INSTALLATION MANUAL for

- Corrugated Steel Pipe
- Structural Plate
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The information contained in this Installation Manual is the product of industry experience and practice. The methods used to install corrugated steel pipe can affect both its effectiveness and useful life. The situations described in this publication and the suggested techniques for installation are general suggestions and guidelines intended to alert installers to the need for careful review of on-site conditions. Each installation will require its own individual evaluation. The statements or descriptions provided herein are for general information only. The National Corrugated Steel Pipe Association assumes no responsibility for their use.

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FOREWORD

This manual is intended for both the contractor and the engineer. It provides practical information for the installation of corrugated steel pipe as storm sewers or culverts. It also provides the necessary considerations for proper design to achieve long term performance of the culvert or storm sewer.

Corrugated steel pipe with its high load carrying capacity, strong joints and exceptional beam strength is installed more easily than other types of conduit. However, the proper installation procedures must be followed to insure full investment value in the structure.

It is the intent of this manual to suggest ways and means of improving installation practices. It is not intended to be used as a direct specification, but rather as a practical field guide for the installation of corrugated steel pipe, pipe-arch and structural plate.

Too much emphasis cannot be placed on the necessity of adequate compaction of backfill. Faulty compaction has led to more trouble with pipe installations, flexible and rigid, than all other factors combined!

OSHA safety regulations and guidelines must be observed during all phases of construction including foundation preparation, excavation, pipe handling, assembly and backfilling.

Additional information is available in the NCSPA Corrugated Steel Pipe Design Manual and ASTM Specifications A 798 and A 807.

This manual uses dual units of measure with Imperial units shown first followed by metric units in parentheses. Complex drawings or tables may be duplicated in metric.
BASIC PRINCIPLES FOR PROPER CONSTRUCTION & INSTALLATION

Project plans and specifications provide the basic requirements for construction and installation. However, site conditions often vary from those anticipated during design. The contractor and construction engineer must recognize these variations. Often, alternate or additional construction considerations are necessary. The following guidelines provide specific considerations and details for various conditions in a step-by-step construction sequence.

The following summary will appear again near the end of the manual. However, review it now as a basic outline of the steps required for a proper installation:

1. Check alignment in relation to the plans as well as the actual site conditions.
2. Make certain the pipe length(s), diameters and necessary fittings and appurtenances, etc. are correct.
3. Excavate to the correct width, line and grade.
4. Provide a uniform, stable foundation—correct site conditions as necessary.
5. Unload, handle and store the pipe correctly and safely.
6. Assemble the pipe properly—check alignment, follow special procedures for the connecting bands, gaskets, and other hardware used. (For structural plate structures, achieve properly aligned plate laps, bolt torque, and assembled dimensions.)
7. Use a suitable (granular) backfill material as required in the plans and specifications.
8. Maintain proper backfill width.
9. Haunch the pipe properly.
10. Place and compact the backfill in 6 to 8 inches (150 to 200 millimeters) of thickness of compacted lifts.
11. Maintain balanced fill placement and loading during all phases of installation, keeping fill height differential side to side to a minimum.
12. Install the necessary end treatment quickly to protect the pipe from erosion and uplift.
13. Protect the structure from heavy construction equipment loads, other heavy loads and hydraulic forces.
LOCATION

Before installing any drainage structure, it is best to first recheck the planned alignment and grade (position and percent of slope) of the pipe in relation to the topography of the site. Even when complete construction plans are supplied, a careful examination of the site should be made.

EXCAVATION

Embankment Condition

The only excavation typically required for an embankment condition is to remove the topsoil, muck, organic matter and other fill deemed unsuitable by the project engineer and prepare a stable foundation at the proper elevation and grade.

Trench Condition

Most storm sewers are installed in trenches. Although pipes can be easily installed in a trench, there are some general guidelines that should be followed.

All trench excavation should proceed only after OSHA and other safety requirements are met. Trench excavation normally proceeds in the upgrade direction. Most trenching equipment is more efficiently operated in this manner, and pipe sections are also more easily joined when progressing in this direction. If excavated spoil is to be used as backfill, it should be stockpiled at a safe distance from the edge of the trench. As a general rule, when trench walls are unsupported, the distance from the trench edge to the toe of the stockpiled material should not be less than one-half the depth of the trench. When trench walls are protected by some form of sheeting or shoring, a safe minimum distance between the trench edge and stockpiled material must still be maintained, but will vary with soil and bracing types.

