SIR FREDERICK BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3

251 Sir Frederick Banting Driveway, Ottawa, Ontario

ISSUED FOR TENDER: 2018/06/29

DRAWING LIST:

ARCHITECTURAL:

A000 COVER PAGE, KEY PLANS AND LOCATION PLAN

A001 CODE COMPLIANCE, SCHEDULES & ASSEMBLIES

A220 C WING - SECOND FLOOR OFFICE SPACE PLANS

A230 C WING - THIRD FLOOR OFFICE SPACE PLANS

A240 C WING - FOURTH FLOOR OFFICE SPACE PLANS

A250 C-WING - CORRIDORS AT 2ND AND THIRD FLOORS

A260 C WING - THIRD FLOOR PLAN KITCHENETTE

A635 KITCHENETTE ELEVATIONS AND DETALS

MECHANICAL:

M0 MECHANICAL TITLE PAGE

M1 C WING SECOND AND THIRD FLOOR OFFICE SPACE

M2 C WING THIRD FLOOR KITCHENETTE

M3 FURTH FLOOR OFFICE

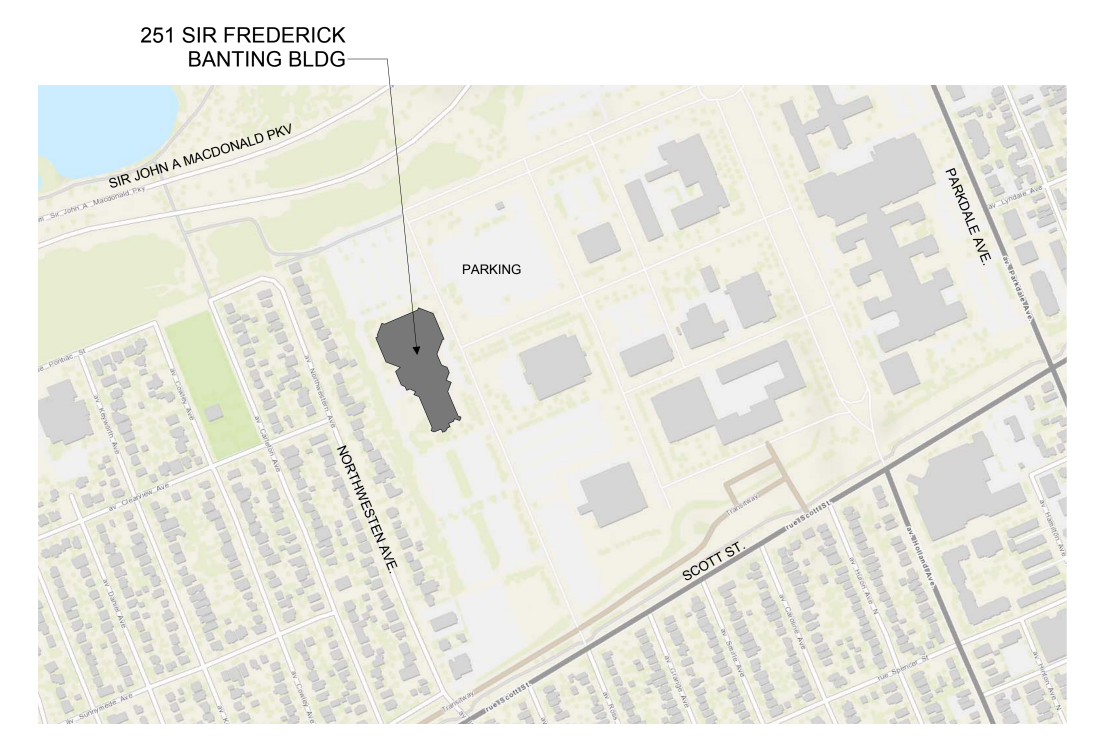
ELECTRICAL:

E0 ELECTRICAL TITLE PAGE

C WING SECOND AND THIRD FLOOR OFFICE SPACE

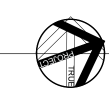
C WING THIRD FLOOR KITCHENETTE

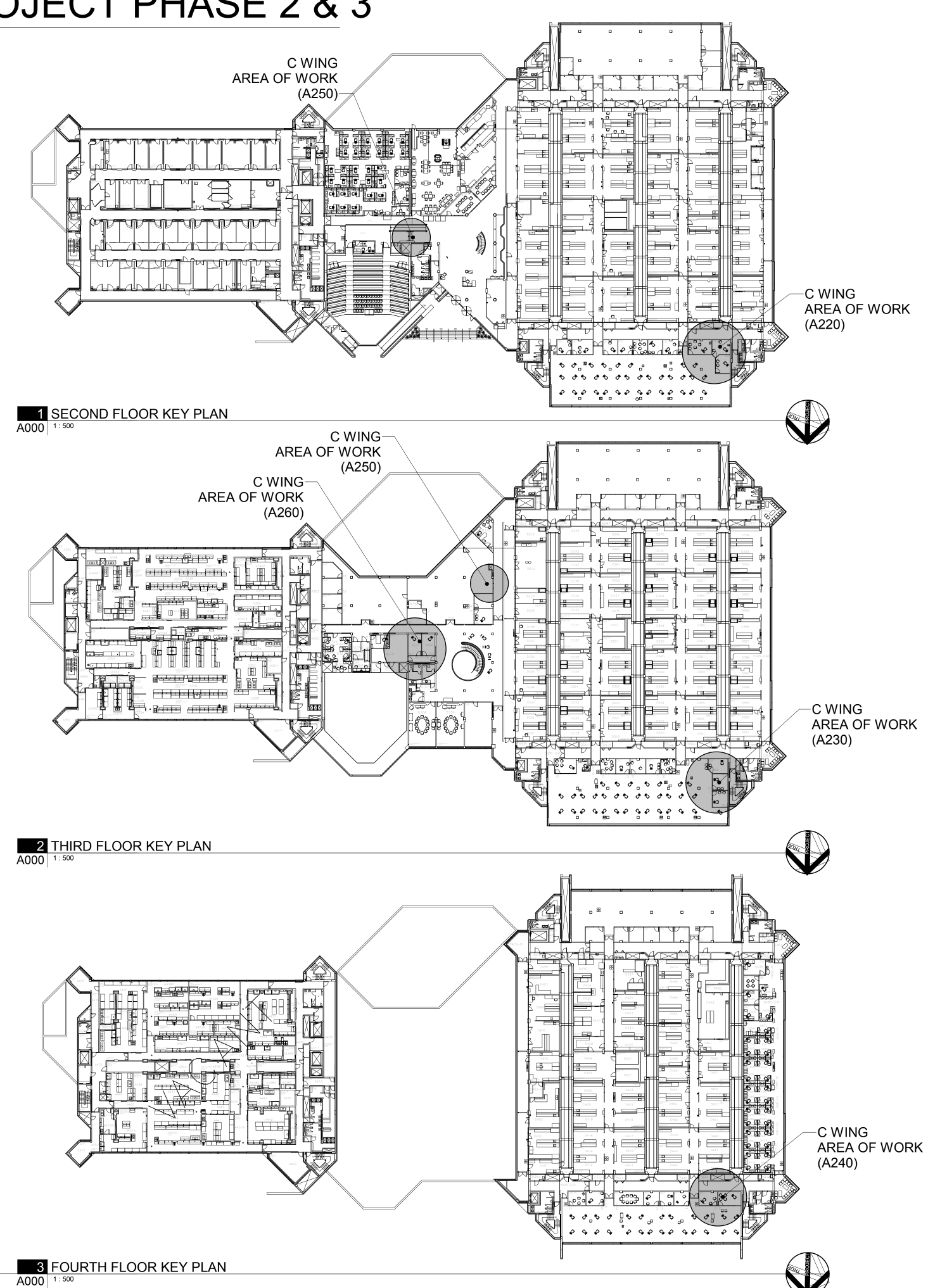
E3 ELECTRICAL SPECIFICATIONS



LOCATION PLAN

NTS





CSV ARCHITECTS

sustainable design · conception écologique 402-1066 Somerset St. W Ottawa, Ontario, K1Y 4T3

MECHANICAL CONSULTANT TTF ENGINEERING 1600 MERIVALE RD., OTTAWA, ONTARIO PHONE: 613-592-1677 EMAIL: TERRYV@TTFENGINEERING.CA

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1 2018/06/29 ISSUED FOR TENDER

REV DATE ISSUE

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CLIENT

HEALTH CANADA

PROJECT

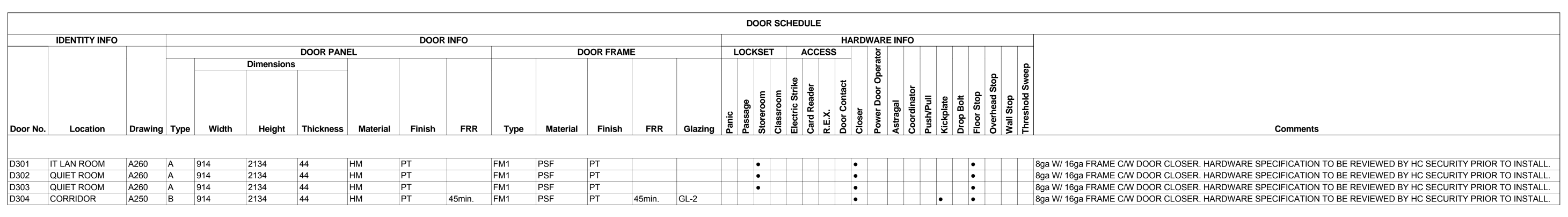
SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

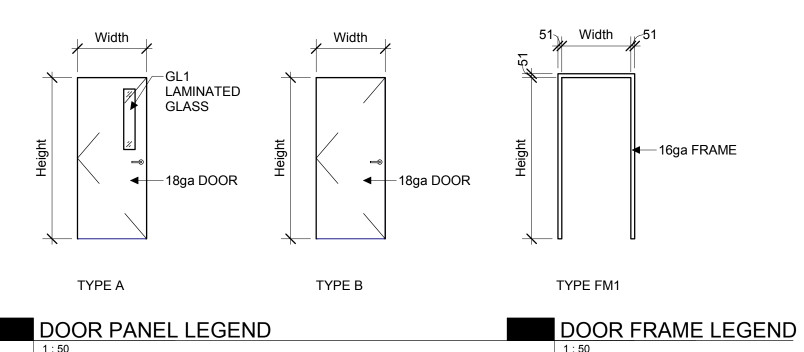
251 Sir Frederick Banting Driveway, Ottawa, Ontario

COVER PAGE, KEY PLANS AND

LOCATION PLAN PROJECT NO: 2018-0220 DRAWN: JW APPROVED RF As indicated FIRST ISSUE: 2018/04/17

DRAWING NO.





MATERIAL LEGEND: GENERAL NOTES:

A. GLAZING PANEL WITHIN DOOR
B. FIRE RATED

COD COMPLIANCE

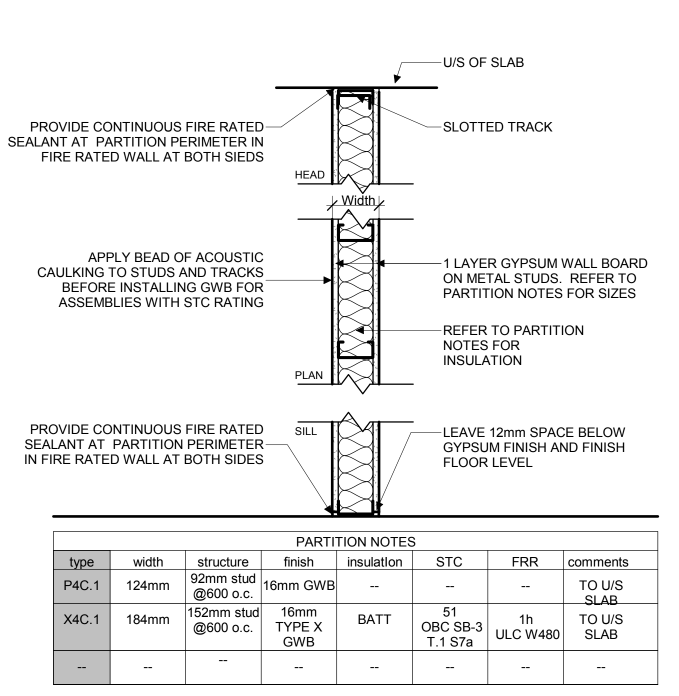
GLASS HCW HOLLOW CORE WOOD HM PSF PT **HOLLOW METAL** PRESSED STEEL FRAME - PAINTED PAINTED

