

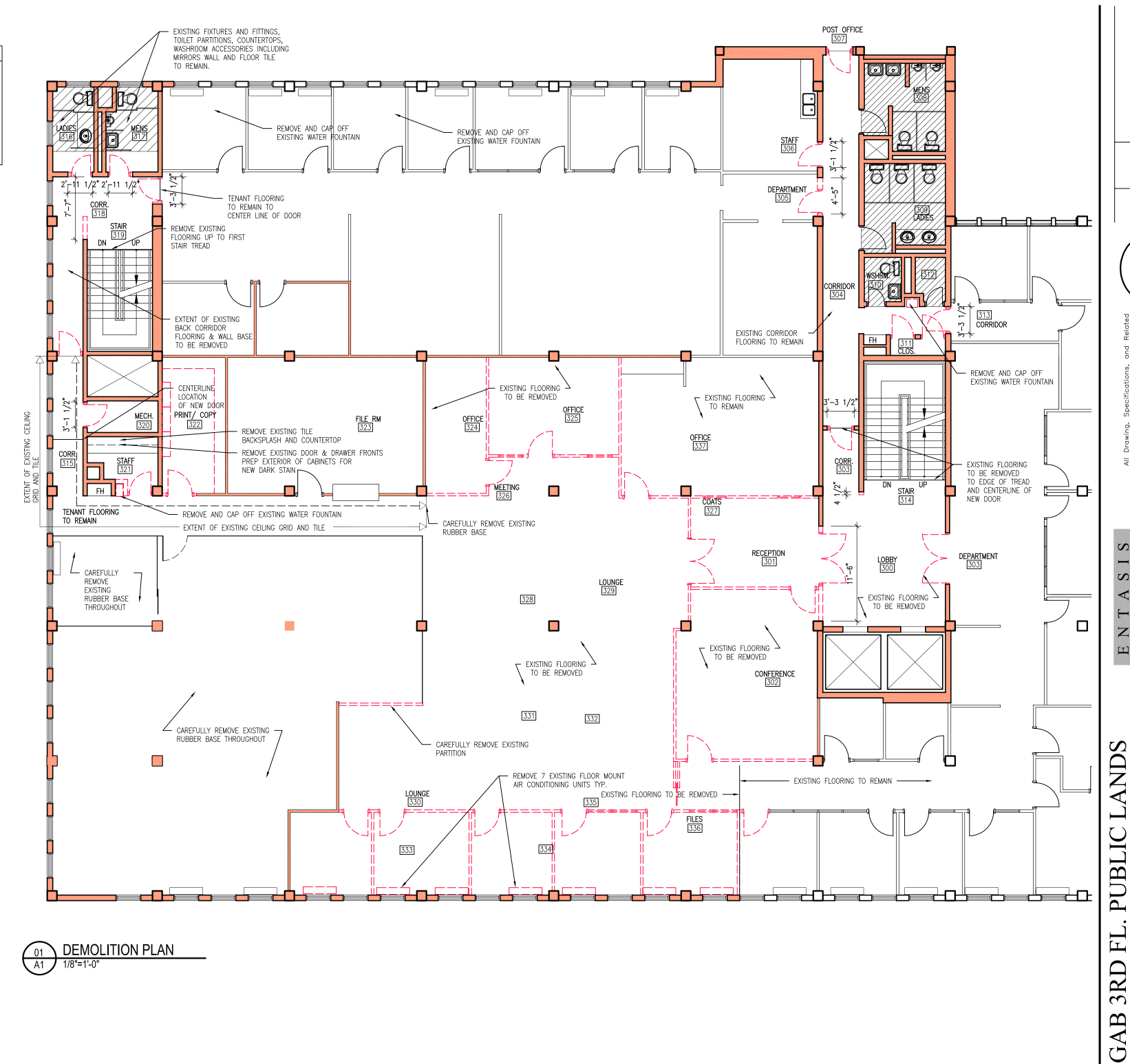
DEMOLITION NOTES:

ELEVATOR LOBBY AND CORRIDOR NOTES:

- 1. EXISTING LIGHTING, SUSPENDED CEILING SYSTEM, AND MECHANICAL DIFFUSERS TO BE REMOVED.
- 2. CORRIDOR 304; EXISTING FLOORING AND WALL BASE TO REMAIN
- 3. ALL EXISTING EXIT SIGNS TO BE REMOVED AND REPLACED WITH NEW EDGE LIT.
- 4. EXISTING TERRAZZO STAIRS & LANDING TO REMAIN.

SUITE NOTES:

- REFER TO ALL GENERAL DEMOLITION NOTES AND WASTE MANAGEMENT NOTES.
- 2. EXISTING LIGHTING, SUSPENDED CEILING TILES & SYSTEM, FLOORING, WALL BASE AND FURNITURE TO
- 3. EXISTING LIFE SAFETY DEVICES; SMOKE DETECTOR, HORN STROBE, PULL STATIONS AND EXIT SIGNS TO BE REMOVED AND REPLACED WITH NEW UNLESS OTHERWISE NOTED.
- 4. ALL HVAC WORK WILL BE CARRIED OUT DIRECTLY WITH AIR CARE AND THE GOVERNMENT. GC TO ALLOW FOR COORDINATION



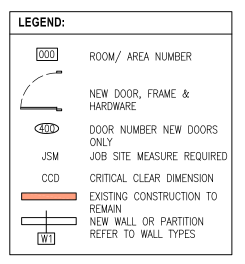


DEMOLITION PLAN 30 PARLIAMENT STREET HAMILTON, BERMUDA

032

<u>∞</u>

DEC DEC REV.



WALL TYPE LEGEND:

- W1 DRYWALL PARTITION:

 1 LAYER 5/8" DRYWALL BOTH SIDES OF 3 5/8"

 METAL STUD @16" O.C. W/ R8 INSULATION. HEIGHT

 TO U/S OF FINISHED CEILING.
- W2 DRYWALL PARTITION 60 MIN. RATING:

 1 LAYER 5/8" 'TYPE X' DRYWALL BOTH SIDES OF

 3 5/8" METAL STUD @16" O.C. HEIGHT TO U/S

 OF STRUCTURE. IF DRYWALL CEILING IS ALLOCATED
 HEIGHT OF PARTITION SHALL BE TO FINISHED
- W3 DRYWALL PARTITION:

 1 LAYER 5/8" DRYWALL TO ONE SIDE 3 5/8"

 METAL STUD @16" O.C.. HEIGHT TO U/S OF FINISHED CEILING.
- W4 DRYWALL PARTITION:
 1 LAYER 5/8" DRYWALL APPLIED TO EXISTING WALL
- W5 DRYWALL PARTITION:
 1 LAYER 1/2" DRYWALL TO ONE SIDE 2 1/2"
 METAL STUD @16" O.C.. HEIGHT TO U/S OF FINISHED CEILING.
- W6 DRYWALL PARTITION 60 MIN. RATING:

 1 LAYER 5/8" 'TYPE X' DRYWALL BOTH SIDES OF
 3 5/8" METAL STUD ⊚16" O.C. FROM TOPSIDE OF
 EXISTING WALL TO U/S OF STRUCTURE.
- W7 DRYWALL PARTITION:
 1 LAYER 5/8" DRYWALL TO ONE SIDE 3 5/8"
 METAL STUD @16" O.C.. HEIGHT TO MATCH
 EXISTING WINDOW SILL

