CHAPTER 9
RESTORATION OF AGRICULTURAL LANDS
DURING AND AFTER PIPELINE CONSTRUCTION

199—9.1(479,479B) General information.

9.1(1) Authority. The standards contained herein are prescribed by the Iowa utilities board pursuant to the authority granted to the board in Iowa Code sections 479.29 and 479B.20, relating to land restoration standards for pipelines. The requirements of this chapter do not apply to land located within city boundaries, unless the land is used for agricultural purposes, or to interstate natural gas pipelines.

9.1(2) Purpose. The purpose of this chapter is to establish standards for the restoration of agricultural lands during and after pipeline construction. Agricultural lands disturbed by pipeline construction shall be restored in compliance with these rules. The rules in this chapter shall constitute the minimum land restoration standards for any pipeline construction for which a project-specific plan is not required. When a project-specific land restoration plan is required, following notice and comment, the board may impose additional or more stringent standards as necessary to address issues specific to the nature and location of the particular pipeline project.

9.1(3) Definitions. The following words and terms, when used in these rules, shall have the meanings indicated below:

a. “Agricultural land” shall mean:
   (1) Land which is presently under cultivation, or
   (2) Land which has previously been cultivated and not subsequently developed for nonagricultural purposes, or
   (3) Cleared land capable of being cultivated.

b. “Drainage structures” or “underground improvements” means any permanent structure used for draining agricultural lands, including tile systems and buried terrace outlets.

c. “Landowner” means a person listed on the tax assessment rolls as responsible for the payment of real estate taxes imposed on the property.

d. “Pipeline” means any pipe, pipes, or pipelines used for the transportation or transmission of any solid, liquid, or gaseous substance, except water, in intrastate or interstate commerce.

e. “Pipeline company” means any person, firm, copartnership, association, corporation, or syndicate engaged in or organized for the purpose of owning, operating, or controlling pipelines.

f. “Pipeline construction” means a substantial disturbance to agricultural land associated with installation, replacement, removal, operation or maintenance of a pipeline, but shall not include work performed during an emergency. Emergency means a condition where there is clear and immediate danger to life or health, or essential services, or a potentially significant loss of property. When the emergency condition ends, pipeline construction will be in accordance with these rules.

g. “Proper notice” to the county inspector means that the pipeline company or its contractor shall keep the person responsible for the inspection continually informed of the work schedule and any schedule changes, and shall provide at least 24 hours’ written notice before trenching, permanent tile repair, or backfilling is undertaken at any specific location. The pipeline company may request that the county inspector designate a person to receive such notices.

h. “Soil conservation practices” means any land conservation practice recognized by federal or state soil conservation agencies including, but not limited to, grasslands and grassed waterways, hay land planting, pasture, and tree plantings.

i. “Soil conservation structures” means any permanent structure recognized by federal or state soil conservation agencies including but not limited to toe walls, drop inlets, grade control works, terraces, levees, and farm ponds.

j. “Till” means to loosen the soil in preparation for planting or seeding by plowing, chiseling, discing, or similar means. For the purposes of this chapter, agricultural land planted using no-till planting practices is also considered tilled.

k. “Topsoil” means the upper part of the soil which is the most favorable material for plant growth and which can ordinarily be distinguished from subsoil by its higher organic content and darker color.
199—9.2(479,479B) Filing of land restoration plans. For intrastate natural gas and all hazardous liquid pipeline projects, land restoration plans shall be prepared and filed with the appropriate petition pursuant to Iowa Code section 479.29(9) or 479B.20(9) and this chapter for pipeline construction projects which require a pipeline permit from the Iowa utilities board, or for amendments to permits that propose pipeline construction or relocation.

9.2(1) Content of plan. A land restoration plan shall include but not be limited to the following:

   a. A brief description of the purpose and nature of the pipeline construction project.
   b. A description of the sequence of events that will occur during pipeline construction.
   c. A description of how compliance with subrules 9.4(1) to 9.4(10) will be accomplished.
   d. The point of contact for landowner inquiries or claims as provided for in rule 9.5(479,479B).

9.2(2) Plan variations. The board may by waiver accept variations from this chapter in such plans if the pipeline company is able to satisfy the standards set forth in 199 IAC 1.3(17A,474,476) and if the alternative methods would restore the land to a condition as good as or better than provided for in this chapter.