Care should always be exercised in the operation of equipment in the vicinity of an open trench. Operated too close to the trench, equipment weight and vibration may collapse the trench walls. The three phases of construction in a trench (excavation, pipe installation, and backfilling) should be scheduled in close sequence with each other. An open trench is dangerous and vulnerable to accidents. An open excavation can result in damage to the project under construction. The two main hazards that must always be considered in trenching work are:

- Stability of trench walls; and
- Water that may accumulate in the trench resulting from seepage and surface runoff.
To minimize accidents and losses resulting from trenching operations the following procedures should be followed:

- Begin excavation only when installation of pipe can immediately follow.
- Protect trench walls to insure their stability throughout the construction period.
- Follow procedures that will keep the trench free of seepage and surface waters.
- Excavate the trench at the same rate as pipe installation with a minimum distance, as dictated by safety, separating the two operations.
- Backfill the trench as soon as practicable after pipe installation.

**Trench Width and Shape**

The width and shape of the trench should be as shown on the plans. Any change should be approved by the Engineer.

Generally, the trench width will be specified as 12 to 48 inches (300 to 1200 millimeters) wider than the pipe. However, it must be wide enough to allow the critical lower quadrants of the pipe to be properly backfilled (haunched). Figure 23 (page 36) provides guidelines about minimum spacing between multiple structures. These same guidelines can be used to provide the necessary width between the pipe and trench wall to adequately place and compact typical backfill. Lesser spacing may be used with slurries and other backfill materials that do not require mechanical compaction.
**PREPARING FOUNDATIONS**

The pipe foundation requirements should be detailed on the plan sheets. However, field conditions often vary requiring special attention and alterations that are discovered only during excavation. Any alterations should first be approved by the project engineer.

Although corrugated steel drainage structures can experience some uneven settlement without disjointing or breaking, they should be placed on a firm yet yielding, uniform foundation for best performance and long service life.

All storm sewers and culverts must be installed with the area under the haunches well compacted and all voids filled.

For corrugated steel pipe, the most popular method of preparing the foundation is by excavating to a flat surface and then carefully tamping the fill under the haunches of the pipe. Proper backfill density can be achieved by compacting the soil with a wooden pole, 2” x 4”, or the smaller sizes of pneumatic tampers to eliminate all voids under the structure. See Figure 1 (page 10) for typical methods of bedding corrugated steel structures and the 2” x 4” description.

This “flat foundation” technique works well except for larger pipe-arches and horizontal ellipses. The vee-shaped bedding technique for these structures is shown in Figure 19 (page 31).

All pipe must be placed on stable earth or fine granular foundation. Never install them on sod, frozen earth or on a bed that contains large boulders or rock. When poor foundations with low bearing strength are encountered, investigate the possibility of a change in pipe location. Otherwise, it may be necessary to stabilize the poor foundation by a method described in the next section.

Care must be taken to prevent water leaking through the fill or along the length of the pipe. When granular materials have been used for pipe bedding and select backfill, the exposed ends of the fill slopes should be sealed against infiltration. This can be done by utilizing slope paving, cut-off walls, construction of slope faces utilizing impermeable fill or some similar type of end treatment that guards against water infiltration and migration through the pipe select fill and bedding zones.

**Handling Poor Foundations**

If poor or non-uniform foundations are encountered, they must be treated correctly to assure satisfactory results. The critical factor is to achieve uniformity along the pipe with a tendency for the foundation to yield under the pipe in relation to the embankments alongside the pipe.
Uneven Foundations

When the excavated grade line reveals both soft and hard spots, the foundation must be changed to make it as uniform as possible. Sometimes hard spots can be excavated below grade and replaced with softer material. Alternatively, it may be more economical to excavate the entire foundation slightly below grade line and replace it with suitable, uniform material. In any event, any abrupt changes from hard to soft foundation must be avoided.

Figure 1. Methods for attaining proper compaction under haunches of CSP and pipe-arch.

*Note: When tamping with a 2 x 4, the designation of 2 x 4 will remain in usage as a descriptive expression without conversion to metric. It represents an approximate lumber cross-section of 40 by 90 millimeters.
When soft, unstable material is encountered at the foundation level, it must be excavated below the flow line grade and backfilled to grade with sand, gravel, crushed stone or other suitable material. The zone of select material must be adequate to support the pipe and backfill. When unexpected materials are encountered, consult the project engineer.

**Pockets of Unstable Soil**
If unstable foundation material is in small pockets, it is best to excavate all of the poor foundation and replace it with suitable backfill material. Frequently, a relatively thin mat of granular material will provide satisfactory support, but it may be necessary to replace very soft foundations to a depth great enough to support not only the pipe, but also the heavier backfill placed beside it.
**Improved Foundations**  
(for soft, uneven or unstable foundation support conditions)

Whenever a foundation is stabilized by undercutting and replacing substandard, poor quality materials with a coarsely graded granular fill material, consideration of the adjacent bedding and backfill material becomes even more important. The adjacent side fill zones must also be properly supported to prevent excessive differential settlement that could lead to dragdown loads on the pipe structure. Additionally, finer graded fill materials can migrate into the more coarsely graded fill. Use of a geotextile separator should be considered to prevent such migration of fill particles. Attempts to support corrugated steel pipe or structural plate structures on intermittent piles, pile bents or concrete cradles to provide support over zones of poor foundation support creates the potential risk of introducing differential settlement issues for the pipe system and for the adjacent side fill and thus should be avoided.

