CITY OF NAPOLEON - BUILDING DEPARTMENT 255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

Permit No. 8	10-77 Issue	ed 8/25/77 date	-		FEES	BASE	PLUS	TOTAL
Job Location	313 Park Stree		_ P	BUIL	DING	\$6.00		\$6.00
Lot	n/a	address	_	ELEC	CTRICAL			14/4/5
	nald (). Son	nenkig		PLUM	MBING			Ballium
Owner Bill	Brubaker name	592-530 tel	6	MECI	HANICAL			
Address 813	Park Street	toi.	T	MECI	HANICAL			Lionne 1
Agent Bruce	Construction	592-778	5 P	DEM	OLITION	al Ight	1	A CHARLES
	ler-engetc. 3 N. Perry Str	tel.	. •	ZONI	NG	11/40		Pilling
Description of	UseAluminum Si	ding	- 中	SIGN		- 100	_	Votas ()
	Million III		9	WATER	TAP	nder la V		1
Residential XX Commercial	no. dwelling units			SEWER	TAP	LUMPS I		
				TEMP.	ELECT.	Mit and	TOTAL THE CONT.	
NewAd	d'nAlter	Remodel XX		ADDI	TIONAL	Struct.	hrs	
Mixed Occupa	ncy	110	- 1		AN	Floor	9	W =000 11
Change of Occ	cupancy				VIEW	Elect.	hrs	WIND WELL
Estimated Cos	st \$1300.00			ТОТ	TAL FEES			\$6.00
	AVOI TOX	rvile and		LES	S MIN. FE	ES PAID	ate	-0-
	ONING INFORMAT	ION	Danja	BAL	ANCE DU	ΙΕ		\$6.00
district	n/a lot dimensions	area		front	yd	side	vds	rear yd
max hgt	no pkg spaces	no ldg spaces	may					Toat yu
	no ping opuoco	110 ldg spaces	IIIax	cover	petition	or appeal req'd	8	date appr
	Onless f				- 22	I NIW		louis
WORK INFORI	MATION:							
Size: Length_	Width	St	ories_		Gro	und Floor Area		
Height_	Buildi	ng Volume (for d	emo.	permit)		1,081 1		/IIIVQ)
Electrical:	Bu 70.9	(101 2		pormit)				_cu. ft.
Plumbing:		brief description	1			4-15		
.779 elect	cardia, constar	brief description	1		100	TATE (1992) (1971)	STATE OF STREET	
Mechanical:		brief description	1					
Sign:	Dimens				s	ign Area		
	rmation: See Atta	ched Addend	um:					
Additional Info								
	0 - 77 Applica		,					

INSPECTION RECORD

UNDERGR	CONT	0.0			1000	iH-IN		-			-
Туре	Date	Ву	Type	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			& Vent Piping		
Water			1			1- 1			Backflow Prevention		
Building Sewer			Water Piping			Condensate Lines		No.	Water Heater		
		ž	,			1			-		
Sewer Connection		1							FINAL APPROVAL		
Refrigerant Pining			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
, , , , , ,	/		Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)	Т —	4
Ducts/			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
T lending			Duct Insulation			Pool Heater			Furnace(s)		
			Combustion Products Vents			Ventilation □ Supply □ Exhst.		6	FINAL APPROVAL	1	
Conduits &			Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
Grounding &			Rough			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel			□ Water Htr □ Welder			Signs		
Service			Busways			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
Excavation						Exterior Lath			Demolition (sewer cap)		
Footings &						□ Interior Lath □ Wallboard					
Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure		
Foundation			Columns & Supports			Fireplace Chimney			B-31		
Sub-soil			Crawl Space Uent Access			Attic □ Vent □ Access					
Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.	1/18/11	B
			Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
Association and the	INSPE	CTI	ONS, CORRECTIO	ONS, E	TC.	INSF	PECTI	ONS	, CORRECTIONS,	ETC.	
										art.	
	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Building Drainage, Waste & Vent Piping Water Piping Building Sewer Building Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Rough Wiring Floor Ducts Raceways Service Conduit Conduits Service Panel Switchboard Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Crawl Space Drain Piles Floor System(s) Roof System	Building Drains Drainage, Waste & Vent Piping Building Sewer Building Sewer Building Sewer Building Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Rough Wiring Floor Ducts Raceways Service Panel Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Conduits & Construction Footings & Reinforcing Floor Subpsoil Drain Corawl Space Ducts Ploor System(s) Roof System	Building Drains	Building Drainage, Waste & Vent Piping Water Piping Piping Water Piping Connection Connection Connection Connection Connection Connection Connection Context Piping Piping Context Piping Pipi	Building Drainage, Waste & Vent Piping	Building Drainage, Waste & Vent Piping	Drainage, Waste Drainage, Waste Drainage, Waste Drainage, Waste Refrigerant Piping Drainage, Waste Piping Drainage, Waste Backflow Prevention Prevent	Type Date By Drainage, Waste Refrigerant Piping Building Build