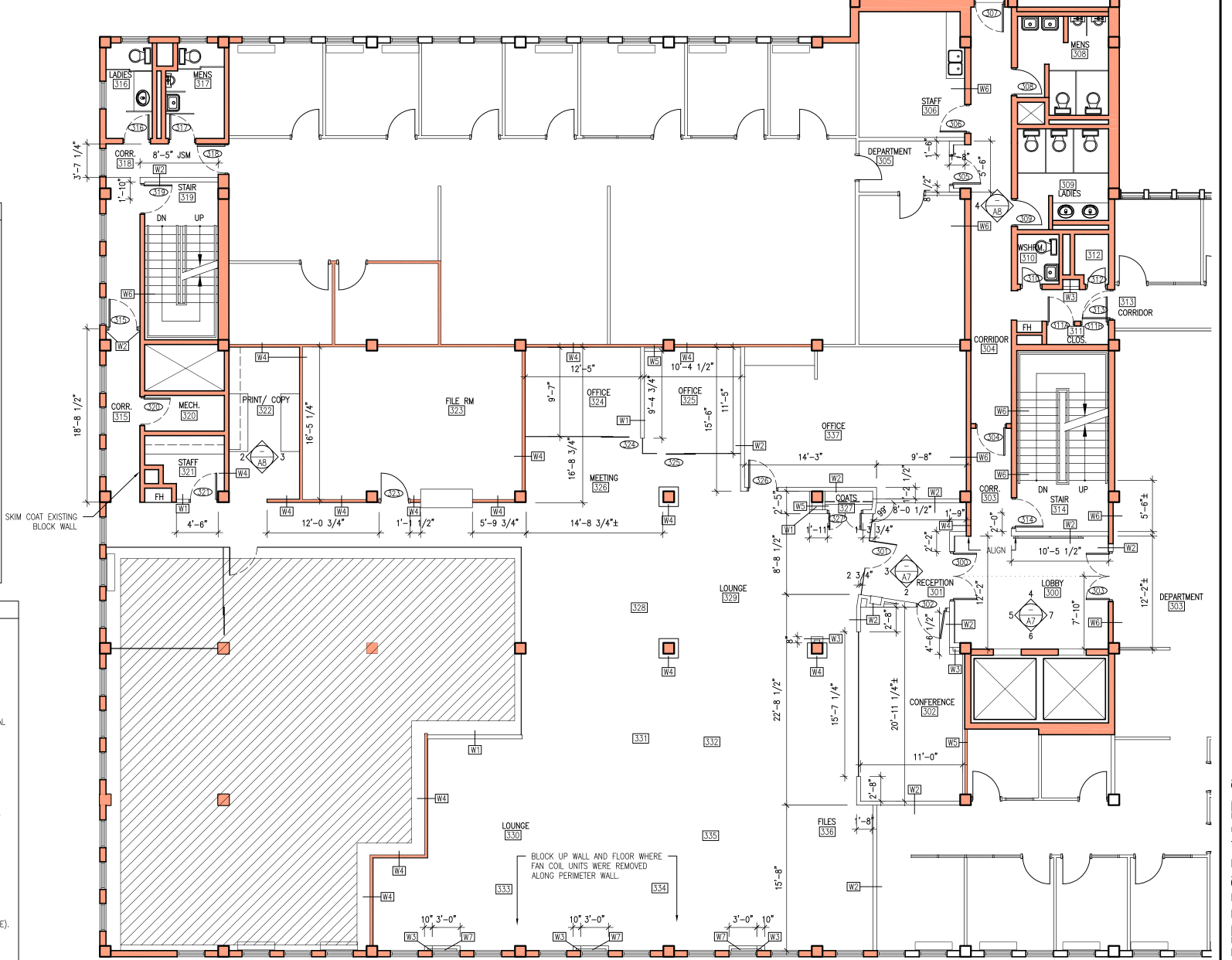
CONSTRUCTION NOTES:

- 1. REFER TO GENERAL NOTES FOR ADDITIONAL INFORMATION.
- PROVIDE SOUND TRAPS AT RETURN AIR OPENINGS IN PARTITIONS EXTENDING ABOVE THE CEILING LINE TO THE DECK AND FIRE DAMPERS FOR ALL FIRE RATED PARTITIONS. COORDINATE WITH MECHANICAL DRAWINGS.
- 3. CONSTRUCTION FOR ALL CORRIDOR BLOCK WALLS AND PARTITIONS MUST MEET A MINIMUM OF 60 MINUTE FIRE RATING.
- 4. CONSTRUCTION FOR ALL PARTITION TYPES MUST MAINTAIN ACOUSTICAL INTEGRITY OF THE PARTITION.
- 5. ALL PARTITIONS ARE TO BE AT 90° UNLESS NOTED OTHERWISE.
 ANGLES PARTITIONS ARE BUILT ON A 45° ANGLE UNLESS NOTED
 OTHERWISE
- 6. ALL PARTITIONS ARE TO BE CHALKED OUT AND AND APPROVED BY DESIGNER PRIOR TO ANY CONSTRUCTION.
- 7. CONTRACTOR SHALL TAKE EXTREME CARE TO ENSURE DEBRIS AND CONTAMINATES ARE NOT SPREAD TO LOBBIES OR ADJACENT SPACES.
- 8. VERIFY WALL FINISHES/SPECIAL MILLWORK CONDITIONS, ETC. AND CO-ORDINATE INSTALLATION OF WALL MOUNTED FIXTURES, OUTLETS AND SWITCH PLATES WITH SAME.
- 9. UNLESS OTHERWISE SPECIFIED OR EQUAL TO IS NOTED ON THE CONTRACT DOCUMENTS,
- NO SUBSTITUTIONS OF ANY FINISHES SPECIFIED WILL BE ACCEPTED UNLESS APPROVED IN WRITING BY THE PROJECT DESIGNER.

 10. VERIFY ALL WALL OUTLET, SWITCH/DIMMER, THERMOSTAT, ETC.,
- LOCATIONS ON SITE WITH DESIGNÉR (OR DESIGNER'S REPRESENTATIVE).

 11. ANY EXISTING OUTLETS ON PERIMETER WALLS ARE TO BE REMOVED ALL ROUGH—INS TO BE SLUGGED UP AND MADE GOOD READY TO
- RECEIVE NEW SKIMCOAT COVER.

