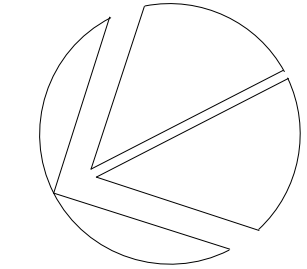


PROJECT DIRECTORY

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Contact: Jack Clerkson	



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DEVELOPMENT STATS

Occupancy : Group A, Division 2, Group C; Group D  
Civic Address: 38014 Fourth Avenue, Squamish, B.C  
Legal: LOTS 16-20, BLOCK 4, DL486, GP1, NWD, PLAN 3960  
Zone: CD-68

Designed Under Part 3 2012 BC Building Code

<b>Site Area:</b>	30,032 sf / 2,790.07 sm	
<i>MIN required</i> under zoning	0.279 ha / 0.689 acres 30,020 sf / 2,789 sm	
<b>Setbacks:</b>	<b>Required</b>	<b>Provided</b>
East - Rear	15'-0"	8'-0"
South - Exterior Side	5'-0"	5'-0"
West - Front	10'-0"	10'-0"
North - Interior Side	5'-0"	5'-0"
<b>Parking Calculation:</b>	<b>Required</b>	<b>Provided</b>
	32 on-site including 2 HC stalls + 1 Loading Bay	32 on-site including 2 HC stalls + 1 Loading Bay (on street)
total	33 spaces	33 spaces
<b>Bicycle Calculation:</b>	26 stalls	28 external stalls

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial		
(FL 1) - sheet vinyl -	(FL 10)	(CL 1) - painted drywall	
(FL 2) - vinyl plank -	(FL 11)	(CL 2) - ceiling tiles	
(FL 3) - carpet boardloom -	(FL 12)	(CL 3) - exposed glulam/ timber	
(FL 4) - carpet tile		(CL 4) - exposed timber	
eng. wood flooring (satin finish)	(FL 13)	(CL 5) - metal ceiling to u/s of residential slab	
ceramic tile-	(FL 14)	(CL 6) - exposed ceiling	
(TC- 1) - stair tactile - indicator	(TC- 2)	(CL 7) - ceiling tile system to u/s of residential	
(TC- 3) - stair tactile conc. stairs		(CL 8) - dropped drywall bulkhead maintain fire-rated drywall to u/s joists	
(CS- 1) - exposed conc. - with applied sealer	(CS- 1)		
non-slip resistant - kitchen flooring	(FL 15)		
WALL FINISHES SCHEDULE			
(WL 1) - painted drywall	(WL 5) - wood veneer on dark painted MDF		
(WL 2) - sheet vinyl	(WL 6) - timber baseboard		
(WL 3) - tiles	(WL 7) - stained timber		
(WL 4) - 4" rubber baseboard	(WL 8) - galv. steel primed and painted		
	(WL 9) - 6" coved floor vinyl		

Requirements for Accessibility & Persons with Disabilities (PWD):

accessible washrooms conforming to Sentence 3.8.2.3 (2) (at least one universal toilet room conforming to 3.7.2.10 (9) = no floor space less than 3.7 sq m with no dimension less than 1700. future to provide manoeuvrability for persons in wheelchairs, a water closet, wash basin, mirror, washroom accessories and outward swinging door.)

bath or showers (as req.) conforming to Sentences 3.7.2.10 (1) or (11) (accessible washrooms designed for wheelchair manoeuvring space and access to each type of fixture. Shower compartments not less than 1500mm wide (inc. access) x 900 deep)

All washrooms will be required to be accessible. At least one toilet compartment in each accessible washroom will comply with the requirements of Sentence 3.7.2.10 (2) (at least one toilet compartment is not less than 1500x1500, with the exception of daycare toilets which are predominately used by children as 3.7.2.10 (12), sanctuary persons have access to accessible washrooms across from community room) & 2)

an accessible toilet room conforming to Sentence 3.7.2.10 (9) (as first item)

at least one universal toilet room conforming to Sentence 3.7.2.10 (9) (as first item)

two residential units are designed to code building requirements for Persons with Disabilities as noted "Accessible PWD Studio"

LMDG code report to be read for full requirements

CONSTRUCTION LEVELS

LEVEL 1 office/commercial - top of concrete/conc. topping		Sanctuary Roof u/s truss beam at firewall refer section 2/ A-4.1	+9.65 m	31.660 ft
1st tier	+1.8 m	5.905 ft	Top of Firewall above sanctuary +10.8m	35.433ft
2nd tier (Existing Church)	+2.9 m	9.514 ft	ensure min150mm clear of sanctuary roof as detail 2/ A-5.2, for information only.	
LEVEL 2 office/commercial - top of conc. topping residential - top of concrete slab	+6.1 m	20.13 ft	above daycare + 6.5m	21.325ft
LEVEL 3 office/commercial - top of roof rafters refer 1/A-4.1 residential - top of conc. topping	+9.367m	30.731ft	ensure 150mm clear of daycare roof	
	+8.894m	29.179ft	check roof build up before to ensure roof min rof clearances.	
LEVEL 4 residential - top of conc. topping	+11.688 m	38.346 ft	Residential Roof +17.182m	56.371ft
LEVEL 5 residential - top of conc. topping	+14.482m	47.513ft	u/s roof joist springing point at grid 4 refer section 1/ A-4.2	
			Elevator Roof +18.703m	61.361ft
			u/s of roof rafters	
			ensure 126" between Level 5 and u/s of hoist beam + maintain 6" between hoist beam and u/s of roof rafters	

EXTERIOR FINISHES LEGEND

- sbs torch-on roofing membrane
- pre-manufactured metal flashing, prefinished
- Wood-tone fibre cement product for level 1 and 2 commercial soffit + limited walls to glulam feature on West Elevation
- hardi-panel soffit ( to residential roof soffit )
- hardi-panel board and batten
- hardi panel horizontal siding
- glulam posts and beams- semi-transparent stain
- pvc windows and doors
- metal canopy with glass top- refer section + detail
- stained horizontal cedar screen
- stained horizontal cedar screen door
- hardie panel with aluminum channel reveals
- concrete finish
- hardie panel board panels
- native stone- basalt
- exposed glulam beam support by glulam outriggers

GENERAL NOTES

NOTES

- DO NOT SCALE DRAWINGS.
- VERIFY ALL FIXTURE DIMENSIONS AND REQUIRED CLEARANCES BEFORE FRAMING WALLS. (INCL. CABINETS, LOCKERS, MILLWORK ETC.)
- ALL DIMENSIONS MUST BE CHECKED AND VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. REPORT ANY DISCREPANCIES TO THE ARCHITECT.
- ALL DIMENSIONS TO FACE OF CONCRETE OR FACE OF STUD UNLESS NOTED OTHERWISE.
- DOORS IN STUD WALLS TO BE LOCATED 2 1/2" FROM ADJACENT WALL TO ROUGH OPENING (TYP.)
- 'CLR' INDICATES TO FACE OF FINISH.
- SEE STRUCTURAL DRAWINGS FOR ALL SHEAR WALL LOCATIONS AND ASSEMBLIES.
- SEE STRUCTURAL DRAWINGS FOR ALL FRAMING MEMBERS.
- ALL FLASHING C/W FOLDED END DAMS
- ALL FASTENERS, HANGERS & FLASHINGS TO BE COMPATIBLE WITH PT WOOD

GENERAL LEGEND

DP	• downpipe	CL	• centreline
HR	• handrail	COS	• confirm on site
BAL	• balustrade	FD	• floor drain
HB	• hose bib	NIC	• not in contract
GL	• glulam	TBC	• to be confirmed
		UNO	• unless noted otherwise

refer to window/ door schedule notes for blinds, windows and door notes



FLOOR CONSTRUCTION LEVEL (FCL) = 5.0m

**Note: regarding grading**  
for site grading refer to landscape grading plan, external grades on A-1.2 are EXISTING only

CENTREPOINT

FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

A PROJECT BY SEA TO SKY COMMUNITY SERVICES  
AND SQUAMISH UNITED CHURCH

Issued For:	Date:	No:	Revision:	Date:
1. CONSULTANT REVIEW	11.APRIL.2014			MAY 6, 2015
CONSULTANT COORDINATION	22.APRIL.2014			MAY 20, 2015
REZONING + DP	05.MAY.2014			JUNE 01, 2015
REVIEW	10.JUNE.2014			JUNE 03, 2015
DESIGN DEVELOPMENT & DP APPLICATION	19.JUNE.2014			JAN 15, 2016
DESIGN DEVELOPMENT & DP APPLICATION	15.August.2014			APRIL 1, 2016
ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014			
ISSUED FOR BP APPLICATION	MARCH 19, 2015			



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		BM/DS	nts
		Project No:	Sheet No:
		13-09	A-0.0



<b>W1</b> -	<b>Wall type 1</b> <i>foundation wall</i> <ul style="list-style-type: none"> <li>• protection board to within 12" of grade</li> <li>• rigid insulation</li> <li>• drainage mat with filter fabric</li> <li>• waterproofing</li> <li>• concrete wall</li> </ul>
<b>W2</b> 2hr	<b>Wall type 2</b> <i>2 hr firewall</i> <ul style="list-style-type: none"> <li>• refer to A-5.6 for construction</li> <li>• 8" thick masonry firewall</li> <li>• refer to A-5.6 for construction</li> </ul>
<b>W3</b> -	<b>Wall type 3</b> <i>exterior walls- not rated</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• 1/2" interior gypsum wallboard (tile backer board where finish is tile")</li> </ul>
<b>W3a</b> -	<b>Wall type 3a</b> <i>exterior walls- not rated</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• 1 1/2" resilient channel</li> <li>• 1/2" interior gypsum wallboard (tile backer board where finish is tile")</li> </ul>
<b>W3b</b> -	<b>Wall type 3b</b> <i>exterior walls- not rated</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• 2x6 stud wall for service riser</li> <li>• 1/2" interior gypsum wallboard (tile backer board where finish is tile")</li> </ul>
<b>W3c</b> -	<b>Wall type 3c</b> <i>exterior walls- backing onto elevator shaft</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• 2x6 stud wall for service riser</li> <li>• 5/8" type X gypsum wallboard</li> </ul>
<b>W4</b> 1hr	<b>Wall type 4</b> <i>exterior walls- 1hr rating</i> <i>min assembly = CBC C EW1a (9.10.3.1.A)</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W4a</b> 2hr	<b>Wall type 4a</b> <i>exterior walls- 2hr rating, interior only</i> <i>min assembly = CAN/ ULC- S101 design no U301</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W5</b> 2hr	<b>Wall type 5</b> <i>exterior walls- 2hr rating, int &amp; ext</i> <i>min assembly = CAN/ ULC- S101 design no U301</i> <ul style="list-style-type: none"> <li>• siding, see finish legend on elevations</li> <li>• rainscreen, see siding options for build up</li> <li>• sheathing moisture barrier</li> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> <li>• exterior grade sheathing</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W6</b> 2hr	<b>Wall type 6</b> <i>interior walls- 2hr rating, int &amp; ext</i> <i>min assembly = CAN/ULC- S101 design no U301</i> <ul style="list-style-type: none"> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> </ul>

<b>W6a</b> 2hr	<b>Wall type 6a</b> <i>interior walls- 2hr rating, int &amp; ext</i> <i>min assembly = CAN/ULC- S101 design no U301</i> <ul style="list-style-type: none"> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> <li>• 2x4 stud wall</li> <li>• R21 batt insulation</li> <li>• two layers 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W7</b> 1hr	<b>Wall type 7</b> <i>interior walls- 1hr rating, int &amp; ext</i> <i>min assembly = CAN/ ULC- S101 design no U305</i> <ul style="list-style-type: none"> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W8</b> 1hr	<b>Wall type 8</b> <i>residential unit/ corridor walls- 1hr rating, int &amp; ext</i> <i>min assembly = CAN/ ULC- S101 design no U305</i> <ul style="list-style-type: none"> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> <li>• 2x4 stud wall</li> <li>• R21 batt insulation</li> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W9</b> 1 hr & 50 stc	<b>Wall type 9</b> <i>residential party walls- 1hr rating both sides &amp; 50 STC</i> <i>min assembly = CBC C A-9.10.3.1.A W13a</i> <ul style="list-style-type: none"> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> <li>• 2x4 stud wall</li> <li>• R21 batt insulation</li> <li>• 1 inch gap</li> <li>• R21 batt insulation</li> <li>• 2x4 stud wall</li> <li>• one layer 5/8" fire rated type X gypsum wallboard</li> </ul>
<b>W10</b> 0hr	<b>Wall type 10</b> <i>non-rated fire/ smoke seperation requires self closing doors</i> <i>interior walls- 0hr rating</i> <ul style="list-style-type: none"> <li>• one layer 1/2" non-rated gypsum wallboard</li> <li>• 2x6 stud wall</li> <li>• R21 batt insulation</li> <li>• one layer 1/2" non-rated gypsum wallboard</li> </ul>
<b>W11</b> 0hr	<b>Wall type 10</b> <i>non-rated fire/ smoke seperation requires self closing doors</i> <i>interior walls- 0hr rating</i> <ul style="list-style-type: none"> <li>• one layer 1/2" non-rated gypsum wallboard</li> <li>• 2x4 stud wall</li> <li>• R21 batt insulation</li> <li>• one layer 1/2" non-rated gypsum wallboard</li> </ul>
<b>W12</b> -	<b>Wall type 12</b> <i>interior wall, not rated</i> <ul style="list-style-type: none"> <li>• 1/2" gwb</li> <li>• 2x6 studs</li> <li>• R21 batt insulation</li> <li>• 1/2" gwb</li> </ul>
<b>W13</b> -	<b>Wall type 13</b> <i>interior wall, not rated</i> <ul style="list-style-type: none"> <li>• 1/2" gwb</li> <li>• 2x4 studs</li> <li>• R21 batt insulation</li> <li>• 1/2" gwb</li> </ul>
<b>W14a</b> 2hr	<b>Wall type 14a</b> <i>Cast in Place concrete wall to stair, 2hr</i> <ul style="list-style-type: none"> <li>• 8" CIP concrete wall</li> <li>• 1/2" resilient channel</li> <li>• 1/2" gwb</li> </ul>
<b>W14b</b> 2hr	<b>Wall type 14b</b> <i>Cast in Place concrete wall to elevator, 2hr</i> <ul style="list-style-type: none"> <li>• 8" CIP concrete wall</li> <li>• 1/2" resilient channel</li> <li>• 5/8" type X fire rated gypsum wallboard</li> </ul>
<b>W14c</b> 2hr	<b>Wall type 14c-</b> <i>Cast in Place concrete wall, 2hr fire rated, backing onto office</i> <ul style="list-style-type: none"> <li>• 8" CIP concrete wall</li> <li>• 2x4 stud wall</li> <li>• R21 batt insulation</li> <li>• 1/2" gwb</li> </ul>
<b>W14d</b> 2hr	<b>Wall type 14d-</b> <i>Cast in Place concrete wall between stair and elevator, 2 hr</i> <ul style="list-style-type: none"> <li>• 1/2" gwb</li> <li>• 1/2" resilient channel</li> <li>• 8" CIP concrete wall</li> <li>• 1/2" resilient channel</li> <li>• 5/8" type X fire rated gypsum wallboard</li> </ul>
<b>W14e</b> 2hr	<b>Wall type 14e-</b> <i>Cast in Place concrete wall with drywall either side</i> <ul style="list-style-type: none"> <li>• 1/2" gwb</li> <li>• 1/2" resilient channel</li> <li>• 8" CIP concrete wall</li> <li>• 1/2" resilient channel</li> <li>• 1/2" gwb</li> </ul>
<b>W15</b> 2hr	<b>Wall type 15</b> <i>Cast in Place concrete wall, 2hr</i> <ul style="list-style-type: none"> <li>• 8" CIP concrete wall</li> </ul>

*CBC C A-9.10.3.1.A W13a achieves 1hr & 57 STC minimum requirements :*

- one layer 5/8" (15.5mm) fire rated type X gypsum wallboard
- 2x4 stud wall
- 3.5" absorptive material
- 1 inch gap
- R21 batt insulation
- 2x4 stud wall
- 3.5" absorptive material
- 2x4 stud wall
- one layer 5/8" (15.9mm) fire rated type X gypsum wallboard

<b>Note:</b> <p>note: 1x layer of 5/8" type X gypsum board to inside of elevator to achieve flame spread rating &lt;25</p>
<b>Note:</b> <p>note: add sheathing to construction assemblies as noted on structural drawings</p>
<b>rainscreen for siding options</b> <p>A/ metal cladding (flush metal panel) on horizontal furring (1" galvanized z-girls on 1/4" shims- grits to be slopes towards outside)</p> <p>B/ fibre cement lap siding and panels on vertical strapping (3/4" treated plywood strips)</p> <p>C/ stone cladding on stucco base coat on backer board with vertical strapping (3/4" treated plywood strips)</p>
* bathroom walls where shower/ bathtub back onto an exterior wall install a waterproofing membrane behind the tile, install tile and waterproofing over a cement board or suitable tile backing system.
extend waterproofing beyond the shower/ bathtub minimum 600mm (24") as referred to in the BEP report.
roof note - <p>option 1: for slopes structure use polyiso insulation</p> <p>option 2: for flat structure, use polyiso insulation over sloped EPS insulation (type 2 insulation)</p>

*CBC C A-9.10.3.1.B F9c achieves 1hr & 52 STC minimum requirements :*

- 3/4" (15.5mm) sheathing subfloor
- floor joists
- absorptive material in cavity
- resilient metal channels
- two layers 5/8" (15.9mm) fire rated type X gypsum wallboard

*CBC C A-9.10.3.1.B F13e achieves 1hr minimum requirements :*

- 1" (25mm) concrete topping
- 3/4" (15.5mm) sheathing subfloor
- floor joists
- two layers 1/2" (12.7mm) fire rated type X gypsum wallboard

<b>F1</b> -	<b>Floor type 1</b> <i>slab on grade, no rating</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• concrete slab</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• 2" rigid insulation</li> <li>• compacted gravel to geotech specs</li> <li>• undisturbed bearing strata</li> </ul>
<b>F1a</b> -	<b>Floor type 1a - Existing unless noted otherwise</b> <i>slab on grade, crawlspace</i> <ul style="list-style-type: none"> <li>• concrete floor</li> <li>• 6 mil polyethylene air/ vapour barrier</li> <li>• 2" rigid insulation</li> <li>• compacted gravel to geotech specs</li> <li>• undisturbed bearing strata</li> </ul>
<b>F2</b> -	<b>Floor type 2 - Existing unless noted otherwise</b> <i>suspended floor over crawlspace, no rating</i> <ul style="list-style-type: none"> <li>• floor finish (new)</li> <li>• 1.5" concrete topping (new)</li> <li>• sheathing subfloor</li> <li>• floor joists</li> </ul>
<b>F3</b> 2 hr & 50 stc	<b>Floor type 3</b> <i>2hr &amp; 50 stc</i> <i>commercial suspended floor</i> <i>min assembly = CAN/ULC- S101 design no L538 system no 1</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• 1.5" concrete topping</li> <li>• 3/4" sheathing subfloor- refer to CAN/ULC requirement</li> <li>• floor joists</li> <li>• batt insulation between joists</li> <li>• one layer of 5/8" type X gwb</li> <li>• resilient channel</li> <li>• two layers of 5/8" type X gwb</li> <li>• dropped service ceiling (<i>if applicable</i>)</li> <li>• grid ceiling (<i>if applicable</i>)</li> </ul>
<b>F4</b> 2hr	<b>Floor type 4</b> <i>2hr</i> <i>suspended concrete slab</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• concrete slab</li> <li>• R20 non-combustible spray fibreglass insulation</li> <li>• soffit as referenced in drawings</li> </ul>
<b>F4a</b> 2hr	<b>Floor type 4a</b> <i>2hr</i> <i>suspended concrete slab</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• concrete slab</li> <li>• R21 batt insulation</li> <li>• 2 layers 5/8" type X gwb</li> </ul>
<b>F5</b> 1hr & 50 stc	<b>Floor type 5</b> <i>1hr &amp; 50 stc</i> <i>residential suspended floor</i> <i>min assembly = CBC C A-9.10.3.1.B - F9c</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• 1.5" concrete topping</li> <li>• 3/4" sheathing subfloor</li> <li>• floor joists</li> <li>• batt insulation between joists</li> <li>• resilient metal channel</li> <li>• two layers of 5/8" type X gwb</li> </ul>
<b>F5a</b> 1hr	<b>Floor type 5A</b> <i>1hr</i> <i>residential suspended floor in corridor</i> <i>min assembly = CBC C A-9.10.3.1.B - F13e</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• 1.5" concrete topping</li> <li>• 3/4" sheathing subfloor</li> <li>• floor joists</li> <li>• batt insulation between joists</li> <li>• two layers of 1/2" type X gwb</li> <li>• dropped service ceiling</li> <li>• grid ceiling</li> </ul>
<b>F6</b> 2 hr & 50 stc	<b>Floor type 6</b> <i>2hr &amp; 50 stc</i> <i>suspended floor over exterior space</i> <i>min assembly = CAN/ULC- S101 design no L538 system no 1</i> <ul style="list-style-type: none"> <li>• floor finish</li> <li>• 1.5" concrete topping</li> <li>• 3/4" sheathing subfloor- refer to CAN/ULC requirement</li> <li>• floor joists</li> <li>• spray foam insulation between joists</li> <li>• one layer of 5/8" type X gwb</li> <li>• resilient channel</li> <li>• two layers of 5/8" type X gwb</li> <li>• batt insulation</li> <li>• soffit with continuous venting</li> </ul>

<b>R1</b> -	<b>Roof type 1</b> <i>existing church roof- no new work to existing roof build up to be confirmed on site</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• exposed existing roof structure</li> <li>• 3/4" t &amp; g timber ceiling</li> </ul>
<b>R2</b> -	<b>Roof type 2</b> <i>flat commercial roof with service void</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• sloped type 2 EPS insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> <li>• one layer 5/8" type X gypsum wallboard</li> <li>• ceiling services void</li> <li>• grid ceiling</li> </ul>
<b>R2a</b> 1hr	<b>Roof type 2</b> <i>flat roof- fire rated elevator pump roof</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• sloped type 2 EPS insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• 5/8" type X fire rated gypsum wallboard</li> <li>• structure</li> <li>• 5/8" type X fire rated gypsum wallboard</li> </ul>
<b>R2b</b> -	<b>Roof type 2b</b> <i>flat roof - no service void</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• sloped type 2 EPS insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> <li>• 1/2" gypsum wallboard</li> </ul>
<b>R2c</b> -	<b>Roof type 2c</b> <i>flat roof- elevator</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• sloped type 2 EPS insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> <li>• 5/8" type X gypsum wallboard</li> </ul>
<b>R2d</b> -	<b>Roof type 2d</b> <i>garbage &amp; service roof- no ceiling finish</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• sloped type 2 EPS insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> </ul>
<b>R5</b> -	<b>Roof type 5</b> <i>sanctuary roof, exposed rafters</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation,</li> <li>see roof note</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> <li>• soffit</li> <li>• exposed custom rafters</li> </ul>
<b>R6</b> -	<b>Roof type 6</b> <i>raked roof- without service void</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> <li>• 1/2" interior gypsum wallboard</li> </ul>
<b>R6a</b> -	<b>Roof type 6a</b> <i>raked roof with service chaseway</i> <ul style="list-style-type: none"> <li>• 2 ply SBS membrane</li> <li>• insulation overlay board</li> <li>• R30 thick rigid insulation</li> <li>• self-adhered air/ vapour barrier</li> <li>• exterior grade sheathing</li> <li>• structure</li> <li>• 5/8" type X gypsum wallboard</li> <li>• ceiling services void</li> <li>• grid ceiling</li> </ul>

Issued For:	Date:	No:	Revision:	Date:
ISSUED FOR BP APPLICATION	MARCH 19, 2015	IFC		APRIL 1, 2016
FOR CO-ORDINATION	APRIL 27, 2015			
FOR CO-ORDINATION	MAY 6, 2015			
FOR CO-ORDINATION	MAY 20, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			



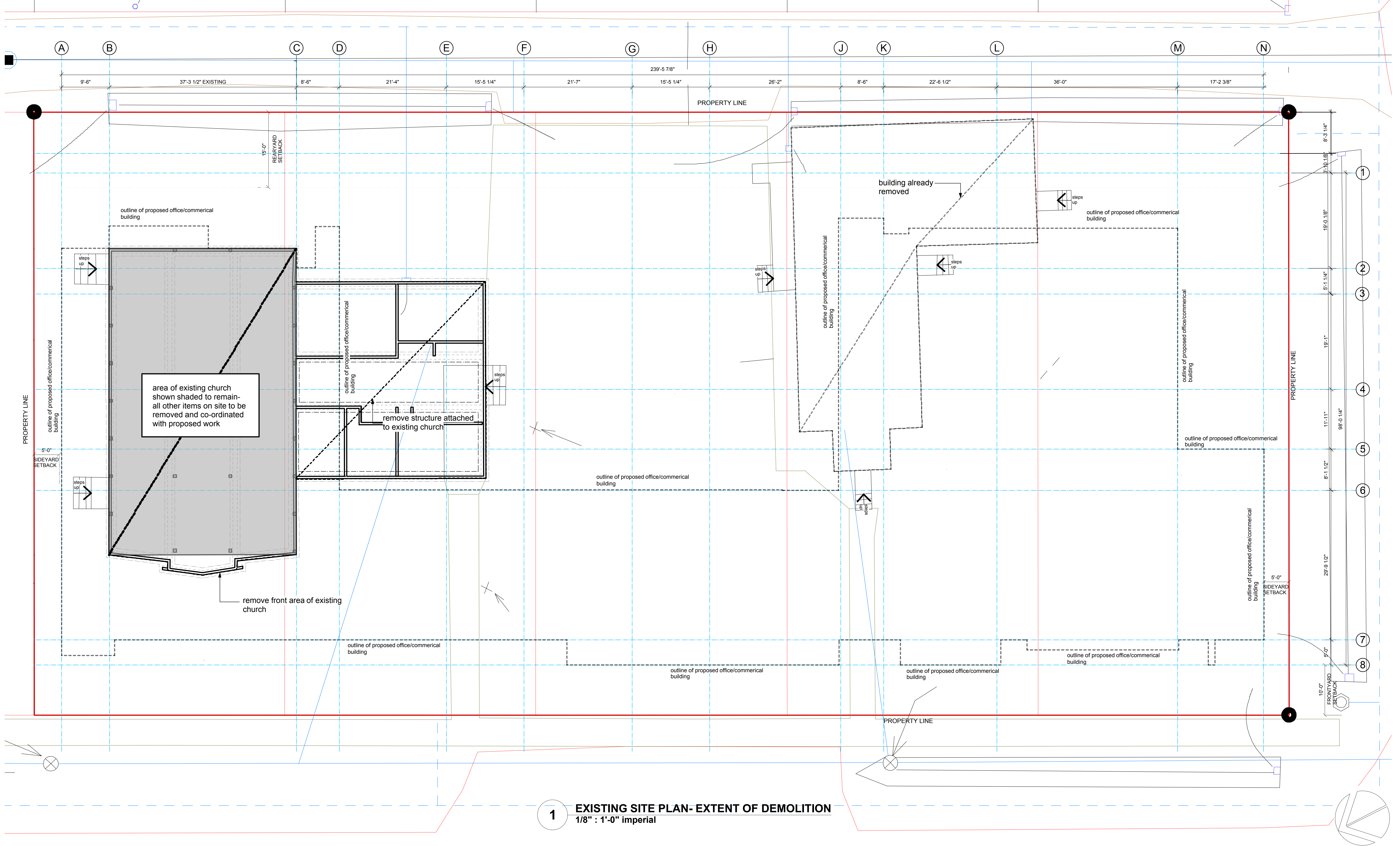
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		Project No:	Sheet No:
		13-09	<b>A-0.1</b>





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TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



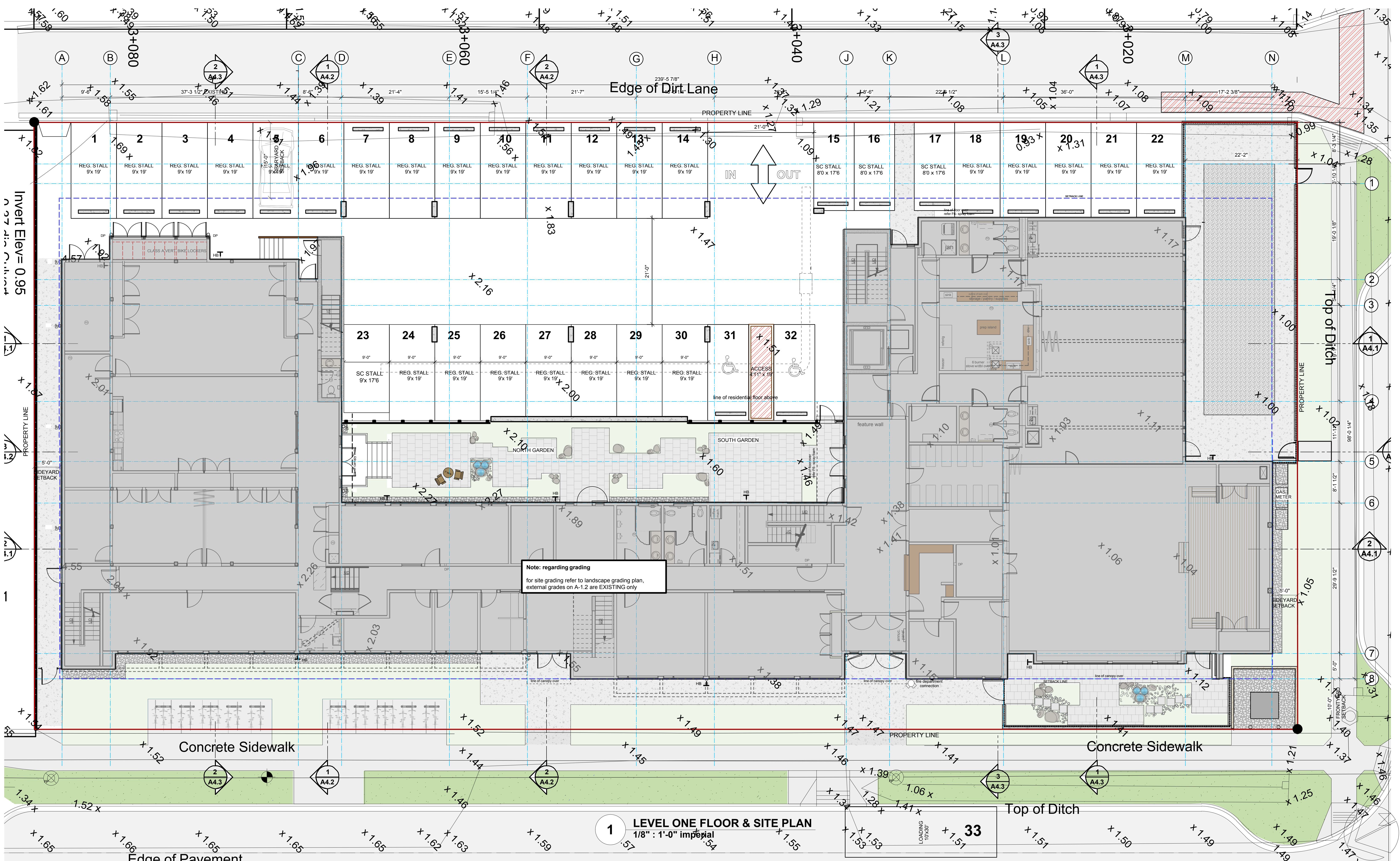
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		Project No:	Sheet No:
		13-09	A-1.1





1 LEVEL ONE FLOOR & SITE PLAN  
1/8" = 1'-0" Imperial

Issued For:	Date:	No:	Revision:	Date:
1. CONSULTANT REVIEW	11.APRIL.2014	FOR CO-ORDINATION		APRIL 27, 2015
CONSULTANT COORDINATION	22.APRIL.2014	FOR CO-ORDINATION		MAY 6, 2015
REZONING & DP	05.MAY.2014	FOR CO-ORDINATION		MAY 20, 2015
REVIEW	10.JUNE.2014	TENDER DOCUMENTATION		JUNE 01, 2015
DESIGN DEVELOPMENT & DP APPLICATION	19.JUNE.2014	BUILDING PERMIT		JUNE 03, 2015
DESIGN DEVELOPMENT & DP APPLICATION	15.AUGUST.2014	TENDER DOCUMENTATION		JAN 15, 2016
ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014	IFC		APRIL 1, 2016
ISSUED FOR BP APPLICATION	MARCH 18, 2015			



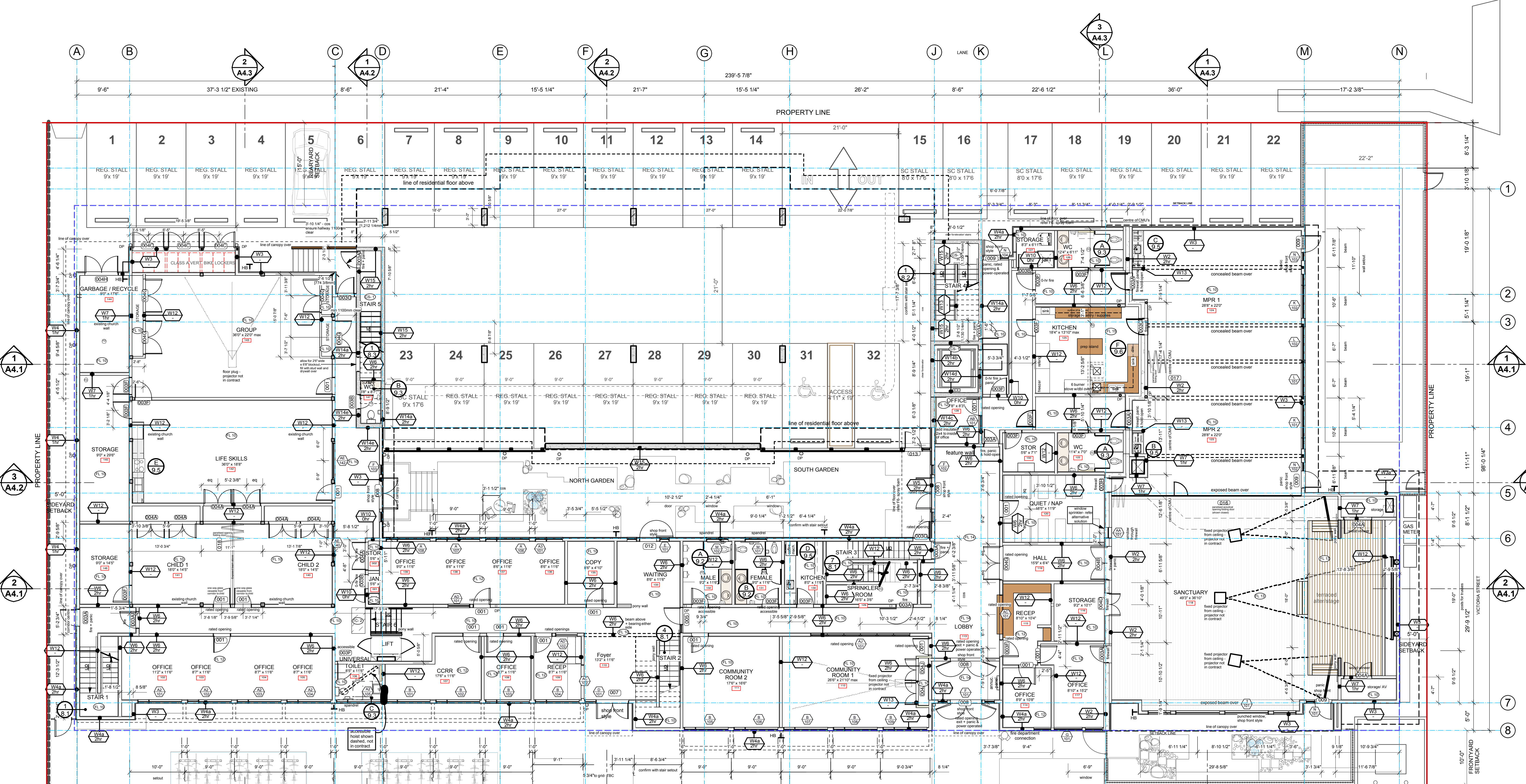
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		Project No:	Sheet No:
		13-09	A-1.2





- GENERAL LEGEND**
- DP • downpipe  
HR • handrail  
BAL • balustrade  
HB • hose bib  
GL • glulam
- centrelne  
COS • confirm on site  
FD • floor drain  
NIC • not in contract  
TBC • to be confirmed  
UNO • unless noted otherwise
- refer to window/ door schedule notes for  
blinds, windows and door notes

**FLOOR FINISHES SCHEDULE**

Residential	Commercial
FL 1 - sheet vinyl -	FL 10 -
FL 2 - vinyl plank -	FL 11 -
FL 3 - carpet boardroom -	FL 12 -
FL 4 - carpet tile	
	eng. wood flooring (satin finish) - FL 13
	ceramic tile - FL 14
TC 1 - stair tactile -	TC 2 -
TC 3 - stair tactile -	
CS 1 - exposed conc. -	CS 1 -
with applied sealer	
non-slip resistant -	FL 15 -
kitchen flooring	

Issued For:	Date:	No:	Revision:	Date:
REVIEW	10.JUNE.2014			
DESIGN DEVELOPMENT & DP APPLICATION	19.JUNE.2014			
DESIGN DEVELOPMENT & DP APPLICATION	15.AUGUST.2014			
ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014			
ISSUED FOR BP APPLICATION	MARCH 19, 2015			
FOR CO-ORDINATION	APRIL 27, 2015			
FOR CO-ORDINATION	MAY 6, 2015			
FOR CO-ORDINATION	MAY 20, 2015			
FOR ELEC CO-ORDINATION	MAY 28, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
CONSULTANT CO-ORDINATION	DEC 02, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
ADDENDUM #1	FEB 4, 2016			
IFC	APRIL 1, 2016			



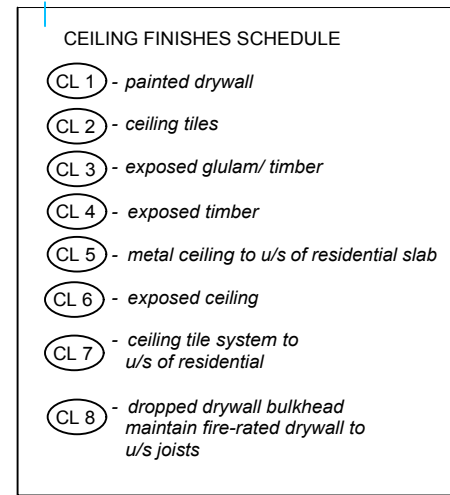
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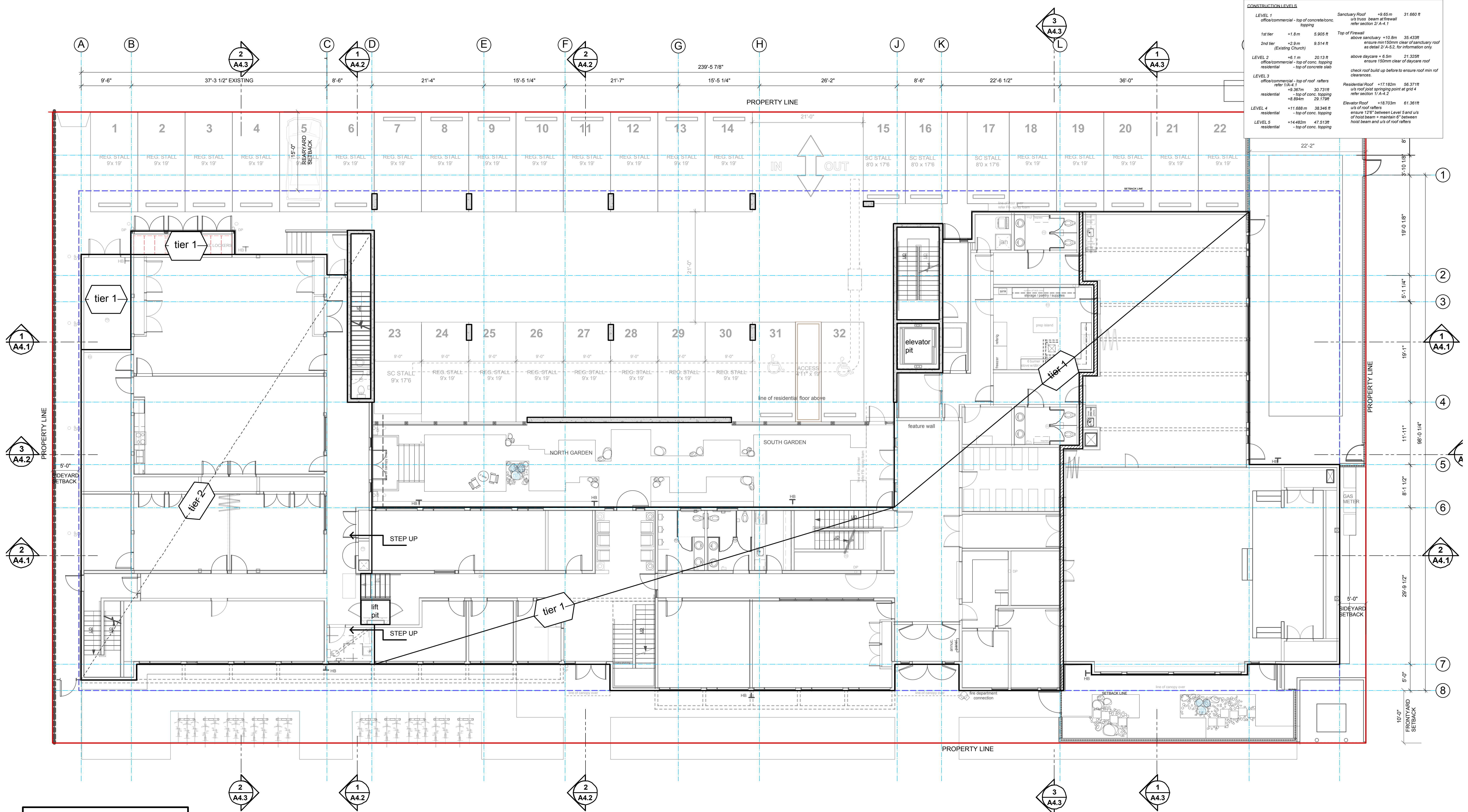












CONSTRUCTION LEVELS		
LEVEL 1 office/commercial - top of concrete/conc. topping	Sanctuary Roof u/s truss beam at fire wall refer section 2/A-4.1	+9.65 m 31.660 ft
1st tier +1.8 m (Existing Church)	Top of Firewall above sanctuary +10.8 m	35.433 ft
2nd tier +2.9 m	ensure min 150mm clear of sanctuary roof as detail 2/A-4.2 for information only.	
LEVEL 2 office/commercial - top of conc. topping residential - top of concrete slab	above daycare + 6.5 m ensure 150mm clear of daycare roof check roof build up before to ensure roof min of clearances.	21.325 ft
LEVEL 3 office/commercial - top of roof rafters refer 1/A-4.1 residential - top of conc. topping	Residential Roof u/s roof post springing point at grid 4 refer section 1/A-4.2	56.371 ft
LEVEL 4 residential - top of conc. topping	Elevator Roof u/s of roof rafters ensure 120" between Level 3 and u/s of host beam + maintain 6" between host beam and u/s of roof rafters	61.361 ft
LEVEL 5 residential - top of conc. topping		67.513 ft

DRAWING IS FOR INFORMATION ONLY  
AND ILLUSTRATIVE PURPOSES ONLY.

CONTRACTOR TO DETERMINE LOCATION  
OF SLAB STEPS AND TO BE REVIEWED  
AND AUTHORIZED PRIOR TO APPROVAL  
AND CONSTRUCTION

1 LEVEL ONE FLOOR SLAB PLAN  
1/8" : 1'-0" imperial



# CENTREPOINT

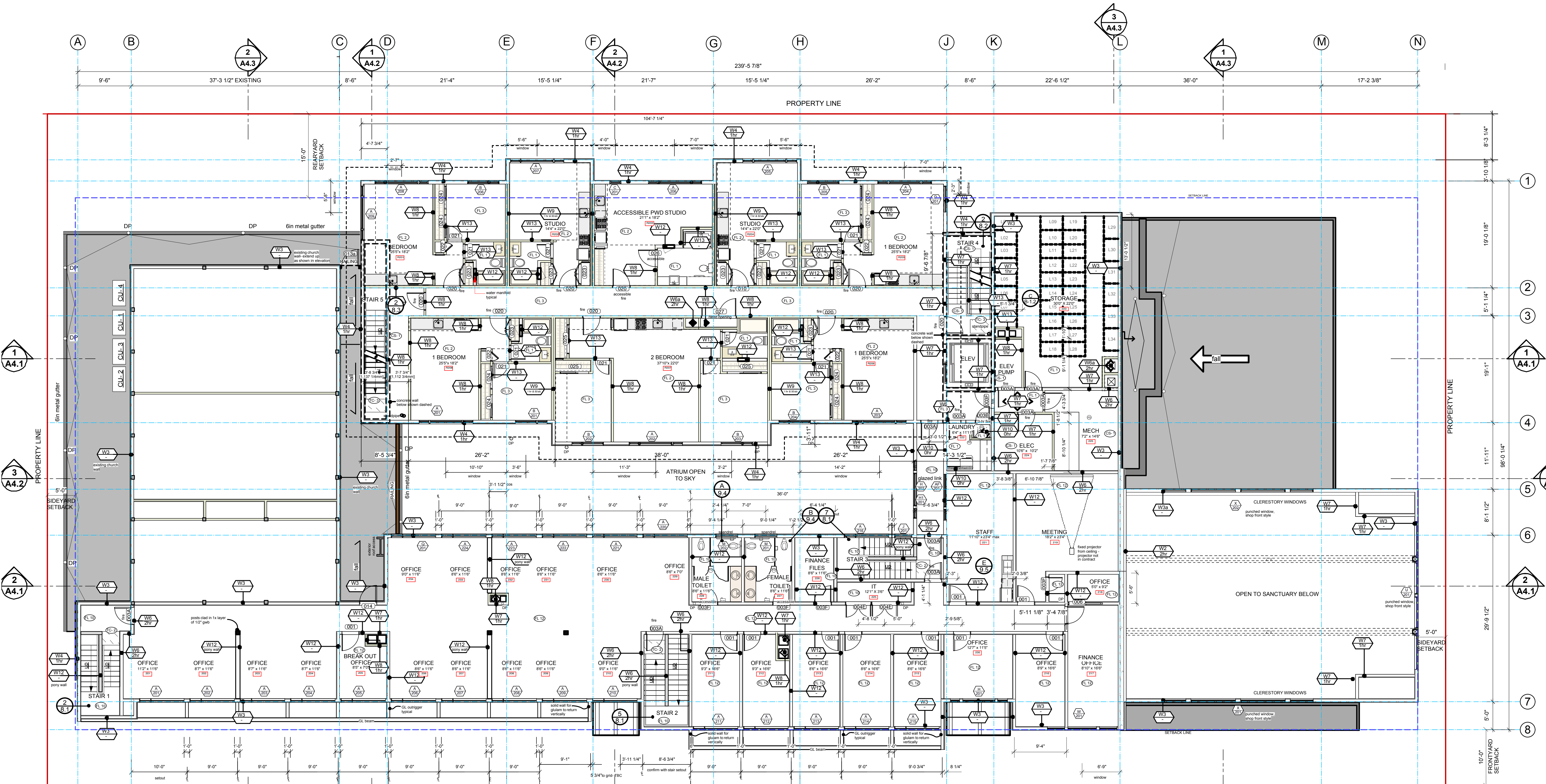
## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

A PROJECT BY SEA TO SKY COMMUNITY SERVICES  
AND SQUAMISH UNITED CHURCH

Issued For:	Date:	No:	Revision:	Date:
ISSUED FOR BP APPLICATION	MARCH 18, 2015			
FOR CO-ORDINATION	MAY 20, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
CONSULTANT CO-ORDINATION	DEC 02, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			

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GENERAL LEGEND			
DP	• downpipe	CL	• centreline
HR	• handrail	COS	• confirm on site
BAL	• balustrade	FD	• floor drain
HB	• hose bib	NIC	• not in contract
GL	• glulam	TBC	• to be confirmed
		UNO	• unless noted otherwise
refer to window/ door schedule notes for blinds, windows and door notes			

Issued For:	Date:	No:	Revision:	Date:
REZONING & DP	05.MAY.2014	FOR ELEC CO-ORDINATION	MAY 28, 2015	
REVIEW	10.JUNE.2014	TENDER DOCUMENTATION	JUNE 01, 2015	
DESIGN DEVELOPMENT & DP APPLICATION	19.JUNE.2014	BUILDING PERMIT	JUNE 03, 2015	
DESIGN DEVELOPMENT & DP APPLICATION	15.AUGUST.2014	CONSULTANT CO-ORDINATION	DEC 02, 2015	
ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014	DESIGN CHANGES	DEC 17, 2015	
ISSUED FOR BP APPLICATION	MARCH 19, 2015	TENDER DOCUMENTATION	JAN 15, 2016	
FOR CO-ORDINATION	MAY 6, 2015	ADDENDUM #1	FEB 2, 2016	
FOR CO-ORDINATION	MAY 20, 2015	IFC	APRIL 1, 2016	



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## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

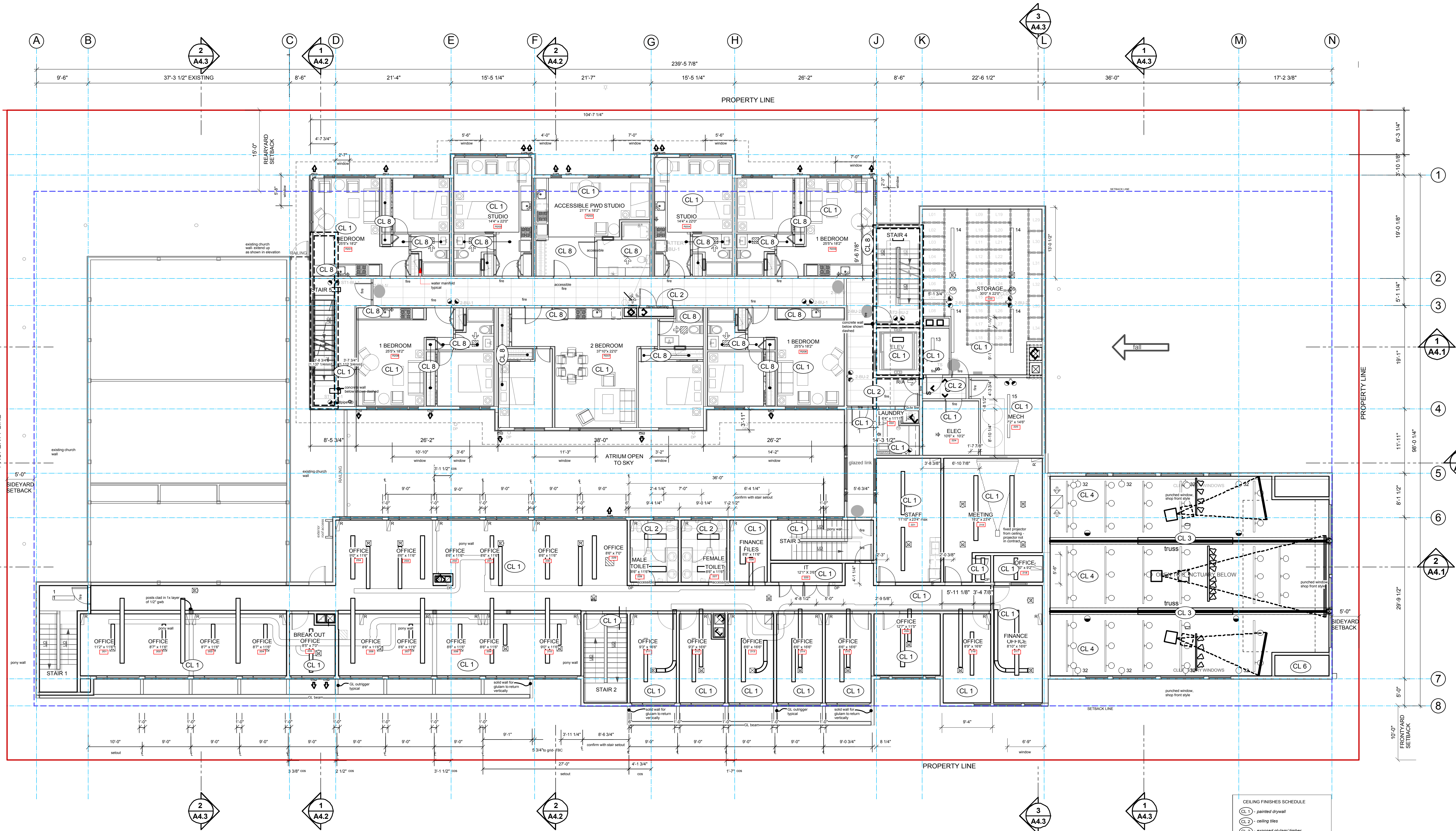
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AND SQUAMISH UNITED CHURCH

1 LEVEL TWO FLOOR PLAN  
1/8" : 1'-0" imperial

FLOOR FINISHES SCHEDULE			
Residential		Commercial	
FL-1	• sheet vinyl	FL-10	• vinyl plank
FL-2	• vinyl plank	FL-11	• carpet boardroom
FL-3	• carpet boardroom	FL-12	• carpet tile
FL-4	• carpet tile		
		FL-13	• eng. wood flooring (satin finish)
		FL-14	• ceramic tile
TC-1	• stair tactile indicator	TC-2	• stair tactile conc. stairs
TC-3	• stair tactile conc. stairs		
CS-1	• exposed conc. with applied sealer	CS-1	• non-slip resistant kitchen flooring
		FL-15	

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1 LEVEL TWO REFLECTED CEILING PLAN  
1/8" = 1'-0" imperial

Issued For:	Date:	No:	Revision:	Date:
ISSUED FOR BP APPLICATION	MARCH 19, 2015	IFC		APRIL 1, 2016
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FOR CO-ORDINATION	MAY 20, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
CONSULTANT CO-ORDINATION	DEC 02, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			



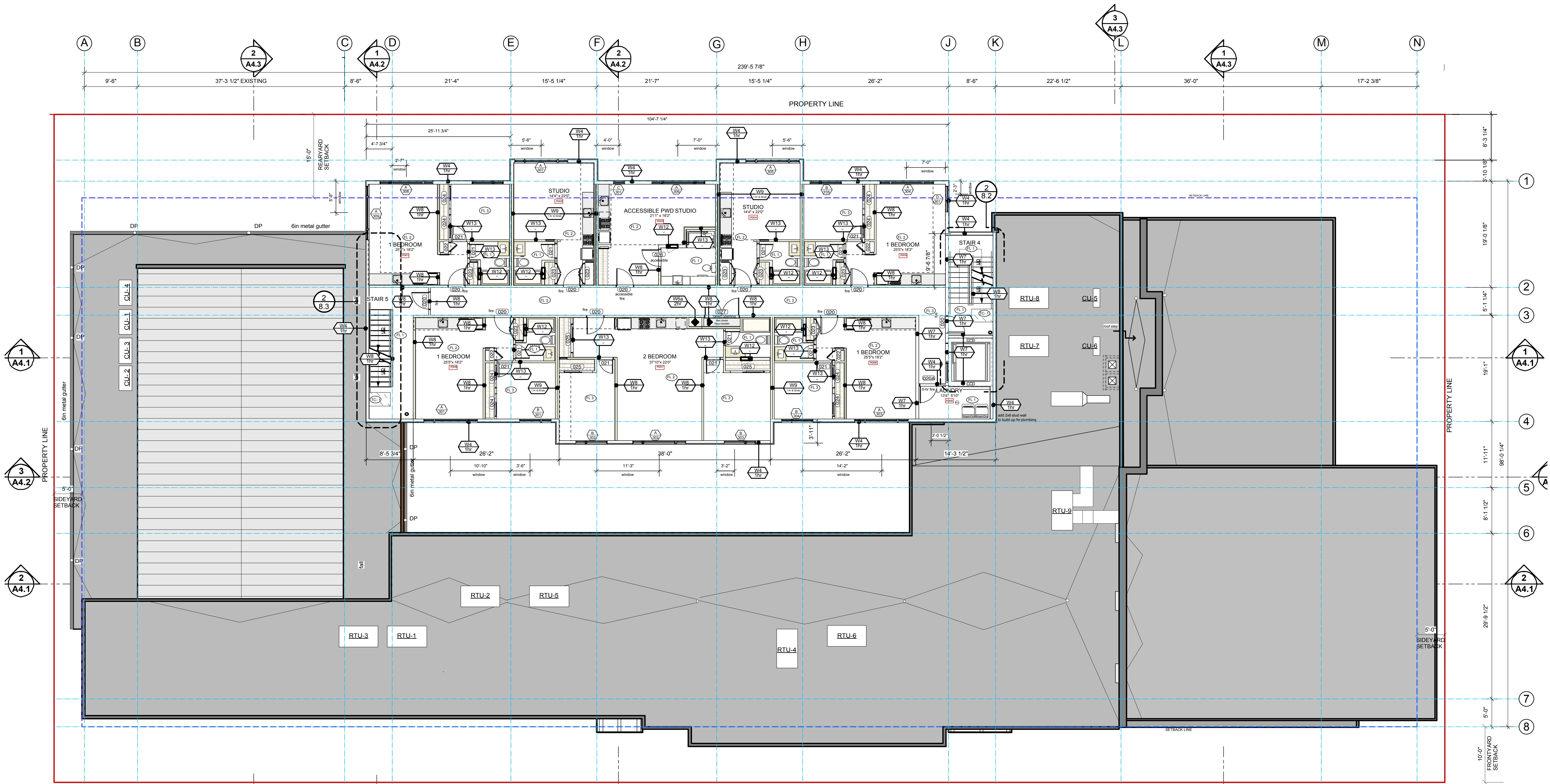
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- GENERAL LEGEND**
- |     |              |     |                          |
|-----|--------------|-----|--------------------------|
| DP  | • downpipe   | CL  | • centreline             |
| HR  | • handrail   | COS | • confirm on site        |
| BAL | • balustrade | FD  | • floor drain            |
| HB  | • hose bib   | NIC | • not in contract        |
| GL  | • glulam     | TBC | • to be confirmed        |
|     |              | UNO | • unless noted otherwise |
- refer to window/ door schedule notes for  
blinds, windows and door notes

FLOOR FINISHES SCHEDULE	
Residential	Commercial
FL-1 - sheet vinyl	FL-10 - ceramic tile
FL-2 - vinyl plank	FL-11 - carpet tile
FL-3 - carpet boardroom	FL-12 - carpet tile
FL-4 - carpet tile	
eng. wood flooring (satin finish)	FL-13 - ceramic tile
ceramic tile	FL-14 - ceramic tile
TC-1 - stair tactile - indicator	TC-2 - stair tactile - indicator
TC-3 - stair tactile - conc. stairs	
CS-1 - exposed conc. - with applied sealer	CS-2 - non-slip resistant - kitchen flooring
	FL-15 - non-slip resistant - kitchen flooring

1 LEVEL THREE FLOOR PLAN  
1/8" : 1'-0" imperial

# CENTREPOINT

## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

A PROJECT BY SEA TO SKY COMMUNITY SERVICES  
AND SQUAMISH UNITED CHURCH



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CONSULTANT COORDINATION	22.APRIL.2014	FOR CO-ORDINATION	MAY 20, 2015	
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REVIEW	10.JUNE.2014	BUILDING PERMIT	JUNE 03, 2015	
DESIGN DEVELOPMENT & DP APPLICATION	19.JUNE.2014	DESIGN CHANGES	DEC 17, 2015	
DESIGN DEVELOPMENT & DP APPLICATION	15.AUGUST.2014	TENDER DOCUMENTATION	JAN 15, 2016	
ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014	ADDENDUM #1	FEB 4, 2016	
ISSUED FOR BP APPLICATION	MARCH 19, 2015	IFC	APRIL 1, 2016	
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Drawn By:

Scale:

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1/8" : 1'-0"

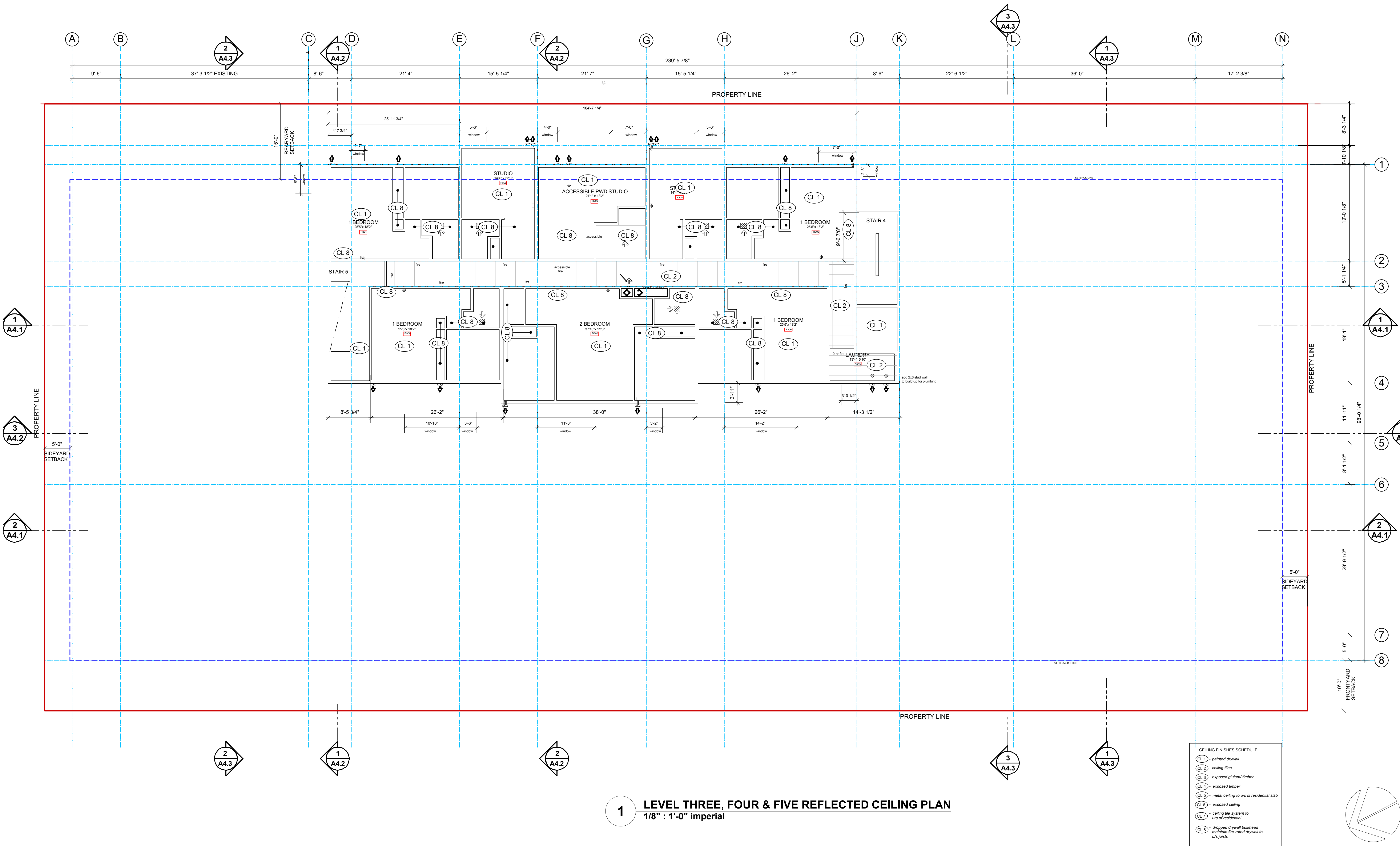
Project No:

Sheet No:

13-09

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1 LEVEL THREE, FOUR & FIVE REFLECTED CEILING PLAN  
1/8" : 1'-0" imperial

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FOR CO-ORDINATION	MAY 6, 2015			
FOR CO-ORDINATION	MAY 20, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



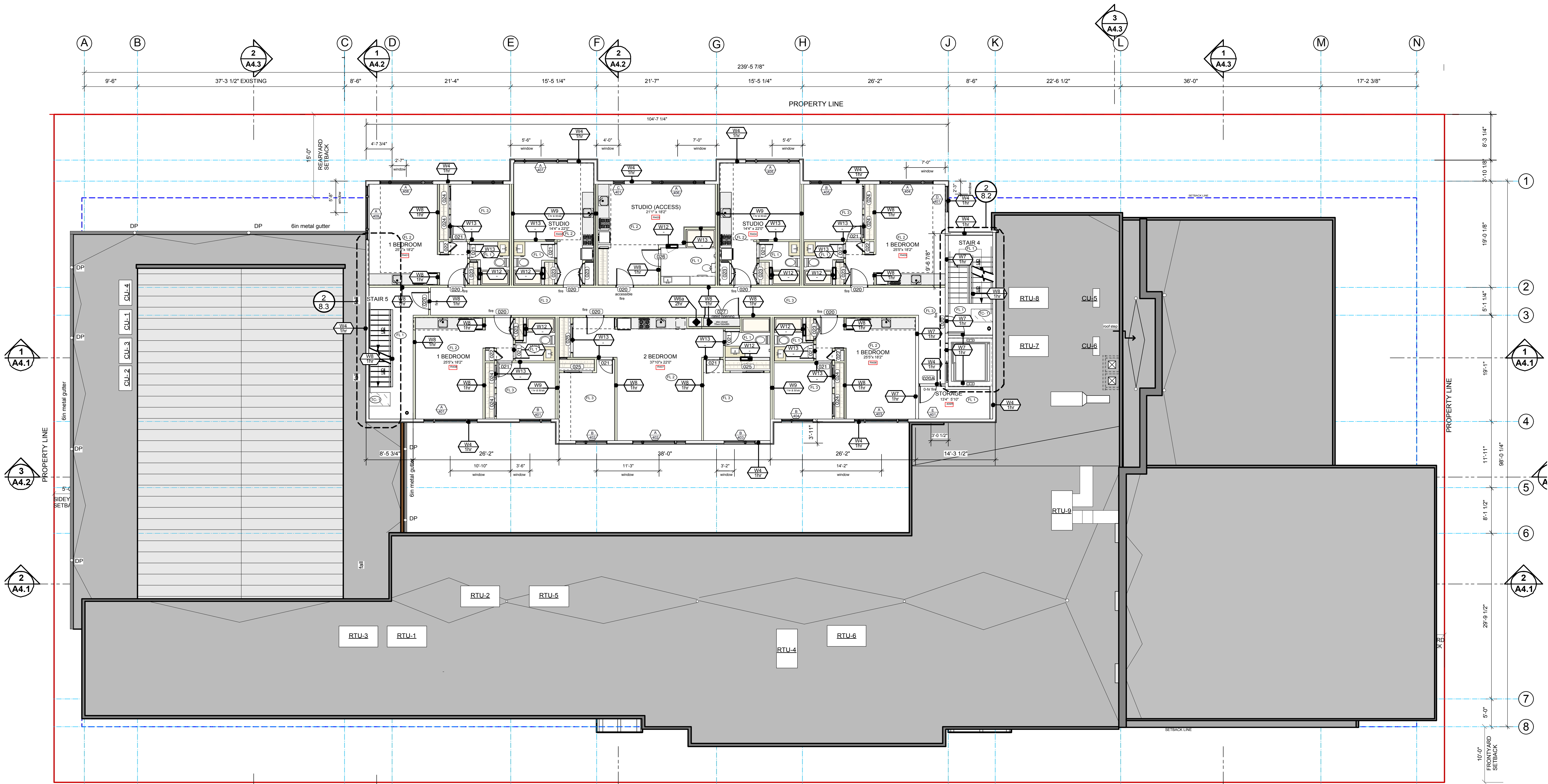
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GENERAL LEGEND			
DP	• downpipe	CL	• centreline
HR	• handrail	COS	• confirm on site
BAL	• balustrade	FD	• floor drain
HB	• hose bib	NIC	• not in contract
GL	• glulam	TBC	• to be confirmed
		UNO	• unless noted otherwise

refer to window/ door schedule notes for blinds, windows and door notes

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## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

### A PROJECT BY SEA TO SKY COMMUNITY SERVICES AND SQUAMISH UNITED CHURCH

1 LEVEL FOUR FLOOR PLAN  
1/8" : 1'-0" imperial

FLOOR FINISHES SCHEDULE	
Residential	Commercial
FL-1 - sheet vinyl	FL-10
FL-2 - vinyl plank	FL-11
FL-3 - carpet boardroom	FL-12
FL-4 - carpet tile	
eng. wood flooring (satin finish)	FL-13
ceramic tile	FL-14
TC-1 - stair tactile - indicator	TC-2
TC-3 - stair tactile - conc. stairs	
CS-1 - exposed conc. - with applied sealer	CS-1
non-slip resistant - kitchen flooring	FL-15

