

1. The required fire flow for public fire hydrants at this location is gallons per minute at 20 psi for a duration of hours over and above maximum daily domestic demand.

2. The required on-site fire flow is gallons per minute at 20 psi. Each on-site hydrant must be capable of flowing gallons per minute at 20 psi with any two hydrants flowing simultaneously.

3. All hydrants shall measure 8" x 4 1/2" (1/2" brass) conforming to current AWWA Standard C500 or approved equal. Hydrants shall be installed per specifications of the Los Angeles County Water Ordinance No. 7834 (Title 20) Utility Manual, Section 4.0 to 4.8.

4. All required public fire hydrants shall be installed, tested and accepted prior to construction.

5. Vehicular access must be provided and maintained serviceable throughout construction.

6. Provide an approved Class standpipe system. The risers in a Class 1 or Class 111 shall be cross connected at the base. Table 38, 38B05 of the Building Code.

7. Provide an approved fire sprinkler system. Submit plans for approval prior to installation. Fire Code 92.101.

8. The fire sprinkler system shall be calculated per Pamphlet #13, #21, #231 or #231C, whichever is applicable.

9. The fire sprinkler system shall be supervised as required in the Building Code 93803.

10. Plans showing underground piping of on-site hydrants and sprinkler systems shall be submitted for approval prior to installation.

11. On-site protection facilities (i.e., hydrants, sprinkler systems, etc.) shall be installed, tested and accepted prior to occupancy.

12. The inspection, hydrostatic test and flushing of the hydrant and/or sprinkler system shall be witnessed by the proper Fire Department representative and no underground piping shall be covered with earth or hidden from view until the Fire Department representative has been notified and given no less than 48 hours in which to inspect such installations.

13. Fire resistive assemblies for protection of openings to comply with Building Code 4306 or (Title 24, 4306).

14. Shafts to be enclosed in compliance with Building Code 91708 or (Title 24, 91708). Exit doors shall swing in the direction of exit travel when serving any hazardous area or when serving an occupant load of 50 or more.

15. Exit doors shall be operable from the inside without use of a key or any special knowledge or effort. Building Code 93304(c); Fire Code 121.04, or (Title 24, 93304(f)). (L.A.M.C. 57.33)

16. Width and height of required exit doorways to comply with Building Code 93304(a), or (Title 24, 93304). Provide an approved one-hour, fire-resistive corridor. Building Code 93305, or (Title 24, 93304).

17. All corridor openings shall meet the requirement of Building Code 93305(h), including steel frames, 20-minute labeled doors, hinges, latching devices and doors. (Title 24, 93304(h)).

18. Walls and soffits of enclosed usable space under interior stairways that are not required to be enclosed by Building Code 93309 (I), shall be protected on the enclosed side as required for one-hour fire resistive construction. Building Code 93309 (m), or Title 24, 93309 (m).

19. Exits shall be illuminated at any time the building is occupied, with light having an intensity of not less than one foot-candle at floor level. Building Code 93313. (L.A.M.C. 57.33)

20. Provide exit signs per Building Code 93314(a, b, c).

21. Provide approved exiting illumination and illuminated exit signs which are powered from separate circuits and comply with Building Code 93313 (a-b-1) and 93314 (a-b-2). (L.A.M.C. 57.33)

22. Provide approved exiting illumination and illuminated exit signs which are powered from separate sources. Building Code 93313 (a-b-2) and 93314 (a-b-2-d). (L.A.M.C. 57.33)

23. Fire extinguisher requirements shall be determined by field inspection. Fire Code 910.301(a).

24. Building address numbers to be provided on the front of all buildings and shall be visible and legible from street fronting the property. Said numbers shall contrast with their background. Fire Code 912.009.4.

25. Commercial dumpsters or containers with an individual capacity of 1.5 cubic yards or greater shall not be stored or placed within five feet of combustible walls, openings or combustible structures. Such containers shall be protected by an approved fire sprinkler system. Fire Code 911.201(d).

26. Provide a key box as required by Fire Code 912.009.4.

27. Key box to be designed per Los Angeles County Fire Department, Regulation #5. Any decorations used shall be non-combustible or flame-retardant treated in an approved manner (curtains, drapes, shades, hangings, etc.). (L.A.M.C. 57.22).