**Settlement Under High Fill Loads**  
(camber for embankment installations)

Cambering the center part of the foundation will compensate for unequal settlement under the weight of heavy embankments. This assures proper grade after settlement and prevents the structure from sagging in the middle as the foundation consolidates. Generally, sufficient camber can be obtained by installing the upstream half of the pipe on a flat grade and the downstream half on steeper than normal grade as shown in Figure 3 (below). If camber is considered necessary based on foundation soil conditions, the amount of camber must be determined by a qualified soils engineer. If the pipe is setting on cushioned rock or other adequate strength foundation, no camber is necessary, as anticipated settlement may be minor.

![Figure 3](image-url)  
**Figure 3.** Correct method of cambering pipe to compensate for unequal settlement under high fills. Should be in accordance with procedure given in the NCSPA Corrugated Steel Pipe Design Manual.
Be careful not to raise the center of the pipe above the inlet, as this will pocket water in the pipe.

**Rock Foundations**

Rock encountered in the foundation must be removed to provide more than the minimum bedding thickness underneath the bottom of the structure. Excavate wide enough to avoid any possibility of the pipe resting on rock and provide access to adequately haunch the pipe as shown in Figure 4 (right). The excavated area is then backfilled with compacted, granular soil to cushion the pipe.

**Arch Foundations**

Arches differ from other structural plate structures. Typically, they are erected on a prepared reinforced concrete foundation. Setting a structure in a concrete foundation can be done in one of two ways. 1) In a keyway slot or 2) in an unbalanced channel.

**Keyway Slot**

A keyway slot is formed into the concrete foundation wide and deep enough to accept the corrugated plate. After assembly, a non-shrink grout is placed to fill the void. This eliminates ponding of water in the formed keyway.

**Unbalanced Channel**

An unbalanced channel is used as a construction tool to help secure the plate during the assembly process. This channel is cast in the concrete footing during the footing construction. It is important to have the channel square with the foundation, parallel to the opposite footing and located properly to ensure the hole alignment in the channel matches the holes in the plates.

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![Figure 4. Method of handling rock foundations. $t = 1/2"$ (13mm) per foot (.30m) of fill over pipe, with 24" (.60m) the maximum.](image)

**Figure 5. Arch foundation options**
PIPE ASSEMBLY

Unloading and handling

Pipe must never be dumped directly from a truck bed while unloading.

Although corrugated steel drainage structures withstand normal handling they should be handled with reasonable care. Dragging the pipe at any time may damage the coatings. Also avoid striking rocks or hard objects when lowering pipe into trenches. Sometimes pipes are bundled together on the truck with steel straps. Do not cut the steel strapping around the bundles until the bundles have been placed on level ground, blocked or secured and will not be moved again as a unit.

Since corrugated steel pipes are relatively lightweight, they can be handled with lighter equipment. Use of slings to support pipe while lifting is recommended to properly handle the pipe.

Connecting Bands

The usual method of joining two or more lengths of factory-made pipe or pipe arch is with the use of steel connecting bands, which engage the ends of each pipe section by overlapping each pipe section equally. The connecting bands, or couplers, are generally classified as standard or gasketed. Standard systems are intended to control the infiltration of soil into the pipe for most applications. Where these bands do not provide adequate soil infiltration control, a geotextile wrap around the exterior of the joining system and adjacent pipe will inhibit the movement of fine particles. Gasketed systems are used for limiting the flow of water in or out of the pipe through the coupling system. They may also be required for very fine soils. In rare cases, a leakage test may be required in the plant to qualify gasketed systems for a particular application (see ASTM A760).

One piece bands are used for installations of 12”-48” diameter pipe. “Two-piece” bands are used on 54”-90” diameter pipe. “Rods and Lugs” are used on levees, aerial sewers and similar installations where bands that provide tighter and stronger joints are essential.

Standard couplers (bands) and their method of installation, are illustrated in Figures 7 to 9. Specially fabricated bolted, welded or riveted connectors can be supplied for use in special or unusual conditions. If the pipe ends have been match marked by the fabricator, then they must be installed in the proper sequence.
Installing Connecting Bands

During the construction of a corrugated steel pipe system, care must be given to the assembly of joints to control both infiltration and exfiltration. Both processes will have an effect upon backfill materials since soil particle migration can occur. This is particularly true when fine grained soils (fine sands and silts) are present in the backfill material. When necessary, a gasket, a geotextile wrap or both can also be used to control infiltration of fines.

