

Henry County

Integrated Roadside Vegetation Management Plan 2016

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|--------------|------------------------------------------------------|----------|
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| | A. Update/Version I | |
| | B. Contributors to the Plan | |
| | a. Jake Hotchkiss – County Engineer | |
| | b. Harold Pollmeier – Roadside Manager | |
| | c. Gary See – Board of Supervisor’s Chairperson | |
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II. Executive Program

A. Goals

1. Preserve and provide safe, functional and environmentally improved corridors of travel throughout the county.
2. Utilize a long-term integrated management program that promotes desirable, self-sustaining plant communities. Encourage those plant communities that are native to Iowa through preservation and re-establish whenever practical.
3. Continue to use efficient and effective chemicals as a control method of undesirable plants.

B. Program History

1. Henry County implemented an Integrated Roadside Management Plan in 1979 that focused primarily on controlling trees and brush within the Right-of-way by use of chemicals.
2. 1996 Henry County submitted and received approval for an IRVM plan through the IADOT.
3. 2000 IRVM Coordinator/Weed Commissioner appointed. Oversees county roadside vegetation management and program under the direction of the County Engineer.
4. A roadside inventory was conducted in 2000 & 2001.
5. 2014 reviewed & revised Henry County IRVM plan.
6. As a result of implementing an IRVM plan, Henry County has been more proactive in minimizing soil loss and improving our roadsides and managing noxious weeds.

C. IRVM Decision Making Process

1. Henry County Secondary Roads Department tries to utilize the latest IRVM methodologies to most appropriately fix the problems at hand. Actions that are most consistent with the goals and concepts of roadside vegetation management in this plan are considered first priority.

D. Executive Summary

1. Henry County's vegetation management goals must meet certain safety and functional requirements before aesthetic, recreational, or economic considerations can be addressed. These are to maintain a clear zone recovery area, meet minimal sight distance requirements and provide for erosion control. We are also required by Iowa law to mow or otherwise control noxious weeds. Through the use of IRVM, we should be able to meet the prime purposes, provide a safe corridor for travel, and address other desirable uses for roadside vegetation.

E. Map

1. Please refer to Figure 1 in the Appendix

F. Program Type

1. Henry County will staff a Roadside Vegetation Manager within Secondary Roads Department. The position will answer to the County Engineer. The program will be funded from the Secondary Road and/or general funds from the County.

III. Jurisdictional Recognition and Approval

A. Management

1. County Engineer – makes decisions where road construction projects will take place throughout the county. Reviews IRVM funding and budgetary needs on an annual basis. Aids in deciding IRVM operations including applying for funding and materials through the LRTF (Living Roadway Trust Fund).
2. Maintenance Superintendent – Assigns tasks to maintenance employees on a daily basis to assist Roadside Vegetation Manager. Aids roadside manager in IRVM operations.
3. Roadside Vegetation Manager – Responsible for the following:
 - a. The selection and seeding of plant species to be used in the roadside.
 - b. The control of noxious weed by mechanical, cultural, or chemical methods.
 - c. Coordinate brush control and roadside mowing with Maintenance Superintendent.
 - d. Oversee equipment maintenance and purchase.
 - e. Public relations and education.

B. Board of Supervisors

1. Please refer to program type and executive summary. Board of Supervisors aids in hearing public input in IRVM operations. Supervisors also, review and approve budget for IRVM operations on an annual basis.

