



8 South Washington Street, Sullivan, IL 61951
www.mcc-ixc.com
Telephone 217 728 2827

May 1, 2017

Village of Chatham
116 E mulberry St
Chatham, IL 62629

Subject: Fiber Optic Network along N Market St, W Mulberry St

In order to provide additional telephone facilities our company, MCC Network Services plans to place buried fiber optic cable along the highways set forth on the attached prints in Village of Chatham, Sangamon County, Illinois. This is our formal written request for placement of telecommunications facilities on the public right of way.

The proposed buried cable will be placed in a "plowing in and directional boring" method and the surface terminals, markers, and other appurtenances will be placed and maintained so as not to interfere unreasonably with ordinary travel on said highways. MCC Network Services will hold the township harmless of damages caused by the construction and maintenance of the aforesaid system, and will restore said highways and field tiles to substantially the same condition as existed prior to construction to the satisfaction of the City Administrator/Highway Commissioner. MCC Network Services will, at its own expense, do any repairs, reconstruction, relocation, or alteration if required because of construction, reconstruction, or maintenance of the said highways and field tiles.

If this meets with your approval, will you please sign and return one copy of this letter to P.O. Box 555 Sullivan, IL 61951 or email it to jwright@metrocomm.com

Regards,

Jolene Wright
Permit Coordinator
Office: 217-728-3608
Fax: 217-728-2748

APPROVED:

Date: July 13, 2017
By: Patrick M. McCarthy
Printed: Patrick M. McCarthy
Title: Village Manager

FIELD CONTACT:

Foreman: Craig Bennett
Telephone: (217) 246-8010

Village Notes:

PROJECT NAME: Chatham Travel Center



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Metro
Communications Company, Inc.

MCC NETWORK SERVICES, LLC.

Date: 7/10/2017 WO: EXCH:

Scale: NTS

AS-STAKED

COUNTY: Sangamon
CITY: Chatham
STATE: IL

Designer: Jolene Wright
Phone: 217-728-3608

Field Manager: Craig Bennett
Phone: 217-246-8010

Legend

- Proposed Construction
- Proposed Handhole
- Centerlines
- Right Of Way
- Business
- Cell Tower
- Existing Handhole

BFO# = Buried fiber cable strand count.
+ (#X#) = Number of conduit and conduit size.
XXX = Length from handhole to handhole.

BM6C = Bore 1 innerduct, 42" depth, except ditches which will be a minimum of 60" deep from base of ditch.

HAND HOLE DIMENSIONS
S = 24"x36"x24" L = 32"x48"x36" Spill = 60"x42"x32"

Construction Notes

1. EACH HAND HOLE WILL CONTAIN 150' OF CABLE SLACK UNLESS OTHERWISE NOTED.
2. FIBER CABLE CONDUIT WILL BE PLACED WITHIN 8' FROM THE BACK OF THE RIGHT OF WAY
3. AERIAL IMAGERY IS FOR REFERENCE ONLY AND MAY NOT DISPLAY CURRENT IMAGERY.
4. ALL ROAD CROSSINGS AND FIELD TILE WILL BE BORED AT A MINIMUM OF 4' FROM BASE OF DITCH.
5. PLOW AND BORE LOCATIONS WILL BE DETERMINED IN THE FIELD AT THE DISCRETION OF THE CREW MANAGER.

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