Bands are put into position at the end of one section of pipe with the band open to receive the next section. The next section is brought against or to within 1 inch (25 millimeters) of the first section. After checking to see that connecting parts of both band and pipe sections match and the interior of bands and exterior of pipe are free of dirt, stones, etc., bolts are inserted and tightened.

To speed the coupling operation, especially for large diameter structures, a cinching device will help draw the band up tight. Special coupling devices can be used to fit over the connecting bands and quickly draw them together. Advantage of these devices is that they permit faster hand-tightening of the bolts, so that a wrench is needed only for final tightening.
Figure 8. Standard and gasketed couplers for corrugated steel pipe.
Figure 9. These typical band connectors are used with CSP coupling systems.
On large diameter pipe and asphalt coated pipe, merely tightening bolts will not assure a tight joint, due to the friction between the band and the pipe ends. In such installation, tap the band with a mallet to take up the slack as the band is tightened.

The wrench used to tighten coupling bands may be a deep socket or ratchet wrench for greater speed.

When required, connecting bands can be furnished with gaskets and/or mastic as follows:

**Gaskets**

Closed cell rubber, butyl rubber, neoprene, or closed cell rubber sponge gaskets are the basic types of materials to provide:

1. “O” ring gaskets which are recessed in a rerolled corrugation and then confined by the band after the joint is completed,
2. flat gaskets placed on each end of the pipe forming a joint and confined by the connecting band,
3. a flat sheet gasket placed over the ends of both pipes,
4. a gasket that is normally placed in the channel of the flanged band connector.

![Figure 10. Typical gaskets for use with connecting bands (where required).](image)
For all field installed gaskets, a smooth round rod should be inserted under the gasket and run around the circumference two or three times to equalize the stretch in the gasket. On asphalt coated pipe it may be necessary to clean the gasket groove to properly seat the gasket. The alignment and assembly of the pipe sections is extremely important when gaskets are used. A lubricant must be applied to the gasket for proper installation as recommended by the manufacturer. If a watertight test is required for final acceptance, the contractor should conduct his own test after a few joints are assembled as a check of his assembly methods.

**Mastic**

Mastic may be applied to the connecting band or pipe prior to placing and tensioning the connecting band. A sufficient amount of mastic should be used to fill the joint space between the corrugation and band with some squeeze out.

**Asphalt Coated Pipe**

Although asphalt coated corrugated pipe is laid and jointed in the same manner as galvanized pipe, special attention should be given to attaching the connecting bands. Contacting surfaces of the bands and pipe may need to be lubricated. This allows the band to easily slip around the pipe so it can be drawn more firmly into place. Lubrication is especially needed when surfaces are cold. In addition, tapping the bands with a mallet during tightening will help to assure proper joints.

**Paved-Invert Pipe**

Pipe with an invert pavement must be stored and installed with the smooth, thick pavement in the bottom. Otherwise installation of paved-invert pipe is the same as for galvanized corrugated steel pipe.

If damage to the coating exposes the galvanizing, such areas must be patched with asphalt or bitumen before the structure is backfilled. Make sure the pipe sections are installed with the paved-invert portions aligned and seated properly.
Full Lined Pipe

100% paved pipe is basically an extension of the paving in paved invert pipe to include the entire periphery. Since the paving covers all interior corrugations, the pipe should not be subjected to rough handling. Prolonged storage of fully lined pipe should be avoided in any season.

Polymer Coated Pipe

Polymer coated pipe shall be installed in the same manner as asphalt coated pipe. Lubrication is not required unless gaskets are used.

Pipe Arch

Corrugated steel pipe arch structures are installed in a similar manner as round pipe. However, due to the unique shape of the pipe arches, particular care should be taken when installing and backfilling these structures (see page 32). Recommendations regarding assembly and connecting various types of corrugated steel pipe structures also apply in general to pipe arches. Extra care is required when installing and tightening bands to ensure the best and most consistent fit possible for these multiple radius structures, paying particular attention to the haunch and invert areas when installing connecting bands.

STRUCTURAL PLATE STRUCTURES

The primary difference between structural plate and factory fabricated pipe is that structural plate is assembled by bolting together fabricated corrugated steel plates at the installation site. Trucks usually deliver the stacks of curved plates to the site and equipment is required to lift such stacks intact. Individual plates may be removed and positioned with light equipment.

Preparation of the foundation base and backfilling are the same as those described for corrugated steel pipe.

Field Coated Structural Plate Structures

Field coated asphalt mastic coatings shall be applied per the manufacturer’s application instructions and safety data sheet (SDS).

The coating shall be applied to a clean surface, free of dirt, oil, grease, or other foreign matter, when the atmospheric temperature is above 40°F (4°C). and the humidity is low enough that the surface of the metal can be kept dry.

Coating may be applied by spray, brush, or trowel as required by the manufacturer to attain a uniform dry thickness of 0.05 inch (1.3 millimeters).