SOLID CORE WOOD **GLAZING TYPE:**

LAMINATED SAFETY GLASS FIRE RATED GLASS

	—ACOUSTIC TILE SUSPENDED CEILING
	— MAX. 5mm GAP IN BETWEEN TOP OF J-TRIM AND U/S OF CEILING — J-TRIM, TAPED AND FINISHED — 92mm TRACK TIED TO CEILING — 92mm STEEL STUD @ 600mm O.C. — 16mm GYPSUM BOARD, PAINTED
16 92 16 124	

1 SECTION DETAIL: P4C.1 PARTITION HEAD AT ACOUSTIC SUSPENDED CEILING TILE A001 1:5



ltem		Ontario Building Code 2012 Part 11 - Renovation of Existing Building				
11.1	Existing Building Classification: Describe Existing Use: OFFICE BUILDING, GROUP D Construction Index: Hazard Index:				11.2.1 T11.2.1A T11.2.1B to N	
		🗴 not applicable (no change in m	ajor occupancy)			
11.2	Alteration to Existing Building is:	Basic Renovation:			11.3.3.1	
	Danaing io.	Extensive Renovation: 🗵				
11.3	Reduction in Performance Level:				11.4.2	
		Structural:	X No	Yes	11.4.2.1	
		By increase in occupant load:	X No	Yes	11.4.2.2	
		By change in major occupancy:	X No	Yes	11.4.2.3	
		Plumbing:		Yes	11.4.2.4	
		Sewage System:	No >	Yes	11.4.2.5	
11.4	Reduction in Performance Level:	Structural:	X No	Yes (explain)	11.4.3 11.4.3.2	
		By increase in occupant load:	X No	Yes (explain)	11.4.3.3	
		By change in major occupancy:	X No [Yes (explain)	11.4.3.4	
		Plumbing: DUE TO THE EXTENSION OF P KITCHENETTE AT 3D FLOOR, U WHICH IS AFFECTED BY THE E CONFORMANCE WITH PART 7.	LUMBING AT N JPGRADING OF	F PLUMBING	11.4.3.5	
		Sewage System: DUE TO THE EXTENSION OF S		Yes (explain)	11.4.3.6	
		KITCHENETTE AT 3D FLOOR, U SYSTEM WHICH IS AFFECTED REQUIRED IN CONFORMANCE				
11.5	Compliance Alternatives Proposed:	X No Yes (give numbers)			11.5.1	
11.6	Alternative Measures Proposed:	X No ☐ Yes (explain)			11.5.2	

Flooring			
CPT-01 Carpet tile	Carpet tile	Office Area	Carpet tile is to match existing
	Shaw Carpet or equivalent		
	Style name: Catalyst Tile		
	Collection name: Mix		
	style number: 59579		
NAD 03	Install method :To match existing		
WB-02	Rubber baseboard	Throughout	
	08-Icicle 4" high		
	4 IIIgii		
WB-03	Rubber baseboard	Throughout	
	48-Grey		
	4" high		
LVT- 01	Luxury vinyl tile	Kitchen Flooring	
	LVT plank tile		
	size:Plank size:184.2x1219.2mm		
	Color: Camaro 2242 -Boathouse Oak		
	0.3 MM wear layer		
Wall Finish			
PT-01	Paint:	Gypsum Paint	
	Color:Meeting House		
	Code 50YY 74/069-A1864		
	Finish Eggshell		
DT 02		<u> </u>	
PT-02	Paint:	Gypsum paint	
	Color:Newborn		
	Code: 535YY 78/269 -A0710		
PT-03	Finish Eggshell Paint	Gypsum paint	+
1100	Color: Calico	Oypaum pamt	
	Product code: 70YR 36/468 A0506		
PT-04	Paint	Gypsum paint	
	Color:Serengeti Plain	[]	
	code: 90YY 48/255-A0970		
PT-05	Paint	Gypsum paint	
	Color: Frost Grey		
	code:30gg 52/011 a1942		
	Eggshell		
PT06	Paint	Community	
F106	color: Atlantic Blue	Gypsum paint	
	Code: 970BG 53/164		
	code: 570bd 55/104		
PT-07	Paint	Door and Frames	
	Color: Brun Chabel		
	code: 2023 Finsh		
	Finish Pearl		
CT-1	Ceramic Glazed wall tile:	Kitchen	+
O1 1	Color:Arctic White Bright	Kitchen	
	Size: 4"x6"		
Millwork Finish			
PL1	Plastic laminate: Wood grain	Interior shelves to be white	
	Smoky Brown Pear	melamine	
	Matt Finish	1	
PL2	Plastic laminate: Grey	Counter top & upper cabinet	
	Oyster Gray	doors. Open microwave shelf	
Additional Finishes	Matt Finish	and task light trim.	
Additional Fillishes			
ACT-01	To Match Existing	Throughout	
Acoustical Tile and T-Bar		les 1	+
HW-01	Hardware:Richelieu or equivalent	Kitchen	
	#BP348796170		
		late 1	-
HW-02	Hardware: Richelieu or equivalent	Kitchen	
	Hinges 375T158180		
LIM 02	Hordwere Diehellen en entrelend	Vitabon	+
HW-03	Hardware: Richelieu or equivalent Shelf Pins: CP2291180	Kitchen	
	SHEIL FILLS . CFZZ9118U		
		1	
HW-04	Hardware: Richelieu or equivalent	Kitchen	
	Bumpers #MP30311		
	<u> </u>	i	<u>i</u>

Lead location

Notes

Specification

FINISHES SCHEDULE

Finishes

www.csv.ca

CSV ARCHITECTS

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CLIENT **HEALTH CANADA**

PROJECT

SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

251 Sir Frederick Banting Driveway, Ottawa, Ontario

TITLE **CODE COMPLIANCE, SCHEDULES &**

ASSEMBLIES PROJECT NO: 2018-0220 DRAWN: KC / IK

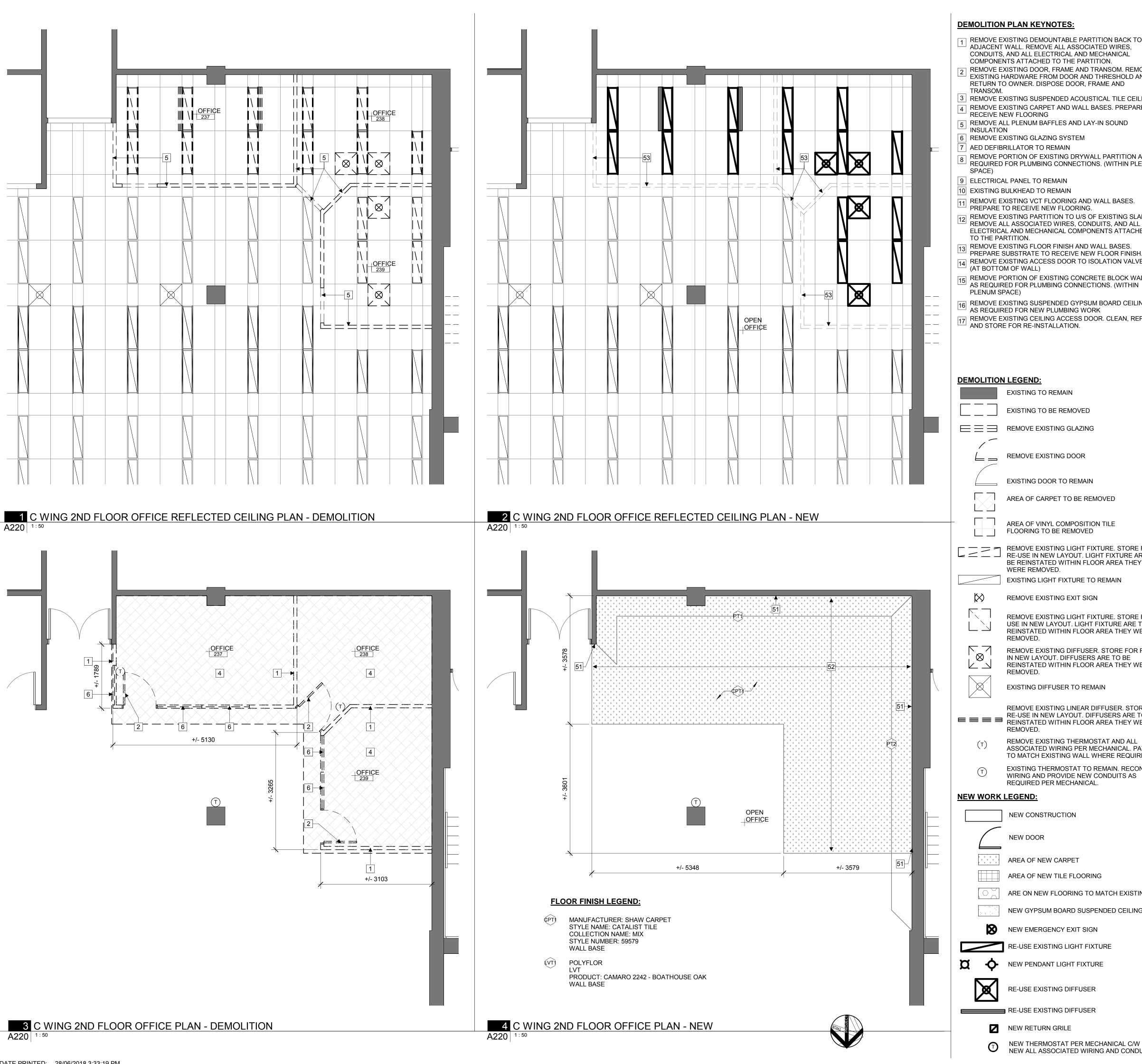
APPROVED RF SCALE As indicated FIRST ISSUE: 2018/05/17

DRAWING NO.

A001

NTS

PARTITION ASSEMBLIES



DEMOLITION PLAN KEYNOTES:

- REMOVE EXISTING DEMOUNTABLE PARTITION BACK TO ADJACENT WALL. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION.
- REMOVE EXISTING DOOR, FRAME AND TRANSOM. REMOVE EXISTING HARDWARE FROM DOOR AND THRESHOLD AND RETURN TO OWNER. DISPOSE DOOR, FRAME AND
- 3 REMOVE EXISTING SUSPENDED ACOUSTICAL TILE CEILING REMOVE EXISTING CARPET AND WALL BASES. PREPARE TO
- RECEIVE NEW FLOORING
- REMOVE ALL PLENUM BAFFLES AND LAY-IN SOUND INSULATION
- 6 REMOVE EXISTING GLAZING SYSTEM
- AED DEFIBRILLATOR TO REMAIN
- REMOVE PORTION OF EXISTING DRYWALL PARTITION AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM
- 9 ELECTRICAL PANEL TO REMAIN
- 10 EXISTING BULKHEAD TO REMAIN REMOVE EXISTING VCT FLOORING AND WALL BASES.
- PREPARE TO RECEIVE NEW FLOORING. REMOVE EXISTING PARTITION TO U/S OF EXISTING SLAB.
- REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION. REMOVE EXISTING FLOOR FINISH AND WALL BASES.
- PREPARE SUBSTRATE TO RECEIVE NEW FLOOR FINISH. REMOVE EXISTING ACCESS DOOR TO ISOLATION VALVES ¹ (AT BOTTOM OF WALL) REMOVE PORTION OF EXISTING CONCRETE BLOCK WALL
- PLENUM SPACE) REMOVE EXISTING SUSPENDED GYPSUM BOARD CEILING
- AS REQUIRED FOR NEW PLUMBING WORK REMOVE EXISTING CEILING ACCESS DOOR. CLEAN, REPAIR

AND STORE FOR RE-INSTALLATION.

DEMOLITION LEGEND:

EXISTING TO REMAIN

EXISTING TO BE REMOVED

REMOVE EXISTING GLAZING

REMOVE EXISTING DOOR

EXISTING DOOR TO REMAIN

AREA OF CARPET TO BE REMOVED

AREA OF VINYL COMPOSITION TILE FLOORING TO BE REMOVED

REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING LIGHT FIXTURE TO REMAIN

REMOVE EXISTING EXIT SIGN

REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE

REMOVED. REMOVE EXISTING DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING DIFFUSER TO REMAIN

REMOVE EXISTING LINEAR DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

REMOVE EXISTING THERMOSTAT AND ALL ASSOCIATED WIRING PER MECHANICAL. PATCH TO MATCH EXISTING WALL WHERE REQUIRED.

EXISTING THERMOSTAT TO REMAIN. RECONNECT WIRING AND PROVIDE NEW CONDUITS AS REQUIRED PER MECHANICAL.

