

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 315630 N: 171273

CONCESSION REQUIRED NO

NOTES:

PROPOSED VF/TEF DUAL USER METER STACK ON CONCRETE BASE

PROPOSED VF/TEF TSC ENCLOSURE ON CONCRETE BASE

PROPOSED VF/TEF HUAWEI 3900AL CABINET ON CONCRETE BASE

PROPOSED SPYDER 15m HIGH STREETWORKS POLE PAINTED LIGHT GREY ON NEW ROOT FOUNDATION

EXISTING LINE OF STEEL BOLLARDS

EXISTING BOX STORAGE

EXISTING PERIMETER TIMBER PANEL FENCE

TOP OF PROPOSED TEF ANTENNA
+14.7m AGL

C/L OF PROPOSED TEF ANTENNA
+13.7m AGL

U/S OF PROPOSED TEF ANTENNA
+12.7m AGL

C/L OF PROPOSED TEF DISH
+10.0m AGL

EXISTING ROOF LEVEL
+9.3m AGL APPROX

EXISTING FOLIAGE

EXISTING BUILDING

EXISTING SHORT SECTION OF BRICK WALL

GL

InPost

SPYDER

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O₂

Cell Name Opt.

DINAS POWYS STATION A

Cell ID No

CTIL	VF	TEF
208045	012837	050807

Site Address / Contact Details

DINAS POWYS STATION
CARDIFF ROAD
DINAS POWYS
SOUTH GLAMORGAN
CF64 4JS

Drawing Title:
PROPOSED SITE ELEVATION B

Purpose of issue: PLANNING Dwg Rev:

Drawing Number: 301 B

Surveyed By: PJ/DW Original Sheet Size: A3 Pack Issue:

Drawn: TQ Date: 16/11/16 Checked: LS Date: 16/11/16 D

PROPOSED SITE ELEVATION B
(1:100)

The drawings comply with TEF & Vodafone Standard ICNIRP guidelines.
Designed in accordance with CTIL document: SDN0008 & SDN0009