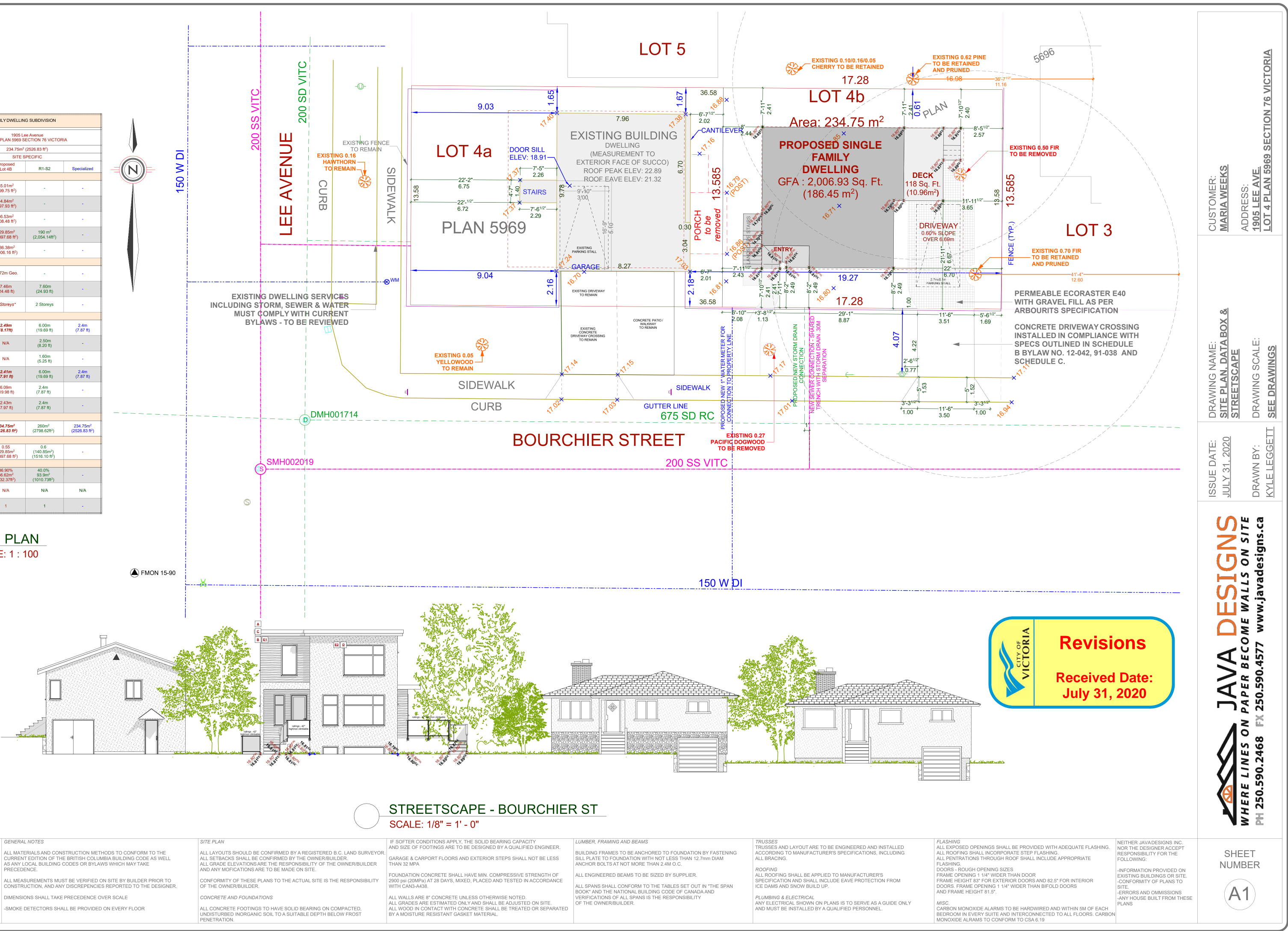
PROJECT I	DATA TABLE - SINGLE	E FAMILY DWELLIN	G SUBDIVISION	
Address	1905 Lee Avenue LOT 4 PLAN 5969 SECTION 76 VICTORIA			
Lot Size	234.75m <sup>2</sup> (2526.83 ft <sup>2</sup> )			
Zoning	SITE SPECIFIC			
	Existing Lot 4A (To Remain)	Proposed Lot 4B	R1-S2	Specialized
Floor Area of the Principal Building				
Upper Floor Area	N/A	65.01m <sup>2</sup> (699.75 ft <sup>2</sup> )	-	-
Main Floor Area	75.07m <sup>2</sup> (808.06 ft <sup>2</sup> )	64.84m <sup>2</sup> (697.93 ft <sup>2</sup> )	-	-
Basement Floor Area	74.10m <sup>2</sup> (797.61 ft <sup>2</sup> )	56.53m <sup>2</sup> (608.48 ft <sup>2</sup> )	-	-
Floor area, for the first and second storeys combined (maximum)	75.07m <sup>2</sup> (808.06 ft <sup>2</sup> )	129.85m <sup>2</sup> (1,397.68 ft <sup>2</sup> )	190 m <sup>2</sup> (2,054.14ft <sup>2</sup> )	-
Floor area, of all floor levels combined (maximum) <i>(lot area</i> < 669 <i>m</i> <sup>2</sup> <i>)</i>	149.17m <sup>2</sup> (1605.67 ft <sup>2</sup> )	186.38m <sup>2</sup> (2006.16 ft <sup>2</sup> )	-	-
Height, Storeys	-		1	
Average grade	17.23m Existing to Remain	16.72m Geo.	-	-
Residential building* (maximum)	4.87m Existing to Remain	7.46m (24.48 ft)	7.60m (24.93 ft)	-
Storeys	1 Existing to Remain	2 Storeys*	2 Storeys	-
Setbacks, Projections				
Front yard setback (minimum)	9.03m (29.63ft)	2.49m (8.17ft)	6.00m (19.69 ft)	2.4m (7.87 ft)
Maximum projections into front setback: • steps less than 1.7m in height	N/A	N/A	2.50m (8.20 ft)	-
Maximum projections into front setback: • roof	N/A	N/A	1.60m (5.25 ft)	-
Rear yard setback* (minimum)	1.99m (6.53 ft)	2.41m (7.91 ft)	6.00m (19.69 ft)	2.4m (7.87 ft)
Interior side yard setback (minimum) (East / North)	1.65m (5.41 ft)	6.09m (19.98 ft)	2.4m (7.87 ft)	-
Interior side yard setback (minimum) (West / South)	2.16m (7.09 ft) existing non- conforming	2.43m (7.97 ft)	2.4m (7.87 ft)	-
Lot area	g		1	1
Site area (minimum)	262.13m <sup>2</sup> (2821.54 ft <sup>2</sup> )	234.75m <sup>2</sup> (2526.83 ft <sup>2</sup> )	260m <sup>2</sup> (2798.62ft <sup>2</sup> )	234.75m <sup>2</sup> (2526.83 ft <sup>2</sup> )
Floor space ratio				
Floor space ratio (minimum)	0.29 75.07m <sup>2</sup> (808.06 ft <sup>2</sup> )	0.55 129.85m <sup>2</sup> (1,397.68 ft <sup>2</sup> )	0.6 (140.85m²) (1516.10 ft²)	-
Site Coverage, Parking				
Site coverage (maximum)	30.78% 80.68m <sup>2</sup> (868.43ft <sup>2</sup> )	36.90% 86.62m <sup>2</sup> (932.37ft <sup>2</sup> )	40.0% 93.9m <sup>2</sup> (1010.73ft <sup>2</sup> )	-
Bicycle Storage • Long Term Storage Spaces • Short Term Storage Spaces	N/A	N/A	N/A	N/A
Parking	1	1	1	-