NEW WORK LEGEND:

NEW CONSTRUCTION

NEW DOOR AREA OF NEW CARPET

AREA OF NEW TILE FLOORING

ARE ON NEW FLOORING TO MATCH EXISTING

NEW GYPSUM BOARD SUSPENDED CEILING NEW EMERGENCY EXIT SIGN

RE-USE EXISTING LIGHT FIXTURE

NEW PENDANT LIGHT FIXTURE



RE-USE EXISTING DIFFUSER

RE-USE EXISTING DIFFUSER NEW RETURN GRILE

> NEW THERMOSTAT PER MECHANICAL C/W NEW ALL ASSOCIATED WIRING AND CONDUITS

GENERAL NOTES:

- A. PROVIDE TEMPORARY DUST TIED HOARDING AROUND AREAS OF WORK FOR PERIOD OF CONSTRUCTION. CO-ORDINATE
- HOARDING LAYOUT WITH OWNER ON SITE. B. ALL DIMENSIONS ARE SHOWN TO FACE OF WALL UNLESS
- OTHERWISE NOTED C. ALL SHOWN EXISTING ASSEMBLIES ARE ASSUMED. VERIFY ASSEMBLIES ON SITE AND CO-ORDINATE WITH ARCHITECT
- DISCREPANCIES. D. ADJUST EXISTING FRAMING AND RE-INSTATE EXISTING PARTITION ASSEMBLIES AT LOCATION OF NEW PLUMBING AND
- ELECTRICAL SERVICES. E. PROVIDE PENETRATIONS THROUGH FLOOR AND PARTITION ASSEMBLIES AS REQUIRED FOR ELECTRICAL AND MECHANICAL SERVICES. PROVIDE CONDUITS AND FIRE STOPS AROUND SERVICE PENETRATIONS THROUGH PARTITIONS, FLOOR AND CEILING ASSEMBLIES. LOCATE SERVICES PER
- F. PATCH AND FINISH EXISTING PARTITIONS AS REQUIRED AFTER REMOVAL OF ELECTRICAL AND MECHANICAL COMPONENTS.
- G. PROTECT FROM DAMAGE ALL EXISTING TO REMAIN WALL, FLOOR, CEILING ASSEMBLY, ELECTRICAL AND MECHANICAL FIXTURES DURING CONSTRUCTION
- H. REMOVE AND STORE ALL EXISTING FURNITURE FROM WORK AREA FOR PERIOD OF CONSTRUCTION

NEW WORK KEYNOTES:

MECHANICAL AND ELECTRICAL

- |51| PATCH AND REPAIR WALL. PAINT TO MATCH EXISTING
- NEW CONTINUOUS MALL BASEBOARS NEW CONTINUOUS WALL BASEBOARD.
- PATCH REPAIR T-BAR CEILING TO MATCH EXISTING. PROVIDE 20% CASH ALLOWANCES FOR NEW T-BAR AND CEILING TILES. NEW DOOR AND FRAME. PAINT DOOR AND FRAME TO MATCH
- EXISTING NEW INFILL WALL AT EXISTING PARTITION OPENINGS: MIN. 64mm STEEL STUDS @ 600mm O.C. C/W 2 LAYERS OF 13mm TYPE X GYPSUM BOARD AT EXPOSED SIDES (FRR 1H, SB-2 T.2.3.4.A), CO-ORDINATE STEEL STUD FRAMING WIDTH ON SITE AS REQUIRED TO MATCH EXISTING ADJACENT PARTITION THICKNESS.
- 56 NEW PARTITION. ASSEMBLY TO MATCH EXISTING ADJACENT
- | 57 | NEW PARTITION TO U/S OF SUSPENDED CEILING.
- PROVIDE ADEQUATE BLOCKING WITHIN NEW INFILL WALL CAVITY FOR MILLWORK BRACKET SUPPORT. FOR LOCATION REFER 1/A635.
- 59 NEW PARTITION TO U/S OF SLAB
- 60 PATCH AND REPAIR EXISTING CEILING
- NEW ACOUSTICAL TILE CEILING AND T-BAR SYSTEM. MATCH EXISTING ADJACENT CEILING.
- 62 NEW GYPSUM BOARD SUSPENDED CEILING, PAINTED. 63 FINISH WALL, TAPE AND FILL JOINTS
- 64 MATCH EXISTING PAINT COLOUR
- FLOOR FINISH TO MATCH EXISTING. PROVIDE NEW
- CONTINUOUS WALL BASEBOARD.
- NEW FIRE RATED DOOR AND DOOR FRAME FRR 45min. PAINT DOOR AND FRAME TO MATCH EXISTING
- NEW +/- 400mm(W) x 500mm(H) ACCESS DOOR TO ISOLATION VALVES, PAINTED. FIT BELOW NEW COUNTERTOP. VERIFY
- ACCESS DOOR DIMENSIONS TO FIT ON SITE. PATCH AND REPAIR EXISTING WALL AS REQUIRED. MATCH EXISTING WALL ASSEMBLY TO FIT NEW ACCESS DOOR.
- REINSTATE DEMOLISHED PORTION CONCRETE BLOCK WALL WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING
- ASSEMBLIES AND FINISHES. PAINTED RE-INSTALL SALVAGED CEILING ACCESS DOOR, PAINTED. ADJUST CEILING FRAMING AS REQUIRED
- NEW SANITARY DRAIN BY MECHANICAL FROM KITCHENETTE ABOVE. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT
- AND LOCATION OF MAIN SANITARY DRAIN ON SITE. NEW KITCHENETTE WATER SUPPLY LINES BY MECHANICAL SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND LOCATION OF CONNECTION POINTS ON SITE.
- NEW FLOOR FINISH TRANSITION PROFILE THR-1 PER SCHEDULE (A001)
- EXISTING STUCCO FINISH AT UPPER PORTION OF WALL TO REMAIN. NEW PAINT AT TOP OF STUCCO TO MATCH EXISTING. INFILL WALL OPENING ABOVE DOOR. MATCH ASSEMBLY TO EXISTING ADJACENT PARTITION. PROVIDE NEW HEADER AND
- DOUBLE STUD JAMB FRAMING. NEW SUSPENDED ACOUSTIC TILE CEILING C/W NEW T-BARS

ASSEMBLIES AND FINISHES. PAINTED

WALL FINISH LEGEND:

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

COLOUR NAME: FROST GREY

PRODUCT: 30GG 52/011 A1942

COLOUR NAME: ANLANTIS BLUE PRODUCT: 970BG 54/164

COLOUR NAME: CALICO

COLOUR NAME: NEWBORN

PRODUCT: 35YY 78/269 -A0710

PRODUCT: 70YR 36/468 A0506

COLOUR NAME: SERENGETI PLAIN PRODUCT: 90YY 48/255- A0970

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

COLOUR NAME: MEETING HOUSE

PRODUCT: 50YY 74/069- A1864

AND SUSPENSION SYSTEM ACT-01 REINSTATE DEMOLISHED PORTION OF DRYWALL PARTITION

WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING

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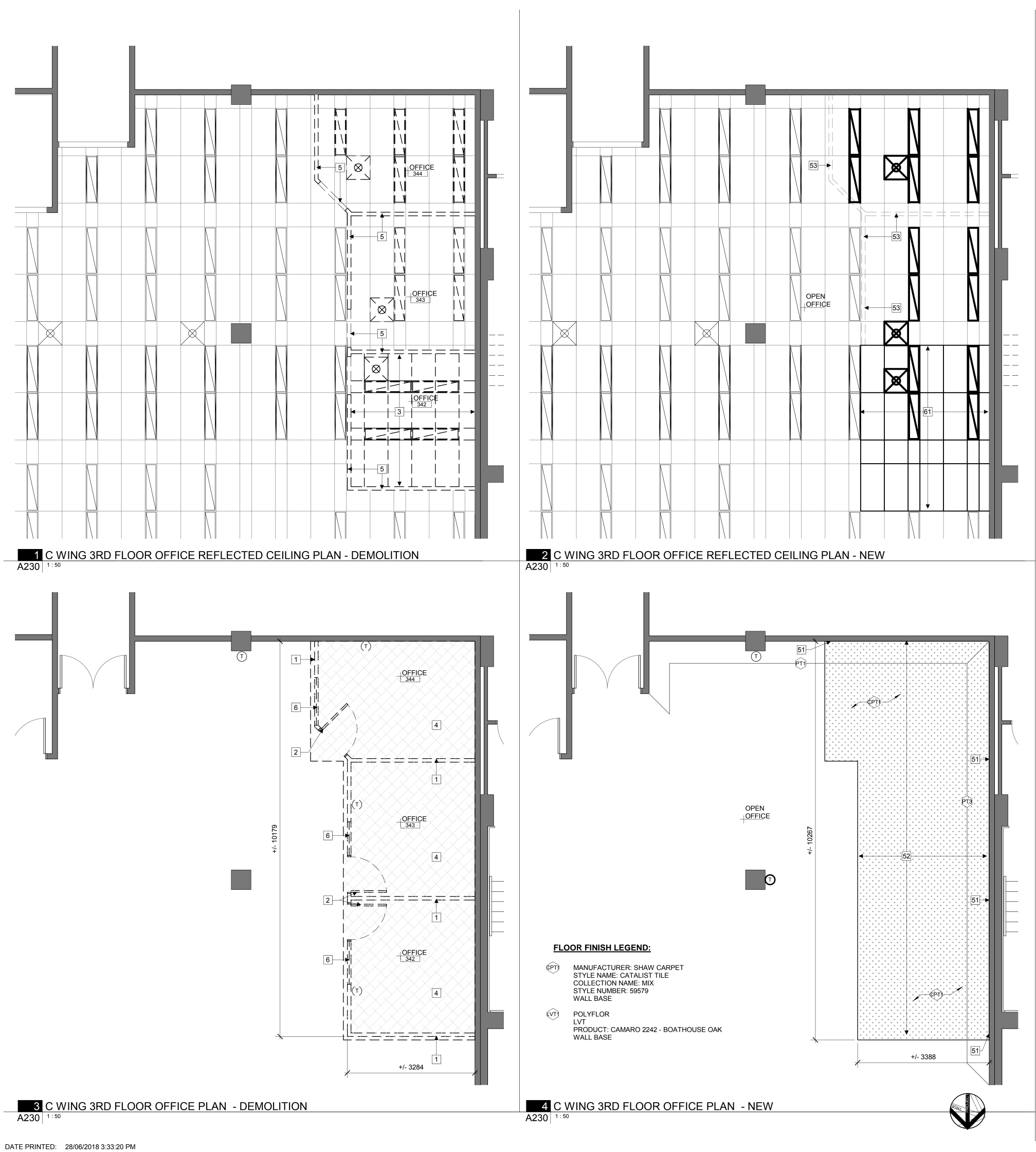
SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

251 Sir Frederick Banting Driveway, Ottawa, Ontario TITLE

C WING - SECOND FLOOR OFFICE SPACE **PLANS**

PROJECT NO: 2018-0220 DRAWN: JW / KC / IK APPROVED SCALE As indicated FIRST ISSUE: 2018/04/24

DRAWING NO.



DEMOLITION PLAN KEYNOTES:

- REMOVE EXISTING DEMOUNTABLE PARTITION BACK TO ADJACENT WALL. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION.
- REMOVE EXISTING DOOR, FRAME AND TRANSOM. REMOVE EXISTING HARDWARE FROM DOOR AND THRESHOLD AND RETURN TO OWNER. DISPOSE DOOR, FRAME AND
- 3 REMOVE EXISTING SUSPENDED ACOUSTICAL TILE CEILING
- 4 REMOVE EXISTING CARPET AND WALL BASES. PREPARE TO
- RECEIVE NEW FLOORING 5 REMOVE ALL PLENUM BAFFLES AND LAY-IN SOUND
- INSULATION
- 6 REMOVE EXISTING GLAZING SYSTEM
- 7 AED DEFIBRILLATOR TO REMAIN REMOVE PORTION OF EXISTING DRYWALL PARTITION AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM
- 9 ELECTRICAL PANEL TO REMAIN
- 10 EXISTING BULKHEAD TO REMAIN
- REMOVE EXISTING VCT FLOORING AND WALL BASES. PREPARE TO RECEIVE NEW FLOORING.
- REMOVE EXISTING PARTITION TO U/S OF EXISTING SLAB. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION.
- 13 REMOVE EXISTING FLOOR FINISH AND WALL BASES. PREPARE SUBSTRATE TO RECEIVE NEW FLOOR FINISH. REMOVE EXISTING ACCESS DOOR TO ISOLATION VALVES (AT BOTTOM OF WALL)
- REMOVE PORTION OF EXISTING CONCRETE BLOCK WALL AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM SPACE)
- REMOVE EXISTING SUSPENDED GYPSUM BOARD CEILING AS REQUIRED FOR NEW PLUMBING WORK
- REMOVE EXISTING CEILING ACCESS DOOR, CLEAN, REPAIR AND STORE FOR RE-INSTALLATION.