C. State Laws and Regulations

1. Iowa Law Section 314.17 Mowing
2. Iowa Law Section 314.22 IRVM
3. Iowa Law Section 317 Weeds

D. Permits and Agreements

1. Permits are filed in the County Engineer's Office. Permits are filled out by the applicant then submitted to the County Engineer for approval. The County Engineer has the authority to make necessary changes to the proposed application prior to approval by the Board of Supervisors. Applications possibly affecting the IRVM program include and can be found in the Appendix:
 - a. Permit for use of Road Right-of-Way
 - b. Application for Approval of Underground Construction
 - c. Application for Driveway and Field Access
 - d. Tile crossing/Outlet Permit
 - e. No Spray
 - f. Do Not Mow

IV. Program Organizational Structure

A. Staff Organizational Chart

1. The County Engineer works with IRVM Manager and Maintenance Superintendent to distribute workload necessary to follow the plan. The hierarchy is as follows:
 - a. County Engineer
 - b. Maintenance Superintendent
 - c. Roadside Vegetation Manager
 - d. Maintenance Staff

B. Staffing Needs

1. Henry County's IRVM plan requires workers to be available for seeding, erosion control, mowing, and brush cutting. Workers will be utilized when schedules are free from typical road maintenance activities (i.e.: hauling gravel, blading, plowing snow, etc.)

V. Inventory and Analysis

A. Natural Resources

1. Tools
 - a. Mapping
 - i. Henry County maintains a living ditching map/grading project list that as work is being completed gets marked for Roadside manager to develop a list of seeding projects.
 - ii. Every year maps are created that show where landowners request no spray and/or no mowing. The maps are created each year as signed agreements are good for one year.
 - b. Aerial Photography
 - i. Henry County utilizes Beacon and Pictometry to monitor multiple years of road changes either alignment, erosion, stream changes.
 - c. Recordkeeping
 - i. Henry County records seeding dates, quantities used and maintains an excel database based on Township, Range, Section, and Road Name.
2. Vegetation
 - a. Inventory of roadside vegetation throughout the county is a continuous practice, mostly due to the ever changing roadside habitats. This inventory includes both official and unofficial records. The official inventory includes data collection and recording on a county wide basis to keep track of areas where vegetation has been planted and roadsides improved to minimize erosion and non-desirable plants. Unofficial inventory includes county staff identifying an issue in the road ditches then continuing to monitor the issue and ultimately coming up with a plan to correct the problem or addressing the problem with a solution.

B. Equipment

1. Henry County has a variety of pieces of equipment that are used on a regular's basis as part of our roadside management program. Our current equipment usually allows for having successful plantings and performing proper maintenance of the roadsides. The age of our equipment covers a wide range and will need to be replaced as repairs become uneconomical. See attached Appendix for Henry County's current IRVM equipment list.
2. As other equipment is identified that can assist in our abilities to successfully and economically carry out our IRVM plan, they will be considered for additions to our fleet. Long term plan would be to build a structure to store equipment and materials under one structure in order to extend the life of equipment and store larger amounts of materials used.

VI. Program Operations

A. Annual Operations

1. January through March – Operations include but are not limited to: cutting trees and brush, repairing equipment, planning upcoming year's operations, ordering equipment and supplies, review herbicide labels, and determine what herbicides to utilize for the upcoming spring/summer.
2. April through September – Operations include but are not limited to: seeding, erosion control projects, mowing and spraying.
3. October through December – Operations include but are not limited to: cutting trees and brush, equipment maintenance, dormant seeding, monitoring sites, and reviewing previous year's work.

B. Vegetation Types for Specific Uses

1. Selection of vegetation will be based upon plant performance, cost, availability, ease of use, and distinct benefits of each type of plant. Prairie seed mixtures, when adjacent property owner request and or support Native plantings, will be utilized for joint cooperation. Henry County utilizes Native plantings on steeper terrain where future maintenance will be harder to reach. Typically other seeding operations will use an Iowa DOT equivalent rural seed mixture and or combination of in house mix dependent on current seed prices. In front of houses and residential areas we utilize an urban seed mix.

C. Special Projects

1. Wetland Determination – Completed for construction projects to determine if any sort of mitigation is needed.
2. Wetland Mitigation Seeding and Enhancement – Projects that address possible loss of habitat through construction by adding additional habitat area.

