

City of Puyallup Application for Building Permit

PRCTI20210112UNITS S108,208,308 333 S. Meridian Puyallup, WA 98371 Tel: (253) 864-4165

permitcenter@ci.puyallup.wa.us

Daycol No.	Cita Ada	duana 407 W 11 A NIE	D II 11/1 002/70
Parcel No: 0420222056, 0420222055, 0420226014, 04202260	015 Site Add	aress: 407 valley Ave NE	Puyallup, WA 98372
0420226016 & 0420222051, 0420226013			
Owner Name: Maridian Drive Action Drive		Tel: 206 241 4000	
Meridian Pointe Apartments, LLC		206-241-4800	
Owner Address: 17786 Des Moines Memorial Dr.	City:	Burien, WA	Zip: 98148
17780 Des Momes Memoriai Dr.	·	Burien, WA	70140
Contractor Name: Farrell McKenna Construction LLC		Tel: 206-241-2600	
Contractor Name: Farrell-McKenna Construction, LLC		rei: 206-241-2600	
Contractor Address: 17786 Des Moines Memorial Dr.	City:	D 4 147.4	Zip: 08148
17760 Des Montes Menocial DI.	,	Burien, WA	2ip. 98148
MAIA Chaha Lisanasa	C Data:	C11 - D	
WA State License: FARREC*005L6	Exp Date:	6/24/22 City Bus	siness License: Yes - Exp 11/30/22
Contact Name: Soon McKenne	Email:		
Sean McKenna	Littalia	Sean@farrellpi.com	
Contact Tel: 206-241-2600	Fax:	206-241-2600	
		200-241-2000	
Lender Name: DNC Deal Estate / Midland Loan Sorvices	Address	: 10851 Mastin Ste 700	Tel:
Lender Name: PNC Real Estate / Midland Loan Services	~aai c33		913-253-9438
		Overland Park, KS 66210	713-233-7-130

Project Description: Interior Unit Building Renovation - BUILDING 'S' 108/208/308 Unit Stack in the project disturbs one acre or more, the applicant must apply for a NPDES Construction stormwater general permit from the Department of Ecology. For additional information visit DOE website www.ecy.wa.gov/programs/wq/stormwater/construction

Building Permit Information

	(APPLICATION OF APPLICATION OF APPLI		
COMMERCIAL OR RESIDENTIAL	Commercial	TYPE OF CONSTRUCTION	Type V - 1 Hr
OCCUPANCY TYPE	R-2	FIRST FLOOR SQ. FT.	2,550 gross SF
OCCUPANCY LOAD	4	SECOND FLOOR SQ. FT.	including Decks, Storage and
# OF DWELLING UNITS	3	BASEMENT SQ. FT.	Breezeways
# OF BEDROOMS	6	GARAGE SQ. FT.	
# OF BATHROOMS	6	COVERED PORCH SQ. FT.	
BUILDING HEIGHT		PATIO SQ. FT.	
ZONING	1305 - Multi Family	DECK SQ. FT.	
LOT SIZE SQ. FT.		HEAT TYPE	Electric
LOT COVERAGE: (%)		CHANGE OF USE?	No
IMPERVIOUS SURFACE SQ. FT.		AIR CONDITIONED?	No
PROJECT DISTURBED AREA SQ. FT.		FIRE SPRINKLERS?	Yes
SEWER OR SEPTIC	Sewer	LOCATED IN FLOOD PLAIN?	
WATER PURVEYOR		VALUATION	\$ 29,876.68

I HEREBY CERTIFY THAT I HAVE READ AND EXAMINED THIS APPLICATION AND KNOW THE SAME TO BE TRUE AND CORRECT. ALL PROVISIONS OF LAWS AND ORDINANCES GOVERNING THIS TYPE OF WORK WILL BE COMPLIED WITH WHETHER SPECIFIED HEREIN OR NOT.

