

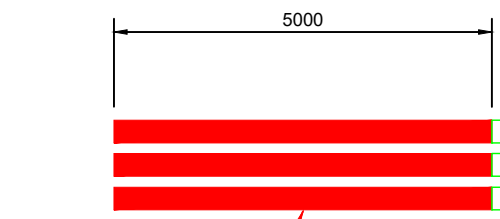
AWAIT INFORMATION FROM LANDLORD (COUNCIL) RE EXISTING THIRD PARTY EQUIPMENT TO CENTRAL PLANT ROOF AREA i.e. EXTENT OF 'LIVE'/OPERATIONAL' EQUIPMENT AND WHETHER POWER OUTPUT LEVELS ARE RELEVANT TO ICNIRP REGULATIONS

EXISTING 390mmØ OLO TRANSMISSION DISH AND APPROX L.O.S (LINE OF SIGHT) AT APPROX 1650mm ABOVE MAIN ROOF LEVEL (REFER TO ICNIRP PLAN FOR FURTHER DETAIL DWG 104)

PROPOSED 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

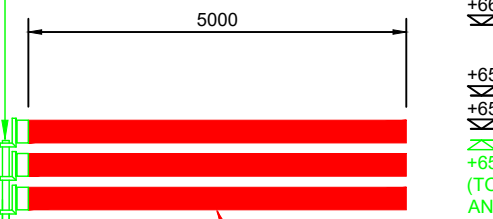
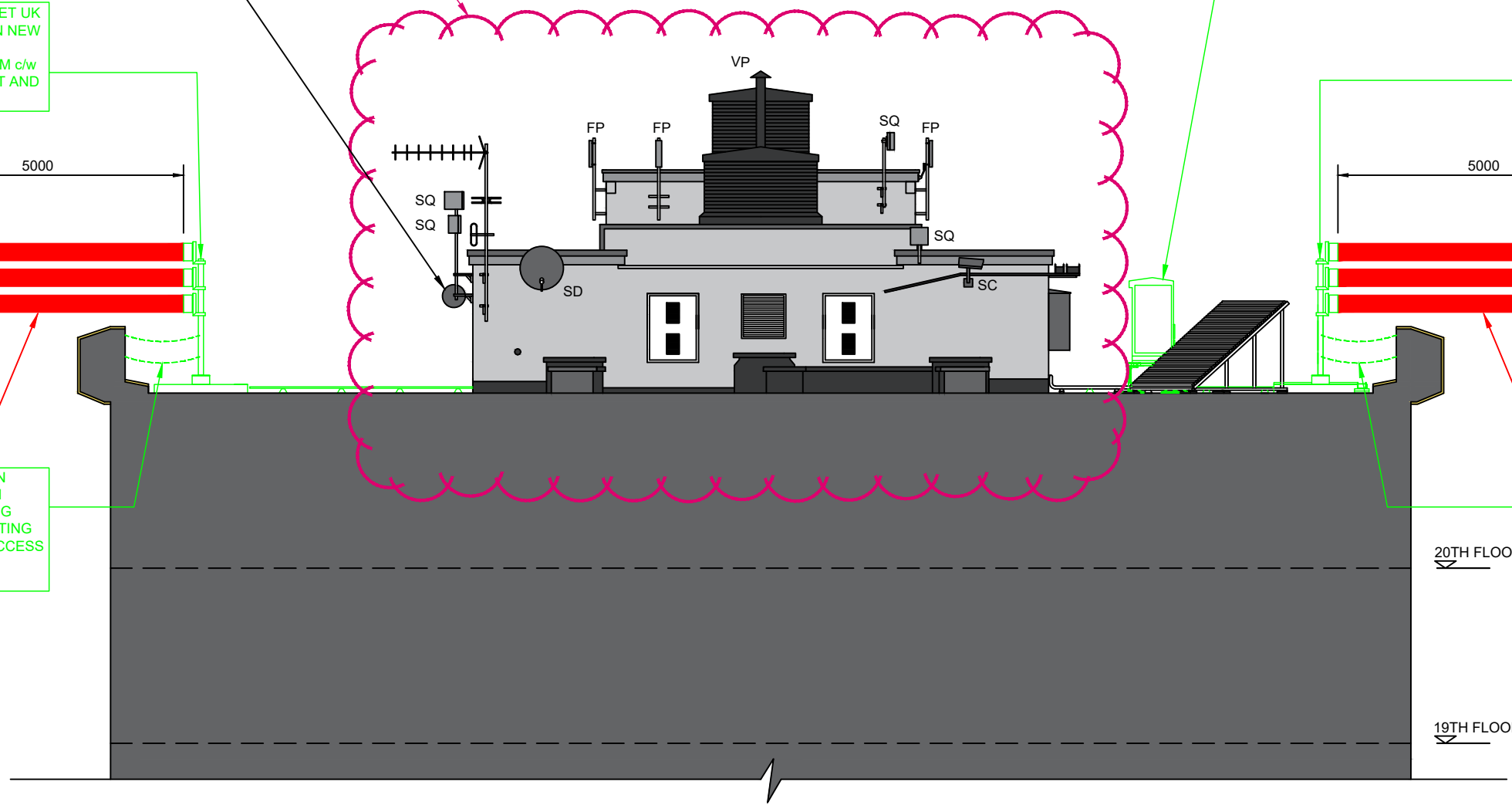
PROPOSED 3No. METRONET UK CABINETS (0.6m x 0.8m x 1.46m HIGH) TO BE INSTALLED ON NEW PROPRIETY FREE STANDING PLATFORM ('BIG FOOT' SUPPORT FRAME o.s.a)

PROPOSED 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



5M LONG ICNIRP RESTRICTED ZONES

PROPOSED DEMARCATION CHAIN TO SPAN BETWEEN METRONET FREESTANDING SUPPORT POLE AND EXISTING PARAPET TO RESTRICT ACCESS TO FRONT OF METRONET ANTENNAS



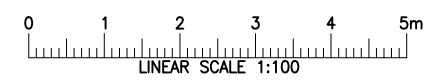
5M LONG ICNIRP RESTRICTED ZONES

PROPOSED DEMARCATION CHAIN TO SPAN BETWEEN METRONET FREESTANDING SUPPORT POLE AND EXISTING PARAPET TO RESTRICT ACCESS TO FRONT OF METRONET ANTENNAS

+66.80M  
 +65.90M  
 +65.45M  
 +65.30M (TOP OF ANTENNA POLE)  
 +63.00M (ROOF LEVEL)

20TH FLOOR  
 19TH FLOOR

ICNIRP SECTION – FINAL ORIENTATION AND BEARINGS OF METRONET UK ANTENNAS/DISHES TBA



- 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

REV	DATE	DESCRIPTION	DRAWN	CHKD
A	06.06.17	PLANNING	MF	MP



DRAWING STATUS	
PLANNING	
CELL No & NAME	
DALEHEAD	
SITE NAME AND ADDRESS	
DALEHEAD HARRINGTON SQUARE CAMDEN TOWN LONDON NW1 2JL	
DRAWING TITLE	
ICNIRP SECTION	
SCALE	AS SHOWN
DATE	06.06.17
DRAWN BY	MF
CHECKED BY	MP
DRG No.	UK.LON.DALEHEAD/105
Rev	A