It is recommended that once material arrives at a storage location or the final
destination, the plates should be separated on-site with strip spacers to provide free access of air to all parts. The material should also be inclined or positioned to maximize drainage. The material should also be stored undercover whenever possible.

**Tools Required**

Proper tools will speed the erection of structural plate. They include structural and socket wrenches, lining bars, drift pins and handling hooks.

If power wrenches are used, check bolt tightness very carefully as it is easy for these wrenches to get out of adjustment. The proper use of a long handled structural socket wrench or torque wrench will insure that bolts are properly tightened.

**Assembly**

Every structural plate structure is shipped complete with all necessary plates, bolts and nuts for assembly. Inside one of the containers of bolts (clearly marked) are detailed assembly instructions, showing the position of each plate and order of assembly. Review and familiarize yourself with these instructions prior to start of assembly.

The assembly bolts and nuts are specially designed with rounded or spherical throats for fitting either the crest or valley of the corrugations, providing maximum bearing contact area with the plates without the use of washers. Note that the bolts and nuts should be installed such that the rounded portion is in contact with the plates.

Assemble and connect each plate to adjacent plates with loose bolts near centers of plates in longitudinal and circumferential seams. After assembly of all plates, insert bolts working toward corners of plates. Keep bolts loose. Insert corner bolts after all other bolts are in and tightened.

![CSP Installation Manual](image_url)

Figure 11. Method of placing structural plate bolts.
Structural plate structures should be assembled with as few bolts as possible until all plates are in place. Three or four “finger tight” bolts placed near the center of each plate along the longitudinal and circumferential seams are sufficient. (See Figure 11, page 21).

After several rings (a ring is a circumferential series of plates required to make one continuous circle) have been assembled, the remaining bolts can be installed, but not torqued tight, always working from the center of a seam toward the corner of the plates. Do not insert corner bolts until all others are in place and tightened. Aligning bolt holes with a bar is done more easily when the bolts are loose. Drifting, with a drift pin, is best done when the adjacent bolts are tight.

Tighten nuts progressively and uniformly, starting at one end of the structure, after all plates have been assembled. Then repeat the operation to be sure bolts are tight. From 100 to 300 foot-pounds (140 to 400 newton·meters) of torque should be applied. Do not over torque.

A good plate fit is far more important than high bolt torque. Some structures require alternate procedures—refer to the manufacturer’s assembly instructions.
Lifting Assembled Structures

The lifting of preassembled sections of structures or entire structures is a proven and fairly common method of installation. However, attention must be given to proper techniques and safety measures. Structures must be lifted carefully in a controlled and balanced fashion.

The use of slings and/or full perimeter cables is recommended. However, many structures have been lifted into place using eyebolts, lifting plate assemblies or lifting lugs. The type, number and location of lifting devices will be dependent upon the size, length and weight of the structure. Lifting devices are normally located at a seam or at a rib if applicable, with appropriate backup rates, washers, etc. used to distribute the load.

Rigging a structure to be lifted into place is done by proportioning the weight between the lifting points to achieve balanced loading and control. If two sets of lift assemblies are used, these are generally located at the 1/4 and 3/4 points of the length. When four or more lifting points are used, they should be positioned in a similar fashion to insure balanced loading and control.

Long Span Structures

Long span structures are large structural plate pipes or arches to which general structural plate assembly requirements apply. However, because of their size, the plates need to be tightly bolted as they are placed. Because much of the strength of these structures is derived from their shape, the rise and span of the assembled shape must be within 2 percent of the design dimensions prior to backfilling. With any long span structure, the manufacturer should cover specific installation requirements in a pre-construction conference.

END TREATMENT

In many cases, the ends of corrugated steel pipe that project through the embankment can be simply specified as square ends, that is, not beveled or skewed. The square end is lowest in cost and readily adaptable to road widening projects. For larger structures, the slope can be warped around the ends to avoid severe skews or bevels on the pipe end. When desired for hydraulic considerations, flared end sections can be furnished for shop fabricated pipe. Such end sections can be bolted directly to the pipe.
When specified, ends of corrugated steel structures can be cut (beveled or skewed) to match the embankment slope. However, cutting the ends significantly reduces the ability of the end portion of the structure to resist ring compression and uplift forces. Thus, ends with severe cuts must be reinforced, particularly on larger structures. For complete details, see the NCSPA Corrugated Steel Pipe Design Manual.

End treatment must be constructed as shown in the plans and specifications. End treatment should be completed as quickly as possible to minimize erosion problems and structure damage if a storm or other circumstance should arise.

**Cut Ends**

By cutting the ends of corrugated steel structures, the need for additional end finish can often be eliminated. The cut ends, supplied to specified embankment slopes, are furnished by the fabricator. Corrugated steel structures can be supplied with a step-bevel, bevel or a combination of skew and bevel.

