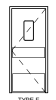
## INTERIOR DOOR LEGEND



## DOOR HARDWARE

SET #11 WORKROOM DOOR, AT BACKBAR (1) ELIASON DOOR PACKAGED WITH HARDWARE SET #11. (VD)

## INTERIOR WALL LEGEND

RESPONSIBILITY LEGEND

GENERAL CONTRACTOR

I ANDLORD

WAREHOUSE

/////////////////////// NEW FULL HEIGHT WALL EXISTING WALL

## WALL BLOCKING KEY

SYMBOL	ITEM	WEIGHT	HEIGHT	APPROXIMATE WIDTH
Â	RESTROOM GRAB BARS	200LBS	2'-6" TO 3'-0"	5'-0" AROUND WC
B	SHELVING AT BACKBAR	300LBS	6'-1" TO 7'-10"	EXTENT OF BACKBAR UPPER CASEWORK
Ĉ	RESTROOM HAND DRYER	200LBS	3'-0" TO 4'-0"	2'-0" STARTING 6" FROM WALL CORNER
Ô	DIAPER CHANGING STATION	250LBS	2'-4" TO 4'-0"	SEE PLAN AND RESTROOM DETAILS
Œ	METAL SHELF @ CBS	50LBS	3'-6" TO 5'-0"	1'-10" EXTENT OF SHELF
F	WOOD WALL CLADDING	300LBS	HEIGHT OF CLADDING	SEE PLAN & ELEVATIONS
G	NITRO RACK	230LBS	6'-4" TO 7'-11"	SEE PLAN & ELEVATIONS, CUTSHEET - BRACKET SHOULD ATTACH TO STUDS

PROVIDE FIRE TREATED 2 X 6 OR 2 X 8 WOOD STUD BLOCKING AS REQUIRED TO SUPPORT ANY WALL ATTACHMENTS.

## INTERIOR FLOOR PLAN NOTES

- A. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM
- B. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT TO SUPPORT ANY WALL ATTACHMENT AND/OR SIGNAGE.
- D. ALL DOORS TO PROVIDE 36" (915MM) MINIMUM CLEAR OPENING WHEN OPENED TO 90 DEGREE POSITION UNLESS OTHERWISE NOTED.
- E. VERIFY ALL EXISTING DOORS, HARDWARE AND FRAMES MEET STARBUCKS AND/OR CODE REQUIREMENTS.
- F. INSTALL 1/4" (6MM) GREEN BOARD ON BACKBAR WALL PER SPECIFICATION.
- G. ALL DIMENSIONS ARE TO FINISHED FACE UNLESS SHOWN OR NOTED OTHERWISE.
- H. SEE SHEET A-6001 FOR EXTERIOR DOOR AND WINDOW SCHEDULES. SEE SHEET A-1101 FOR TAGGED LOCATIONS OF EXTERIOR WINDOWS AND DOORS.
- STARBUCKS VENDOR TO PROVIDE HARDWARE SCHEDULE AND HARDWARE COMPONENTS. GC TO INSTALL.

## SHEET NOTES

- 1. GC TO VERIFY OVERALL DIMENSIONS OF SPACE PRIOR TO LAYING OUT WALLS. CONTACT ARCHITECT IMMEDIATELY IF DISCREPANCIES OCCUR.
- 2. ALIGN FINISHED FACE OF WALL TO ADJACENT EXISTING FINISH.
- 3. GC TO PROVIDE & INSTALL FIRE-TREATED WOOD BLOCKING AS REQUIRED TO SUPPORT ANY WALL ATTACHMENTS.
- 4. GC TO PAINT EXISTING DOORS AND FRAMES P534-SG.
- 5. INSTALL NEW DOOR AS INDICATED.
- 6. EXISTING ELECTRICAL PANELS
- 7. OUTLINE OF NEW GREASE TRAP UNDERNEATH, SEE PLUMBING DRAWINGS FOR SPECIFICATION.
- 8. GC TO PROVIDE REINFORCEMENT AT EXISTING WALL FOR NITRO ATTACHMENT. REFER TO STANDARD DETAIL
- 9. INDICATES NEW HEADER, REFER TO CEILING PLAN I-1108

## WALL TYPE LEGEND

2 NEW FURRED WALL TO 6" ABOVE CEILING (WITH MOISTURE RESISTANT GYPSUM BOARD) 20 GA 3-5/8" (86 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" (16 MM) MOISTURE RESISTANT GYPSUM BOARD TO MINIMUM OF 6" (152 MM) ABOVE CEILING. DRYWALL SCREWS @ 12" (305 MM) O.C. 45 DEGREE METAL STUDS REINFORCEMENT @ 48"

UNFINISHED SIDE

(MOISTURE RESISTANT GYPSUM BOARD BACKBAR SIDE ONLY) 20 GA 3-5/8" (86 MM) METAL STUDS 16" (406 MM) O.C. TO STRUCTURE ABOVE WITH 5/8" (16 MM) GREEN BOARD ON RESTROOM SIDE TO CEILING AND 5/8" (16 MM) TYPE "X" GWB ON OTHER SIDE TO MINIMUM 6" (152 MM) ABOVE CEILING GRID. SECURE GREEN BOARD TO STUDS WITH DRYWALL SCREWS AT 10"