28. All exits must be continuous and terminate in a public way or exit court leading to a public way or an approved refuge area. (Title 24, C.A.C. 57.20)

29. Aisles leading to required exits shall have a minimum width of 44". (L.A.M.C. 57.33)

30. Exit signs and directional exit signs with minimum 6" high by 3/4" stroke legibility in contrasting background. Indicate location of exit signs on floor plans. (L.A.M.C. 57.33, Title 24, C.A.C. 57.33)

31. Exit path lighting shall be provided for stairway, hallway, exit passageway and egress to a public way any time the building is occupied. (L.A.M.C. 57.33)

32. Provide a portable fire extinguisher with a rating of not less than 2-A or 2-A10BC within 75 feet travel distance to all portions of the building on each floor, also during construction.

33. Roof obstruction such as television antenna, guy wires, solar panels, and razor ribbon shall not prevent Fire Department access or egress.

34. Fire Department access to roofs in the event of a fire shall not be obstructed by wires, razor ribbon, fences, cables, aerials, antennas, or solar panels. (L.A.M.C. 57.12)

35. Provide collision barriers adequate to protect control meters, regulators, and piping for hazardous materials that are exposed to vehicular damage. (L.A.M.C. 57.20)

36. Roof covering shall be fire retardant. (Title 24, Chapter 32, U.B.C.)

37. Fire dampers or doors shall be provided where ducts penetrate fire-rated walls or ceilings. (Title 24, Chapter 43, U.B.C.)

38. Parking spaces shall not obstruct required exits. (L.A.M.C. 57.33)

39. Interior wall and ceiling finishes for assembly (classroom) (dining) (bar) areas shall not exceed a flame-spread classification of 200 (class III)

40. Interior wall and ceiling finishes for exit corridors shall not exceed a flame-spread classification of 75 (class II)

41. Folding partition walls (curtains) shall be non-combustible or meet flame-spread class for the following location:

42. Exit doors shall swing in the direction of exit travel when serving 50 or more persons and in any hazardous area or Group H occupancy. (Title 24, C.A.C., L.A.M.C. 57.33)

43. Exit signs shall be electrically illuminated, and the two lamps shall be energized from separate circuits. Illumination shall normally be provided by the premises wiring system. In the event of failure of this system, illumination shall be automatically provided from an emergency system. Emergency lighting shall give a value of one foot candle at floor level. (Title 24, C.A.C., L.A.M.C. 57.33)

44. Provide portable fire extinguisher with a rating of not less than 10BC for kitchen, electrical room, mechanical room, or parking garage.

45. Provide portable fire extinguisher with a rating of not less than 20-B, located not less than 10 feet, nor more than 30 feet from any flammable liquid storage area outside of a hazardous material room, or adjacent to spray booth.

46. Panic hardware shall be provided on exit door serving rooms, corridors, or stairway handling an occupant capacity of 50 or more persons, from any group A, E, or I occupancy and or more in motion picture theaters. (Title 24, C.A.C., L.A.M.C. 57.33)

47. Only panic hardware approved and listed by the State Fire Marshall shall be installed. (L.A.M.C. 57.33)

48. Whenever a building is occupied, exit signs shall be so that they are clearly visible. (L.A.M.C. 57.33)

WALKS

A. Site development and grading shall be designed to provide access to primary entrances and access to normal paths of travel and where necessary to provide access shall incorporate pedestrian ramps, curb ramps, etc. (2-7101 a)

B. Walks sloping greater than 5% (1 in 20) must comply with ramp requirements of 2-3207. (2-3325f)

C. Walk width shall be 49" minimum. (2-3325a)

D. The maximum cross slope shall not exceed 1/4" per foot. (2-3325a-3)

E. A 2' clear space is required at strike side of door. (2-3325e, Fig. 2-33-2)

RAMPS

A. The slope of ramps shall not exceed 8.33%.

B. Ramps shall have a non-slip surface.

C. Ramps shall be minimum 48" but not less than width required for stairs, except that ramps serving R Occupancies may be 36" clear width when the occupant load is 50 or less.

