





# **PROPERTY FACTS**

15.0%

BUILDING

**COMMON AREA FACTOR** 

1,409,713 RSF

9.0%

Total Class A Office

Multi-tenant Singlefloors tenant floors

FLOOR SIZE

YEAR BUILT

20,500 RSF

1975

(Approximately)

**DESIGNED BY** 

Philip Johnson



LEASE RATE, LEASE TERM, & LEASEHOLD IMPROVEMENT ALLOWANCE

Negotiable

### **CAPITAL INVESTMENT**

\$13M

\$3.5 M

2015 capital infusion renewing building systems and infrastructure

2016 budgeted of capital infusion renewing building systems and infrastructure

## **ELEVATORS**

18

Passenger Freight

## STATE-OF-THE-ART TECHNOLOGY BACKBONE

The first office building in Houston to utilize a fiber optic backbone for IT communication utilizing Cisco's "Smart+Connected" buildings framework which enhances data/communications, physical security and building automation capabilities.

### PARKING

0.3
Pennzoil Place
garage spaces
per 1,000 SF

525 Leased

\$220 Unreserved, plus taxes \$285

spaces available Reserved, plus taxes

1.5

Walker @ Main Garage spaces per 1,000 SF

leased

\$205

Unreserved, plus taxes

\$265 Reserved, plus taxes



# **AMENITIES**

/ LEED Gold Certified and Energy Star rated

/ 711 FIT

- / New Cisco Systems based IP Technology backbone for Tenant IT use
- / Awarded numerous architectural accolades
- / Two garages servicing the property comprised of a total of 1,525 spaces
- / Superior access to Metro and HRT
- / New tenant bike room located in Pennzoil Place Garage

## / LOBBY / STREET LEVEL RETAIL:

Perbacco Italian Restaurant

Office of James Burnett

**Totally Carpet** 

DE Harvey Builders

## / IMMEDIATE TUNNEL ACCESS WHICH INCLUDES:

Treebeards Otto's

Starbucks Coffee Shops Down Under - Cards

& Gifts

Panini Which Wich

Greenworks Flowers

Chick-Fil-A

Michael's Cookie Jar

Bodard Express

### / IMMEDIATE NEIGHBORHOOD:

Jones Hall for the Performing Walker @ Main Garage

Arts Sambuca

Jones Plaza Lancaster Bistro

Houston Club

Blue Fish Sushi

Post Oak Grill Artista

Hard Rock Cafe Barnaby's Cafe

Birraporetti's Massa's

Morton's Cordua

Alley Theatre



# RECENTLY COMPLETED CAPITAL PROJECTS

### LIGHTING RETROFIT PROJECT

A total building retrofit of the bulbs and ballasts resulting in substantial energy savings.

#### **BUILDING AUTOMATION SYSTEM UPGRADE**

The new system is a state of the art digitally controlled building automation system. The system provides for off-site monitoring and control and it alerts the building operators when the system deviates from predetermined operational ranges.

### FIRE ALARM SYSTEM UPGRADE

The new fully addressable system expands and improves the fire and life safety coverage of the building as to responsiveness and accuracy, further complimented by the ability to self diagnose.

## **ESCALATOR REPLACEMENT**

Original escalators have been replaced with the most modern of equipment for superior performance and efficiency.

## FIBER BACKBONE INSTALLATION

Pennzoil Place is proud to be the first office building in Houston to utilize a fiber optic backbone for IT communication utilizing Cisco's "Smart+Connected" buildings framework which enhances data/communications, physical security and building automation capabilities. This allows for better tenant comfort, quicker response times and ability to achieve the highest energy efficiency possible.

### **NEW BUILDING ACCESS SYSTEM**

The new access system provides first-class controlled access to the property while offering tenants more options in securing their premises and operating afterhours HVAC.

### **NEW GARAGE ENTRY SYSTEM**

The new entry system provides superior controlled access to the garage and improved communication with the lobby security desk.

### **CHILLER REPLACEMENTS**

The chillers have been replaced by three new Trane 1,550 ton chillers and one 1,500 ton chiller with variable speed drives. These chillers are among the most efficient in the market and reduce operating costs and repair expenses.

#### **ELEVATOR CABS**

The elevator cab interiors have been upgraded to provide a modern Class "A" elevator travel experience.

#### **BOILER REPLACEMENT**

Original boilers were replaced with six modular condensing boilers. New pumps and motors along with variable frequency drives on the primary and secondary loops provide much tighter and efficient control over the property's heating system, leading to significant energy savings.