 12. ALL EXISTING PAINT GRADE DOORS IN CORRIDORS TO BE REPAINTED.





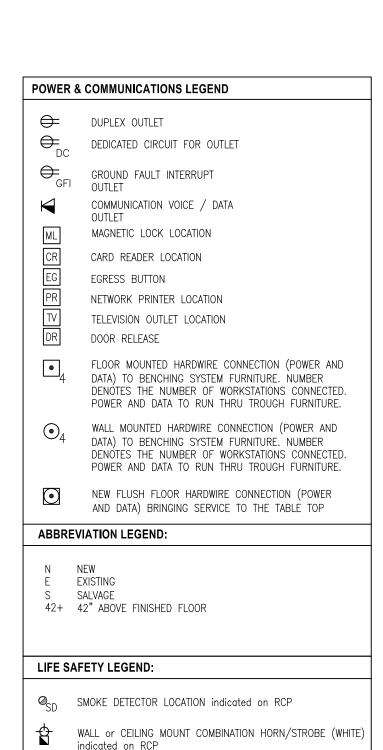


032

 ∞

HAMILTON, BERMUDA CONSTRUCTION

PLAN



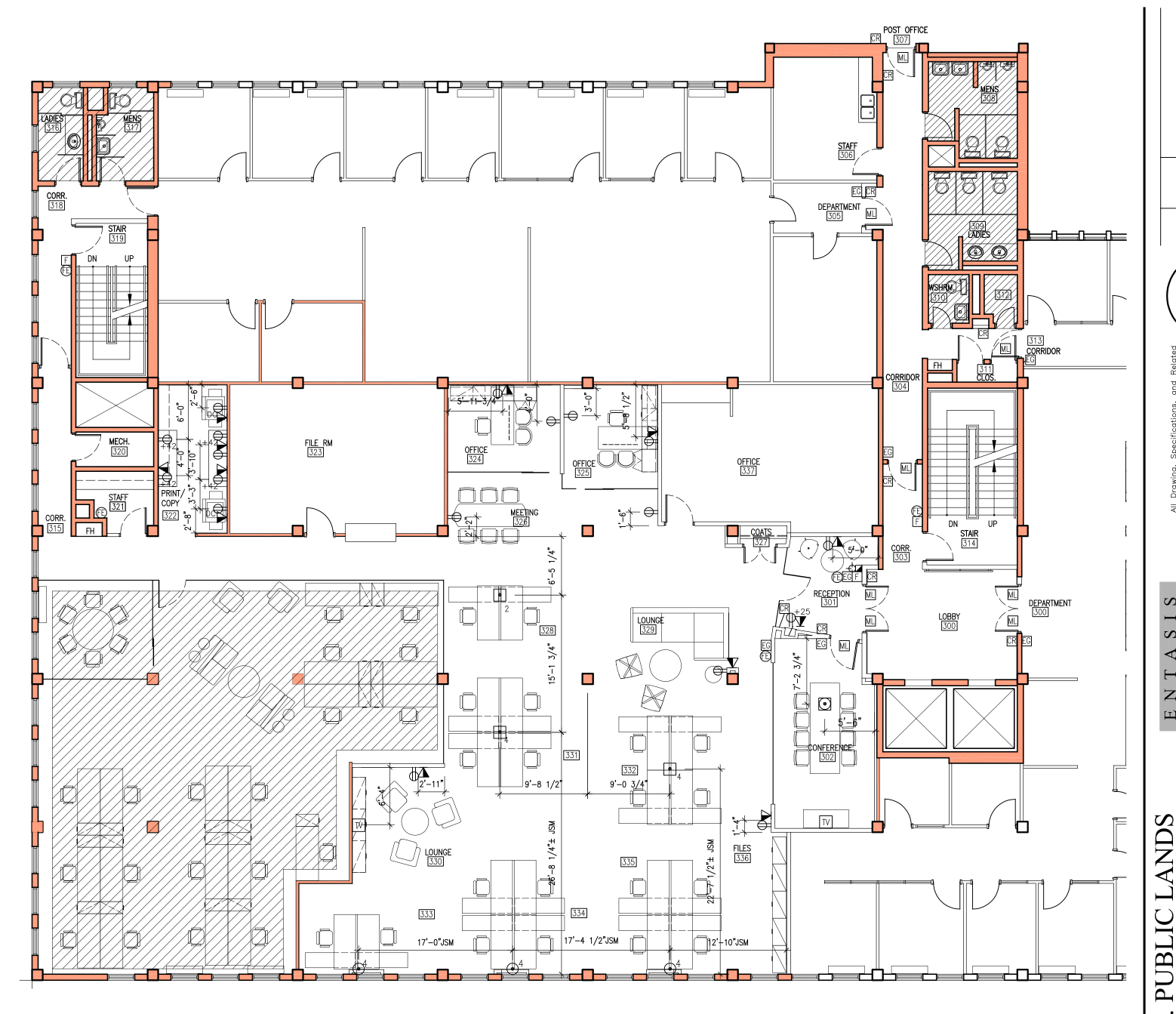
POWER & COMMUNICATIONS NOTES

1. CONTRACTOR TO REVIEW EXISTING CEILING SITE CONDITIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. REPORT ANY INTERFERENCE W/DUCTS, BEAMS, PIPES, ETC. IMMEDIATELY TO DESIGNER.

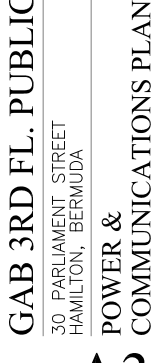
VISUAL STROBE LOCATION indicated on RCP

FIRE EXTINGUISHER LOCATION
PULL STATION LOCATION

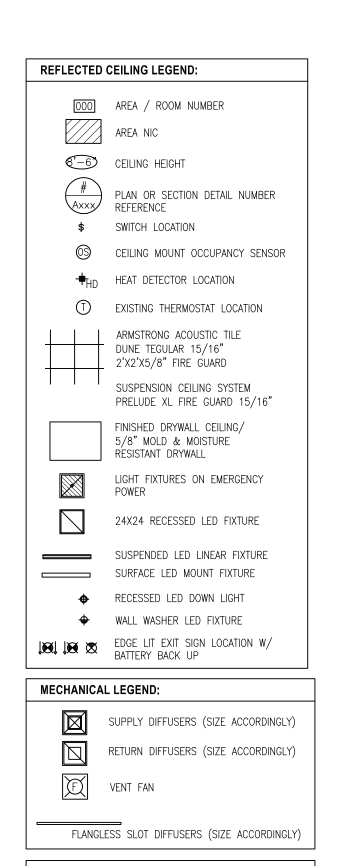
- 2. REFER TO ELECTRICAL ENGINEERING DRAWINGS FOR INFORMATION PERTAINING TO ALL ELECTRICAL, DATA AND LIFE SAFETY REQUIREMENTS
- 3. ALL OUTLET LOCATIONS TO BE APPROVED ON SITE BY DESIGNER PRIOR TO COMMENCING WITH THE WORK, DIMENSIONS WILL BE GIVEN AS NEEDED.
- 4. DIMENSIONS ARE TAKEN FROM THE CENTRE OF THE SERVICE OR GROUP OF SERVICES.
- 5. ALL OUTLETS AND SWITCHES TO BE DECORA STYLE
- 6. ALL WALL MOUNTED OUTLETS TO BE MOUNTED AT 12" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE.
- 7. WHERE MORE THAN ONE DEVICE IS INDICATED (THERMOSTAT, SWITCH, FIRE ALARM, ETC.) ALIGN DEVICES. THERMOSTATS TO BE LOCATED ABOVE SWITCH WHERE APPLICABLE. CONFIRM EXACT LOCATIONS ON SITE WITH DESIGNER.
- 3. FURNITURE WHIPS SUPPLIED BY THE FURNITURE CONTRACTOR.
- 9. ELECTRICAL CONTRACTOR TO SUPPLY AND INSTALL ALL CONDUITS C/W BACK BOX AND PULL STRING, AS REQUIRED FOR COMMUNICATION OUTLETS. COMMUNICATIONS CONTRACTOR TO SUPPLY AND INSTALL ALL VOICE/DATA CABLES, CONNECTIONS, ETC.
- 10. ENSURE THAT ALL NECESSARY INSPECTIONS HAVE OCCURRED PRIOR TO DRYWALL CONTRACTOR BOARDING BOTH SIDES OF PARTITIONS.
- 11. ELECTRICAL CONTRACTOR TO NEATLY LABEL ALL POWER OUTLETS WITH CIRCUIT NUMBER. COORDINATE WITH OWNER'S I.T. REPRESENTATIVE.







 ∞





CEILING MNT. COMBINATION HORN/STROBE (WHITE)

