

Permit No: _____
Date: _____



City of Michigan City, Indiana

APPLICATION FOR A PERMIT TO CUT INTO A CITY STREET OR ALLEY

To the CITY ENGINEER of the City of Michigan City:

I hereby make application for PERMIT to cut into

Street Name: _____ At Lot/Block No. _____

Securely Attach [Aerial Photo of Location](#) :

The type of street surface where the cut is to be made is:

Brick Asphalt Concrete Stone

Size of opening to be made: -- The opening to be made will be _____ ft long and _____ ft wide _____ square feet.

Draw a sketch on the back of this sheet showing the exact location, depth and dimensions or submit a blue print or other drawing securely fastened hereto.

Further description of the cut, if any: _____

Purpose of the opening: _____

CHARGE:--- Check made payable to the "City of Michigan City, Indiana" in the amount of _____, Dollars (\$ _____) covering the cost (as per following fee schedule) of the aforementioned opening or cut if this application is granted.

If in completing the work a wider cut is made in the road surface than specified in this application, I will upon completion of said work, remote to the BOARD OF PUBLIC WORKS AND SAFETY OF MICHIGAN CITY an additional charge based on the following fee schedule.

RESPONSIBILITY: If this application to cut into the road surface and road bed is granted I hereby agree to backfill the trenches of said opening by thoroughly tamping and backfilling in layer not to exceed 4 inches deep; also, to tamp in the top of that part of said trench which is in the travel road a layer of course aggregate or crushed stone to a depth of not less than 10 inches, and to repair the roadway to pre-existing conditions and maintain surface for a period of 26 WEEKS AFTER TRFFIC IS AGAIN PERMITTED TO PASS OF THE FILLED TRENCH, unless provided otherwise by special provision.

Any sod that removed will be replaced satisfactory to the order of the BOARD OF PUBLIC WORKS AND SAFETY OR THE CITY ENGINEER OF MICHIGAN CITY.

I further agree to erect and maintain all necessary barricades, detour signs and waring lights require to safely direct traffic over or around the part of the road where the above described work is to be done so long as the work in any way interferes with traffic.

I further agree to move or remove any structures installed under this permit, at applicant's expense, should future traffic conditions or road improvements necessitate and when directed to do so by the BOARD OF PUBLIC WORKS AND SAFETY OR THE CITY ENGINEER OF MICHIGAN CITY.

I further agree to assume all responsibility for any injury or damage to persons or property resulting directly or indirectly from the work contemplated in this application.

I further agree that said work will not interfere with any existing structure along or across said City Street or alley, with out permission from the owner of side structure.

I further agree to stop said work at any time upon direction from the BOARD OF PUBLIC WORKS AND SAFETY OR THE CITY ENGINEER OF MICHIGAN CITY.

I further agree that pipe used in the connection with this work will meet the AASHTO and InDot standard specifications for pipe work for that class of pipe being used.

I further agree to notify the CITY ENGINEER of the BOARD OF PUBLIC WORKS AND SAFETY OF MICHIGAN CITY upon proceeding the beginning of the work.

This _____ day of _____

Name of Applicant or Name of Company

BY: _____

Signature of applicant or company authorized person

SCHEDULE OF COSTS CHARGED FOR PERMIT TO CUT INTO SURFACE OF STREET OR ALLEY

| TYPE OF SURFACE | DESCRIPTION OF UNITS | UNIT PRICE | EXTENDED AMOUNT |
|---------------------------------------|--|------------|-----------------|
| BRICK CONCRETE ASPHALT STONE | For each square feet cut into or tunneled under pavement Minimum Charge \$50.00 Maximum Charge \$100.00 | \$ 2.00 | |
| Macadam Surface | | \$ 2.00 | |
| Sidewalk | | \$ 2.50 | |
| | | | |

Bond or Security required by CITY ENGINEER required Yes No Amount Required: _____

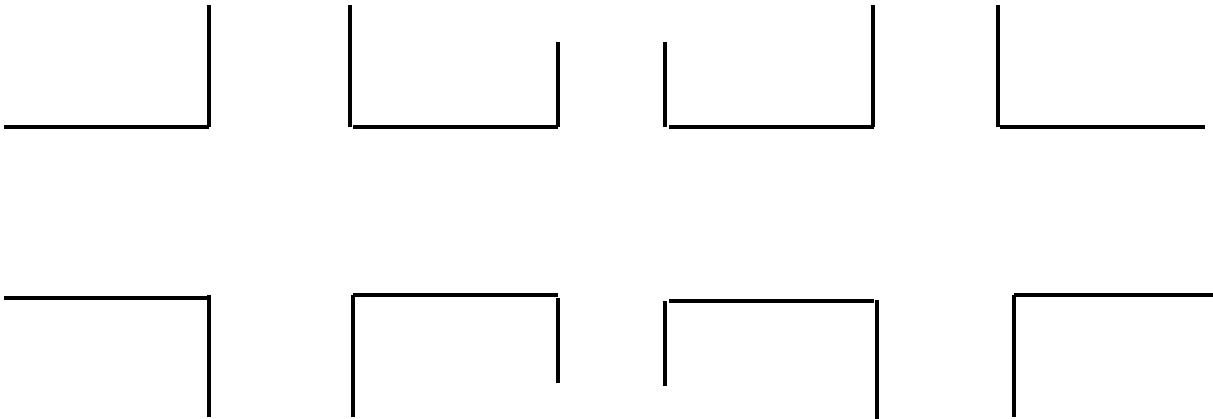
Application Approved:

_____ DATE: _____

City Engineer of Michigan City

SKETCH OF LOCATION:

Indicate nearest North South Streets and nearest East West Streets. Show a North Arrow



SKETCH