

# Facilities Management

**Space Type Area Summary**

Floor 01

BUILDING COMMON 1,346  
 DIRECT SPACE 5,378  
 FLOOR COMMON 2,326  
 VERTICAL PENETRATION 1,564

**Total this floor: 10,614**

**Location Report**

Count	Room Code	Space Class	Space Class Type	Space Type Code	Description	Area (sq.ft.)
1		CIRCULATION	WAITING AREA		Waiting Area	2210.21

**Space Type Area Summary**

Floor MZ

BUILDING COMMON 308  
 DIRECT SPACE 4,407  
 VERTICAL PENETRATION 6,455

**Total this floor: 11,170**

**Location Report**

Count	Room Code	Space Class	Space Class Type	Space Type Code	Description	Area (sq.ft.)
1		OFFICE AREA	Open Office Area		Office Area	4406.52

## Introduction

The Hunter GIS Facilities Management Solution for Autodesk MapGuide permits web publishing of detailed Architectural or AutoCAD Facility drawings and data for quick access on Corporate Intranets, Extranets and Internets.

Important features and capabilities include:

### ***Facilities***

- View floor plan details
- Dynamically create themes, eg., colour floor space by class
- Dynamically switch between floor plan views
- Hyperlinked access to archived design and as-built drawings for desktop viewing
- Integrated Facility searches with “Zoom Goto” functions
- Calculate floor space areas by class
- Update floor space class
- ODBC/OLEDB links to Facility databases including space planning, lease management, personnel location and relocation, infrastructure inventory, maintenance, etc.
- Integrated multi-function SQL queries and hyperlinked on-screen reporting
- Hyperlinked access to infrastructure picture images and documents for desktop viewing

### ***Online Interactive Map Redlining and Editing***

- Update and edit room information including internal room partitions to manage and maintain your facility information
- Provides the ability to interactively submit new or updated Facility information including associated database attributes, or to post textual information such as maintenance notes.

We can customize the Facility Management solution to your data and business requirements.