GENERAL NOTES

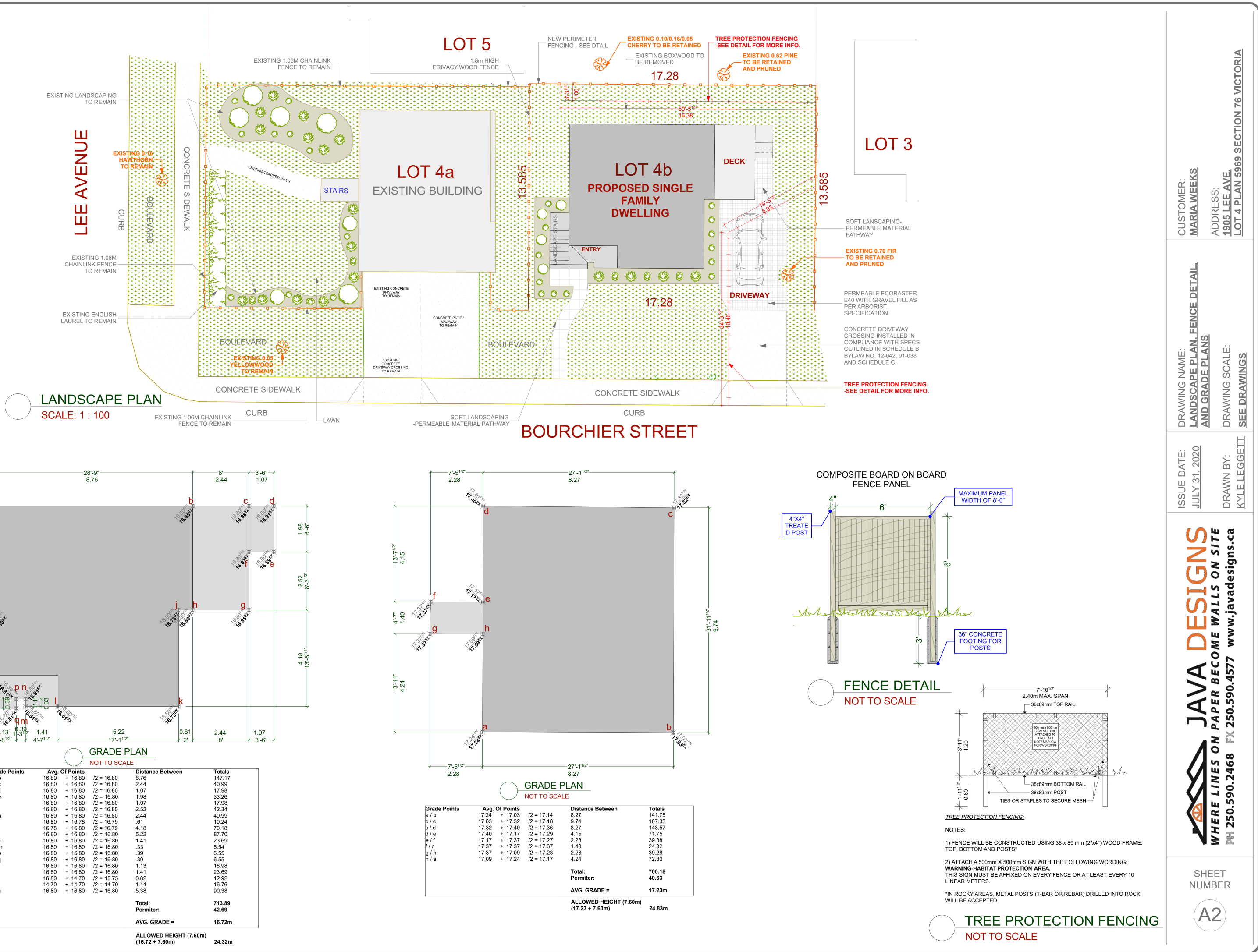
CURRENT EDITION OF THE BRITISH COLUMBIA BUILDING CODE AS WELL AS ANY LOCAL BUILDING CODES OR BYLAWS WHICH MAY TAKE PRECEDENCE.