It is recommended the embankment slope around the bevel or skew cut ends of a structure be protected against erosion and piping by riprapping around the structure end with stone, bags filled with dry sand-cement mixture, or by the use of a slope reinforcing material. See Figure 14 (page 25).

The maximum angle permissible for unreinforced skew cut ends is dependent
on the pipe’s span (or for multiple runs, their combined span) as well as the fill slope. Greater spans or steeper fill slopes limit the degree of skew that can be used without reinforcement. When the permissible skew angle is exceeded, the cut ends must be reinforced with masonry, concrete headwalls or ring beams.

For larger span structures or multiple runs, this limit needs to be viewed in regard to maintaining a reasonable balance of soil pressures from side to side, perpendicular to the structure(s) centerline. For single or multiple structures, the design engineer must provide the proper reinforcement and end protection in the plans and specifications.

Long bevels for slopes greater than 2:1 with or without skews, should be avoided. The long cut ends require extra care in design, erection and backfill. It is preferable to use a steeper bevel without a skew and then warp the fill slope to fit the structure. Cut ends of corrugated steel structures, where the bevel exceeds 2:1 and/or the skew is greater than 15 degrees, should have the ends reinforced with masonry or concrete headwalls and anchored in accordance with specifications. More in depth information on design limits is provided in the NCSPA Corrugated Steel Pipe Design Manual.

**Cut-off Walls**

Cut-off walls protect the structure from hydraulic uplift pressures below its
invert and from dynamic flow forces. While cut-off walls are often unnecessary in small diameter (~18” diameter) applications, equalizer pipes, etc., larger structures, pipes with a large bottom radius such as pipe arches or other pipes in applications where currents are swift or water levels rise or fall quickly are more susceptible to hydraulic damage. These latter conditions should be investigated by the design engineer.

**End Sections**

End Sections provide a practical and economical method of finishing culverts. Sections are attached to the pipe or pipe arch ends by simple connectors—similar to coupling bands used in joining pipe sections—and can be completely salvaged if lengthening or relocating the culvert is necessary.

**Other End Finishes**

While corrugated steel structures do not usually require headwalls, practically any type can be used. Where embankments must be confined, full or half-high steel sheeting headwalls are both efficient and economical. If required for appearance, concrete or masonry headwalls or half headwalls can also be used on all types of corrugated steel drainage structures. However, as is the case with rigid pipe, the headwalls must be supported by an adequate foundation.

**Stream Diversion**

If the stream is temporarily diverted during construction, the diversion ditch or temporary drainage pipe must be adequate to carry the storm flow. Short construction times of course are helpful in limiting this exposure. The pipe installation must be protected from storm flows by a temporary dike, cofferdam, etc.

If the structure must carry the flow during the construction stage, the upstream end must be protected with the proper end treatment, etc. to ensure that the flow is not diverted around or beside the pipe thereby scouring out backfill as it is placed or floating the pipe. In phased construction, it is desirable to construct and backfill the upstream end first. (See Hydraulic Protection, page 40.)
BACKFILLING

The load carrying capacity of any type of pipe is largely dependent upon proper backfilling. Corrugated steel pipes build up side support as they deflect under load.

Therefore to obtain maximum strength and prevent washing out and settlement, it is necessary that the backfill be made of good material, properly placed, carefully compacted and protected.

![Figure 15. Pipe side support is developed by slight pipe deflection under load.](image)

Backfill Material

Selected, permeable materials achieve the best results. However, many local fill materials may do the job if carefully placed and compacted. Consult the design engineer or a soils engineer for proper backfill selection. Well graded granular material containing a small amount of silt or clay is ideal because it makes a dense, stable fill. Fill material must be free from rocks and hard earth clods larger than 3 inches (75 millimeters) in size. It must not contain any frozen material, sod, cinders or earth containing organic matter.

Placing the Backfill

Too much emphasis cannot be placed on the necessity of adequate compaction of backfill. Faulty compaction has led to more trouble with pipe installations, flexible and rigid, than all other factors combined!
For trench installations, backfill must follow as closely behind the excavation and assembly stages as possible. Embankment installations typically are backfilled after the entire structure, or a major portion of it, is assembled. Unless the embankment and backfill materials are placed simultaneously, one must be benched so the other can be compacted against it.

The backfill should be carefully compacted under the haunches (lower part of structure exterior, below widest part); special care should be taken in doing this for pipe-arches.

Continue placing the backfill equally on both sides of the pipe in 6 to 8 inches (.15 to .20 meters) thickness of compacted layers, thoroughly compacting each layer to a 90% Standard Proctor density (AASHTO T99). Such compacted layers must extend to the limits shown on the plans on each side of the structure, or to the side of a trench, or to the natural ground line.