9.2(3) Mitigation plans and agreements. Preparation of a separate land restoration plan may be waived by the board if an agricultural impact mitigation or similar agreement is reached by the pipeline company and the appropriate agencies of the state of Iowa and the requirements of this chapter are substantively satisfied therein. If a mitigation plan or agreement is used to fully or partially meet the requirements of a land restoration plan, the statement or agreement shall be filed with the board and shall be considered to be, or to be part of, the land restoration plan for purposes of this chapter.

199—9.3(479,479B) Procedure for review of plan.

9.3(1) An intrastate natural gas pipeline company, or a hazardous liquid pipeline company, that is subject to Iowa Code section 479.5 or 479B.4 shall file its proposed plan with the board at the time it files its petition for permit pursuant to 199 IAC 10.2(479) or 13.2(479B), or a petition for amendment to permit which proposes pipeline construction or relocation pursuant to 199 IAC 10.9(2) or 13.9(479B). Review of the land restoration plan will be coincident with the board’s review of the application for permit, and objections to the proposed plan may be filed as part of the permit proceeding.

9.3(2) After the board has accepted the plan, but prior to construction, the pipeline company shall provide copies of the plan to all landowners of property that will be disturbed by the construction, and to the county board of supervisors and the county engineer of each affected county.

199—9.4(479,479B) Restoration of agricultural lands.

9.4(1) Topsoil separation and replacement.

   a. Removal. Topsoil removal and replacement in accordance with this rule is required for any open excavation associated with the construction of a pipeline unless otherwise provided in these rules. The actual depth of the topsoil, not to exceed 36 inches, will first be stripped from the area to be excavated above the pipeline and, to a maximum of 12 inches, from the adjacent subsoil storage area. Topsoil shall also be removed and replaced in accordance with these rules at any location where land slope or contour is significantly altered to facilitate construction. A pipeline company shall, upon a landowner’s request, measure topsoil depth at selected locations before and after construction.

   b. Soil storage. The topsoil and subsoil shall be segregated, stockpiled, and preserved separately during subsequent construction operations. The stored topsoil and subsoil shall have sufficient separation to prevent mixing during the storage period. Topsoil shall not be used to construct field entrances or drives, or be otherwise removed from the property, without the written consent of the landowner. Topsoil shall not be stored or stockpiled at locations that will be used as a traveled way by construction equipment without the written consent of the landowner.

   c. Topsoil removal not required. Topsoil removal is not required where the pipeline is installed by plowing, jacking, boring, or other methods which do not require the opening of a trench. If provided for in a written agreement with the landowner, topsoil removal is not required if the pipeline can be installed in a trench with a top width of 18 inches or less.
d. **Backfill.** The topsoil shall be replaced so the upper portion of the pipeline excavation and the crowned surface, and the cover layer of the area used for subsoil storage, contain only the topsoil originally removed. The depth of the replaced topsoil shall conform as nearly as possible to the depth removed. Where excavations are made for road, stream, drainage ditch, or other crossings, the original depth of topsoil shall be replaced as nearly as possible.

9.4.2 **Temporary and permanent repair of drain tile.**

a. **Pipeline clearance from drain tile.** Where underground drain tile is encountered, the pipeline shall be installed in such a manner that the permanent tile repair can be installed with at least 12 inches of clearance from the pipeline.

b. **Temporary repair.** The following standards shall be used to determine if temporary repair of agricultural drainage tile lines encountered during pipeline construction is required.

   (1) Any underground drain tile damaged, cut, or removed and found to be flowing or which subsequently begins to flow shall be temporarily repaired as soon as practicable, and the repair shall be maintained as necessary to allow for its proper function during construction of the pipeline. The temporary repairs shall be maintained in good condition until permanent repairs are made.

   (2) If tile lines are dry and water is not flowing, temporary repairs are not required if the permanent repair is made within ten days of the time the damage occurred.

   (3) Temporary repair is not required if the angle between the trench and the tile lines places the tile end points too far apart for temporary repair to be practical.

   (4) If temporary repair of the line is not made, the upstream exposed tile line shall not be obstructed but shall nonetheless be screened or otherwise protected to prevent the entry of foreign materials and small animals into the tile line system, and the downstream tile line entrance shall be capped or filtered to prevent entry of mud or foreign material into the line if the water level rises in the trench.

c. **Marking.** Any underground drain tile damaged, cut, or removed shall be marked by placing a highly visible flag in the trench spoil bank directly over or opposite such tile. This marker shall not be removed until the tile has been permanently repaired and the repairs have been approved and accepted by the county inspector. If proper notice is given, construction shall not be delayed due to an inspector’s failure to be present on the site.

d. **Permanent repairs.** Tile disturbed or damaged by pipeline construction shall be repaired to its original or better condition. Permanent repairs shall be completed as soon as is practical after the pipeline is installed in the trench and prior to backfilling of the trench over the tile line. Permanent repair and replacement of damaged drain tile shall be performed in accordance with the following requirements:

   (1) All damaged, broken, or cracked tile shall be removed.

