Ordinance Language* (Section 16.3, A)

A. Residential off-street parking spaces shall consist of parking strip, parking bay, driveway, garage, or combination thereof and shall be located on the premises they are intended to serve. Such parking spaces shall be paved with an asphalt or Portland cement binder so as to provide a permanent, durable and dustless service and shall occupy no greater than thirty-three (33) percent of the required front yard.

*Every district established in the City Zoning Ordinance contains the following statement regarding required sidewalks:

"Sidewalks shall be constructed on all sides of the property abutting a public street, in accordance with city standard in all zoning districts."

City of Belding Standard Construction Requirements, 2008 Edition

The Belding City Council adopted these Standards to ensure the use of uniform, adequate and acceptable construction methods and materials. The intent of this brochure is to give a brief overview of some more common issues regarding utilities, street openings, curb cuts and sidewalks. Please refer to the full Standards for complete requirements.

Direct any further questions to:

DPW Director
City of Belding Department of Public Works
317 E. Ellis Street
Belding, MI 48809

616-260-2319 dpw@ci.belding.mi.us Call between the hours of 8:00 am & 4:00 pmMonday thru Friday

City of Belding website: www.ci.belding.mi.us

Requirements for Infrastructure

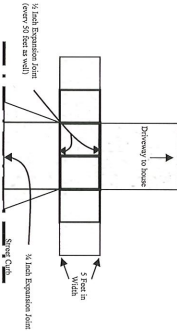
(Street Openings, Curb Cuts, Drive Approaches, Sidewalks and Utilities)



January 2022

General Specifications

- sidewalk, 5 feet in width, adjacent to any All properties are required to have paved street.
- Contraction joints must be a maximum of 5 feet apart
- Expansion joints:
- 3/4 inch must be used at the street
- ½ inch must be used at the sidewalk.
- connecting to existing concrete as well as every 50 feet. Expansion joints must be placed when
- The mixture must be certified:
- Limestone aggregate
- Slump: 3 inches
- Entrained Air: 4 to 7 percent
- Strength: 3500 psi in 28 days
- 5 1/2 SAC minimum
- maximum density. The sub base must be compacted to 95%
- All edges & joints must be rounded to 1/2 inch.
- The surface shall transversely. be slightly broomed
- toward the street, unless otherwise directed. The sidewalk must slope 1/4 inch per foot
- The sidewalk must pass through the driveway as shown in the graphic below.
- < Pouring of concrete shall not take place temperatures of less than 40° Fahrenheit. Ħ.



Procedures

- Call Miss Dig at 800-482-7171, 3 working days
- Call DPW (at the number on the back of this brochure) for inspection, 2 days prior to pouring.
- Cleanup of the area, removal of all castoff materials final inspection. and backfill of concrete edges must be done prior to
- Before approval of final inspection will be given, and street) must be restored with topsoil. all area in the right-of-way (between the sidewalk
- Haul away all concrete and blacktop waste DO NOT PLACE AT CURBSIDE.
- Owner is responsible for supplying barricades, and the arranging of the barricades, if needed
- You have 7 days from the time of removal until replacement must take place.

Residential Specifications

- concrete curb and gutter or bituminous valley gutter Residential driveways are required to be hard must meet all required specifications does not exist and sidewalk does not exist, and drive approaches must be concrete, except where surfaced. Although driveways may be asphalted,
- inches in depth. Concrete drive approaches must be a minimum of 6
- Sidewalk must be 4 inches deep, except where the walk passes through the drive approach; there it must be 6 inches in depth.

Commercial Specifications

specifications. sidewalk does not exist, and must meet all required bituminous valley gutter does not exist and concrete, except where concrete curb and gutter or be hard surfaced. Although driveways and parking Commercial drives and parking lots are required to lots may be asphalted, drive approaches must be

through the approach. inches in depth, including sidewalk that passes Concrete drive approaches must be a minimum of 8

City Utility Information

- When installing new water/sewer lines, you are not allowed to tunnel under the sidewalk, curb, or
- The sidewalk and the curb must be replaced per City specifications.
- Before any trenching is done, you must contact brochure. Ernie Thomas (at the number on the back of this
- actual work begins. You are required to have an A minimum of 2 working days is required before personnel before digging and before backfilling. inspection by the DPW Director or other designated
- All required deposits will be refunded 6 months after the work has been completed.
- connections from the water main to the curb stop. You must use a minimum of 1" copper with flair Sewer saddles are required.
- The cost breakdown (including deposits) is:

1"	5/8"	Irrigation Meter Size	Res./Com. Turn On Fee:	Limits Users Fee:	Outside City		Fee:	Unmetered Users	10"	8"	6"	4"	ယ္ခ	2"	1-1/2"	1-1/4"	1"	5/8" - 3/4" *	Sizes	Water Meter	ric cost or cavao Mir (micraams achosies) is.
			n Fee:	metered usa	150% tim	cubic fee	the meter	125% times	\$10,000	\$8,000	\$6,000	\$4,000	\$3,000	\$2,000	\$1,500	\$1,250	\$700	\$700	On Fee	Water Tap	dan Smannam
\$235	\$135	Water Meter Fee	\$15	metered usage per quarter.	150% times the fee for	cubic feet per quarter.	the meter user of 2,600	125% times the fee charged	\$10,000	\$8,000	\$6,000	\$4,000	\$3,000	\$2,000	\$1,500	\$1,250	\$700	\$700	On Fee	Sewer Tap	Jarra) ra.