

PARTITION PLAN LEGEND

EXISTING PARTITION TO REMAIN

——— NEW PARTITION

DOOR NUMBER, REFER TO DOOR AND HARDWARE SCHEDULE ON SHEET **A62-01** FOR FURTHER INFORMATION

B11 PARTITION TYPE

FIRE EXTINGUISHER / CABINET

AREA OUT OF ARCHITECTURAL SCOPE BUT REFER TO MEP AND STRUCTURAL DOCUMENTS FOR ADDITIONAL WORK IF REQUIRED

GENERAL NOTES

1. PARTITIONS LOCATED BY DIMENSION STRING ARE DIMENSIONED TO THE UNFINISHED FACE OF THE WALL UNLESS NOTED OTHERWISE.

2. PARTITIONS NOT DIMENSIONED ARE GENERALLY LOCATED BY ONE OF THE FOLLOWING CRITERIA:

2.1 CENTERLINE - CENTER OF PARTITION ALIGNS WITH THE CENTER OF GRIDLINE OR OBJECT CENTERLINE (SUCH AS A COLUMN OR WINDOW MULLION). CENTER THE OVERALL PARTITION WIDTH, RATHER THAN STUD WIDTH ON THE RELATED CENTERLINE.

2.2 ALIGN - LOCATE PARTITION FLUSH WITH FACE OF ANOTHER PARTITION OR ANOTHER SURFACE AS INDICATED.

2.3 SPECIFICALLY MAINTAIN DIMENSIONS NOTED AS "MINIMUM" OR "CLEAR".

3. DOOR OPENINGS ARE DIMENSIONED TO CENTERLINE OF OPENING. IF NOT DIMENSIONED, THE HINGE SIDE OF DOOR SHALL BE SPACED 4" (INCLUDING THE JAMB) FROM THE ADJACENT WALL.

4. ALL INTERIOR PARTITIONS TO BE TYPE 'A41' U.N.O. ALL NEW PARTITIONS ADJACENT TO PLUMBING FIXTURES SHALL HAVE MOISTURE RESISTANT GREEN BOARD IN THE SPECIFIED WALL TYPE.

5. CONTRACTOR IS RESPONSIBLE FOR PROVIDING IN-WALL BLOCKING AS REQUIRED FOR ALL MOUNTED MILLWORK, ACCESSORIES, WALL MOUNTED DISPLAYS, SCREENS, LOCKERS, WALLBOARDS, HOOKS, AND OTHER EQUIPMENT (ITEMS MAY BE IN EITHER GC OR OWNER SCOPE. GC TO OWN BLOCKING INSTALLATION). COORDINATE BLOCKING REQUIREMENTS FOR WALL DISPLAYS 55" OR LARGER WITH AV VENDOR. REFER TO PLAN AND ELEVATIONS FOR LOCATIONS.

6. CONTRACTOR IS RESPONSIBLE FOR PURCHASING AND INSTALLING FIRE EXTINGUISHER CABINETS AS NEEDED FOR THIS PROJECT.

7. ANY ACCESS PANELS WITHIN GWB PARTITIONS AND CEILINGS SHALL BE FLUSH TAPE IN TYPE, PAINTED TO MATCH WALL OR CEILING COLOR.

8. REFER TO LIFE SAFETY DRAWINGS FOR PARTITION FIRE RATINGS.

9. ELECTRICAL PLATES AND DEVICES SHOULD BE CENTERED ON WALL, UNO.

10. SPRAY FIRE RESISTANT MATERIAL, TYP. AT ALL INTERIOR COLUMNS U.O.N.

PURCHASED ROOFTOP EQUIPMENT SIZE REQUIREMENTS.

11. CONTRACTOR IS RESPONSIBLE FOR ROOFTOP CURB LOCATIONS TO SUPPORT ROOFTOP MEP EQUIPMENT, TO BE COORDINATED USING FINAL

Perkins&Will

225 Franklin Street, Suite 1100 Boston, MA 02110 t 617.478.0300 f 617.478.0321 www.perkinswill.com

Jensen Hughes
One Lincoln Street
Boston, MA 02111
t 1-508-273-8481

Bohler Engineers 45 Franklin Street Boston, MA 02110 t 617-849-8040

LANDSCAPE ARCHITECT
Perkins&Will
225 Franklin Street, Suite 1100
Boston, MA 02110
t 617.478.0300
f 617.478.0321

LANDSCAPE CONSULTANT
MCLV
524 Walnut #330
Kansas City, MO 64106

t816-945-4199

sustainability consultant
The Green Engineer
23 Bradford Street,

Concord, MA 01742 t 978-341-5462 structural RFS Engineering

50 Milk Street
Boston, MA 02109
t 617-494-1464

RFS Engineering 50 Milk Street Boston, MA 02109 t 617-494-1464

PROJECT



DAVIS SQUARE PLAZA



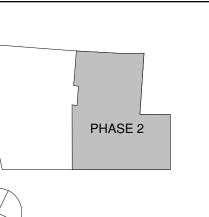
ASANA PARTNERS

ASANA PARTNERS

1616 Camden Road Suite 210 Charlotte, NC 28203

,

KEYPLAN



ISSUE CHART



 2
 DEMO PERMIT
 12/02/2022

 MARK
 ISSUE
 DATE

 Job Number
 1571

PHASE 2 -PENTHOUSE -ENLARGED PLAN

SHEET NUMBER

2A11-25

5 PENTHOUSE PLAN - PHASE 2