AT&T – BLACK & VEATCH COMERICA PARK DETROIT, MICHIGAN



PROJECT DESCRIPTION:

RED SWING GROUP WAS HIRED TO COMPLETE THE ARCHITECTURE AND ENGINEERING FOR THE 2C-3C INSTALLATION OF THE AT&T TELECOMMUNICATIONS SITE AT COMERICA PARK, IN DETROIT. THE DESIGN INCLUDED AN EXISTING RRH ENCLOSURE AND THE DESIGN OF A PROPOSED STEALTH RRH ENCLOSURE TO HOUSE (22) PROPOSED RRH'S, FOR A TOTAL OF (40) RRH'S AND (5) ANTENNAS ON SITE.



SCOPE OF WORK:

- SITE WALK
- SITE DESIGNS
- RRH ENCLOSURE DESIGN
- ANTENNA STEALTHING DESIGN
- LEASE EXHIBIT
- Construction Drawings
- PHOTO SIMULATION
- MOUNT CATEGORIZATION
- STRUCTURAL MAPPING
- STRUCTURAL ANALYSIS
- MOUNT ANALYSIS



KEY PERSONNEL:

ROBERT MCCOLLIM, PATRICK
KENNEDY, AMBER MCSHANE, JOSH EULER

CLIENT CONTACT:

TIM BARTOLOWTIS

PROJECT DATES:

9/22/2015 - 6/23/2017

ONE MONROEVILLE CENTER · 3824 NORTHERN PIKE, SUITE 800 MONROEVILLE, PA 15146

P: 724.325.1215 www.RedSwingGroup.com

CIVIL ENGINEERING · DUE DILIGENCE · SURVEY · TELECOMMUNICATIONS · OWNERS