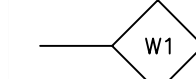
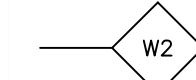


WALL ASSEMBLIES

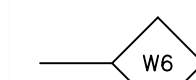
Xref Wall Type 888309009 - Grade 10 foundation no insulation no finish.dwg



Xref Wall Type 888309009 - Grade 10 foundation no insulation no finish.dwg



W3	Plan View	Section View	Elevation View	Exterior Brick or Stone Finish 1" Air Space 1/2" Sheathing with Delta Vent SA air barrier by Cosella-Dorcken Products Inc. 2"x6" Wood studs @ 16" o/c Batt insulation as per SB-12 6 mil. Vapour Barrier 1/2" G.W.B. Finish (Interior side)
W4	Plan View	Section View	Elevation View	Exterior Siding Finish 1" Strapping 1/2" Sheathing with Delta Vent SA air barrier by Cosella-Dorcken Products Inc. 2"x6" Wood studs @ 16" o/c No FRR is required or proposed Batt insulation as per SB-12 6 mil. Vapour Barrier 1/2" G.W.B. Finish (Interior side) 1/2" G.W.B. Finish (Exterior side)
W5	Plan View	Section View	Elevation View	2"x6" Wood studs @ 16" o/c Batt insulation as per SB-12 1/2" G.W.B. Finish (Interior side)



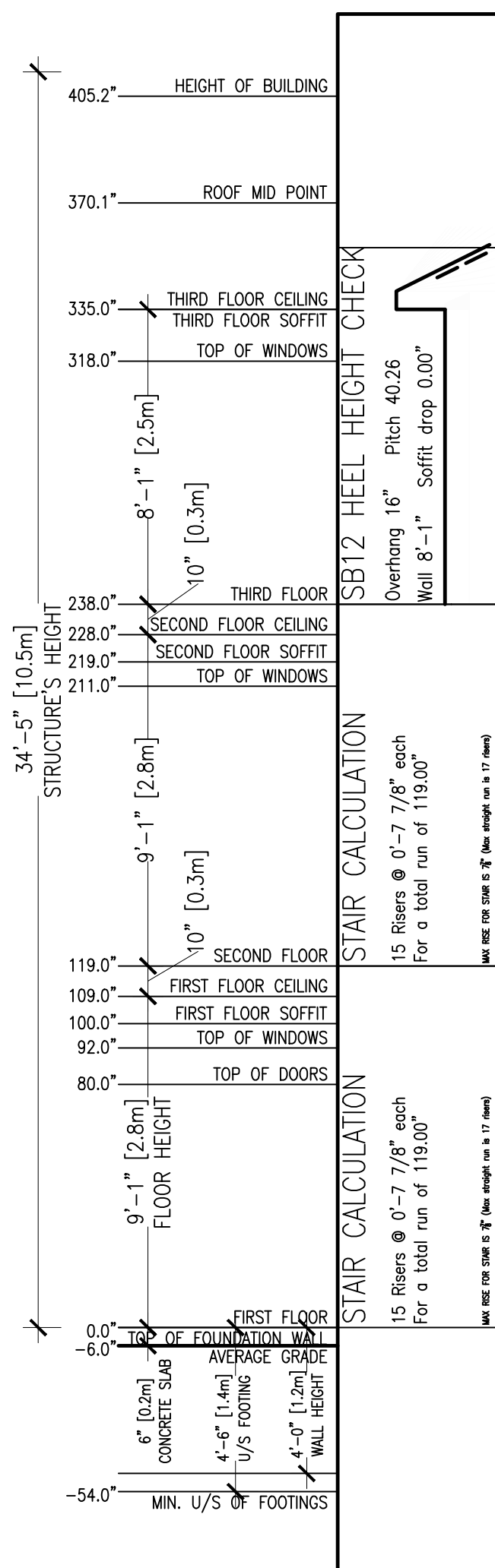
W7	Plan View	Section View	Elevation View	2"x6" Wood studs @ 12" o/c - 2"x6" Mid Girts @ 48" o/c 1/2" G.W.B. Finish (Exterior side) 1/2" G.W.B. Finish (Interior side)
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FLOOR ASSEMBLIES