HAZARDS

A. Provide 80" headroom from walkway surface to any overhanging obstruction. (2-3326b)

B. Headroom of 80" minimum shall be maintained for walks, corridors, aisles, etc. (2-5221-2)

C. Projecting objects with leading edges between 27" and 80" above finished floor shall not protrude more than 4" into walks, corridors, etc. (2-5221-4, Fig. 2-52-1)

D. Objects with protruding edges below 27" above finished floor may protrude any amount. (2-5221-1)

E. Free standing objects mounted on posts between 27" and 80" above the floor may project a maximum of 12". (2-5221-1)

F. Abrupt changes in level exceeding 4" adjacent to walks, except between walks and adjacent streets or drives, shall be identified by 6" high warning curbs above walks surface. (2-3326a)

ENTRANCES, DOORS, VESTIBULES, CORRIDORS AND STAIRWAYS

A. All primary entrances to buildings shall be accessible to the handicapped. (2-3301)

B. All required exit doors shall have 32" clear opening at 90° (36" door). (2-3304a-1)

C. At least one of a pair of doors shall meet the minimum 32" clear opening width requirement. (2-3304a-3)

D. Threshold shall be no higher than 1/2" above the floor. Edge to be beveled with a slope no greater than 1 in 2, if more than 1/4". (2-3304h, Fig. 2-33-5)

E. Exterior level landing may slope up to 1/4" per foot in any direction for exterior drainage. (2-3304e-3)

F. Door hardware shall be of the lever or push type, mounted 30" to 44" above the floor and be operable with a max. effort of 8.5 lbs. for exterior doors and 5 lbs. for interior doors. (2-3304c-3, 2-3304f-2)

G. The lower 10" of the door shall be smooth, plane surface (no recess or trap) except at automatic and sliding doors. (23304m)

H. Building entrance(s) shall be identified by sign with the International Symbol of Accessibility. Show location on the plan. (2-5221-7)

I. This symbol shall be a white figure on blue background. (2-5221-7)

J. There shall be a clear area on each side of door, 60" deep in direction of door swing and 44" deep in opposite direction to door swing. (2-3304h-2)

K. Width of clear area on the swing side of the door shall extend 24" past strike jamb for exterior doors and 18" past strike jamb for interior doors. (2-3304h-2d)

L. Exit doors shall be operable from the inside without the use of a key, or special knowledge or effort. 91.3304(c). Flush bolts or surface bolts are prohibited.

M. Provide 6" wide strip in contrasting color at upper approach and lower tread of each flight of interior stairs and every tread of exterior stairs as slip resistant as other treads of the stairs.

TOILET ROOM FIXTURES AND ACCESSORIES

A. Locate toilet, sanitary napkin, and waste receptacles with all operable parts within 40" from floor.

B. Mount mirrors with bottom edge not more than 40" from floor.

C. Locate toilet tissue dispensers on the wall within 12" inches of the front edge of the toilet seat.

D. Grab bars, tub and shower seats, fasteners and mounting devices shall be designed for 250 lb. per linear ft. load.

E. Handicapped water closets shall have oscillating flush control handle, operating @ 5 lbs. force and without excessive body movement on wipe side.

F. Provide at least one lavatory with no sharp or abrasive surfaces under lavatory.

G. Provide at least one lavatory with faucet controls operable with one hand and not require grasping, pinching or twisting.

INTERIOR FINISHES

A. Interior wall and ceiling finished shall be installed in accordance with 4203.

B. Locata manually operated switches & controls 36" to 48" from the floor.

PROJECT DESCRIPTION:
Construction facility for the Department of Water & Power on the existing construction facility site of approximately 2.9 acres.

PROJECT LOCATION:
City: Los Angeles
Nearest Cross Streets: Alameda & 4th Street
Thomas Map Book: Page 44, Coordinates E4

BUILDING ADDRESS:
1212 Palmetto Street
Los Angeles, California

LEGAL DESCRIPTION:
Lot 7 through 14 inclusive
Lots 21 through 27 inclusive
and portions of lot 28
Industrial center tract M.B. 12-101
Proposition 13J
Fire Zone: 2

PLANNING DATA:
Zone: M3-3

GOVERNING CODE(S):
City of Los Angeles Building Code, 1985 Edition

WAREHOUSE/ADMINISTRATION BLDG OCCUPANCY GROUP:
A-3: Training rooms for educational purposes
B-2: Office area & warehouse area
B-3: Open parking area

TYPE OF CONSTRUCTION:
Type I-F.R.
Automatic fire sprinkler system

LOCATION ON PROPERTY:
See Key Plan (This Sheet)

FLOOR AREA:
ALLOWABLE
Basic Allowable (per UBC Table 5-C) Unlimited sq. ft.
Actual = 147,339 SF
Subtotal 147,339 SF
Total Allowable Floor Area (UBC) = Unlimited S.F.