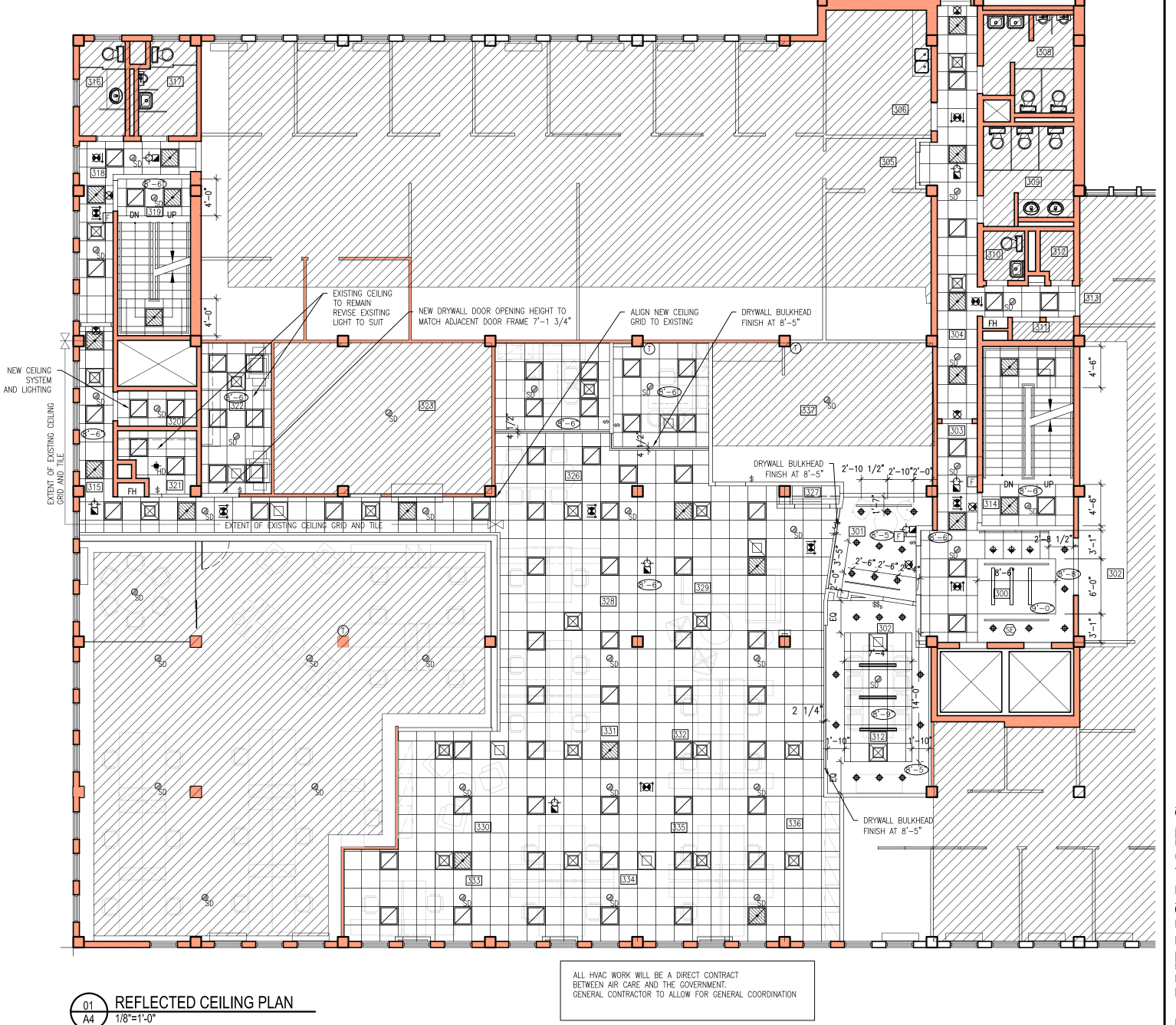
VISUAL STROBE LOCATION

FIRE EXTINGUISHER LOCATION

PULL STATION LOCATION

REFLECTED CEILING PLAN NOTES:

- 1. CONTRACTOR TO REVIEW EXISTING CEILING SITE CONDITIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. REPORT ANY INTERFERENCE W/DUCTS, BEAMS, PIPES, ETC. IMMEDIATELY TO DESIGNER.
- 2. THE REFLECTED CEILING PLAN IS FOR LOCATION OF LIGHTING AND CEILING TYPES ONLY. THESE SHALL BE READ IN CONJUNCTION WITH MECHANICAL AND ELECTRICAL DRAWINGS AND SPECIFICATIONS. ALL MECHANICAL ENGINEERING AND ELECTRICAL WORKS TO COMPLY WITH LOCAL CODE REQUIREMENTS, AND ALL AUTHORITIES HAVING JURISDICTION.
- 3. REFER TO MECHANICAL ENGINEERING DRAWINGS FOR INFORMATION PERTAINING TO HVAC,
- 4. REFER TO ELECTRICAL ENGINEERING DRAWINGS FOR INFORMATION PERTAINING TO ALL ELECTRICAL, LIGHTING, FIRE SAFETY ALARMS, ETC.
- 5. ALL SWITCHES AND COVER PLATES TO BE WHITE. MULTIPLE SWITCHES TO BE GANGED AND MOUNTED AT 4'-6" A.F.F.
- 6. PROVIDE ALL NEW EXIT SIGNS AS NOTED.
- 7. WHERE MORE THAN ONE DEVICE IS INDICATED (THERMOSTAT, SWITCH, FIRE ALARM, ETC.) ALIGN DEVICES. THERMOSTATS TO BE LOCATED ABOVE SWITCH WHERE APPLICABLE. CONFIRM EXACT LOCATIONS ON SITE WITH DESIGNER.
- 8. ALL FINISHED DRYWALL CEILINGS TO BE 2 LAYERS 5/8" 'TYPE X'
 DRYWALL. FINISH TO BE SMOOTH MAKE READY FOR PAINT. CEILING
 HEIGHTS AS INDICATED ON DRAWING. UNLESS NOTED OTHERWISE.
- DRYWALL CONTRACTOR IS RESPONSIBLE FOR ALL CEILING ALTERATIONS, CUTTING, PATCHING, ETC.
- 10. IN T-BAR CEILING DEVICES SHALL BE LOCATED IN CENTER OF TILE UNLESS NOTED OTHERWISE.
- 11. CLEAN ALL LIGHT FIXTURES UPON COMPLETION OF THE WORK.



AB 3RD FL. PUBLIC L

30 PARLIAMENT STREET HAMILTON, BERMUDA

 ∞

HAMILTON, BERMU VEFICATED

DEC DEC REV.

FLOOR FINISH LEGEND:

AREA / ROOM NUMBER



AREA N.I.C.