BY LEAVING THE CONTRACTOR INFORMATION SECTION BLANK, I HEREBY CERTIFY FURTHER THAT CONTRACTORS (GENERAL OR SUBCONTRACTORS) WILL NOT BE HIRED TO PERFORM ANY WORK IN ASSOCIATION WITH THIS PERMIT. I ALSO CERTIFY THAT IF I DO CHOOSE TO HIRE A CONTRACTOR (GENERAL OR SUBCONTRACTOR) I WILL ONLY HIRE THOSE CONTRACTORS THAT ARE LICENSED BY THE STATE OF WASHINGTON.

Sean McKenna, Manager

12 23 21

DATE

SIGNATURE OWNER / AUTHORIZED AGENT

PRINT NAME

MECHANICAL

Supplemental Permit AC Unit – Stand Alone Install Furnace / Burner up to 100,000 BTU Install Furnace / Burner over 100,000 BTU Install / Relocate Floor Furnace & Vent Install / Relocate Recessed Wall Space Heater Appliance Vent – Separate Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	40.00 9.60 19.55 19.55	120.00
AC Unit — Stand Alone Install Furnace / Burner up to 100,000 BTU Install Furnace / Burner over 100,000 BTU Install / Relocate Floor Furnace & Vent Install / Relocate Recessed Wall Space Heater Appliance Vent — Separate Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	19.55	120.00
Install Furnace / Burner up to 100,000 BTU Install Furnace / Burner over 100,000 BTU Install / Relocate Floor Furnace & Vent Install / Relocate Recessed Wall Space Heater Appliance Vent — Separate Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)		
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Install / Relocate Floor Furnace & Vent Install / Relocate Recessed Wall Space Heater Appliance Vent — Separate Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	17.33	
Install / Relocate Recessed Wall Space Heater Appliance Vent — Separate Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	24.00	
Appliance Vent — Separate Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	19.55	
Repair Heating / Cooling Unit Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	19.55	
Heat Pump/Boiler / Compress. 3 HP; up to 6 Tons; 100,000 Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	9.60	
Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	18.11	
Heat Pump/Boiler / Compress. 3-15 HP or 500,000 BTU Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	10 55	
Heat Pump/Boiler / Compress 15-30 HP or 1,000,000 BTU Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	19.55	
Heat Pump/Boiler / Compress 30-50 HP or 1,750,000 BTU Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	35.95 49.28	
Heat Pump/Boiler / Compress over 50 HP or over 1,750,000 Separate Air Handling Unit to 10,000 CFM Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	73.30	
Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	122.48	
Separate Air Handling Unit over 10,000 CFM Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)		
Stationary Evaporative Cooler 6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	14.10	
6 Exhaust Vent Fan with Single Duct (Bath Fan) Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	23.92	
Vent System Apart from Heating or AC Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	14.10	
Mechanical Exhaust Hood / Duct (Range Hood) - Residential Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	14.10	84.60
Mechanical Exhaust Hood w/Make-up Air - Commercial Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	14.10	
Commercial / Industrial Incinerator Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	14.10	
Gas Piping: (1 - 4 outlets) (5 or more outlets / per outlet)	35.95	
(5 or more outlets / per outlet)	24.00	
	6.30	
Unclassified Appliance or Equipment (Fireplace, etc.)	1.30	
	14.10	
Mechanical Duct Work: (1 – 5 Diffusers)	14.10	
(6 – 10 Diffusers)	19.55	
(11 or more Diffusers)	24.00	

