

9 FULLY RECESSED 2-HR RATED FIRE EXTINGUISHER CABINET

(10) CLEAR ANODIZED ALUMINUM SHADING DEVICES, SEE A3.02 FOR LAYOUT AND SPACING

CLEAR ANODIZED ALUMINUM WINDOW WALL SYSTEM

2 STEEL TRANSITION BAR BETWEEN ALUMINUM WINDOW WALL AND STEEL COLUMN. TRANSITION BAR WRAPS ABOVE, (SEE DASHED LINE) AND TERMINATES AT CONCRETE BLOCK WALL AT GRIDLINE 5

CLEAR ANODIZED ALUMINUM
CURTAIN WALL WITH BUTT GLAZING
AT EXTERIOR AND MULLIONS AT
INTERIOR, SUPPORT PROVIDED BY
STEEL COLUMNS AND BEAMS AT
EXTERIOR

(15. N.I.C.- SLIDING PANELS ON OVERHEAD TRACK, TYPICAL. SEE DOOR SCHEDULE FOR MORE INFORMATION.

16 M.I.C.- DASHED LINE INDICATES

17) RECESSED COCOA MAT AT

90 MIN., FULL LITE INTERIOR DOOR WITH SIDELITE IN PAINTED HOLLOW METAL FRAME. SEE DOOR SCHEDULE.

SCHEDULE.

3

LITERNATE 1: 2-HOUR RATED "HEAT BARRIER SERIES" TRANSPARENT PRE-WALL ASSEMBLY WITH 2-HR RATED "PYROSTOP" GLAZING BY TECHNICAL GLASS PRODUCTS OR EQ. MANUF. SEE Q/A7.02

(20) ELEVATOR

21) ELEVATOR CALL BUTTON

(24) EDGE OF FLOOR OPENING AT SECOND FLOOR ABOVE SHOWN DASHED

COUNTER WITH BAR SINK AND FAUCET STEEL AWNING STRUCTURE ABOVE SHOWN DASHED, SEE 2/A8.03

FULL LITE ENTRY DOORS WITHIN ALUMINUM WINDOW WALL SYSTEM

BANNER SIGN ABOVE, SHOWN DASHED

CLEAR ANODIZED ALUMINUM WINDOW WALL WITH BUTT GLAZING AT EXTERIOR AND MULLIONS AT INTERIOR, SUPPORT PROVIDED BY CUSTOM STEEL ANGLES AT FLOOR SLAB. PROTECTED BY SPRINKERS, SEE NOTE 3.



32 NOT USED

33 NOT USED 34 NOT USED

NI.C.- PROVIDE STOP IN TRACK FOR 44" CLEAR OPENING WHEN PANELS ARE IN THE 'CLOSED' POSITION 98 PROVIDE LEVEL LANDING AREA AT ENTRY AS REQUIRED BY SECTION 1133B 2.4 OF THE CBC, SHOWN DASHED

(37) RECESSED HAND ACTIVATED DOOR OPENING HARDWARE TO BE MOUNTED IN ACCORDANCE WITH SECTION 1133B.2.5.2 OF THE CBC



PROVIDE BARRIER INSTALLED PER SECTION 1005.3.3.4 OF THE CBC

CLEAR ANODIZED ROLL-DOWN SECURITY GATE

PAINTED METAL RAILING AT 3'-0" A.F.F. IN LIEUE OF PONY WALL REQUIRED BY MANUF. OF TYPE WS SPRINKLERS.

42 STEEL BEAM ABOVE, S.S.D.

43 SEALED CONCRETE SLAB. S.S.D. FOR MORE INFO

RECESS WALL FOR FIRE DEPARTMENT INLET CONNECTION ASSEMBLY, SEE PLUMBING DWGS



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02/15/2005 100% SCHEMATIC DESIGN
00/00/0005 CITE DEDMIT

09/09/2005 SITE PERMIT 12/02/2005 50% DD/CD

01/13/2006 95% DD/CD

04/12/2006 REVISION TO SITE PERMIT 10/03/2006 REVISION TO SITE PERMIT #2

10/23/2006 REVISION TO SITE PERMIT #3

11/22/2006 100% CD ISSUED FOR PERMIT 03/21/2007 BID SET ISSUED

05/08/2007 DBI RESPONSE #1 (DRAFT)

11/08/2007 DBI RESPONSE #1

11/08/2007 VE BID SET

SPUR URBAN CENTER

GROUND FLOOR PLAN



A2.02

EYNOTES

VS SPRINKLER HEADS ABOVE, N DASHED. INSTALL PER F. SPECIFICATIONS. SEE FOR LAYOUT. SEE PLUMBING NGS FOR MORE INFORMATION

PRINKLER RISER. SEE SING DRAWINGS FOR MORE MATION

ICRETE BLOCK WALLS. SEE TURAL DRAWINGS.