

CAJ1011

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR BLANK OPENINGS THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SL. AND F.YR. SL. SE.

F RATING - 2 HOUR
T RATING - 1 1/2 & 1 HOUR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOOR OR WALL ASSEMBLY - MIN. 4 1/2" THICKNESS
MAX. DIAMETER OF OPENING - 2"

PACKING MATERIAL - MIN. 3 1/2" THICKNESS OF MINERAL WOOL INSULATION (MIN. 5.0 PCF) FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SL. OR F.YR. SL. SE. - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN OPENING.
FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL ASSEMBLY.

NOTE: IF F.YR. SL. IS USED, THE T RATING IS 1 1/2 HR.
IF F.YR. SL. SE. IS USED, THE T RATING IS 1 HR.
NOTE: APPLY F.YR. SL. SE. TO FLOOR APPLICATIONS ONLY.

CAJ1047

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SHIELD.

F RATING - 2 HR
T RATING - 0 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OR BLOCK WALLS - MIN. 4 1/2" THICKNESS
MAX. AREA OF OPENING - 200 SQ. IN. WITH A MAX. DIMENSION OF 3"

METALLIC PIPE: A) STEEL PIPE - 4" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 4" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 4" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 4" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE MAXIMUM NUMBER OF PIPES WITHIN OPENING IS 1. THE ANNULAR SPACE BETWEEN PIPES SHALL BE MIN. 1/2" AND A MIN. 1" THICK POLYURETHANE BACKER ROD FORMING MATERIAL (NOT SHOWN, OPTIONAL) NOM. 1" THICK POLYURETHANE BACKER ROD FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1/2" THICKNESS MASTIC APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF THE WALL ASSEMBLY.

CAJ1044

2 AND 4 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR SINGLE METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SHIELD.

F RATING - 2 AND 4 HR
T RATING - 0 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OR BLOCK WALLS - SEE TABLE BELOW FOR MIN. THICKNESS

METALLIC PIPE: A) STEEL PIPE - 4" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 4" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 4" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 4" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE MAXIMUM NUMBER OF PIPES WITHIN OPENING IS 1. THE ANNULAR SPACE BETWEEN PIPES SHALL BE MIN. 1/2" AND A MIN. 1" THICK POLYURETHANE BACKER ROD FORMING MATERIAL (NOT SHOWN, OPTIONAL) NOM. 1" THICK POLYURETHANE BACKER ROD FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1/2" THICKNESS MASTIC APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF THE WALL ASSEMBLY.

MIN. THICKNESS OF CONCRETE, IN.	ANNULAR SPACE RANGE, IN.	MIN. PACKING MATERIAL THICKNESS, IN.	MIN. PACKING MATERIAL DENSITY, PCF	F RATING, HR.	T RATING, HR.
4 1/2	1/2 TO 2 1/8	3 1/2	4.0	2	2
5 1/2	0 TO 1 7/8	5	4.0	4	4

CAJ1205

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR SINGLE METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING TREMSTOP ACRYLIC.

F RATING - 2 HR
L RATING - AT AMBIENT, LESS THAN 1 CM/SQ.FT.
L RATING AT 400F - LESS THAN 1 CM/SQ.FT.

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OR BLOCK WALLS - MIN. 4 1/2" THICKNESS.

THE ANNULAR SPACE RANGE SHALL BE MIN. 1/2" MAX. 3/4" FOR THIS FIRESTOP SYSTEM.

METALLIC PIPE: A) STEEL PIPE - 1/2" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 1/2" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
C) COPPER PIPE - 1/2" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 1/2" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE MAXIMUM NUMBER OF PIPES WITHIN OPENING IS 1. THE ANNULAR SPACE BETWEEN PIPES SHALL BE MIN. 1/2" AND A MIN. 1" THICK POLYURETHANE BACKER ROD FORMING MATERIAL (NOT SHOWN, OPTIONAL) NOM. 1" THICK POLYURETHANE BACKER ROD FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN ANNULUS, AND A MINIMUM 1/4" SEALANT APPLIED AT POINT CONTACT, AT THE FLOOR SURFACE FOR FLOORS, OR BOTH SURFACES FOR WALLS.

CAJ1223

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR SINGLE METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SHIELD.

F RATING - 2 HR
T RATING - 0 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OR BLOCK WALLS - MIN. 3 1/2" THICK CONCRETE FLOOR ASSEMBLY.

METALLIC PIPE: A) STEEL PIPE - 8" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 8" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 8" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 8" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE MAXIMUM NUMBER OF PIPES WITHIN OPENING IS 1. THE ANNULAR SPACE BETWEEN PIPES SHALL BE MIN. 1/2" AND A MIN. 1" THICK POLYURETHANE BACKER ROD FORMING MATERIAL (NOT SHOWN, OPTIONAL) NOM. 1" THICK POLYURETHANE BACKER ROD FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL ASSEMBLY.

CAJ1302

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR SINGLE METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING TREMSTOP IA.

F RATING - 2 HR
T RATING - 0 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OR BLOCK WALLS - MIN. 4 1/2" THICKNESS.

METALLIC PIPE: A) STEEL PIPE - 1/2" DIA. (OR SMALLER) SCH. 10 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 1/2" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 1/2" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 1/2" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE MAXIMUM NUMBER OF PIPES WITHIN OPENING IS 1. THE ANNULAR SPACE BETWEEN PIPES SHALL BE MIN. 1/2" AND A MIN. 1" THICK POLYURETHANE BACKER ROD FORMING MATERIAL (NOT SHOWN, OPTIONAL) NOM. 1" THICK POLYURETHANE BACKER ROD FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN ANNULUS, AND A MINIMUM 1/4" SEALANT APPLIED AT POINT CONTACT, AT THE FLOOR SURFACE FOR FLOORS, OR BOTH SURFACES FOR WALLS.

CAJ1384

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR SINGLE METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING TREMSTOP IA.

F RATING - 2 HR
T RATING - 1 1/2 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OR BLOCK WALLS - MIN. 4 1/2" THICKNESS.

PLASTIC PIPE: A) NOM. 2" DIA. (OR SMALLER) SCH. 40 PVC PIPE.
B) NOM. 2" DIA. (OR SMALLER) SDRT1 CPVC PIPE.

NOTE: FOR USE IN CLOSED PROCESS OR SUPPLY PIPING SYSTEMS.

FORMING MATERIAL - SEALANT APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL ASSEMBLY AS SHOWN IN TABLE BELOW. WHEN REQUIRED, APPLY ADDITIONAL SEALANT SUCH THAT A MIN. 1/8" CROWN IS FORMED AROUND THE PENETRATING ITEM.

MAX. PIPE DIAMETER, IN.	ANNULAR SPACE, IN.	MIN. SEALANT THICKNESS, IN.	SEALANT CROWN REQUIRED
1 1/2	3/8 TO 3/4	1/2	YES
2	1/4 TO 3/8	1/2	NO

CAJ503

3 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR INSULATED METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SHIELD.

F RATING - 3 HOUR
T RATING - 1 1/2 HOUR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOOR OR WALL ASSEMBLY - MIN. 4 1/2" THICKNESS

METALLIC PIPE - 4" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.

THE NOM. ANNULAR SPACE OF 1 1/4" IS REQUIRED IN THE FIRESTOP SYSTEM.

PIPE COVERING - NOM. 1" THICK (OR LESS) FIBERGLASS INSULATION.

PACKING MATERIAL - MIN. 4" THICKNESS OF CERAMBLKETS OR CERAMIC FIBER INSULATION (MIN. 4.0 PCF) FIRMLY PACKED INTO OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1 1/2" THICKNESS OF SEALANT APPLIED WITHIN OPENING, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL ASSEMBLY.

CAJ507

1 1/2 & 2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR INSULATED METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SL. AND F.YR. SL. SE.

F RATING - 1 1/2 & 2 HOUR
T RATING - 1 1/2 HOUR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOOR OR WALL ASSEMBLY - MIN. 4 1/2" THICKNESS

METALLIC PIPE - A) STEEL PIPE - 1/2" DIA. (OR SMALLER) SCH. 10 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 1/2" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
C) COPPER PIPE - 1/2" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

PIPE COVERING - FIBERGLASS INSULATION, SEE TABLE BELOW FOR THICKNESS AND ANNULAR SPACE

MAX. PIPE DIA. IN.	PIPE COVERING ANNULAR SPACE, IN.	PACKING MATERIAL THICKNESS, IN.	MIN. SEALANT THICKNESS, IN.	F RATING, HR.	T RATING, HR.
1	1/8 TO 1/8	3 1/2	1/2	1 1/2	1 1/2
3	1/4 TO 5/8	3 1/2	1/4	1 1/2	1 1/2
4	1/2 TO 5/8	4 1/4	1/4	2	2
10	1 TO 1 1/2	4 1/4	1/4	1 1/2	1 1/2
10	1 TO 2 1/4	4 1/4	1/4	1 1/2	1 1/2

PACKING MATERIAL - MINERAL WOOL INSULATION (MIN. 4.0 PCF) FIRMLY PACKED INTO OPENING TO THE MINIMUM REQUIRED THICKNESS IN THE TABLE ABOVE.

F.YR. SL. AND F.YR. SL. SE. - MIN. THICKNESS OF SEALANT AS SPECIFIED IN THE TABLE ABOVE. APPLIED WITHIN OPENING FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL ASSEMBLY.

NOTE: APPLY F.YR. SL. SE. TO FLOOR APPLICATIONS ONLY.

CAJ509

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR INSULATED METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING TREMSTOP ACRYLIC.

F RATING - 2 HOUR
T RATING - 1 1/2 HOUR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOOR OR WALL ASSEMBLY - MIN. 4 1/2" THICKNESS

METALLIC PIPE - A) STEEL PIPE - 1/2" DIA. (OR SMALLER) SCH. 10 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 1/2" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 1/2" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 1/2" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

PIPE COVERING - NOM. 1" THICK (OR LESS) FIBERGLASS INSULATION.

FIRESTOP TREATMENT - PIPE TYPE, ANNULAR SPACE, IN., T RATING, HR.

PIPE TYPE	ANNULAR SPACE, IN.	F RATING, HR.	T RATING, HR.
STEEL PIPE	1/2 TO 1	1	1
IRON PIPE	1/2 TO 1	1	1
COPPER PIPE	3/8 TO 1 1/2	1	1
COPPER TUBING	3/8 TO 1 1/2	1	1

PACKING MATERIAL - MIN. 4" THICKNESS OF MINERAL WOOL INSULATION (MIN. 4.0 PCF) FIRMLY PACKED INTO OPENING AS A PERMANENT FORM.

TREMSTOP ACRYLIC - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN OPENING, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SIDES OF WALL.

CAJ511

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING TREMSTOP IA.

F RATING - 2 HR
T RATING - 1 1/2 & 1 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOOR OR WALL ASSEMBLY - MIN. 4 1/2" THICKNESS

METALLIC PIPE: A) COPPER TUBING - NOM. 4" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.
B) COPPER PIPE - NOM. 4" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
C) STEEL PIPE - NOM. 4" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
D) IRON PIPE - NOM. 4" DIA. (OR SMALLER) CAST IRON PIPE.
E) COPPER PIPE - 4" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
F) COPPER TUBING - 4" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

PIPE COVERING - FIBERGLASS INSULATION, SEE TABLE BELOW FOR THICKNESS AND ANNULAR SPACE

MAX. PIPE DIA. IN.	PIPE COVERING ANNULAR SPACE, IN.	PACKING MATERIAL THICKNESS, IN.	MIN. SEALANT THICKNESS, IN.	F RATING, HR.	T RATING, HR.
4	1	10 TO 11	3 1/2	2	2
4	1	10 TO 11	3 1/2	2	2
4	1	10 TO 11	3 1/2	2	2

PACKING MATERIAL - MINERAL WOOL INSULATION (MIN. 4.0 PCF) FIRMLY PACKED INTO OPENING TO THE MINIMUM REQUIRED THICKNESS IN THE TABLE ABOVE.

TREMSTOP IA - MIN. THICKNESS OF SEALANT AS SPECIFIED IN TABLE ABOVE, APPLIED WITHIN OPENING FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL.

CAJ857

2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SHIELD AND TREMSTOP ACRYLIC.

F RATING - 2 HR
T RATING - 0 & 1 1/2 HR

DRAWING NOT TO SCALE

PRE-RATED CONCRETE FLOORS OF BLOCK WALLS - MIN. 4 1/2" THICKNESS

MAX. AREA OF OPENING - 60 SQ. IN. WITH A MAX. DIMENSION OF 12"

METALLIC PIPE: A) STEEL PIPE - 3" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 3" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 3" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 3" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE ANNULAR SPACE BETWEEN PIPES AND OPENINGS IS MIN. 1/4" TO DIA. 15/16"

PIPE COVERING - NOM. 3/4" THICKNESS OF FLEXIBLE FOAM (AR/PPG) PIPE INSULATION.

HEADSTOPS - MINIMUM SCREW WRAP STRIPS WRAPPED AROUND PIPE COVERING ITEMS 2 AND 3.

PACKING MATERIAL - MIN. 4" THICKNESS OF MINERAL WOOL INSULATION (MIN. 4.0 PCF) FIRMLY PACKED INTO THE OPENING AS A PERMANENT FORM.

F.YR. SHIELD - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SIDES OF WALL ASSEMBLY.

HMS 007

2 HOUR FIRE RATED JOINTS FOR CONCRETE FLOORS AND CONCRETE WALLS USING TREMSTOP ACRYLIC.

F RATING - 2 HR
T RATING - 0 & 1 1/2 HR

DRAWING NOT TO SCALE

MOVEMENT CAPABILITIES - 20% COMPRESSION

A) PRE-RATED CONCRETE FLOOR - MIN. 4 1/2" THICKNESS

B) PRE-RATED CONCRETE OR BLOCK WALL - MIN. 5" THICKNESS

MAX. JOINT WIDTH - 1"

PACKING MATERIAL - TWO LAYERS OF NOM. 1/2" DIA. POLYURETHANE BACKER ROD, FRICION FITTED WITHIN THE OPENING TO ACCOMMODATE THE REQUIRED THICKNESS OF SEALANT.

