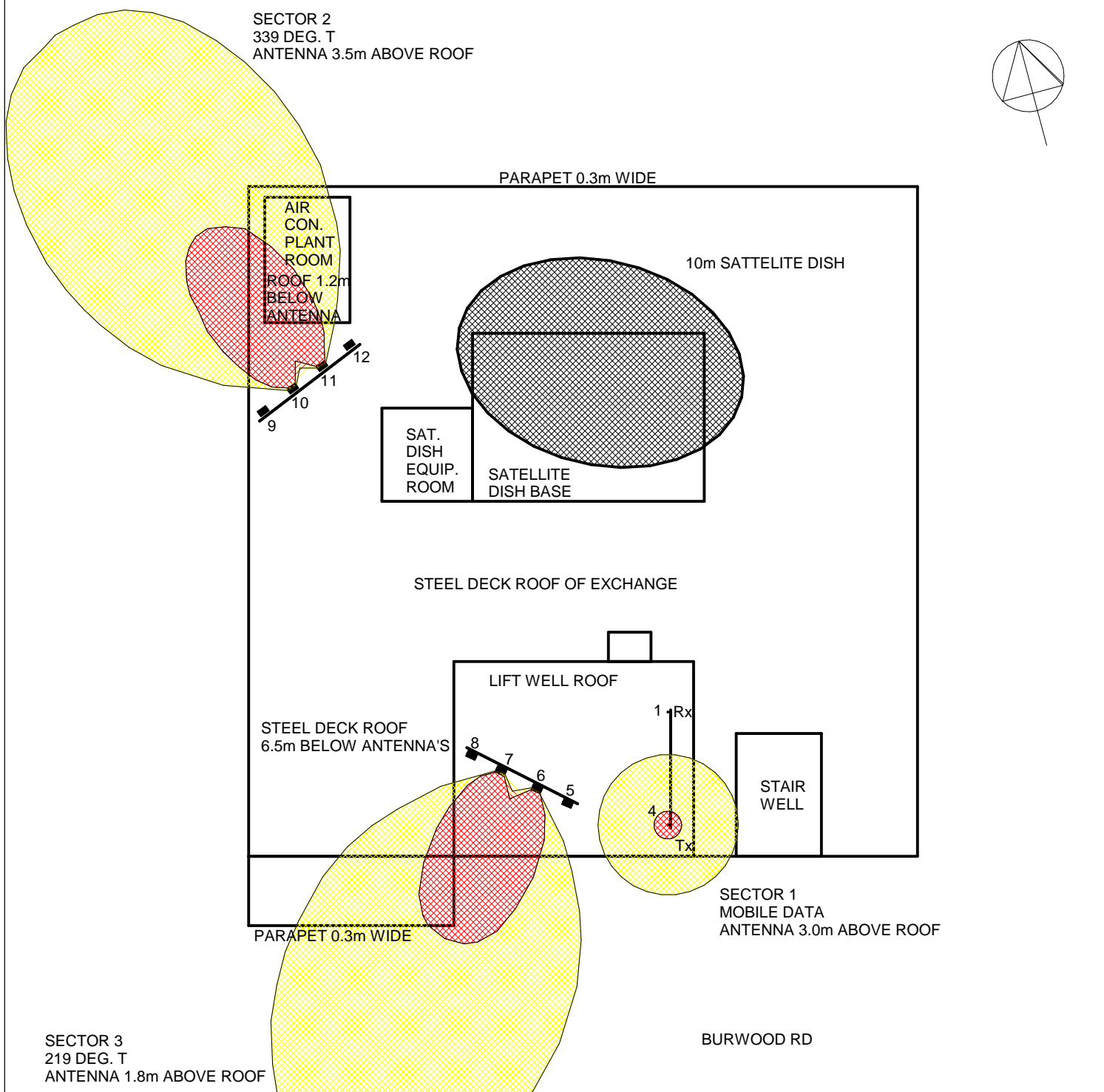


SECTOR 2  
339 DEG. T  
ANTENNA 3.5m ABOVE ROOF



PARAPET 0.3m WIDE

AIR CON. PLANT ROOM  
ROOF 1.2m BELOW ANTENNA

10m SATELLITE DISH

SAT. DISH EQUIP. ROOM

SATELLITE DISH BASE

STEEL DECK ROOF OF EXCHANGE

LIFT WELL ROOF

STEEL DECK ROOF 6.5m BELOW ANTENNA'S

STAIR WELL

PARAPET 0.3m WIDE

SECTOR 1  
MOBILE DATA  
ANTENNA 3.0m ABOVE ROOF

SECTOR 3  
219 DEG. T  
ANTENNA 1.8m ABOVE ROOF

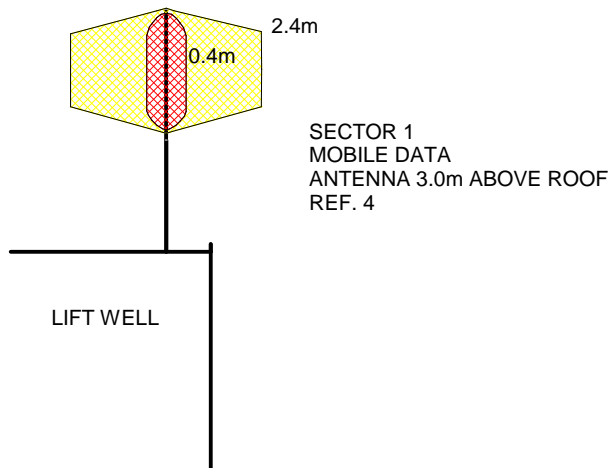
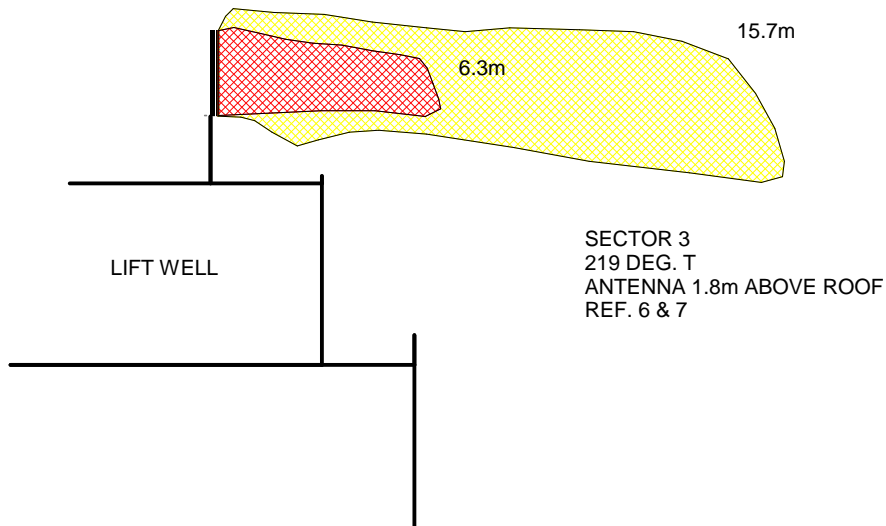
BURWOOD RD

File: HAWZ\_02.RHZ Plan Alignment: 15 Deg Elevation Alignment: 0 Deg Scale: 1 cm = 2.0 m

Red Areas: NO ACCESS Yellow Areas: ACCESS FOR RF WORKERS ONLY (8 HOURS ONLY)

ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS	EMC Melbourne	
	RJM MRB	MB MB	SRF98a	RH RM	GD GD	2/96 11/2/99	1 2	Site #1 NETWORK SITE RF RADIATION	
								Branch: File: Melb_02.rhz	
EMC Technologies Pty Ltd Ph.+613 9335 3333 Fax. +613 9338 9260								Page: 1 of 3	

RadHaz for RoofTops, EMC Technologies Pty Ltd



File: HAWZ\_02.RHZ Plan Alignment: 15 Deg Elevation Alignment: 0 Deg Scale: 1 cm = 2.0 m

Red Areas: NO ACCESS Yellow Areas: ACCESS FOR RF WORKERS ONLY (8 HOURS ONLY)

ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS		
	RJM MRB	MB MB	SRF98a	RH RM	GD GD	2/96 11/2/99	1 2	<b>Melbourne</b> Site #1 NETWORK SITE RF RADIATION	
								Branch: File: Melb_02.rhz	
EMC Technologies Pty Ltd Ph.+613 9335 3333 Fax. +613 9338 9260								<b>Page: 2 of 3</b>	