



Town of Manchester

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July 26, 2007

Keith Coppins
Vice President Development
Optasite
One Research Drive – Suite 200C
Westborough, MA 01581

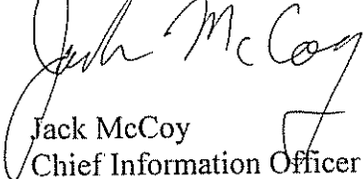
Dear Mr. Coppins:

RE: RESPONSE TO REQUEST FOR MUNICIPAL SPACE SPECIFICATION

Enclosed, please find the statement and chart of Manchester's possible tower space use that you requested last week.

This enclosure may be used for both your 640 Hilliard Street project and your 93 Lake Street project.

Sincerely,



Jack McCoy
Chief Information Officer

Town of Manchester
494 Main Street
Manchester, CT 06040

JM:nm

Enclosure

cc: Julie D. Kohler, Attorney at Law

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**Town of Manchester's Space Response
To Developer's Request for Interest In Municipal Antenna Placement On Proposed
Telecommunications Facility**

Introduction

The Town of Manchester's Municipal interest in antenna placement is in radio frequency support of the operational effectiveness of public safety agencies, municipal services and school district educational activities.

These interests are provided in the following chart to guide Developers of Telecommunications Towers and municipal antenna placement on those towers.

Tower Use Request Response to Developers of Telecommunications Towers File Name:Antenna Uses-Ver 07 (Jack McCoy)					
	Tie-in	Tower			
Operation	Manchester FiberNet and/or Public Switched Telephone Network	Position Height	Configuration / Type	Watts	Power
Police	conduit or air	100 plus	"Combiner" System for Antenna	55 watts output	220 Volts
Fire	conduit or air	200 plus or Maximum Allowable	"Combiner" System for Antenna		220 Volts
Public Works	conduit or air	100 plus		25 watts	
Water & Sewer	conduit or air	100 plus	"Combiner" System for Antenna - Omni	55 watts output - Voice; 0.5 - 2 watts Data	120 Volts
Field Inspectors - Health	conduit or air	100	Whip		
Field Inspectors - Fire	conduit or air	100	Whip		
Field Inspectors - Building	conduit or air	100	Whip		
Recreation Field Operations	conduit or air	100			
School District Radio Station and Safety Communication	conduit or air	100 plus			
Municipal WiFi / WiMAX Network	conduit or air	100			

The above response to the Developer's request for a Municipal tower space specification also implies that the developer should be prepared to provide access to the Tower's AC power supply and the Tower's Uninterruptible Power Supply (UPS).

The municipality will be responsible for its antenna placement on the Tower. The Municipality will rely on use of developer-provided conduits for connections to the Municipal antennas and for the connections to public and municipal networks outside of the Tower Site.