DEMOLITION LEGEND:

EXISTING TO REMAIN

EXISTING TO BE REMOVED

REMOVE EXISTING GLAZING REMOVE EXISTING DOOR

EXISTING DOOR TO REMAIN

AREA OF CARPET TO BE REMOVED

AREA OF VINYL COMPOSITION TILE

FLOORING TO BE REMOVED REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO

BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING LIGHT FIXTURE TO REMAIN

REMOVE EXISTING EXIT SIGN

REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

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EXISTING DIFFUSER TO REMAIN

REMOVE EXISTING LINEAR DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE

REMOVED. REMOVE EXISTING THERMOSTAT AND ALL ASSOCIATED WIRING PER MECHANICAL. PATCH TO MATCH EXISTING WALL WHERE REQUIRED.

EXISTING THERMOSTAT TO REMAIN. RECONNECT WIRING AND PROVIDE NEW CONDUITS AS REQUIRED PER MECHANICAL.

NEW WORK LEGEND:

NEW CONSTRUCTION **NEW DOOR**

AREA OF NEW CARPET

AREA OF NEW TILE FLOORING

ARE ON NEW FLOORING TO MATCH EXISTING

NEW GYPSUM BOARD SUSPENDED CEILING

NEW EMERGENCY EXIT SIGN

RE-USE EXISTING LIGHT FIXTURE

NEW PENDANT LIGHT FIXTURE



RE-USE EXISTING DIFFUSER

NEW RETURN GRILE

RE-USE EXISTING DIFFUSER

NEW THERMOSTAT PER MECHANICAL C/W NEW ALL ASSOCIATED WIRING AND CONDUITS

GENERAL NOTES:

- A. PROVIDE TEMPORARY DUST TIED HOARDING AROUND AREAS OF WORK FOR PERIOD OF CONSTRUCTION. CO-ORDINATE HOARDING LAYOUT WITH OWNER ON SITE.
- B. ALL DIMENSIONS ARE SHOWN TO FACE OF WALL UNLESS OTHERWISE NOTED
- C. ALL SHOWN EXISTING ASSEMBLIES ARE ASSUMED. VERIFY ASSEMBLIES ON SITE AND CO-ORDINATE WITH ARCHITECT
- DISCREPANCIES. D. ADJUST EXISTING FRAMING AND RE-INSTATE EXISTING PARTITION ASSEMBLIES AT LOCATION OF NEW PLUMBING AND
- ELECTRICAL SERVICES. E. PROVIDE PENETRATIONS THROUGH FLOOR AND PARTITION ASSEMBLIES AS REQUIRED FOR ELECTRICAL AND MECHANICAL SERVICES. PROVIDE CONDUITS AND FIRE STOPS AROUND SERVICE PENETRATIONS THROUGH PARTITIONS, FLOOR AND CEILING ASSEMBLIES. LOCATE SERVICES PER
- MECHANICAL AND ELECTRICAL F. PATCH AND FINISH EXISTING PARTITIONS AS REQUIRED AFTER REMOVAL OF ELECTRICAL AND MECHANICAL
- COMPONENTS. G. PROTECT FROM DAMAGE ALL EXISTING TO REMAIN WALL, FLOOR, CEILING ASSEMBLY, ELECTRICAL AND MECHANICAL
- FIXTURES DURING CONSTRUCTION H. REMOVE AND STORE ALL EXISTING FURNITURE FROM WORK AREA FOR PERIOD OF CONSTRUCTION

NEW WORK KEYNOTES:

- |51| PATCH AND REPAIR WALL. PAINT TO MATCH EXISTING
- NEW CONTINUOUS WALL BASES OF STATES. PROVIDE NEW CONTINUOUS WALL BASEBOARD.
- PATCH REPAIR T-BAR CEILING TO MATCH EXISTING. PROVIDE 20% CASH ALLOWANCES FOR NEW T-BAR AND CEILING TILES. NEW DOOR AND FRAME. PAINT DOOR AND FRAME TO MATCH
- EXISTING NEW INFILL WALL AT EXISTING PARTITION OPENINGS: MIN. 64mm STEEL STUDS @ 600mm O.C. C/W 2 LAYERS OF 13mm TYPE X GYPSUM BOARD AT EXPOSED SIDES (FRR 1H, SB-2 T.2.3.4.A), CO-ORDINATE STEEL STUD FRAMING WIDTH ON SITE AS REQUIRED TO MATCH EXISTING ADJACENT PARTITION
- |56| NEW PARTITION. ASSEMBLY TO MATCH EXISTING ADJACENT
- | 57 | NEW PARTITION TO U/S OF SUSPENDED CEILING.
- PROVIDE ADEQUATE BLOCKING WITHIN NEW INFILL WALL CAVITY FOR MILLWORK BRACKET SUPPORT. FOR LOCATION REFER 1/A635.
- |59| NEW PARTITION TO U/S OF SLAB

THICKNESS.

- 60 PATCH AND REPAIR EXISTING CEILING
- NEW ACOUSTICAL TILE CEILING AND T-BAR SYSTEM. MATCH EXISTING ADJACENT CEILING.
- 62 NEW GYPSUM BOARD SUSPENDED CEILING, PAINTED. 63 FINISH WALL, TAPE AND FILL JOINTS
- |64| MATCH EXISTING PAINT COLOUR
- FLOOR FINISH TO MATCH EXISTING. PROVIDE NEW
- CONTINUOUS WALL BASEBOARD.
- NEW FIRE RATED DOOR AND DOOR FRAME FRR 45min. PAINT DOOR AND FRAME TO MATCH EXISTING
- NEW +/- 400mm(W) x 500mm(H) ACCESS DOOR TO ISOLATION VALVES, PAINTED. FIT BELOW NEW COUNTERTOP. VERIFY ACCESS DOOR DIMENSIONS TO FIT ON SITE. PATCH AND REPAIR EXISTING WALL AS REQUIRED. MATCH EXISTING WALL
- ASSEMBLY TO FIT NEW ACCESS DOOR. REINSTATE DEMOLISHED PORTION CONCRETE BLOCK WALL WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING
- ASSEMBLIES AND FINISHES. PAINTED RE-INSTALL SALVAGED CEILING ACCESS DOOR, PAINTED. ADJUST CEILING FRAMING AS REQUIRED.
- NEW SANITARY DRAIN BY MECHANICAL FROM KITCHENETTE ABOVE. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND LOCATION OF MAIN SANITARY DRAIN ON SITE.
- NEW KITCHENETTE WATER SUPPLY LINES BY MECHANICAL. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND
- LOCATION OF CONNECTION POINTS ON SITE. NEW FLOOR FINISH TRANSITION PROFILE THR-1 PER
- SCHEDULE (A001) EXISTING STUCCO FINISH AT UPPER PORTION OF WALL TO REMAIN, NEW PAINT AT TOP OF STUCCO TO MATCH EXISTING.
- INFILL WALL OPENING ABOVE DOOR. MATCH ASSEMBLY TO EXISTING ADJACENT PARTITION. PROVIDE NEW HEADER AND DOUBLE STUD JAMB FRAMING. NEW SUSPENDED ACOUSTIC TILE CEILING C/W NEW T-BARS
- AND SUSPENSION SYSTEM ACT-01
- REINSTATE DEMOLISHED PORTION OF DRYWALL PARTITION WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING ASSEMBLIES AND FINISHES. PAINTED

1 2018/06/29 ISSUED FOR TENDER

REV DATE ISSUE

NOTE
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CSV ARCHITECTS

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MECHANICAL CONSULTANT

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TTF ENGINEERING

PHONE: 613-592-1677

TO THIS PROJECT WITHOUT THE WRITTEN CONSENT OF CSV ARCHITECTS. 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER PROJECT DRAWINGS AND SPECIFICATIONS. 4. DO NOT SCALE DRAWINGS. CONTRACTOR SHALL

BE RESPONSIBLE TO VERIFY DIMENSIONS ON SITE. 5. ALL WORK SHALL BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE AND ALL SUPPLEMENTS AND APPLICABLE MUNICIPAL REGULATIONS.

CLIENT

HEALTH CANADA

COLOUR NAME: MEETING HOUSE PRODUCT: 50YY 74/069- A1864

MANUFACTURER: DULUX COLOUR NAME: NEWBORN PRODUCT: 35YY 78/269 -A0710 EGGSHELL FINISH

MANUFACTURER: DULUX COLOUR NAME: CALICO PRODUCT: 70YR 36/468 A0506 EGGSHELL FINISH

WALL FINISH LEGEND:

[PT1] MANUFACTURER: DULUX

EGGSHELL FINISH

MANUFACTURER: DULUX COLOUR NAME: SERENGETI PLAIN PRODUCT: 90YY 48/255- A0970 EGGSHELL FINISH

MANUFACTURER: DULUX COLOUR NAME: FROST GREY PRODUCT: 30GG 52/011 A1942 EGGSHELL FINISH

MANUFACTURER: DULUX COLOUR NAME: ANLANTIS BLUE PRODUCT: 970BG 54/164 EGGSHELL FINISH

PROJECT

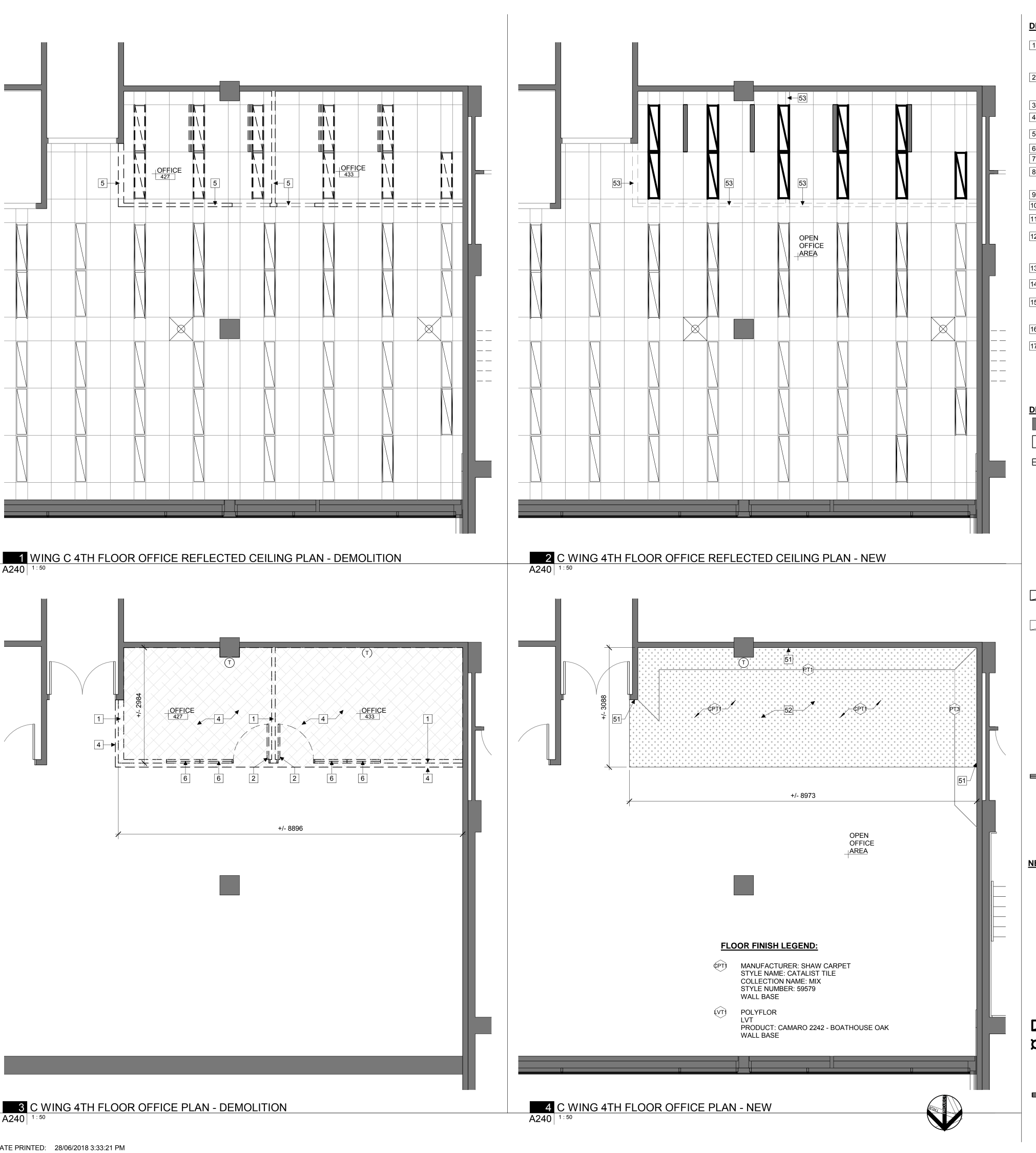
SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

251 Sir Frederick Banting Driveway, Ottawa, Ontario TITLE

C WING - THIRD FLOOR OFFICE SPACE **PLANS**

PROJECT NO: 2018-0220 DRAWN: JW APPROVED RF SCALE As indicated FIRST ISSUE: 2018

DRAWING NO.