PLUMBING

Quantity Scheduled	Description	Rate Per Unit	Total	Quantity Scheduled	Description	Rate Per Unit	Total
3	Permit Issuance	40.00	120.00		GREASE TRAP/INTERC	EPTOR	-
R	ESIDENTIAL (1 & 2 DW	ELLINGS)		Grease Trap	13.00	
	1 Bathroom	160.00			Grease Interceptor	13.00	
	2 Bathroom	200.00			BACK FLOW DEVI		
	3 Bathroom	240.00			Per Unit	26.00	
	Alterations each fixture	13.00			MEDICAL GAS SYST	ΓEM	
	Water Heater	13.00			Medical Gas Piping System	80.00	
	***COMMERCIAL	***			Surgical Vacuum System	80.00	
	New Const. each fixture	13.00			Gas Piping: (1 - 4 outlets) (5 or more outlets/per outlet)	8.50 2.00	
15	Alterations each fixture	13.00	195.00		Dental Chair or Unit	40.25	
	Drinking Fountain, Water Cooler, Ice Machine	40.25			OTHER (NOT LIST	ED)	Ų.
	Sump,Sewage Ejector Pump	13.00					
3	Garbage Disposal	13.00	39.00				
3	Water Heater	13.00	39.00				
	SUB	-TOTAL:	393.00		SUB-	TOTAL:	
					TOTAL:		393.00

***COMMERCIAL PROJECTS: Please complete "System Development Calculation Sheet" ***

A water availability/approval letter shall be submitted with this application for any property located outside the city's water service area.

Fruitland Mutual Water Co. - (253) 848-5519 / Valley Water Co. - (253) 841-9698 / Tacoma Water Co. - (253) 502-8600

