EME Guide MTA for Site Safety

RFNSA No: 4300024 Document Issue No: 02

Document Issue Date: 12/04/2018

1 Main Street SPRINGFIELD LAKES QLD, 4300





An Important Message to people accessing this building or structure

There are radio communications antennas operating on this building or structure. The antennas on this building or structure produce a form of energy known as electromagnetic energy (EME).

You should not access Exclusion Zones, which are areas close to the antennas

This EME guide is endorsed by AMTA and the MCF as a standard for EME Site Safety Documentation.

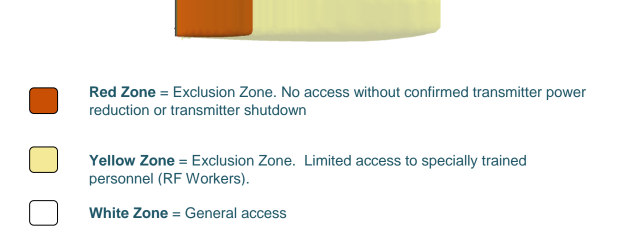
DO NOT STAND IN FRONT OF ANTENNAS

DO NOT ACCESS RED AND YELLOW EXCLUSION ZONES

This document will show Exclusion Zones around the antennas, don't enter these areas. The latest version of this EME Guide is accessible at www.rfnsa.com.au or from the facility owner, the mobile carrier, or radio service operator or building owners occupying the site

Exclusion zones are defined by the Australian EME Standard "ARPANSA Radiation Protection Standard - Maximum Exposure Levels to Radiofrequency Fields (RPS3)."

Make sure you view all the Exclusion Zone drawings so you get a complete understanding of the site.



Note: This document replaces the Radio Communications Site Management Book (RCSMB).

1. Be aware of these Access Controls on site

If you need to access this site contact the site owner, manager or the Carriers and Radio Service Operators occupying the site.

Access Control Procedures at Site

For Access to this site contact the site owner, manager or the Carriers and Radio Service Operators occupying the site. Please also refer to the EME Safe Work Procedures Page for this site at www.rfnsa.com.au

The rooftop is restricted access only and can only be arranged via the building management.

RF warning sticker mounted on the dish.

2. EME Safe Work Procedures to be followed at this site

- **1.** Be appropriately trained
- 2. Receive a safety briefing from the Site Manager
- 3. Do not stand in front of antennas
- **4.** Observe safety signs
- Ensure you have read the current version of this EME Guide (www.rfnsa.com.au)
- **6.** Check site drawings & antenna exclusion zones
- 7. Check for site updates see caution sheets
- **8.** Use a safe work method statement
- **9.** Use a personal RF monitor
- **10.** Questions ask for help

3. Carriers and Radio Service Operators

Carrier/RSO	Antennas	Contact No.		
VODAFONE	1	Network Management Centre 1800 683 683 [24hrs]		

4. Site Owner And Manager Contact Details

Name	Role	Company	Contact Details
Darryl Marsh	Site Manager	MIRVAC	(07) 3470 3205 / 0412 506 461 Darryl.marsh@mirvac.com
MIRVAC	Site Owner	MIRVAC	(02) 9923 0702

Please Note: The site owner or manager contact information is current at the Issue Date but may change without notice to the Mobile Carriers or Radio Service Operators occupying the site.

Important Information About This EME Guide

Site safety information including exclusion zone diagrams in this EME Guide have an "Issue date" incorporated on each page and are correct for that date.

To ensure that you have the most current site safety information available, check the on-line version of this EME Guide using the RFNSA number reference found on the front cover.

On-line Site Information

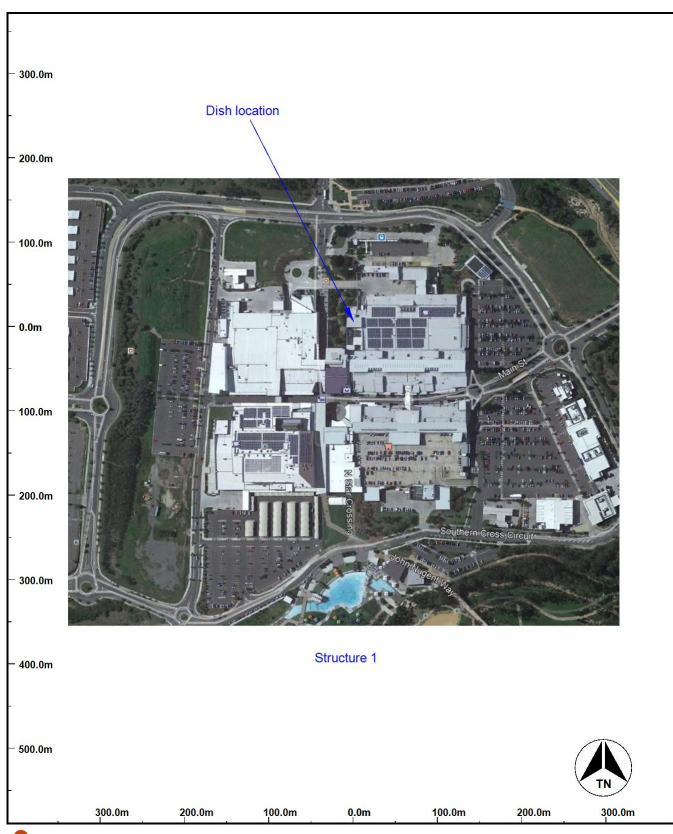
MCF National Site Archive www.rfnsa.com.au

