## **RESOLUTION NUMBER: 21-267**

## A RESOLUTION TO ESTABLISH STREET REPAIR GUIDELINES

WHEREAS, the Town has the responsibility of maintaining the streets of the Town; and

**WHEREAS**, when the streets of the Town are damaged by the acts of another entity, said entity becomes responsible for the repair thereof; and

WHEREAS, the quality of any street repair will affect the longevity of said repair; and

WHEREAS, there is a need to establish requirements and guidelines to ensure that any repairs made to the streets of the Town are conducted in manner that will result in a quality repair of the street.

NOW THEREFORE BE IT RESOLVED BY THE BOARD OF MAYOR AND ALDERMEN OF THE TOWN OF CORNERSVILLE, TENNESSEE AS FOLLOWS:

**SECTION 1.** That prior to any street within the Town of Cornersville being cut or repairs to any street, in accordance with this resolution being initiated, permission MUST be obtained from the Public Works Department of the Town of Cornersville.

**SECTION 2.** These guidelines shall apply to any situation where a third party is making a repair to the streets of the Town of Cornersville. Instances that would cause a need for the referenced repairs include, but are not limited to the following:

- a) Cutting of the streets due to water line issues, such as leaks, busted pipes, or the installation of new water/sewer lines that run under existing streets.
- b) Damage to the streets by heavy trucks and/or equipment caused by unnecessary or reckless driving actions.
- c) Damage to streets as a result of the boring under the street by utilities such as Lewisburg Water and Wastewater, Duck River Electric, AT&T, TDS, Internet providers, Fiber-Optic companies, or any similar company that bores under any street.

**SECTION 3.** All repairs to streets of the Town of Cornersville MUST comply with the following:

a) Cutting lines where the street will be cut must be marked before repairs begin. All

cutting lines must be a minimum of six (6) inches from the damaged area and the

cutting lines must be straight lines. No round patches are permitted.

b) Patch Description: The patch must be a full-depth patch. This means that a minimum

of six (6) inches of concrete must be backfilled on top of the compacted area

(described below). No Quikrete or similar product may be used.

c) Compacted Area: The area below the concrete patch must be properly compacted.

The compaction must extend a minimum of six (6) inches below the bottom of the

concrete patch. All material in the cut must be properly compacted. A vibratory-plate

compactor or jumping-jack compactor is excellent for small patches and mandatory

for compacting corners. A medium-sized roller may be more practical for large patch

areas.

\*If there was a water line, fiber-optic cable, or other line run under the street in the

repair area, that line must be lowered so that it runs completely beneath the

Compacted Area. If said line cannot be lowered to below the Compacted Area, that

line may have to be completely re-bored at a different location.

**SECTION 4.** This Resolution shall take effect from and after its passage, the public welfare

requiring it.

Resolved this 4 day of February, 2021

JOHN LUNA,

Mayor

SCOTTY BROCK.

Town Administrator/Town Recorder

APPROVED AS TO LEGALITY AND FORM:

BILLY W. OSTERMANN,

Town Attorney