VII. Methods

A. Vegetation Establishment and Maintenance

1. Procedures – As much as possible, procedures are used as prescribed by the Iowa DOT and IRVM Technical Manual.
2. Site Preparation – Equipment is used to level the soil surface by breaking up dirt clods and removing debris. This is either done with a UTV and harrow or a tractor mounted soil finisher.
3. Seed Mixtures and Rates – Seed mixtures for prairie plantings differ from year to year due to specific seed availability. Prairie seed is planted at the rate suggested by University of Northern Iowa's IRVM program. At steep locations the seeding rate is typically doubled.
4. Seeding techniques – Henry County determines on a site by site basis, what type of seeding method to use. Our three current methods are hydro seeding, broadcast seeding, and drilling.
5. Erosion and Sediment Control – Multiple erosion control devices and practices are utilized and in combinations depending on site conditions. These include the following:
 - a. Permanent Native Seeding
 - b. Straw sock tubes
 - c. Hydro mulch
 - d. Straw Mulch
 - e. Erosion Control Blankets
 - f. Silt Fence
 - g. Rock check dams
 - h. Channel slope protection with Revetment
 - i. Sediment Basins
 - j. Cover Crop Seeding
6. Vegetation Establishment Maintenance – New and established seedings are actively monitored for further maintenance. Maintenance includes: mowing, planting of temporary cover crops, burning, and selective spot spraying.
7. Planting Evaluation and Documentation – Paper copies are kept to record seeding dates, seed mixtures used, seeding rates, cover crop used, and planting conditions. These records are used to evaluate previous plantings and to better prepare future plantings.
8. Mowing – Maintenance mowing of new prairie seeding projects is carried out as needed throughout the first and second year. Shoulder mowing along paved roads occurs twice a year and at least once for gravel roads and is performed by Secondary Roads Department. (Property Owners may apply for a "Do Not Mow Agreement").
9. Chemical control for noxious weeds – herbicides are used by either hand or truck mounted sprayers depending on size and location of noxious weeds and performed in house by certified pesticide applicators. (Property Owners may apply for a "No Spray Agreement"). Henry County will try to keep 2-4 certified applicators on staff.

- 10. Tree & Brush Control – Henry County relies on mechanical methods for brush control. Brush cutters, excavators, chainsaws, and chippers are utilized on removing trees and brush that pose a safety hazard to the public and/or affect the geometrics of the roadway within county right-of-way. Areas cleared of trees and brush are followed up with herbicide applications of brush killer and or a tordon equivalent product, depending on timing and schedule of workload.
- 11. Prescribed burning – Burning is typically done by adjacent landowners. Henry County does not perform prescribed burning as we lack the proper equipment currently.

VIII. Material Procurement

A. Sourcing

- 1. Seed, fertilizer, mulch, and other materials needed for IRVM practices are purchased at fair market value through reliable vendors. Material pricing is reviewed annually after contacting the area vendors to provide quotes on the needed items for the coming year. This review is done to purchase the products at the best price possible and to meet our needs. Henry County does and will continue to participate in LRTF grant process for native seeds.

B. Material Handling and Storage

- 1. Materials are to be stored in a sheltered area when possible. Critical items like seed are purchased on an as needed basis to minimize storage time and an inventory of upcoming seeding projects is made to determine quantity required.

IX. Plan Review

This is a flexible plan requiring common sense interpretations, with changes as necessary to fit the ever-changing complex circumstances realized in roadside vegetation management.

Gary See, County Supervisor Chairperson

Date

Jake Hotchkiss, P.E., County Engineer

Date

Appendix

- Equipment List
- Henry County Transportation Map
- Permit for use of Road Right-of-Way
- Application for Approval of Underground Construction
- Application for Driveway and Field Access
- Tile Crossing/Outlet Permit
- No Spray Agreement
- Do Not Mow Agreement