HEIGHT/STORIES:
Allowable: Unlimited
Designed: 69 feet/3 Stories

OCCUPANT LOAD:
Warehouse 54,780 SF + 500 SF Per Occupant = 109.56 Occupants
11,000 SF + 500 SF Per Occupant = 22.00 Occupants
Storage 38,688 Occupants
Office 24,225 SF + 100 SF Per Occupant = 242.25 Occupants
Total = 388.47 Occupants

SHOP BUILDING OCCUPANCY GROUP:
H-3: Paint shop, carpentry shop
B-2: Machine shop, elec shop, iron shop, sheet metal shop

TYPE OF CONSTRUCTION:
Type II-N
Automatic fire sprinkler system

LOCATION ON PROPERTY:
See Key Plan (This Sheet)

FLOOR AREA:
ALLOWABLE
Basic Allowable (per UBC Table 5-C) = 7,500 sq. ft.
3 Yard Increase (10' X 2.5% + 25% X 7,500 SF per UBC Section 508.3) = 1,875 SF
Subtotal = 9,375 SF
Sprinkler Increase (+3,000 + 9,375 SF per UBC Section 908.C) = 28,125 SF
Subtotal = 28,125 SF
Total Allowable Floor Area (UBC) = 28,125 SF
Designed = 28,448 SF

HEIGHT/STORIES:
Allowable: 55 feet/1 story
Designed: 32 feet/1 story

OCCUPANT LOAD:
Shop 13,618 SF + 200 SF Per Occupant = 68.09 Occupants
Storage 3,428 SF + 300 SF Per Occupant = 11.42 Occupants
Office 1,297 SF + 100 SF Per Occupant = 12.97 Occupants
Total = 91.59 Occupants