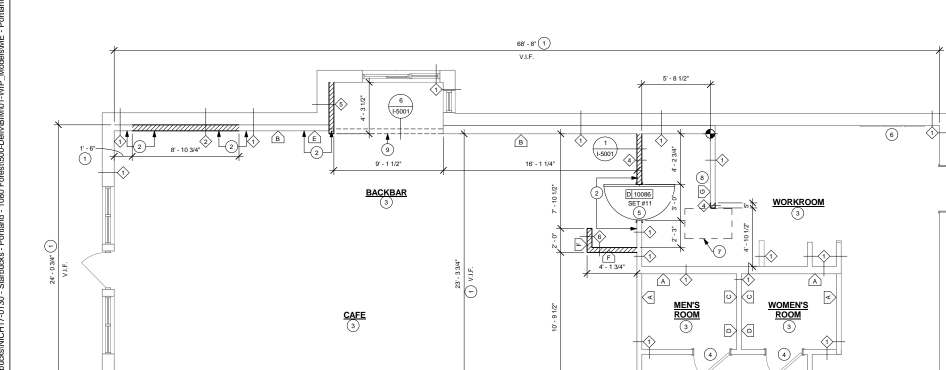
NEW PARTITION WALL TO 6" ABOVE CEILING (MOISTURE RESISTANT GYPSUM BOARD BOTH SIDES) BUARD BUINT SIDES)
20 GA 3-5/8" (86 MM) METAL STUDS 16"
(406 MM) O.C. TO STRUCTURE ABOVE
WITH 5/8" (16 MM) GREEN BOARD ON
RESTROOM SIDE TO STRUCTURE AND
5/8" (16 MM) TYPE "X" GWB ON OTHER
SIDE TO STRUCTURE ABOVE. SECURE
GPEEN BUARD TO CST INCO WITH DRYWAR
GPEEN BUARD TO CST INCO WITH DRYWAR GREEN BOARD TO STUDS WITH DRYWALL SCREWS AT 10" (254 MM) O.C. AT PANEL EDGES AND 12" (305 MM) O.C. AT INTERMEDIATE SUPPORTS.

S NEW FURRED PLUMBING WALL TO 6"
ABOVE CELLING
20 GA 6" (152 MM) METAL STUDS 16" (406 MM)
O.C. WITH 5/8" (16 MM) MOISTURE RESISTANT
GYPSUM BOARD TO 6" ABOVE CELING
SECURE MOISTURE RESISTANT GYPSUM
BOARD TO STUDS WITH DRYWALL SCREWS AT
10" (254 MM) O.C. AT PANEL EDGES AND 12"
(305 MM) O.C. AT PANEL EDGES AND 12"
(2105 MM) O.C. AT PERSON SUPPORTS. 45
DEGREE METAL STUD REINFORCEMENT @ 48"
(1219 MM) O.C. ABOVE CELLING LINE TO
STRUCTURE ABOVE. (6) NEW PLYWOOD/GYP. BD. PARTITION WALL TO 6" ABOVE CEILING

ABOVE CEILING LINE TO STRUCTURE



- GYP, BOARD - PLYWOOD



# 1 EXISTING WALL

(1219 MM) O.C. ABOVE CEILING LINE TO STRUCTURE.

NEW PARTITION WALL TO 6" ABOVE CEILING (254 MM) O.C. AT PANEL EDGES AND12" (305 MM) O.C. AT INTERMEDIATE SUPPORTS.

UNFINISHED SIDE

VVALL 10 & ABOYE CEILING
20 GA 3-5/8" (86 mm) METAL STUDS 16"
(406MM) O.C. WITH 34" F.R.T. PLYWOOD
ON CAFE SIDE AND 5/8" GYP. BOARD TO
MINIMMM OF 6" (152 MM) ABOYE CEILING
GRID. DRYWALL SCREWS @ 12" (305 mm)
O.C., 45 DEGREES, METAL STUD
REINFORCEMENT @ 48" (1219 MM) O.C.
BOYE CEILING 11 METAL STUD CEILING 11 METAL STUD



STARBUCKS COFFEE COMPANY 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN WHICH IS THE OWNER OF THE COPTRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBLUCKS COPPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENTED TO A PROTOTYPICAL STARBLUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY OT HIE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

7

က

7

 $\infty$ 0

Z

0

C

 $\alpha$ 

S

Z

0

S

 $\mathbf{\alpha}$ 

0

ш

Ш

S

S

EXECUTED BY BOTH PARTIES. STARBLICKS TEMPLATE VERSION (2016 12 23

ENGINEER OF RECORD WA. ering Consultant



Ш

S COFF 1080 FOREST AVENUE PORTLAND, ME 04103 CUMBERLAND COUNTY RENOVATION STARBUCKS C PORTLAND, 10 FOREST AVE.

STORE #: 11917 PROJECT #: 37548-037 ISSUE DATE: 08/23/2017 J. BOND PROGRAM MANAGER DESIGNER: A. LEE LEED® AP: PRODUCTION DESIGNER: E. VEGA CHECKED BY:

Rev Date By

INTERIOR FLOOR PLAN & DOOR SCHEDULE

SCALE: AS SHOWN

I-1103

FLOOR PLAN Scale: 1/4" = 1'-0"