

PARTITION SCHEDULE

EXTERIOR PARTITION

SCREWABLE METAL STUDS • 16" O.C. WITH 5/8" THICK TYPE 'X' GYPSUM WALL BOARD ON INTERIOR SIDE AND EXTERIOR INSULATION FINISHING SYSTEM "EIFS" ON THE EXTERIOR SIDE. EXTEND FROM FLOOR SLAB TO UNDER SIDE OF METAL DECK. TAPE AND SAND INTERIOR SIDE SMOOTH TO RECEIVE PAINT OR WALL COVERING FINISH.

1

FULL CEILING HEIGHT PARTITION.

3 5/8" X 20 GAUGE SCREWABLE METAL STUDS • 24" O.C. WITH 5/8" THICK TYPE 'X' GYPSUM WALL BOARD OVER EACH SIDE. EXTEND FROM FLOOR SLAB TO UNDER SIDE OF METAL DECK. (APPROXIMATELY 15'-7" ABOVE FINISH FLOOR). TAPE AND SAND SMOOTH TO RECEIVE PAINT OR WALL COVERING FINISH.

2

LOW HEIGHT PARTITION

3 5/8" X 20 GAUGE SCREWABLE METAL STUDS • 16" O.C. WITH 5/8" THICK TYPE 'X' GYPSUM WALL BOARD OVER EACH SIDE. EXTEND FROM FLOOR SLAB TO 42" AFF. TAPE AND SAND SMOOTH TO RECEIVE PAINT OR WALL COVERING FINISH.

3

HARDWARE SCHEDULE

NUMERIC LEGEND OF LISTED MANUFACTURES:

- 1) STANLEY
- 2) SHICAGO LOCK COMPANY
- 3) VON DURBIN
- 4) LCN CLOSERS
- 5) TRIMCO
- 6) REESE ENTERPRISES
- 12) ADAMS RITE
- 17) RIXSON
- 22) GLYNN JOHNSON
- 49) DEEDEX

THE ITEMS LISTED IN THE FOLLOWING SCHEDULE OF FINISH HARDWARE SHALL CONFORM THROUGHOUT TO THE REQUIREMENTS OF THE SPECIFICATIONS. THE LAST COLUMN OF NUMBERS IN THE HARDWARE SCHEDULE REFERS TO THE MANUFACTURER ABBREVIATION LISTED ABOVE. THE DOOR SCHEDULE ON THIS SHEET INDICATES WHICH HARDWARE SET IS USED WITH EACH DOOR.

NOTE: HARDWARE AT ALL EXIT DOORS SHALL COMPLY W/ UBC. SECTIONS 1004.3 AND 1004.6 PER SECTION 1004.12

FINISH HARDWARE GROUPS:

(a) SINGLE INTERIOR WOOD PASSAGE/LOCKSET DOOR

3 EA HINGE	FDD179-4-1/2X4	602 STA
1 EA. LOCKSET	D70PD X SPA	626 SCH
1 EA. FLOOR STOP	W1210 ES RAISER AS REQ'D	626 TRI

(b) SINGLE INTERIOR WOOD SECURITY DOOR

3 EA HINGE	FDD179-4-1/2X4	602 STA
1 EA. LOCKSET	L9453 MA XL 11-800	626 SCH
1 EA. FLOOR STOP	W1210 ES RAISER AS REQ'D	626 TRI
1 EA. SURFACE CLOSER	4041	689 LCN

(c) SINGLE INTERIOR WOOD RESTROOM DOOR

3 EA HINGE	FDD179-4-1/2 X 4	602 STA
1 EA. PRIVACY	L9040 MA XL 11-800	626 SCH
1 EA. FLOOR STOP	W1210 ES X RISER AS REQ.	626 TRI
1 EA. H.C. SIGN		BLU TRI
1 EA. CLOSER	4041/P4041	689 LCN

(d) SINGLE EXTERIOR METAL ENTRY DOOR

3 EA. HINGE	FDD191-4-1/2 X 4-1/2 NRP	600 STA
1 EA. LOCKS	L9453 P X7A	626 SCH
1 EA. SURFACE CLOSER	P4041M-EDA	652 KEE
1 EA. FLOOR STOP	1201ES	689 LCN
1 SET SET SEALS	775 HEAD & JAMBS	626 TRI
1 EA. DOOR BOTTOM	DD594-U	628 REE

(e) PAIR EXTERIOR STOREFRONT ENTRY DOOR

2 SET SET PIVOT	P123	626 GLY
1 EA. HEADER BOLT	4085	603 ADA
1 EA. THRESHOLD BOLT	4015-18	603 ADA
1 EA. LOCK-NARROW BACKSET	M518505	628 ADA
2 EA. CYLINDER	20-015-1-1/8"	626 SCH
1 EA. EXIT INDICATO	4089-02	628 ADA
2 EA. PR DOOR PULL	1191-3 X BACK TO BACK	626 TRI
2 EA. OH CONCEALED CLOSER	2030-REG X 2030-169	689 LCN
2 EA. DOOR BOTTOM	DD596-U	626 REE
1 EA. TRESHOLD	S205 X M58A	AL REE

(f) EXTERIOR STOREFRONT ENTRY DOOR

1 SET SET PIVOT	P123	626 GLY
1 EA. HEADER BOLT	4085	603 ADA
1 EA. THRESHOLD BOLT	4015-18	603 ADA
1 EA. LOCK-NARROW BACKSET	M518505	628 ADA
1 EA. CYLINDER	20-015-1-1/8"	626 SCH
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1 EA. DOOR BOTTOM	DD596-U	626 REE
1 EA. TRESHOLD	S205 X M58A	AL REE

DOOR SEALS BY FRAME MANUFACTURER

WINDOW SCHEDULE

A

10'-2" WIDE X 7'-0" HIGH STOREFRONT WINDOW, WITH DOUBLE PANE LOW-E GLASS, MANUFACTURE TO BE SELECTED. FINISH TO MATCH STOREFRONT DOOR SYSTEM.