TREMSTOP ACRYLIC - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN OPENING FLUSH WITH BOTH SURFACES OF THE WALL ASSEMBLY.

HMS 104

2 HOUR FIRE RATED JOINTS FOR CONCRETE FLOORS AND CONCRETE WALLS USING TREMSTOP ACRYLIC.

F RATING - 2 HR
T RATING - 0 & 1 1/2 HR

DRAWING NOT TO SCALE

A) PRE-RATED CONCRETE FLOOR - MIN. 4 1/2" THICKNESS

B) PRE-RATED CONCRETE OR BLOCK WALL - MIN. 4 1/2" THICKNESS

MAX. JOINT WIDTH - 3"

PACKING MATERIAL - MIN. 3 1/2" MINERAL WOOL INSULATION (MIN. 5.0 PCF) FIRMLY PACKED INTO OPENING AS A PERMANENT FORM.

DYMERIC - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN OPENING, FLUSH WITH BOTH SURFACES OF THE WALL ASSEMBLY.

WL 107

1 OR 2 HOUR FIRE RATED THROUGH PENETRATION FIRESTOP FOR SINGLE METAL PIPE THROUGH CONCRETE FLOORS OR WALLS USING F.YR. SHIELD.

F RATING - 1 AND 2 HR
T RATING - 0 HR

DRAWING NOT TO SCALE

PRE-RATED GYPSUM WALLBOARDS/STUD WALL ASSEMBLY

METALLIC PIPE: A) STEEL PIPE - 1/2" DIA. (OR SMALLER) SCH. 40 (OR HEAVIER) STEEL PIPE.
B) IRON PIPE - 1/2" DIA. (OR SMALLER) CAST OR DUCTILE IRON PIPE.
C) COPPER PIPE - 1/2" DIA. (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
D) COPPER TUBING - 1/2" DIA. (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

NOTE: THE ANNULAR SPACE SHALL BE MIN. 1/4" TO MAX. 5/8" WITH THE FIRESTOP SYSTEM.

F.YR. SHIELD - MIN. 1/2" THICKNESS OF SEALANT APPLIED WITHIN OPENING. ADDITIONAL SEALANT TO BE INSTALLED SUCH THAT A MIN. 1/8" CROWN IS FORMED AROUND THE PENETRATING ITEM.

ISSUED FOR PERMIT AND CONSTRUCTION
9/1/2016



Revisions

NO.	DATE	ISSUE	BY
15	09/01/2016	ISSUED FOR PERMIT AND CONSTRUCTION	JL

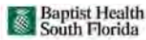
Sheet Information

Date: 9/1/2016
Job Number: 810409.000
Drawn: JL
Checked: JL
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TYPICAL FIRE PROTECTION DETAILS

Sheet
TI-A-804

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9/1/2016



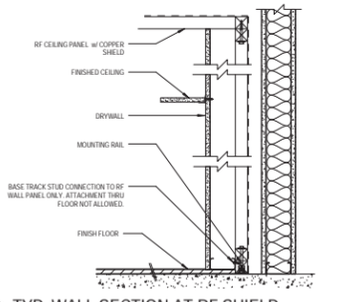
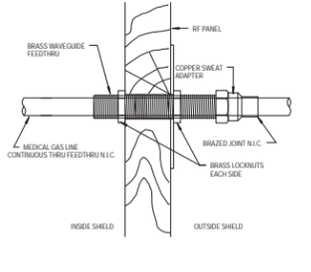
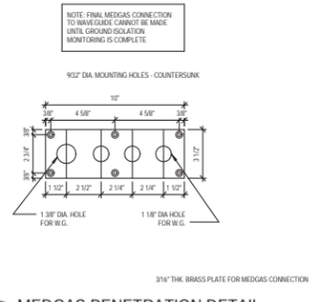
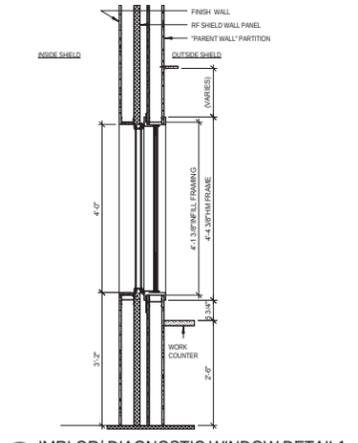
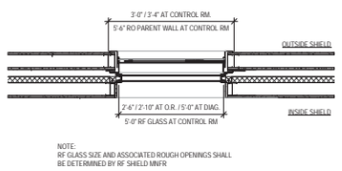
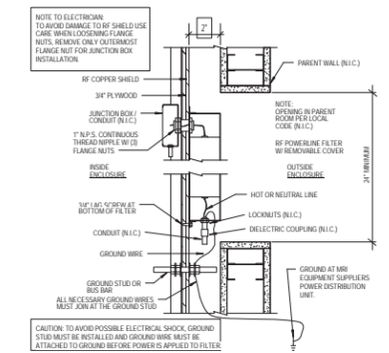
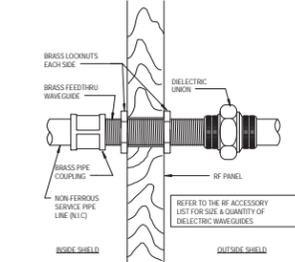
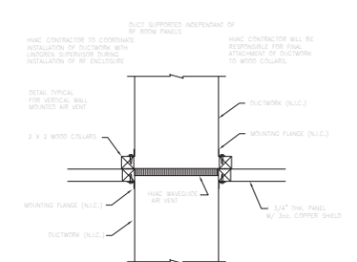
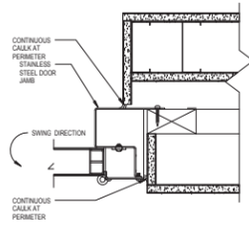
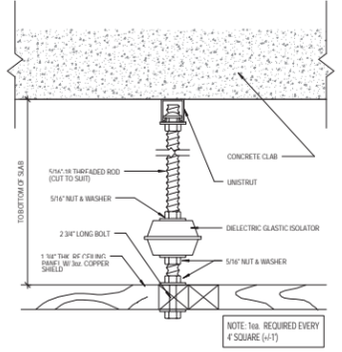
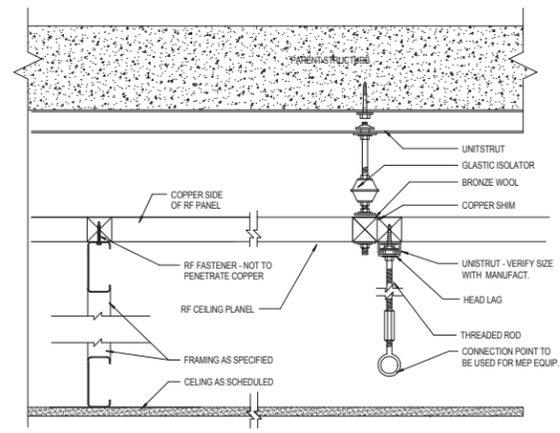
Revisions

NO.	ISSUE	DATE
15	(MTC) COMMENTS & T.I.	5/2/17
14	SHEETS	

Sheet Information
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Checked: Checker
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Title

RF SHIELD AND LEAD LINED DETAILS

Sheet
TI-A-807



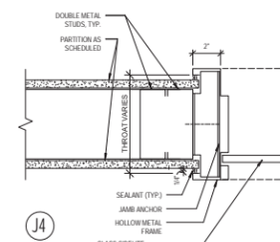


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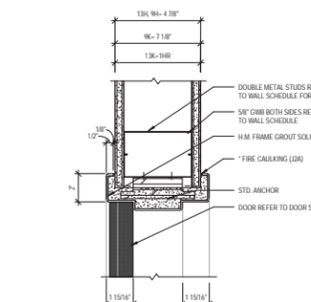
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15	ESI AND T.I. FIELD COORDINATION	3/31/17
16	MEPC COMMENTS & T.I. SHEETS	3/31/17
17	MEPC COMMENTS	7/28/16
18	ISSUE	9/1/16

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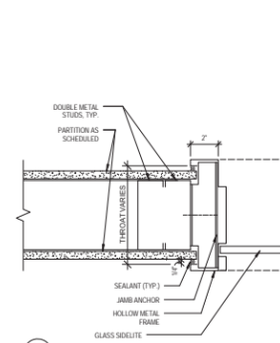
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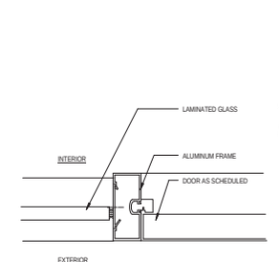
6 INTERIOR DOOR JAMB DETAIL
3" x 1'-0"



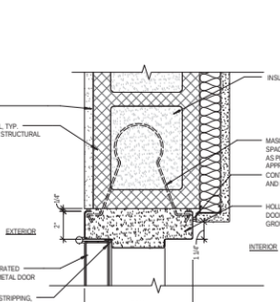
7 TYPICAL INTERIOR HEAD DETAIL
3" x 1'-0"
J1 NON-RATED
J1A SMOKE



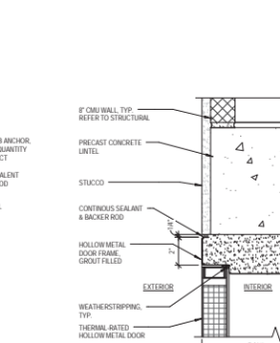
8 INTERIOR DOOR JAMB DETAIL
3" x 1'-0"



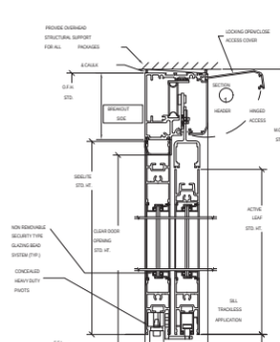
9 EXTERIOR DOOR JAMB
3" x 1'-0"



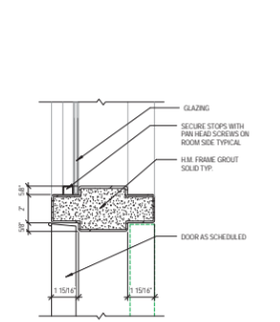
10 CMU JAMB DETAIL
3" x 1'-0"



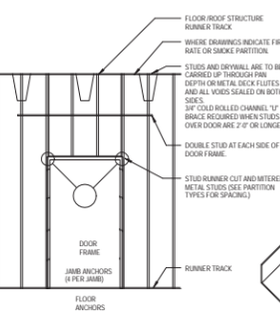
11 CMU HEAD DETAIL
3" x 1'-0"



12 TYPICAL SLIDING DOOR HEAD / SILL DETAIL
3" x 1'-0"

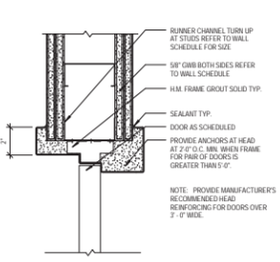


13 TYP. DOOR WITH SIDELIGHT JAMB DTL
3" x 1'-0"



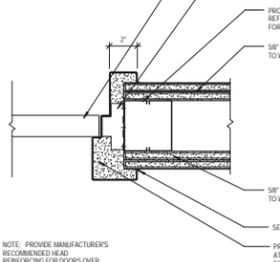
H2 1 HR FIRE RATED
H2A 2 HR FIRE RATED

14 TYPICAL INTERIOR JAMB DETAIL
3" x 1'-0"



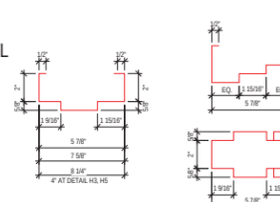
J2 1 HR FIRE RATED
J2A 2 HR FIRE RATED

15 TYPICAL RATED HEAD / JAMB DETAIL
3" x 1'-0"

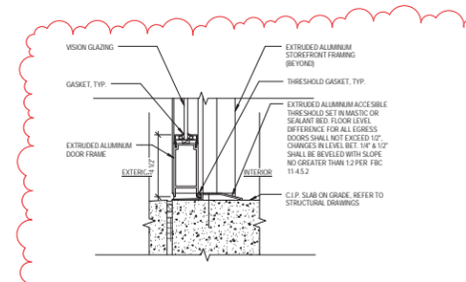


H4

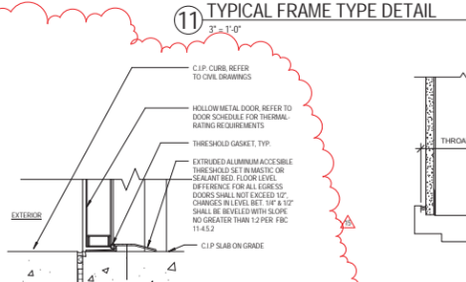
16 GLASS DOOR HEAD DETAIL
3" x 1'-0"



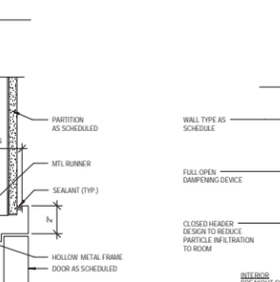
17 TYPICAL FRAME TYPE DETAIL
3" x 1'-0"



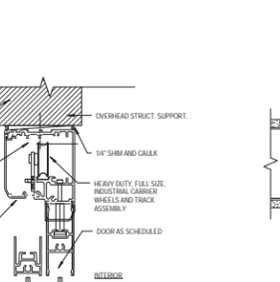
18 EXISTING GLASS DOOR THRESHOLD @ EXT. (TYP.)
3" x 1'-0"