Mobile Site Safety <u>www.mobilesitesafety.com</u>

This Document is Uncontrolled when printed. See www.rfnsa.com.au for the current issue

Section 1: Site Exclusion Zones

Pictorial View

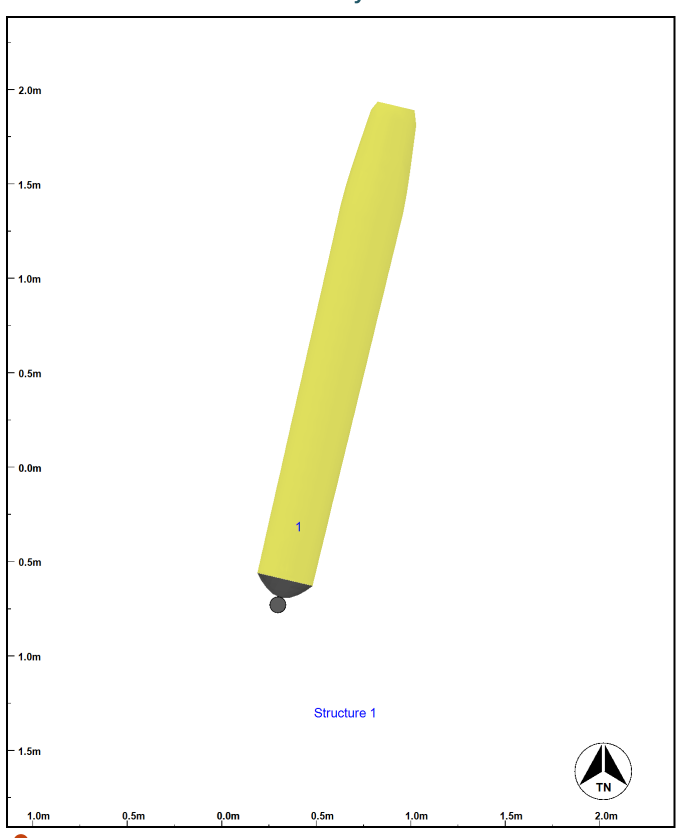


ABOVE ARPANSA RPS3 OCCUPATIONAL LIMIT
ABOVE ARPANSA RPS3 GENERAL PUBLIC LIMIT

This Document is Uncontrolled when printed. See www.rfnsa.com.au for the current issue