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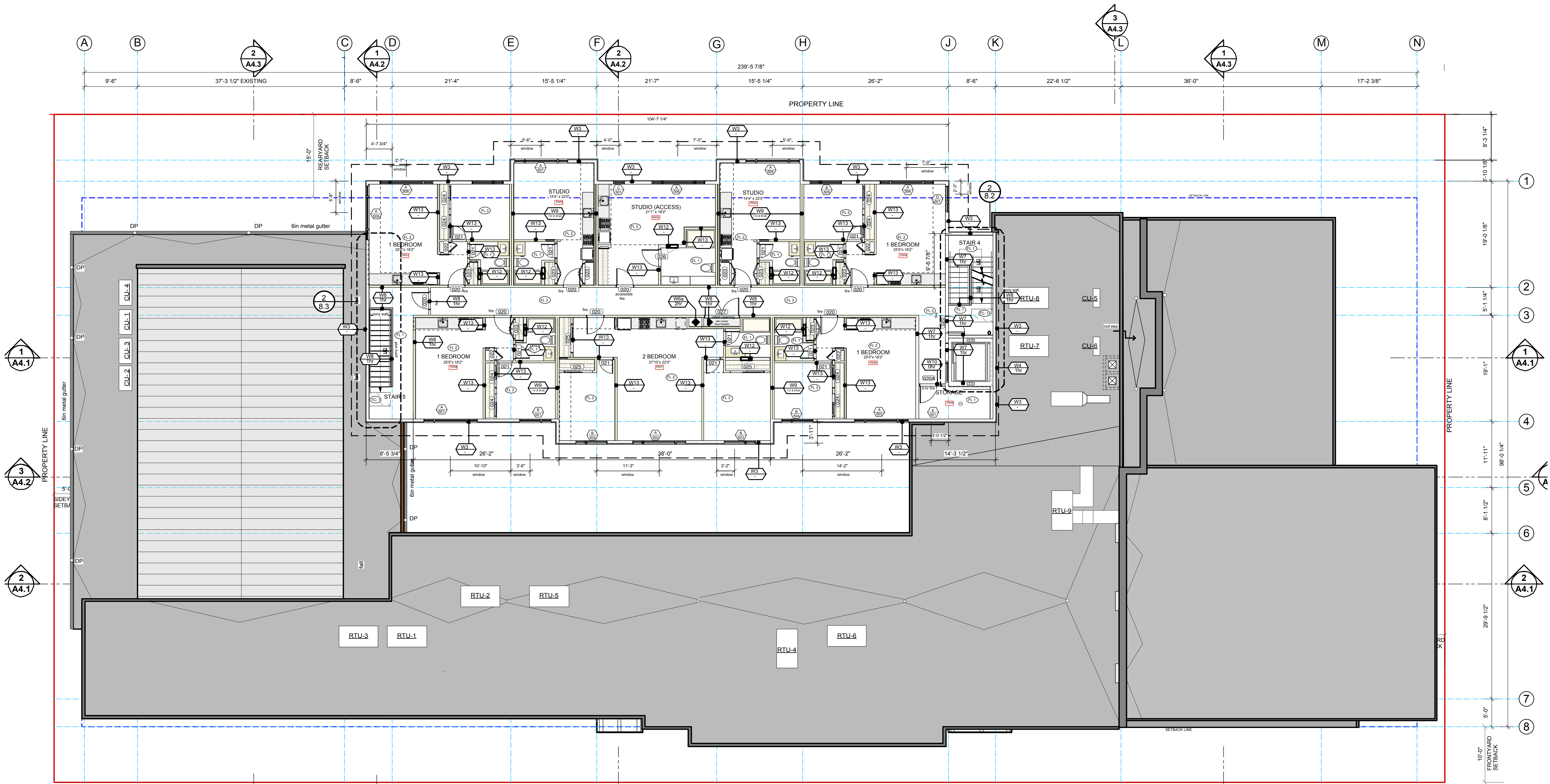
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1/8" : 1'-0"

Sheet No:

A-2.4





GENERAL LEGEND			
DP	• downpipe	CL	• centreline
HR	• handrail	COS	• confirm on site
BAL	• balustrade	FD	• floor drain
HB	• hose bib	NIC	• not in contract
GL	• glulam	TBC	• to be confirmed
		UNO	• unless noted otherwise

refer to window/ door schedule notes for  
blinds, windows and door notes

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AND SQUAMISH UNITED CHURCH

1 LEVEL FIVE FLOOR PLAN  
1/8" : 1'-0" imperial

FLOOR FINISHES SCHEDULE	
Residential	Commercial
FL-1 - sheet vinyl	FL-10
FL-2 - vinyl plank	FL-11
FL-3 - carpet boardroom	FL-12
FL-4 - carpet tile	
eng. wood flooring (satin finish)	FL-13
ceramic tile	FL-14
TC-1 - stair tactile indicator	TC-2
TC-3 - stair tactile conc. stairs	
CS-1 - exposed conc. with applied sealer	CS-1
non-slip resistant kitchen flooring	FL-15

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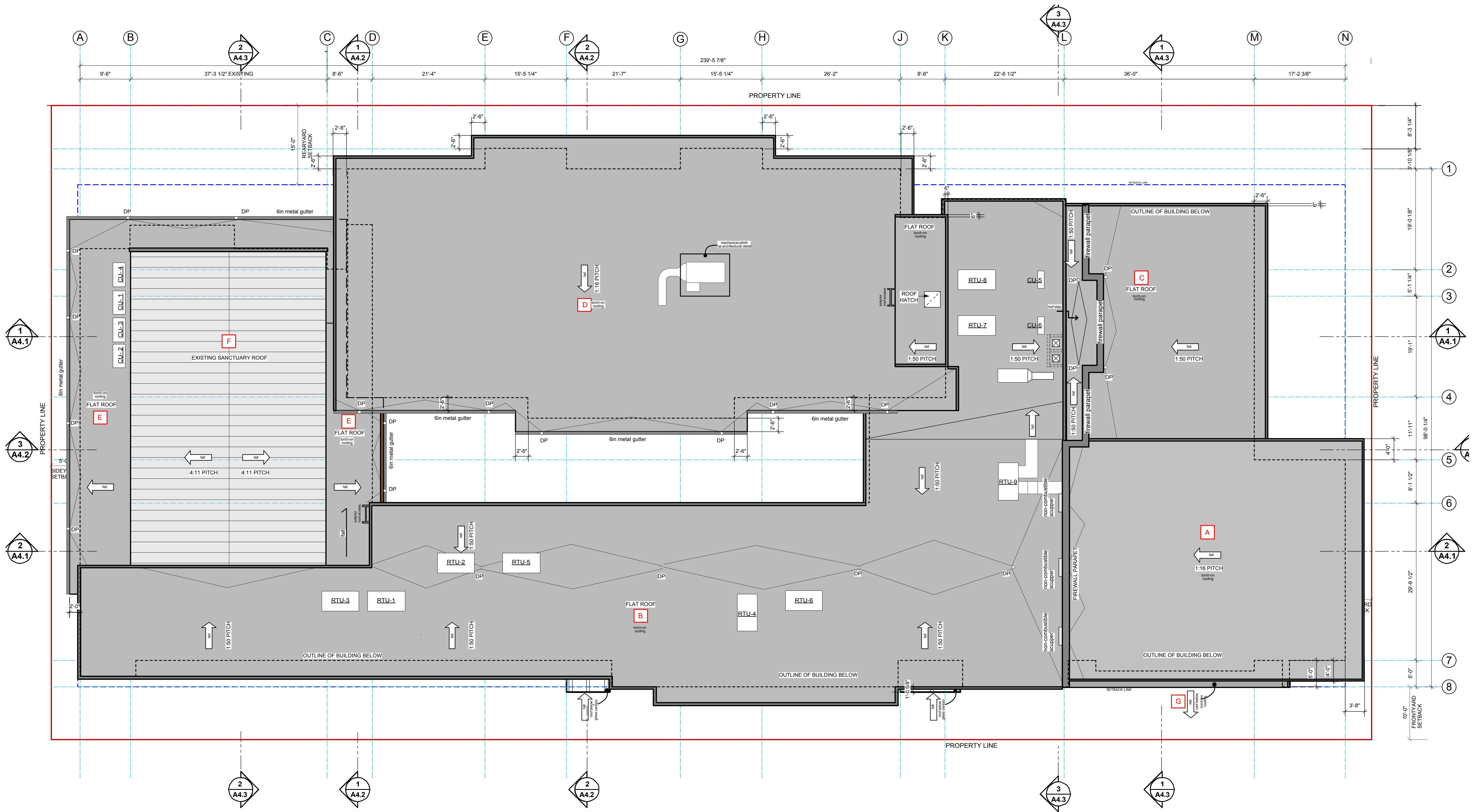
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1/8" : 1'-0"

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**A-2.5**





1 ROOF PLAN  
1/8" : 1'-0" imperial

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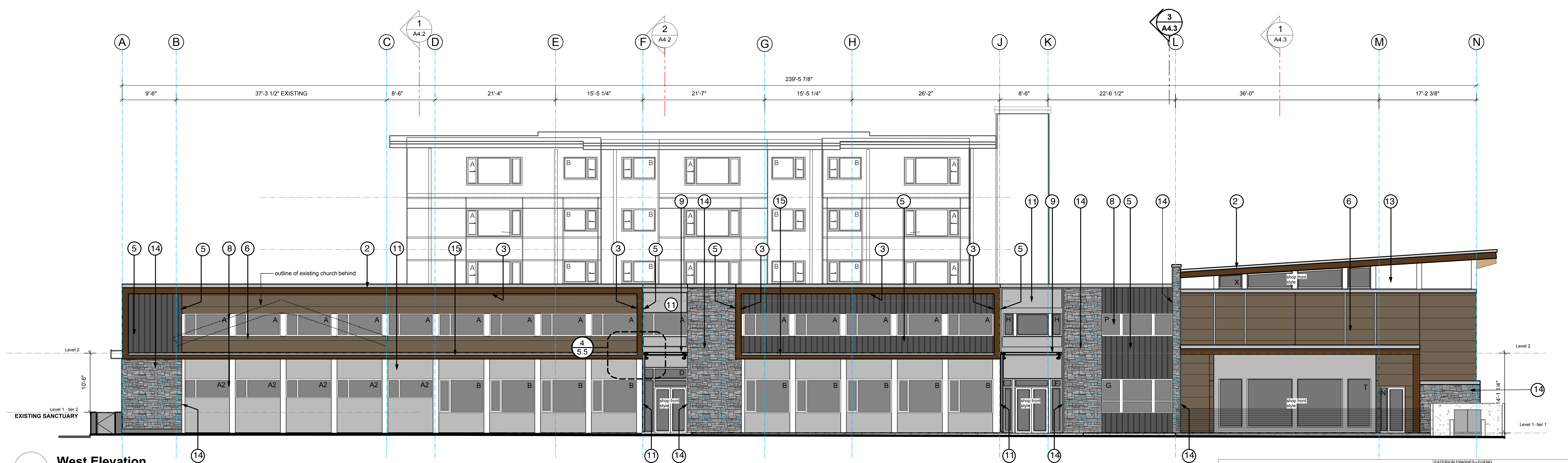
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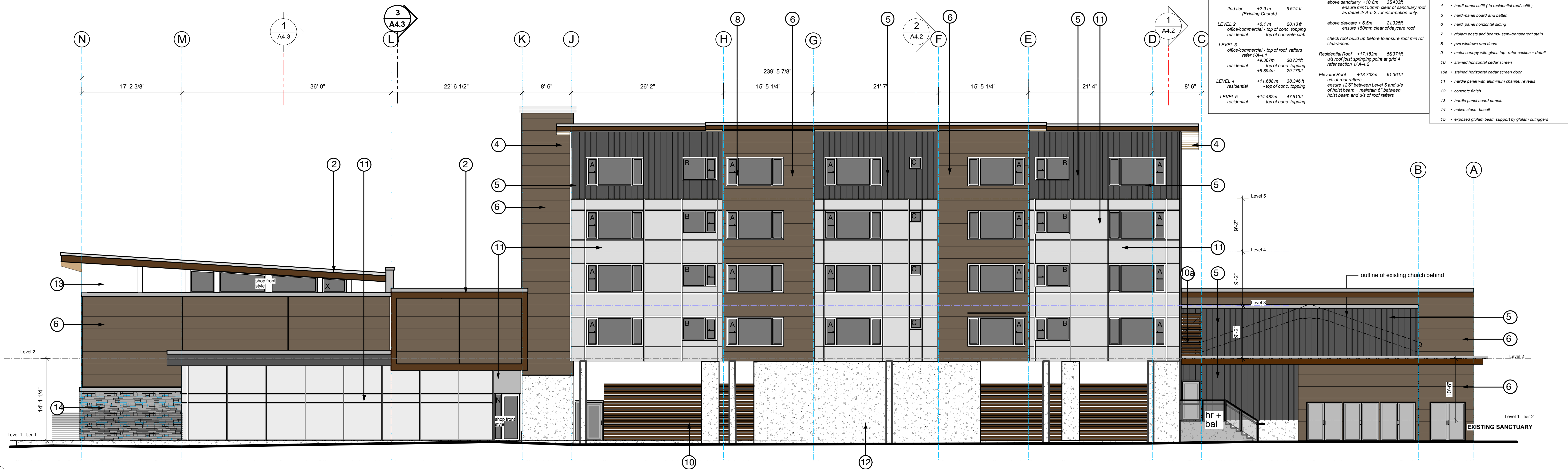
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CONSTRUCTION LEVELS			EXTERIOR FINISHES LEGEND		
LEVEL 1	office/commercial - top of concrete/conc. topping	Sanctuary Roof +9.65 m 31.660 ft u/s truss beam at firewall refer section 2/ A-4.1	1	• sbs torch-on roofing membrane	
1st tier	+1.8 m 5.905 ft	Top of Firewall above sanctuary +10.8m 35.432ft ensure min 150mm clear of sanctuary roof as detail 2/ A-5.2, for information only	2	• pre-manufactured metal flashing, prefinished	
2nd tier	+2.9 m 9.514 ft (Existing Church)	above daycare +6.5m 21.325ft ensure 150mm clear of daycare roof check roof build up before to ensure roof min r/c clearances	3	• Wood-tone fibre cement product for level 1 and 2 commercial soffit + limited walls to glulam feature on West Elevation	
LEVEL 2	+6.1 m 20.13 ft office/commercial - top of conc. topping residential - top of concrete slab	Residential Roof +17.182m 56.371ft u/s roof joist springing point at grid 4 refer section 1/ A-4.2	4	• hard-panel soffit (to residential roof soffit)	
LEVEL 3	office/commercial - top of roof rafters refer 1/A-4.1 +9.367m 30.731ft residential - top of conc. topping +8.895m 29.179ft	Elevator Roof +18.703m 61.361ft u/s of roof rafters ensure 126" between Level 5 and u/s of host beam + maintain 6" between host beam and u/s of roof rafters	5	• hard-panel board and batten	
LEVEL 4	+11.688 m 38.346 ft residential - top of conc. topping		6	• hard-panel horizontal siding	
LEVEL 5	+14.482m 47.513ft residential - top of conc. topping		7	• glulam posts and beams - semi-transparent stain	
			8	• pvc windows and doors	
			9	• metal canopy with glass top - refer section + detail	
			10	• stained horizontal cedar screen door	
			11	• hard-panel with aluminum channel reveals	
			12	• concrete finish	
			13	• hard-panel board panels	
			14	• native stone - basalt	
			15	• exposed glulam beam support by glulam outriggers	



2 East Elevation  
1/8" : 1'-0" imperial

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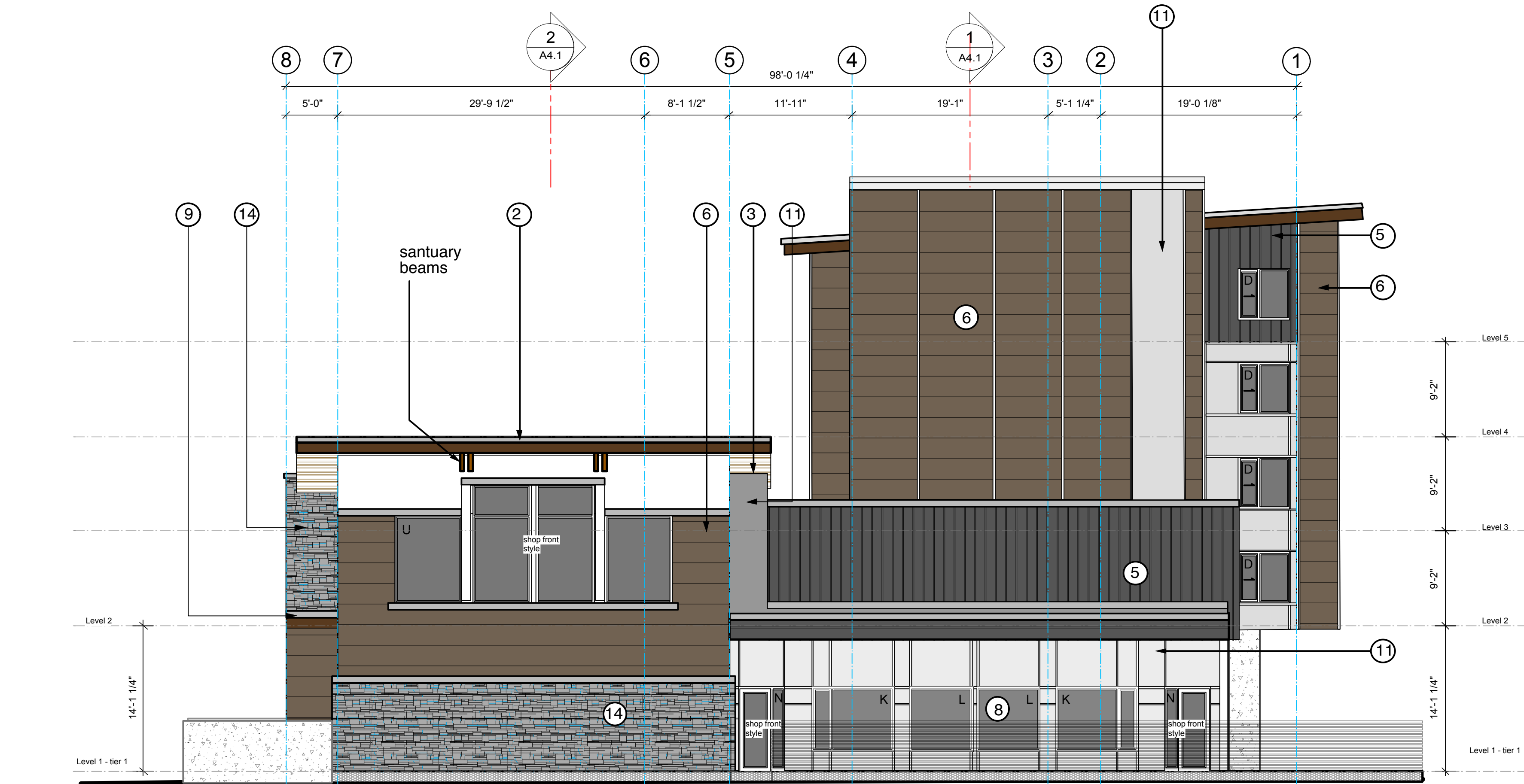
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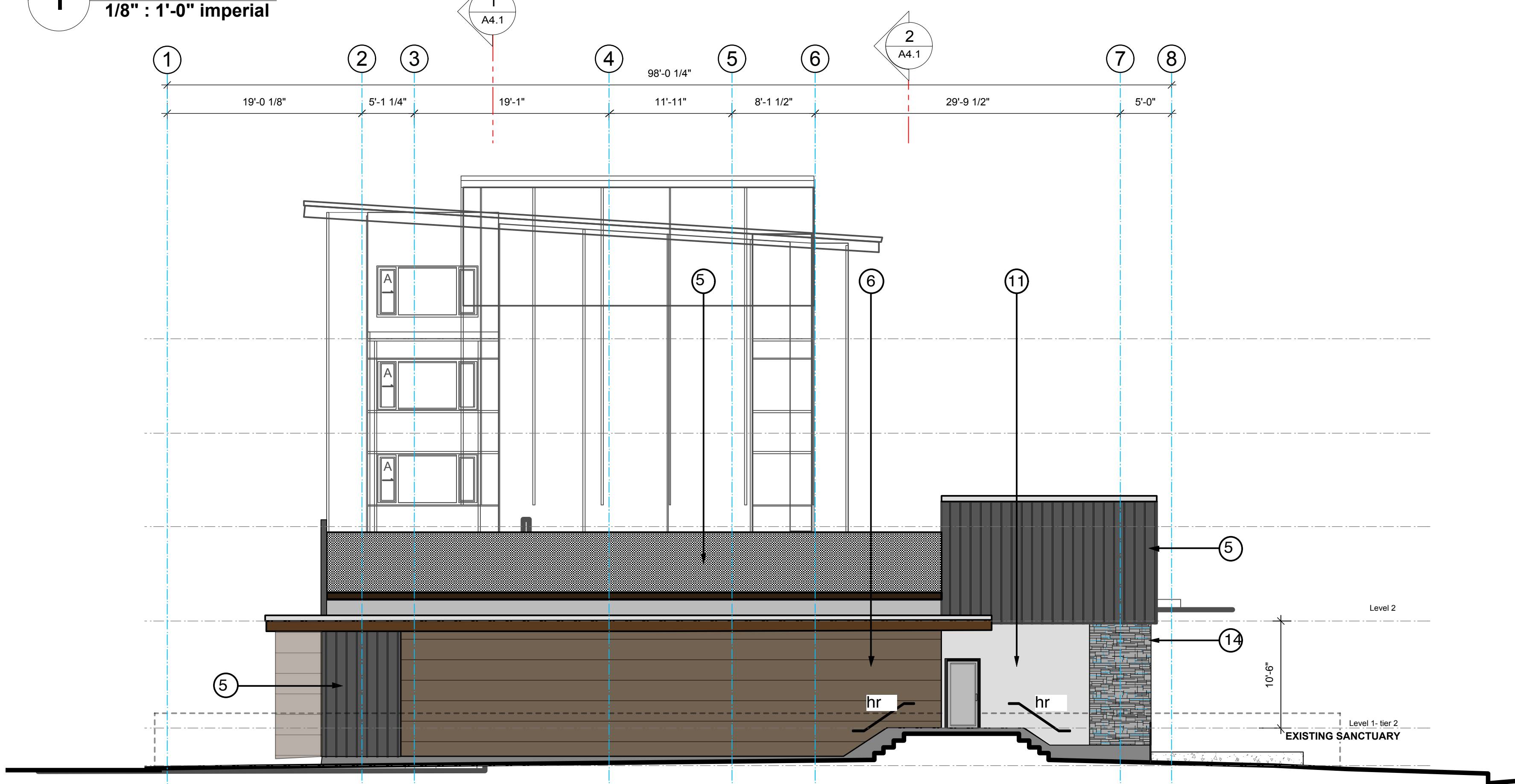
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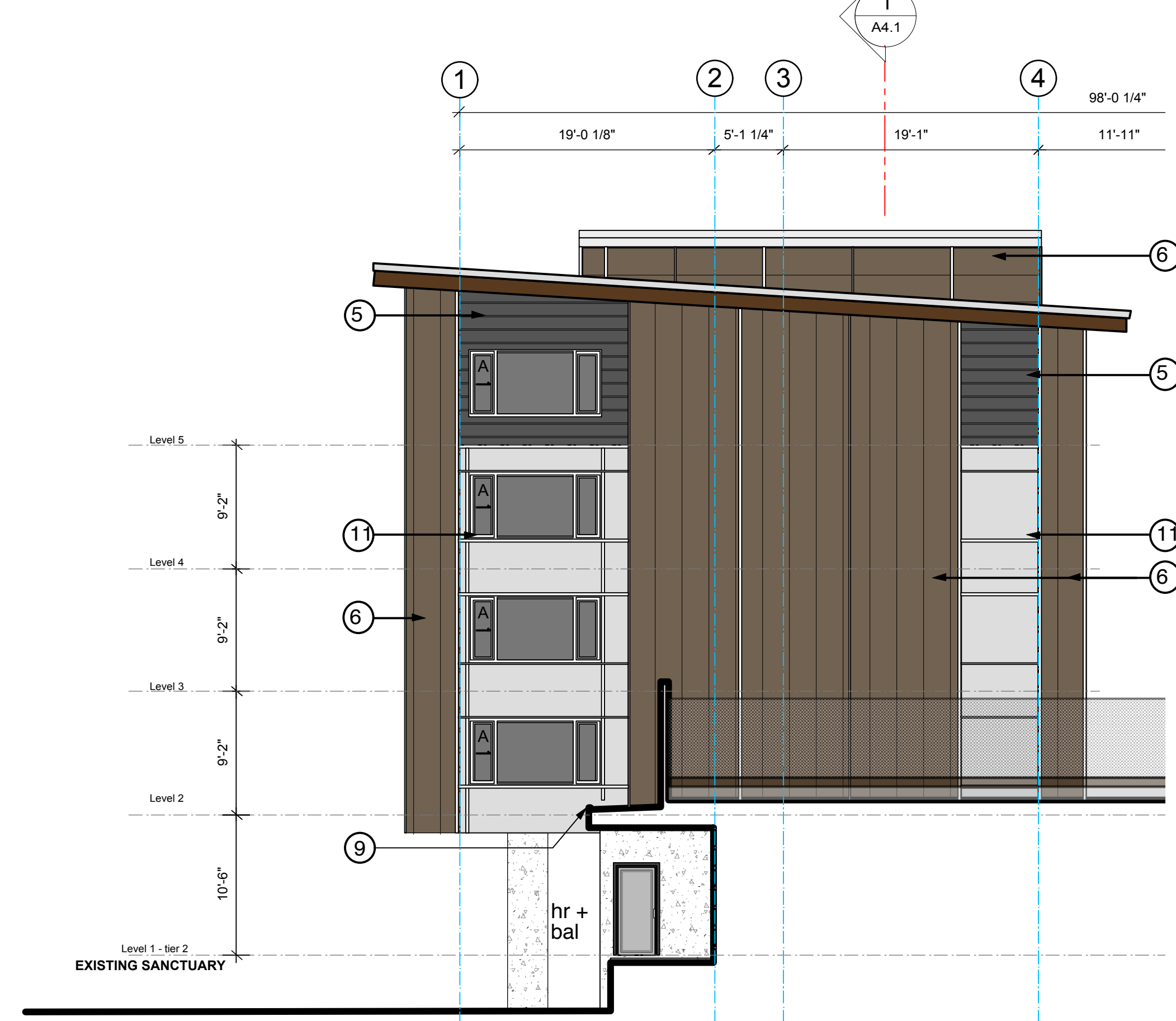




1 South Elevation  
1/8" : 1'-0" imperial



2 North Elevation  
1/8" : 1'-0" imperial



3 North Elevation- Residential Block  
1/8" : 1'-0" imperial

CONSTRUCTION LEVELS			
LEVEL 1	office/commercial - top of concrete/conc. topping	Sanctuary Roof	+9.65 m 31.660 ft
1st tier	+1.8 m 5.905 ft	u/s truss beam at fire wall	refer section 2/ A-4.1
2nd tier	+2.9 m 9.514 ft	Top of Firewall	above sanctuary +10.8m 35.433ft
LEVEL 2	+6.1 m 20.13 ft	above daycare + 6.5m	21.325ft
office/commercial - top of conc. topping		ensure 150mm clear of daycare roof	
residential - top of concrete slab		check roof build up before to ensure roof min roof clearances	
LEVEL 3	office/commercial - top of roof rafters	Residential Roof	+17.182m 56.371ft
refer 1/A-4.1		u/s roof (just springing point at grid 4	
residential	+9.367m 30.731ft	refer section 1/ A-4.2	
- top of conc. topping	+8.894m 29.178ft	Elevator Roof	+18.703m 61.361ft
LEVEL 4	+11.688 m 38.346 ft	u/s of roof rafters	
residential - top of conc. topping		ensure 12" between Level 5 and u/s of hoist beam + maintain 6" between hoist beam and u/s of roof rafters	
LEVEL 5	+14.482m 47.513ft		
residential - top of conc. topping			

EXTERIOR FINISHES LEGEND	
1	• sbs torch-on roofing membrane
2	• pre-manufactured metal flashing, prefinished
3	• Wood-fibre fibre cement product for level 1 and 2 commercial soffit + limited walls to glulam feature on West Elevation
4	• hardi-panel soffit ( to residential roof soffit )
5	• hardi-panel board and batten
6	• hardi-panel horizontal siding
7	• glulam posts and beams- semi-transparent stain
8	• pvc windows and doors
9	• metal canopy with glass top- refer section + detail
10	• stained horizontal cedar screen door
10a	• stained horizontal cedar screen door
11	• hardie panel with aluminum channel reveals
12	• concrete finish
13	• hardie panel board panels
14	• native stone- basalt
15	• exposed glulam beam support by glulam outriggers

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ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014	IFC	APRIL 1, 2016	
ISSUED FOR BP APPLICATION	MARCH 19, 2015			



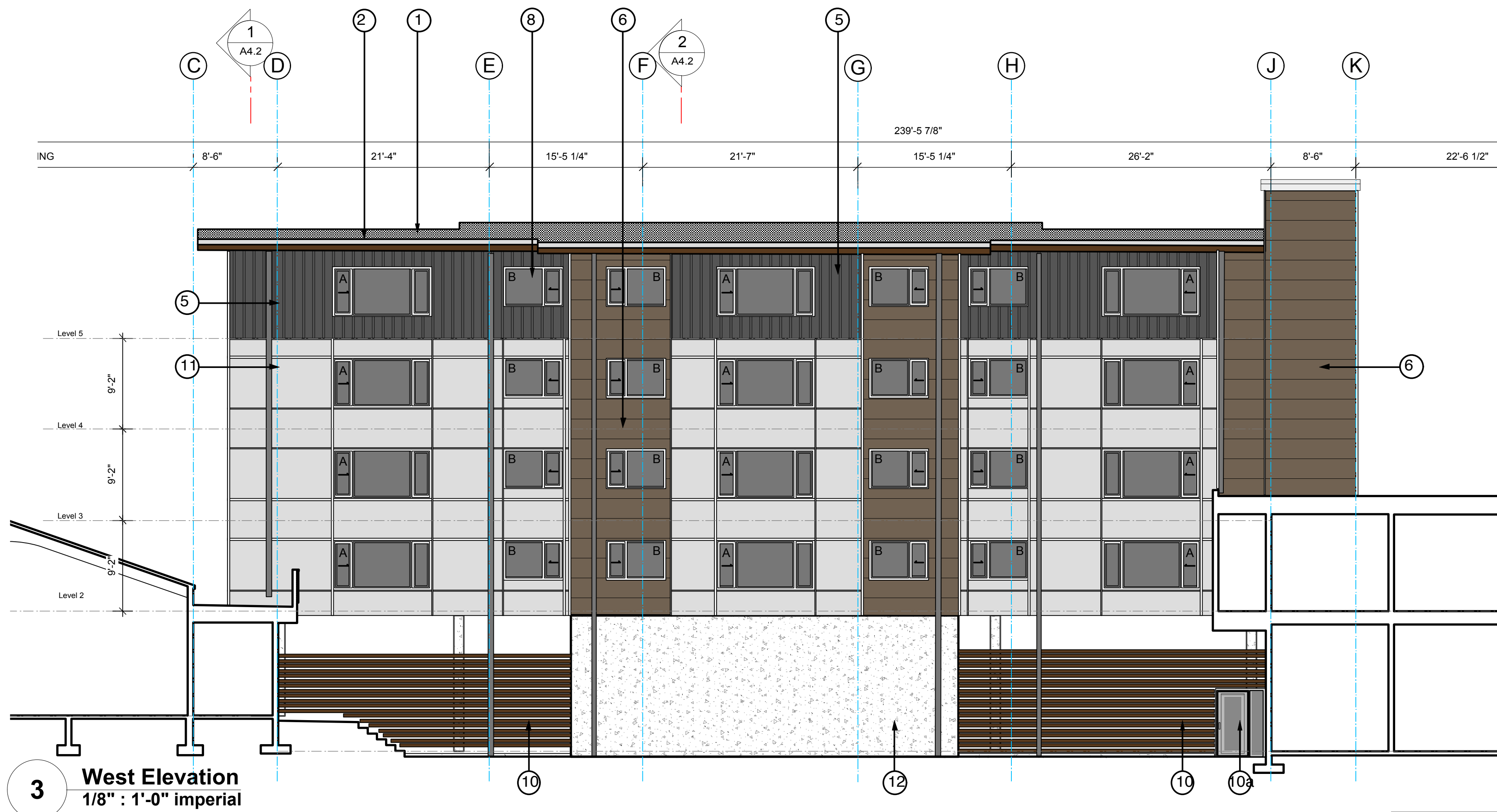
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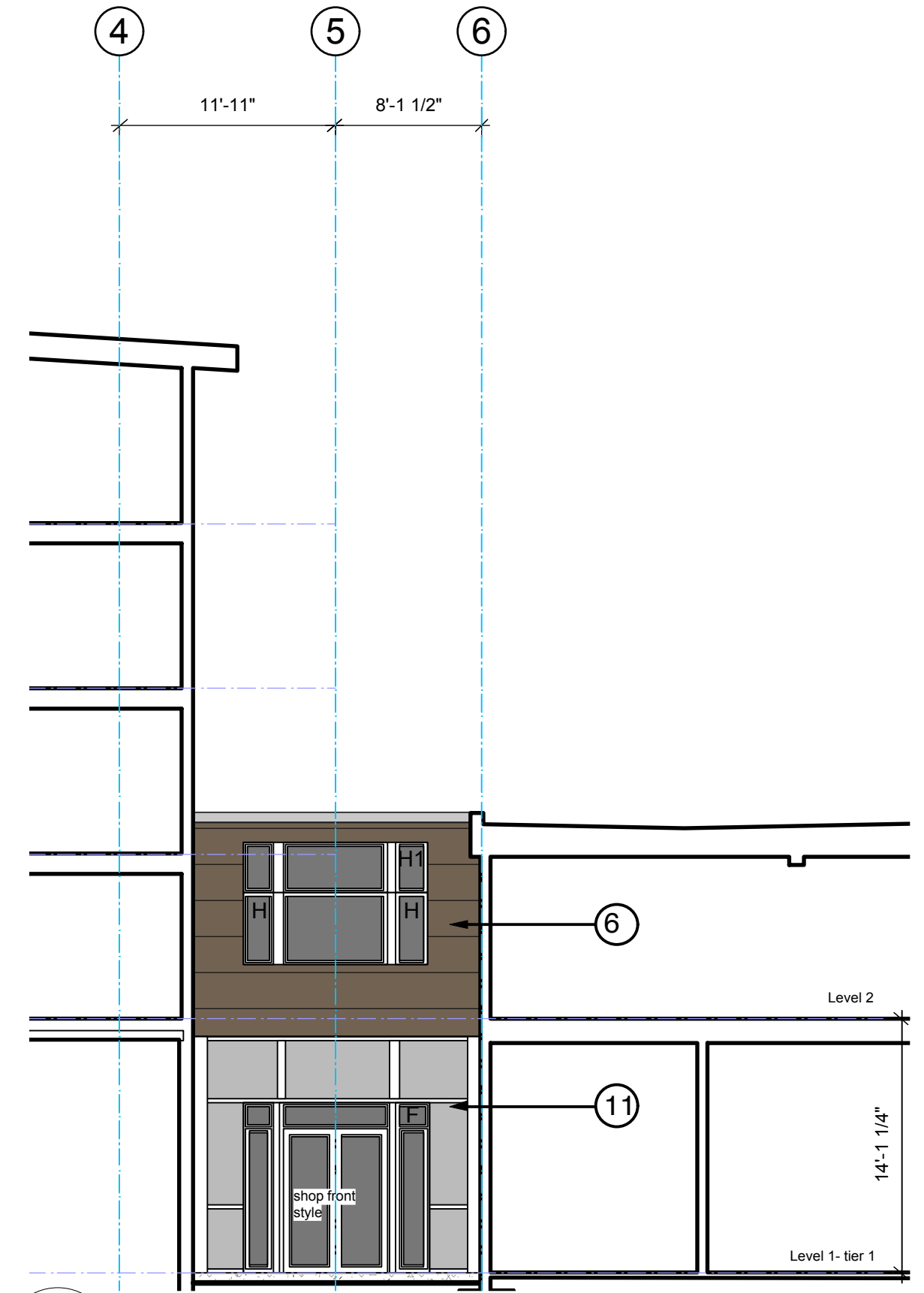
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		Project No:	Sheet No:
		13-09	<b>A-3.2</b>

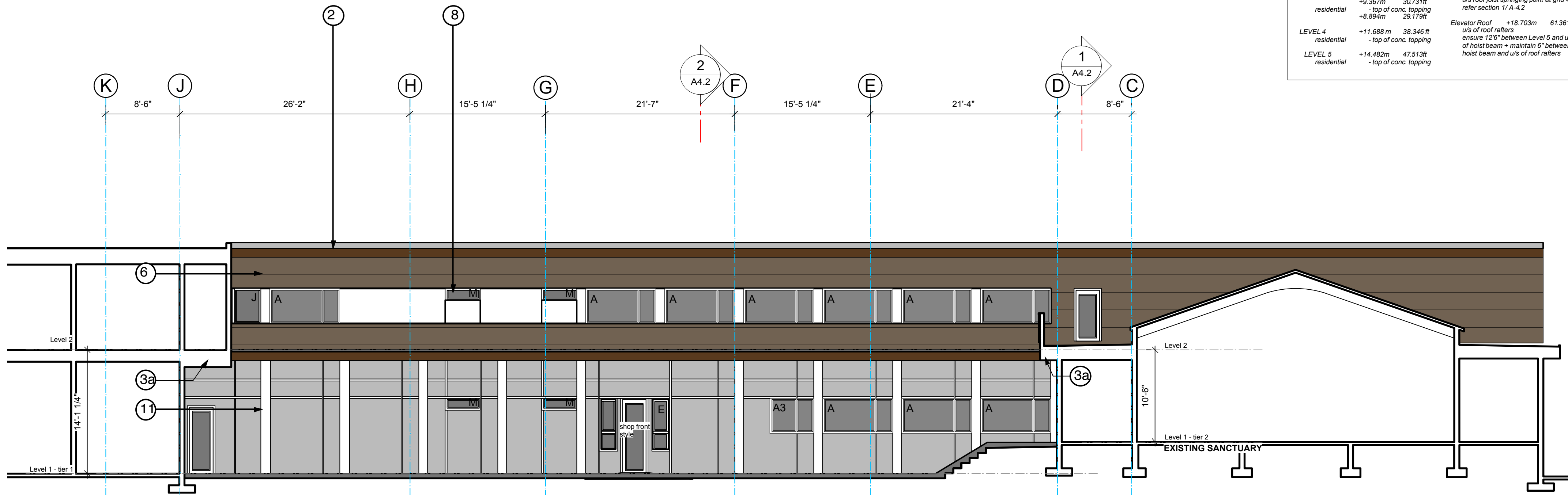




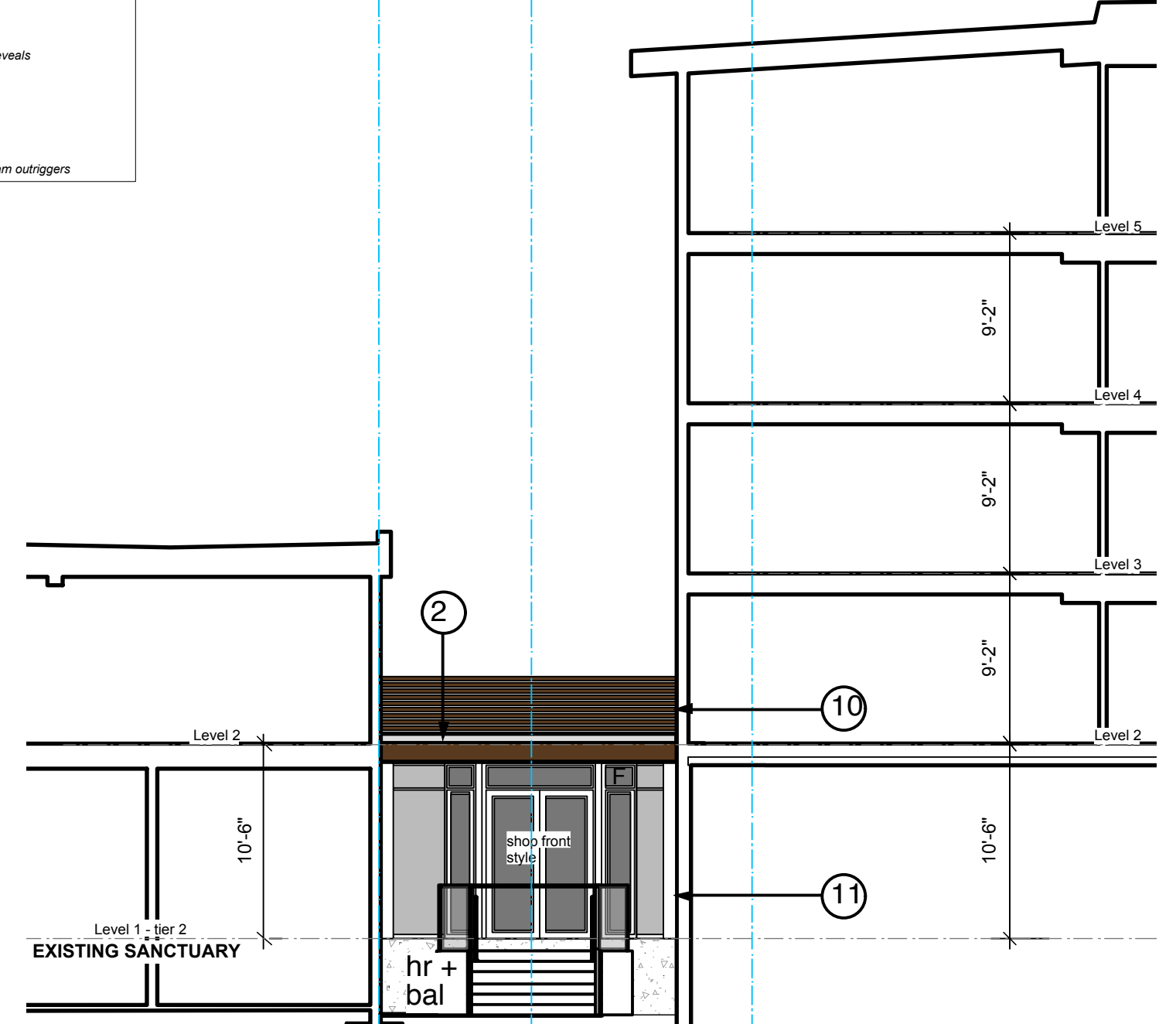
**3 West Elevation**  
1/8" : 1'-0" imperial



**1 South Elevation**  
1/8" : 1'-0" imperial



**4 East Elevation**  
1/8" : 1'-0" imperial



**2 North Elevation**  
1/8" : 1'-0" imperial

CONSTRUCTION LEVELS			
LEVEL 1	office/commercial - top of concrete/conc. topping	Sanctuary Roof +9.65 m	31.660 ft
1st tier	+1.8 m	5.905 ft	
2nd tier	+2.9 m	9.514 ft	
(Existing Church)			
LEVEL 2	office/commercial - top of conc. topping	above sanctuary +10.8m	35.438 ft
LEVEL 3	office/commercial - top of roof rafters	u/s truss beam at fire wall	refer section 2/ A-4.1
LEVEL 4	office/commercial - top of roof rafters	u/s truss beam at fire wall	refer section 2/ A-4.1
LEVEL 5	residential - top of conc. topping	above daycare + 6.5m	21.325 ft
LEVEL 6	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 7	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 8	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 9	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 10	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 11	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 12	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 13	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 14	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2
LEVEL 15	residential - top of conc. topping	u/s roof joist springing point at grid 4	refer section 1/ A-4.2

EXTERIOR FINISHES LEGEND	
1	abs torch-on roofing membrane
2	pre-manufactured metal flashing, prefinished
3	wood-tone fibre cement product for level 1 and 2 commercial soffit + limited walls to glulam feature on West Elevation
4	hard-panel soffit (to residential roof soffit)
5	hard-panel board and batten
6	hard-panel horizontal siding
7	glulam posts and beams - semi-transparent stain
8	pvc windows and doors
9	metal canopy with glass top - refer section + detail
10	stained horizontal cedar screen
10a	stained horizontal cedar screen door
11	hardie panel with aluminum channel reveals
12	concrete finish
13	hardie panel board panels
14	native stone - basalt
15	exposed glulam beam support by glulam outriggers

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ISSUED FOR BP APPLICATION	MARCH 19, 2015			



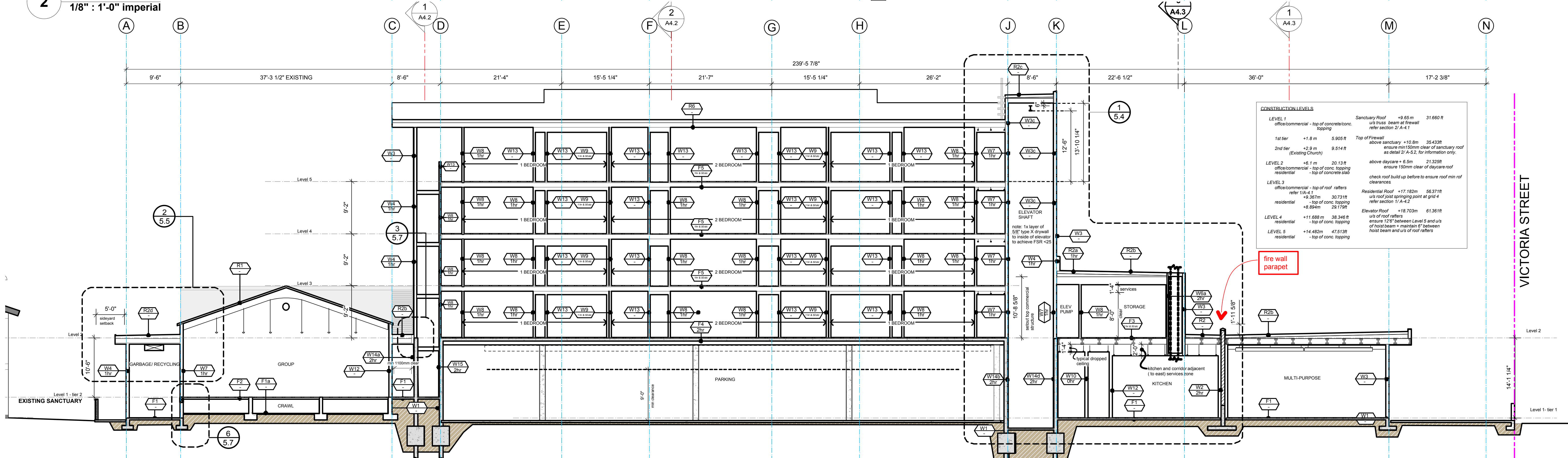
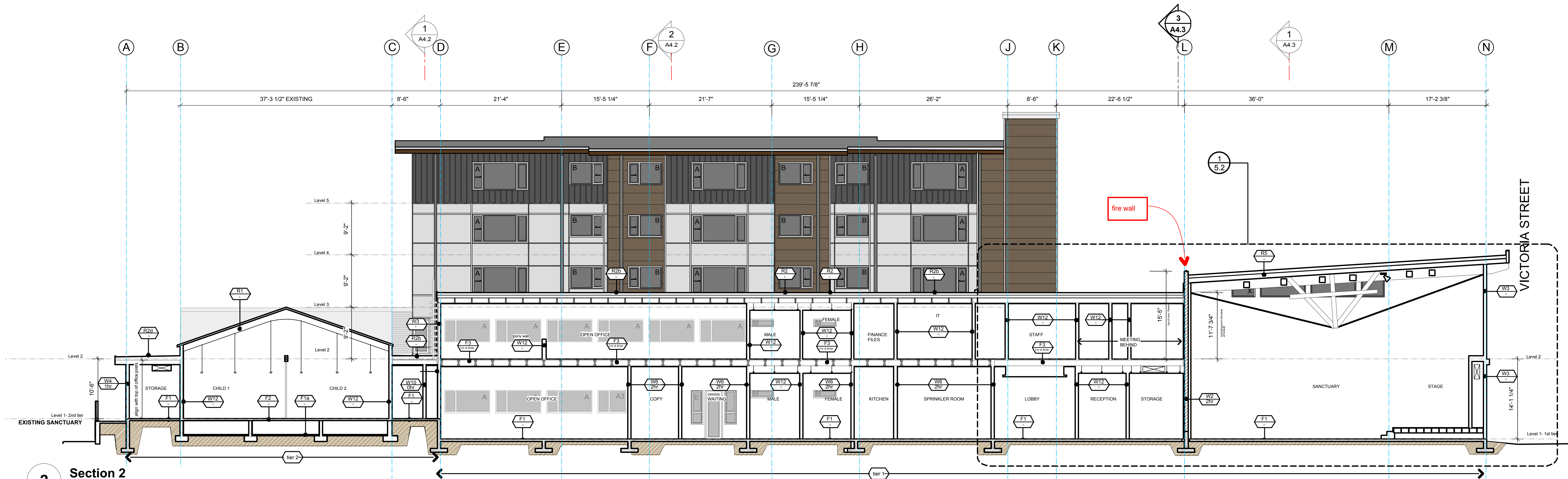
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CONSTRUCTION LEVELS		
LEVEL 1	office/commercial - top of concrete/conc. topping	Sanctuary Roof +9.65 m 31.660 ft
1st tier	+1.8 m 5.905 ft	u/s truss beam at fire wall refer section 2/ A-4.1
2nd tier (Existing Church)	+2.9 m 9.514 ft	Top of Firewall above sanctuary +10.8m 35.433ft ensure min 150mm clear of sanctuary roof as detail 2/ A-5.2, for information only.
LEVEL 2	office/commercial - top of conc. topping residential	+6.1 m 20.13 ft above daycare + 6.5m 21.325ft ensure 150mm clear of daycare roof
LEVEL 3	office/commercial - top of roof rafters refer 1/A-4.1	+9.367m 30.731ft check roof build up before to ensure roof min r/c clearance
LEVEL 4	residential	+8.894m 29.172ft
LEVEL 5	residential	+11.688 m 38.346 ft
		Residential Roof +17.182m 56.371ft u/s roof joist springing point at grid 4 refer section 1/ A-4.2
		Elevator Roof +18.703m 61.361ft u/s of roof rafters ensure 12"6" between Level 5 and u/s of roof beam and u/s of roof rafters

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REZONING + DP	11.APRIL.2014	TENDER DOCUMENTATION		JUNE 01, 2015
REVIEW	22.APRIL.2014	BUILDING PERMIT		JUNE 03, 2015
DESIGN DEVELOPMENT + DP APPLICATION	05.MAY.2014	DESIGN CHANGES		DEC 17, 2015
DESIGN DEVELOPMENT + DP APPLICATION	10.JUNE.2014	TENDER DOCUMENTATION		JAN 15, 2016
ISSUED FOR DEVELOPMENT PERMIT	06.NOV.2014	IFC		APRIL 1, 2016
ISSUED FOR BP APPLICATION	MARCH 19, 2015			



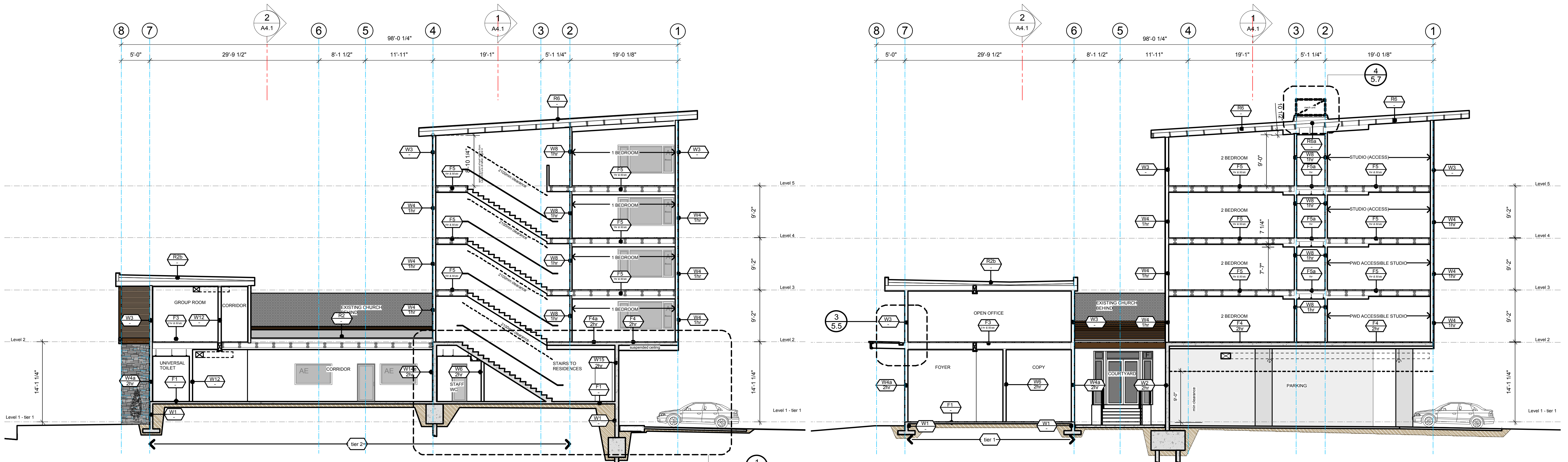
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**1 Section 1**  
1/8" : 1'-0" imperial

**2 Section 2**  
1/8" : 1'-0" imperial



**3 Section 3**  
1/8" : 1'-0" imperial

CONSTRUCTION LEVELS			
LEVEL 1	office/commercial - top of concrete/conc. topping	Sanctuary Roof +9.65 m	31.660 ft
1st tier	+1.8 m	5.905 ft	u/s truss beam at firewall
2nd tier	+2.9 m	9.514 ft	refer section 2/A-4.1
LEVEL 2	+6.1 m	20.13 ft	Top of Firewall
office/commercial - top of conc. topping	+10.8 m	35.433 ft	above sanctuary
residential - top of concrete slab	ensure min 150mm clear of sanctuary roof as detail 2/A-5.2, for information only.		
LEVEL 3	office/commercial - top of roof rafters	+10.8 m	35.433 ft
refer 1/A-4.1	+9.367 m	30.731 ft	above daycare + 6.5m
residential - top of conc. topping	+11.688 m	38.346 ft	ensure 150mm clear of daycare roof
residential	+8.894 m	29.179 ft	check roof build up before to ensure roof min r/c clearances
LEVEL 4	residential	+11.688 m	38.346 ft
LEVEL 5	residential	+14.462 m	47.513 ft
			Elevator Roof +18.703m 61.361ft
			u/s of roof rafters
			ensure 12" between Level 5 and u/s of hoist beam + maintain 6" between hoist beam and u/s of roof rafters

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Drawn By:

Scale:

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1/8" : 1'-0"

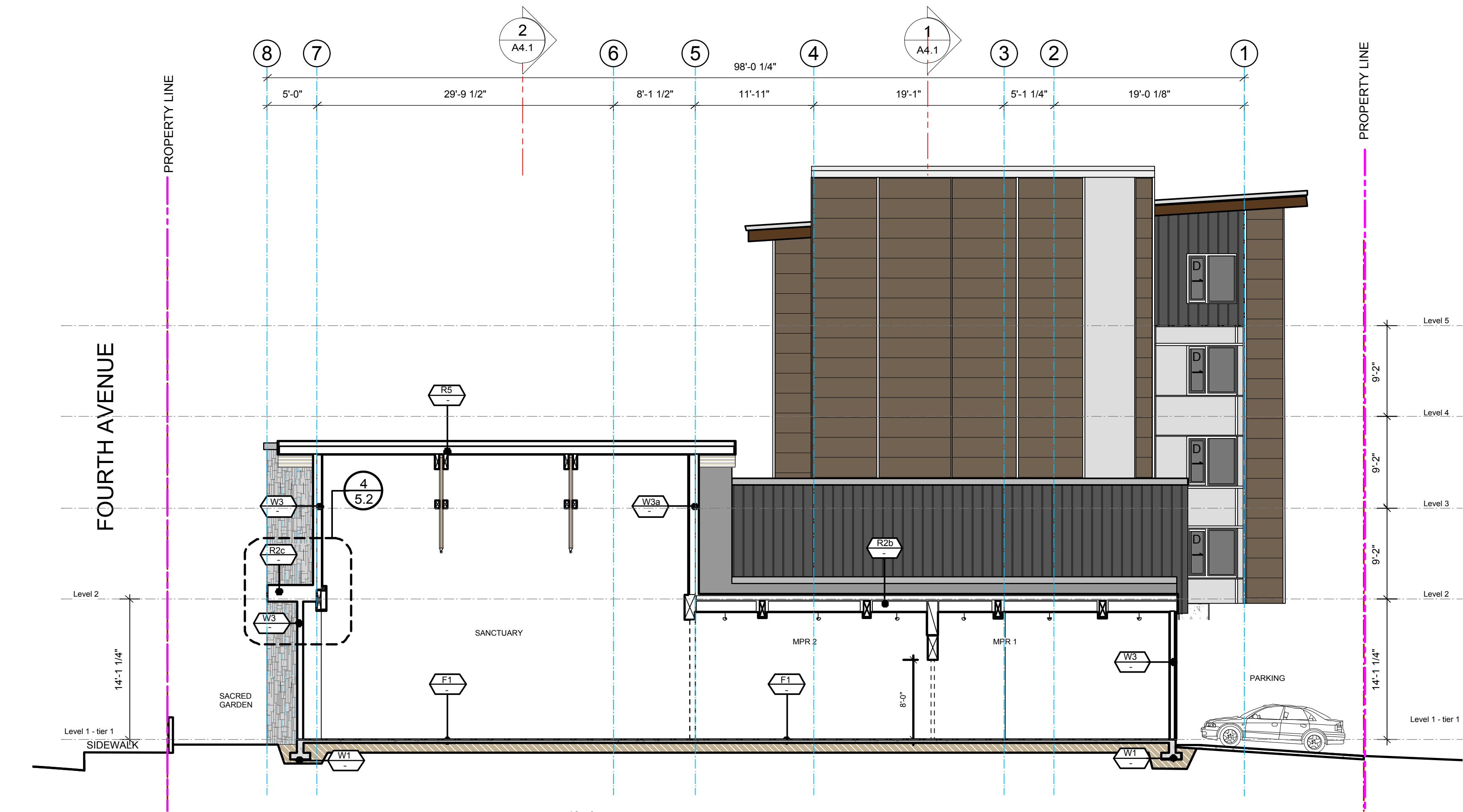
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Sheet No:

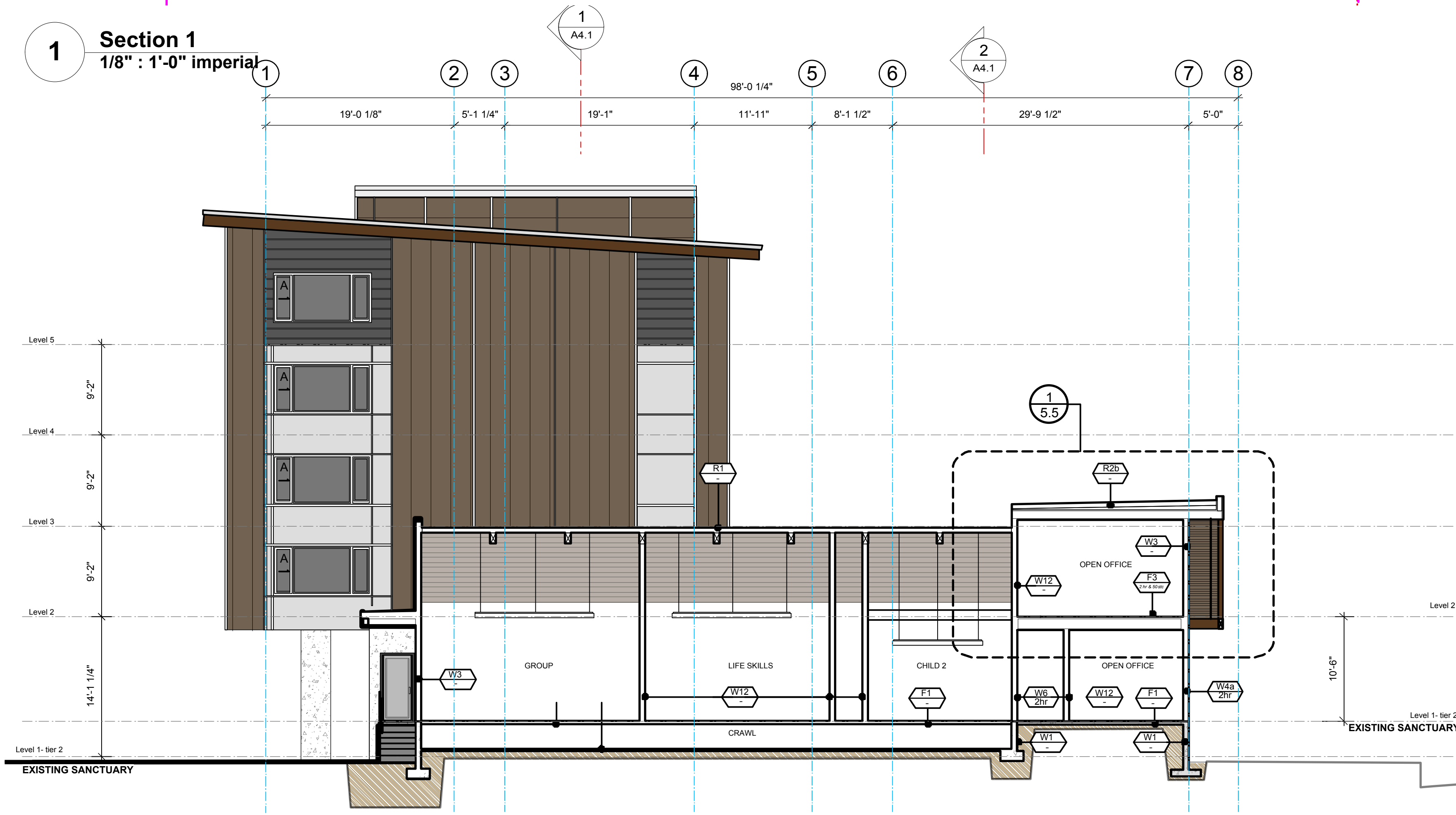
13-09

**A-4.2**

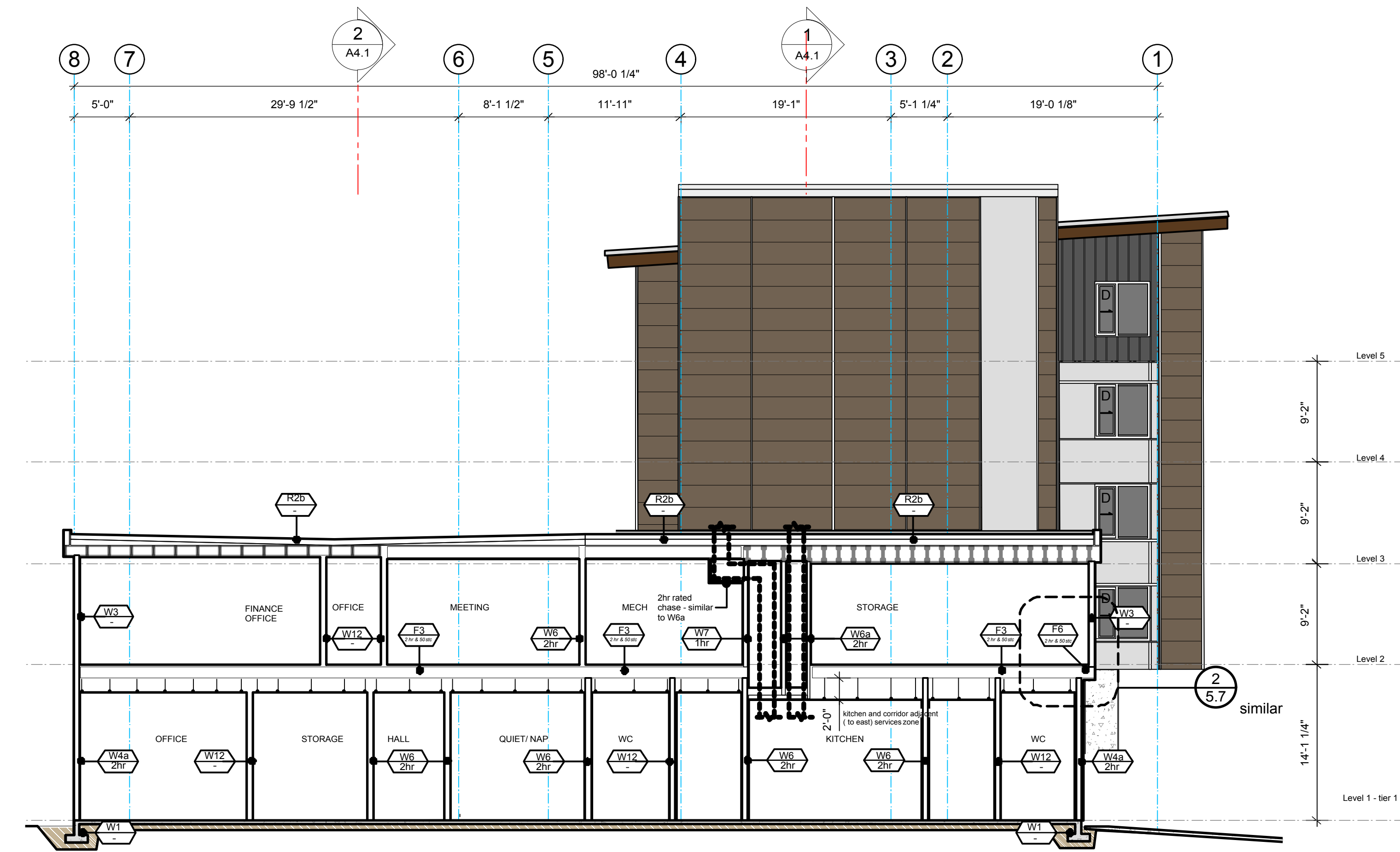




**1** Section 1  
1/8" : 1'-0" imperial



**2** Section 2  
1/8" : 1'-0" imperial



**3** Section 3  
1/8" : 1'-0" imperial

CONSTRUCTION LEVELS			
LEVEL 1	office/commercial - top of concrete/conc. topping	Sanctuary Roof +8.65 m	31.660 ft
1st tier	+1.8 m 5.905 ft	u/s truss beam at firewall refer section 2/ A-4.1	
2nd tier	+2.9 m 9.514 ft	Top of Firewall above sanctuary +10.8m 35.432ft	
	(Existing Church)	ensure min 150mm clear of sanctuary roof as detail 2/ A-5.2, for information only.	
LEVEL 2	+6.1 m 20.13 ft	above daycare + 6.5m	21.325ft
office/commercial - top of conc. topping		ensure 150mm clear of daycare roof	
residential	- top of concrete slab	check roof build up before to ensure roof min roof clearances	
LEVEL 3	office/commercial - top of roof rafter refer 1/A-4.1	Residential Roof +17.182m	56.371ft
	+9.367m 30.731ft	u/s roof joist springing point at grid 4 refer section 1/ A-4.2	
residential	- top of conc. topping		
	+8.694m 28.517ft	Elevator Roof +18.703m	61.361ft
LEVEL 4	+11.588 m 38.346 ft	u/s of roof rafter	
residential	- top of conc. topping	ensure 126" between Level 5 and u/s of hoist beam + maintain 6" between hoist beam and u/s of roof rafter	
LEVEL 5	+14.482m 47.513ft		
residential	- top of conc. topping		



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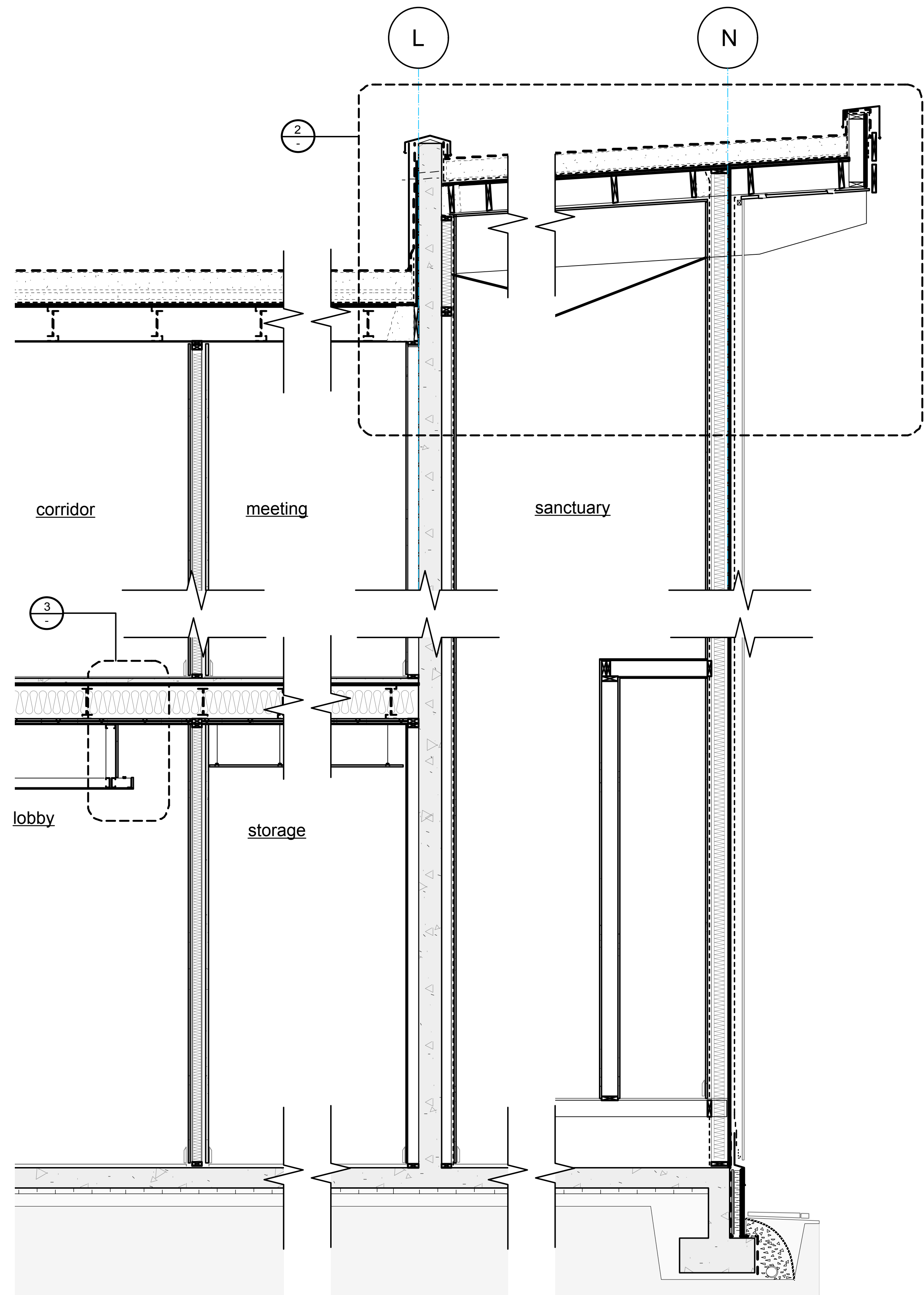
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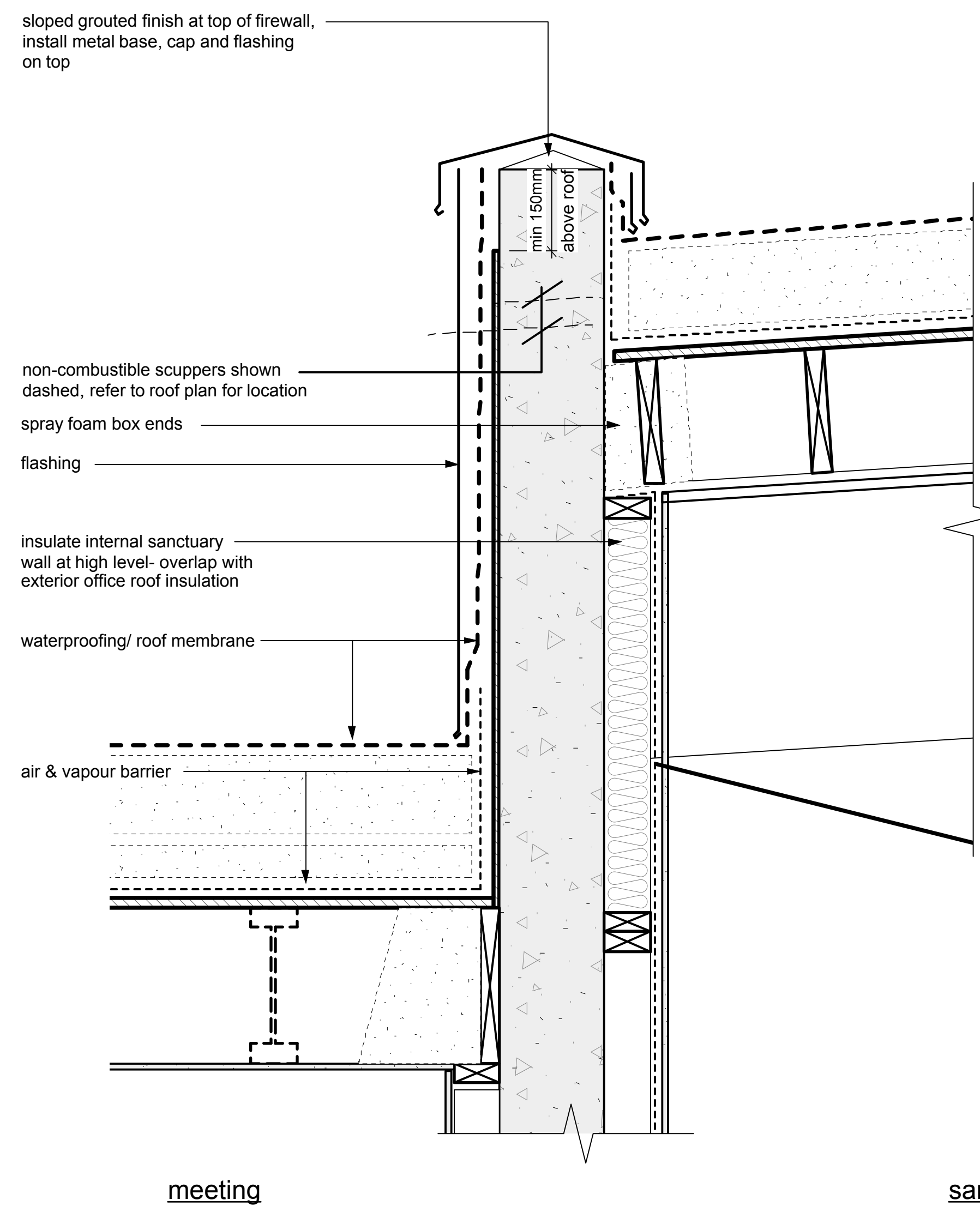
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		Project No:	Sheet No:
		13-09	<b>A-4.3</b>