Plan Submittal Checklist for Single Family Residence

	 2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals. 2 (two) sets of plans (Engineer or Architect Stamped on all sheets) Foundation Plan: footing size, wall height, section & reinforcing. Provide design calculations for basement walls that are not supported by concrete cross walls spaced per table 404.1b. Floor plan with room use identified Floor framing plan for each floor (post & beam or joist w/ size & spacing) Ceiling/roof framing plan or truss layout w/ reactions from truss manufacturer Truss layout with hanger and reactions for girder/carrier trusses Truss drawings for TJI's or BCI's Truss specifications packet Engineer Stamped Window & door sizes, header sizes, U-values Complete building sections - special sections (show floor, wall & ceiling height, insulation R-value of floors, walls & ceilings. Show sections through stairs - headroom) Constructions details (i.e. structural members, insulation, sheathing, siding, roofing, bracing, dimensions, etc.)
	 Exterior porches & decks (resistance to decay including support footings) Special equipment (fireplace, woodstove, hydro-massage tub, etc.) Location of all smoke detectors Handrail/guardrail details for stairs, landings, decks
	Energy Worksheets: http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx 2 (two) sets Engineering plans/calculations for special conditions — Engineer stamped
	beams or girder trusses Shear walls when bracing not provided as required. If less than 2,000 square feet of new + replaced hard surface: submit a temporary sediment and erosion control plan per the 2014 update to the 2012 Stormwater Management Manual for Western Washington
	If greater than 2,000 square feet of new + replaced hard surface: submit a Stormwater site plan, report and temporary sediment and erosion control plan and report that satisfy the 2014 update to the 2012 Stormwater Management Manual for Western Washington and City standards
	Plan Review Fee
	Plan Submittal Checklist for Commercial Projects
	2 (two) copies of a site plan, drawn to scale on $8\frac{1}{2}$ " x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals,
_	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets)
	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications
	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes
	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications
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	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes Exterior elevations □ Complete building sections - special sections Building code summary □ Proposed use □ Construction Type □ Occupancy Group Classification □ Allowable Area □ Actual Area □ Dimension yard width on site plan where used for allowable area increase. Occupant load calculations and exiting, including exit width calculations Energy worksheets including envelope calculations, HVAC, and lighting budget Foundation plan including footing sizes, wall heights, cross-sections and reinforcing □ Floor plan with room use identified for each floor □ Floor framing plan each floor (slab, post & beam or joist) □ Ceiling/roof framing plan or truss layout with girder truss
	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes Exterior elevations □ Complete building sections - special sections Building code summary □ Proposed use □ Construction Type □ Occupancy Group Classification □ Allowable Area □ Actual Area □ Dimension yard width on site plan where used for allowable area increase. Occupant load calculations and exiting, including exit width calculations Energy worksheets including envelope calculations, HVAC, and lighting budget Foundation plan including footing sizes, wall heights, cross-sections and reinforcing □ Floor plan with room use identified for each floor □ Floor framing plan each floor (slab, post & beam or joist) □ Ceiling/roof framing plan or truss layout with girder truss reactions Window & door sizes, header sizes, and U-Values
	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes Exterior elevations Complete building sections - special sections Building code summary Proposed use Construction Type Occupancy Group Classification Allowable Area Actual Area Dimension yard width on site plan where used for allowable area increase. Occupant load calculations and exiting, including exit width calculations Energy worksheets including envelope calculations, HVAC, and lighting budget Foundation plan including footing sizes, wall heights, cross-sections and reinforcing Floor plan with room use identified for each floor Floor framing plan each floor (slab, post & beam or joist) Ceiling/roof framing plan or truss layout with girder truss reactions Window & door sizes, header sizes, and U-Values Construction details (i.e. structural members, insulation, sheathing, roofing, diaphragms, shear walls)
	2 (two) copies of a site plan, drawn to scale on 8½" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes Exterior elevations □ Complete building sections - special sections Building code summary □ Proposed use □ Construction Type □ Occupancy Group Classification □ Allowable Area □ Actual Area □ Dimension yard width on site plan where used for allowable area increase. Occupant load calculations and exiting, including exit width calculations Energy worksheets including envelope calculations, HVAC, and lighting budget Foundation plan including footing sizes, wall heights, cross-sections and reinforcing □ Floor plan with room use identified for each floor □ Floor framing plan each floor (slab, post & beam or joist) □ Ceiling/roof framing plan or truss layout with girder truss reactions Window & door sizes, header sizes, and U-Values
	2 (two) copies of a site plan, drawn to scale on 81/2" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes Exterior elevations — Complete building sections - special sections Building code summary — Proposed use — Construction Type — Occupancy Group Classification — Allowable Area — Actual Area — Dimension yard width on site plan where used for allowable area increase. Occupant load calculations and exiting, including exit width calculations Energy worksheets including envelope calculations, HVAC, and lighting budget Foundation plan including footing sizes, wall heights, cross-sections and reinforcing — Floor plan with room use identified for each floor — Floor framing plan each floor (slab, post & beam or joist) — Ceiling/roof framing plan or truss layout with girder truss reactions Window & door sizes, header sizes, and U-Values Construction details (i.e. structural members, insulation, sheathing, roofing, diaphragms, shear walls) Handrail / guardrail / stair details (with headroom) for stairs and landings Smoke detectors, fire alarm, sprinkler system details (if required) Engineering for special conditions (truss, basement, retaining walls, shear walls, lateral bracing, load transfer etc.)
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	2 (two) copies of a site plan, drawn to scale on 81/2" x 11". Details to include setbacks, easements, soil reports, other structures & features, adjacent right-of-way, drive access, septic and/or utility lines, and contours of slopes over 15% grade at 2-foot intervals, Fire Department access and hydrants, and names of adjacent streets. 2 (two) complete sets of plans. (Engineer or Architect Stamped on all sheets) 2 (two) sets of structural calculations – Engineer Stamped 1 (one) set of specifications Driveways, sidewalks, parking, and accessible routes Exterior elevations — Complete building sections - special sections Building code summary — Proposed use — Construction Type — Occupancy Group Classification — Allowable Area — Actual Area — Dimension yard width on site plan where used for allowable area increase. Occupant load calculations and exiting, including exit width calculations Energy worksheets including envelope calculations, HVAC, and lighting budget Foundation plan including footing sizes, wall heights, cross-sections and reinforcing — Floor plan with room use identified for each floor — Floor framing plan each floor (slab, post & beam or joist) — Ceiling/roof framing plan or truss layout with girder truss reactions Window & door sizes, header sizes, and U-Values Construction details (i.e. structural members, insulation, sheathing, roofing, diaphragms, shear walls) Handrail / guardrail / stair details (with headroom) for stairs and landings Smoke detectors, fire alarm, sprinkler system details (if required) Engineering for special conditions (truss, basement, retaining walls, shear walls, lateral bracing, load transfer etc.)