   (2) Only unobstructed tile shall be used for replacement.

   (3) The tile furnished for replacement purposes shall be of a quality, size and flow capacity at least equal to that of the tile being replaced.

   (4) Tile shall be replaced so that its original gradient and alignment are restored, except where relocation or rerouting is required for angled crossings. Tile lines at a sharp angle to the trench shall be repaired in the manner shown on Drawing No. IUB PL-1 at the end of this chapter.

   (5) The replaced tile shall be firmly supported to prevent loss of gradient or alignment due to soil settlement. The method used shall be comparable to that shown on Drawing No. IUB PL-1 at the end of this chapter.

   (6) Before completing permanent tile repairs, all tile lines shall be examined visually, by probing, or by other appropriate means on both sides of the trench within any work area to check for tile that might have been damaged by construction equipment. If tile lines are found to be damaged, they must be repaired to operate as well after construction as before construction began.

e. **Inspection.** Prior to backfilling of the applicable trench area, each permanent tile repair shall be inspected for compliance by the county inspector. If proper notice is given, construction shall not be delayed due to an inspector’s failure to be present on the site.

f. **Backfilling.** The backfill surrounding the permanently repaired drain tile shall be completed at the time of the repair and in a manner that ensures that any further backfilling will not damage or misalign the repaired section of the tile line. The backfill shall be inspected for compliance by the county inspector.
If proper notice is given, construction shall not be delayed due to an inspector’s failure to be present on the site.

g. **Subsurface drainage.** Subsequent to pipeline construction and permanent repair, if it becomes apparent the tile line in the area disturbed by construction is not functioning correctly or that the land adjacent to the pipeline is not draining properly, which can reasonably be attributed to the pipeline construction, the pipeline company shall make further repairs or install additional tile as necessary to restore subsurface drainage.

9.4(3) **Removal of rocks and debris from the right-of-way.**

a. **Removal.** The topsoil, when backfilled, and the easement area shall be free of all rock larger than three inches in average diameter not native to the topsoil prior to excavation. Where rocks over three inches in size are present, their size and frequency shall be similar to adjacent soil not disturbed by construction. The top 24 inches of the trench backfill shall not contain rocks in any greater concentration or size than exist in the adjacent natural soils. Consolidated rock removed by blasting or mechanical means shall not be placed in the backfill above the natural bedrock profile or above the frost line. In addition, the pipeline company shall examine areas adjacent to the easement and along access roads and shall remove any large rocks or debris which may have rolled or blown from the right-of-way or fallen from vehicles.

b. **Disposal.** Rock which cannot remain in or be used as backfill shall be disposed of at locations and in a manner mutually satisfactory to the company and the landowner. Soil from which excess rock has been removed may be used for backfill. All debris attributable to the pipeline construction and related activities shall be removed and disposed of properly. For the purposes of this rule, debris shall include spilled oil, grease, fuel, or other petroleum or chemical products. Such products and any contaminated soil shall be removed for proper disposal or treated by appropriate in situ remediation.

9.4(4) **Restoration after soil compaction and rutting.**

a. **Agricultural restoration.** Agricultural land, including off right-of-way access roads traversed by heavy construction equipment that will be removed, shall be deep tilled to alleviate soil compaction upon completion of construction on the property. If the topsoil was removed from the area to be tilled, the tillage shall precede replacement of the topsoil. At least three passes with the deep tillage equipment shall be made. Tillage shall be at least 18 inches deep in land used for crop production and 12 inches deep on other lands and shall be performed under soil moisture conditions which permit effective working of the soil. Upon agreement, this tillage may be performed by the landowners or tenants using their own equipment.

b. **Rutted land restoration.** Rutted land shall be graded and tilled until restored as near as practical to its preconstruction condition. On land from which topsoil was removed, the rutting shall be remedied before the topsoil is replaced.

9.4(5) **Restoration of terraces, waterways, and other erosion control structures.** Existing soil conservation practices and structures damaged by the construction of a pipeline shall be restored to the elevation and grade existing prior to the time of pipeline construction. Any drain lines or flow diversion devices impacted by pipeline construction shall be repaired or modified as needed. Soil used to repair embankments intended to retain water shall be well compacted. Disturbed vegetation shall be reestablished, including a cover crop when appropriate. Restoration of terraces shall be in accordance with Drawing No. IUB PL-2 at the end of this chapter. Such restoration shall be inspected for compliance by the county inspector. If proper notice is given, construction shall not be delayed due to an inspector’s failure to be present on the site.