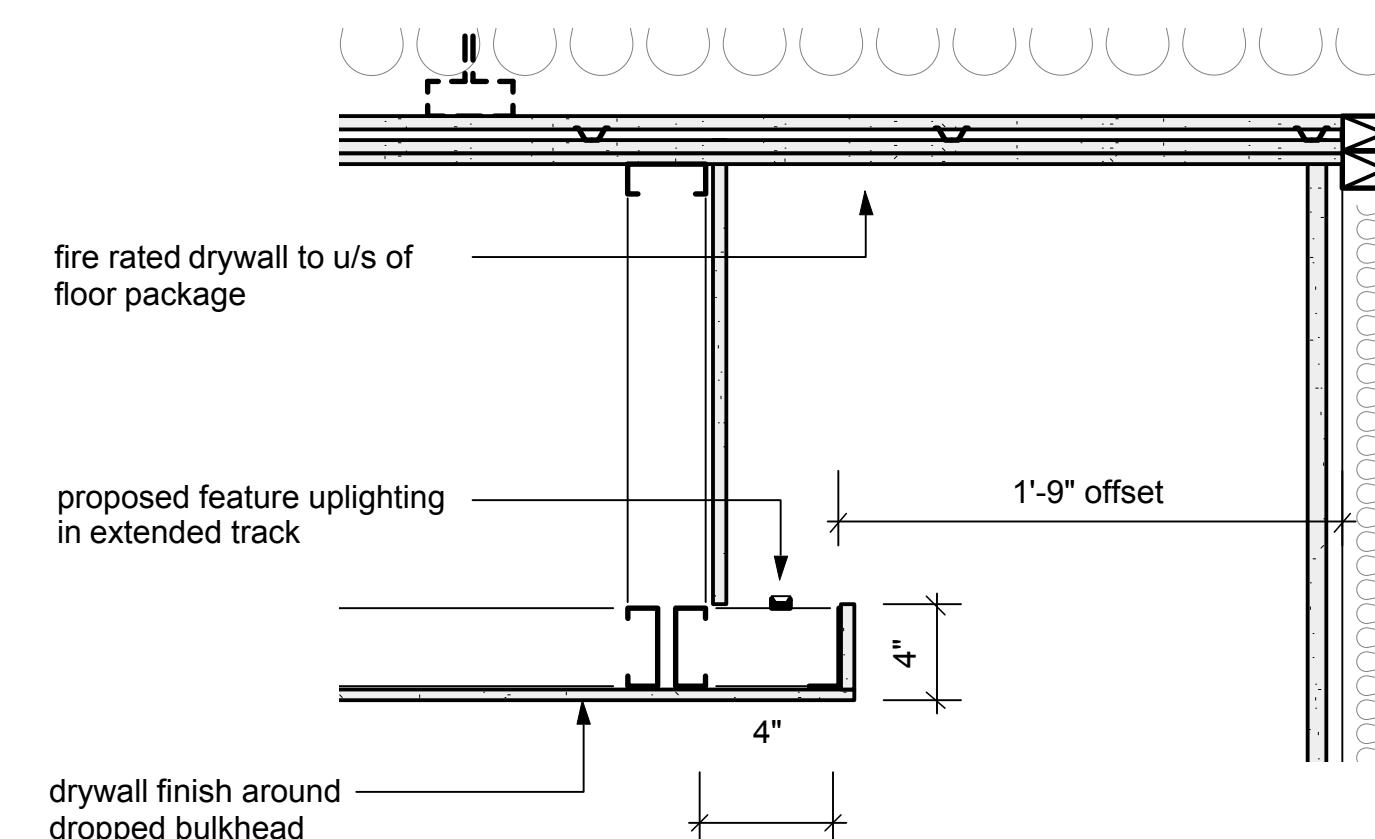




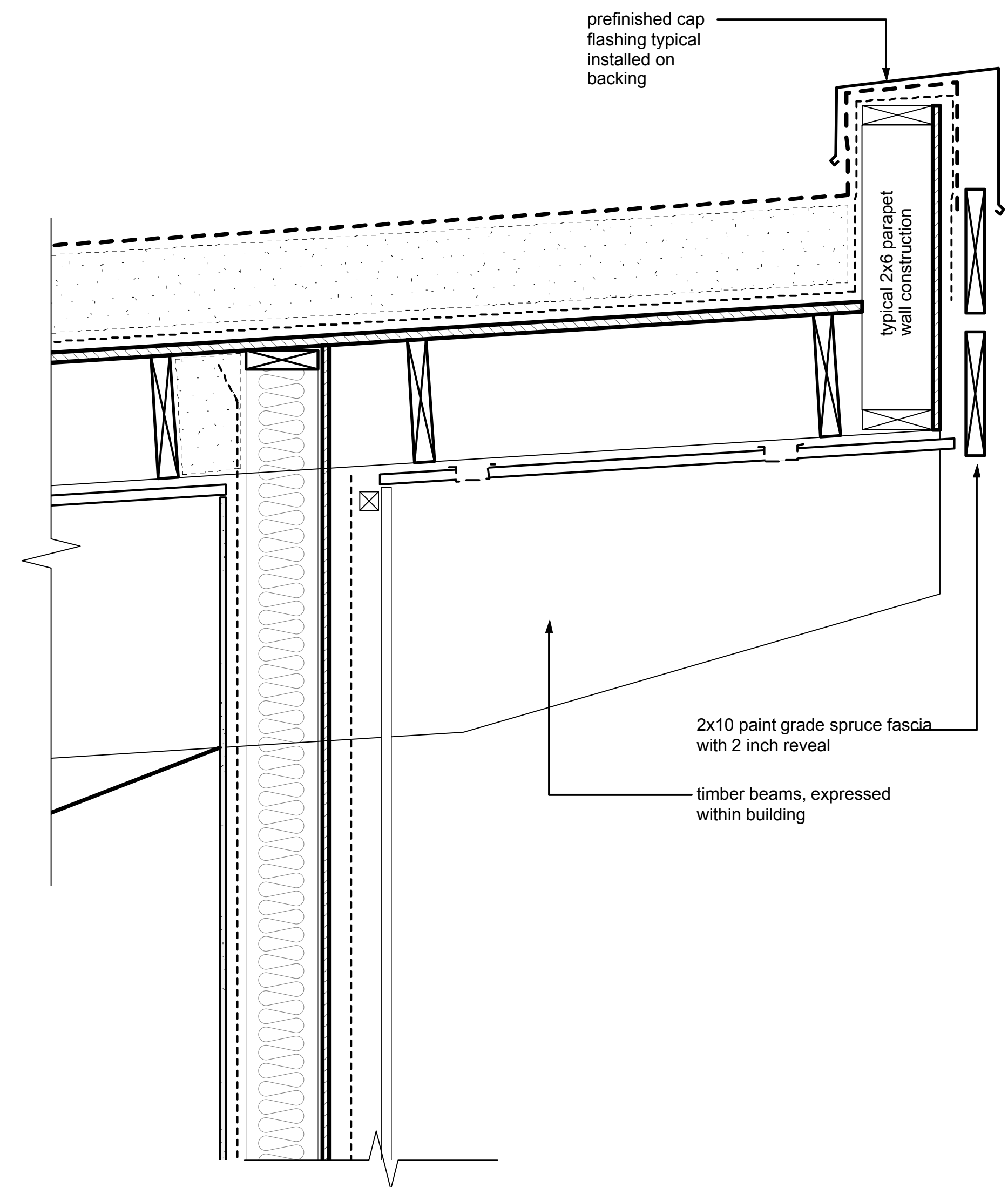
1 sanctuary roof & offices  
1/2" : 1'-0" imperial



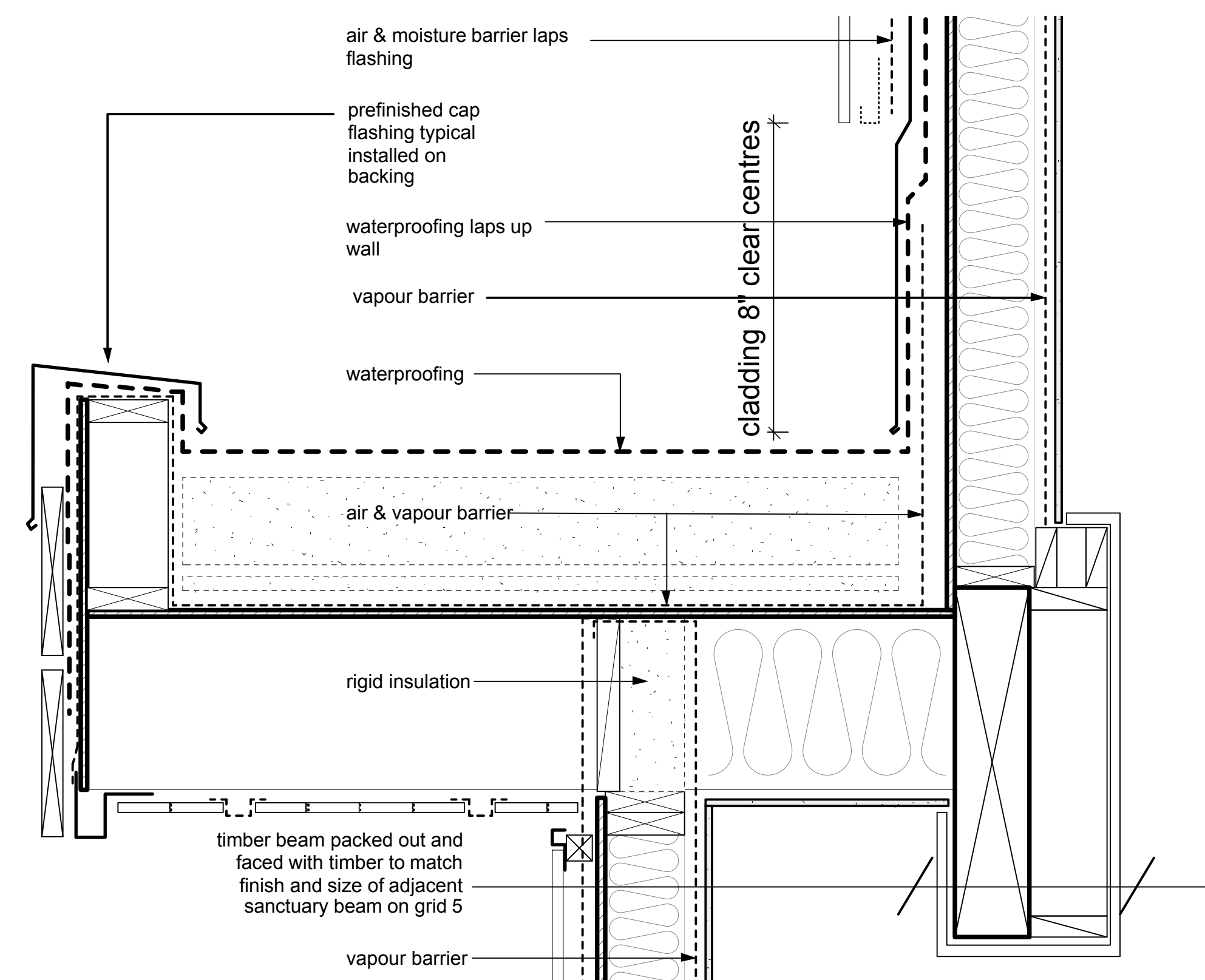
2 detail of sanctuary roof & offices  
1 1/2" : 1'-0" imperial



3 entry foyer ceiling detail  
1 1/2" : 1'-0" imperial



sanctuary



4 typical NLT batten arrangement  
1 1/2" : 1'-0" imperial

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BUILDING PERMIT	JUNE 03, 2015			
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IFC	APRIL 1, 2016			



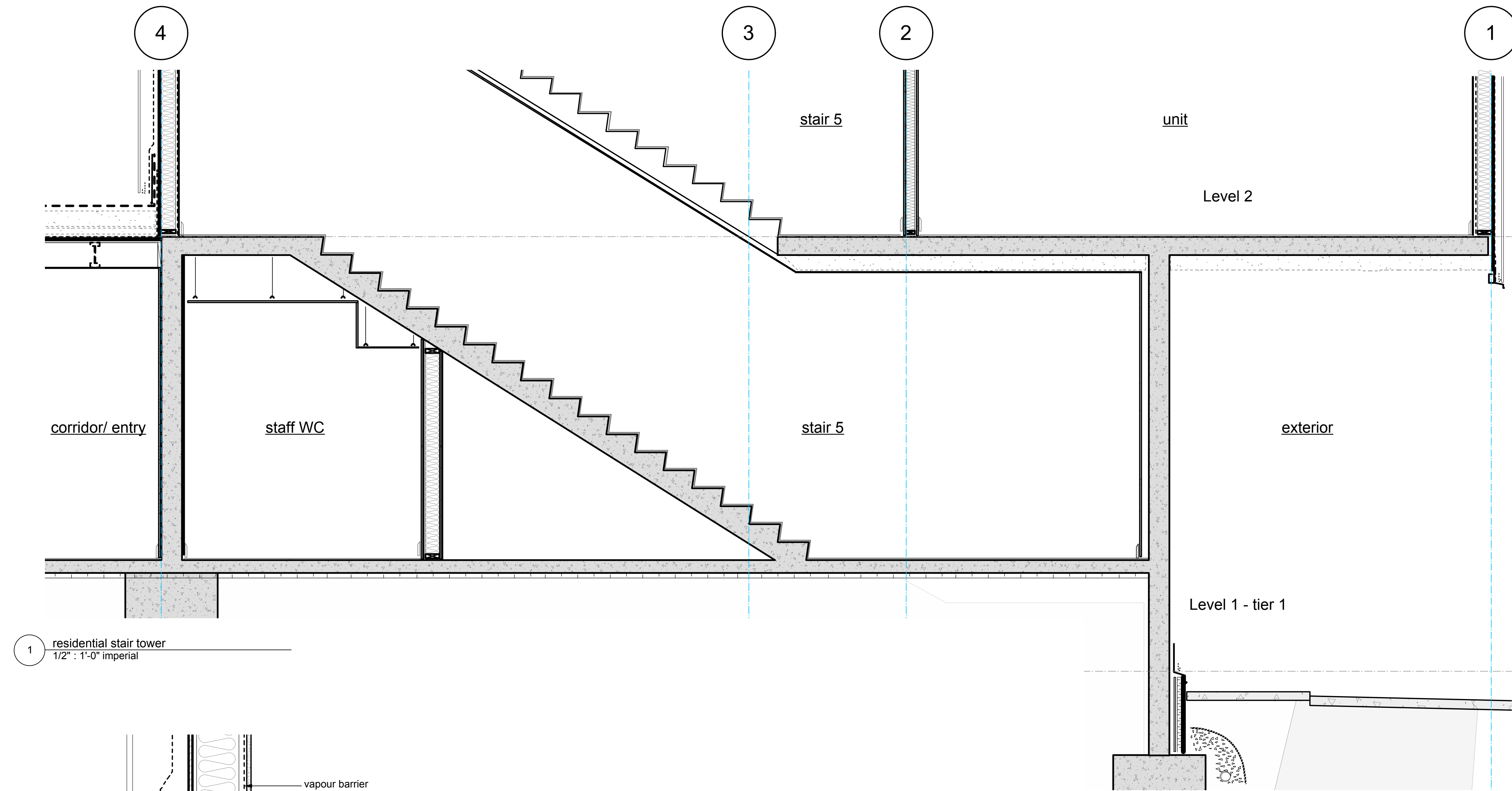
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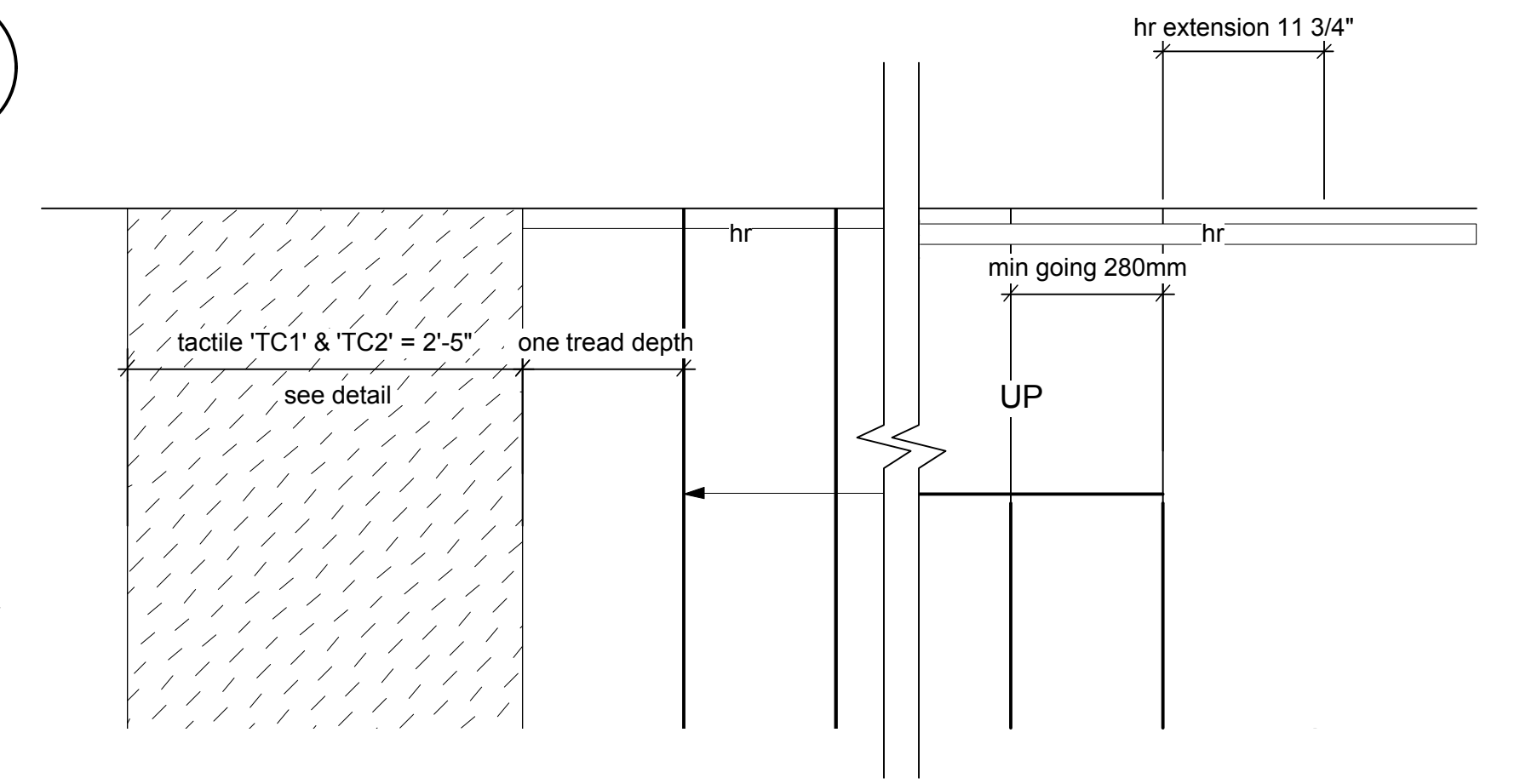
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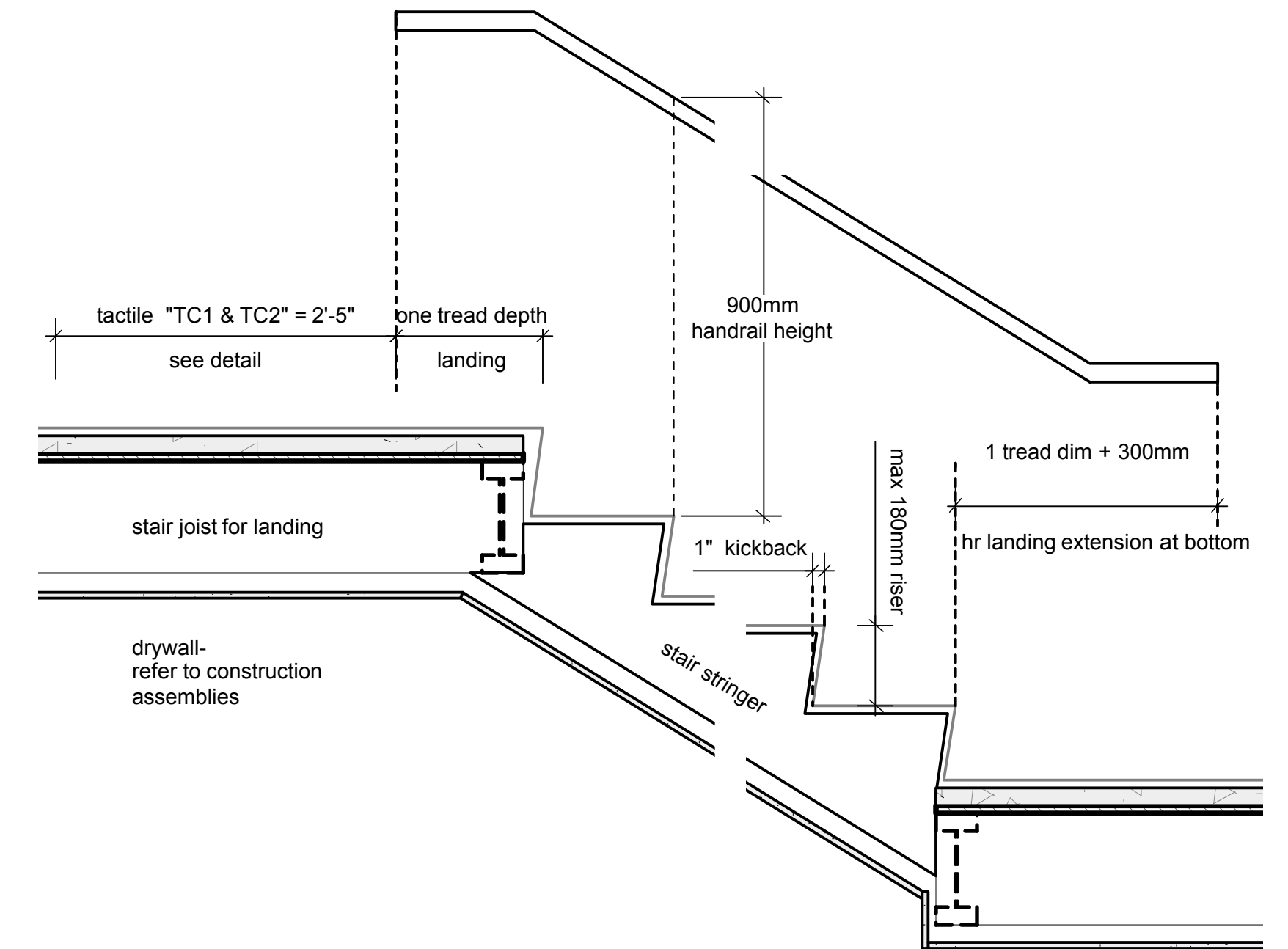




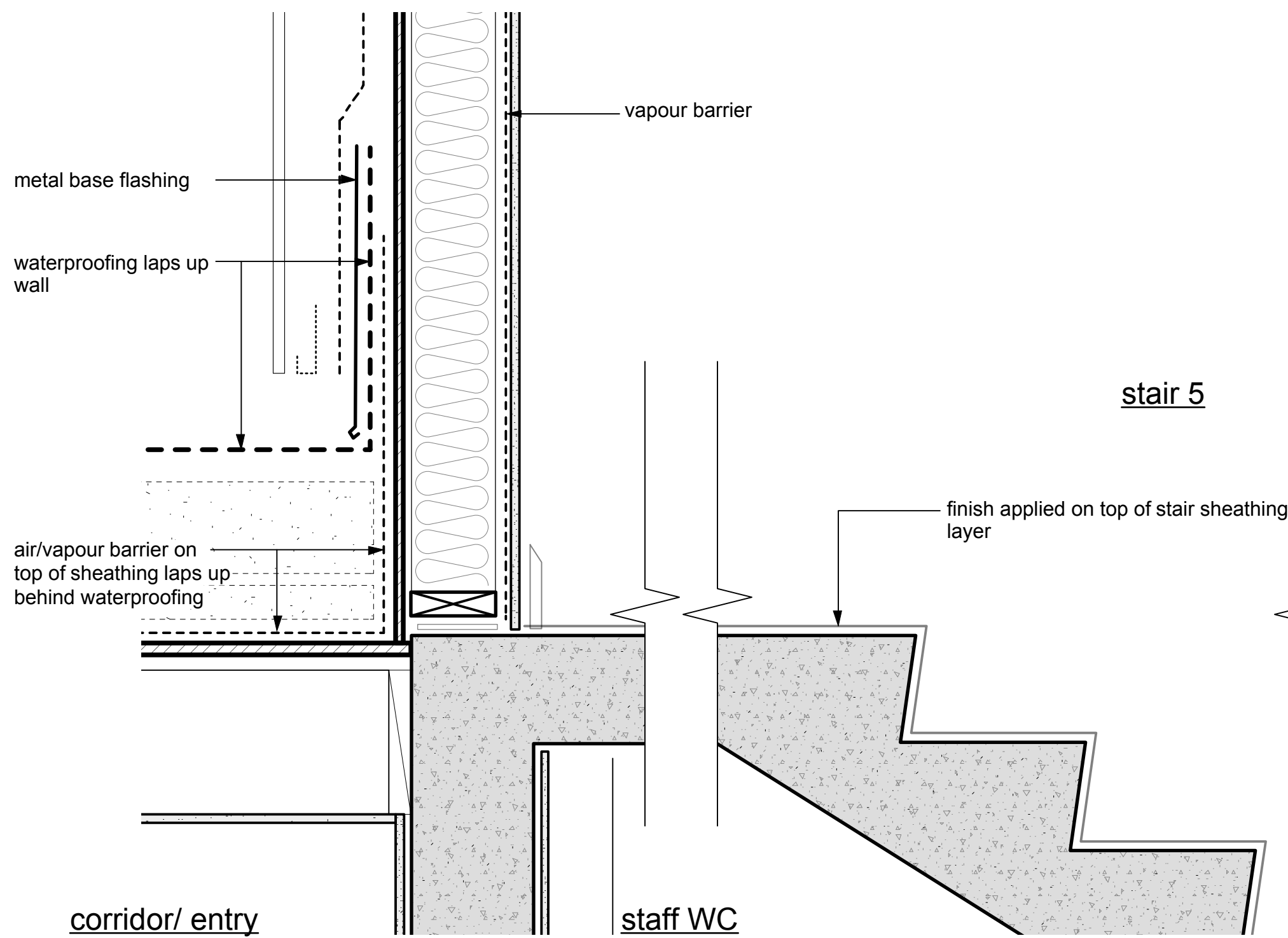
1 residential stair tower  
1/2" : 1'-0" imperial



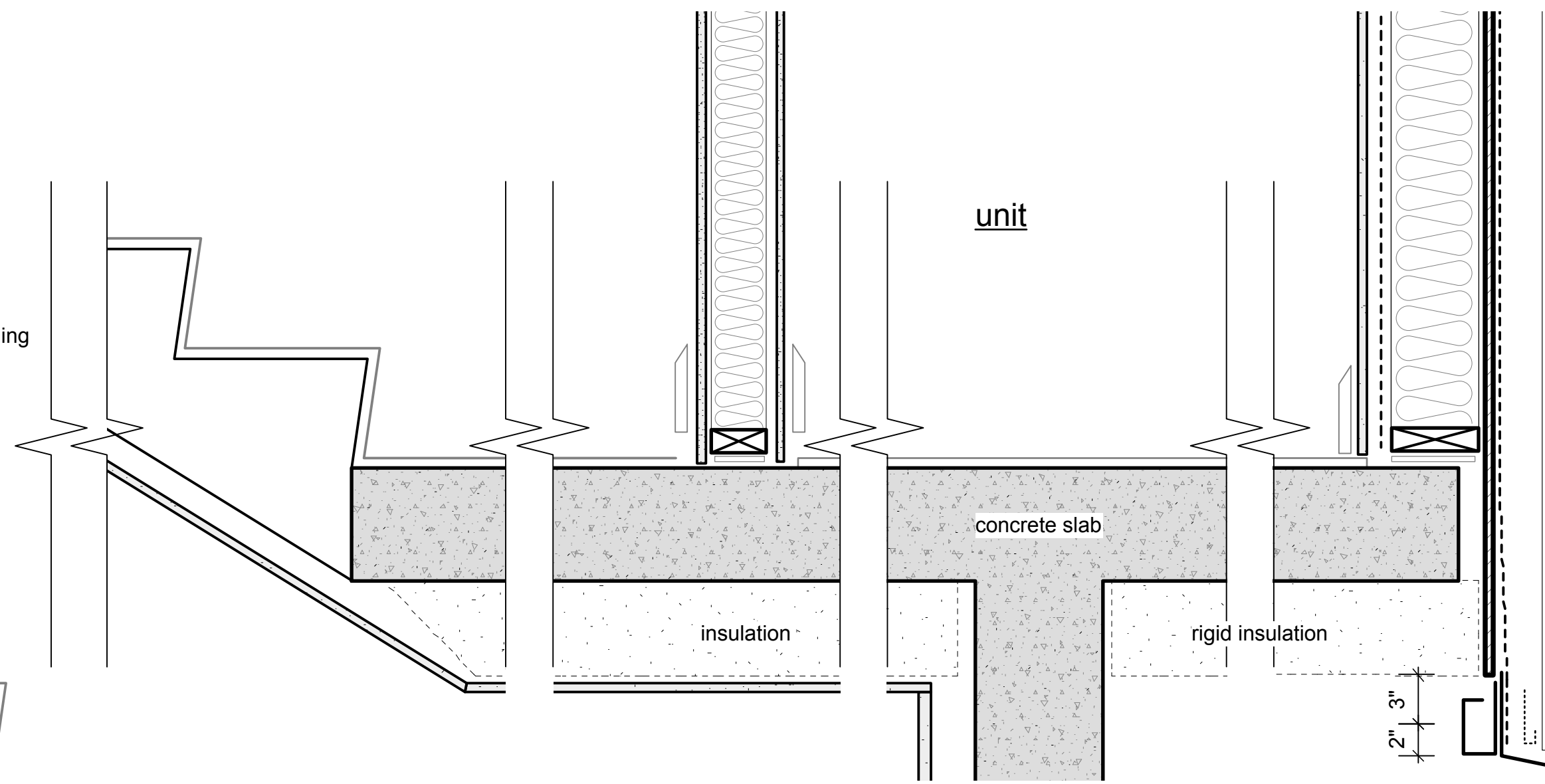
3 typical stair details - plan  
1" : 1'-0" imperial



4 typical stair details - section  
1" : 1'-0" imperial

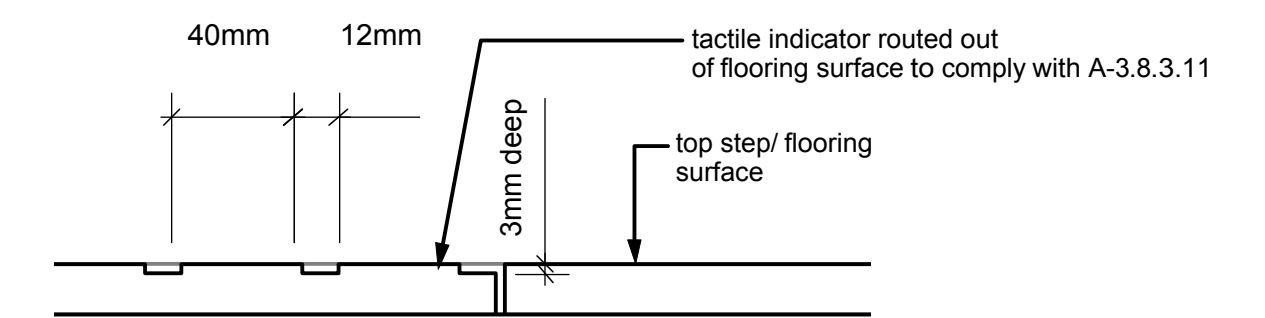
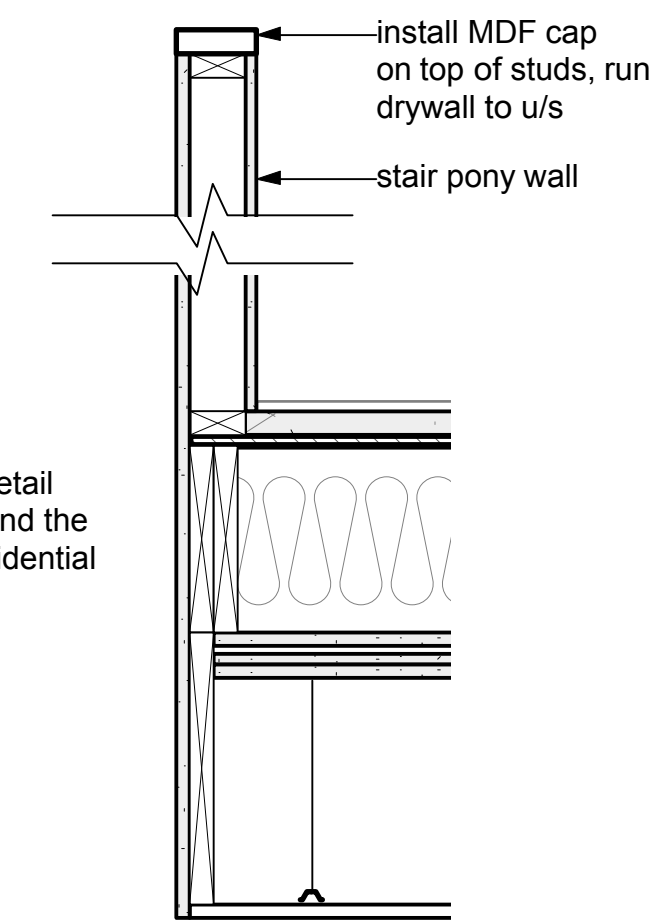


2 detail of residential stair tower  
1 1/2" : 1'-0" imperial



typical bottom detail  
of cladding around the  
perimeter of residential  
building

11 stair pony wall detail  
nts



10 tactile detail  
nts

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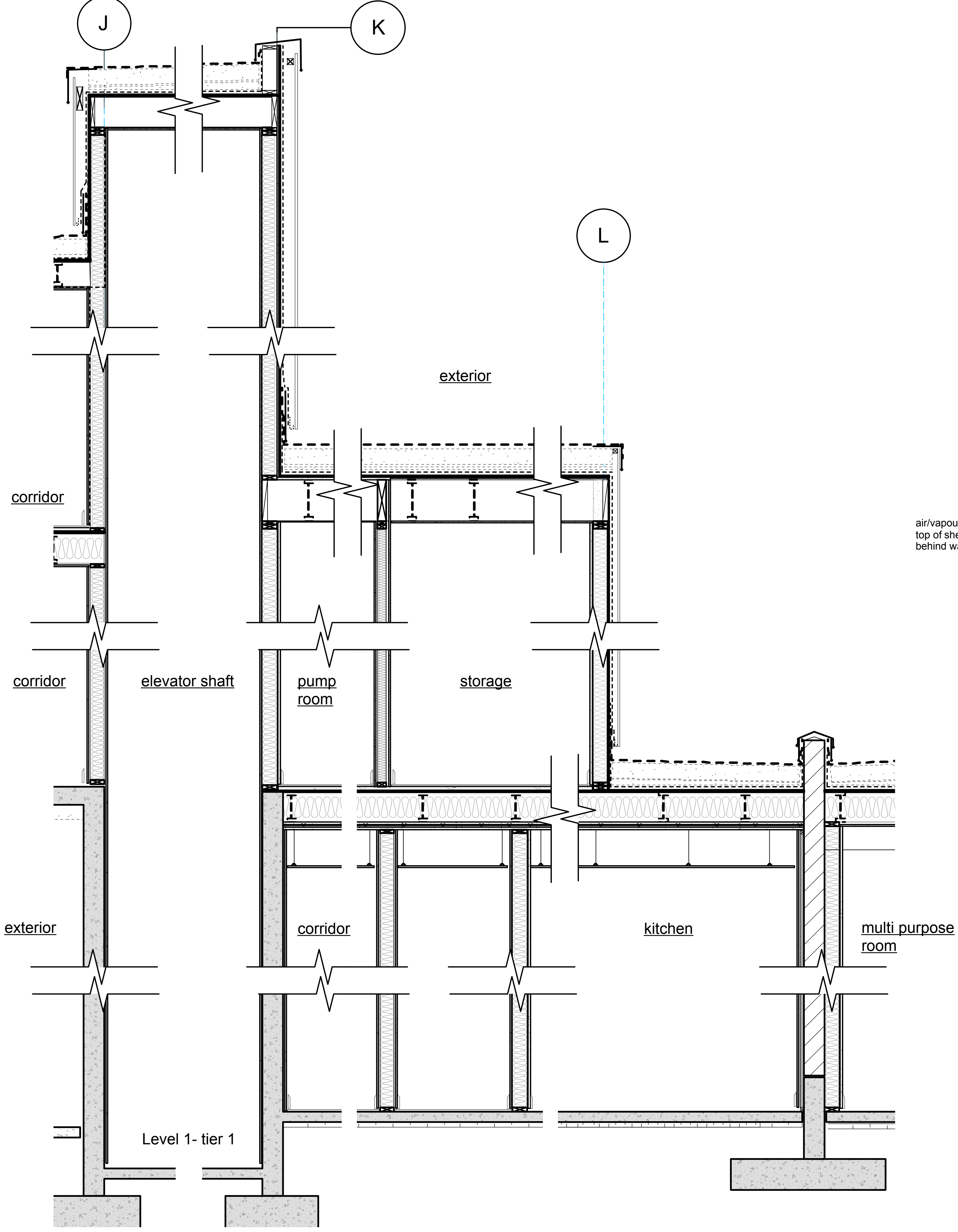
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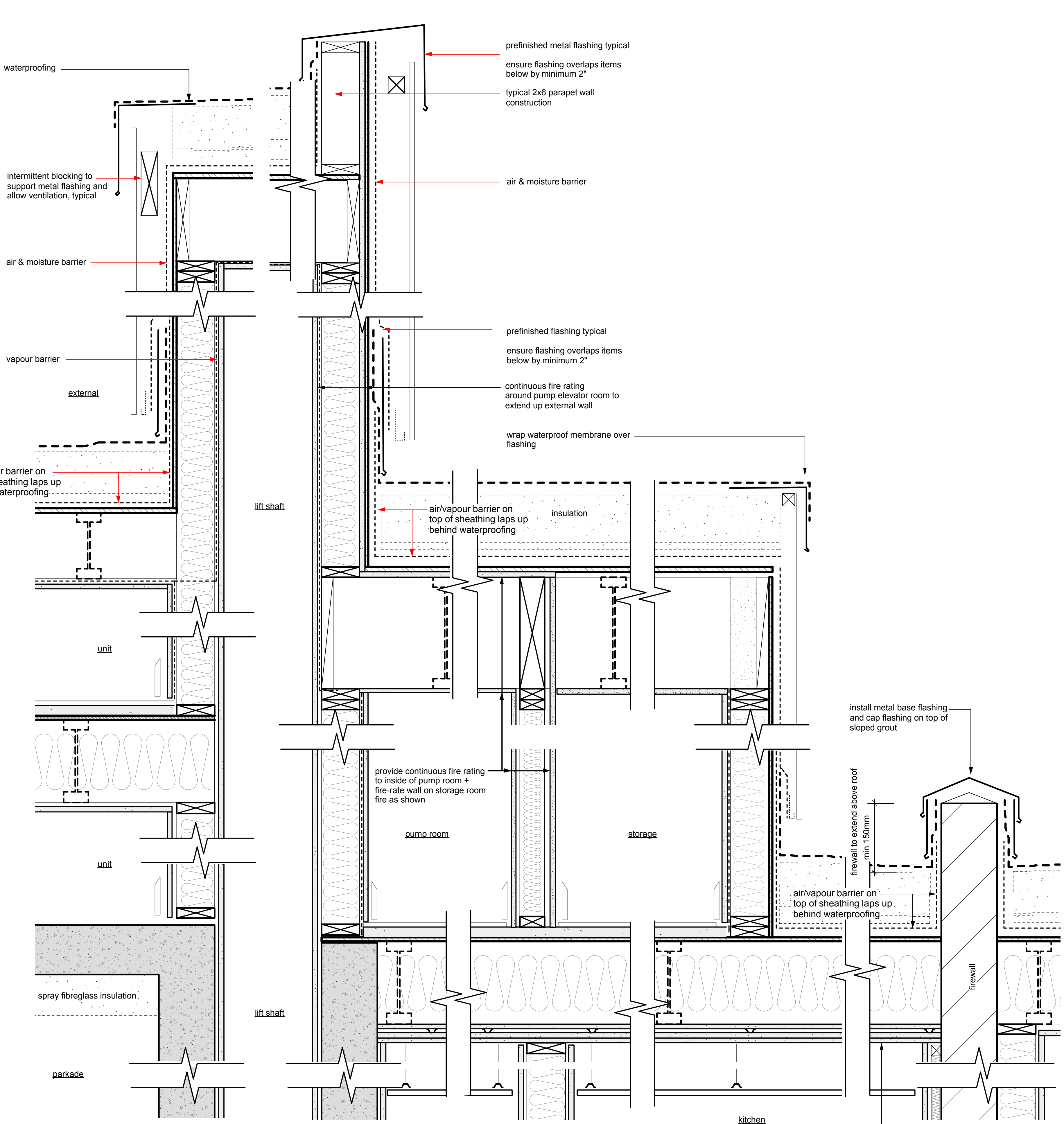
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1 wall assembly around elevator  
1/2" : 1'-0" imperial



2 detail of wall assembly around elevator  
1 1/2" : 1'-0" imperial

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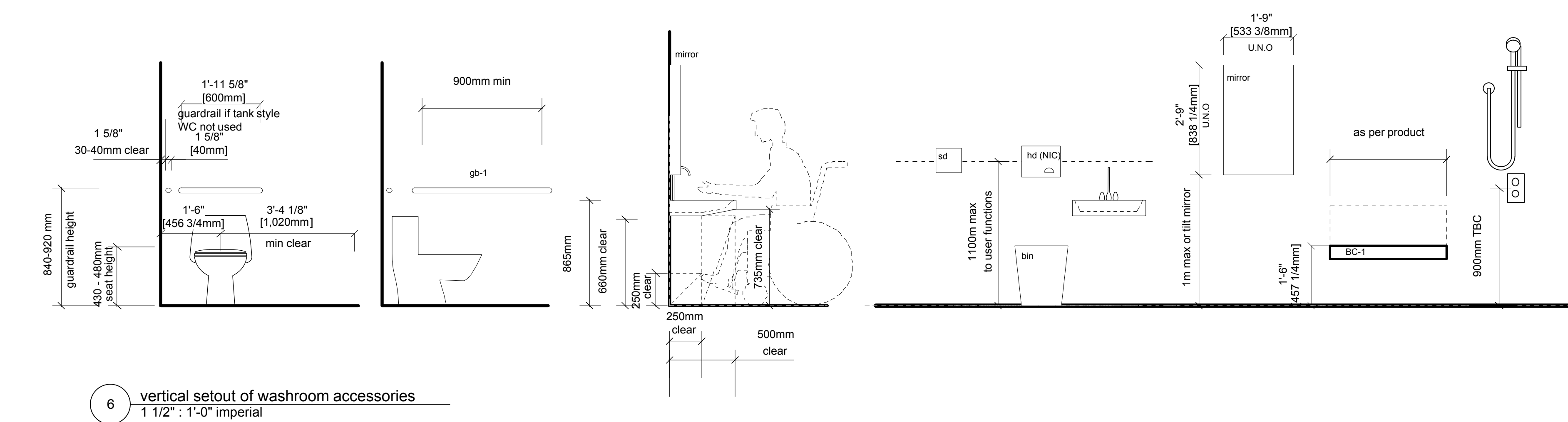
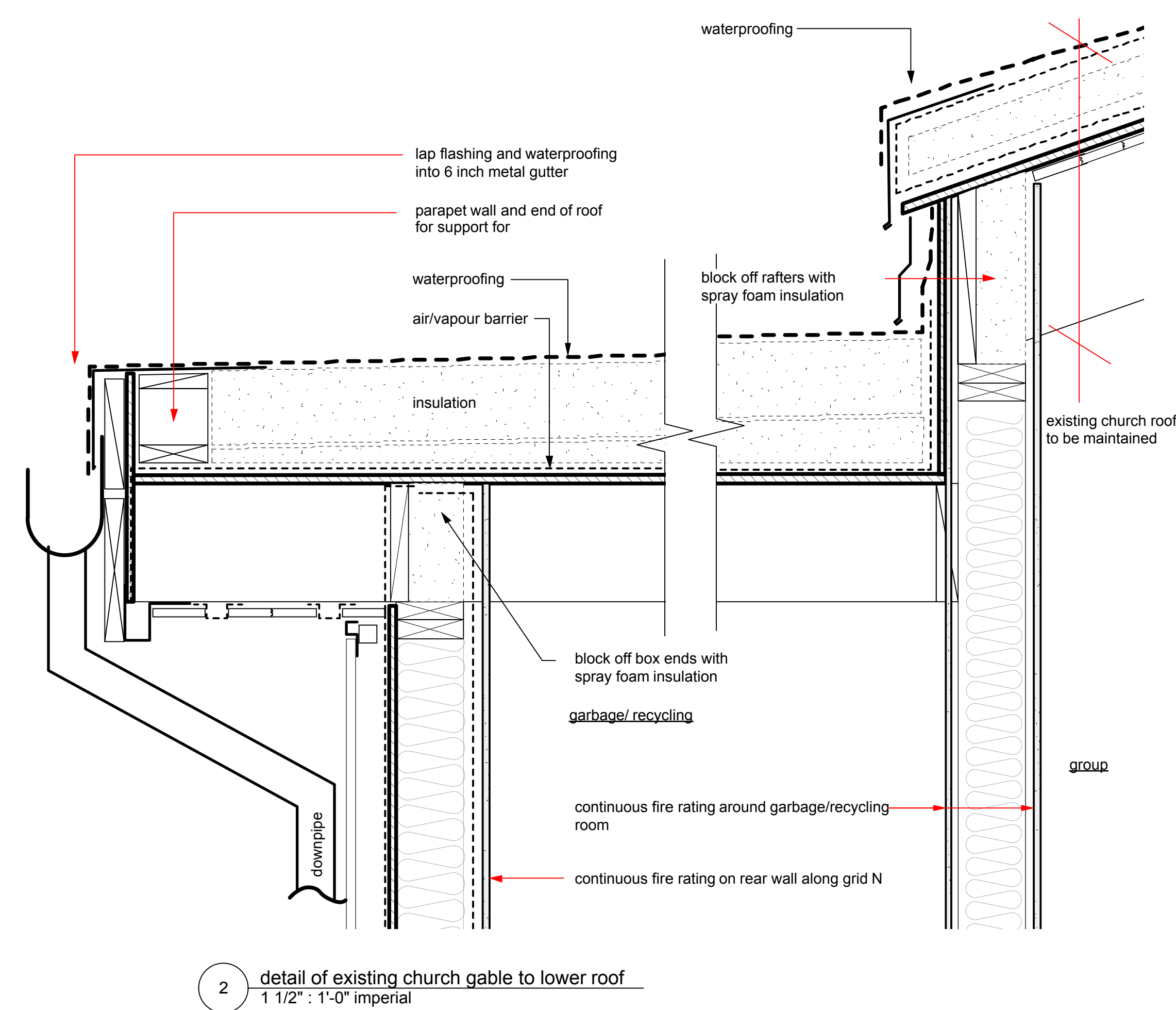
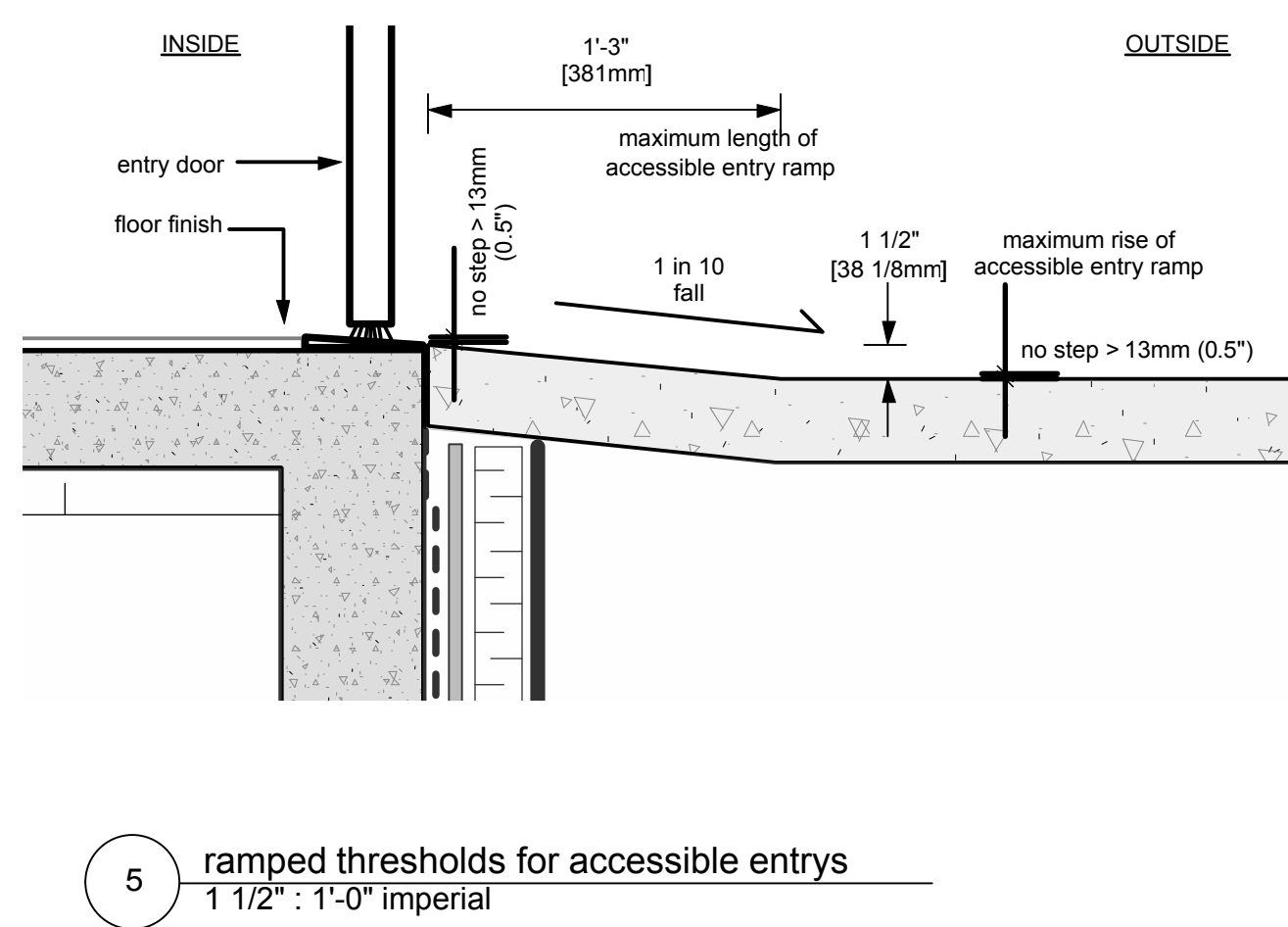
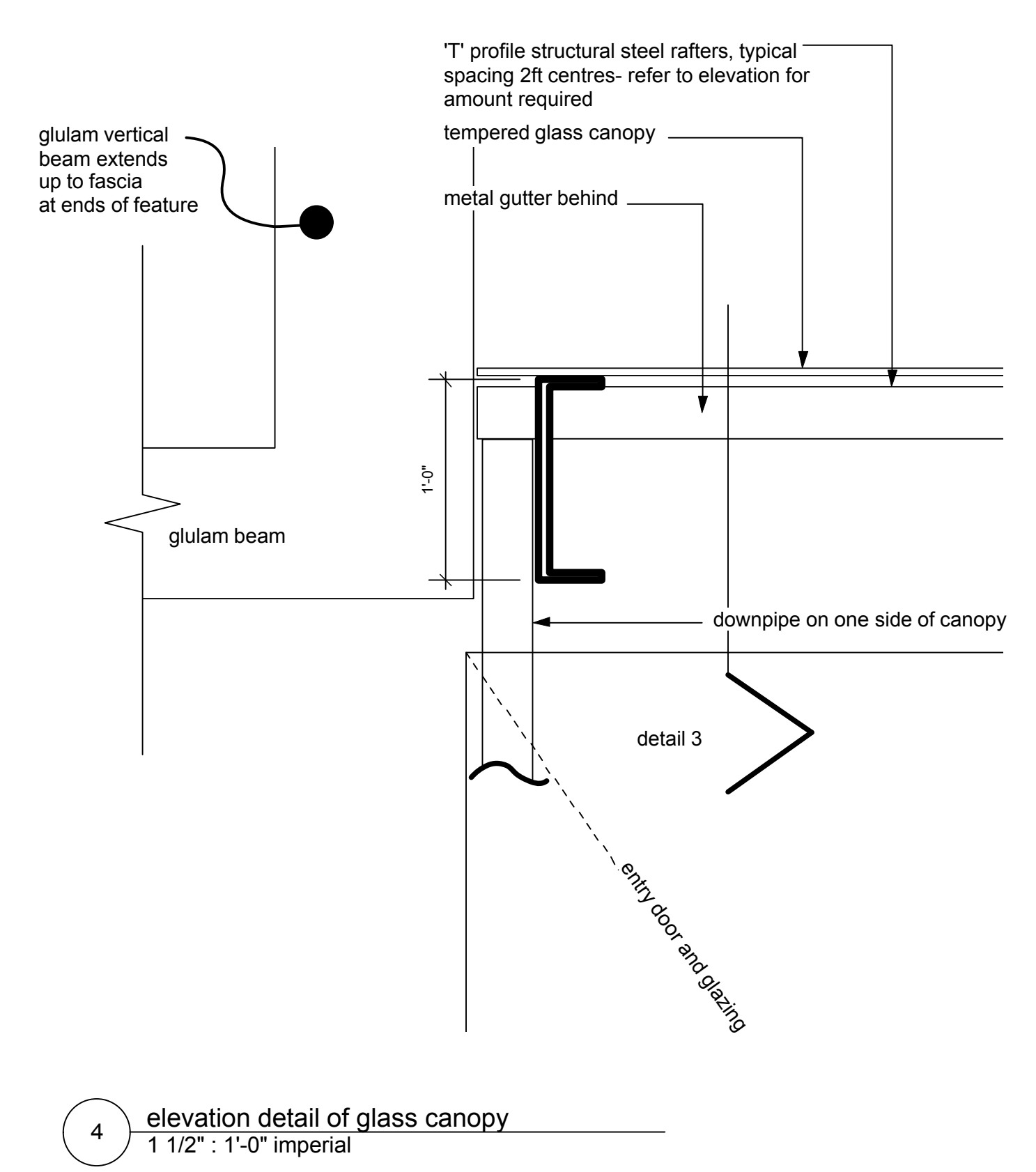
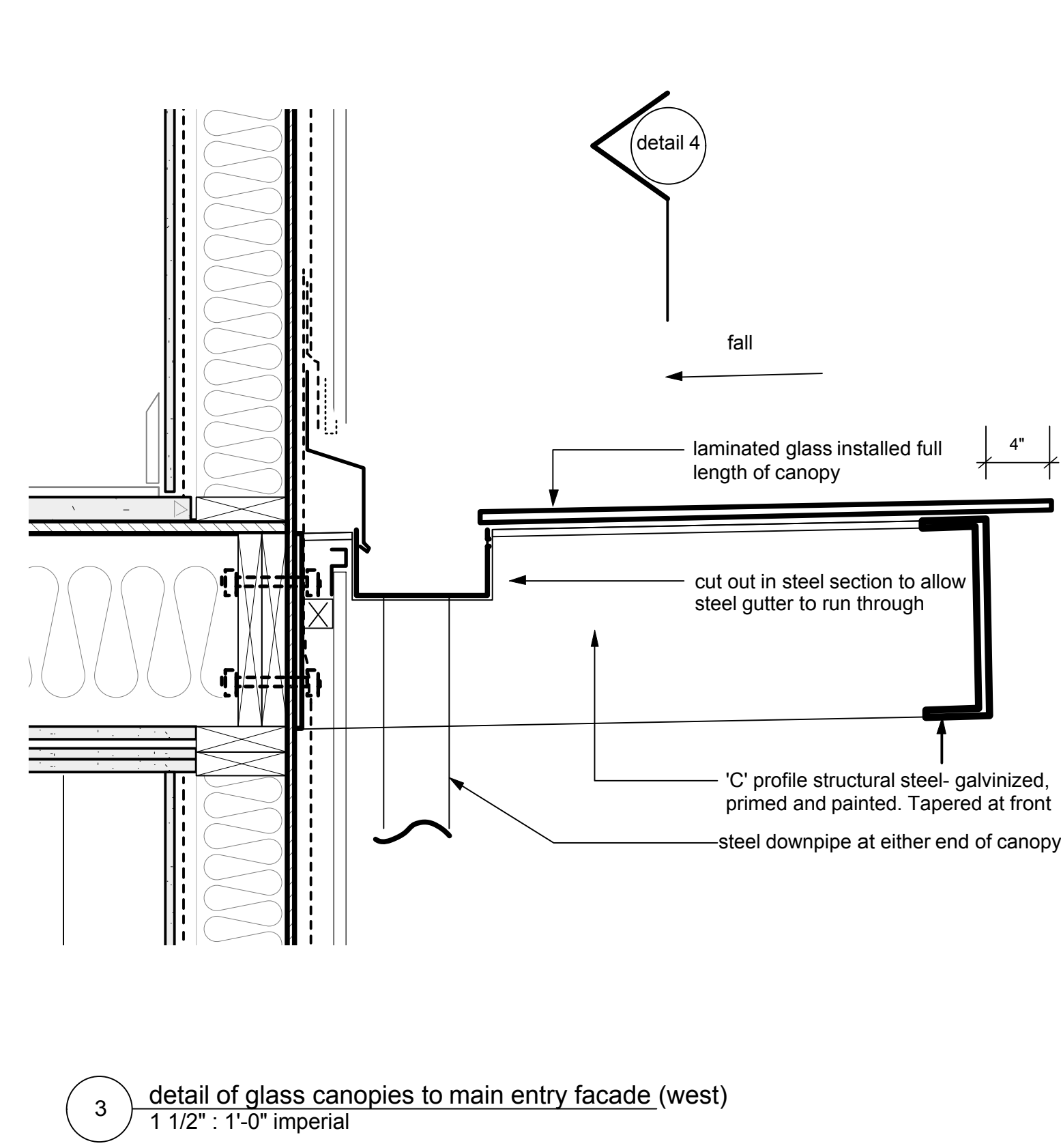
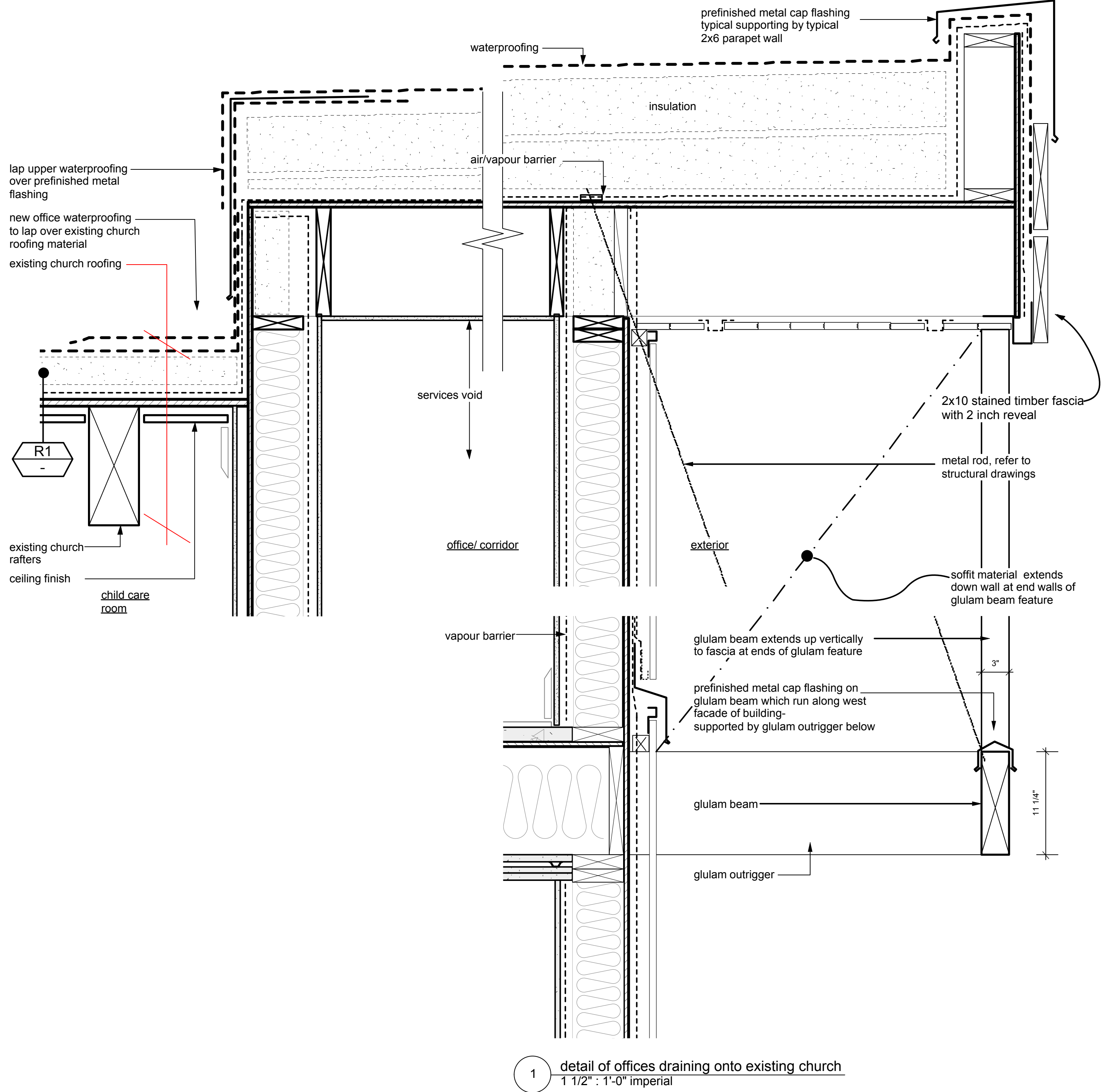
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IFC	APRIL 1, 2016			



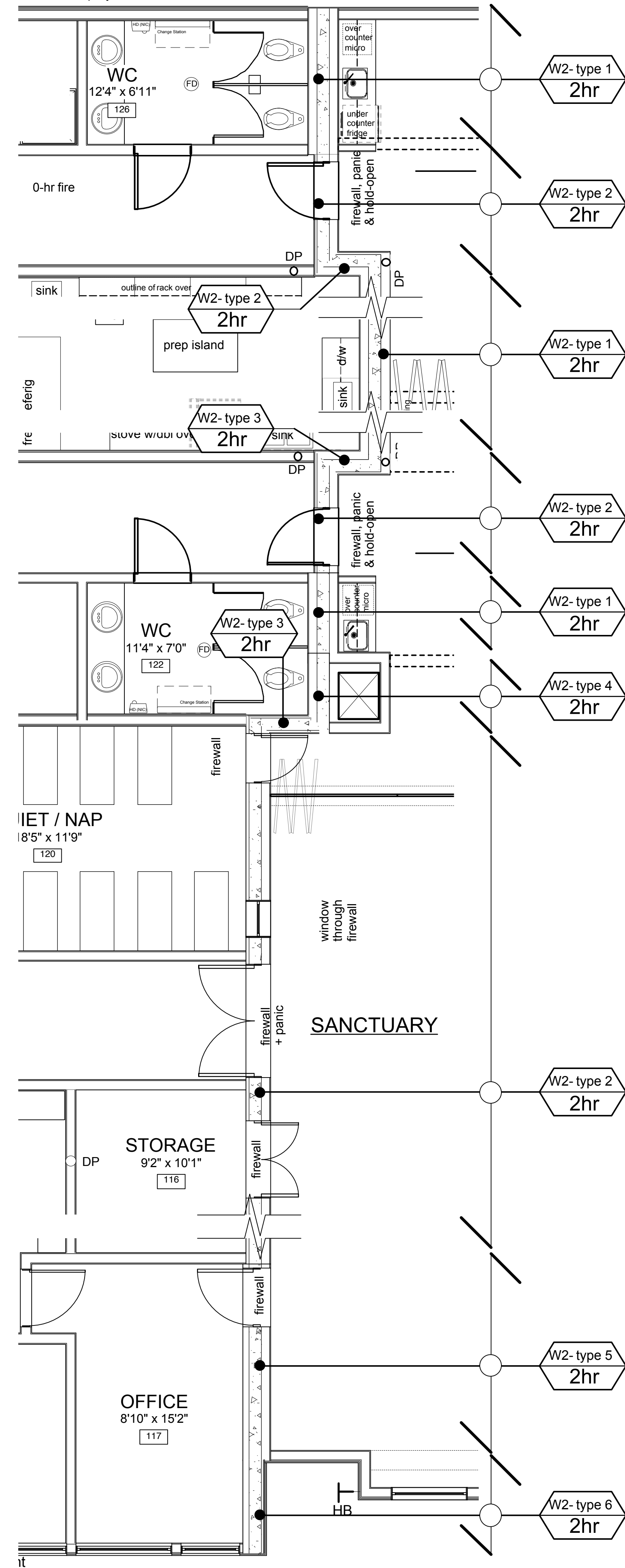
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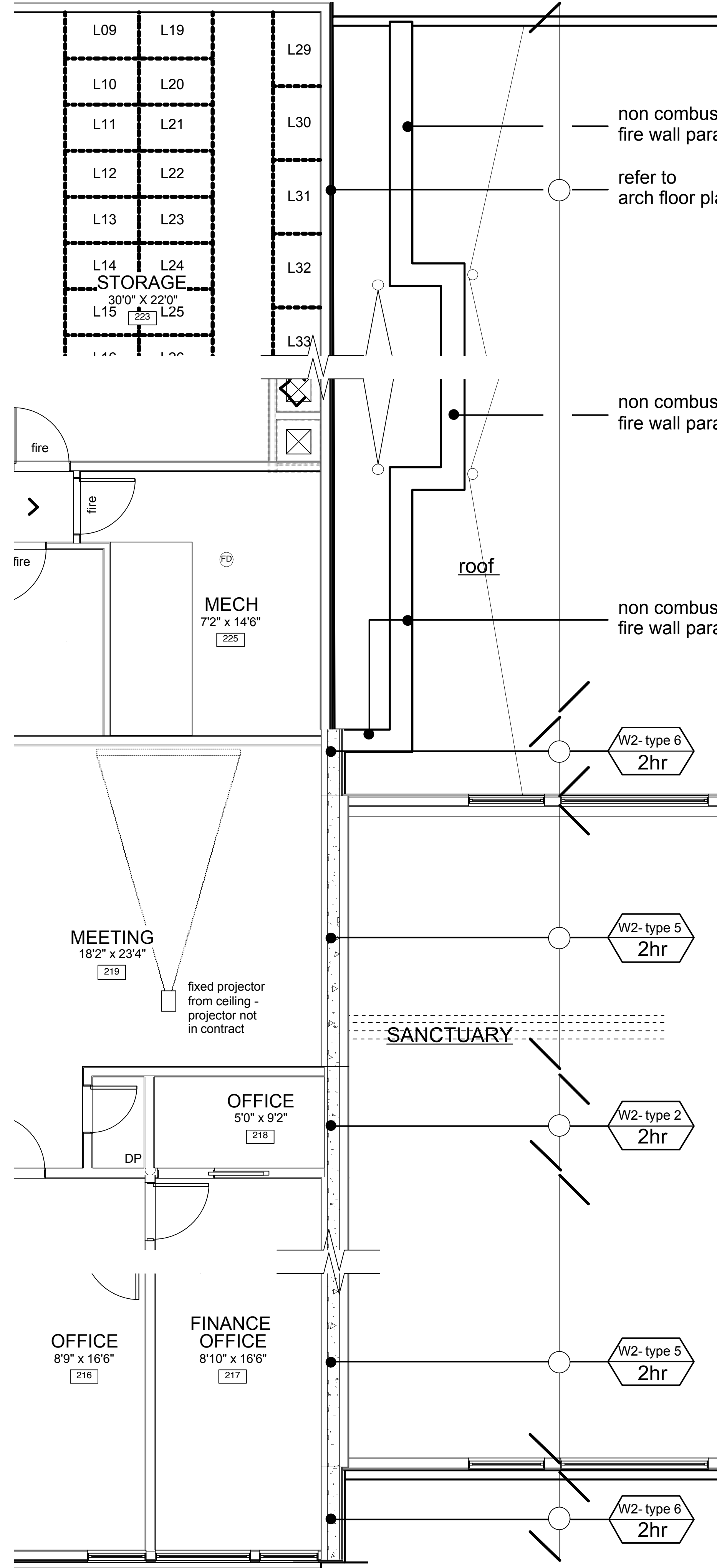
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1 LEVEL ONE FLOOR PLAN  
1/4" : 1'-0" imperial