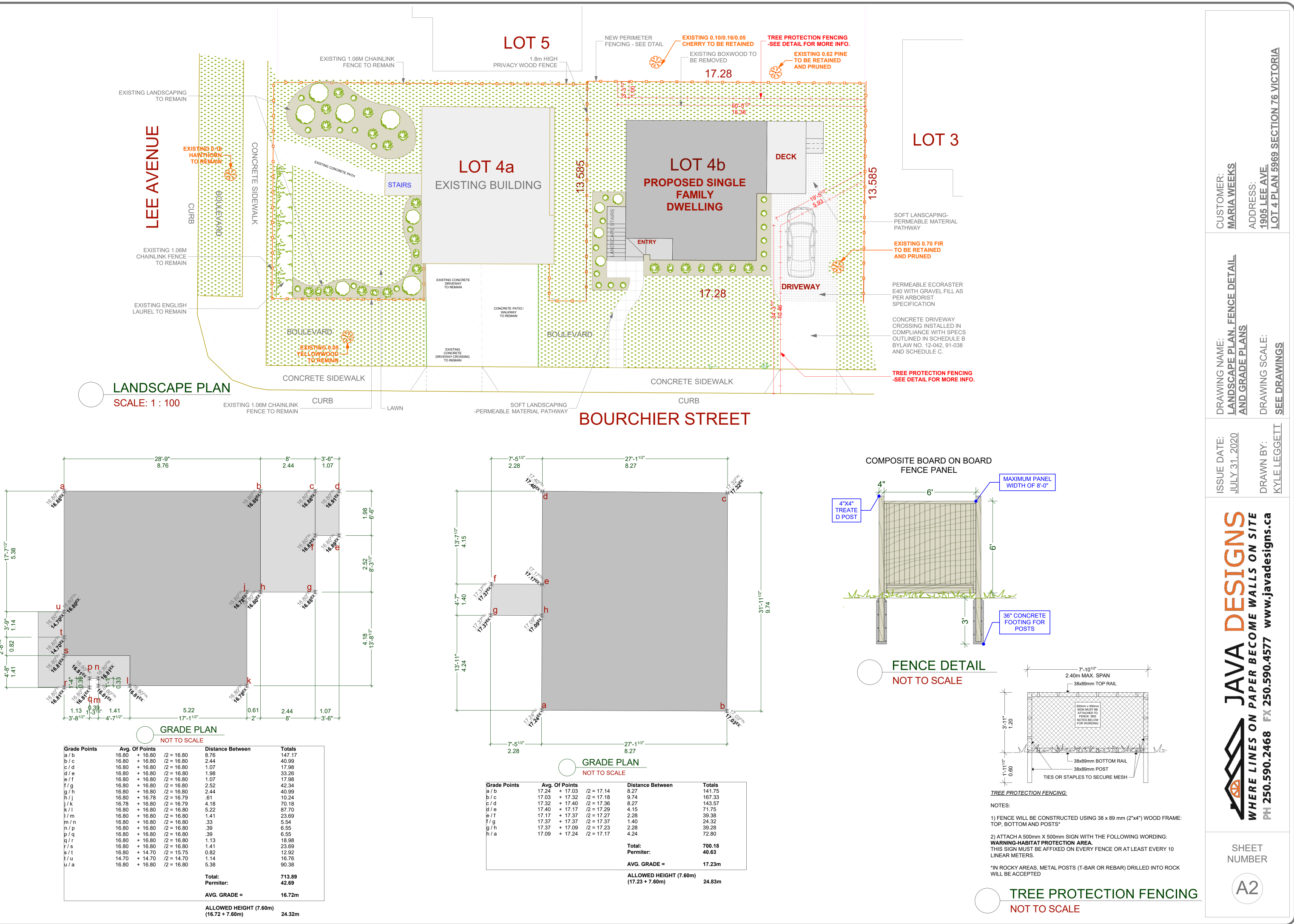
> ALL MEASUREMENTS MUST BE VERIFIED ON SITE BY BUILDER PRIOR TO CONSTRUCTION, AND ANY DISCREPENCIES REPORTED TO THE DESIGNER. DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE

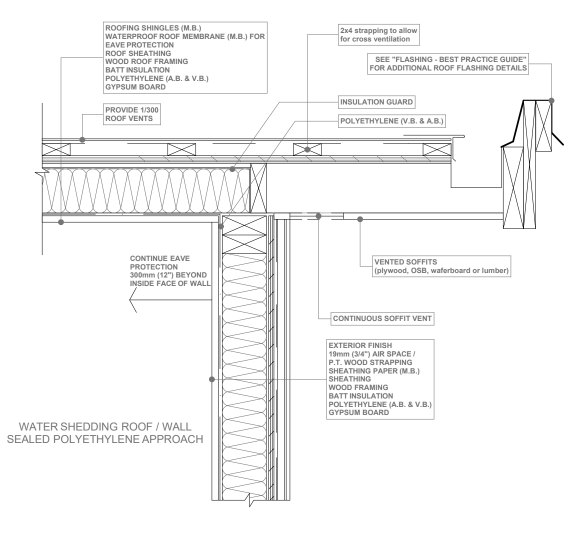
-SMOKE DETECTORS SHALL BE PROVIDED ON EVERY FLOOR

## NAFS REQUIREMENTS:

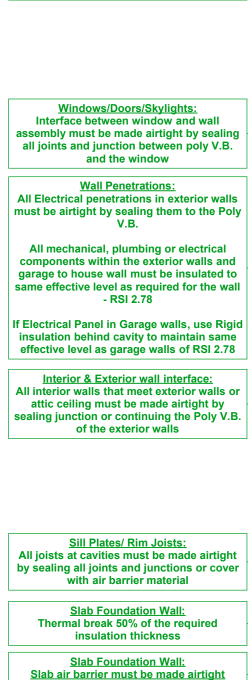
Performance Grade of 30 Water Test Pressure of 260 Pa











by sealing the floor to foundation wall

(2.5") R12 Rigid Insulation to be 1.2m in

length

Ensure continuity of insulation as per BCBC 9.36.2.5(2)

Plumbing Stacks:

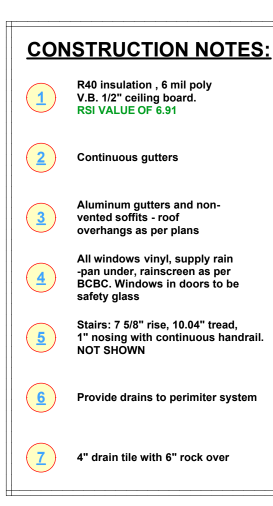
stack with compatible material, sheathing