AUTO SERVICE BUILDING OCCUPANCY GROUP:
B-2

TYPE OF CONSTRUCTION:
Type 5-N
Automatic Fire Sprinkler System

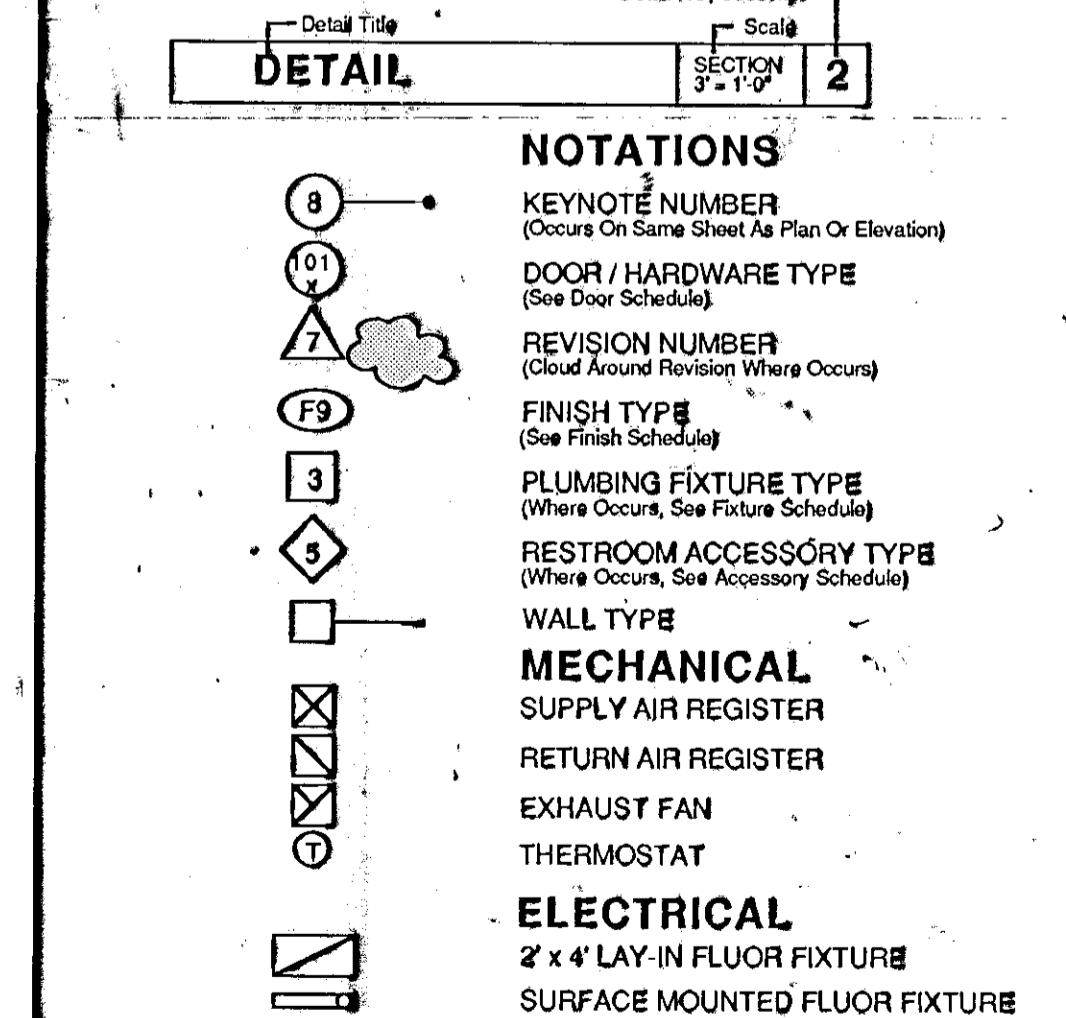