2 LEVEL TWO FLOOR PLAN  
1/4" : 1'-0" imperial

- W2-type 1**  
**2hr**  
**Wall type 2- type 1**  
*2 hr firewall*
- 1/2" non fire rated gypsum wallboard
  - 2x6 studs
  - 8" thick masonry firewall
  - 2x6 studs
  - 1/2" non fire rated gypsum wallboard
- W2-type 2**  
**2hr**  
**Wall type 2- type 2**  
*2 hr firewall*
- 1/2" non fire rated gypsum wallboard
  - 2x6 studs
  - batt insulation at high level - refer to sanctuary detail A-5.2
  - 8" thick masonry firewall
  - 1/2" resilient studs
  - 1/2" non fire rated gypsum wallboard
- W2-type 3**  
**2hr**  
**Wall type 2- type 3**  
*2 hr firewall*
- 1/2" non fire rated gypsum wallboard
  - 1-1/2" resilient studs
  - 8" thick masonry firewall
  - 1/2" resilient studs
  - 1/2" non fire rated gypsum wallboard
- W2-type 4**  
**2hr**  
**Wall type 2- type 4**  
*2 hr firewall*
- 8" thick masonry firewall
  - 1/2" resilient studs
  - 1/2" non fire rated gypsum wallboard
- W2-type 5**  
**2hr**  
**Wall type 2- type 5**  
*2 hr firewall*
- 1/2" non fire rated gypsum wallboard
  - 2x6 studs
  - batt insulation at high level - refer to sanctuary detail A-5.2
  - 8" thick masonry firewall
  - 2x4 studs
  - 1/2" non fire rated gypsum wallboard
- W2-type 6**  
**2hr**  
**Wall type 2- type 6**  
*exterior 2 hr firewall*
- siding, see finish legend on elevations
  - rainscreen, see siding options for build up
  - sheathing moisture barrier
  - exterior grade sheathing
  - 8" thick masonry firewall
  - batt insulation
  - 2x4 studs
  - 1/2" non fire rated gypsum wallboard

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TENDER DOCUMENTATION	JAN 15, 2016			
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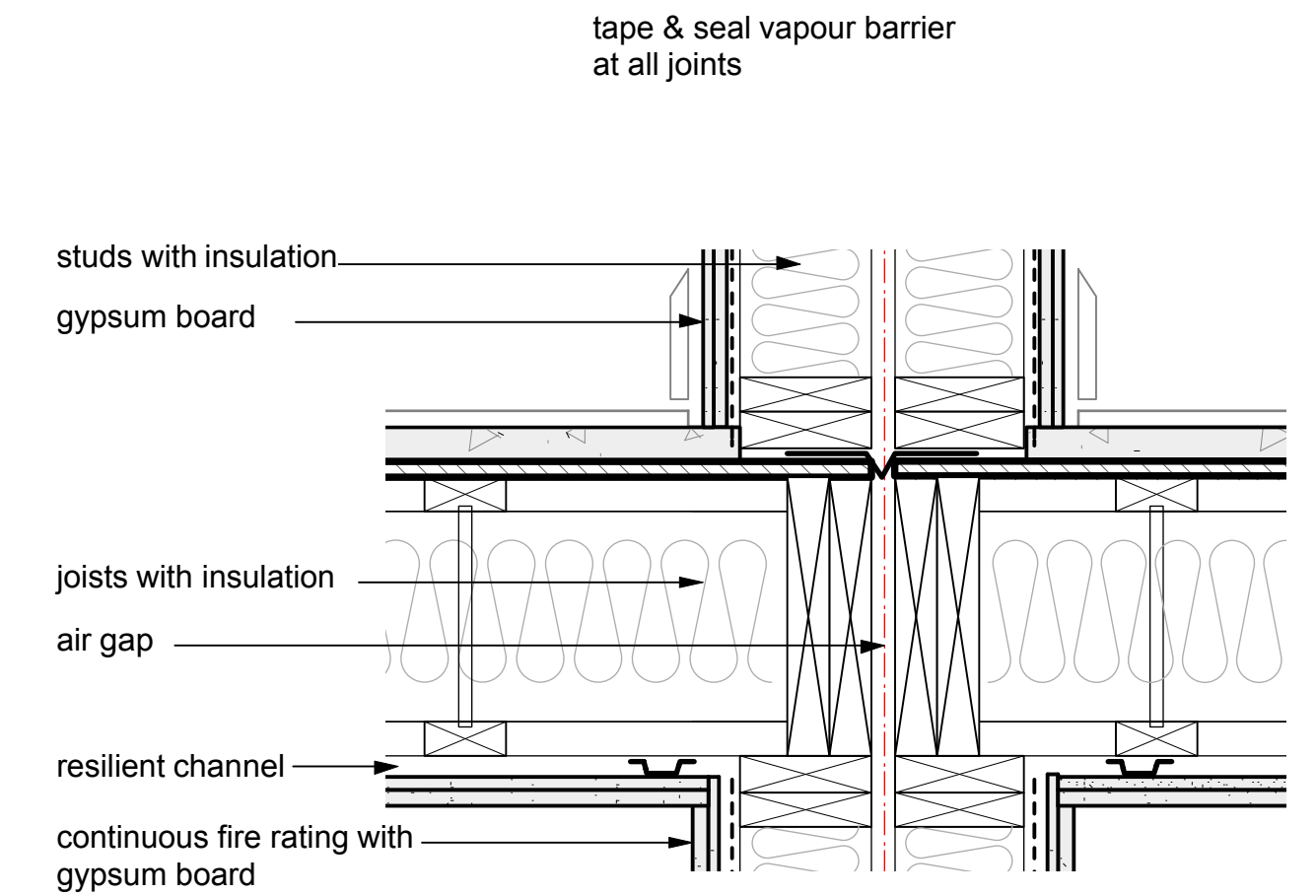
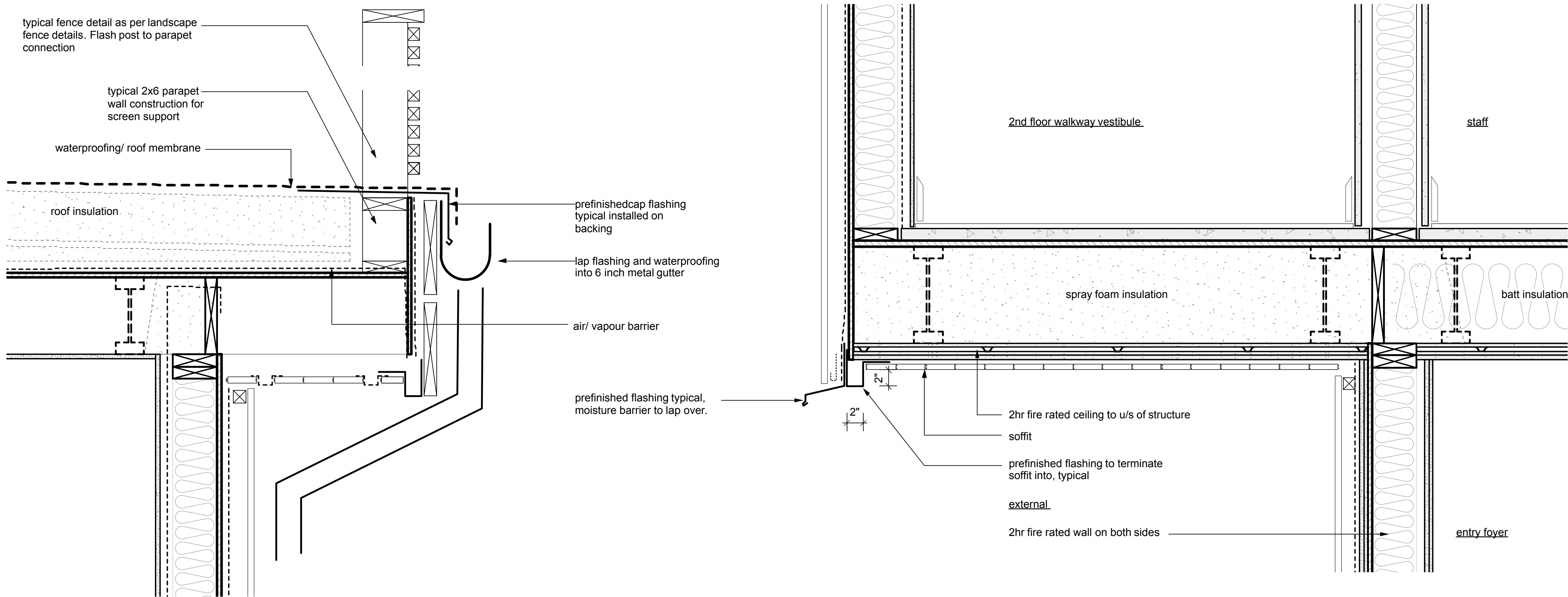
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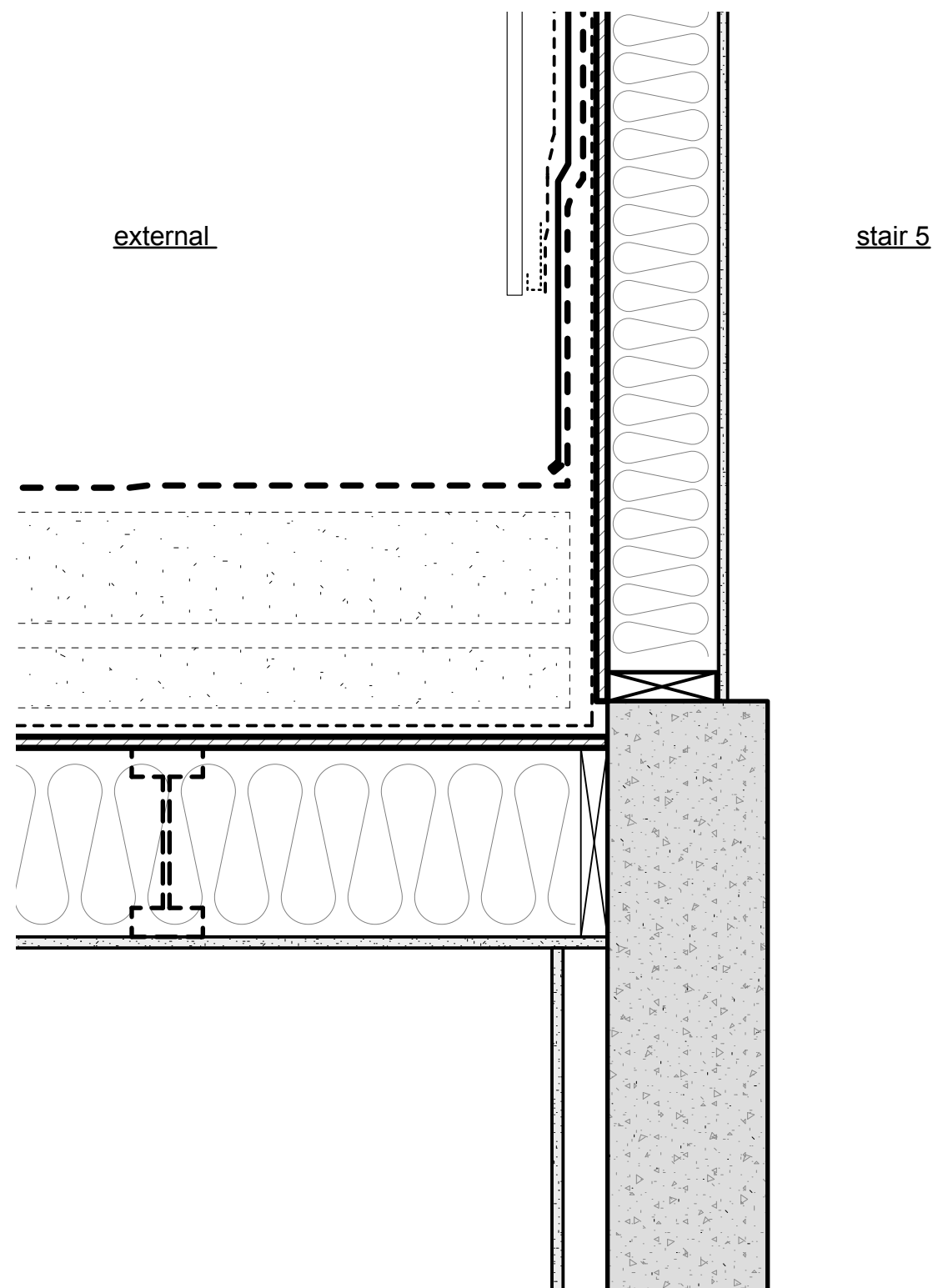
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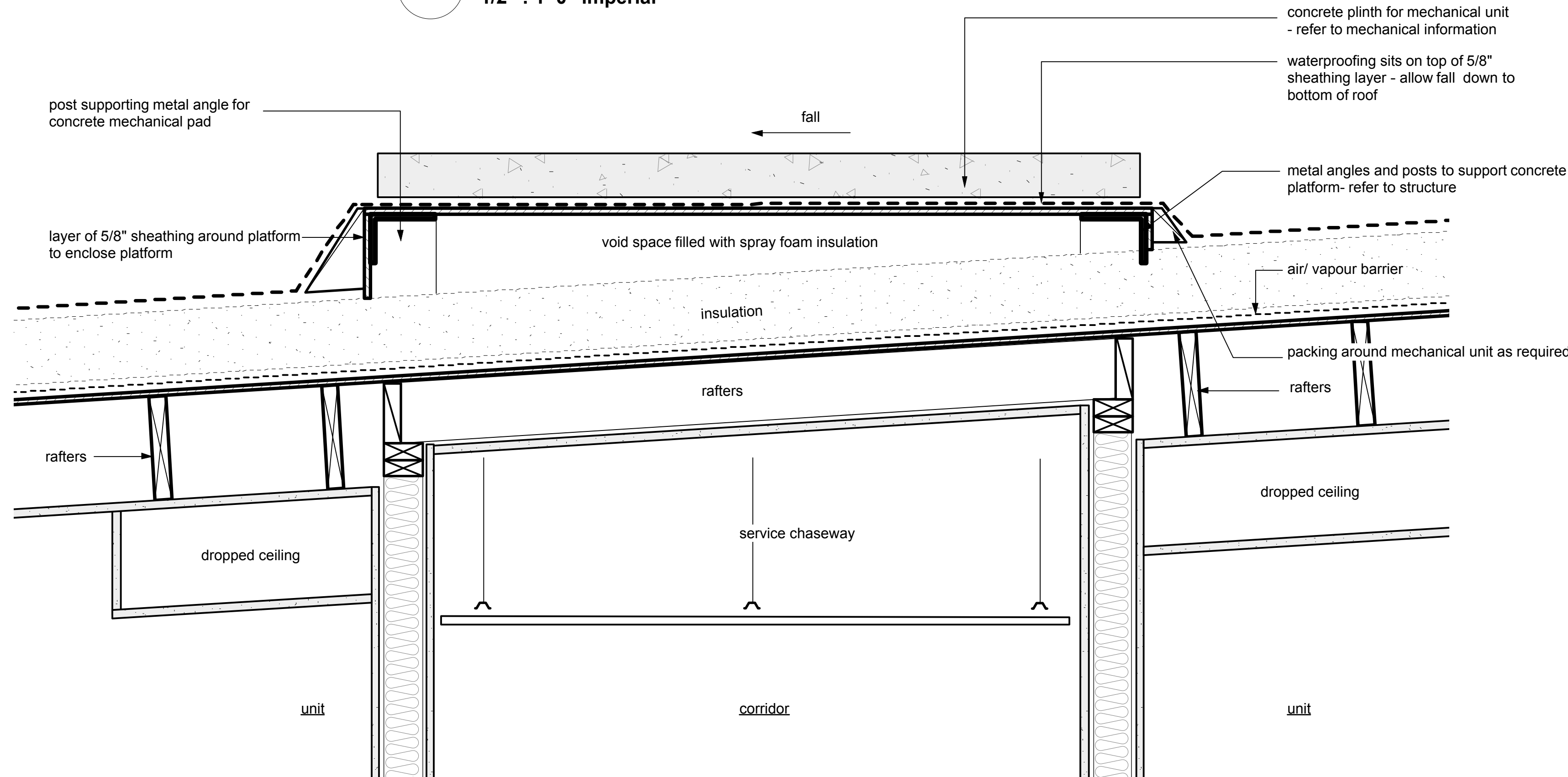


**5** **Detail 5- typical party wall section detail**  
1/2" : 1'-0" imperial

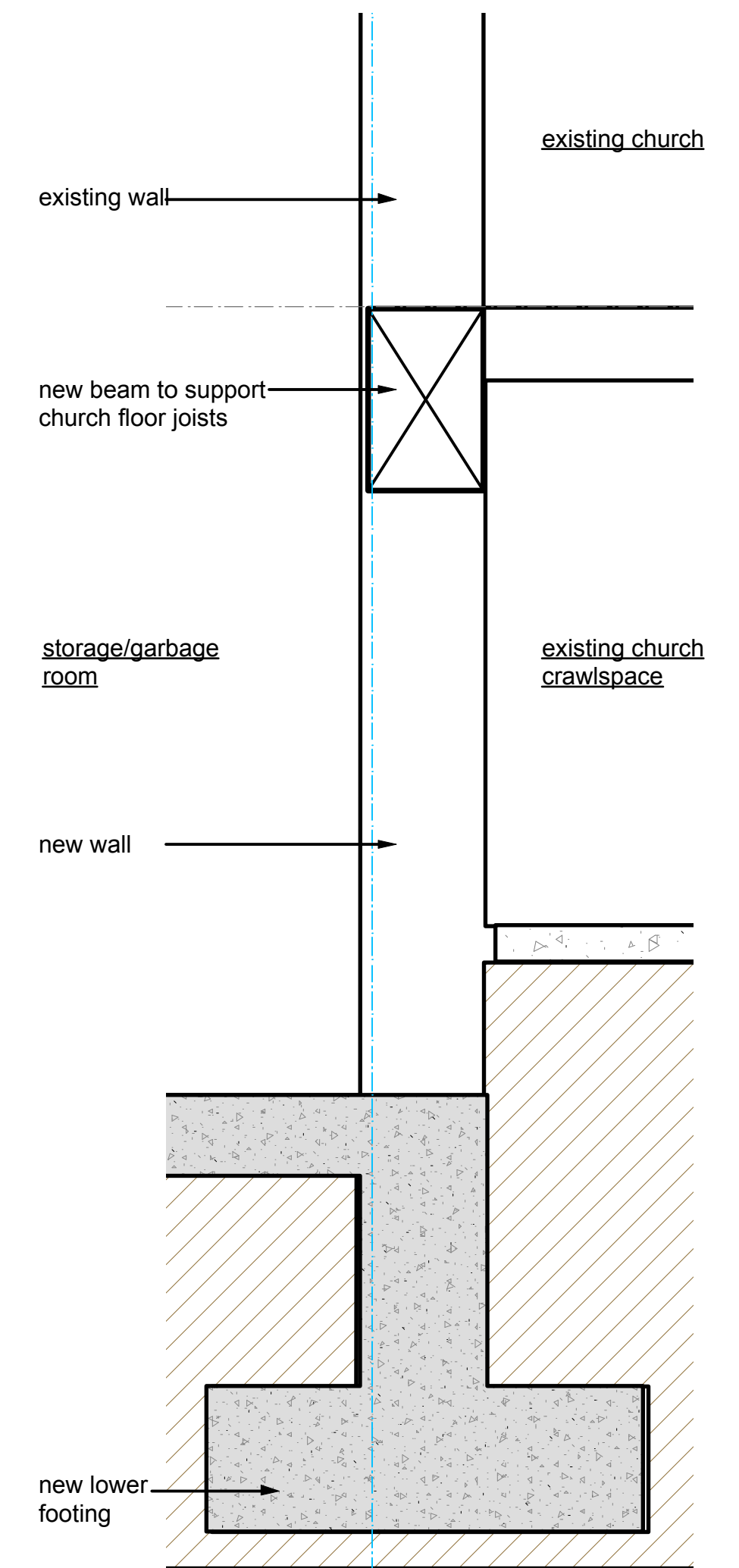
**1** **Detail 1- roof balustrade**  
1/2" : 1'-0" imperial



**2** **Detail 2- overhanging habitable space**  
1/2" : 1'-0" imperial



**4** **Detail 4- residential mech platform**  
1/2" : 1'-0" imperial



**6** **Detail 6- beam underneath existing church**  
1/2" : 1'-0" imperial

**3** **Detail 3- Stair 5 to roof above**  
1/2" : 1'-0" imperial

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TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



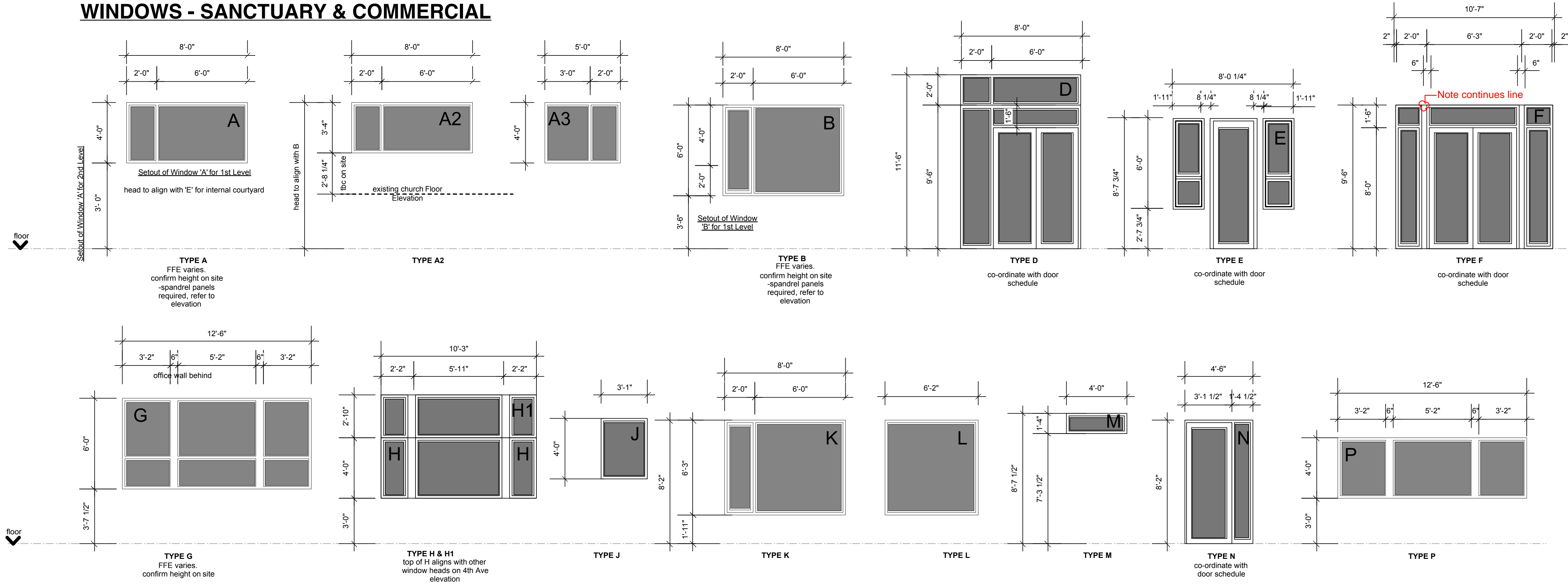
# CENTREPOINT

FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.  
A PROJECT BY SEA TO SKY COMMUNITY SERVICES  
AND SQUAMISH UNITED CHURCH

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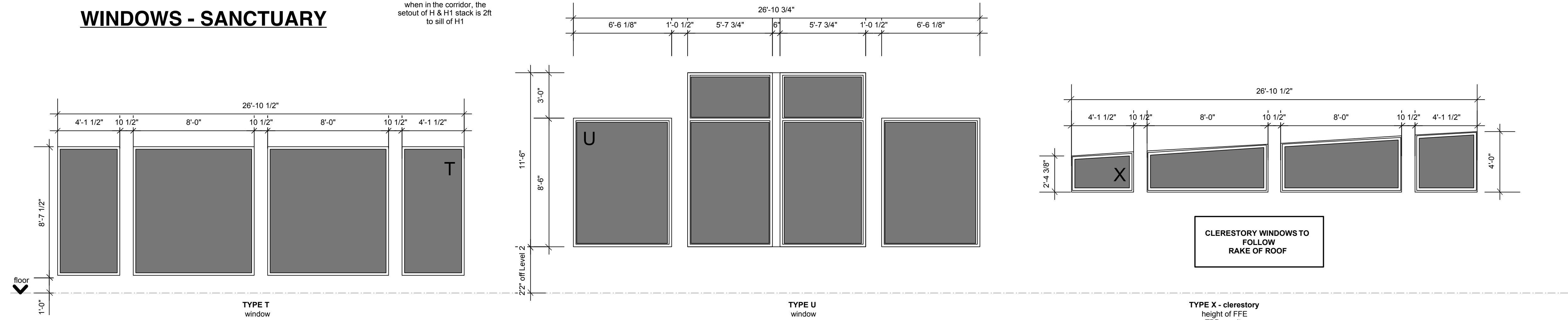
WINDOWS - SANCTUARY & COMMERCIAL



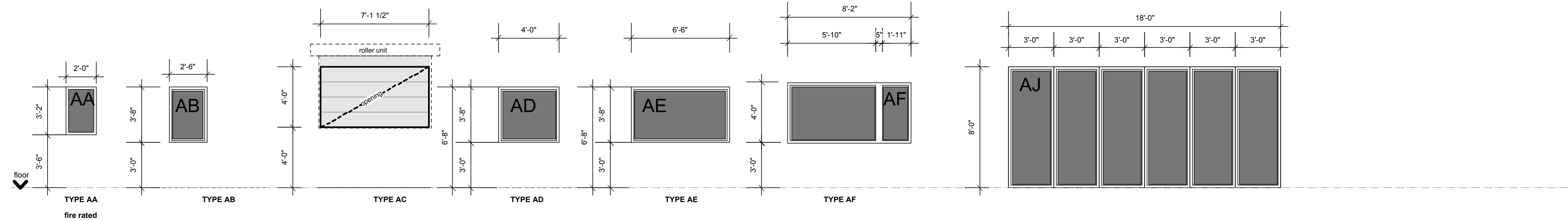
SANCTUARY + COMMERCIAL WINDOW TYPE					
WDW SIZE W x H	TYPE	NO. REQ	OPERABLE	BLINDS	COMMENTS
8'-0" x 4'-0"	A	26	N	BL1	refer to elevation for spandrel panels required
8'-0" x 3'-4"	A2	5	N	BL1	fixed
5'-0" x 4'-0"	A3	1	N	BL1	fixed
8'-0" x 6'-0"	B	9	Y	BL1	side light casement, spandrel panels required, refer to elevation
8'-0" x 11'-6"	D	1	N	BL1	shop front style
see schedule	E	1	N	BL1	co-ordinate with door schedule, shop front style
10'-7" x 9'-7 1/2"	F	3	N	BL1	co-ordinate with door schedule, shop front style
12'-6" x 6'-0"	G	1	N	BL1	head to match F
10'-7" x 4'-0"	H	2	N	BL1	check height of H & H1, differs when both are stacked together
10'-7" x 2'-10"	H1	1	N	BL1	check height of H & H1, differs when both are stacked together
3'-1" x 4'-0"	J	1	N	BL1	
8'-0" x 6'-3"	K	2	N	BL2	fixed
6'-2" x 6'-3"	L	2	N	BL2	
4'-0" x 1'-4"	M	4	N	BL1	fixed, spandrel panels required
4'-6" x 8'-2"	N	4	N	BL2 - side glazing/sanctuary BL1 - all others	co-ordinate with door schedule, shop front style
26'-10 1/2" x 8'-7 1/2"	T	1	N	BL2	shop front style- head to align with Window F & H, align horizontally with X
26'-10 3/4" x 11'-6"	U	1	N	BL3- motorized	shop front style - 4 glazing units fits between posts and trusses
12'-6" x 4'-0"	P	1	N	BL1	fixed - match vertical alignment to Window H and horizontal alignment of window G
see schedule	X	2	N	-	shop front style- clerestory, align horizontally with T

SANCTUARY + COMMERCIAL WINDOW TYPE (INTERIOR)					
WDW SIZE W x H	TYPE	NO. OPERABLE REQ	BLINDS	COMMENTS	
			hand operated unless noted otherwise  site built window unless noted otherwise		
2'-0" x 3'-2"	AA	1	N	BL1	fixed - non combustible steel or aluminum window frame with tempered glass. window through firewall refer to alternative solution
2'-6" x 3'-8"	AB	1	N	BL1	fixed internal site-built window - laminated glass
varies" x 4'-0"	AC	2	Y	-	interior roller shutter- size refers to opening of wall AC 101 is 7'-1 1/2" wide, AC 102 is 6' 1 1/2" wide,
4'-0" x 3'-8"	AD	2	N	BL1	fixed internal site-built window - laminated glass
6'-6" x 3'-8"	AE	2	N	BL1	fixed internal site-built window - laminated glass
8'-2" x 4'-0"	AF	1	N	BL1	fixed internal site-built window - laminated glass match height of H
18'-0" x 8'-0"	AJ	1	N	BL1	fixed internal site-built window - laminated glass

WINDOWS - SANCTUARY



INTERIOR WINDOWS - COMMERCIAL



SCHEDULE NOTES:

- SHOP DRAWINGS MUST BE SUBMITTED TO THE ARCHITECT FOR REVIEW PRIOR TO THE FABRICATION OF DOORS AND WINDOWS.
- DIMENSIONS NOTED ARE ROUGH OPENING DESIGN DIMENSIONS ONLY. ACTUAL SIZES ARE THE CONTRACTOR AND SUPPLIER'S RESPONSIBILITY. ALL SIZES TO BE CONFIRMED ON SITE BY THE CONTRACTOR
  - CONTRACTOR TO ENSURE THAT SUPPLIED GLAZING CONFORMS TO B.C. BUILDING CODE REQUIREMENTS.
  - SEE ELEVATIONS AND PLANS FOR WINDOW LOCATIONS AND OPENER INFORMATION. IN SOME CONDITIONS WINDOWS ARE THE MIRRORRED IMAGE OF WHAT IS REPRESENTED IN THE SCHEDULE. SEE ELEVATIONS TO DETERMINE IF WINDOW IS A LEFT OR RIGHT HAND OPENER.
  - SEE ELEVATIONS FOR ALL WINDOW TRIMS.
  - ALL OPENING WINDOWS TO COME WITH SCREENS & 4" RESTRAINERS.
  - ALL EXTERNAL WINDOWS TO BE 'LOW E'.
  - 'SPANDRAL' REFERS TO FROSTED GLASS
  - 'FIRE' REFERS TO DOORS WITHIN A FIRE SEPARATION REQUIRING POSITIVE LATCHING HARDWARE AND A SELF-CLOSING DEVICE. REFER TO CODE FOR FIRE-PROTECTION RATING OF CLOSURE
  - '0-HR FIRE' REFERS TO DOORS THAT DO NOT REQUIRE A FIRE PROTECTION RATING OF CLOSURE, ALTHOUGH POSITIVE LATCHING AND A SELF-CLOSING DEVICE IS REQUIRED.
  - 'RATED OPENING' REFERS TO WALLS THAT REQUIRE A FIRE-RESISTANCE RATING TO PROTECT STRUCTURE. THE CASSED OPENING WILL REQUIRE THE SAME FIRE-RESISTANCE RATING SO THAT THE DOOR OR WINDOW DOES NOT REQUIRE TO BE RATED.
  - 'PANIC' REFERS TO REQUIRED PANIC HARDWARE
  - 'HOLD-OPEN' REFERS TO DOORS REQUIRING ELECTRONIC HOLD-OPENS WHICH WILL RELEASE UPON EMERGENCY SMOKE & FIRE ALARMS
  - 'POWER-OPERATED' REFERS TO DOORS WHICH OPEN ON POWER OPERATED PUSH BUTTONS AS REQUIRED BY ACCESSIBILITY REQUIREMENTS
  - 'FIREWALL' NOTES DOORS/WINDOWS WITHIN 2HR FIREWALL, REQUIREMENTS OF 'FIRE' APPLY.
  - 'WOOD VENEER' REQUIRES SAME FINISH AS ADJACENT WOOD VENEER PANELS TO DOOR
  - 'ACCESSIBLE' DOOR THAT MUST MEET ACCESSIBLE STANDARD
  - 'BL1' ALUMINUM VENETIAN BLIND
  - 'BL2' ROLLER BLIND
  - 'BL3' BLANK OUT ROLLER BLIND (MOTORIZED)

Issued For:	Date:	No:	Revision:	Date:
PRELIMINARY COSTING	12.JUNE.2014			
DESIGN DEVELOPMENT & DP APPLICATION	19.JUNE.2014			
ISSUED FOR BP APPLICATION	MARCH 19, 2015			
FOR CO-ORDINATION	MAY 6, 2015			
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BUILDING PERMIT	JUNE 03, 2015			
DESIGN CHANGES	DEC 17, 2015			

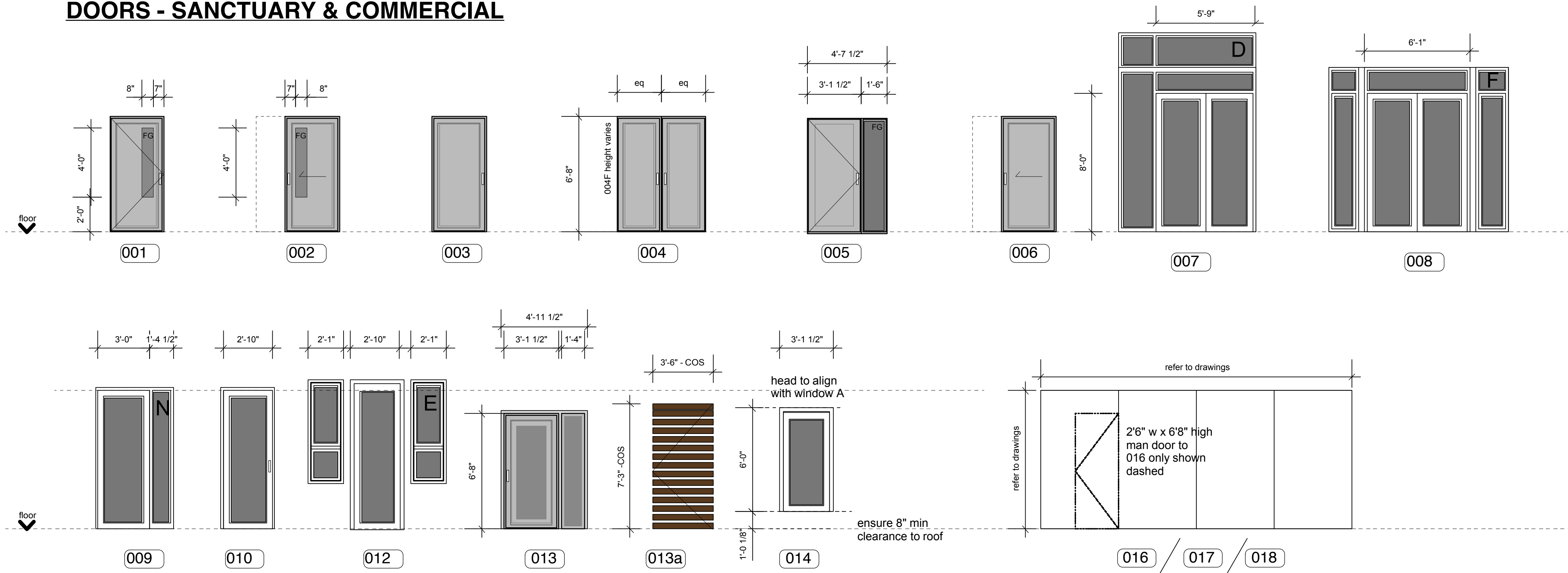


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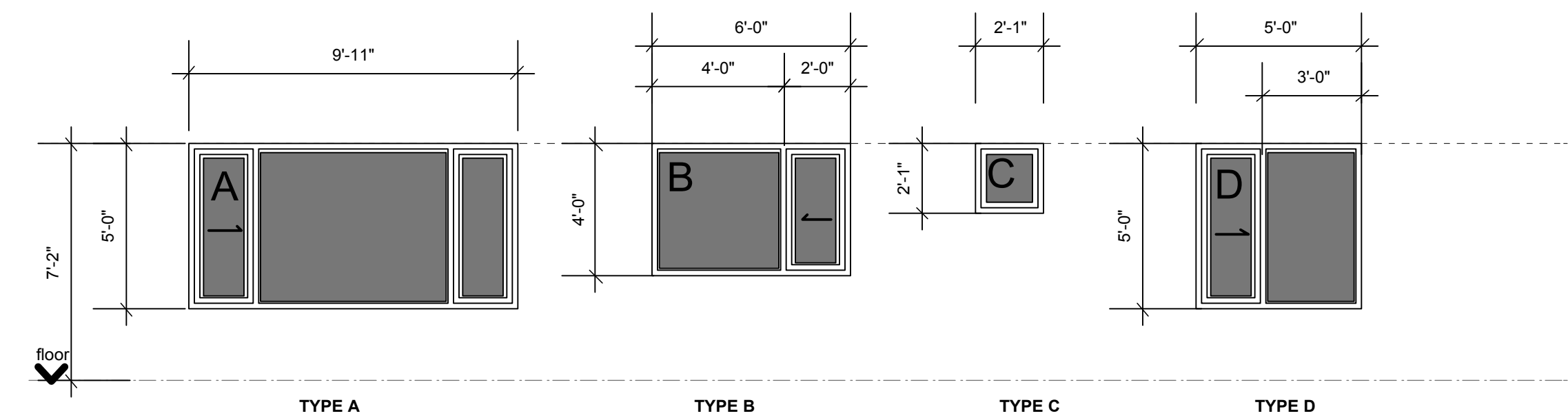
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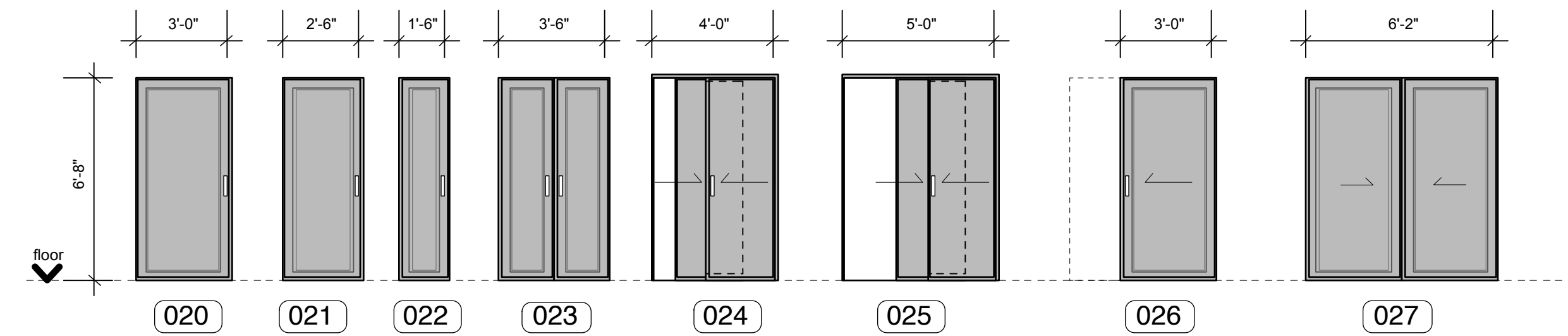
DOORS - SANCTUARY & COMMERCIAL



WINDOWS - RESIDENTIAL



DOORS - RESIDENTIAL



SANCTUARY + COMMERCIAL DOOR TYPE			
NO#	DOOR SIZE W x H	opener	COMMENTS all interior non-rated wood door with wood frame unless noted otherwise
001	3'-0" X 6'-8"	swing	interior non-rated wood door and frame with glazing panel. Child 1 & 2 rooms have one way glass
002A	3'-0" X 6'-8"	pocket slider	
002B	2'-6" X 6'-8"	pocket slider	
002C	2'-10" X 6'-8"	pocket slider	
003A	3'-0" X 6'-8"	swing	interior + exterior fire-rated metal door + frame doors into daycare cubbies + door between main foyer and residential fire compartment have 'hold-opens'
003B	2'-6" X 6'-8"	swing	
003C	2'-10" X 6'-8"	swing	fire-rated metal door + frame
003D	2'-8" X 6'-8"	swing	fire-rated metal door + frame
003E	2'-0" X 6'-8"	swing	
003F	3'-0" X 6'-8"	swing	
003G	3'-0" X 6'-8"	swing	exterior non-rated metal door + frame
003H	2'-6" X 6'-8"	swing	interior fire-rated metal door + frame
004A	5'-0" X 6'-8"	bi-swing	includes wood veneer finish
004B	6'-0" X 6'-8"	bi-swing	fire-rated metal door + frame
004C	5'-8" X 6'-8"	bi-swing	exterior non-rated metal door + frame
004D	4'-0" X 6'-8"	bi-swing	fire-rated metal door + frame
004E	4'-6" X 6'-8"	bi-swing	
004F	3'-6" X 6'-2"	bi-swing	fire-rated metal door + frame
004G	6'-0" X 6'-8"	bi-swing	
004H	6'-0" X 6'-8"	bi-swing	exterior non-rated metal door + frame
004J	4'-0" X 6'-8"	bi-swing	
005	4'-7 1/2" X 6'-8"	swing	door with fixed glazing panel
006	6'-0" X 6'-8"	pocket slider	
007	5'-9" X 8'-0"	bi-swing	exterior shop front style with adjoining windows
008	5'-9" X 8'-0"	bi-swing	exterior + interior shop front style, some with adjoining windows, controlled with 'power-operated' push button
009	3'-0" X 8'-0"	bi-swing	exterior shop front style with adjoining windows, residential entry has 'power-operated' push button
010	2'-10" X 8'-0"	swing	
012	3'-3 1/4" X tbc	swing	exterior shop front style with adjoining windows
013	3'-1-1/2" x 6'-8"	swing	steel frame & door with aluminum sidelight both with wired glass
013a	3'-0" x 7'-3"	swing	timber screen door width & height determined on site
014	3'-1 1/2" x 6'-0"	swing	exterior non-rated metal door + frame with glazing, ensure sill has 8" clearance to roof below
016	34'-4" x 11'-4 1/2"	stackable slider	between daycare and sanctuary rooms, has acoustic (50 STC) rating. Man door required.
017	27'-10" x 8'-0"	stackable slider	between daycare rooms, min 43 STC
018	14'-6" x 10'-1"	stackable slider	between child rooms, min 43 STC

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- 'BL3' BLANK OUT ROLLER BLIND (MOTORIZED)

RESIDENTIAL WINDOW TYPE

WDW SIZE W x H	TYPE	NO. REQ	OPERABLE (window)	BLINDS HARD OPERATED UNLESS NOTED OTHERWISE	COMMENTS
9'-11" x 5'-0"	A	36	Y	BL1	slider to side lights
6'-0" x 4'-0"	B	24	Y	BL1	slider to side light
6'-0" x 4'-0"	C	15	N	BL1	fixed
2'-0" x 2'-0"	D	4	Y	BL1	slider to side light

RESIDENTIAL DOOR TYPE			
NO#	DOOR SIZE W x H	opener	COMMENTS all interior non-rated wood door with wood frame unless noted otherwise
020	3'-0" X 6'-8"	swing	interior + exterior fire-rated metal door + frame
020A	3'-0" X 6'-8"	swing	
021	2'-6" X 6'-8"	swing	
022	1'-6" X 6'-8"	swing	within 1 bed only
023	3'-6" X 6'-8"	bi-swing	within studio only
024	4'-0" X 6'-8"	slider	within 1 bed only
025	5'-0" X 6'-8"	slider	within 2 bed only
026	3'-0" X 6'-8"	pocket slider	accessible, refer to drawings
027	6'-2" X 6'-8"	bi-swing	elec. closet

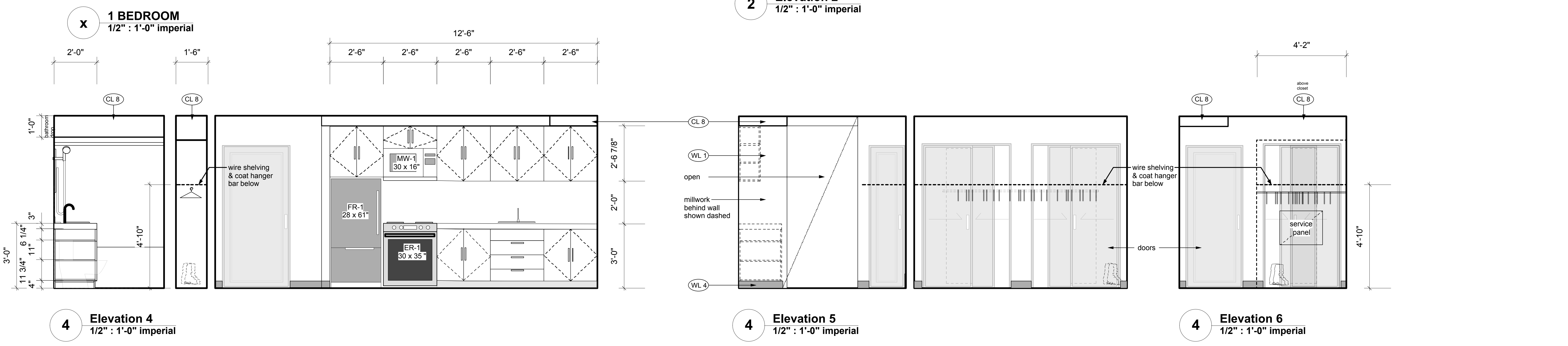
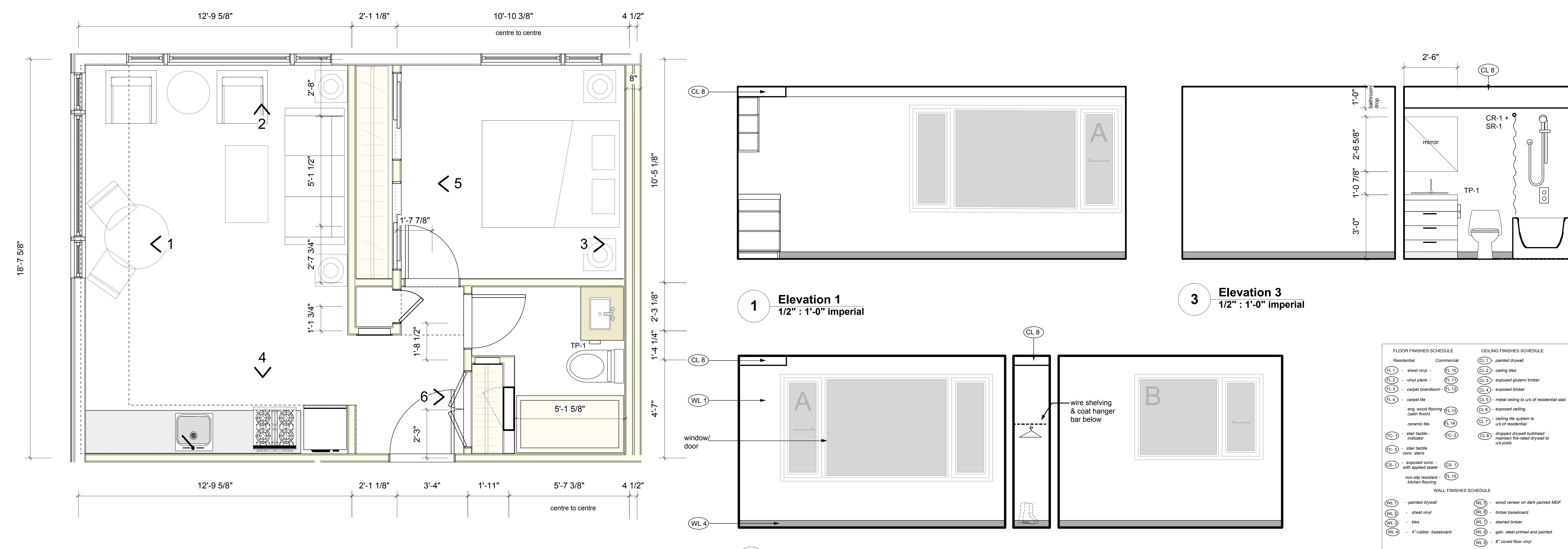
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TENDER DOCUMENTATION	JUNE 01 , 2015			
BUILDING PERMIT	JUNE 03 , 2015			
ADDENDUM #1	JUNE 12 , 2015			



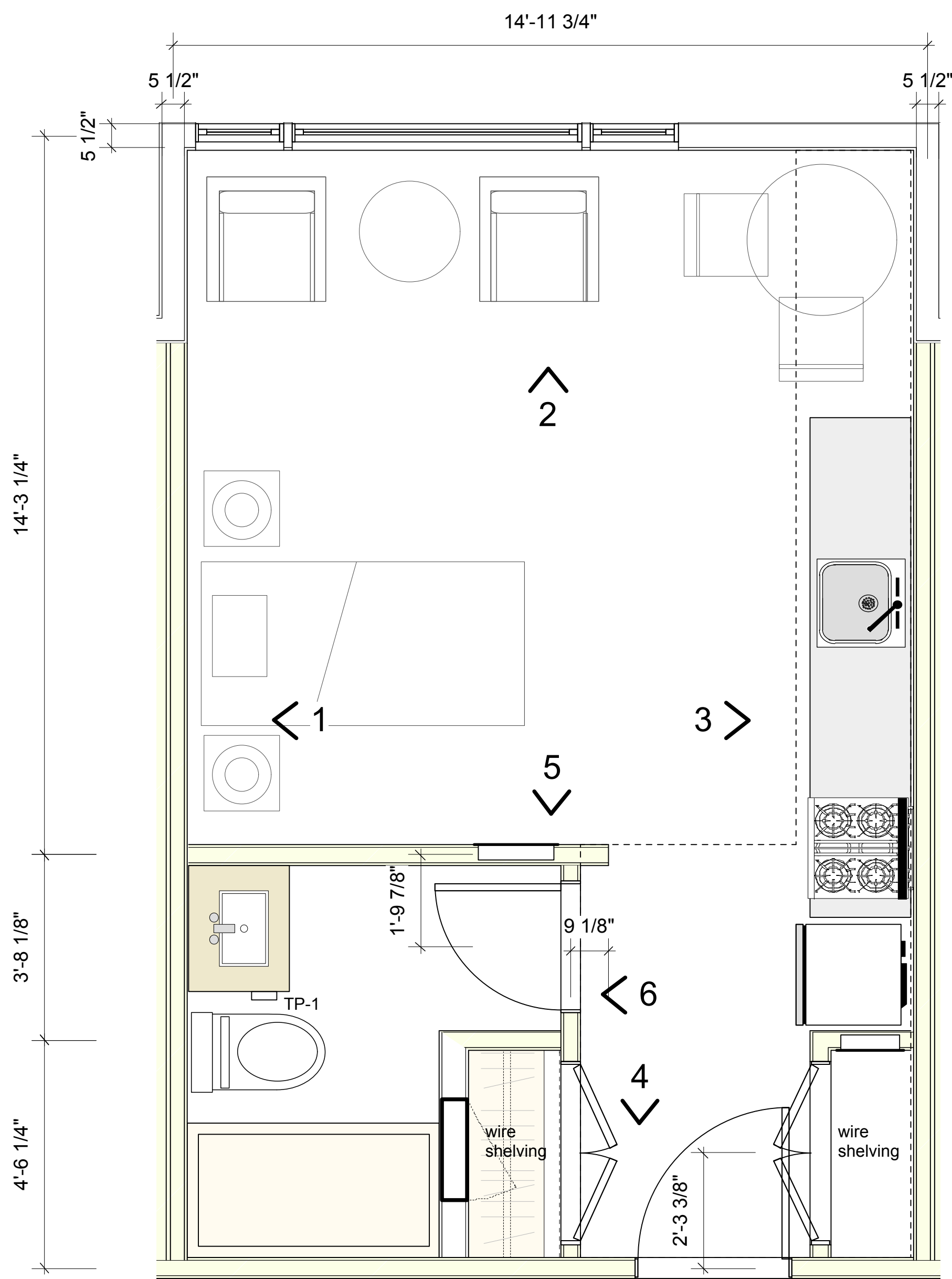
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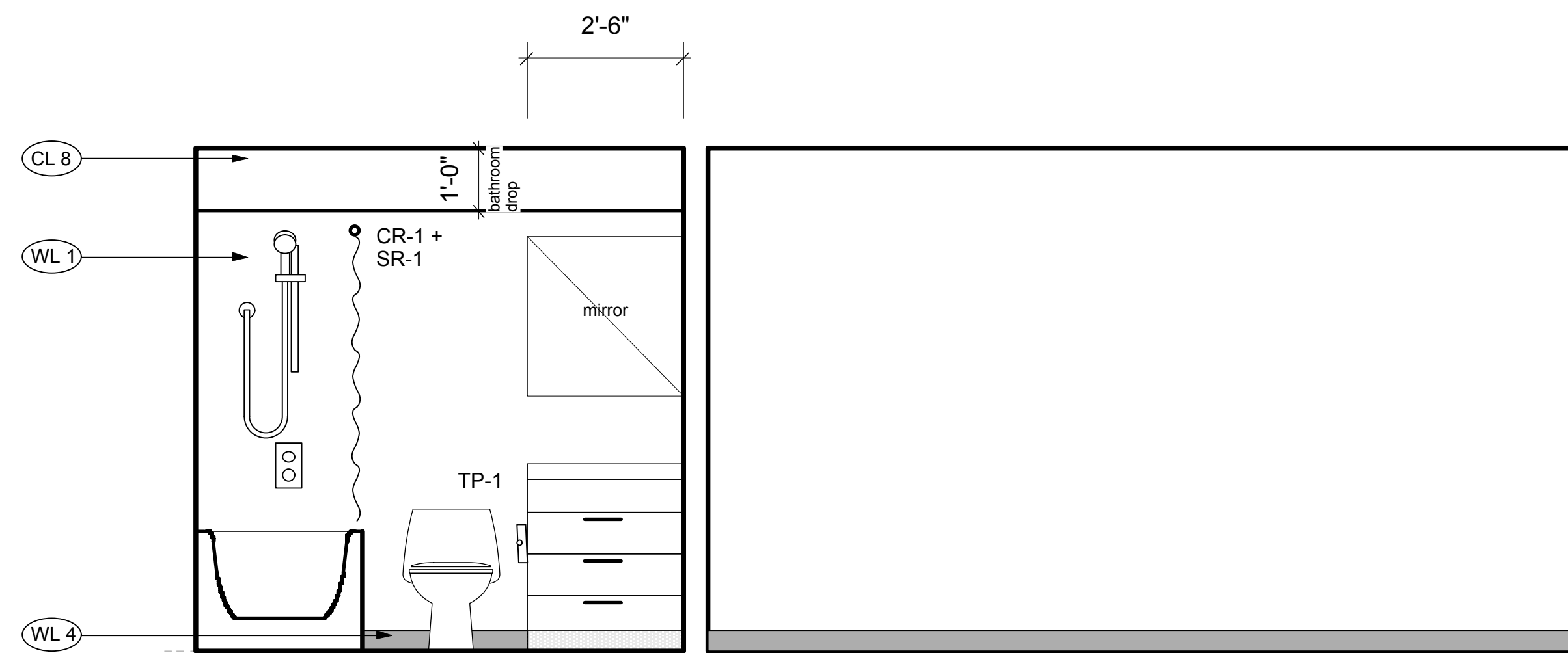




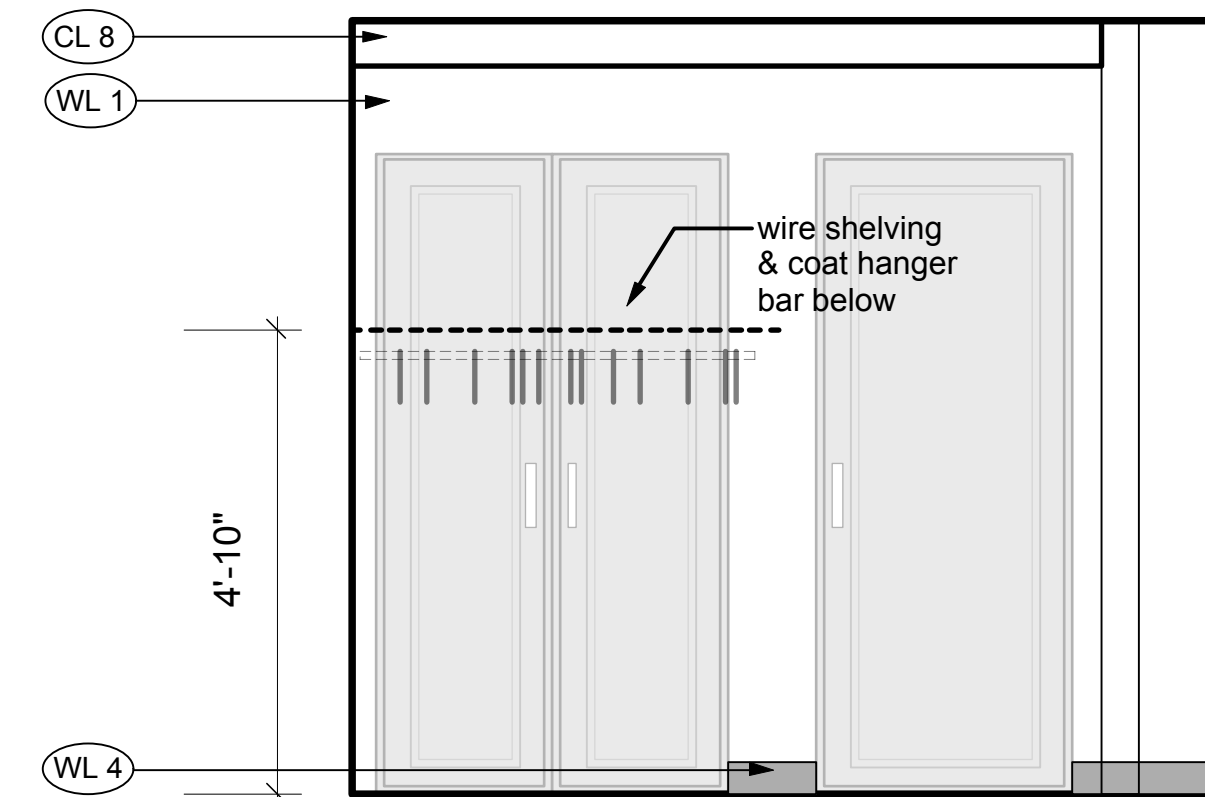




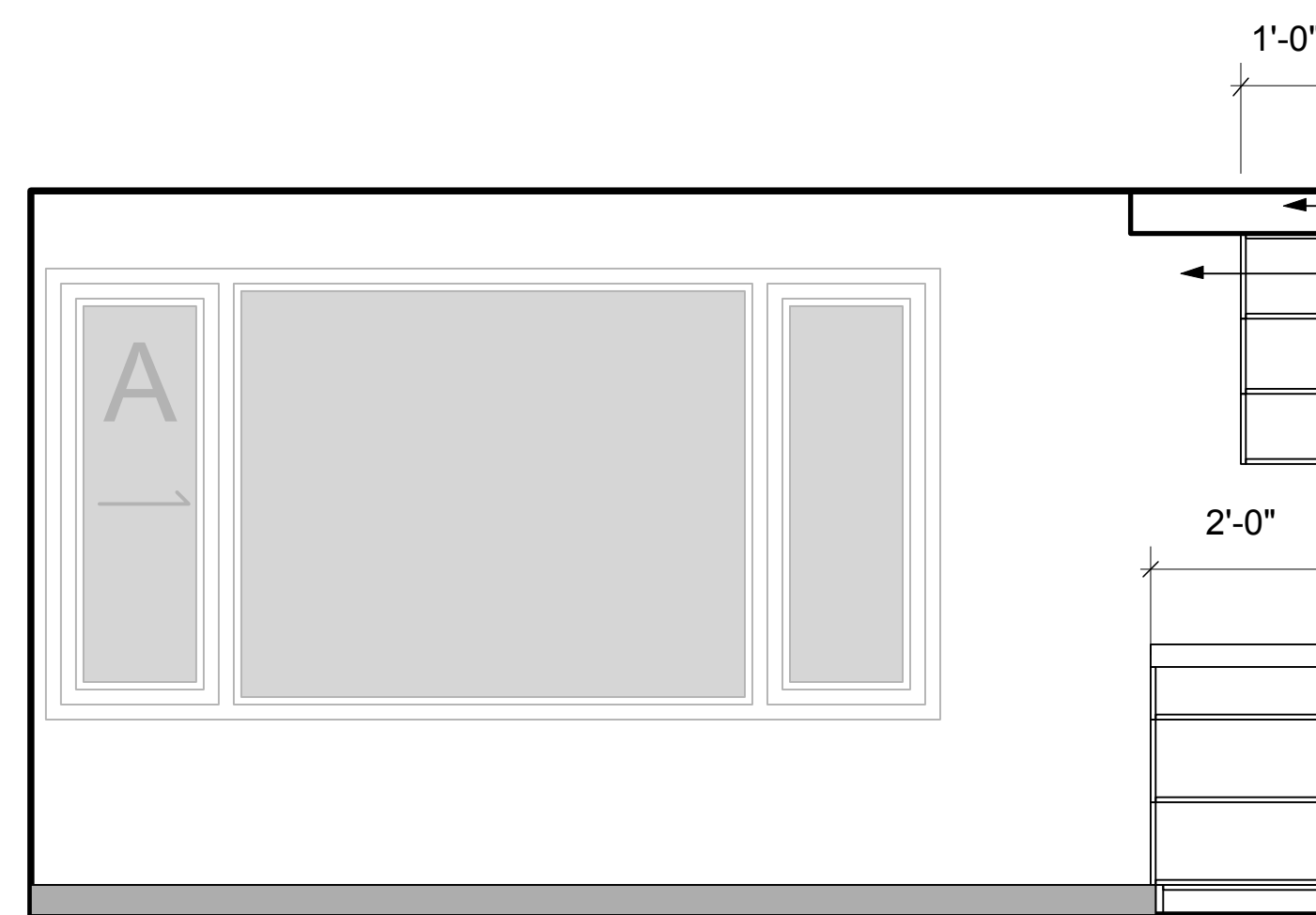
**STUDIO**  
1/2" : 1'-0" imperial



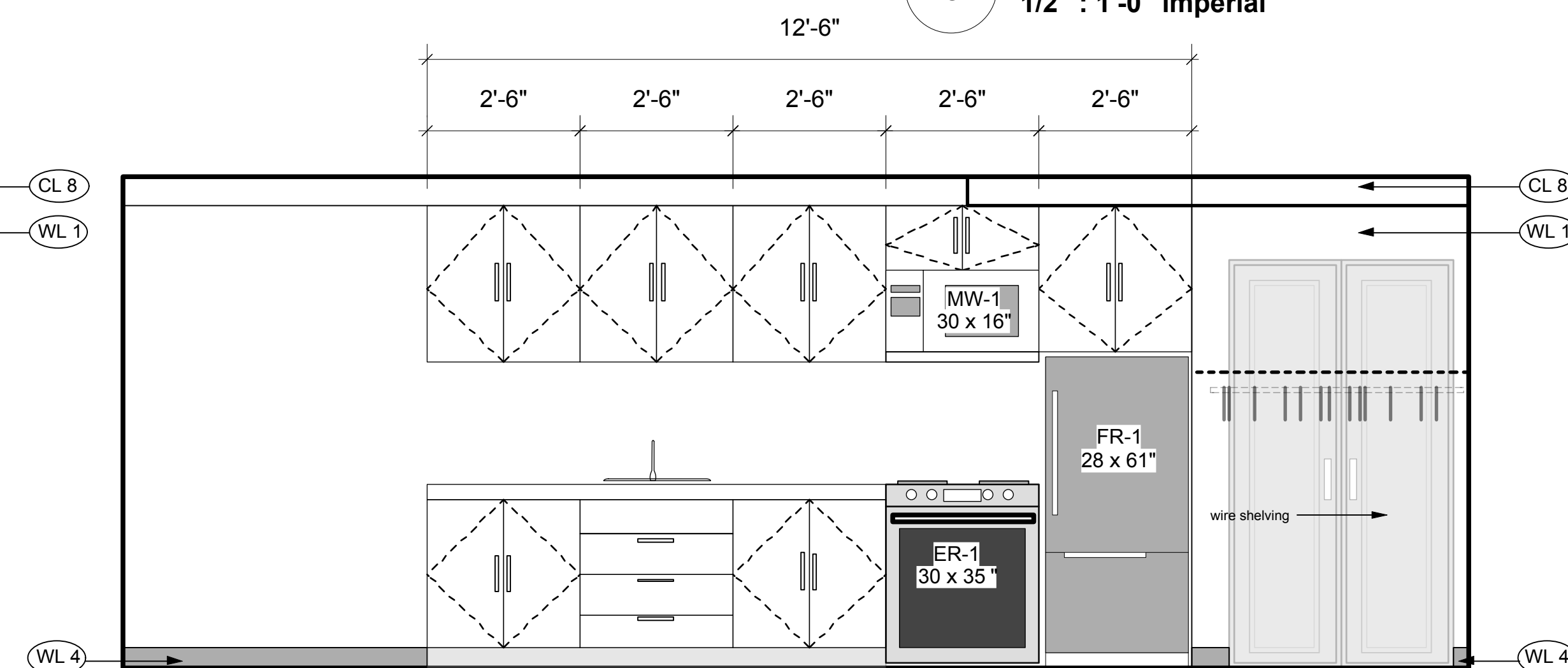
**1 Elevation 1**  
1/2" : 1'-0" imperial



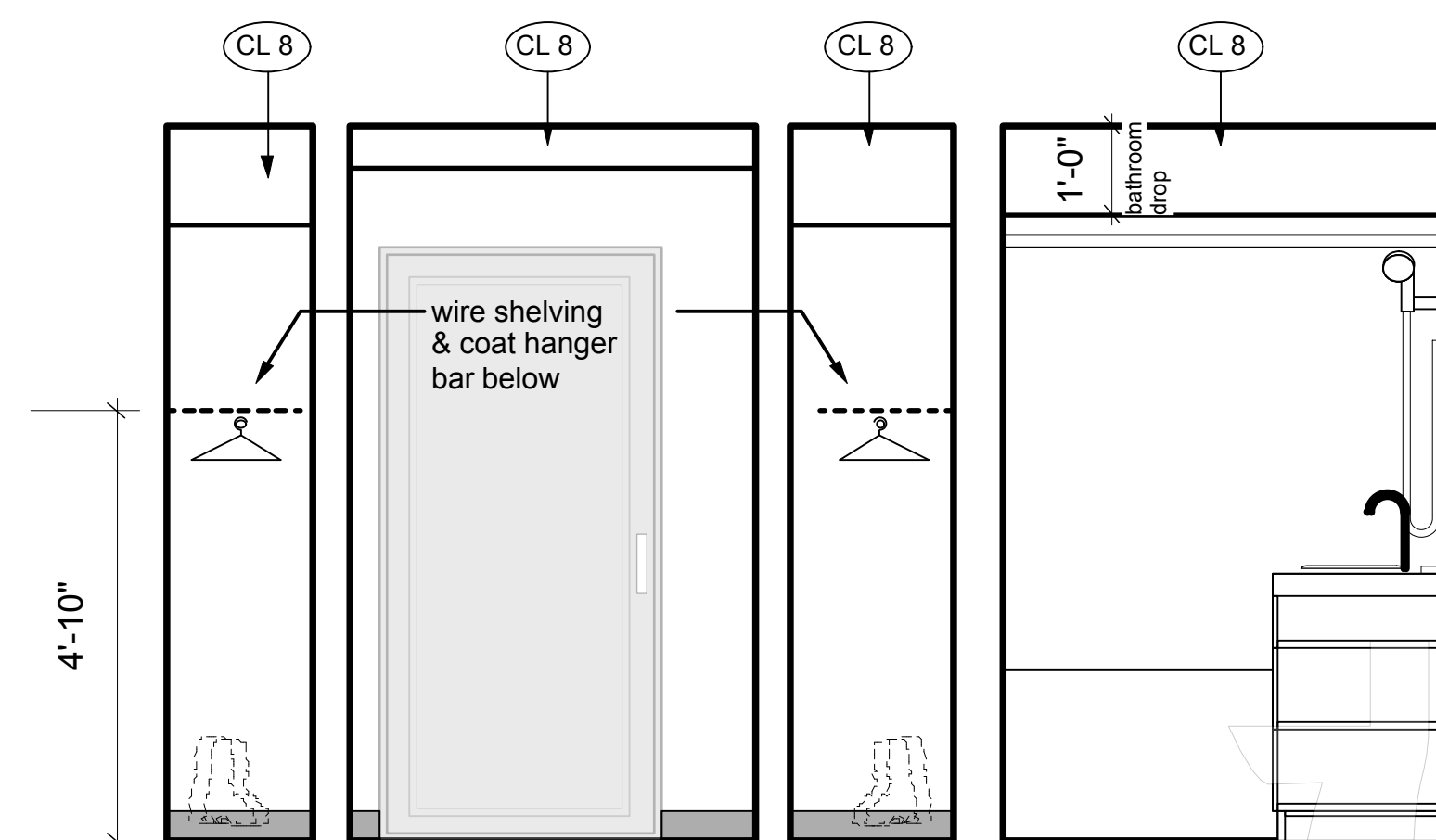
**6 Elevation 6**  
1/2" : 1'-0" imperial