tape, or a rubber gasket at the ceiling

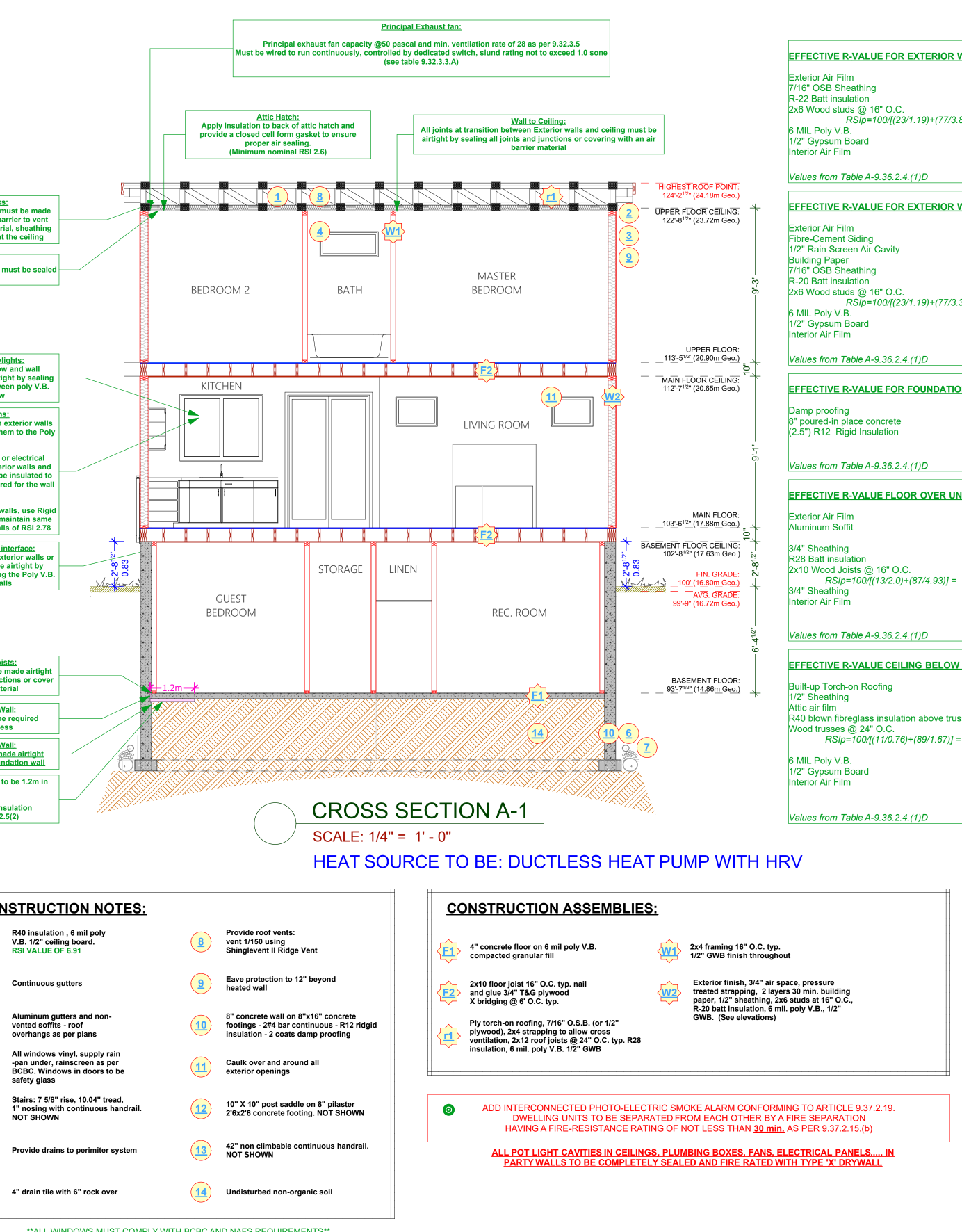
Pot Lights: ecessed pot light housings must be sealed

to Poly V.B.

Plumbing vent stack pipes must be made airtight by sealing the air barrier to vent