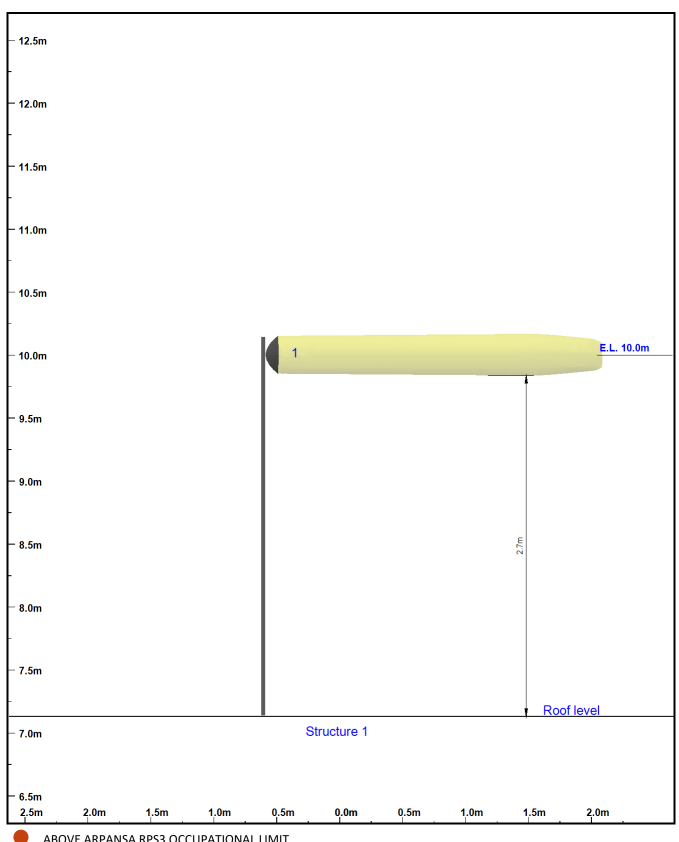
Issue Date: 12/04/2018

Section 2: Detailed Site Exclusion Zone Drawings Site Layout



ABOVE ARPANSA RPS3 OCCUPATIONAL LIMIT
 ABOVE ARPANSA RPS3 GENERAL PUBLIC LIMIT

View from East



ABOVE ARPANSA RPS3 OCCUPATIONAL LIMIT
ABOVE ARPANSA RPS3 GENERAL PUBLIC LIMIT

Section 3: Equipment Installed at this Site

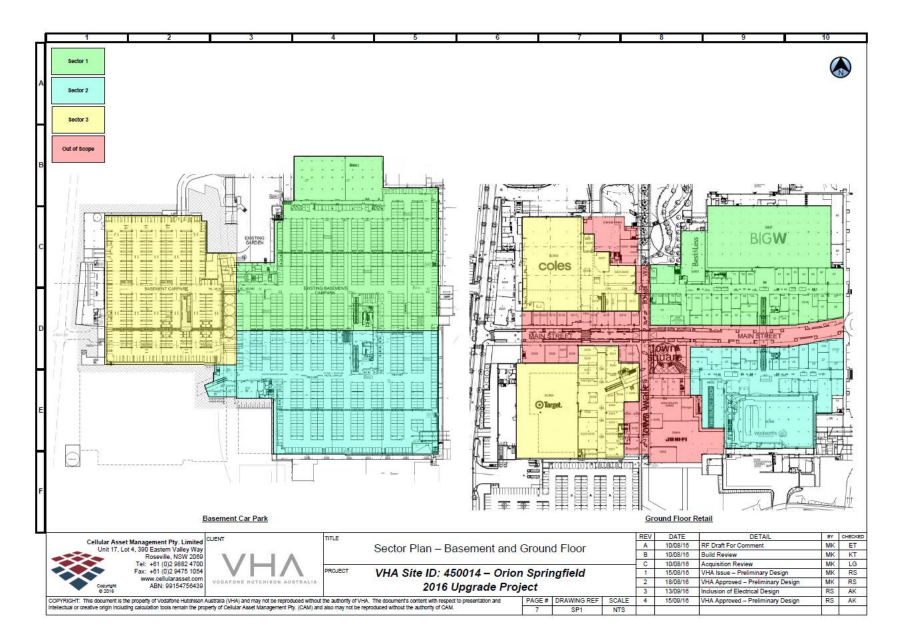
Equipment List

Diagram Ref	Owner Ref	Owner	Type/Make/Model	Height (m)	Bearing (°TN)	Mech. Tilt (°)	Elec. Tilt (°)	Pol.	System/Function/Sector	Power (W)
4	١/٨	VODATONE	RFS SBX1-220C DISH	10	10 13.2	0	0	Dual	LINK	0.2
ı	VA	VODAFONE	KFS SBX 1-220C DISH	10				H&V	LINK	0

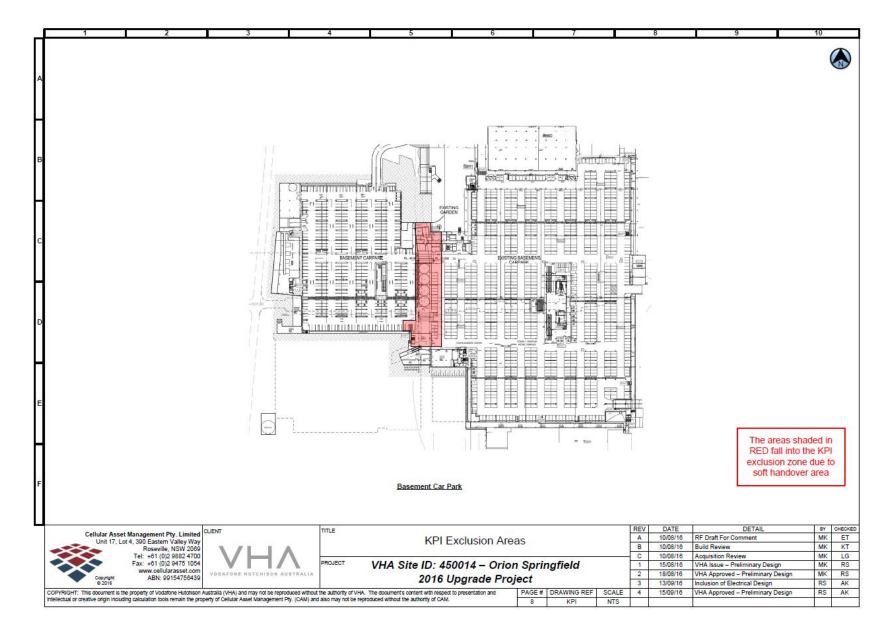
The accuracy of results derived from information provided by the client or sourced from aerial imagery or similar cannot be guaranteed. Corearth does not accept any liability for decisions made or actions taken based on these results.

Section 4: Site Specific Documents





This Document is Uncontrolled when printed. See www.rfnsa.com.au for the current issue



This Document is Uncontrolled when printed. See www.rfnsa.com.au for the current issue



View from corner Main road & Pedestrian mall which separates the shopping centre into 4 separate buildings



All levels are connected underground via basement Car Park. View from MDF room into recently redeveloped area.



MDF Room signage



DB adjacent door