**2 Elevation 2**  
1/2" : 1'-0" imperial



**3 Elevation 3**  
1/2" : 1'-0" imperial



**4 Elevation 4**  
1/2" : 1'-0" imperial



**5 Elevation 5**  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial	CL 1	painter drywall
FL 1	sheet vinyl	CL 2	ceiling tiles
FL 2	vinyl plank	CL 3	exposed glulam timber
FL 3	carpet boardroom	CL 4	exposed timber
FL 4	carpet tile	CL 5	metal ceiling to u/s of residential slab
eng. wood flooring (satin finish)	FL 15	CL 6	exposed ceiling
ceramic tile	FL 14	CL 7	ceiling tile system to u/s of residential
TC 1	stair tactile - indicator	CL 8	dropped drywall bulkhead maintain fire-rated drywall to u/s joists
TC 3	stair tactile conc. stairs		
CS 1	exposed conc. - with applied sealer	CS 1	
non-slip resistant - kitchen flooring	FL 15		
WALL FINISHES SCHEDULE		WALL FINISHES SCHEDULE	
WL 1	painter drywall	WL 5	wood veneer on dark painted MDF
WL 2	sheet vinyl	WL 6	timber baseboard
WL 3	tiles	WL 7	stained timber
WL 4	4" rubber baseboard	WL 8	galv. steel primed and painted
		WL 9	6" covered floor vinyl

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IFC	APRIL 1, 2016			



# CENTREPOINT

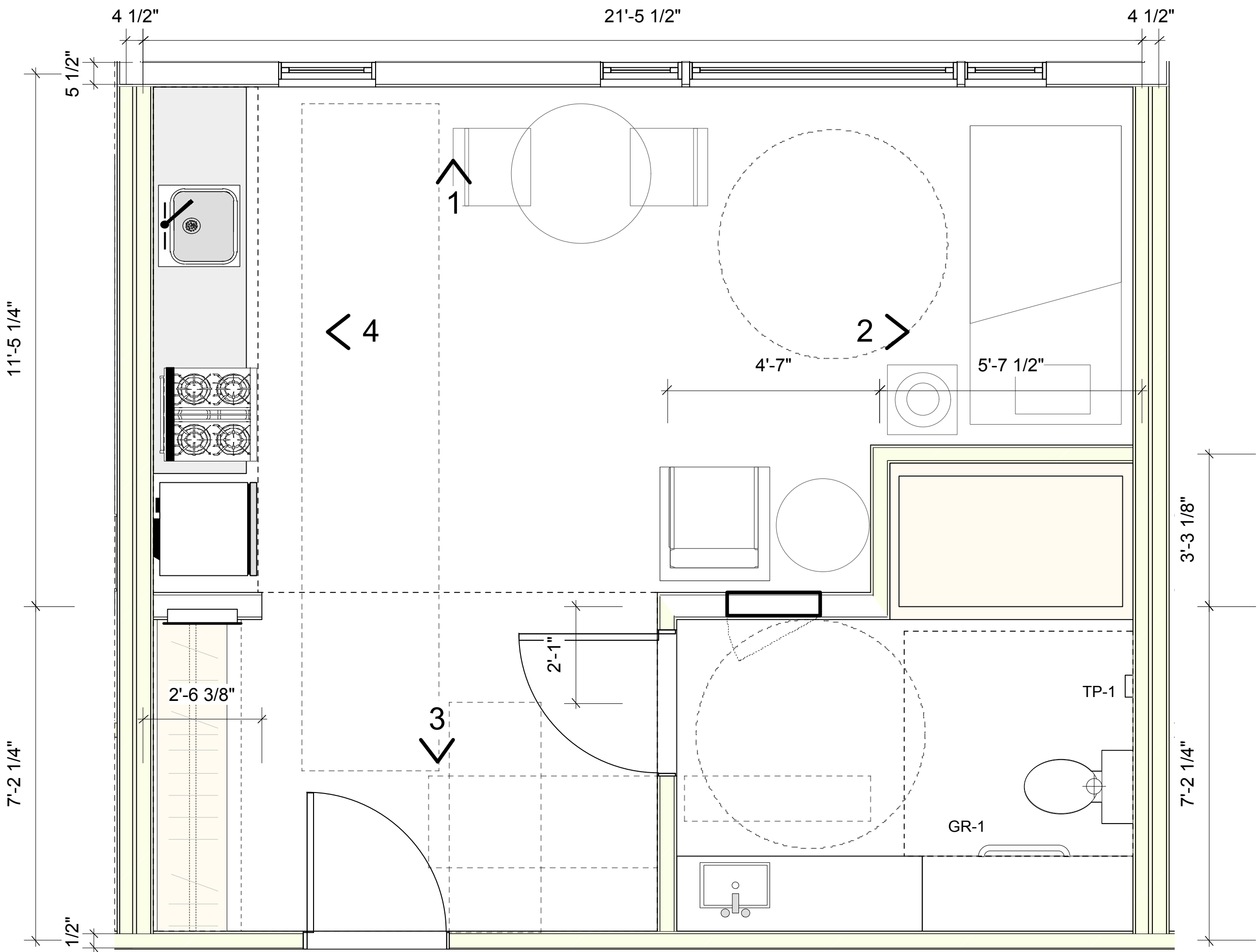
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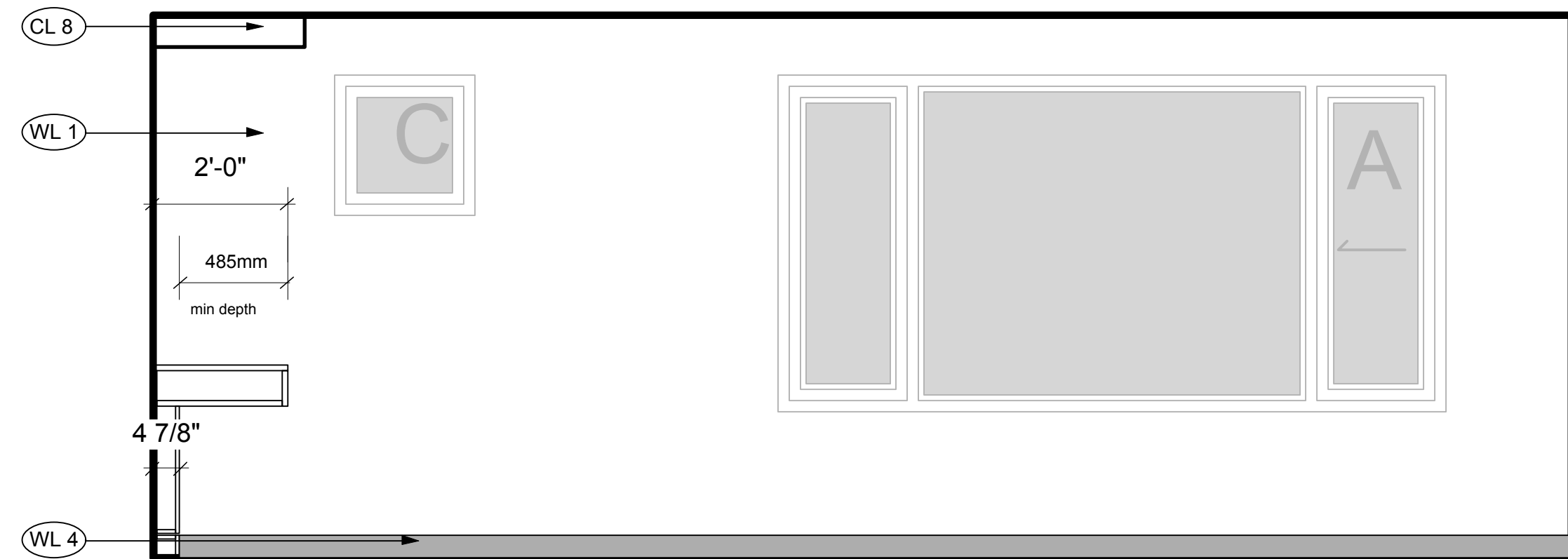
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**MURDOCH + COMPANY**  
Architecture + Planning Ltd.  
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Ph. 905-6992 Fax 905-6993  
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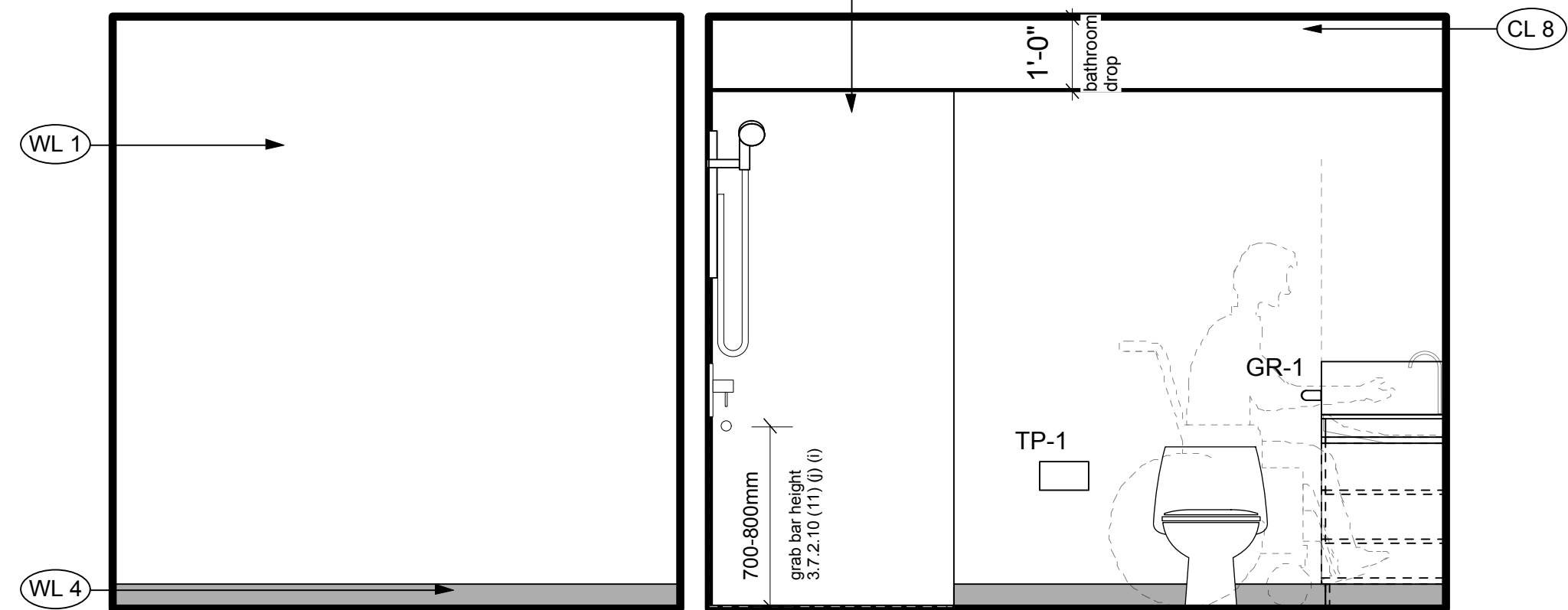




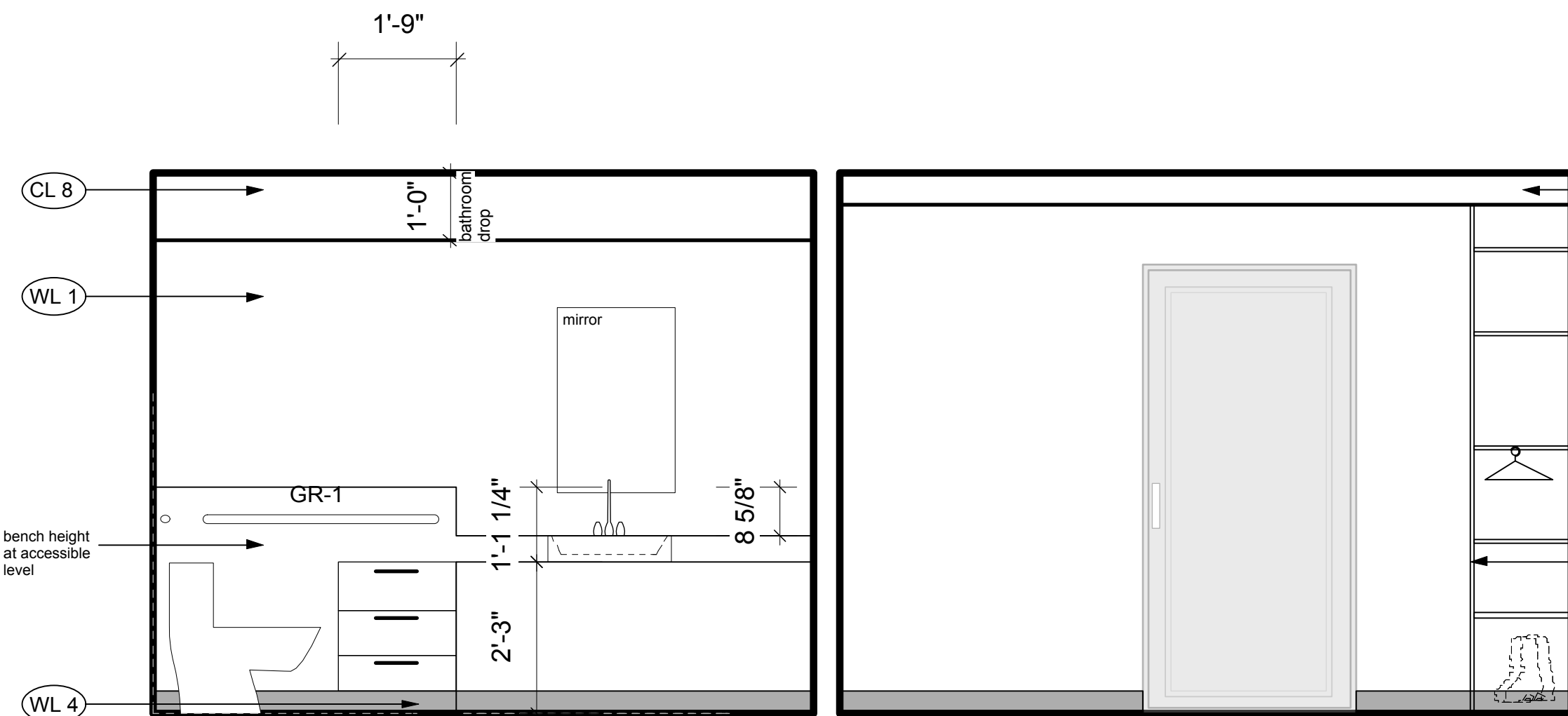
**X ACCESSIBLE PWD STUDIO**  
1/2" : 1'-0" imperial



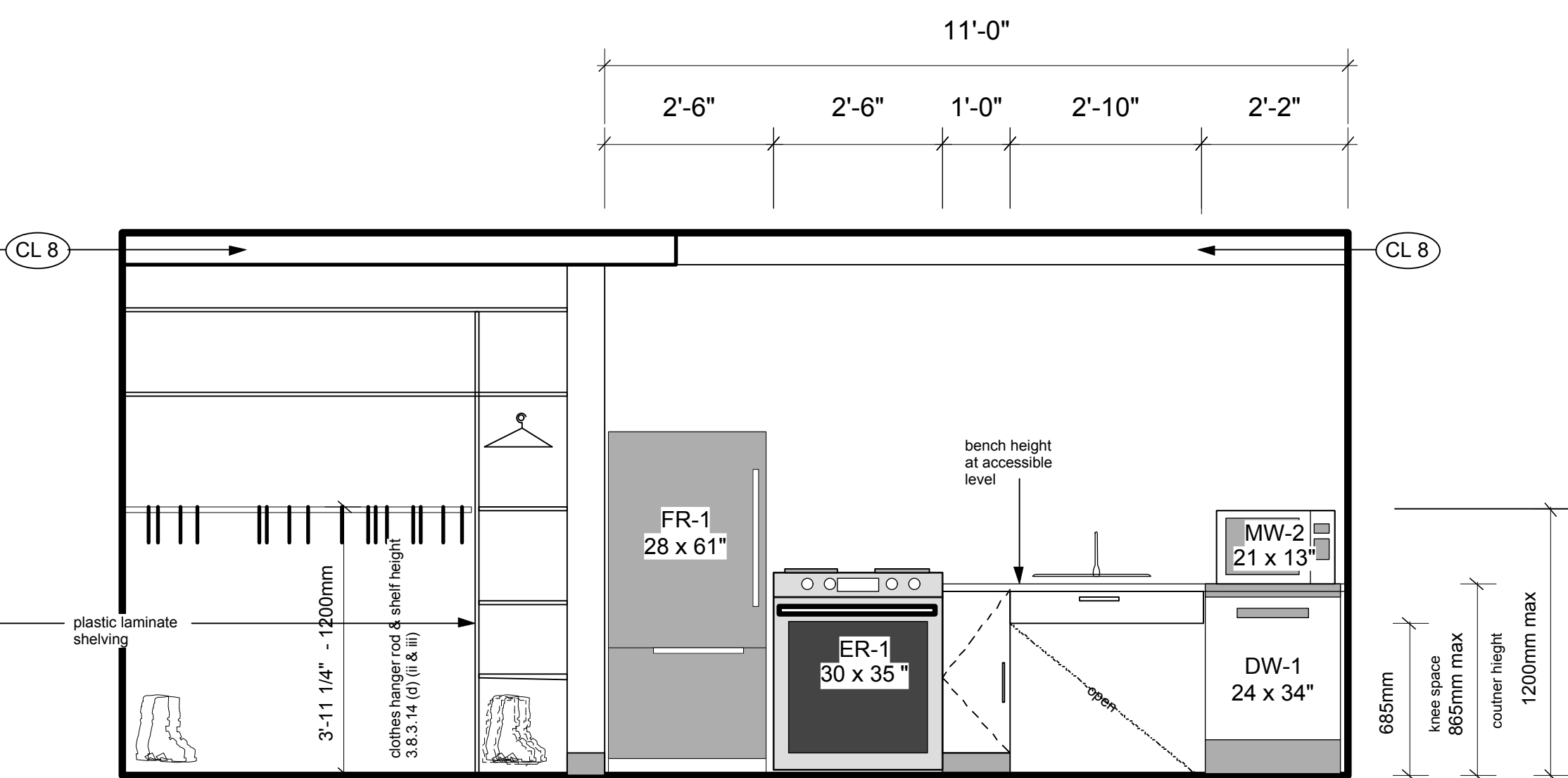
**1 ELEVATION 1**  
1/2" : 1'-0" imperial



**2 ELEVATION 2**  
1/2" : 1'-0" imperial



**3 ELEVATION 3**  
1/2" : 1'-0" imperial



**4 ELEVATION 4**  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial	CL 1 - painted drywall	
FL 1 - sheet vinyl	FL 10	CL 2 - ceiling tiles	
FL 2 - vinyl plank	FL 11	CL 3 - exposed glulam/ timber	
FL 3 - carpet boardroom	FL 12	CL 4 - exposed timber	
FL 4 - carpet tile		CL 5 - metal ceiling to u/s of residential slab	
eng. wood flooring (satin finish)	FL 13	CL 6 - exposed ceiling	
ceramic tile	FL 14	CL 7 - ceiling tile system to u/s of residential	
TC 1 - stair tactile indicator	TC 2	CL 8 - dropped drywall bulkhead maintain fire-rated drywall to u/s joists	
TC 3 - stair tactile conc. stairs			
CS 1 - exposed conc. with applied sealer	CS 1		
non-slip resistant kitchen flooring	FL 15		
WALL FINISHES SCHEDULE			
WL 1 - painted drywall	WL 5 - wood veneer on dark painted MDF		
WL 2 - sheet vinyl	WL 6 - timber baseboard		
WL 3 - tiles	WL 7 - stained timber		
WL 4 - 4" rubber baseboard	WL 8 - galv. steel primed and painted		
	WL 9 - 6" covered floor vinyl		

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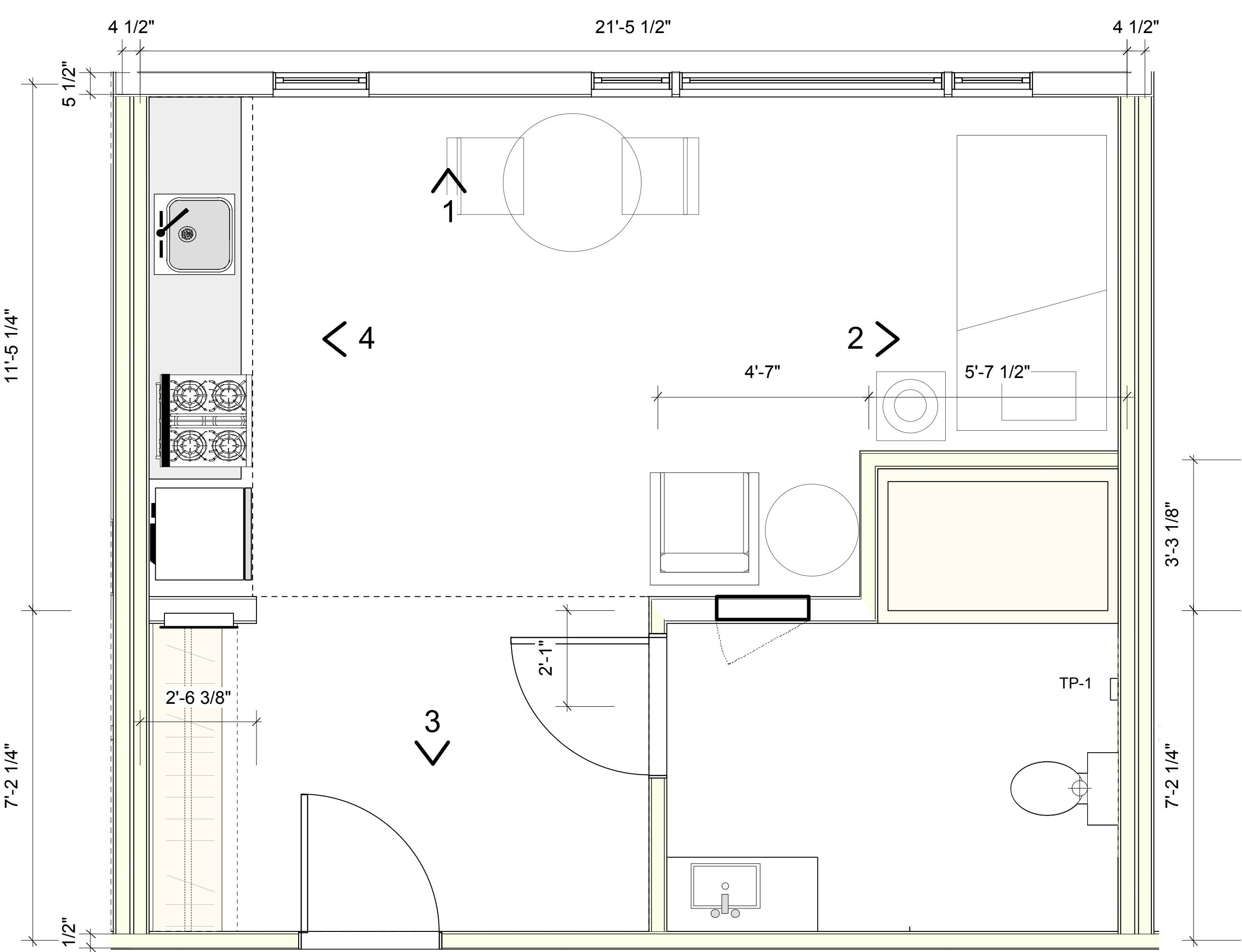
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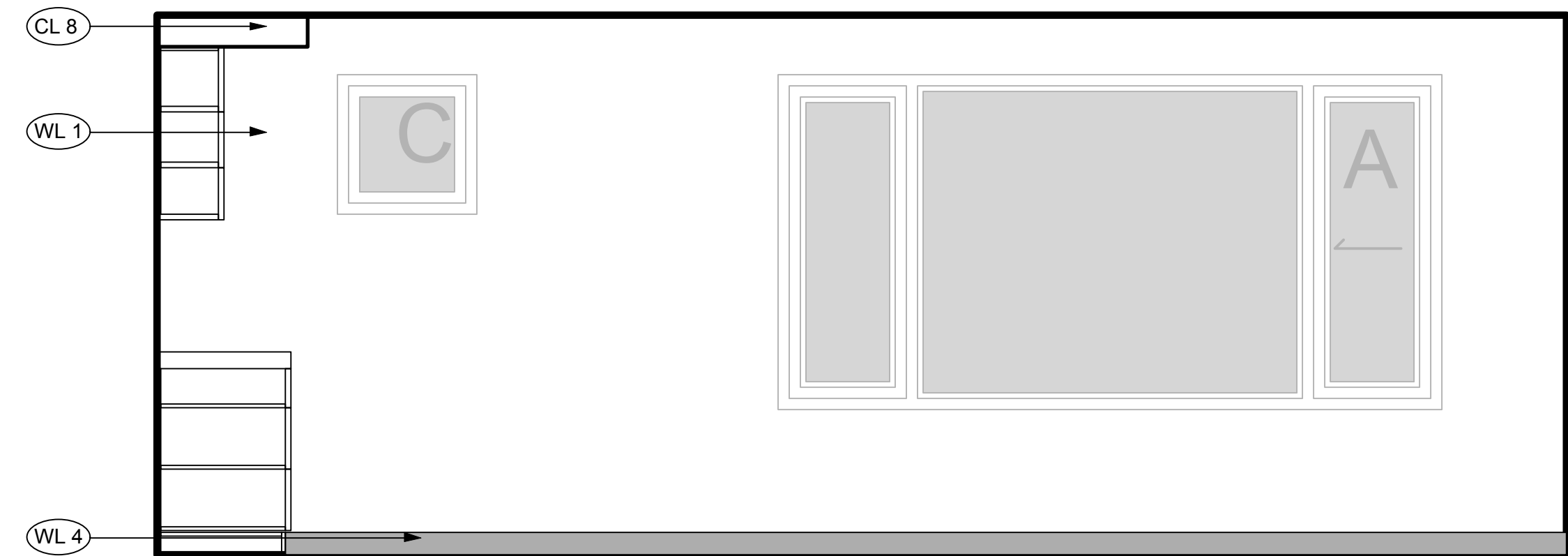
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		13-09	<b>A-7.3</b>

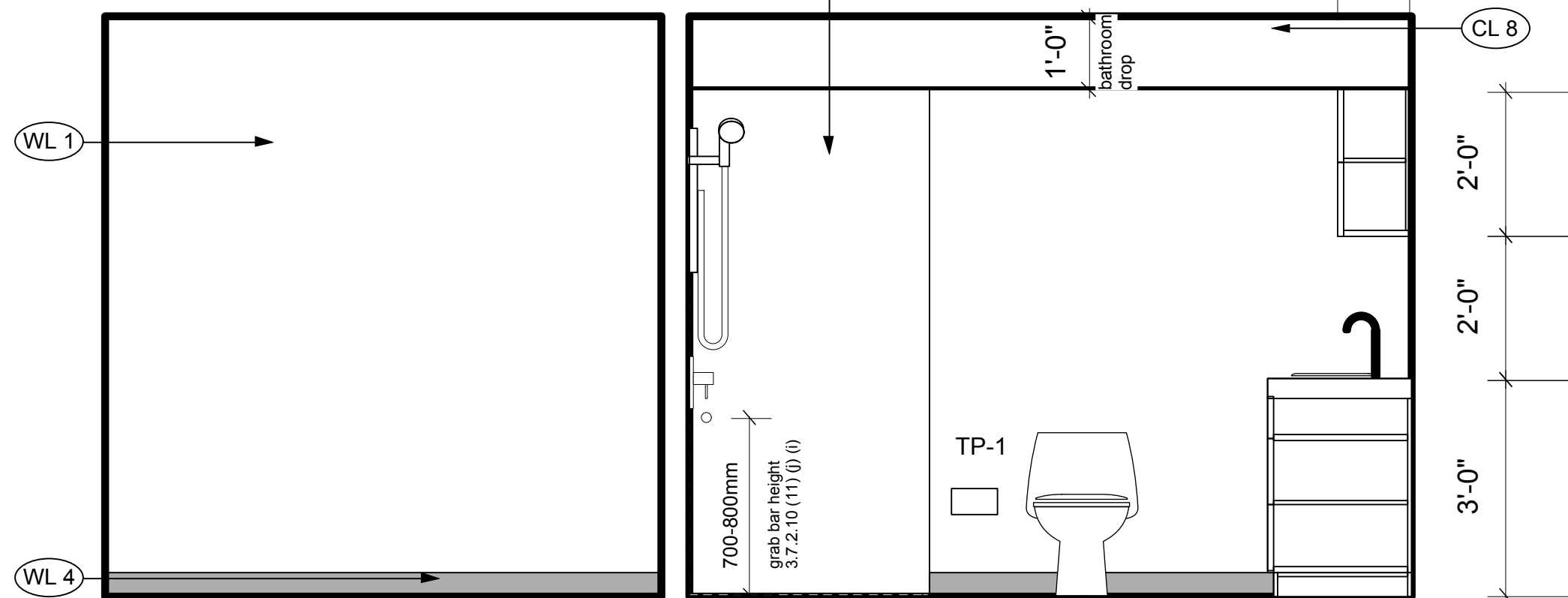




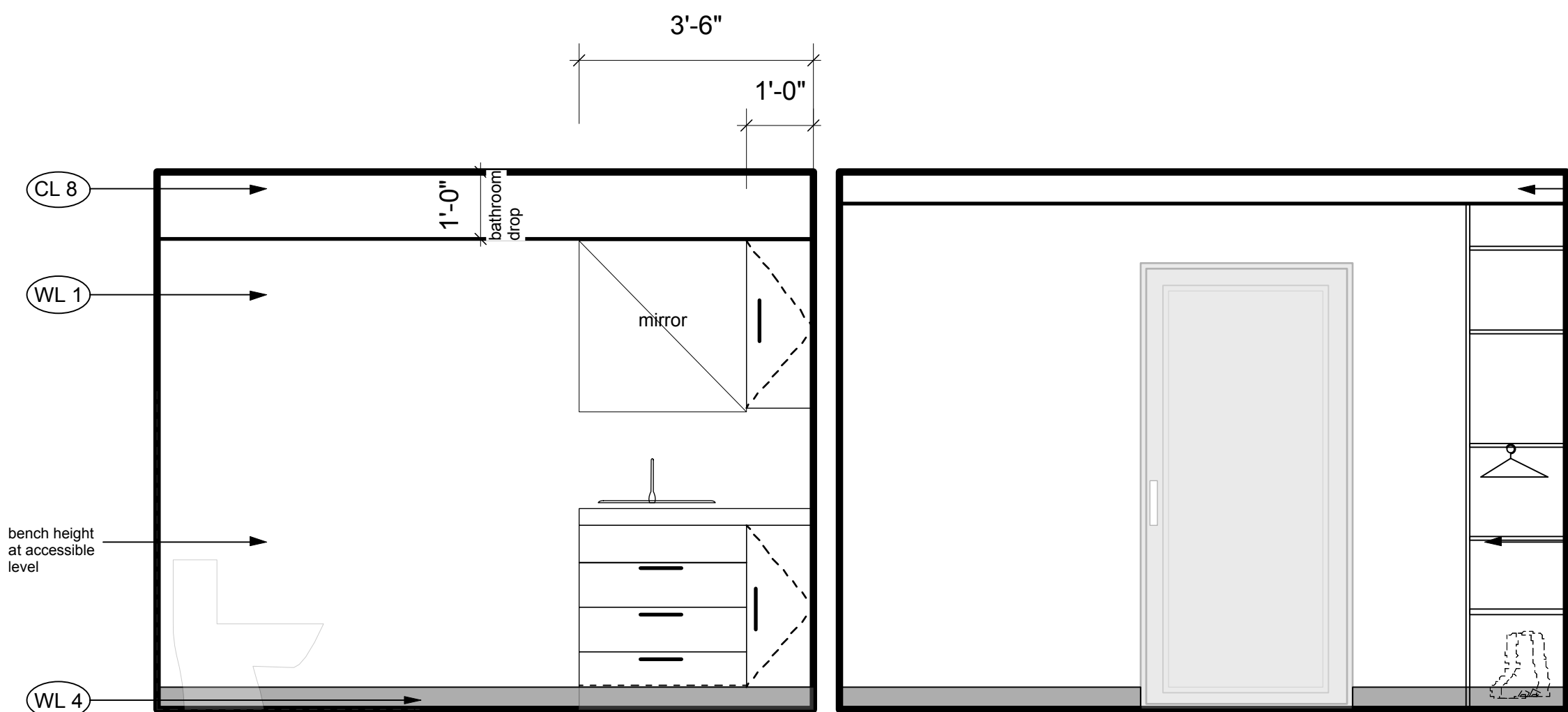
**X STUDIO ( ACCESSIBLE)**  
1/2" : 1'-0" imperial



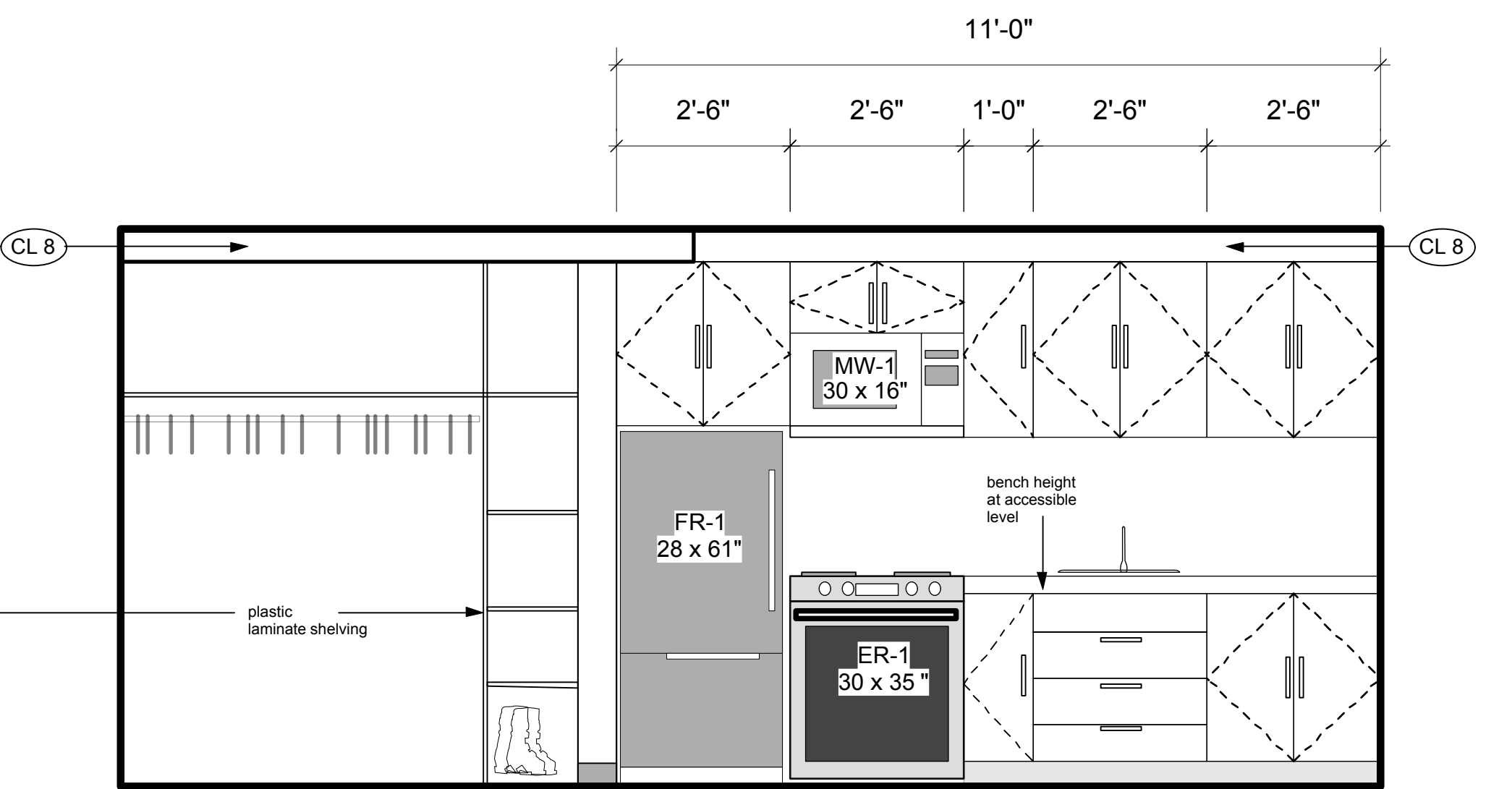
**1 ELEVATION 1**  
1/2" : 1'-0" imperial



**2 ELEVATION 2**  
1/2" : 1'-0" imperial



**3 ELEVATION 3**  
1/2" : 1'-0" imperial



**4 ELEVATION 4**  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial	CL 1 - painted drywall	
FL 1 - sheet vinyl -	FL 10	CL 2 - ceiling tiles	
FL 2 - vinyl plank -	FL 11	CL 3 - exposed glulam/ timber	
FL 3 - carpet boardroom -	FL 12	CL 4 - exposed timber	
FL 4 - carpet tile		CL 5 - metal ceiling to u/s of residential slab	
eng. wood flooring (satin finish)	FL 13	CL 6 - exposed ceiling	
ceramic tile -	FL 14	CL 7 - ceiling tile system to u/s of residential	
TC 1 - stair tactile - noticator	TC 2	CL 8 - dropped drywall bulkhead maintain fire-rated drywall to u/s joists	
TC 3 - stair tactile conc. stairs			
CS 1 - exposed conc. - with applied sealer	CS 1		
non-slip resistant - kitchen flooring	FL 15		
WALL FINISHES SCHEDULE			
WL 1 - painted drywall	WL 3 - wood veneer on dark painted MDF		
WL 2 - sheet vinyl	WL 5 - timber baseboard		
WL 3 - tiles	WL 7 - stained timber		
WL 4 - 4" rubber baseboard	WL 8 - galv. steel primed and painted		
	WL 9 - 6" coved floor vinyl		

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TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



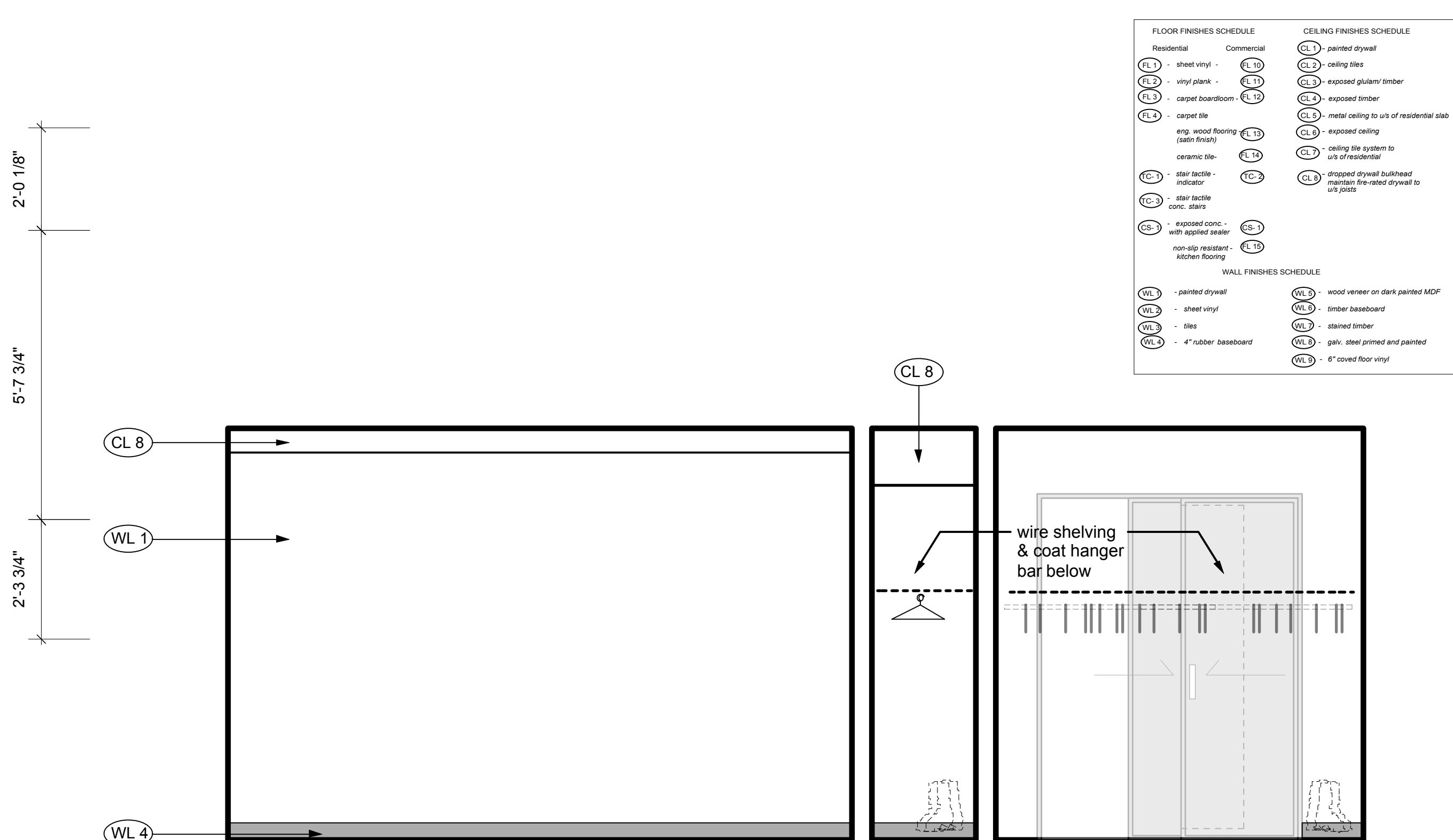
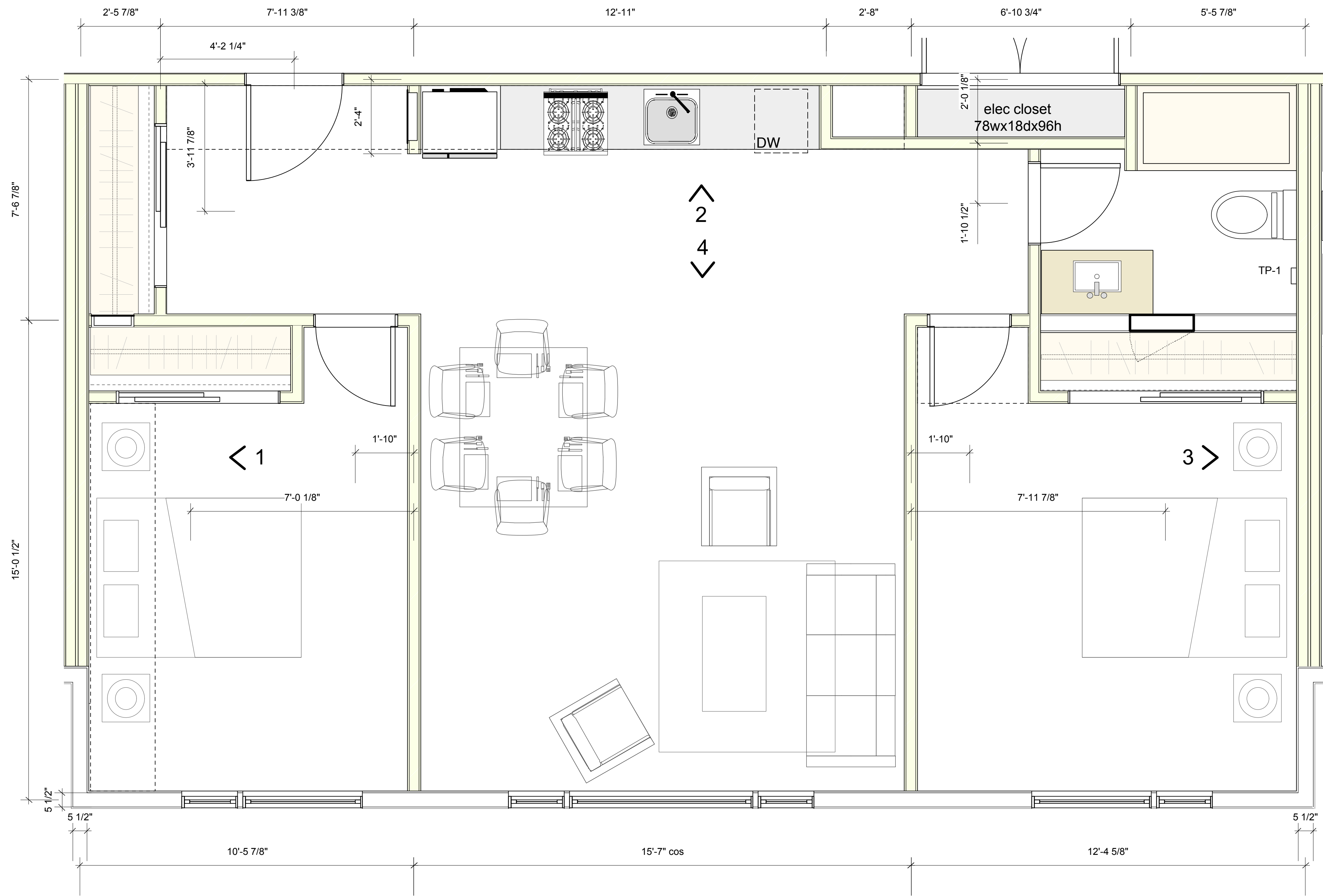
# CENTREPOINT

## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

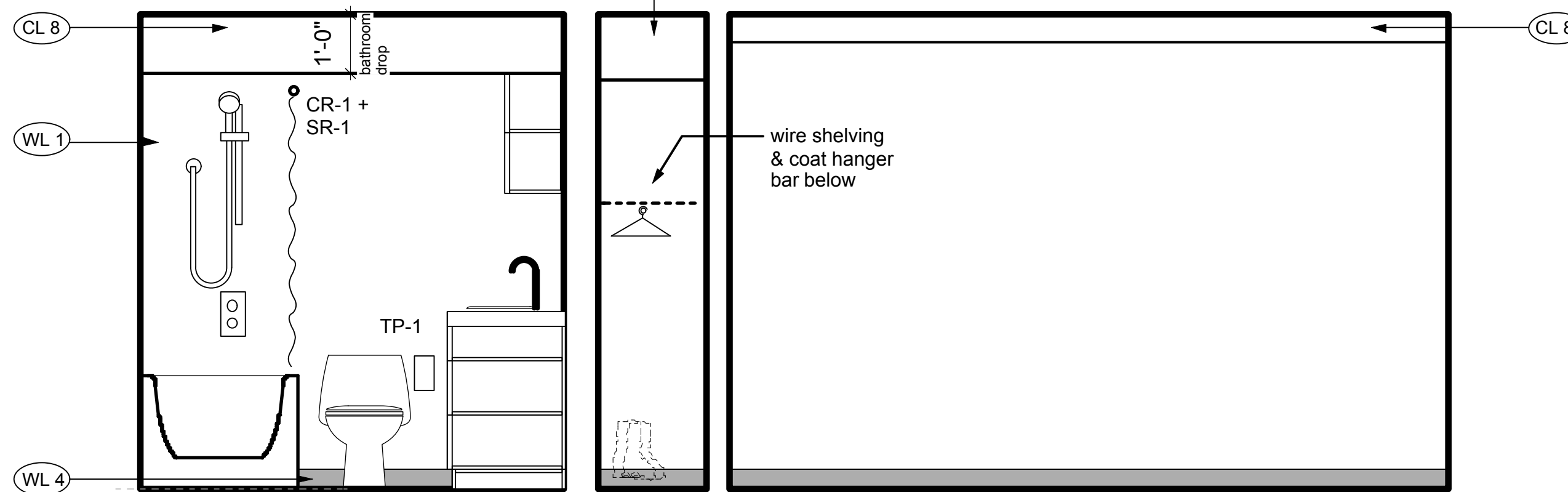
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AND SQUAMISH UNITED CHURCH

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		Project No:	Sheet No:
		13-09	<b>A-7.4</b>



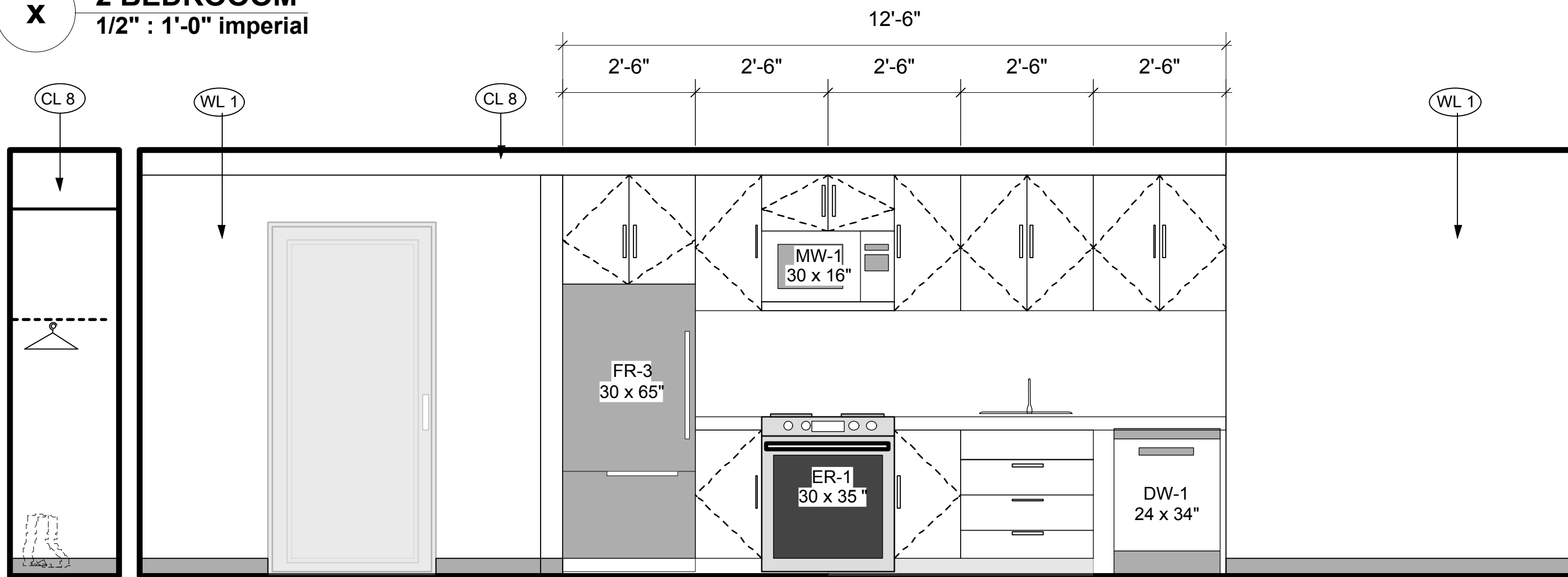


1 ELEVATION 1  
1/2" : 1'-0" imperial

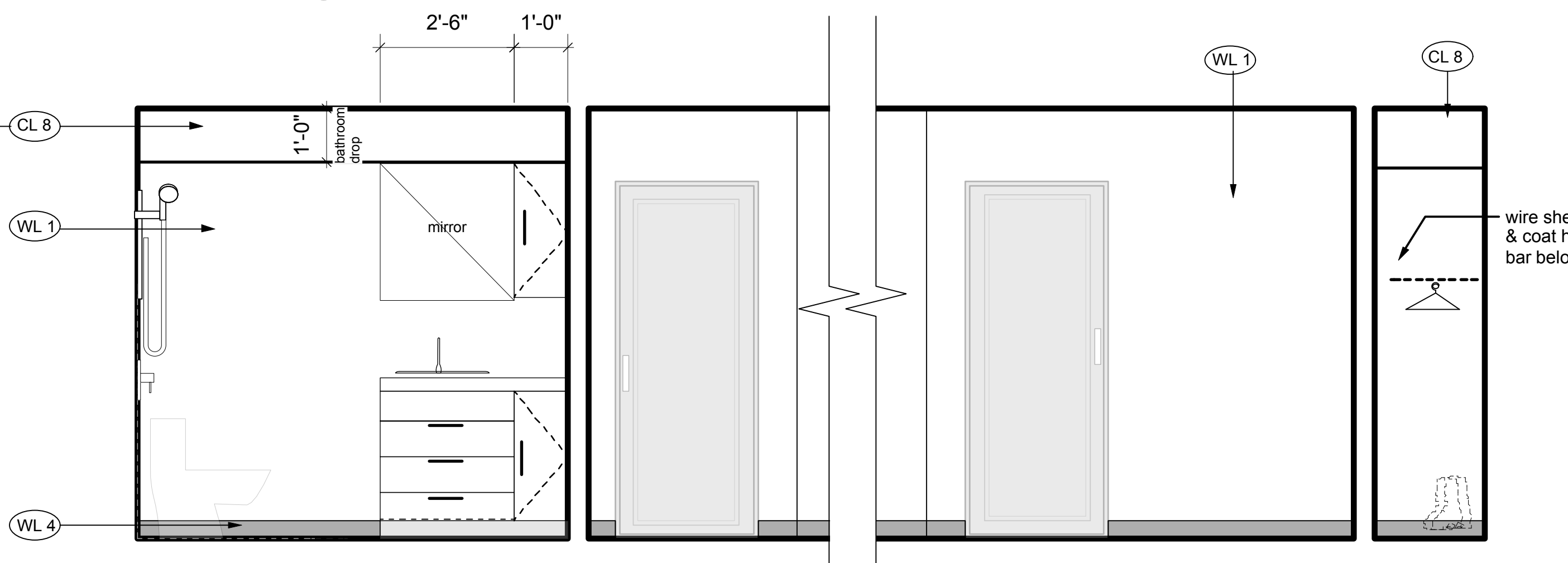


3 ELEVATION 3  
1/2" : 1'-0" imperial

X 2 BEDROOM  
1/2" : 1'-0" imperial



2 ELEVATION 2  
1/2" : 1'-0" imperial



4 ELEVATION 4  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial	Residential	Commercial
CL 1 - painted drywall	CL 2 - painted drywall	CL 1 - painted drywall	CL 2 - painted drywall
CL 3 - vinyl plank	CL 4 - vinyl plank	CL 3 - vinyl plank	CL 4 - vinyl plank
CL 5 - carpet boardwalk	CL 6 - carpet boardwalk	CL 5 - carpet boardwalk	CL 6 - carpet boardwalk
CL 7 - carpet tile	CL 8 - carpet tile	CL 7 - carpet tile	CL 8 - carpet tile
CL 9 - exp. wood flooring (oak finish)	CL 10 - exp. wood flooring (oak finish)	CL 9 - exp. wood flooring (oak finish)	CL 10 - exp. wood flooring (oak finish)
CL 11 - ceramic tile	CL 12 - ceramic tile	CL 11 - ceramic tile	CL 12 - ceramic tile
CL 13 - star tactile indicator	CL 14 - star tactile indicator	CL 13 - star tactile indicator	CL 14 - star tactile indicator
CL 15 - star tactile conc. plate	CL 16 - star tactile conc. plate	CL 15 - star tactile conc. plate	CL 16 - star tactile conc. plate
CL 17 - exposed conc. with applied sealer	CL 18 - exposed conc. with applied sealer	CL 17 - exposed conc. with applied sealer	CL 18 - exposed conc. with applied sealer
CL 19 - non-slip resistant section flooring	CL 20 - non-slip resistant section flooring	CL 19 - non-slip resistant section flooring	CL 20 - non-slip resistant section flooring
WALL FINISHES SCHEDULE		WALL FINISHES SCHEDULE	
WL 1 - painted drywall	WL 2 - painted drywall	WL 1 - painted drywall	WL 2 - painted drywall
WL 3 - sheet vinyl	WL 4 - sheet vinyl	WL 3 - sheet vinyl	WL 4 - sheet vinyl
WL 5 - tile	WL 6 - tile	WL 5 - tile	WL 6 - tile
WL 7 - 4" rubber baseboard	WL 8 - 4" rubber baseboard	WL 7 - 4" rubber baseboard	WL 8 - 4" rubber baseboard
WL 9 - wood veneer on dark painted MDF	WL 10 - wood veneer on dark painted MDF	WL 9 - wood veneer on dark painted MDF	WL 10 - wood veneer on dark painted MDF
WL 11 - under baseboard	WL 12 - under baseboard	WL 11 - under baseboard	WL 12 - under baseboard
WL 13 - stained mirror	WL 14 - stained mirror	WL 13 - stained mirror	WL 14 - stained mirror
WL 15 - glass, over primed and painted	WL 16 - glass, over primed and painted	WL 15 - glass, over primed and painted	WL 16 - glass, over primed and painted
WL 17 - 8" covered floor vinyl	WL 18 - 8" covered floor vinyl	WL 17 - 8" covered floor vinyl	WL 18 - 8" covered floor vinyl

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TENDER DOCUMENTATION	JAN 15, 2016			
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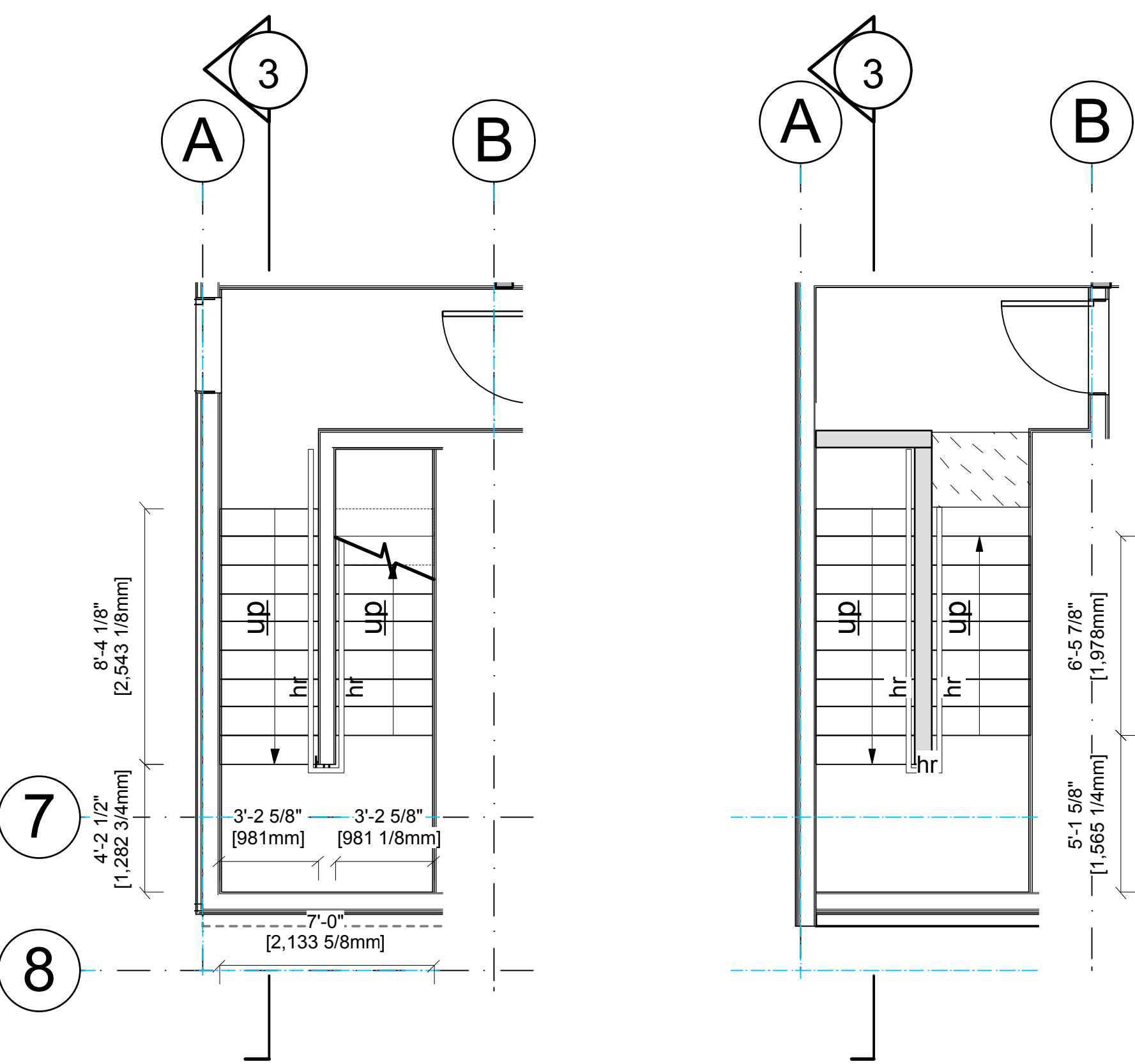
# CENTREPOINT

## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

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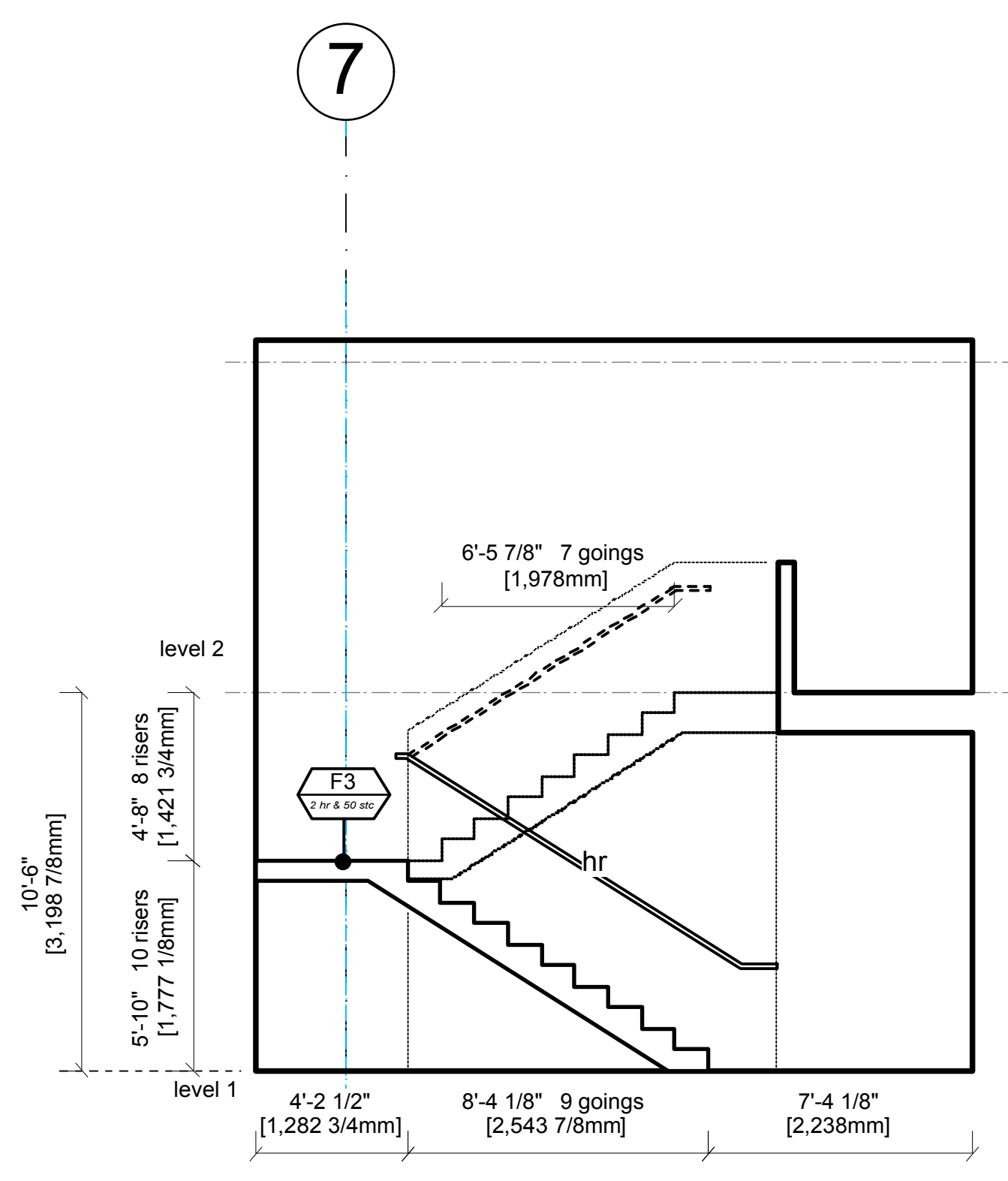
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		13-09	A-7.5



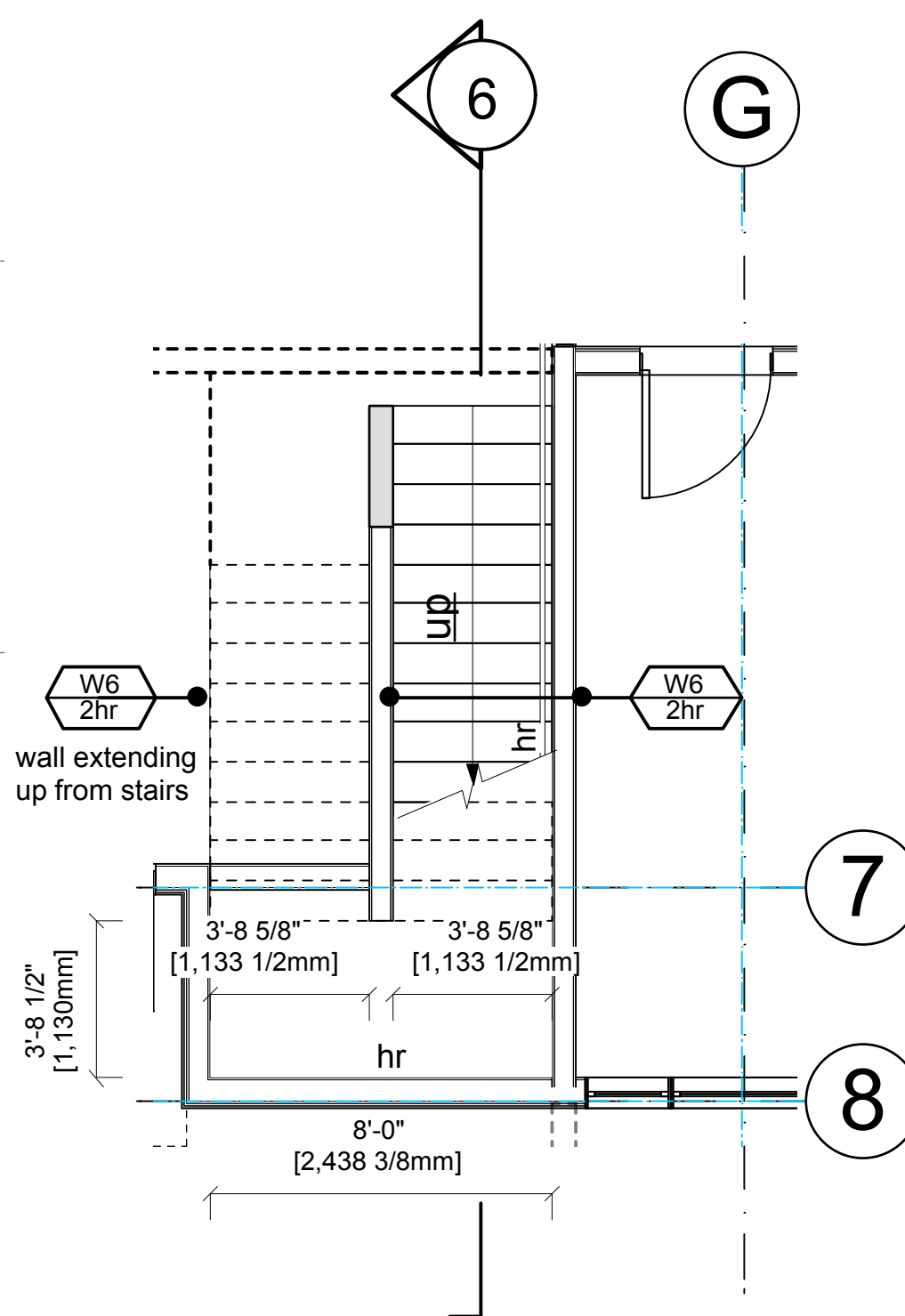


**1 Office Stair 1- Level 1**  
1/4" : 1'-0" imperial

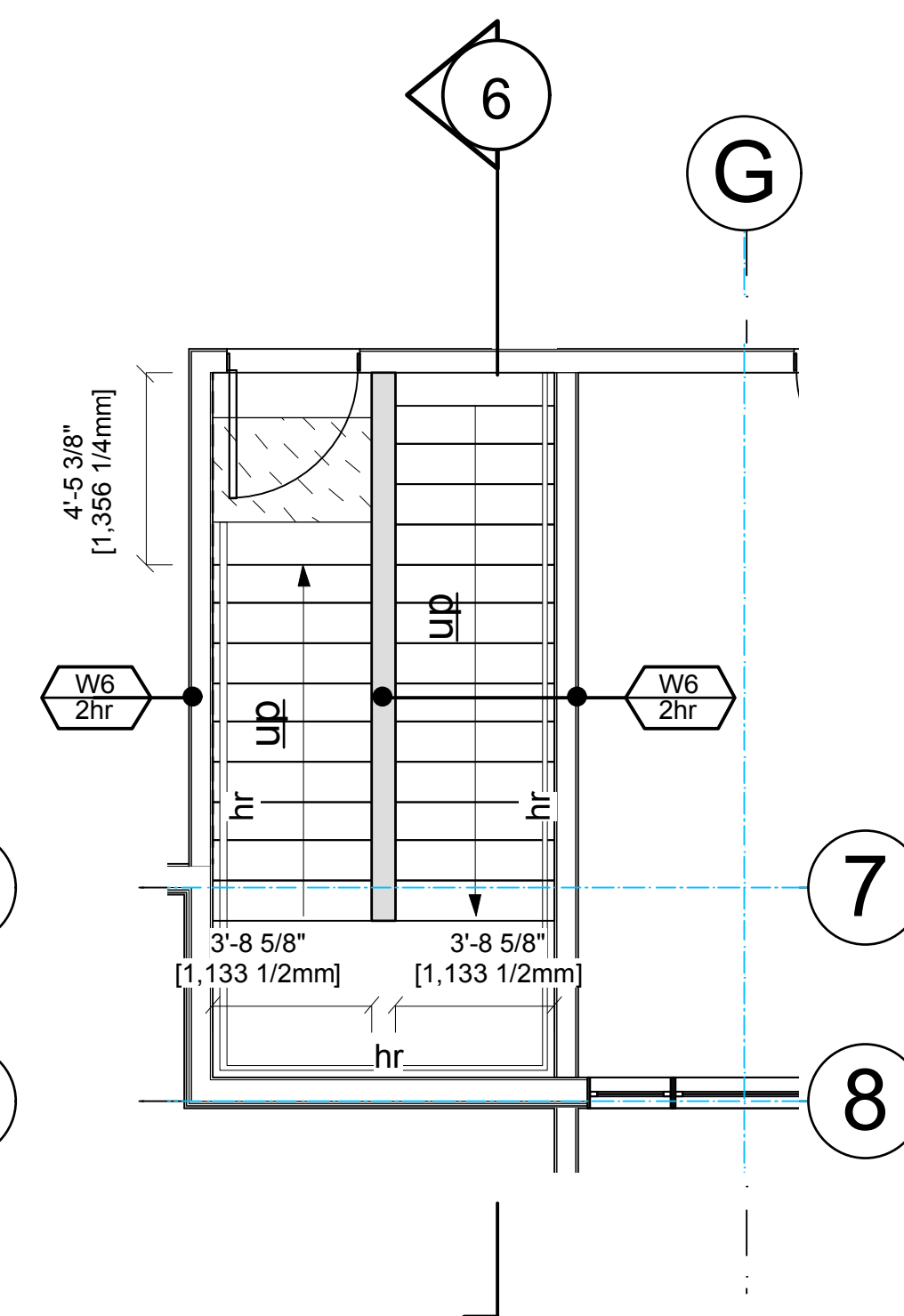
**2 Office Stair 1- Level 2**  
1/4" : 1'-0" imperial