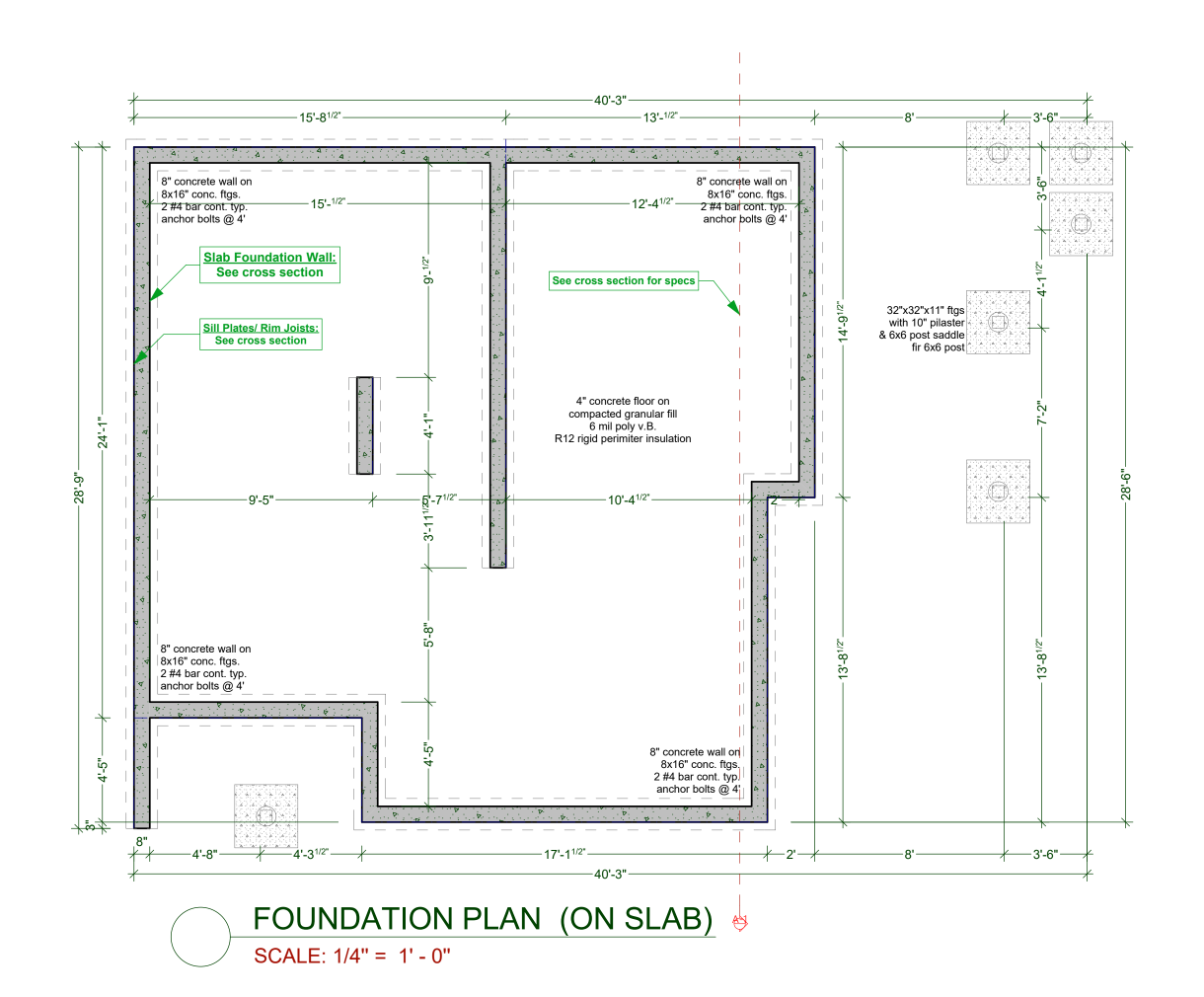


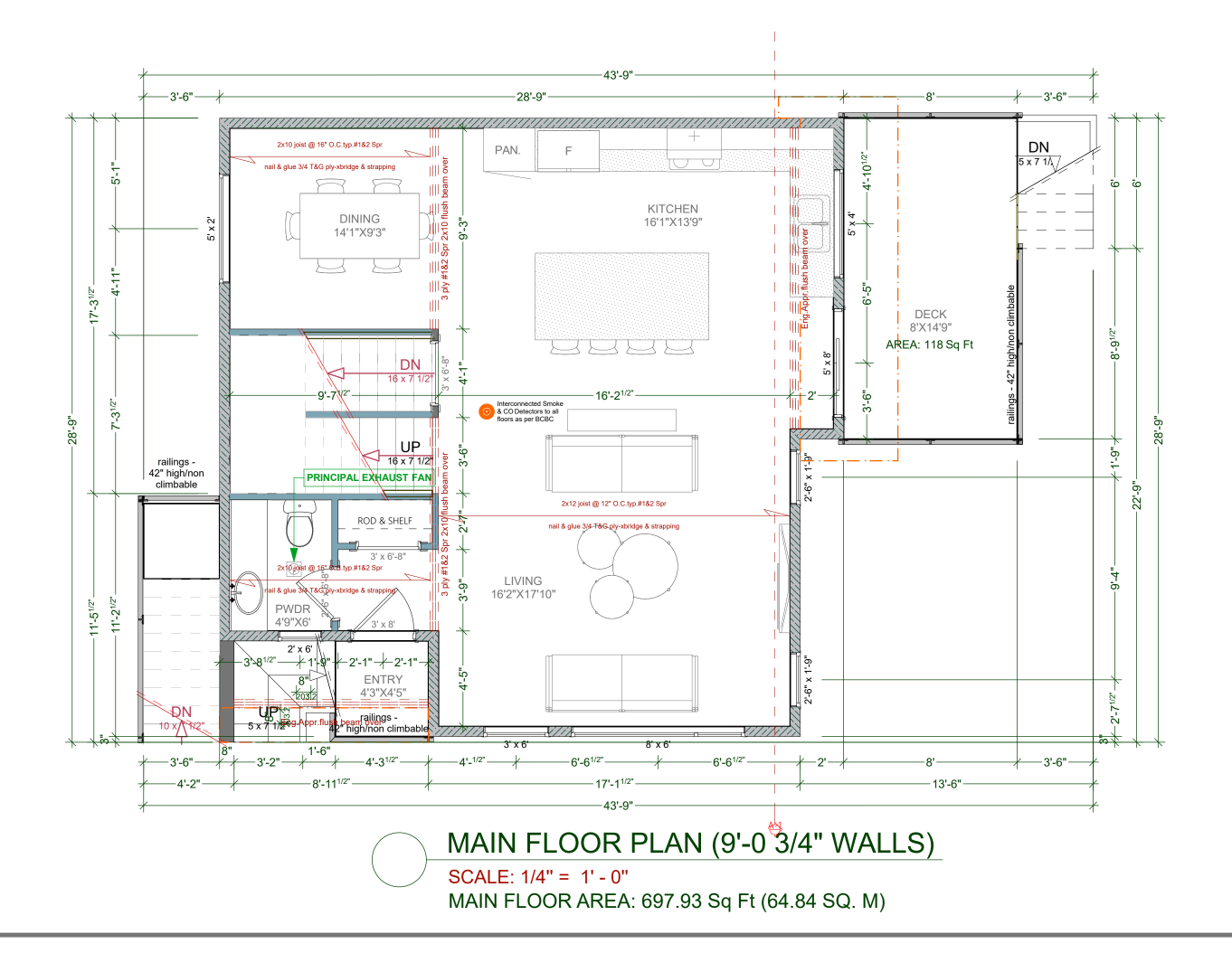
\*\*ALL WINDOWS MUST COMPLY WITH BCBC AND NAFS REQUIREMENTS\*\* MUST BE CLEARLY LABELED ON ALL WINDOW UNITS UPON INSTALLATION FOR INSPECTION. -ONE EXTERIOR DOOR IS PERMITTED TO HAVE A HIGHER U-VALUE OF 2.6, ALL OTHERS MUST HAVE U-VALUE LESS THEN 1.80 (AS PER TABLE 9.36.2.7.A) -GARAGE VEHICULAR DOORS MUST BE MINIMUM NOMINAL RSI OF 1.1

