

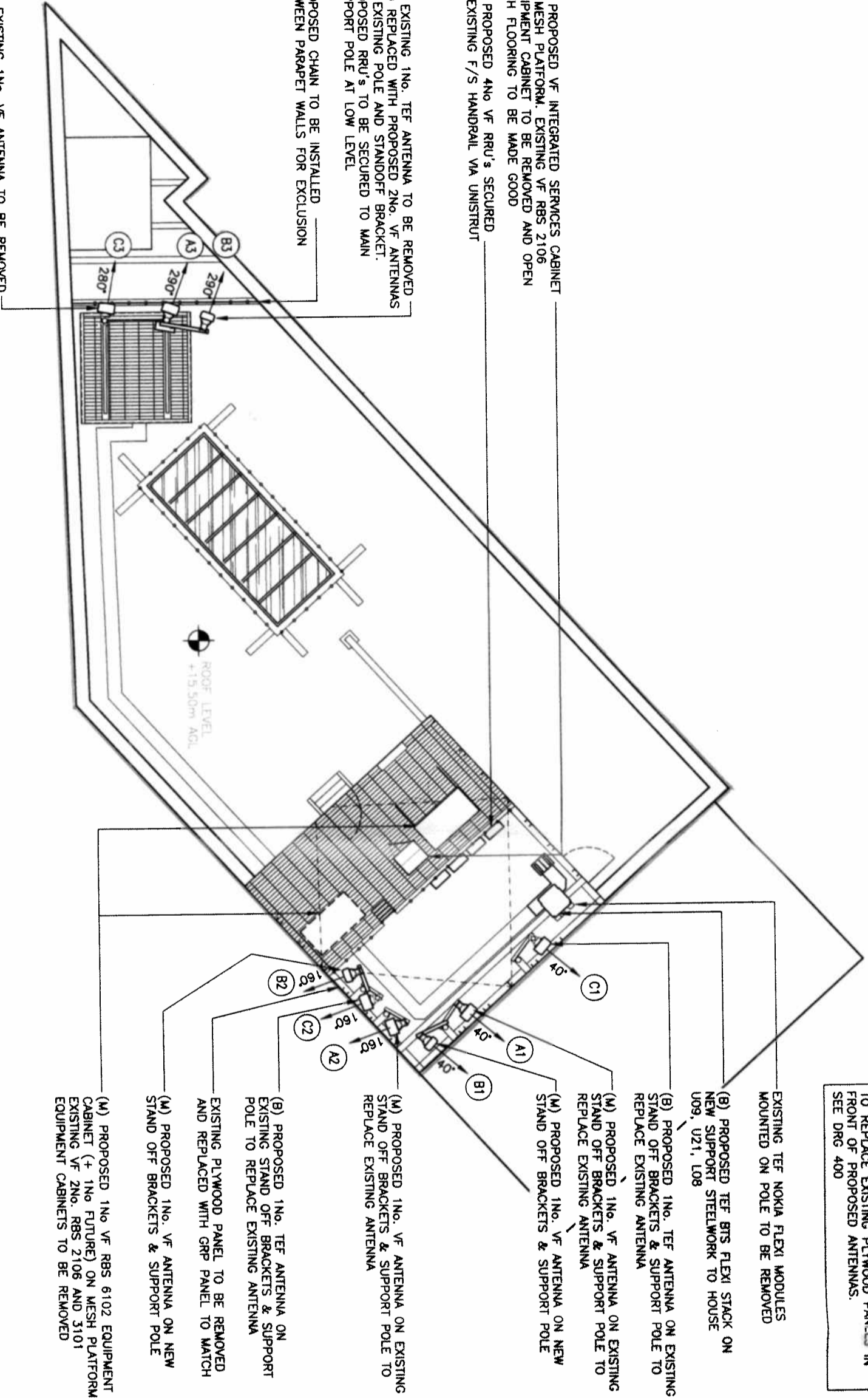
(M) PROPOSED VF INTEGRATED SERVICES CABINET ON MESH PLATFORM. EXISTING VF RBS 2106 EQUIPMENT CABINET TO BE REMOVED AND OPEN MESH FLOORING TO BE MADE GOOD