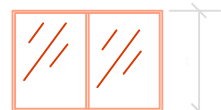
B

15'-4" WIDE X 6'-10" HIGH STOREFRONT WINDOW, WITH DOUBLE PANE LOW-E GLASS, MANUFACTURE TO BE SELECTED. FINISH TO MATCH STOREFRONT DOOR SYSTEM.

C

15'-4" WIDE X 3'-6" HIGH STOREFRONT WINDOW, WITH DOUBLE PANE LOW-E GLASS, MANUFACTURE TO BE SELECTED. FINISH TO MATCH STOREFRONT DOOR SYSTEM.

WINDOW ELEVATIONS



DOOR SCHEDULE

A

PAIR OF 3'-0" X 8'-0" STOREFRONT DOORS, MANUFACTURE TO BE SELECTED, WITH 10" KICK BASE, TEMPERED GLASS AND CLOSER. FINISH TO MATCH WINDOW SYSTEM.

B

3'-0" X 8'-0" STOREFRONT DOOR, MANUFACTURE TO BE SELECTED, WITH 10" KICK BASE, TEMPERED GLASS AND CLOSER. FINISH TO MATCH WINDOW SYSTEM.

C

3'-0" X 7'-0" WOOD SOLID CORE, PLAIN SLICE, WHITE OAK VENEER, FINISH TO BE SELECTED, SET IN WESTERN INTEGRATED HOLLOW METAL FRAME (2 MINUTE RATED MIN.) WITH FACTORY CLEAR BRUSHED ALUMINUM. (INTERIOR DOORS ONLY)

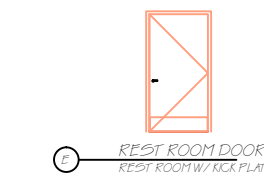
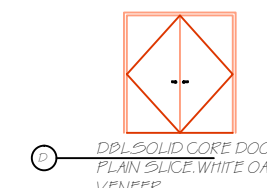
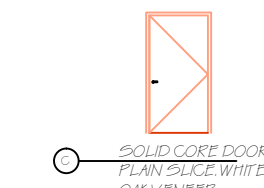
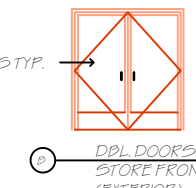
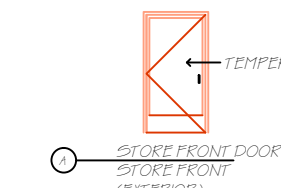
D

3'-0" X 7'-0" HOLLOW METAL, FLUSH PANEL DOOR WITH INSULATED CORE. FACTORY PRIMED AND FIELD PAINTED WITH STEEL FRAME (16 GA. MIN.) 20 MINUTE RATED DOOR AND FRAME.

DOOR NOTES

1. INTERIOR WOOD DOORS SHALL BE 3'-0" X 7'-0" X 1-3/4" SOLID CORE PAINTED "FRAZEE" WITH "TIMELY" BLACK METAL FRAME
2. ALL HARDWARE TO BE STAIN CHROMIUM FINISH (US - 26D) UNLESS OTHERWISE NOTED.
3. INSTALL ALL FINISH HARDWARE.
4. UNDERCUT ALL DOORS AS REQUIRED FOR PROPER FLOOR COVERING. REFER TO HVAC DRAWINGS. DOOR CLOSERS REQUIRED AT ALL DOORS THAT SEPARATE OFFICE AREAS FROM UNCONDITIONED AREA.
5. DOOR CLOSERS REQUIRED AT ALL RESTROOM DOORS.
6. PROVIDE "DCI" 1600 DOUBLE DOOR COORDINATIONS AT ALL DOUBLE DOORS. (PAINT TO MATCH DOOR FRAME).
7. HINGES FOR OUT SWINGING DOORS SHALL HAVE 16 GAUGE STEEL REINFORCED TO RESIST CRUSHING.
8. PROVIDE (2)" PEMCO INC." 892 AUTO FLUSH BOLTS AT ALL DOUBLE DOORS, AND 847 AT ALL HOLLOW MOUNTED DOORS (NOT REQUIRED AT ALL EXIT DOORS).
9. ALL DOOR HARDWARE TO BE LEVER TYPE PER 2001 CBC EDITION.
10. EXIT DOORS AND TOILET DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT SPECIAL KNOWLEDGE OR NEED OF A KEY.
11. ALL HARDWARE FINISH SHALL MATCH EXISTING THROUGHOUT BUILDING.
12. AL CLOSERS SPRAYED TO MATCH FINISH OF HARDWARE.
13. LOCKS SHALL SINGLE OR DOUBLE BOLT WITH A ONE INCH (1") PROJECTION AND THREE QUARTER INCH (3/4") EMBEDMENT INTO STRIKE.

DOOR ELEVATIONS



SHEET NAME:

SCHEDULE

SCALE:

DRAWN BY:

SULPISIO MEDRANC

DATE:

3/14/2008

SHEET #

A3