Equipment List

| County Equip # | Item/Brand | Year | Model | LRTF Funds Used | Condition |
|----------------|-----------------------------------------------------|------|------------------|-----------------|-----------|
| BC-1 | Skidloader – Bobcat | 2007 | 5250 | | Good |
| SF-1 | Silt-Fencer | 2014 | | X | Good |
| T-42 | Pickup – Ford, Flatbed | 1991 | F350 4x4 | | Poor |
| WS-1 | Roadside Sprayer – Stratronics | 1999 | RI 2000 | | Poor |
| T-43 | Pickup – Chevy | 2005 | Silverado 4x4 | | Fair |
| HS-1 | Hydro Seeder | 2002 | Aqua Mulcher 800 | X | Poor |
| FC-1 | Chipper – Bandit | 2003 | 200 | X | Fair |
| FC-2 | Chipper | 1990 | Eager Beaver | | Poor |
| TS-11 | Gradall | 2001 | XL4100 | | Poor |
| LS-1 | Limb Shear | 2005 | | X | Good |
| WHTR-1 | Tractor – John Deere w/ Diamond side&rear mowers | 2004 | 7320 | | Fair |
| WHTR-2 | Tractor – John Deere w/ Tiger side&rear mowers | 2009 | 6430 | | Good |
| WHTR-3 | Tractor – John Deere | 2015 | 6115D | | Good |
| BM-1 | Cradle Boom mower | 2015 | 21' | | Good |
| FH-1 | Forestry Head – Diamond | 2015 | 36" | | Good |
| WHTR-6 | Tractor – Case IH | 1988 | 7550 | | Poor |
| BW-1 | Batwing – Landpride | 2008 | RCM 5515 | | Fair |
| WHTR-9 | Tractor – Ford Utility | 1980 | | | Fair |
| DH-1 | Harrow – Love | 1999 | 6' | | Poor |
| DK-1 | 3-point Disc – Landpride | 2014 | | X | Good |
| GD-1 | Grass Drill – Truax | 2004 | 88RD | X | Good |
| Miscellaneous | | | Quantity | | |
| | Chainsaws | | 10 | | |
| | Backpack Sprayers | | 2 | | Fair |
| | String trimmers | | 4 | | |
| | Burn Equipment – Nomex, signs & pump | | | X | Good |
| | Hand Seeders | | 2 | X | Fair |

HENRY COUNTY IOWA

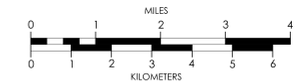


Prepared By
OFFICE OF SYSTEMS PLANNING
Phone: (515) 239-1664
WWW.IOWADOT.GOV/MAPS