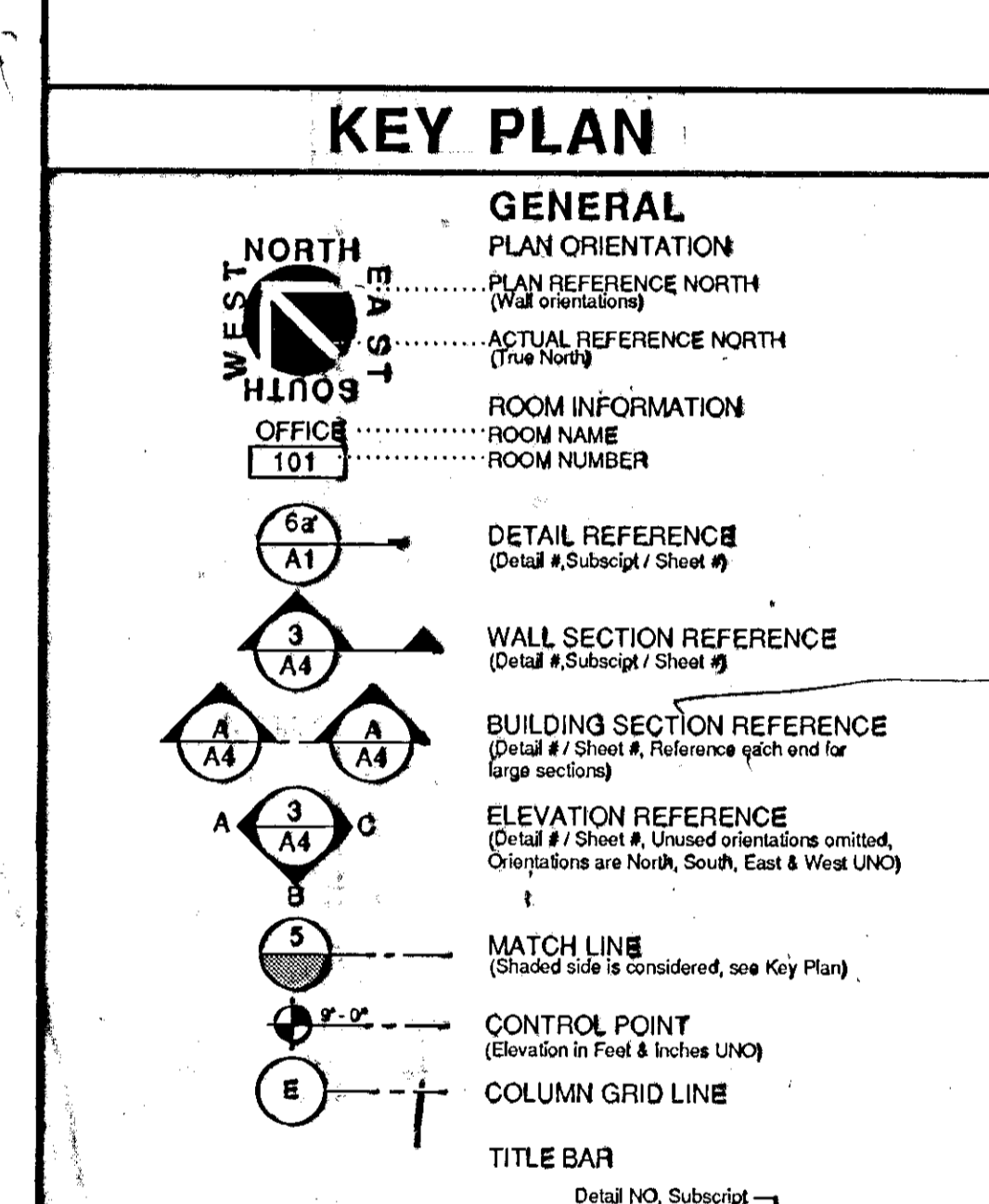
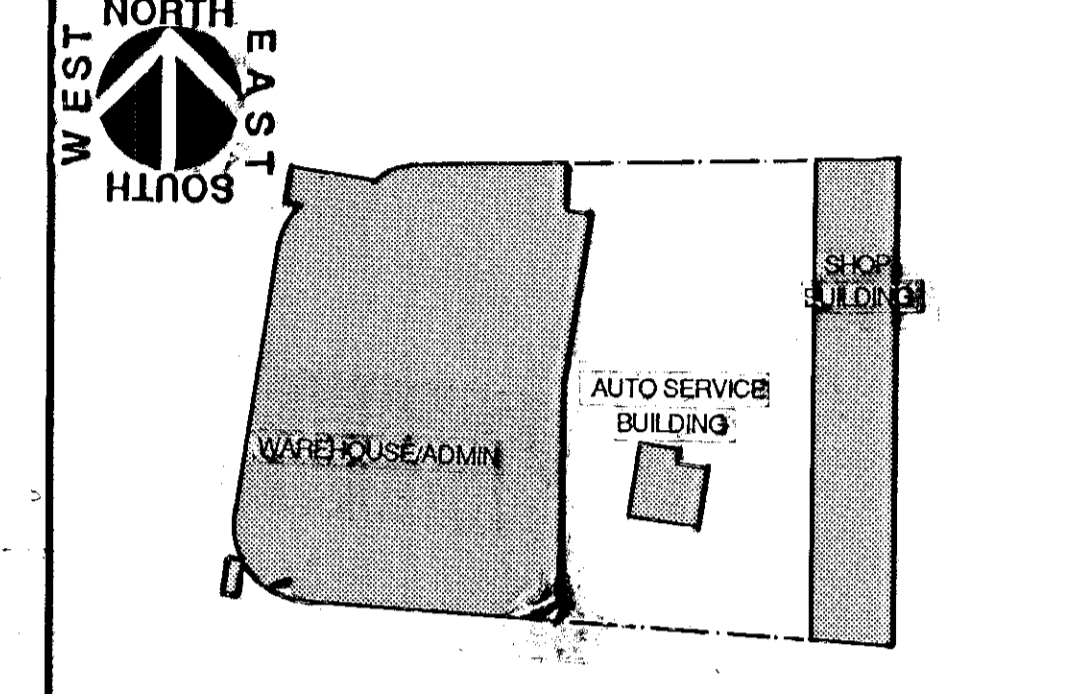
LOCATION ON PROPERTY:
See Key Plan (This Sheet)