RESILIENT FLOORING

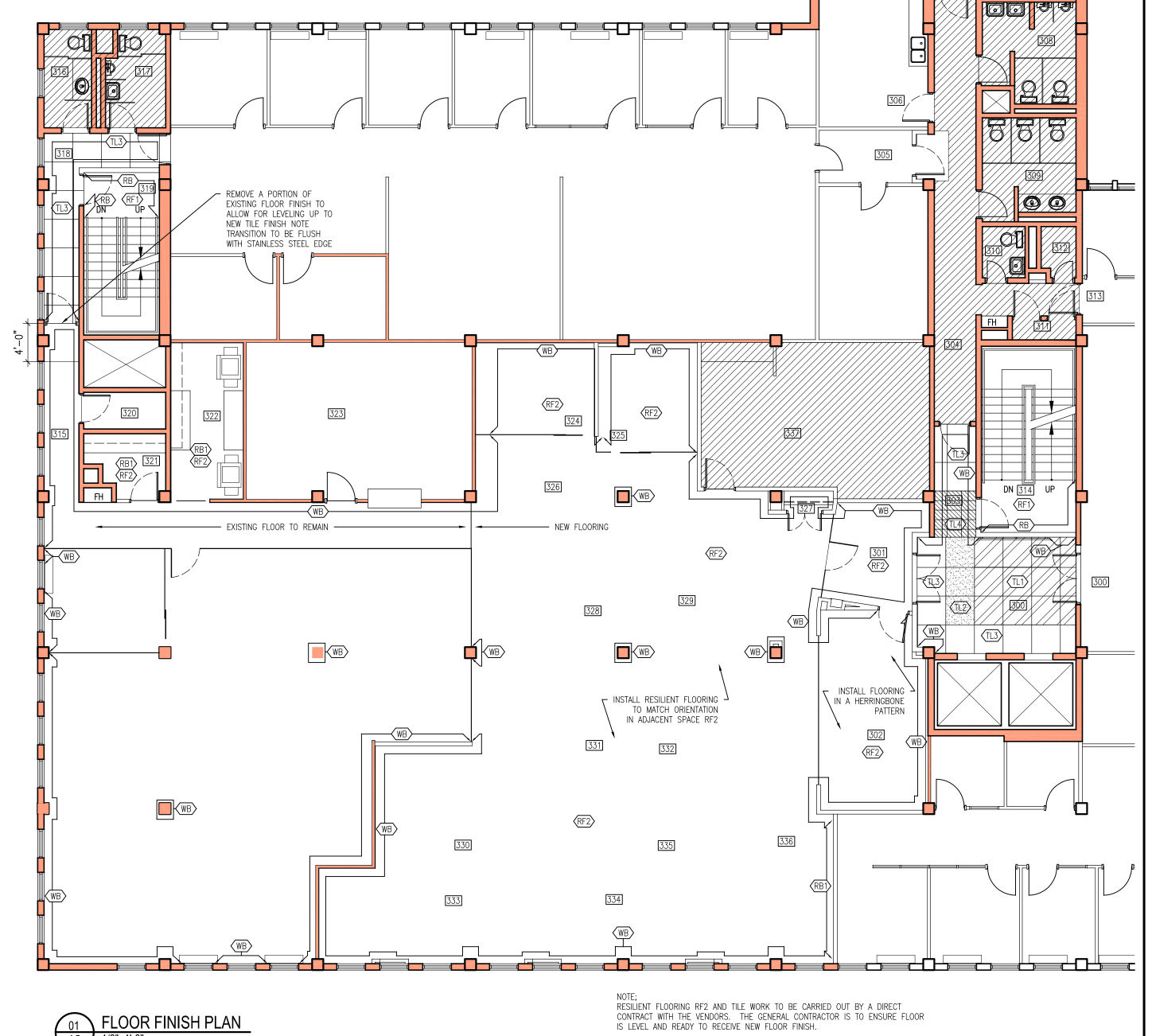
TILE FLOOR FINISH

WB WOOD BASE

FLOOR FINISH NOTES:

- 1. CONTRACTOR TO ENSURE THAT THE FLOOR IS SMOOTH, LEVEL AND READY TO ACCEPT NEW FLOOR FINISH.
- 2. TRANSITION BETWEEN FLOOR FINISH TYPES AT A DOOR, WILL OCCUR DIRECTLY BELOW THE CENTER LINE OF THE DOOR IN A CLOSED POSITION UNLESS NOTED
- 3. EXTEND FLOOR FINISH TO INTERIOR SIDE OF DOOR IN CLOSED POSITION AT BASE BUILDING DOORS, UNLESS NOTED OTHERWISE. INSTALL A FINISH TRANSITION STRIP AT EDGE OF FLOOR FINISH.
- 4. PROVIDE TRANSITION FULL THICKNESS OF WALL AT DISSIMILAR FLOOR FINISH MATERIALS UNLESS NOTED OTHERWISE.
- 5. WHERE FLOOR TILE IS SPECIFIED ENSURE ANTI FRACTURE MEMBRANE IS INSTALLED AFTER SELF LEVELING COMPOUND APPLIED.
- 6. ALL FLOOR TILE TO BE INSTALLED WITH HAIRLINE JOINTS.
- 7. PROVIDE TILE TL3 4" HIGH BASE C/W SCHLUTTER CAP TO BACK CORRIDOR AS NOTED.
- 8. REFER TO FINISH SCHEDULE FOR ALL FINISH SPECIFICATIONS.

FLOOR F	INISH SCHEDI	JLE	
	PRODUCT	MANUFACTURER, PATTERN & COLOR	NOTES
(TL1)	PORCELAIN TILE	MFG: BLUESTYLE BY COTTO D ESTE COLLECTION: BLUTECH COLOUR: CEMENTO SIZE: 36X36 FINISH: NATURALE	ALL TILE TO BE DISTRIBUTED BY EMINENCE CONTACT GHEROGHE ONCESCU george@eminence.bm 533—6161
TL2	PORCELAIN TILE	MFG: BLUESTYLE BY COTTO D ESTE COLLECTION: BLUTECH COLOUR: AVORIO SIZE: 24X24 FINISH: NATURALE	
(TL3)	PORCELAIN TILE	MFG: BLUESTYLE BY COTTO D ESTE COLLECTION: BLUTECH COLOUR: BIANCO SIZE: 36X36 FINISH: NATURALE	
(TL4)	PORCELAIN TILE	MFG: BLUESTYLE BY COTTO D ESTE COLLECTION: BLUTECH COLOUR: AVORIO SIZE: 12X24 — CUT TO SIZE FINISH: JUTA	
(TL5)	PORCELAIN TILE	NOT USED	
(RF1)	RESILIENT FLOORING	MFG: MANNINGTON COMMERCIAL COLLECTION: CITY PARK PLANK COLOUR: WINDSOR OAK ASHEN CPC101	DISTRIBUTED BY FURNITURE FLARE CONTACT JEFF SEILER jeff@ihf.bm 777-1361
(RF2)	RESILIENT FLOORING	MFG: KARNDEAN LOOSELAY COLLECTION: LONGBOARD COLOUR: LLP308 FRENCH GREY OAK	DISTRIBUTED BY STAFFORD FLOORING CONTACT GORDON BENSON gordy@staffordflooring.com 295-9744
(RB)	RUBBER BASE	MFG: MANNINGTON COMMERCIAL COLLECTION: OPTIMUM EDGE TS COLOUR: STONE GREY 907	
⟨WB⟩	WOOD BASE	4" X 1/2" SOLID WALNUT. BASE FINISH TO MATCH DOORS, FRAM AND PANELING	ES





THE GENERAL CONTRACTOR IS TO ALLOW FOR COORDINATION WITH BID SUBMISSION.



032

 ∞

FLOOR FINISH PLAN 30 PARLIAMENT STREET HAMILTON, BERMUDA

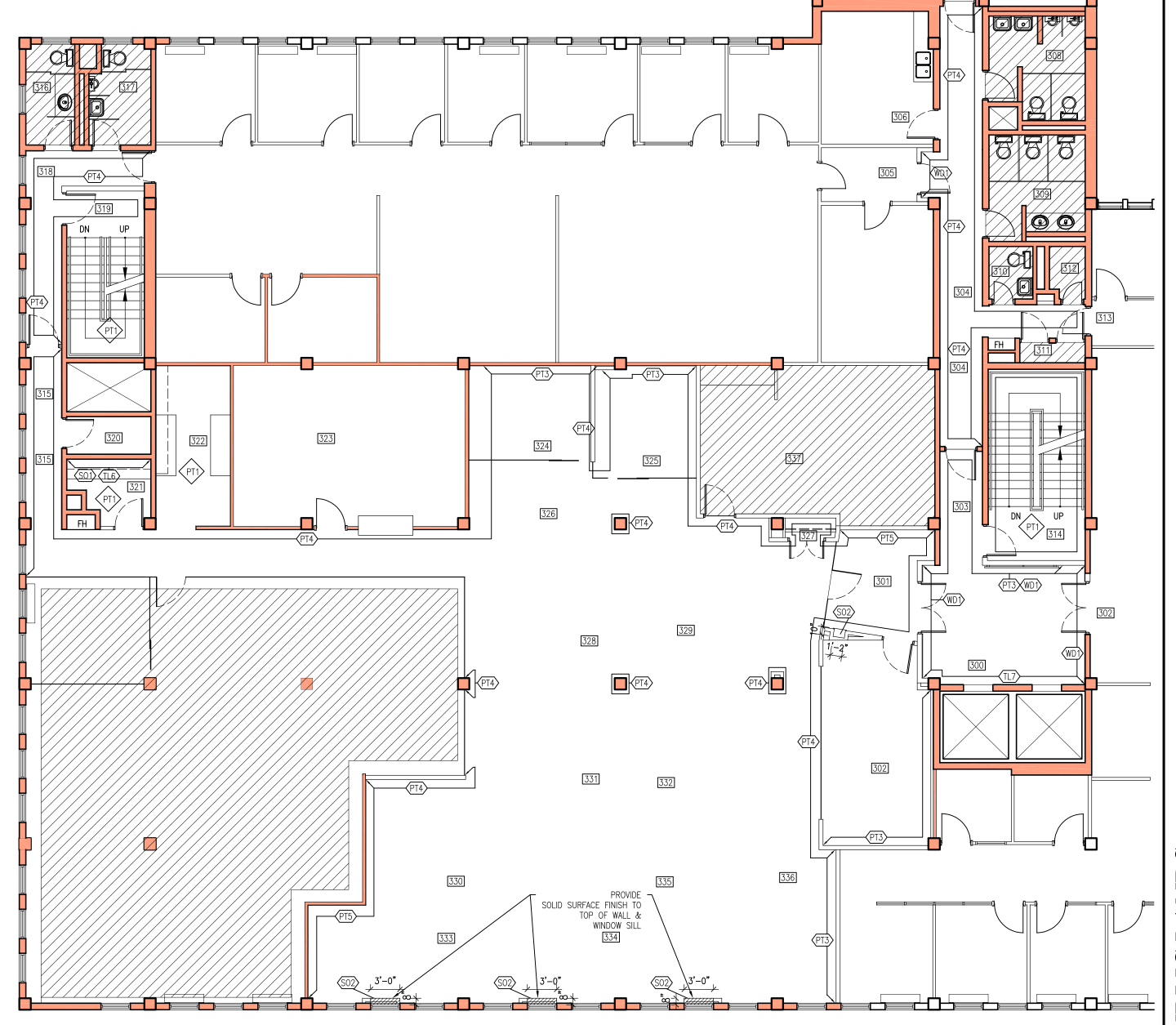
DEC DEC REV.

