



**GOPHER STATE ONE CALL'S  
FAX-A-LOCATE REQUEST FORM  
Section 1 - Company/Caller Information Only**

Caller ID Number: 97153 Company Phone Number: 218-829-1553

Company Name: Elite Underground Inc.

Your Name: Eli Mackereth Your Phone (cell) Number: 218-330-7160

Alternate Contact Name: See Above Alternate Contact's Phone: See Above

Company Address: 9351 Oak Bluff

City: Brainerd State: MN Zip Code: 56401

Your e-mail address: elimack@msn.com Your fax number: 218-829-1558

**Section 2: Excavation Information Only**

Explosives? (Y/N) N Horizontal or Directional Drilling (Y/N) Y

Road Right of Way? (Y/N) Y Duration of Job?(Y/N) 2 Day

Type of Work Being Done: Install Fiber cable

Who is the Work Being Done For: ctc- ATT

County: Morrison City or Township: Leigh

Address: 20669 Street: 370th Ave (Cord 8)

Nearest Intersecting Street: 203rd St.

What area needs to be marked: above intersection NW  
Driving directions (if applies) corner field. cell site  
east mark flagged route 1100ft.

Further Comments: then south on east side 4600  
ft. to Fiber Pod SF-2B.

Township Number 41N Range Number 28W Section Number 5 \*Quarter Section SE  
OR 4 SW

(Remember that one or the other MUST be provided to complete the locate)

Hudson/King Page Number: \_\_\_\_\_ Grid Letter: 9 Year of Book: \_\_\_\_\_  
(please circle one) NW  
SW

If there are any private facility operators in your excavation area, you must notify them individually.

\*Single quarter section ONLY is required when using TRS.

Thank you for filing a locate request with Gopher State One Call

CONTRACTOR CONSTRUCTION WORK ORDER

CTC Exchange: Sullivan Lake CTC Phone Number: 277

Customer Name: ATT

Customer Address: Co Rd 8 - 203rd St

Daytime Phone Number: \_\_\_\_\_ Cell Phone Number: \_\_\_\_\_

Service Install Date: \_\_\_\_\_ Cable Pair/Fiber: \_\_\_\_\_

Description of work to be completed: Fiber Pod SF-2B  
east side BFO North then  
Bore under Co Rd 8 set BDO-4  
BFO 1000ft to cell site set  
BDO-4 Pod to H-Box conduits

.....MATERIAL USED.....

Cable Size: \_\_\_\_\_ Feet: \_\_\_\_\_ Reel #: \_\_\_\_\_

Cable Size: \_\_\_\_\_ Feet: \_\_\_\_\_ Reel #: \_\_\_\_\_

Cable Size: \_\_\_\_\_ Feet: \_\_\_\_\_ Reel #: \_\_\_\_\_

Cable Size: \_\_\_\_\_ Feet: \_\_\_\_\_ Reel #: \_\_\_\_\_

Inner-Duct Size: \_\_\_\_\_ Feet: \_\_\_\_\_ Reel #: \_\_\_\_\_

Inner-Duct Size: \_\_\_\_\_ Feet: \_\_\_\_\_ Reel #: \_\_\_\_\_

Pedestal Size: \_\_\_\_\_ Quantity: \_\_\_\_\_

Pedestal Size: \_\_\_\_\_ Quantity: \_\_\_\_\_

Pedestal Pole or Stake: \_\_\_\_\_ Quantity: \_\_\_\_\_

.....

Project Staked By: Rv Date: 8-23-10

Engineer Approval By: \_\_\_\_\_ Date: \_\_\_\_\_

Construction Completed By: \_\_\_\_\_ Date: \_\_\_\_\_