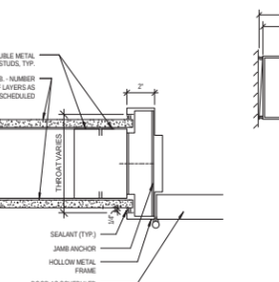
19 EXISTING DOOR THRESHOLD @ EXT. (TYP.)
3" x 1'-0"



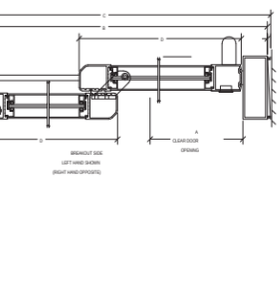
20 INTERIOR DOOR HEAD DETAIL
3" x 1'-0"



21 INTERIOR DOOR HEAD DETAIL
3" x 1'-0"



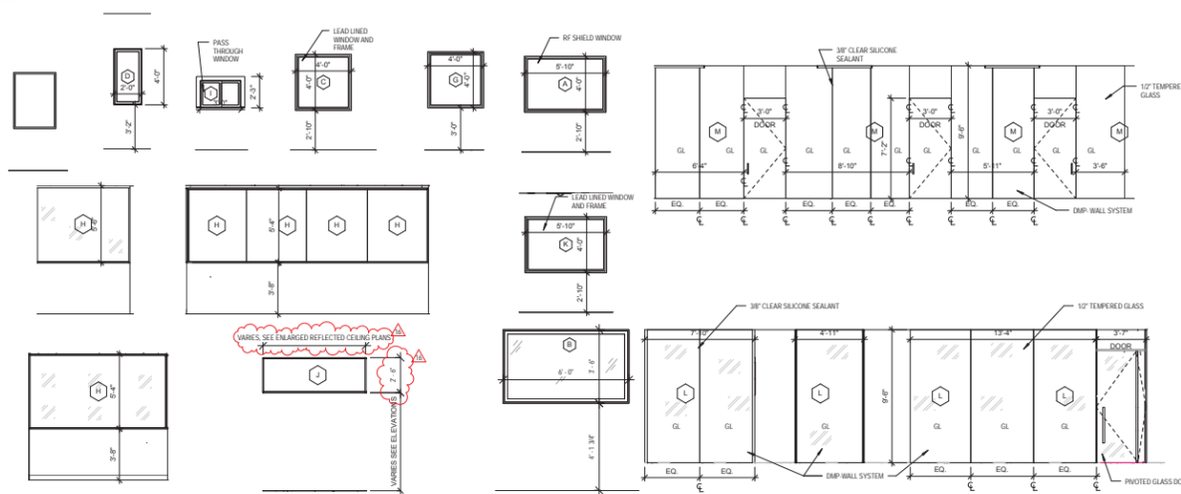
22 INTERIOR DOOR JAMB DETAIL
3" x 1'-0"



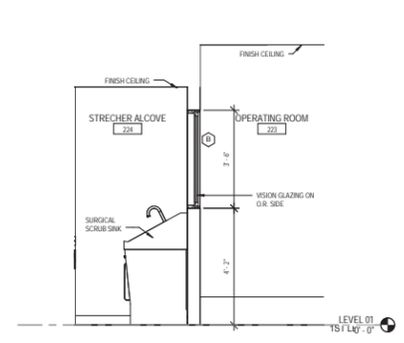
23 TYPICAL SLIDING DOOR JAMB DETAIL
3" x 1'-0"

Mark	Level	Type	Width	Height	Head Height	Sill Height	Comments
A	LEVEL 01-OFFICE	70" x 48" TYPE A	5'-10"	4'-0"	6'-9 7/8"	2'-9 7/8"	MRI RF SHIELDED
B	LEVEL 01-OFFICE	60x 48"	6'-0"	3'-6"	7'-8"	4'-2"	SCRUB SINK
C	LEVEL 01-OFFICE	48" x 48"	4'-0"	4'-0"	7'-0"	3'-0"	LEAD LINED
C	LEVEL 04 -OFFICE	48" x 48"	4'-0"	4'-0"	6'-9 7/8"	2'-9 7/8"	LEAD LINED
D	LEVEL 01-OFFICE	24" x 48" TYPE D	2'-0"	4'-0"	7'-2"	3'-2"	MEDS SIDE LIGHT
F	LEVEL 03-OFFICE / PARKING	36" x 48" TYPE F	3'-0"	4'-0"	7'-0"	3'-0"	
F	LEVEL 03-OFFICE / PARKING	36" x 48" TYPE F	3'-0"	4'-0"	7'-0"	3'-0"	
G	LEVEL 04 -OFFICE	48" x 48"	4'-0"	4'-0"	7'-0"	3'-0"	
G	LEVEL 04 -OFFICE	48" x 48"	4'-0"	4'-0"	7'-0"	3'-0"	
I	LEVEL 04 -OFFICE	36" x 48" TYPE I	3'-0"	2'-0"	5'-0"	3'-0"	
K	LEVEL 01-OFFICE	70" x 48" TYPE K	5'-10"	4'-0"	6'-9 7/8"	2'-9 7/8"	LEAD LINED
J	LEVEL 01	TYPE J VARIES	2'-4"				13 TOTAL
J	LEVEL 04	TYPE J VARIES	2'-4"				8 TOTAL

* REFER TO ENLARGED REFLECTED CEILING PLANS FOR WIDTHS OF WINDOWS



25 WINDOW ELEVATIONS
1/4" = 1'-0"



26 OPERATING ROOM WINDOW SECTION
1/2" = 1'-0"

FINISH LEGEND

TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
C-1	GENERAL OFFICES MEETING ROOMS	MFR BENTLEY MILLS TYPE CARPET TILE (18" X 36") STYLE: ARCADE LEGEND COLOR: ZOMBIE HUNTER INSTALLATION METHOD: BRICK	SAMANTHA KAN 954.205.8466 Samantha.Kan@bentleymills.com	Critical Radiant Flux Classification: Class I (ASTM E 648)
ACOUSTICAL CEILING PANELS				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
ACT-1	GENERAL	MFR ARMSTRONG TYPE: DUNE TEGULAR COLOR: WHITE SIZE: 24" X 24" GRID TEGULAR 914' SUSPENSION SYSTEM	GORDON RAMSAY ARMSTRONG 1.877.ARMSTRONG EXT. 0362 GRamsay@armstrong.com	Flame Spread Index: Class A (ASTM E 1364)
PORCELAIN TILE				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
PT-1	GENERAL PUBLIC AREAS	MFR CAESAR TYPE: GATE COLOR: COWTOWN SIZE: 12" X 24" GROUT: MAPEL 105 DRIFT WOOD	JULIAN ORANSKY TROPICAL TILE & MARBLE 305.726.3757 julian@tropicaltile.com	
PT-2	NOT USED			
PT-3	WET AREAS NON PUBLIC	MFR FACINGS OF AMERICA STYLE: EMERALD BACK TO BACK COLOR: FRONT GREY SIZE: 12" X 24" GROUT:	SHEILA ROMERO 305.751.4000 MAMMCOVERINGSETC.COM	
WALL TILE				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
WT-1	GENERAL WET AREAS	MFR CROSSVILLE TYPE: PLANK COLOR: VAPOR SIZE: 8" X 24" GROUT: MAPEL 14 BISCUIT	ROBERT SUTNICK CROSSVILLE 305.310.9606 rsutnick@crossvilleinc.com	
WT-2	GENERAL WET AREAS	MFR CROSSVILLE TYPE: PLANK COLOR: FROST SIZE: 8" X 24" GROUT: MAPEL 14 BISCUIT	ROBERT SUTNICK CROSSVILLE 305.310.9606 rsutnick@crossvilleinc.com	
RESILIENT FLOORING				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
RF-1	GENERAL	MFR ARMSTRONG TYPE: VCT COLOR: 13510 NATURAL BEIGE SIZE: 12" X 12"	STEPHANIE ANDERSON ARMSTRONG 1.717.396.3161 sanderson@armstrong.com	Critical Radiant Flux Classification: Class I (ASTM E 648)
RF-2	MRI ROOM	MFR ARMSTRONG TYPE: VCT COLOR: 13511 QUARTZ WHITE SIZE: 12" X 12"	STEPHANIE ANDERSON ARMSTRONG 1.717.396.3161 sanderson@armstrong.com	Critical Radiant Flux Classification: Class I (ASTM E 648)
RF-3	GENERAL	MFR LPO FLOOR TYPE: XPRESSION PLANK COLOR: CHARCOAL 1515 SIZE: 7" X 48"	COMMERCIAL FLOORING DISTRIBUTORS 386.668.0121 www.cdflooring.com	Critical Radiant Flux Classification: Class I (ASTM E 648)
RF-4	LEVEL 03	MFR LPO FLOOR TYPE: XPRESSION PLANK COLOR: HAZEL 1513 SIZE: 7" X 48"	COMMERCIAL FLOORING DISTRIBUTORS 386.668.0121 www.cdflooring.com	
RF-5	RECEPTION AND WORK AREAS	MFR LPO FLOOR TYPE: XPRESSION PLANK COLOR: WARM GREY 1501 SIZE: 7" X 48"	COMMERCIAL FLOORING DISTRIBUTORS 386.668.0121 www.cdflooring.com	
RF-6	OPERATING ROOMS	MFR LPO FLOOR TYPE: NORAPLAN ENVIRONCARE ROLLED SHEET COLOR: TO BE SELECTED USE MATCHING COLOR COLD WELDING AND PROVIDE 2.0 MM THICKNESS	MARTA MCNAB-PERDOMO (305) 588-0392 marta.mcnab-perdomo@thoraco.com	
RAF-1	LEVEL 03 TRACK (FIELD COLOR)	MFR NOBA TYPE: NORAMENT GRANO COLOR: BANDED AGATE SIZE: 3.5 MM	MARTA MCNAB-PERDOMO (305) 588-0392 marta.mcnab-perdomo@thoraco.com	
RAF-2	LEVEL 03 TRACK (PATH COLOR)	MFR NOBA TYPE: NORAMENT GRANO COLOR: DRUSY SIZE: 3.5 MM	MARTA MCNAB-PERDOMO (305) 588-0392 marta.mcnab-perdomo@thoraco.com	
RAF-3	NOT USED			
PAINT				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
P-1	GENERAL (BEIGE FIELD COLOR)	MFR SHERWIN WILLIAMS COLOR: SW 7042 SHEAR WHITE FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-2	GENERAL (ACCENT NEUTRAL)	MFR SHERWIN WILLIAMS COLOR: SW 6054 WILLOW GRAY FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-3	IMAGING (STRONG ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 6915 CITRONELLA FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-4	PRIMARY CARE (STRONG ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 6076 BUTTERFIELD FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-5	URGENT CARE (STRONG ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 4803 GRAND CANAL FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-6	PHYSICAL THERAPY (ACCENTS)	MFR SHERWIN WILLIAMS COLOR: SW 6042 FORWARD FUCHSIA FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-7	PRIMARY CARE (LIGHT ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 6674 JONQUIL FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-8	URGENT CARE (LIGHT ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 4803 REFLECTING POOL FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-9	IMAGING (LIGHT ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 6702 LIVELY YELLOW FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-10	ASC (STRONG ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 4708 CAPRI FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-11	ASC (LIGHT ACCENT)	MFR SHERWIN WILLIAMS COLOR: SW 6778 AVIARY BLUE FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
P-12	CEILING AND SOFFITS	MFR SHERWIN WILLIAMS COLOR: SW 7004 SNOW BOUND FLAT FINISH: EGGSHELL ALL WALLS U.N.O.	CHRISTOPHER OLDEN 407.694.7994 chris.m.olden@sherwin.com	
RUBBER BASE				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
RB-1	GENERAL	MFR JOHNSONITE TYPE: RUBBER COVE BASE SIZE: 4" COLOR: 27 MUST WIG	MARTA NEIRA 305.490.3640 Marta.neira@johnsonite.com	Critical Radiant Flux Classification: Class I (ASTM E 648)
SSB-1	GENERAL	MFR SCHULTER TYPE: DEXA HKS	PAUL LEDERMAN 1.770.970.7990 plderman@schultz.com	
STONE / SOLID SURFACE				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
ST-1	RECEPTION DESKS	MFR MARMOLE SIZE: 12" X 12" COLOR: EMPRESS GREEN MARBLE	RAFAEL C. MANDULEY MARMOLE 786.291.1411 rmanduley@marmole.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
SSM-1	COUNTERTOPS	MFR WILSONART TYPE: SOLID SURFACE THICKNESS: 13 MM COLOR: OATMEAL	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
SSM-2	THRESHOLD	MFR WILSONART TYPE: SOLID SURFACE THICKNESS: 13 MM COLOR: OATMEAL	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
SSM-3	RECEPTION DESKS COUNTERTOPS	MFR WILSONART TYPE: QUARTZ COLOR: ARASH 04011	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723) EDGE DETAIL: 1/4" ROUND EASED EDGE DOUBLE
WALL PROTECTION				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
WP-1	GENERAL BAYS (WALL/WINDOWS/OT)	MFR ACROVYN STYLE: ACROVYN 4000 COLOR: TO MATCH SHERWIN WILLIAMS PAINT SW 7042 SHEAR WHITE	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
WG-1	GENERAL BAYS (CRASH GUARD)	MFR ACROVYN STYLE: ACROVYN 4000 COLOR: TO MATCH SHERWIN WILLIAMS PAINT SW 7002 SHILOH WHITE	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
CG-1	GENERAL (CORNER GUARD)	MFR C/S ACROVYN STYLE: ACROVYN 4000 COLOR: #100 EGGSHELL	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
PLASTIC LAMINATE				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
PL-1	GENERAL MILLWORK	MFR WILSONART TYPE: PREMIUM LAMINATE COLOR: STUDIO TEAK, 7906-18	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
PL-2	LEVEL 03 MILLWORK	MFR WILSONART TYPE: PREMIUM LAMINATE COLOR: PECAN WOODLINE 5883 FINISH: NATURELLE	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
PL-3	DRY LOCATION COUNTER ENCLOSED CABINET INTERIORS	MFR WILSONART COLOR: HALLWAY D439-40 FINISH: WHITE	RAUL RIO WILSONART 800.432.4057 gonzal@wilsonart.com	Surface Burning Characteristics: Class I and Class A ASTM E 84 (UL-723)
WINDOW SHADE				
TAG	LOCATION	DESCRIPTION	CONTACT	REMARKS
WS-1	GENERAL	MFR MECOSHWADE STYLE: ECOVEL TYPE: 1.2% OPEN COLOR: 3010 ALABASTER SIZE: SEE RCP	VICKI STALEY 800.342.9604 vicki.staley@forbo.com	SEE PLAN, MANUAL AND AUTO OPERATION
WS-2	PUBLIC LOBBY AREAS	MFR MECOSHWADE STYLE: ECOVEL TYPE: 1.2% OPEN COLOR: 1954 BLACK BROWN SIZE: SEE RCP	VICKI STALEY 800.342.9604 vicki.staley@forbo.com	AUTO OPERATION