WALL FINISH LEGEND: OOO AREA / ROOM NUMBER NIC TL- TILE WALL FINISH WD1 WOOD WALL PANELING PT1 ALL WALLS WITHIN A ROOM TO BE FINISHED WITH WALL FINISH INDICATED WALL FINISH AND LOCATION

WALL FINISH NOTES:

- 1. WALL FINISH TO EXTEND TO ADJACENT BULKHEADS, ABOVE ADJACENT DOORS, WINDOWS AND SIDELIGHTS, ETC.
- 2. ALL WALLS TO BE PAINTED PT-1 UNLESS NOTED OTHERWISE.
- 4. ALLOW FOR PAINT TOUCH-UPS FOLLOWING MILLWORK AND FURNITURE INSTALLATIONS.
- 6. REFER TO DOOR & HARDWARE SCHEDULE FOR ALL PAINTED DOORS AND FRAMES.
- 7. ALL WALLS WHERE TILE IS SPECIFIED ON AN OUTSIDE CORNER: PROVIDE STAINLESS STEEL SCHLUTER EDGE UNLESS NOTED OTHERWISE.
- 8. WHERE WALL TILE IS NOT FULL HEIGHT PROVIDE STAINLESS STEEL SCHLUTER EDGE.
- 9. REFER TO FINISH SCHEDULE FOR ALL FINISH SPECIFICATIONS.

WALL 8	MISC. FINI	SH SCHEDULE	
	PRODUCT	MANUFACTURER, PATTERN & COLOR	NOTES
(PT1)	PAINT	MFG: SHERWIN WILLIAMS COLOUR: SW7009 PEARLY WHITE 254—C2 FINISH: EGGSHELL	WALLS
(PT2)	PAINT	MFG: SHERWIN WILLIAMS COLOUR: SW7757 HIGH REFLECTIVE WHITE FINISH: FLAT	DRYWALL CEILINGS ONLY
(PT3)	PAINT	MFG: GLIDDEN COLOUR: 20YY 43/083 SCROLL BEIGE FINISH: EGGSHELL	WALLS
(PT4)	PAINT	MFG: GLIDDEN COLOUR: 20YY 33/066 CONTEMPORARY WHITE FINISH: EGGSHELL	WALLS
(PT5)	PAINT	MFG: GLIDDEN COLOUR: TBC FINISH: EGGSHELL	WALLS
SO1 >	SOLID SURFACE	MFG: CAESARSTONE COLOUR: 5131 CALACATTA NUVO	COUNTERTOPS
(502)	SOLID SURFACE	MFG: CAESARSTONE COLOUR: 4600 ORGANIC WHITE	
(TL6)	CERAMIC WALL TILE	MFG: MARAZZI COLLECTION: COLOR CODE MNPY COLOUR: BIANCO LUX SIZE: 12X24	
(TL7)	PORCELAIN TILE (WALL)	MFG: BLUESTYLE BY COTTO D ESTE COLLECTION: BLUTECH COLOUR: BIANCO SIZE: 36X36 FINISH: LEVIGATA (POLISHED)	