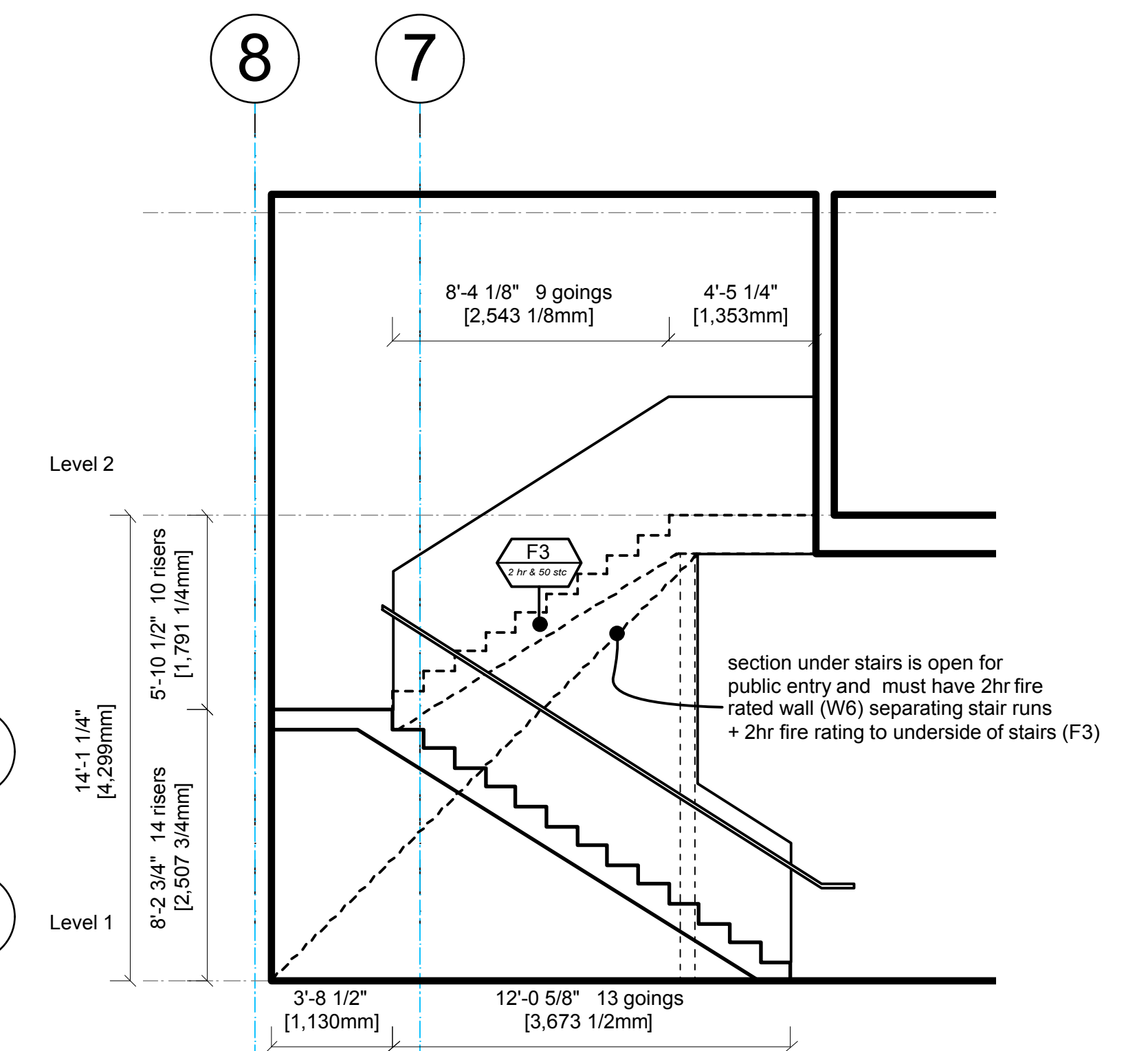
**3 Office Stair 1- Section**  
1/4" : 1'-0" imperial



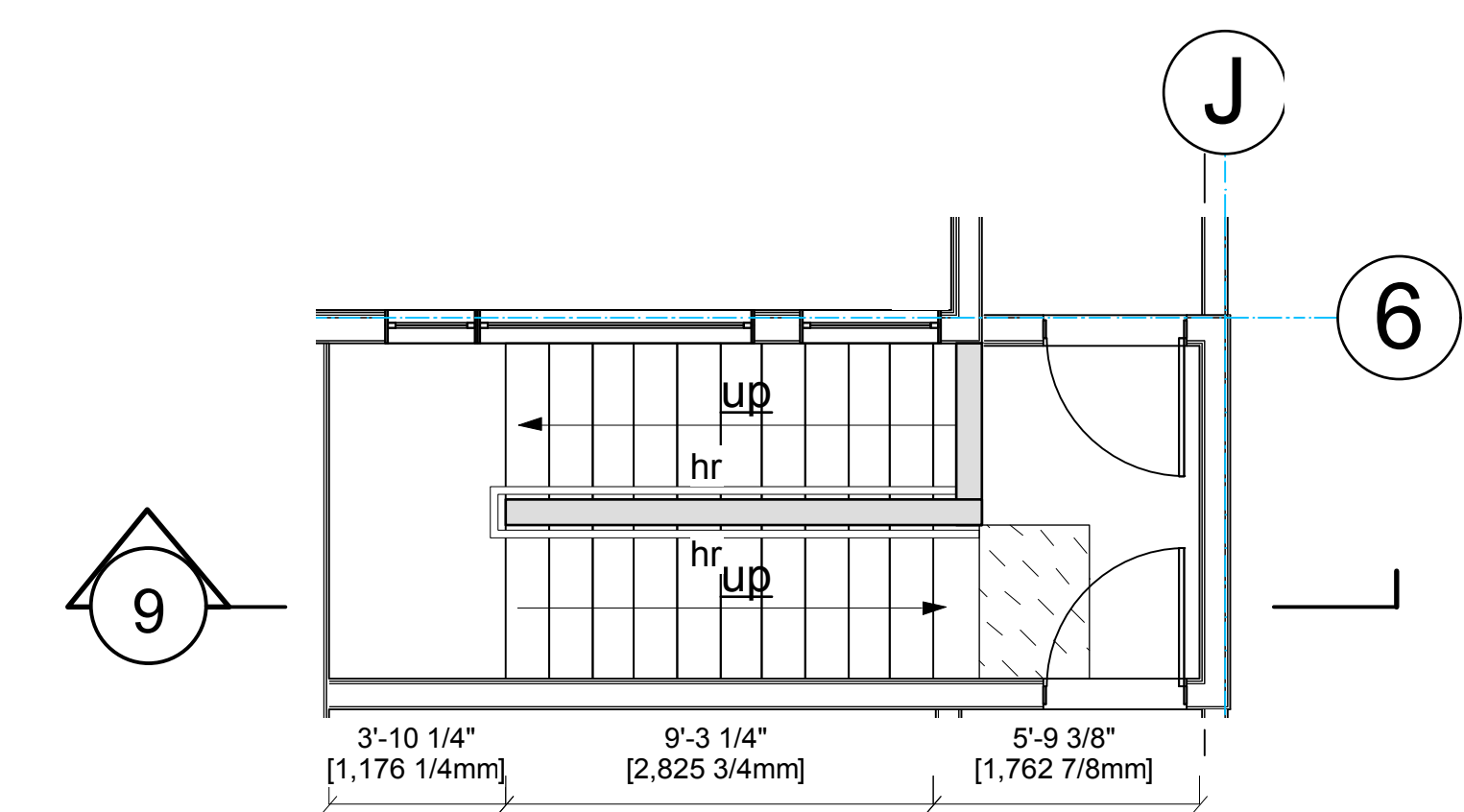
**4 Office Stair 2- Level 1**  
1/4" : 1'-0" imperial



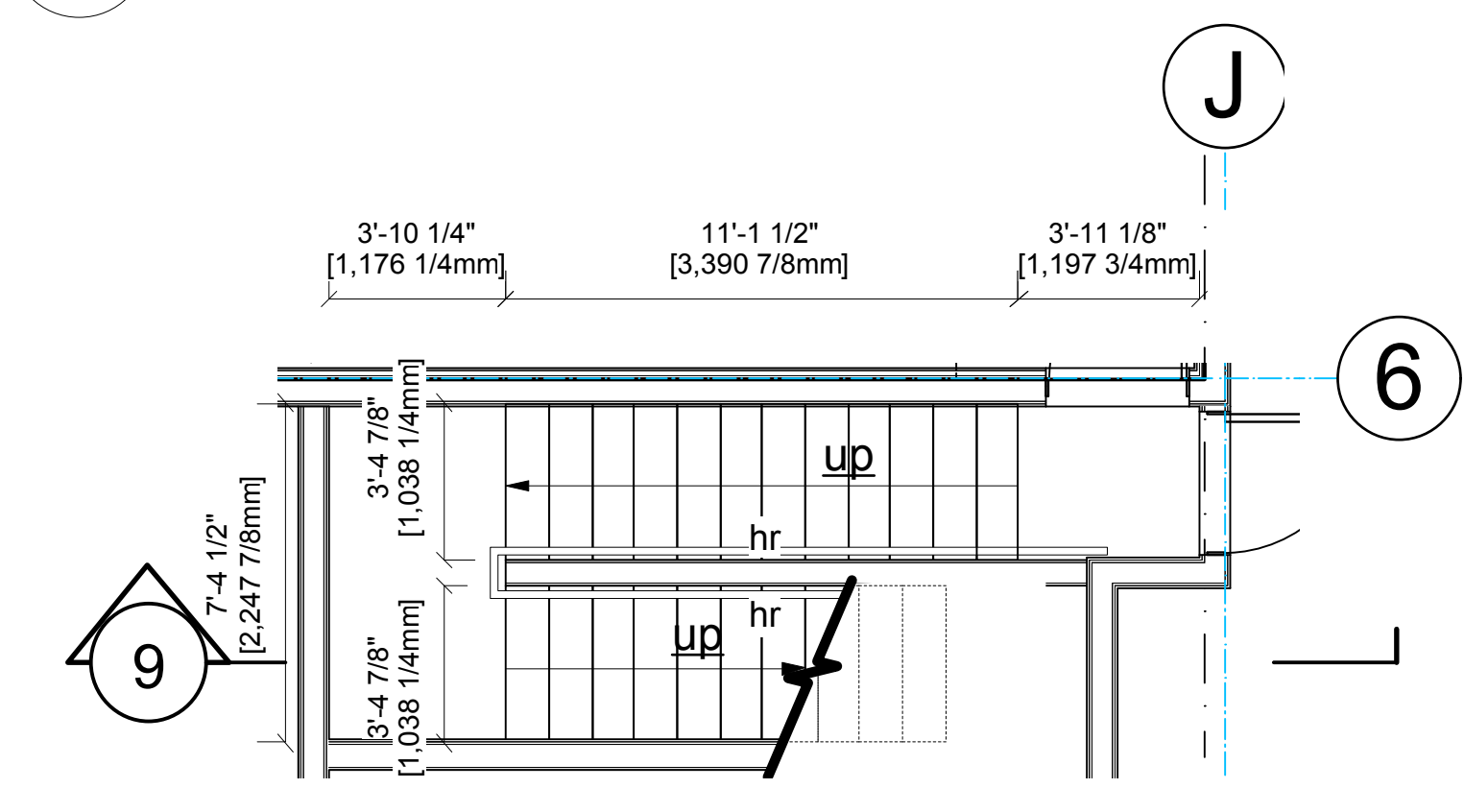
**5 Office Stair 2- Level 2**  
1/4" : 1'-0" imperial



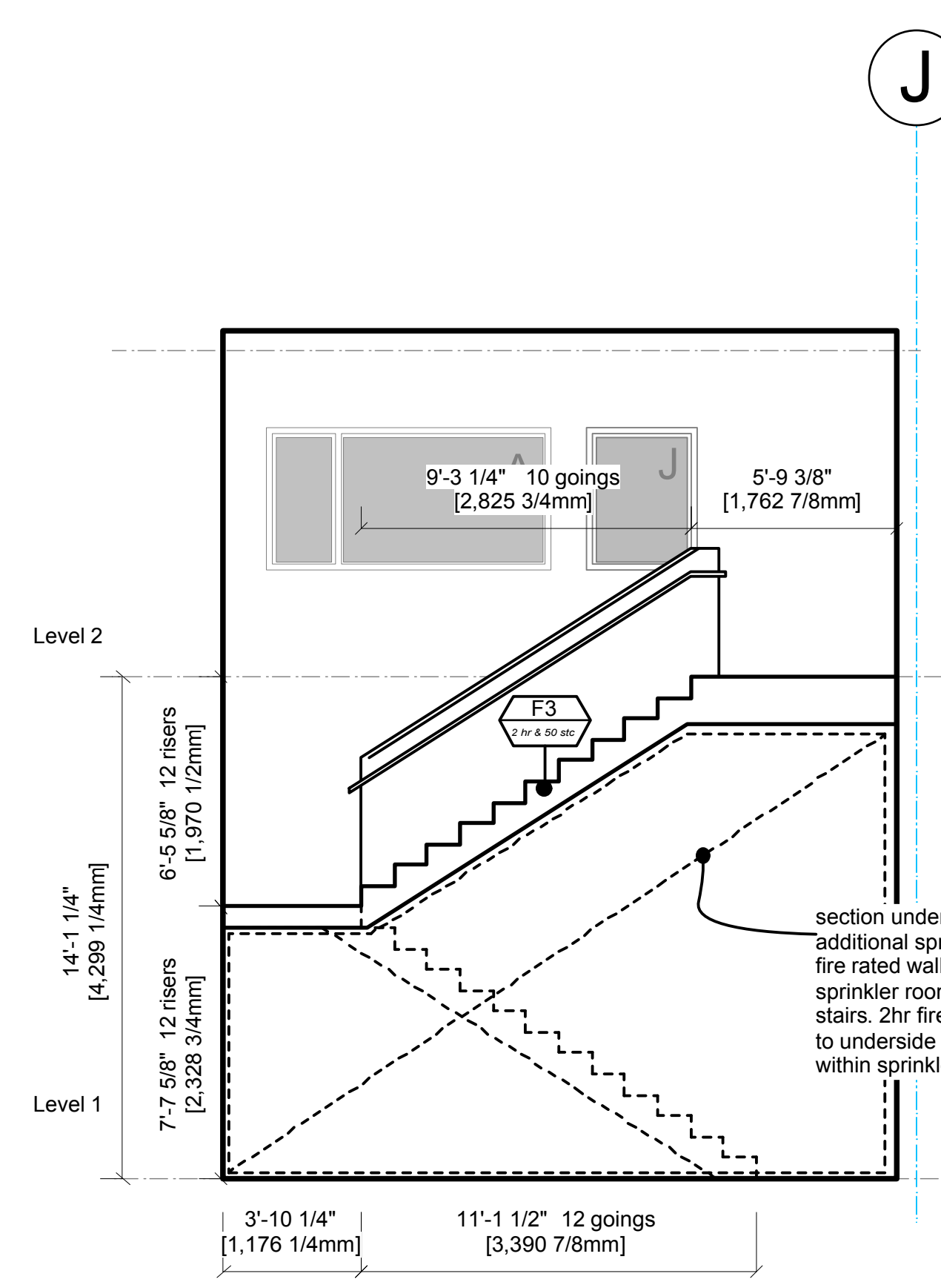
**6 Office Stair 2- Section**  
1/4" : 1'-0" imperial



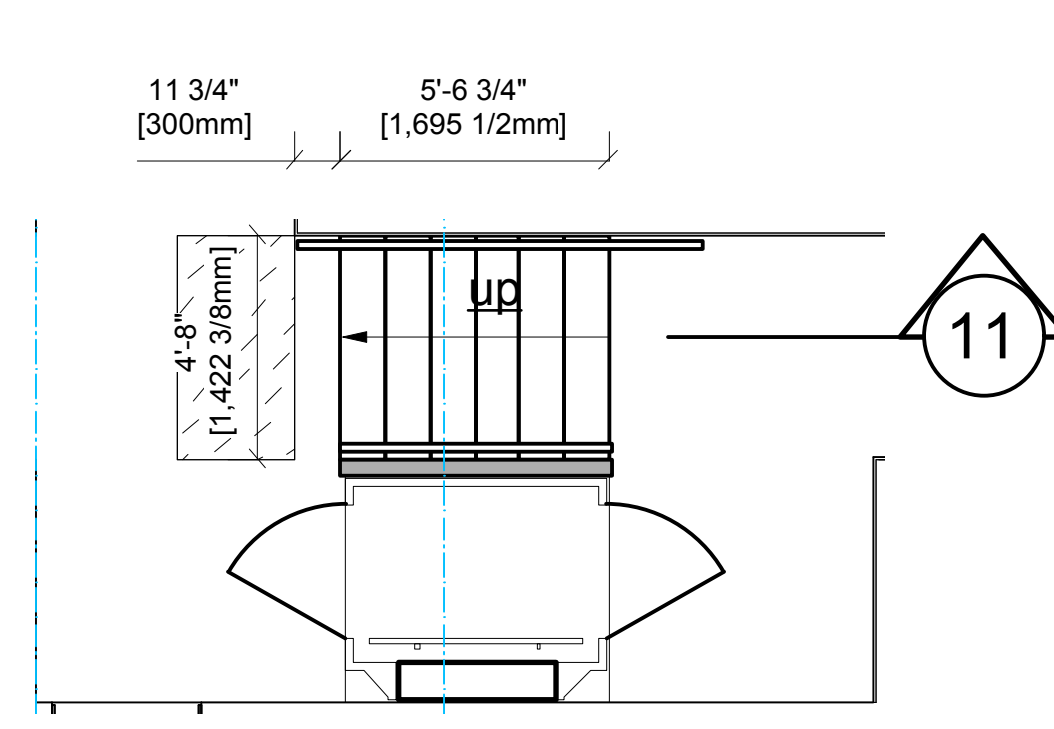
**8 Office Stair 3- Level 2**  
1/4" : 1'-0" imperial



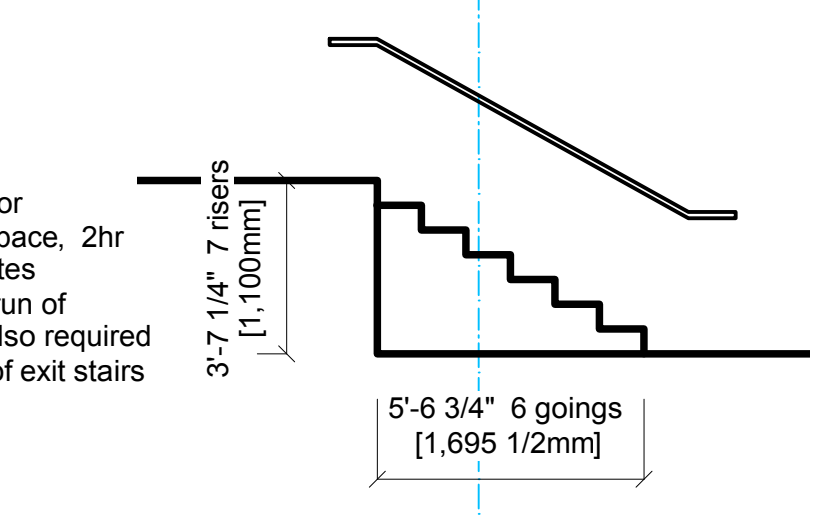
**7 Office Stair 3- Level 1**  
1/4" : 1'-0" imperial



**9 Office Stair 3- Section**  
1/4" : 1'-0" imperial



**10 Office Stair 6- Level 1**  
1/4" : 1'-0" imperial



**10 Office Stair 6- Section**  
1/4" : 1'-0" imperial

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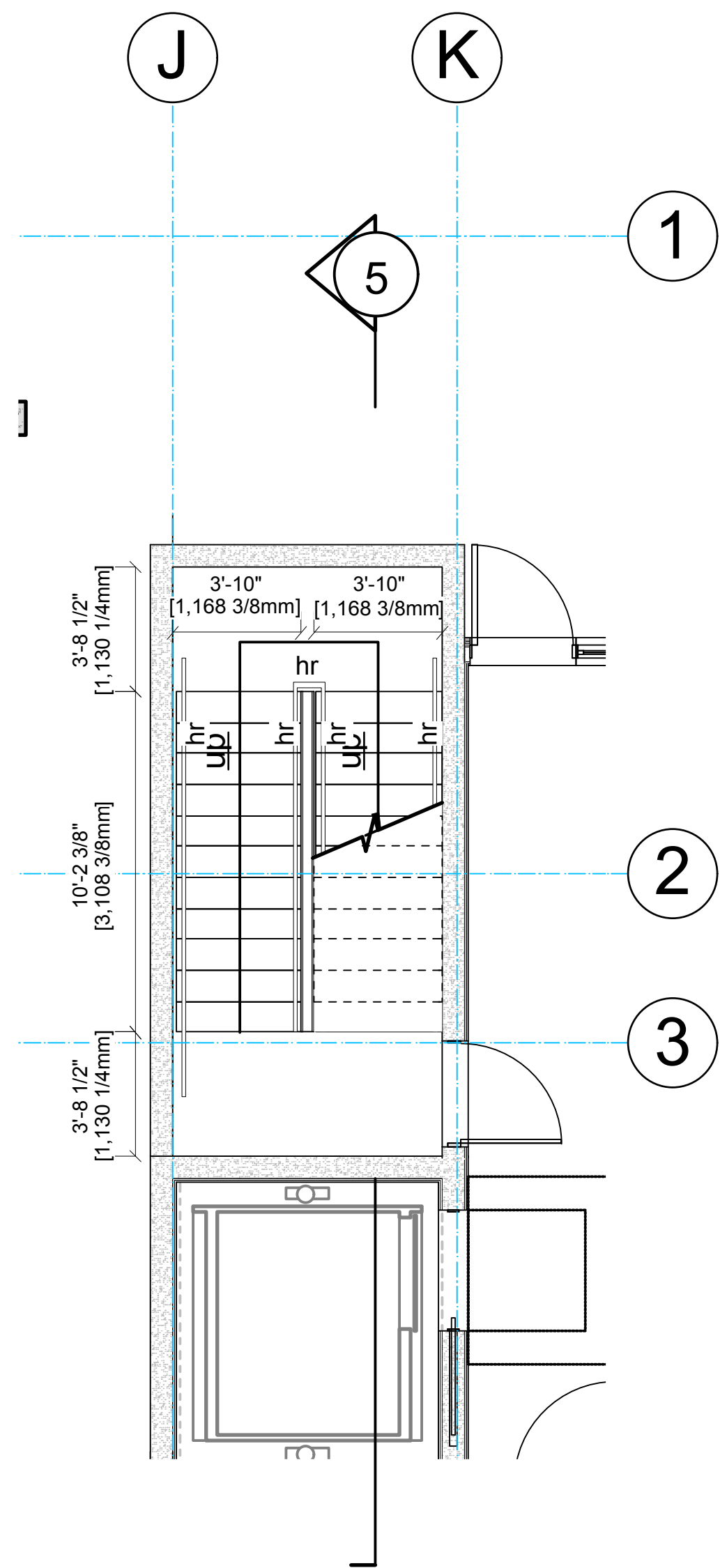
Issued For:	Date:	No:	Revision:	Date:
ISSUED FOR BP APPLICATION	MARCH 19, 2015			
FOR CO-ORDINATION	MAY 6, 2015			
FOR CO-ORDINATION	MAY 20, 2015			
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BUILDING PERMIT	JUNE 03, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



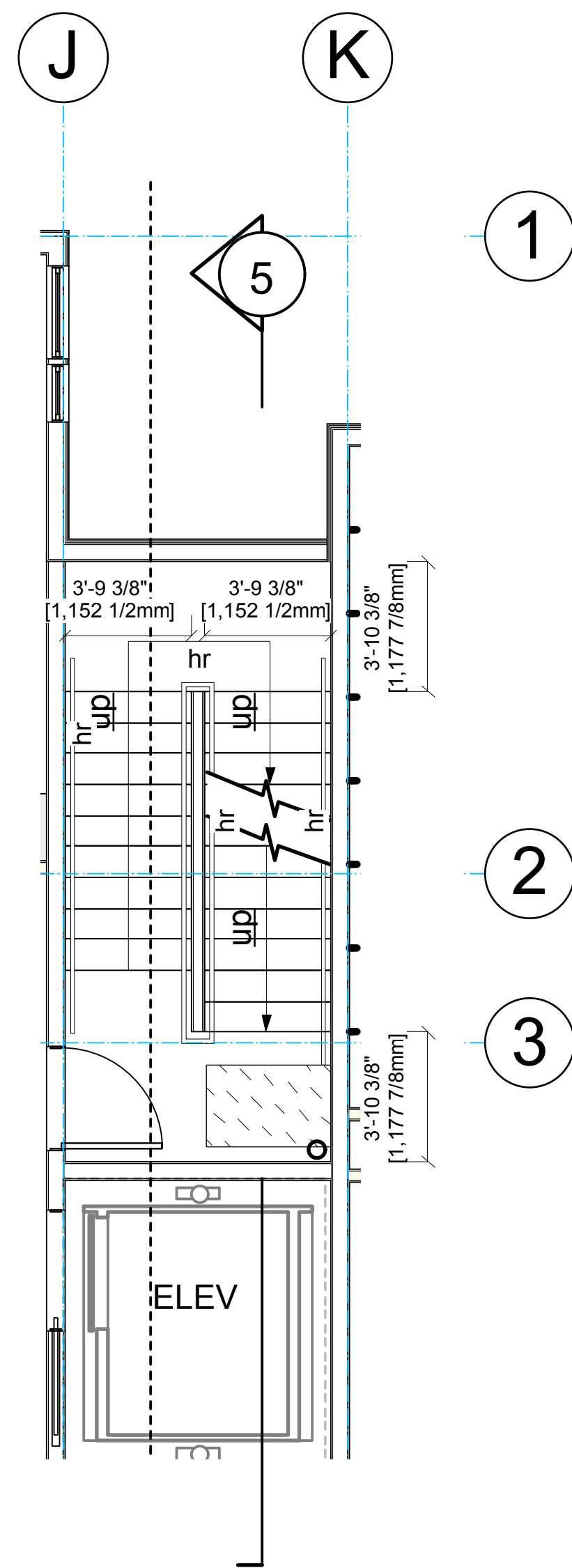
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		13-09	<b>A-8.1</b>

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e-mail murdoch@telus.net

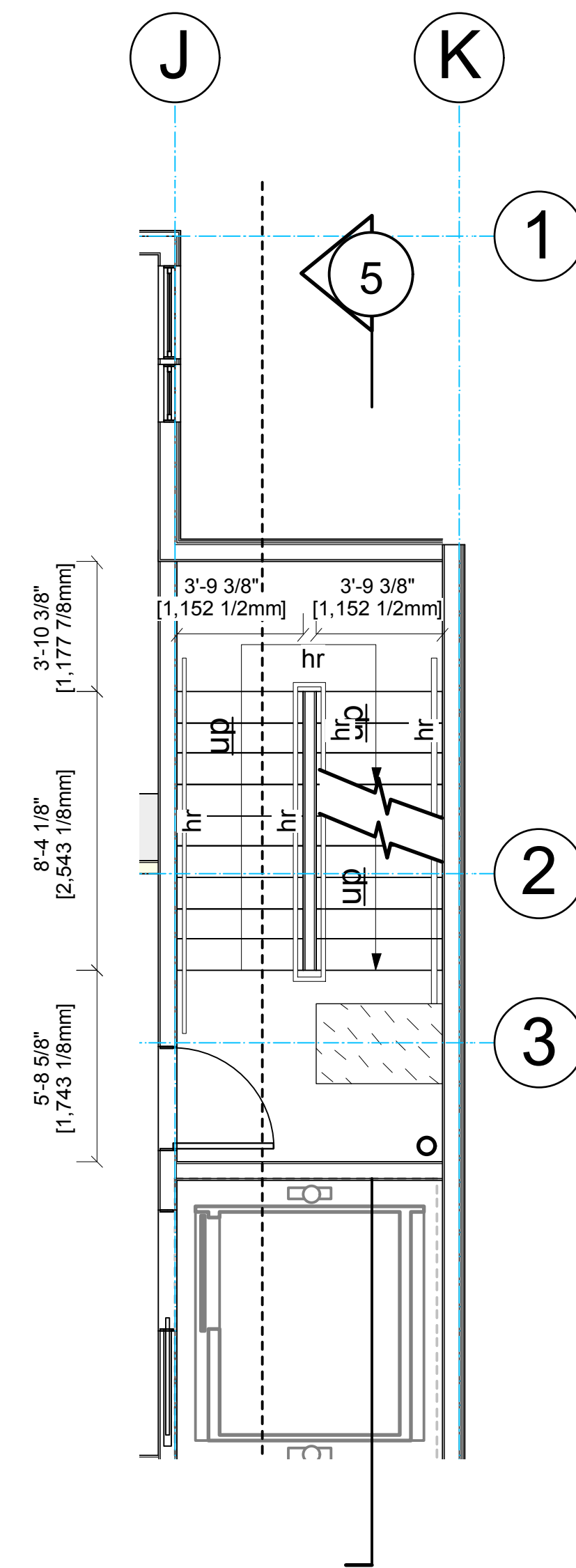




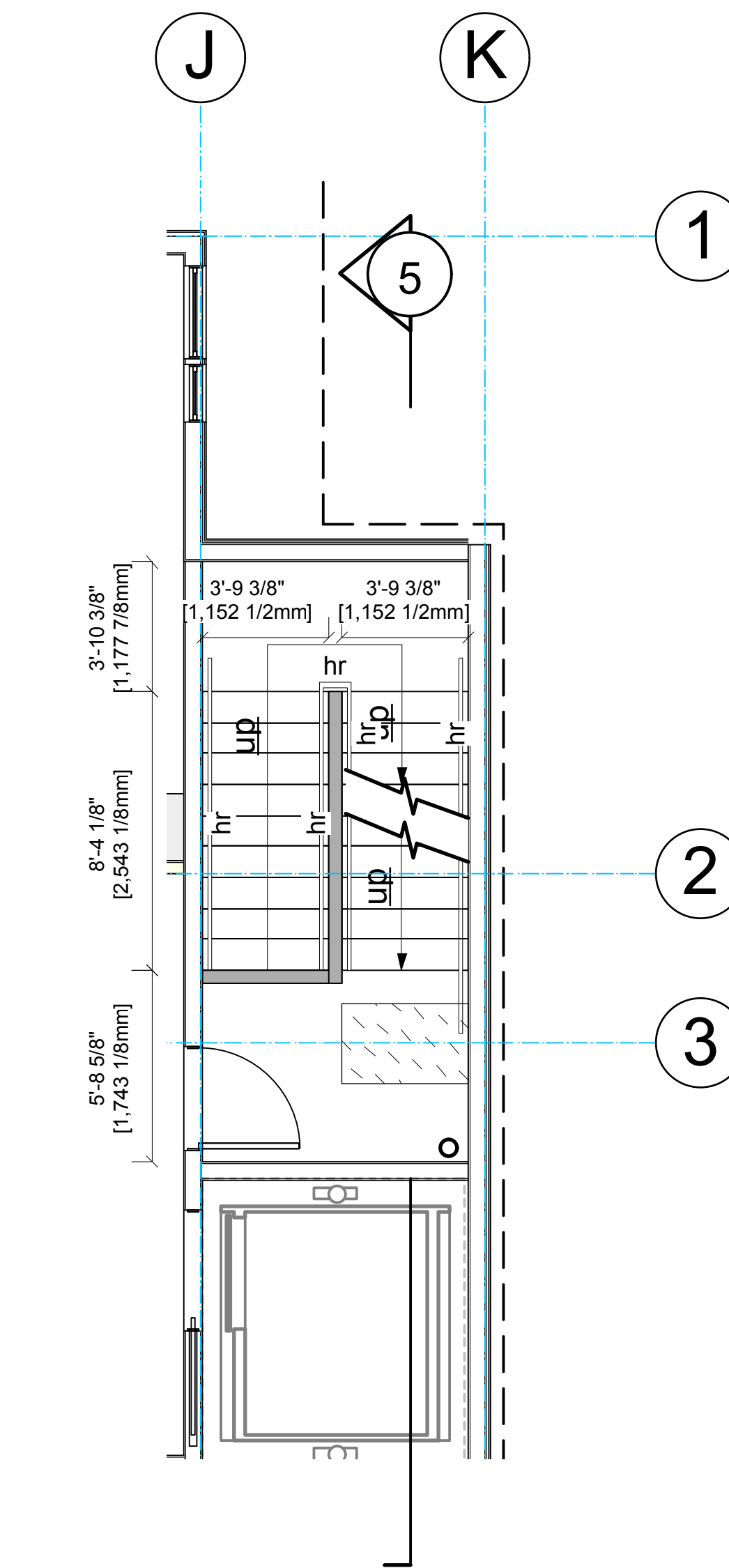
**1 Residential Stair 4- Level 1**  
1/4" : 1'-0" imperial



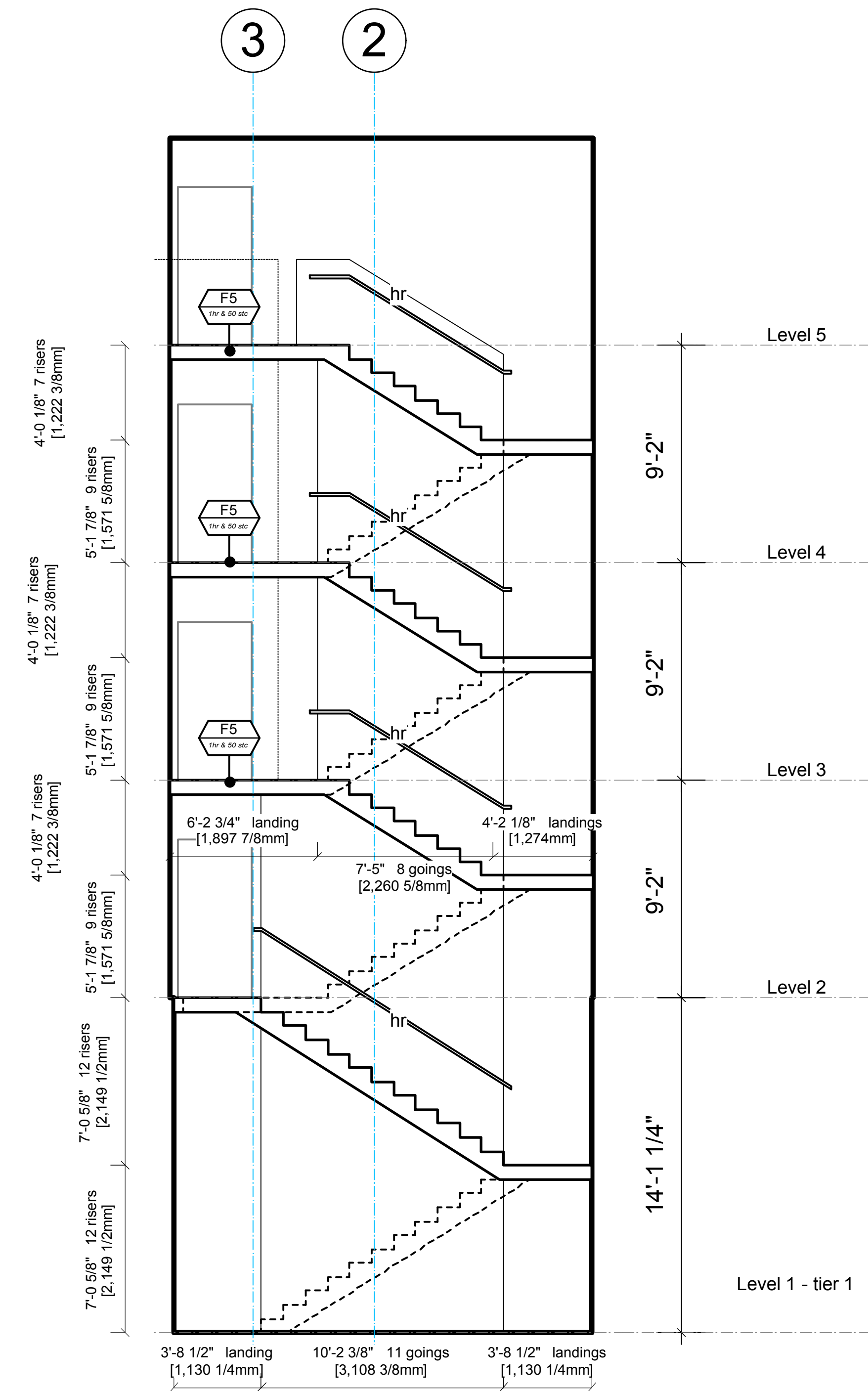
**2 Residential Stair 4- Level 2**  
1/4" : 1'-0" imperial



**3 Residential Stair 4- Level 3 & 4**  
1/4" : 1'-0" imperial



**4 Residential Stair 4- Level 5**  
1/4" : 1'-0" imperial



**5 Residential Stair 4- Section**  
1/4" : 1'-0" imperial

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FOR CO-ORDINATION	MAY 20, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
BUILDING PERMIT	JUNE 03, 2015			
DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



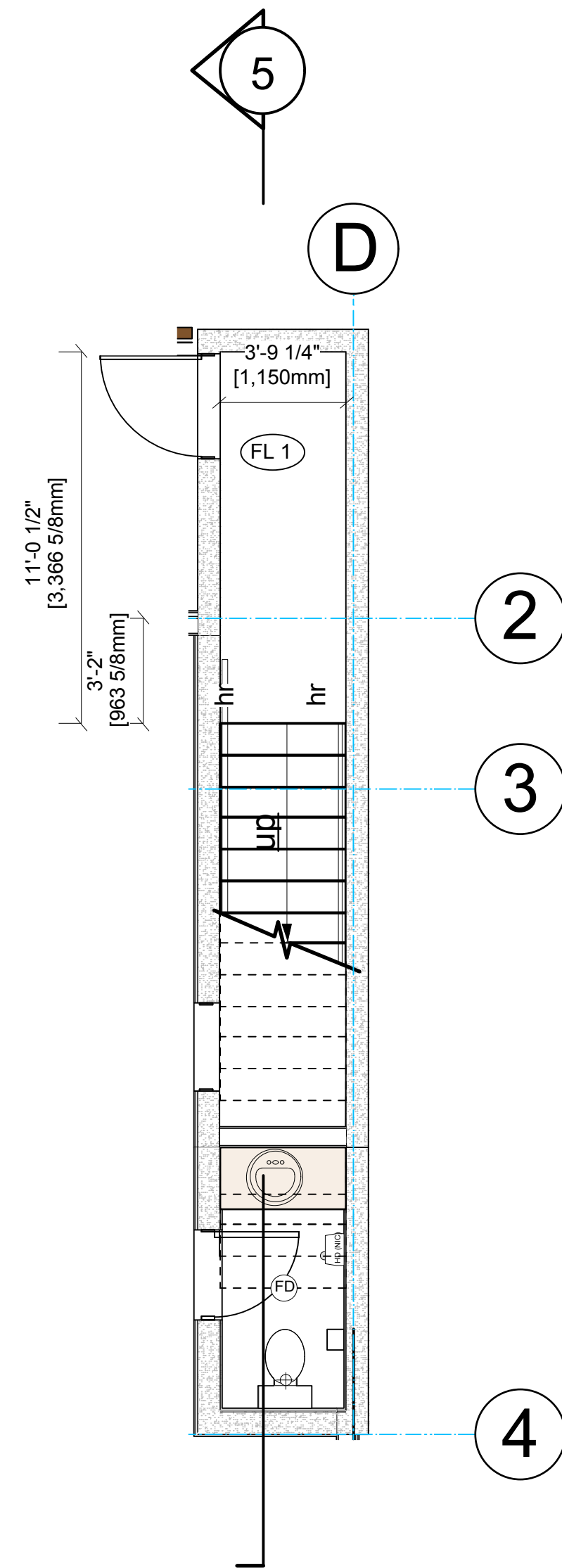
# CENTREPOINT

## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

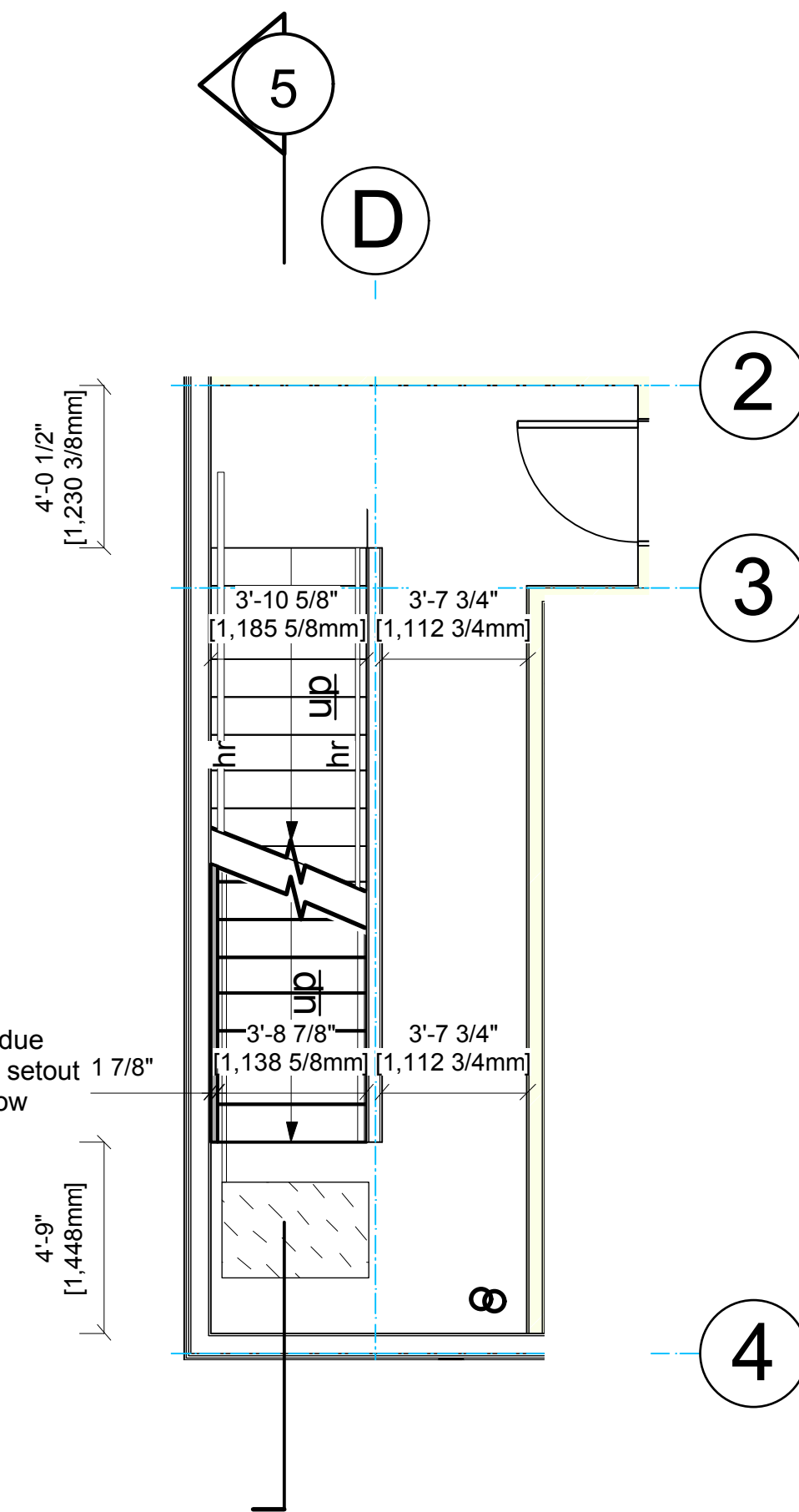
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		Project No:	Sheet No:
		13-09	<b>A-8.2</b>

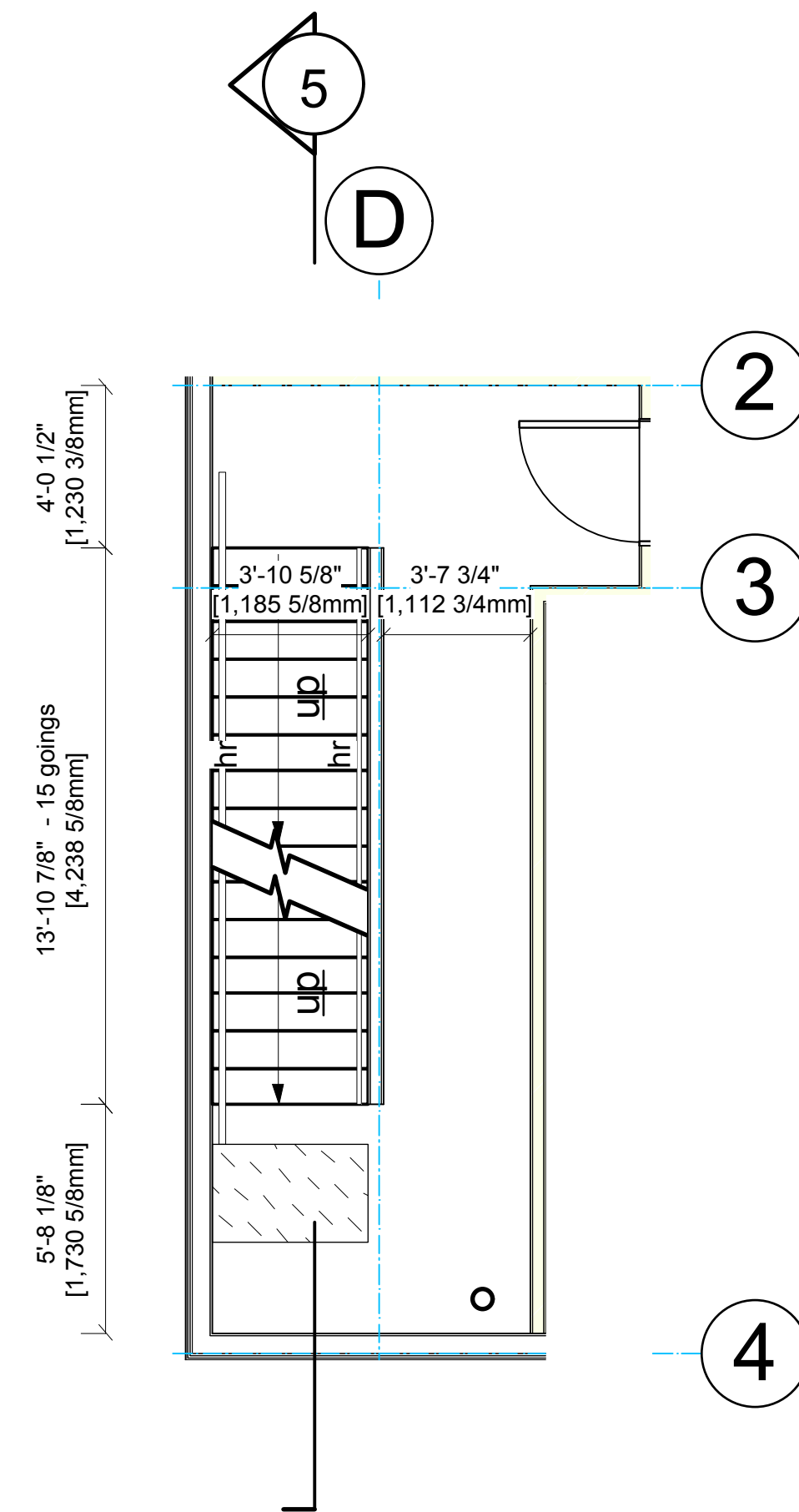




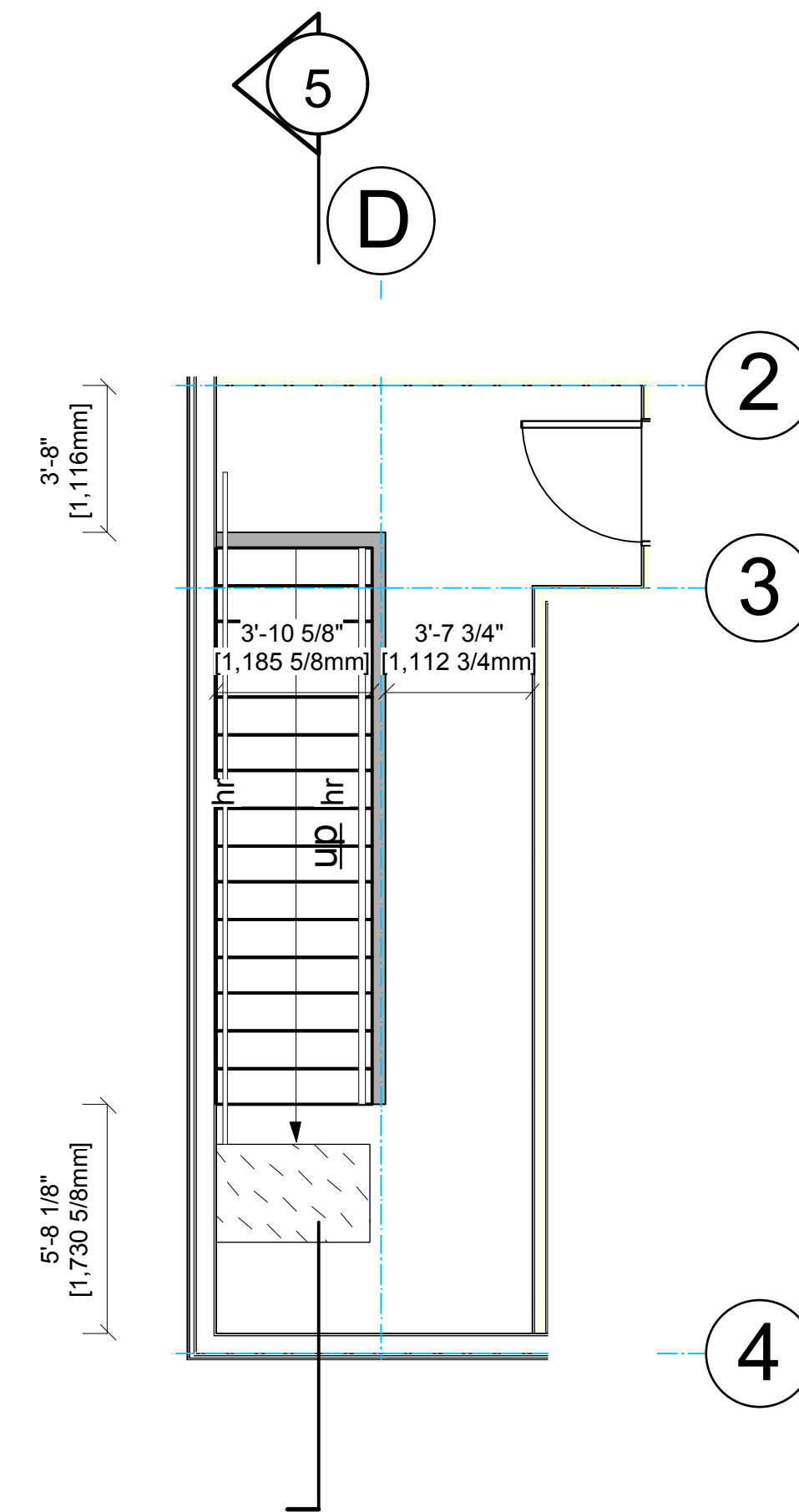
1 Residential Stair 5- Level 1  
1/4" : 1'-0" imperial



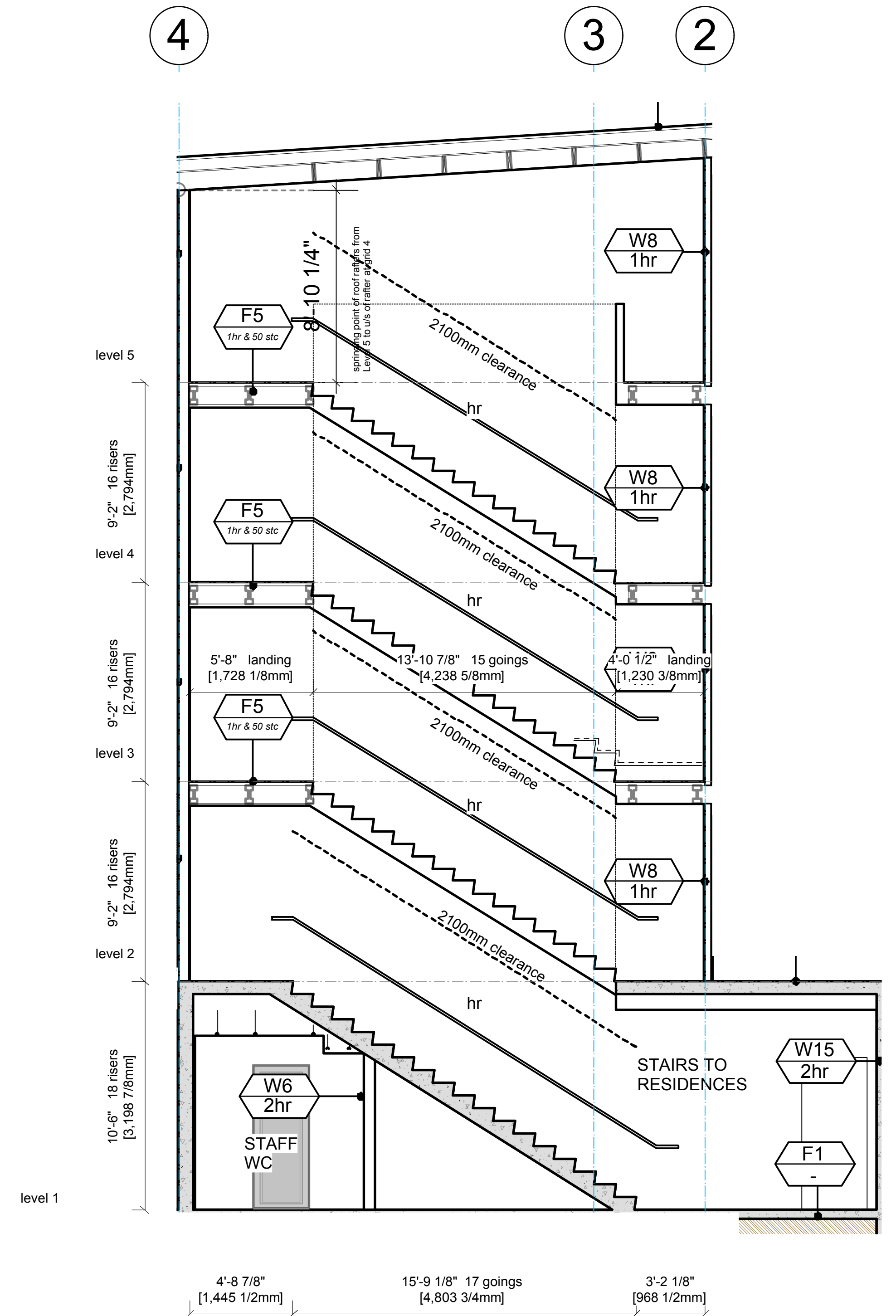
2 Residential Stair 5- Level 2  
1/4" : 1'-0" imperial



3 Residential Stair 5- Level 3 & 4  
1/4" : 1'-0" imperial



4 Residential Stair 5- Level 5  
1/4" : 1'-0" imperial



5 Residential Stair 5- Section  
1/4" : 1'-0" imperial

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DESIGN CHANGES	DEC 17, 2015			
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IFC	APRIL 1, 2016			



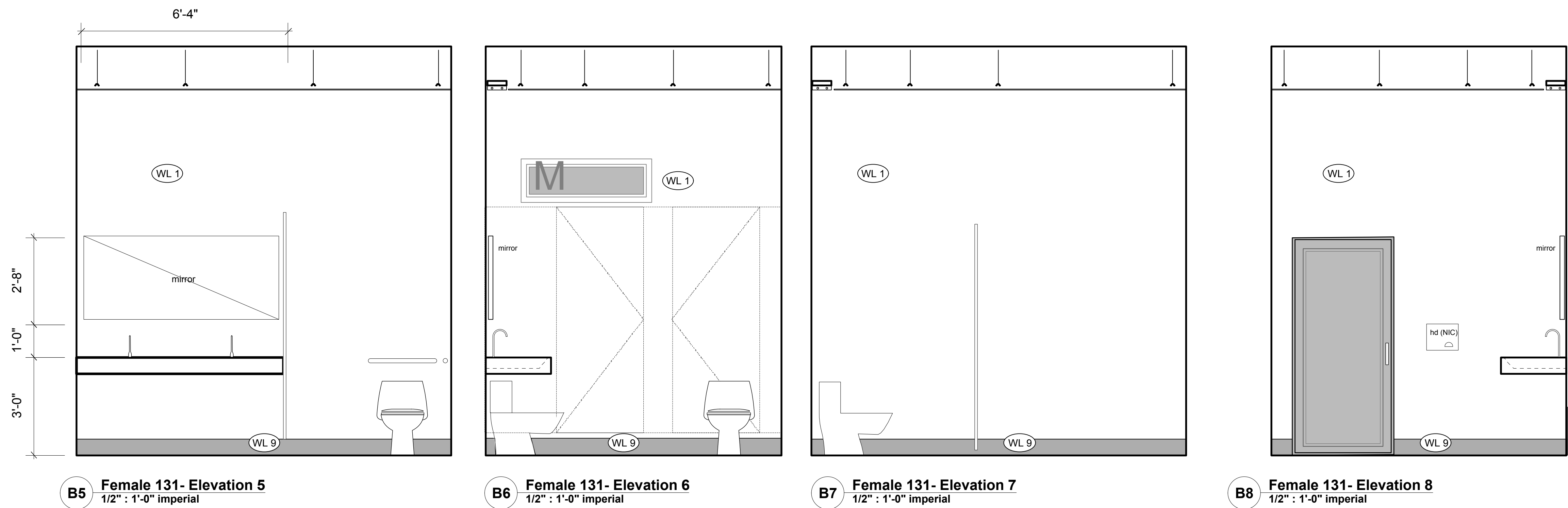
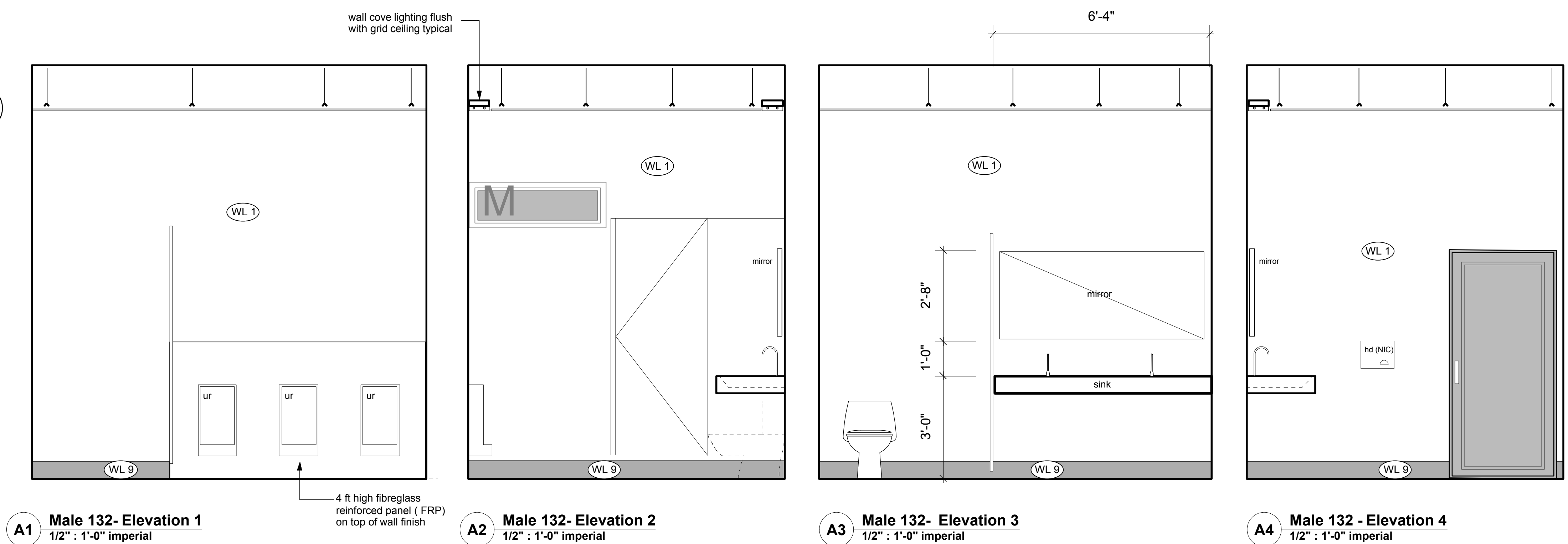
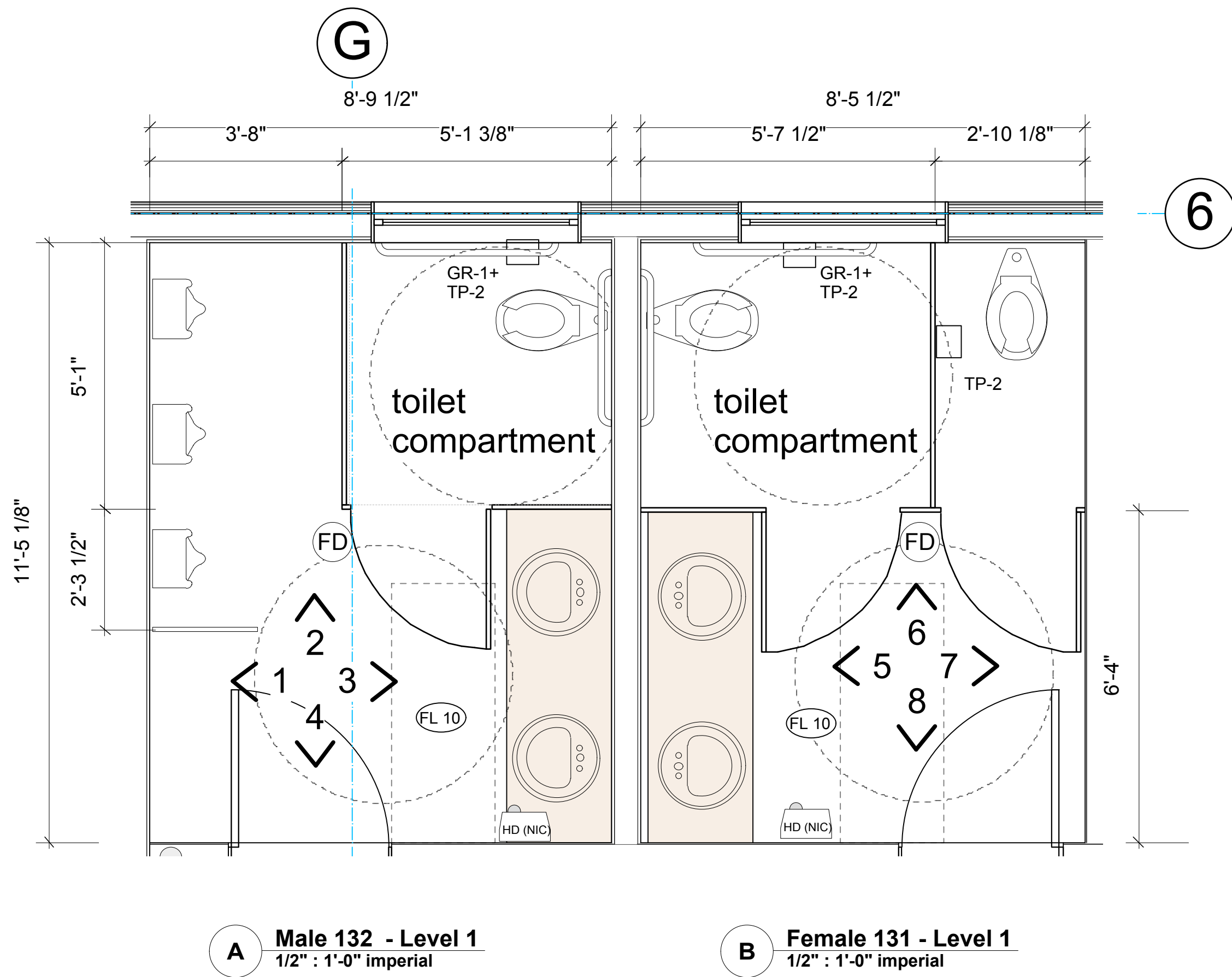
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		13-09	<b>A-8.3</b>





FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial	CL 1 - painted drywall	CL 10 - ceiling tiles
FL 1 - sheet vinyl	FL 10 - vinyl plank	CL 2 - exposed glulam/ timber	CL 11 - exposed timber
FL 2 - carpet boardroom	FL 11 - carpet tile	CL 3 - metal ceiling to u/s of residential slab	CL 12 - exposed ceiling
FL 3 - carpet tile	FL 12 - eng. wood flooring (satin finish)	CL 4 - ceiling tile system to u/s of residential	CL 13 - dropped drywall bulkhead maintain fire-rated drywall to u/s joists
FL 4 - ceramic tile	FL 13 - stair tactile - indicator	CL 5 - dropped drywall bulkhead maintain fire-rated drywall to u/s joists	
TC 1 - stair tactile - indicator	TC 2 - stair tactile conc. stairs		
CS 1 - exposed conc. - with applied sealer	CS 2 - non-slip resistant - kitchen flooring		
WALL FINISHES SCHEDULE			
WL 1 - painted drywall	WL 5 - wood veneer on dark painted MDF		
WL 2 - sheet vinyl	WL 6 - timber baseboard		
WL 3 - tiles	WL 7 - stained timber		
WL 4 - 4" rubber baseboard	WL 8 - galv. steel primed and painted		
	WL 9 - 6" coved floor vinyl		

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FOR CO-ORDINATION	MAY 20, 2015			
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BUILDING PERMIT	JUNE 03, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
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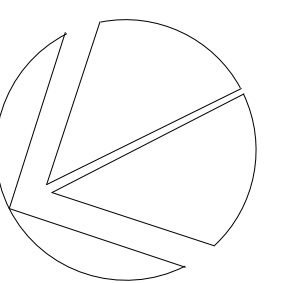


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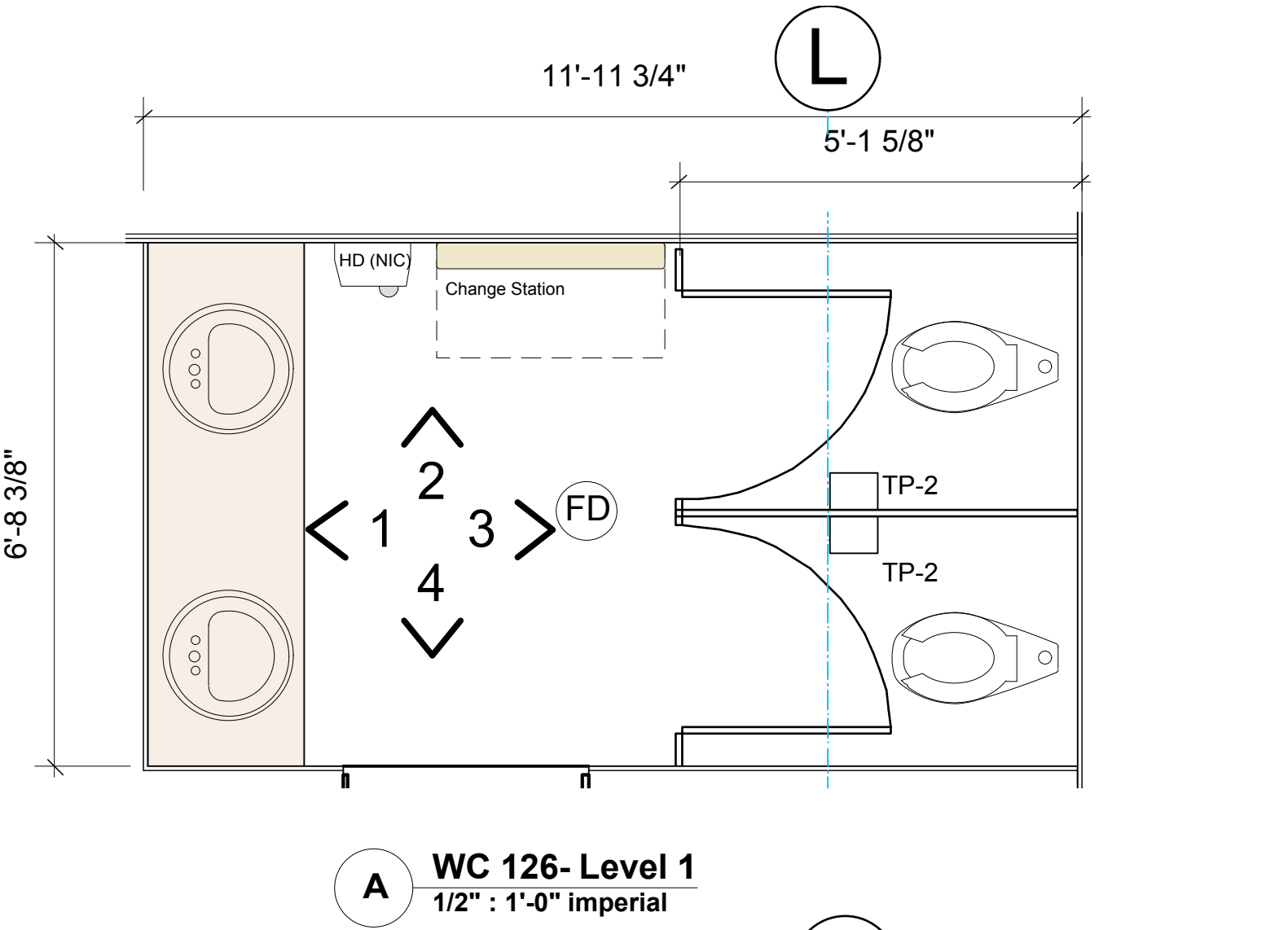
## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