GENERAL FINISH NOTES

1. ON ALL TILE INSTALLATION, SURFACES MUST BE CLEANED IMMEDIATELY AFTER GROUTING APPLICATION TO PREVENT GROUT RESIDUE FROM HARDENING ON TILE SURFACE.
2. ALL PLASTIC LAMINATE FABRICATION MUST BE OVER LOW-HYDROSCOPIC FIRE RETARDANT TREATED PLYWOOD OR MDF. UNLESS OTHERWISE NOTED, FIRE RETARDANT TREATED PLYWOOD SHALL BE REQUIRED TO BE USE AN ADHESIVE THAT IS COMPATIBLE WITH PLYWOOD OR MDF. TREATMENT CHEMICALS AND SHALL CERTIFY THAT NO DEGRADATION WILL OCCUR AFTER INSTALLATION.
3. ALL FINISH MATERIALS AND SUBSTRATES MUST MEET CLASS 'A' FLAME RATING AS PER LSPM.
4. FLOOR FINISHES AS INDICATED MUST BE INSTALLED UNDER ALL BUILT IN CABINETS.
5. FLOOR FINISHES AS INDICATED MUST MEET A MINIMUM CRITICAL RADIANT FLUX OF CLASS I AS PER IBC 2014 804.4.2.

ALTERNATE FINISHES:
PLEASE NOTE THAT SELECTED FINISHES HAVE BEEN INCLUDED FOR REVIEW AND/OR PRELIMINARY PRICING AND INCLUDE PVC-FREE FINISHES. IN THE EVENT THAT THE FINISHES INCLUDED MAY NOT BE ACCEPTABLE, PLEASE INCLUDE THE FOLLOWING ALTERNATES:

1. SUBSTITUTE RF-1 FOR ARMSTRONG VCT, STANDARD EXCELON IMPERIAL TEXTURE, COLOR: 5189, DESERT BEIGE SIZE: 12 in X 12 in X 1/8 in LIGHT REFLECTIVITY 58-54%
2. SUBSTITUTE RF-2 FOR VCT PLANK FLOORING, NATURELIFE SHEET VINYL COLOR: T80 (GHAUSIS BY SHAW)
3. FOR SSM-3 ALTERNATE 1 SHALL BE WILSONART - MORNING ICE 6204CE [SOLID SURFACE] ALTERNATE 2 SHALL BE PL 1
4. CEILING AND SOFFITS TO RECEIVE P-12 OR APPROVED EQUAL UNLESS OTHERWISE NOTED.

PERKINS + WILL

800 Douglas Rd
Suite 300
Coral Gables, FL 33134
1.305.569.1333
1.305.569.1284
www.perkinswill.com

709 ALTON ROAD

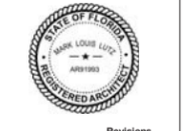


709 Alton Road Miami Beach, Florida, 33139

STRUCTURE
DDA ENGINEERS, P.A.
4910 SW 7th Street
Address Line 2
1.305.664.5259

ACQUISITION CONSULTANTS
EDWARD DUGGER + ASSOCIATES
1239 SE Indian Street, Suite 103
Shoreline, FL 33489
1.772.266.8351

ISSUED FOR PERMIT AND CONSTRUCTION
9/1/2016



Revisions

NO.	ISSUE	DATE
10	CS AND T FIELD COORDINATION	5/9/17
15	MTC COMMENTS & I.L. SHEETS	5/9/17

Sheet Information
Date: 9/1/2016
Job Number: 810409.000
Drawn: JD
Checked: KS
Approved: KS
Title: _____

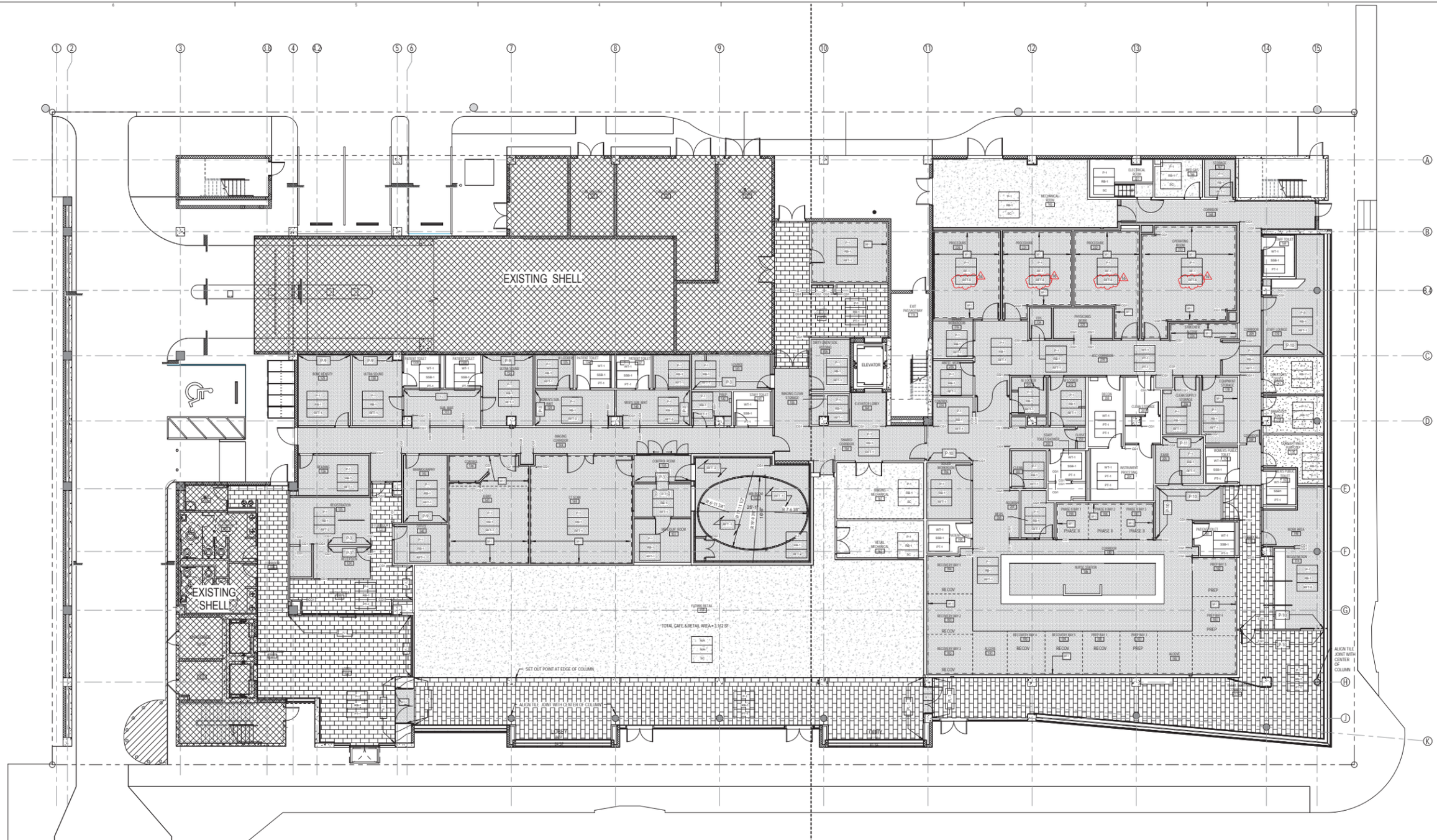
FINISH LEGEND



**ISSUED FOR
PERMIT AND
CONSTRUCTION**
9/1/2016



Revisions



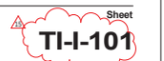
1 LEVEL 01 FLOOR FINISH PLAN
1/8" = 1'-0"

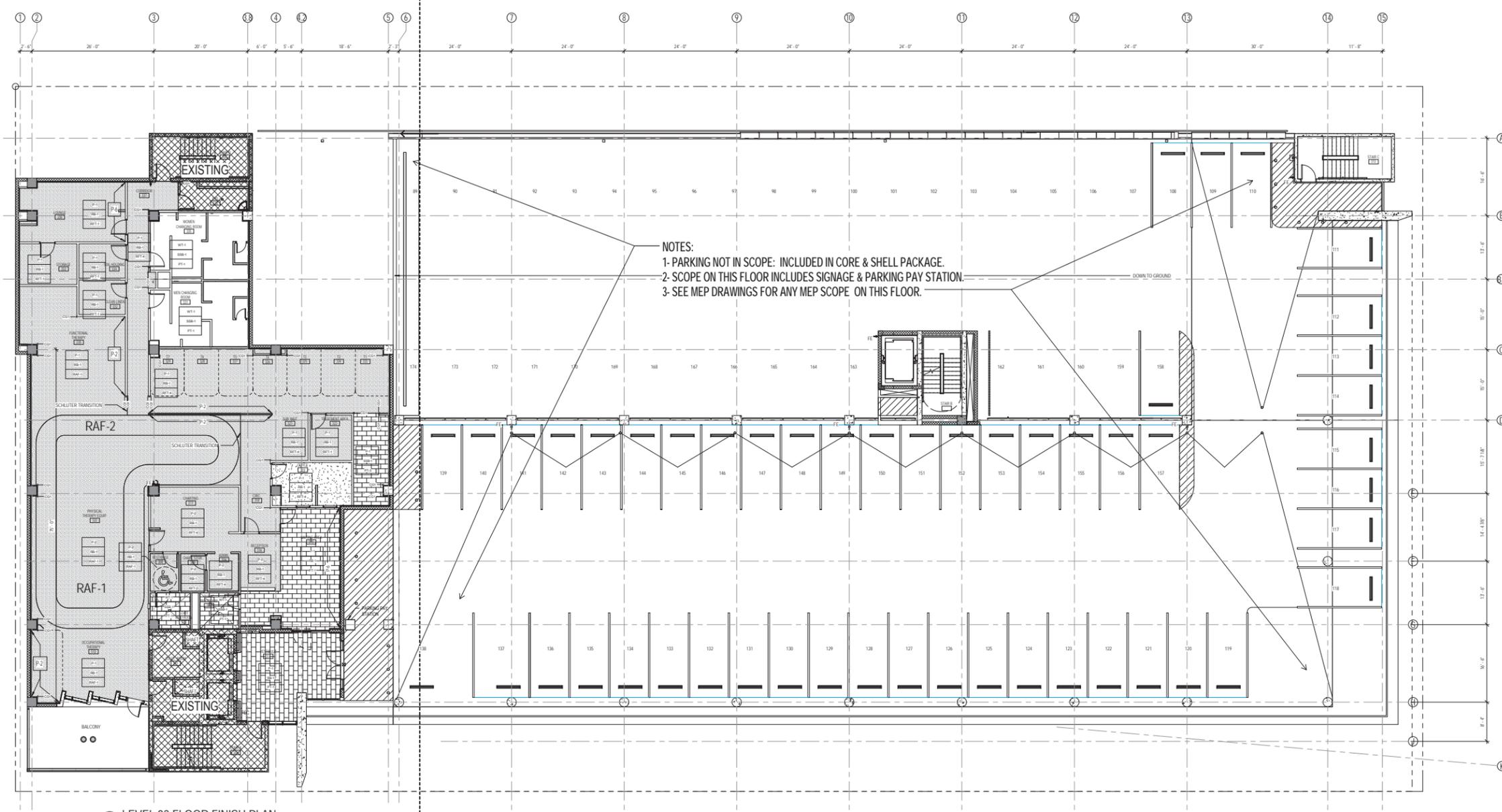
PLAN LEGEND	FINISH PLAN SHEET KEYNOTES	FINISH PLAN GENERAL NOTES
<p> DENOTES AREA "NOT IN CONTRACT" MILLWORK NEW WALL CONSTRUCTION EXISTING PARTITION TO REMAIN ROOM FINISH TAG WALL FINISH BASE FINISH FLOOR FINISH ACCENT WALL FINISH FLOOR FINISH TRANSITION FLOOR FINISH MATERIAL PATTERN DIRECTION INSTALL CONTROL JOINT IN THIS LOCATION WP1 WALL PROTECTION CG1 CORNER GUARD </p>	<p>SOLID CORIAN SSM-2 TRANSITIONS TO BE USED BETWEEN RCT AND PORCELAIN TILE.</p>	<p>ALL WORK MUST BE IN ACCORDANCE WITH FLORIDA BUILDING CODES AND ALL OTHER CODES WHICH MAY HAVE AUTHORITY OVER THIS PROJECT.</p> <p>1. EXTEND ALL FLOORING UNDER MILLWORK.</p> <p>2. FLOOR MATERIAL HATCHES ARE NOT ALWAYS INDICATIVE OF PATTERN OR DIRECTION. SEE PRODUCT SPECIFICATIONS AND SUBMIT SEAMING DIAGRAMS FOR ARCHITECT'S APPROVAL.</p> <p>3. WHERE CARPET SEAMS OCCUR UNDER DOORS, LOCATE SEAMS DIRECTLY UNDER CENTER OF DOOR.</p> <p>4. PROVIDE TRANSITION STRIPS WHERE TWO DIFFERENT FLOORING MATERIALS MEET. IF CHANGE OF MATERIAL OCCURS IN A DOORWAY, LOCATE SEAM UNDER CENTER OF DOOR.</p> <p>5. REFER TO ELEVATIONS OR NOTES FOR FINISH HEIGHTS AND PLACEMENT WHENEVER MULTIPLE WALL OR MILLWORK FINISH MATERIALS ARE INDICATED.</p> <p>6. NOT USED.</p> <p>7. ALL FLOORING, BASE OR WALL FINISH MATERIAL TO BE PURCHASED FROM ONE CONTINUOUS DYELOT PER OPEN AREA OR PER ROOM.</p> <p>8. PROVIDE ACTUAL SAMPLES OF ALL FINISHES, USING EXISTING DYELOTS AND SUBMIT TO ARCHITECT FOR APPROVAL PRIOR TO PURCHASE OR INSTALLATION.</p> <p>9. ALL WORK TO BE PERFORMED IN CONFORMANCE WITH BASE BUILDING RULES AND REGULATIONS.</p> <p>10. NOT USED.</p> <p>11. ALL OTHER BUILDING MATERIALS TO BE RECYCLED ACCORDING TO BUILDING STANDARDS.</p> <p>12. ALL DAMAGED OR MISSING EXISTING WINDOW TINT TO BE REPAIRED OR REPLACED TO MATCH BASE BUILDING STANDARD AS NECESSARY.</p> <p>13. NOTIFY ARCHITECT OF ANY LONG LEAD ITEMS THAT MAY IMPACT CONSTRUCTION SCHEDULE IMMEDIATELY.</p>

