

| | NON-I CMU LI | LOAD E | BEARING SCHEDULE | - |
|-------------------|-----------------|-----------------|---------------------|---------------|
| WALL THICKNESS | CLEAR SPAN | LINTEL DEPTH | BOTTOM REINF. | TOP REINF. |
| 6" | UP TO 4'-0" | 8" | 1 - +5 | |
| 6" | 6'-0" | 8" | 1 - +5 | |
| | | | | |
| | | | | |
| 8" | UP TO 4'-0" | 8" | 2 - +3 | |
| 8" | 6'-0" | 8" | 2 - +4 | |
| 8" | 8'-0" | 16" | 2 - *4 | 2 - *4 |
| 8" | 10'-0" | 16" | 2 - *4 | 2 - *4 |
| | | | | |
| | | | | ·, · |
| 12" | UP TO 4'-0" | 8" | 2 - •4 | |
| 12" | 6'-0'' | 8" | 2 - •5 | |
| 12" | 8'-0" | 16" | 2 - +5 | 2 - *4 |
| , | | 1 | 1 | |

1. Grouted lintel (trough) blocks shall extend 8" beyond face of opening each side.

10'-0" 16" 2 - *5 2 - *4

- 2. Openings wider than 6'-0" shall have the first vertical cell each side filled with grout up to the lintel bearing level.
- 3. Top bars shall be held in place with *2 closed stirrups spaced
- 4. Precast Concrete lintels of the same size and length may be substituted except that top bars shall be provided equal to scheduled bottom bars.

- 1. The General Contractor shall be aware that the front property line is coincident with the boundary line between the Town of Addison and the City of Dallas. Some work, such as utility taps, landscaping, landscaping irrigation, and curb cuts may require permits and inspections from both the Town of Addison and the City of Dallas.
- 2. The General Contractor shall be responsible for all permits and fees required by the Town of Addison
- and the City of Dallas (the latter for work along Dallas Parkway) 3. The Contractor shall be responsible to submit an application to the FAA for a No Hazard to Air Navigation
- Certificate for the height of his construction crane which is limited to an envelope of 170 feet above datum elevation 645.00. The Owner will already have submitted an application for the office building.
- 4. The Architect will submit Contract Documents to appropriate authorities for Handicap accessibility and
- 5. The General Contractor and the Owner shall together submit a NOI (Notice of Intent) to satisfy NPDES (Storm Water Requirements) since this project is more than 5.0 acres.
- 6. The General Contractor shall obtain Noise Control regulations from the Town of Addison prior to construction which stipulates the time of day construction activities are allowed on sites that are adjacent to apartment complexes. Construction activity is not allowed between the hours of 7 pm and 7 am Monday through Friday, and between the hours of 7pm and 8 am Saturday and Sunday.
- 7. The Contractor shall dispose of waste in the proper manner as required by the Town of Addison. Refuse containers are required. The site is to remain clean and free of rubish and debris.
- 8. The Contractor shall maintain an approved all weather temporary fire lane during construction (not required for Early Issue Package) capable of supporting a 50,000 lb vehicle.
- 9. The Contractor's temporary construction fence shall meet Town of Addison requirements for emergency vehicle access.
- 10. Refer to Cover Letter in the Project Manual as well as Project Manual "Special Conditions" for other pertinent issues such as Geotechnical Report status, Phase 1 Environmental Report, Zoning, Final Plat and Addison Road Future Drainage Issue. The same of the sa
- 11. Whenever specifications require pre-engineered systems, or require engineering of other systems, or require engineering of certain components of systems, then the design calculations that are to be submitted for the record will require a seal of a Professional Engineer registered in the State of Texas. 12. The Architect's seal on Consultant Documents only indicates that the Architect has reviewed the consultant's

Regulatory Requirement Highlights

The Town of Addison Texas is the Primary Local Regulatory Review and Permit Entity. The City of Dallas is the Secondary Local Regulatory Review and Permit Entity for certain Utility Taps, Curb Cuts, and other minor work along Dallas Parkway.

1991 UBC (Uniform Building Code)

Town of Addison local amendments including but not necessarily limited to window markings, corridor doors, exterior door hardware, waste disposal, construction times adjacent to apartments, building identification, as well as Plumbing, Mechanical, and Electrical requirements.