9.4(6) **Revegetation of untilled land.**

a. **Crop production.** Agricultural land not in row crop or small grain production at the time of construction, including hay ground and land in conservation or set-aside programs, shall be reseeded, including use of a cover crop when appropriate, following completion of deep tillage and replacement of the topsoil. The seed mix used shall restore the original or a comparable ground cover unless otherwise requested by the landowner. If the land is to be placed in crop production the following year, paragraph “b” below shall apply.
b. **Delayed crop production.** Agricultural land used for row crop or small grain production which will not be planted in that calendar year due to the pipeline construction shall be seeded with an appropriate cover crop following replacement of the topsoil and completion of deep tillage. However, cover crop seeding may be delayed if construction is completed too late in the year for a cover crop to become established and in such instances is not required if the landowner or tenant proposes to till the land the following year. The landowner may request ground cover where the construction is completed too late in the year for a cover crop to become established to prevent soil erosion.

**9.4(7) Future installation of drain tile or soil conservation structures.**

a. **Future drain tile.** At locations where the proposed installation of underground drain tile is made known in writing to the company prior to the securing of an easement on the property and has been defined by a qualified technician, the pipeline shall be installed at a depth which will permit proper clearance between the pipeline and the proposed tile installation. The pipeline company shall consult with the landowner concerning the landowner’s plans for future drain tile installation.

b. **Future practices and structures.** At locations where the proposed installation of soil conservation practices and structures is made known in writing to the company prior to the securing of an easement on the property and has been defined by a qualified technician, the pipeline shall be installed at a depth which will allow for future installation of such soil conservation practices and structures and retain the integrity of the pipeline. The pipeline company shall consult with the landowner concerning the landowner’s plans for future installation of soil conservation practices and structures.

**9.4(8) Restoration of land slope and contour.** Upon completion of construction, the slope, contour, grade, and drainage pattern of the disturbed area shall be restored as nearly as possible to its preconstruction condition. However, the trench may be crowned to allow for anticipated settlement of the backfill. Excessive or insufficient settlement of the trench area, which visibly affects land contour or undesirably alters surface drainage, shall be remediated by means such as regrading and, if necessary, import of appropriate fill material. Disturbed areas in which erosion causes formation of rills or channels, or areas of heavy sediment deposition, shall be regraded as needed. On steep slopes, methods such as sediment barriers, slope breakers, or mulching shall be used as necessary to control erosion until vegetation can be reestablished.

**9.4(9) Restoration of areas used for field entrances and temporary roads.** Upon completion of construction and land restoration, field entrances or temporary roads built as part of the construction project shall be removed and the land made suitable for return to its previous use. Areas affected shall be regraded as required by subrule 9.4(8) and deep tilled as required by subrule 9.4(4). If by agreement or at landowner request, and subject to any necessary approval by local public road authorities, a field entrance or road is to be left in place, it shall be left in a graded and serviceable condition.

**9.4(10) Construction in wet conditions.** Construction in wet soil conditions shall not commence or continue at times when or locations where the passage of heavy construction equipment may cause rutting to the extent that the topsoil and subsoil are mixed, or underground drainage structures may be damaged. To facilitate construction in soft soils, the pipeline company may elect to remove and stockpile the topsoil from the traveled way, install mats or padding, or use other methods acceptable to the county inspector. Topsoil removal, storage, and replacement shall comply with subrule 9.4(1).

**199—9.5(479,479B) Designation of a pipeline company point of contact for landowner inquiries or claims.** For each pipeline construction project subject to this chapter, the pipeline company shall designate a point of contact for landowner inquiries or claims. The designation shall include the name of an individual to contact and a toll-free telephone number and address through which that person can be reached. This information shall be provided to all landowners of property that will be disturbed by the pipeline project prior to commencement of construction. Any change in the point of contact shall be promptly communicated in writing to landowners. A designated point of contact shall remain available for all landowners for at least one year following completion of construction and for landowners with unresolved damage claims until such time as those claims are settled.
199—9.6(479,479B) Separate agreements. This chapter does not preclude the application of provisions for protecting or restoring property that are different from those contained in this chapter, or in a land restoration plan, which are contained in easements or other agreements independently executed by the pipeline company and the landowner. The alternative provision shall not be inconsistent with state law or these rules. The agreement shall be in writing and a copy provided to the county inspector. The pipeline company may request that the county designate a specific person to receive the agreements.