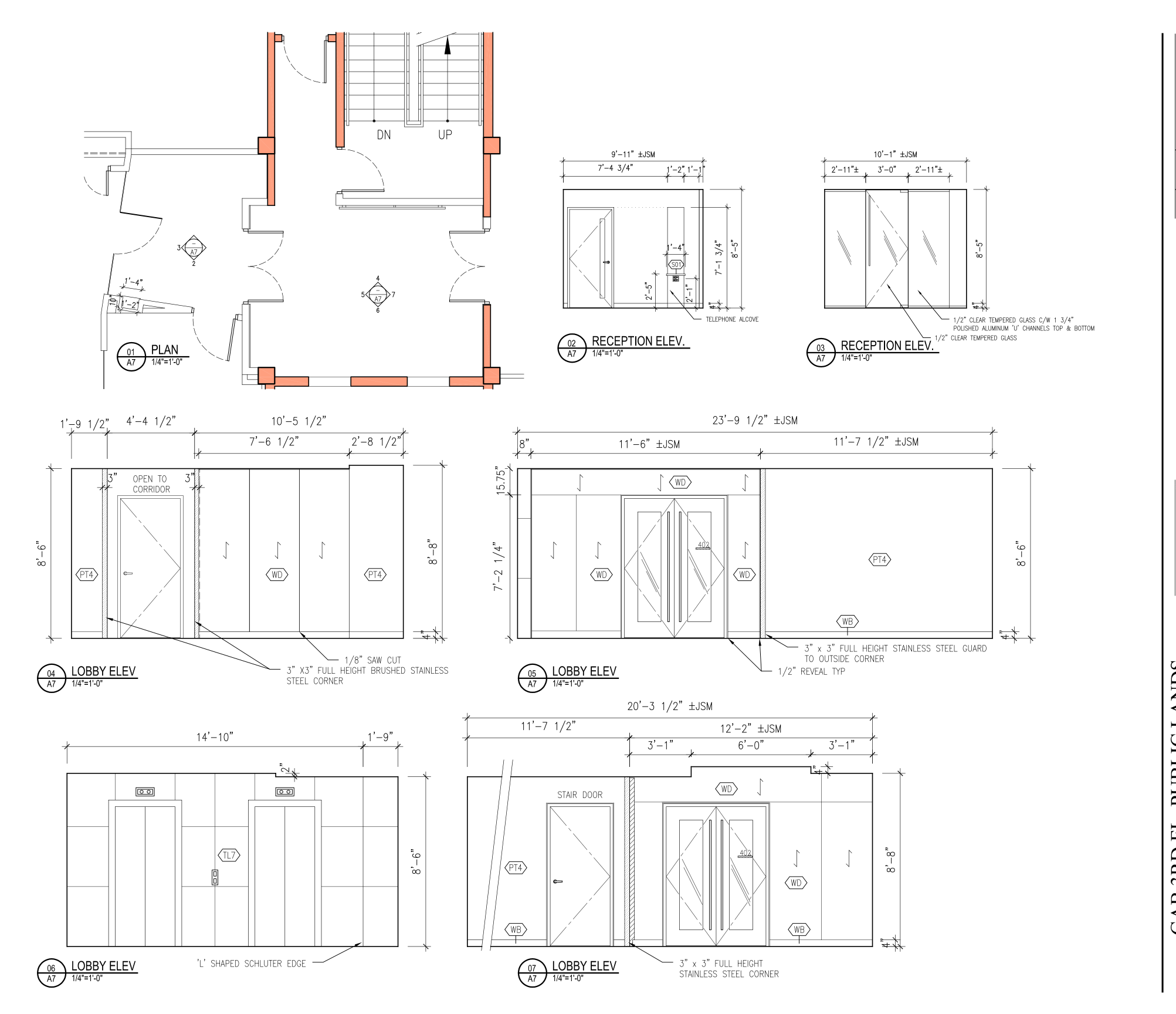


30 PARLIAMENT STREET HAMILTON, BERMUDA WALL FINISH PLAN

032

∞

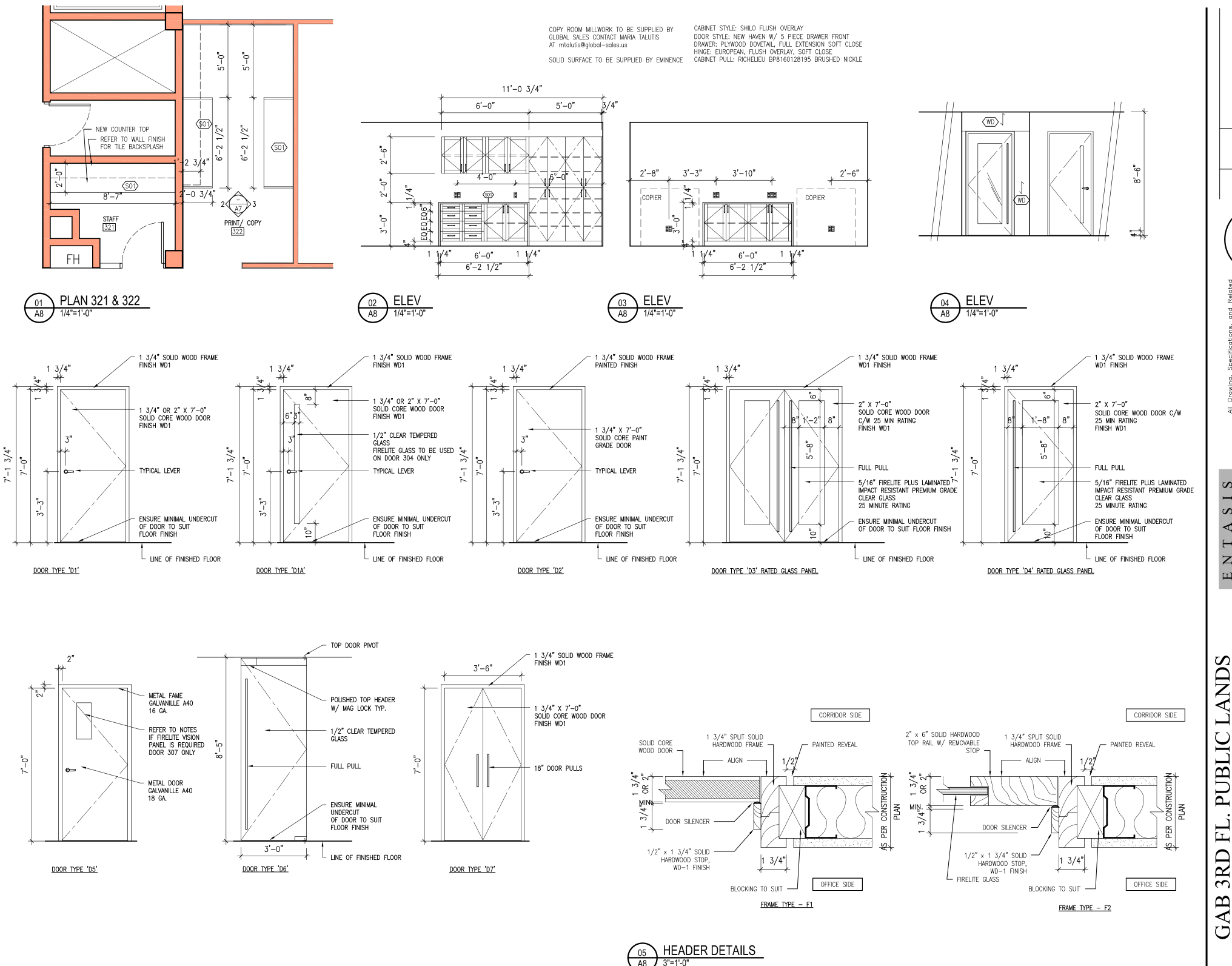
A6





MILLWORK & LOBBY ELEVATIONS

[2] (1) REV.#



MILLWORK ELEVATIONS DOOR & HEADER DEATILS 30 PARLIAMENT STREET HAMILTON, BERMUDA

DEC DEC

REV.#

h

/ 2018 NOTED

032

8

INTERIOR DOOR AND HARDWARE SCHEDULE																																
DOORS FRAME									HARDWARE																							
NUMBER	SIZE OF DOOR	EXISTING NEW TYPE	SWING	SLIDING	THICKNESS	RATING	WOOD	METAL	GLASS PANEL	FINISH	FRAME TYPE	RATING	WOOD	FRAMLESS	METAL	FINISH	LEVER	PUSH PLATE/12" PULL	FULL PULL	PIVOT	HINGES	SILENCER	PRIVACY	DEADBOLT	STORAGE	CLOSER	MAGLOCK	CARD READER	EGRESS BUTTON	FLOOR STOP	KICK PLATE / MOP PLATE	NOTES
THIRD	FLOOR	•		•											•				•								•				•	
300	5'-0" X 7'-0"	D3	RHR/LH		2"		Х		X	WD1	F2		X			WD1			Х		Х	Х				Х	Х	Х	Х			CONCEALED CLOSER W/ OVERHEAD STOP
301	3'-0" X 8'-5"	D9	RHR		1/2"				Х	GL				Х					Х	Х		Х				Х	Х	Х	Х			CONCEALED CLOSER W/ OVERHEAD STOP
302	3'-0" X 7'-0"	D1A	LH		1 3/4"		Х		X	WD1	F1		X			WD1			Х		Х	Х				Х	Х	Х	Х	Х		CONCEALED CLOSER W/ OVERHEAD STOP
303	5'-0" X 7'-0"	D3	RHR/LHR		2"		Х		X	WD1	F2		X			WD1			Х		Х	Х				Х	Х	Х	Х			CONCEALED CLOSER W/ OVERHEAD STOP
304	3'-0" X 7'-0"	D1A	RHR		2"		Х		Х	WD1					Х	PT	Х				Х	Х				Х	Х	X	Х	X		FIRELITE VISION PANEL
305	3'-0" X 7'-0"	D4	LH		1 3/4"		Х		Х	WD1	F2		Х			WD1			Х		Х	Х				Х	Х	X	х	X		CONCEALED CLOSER W/ OVERHEAD STOP
306	2'-8" X 7'-0"	D1A	LH		1 3/4"		Х			PT	F2		X			PT	Х				Х	Х				X				X		
307	3'-0" X 7'-0"	D5	RHR		1 3/4"	90		Х		PT	_	60			X	PT	Х				Х	Х				X	Х	X	X	X		DOOR TO HAVE RATED VISION PANEL
308	2'-8" X 6'-10"	Х								PT						PT														X	Х	
309	2'-8" X 6'-10"	Х								PT						PT														X	Х	
310	2'-0" X 6'-10"	Х								PT						PT										Х				X	Х	
312	2'-0" X 6'-10"	Х								PT						PT														Х	Х	
311A	2'-8" X 7'-0"	D5	RHR		1 3/4"	45		Х		PT	_	45			Х	PT	Х				Х	Х		Х		Х						
311B	2'-8" X 7'-0"	D5	LHR		1 3/4"	45		Χ		PT	_	45			X	PT	Х				Х	Х		Х		X						
312	2'-0" X 7'-0"	Х								PT	_					PT																
313	3'-0" X 7'-0"	D1	RHR		1 3/4"	45		Х		WD1	_	45			X	PT	Х				X	X				X	X	X	X			
314	3'-0" X 7'-0"	D1	RH		2"	45	Х			WD1		45			Х	PT	Х				Х	Х				Х				Х		
315	3'-0" X 7'-0"	D1	LH		1 3/4"	45	Х			WD1		45			X	PT	Х				Х	X				X	Х	X	X	X		
316	2'-8" X 7'-0"	D2	RH		2"		Χ			PT			X			PT	Х				Х	Х	Χ		Х	X				X	X	
317	2'-8" X 7'-0"	D2	LH		1 3/4"		Х			PT			X			PT	Х				Х	Х	Χ		Х	X				X	Х	
318	3'-0" X 7'-0"	D1	RHR		1 3/4"	45	Х			WD1		45			Х	PT	Х				Х	Х				Х	Х	Х	X	X		
319	3'-0" X 7'-0"	D1	LH		1 3/4"	45	Х			WD1		45			Х	PT	Х					Х	Χ			Х				X		
320	3'-0" X 7'-0"	D5	RH		1 3/4"	45		Х		PT		45			X	PT	Х				Х	Х				X	Х	Х	X	X		
321	2'-10" X 7'-0"	D1A	RH		1 3/4"		Х		Х	WD1			X			WD1	Х				Х	Х				X				X		
323	3'-4" X 6'-10"	Х								PT						PT																
324	_		_		-					_						_																FURNITURE SYSTEM DOOR
325	-		_		_					_						_																FURNITURE SYSTEM DOOR
326	3'-0" X 7'-0"	D1	LH		1 3/4"		X			WD1			X			WD1	Х				X	X				X				X		
327	3'-6" X 7'-0"	D10	RHR/LHR		1 3/4"		X			WD1			X			WD1			X			X										ROLLER CATCH