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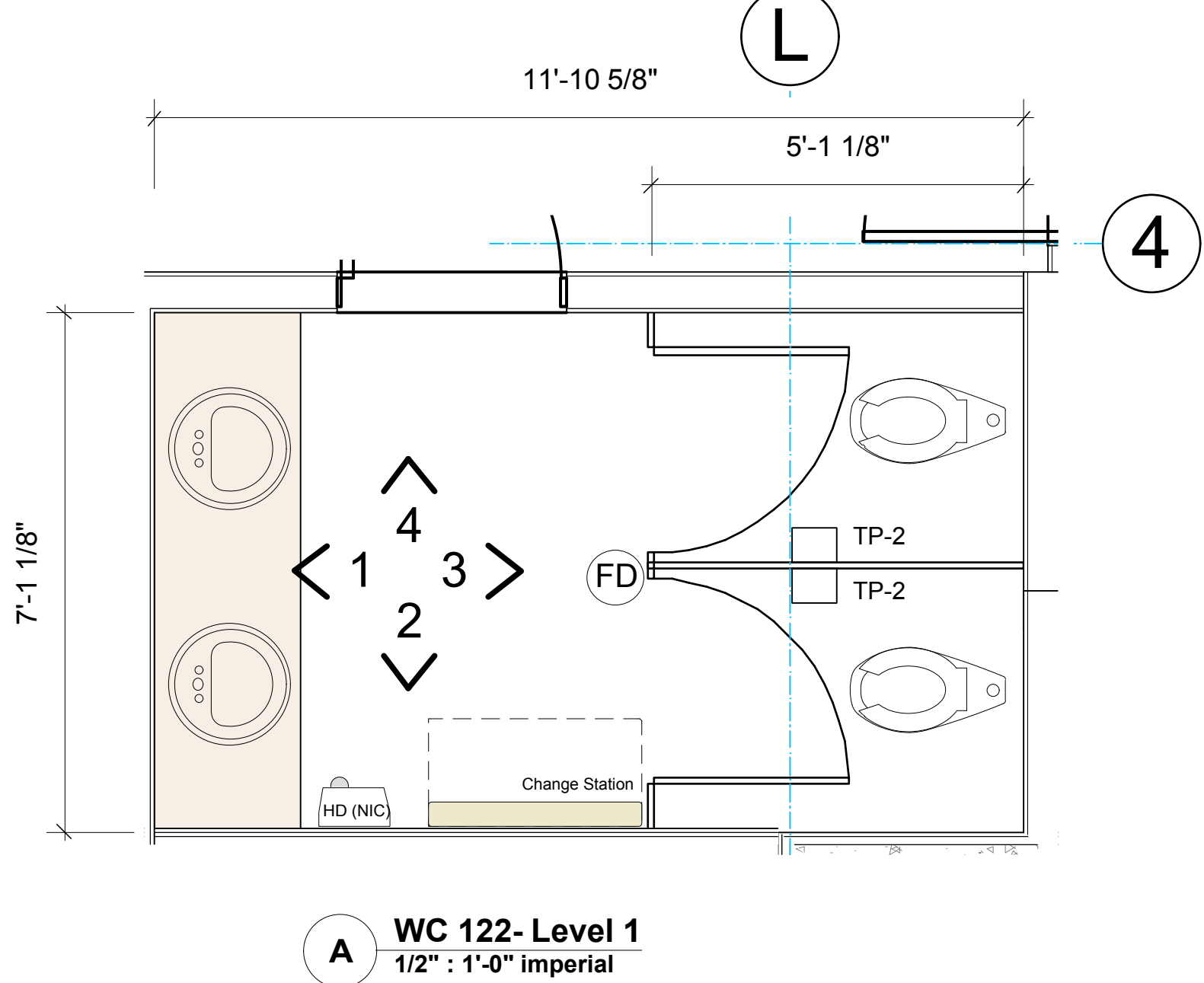
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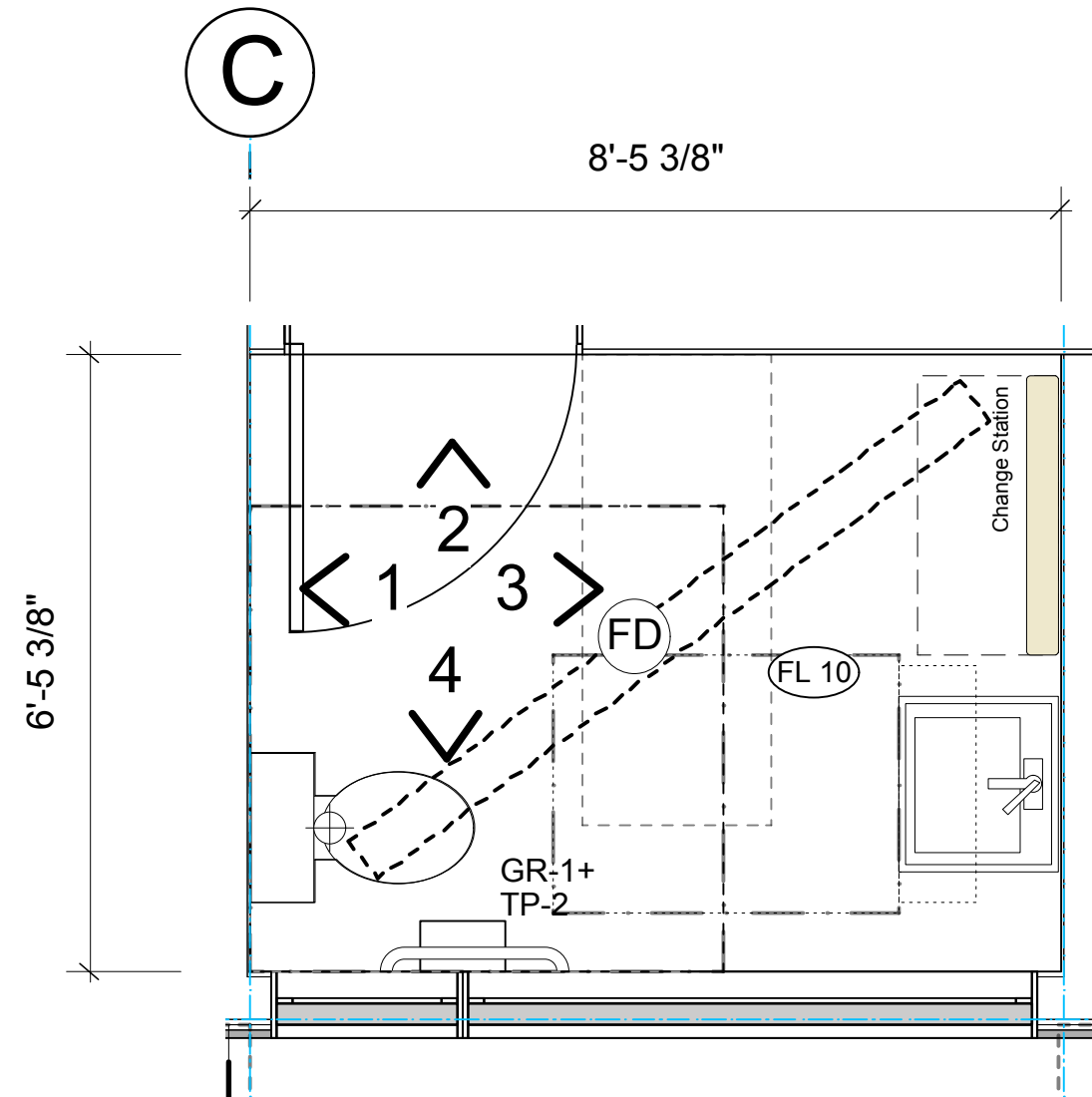




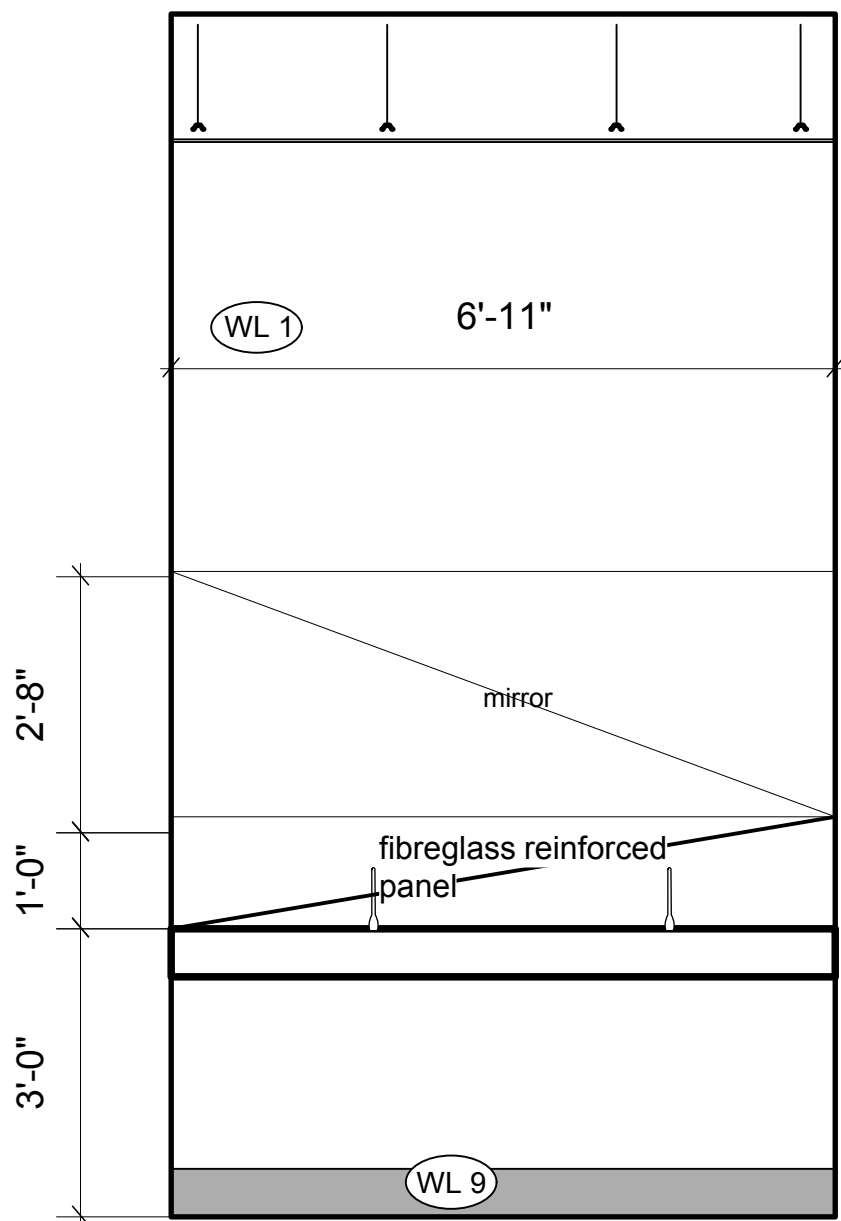
**A WC 126- Level 1**  
1/2" : 1'-0" imperial



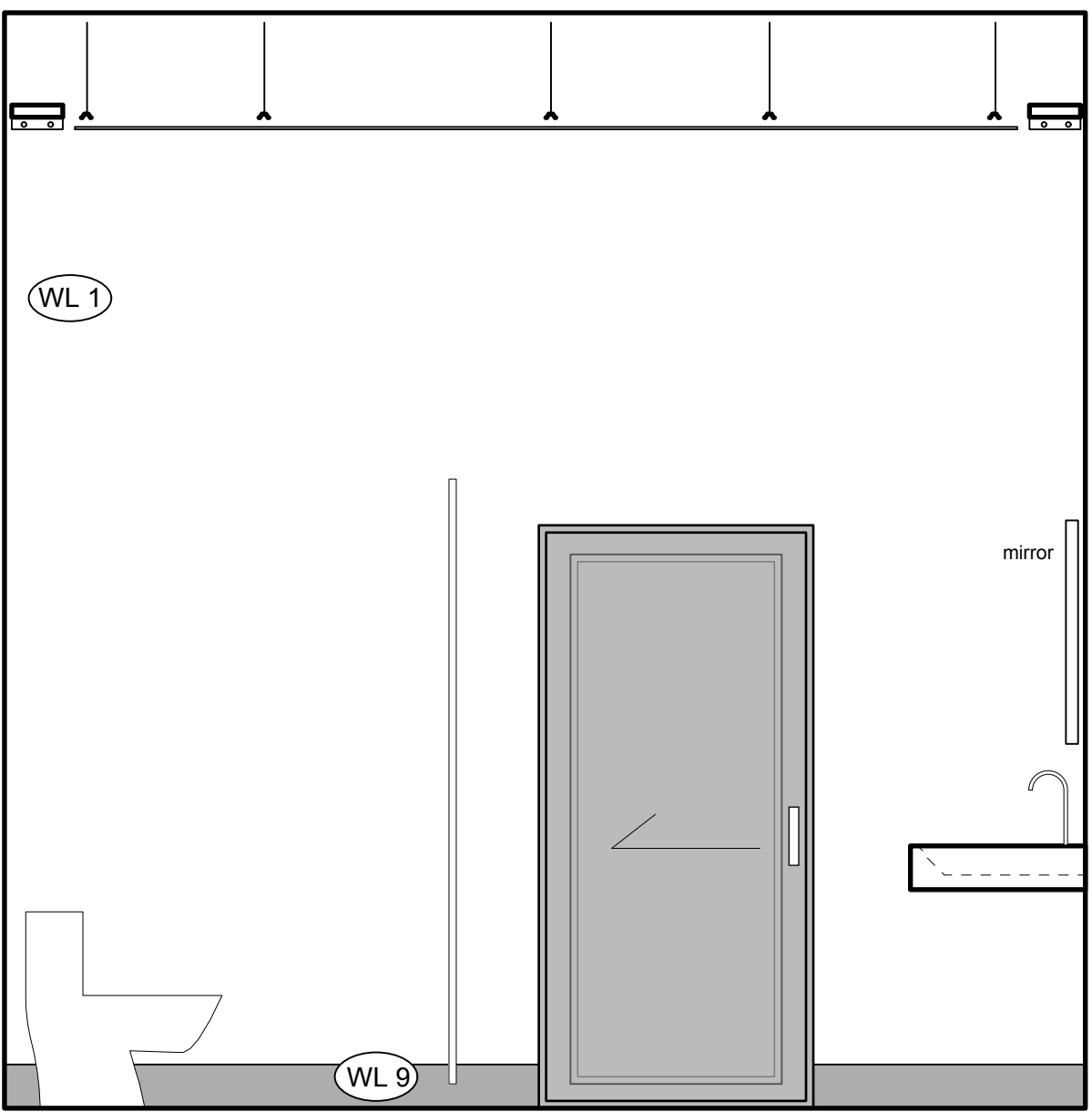
**A WC 122- Level 1**  
1/2" : 1'-0" imperial



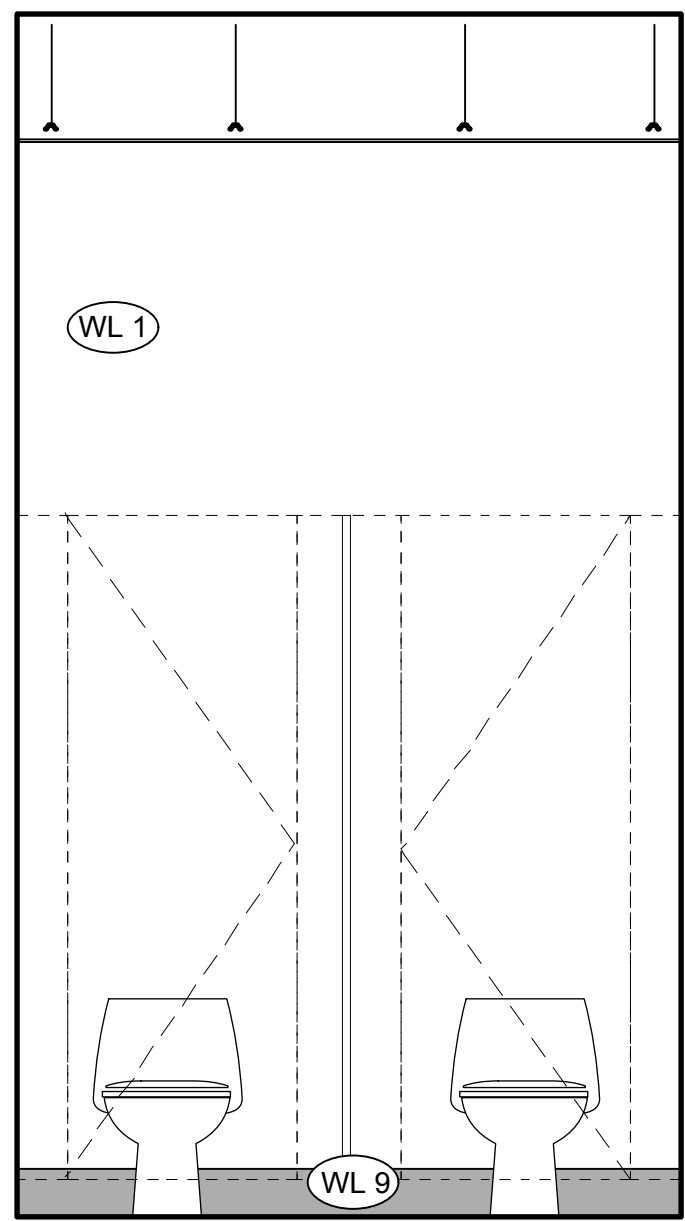
**C Universal Toilet 106- Level 1**  
1/2" : 1'-0" imperial



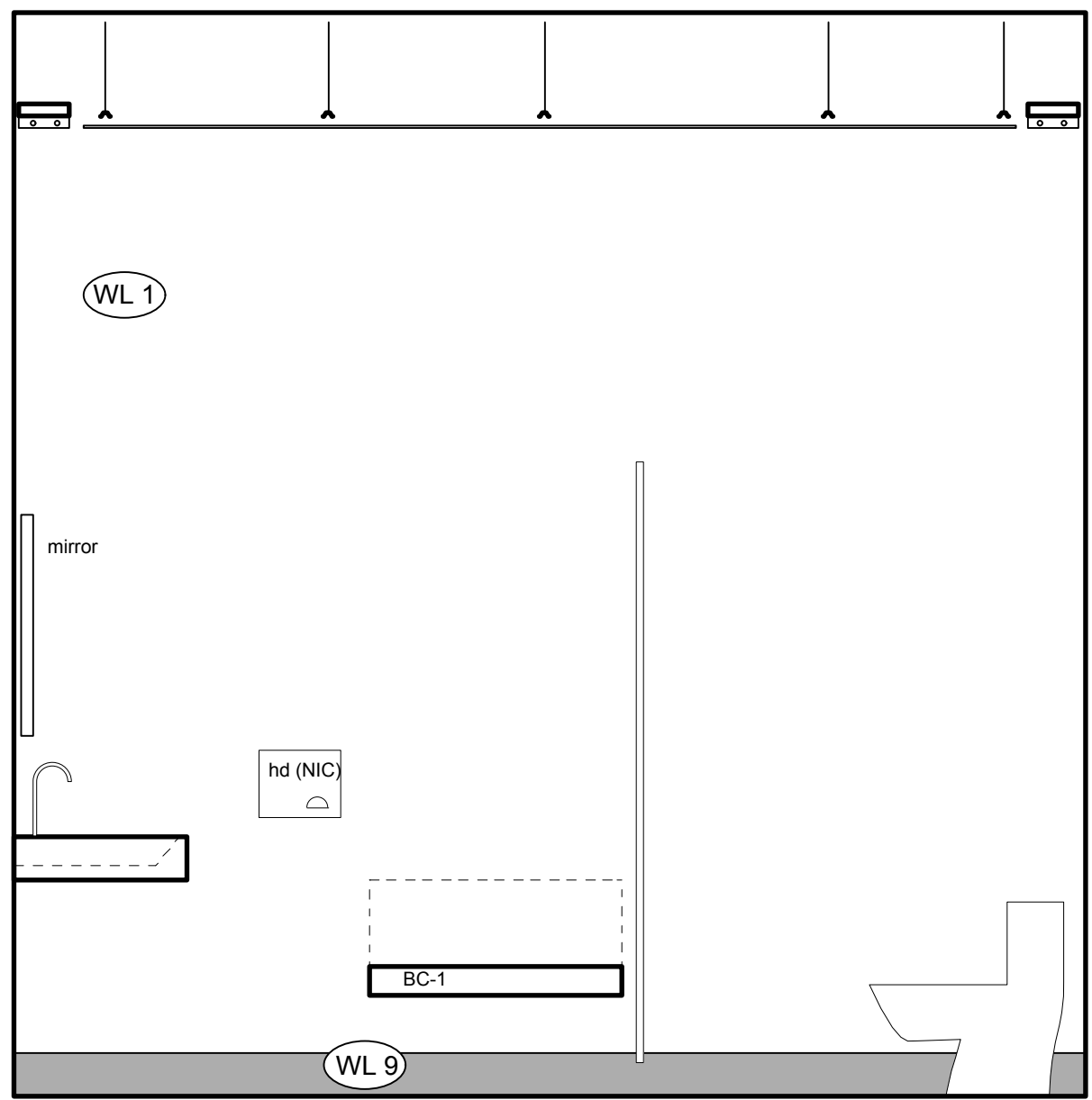
**A1 WC 126/ 122- Elevation 1**  
1/2" : 1'-0" imperial



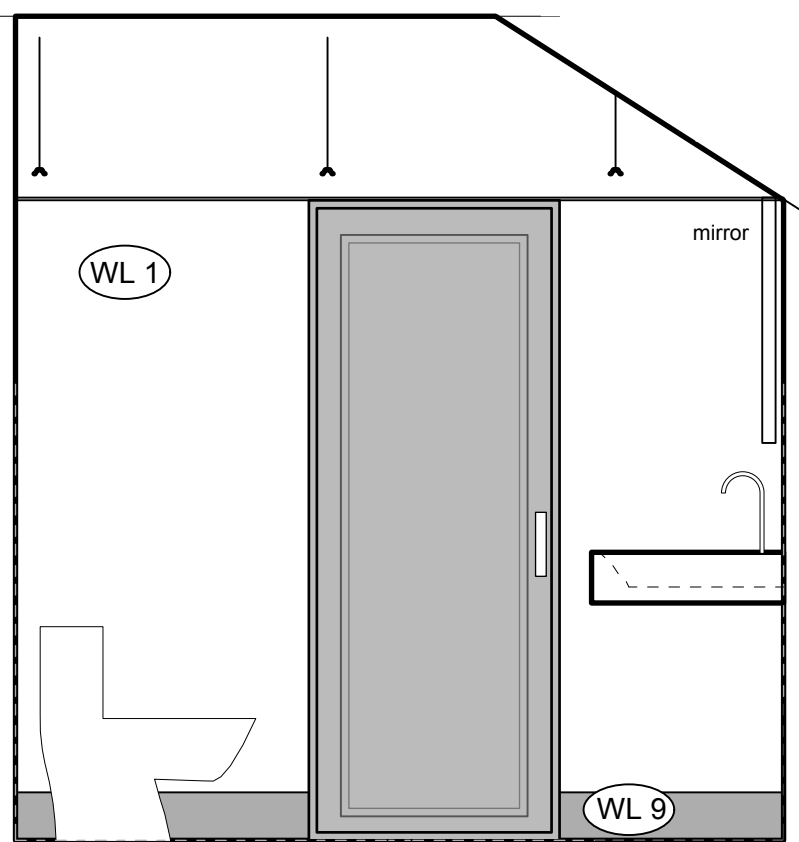
**A2 WC 126/ 122- Elevation 2**  
1/2" : 1'-0" imperial



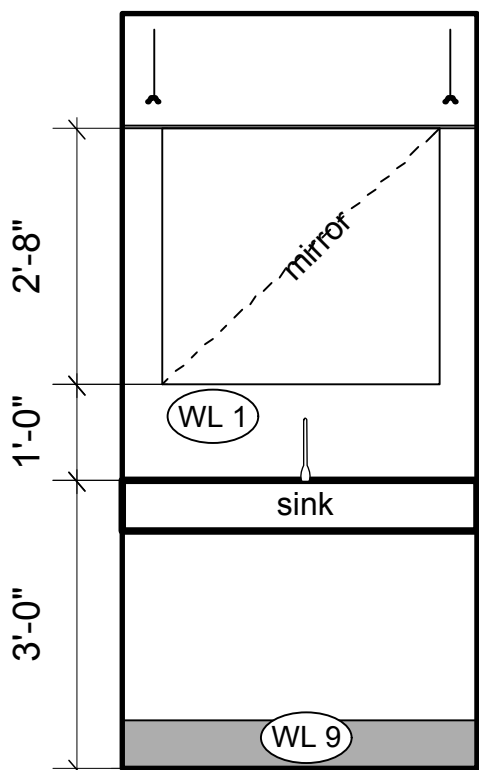
**A3 WC 126/ 122- Elevation 3**  
1/2" : 1'-0" imperial



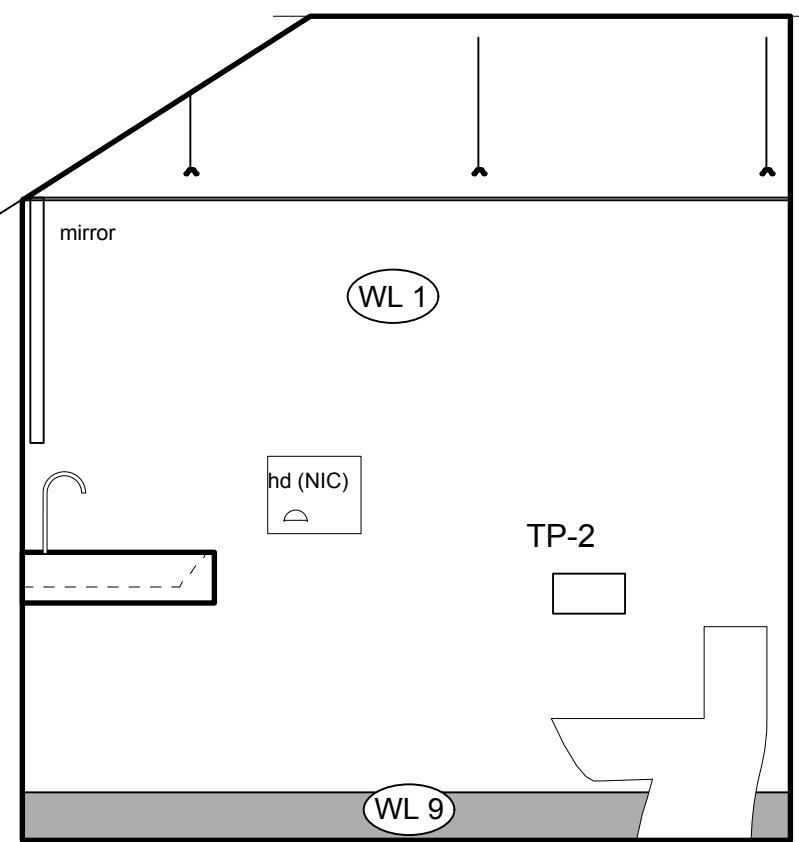
**A4 WC 126/ 122- Elevation 4**  
1/2" : 1'-0" imperial



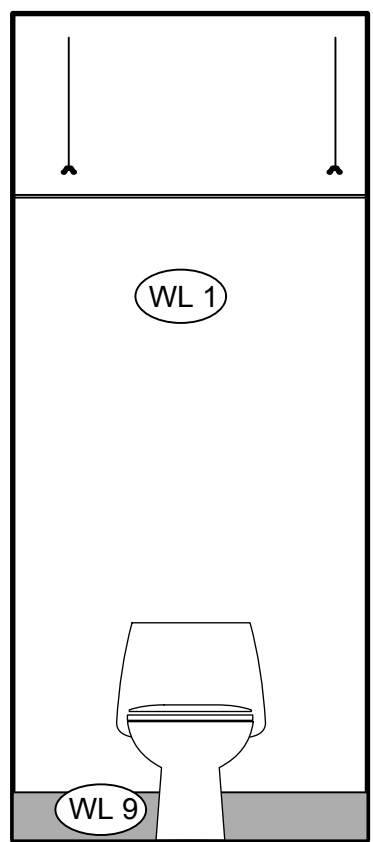
**B1 Staff 147- Elevation 1**  
1/2" : 1'-0" imperial



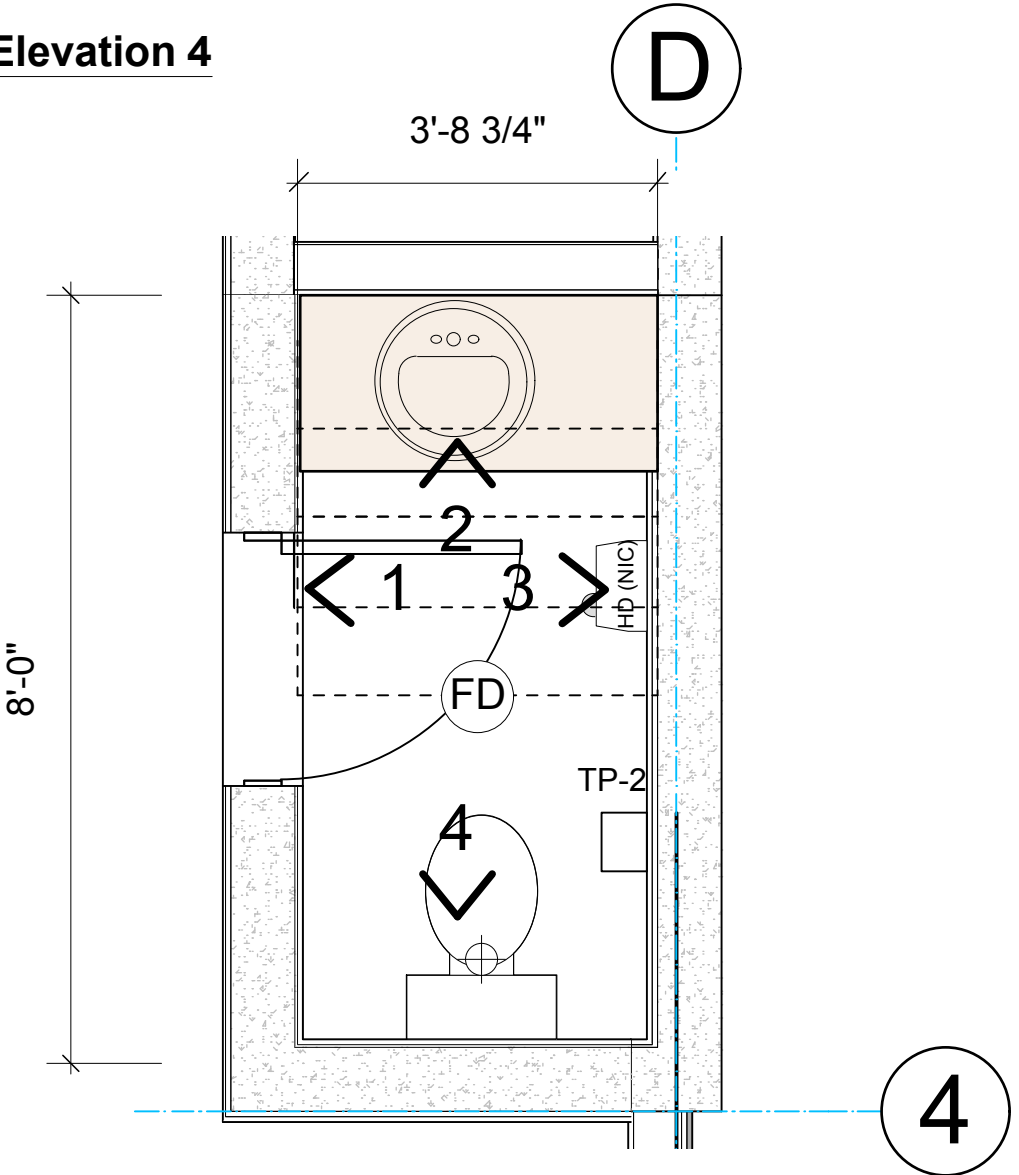
**B2 Staff 147- Elevation 2**  
1/2" : 1'-0" imperial



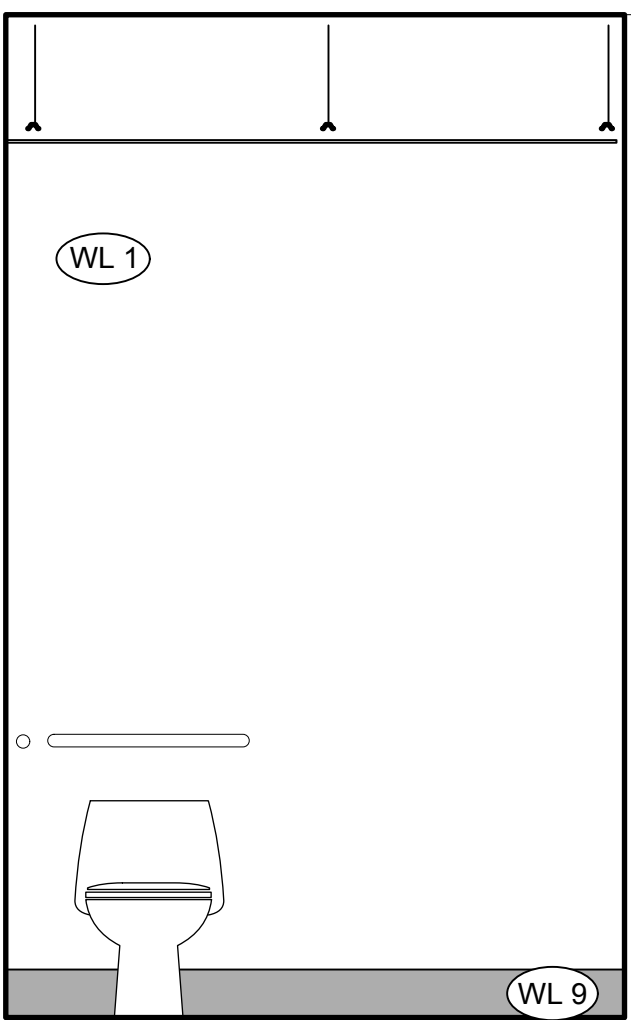
**B3 Staff 147- Elevation 3**  
1/2" : 1'-0" imperial



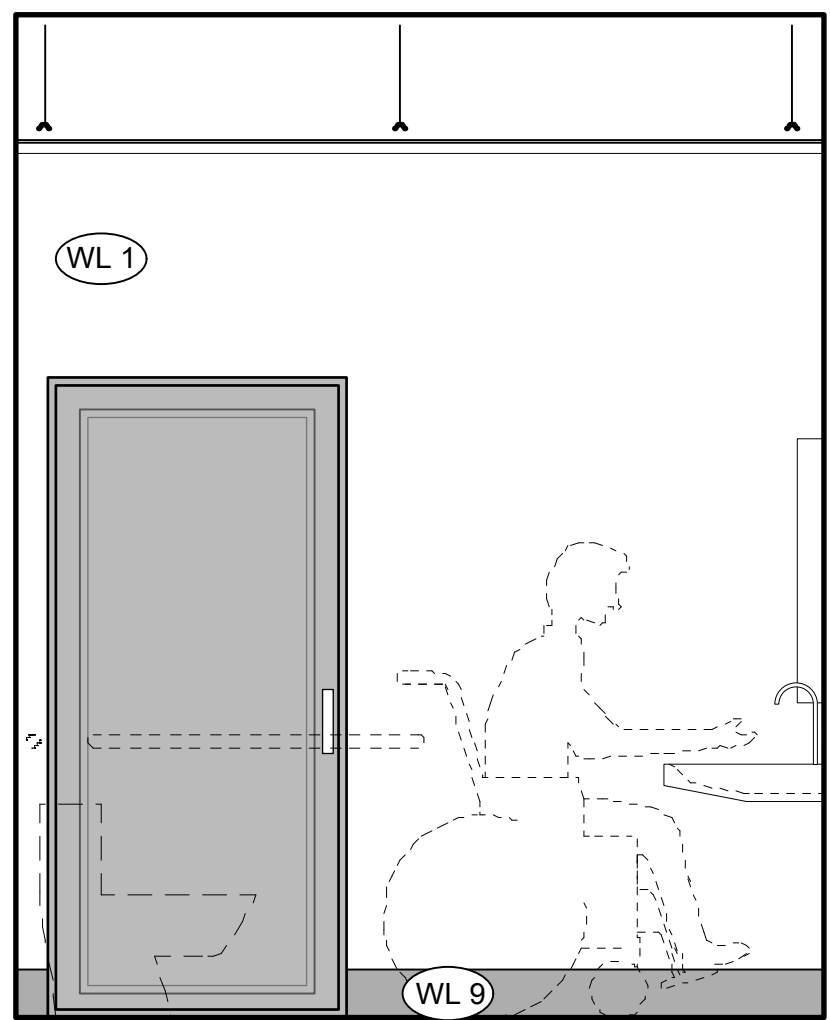
**B4 Staff 147- Elevation 4**  
1/2" : 1'-0" imperial



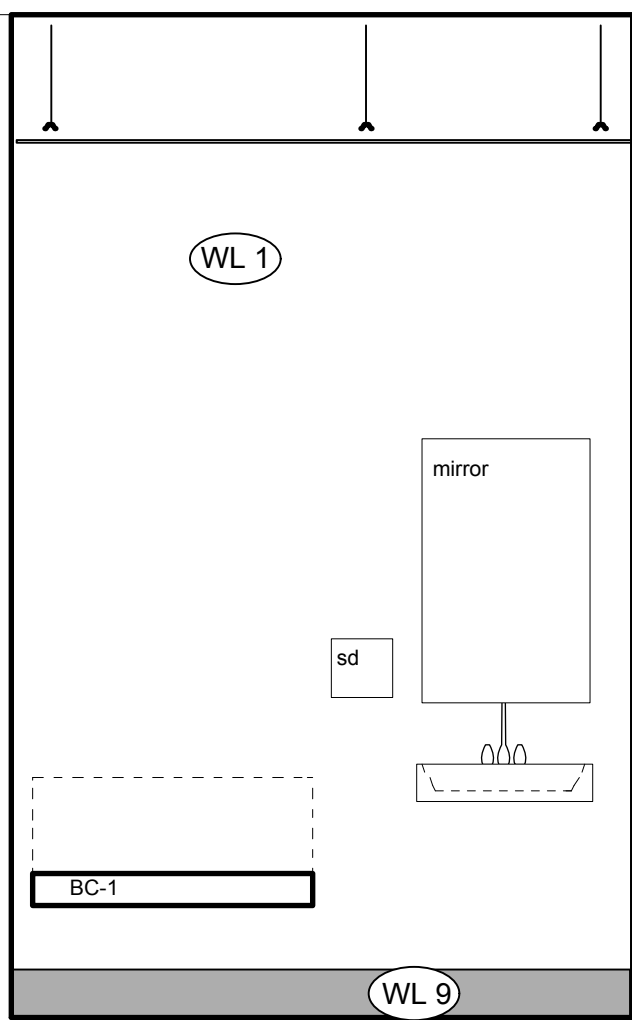
**B Staff 147- Level 1**  
1/2" : 1'-0" imperial



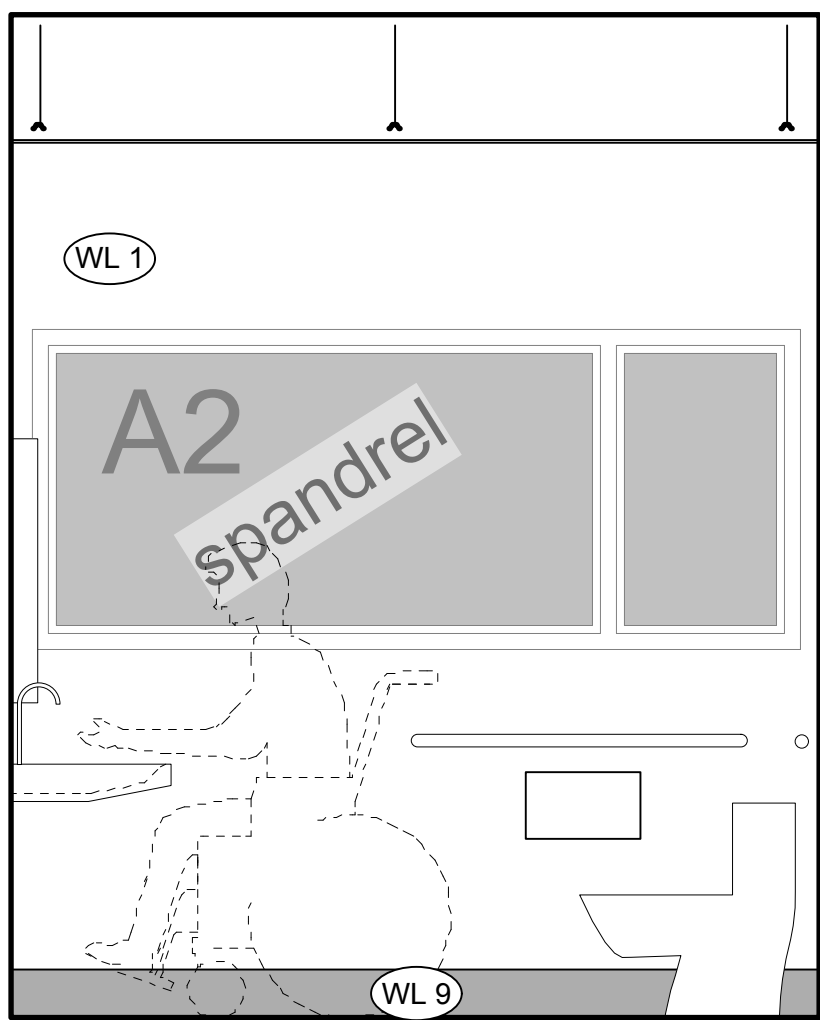
**C1 Universal Toilet 106- Elevation 1**  
1/2" : 1'-0" imperial



**C2 Universal Toilet 106- Elevation 2**  
1/2" : 1'-0" imperial



**C3 Universal Toilet 106- Elevation 3**  
1/2" : 1'-0" imperial



**C4 Universal Toilet 106 - Elevation 4**  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE
Residential	Commercial	(CL-1) - painted drywall
(FL-1) - sheet vinyl	(FL-10) - vinyl plank	(CL-2) - ceiling tiles
(FL-2) - vinyl plank	(FL-11) - exposed glulam/ timber	(CL-3) - exposed glulam/ timber
(FL-3) - carpet boardroom	(FL-12) - metal ceiling to u/s of residential slab	(CL-4) - exposed timber
(FL-4) - carpet tile	(FL-13) - exposed ceiling	(CL-5) - metal ceiling to u/s of residential slab
eng. wood flooring (satin finish)	(FL-14) - ceramic tile	(CL-6) - exposed ceiling
ceramic tile	(FL-15) - dropped drywall bulkhead	(CL-7) - ceiling tile system to u/s of residential
(TC-1) - stair tactile - indicator	(TC-2) - dropped drywall bulkhead	(CL-8) - dropped drywall bulkhead maintain fire-rated drywall to u/s joists
(TC-3) - stair tactile conc. stairs	(CS-1) - exposed conc. - with applied sealer	
(CS-1) - exposed conc. - with applied sealer	(CS-2) - non-slip resistant kitchen flooring	
WALL FINISHES SCHEDULE		
(WL-1) - painted drywall	(WL-5) - wood veneer on dark painted MDF	
(WL-2) - sheet vinyl	(WL-6) - timber baseboard	
(WL-3) - tiles	(WL-7) - stained timber	
(WL-4) - 4" rubber baseboard	(WL-8) - galv. steel primed and painted	
	(WL-9) - 6" covered floor vinyl	

# CENTREPOINT

FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

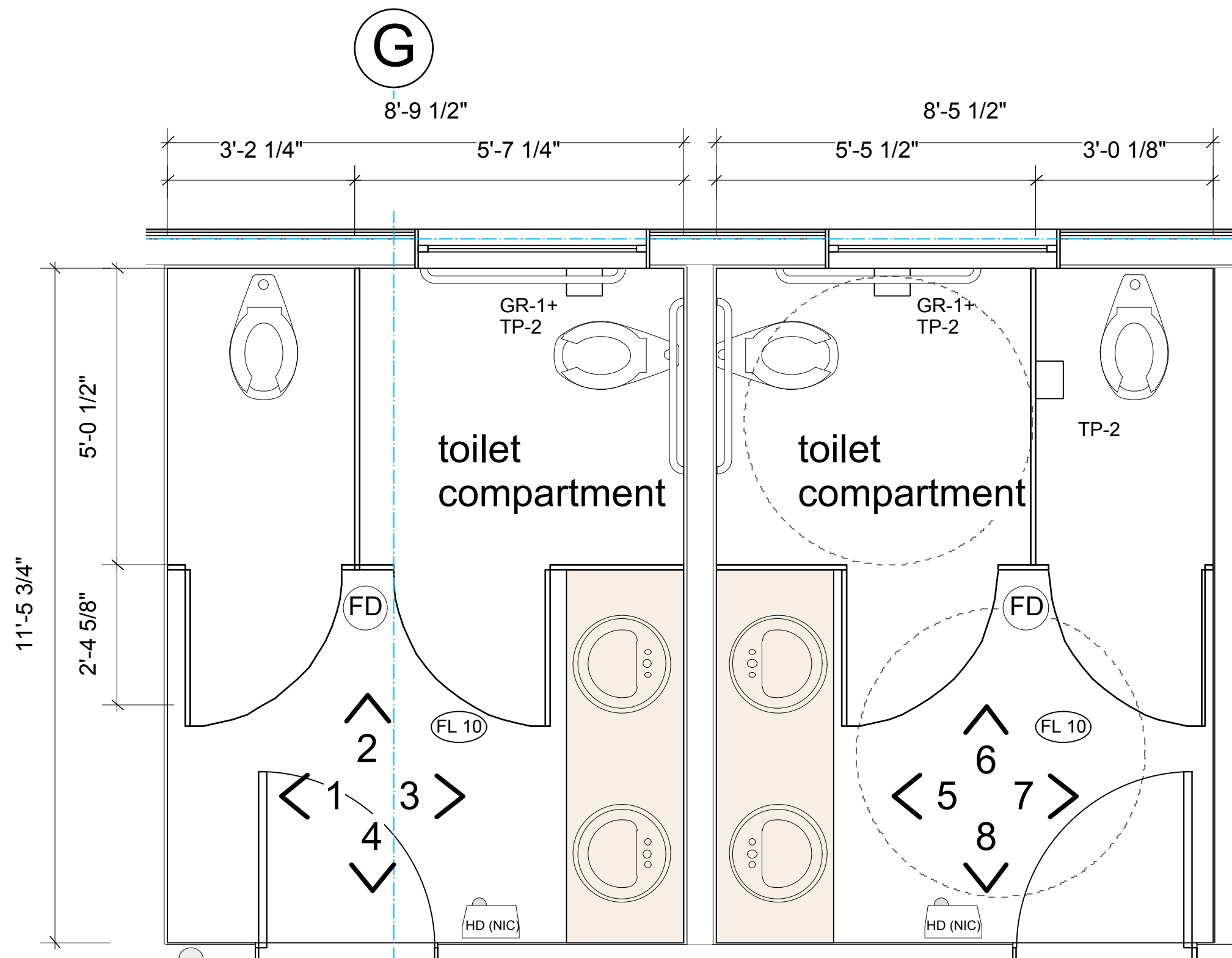
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FOR CO-ORDINATION	MAY 20, 2015			
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TENDER DOCUMENTATION	JAN 15, 2016			
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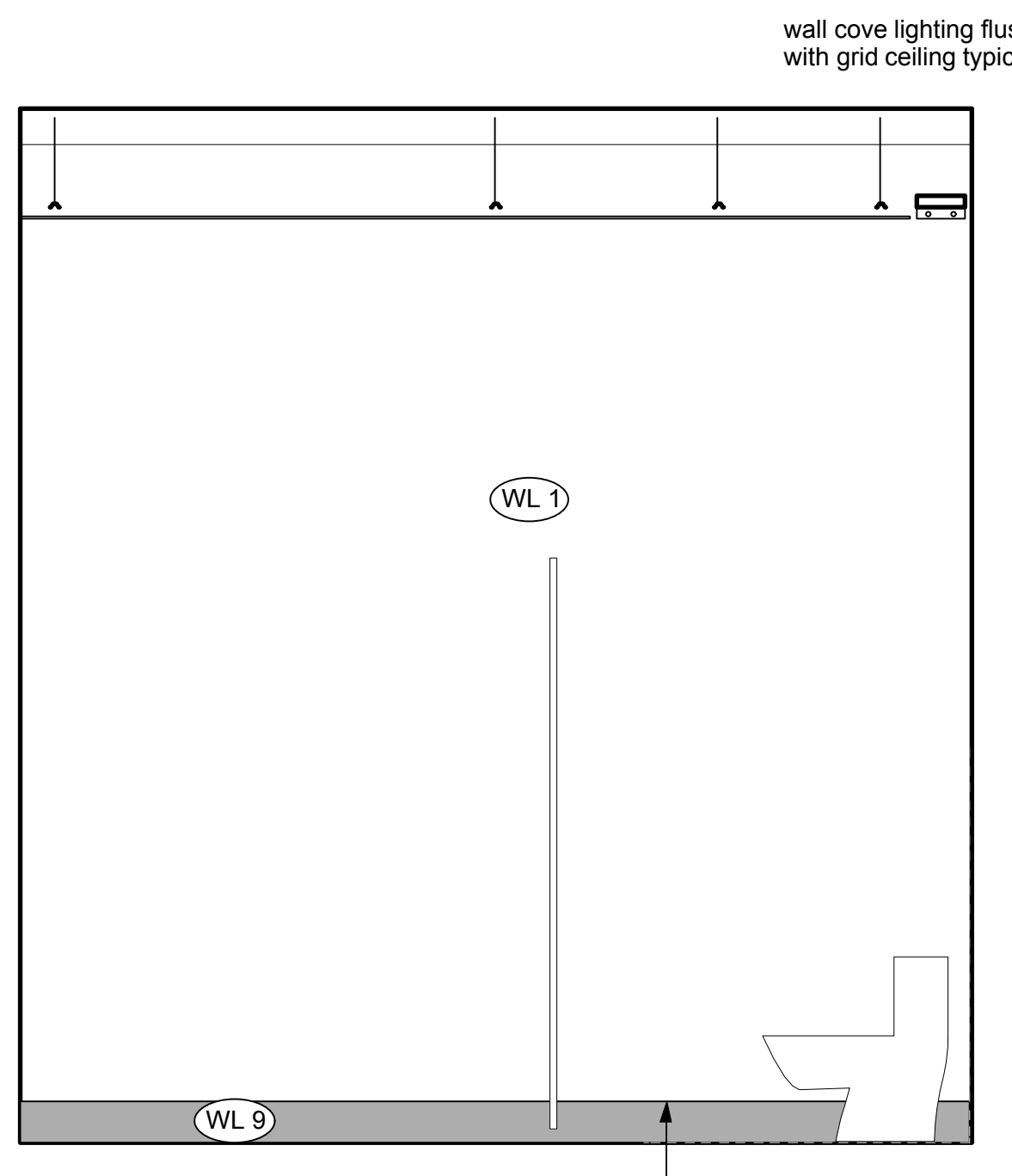


**A Male 228 - Level 1**  
1/2" : 1'-0" imperial

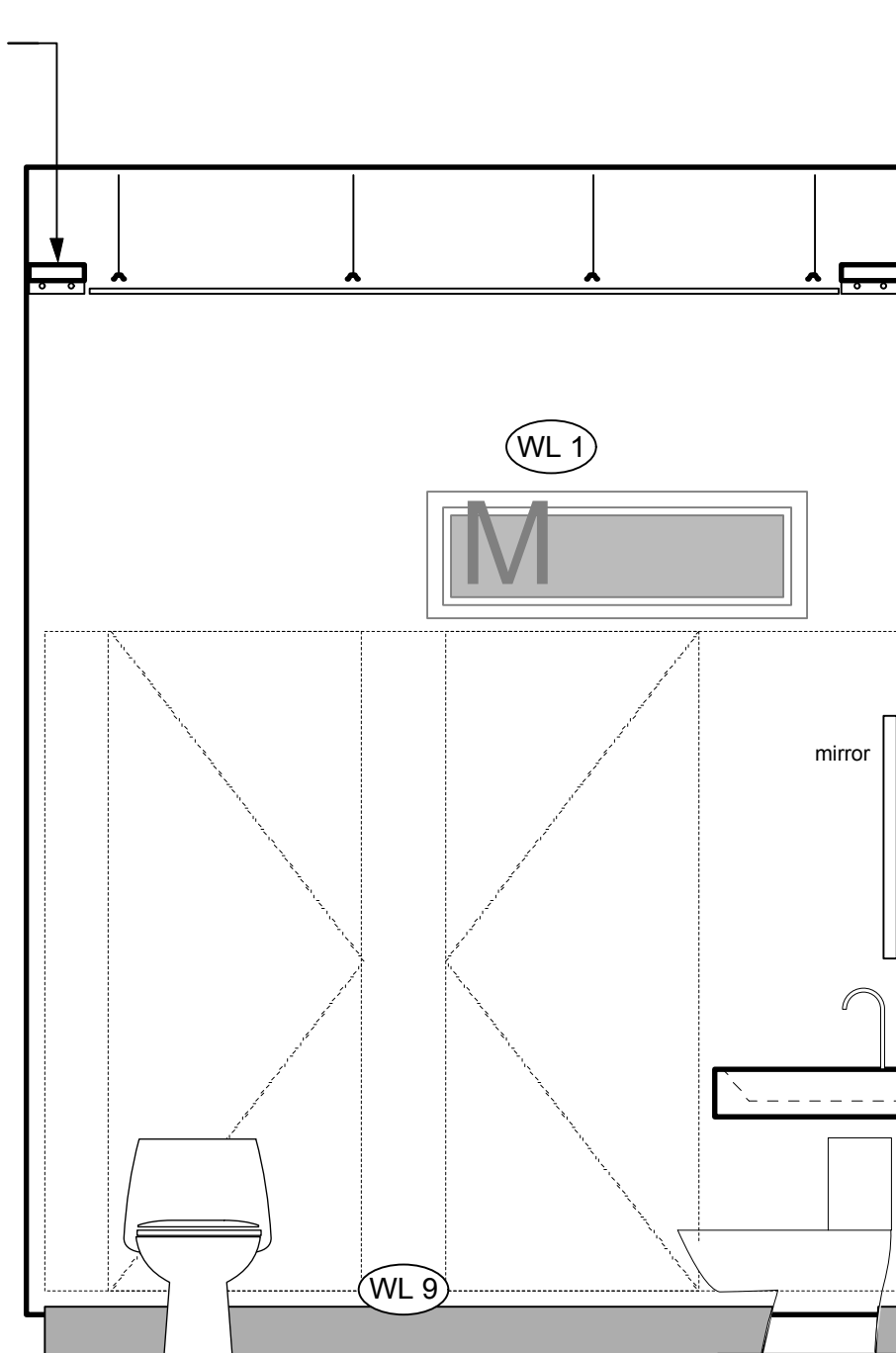
**B Female 227 - Level 1**  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial		
FL 1 - sheet vinyl	FL 10 - eng. wood flooring (satin finish)	CL 1 - painted drywall	
FL 2 - vinyl plank	FL 11 - ceramic tile	CL 2 - ceiling tiles	
FL 3 - carpet boardroom	FL 12 - non-slip resistant kitchen flooring	CL 3 - exposed glulam/ timber	
FL 4 - carpet tile		CL 4 - exposed timber	
FL 5 - eng. wood flooring (satin finish)		CL 5 - metal ceiling to u/s of residential slab	
FL 6 - ceramic tile		CL 6 - exposed ceiling	
FL 7 - ceramic tile		CL 7 - ceiling tile system to u/s of residential	
FL 8 - ceramic tile		CL 8 - dropped drywall bulkhead maintain fire-rated drywall to u/s joists	
FL 9 - ceramic tile			
WALL FINISHES SCHEDULE			
WL 1 - painted drywall	WL 5 - wood veneer on dark painted MDF		
WL 2 - sheet vinyl	WL 6 - timber baseboard		
WL 3 - tiles	WL 7 - stained timber		
WL 4 - 4" rubber baseboard	WL 8 - galv. steel primed and painted		
	WL 9 - 6" covered floor vinyl		

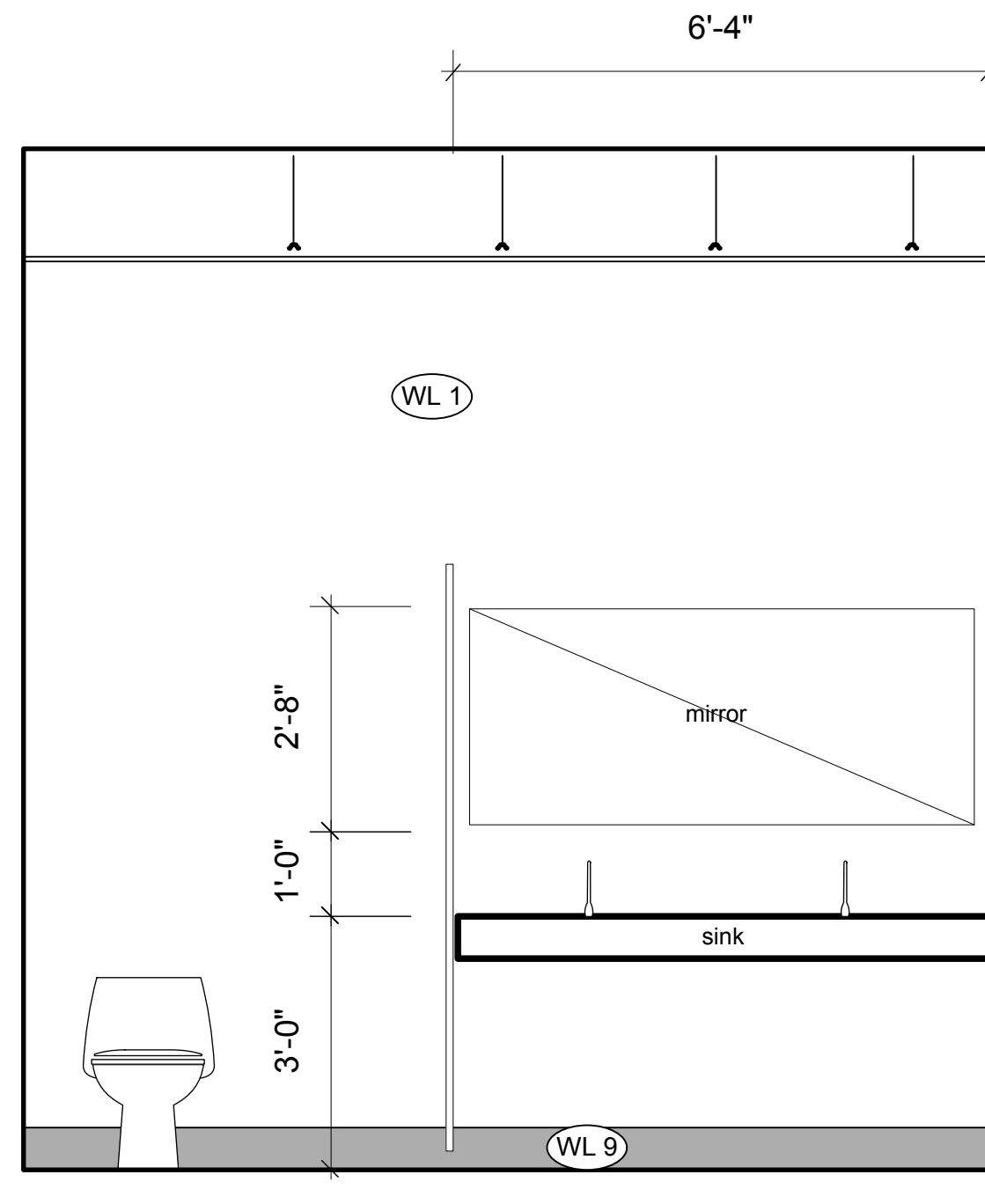
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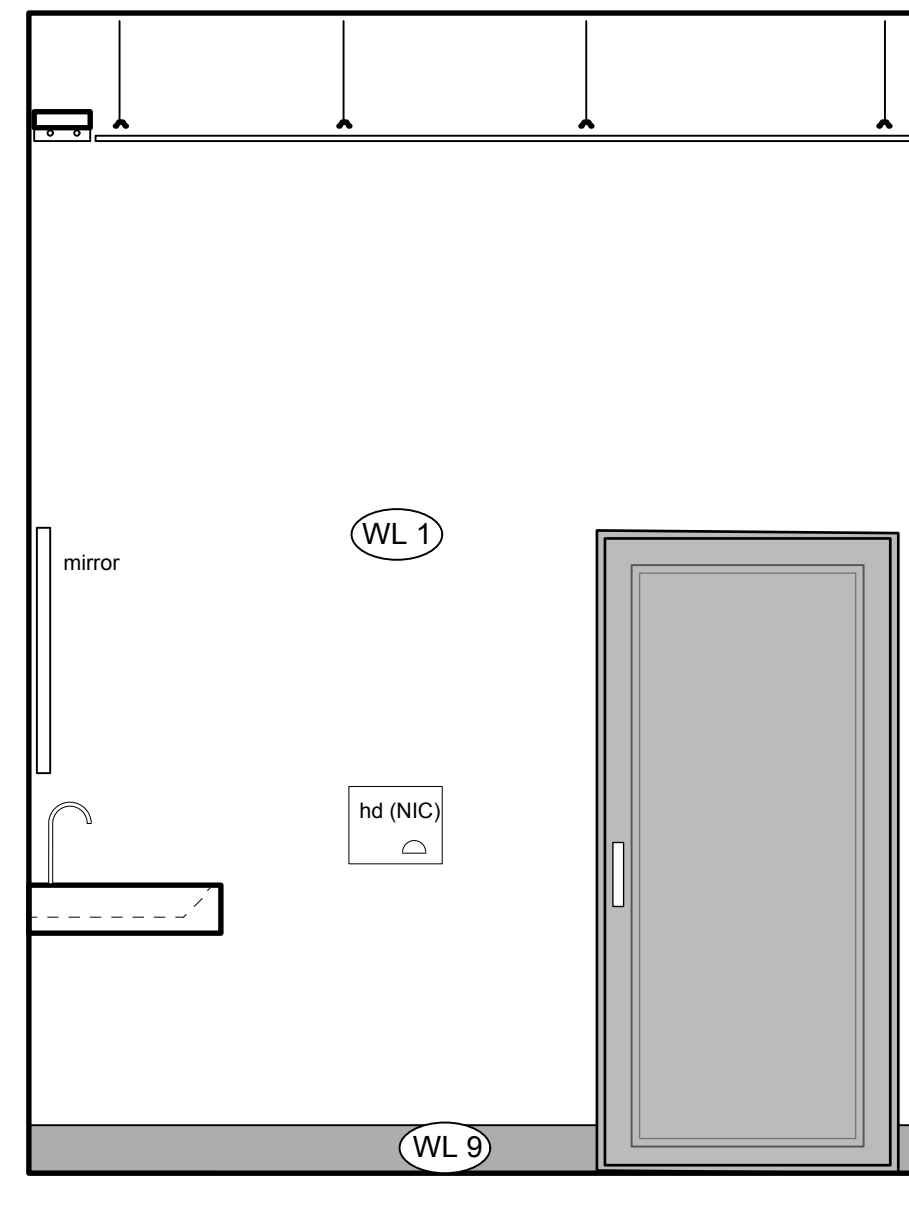
**A1 Male 228- Elevation 1**  
1/2" : 1'-0" imperial



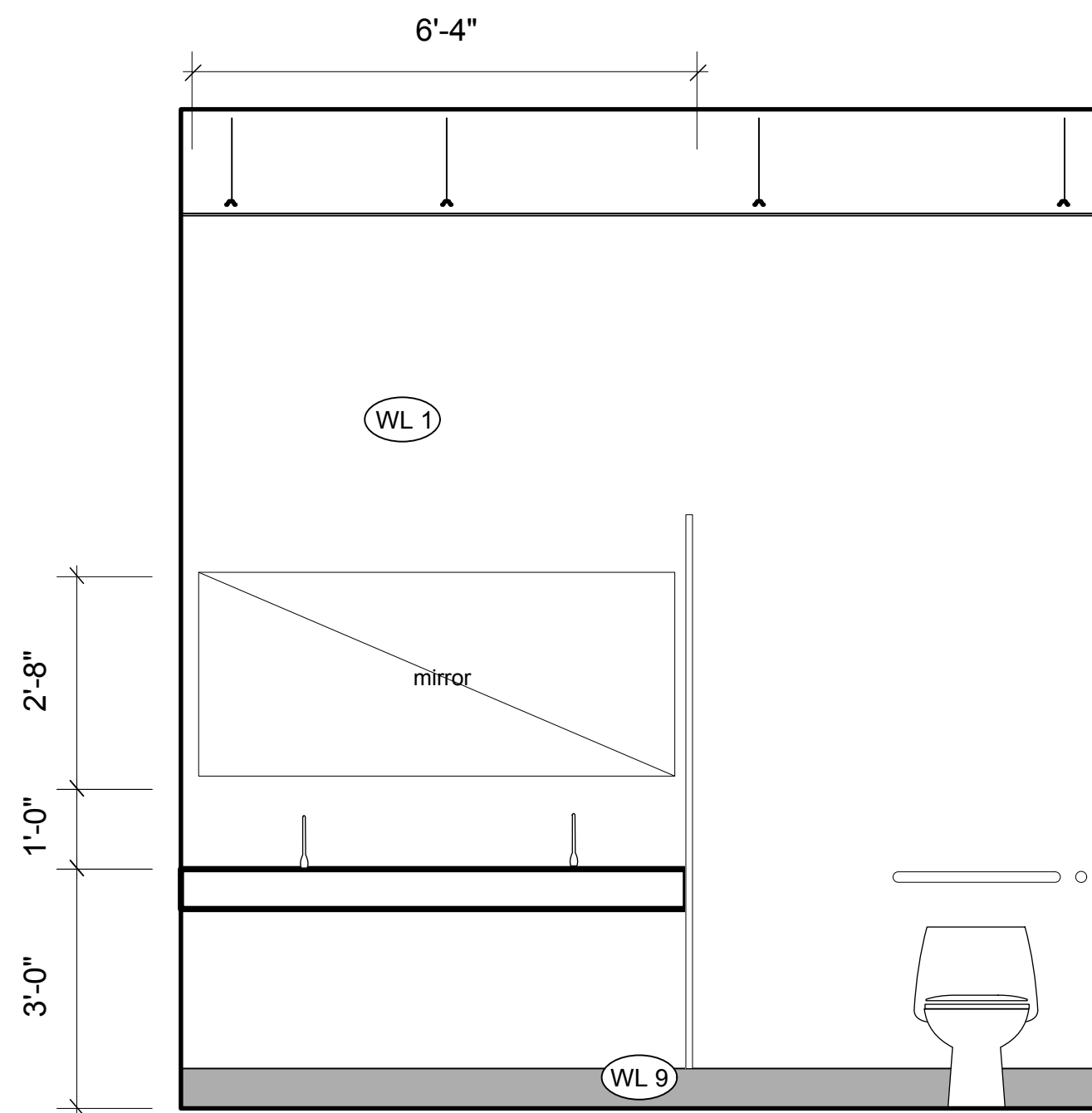
**A2 Male 228- Elevation 2**  
1/2" : 1'-0" imperial



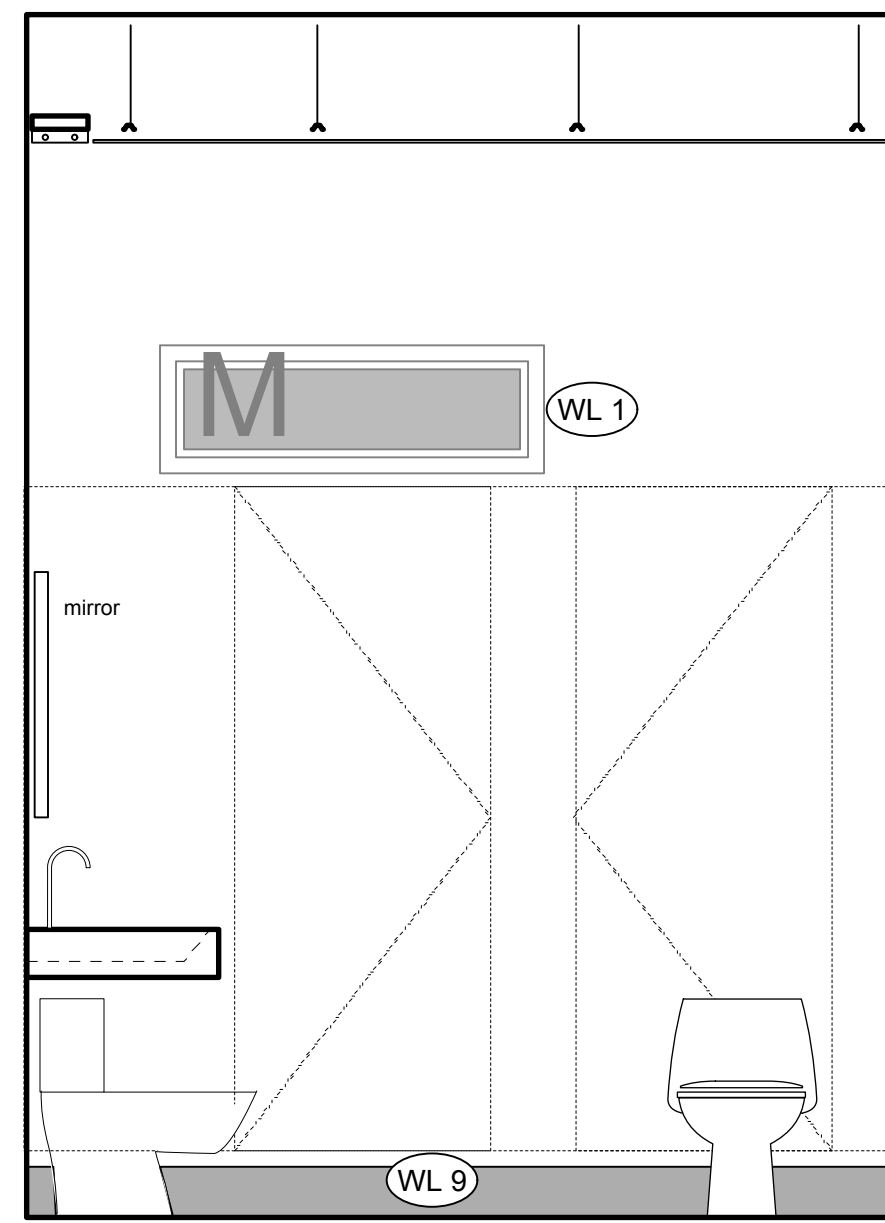
**A3 Male 228- Elevation 3**  
1/2" : 1'-0" imperial