1991 UMC (Uniform Mechanical Code).

1991 UPC (Uniform Plumbing Code).

1990 NEC (National Electrical Code).

1991 UFC (Uniform Fire Code) with local amendments.

TAS (Texas Accessibility Standards) - current edition in effect.

Americans with Disabilities Act (ADA), 28 CFR Part 35 Nondiscrimination on the Basis of Disability in State and Local Government Services, Final Rule, as published in the Federal Register - Friday, July 26, 1991.

ACI 318-89, Building Code Requirements for Reinforced Concrete, the American Concrete Institute. AISC, Specification for the Design, Fabrication and Erection of Structural Steel for Buildings, the American Institute of Steel Construction, current edition in effect.

NPDES (National Pollution Discharge Elimination System) requirements governing Storm Water runoff for projects 5.0 acres or more. NOI (Notice of intent) and permit shall be jointly filed by Owner and Contractor.

FAA No Hazard to Air Navigation Application and Certificate required.

General Overall Project Description

1. New 8 Story High Rise Office Building (Fully Sprinklered)-

Partially Post Tension Concrete Frame, Precast Concrete Facade with Curtainwall Infill and Modified Bitumen Roof System.

- 2. New 3 Level Open Parking Garage (Levels 1 & 2 Sprinklered) Post Tensioned CIP Concrete Structure with Cast in Place Facade
- 3. Site Work

Civil (Grading, Uitilities), Landscape, and Landscape Irrigation

4. Work of Owner's Separate Contracts -

Masonry Screen Wall at Adjacent Apartment Complex

Separate Contract Document Packages

1. Apartment Screen Wall

Owner's Separate Contract to construct a Masonry Screen Wall around the Apartment Complex.

Mulitiple Contract Document Packages to be Issued for Permit and Construction

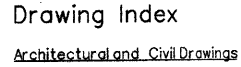
1. Package dated 5 Sep 97 -

Early Issue Package for Site Grading, Office Building Pad Prep, Office Building Piers, and Site Storm Drainage (the new Accel/Decel Lanes and associated relocation of existing storm drainage inlets along Dallas Parkway will be part of the work of the 14 Oct 97 package).

2. Package dated 14 Oct 97 -

Final Package for Balance of the Work

LATITUDE 32, 58, 36 LONGITUDE 96, 49, 34 Area Location Plan FORT WORTH



Cover Sheet Index Index Sheet Architectural (Illustrative) Site Plan

Dimensional Control Plan Grading and Drainage Plan Storm Drain Profiles Water and Sanitary Sewer

Water and Sanitary Sewer Paving Plan and Details Storm Water Pollution Control Details Structural Coordination Plans Structural Coordination Plans

Structural Coordination Plans Structural Coordination Plans Structural Coordination Plans Structural Coordination Plans Level 1 Floor Plan

Door Details Lobby Miscellaneous Details

Lobby Miscellaneous Details Lobby Miscellaneous Details.

Lobby Directory Details

Sidewalk Canopy Details Sidewalk Canopy Details Sidewalk Canopy Details Building Section Wall Sections

Wall Sections
Exterior Wall Plan Details
Exterior Wall Plan Details
Exterior Wall Plan Details

Exterior Wall Plan Details Wall Section Details Wall Section Details

Penthouse Details Roof Details

Curtainwall Details Curtainwall Details Miscellaneous Details

Penthouse and Roof Details

Precast Elevations and Details ----(sheet not used) -----

Curtainwall and Storefront Elevations

Building Elevations Building Elevations Sidewalk Canopy D

Wall Sections Wall Sections

Wall Sections

Wall Sections

Level 2 Floor Plan Level 3 - 7 Floor Plan Level 8 Floor Plan Roof Plan Loading Dock and Utility Yard Plans Loading Dock and Utility Yard Details

Core Plans Levels 1 & 2
Typical Core Plans Levels 3 - 7 & 8.
Penthouse Plan / Penthouse Section
Toilet Room Plans / Elevations / Details
Toilet Room Plans / Elevations
Lobby Plan / Elevations
Lobby Plan / Elevations
Partition Types
Door Petails

Landscape Drawings Landscape Drainage Plans Landscape Drainage Plans Layout and Materials Plans Layout and Materials Plans Hardscape Details
Hardscape Details L4.0 Planting Plan