FLOOR AREA:
ALLOWABLE
Basic Allowable (per UBC Table 5-C) = 8,000 SF
Designed = 7,308 SF

HEIGHT/STORIES:
Allowable: 40 feet/2 stories
Designed: 24 feet/1 story

OCCUPANT LOAD:
Shop 1,824 SF + 200 SF Per Occupant = 9.12 Occupants
Storage 220 SF + 300 SF Per Occupant = .73 Occupants
Office 80 SF + 100 SF Per Occupant = .80 Occupants
Total = 10.65 Occupants

PARKING DATA:
Spaces Required: 83 Spaces
Spaces Provided: 140 Spaces
Handicapped Provided: 3 Spaces
Handicapped Required: 4 Spaces



CIVIL

STREET IMPROVEMENT DRAWINGS

1	TITLE SHEET & NOTES
2	FACTORY PLACE
3	PALMETTO STREET STORM DRAIN
4	STREET LIGHTING PLAN

SITE & OFF-SITE WORK

Q29-AA51	COVER SHEET
Q29-AA52	GRADING, DRAINAGE & SEWER PLAN-PHASE I
Q29-AA53	GRADING, DRAINAGE & SEWER PLAN-PHASE II
Q29-AA54	GRADING, DRAINAGE & SEWER PLAN-PHASE III
Q29-AA55	GRADING, DRAINAGE & SEWER PLAN-PHASE III
Q29-AA56	GRADING DETAILS & PROFILES
Q29-AA57	SURVEY