10	CS AND T.1 FIELD COORDINATION	3/3/17
11	VERIFY COMMENTS & T.1 SHEETS	3/3/17
12	ISSUE DATE	

Sheet Information	
Date	9/1/2016
Job Number	810409.000
Drawn	Author
Checked	Checker
Approved	Approver
Title	

LEVEL 01 FINISH PLAN





NOTES:
1- PARKING NOT IN SCOPE: INCLUDED IN CORE & SHELL PACKAGE.
2- SCOPE ON THIS FLOOR INCLUDES SIGNAGE & PARKING PAY STATION.
3- SEE MEP DRAWINGS FOR ANY MEP SCOPE ON THIS FLOOR.

1 LEVEL 03 FLOOR FINISH PLAN
1/8" = 1'-0"

NOTE:
ALL SYSTEMS AND LOOSE FURNITURE TO BE SELECTED AND COORDINATED WITH BAPTIST HEALTH INTERIOR DESIGN. THIS PLAN INDICATES FURNITURE REQUIRED FOR THE PROJECT AND SHOULD BE CONSIDERED A COORDINATION ITEM FOR THE CONTRACTOR, HOWEVER ALL FURNITURE WILL BE PURCHASED BY BAPTIST. STEELCASE OR HERMAN MILLER WILL BE CONSIDERED BASIS OF DESIGN FOR FURNITURE. CONTRACTOR TO FURNISH AND INSTALL ALL LOCKERS.

PLAN LEGEND	FINISH PLAN SHEET KEYNOTES	FINISH PLAN GENERAL NOTES
<ul style="list-style-type: none"> DENOTES AREA "NOT IN CONTRACT" MILLWORK NEW WALL CONSTRUCTION EXISTING PARTITION TO REMAIN ROOM FINISH TAG WALL FINISH BASE FINISH FLOOR FINISH ACCENT WALL FINISH FLOOR FINISH TRANSITION FLOOR FINISH MATERIAL PATTERN DIRECTION INSTALL CONTROL JOINT IN THIS LOCATION WP1 WALL PROTECTION CG1 CORNER GUARD 	<p>SOLID CORIAN SSM 2 TRANSITIONS TO BE USED BETWEEN RCT AND PORCELAIN TILE.</p>	<p>ALL WORK MUST BE IN ACCORDANCE WITH FLORIDA BUILDING CODES AND ALL OTHER CODES WHICH MAY HAVE AUTHORITY OVER THIS PROJECT.</p> <ol style="list-style-type: none"> 1. EXTEND ALL FLOORING UNDER MILLWORK. 2. FLOOR MATERIAL HATCHES ARE NOT ALWAYS INDICATIVE OF PATTERN OR DIRECTION. SEE PRODUCT SPECIFICATIONS AND SUBMIT SEAMING DIAGRAMS FOR ARCHITECT'S APPROVAL. 3. WHERE CARPET SEAMS OCCUR UNDER DOORS, LOCATE SEAMS DIRECTLY UNDER CENTER OF DOOR. 4. PROVIDE TRANSITION STRIPS WHERE TWO DIFFERENT FLOORING MATERIALS MEET. 5. CHANGE OF MATERIAL OCCURS IN A DOORWAY, LOCATE SEAM UNDER CENTER OF DOOR. 6. REFER TO ELEVATIONS OR NOTES FOR FINISH HEIGHTS AND PLACEMENT WHEREVER MULTIPLE WALL OR MILLWORK FINISH MATERIALS ARE INDICATED. 7. ALL FLOORING, BASE OR WALL FINISH MATERIAL TO BE PURCHASED FROM ONE CONTINUOUS DYELDT PER OPEN AREA OR PER ROOM. 8. PROVIDE ACTUAL SAMPLES OF ALL FINISHES, USING EXISTING DYELOTS AND SUBMIT TO ARCHITECT FOR APPROVAL PRIOR TO PURCHASE OR INSTALLATION. 9. ALL WORK TO BE PERFORMED IN CONFORMANCE WITH BASE BUILDING RULES AND REGULATIONS. 10. NOT USED. 11. ALL OTHER BUILDING MATERIALS TO BE RECYCLED ACCORDING TO BUILDING STANDARDS. 12. ALL EXISTING MULLIONS TO BE REPAIRED AFTER DEMOLITION AND RE-FINISHED USING BUILDING STANDARD ELECTROSTATIC PAINT. 13. ALL DAMAGED OR MISSING EXISTING WINDOW TINT TO BE REPAIRED OR REPLACED TO MATCH BASE BUILDING STANDARDS AS NECESSARY. 14. NOTIFY ARCHITECT OF ANY LONG LEAD ITEMS THAT MAY IMPACT CONSTRUCTION SCHEDULE IMMEDIATELY.

15 (MTC) COMMENTS & T.I.		30(17)
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Approved	Approver	
Title		

LEVEL 03 FINISH PLAN



709 Alton Road Miami Beach, Florida, 33139

STRUCTURE
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4935 SW 7th Street
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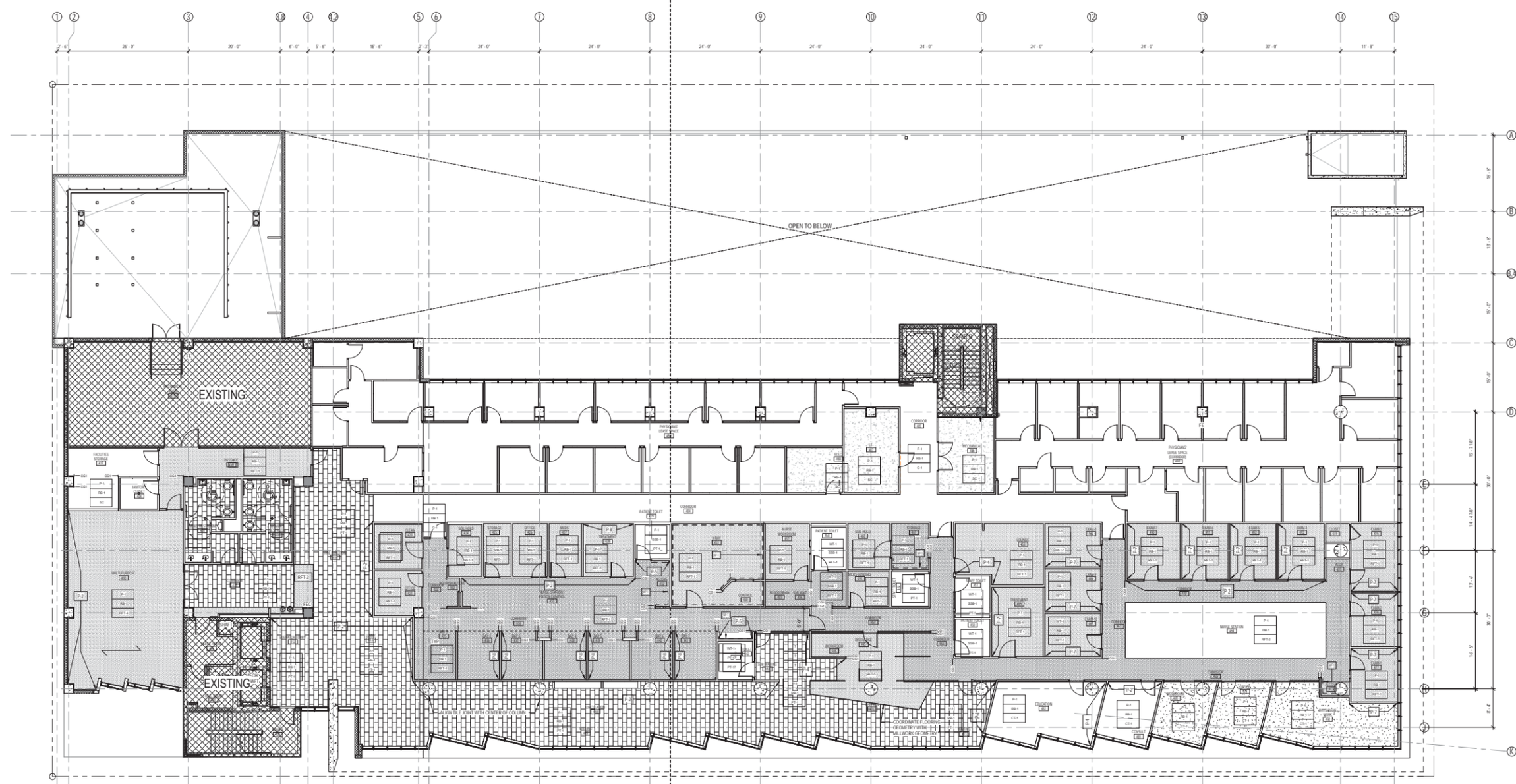
MEPP
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2600 Douglas Road, Suite 201
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EDWARD DUGGER + ASSOCIATES
1239 SE Indian Street, Suite 103
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ISSUED FOR PERMIT AND CONSTRUCTION
9/1/2016



Revisions



1 LEVEL 04 FLOOR FINISH PLAN
1/8" = 1'-0"

NOTE:
ALL SYSTEMS AND LOOSE FURNITURE TO BE SELECTED AND COORDINATED WITH BAPTIST HEALTH INTERIOR DESIGN. THIS PLAN INDICATES FURNITURE REQUIRED FOR THE PROJECT AND SHOULD BE CONSIDERED A COORDINATION ITEM FOR THE CONTRACTOR, HOWEVER ALL FURNITURE WILL BE PURCHASED BY BAPTIST. STEELCASE OR HERMAN MILLER WILL BE CONSIDERED BASIS OF DESIGN FOR FURNITURE. CONTRACTOR TO FURNISH AND INSTALL ALL LOCKERS.

PLAN LEGEND	FINISH PLAN SHEET KEYNOTES	FINISH PLAN GENERAL NOTES
<ul style="list-style-type: none"> DENOTES AREA "NOT IN CONTRACT" MILLWORK NEW WALL CONSTRUCTION EXISTING PARTITION TO REMAIN ROOM FINISH TAG WALL FINISH BASE FINISH FLOOR FINISH ACCENT WALL FINISH FLOOR FINISH TRANSITION FLOOR FINISH MATERIAL PATTERN DIRECTION INSTALL CONTROL JOINT IN THIS LOCATION WP1 WALL PROTECTION CG1 CORNER GUARD 	<p>SOLID CORIAN SSM-2 TRANSITIONS TO BE USED BETWEEN RCT AND PORCELAIN TILE.</p>	<p>ALL WORK MUST BE IN ACCORDANCE WITH FLORIDA BUILDING CODES AND ALL OTHER CODES WHICH MAY HAVE AUTHORITY OVER THIS PROJECT.</p> <ol style="list-style-type: none"> 1. EXTEND ALL FLOORING UNDER MILLWORK. 2. FLOOR MATERIAL HATCHES ARE NOT ALWAYS INDICATIVE OF PATTERN OR DIRECTION. SEE PRODUCT SPECIFICATIONS AND SUBMIT SEAMING DIAGRAMS FOR ARCHITECT'S APPROVAL. 3. WHERE CARPET SEAMS OCCUR UNDER DOORS, LOCATE SEAMS DIRECTLY UNDER CENTER OF DOOR. 4. PROVIDE TRANSITION STRIPS WHERE TWO DIFFERENT FLOORING MATERIALS MEET. IF CHANGE OF MATERIAL OCCURS IN A DOORWAY, LOCATE SEAM UNDER CENTER OF DOOR. 5. REFER TO ELEVATIONS OR NOTES FOR FINISH HEIGHTS AND PLACEMENT WHEREVER MULTIPLE WALL OR MILLWORK FINISH MATERIALS ARE INDICATED. 6. NOT USED. 7. ALL FLOORING, BASE OR WALL FINISH MATERIAL TO BE PURCHASED FROM ONE CONTINUOUS DYELLOT PER OPEN AREA OR PER ROOM. 8. PROVIDE ACTUAL SAMPLES OF ALL FINISHES, USING EXISTING DYELOTS AND SUBMIT TO ARCHITECT FOR APPROVAL PRIOR TO PURCHASE OR INSTALLATION. 9. ALL WORK TO BE PERFORMED IN CONFORMANCE WITH BASE BUILDING RULES AND REGULATIONS. 10. NOT USED. 11. ALL EXISTING MULLIONS TO BE REPAIRED AFTER DEMOLITION AND RE-FINISHED USING BUILDING STANDARD ELECTROSTATIC PAINT. 12. ALL DAMAGED OR MISSING EXISTING WINDOW TINT TO BE REPAIRED OR REPLACED TO MATCH BASE BUILDING STANDARD AS NECESSARY. 13. NOTIFY ARCHITECT OF ANY LONG LEAD ITEMS THAT MAY IMPACT CONSTRUCTION SCHEDULE IMMEDIATELY.