DEMOLITION PLAN KEYNOTES:

- REMOVE EXISTING DEMOUNTABLE PARTITION BACK TO ADJACENT WALL. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION.
- REMOVE EXISTING DOOR, FRAME AND TRANSOM. REMOVE EXISTING HARDWARE FROM DOOR AND THRESHOLD AND RETURN TO OWNER. DISPOSE DOOR, FRAME AND
- REMOVE EXISTING SUSPENDED ACOUSTICAL TILE CEILING
- REMOVE EXISTING CARPET AND WALL BASES. PREPARE TO
- RECEIVE NEW FLOORING 5 REMOVE ALL PLENUM BAFFLES AND LAY-IN SOUND
- INSULATION
- 6 REMOVE EXISTING GLAZING SYSTEM
- 7 AED DEFIBRILLATOR TO REMAIN
- REMOVE PORTION OF EXISTING DRYWALL PARTITION AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM
- 9 ELECTRICAL PANEL TO REMAIN
- 10 EXISTING BULKHEAD TO REMAIN REMOVE EXISTING VCT FLOORING AND WALL BASES.
- PREPARE TO RECEIVE NEW FLOORING. REMOVE EXISTING PARTITION TO U/S OF EXISTING SLAB.
- REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION. REMOVE EXISTING FLOOR FINISH AND WALL BASES.
- PREPARE SUBSTRATE TO RECEIVE NEW FLOOR FINISH. REMOVE EXISTING ACCESS DOOR TO ISOLATION VALVES (AT BOTTOM OF WALL)
- 15 REMOVE PORTION OF EXISTING CONCRETE BLOCK WALL AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN
- REMOVE EXISTING SUSPENDED GYPSUM BOARD CEILING AS REQUIRED FOR NEW PLUMBING WORK
- REMOVE EXISTING CEILING ACCESS DOOR. CLEAN, REPAIR AND STORE FOR RE-INSTALLATION.

DEMOLITION LEGEND:

EXISTING TO REMAIN

EXISTING TO BE REMOVED

REMOVE EXISTING GLAZING

REMOVE EXISTING DOOR

EXISTING DOOR TO REMAIN AREA OF CARPET TO BE REMOVED

AREA OF VINYL COMPOSITION TILE FLOORING TO BE REMOVED

REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING LIGHT FIXTURE TO REMAIN

REMOVE EXISTING EXIT SIGN REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE

REMOVE EXISTING DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT, DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING DIFFUSER TO REMAIN

REMOVE EXISTING LINEAR DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

REMOVE EXISTING THERMOSTAT AND ALL ASSOCIATED WIRING PER MECHANICAL. PATCH TO MATCH EXISTING WALL WHERE REQUIRED. EXISTING THERMOSTAT TO REMAIN. RECONNECT

WIRING AND PROVIDE NEW CONDUITS AS REQUIRED PER MECHANICAL.

NEW WORK LEGEND:

NEW CONSTRUCTION

NEW DOOR

AREA OF NEW CARPET AREA OF NEW TILE FLOORING

ARE ON NEW FLOORING TO MATCH EXISTING

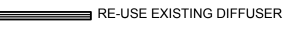
NEW GYPSUM BOARD SUSPENDED CEILING NEW EMERGENCY EXIT SIGN

NEW PENDANT LIGHT FIXTURE

RE-USE EXISTING LIGHT FIXTURE



RE-USE EXISTING DIFFUSER



NEW RETURN GRILE NEW THERMOSTAT PER MECHANICAL C/W NEW ALL ASSOCIATED WIRING AND CONDUITS

GENERAL NOTES:

- A. PROVIDE TEMPORARY DUST TIED HOARDING AROUND AREAS OF WORK FOR PERIOD OF CONSTRUCTION. CO-ORDINATE HOARDING LAYOUT WITH OWNER ON SITE.
- B. ALL DIMENSIONS ARE SHOWN TO FACE OF WALL UNLESS OTHERWISE NOTED
- C. ALL SHOWN EXISTING ASSEMBLIES ARE ASSUMED. VERIFY ASSEMBLIES ON SITE AND CO-ORDINATE WITH ARCHITECT DISCREPANCIES.
- D. ADJUST EXISTING FRAMING AND RE-INSTATE EXISTING PARTITION ASSEMBLIES AT LOCATION OF NEW PLUMBING AND ELECTRICAL SERVICES.
- E. PROVIDE PENETRATIONS THROUGH FLOOR AND PARTITION ASSEMBLIES AS REQUIRED FOR ELECTRICAL AND MECHANICAL SERVICES. PROVIDE CONDUITS AND FIRE STOPS AROUND SERVICE PENETRATIONS THROUGH PARTITIONS, FLOOR AND CEILING ASSEMBLIES. LOCATE SERVICES PER
- MECHANICAL AND ELECTRICAL. F. PATCH AND FINISH EXISTING PARTITIONS AS REQUIRED AFTER REMOVAL OF ELECTRICAL AND MECHANICAL
- COMPONENTS. G. PROTECT FROM DAMAGE ALL EXISTING TO REMAIN WALL, FLOOR, CEILING ASSEMBLY, ELECTRICAL AND MECHANICAL
- FIXTURES DURING CONSTRUCTION H. REMOVE AND STORE ALL EXISTING FURNITURE FROM WORK AREA FOR PERIOD OF CONSTRUCTION

NEW WORK KEYNOTES:

EXISTING

- |51| PATCH AND REPAIR WALL. PAINT TO MATCH EXISTING
- NEW CARPET TO MATCH EXISTING. USE FULL TILES. PROVIDE NEW CONTINUOUS WALL BASEBOARD.
- PATCH REPAIR T-BAR CEILING TO MATCH EXISTING. PROVIDE 20% CASH ALLOWANCES FOR NEW T-BAR AND CEILING TILES. NEW DOOR AND FRAME. PAINT DOOR AND FRAME TO MATCH
- NEW INFILL WALL AT EXISTING PARTITION OPENINGS: MIN. 64mm STEEL STUDS @ 600mm O.C. C/W 2 LAYERS OF 13mm TYPE X GYPSUM BOARD AT EXPOSED SIDES (FRR 1H. SB-2 T.2.3.4.A). CO-ORDINATE STEEL STUD FRAMING WIDTH ON SITE AS REQUIRED TO MATCH EXISTING ADJACENT PARTITION THICKNESS.
- 56 NEW PARTITION. ASSEMBLY TO MATCH EXISTING ADJACENT
- 57 NEW PARTITION TO U/S OF SUSPENDED CEILING.
- PROVIDE ADEQUATE BLOCKING WITHIN NEW INFILL WALL CAVITY FOR MILLWORK BRACKET SUPPORT. FOR LOCATION
- | 59 | NEW PARTITION TO U/S OF SLAB
- 60 PATCH AND REPAIR EXISTING CEILING
- NEW ACOUSTICAL TILE CEILING AND T-BAR SYSTEM. MATCH EXISTING ADJACENT CEILING.
- 62 NEW GYPSUM BOARD SUSPENDED CEILING, PAINTED. 63 FINISH WALL, TAPE AND FILL JOINTS
- 64 MATCH EXISTING PAINT COLOUR
- FLOOR FINISH TO MATCH EXISTING. PROVIDE NEW
- CONTINUOUS WALL BASEBOARD. NEW FIRE RATED DOOR AND DOOR FRAME FRR 45min. PAINT
- DOOR AND FRAME TO MATCH EXISTING NEW +/- 400mm(W) x 500mm(H) ACCESS DOOR TO ISOLATION VALVES, PAINTED. FIT BELOW NEW COUNTERTOP. VERIFY
- ACCESS DOOR DIMENSIONS TO FIT ON SITE. PATCH AND REPAIR EXISTING WALL AS REQUIRED. MATCH EXISTING WALL ASSEMBLY TO FIT NEW ACCESS DOOR. REINSTATE DEMOLISHED PORTION CONCRETE BLOCK WALL
- WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING ASSEMBLIES AND FINISHES. PAINTED
- RE-INSTALL SALVAGED CEILING ACCESS DOOR, PAINTED. ADJUST CEILING FRAMING AS REQUIRED.
- NEW SANITARY DRAIN BY MECHANICAL FROM KITCHENETTE ABOVE. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND LOCATION OF MAIN SANITARY DRAIN ON SITE. NEW KITCHENETTE WATER SUPPLY LINES BY MECHANICAL. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND
- LOCATION OF CONNECTION POINTS ON SITE. NEW FLOOR FINISH TRANSITION PROFILE THR-1 PER SCHEDULE (A001)
- EXISTING STUCCO FINISH AT UPPER PORTION OF WALL TO REMAIN. NEW PAINT AT TOP OF STUCCO TO MATCH EXISTING. INFILL WALL OPENING ABOVE DOOR. MATCH ASSEMBLY TO EXISTING ADJACENT PARTITION. PROVIDE NEW HEADER AND
- DOUBLE STUD JAMB FRAMING. NEW SUSPENDED ACOUSTIC TILE CEILING C/W NEW T-BARS

ASSEMBLIES AND FINISHES. PAINTED

WALL FINISH LEGEND:

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX COLOUR NAME: FROST GREY

MANUFACTURER: DULUX

PRODUCT: 970BG 54/164

COLOUR NAME: CALICO

COLOUR NAME: NEWBORN

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

COLOUR NAME: MEETING HOUSE

PRODUCT: 50YY 74/069- A1864

PRODUCT: 35YY 78/269 -A0710

PRODUCT: 70YR 36/468 A0506

COLOUR NAME: SERENGETI PLAIN

PRODUCT: 90YY 48/255- A0970

PRODUCT: 30GG 52/011 A1942

COLOUR NAME: ANLANTIS BLUE

AND SUSPENSION SYSTEM ACT-01 REINSTATE DEMOLISHED PORTION OF DRYWALL PARTITION WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING



1 2018/06/29 ISSUED FOR TENDER

NOTE

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TTF ENGINEERING

PHONE: 613-592-1677

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4. DO NOT SCALE DRAWINGS. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY DIMENSIONS ON SITE. 5. ALL WORK SHALL BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE AND ALL SUPPLEMENTS

AND APPLICABLE MUNICIPAL REGULATIONS.

CLIENT

HEALTH CANADA

PROJECT

TITLE

SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

251 Sir Frederick Banting Driveway, Ottawa, Ontario

C WING - FOURTH FLOOR OFFICE SPACE **PLANS**

PROJECT NO: 2018-0220 DRAWN: JW / KC / IK APPROVED SCALE As indicated FIRST ISSUE: 2018/04/24

DRAWING NO.



DEMOLITION PLAN KEYNOTES

- REMOVE EXISTING DEMOUNTABLE PARTITION BACK TO ADJACENT WALL. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION
- REMOVE EXISTING DOOR, FRAME AND TRANSOM. REMOVE EXISTING HARDWARE FROM DOOR AND THRESHOLD AND RETURN TO OWNER. DISPOSE DOOR, FRAME AND
- TRANSOM. 3 REMOVE EXISTING SUSPENDED ACOUSTICAL TILE CEILING
- REMOVE EXISTING CARPET AND WALL BASES. PREPARE TO
- RECEIVE NEW FLOORING 5 REMOVE ALL PLENUM BAFFLES AND LAY-IN SOUND
- INSULATION
- 6 REMOVE EXISTING GLAZING SYSTEM
- 7 AED DEFIBRILLATOR TO REMAIN
- REMOVE PORTION OF EXISTING DRYWALL PARTITION AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM
- 9 ELECTRICAL PANEL TO REMAIN
- 11 REMOVE EXISTING VCT FLOORING AND WALL BASES.
- PREPARE TO RECEIVE NEW FLOORING. 12 REMOVE EXISTING PARTITION TO U/S OF EXISTING SLAB. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED
- TO THE PARTITION. REMOVE EXISTING FLOOR FINISH AND WALL BASES. PREPARE SUBSTRATE TO RECEIVE NEW FLOOR FINISH.
- REMOVE EXISTING ACCESS DOOR TO ISOLATION VALVES $\stackrel{\smile}{}$ (AT BOTTOM OF WALL)
- REMOVE PORTION OF EXISTING CONCRETE BLOCK WALL AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM SPACE)
- REMOVE EXISTING SUSPENDED GYPSUM BOARD CEILING AS REQUIRED FOR NEW PLUMBING WORK
- REMOVE EXISTING CEILING ACCESS DOOR. CLEAN, REPAIR AND STORE FOR RE-INSTALLATION.

EXISTING TO REMAIN

EXISTING TO BE REMOVED

REMOVE EXISTING DOOR

EXISTING DOOR TO REMAIN AREA OF CARPET TO BE REMOVED

AREA OF VINYL COMPOSITION TILE

FLOORING TO BE REMOVED REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO

BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING LIGHT FIXTURE TO REMAIN

REMOVE EXISTING EXIT SIGN REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-

USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED. REMOVE EXISTING DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE

EXISTING DIFFUSER TO REMAIN

REMOVED.

