



HARDIN COUNTY

1215 Edgington Ave., Suite 1
Eldora, IA 50627
(641) 939-8108

HARDIN COUNTY DRAINAGE DISTRICT UTILITY PERMIT APPLICATION

Applicant: Winnebago Cooperative Telecom Association
Company Name
704 E Main St
Address
Lake Mills Iowa 50450
City State Zip

Applicant Contact: David Arneson (641) 592 - 6105
Name Phone
DavidArneson@WCTatel.com
Email

Utility Type: Fiber Optic Cable

Drainage District(s) Crossed: DD F-H1

Facilities Crossed (specific tile, open ditch): Tile

Description of Work: Bury Fiber Optic Cable from Mallard Ave and Hardin Rd going South 1000ft on the
East side of Mallard Ave then East 500ft.
(Location plan of proposed utility must be attached.)

Pursuant to Code of Iowa Section 468.186, approval is hereby requested for the right, privilege and authority to construct, operate and maintain utilities on, over, across or beneath established Hardin County Drainage Districts, subject to the attached Requirements for Construction On, Over, Across or Beneath Established Drainage District. Failure to comply with said requirements shall be ground for revocation of the permit by the Hardin County Board of Supervisors.

David Arneson
Applicant Signature

9-5-18
Date

Submit Form and Location Plan To: Hardin County Auditor's Office
Attn: Drainage Clerk
1215 Edgington Ave, Suite 1
Eldora, IA 50627
Fax (641) 939-8225
drainage@hardincountyia.gov

For Office Use Only

Application Approval:
By _____ Date: _____
Board of Supervisor Chairman, Acting as Drainage District Trustee
APPROVED PERMIT #: _____



Hardin Street

Maillard Avenue

MC-IF/HH43

MC-IF/HH44

IF-HH

IF-CO/HHN

IF-CO/1

1 Inch = 125 Feet

| From | To | PType | Units | Feet | BM | HB | HO | Remarks | As Staked |
|--------------|------------|---------------|---------------|------|-------|--------------|----|-------------|-----------------------------------------------------------|
| MC-IF/HH44 | IF-CO/HHN | | BFO 144(0) | 370 | | FO(144)(144) | 1 | 144 | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| | IF-CO/HHN | | UD(3X1.2,00)P | 220 | | | | | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| (MC-IF/HH42) | MC-IF/HH43 | UHF(24x36x30) | BFO 144(0) | 5584 | 53 | | | | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| | MC-IF/HH43 | | UD(2X1.1,25)P | 5434 | 61(3) | | | Pavement | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| | MC-IF/HH43 | | | | 61(3) | | | Driveway | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| | MC-IF/HH43 | | | | 61(3) | | | Field Drive | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| | MC-IF/HH43 | | | | 61(3) | | | Road | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |
| | MC-IF/HH43 | | | | 61(3) | | | Field Drive | Name: MC/HH44 MC/HH44 MC/HH44 MC/HH44 MC/HH44 |

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