199—9.7(479,479B) Enforcement. A pipeline company shall fully cooperate with county inspectors in the performance of their duties under Iowa Code sections 479.29 and 479B.20, including giving proper notice of trenching, permanent tile repair, or backfilling. If the pipeline company or its contractor does not comply with the requirements of Iowa Code section 479.29 or 479B.20, with the land restoration plan, or with an independent agreement on land restoration or line location, the county board of supervisors may petition the utilities board for an order requiring corrective action to be taken or seeking imposition of civil penalties, or both. Upon receipt of a petition from the county board of supervisors, the board will schedule a hearing and such other procedures as appropriate. The county will be responsible for investigation and for prosecution of the case before the board.
Drawing No. IUB PL-1

RESTORATION OF DRAIN TILE

ORIGINAL POSITION OF TILE BEFORE EXCAVATION

RELOCATED POSITION OF TILE LINE AFTER EXCAVATION (SEE NOTE 1.)

TILE DIAMETER SHALL BE EQUAL TO THAT OF EXISTING TILE AND CUT TO NECESSARY LENGTH.

CHANNEL OR RIGID PIPE (SEE NOTES 3 & 4)

EDGE OF EXCAVATION

CENTERLINE OF CARRIER PIPE

A

A

BUTT ENDS

(PLAN VIEW)

20' MINIMUM LENGTH OF CHANNEL OR RIGID PIPE SUPPORT ON SOLID SOIL, EACH SIDE OF EXCAVATION.

PAD WITH SOIL

CHANNEL SCHEDULE

<table>
<thead>
<tr>
<th>TILE SIZE</th>
<th>CHANNEL SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot;</td>
<td>4&quot; AT 6.48</td>
</tr>
<tr>
<td>4&quot; - 5&quot;</td>
<td>5&quot; AT 8.78</td>
</tr>
<tr>
<td>6&quot; - 9&quot;</td>
<td>7&quot; AT 9.88</td>
</tr>
<tr>
<td>10&quot; &amp; LARGER</td>
<td>10&quot; AT 15.38</td>
</tr>
</tbody>
</table>

THE METHOD OF SUPPORT -- ELEVATION

NOTES:

1. TILE SHALL BE RELOCATED AS SHOWN WHEN ANGLE "A" BETWEEN PIPELINE AND ORIGINAL TILE IS LESS THAN 20° UNLESS OTHERWISE AGREED TO BY LANDOWNER AND COMPANY.

2. ANGLE "B" SHALL BE 45° FOR USUAL WIDTHS OF TRENCH. FOR EXTRA WIDTHS, IT MAY BE GREATER.

3. DIAMETER OF RIGID PIPE SHALL BE OF ADEQUATE SIZE TO ALLOW FOR THE INSTALLATION OF THE TILE FOR THE FULL LENGTH OF THE RIGID PIPE.

4. OTHER METHODS OF SUPPORTING DRAIN TILE MAY BE USED IF THE ALTERNATE PROPOSED IS EQUIVALENT IN STRENGTH TO THE CHANNEL SECTIONS SHOWN AND IF APPROVED BY THE LANDOWNER.
Drawing No. IUB PL-2

**RESTORATION OF TERRACE**

![Diagram of terrace restoration with labeled components: Finish Grade of Terrace Ridge, Compacted Backfill, Carrier Pipe, 1:1 Slope.]

**NOTE:**

COMPACTATION OF BACKFILL TO BE EQUAL TO THAT OF THE UNDISTURBED ADJACENT SOIL.

**IUB PL-2**

These rules are intended to implement Iowa Code sections 479.29 and 479B.20.
[Filed 4/23/82, Notice 11/25/81—published 5/12/82, effective 6/16/82]
[Filed emergency 9/18/86—published 10/8/86, effective 9/18/86]
[Filed 2/1/91, Notice 6/27/90—published 3/6/91, effective 4/10/91]
[Filed 10/31/97, Notice 5/7/97—published 11/19/97, effective 12/24/97]
[Filed 1/18/01, Notice 6/14/00—published 2/7/01, effective 3/14/01]
[Filed 7/18/01, Notice 6/13/01—published 8/8/01, effective 9/12/01]
[Filed 8/31/01, Notice 7/25/01—published 9/19/01, effective 10/24/01]
[Filed 6/28/06, Notice 5/24/06—published 7/19/06, effective 8/23/06]