One problem in backfilling is the frequent inclination of installing crews to have the backfill material dumped in piles around the pipe. Such piles of material are seldom spread so that there is a maximum depth of a 6 to 8 inches (.15 to .20 meters) of compacted layer. If the filling crew works too fast, the compaction crew never has a chance to adequately compact the first material before more is placed in the trench. If backfill material is properly selected, well placed and then adequately compacted, there is little danger of anything going wrong with the installation. See Figures 16-19 (pages 29-31).

Backfill must be placed and fully compacted to the minimum cover level over the structure before the pipe is subjected to highway or light construction loads. **When construction equipment that exceeds legal highway loads will cross the pipe, an extra thickness of compacted fill, beyond that required for minimum or planned cover, is required. See Construction Loads, page 39.**
NOTES

(a) For structural plate pipe, the length of bedding arc need not exceed width of bottom plate.

(b) Bedding blanket of loose granular fill roughly shaped to fit bottom of pipe. Minimum thickness before placing pipe shall be as follows:
   - 1 inch (25mm) for 1/2 inch (13mm) deep corrugation
   - 2 inches (50mm) for 1 inch (25mm) deep corrugation
   - 3 inches (75mm) for 2 inches (50mm) deep corrugation

(c) Side fill to be compacted in 6 to 8 inches (.15 to .20 meters) of compacted layers to density specified for adjacent embankment, but not less than 90% Standard Proctor Density (AASHTO T99).

(d) Bedding width may be 1 diameter except for pipe-arches where it is limited to a maximum of 2/3 the span.

Figure 16. Bedding and Backfill Details.
Side Fill
see Note (c)

Loose granular fill roughly shaped to fit bottom of pipe and then compacted at haunches and sides of pipe

Loose granular fill
Thickness to be 1/2" per ft. (13 mm per .3 m) of fill over pipe with a 12" min. and 24" max. (30 mm min. and 60 mm max.). To be lightly and uniformly compacted

(B) Pipe Installed Over Rock

Side Fill
see Note (c)

Loose granular fill, roughly shaped to fit bottom of pipe and then compacted at haunches and sides of pipe

Compressible soil

(C) Foundation Stabilization for Small Diameter Structures

Figure 17 Bedding and Backfill Details (continued).
Figure 18. Bedding and Backfill Details (continued).

(D) Foundation Stabilization for Large-Diameter Structures

Figure 19. Recommended backfilling practice for larger pipe-arch, using a vee-shaped bed.
**Pipe Arches**

Special attention must be given to compaction of the backfill under the haunches of the pipe arch. A softer or yielding foundation under the bottom, as compared to the corners, is essential. See Figure 19 (page 31). A vee-shaped bed for larger pipe arches is recommended.

**Arches**

Care must be taken in backfilling arches, especially half-circle arches, because they have a tendency to shift sideways (roll) or to peak under backfilling loads. The recommended way is to cover an arch in layers—each layer conforming to the shape of the arch. If one side is backfilled more than the other, the arch will move away from the larger load. If both sides are backfilled equally and tamped thoroughly, the top of the arch may peak unless enough fill has been placed over it to resist the upward thrust. These precautions apply also to other corrugated steel structures, but to a lesser degree.

When backfilling arches before headwalls are placed, the first material should be placed midway between the ends of the arch, forming as narrow a ramp as possible until the top of the arch is reached. The ramps should be built evenly from both sides of the arch and the backfill material should be thoroughly compacted as it is placed. After the two ramps have been built to the depth specified to the top of the arch, the remainder of the backfill should be placed and compacted by extending the ramp both ways from the center to the ends, and as evenly as practicable on both sides of the arch.

If the headwalls are built before the arch is backfilled, the backfill material should first be placed adjacent to each headwall, placing and compacting material uniformly on both sides of the structure until the top of the arch is reached. Then backfill should proceed toward the center by extending the ramp; with care being taken to place and compact the material evenly on both sides of the arch. Top loading will help control peaking.

**Large Diameter Structures (Embankment Installations)**

Large diameter structures are not to be confused with Long Span Structures (see page 37).
Figure 20. Recommended backfilling practice for structural plate arches.

Filling on only one side causes arch to shift. If fill is not placed on top as backfilling proceeds, arch may raise, thereby flattening side radius.

COMMON MISTAKES IN BACKFILLING ARCHES (above)

Place fill on arch by distributing material around and over the structure in uniform layers, tamping thoroughly.

RECOMMENDED BACKFILLING PRACTICE

SIDE VIEW—Without Headwalls

SIDE VIEW—With Headwalls
Proper Material Placement

The areas immediately next to the pipe must be compacted by hand-operated methods, although heavy compaction equipment may be brought quite close, (within 2 ft. (.6 m) in most embankment installations.) Changes in dimension or plumb of the structure warn that heavy machines must work further away or replaced with lighter, more suitable equipment.

Spread backfill material with equipment running parallel to, not at right angles to the structure.

Figure 21. Proper material placement.