(M) PROPOSED 4NO VF RRU'S SECURED TO EXISTING F/S HANDRAIL VIA UNISTRUT

(M) EXISTING 1NO. TEF ANTENNA TO BE REMOVED AND REPLACED WITH PROPOSED 2NO. VF ANTENNAS ON EXISTING POLE AND STANDOFF BRACKET. PROPOSED RRU'S TO BE SECURED TO MAIN SUPPORT POLE AT LOW LEVEL

PROPOSED CHAIN TO BE INSTALLED BETWEEN PARAPET WALLS FOR EXCLUSION

(B) EXISTING 1NO. VF ANTENNA TO BE REMOVED AND REPLACED WITH PROPOSED 1NO. TEF ANTENNAS ON EXISTING POLE



NOTE:
PROPOSED GRP PANELS (TO MATCH EXISTING) TO REPLACE EXISTING PLYWOOD PANELS IN FRONT OF PROPOSED ANTENNAS.
SEE DRG 400

EXISTING TEF NOKIA FLEXI MODULES MOUNTED ON POLE TO BE REMOVED

(B) PROPOSED TEF BTS FLEXI STACK ON NEW SUPPORT STEELWORK TO HOUSE U09, U21, L08

(B) PROPOSED 1NO. TEF ANTENNA ON EXISTING STAND OFF BRACKETS & SUPPORT POLE TO REPLACE EXISTING ANTENNA

(M) PROPOSED 1NO. VF ANTENNA ON EXISTING STAND OFF BRACKETS & SUPPORT POLE TO REPLACE EXISTING ANTENNA

(M) PROPOSED 1NO. VF ANTENNA ON NEW STAND OFF BRACKETS & SUPPORT POLE

(M) PROPOSED 1NO. VF ANTENNA ON EXISTING STAND OFF BRACKETS & SUPPORT POLE TO REPLACE EXISTING ANTENNA

(B) PROPOSED 1NO. TEF ANTENNA ON EXISTING STAND OFF BRACKETS & SUPPORT POLE TO REPLACE EXISTING ANTENNA

EXISTING PLYWOOD PANEL TO BE REMOVED AND REPLACED WITH GRP PANEL TO MATCH

(M) PROPOSED 1NO. VF ANTENNA ON NEW STAND OFF BRACKETS & SUPPORT POLE

(M) PROPOSED 1NO VF RBS 6102 EQUIPMENT CABINET (+ 1NO FUTURE) ON MESH PLATFORM. EXISTING VF 2NO. RBS 2106 AND 3101 EQUIPMENT CABINETS TO BE REMOVED

NOTE: EXISTING VF COAX CABLES TO BE RETAINED, TESTED AND RE-USED FOR TEF

PROPOSED SITE PLAN

(1:100)

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 528879 N: 184770

CONCESSION REQUIRED NO

NOTES:

LEGEND:

(B) - BEACON UPGRADES CTIL-142411

(M) - METROPOLIS UPGRADES CTIL-144481

REV	DESCRIPTION	BY	CH	DATE
1	Issued for Approval	GL	RE	18.01.11

CLARKE telecom
 Partington House, Stock Lane, Cheddington,
 Oldham, OL9 9EY
 Tel: 0161 785 4590
 Fax: 0161 785 4501
 Web: www.clarke-telecom.com

Vodafone
 CTIL - BEACON / METROPOLIS

Cell Name	8 ANGLERS LANE
Cell ID No	CTIL
TEF	VF
BCN:142411	44390
MET:144481	33490

Site Address / Contact Details
 8 ANGLERS LANE
 KENTISH TOWN
 LONDON
 NWS 3DG

Drawing Title: PROPOSED SITE PLAN
 Purpose of issue: PLANNING
 Drawing Number: 201
 Surveved By: JB
 Date: 12.01.15
 Checked: JB
 Date: 14.01.15
 Original Sheet Size: A3
 Drawing: CJ