G4.5

Planting Plan L5.0 Planting Details

L5.1 Planting Details Voice L6.0 Irrigation Plan Irrigation Plan L7.0 Irrigation Details

Stair Sections Stair Details

Level 1 Ceiling Plan

Level 8 Ceiling Plan

Garage Elevations

Building Sections

Wall Sections

Details

G4.6 Details

Enlarged Elevations

G5.2 Stair Sections and Details

Ceiling Details

Level 2 Ceiling Plan Level 3 - 7 Ceiling Plan

Garage Level 1 Floor Plan

Garage Level 2 Floor Plan

Garage Level 3 Floor Plan

Garage Level 3 Canopy Plan

Precast Concrete Sections and Details

Elevator / Stair Sections and Details

Elevator Machine Room Sections and Details

Elevator Cab Details and Elevations

Garage Lower Ramp Floor Plan

Structural Drawings

S1.1 General Notes

work and has coordinated it with the overall project.

Foundation Plan Second Floor Framing Plan Third Floor Framina Plan S2.4 4-7 Floor Framing Plan 8th Floor Framing Plan Roof Framing Plan

Elevator Machine Room Canopy Plan and Sections Mechanical Yard Plan and Sections

Foundation Details Typical Framing Details Column Schedule and Details

Joist Schedule

Beam Schedule SG1.1 General Notes - Garage

SG2.1 Foundation Plan - Garage SG2.2 1st Level and Foundation - Garage SG2.3 2nd Level Framing - Garage SG2.4 3rd LevelFraming - Garage

SG3.1 Sections and Details - Garage SG3.2 Sections and Details - Garage

SG4.1 Post-Tensioned Beam Schedule - Garage

Mechanical/Plumbing/Fire Protection/Electrical Drawings MO.1 Symbols Legend - Mechanical Ground Floor Plan - Mechanical

Second Floor Plan - Mechanical Third thru 7th Floor Plan - Mechanical M2.4 Eighth Floor Plan - Mechanical Roof Plan - Mechanical Piping Schematic - Mechanical Riser Diagrams - Mechanical

Enlarged Plans - Mechanical Enlarged Plans - Mechanical Fire Fighters Control Panel - Mechanical Details - Mechanical Details - Mechanical

M4.1 Schedule Sheet GM1.1 Enlarged Plans - Garage - Mechanical

ME1.1 Fire/Smoke Damper Coordination P0.1 Symbols Legend - Plumbing

P1.1 Site Plan - Plumbing Underfloor Plan - Plumbina Ground Floor Plan - Plumbing

Second Floor Plan - Plumbing Third thru Seventh Floor Plan - Plumbing Eighth Floor Plan - Plumbina Roof Plan - Plumbina

P3.1 Schedules and Details - Plumbing P4.1 Riser Diagrams - Plumbing Garage Plan Lower Ramp Level - Plumbing

GP1.2 Garage Plan First Level - Plumbing

GP1.3 Garage Plan Second Level - Plumbing GP1.4 Garage Plan Third Level - Plumbing GP2.1 Details and Schedules

E0.1 Electrical Symbol Legend

E1.1 Site Plan - Electrical

Ground Floor Plan - Power Second Floor Plan - Power Third thru Seventh Floor Plan - Power Eighth Floor Plan - Electrical Roof Plan - Electrical

Ground Floor Plan - Lighting Second Floor Plan - Lighting Third thru Eighth Plan - Lighting

Electrical Riser Diagrams Electrical Schedules

Electrical Schedules E4.4 Electrical Schedules GE1.1 Garage Plan Lower Level - Electrical

GE1.2 Garage Plan First Level - Electrical GE1.3 Garage Plan Second Level - Electric Garage Plan Second Level - Electrical GE1.4 Garage Plan Third Level - Electrical

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Project Statistical Summary

Building Code Analysis Highlights

8 Story Office Building is Type 1 Construction

8 Story Office Building is B-2 Occupancy.

8 Story Office Building is fully sprinklered.

3 Level Open Parking Garage is B-3 Occupancy.

3 Level Open Parking Garage is Type II-N Construction

6 Fire Hydrants are located on the site per Site Plan Sheet 1.0.

Office Building and Parking Garage are separated by 30 feet, therefore no fire rated separation

3 Level Open Parking Garage is Drypipe Sprinklered on Levels 1 & 2 (not sprinklered on top Level 3 regardless of whether Level 3 Canopy roof occurs or not). Standpipe also required at each stairway and midpoint horizontal distance between stairways.