ARCHITECTURAL

WAREHOUSE/ADMINISTRATION BLDG & SITE

Q29-AA13	TITLE SHEET
Q29-AA14	IRRIGATION COORDINATION PLAN
Q29-AA15	IRRIGATION DETAILS
Q29-AA16	IRRIGATION DETAILS
Q29-AA17	PLANTING LAYOUT PLAN
Q29-AA18	PLANTING DETAILS
Q29-AA19	EXISTING SITE PLAN
Q29-AA20	SITE DEMOLITION PLAN-PHASE I
Q29-AA21	SITE DEMOLITION PHASE II
Q29-AA22	EXISTING BUILDING 'B' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA23	EXISTING BUILDING 'A' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA24	EXISTING BUILDING 'C' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA25	EXISTING BUILDING 'D' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA26	EXISTING BUILDING 'E' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA27	EXISTING BUILDING 'F' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA28	EXISTING BUILDING 'G' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA29	EXISTING BUILDING 'H' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA30	EXISTING BUILDING 'I' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA31	EXISTING BUILDING 'J' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA32	EXISTING BUILDING 'K' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA33	EXISTING BUILDING 'L' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA34	EXISTING BUILDING 'M' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA35	EXISTING BUILDING 'N' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA36	EXISTING BUILDING 'O' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA37	EXISTING BUILDING 'P' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA38	EXISTING BUILDING 'Q' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA39	EXISTING BUILDING 'R' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA40	EXISTING BUILDING 'S' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA41	EXISTING BUILDING 'T' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA42	EXISTING BUILDING 'U' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA43	EXISTING BUILDING 'V' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA44	EXISTING BUILDING 'W' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA45	EXISTING BUILDING 'X' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA46	EXISTING BUILDING 'Y' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA47	EXISTING BUILDING 'Z' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA48	EXISTING BUILDING 'AA' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA49	EXISTING BUILDING 'AB' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA50	EXISTING BUILDING 'AC' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA51	EXISTING BUILDING 'AD' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA52	EXISTING BUILDING 'AE' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA53	EXISTING BUILDING 'AF' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA54	EXISTING BUILDING 'AG' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA55	EXISTING BUILDING 'AH' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA56	EXISTING BUILDING 'AI' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA57	EXISTING BUILDING 'AJ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA58	EXISTING BUILDING 'AK' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA59	EXISTING BUILDING 'AL' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA60	EXISTING BUILDING 'AM' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA61	EXISTING BUILDING 'AN' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA62	EXISTING BUILDING 'AO' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA63	EXISTING BUILDING 'AP' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA64	EXISTING BUILDING 'AQ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA65	EXISTING BUILDING 'AR' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA66	EXISTING BUILDING 'AS' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA67	EXISTING BUILDING 'AT' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA68	EXISTING BUILDING 'AU' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA69	EXISTING BUILDING 'AV' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA70	EXISTING BUILDING 'AW' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA71	EXISTING BUILDING 'AX' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA72	EXISTING BUILDING 'AY' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA73	EXISTING BUILDING 'AZ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA74	EXISTING BUILDING 'BA' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA75	EXISTING BUILDING 'BB' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA76	EXISTING BUILDING 'BC' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA77	EXISTING BUILDING 'BD' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA78	EXISTING BUILDING 'BE' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA79	EXISTING BUILDING 'BF' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA80	EXISTING BUILDING 'BG' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA81	EXISTING BUILDING 'BH' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA82	EXISTING BUILDING 'BI' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA83	EXISTING BUILDING 'BJ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA84	EXISTING BUILDING 'BK' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA85	EXISTING BUILDING 'BL' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA86	EXISTING BUILDING 'BM' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA87	EXISTING BUILDING 'BN' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA88	EXISTING BUILDING 'BO' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA89	EXISTING BUILDING 'BP' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA90	EXISTING BUILDING 'BQ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA91	EXISTING BUILDING 'BR' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA92	EXISTING BUILDING 'BS' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA93	EXISTING BUILDING 'BT' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA94	EXISTING BUILDING 'BU' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA95	EXISTING BUILDING 'BV' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA96	EXISTING BUILDING 'BW' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA97	EXISTING BUILDING 'BX' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA98	EXISTING BUILDING 'BY' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA99	EXISTING BUILDING 'BZ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA100	EXISTING BUILDING 'CA' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA101	EXISTING BUILDING 'CB' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA102	EXISTING BUILDING 'CC' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA103	EXISTING BUILDING 'CD' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA104	EXISTING BUILDING 'CE' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA105	EXISTING BUILDING 'CF' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA106	EXISTING BUILDING 'CG' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA107	EXISTING BUILDING 'CH' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA108	EXISTING BUILDING 'CI' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA109	EXISTING BUILDING 'CJ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA110	EXISTING BUILDING 'CK' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA111	EXISTING BUILDING 'CL' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA112	EXISTING BUILDING 'CM' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA113	EXISTING BUILDING 'CN' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA114	EXISTING BUILDING 'CO' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA115	EXISTING BUILDING 'CP' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA116	EXISTING BUILDING 'CQ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA117	EXISTING BUILDING 'CR' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA118	EXISTING BUILDING 'CS' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA119	EXISTING BUILDING 'CT' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA120	EXISTING BUILDING 'CU' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA121	EXISTING BUILDING 'CV' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA122	EXISTING BUILDING 'CW' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA123	EXISTING BUILDING 'CX' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA124	EXISTING BUILDING 'CY' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA125	EXISTING BUILDING 'CZ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA126	EXISTING BUILDING 'DA' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA127	EXISTING BUILDING 'DB' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA128	EXISTING BUILDING 'DC' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA129	EXISTING BUILDING 'DD' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA130	EXISTING BUILDING 'DE' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA131	EXISTING BUILDING 'DF' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA132	EXISTING BUILDING 'DG' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA133	EXISTING BUILDING 'DH' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA134	EXISTING BUILDING 'DI' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA135	EXISTING BUILDING 'DJ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA136	EXISTING BUILDING 'DK' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA137	EXISTING BUILDING 'DL' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA138	EXISTING BUILDING 'DM' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA139	EXISTING BUILDING 'DN' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA140	EXISTING BUILDING 'DO' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA141	EXISTING BUILDING 'DP' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA142	EXISTING BUILDING 'DQ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA143	EXISTING BUILDING 'DR' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA144	EXISTING BUILDING 'DS' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA145	EXISTING BUILDING 'DT' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA146	EXISTING BUILDING 'DU' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA147	EXISTING BUILDING 'DV' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA148	EXISTING BUILDING 'DW' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA149	EXISTING BUILDING 'DX' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA150	EXISTING BUILDING 'DY' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA151	EXISTING BUILDING 'DZ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA152	EXISTING BUILDING 'EA' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA153	EXISTING BUILDING 'EB' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA154	EXISTING BUILDING 'EC' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA155	EXISTING BUILDING 'ED' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA156	EXISTING BUILDING 'EE' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA157	EXISTING BUILDING 'EF' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA158	EXISTING BUILDING 'EG' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA159	EXISTING BUILDING 'EH' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA160	EXISTING BUILDING 'EI' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA161	EXISTING BUILDING 'EJ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA162	EXISTING BUILDING 'EK' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA163	EXISTING BUILDING 'EL' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA164	EXISTING BUILDING 'EM' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA165	EXISTING BUILDING 'EN' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA166	EXISTING BUILDING 'EO' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA167	EXISTING BUILDING 'EP' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA168	EXISTING BUILDING 'EQ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA169	EXISTING BUILDING 'ER' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA170	EXISTING BUILDING 'ES' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA171	EXISTING BUILDING 'ET' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA172	EXISTING BUILDING 'EU' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA173	EXISTING BUILDING 'EV' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA174	EXISTING BUILDING 'EW' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA175	EXISTING BUILDING 'EX' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA176	EXISTING BUILDING 'EY' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA177	EXISTING BUILDING 'EZ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA178	EXISTING BUILDING 'FA' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA179	EXISTING BUILDING 'FB' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA180	EXISTING BUILDING 'FC' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA181	EXISTING BUILDING 'FD' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA182	EXISTING BUILDING 'FE' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA183	EXISTING BUILDING 'FF' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA184	EXISTING BUILDING 'FG' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA185	EXISTING BUILDING 'FH' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA186	EXISTING BUILDING 'FI' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA187	EXISTING BUILDING 'FJ' PARTIAL DEMOLITION PLAN-PHASE II
Q29-AA188	EXISTING BUILDING 'FK' PARTIAL DEM