DOOR HARDWARE TO BE SUPPLIED BY 8+ INC. DOOR SCHEDULE TO BE ISSUED UPON BID TIME.

GAB 3

\mathcal{C}	
NDS	
\forall	
Γ	
UBLIC	
\bigcap	
—	
L.	
FI	ĺ
	i
3RD	

18 032 SW DEC 2018 AS NOTED

All Drawing, Specifications, and Related Documents are copyright of the architect and must be returned upon request. Reproduction of Drawings, Specifications, and Related Documents in part or whole is forbidden without the architects written permission

Contractors must check and verify all dimensions on job.

ENTASIS

Architecture

ENTASIS LID.

16 BURNABY STREET: HAMILTON BERMUDA

TEL. 441-292-6629

DEC 2018. ISSUED FOR TENDER

1 DEC 2018. ISSUED FOR BUILDING PERMIT

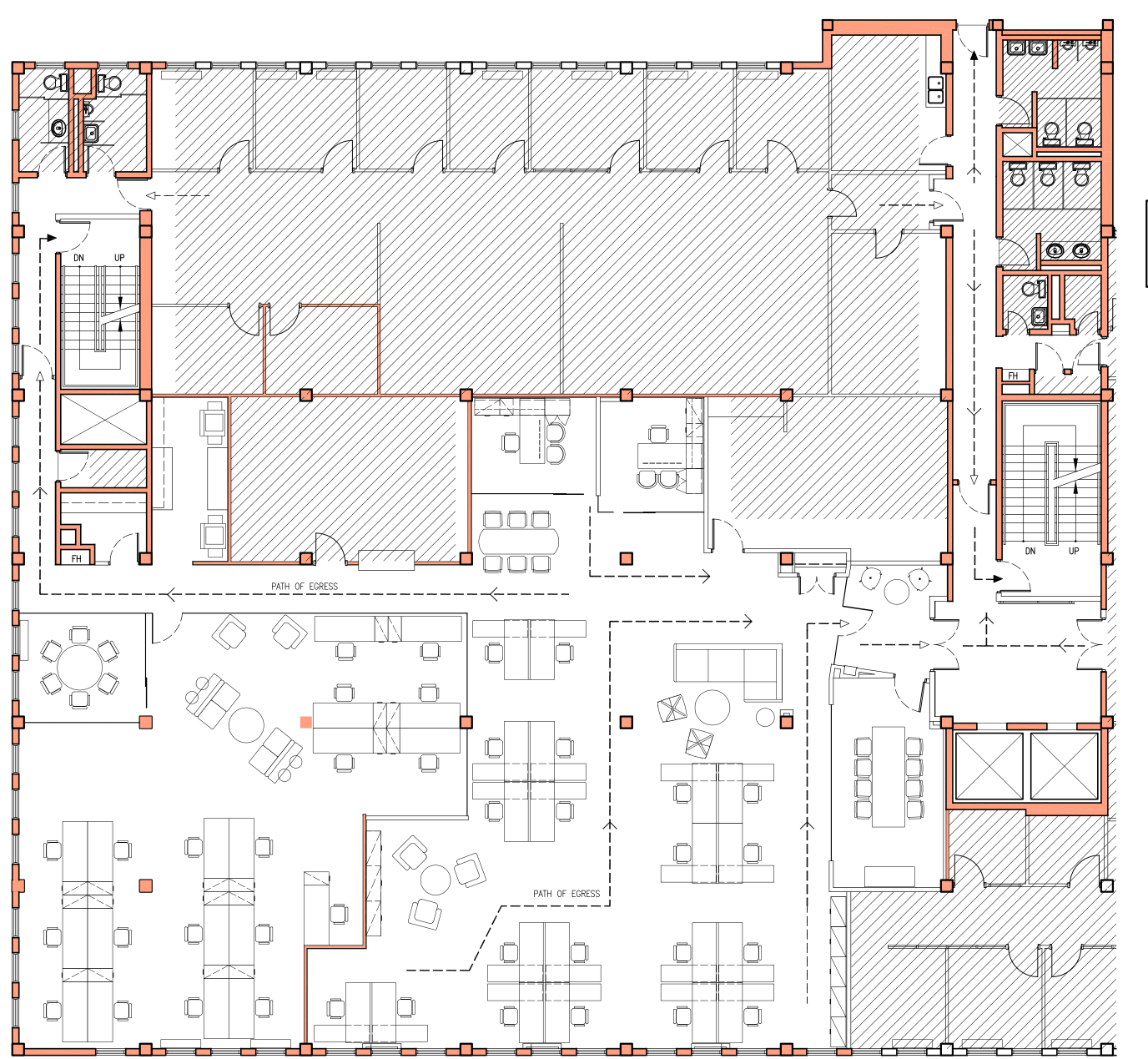
REV.# REV. Date REV. Notes

30 PARLIAMENT STREET HAMILTON, BERMUDA DOOR & FRAME SCHEDULE



GOVERNMENT ADMINISTRATION BUILDING

3RD FLOOR LOBBY, CORRIDORS UPGRADE **ISSUED FOR BUILDING TENDER DECEMBER 2018**



ARCHITECTURE DRAWING LIST 3RD FLOOR

COVER SHEET& EGRESS PLAN GENERAL NOTES & LIGHTING SCHEDULE DEMOLITION PLAN

Α1 CONSTRUCTION PLAN

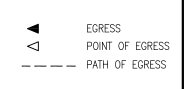
POWER AND COMMUNICATIONS PLAN REFLECTED CEILING PLAN

FLOOR FINISH PLAN

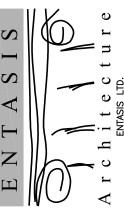
WALL FINISH PLAN MILLWORK & LOBBY ELEVATIONS

MILLWORK, ELEVATIONS & DOOR ELEVATION & DETAILS

DOOR & FRAME SCHEDULE & HARDWARE MATRIX







7	SW	18	,
700 01		20	`,
_		DEC 2018	""
÷			١,
ž	.: ::		
PROJECT NO:	DRAWN BY:	DATE:	

30 PARLIAMENT STREET HAMILTON, BERMUDA COVER SHEET EGRESS PLAN