REMOVE EXISTING LINEAR DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

REMOVE EXISTING THERMOSTAT AND ALL ASSOCIATED WIRING PER MECHANICAL. PATCH TO MATCH EXISTING WALL WHERE REQUIRED.

EXISTING THERMOSTAT TO REMAIN. RECONNECT WIRING AND PROVIDE NEW CONDUITS AS REQUIRED PER MECHANICAL.

NEW WORK LEGEND:

NEW CONSTRUCTION

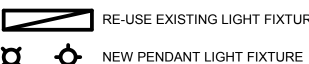
NEW DOOR

AREA OF NEW CARPET

AREA OF NEW TILE FLOORING ARE ON NEW FLOORING TO MATCH EXISTING

NEW GYPSUM BOARD SUSPENDED CEILING

NEW EMERGENCY EXIT SIGN



RE-USE EXISTING LIGHT FIXTURE



RE-USE EXISTING DIFFUSER



NEW THERMOSTAT PER MECHANICAL C/W NEW ALL ASSOCIATED WIRING AND CONDUITS

GENERAL NOTES:

- A. PROVIDE TEMPORARY DUST TIED HOARDING AROUND AREAS OF WORK FOR PERIOD OF CONSTRUCTION. CO-ORDINATE
- HOARDING LAYOUT WITH OWNER ON SITE. B. ALL DIMENSIONS ARE SHOWN TO FACE OF WALL UNLESS
- OTHERWISE NOTED C. ALL SHOWN EXISTING ASSEMBLIES ARE ASSUMED. VERIFY ASSEMBLIES ON SITE AND CO-ORDINATE WITH ARCHITECT
- DISCREPANCIES. D. ADJUST EXISTING FRAMING AND RE-INSTATE EXISTING
- PARTITION ASSEMBLIES AT LOCATION OF NEW PLUMBING AND ELECTRICAL SERVICES.
- E. PROVIDE PENETRATIONS THROUGH FLOOR AND PARTITION ASSEMBLIES AS REQUIRED FOR ELECTRICAL AND MECHANICAL SERVICES. PROVIDE CONDUITS AND FIRE STOPS AROUND SERVICE PENETRATIONS THROUGH PARTITIONS, FLOOR AND CEILING ASSEMBLIES. LOCATE SERVICES PER
- MECHANICAL AND ELECTRICAL F. PATCH AND FINISH EXISTING PARTITIONS AS REQUIRED AFTER REMOVAL OF ELECTRICAL AND MECHANICAL COMPONENTS.
- G. PROTECT FROM DAMAGE ALL EXISTING TO REMAIN WALL, FLOOR, CEILING ASSEMBLY, ELECTRICAL AND MECHANICAL FIXTURES DURING CONSTRUCTION
- H. REMOVE AND STORE ALL EXISTING FURNITURE FROM WORK AREA FOR PERIOD OF CONSTRUCTION

NEW WORK KEYNOTES:

EXISTING

THICKNESS.

- 51 PATCH AND REPAIR WALL. PAINT TO MATCH EXISTING
- NEW CARPET TO MATCH EXISTING. USE FULL TILES. PROVIDE NEW CONTINUOUS WALL BASEBOARD.
- PATCH REPAIR T-BAR CEILING TO MATCH EXISTING. PROVIDE 20% CASH ALLOWANCES FOR NEW T-BAR AND CEILING TILES. NEW DOOR AND FRAME. PAINT DOOR AND FRAME TO MATCH
- NEW INFILL WALL AT EXISTING PARTITION OPENINGS: MIN. 64mm STEEL STUDS @ 600mm O.C. C/W 2 LAYERS OF 13mm TYPE X GYPSUM BOARD AT EXPOSED SIDES (FRR 1H, SB-2 T.2.3.4.A). CO-ORDINATE STEEL STUD FRAMING WIDTH ON SITE AS REQUIRED TO MATCH EXISTING ADJACENT PARTITION
- 56 NEW PARTITION. ASSEMBLY TO MATCH EXISTING ADJACENT
- 57 NEW PARTITION TO U/S OF SUSPENDED CEILING.
- PROVIDE ADEQUATE BLOCKING WITHIN NEW INFILL WALL CAVITY FOR MILLWORK BRACKET SUPPORT. FOR LOCATION REFER 1/A635.
- 59 NEW PARTITION TO U/S OF SLAB
- 60 PATCH AND REPAIR EXISTING CEILING
- NEW ACOUSTICAL TILE CEILING AND T-BAR SYSTEM. MATCH EXISTING ADJACENT CEILING.
- 62 NEW GYPSUM BOARD SUSPENDED CEILING, PAINTED.
- 63 FINISH WALL, TAPE AND FILL JOINTS
- 64 MATCH EXISTING PAINT COLOUR FLOOR FINISH TO MATCH EXISTING. PROVIDE NEW
- 65 FLOOR FINISH TO WALL BASEBOARD.
- NEW FIRE RATED DOOR AND DOOR FRAME FRR 45min. PAINT DOOR AND FRAME TO MATCH EXISTING
- 67 NEW +/- 400mm(W) x 500mm(H) ACCESS DOOR TO ISOLATION VALVES, PAINTED. FIT BELOW NEW COUNTERTOP. VERIFY ACCESS DOOR DIMENSIONS TO FIT ON SITE. PATCH AND REPAIR EXISTING WALL AS REQUIRED. MATCH EXISTING WALL
- ASSEMBLY TO FIT NEW ACCESS DOOR. REINSTATE DEMOLISHED PORTION CONCRETE BLOCK WALL WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING
- ASSEMBLIES AND FINISHES. PAINTED RE-INSTALL SALVAGED CEILING ACCESS DOOR, PAINTED. ADJUST CEILING FRAMING AS REQUIRED.
- NEW SANITARY DRAIN BY MECHANICAL FROM KITCHENETTE ABOVE. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND LOCATION OF MAIN SANITARY DRAIN ON SITE.
- NEW KITCHENETTE WATER SUPPLY LINES BY MECHANICAL. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND LOCATION OF CONNECTION POINTS ON SITE.
- NEW FLOOR FINISH TRANSITION PROFILE THR-1 PER SCHEDULE (A001)
- EXISTING STUCCO FINISH AT UPPER PORTION OF WALL TO REMAIN. NEW PAINT AT TOP OF STUCCO TO MATCH EXISTING. INFILL WALL OPENING ABOVE DOOR. MATCH ASSEMBLY TO
- DOUBLE STUD JAMB FRAMING. NEW SUSPENDED ACOUSTIC TILE CEILING C/W NEW T-BARS

ASSEMBLIES AND FINISHES. PAINTED

WALL FINISH LEGEND:

MANUFACTURER: DULUX

MANUFACTURER: DULUX COLOUR NAME: NEWBORN

MANUFACTURER: DULUX COLOUR NAME: CALICO

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

PRODUCT: 970BG 54/164

COLOUR NAME: FROST GREY

PRODUCT: 30GG 52/011 A1942

COLOUR NAME: ANLANTIS BLUE

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

COLOUR NAME: MEETING HOUSE

PRODUCT: 50YY 74/069- A1864

PRODUCT: 35YY 78/269 -A0710

PRODUCT: 70YR 36/468 A0506

COLOUR NAME: SERENGETI PLAIN

PRODUCT: 90YY 48/255- A0970

AND SUSPENSION SYSTEM ACT-01 REINSTATE DEMOLISHED PORTION OF DRYWALL PARTITION WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING

EXISTING ADJACENT PARTITION. PROVIDE NEW HEADER AND



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NOTE

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5. ALL WORK SHALL BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE AND ALL SUPPLEMENTS AND APPLICABLE MUNICIPAL REGULATIONS.

CLIENT

HEALTH CANADA

PROJECT

SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

251 Sir Frederick Banting Driveway, Ottawa, Ontario

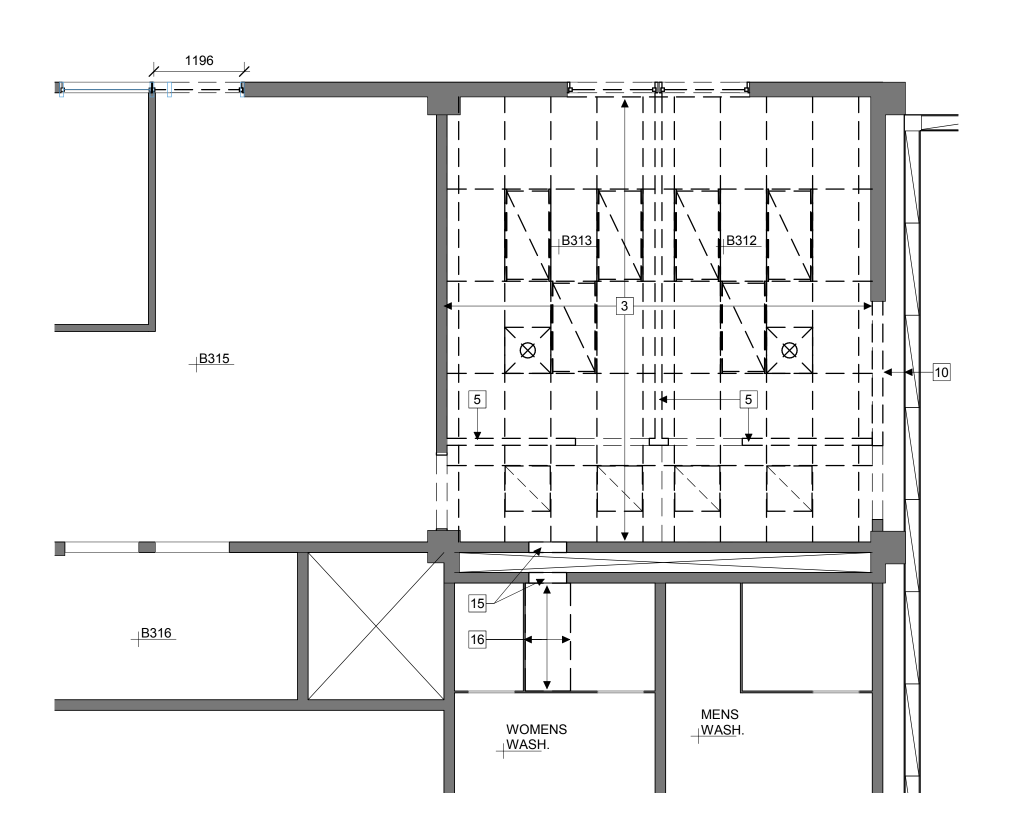
C-WING - CORRIDORS

AT 2ND AND THIRD

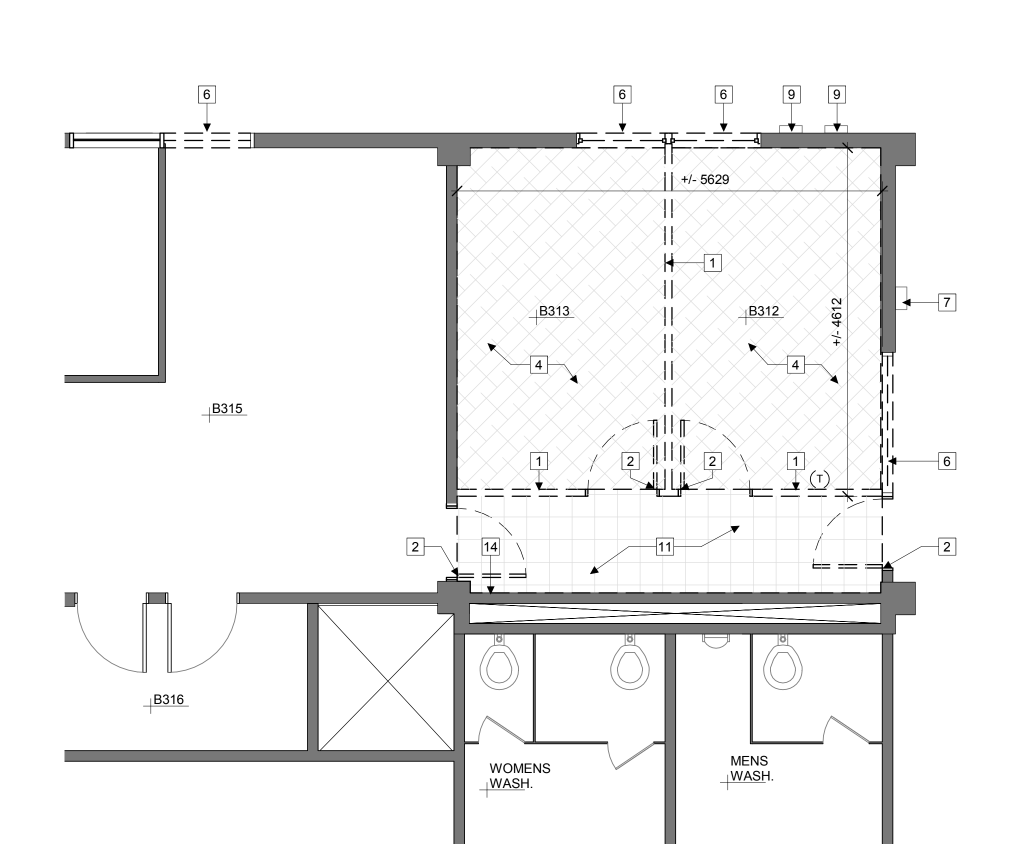
FLOORS PROJECT NO: 2018-0220 DRAWN: KC / IK APPROVED RF SCALE As indicated