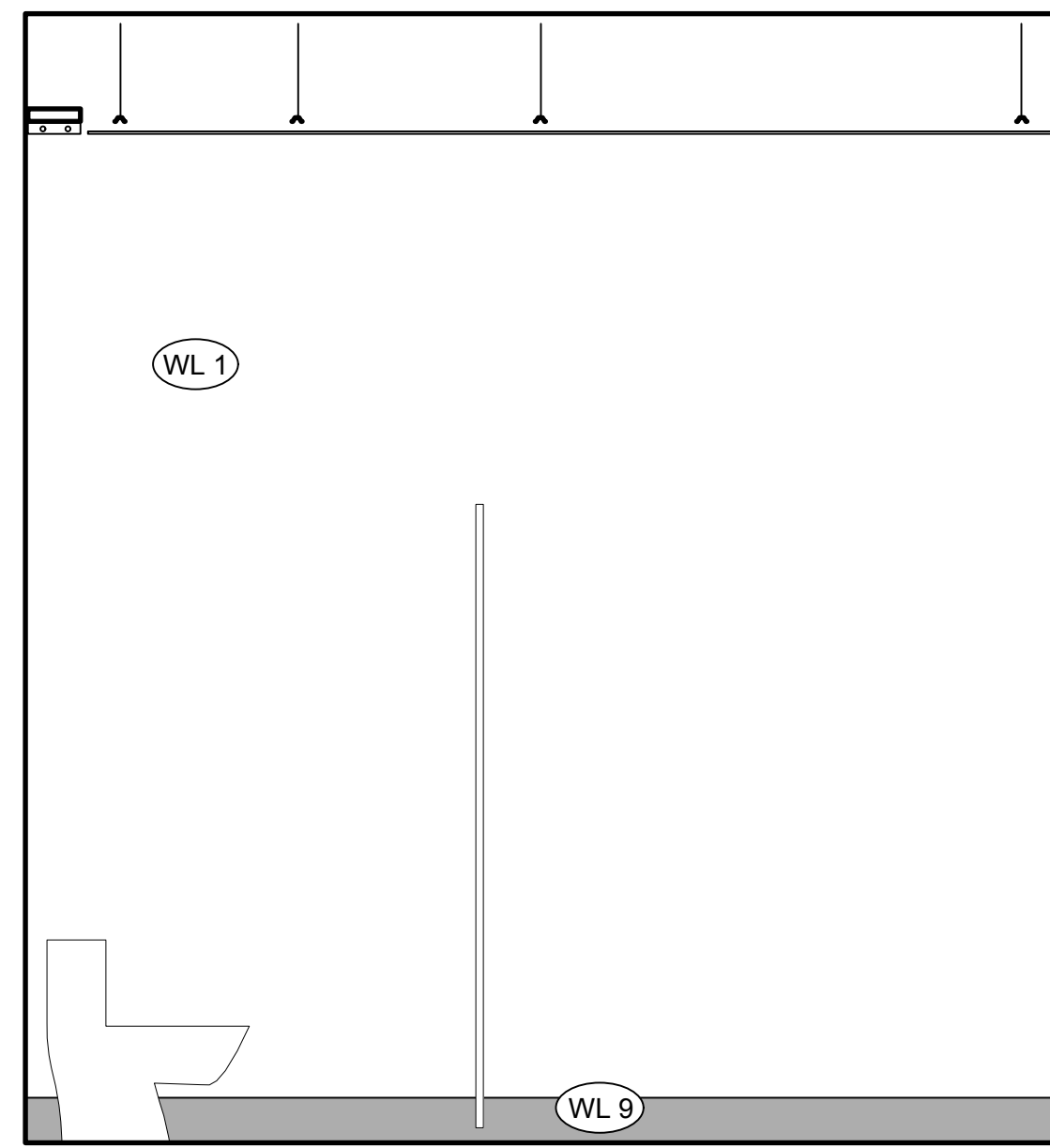
**A4 Male 228 - Elevation 4**  
1/2" : 1'-0" imperial



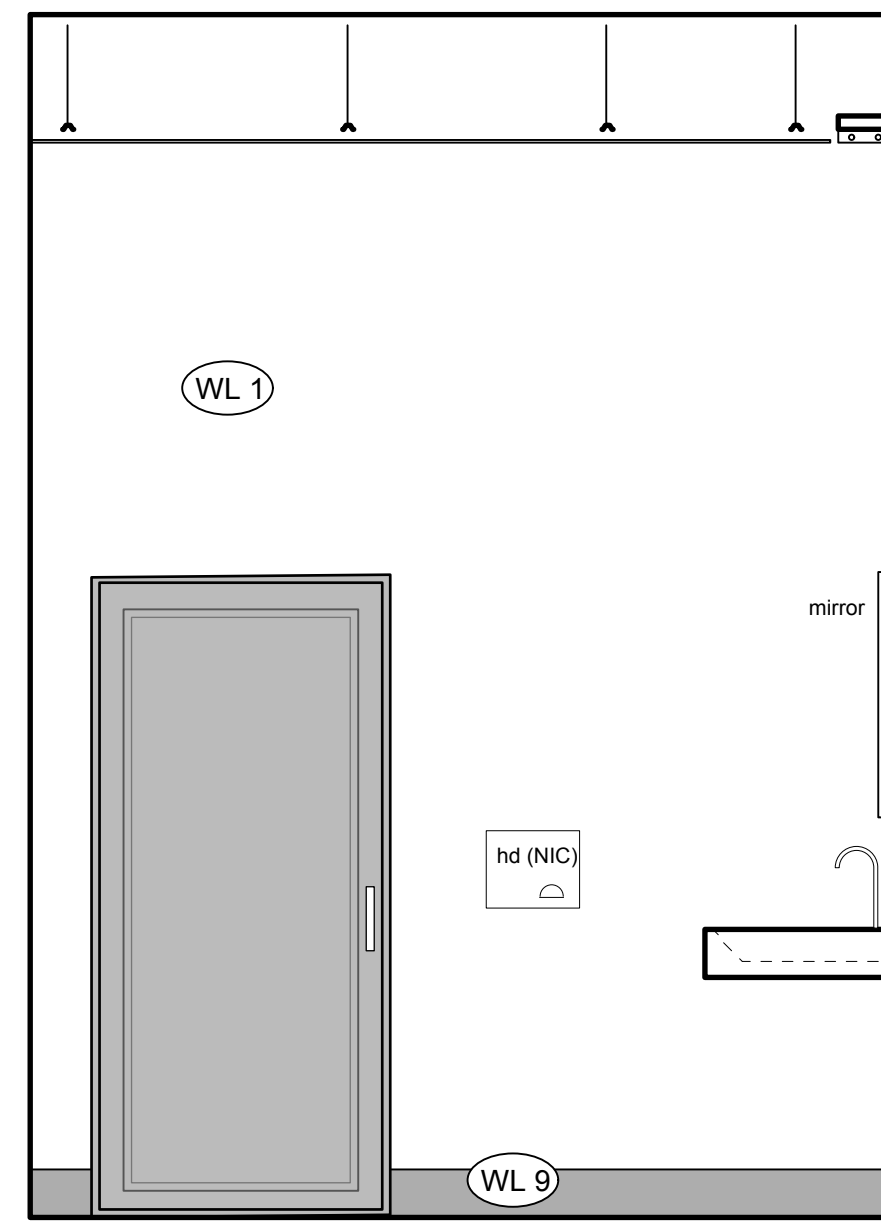
**B5 Female 227- Elevation 5**  
1/2" : 1'-0" imperial



**B6 Female 227- Elevation 6**  
1/2" : 1'-0" imperial



**B7 Female 227- Elevation 7**  
1/2" : 1'-0" imperial



**B8 Female 227- Elevation 8**  
1/2" : 1'-0" imperial

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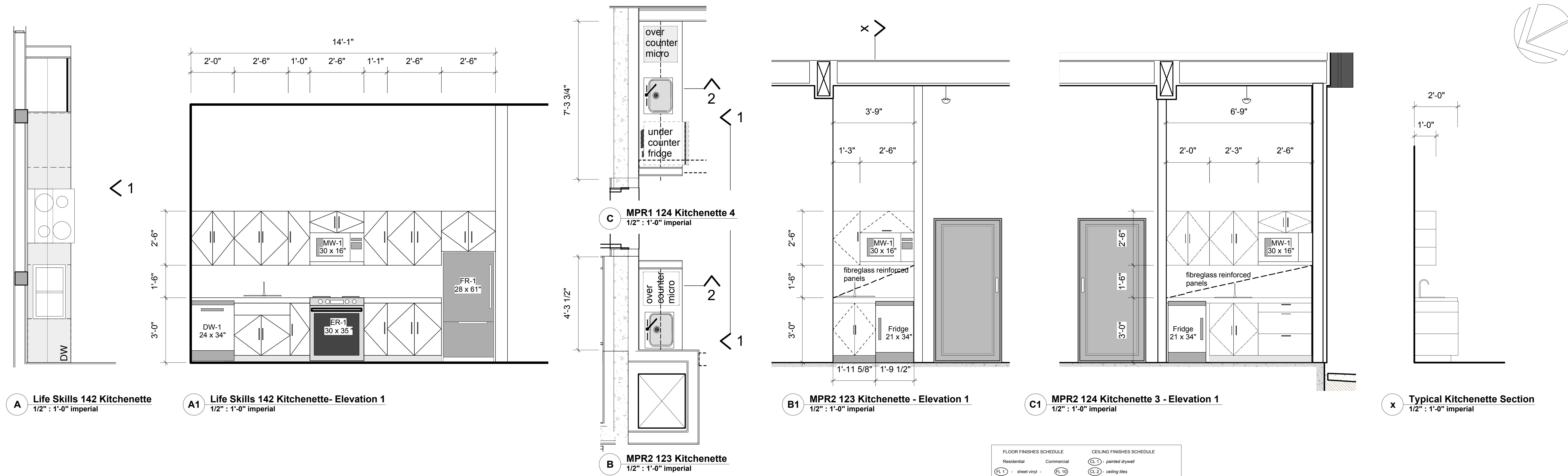
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## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

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		Project No:	Sheet No:
		13-09	<b>A-9.4</b>





**A** Life Skills 142 Kitchenette  
1/2" : 1'-0" imperial

**A1** Life Skills 142 Kitchenette- Elevation 1  
1/2" : 1'-0" imperial

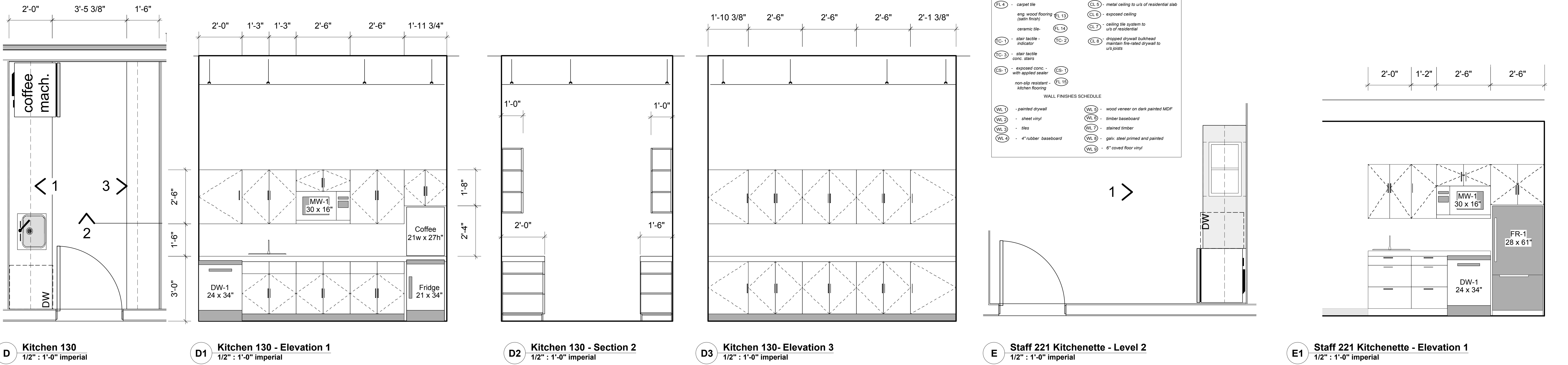
**C** MPR2 124 Kitchenette 4  
1/2" : 1'-0" imperial

**B1** MPR2 123 Kitchenette - Elevation 1  
1/2" : 1'-0" imperial

**C1** MPR2 124 Kitchenette 3 - Elevation 1  
1/2" : 1'-0" imperial

**x** Typical Kitchenette Section  
1/2" : 1'-0" imperial

**B** MPR2 123 Kitchenette  
1/2" : 1'-0" imperial



**D** Kitchen 130  
1/2" : 1'-0" imperial

**D1** Kitchen 130 - Elevation 1  
1/2" : 1'-0" imperial

**D2** Kitchen 130 - Section 2  
1/2" : 1'-0" imperial

**D3** Kitchen 130- Elevation 3  
1/2" : 1'-0" imperial

**E** Staff 221 Kitchenette - Level 2  
1/2" : 1'-0" imperial

**E1** Staff 221 Kitchenette - Elevation 1  
1/2" : 1'-0" imperial

# CENTREPOINT

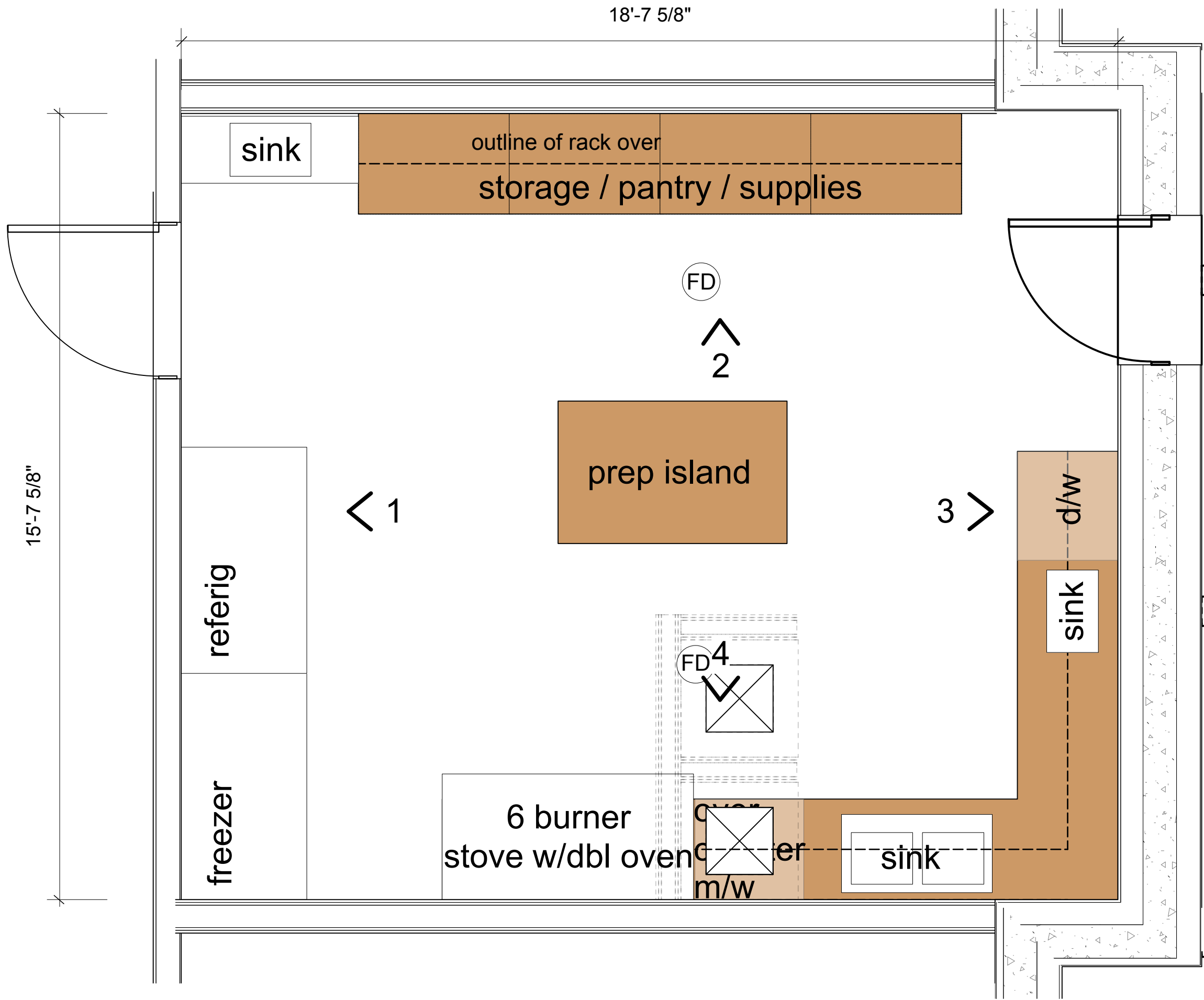
FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.  
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FOR CO-ORDINATION	MAY 20, 2015			
TENDER DOCUMENTATION	JUNE 01, 2015			
ADDENDUM 1	JUNE 12, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			

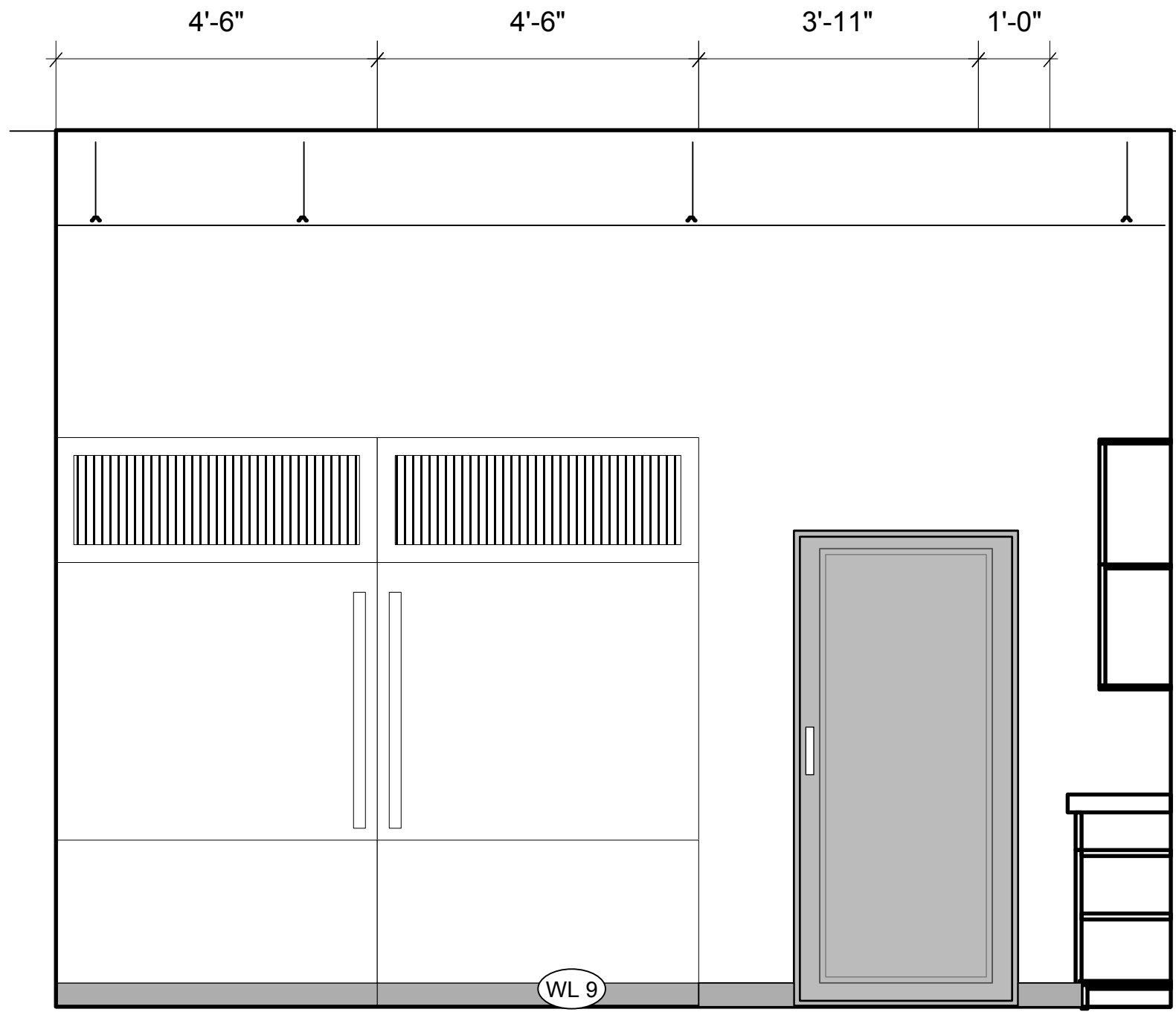


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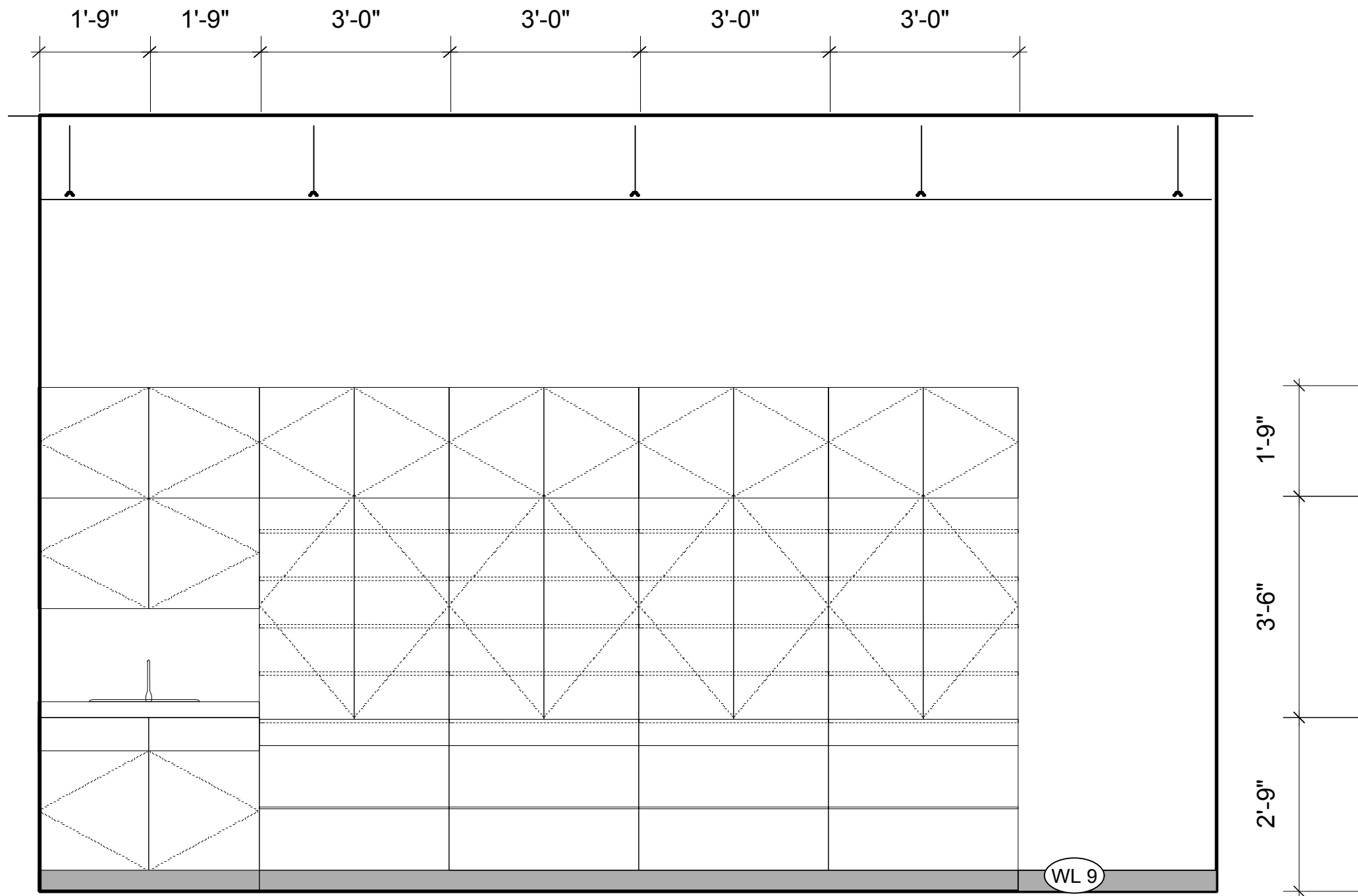




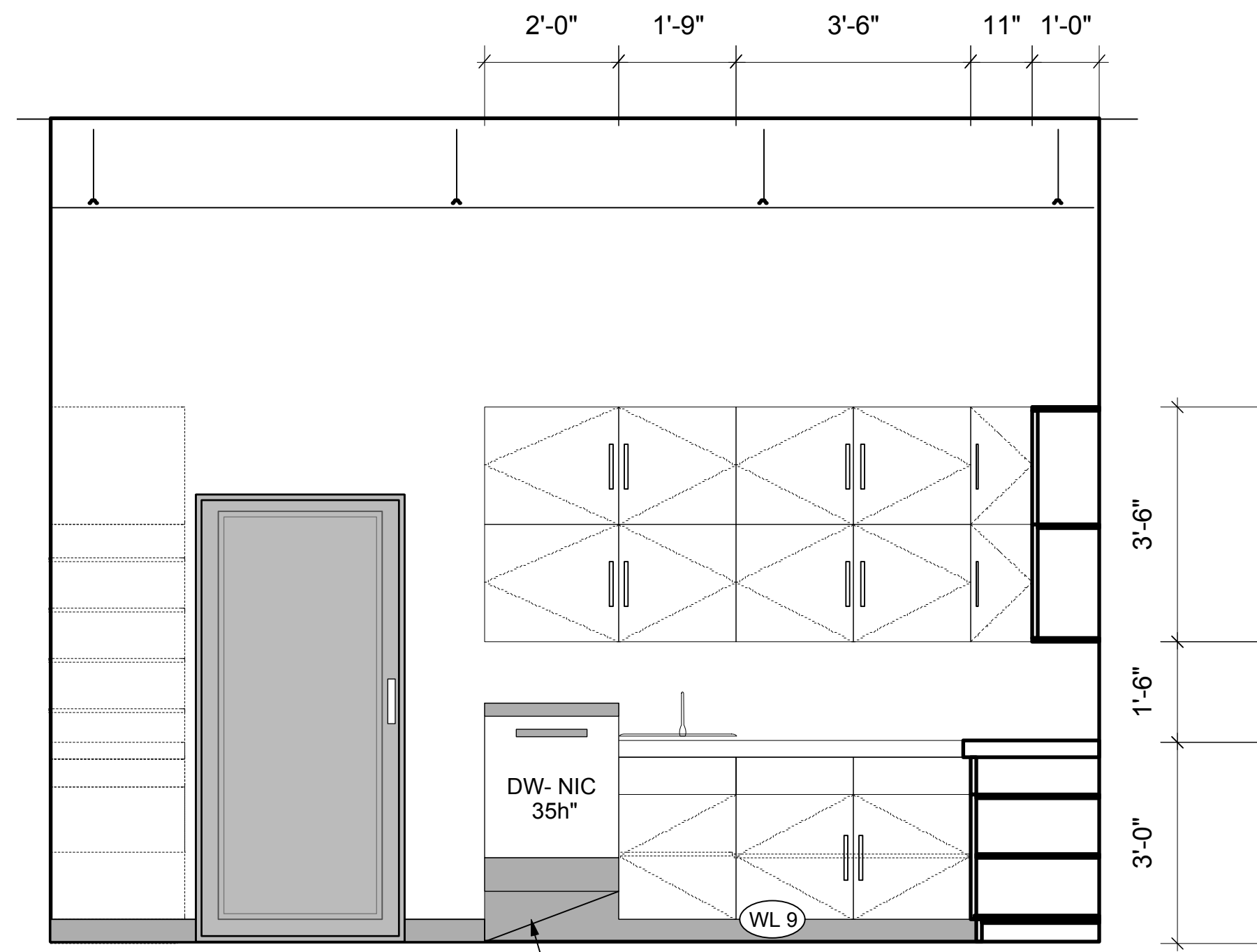
**F Kitchen 125 - Level 1**  
1/2" : 1'-0" imperial



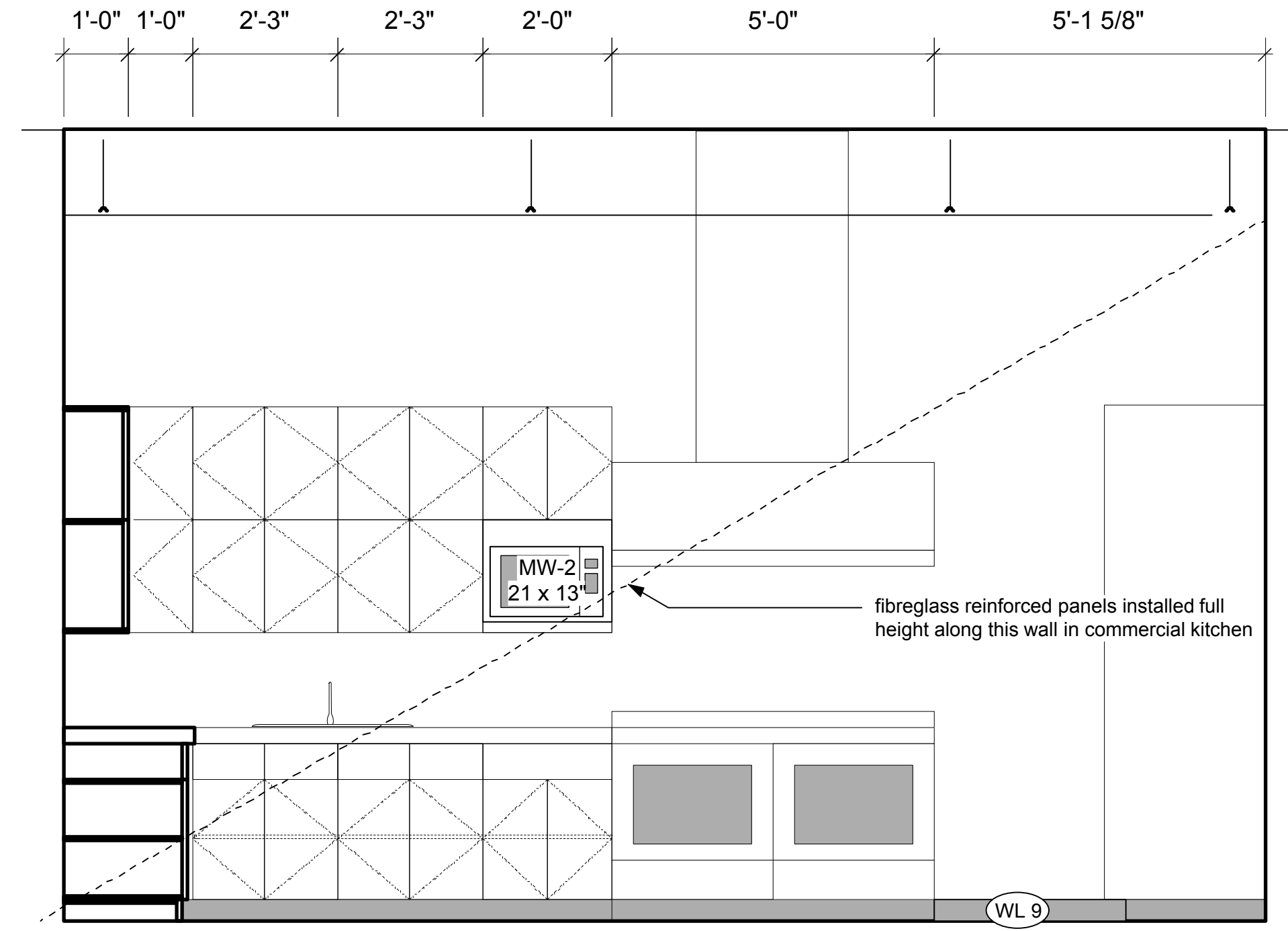
**F1 Kitchen 125 - Elevation 1**  
1/2" : 1'-0" imperial



**F2 Kitchen 125- Elevation 2**  
1/2" : 1'-0" imperial



**F3 Kitchen 125 - Elevation 3**  
1/2" : 1'-0" imperial



**F4 Kitchen 125 - Elevation 4**  
1/2" : 1'-0" imperial

FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE
Residential	Commercial	
(FL 1) - sheet vinyl -	(FL 10)	(CL 1) - painted drywall
(FL 2) - vinyl plank -	(FL 11)	(CL 2) - ceiling tiles
(FL 3) - carpet boardroom -	(FL 12)	(CL 3) - exposed glulam/ timber
(FL 4) - carpet tile		(CL 4) - exposed timber
eng. wood flooring (pain finish)	(FL 13)	(CL 5) - metal ceiling to u/s of residential slab
ceramic tile-	(FL 14)	(CL 6) - exposed ceiling
stair tactile -	(FL 15)	(CL 7) - ceiling tile system to u/s of residential
indicator		(CL 8) - dropped drywall bulkhead maintain fire-rated drywall to u/s joists
(TC 1) - stair tactile conc. stairs		
(CS 1) - exposed conc. - with applied sealer		
non-slip resistant - kitchen flooring		
WALL FINISHES SCHEDULE		
(WL 1) - painted drywall	(WL 5) - wood veneer on dark painted MDF	
(WL 2) - sheet vinyl	(WL 6) - timber baseboard	
(WL 3) - tiles	(WL 7) - stained timber	
(WL 4) - 4" rubber baseboard	(WL 8) - galv. steel primed and painted	
	(WL 9) - 6" covered floor vinyl	

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FOR CO-ORDINATION	MAY 20, 2015			
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TENDER DOCUMENTATION	JAN 15, 2016			
IFC	APRIL 1, 2016			



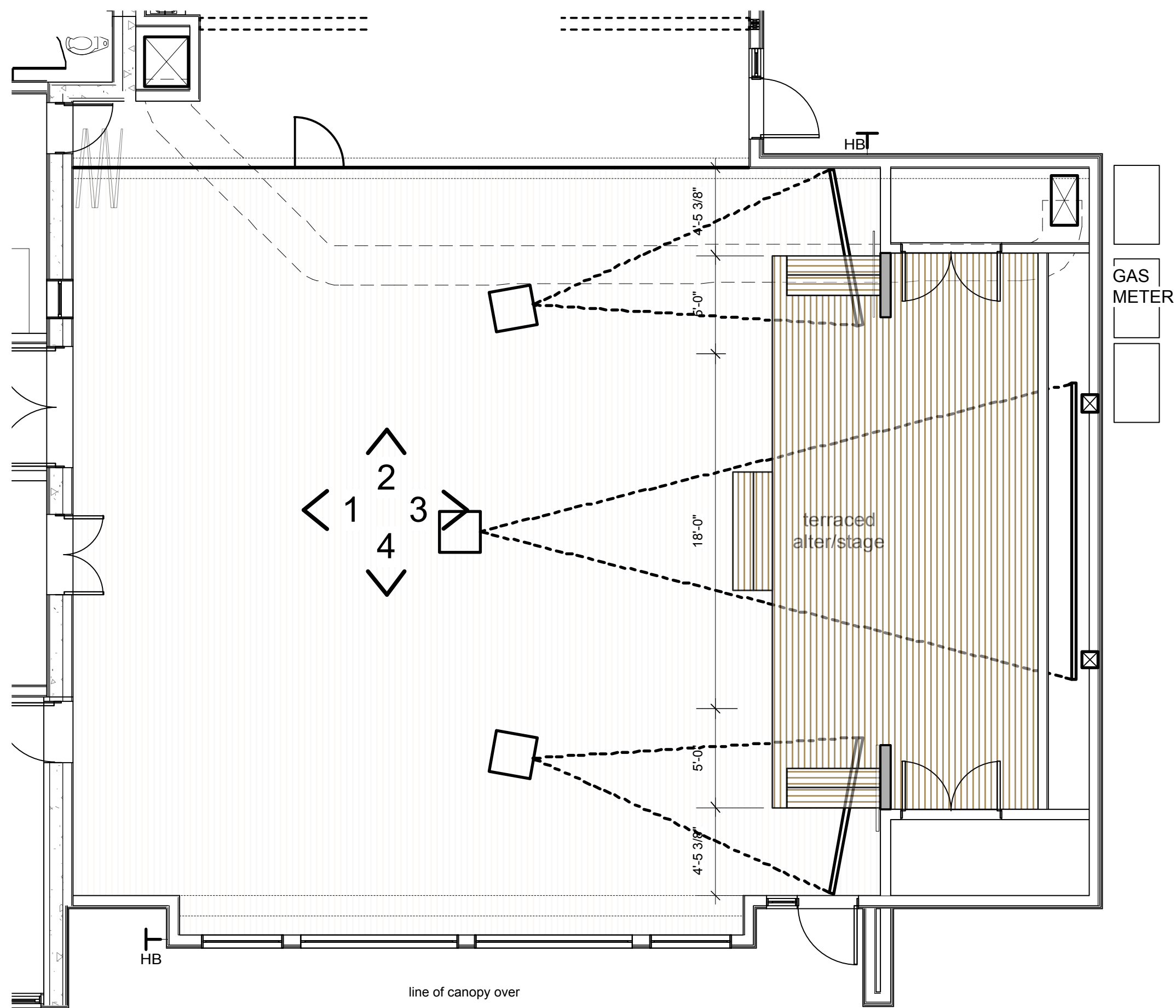
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## FOURTH AVENUE & VICTORIA STREET, SQUAMISH, B.C.

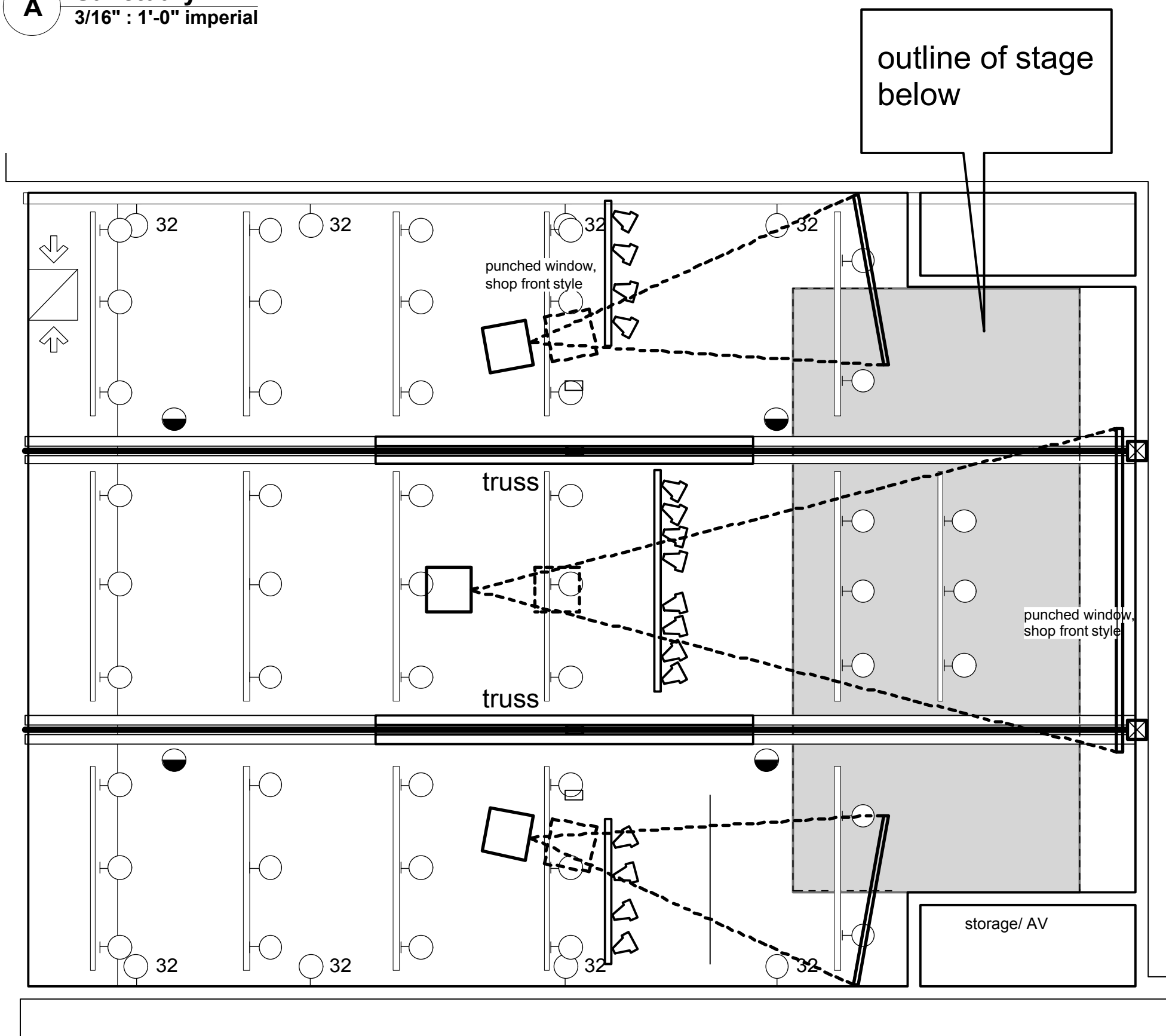
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		13-09	<b>A-9.6</b>

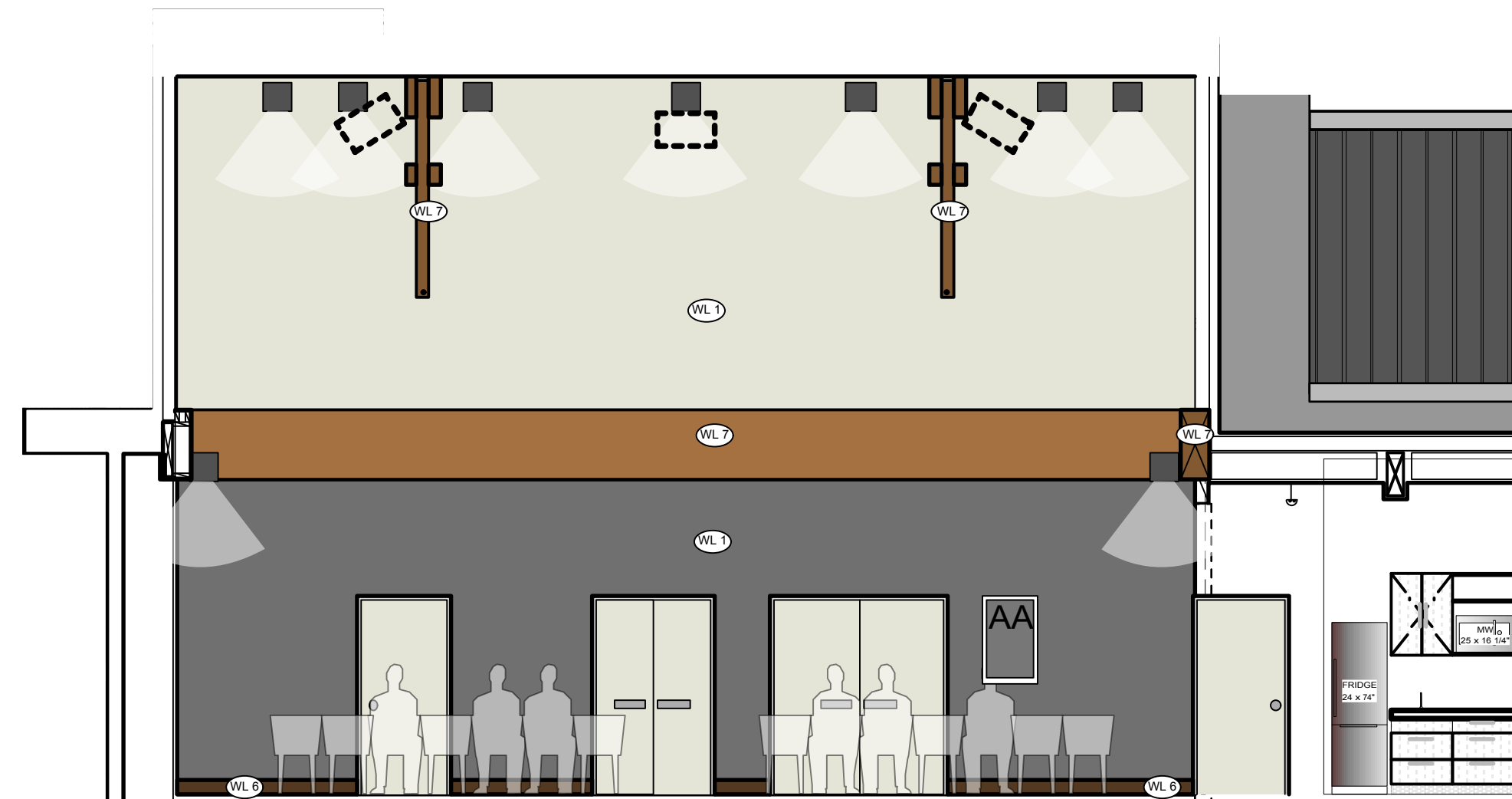




**A Sanctuary**  
3/16" : 1'-0" imperial

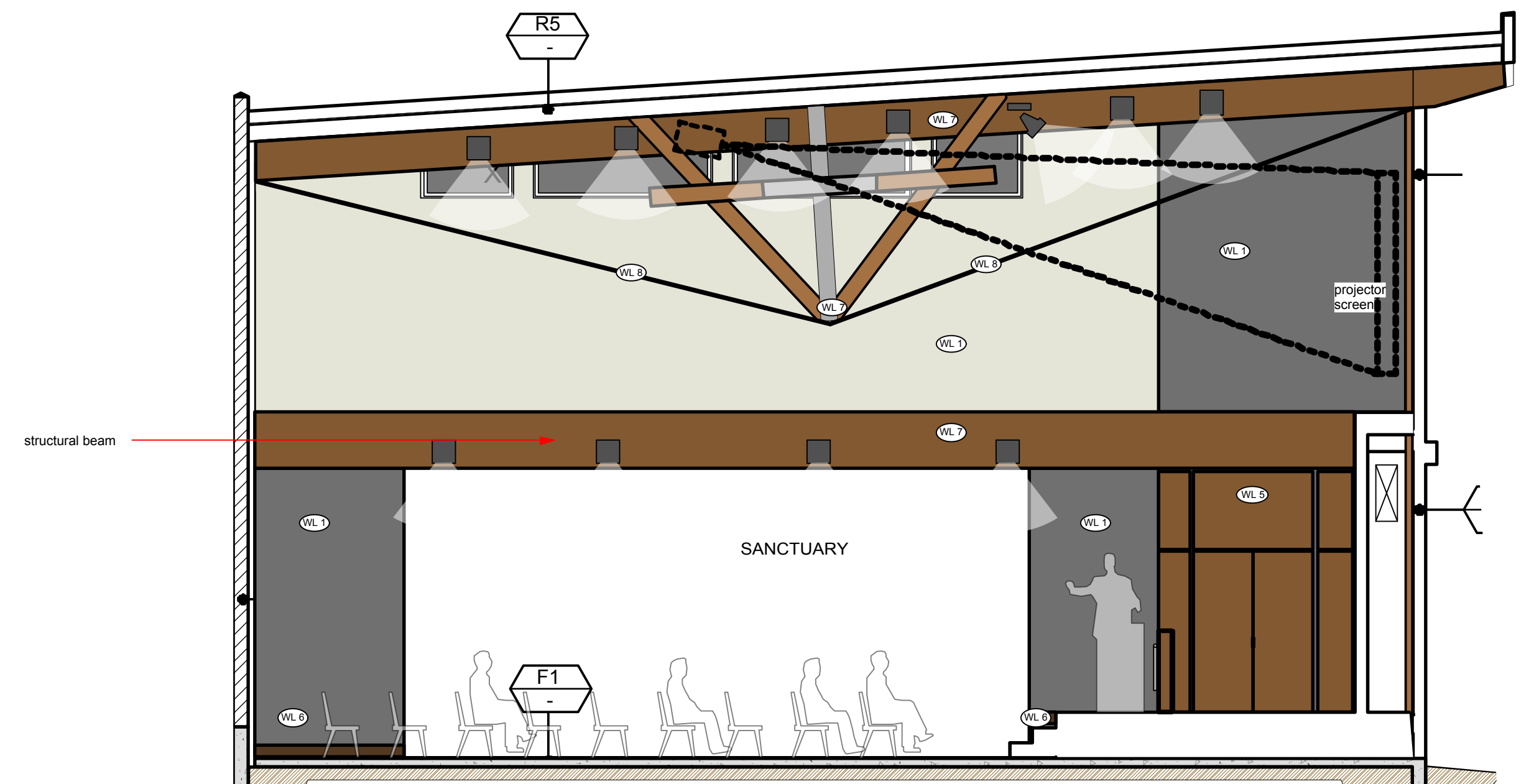


**A Sanctuary Ceiling**  
3/16" : 1'-0" imperial

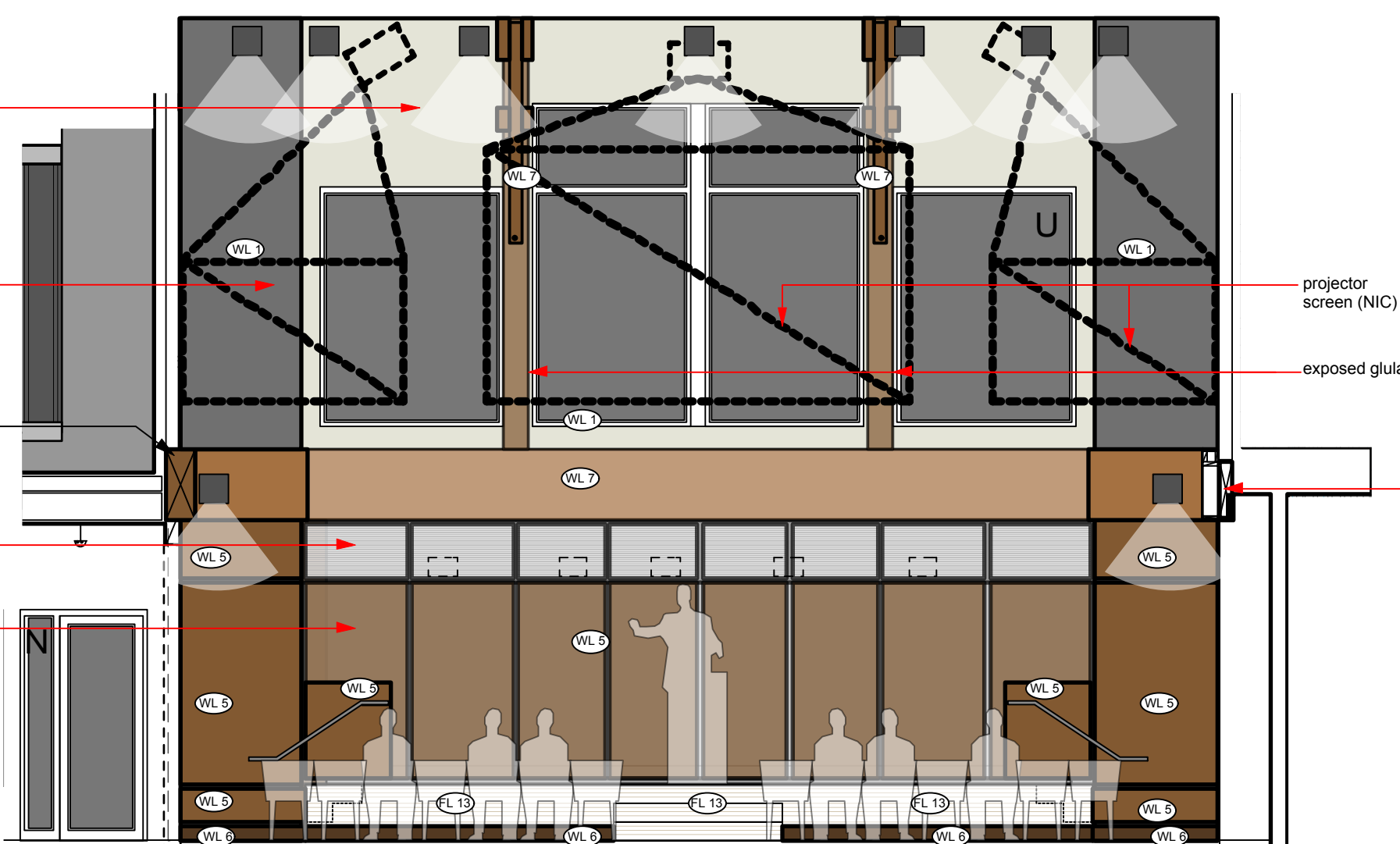


**A Elevation 1 - Rear**  
1/8" : 1'-0" imperial

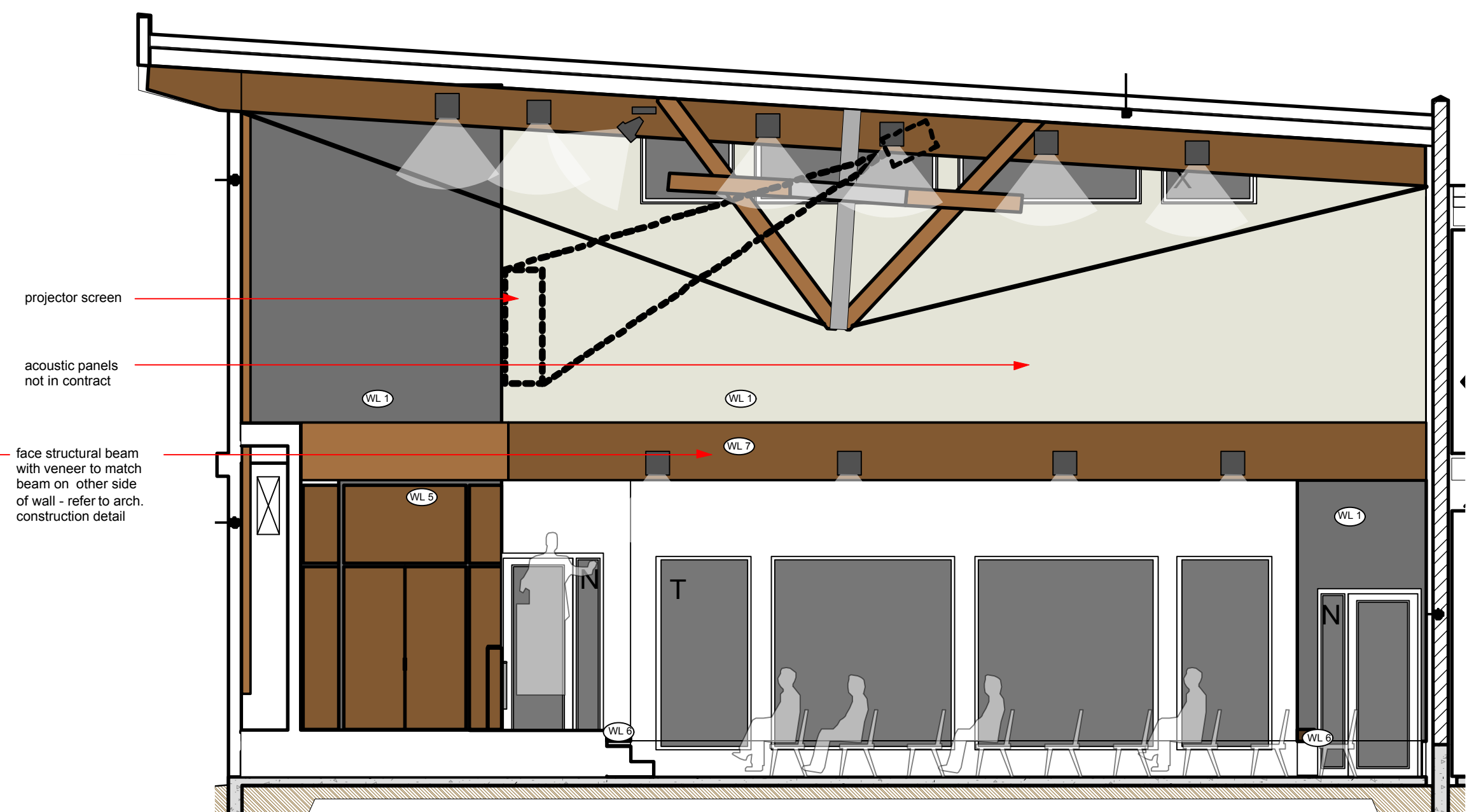
FLOOR FINISHES SCHEDULE		CEILING FINISHES SCHEDULE	
Residential	Commercial	CL 1 - painted drywall	
FL 1 - sheet vinyl	FL 10 -	CL 2 - ceiling tiles	
FL 2 - vinyl plank	FL 11 -	CL 3 - exposed glulam/ timber	
FL 3 - carpet boardroom	FL 12 -	CL 4 - exposed timber	
FL 4 - carpet tile	FL 13 -	CL 5 - metal ceiling to u/s of residential slab	
eng. wood flooring (satin finish)	FL 14 -	CL 6 - exposed ceiling	
ceramic tile	FL 15 -	CL 7 - ceiling tile system to u/s of residential	
TC 1 - stair tactile indicator	TC 2 -	CL 8 - dropped drywall bulkhead maintain fire-rated drywall to u/s posts	
TC 3 - stair tactile conc. stairs	TC 4 -		
CS 1 - exposed conc. with applied sealer	CS 2 -		
non-slip resistant kitchen flooring	FL 16 -		
WALL FINISHES SCHEDULE			
WL 1 - painted drywall	WL 5 - wood veneer on dark painted MDF		
WL 2 - sheet vinyl	WL 6 - timber baseboard		
WL 3 - tiles	WL 7 - stained timber		
WL 4 - 4" rubber baseboard	WL 8 - galv. steel primed and painted		
	WL 9 - 6" coved floor vinyl		



**A Elevation 2 - Side looking towards daycare**  
1/8" : 1'-0" imperial



**A Elevation 3 - Front**  
1/8" : 1'-0" imperial



**A Elevation 4 - Side looking towards street**  
1/8" : 1'-0" imperial

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DESIGN CHANGES	DEC 17, 2015			
TENDER DOCUMENTATION	JAN 15, 2016			
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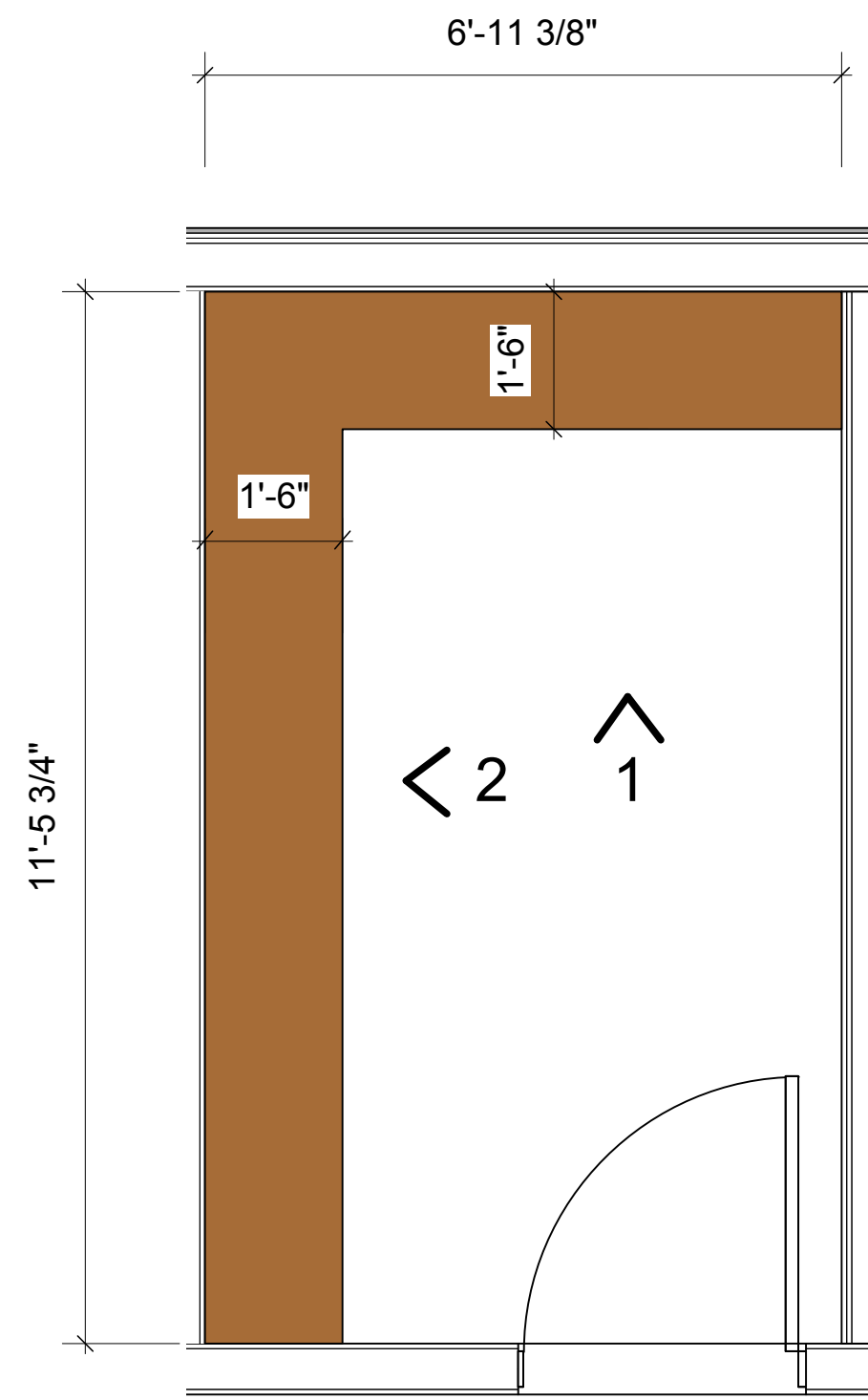




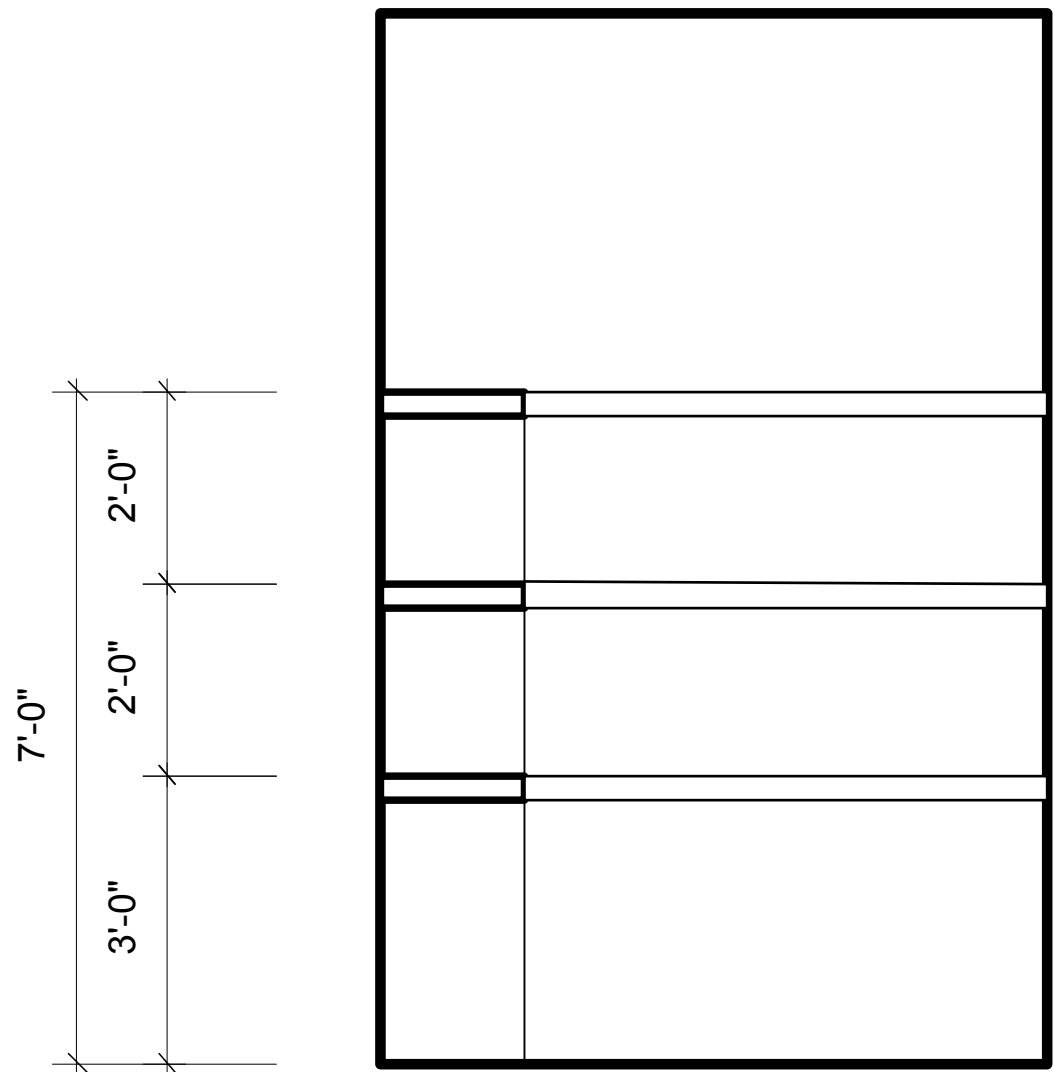
**C Level 2- Storage Locker layout**  
1/2" : 1'-0" imperial

note: all storage locker dimensions to be confirmed on site.

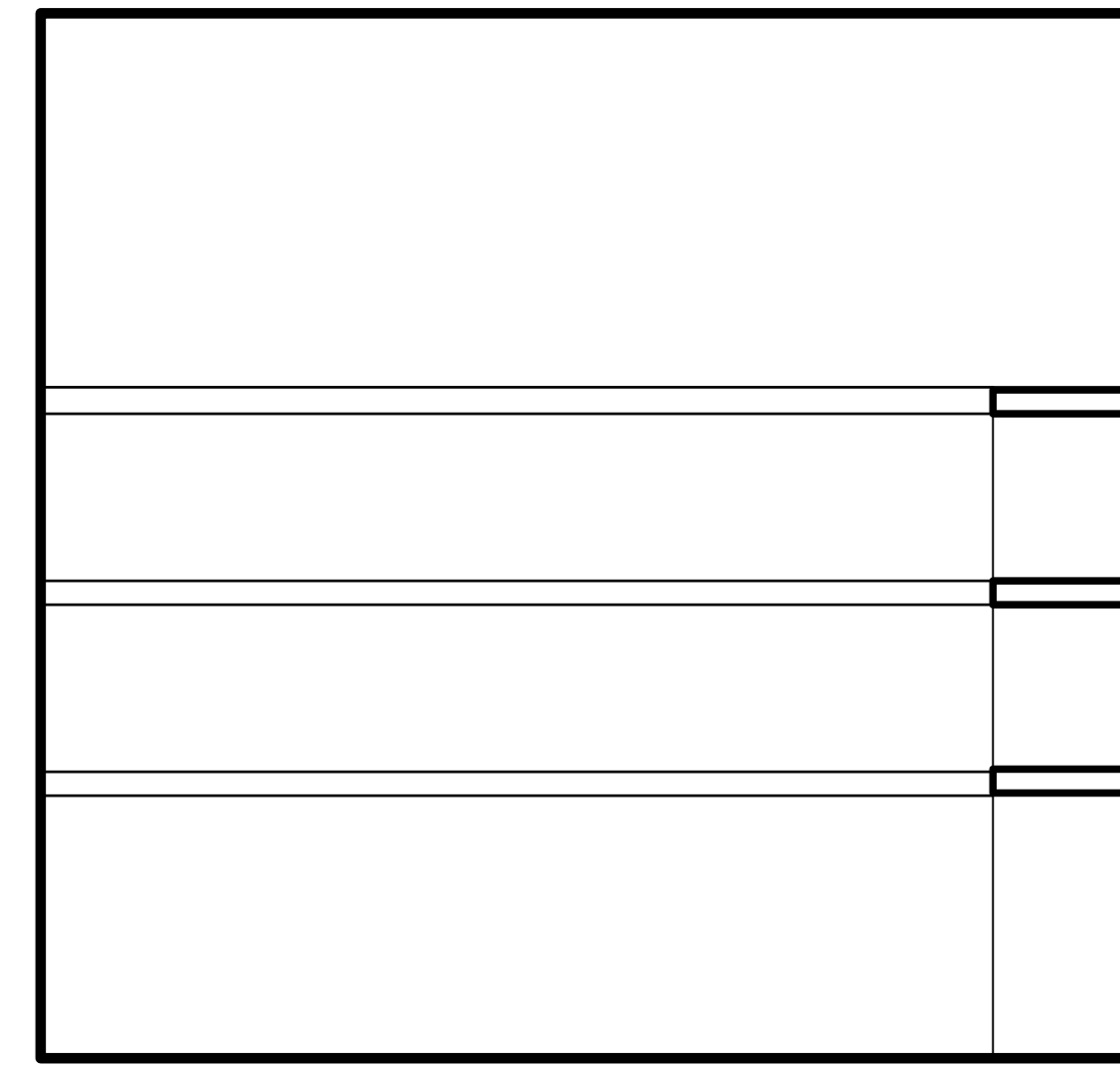
storage lockers based on 8ft high units.



**D Level 2 - Finance File room no 235**  
1/2" : 1'-0" imperial



**D1 Finance Files- Elevation 1**  
1/2" : 1'-0" imperial



**D2 Finance Files- Elevation 2**  
1/2" : 1'-0" imperial

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