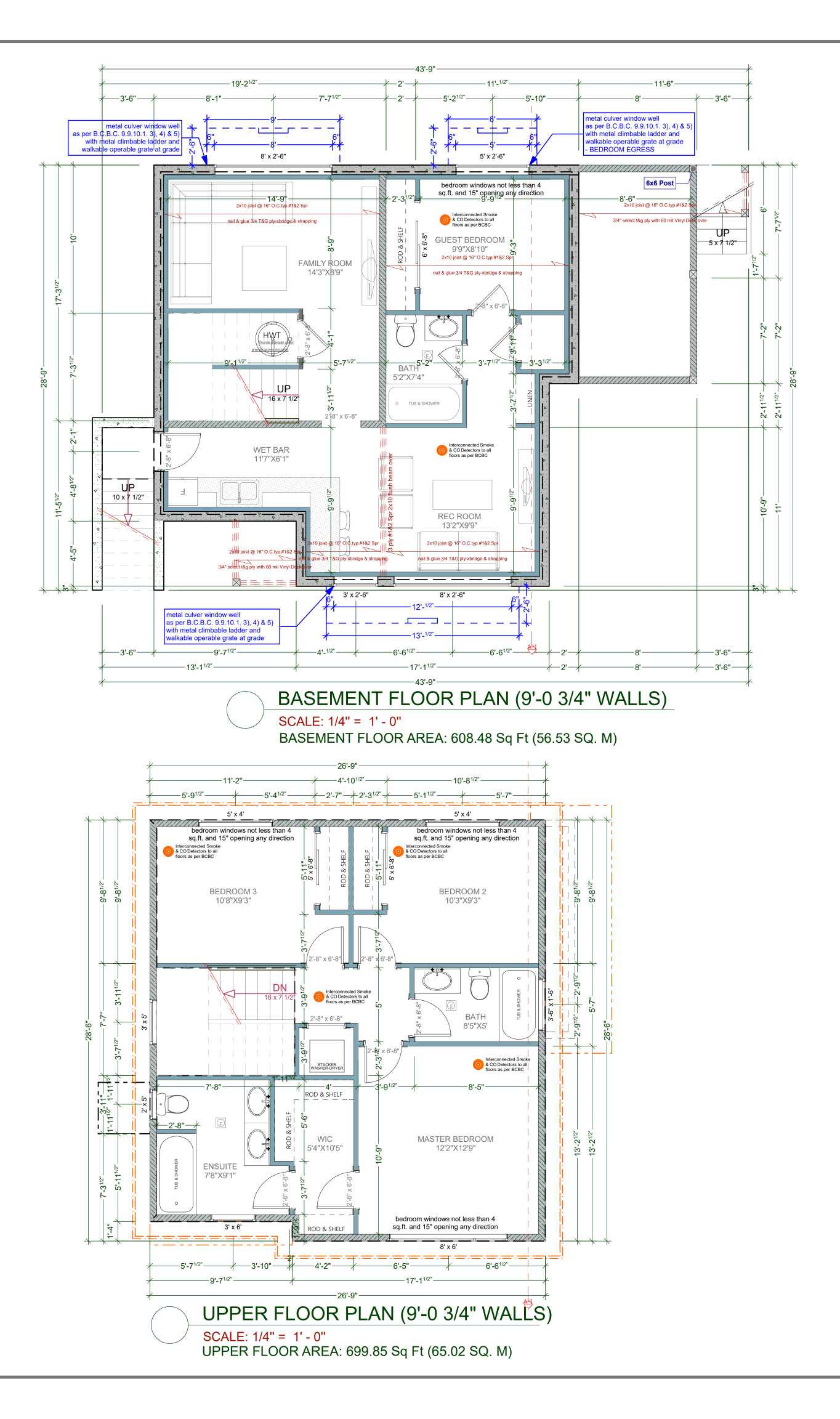


OR EXTERIOR WALLS AGAINS	LOWER ROOF:
	0.03 0.11
	0.11
.C. [23/1.19]+(77/3.87)] =	2.55
	0 0.08
	0.11
.2.4.(1)D	RSI=2.88
OR EXTERIOR WALLS ABOVE (	GRADE:
	0.03 0.02
ty	0.15
	0 0.11
.C.	2.36
(23/1.19)+(77/3.34)] = 2.36	
	0 0.08
	0.11 <b>RSI=2.86</b>
.2.4.(1)D	
OR FOUNDATION WALLS:	
<u>orroondation mallo.</u>	0
te	
n	2.11 <b>RSI=2.11</b>
.2.4.(1)D	
LOOR OVER UNHEATED SPACI	
	0.03 0.00
	0.161
0.0	0.101
O.C. .0)+(87/4.93)] =	4.16
	0.161 0.16
	RSI=4.67
.2.4.(1)D	
EILING BELOW ATTIC (TRUSSE	ES):
	0.06
	0
llation above truss cord	0.03 5.38
.76)+(89/1.67)] = 1.47	1.47
	<u> </u>
	0 0.08
	0.12 RSI=7.14
	KJI-1.14
.2.4.(1)D	
.2.4.(1)D	