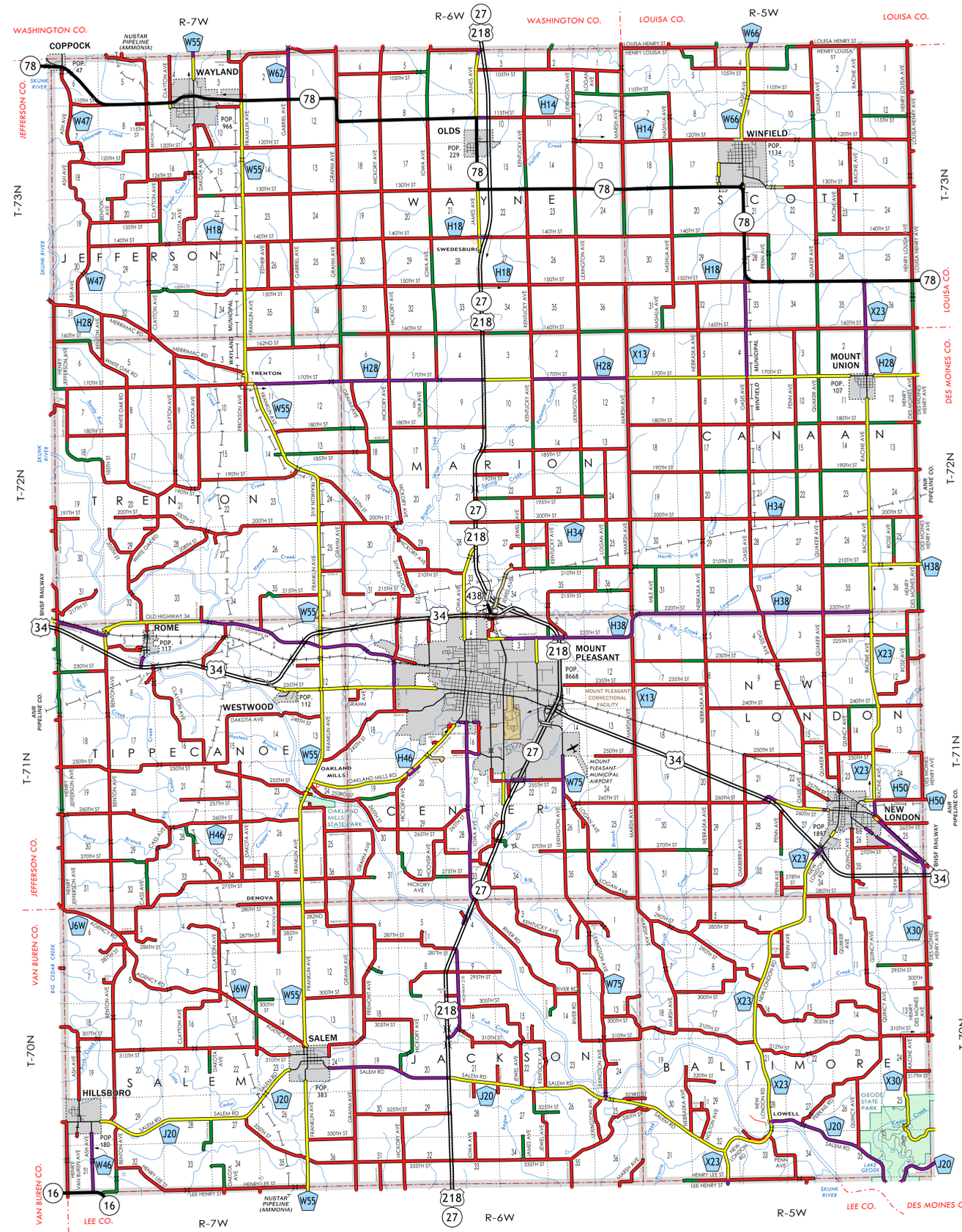
In Cooperation With
United States
Department of Transportation

JANUARY 1, 2015



LEGEND

- INTERSTATE HIGHWAY
- PRIMARY HIGHWAY-DIVIDED
- PRIMARY HIGHWAY
- PORTLAND CEMENT CONCRETE ROAD
- ASPHALT ROAD
- BITUMINOUS ROAD
- GRAVEL ROAD
- EARTHEN ROAD
- INTERSTATE HIGHWAY
- UNITED STATES HIGHWAY
- STATE HIGHWAY
- COUNTY HIGHWAY
- RAILROAD
- PIPELINE
- AIRPORT
- HYDROLOGY
- BRIDGE
- STATE BOUNDARY
- COUNTY BOUNDARY
- CORPORATE BOUNDARY
- TOWNSHIP LINE
- SECTION LINE
- ROAD NAMES
- UNINCORPORATED PLACE
- STATE PARKS
- STATE INSTITUTIONS
- FEDERAL LAND



HENRY COUNTY
PERMIT FOR USE OF ROAD RIGHT-OF-WAY

APPLICANT: _____ PERMIT#: _____
ADDRESS: _____ DATE: _____
_____ TELEPHONE #: _____

I hereby request approval to use highway Right-of-Way for the following purpose: _____

Said Right-of-Way is described and located as follows: _____

AGREEMENTS

The applicant agrees that following stipulations shall govern under this permit:

1. The applicant shall take all reasonable precaution during the use of said highway Right-of-Way to protect and safeguard the lives and the property of the traveling public and adjacent property owners and shall save the county harmless of any damage or losses that may be sustained by the traveling public or adjacent property owners on account of such construction operations.
2. The applicant shall hold the county harmless from any damage that may result to said highway and shall reimburse the county for any expenditure that the county may have to make on said highway due to applicant's action in connection with the use of said highway Right-of-Way.
3. The applicant agrees to give the county twenty-four hours notice of its intention to start usage of the highway Right-of-Way. Said notice shall be made to the County Engineer.
4. This permit is subject to any laws now in effect or any laws which may be hereafter enacted.

