

MISS DIG 811
Call +1 800-482-7171
www.missdig.org

Please be advised the person below has requested a locate of underground assets in your jurisdiction. You are required to respond within the required time frame and reference the Ticket Number, Sequence Number and the User Reference (where supplied).

[REFERRAL DETAILS]

MESSAGE VERSION NO= 1.0.10
FROM= MISS DIG 811
REQUEST MEDIUM= Web
UTILITY ID= 10506
STATION CODE= CORCOMFBR
UTILITY NAME= Cormier Communications Fiber
TO= Kristyn Cormier
TICKET NO= 2021111000014
TICKET REVISION NO= 000
PREVIOUS TICKET NO=
SEQUENCE NO= 1
REQUEST DATE= 2021-11-10T13:05:19-05:00
WORK TO BEGIN DATE= 2021-11-16T00:00:00-05:00
WORK LEGAL START DATE= 2021-11-16T00:00:00-05:00
WORK COMPLETION DATE= 2021-11-30T00:00:00-05:00
WORK EXPIRATION DATE= 2021-12-07T23:59:59-05:00
EMERGENCY= No
TICKET STATUS= Original
TICKET TYPE= Normal - 21 day
WORK TYPE= CATV
ACTIVITY= Service Install
EXCAVATION METHOD= Trenching
EXCAVATION DEPTH= 12in to 24in
EXCAVATION SIZE= 1886 sq m
AREA MARKED= Yes-Stakes
USER REF= Order#66
WORKING FOR AUTHORITY= Utility
AUTHORITY NAME= COMCAST
STATION LIST= OAKCDRSTRM, DSGOAKCDR, DSGROCHLS, ROCHLSWTR,
ROCHLSSANI, ROCHLSSTRM, DE0012, DSGDE, ATTD, CORCOMFBR, HORNPH, PCT1,
GRUZFBR

[CALLER DETAILS]

CUSTOMER ID= 1102496
CONTACT NAME= Kristyn Cormier
COMPANY=
USER TYPE=
INDUSTRY=
PHONE= 2483706446

MOBILE=
EMAIL ADDRESS= kormier@missdig811.org

[LOCATION DETAILS]

ADDRESS= 3071 Greenwood St
CITY/TOWN= Rochester Hills
STATE=
NEAREST CROSS ST= Auburn Rd.
SECOND NEAREST CROSS ST= Adams Rd.
PRIVATE LOCATE= No
ONSITE CONTACT COMPANY=
ONSITE CONTACT NAME= Zooey Friedman
ONSITE CONTACT PHONE= 1231231234
PET ON PROPERTY= No
IN BODY OF WATER= No
URBAN/RURAL= Urban
LOT NO/SUBDIVISION= N/A
LATITUDE= 42.632644
LONGITUDE= -83.202882
REMARKS= Installing in front yard

Please DO NOT REPLY TO THIS EMAIL as it has been automatically generated and replies are not monitored. Should you wish to advise MISS DIG 811 of any issues with the attached ticket information, please email info@missdig.org