

						DATED. 2,	( ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
STRUCTURE TYPE	INFO SIGN #1	INFO SIGN #2	INFO SIGN #3	INFO SIGN #4	INFO SIGN #5	STRIPING	NOTICE SIGN	CAUTION SIGN
POLES	, ,			<u>"</u>				
POLE / MONOPINE / MONOPALM	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	OF THE POLE	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOR OR ON ONE OUTDOOR EQUIPMENT CABINET			AT THE HEIGHT OF THE FIRST CLIMBING STEP, MIN. 9FT. ABOVE GROUND
SCE POLES / POLES WITH VOLTAGE	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	OF THE POLE	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOF OR ON ONE OUTDOOR EQUIPMENT CABINET			AT THE HEIGHT OF THE FIRST CLIMBING STEP, MIN. 9FT. ABOVE GROUND
LIGHT POLES I FLAG POLES	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	ON THE POLE, NO LESS THAN 3FT BELOW THE ANTENNA	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOR OR ON ONE OUTDOOR EQUIPMENT CABINET			
UTILITY WOOD POLES (JPA)	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	ON THE POLE, NO LESS THAN 3FT BELOW THE ANTENNA	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOR OR ON ONE OUTDOOR EQUIPMENT CABINET		ANTEN NOTIC CAUTIC THAN	MAX VALUE OF MPE AT INA LEVEL IS: 0—99%; DE SIGN; OVER 99%; DN SIGN AT NO LESS 3FT BELOW ANTENNA 9FT ABOVE GROUND
MICROCELLS MOUNTED ON NON-JPA POLES	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	ON THE POLE, NO LESS THAN 3FT BELOW THE ANTENNA	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOR OR ON ONE OUTDOOR EQUIPMENT CABINET		NOTICE OR CAUTION SIGN AT NO LESS THAN 9FT ABOVE GROUND: ONLY IF THE EXPOSURE EXCEEDS 90% OF THE GENERAL PUBLIC EXPOSURE AT 6FT ABOVE GROUND	
ROOF TOPS								
AT ALL ACCESS POINTS OF THE ROOF	×							
ON ANTENNAS	×		×	×				
CONCEALED ANTENNAS	×	×						
ANTENNAS MOUNTED FACING OUTSIDE THE BUILDING	×	×						
ANTENNAS ON SUPPORT STRUCTURE	х	×						
ROOFTOP GRAPH:								
RADIATION AREA IS WITHIN 3FT FROM ANTENNA	x	ADJACENT TO EACH ANTENNA						
RADIATION IS BEYOND 3FT FROM ANTENNA	×	ADJACENT TO EACH ANTENNA				DIAGONAL, YELLOW STRIPING AS TO ROOFVIEW GRAPH	EITHER NOTICE OR CAUTION SIGN (BASED ON ROOFVIEW RESULTS) AT ANTENNAS I BARRIER	
CHURCH STEEPLES	ACCESS TO STEEPLE	ADJACENT TO ANTENNAS IF ANTENNAS ARE CONCEALED	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOR OR ON ONE OUTDOOR EQUIPMENT CABINET		CAUTION SIGN AT THE ANTENNAS	
WATER TANKS	ACCESS TO WATER TANK	ADJACENT TO ANTENNAS IF ANTENNAS ARE CONCEALED	ON BACKSIDE OF ANTENNAS	ON THE SIDE OF ANTENNAS	ON THE SHELTER DOOR OR ON ONE OUTDOOR EQUIPMENT CABINET		CAUTION SIGN AT THE ANTENNAS	

GENERAL SIGNAGE GUIDELINES

(SEE RF SAFETY BARRIER - AT&T ENGINEERED SOLUTION

DATED: 2/14/14)

NOTES FOR ROOFTOP SITES:

- 1. EITHER NOTICE OR CAUTION SIGNS NEED TO BE POSTED AT EACH SECTOR AS CLOSE AS POSSIBLE TO THE OUTER EDGE OF THE STRIPED OFF AREA OR THE OUTER ANTENNAS OF THE SECTOR.

  2. IF ROOFVIEW SHOWS: ONLY BLUE = NOTICE SIGN, BLUE AND YELLOW = CAUTION SIGN, ONLY YELLOW = CAUTION SIGN TO BE INSTALLED.
- 3. SHOULD THE REQUIRED STRIPING AREA INTERFERE WITH ANY STRUCTURES OR EQUIPMENT (AIC, VENTS, ROOF HATCH, DOORS, OTHER ANTENNAS, DISHES, ETC.), PLEASE NOTIFY AT&T TO MODIFY THE STRIPING AREA, PRIOR TO STARTING THE WORK.



EMPIRE telecom

16 ESQUIRE ROAD BILLERICA, MA 01862 TEL: (978) 608-8400 SITE NUMBER: ME5040 SITE NAME: AWE- MUNJOY HILL

> 211 CUMBERLAND AVENUE PORTLAND, ME 04101 CUMBERLAND COUNTY



					GATE OF MANAGEMENT OF CREASER			
					NO. 12752		AT&T	
1	04/17/15	ISSUED WITH RF BARRIER	JC JC	AC 0C			RF SIGNAGE DETAILS	
_	· ·	ISSUED FOR REVIEW	MR	HC 56	SS I ENG		(LTE-4C 2015)	
NO.	DATE	REVISIONS	BY	CHK APP 5	WAL L' WO	B NUMBER	DRAWING NUMBER	REV
SCA	LE: AS SH	HOWN DESIGNED BY: HC	DRAWN BY:	MR	***///////////////////////////////////	5040.01	RF-2	1