FIRST ISSUE: 2018/05/16

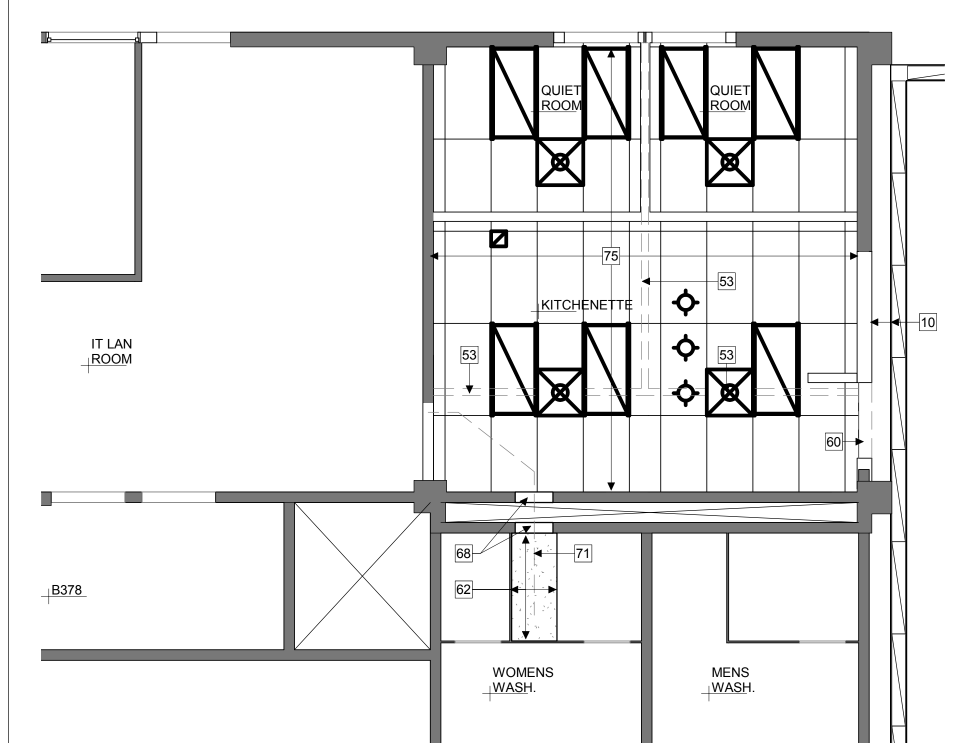
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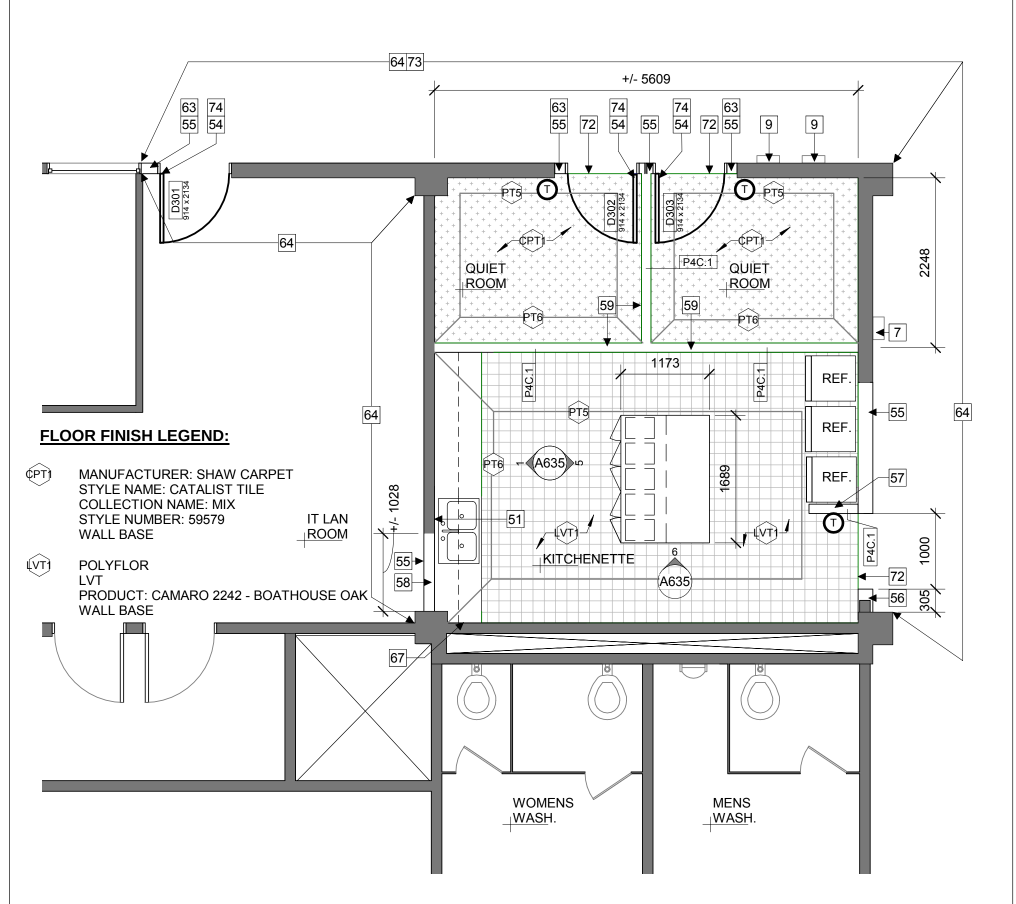
1 C WING 3RD FLOOR KITCHENETTE REFLECTED CEILING PLAN - DEMOLITION



3 C WING 3RD FLOOR KITCHENETTE PLAN - DEMOLITION



2 C WING 3RD FLOOR KITCHENETTE REFLECTED CEILING PLAN - NEW



4 C WING 3RD FLOOR KITCHENETTE PLAN - NEW



DEMOLITION PLAN KEYNOTES:

- REMOVE EXISTING DEMOUNTABLE PARTITION BACK TO ADJACENT WALL. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION.
- REMOVE EXISTING DOOR, FRAME AND TRANSOM. REMOVE EXISTING HARDWARE FROM DOOR AND THRESHOLD AND RETURN TO OWNER, DISPOSE DOOR, FRAME AND TRANSOM.
- 3 REMOVE EXISTING SUSPENDED ACOUSTICAL TILE CEILING
- REMOVE EXISTING CARPET AND WALL BASES. PREPARE TO RECEIVE NEW FLOORING
- FI REMOVE ALL PLENUM BAFFLES AND LAY-IN SOUND
- INSULATION
- 6 REMOVE EXISTING GLAZING SYSTEM
- 7 AED DEFIBRILLATOR TO REMAIN
- REMOVE PORTION OF EXISTING DRYWALL PARTITION AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM
- 9 ELECTRICAL PANEL TO REMAIN
- 10 EXISTING BULKHEAD TO REMAIN REMOVE EXISTING VCT FLOORING AND WALL BASES.
- $^{
 lap{1}}$ Prepare to receive New Flooring. REMOVE EXISTING PARTITION TO U/S OF EXISTING SLAB. REMOVE ALL ASSOCIATED WIRES, CONDUITS, AND ALL ELECTRICAL AND MECHANICAL COMPONENTS ATTACHED TO THE PARTITION.
- REMOVE EXISTING FLOOR FINISH AND WALL BASES. PREPARE SUBSTRATE TO RECEIVE NEW FLOOR FINISH. REMOVE EXISTING ACCESS DOOR TO ISOLATION VALVES $\stackrel{\cdot}{}$ (AT BOTTOM OF WALL)
- REMOVE PORTION OF EXISTING CONCRETE BLOCK WALL AS REQUIRED FOR PLUMBING CONNECTIONS. (WITHIN PLENUM SPACE)
- REMOVE EXISTING SUSPENDED GYPSUM BOARD CEILING
- AS REQUIRED FOR NEW PLUMBING WORK REMOVE EXISTING CEILING ACCESS DOOR. CLEAN, REPAIR $^{
 m I}$ and store for Re-installation.

DEMOLITION LEGEND:

EXISTING TO REMAIN

EXISTING TO BE REMOVED

REMOVE EXISTING GLAZING

REMOVE EXISTING DOOR

EXISTING DOOR TO REMAIN

AREA OF CARPET TO BE REMOVED

AREA OF VINYL COMPOSITION TILE FLOORING TO BE REMOVED

REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING LIGHT FIXTURE TO REMAIN

REMOVE EXISTING EXIT SIGN

REMOVE EXISTING LIGHT FIXTURE. STORE FOR RE-USE IN NEW LAYOUT. LIGHT FIXTURE ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE

REMOVE EXISTING DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE REINSTATED WITHIN FLOOR AREA THEY WERE REMOVED.

EXISTING DIFFUSER TO REMAIN

REMOVE EXISTING LINEAR DIFFUSER. STORE FOR RE-USE IN NEW LAYOUT. DIFFUSERS ARE TO BE

REINSTATED WITHIN FLOOR AREA THEY WERE REMOVE EXISTING THERMOSTAT AND ALL ASSOCIATED WIRING PER MECHANICAL. PATCH

TO MATCH EXISTING WALL WHERE REQUIRED.

ARE ON NEW FLOORING TO MATCH EXISTING

EXISTING THERMOSTAT TO REMAIN. RECONNECT WIRING AND PROVIDE NEW CONDUITS AS REQUIRED PER MECHANICAL.

NEW WORK LEGEND:

NEW CONSTRUCTION **NEW DOOR**

AREA OF NEW CARPET

AREA OF NEW TILE FLOORING

NEW GYPSUM BOARD SUSPENDED CEILING

NEW EMERGENCY EXIT SIGN

RE-USE EXISTING LIGHT FIXTURE



NEW PENDANT LIGHT FIXTURE



RE-USE EXISTING DIFFUSER

RE-USE EXISTING DIFFUSER NEW RETURN GRILE

> NEW THERMOSTAT PER MECHANICAL C/W NEW ALL ASSOCIATED WIRING AND CONDUITS

GENERAL NOTES:

- A. PROVIDE TEMPORARY DUST TIED HOARDING AROUND AREAS OF WORK FOR PERIOD OF CONSTRUCTION. CO-ORDINATE HOARDING LAYOUT WITH OWNER ON SITE.
- B. ALL DIMENSIONS ARE SHOWN TO FACE OF WALL UNLESS OTHERWISE NOTED
- C. ALL SHOWN EXISTING ASSEMBLIES ARE ASSUMED. VERIFY ASSEMBLIES ON SITE AND CO-ORDINATE WITH ARCHITECT DISCREPANCIES.
- D. ADJUST EXISTING FRAMING AND RE-INSTATE EXISTING
- PARTITION ASSEMBLIES AT LOCATION OF NEW PLUMBING AND ELECTRICAL SERVICES. E. PROVIDE PENETRATIONS THROUGH FLOOR AND PARTITION ASSEMBLIES AS REQUIRED FOR ELECTRICAL AND MECHANICAL SERVICES. PROVIDE CONDUITS AND FIRE STOPS AROUND SERVICE PENETRATIONS THROUGH PARTITIONS.
- FLOOR AND CEILING ASSEMBLIES. LOCATE SERVICES PER MECHANICAL AND ELECTRICAL F. PATCH AND FINISH EXISTING PARTITIONS AS REQUIRED AFTER REMOVAL OF ELECTRICAL AND MECHANICAL
- COMPONENTS. G. PROTECT FROM DAMAGE ALL EXISTING TO REMAIN WALL, FLOOR, CEILING ASSEMBLY, ELECTRICAL AND MECHANICAL
- FIXTURES DURING CONSTRUCTION H. REMOVE AND STORE ALL EXISTING FURNITURE FROM WORK AREA FOR PERIOD OF CONSTRUCTION

NEW WORK KEYNOTES:

- 51 PATCH AND REPAIR WALL. PAINT TO MATCH EXISTING
- NEW CARPET TO MATCH EXISTING. USE FULL TILES. PROVIDE NEW CONTINUOUS WALL BASEBOARD.
- PATCH REPAIR T-BAR CEILING TO MATCH EXISTING. PROVIDE 20% CASH ALLOWANCES FOR NEW T-BAR AND CEILING TILES. NEW DOOR AND FRAME. PAINT DOOR AND FRAME TO MATCH
- NEW INFILL WALL AT EXISTING PARTITION OPENINGS: MIN. 64mm STEEL STUDS @ 600mm O.C. C/W 2 LAYERS OF 13mm TYPE X GYPSUM BOARD AT EXPOSED SIDES (FRR 1H, SB-2 T.2.3.4.A). CO-ORDINATE STEEL STUD FRAMING WIDTH ON SITE AS REQUIRED TO MATCH EXISTING ADJACENT PARTITION
- 56 NEW PARTITION. ASSEMBLY TO MATCH EXISTING ADJACENT
- 57 NEW PARTITION TO U/S OF SUSPENDED CEILING.
- PROVIDE ADEQUATE BLOCKING WITHIN NEW INFILL WALL CAVITY FOR MILLWORK BRACKET SUPPORT. FOR LOCATION REFER 1/A635.
- 59 NEW PARTITION TO U/S OF SLAB
- 60 PATCH AND REPAIR EXISTING CEILING
- NEW ACOUSTICAL TILE CEILING AND T-BAR SYSTEM. MATCH EXISTING ADJACENT CEILING.
- 62 NEW GYPSUM BOARD SUSPENDED CEILING, PAINTED. 63 FINISH WALL, TAPE AND FILL JOINTS
- 64 MATCH EXISTING PAINT COLOUR
- FLOOR FINISH TO MATCH EXISTING. PROVIDE NEW
- CONTINUOUS WALL BASEBOARD. NEW FIRE RATED DOOR AND DOOR FRAME FRR 45min. PAINT
- DOOR AND FRAME TO MATCH EXISTING NEW +/- 400mm(W) x 500mm(H) ACCESS DOOR TO ISOLATION
- VALVES, PAINTED. FIT BELOW NEW COUNTERTOP. VERIFY ACCESS DOOR DIMENSIONS TO FIT ON SITE. PATCH AND REPAIR EXISTING WALL AS REQUIRED. MATCH EXISTING WALL ASSEMBLY TO FIT NEW ACCESS DOOR.
- REINSTATE DEMOLISHED PORTION CONCRETE BLOCK WALL WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING ASSEMBLIES AND FINISHES. PAINTED
- RE-INSTALL SALVAGED CEILING ACCESS DOOR, PAINTED.
- ADJUST CEILING FRAMING AS REQUIRED. NEW SANITARY DRAIN BY MECHANICAL FROM KITCHENETTE ABOVE. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT
- AND LOCATION OF MAIN SANITARY DRAIN ON SITE. NEW KITCHENETTE WATER SUPPLY LINES BY MECHANICAL. SHOWN LAYOUT IS APPROXIMATE. VERIFY LAYOUT AND
- LOCATION OF CONNECTION POINTS ON SITE. NEW FLOOR FINISH TRANSITION PROFILE THR-1 PER SCHEDULE (A001)
- EXISTING STUCCO FINISH AT UPPER PORTION OF WALL TO REMAIN. NEW PAINT AT TOP OF STUCCO TO MATCH EXISTING. INFILL WALL OPENING ABOVE DOOR. MATCH ASSEMBLY TO

EXISTING ADJACENT PARTITION, PROVIDE NEW HEADER AND

- DOUBLE STUD JAMB FRAMING. NEW SUSPENDED ACOUSTIC TILE CEILING C/W NEW T-BARS AND SUSPENSION SYSTEM ACT-01
- REINSTATE DEMOLISHED PORTION OF DRYWALL PARTITION WITHIN PLENUM SPACE . MATCH ADJACENT EXISTING ASSEMBLIES AND FINISHES. PAINTED

WALL FINISH LEGEND:

PT1 MANUFACTURER: DULUX

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

EGGSHELL FINISH

MANUFACTURER: DULUX

COLOUR NAME: NEWBORN

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

MANUFACTURER: DULUX

COLOUR NAME: FROST GREY

PRODUCT: 30GG 52/011 A1942

COLOUR NAME: ANLANTIS BLUE PRODUCT: 970BG 54/164

COLOUR NAME: CALICO

PRODUCT: 35YY 78/269 -A0710

PRODUCT: 70YR 36/468 A0506

COLOUR NAME: SERENGETI PLAIN PRODUCT: 90YY 48/255- A0970

COLOUR NAME: MEETING HOUSE PRODUCT: 50YY 74/069- A1864



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CLIENT

HEALTH CANADA

PROJECT SIR FREDERICK **BANTING BLDG. FIT-UP PROJECT PHASE 2 & 3**

251 Sir Frederick Banting Driveway, Ottawa, Ontario TITLE

C WING - THIRD FLOOR PLAN KITCHENETTE

PROJECT NO: 2018-0220 DRAWN: JW / KC / IK APPROVED As indicated FIRST ISSUE: 2018/04/24

DRAWING NO.

A260

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HEALTH CANADA

SIR FREDERICK

KITCHENETTE

PROJECT NO: 2018-0220

DRAWN: JW / KC / IK

SCALE As indicated

FIRST ISSUE: 2018/04/24

ELEVATIONS AND

BANTING BLDG. FIT-UP

PROJECT PHASE 2 & 3

251 Sir Frederick Banting Driveway,

AND THE WORKS EXECUTED FROM THE DESIGN

REV DATE ISSUE

OF CSV ARCHITECTS.

SPECIFICATIONS.

CLIENT

PROJECT

TITLE

Ottawa, Ontario

DETALS

APPROVED RF

MECHANICAL CONSULTANT TTF ENGINEERING 1600 MERIVALE RD., OTTAWA, ONTARIO PHONE: 613-592-1677 EMAIL: TERRYV@TTFENGINEERING.CA

FINISH MATERIALS LEGEND

SYMBOL DESCRIPTION

P-LAM 1 - MILLWORK CABINETS PER FINISH SCEDULE

- P-LAM 2 COUNTERTOP PER FINISH SCHEDULE
- CERAMIC TILE 1 BACKSPLASH PER FINISH SCHEDULE
- PAINT 6 WALL PAINT PER FINISH SCHEDULE

KEYNOTES

- 1 COUNTERTOP C/W P-LAM FINISH
- 5 MICROWAVE
- 7 APRON
- 9 TOE SPACE
- 10 WALL BASE
- MICROWAVE SHELF INTEGRATED IN CABINET UNIT 16mm
- 12 PUSH SLOT DOOR INTEGRATED IN CABINET DOOR
- 13 279(W) x 381(L) x 508mm (H) GARBAGE BIN
- 15 NEW GFI ELECTRICAL RECEPTACLE
- NEW +/- 400mm(W) x 500mm(H) ACCESS DOOR TO ISOLATION VALVES, PAINTED. FIT BELOW NEW COUNTERTOP. VERIFY ACCESS DOOR DIMENSIONS TO FIT ON SITE. PATCH AND
- 18 ADEQUATELY ANCHOR MILLWORK TO EXISTING FLOOR
- 19 NEW KITCHENETTE DRAIN PER MECHANICAL. EXTEND DOWN THROUGH CAVITY WITHIN NEW INFILL WALL, CORE DRILL THROUGH SLAB BELOW, DIRECT TO THE CONNECTION POINT THROUGH CEILING PLENUM. PROVIDE FIRE STOP AT FLOOR
- THROUGH WALL CAVITY TO THE CEILING SPACE, DIRECT TOWARDS CONNECTION POINTS, REMOVE PORTION OF CONCRETE BLOCK WALL AS REQUIRED FOR PIPE PASSING REINSTATE EXISTING WALL AND PROVIDE FIRE STOPS AT

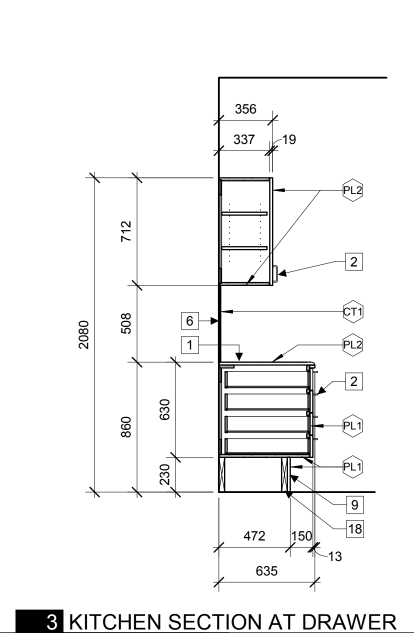
- BILINGUAL RECYCLING SIGNAGE TO BE INCLUDED IN
- 24 CUPBOARD WITH ADJUSTABLE SHELVES

- 2 DOOR PULL
- 3 FAUCET C/W SINGLE LEVER TYPE THAT IS OPERABLE WITH CLOSED FIST. PER MECHANICAL
- 4 SINK PER MECHANICAL
- 6 CERAMIC TILE BACKSPLASH
- 8 REMOVABLE APRON WITH L-BRACKETS TO SIDES

- PLYWOOD C/W P-LAM AT ALL SIDES
- 14 INTERMEDIATE WOOD BRACKETS C/W CONNECTION PLATE AND P-LAM FINISH
- REPAIR EXISTING WALL AS REQUIRED. MATCH EXISTING WALL ASSEMBLY TO FIT NEW ACCESS DOOR.
- 17 END GABLE PANEL C/W P-LAM FINISH AT ALL EXPOSED SIDES
- AND WALL PENETRATIONS.
- NEW WATER SUPPLY LINES PER MECHANICAL. EXTEND UP WALL PENETRATIONS.
- 21 MILLWORK FILLER. VERIFY DIMENSION ON SITE TO FIT EXISTING SPACE.
- PROVIDE ADEQUATE BLOCKING WITHIN INFILL WALL CAVITY FOR MILLWORK BRACKET SUPPORT
- MILLWORK. CLIENT TO PROVIDE STANDARD LOGO AND WORDING.

4 KITCHEN SECTION AT MICROWAVE

9 KITCHEN ISLAND SECTION AT CUPBOARD 8 KITCHEN ISLAND SECTION A635 1:25 A635 1:25



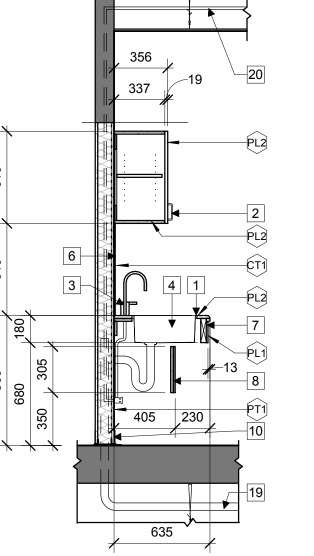
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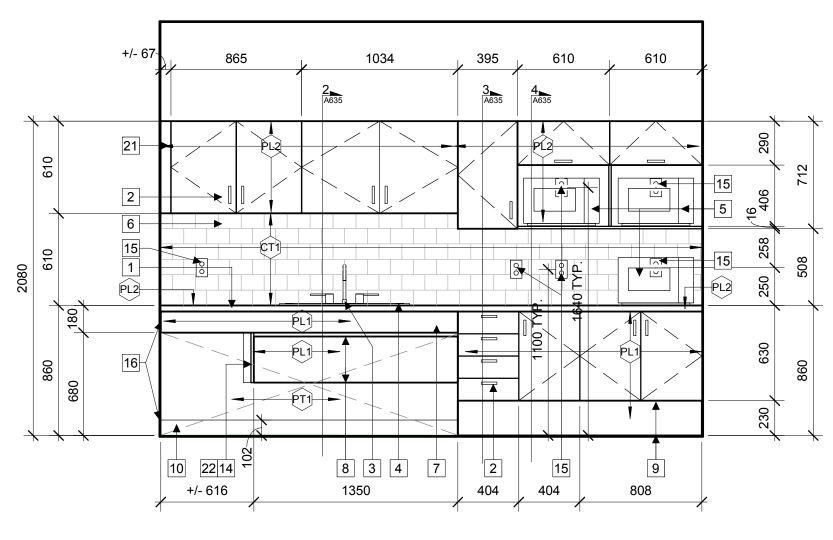
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797

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797



330 330 330 330

1650

2 KITCHEN SECTION AT SINK

7 KITCHEN ISLAND ELEVATION - FRONT 6 KITCHEN ISLAND ELEVATION - SIDE 5 KITCHEN ISLAND ELEVATION - FRONT A635 1:25 A635 1:25 A635 1:25

1 KITCHEN ELEVATION - EAST

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534

610

339 200

539

DRAWING NO. A635