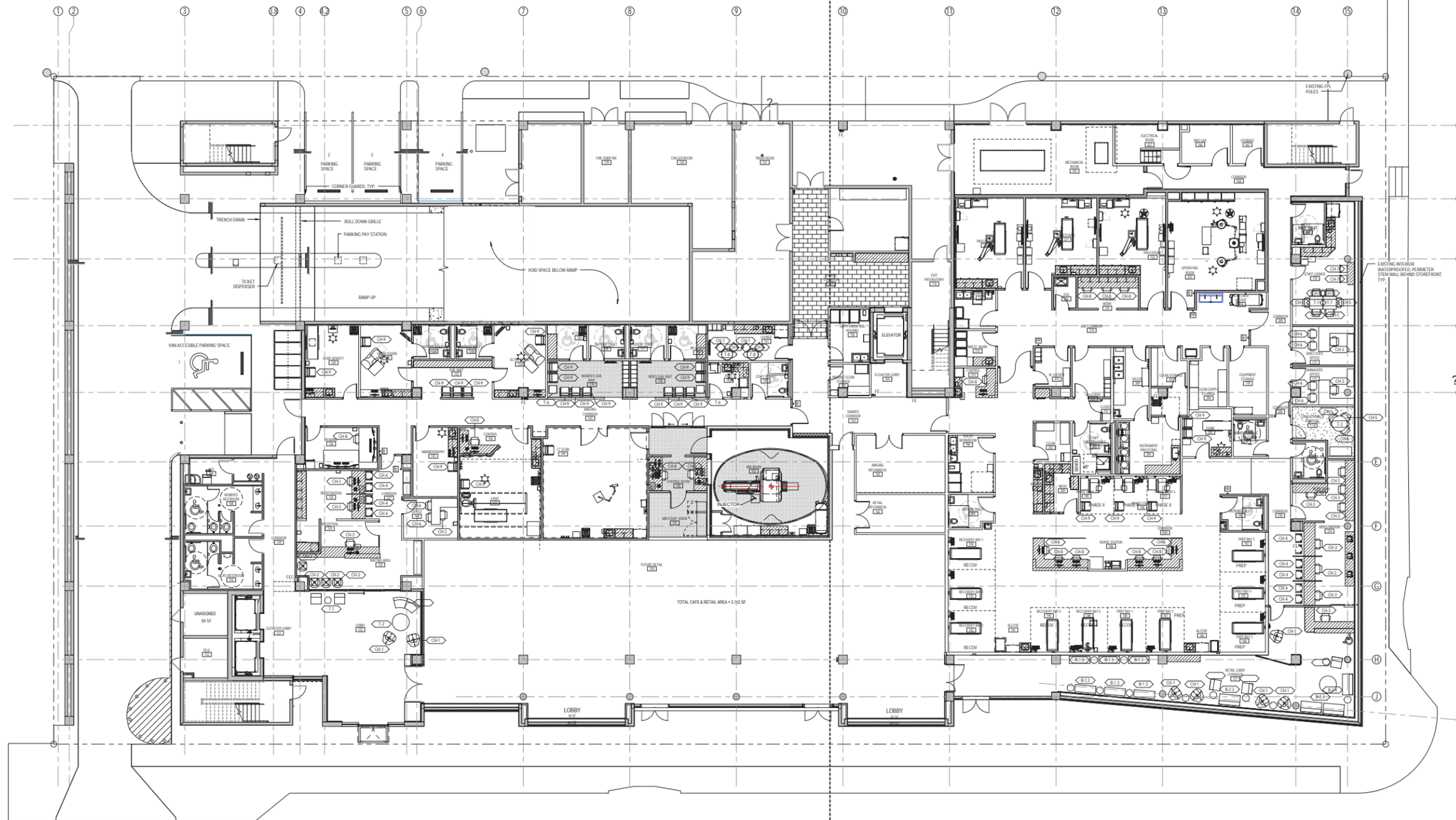
NO.	DATE	ISSUE	DATE
15	09/01/2016	ISSUED FOR PERMIT AND CONSTRUCTION	09/01/2016

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Drawn: Author
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Approved: Approver

LEVEL 04 FINISH PLAN





1 LEVEL 01 WALL FINISH PLAN
1/8" = 1'-0"

NOTE:
ALL SYSTEMS AND LOOSE FURNITURE TO BE SELECTED AND COORDINATED WITH BAPTIST HEALTH INTERIOR DESIGN. THIS PLAN INDICATES FURNITURE REQUIRED FOR THE PROJECT AND SHOULD BE CONSIDERED A COORDINATION ITEM FOR THE CONTRACTOR, HOWEVER ALL FURNITURE WILL BE PURCHASED BY BAPTIST. STEELCASE OR HERMAN MILLER WILL BE CONSIDERED BASIS OF DESIGN FOR FURNITURE. CONTRACTOR TO FURNISH AND INSTALL ALL LOCKERS.

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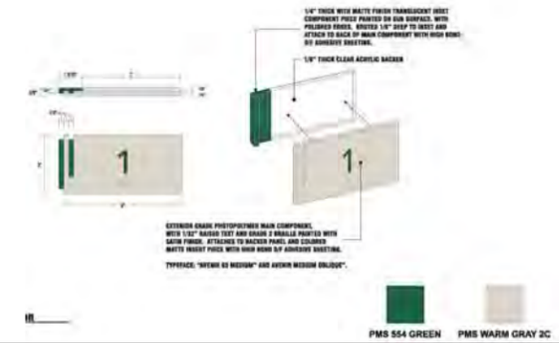
Revisions

NO	DATE	BY	CHKD	DATE
15	09/01/16	ML	ML	09/01/16
14	08/25/16	ML	ML	08/25/16
13	08/18/16	ML	ML	08/18/16
12	08/11/16	ML	ML	08/11/16
11	08/04/16	ML	ML	08/04/16
10	07/28/16	ML	ML	07/28/16
9	07/21/16	ML	ML	07/21/16
8	07/14/16	ML	ML	07/14/16
7	07/07/16	ML	ML	07/07/16
6	06/30/16	ML	ML	06/30/16
5	06/23/16	ML	ML	06/23/16
4	06/16/16	ML	ML	06/16/16
3	06/09/16	ML	ML	06/09/16
2	06/02/16	ML	ML	06/02/16
1	05/26/16	ML	ML	05/26/16

**LEVEL 01
FURNITURE PLAN**



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D_ROOM ID SUPPORT

C_ROOM ID RESTRICTED ACCESS

B_INSTRUCTIONAL SIGNAGE

A_TYPICAL ROOM I.D.



K5_PARKING PAY STATION

L_EXTERIOR WIREWAY SIGN

M_WARNING SIGNAGE

N_BRANDING SIGNAGE

D_ACCESSORY USE BUILDING SIGNAGE

GENERAL SIGNAGE NOTES

SEE PLANS FOR LOCATIONS

H_STAIR INTERIOR

G_STAIR ID

F_EXIT STAIRS

E_REST ROOM ID



NOTE ALL SIGNAGE PROVIDED BY:



K4_PARKING ELEVS.

K3_PARKING LEVEL

K_PARKING ID

J_PARKING SIGNS

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ISSUED FOR PERMIT AND CONSTRUCTION
9/12/2016



Revisions

NOTE: ARCHITECT AND CLIENT TO REVIEW GRAPHICS WITH BAPTIST SIGNAGE VENDOR PRIOR TO FABRICATION

16	CS AND T. J. FIELD COORDINATION	3/31/17
NO	ISSUE	DATE
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Title		

SIGNAGE LEGEND

Sheet
TI-I-300



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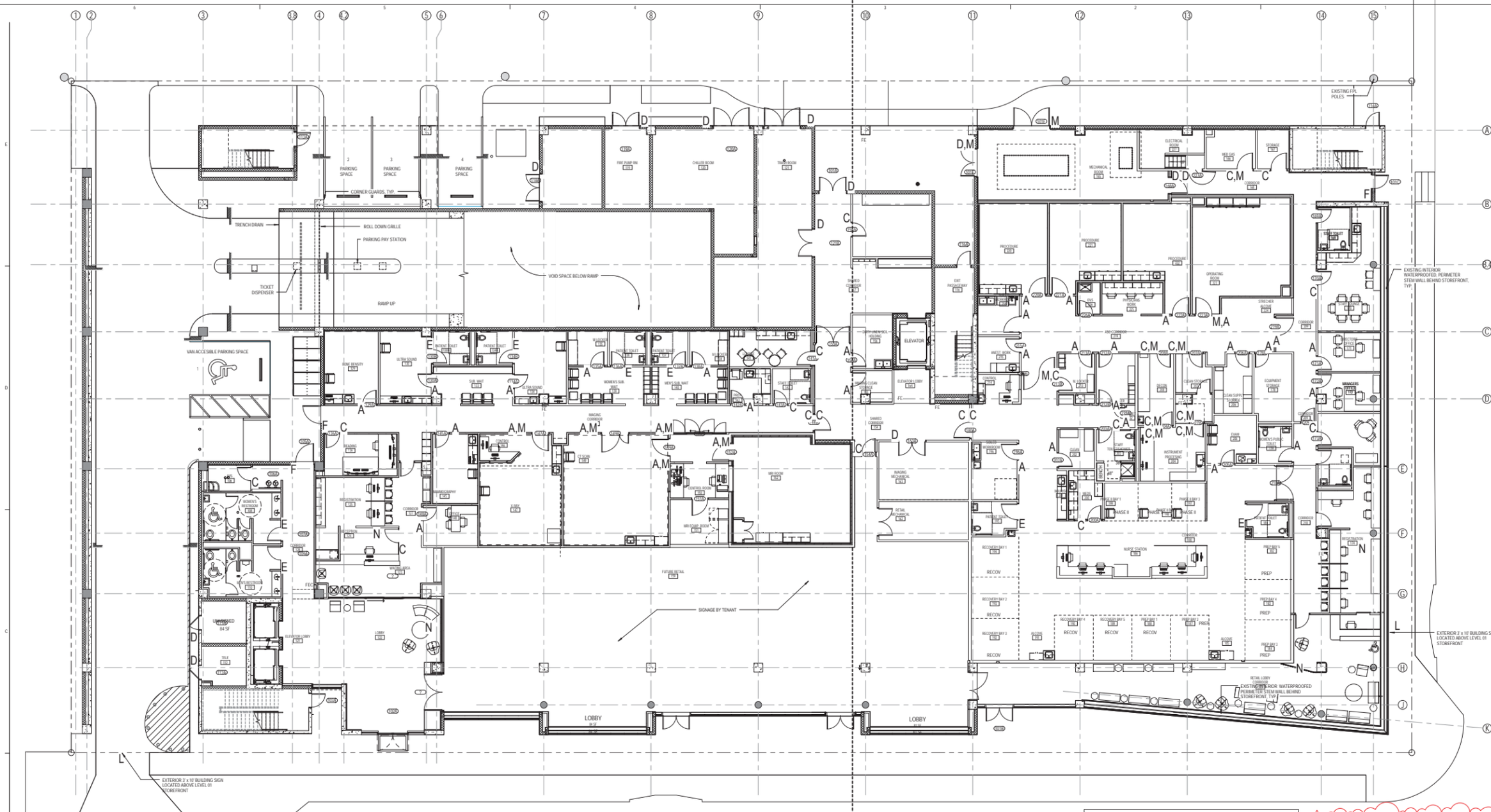
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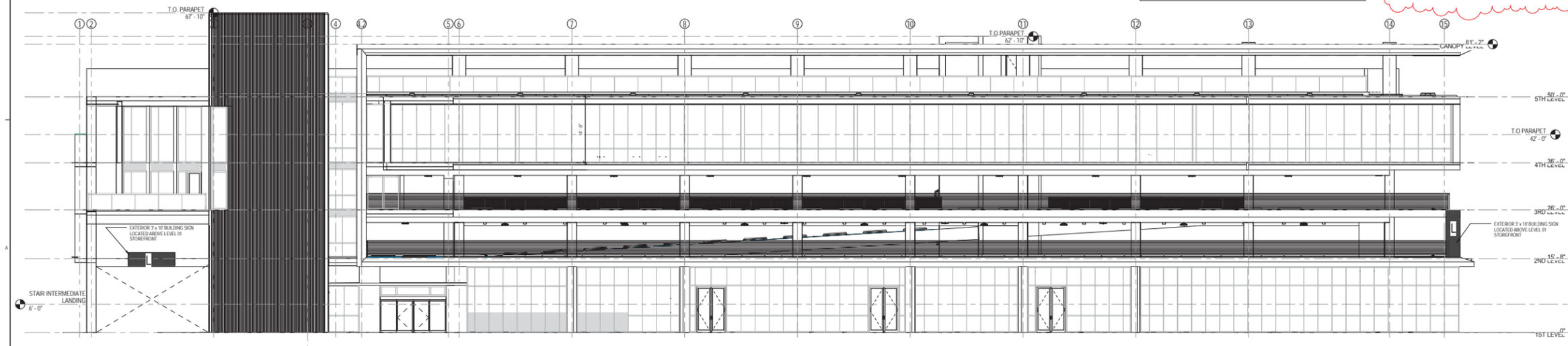
Revisions



1 LEVEL 01 SIGNAGE PLAN
1/8" = 1'-0"

- FLOOR FINISHES:**
1. REFER TO PARTITION TYPES DRAWING FOR ADDITIONAL INFORMATION ON WALL TYPES, WALL PROTECTION, SPECIAL REQUIREMENTS AND SOUND TRANSMITTANCE RATING REQUIREMENTS.
 2. REFER TO ENLARGED PLANS FOR ADDITIONAL ARCHITECTURAL AND BUILT IN MILLWORK INFORMATION.
 3. PROVIDE SOME REFLECTANCE AND PARTIAL TONE/TEXTURE AT EVERY FIN.
 4. REFER TO FURNITURE AND FINISH PLANS FOR INFORMATION ON FURNITURE AND FURNITURE SYSTEMS.
 5. REFER TO SHEET 130 FOR SIGNAGE LEGEND AND ADDITIONAL SIGNAGE INFORMATION.
 6. G.C. TO PROVIDE BRACING FOR ALL WALL MOUNTED MILLWORK AND EQUIPMENT INCLUDING BUT NOT LIMITED TO COUNTERTOP SUPPORTS, WALL MOUNTED CHECKING WALL AND CORNER GUARDS, MOUNTED BRACKETS AT WALLS, WALL MOUNTED EQUIPMENT INCLUDING N/C EQUIPMENT AND FURNITURE. G.C. TO COORDINATE LOCATION AND CONSTRUCTION SEQUENCE.

