOM WALL

ACCESS DOOR TO ROOF LEVEL

EXISTING VALVE

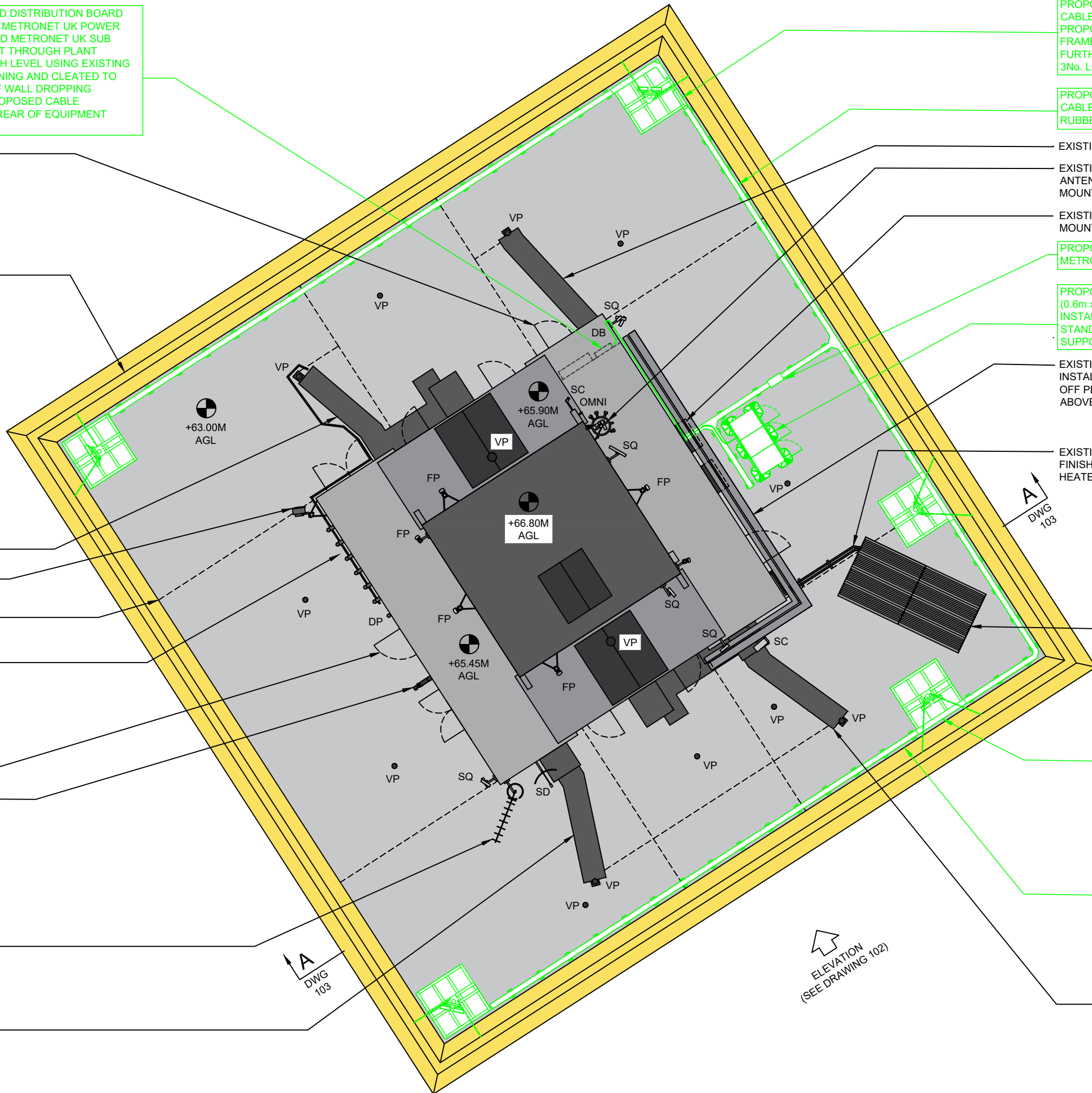
EXISTING 1No. UHF/VHF YAGI AERIAL AND 2No. FOLDED DIPOLES

EXISTING RAISED BRICK DUCTING

KEY:

- SD = SATELLITE DISH
- VP = VENT PIPE
- DP = DRAIN PIPE
- SC = SECURITY CAMERA
- SQ = SQUARE PANEL ANTENNA
- FP = FLAT PANEL ANTENNA

EXISTING THIRD PARTY COFDM (DIGITAL CCTV/VIDEO SURVEILLANCE EQUIPMENT). FURTHER DETAILS TO BE SOURCED FROM LANDLORD (COUNCIL) TO VERIFY



PROPOSED METRONET UK 150mm WIDE CABLE TRAY TO LOCALLY STEP UP ONTO PROPOSED FREESTANDING SUPPORT FRAMES FOR CONTINUED CABLE RUN TO FURTHER SUPPORT FRAMES (TYPICAL AT 3No. LOCATIONS)

PROPOSED METRONET UK 150mm WIDE CABLE TRAY INSTALLED ON PROPRIETY RUBBER BLOCKS

EXISTING RAISED BRICK DUCTING

EXISTING 5No. OLO FLAT PANEL ANTENNAS INSTALLED OFF POLE MOUNTED STEEL ARRAY

EXISTING 2No. OLO EQUIPMENT CABINETS MOUNTED OFF PLANT ROOM WALL

PROPOSED STEPOVER TO NEW METRONET UK CABLE CONTAINMENT

PROPOSED 3No. METRONET UK CABINETS (0.6m x 0.8m x 1.46m HIGH) TO BE INSTALLED ON NEW PROPRIETY FREE STANDING PLATFORM ('BIG FOOT' SUPPORT FRAME o.s.a)

EXISTING 2No. OLO CABLE TRAYS INSTALLED HORIZONTALLY AT HIGH LEVEL OFF PLANT ROOM WALL (APPROX 2.0m ABOVE ROOF LEVEL)

EXISTING PIPEWORK ACROSS ROOF FINISHES FOR EVACUATED TUBE SOLAR HEATER PANEL

EXISTING EVACUATED TUBE SOLAR HEATER PANEL INSTALLED OFF STEEL FRAME

EXISTING RAISED BRICK DUCTING

EXISTING 6No. METRONET UK ANTENNAS INSTALLED ON NEW 1.6m x 1.6m PROPRIETY FREESTANDING PLATFORM c/w 2.3m HIGH SUPPORT POST AND U-HORN BRACKETS - TYPICAL AT 5No. LOCATIONS SHOWN THUS (TOTAL 30No. METRONET UK ANTENNAS)

EXISTING RAISED BRICK DUCTING

PROPOSED DEMARCATION CHAIN TO SPAN BETWEEN METRONET FREESTANDING SUPPORT POLE AND EXISTING PARAPET TO RESTRICT ACCESS TO FRONT OF METRONET ANTENNAS (TYPICAL TO ALL PROPOSED METRONET UK FREESTANDING SUPPORT FRAMES)

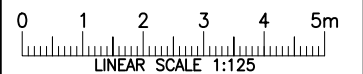
EXISTING RAISED BRICK DUCTING

NOTES:

- DO NOT SCALE. ALL DIMENSIONS IN mm UNLESS NOTED OTHERWISE. IF IN ANY DOUBT - PLEASE ASK!
- ALL PROPOSED METRONET UK EQUIPMENT SHOWN IN GREEN

ROOF ACCESS:

FOR ACCESS TO ROOF LEVEL TAKE LIFT TO TOP FLOOR (FLOOR 20). USE CONCRETE STAIR CASE FROM FLOOR 20 TO ROOF LEVEL PLANT ROOM



A	06.06.17	PLANNING	MF	MP
REV	DATE	DESCRIPTION	DRAWN	CHKD



DRAWING STATUS

PLANNING

CELL No & NAME

DALEHEAD

SITE NAME AND ADDRESS

DALEHEAD
HARRINGTON SQUARE
CAMDEN TOWN
LONDON
NW1 2JL

DRAWING TITLE

ROOF LEVEL PLAN

SCALE AS SHOWN DATE 06.06.17

DRAWN BY MF CHECKED BY MP

DRG No. UK.LON.DALEHEAD/101

Rev

A

PROPOSED ROOF PLAN

(SCALE 1:125)