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such usel an strin emperiment of the form of the college williams college for 1, 1 and 3 Fem. 17 Bulldings Builder's Land Bruck Con. 1093 N. Perry 592-7285 Lonardon of France 813 7-21 Single / Double Multiple Brief Descript on of work. Siding 5077et insulation Walls; Trame World Maley specific type of the Bendix Siding APPLICATION POR SENIGIT SHALL DU MODIFICANIEU ME IMO MUMPHENE SPOR OF PLAND ANCLUDING: SLEVAT CENS, CLOCK PLUIS TRUST SPORTING SAN PLOT TLAIL IP ADDITIONS OF REMOTES FOR SILVER SILVER STORY OF THE BEST ALIE

RESIDENTIAL PLAN CORRECTION SHEET

CITY OF NAPOLEON, Building Dept. 255 West Riverview Avenue Napoleon, Ohio 43545 (419) 592-4010

ADDITIONAL CORRECTIONS:

ADDENDUM to Permit No. 810-77 Owner B. BRUBAKER

Location 891 PARK ST.

Please note the Items checked below and incorporate them into your plans as indicated:

Permit not yet issued Correct Plans and Re-Submit. Permit issued incorporate the items during construction.

GENERAL	Show size of members supporting porch roof.
Provide 1 approved smoke detector.	Provide double top plate.
Provide 1 hour fire wall and/or ceiling between garage and dwelling.	Provide design data for pre-fab. wood truss/members.
Provide (Class B) 1 hour fire rated door from garage to dwelling.	Ceiling joists undersized in
Submit fully dimensioned plot plan.	Roof rafters undersized in
Provide 1-3'0" x 6'8" exit door.	
Provide min. 22" x 30" attic access.	PLUMBING AND MECHANICAL:
Provide min. 18" x 24" crawl space access opening.	Terminate all exhaust systems to outside air.
	Insulate ducts in unheated areas.
LIGHT AND VENTILATION:	Provide back flow device on all hose bibs.
Provide mechanical exhaust or window in bathroom	ELECTRICAL:
Provide Minsq. in. net free area attic ventilation.	Show location of service entrance and service equipment panel.
	G.F.C.I. req'd. on Temp. Electric.
Provide minsq. in. net free area crawl space ventilation.	Outdoor and bathroom receptacles shall be protected by G.F.C.I.
FOUNDATION:	METAL VENEERS:
Min. depth of foundation below finished grade 30".	Contact City Utilities Dept. to remove conductors and/or meter.
Min. size of footer" x".	
Provide anchor bolts ½" @ 8' o.c. 1' from each corner. Embedded 8" concrete and 15" in	Provide 18" x 18" x ¾" wood backer for meter base.
Show size of basement columns.	Provide approved system of grounding and bonding.
FRAMING:	MISCELLANEOUS:
	Provide backwater valve in sub-soil drain tile
Show size of wood girder in	Provide approved sheathing and flashing behind masonry veneer.
Provide design data for structural member in	Provide 15# felt underlayment on roof
Floor joists under sized in	Provide adequate fireplace hearth extensions
Provide double joists under parallel partitions.	Install factory built fireplaces/stoves according to manufacturers recommendations.
Provide 1" x 4" let in corner bracing or approved sheathing.	Terminate chimney 3' above roof or 2' above highest point of building within 10' of
Show size of headers for openings over 4' wide.	chimney.

The approval of plans and specifications does no	ot permit the violation of any section	of the Building Code, or other
City Ordiance or State Law. This addendum is	s attached to Permit No. 810 - 77	and made a part there-of
Date Approved 8-25-77	Checked By Konuld	Plan Examiner
Date Rechecked and Approved	Checked By	Plan Examiner
White Duildin	og Denertment Velley Applicant	

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