5. The applicant certifies that he has liability insurance in adequate amounts to cover any liability that may arise as a result of this undertaking.
6. Applicant shall post flagmen in the area that work is being performed in order to protect the traveling public if required by the County.
7. The County assumes no responsibility for damages to the applicant's property occasioned by any construction or maintenance operations on said highway, including new or additional right-of-way acquired in connection therewith.
8. This application is subject to revocation by the Board of Supervisors at any time, when in the judgment of the Board it is necessary in the improvement or maintenance of the highway or for other reasonable cause.
9. Tile or sewer outlets that are involved if applicable to this permit shall be the responsibility of the applicant for maintenance (i.e. clean out of outlets, etc.).
10. This permit shall expire on the _____ day of _____, _____.

CONTRACTOR: _____

Recommended for Approval:

| | | |
|-----------------------|----------------------------|------|
| Company or Individual | Henry County | Date |
| By: _____ | Maintenance Superintendent | |
| Name | | |
| Address: _____ | | |
| Date: _____ | | |

Recommended for Approval:

**Approval by Board of Supervisors
Henry County, Iowa**

| | |
|-----------------------|----------|
| By: _____ | Chairman |
| Henry County Engineer | |
| Date: _____ | Member |
| | Member |

HENRY COUNTY
APPLICATION FOR APPROVAL OF UNDERGROUND CONSTRUCTION
ON COUNTY RIGHT-OF-WAY

APPLICANT: _____ PERMIT #: _____

ADDRESS: _____ DATE: _____

_____ TELEPHONE #: _____

incorporated under the laws of the State of _____ with principal
place of business in _____
City State Zip Code

COUNTY BOARD OF SUPERVISORS

Gentlemen:--

Approval is hereby requested of underground construction of

(Describe fully work contemplated)

Plat of proposed underground construction showing location and other pertinent
information, shall be attached to each copy of the application.

The proposed line will be located _____ miles _____ from _____
(Direction) (Place, town, etc.)

more specifically described as follows: _____

AGREEMENTS: The applicant agrees that the following stipulations shall govern under this permit:

1. Fees: \$100 minimum to \$1,000 maximum payable to Henry County Treasurer. Waived at County's discretion.
2. All trenches constructed longitudinally along the road shall be placed not closer than _____ feet from the edge of the pavement, or not closer than _____ feet from the centerline of unpaved highways.
3. The applicant will at any time subsequent to placing the cable, pipe line or tile line, and at his own expense, relay, reconstruct or encase his lines as may become necessary to conform to new grades, alignment or widening right-of-way, resulting from maintenance or construction operations by Henry County irrespective of whether or not additional right-of-way is acquired in connection with such highway improvement. The applicant agrees to do this promptly on order by the Board of Supervisors, and without cost to the County. If the applicant is unable to comply promptly, the County may cause the work to be done, and the applicant will pay the cost thereof upon receipt of statement.

The County will endeavor to give the applicant sufficient notice of any proposed construction or maintenance work, on either existing or newly acquired right-of-way, that is likely to expose, cover up, or disturb any cable, pipe line, or tile line belonging to the applicant, in order that the applicant may arrange to protect his lines. The County will inform contractors, and others working on the job, of the location of the lines so that reasonable care may be taken to avoid damaging the lines. The County assumes no responsibility however, for failure to give such notice.