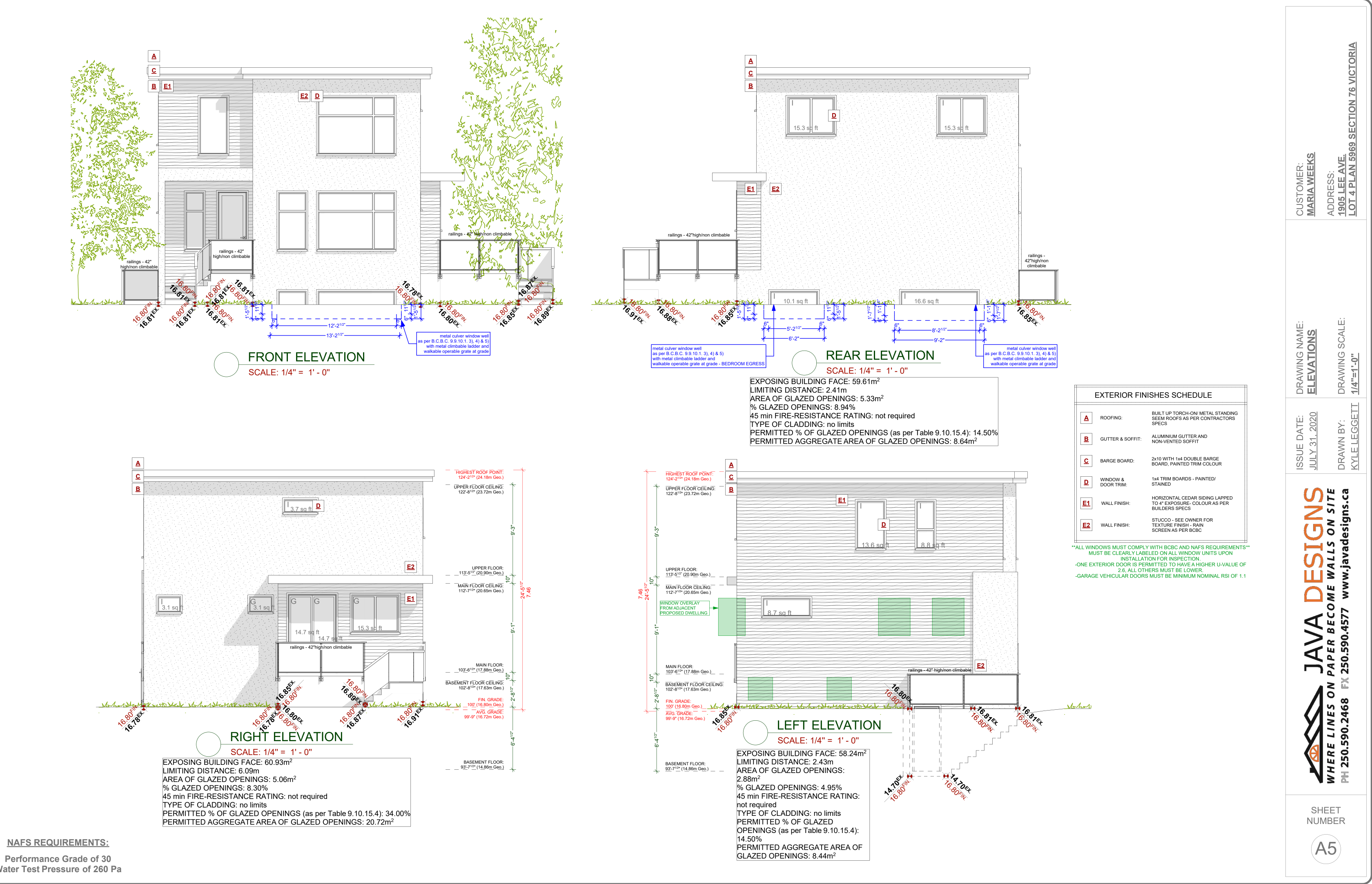
CUSTOMER: MARIA WEEKS	ADDRESS: 1905 LEE AVE. LOT 4 PLAN 5969 SECTION 76 VICTORIA			
DRAWING NAME: <u> CROSS SECTION A-1 AND</u> <u> SOFFIT DETAIL</u>	TT 1/4"=1"-0"			
ISSUE DATE: JULY 31, 2020	DRAWN BY: KYLE LEGGETT			
	PH 250.590.2468 FX 250.590.4577 www.javadesigns.ca			
SHEET NUMBER				











Water Test Pressure of 260 Pa