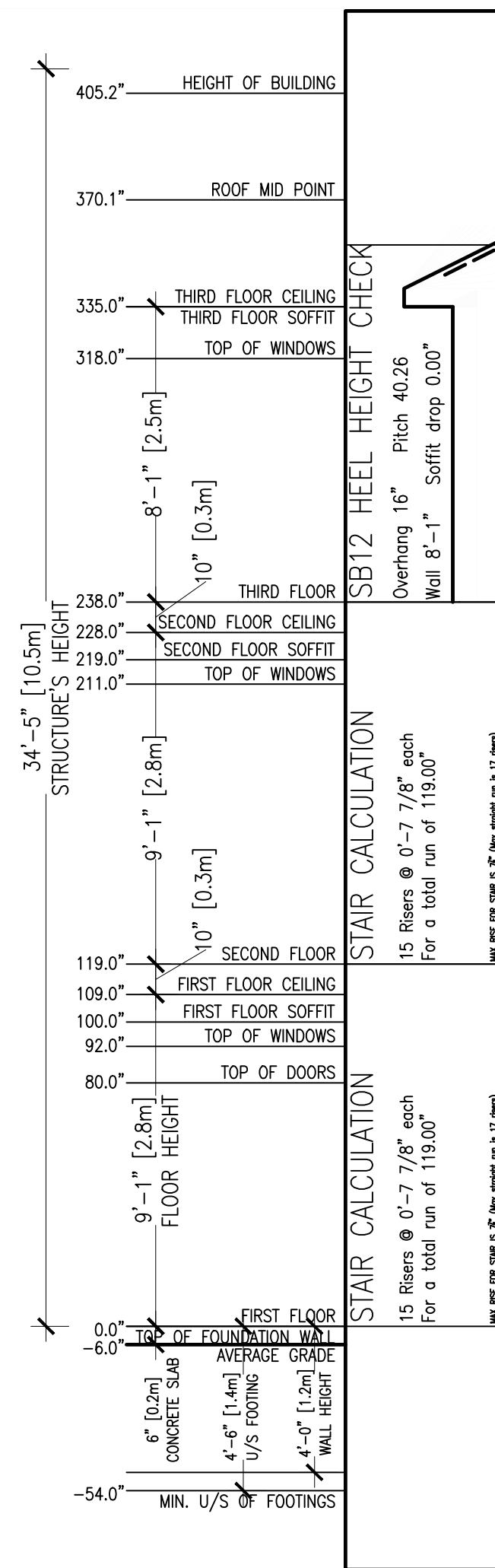
F1	Plan View	Section View	Floor finish as per plan (see finish spec or owners notes). 5/8" tongue & groove sub floor. Floor joists to plan (see plan for direction and size). Bridging/Strapping/Glued/Screwed and/or IBS as per plan No insulation required or specified No vapor barrier/air barrier required or specified No sound barrier required or specified No fire resistance rating required or specified 1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M
F2	Plan View	Section View	Floor finish as per plan (see finish spec or owners notes). 5/8" tongue & groove sub floor. Floor joists to plan (see plan for direction and size). Bridging/Strapping/Glued/Screwed and/or IBS as per plan Batt insulation as per SB-12 requirements No sound barrier required or specified No fire resistance rating required or specified 1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M
F3	Plan View	Section View	Finished surface to be troweled smooth & even No subfloor required or specified 3" Interior concrete slab 25 MPa 6" Clear Gravel Fill (Non Structural Span) No insulation required or specified No vapor barrier/air barrier required or specified No sound barrier required or specified No fire resistance rating required or specified No ceiling finish required or specified
F4	Plan View	Section View	Finished surface to be troweled smooth & even No subfloor required or specified 4" Exterior Concrete Slab 32 MPa 6" Clear Gravel Fill (Non Structural Span) No insulation required or specified No vapor barrier/air barrier required or specified No sound barrier required or specified No fire resistance rating required or specified No ceiling finish required or specified
F5	Plan View	Section View	Finished surface to be troweled smooth & even No subfloor required or specified 4" Exterior Concrete Slab 32 MPa 6" Clear Gravel Fill (Non Structural Span) No insulation required or specified No vapor barrier/air barrier required or specified No sound barrier required or specified No fire resistance rating required or specified No ceiling finish required or specified