NOTE: ARCHITECT AND CLIENT TO REVIEW GRAPHICS WITH BAPTIST SIGNAGE VENDOR PRIOR TO FABRICATION



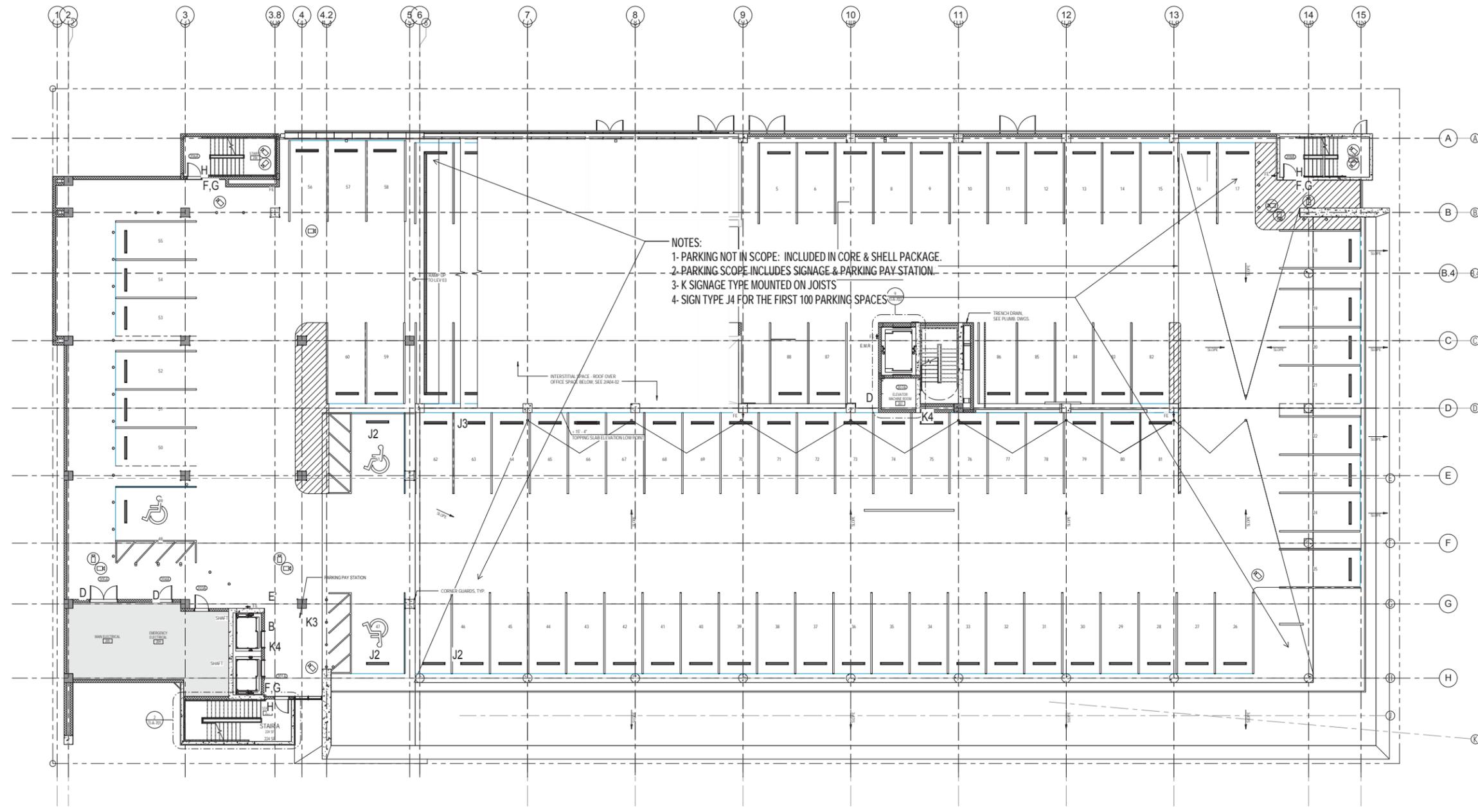
2 WEST SIGNAGE EXTERIOR ELEVATION
1/8" = 1'-0"

NO.	ISSUE	DATE
16	CS AND T.I. FIELD COORDINATION	3/9/17
15	MEET COMMENTS & T.I. SHEETS	3/9/17
14		

Sheet Information
Date: 9/1/2016
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Approved: Approver
Title:

LEVEL 01 SIGNAGE PLAN





NOTES:
1- PARKING NOT IN SCOPE: INCLUDED IN CORE & SHELL PACKAGE.
2- PARKING SCOPE INCLUDES SIGNAGE & PARKING PAY STATION.
3- K SIGNAGE TYPE MOUNTED ON JOISTS
4- SIGN TYPE J4 FOR THE FIRST 100 PARKING SPACES

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9/1/2016



Revisions

1 LEVEL 02 SIGNAGE PLAN
1/8" = 1'-0"



NOTE: ARCHITECT AND CLIENT TO REVIEW GRAPHICS WITH BAPTIST SIGNAGE VENDOR PRIOR TO FABRICATION

FLOOR PLAN NOTES:
1. REFER TO PARTITION TYPES DRAWING FOR ADDITIONAL INFORMATION ON WALL TYPES, WALL PROTECTION, SPECIAL REQUIREMENTS AND SOUND TRANSMITTANCE RATING REQUIREMENTS.
2. REFER TO FINISHED FLOOR PLANS FOR ADDITIONAL ARCHITECTURAL AND RELATED MILLWORK INFORMATION.
3. PROVIDE SOAP DISPENSER AND PAPER TOWEL DISPENSER AT EVERY SINK.
4. REFER TO FURNITURE AND FIXTURES PLANS FOR INFORMATION ON FURNITURE AND FIXTURES SYSTEMS.
5. REFER TO SHEET 1.00 FOR SIGNAGE LEGEND AND ADDITIONAL SIGNAGE INFORMATION.
6. C.C. TO PROVIDE BLOCKING FOR ALL WALL MOUNTED MILLWORK AND EQUIPMENT INCLUDING BUT NOT LIMITED TO COUNTERTOP SUPPORTS, WALL MOUNTED SHELVING, WALL AND CORNER GUARDS, MOUNTED BRACKETS, WALL MOUNTED EQUIPMENT, INCLUDING N/C EQUIPMENT AND FURNITURE. C.C. TO COORDINATE LOCATION AND CONSTRUCTION SEQUENCE.

NO.	ISSUE	DATE
10	CS AND T.I. FIELD	3/9/17
11	COORDINATION	3/9/17
12	MEP COMMENTS & T.I.	3/9/17
13	SHEETS	

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Title

LEVEL 02 SIGNAGE PLAN

Sheet
TI-I-302

**ISSUED FOR
PERMIT AND
CONSTRUCTION**
9/1/2016



Revisions

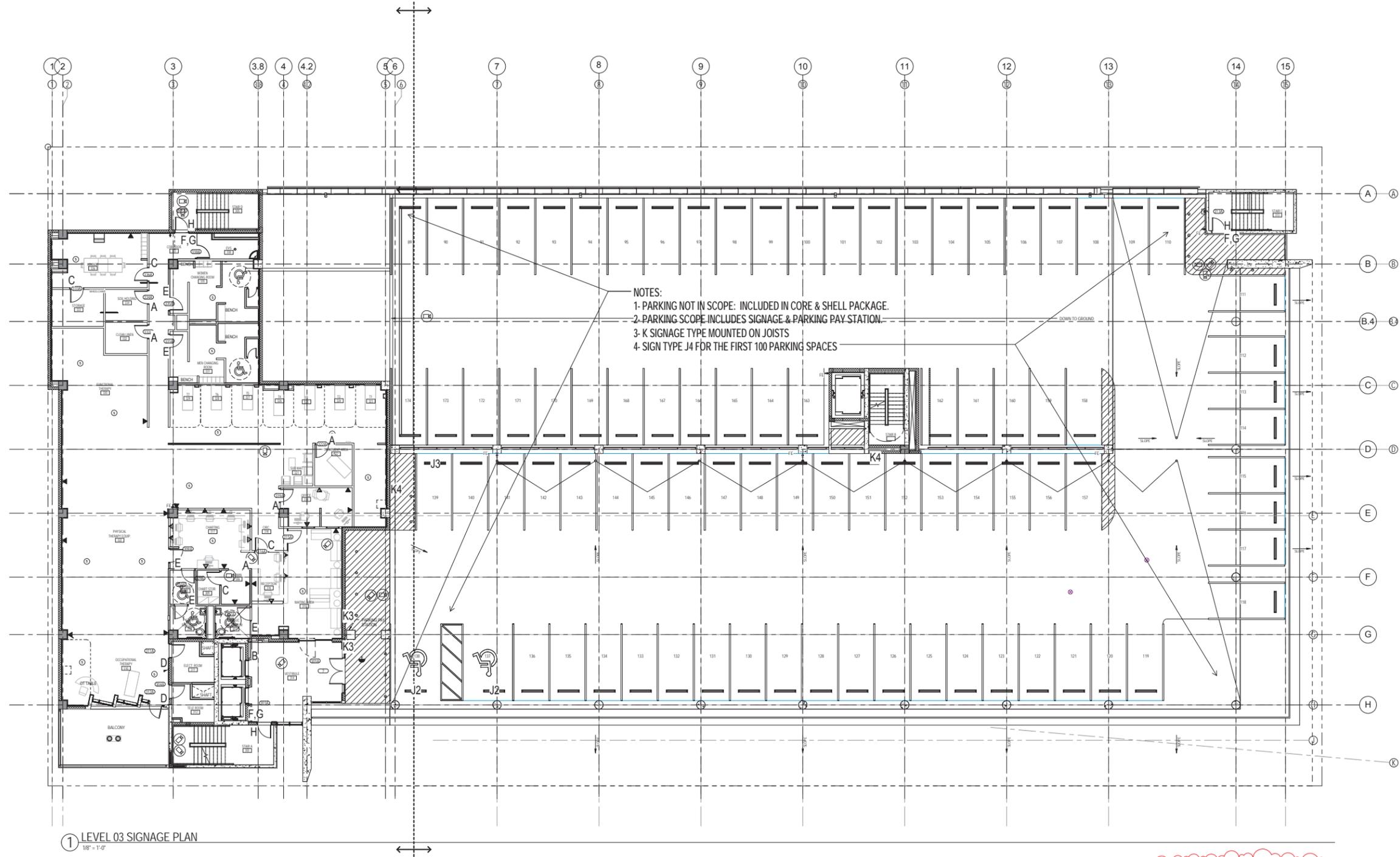
NO.	ISSUE	DATE
10	CS AND T.I. FIELD COORDINATION	9/1/17
11	TO IFC COMMENTS & T.I. SHEETS	9/1/17
12	ISSUE	DATE

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Job Number: 810409.000
Drawn: Author
Checked: Checker
Approved: Approver
Title

**LEVEL 03 SIGNAGE
PLAN**

Sheet
TI-303



NOTES:
1- PARKING NOT IN SCOPE: INCLUDED IN CORE & SHELL PACKAGE.
2- PARKING SCOPE INCLUDES SIGNAGE & PARKING PAY STATION.
3- K SIGNAGE TYPE MOUNTED ON JOISTS
4- SIGN TYPE J4 FOR THE FIRST 100 PARKING SPACES

NOTE:
ALL SYSTEMS AND LOOSE FURNITURE TO BE SELECTED AND COORDINATED WITH BAPTIST HEALTH INTERIOR DESIGN. THIS PLAN INDICATES FURNITURE REQUIRED FOR THE PROJECT AND SHOULD BE CONSIDERED A COORDINATION ITEM FOR THE CONTRACTOR, HOWEVER ALL FURNITURE WILL BE PURCHASED BY BAPTIST. STEELCASE OR HERMAN MILLER WILL BE CONSIDERED BASIS OF DESIGN FOR FURNITURE. CONTRACTOR TO FURNISH AND INSTALL ALL LOCKERS.