4. The County assumes no responsibility for damages to the applicant's property occasioned by any construction or maintenance operations on said highway, including new or additional right-of-way acquired in connection therewith, subsequent to the building of the said pipe line, conduit or tile line.
5. The applicant shall take all reasonable precaution during the construction of said cable, pipe line, or tile line to protect and safeguard the lives and property of the traveling public and adjacent property owners and shall save the County harmless of any damage or losses that may be sustained by the traveling public or adjacent property owners on account of such construction operations.
6. Operations in the construction and maintenance of said cable, pipe line, or tile line shall be carried on in such a way as to not interfere with, or interrupt traffic on said highway.

**HENRY COUNTY
APPLICATION FOR DRIVEWAY AND FIELD ACCESS**

(I/We), owners of the land located in the _____ 1/4 of Section _____, TWP _____, Range _____,
Township Name _____ Road Name _____

request the approval to install an entrance at the above location on the _____ side of the road.

Nearest Intersection: _____

Latitude: _____ Longitude: _____

Location to be marked in the center with Flag.

This entrance will be access to a: (field) (farm buildings) (house)
(new home construction) (other)

It is understood and agreed that this application does not mean that approval shall be granted. It is further understood and agreed that the culvert pipe and/or fill (if necessary) shall meet County requirements for size, type, and location. Fill material shall be furnished by landowner unless otherwise furnished by County. By signing this application I acknowledge receipt of the current Driveway and Field Access Policy.

LANDOWNER'S

Name (Print) _____ Signature _____

| Address | City | Phone | Date |
|---------|------|-------|------|
| | | | |

SUPERINTENDENT OF MAINTENANCE STATEMENT:

| | | |
|-----------------------------------------------------------------------|------------------|----------|
| Extension or New Entrance | Top Width: _____ | |
| Recommended Pipe Size _____ inches X _____ feet X \$ _____ per foot = | \$ _____ | |
| Band/Bands | | \$ _____ |
| Handling Fee | | \$ 75.00 |
| Installation Charge | | \$ _____ |
| <i>Price guaranteed for 60 days</i> | TOTAL | \$ _____ |

DATE PAID _____ PAYMENT RECEIVED BY _____

For **CMP** make check payable to _____ \$ _____

For installation & handling fee make a **SEPARATE** check

PAYABLE TO: HENRY COUNTY TREASURER \$ _____

MAIL CHECKS TO: Henry County Engineer's Office
P O Box 655
Mt. Pleasant, IA 52641

Approval of New/Existing Entrance

(for office use only)

Existing _____ or New _____

8-1 slopes: Yes _____ No _____

Site Distance Greater than 550' Yes _____ No _____

N S E W

N S E W

Stopping _____ feet

Stopping _____ feet

Height of Eye _____ feet

Height of Eye _____ feet

N S E W

N S E W

Stopping _____ feet

Stopping _____ feet

Height of Eye _____ feet

Height of Eye _____ feet

DEFINITIONS:

Stopping Sight Distance

Height of Eye to Height of Eye

Height of Eye to 6" object in road

3'-6 to 3'-6

Inspection Notes: _____

Approval Date

Inspector

ENGINEER'S STATEMENT: _____

85 percentile speed _____ MPH

Variance Required _____ Yes _____ No

Date

Approved: _____

Henry County Engineer

*** One copy of this form must be filed with the Henry County Engineer's Office. ***

HENRY COUNTY
PERMIT FOR USE OF ROAD RIGHT-OF-WAY
FOR TERRACE OR TILE OUTLET

APPLICANT: _____ PERMIT #: _____

ADDRESS: _____ DATE: _____

_____ TELEPHONE #: _____

I hereby request approval to use highway Right-of-Way for the following purpose: _____

Said Right-of-Way is described and located as follows:

AGREEMENTS

The applicant agrees that following stipulations shall govern under this permit:

1. The applicant shall take all reasonable precaution during the use of said highway Right-of-Way to protect and safeguard the lives and the property of the traveling public and adjacent property owners and shall save the county harmless of any damage or losses that may be sustained by the traveling public or adjacent property owners on account of such construction operations.
2. The applicant shall hold the county harmless from any damage that may result to said highway and shall reimburse the county for any expenditure that the county may have to make on said highway due to applicant's action in connection with the use of said highway Right-of-Way.
3. The applicant agrees to give the county twenty-four hours notice of its intention to start usage of the highway Right-of-Way. Said notice shall be made to the County Engineer.
4. This permit is subject to any laws now in effect or any laws which may be hereafter enacted.
5. The applicant certifies that he has liability insurance in adequate amounts to cover any liability that may arise as a result of this undertaking.