24 foot wide Fire Lane is provided where indicated on Site Plan Sheet 1.0. Turning radii are

Fire Department Connections are located remote from both the Office Building and the Parking Garage at locations previously agreed upon by the Town of Addison. See Site Plan Sheet 1.0.

Electromagnetic Hold Open Elevator Lobby Doors in Office Building on Levels 3-8 will be of the

also do not have to be fire rated, but simply be solid core, with smoke and draft seals.

1991 UBC Code section 3310(b) Exception 1 for Fully Sprinklered Buildings.

Department access to the Level 1 Fire Control Room 114.

Voice Alarm and public address system panels. Fire Department communications panel.
Fire Detection and alarm system annuciator panels.

Keys to any locked fire sprinkler valves. Other keys as directed by Fire Department.

Fire pump status indicators. As Built building plans (NIC). Work table (NIC).

Office Building Fire Control Room 114 requirements will be as follows:

Office Building Stair Pressurization will be via Barometric Damper Relief method described in

Office Building Smoke Evacuation will be via labeled breakout windows (i.e. NOT a mechanical

Area of Rescue Assistance and Areas of Refuge not required in Fully Sprinklered Buildings.

Fire Alarm System will be as specified in Specification Section 16721 (14 Oct 97 Package).

"Traffic Door" (each leaf swings in each direction) type, solid core, non fire rated, with smoke and

Other doors in Z-corridors on typical floors (with the exception of the 2 hour doors to stairways)

Smoke Detector locations will be as required by Code. As previously agreed to by Town of Addison, Smoke Detectors will be installed in the Parking Garage Elevator Equipment Room and the Parking

house card key enabling Fire Department access to the building and and to house key enabling Fire

Garage Elevator Lobby; horns and strobes will not be necessary throughout the Parking Garage.

Fire Department Key (Knox) Box will be wall mounted outside the rear Office Building entry to

Annuciator visually indicating the location of the elevators and whether they are operational.

Status indicators and controls for air handling system.

Controls for unlocking all stairway doors simultaneously including doors 118 and 118A.

Sprinkler valve and water flow detector display panels.

Emergency and standby power controls and status indicators.

Telephone for fire department use with controlled account to the public telephone.

Appropriate signage indicating room's function.

Be equipped with controls and gauges for the stairwell pressurization and elevator ventilation systems.

Have a Key Box containing the following:

elephone for fire department use with controlled access to the public telephone system.

Two sets of keys required to access all areas in the building, including "card keys". Two elevator door keys or tools for manually opening elevator doors. Two elevator fire service keys per elevator cab.

Building Construction Type

Occupancy Type

is required.

draft seals.

Fire Protection and Life Safety

50 ft outside, 26 ft inside.

GBA in SF Floor

Total

Net Useable Area in SF (GBA less Core Area) 24,599 23,724 25,916 25,916 25,916 25,916 25,916 Level 3 Level 4 Level 5 Level 6 Level 7 Level 8 Penthouse 182,038

Open Parking Garage GBA in SF Parking Spaces

Level 2 Level 3 164,232 Total

Site Area approximately 5.5 Acres.

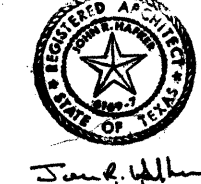
Parking Space Size - 9 ft x 17 ft for Parking Garage: 9ft x 18 ft for Site.

Parking Spaces on Grade is 180. Total Parking Spaces in Garage is 527. Total Parking Spaces provided is (707.

Parking Spaces required by Code is 607 (1 per 300 SF net useable). Landscape Coverage calculations to meet PD Zoning Documents will be included with 14 Oct 97 Package.

OMNIPLAN CITYPLACE CENTER EAST . DALLAS, TX 75204

_____ OFFICE BUILDING COORDINATES



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MISCELLANEOUS REVISIONS

10/14/97

Jank. Willer 12xp. 7/31/88 ONE HANOVER PARK OFFICE BUILDING ADDISON, TEXAS

INTERVEST COMPANIES DEVELOPE WILCOX DEVELOPMENT PROJECT MANAGER

GENERAL INFORMATION 9716.00

EARLY ISSUE 9/5/97