NOTE: ARCHITECT AND CLIENT TO REVIEW GRAPHICS WITH BAPTIST SIGNAGE VENDOR PRIOR TO FABRICATION

FLOOR PLAN NOTES:
1. REFER TO PARTITION TYPES DRAWING FOR ADDITIONAL INFORMATION ON WALL TYPES, WALL PROTECTION, SPECIAL REQUIREMENTS AND SOUND TRANSMITTANCE RATING REQUIREMENTS.
2. REFER TO ENLARGED PLANS FOR ADDITIONAL ARCHITECTURAL AND BUILT-IN MILLWORK INFORMATION.
3. PROVIDE SHOP DRAWINGS AND FINISH TOWEL COORDINATION AT EVERY CORNER.
4. REFER TO FURNITURE AND FINISH PLANS FOR INFORMATION ON FURNITURE AND FURNITURE SYSTEMS.
5. REFER TO SHEET T-100 FOR SIGNAGE LEGEND AND ADDITIONAL SIGNAGE INFORMATION.
6. G.C. TO PROVIDE BLOCKING FOR ALL WALL MOUNTED MILLWORK AND EQUIPMENT, INCLUDING BUT NOT LIMITED TO COUNTERTOP SUPPORTS, WALL MOUNTED SHELVING, WALL AND CORNER GUARDS, MOUNTED BRACKETS AT WALLS, WALL MOUNTED EQUIPMENT, INCLUDING ALL EQUIPMENT AND FURNITURE, ETC. TO COORDINATE LOCATION AND CONSTRUCTION SEQUENCE.

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CONSTRUCTION**
9/1/2016



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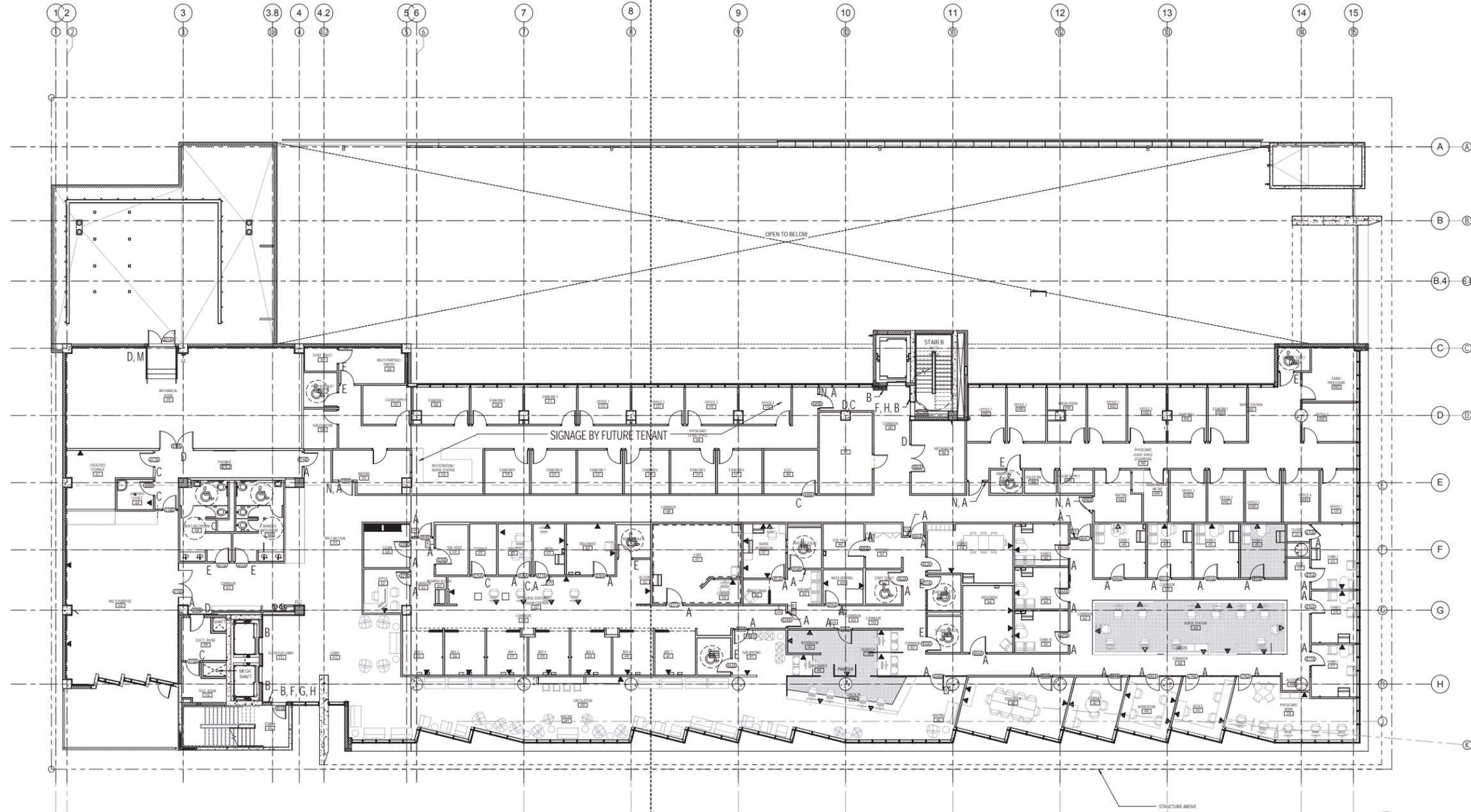
NO.	ISSUE	DATE
1	ISSUE	DATE

Sheet Information

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Checked: Checker
Approved: Approver
Title:

**LEVEL 04 SIGNAGE
PLAN**

Sheet
TI-1-304



1 LEVEL 04 SIGNAGE PLAN
1/8" = 1'-0"

NOTE:

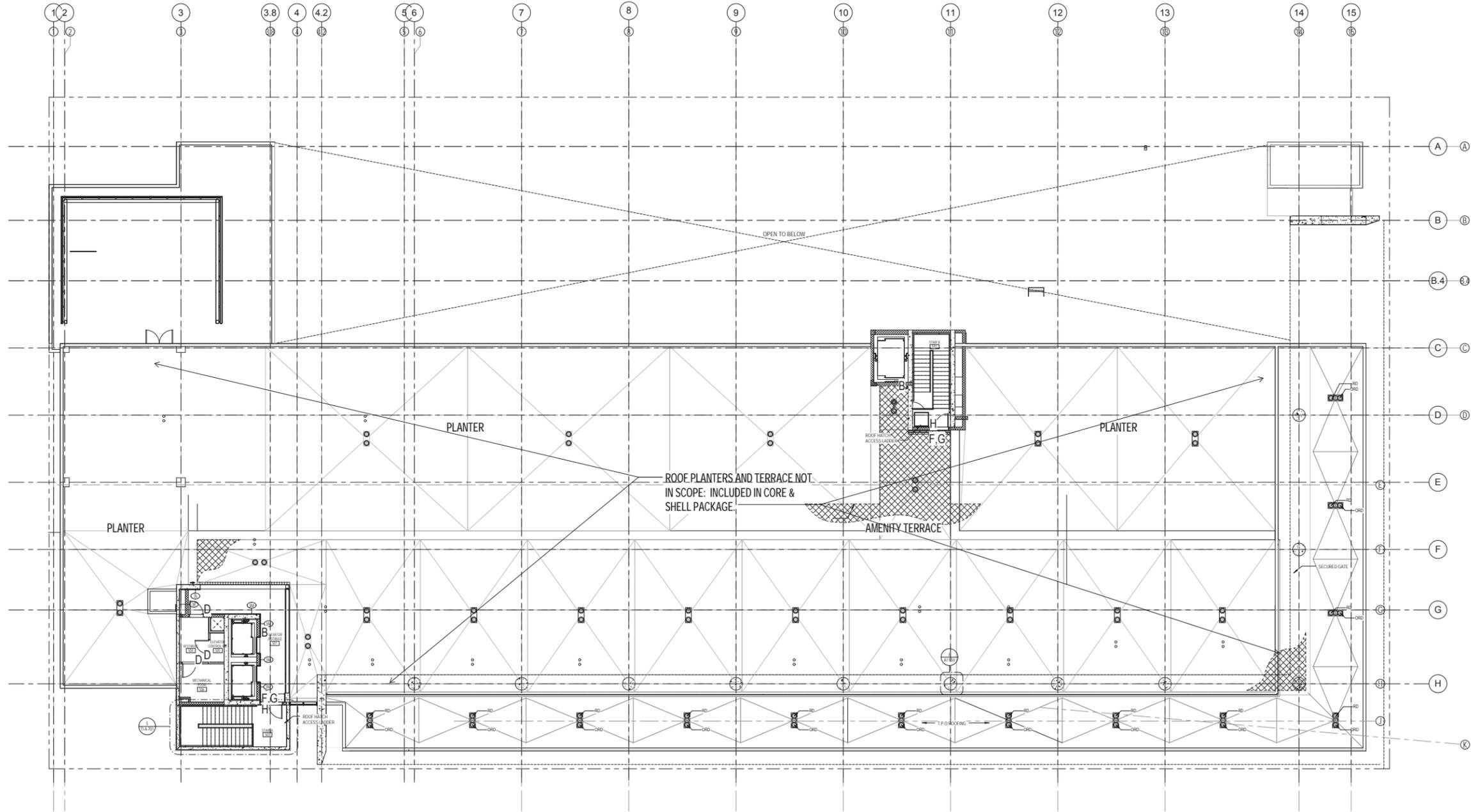
ALL SYSTEMS AND LOOSE FURNITURE TO BE SELECTED AND COORDINATED WITH BAPTIST HEALTH INTERIOR DESIGN. THIS PLAN INDICATES FURNITURE REQUIRED FOR THE PROJECT AND SHOULD BE CONSIDERED A COORDINATION ITEM FOR THE CONTRACTOR, HOWEVER ALL FURNITURE WILL BE PURCHASED BY BAPTIST. STEELCASE OR HERMAN MILLER WILL BE CONSIDERED BASIS OF DESIGN FOR FURNITURE. CONTRACTOR TO FURNISH AND INSTALL ALL LOCKERS.

NOTE: ARCHITECT AND CLIENT TO REVIEW GRAPHICS WITH BAPTIST SIGNAGE VENDOR PRIOR TO FABRICATION

FLOOR PLAN NOTES:

1. REFER TO PARTITION TYPES DRAWING FOR ADDITIONAL INFORMATION ON WALL TYPES, WALL PROTECTION, SPECIAL REQUIREMENTS AND STAIRS TRANSPORTANCE RATING REQUIREMENTS.
2. REFER TO EMBARCEED PLANS FOR ADDITIONAL ARCHITECTURE AND BUILT IN MILLWORK INFORMATION.
3. PROVIDE SIGN SPECIFIER AND PROVIDE TOWEL DISPENSER AT EVERY SIGN.
4. REFER TO FURNITURE AND FINISH PLANS FOR INFORMATION ON FURNITURE AND FURNITURE SYSTEMS.
5. REFER TO SHEET 100 FOR SIGNAGE LEGEND AND ADDITIONAL SIGNAGE INFORMATION.
6. G.C. TO PROVIDE BRACKETING FOR ALL WALL MOUNTED MILLWORK AND EQUIPMENT INCLUDING BUT NOT LIMITED TO CORNER TOP SUPPORTS, WALL MOUNTED SHELVING, WALL AND CORNER GUARDS, MOUNTED BRACKETS AT WALLS, WALL MOUNTED EQUIPMENT INCLUDING N.I.C. EQUIPMENT AND FURNITURE. G.C. TO COORDINATE LOCATION AND CONSTRUCTION SEQUENCE.





ISSUED FOR PERMIT AND CONSTRUCTION
9/1/2016



Revisions

TO	CS AND T.I. FIELD	3/0/17
TO	COORDINATION	3/0/17
TO	MEP COMMENTS & T.I.	3/0/17
TO	SHEETS	3/0/17
NO	ISSUE	DATE

Sheet Information	
Date	9/1/2016
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Approved	Approver
	Title

1 LEVEL 05-FLOOR/ROOF SIGNAGE PLAN
1/8" = 1'-0"



LEVEL 05 SIGNAGE PLAN

Sheet
TI-1-305

NOTE: ARCHITECT AND CLIENT TO REVIEW GRAPHICS WITH BAPTIST SIGNAGE VENDOR PRIOR TO FABRICATION

- FLOOR PLAN NOTES:
1. REFER TO PATTERN TYPES DRAWING FOR ADDITIONAL INFORMATION ON WALL TYPES, WALL PROTECTION, SPECIAL REQUIREMENTS AND SOUND TRANSMITTANCE RATING REQUIREMENTS.
 2. REFER TO ENLARGED PLANS FOR ADDITIONAL ARCHITECTURAL AND BUILT IN MILLWORK INFORMATION.
 3. PROVIDE SCAP DESIGNER AND PAPER TONES, DISPENDER IN EVERY ROOM.
 4. REFER TO FURNITURE AND FINISH PLANS FOR INFORMATION ON FURNITURE AND FURNITURE SYSTEMS.
 5. REFER TO SHEET T-105 FOR SIGNAGE ELEMENTS AND ADDITIONAL SIGNAGE INFORMATION.
 6. G.C. TO PROVIDE BRACING FOR ALL WALL MOUNTED MILLWORK, AND EQUIPMENT INCLUDING BUT NOT LIMITED TO COUNTERTOP SUPPORTS, WALL MOUNTED SHELVING, WALL AND CORNER GUARDS, MOUNTED BRACED AT WALLS, WALL MOUNTED EQUIPMENT, INCLUDING N/C EQUIPMENT AND FURNITURE. G.C. TO COORDINATE LOCATION AND CONSTRUCTION SEQUENCE.