**HENRY COUNTY
NO SPRAY AGREEMENT**

I, _____, hereby request that Henry County Road Department refrain from applying pesticides in the road right-of-way adjacent to my property, located on the _____ side of the road in Section _____ of _____ Township along _____.
(road name)

In return I agree to cut, burn or otherwise destroy all Noxious Weeds and prevent new growth or regrowth of trees and brush. The county may need to remove trees and brush that adversely affect the road in any way.

I understand that other parties (electric, gas, phone, etc.) may apply pesticides and cut trees and brush within the road right-of-way and that Henry County shall not be responsible for others.

If I fail to control unwanted vegetation as per this agreement, the county may have to destroy such vegetation in anyway that is practical.

This agreement is for one year (growing season). It is my responsibility to post "NO SPRAY" signs furnished by the county.

Signed this _____ day of _____, _____.

Owner's signature

Owner's address

Owner's phone number

Agent for Henry County

HENRY COUNTY
DO NOT MOW AGREEMENT

I, _____, hereby request that Henry County Road Department refrain from mowing in the road right-of-way adjacent to my property, located on the _____ side of the road in Section _____ of _____ Township along _____.
(Road Name)

In return I agree to maintain the right-of-way adjacent to my property.

I understand that other parties (electric, gas, phone, etc.) may apply pesticides and cut trees and brush within the road right-of-way and that Henry County shall not be responsible for others.

If I fail to control unwanted vegetation as per this agreement, the County may have to destroy such vegetation in anyway that is practical.

This agreement is for one year (growing season). It is my responsibility to post "DO NOT MOW" signs furnished by the County.

Signed this _____ day of _____, _____.

Owner's Signature

Owner's address

Owner's phone number

Agent for Henry County

Henry County LRTF Funding History through FY 2016

| DOTProjectNumber | Applicant | Award | FiscalYear Description | Type |
|---------------------------------------------------|----------------------------------------|---------------------|---------------------------------------------|-------------|
| 90-44-LRTF-801 | Henry County | \$ 15,750.00 | 1998 Inventory & seed | County |
| 90-44-LRTF-901 | Henry County | \$ 4,500.00 | 1999 Inventory | County |
| 90-44-LRTF-001 | Henry County | \$ 650.00 | 2000 Equipment - Seed slinger, sprayers | County |
| 90-44-LRTF-301 | Henry Co. Secondary Road Dep't. | \$ 12,904.00 | 2003 Equipment - Hydro seeder | County |
| 90-44-LRTF-401 | Henry County | \$ 6,250.00 | 2004 Equipment - Brush chipper | County |
| 90-44-LRTF-501 | Henry County Secondary Road Department | \$ 9,375.00 | 2005 Equipment - Truax FLX11-88RD 5.3 ft. | County |
| 90-44-LRTF-601 | Henry County Secondary Road Department | \$ 740.00 | 2006 Equipment - Burn (Nomex, signs, pump) | County |
| 90-44-LRTF-602 | Henry County Secondary Road Department | \$ 3,000.00 | 2006 Equipment - Tree limb shear attachment | County |
| 90-44-LR15-(318) | Henry County Secondary Road Department | \$ 2,800.00 | 2015 Equipment - Disk | County |
| 90-44-LR15-(319) | Henry County Secondary Road Department | \$ 3,631.00 | 2015 Equipment - Silt fence installer | County |
| Total LRTF Funding Awarded FY1990 - FY2016 | | \$ 59,600.00 | | |