CEILING & ROOF ASSEMBLIES

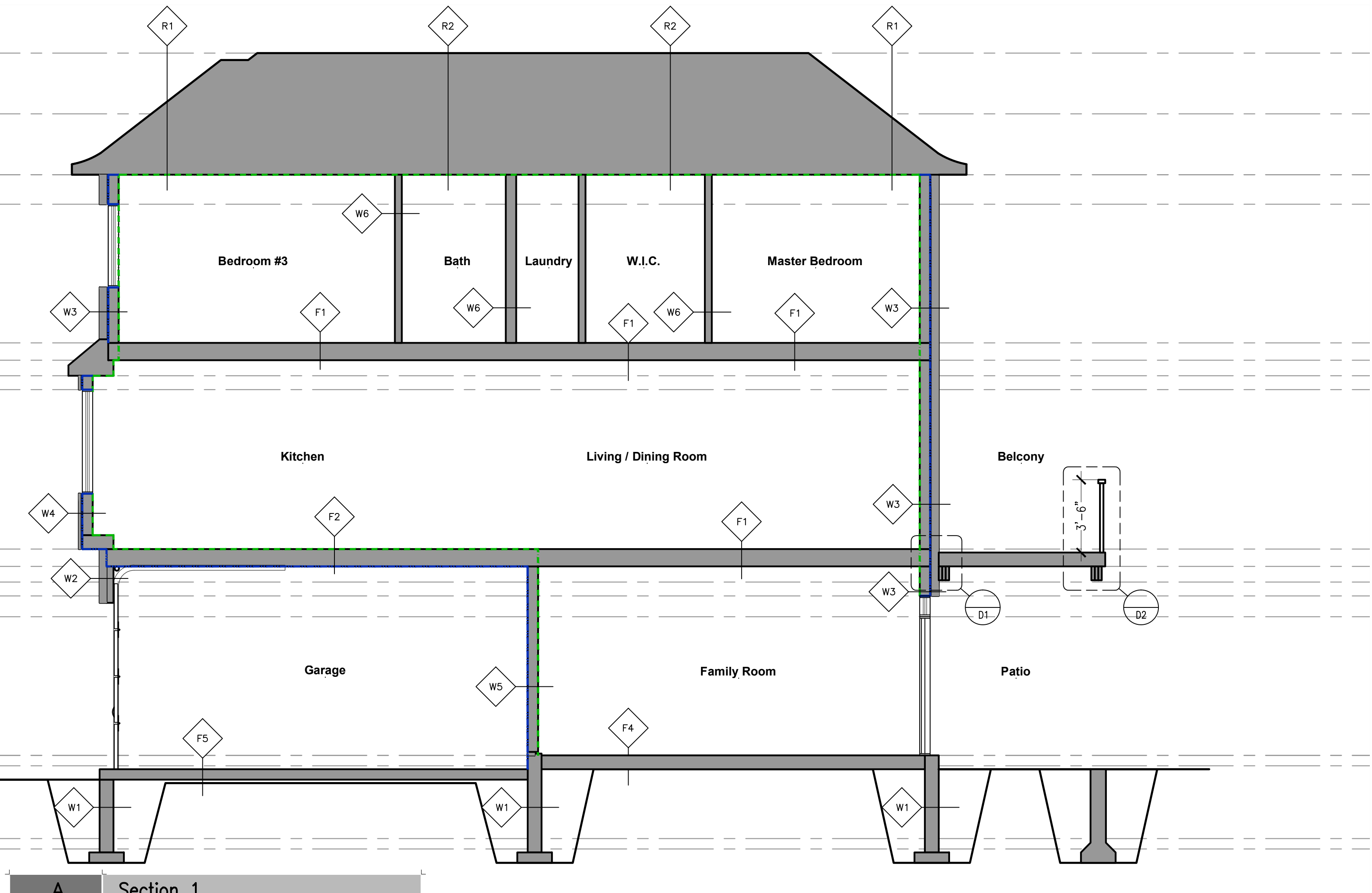
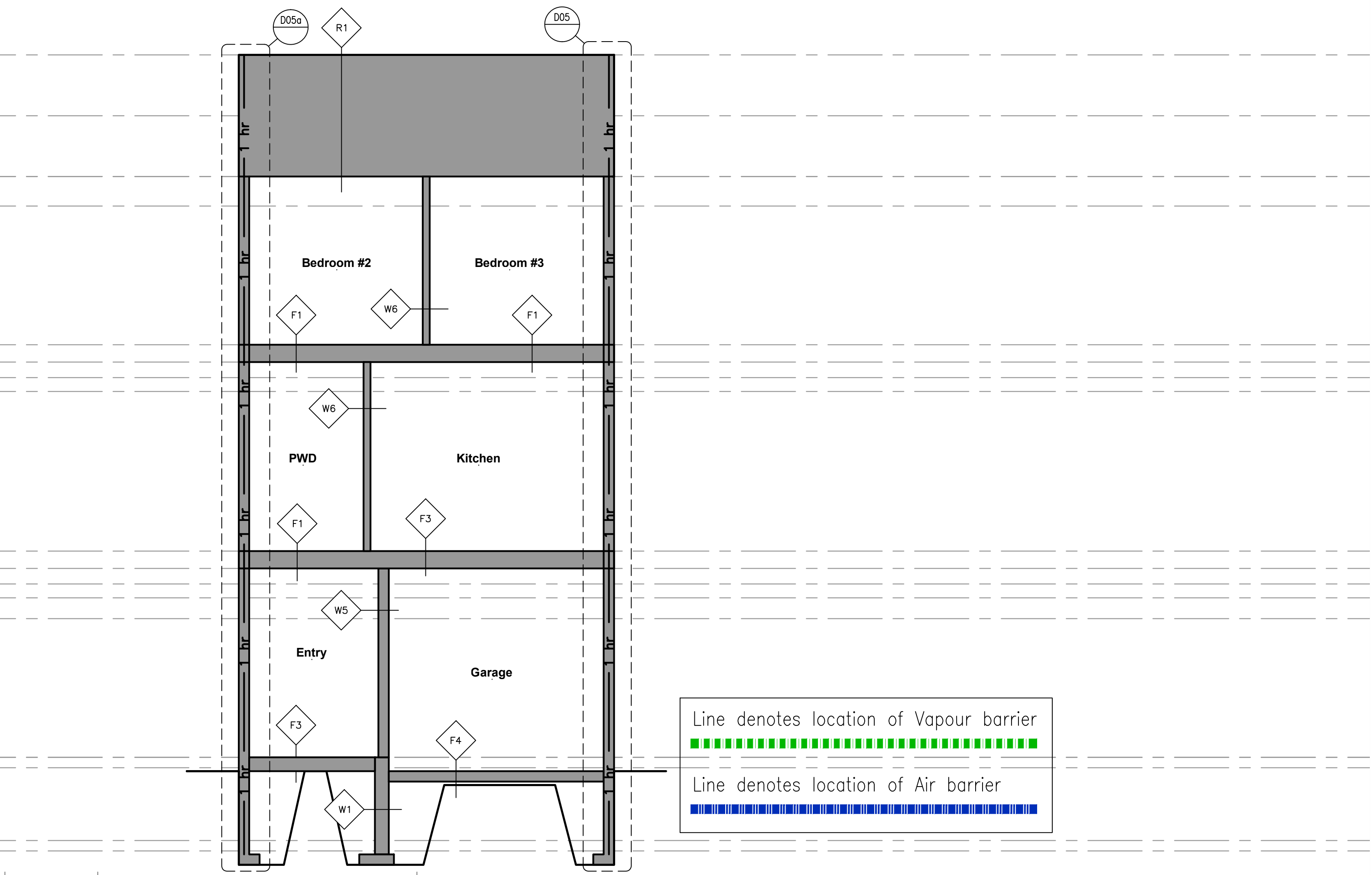
R1	Plan View	Section View	Typical Roof finish 20 year asphalt shingles as per OBC 9.26.0.0 1/2" sheathing with H-clips & Delta roof underlay Roof structure to plan (see plan for direction and size). No additional structure required or specified Batt insulation as per SB-12 requirements 6 mil. air and vapor barrier No sound barrier required or specified No fire resistance rating required or specified 1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M
R2	Plan View	Section View	Flat Roof Finish (2 Ply Torch Down or PVC or EPDM membrane) No structure required or specified No additional structure required or specified Batt insulation as per SB-12 requirements 6 mil. air and vapor barrier No sound barrier required or specified No fire resistance rating required or specified 1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M
R3	Plan View	Section View	Typical Roof finish 20 year asphalt shingles as per OBC 9.26.0.0 1/2" sheathing with H-clips & Delta roof underlay Roof structure to plan (see plan for direction and size). No additional structure required or specified No insulation required or specified No vapor barrier/air barrier required or specified No sound barrier required or specified No fire resistance rating required or specified Alum soffit finish or painted plywood



A Section 2  
V01 SCALE 1/4" = 1'-0"



A Section 1  
V01 SCALE 1/4" = 1'-0"



FILE NO. DA-16-175 111 WILSON STREET EAST, ANCASTER ONTARIO

VIRTUAL CREATIONS INC. 28844

PROJECT No: 2016054 SHEET V06 TOTAL No: 04 PROJECT 197 105 111 Wilson Street East Ancaster Ontario CLASSIFICATION: CLIENT

Original Signature:

ISSUED Nov 10 2017

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