Figure 22. Hand compaction and heavy equipment procedure.
Even Placement of Backfill

Compact the backfill by working parallel to, but not immediately adjacent to, the structure.

Place fill evenly on both sides. Peaking or rolling of the structure must be avoided. (Note discussion of shape control, below.)

For multiple installations, sufficient space between the pipes must be allowed for compaction equipment to operate properly (see Figure 23, page 36).

When the fill on both sides approaches the crown of the pipe, the same techniques of spreading shallow layers and compacting thoroughly must be followed as the fill covers the pipe. For the initial layers over the pipe, light hand or walk-behind compaction equipment is necessary.

After backfilling 2 ft. (.6 m) over the top or to a depth of 1/8th the span, whichever is greater, and the soil-steel structure is “locked-into-place,” then further filling to grade may continue using procedures applicable to embankment construction. For construction loads see page 39.

The bedding and backfill operation should be entirely conducted in the dry if at all possible, but with enough moisture to meet compaction standards. There are cases where large CSP are preassembled and lifted into the stream bed “in and wet,” where it is not possible to build a cofferdam and divert the stream. Such conditions make it very difficult to ensure good base preparation and proper backfill. Strength consideration must be made by the designer in these cases, and expert advice obtained on backfill procedures.

Shape Control

Shape control refers to controlling the symmetry of the structure during backfill by control of the backfill technique. Two movements may occur during backfilling: “peaking,” caused by the pressure of the compaction of the sidefill, and sidewall distortion-caused by generating compaction forces on one side of the structure relative to the other.

Shape changes are limited by using proper backfill compaction procedures and equipment as well as backfill, material quality, gradation and moisture content. Special attention should be paid to maintaining the structure’s rise dimensions, symmetry and smooth, uniform curvature.

The “plumb-bob” method of deflection control is most convenient and effective for large structures. Suspend plumb bobs from the shoulder (2 and 10 o’clock) positions so that the points are a specific vertical distance from a marked point on the invert at start of backfill.
Peaking or deflection action can be detected when the points of the bobs move vertically. Corrective action is usually to keep heavy equipment further away from the structure. Placing and compacting backfill in thinner lifts and/or bringing the backfill to the proper moisture content will reduce the necessary compactive effort and help to control peaking.

Rolling action can be detected when the plumb-bobs move laterally. It is corrected by filling or compacting on the side towards which the plumb-bob has moved. For example, a roll to the right will be corrected by higher fill on the right.

Careful observance of the deflection control plumb-bobs and prompt remedial steps prevents peaking or rolling action from distorting the structure.

**Multiple Barrel Installations**

Backfill must be balanced across all the structures at all times. Placement may require a hoe, stonebucket, conveyor or other device to maintain balanced and symmetrical fill placement and to assure that even pressure is felt on both sides of all the structures. The design should have provided adequate room between the structures to operate the equipment required for proper compaction of the backfill. Flowable fills that require no compaction effort can be used with minimal spacing between the pipes.

![Figure 23. Minimum Barrel Spacing.](image-url)
Recommended minimum spacings for pipe, pipe-arch and arches are shown in Figure 23 (page 36). The spacings are for the use of all standard backfill materials and allow room for compacting the backfill.

The minimum spacing shown also provides adequate room between the pipe and the trench wall for adequate material placement and compaction.

Whether the structure is large or small, keep in mind that the requirement of using appropriate and economical equipment should also be considered in determining spacing between the structures. For example, with structural plate structures it may be desirable to utilize mobile equipment for compaction between the structures. The space between pipes should allow efficient operation and selection of compaction equipment.

**Long Span Structures**

Long span structures use only the best, non-plastic granular materials. Because of their size, the manufacturer will supply a shape control inspector to aid in the critical portion of the backfilling process. Specific backfill and placement requirements will be reviewed in the pre-construction conference.

**Final Backfilling**

Once the envelope of select backfill material is properly placed and compacted around and over the pipe, the remainder of the fill, the final backfill, should be placed and compacted to prevent settlement at the surface. The backfill material and compaction level specified has been selected to prevent surface subsidence, protect the pavement, etc.

When thick sheeting, such as wood, has been used to support the trench walls be sure to fill and compact the voids left when it is withdrawn or, cut it off above the crown of the pipe.

Final backfill is compacted by conventional methods. The use of water flooding or jetting should be limited to compacting soils which are sufficiently permeable to dispose of the excess water and should not be used with cohesive soils. However, final backfill can be compacted with fewer restrictions on materials and layer thickness than the backfill in the envelope around and immediately above the pipe.
COMPACtion EQUIPMENT

Hand Compaction

For compacting the small areas under the haunches of a structure, a pole or 2” x 4” (see note under Figure 1, page 10) is generally needed. Hand tampers for horizontal layers should weigh not less than 20 pounds (9 kilograms) and have a tamping face not larger than 6” x 6” (150 x 150 millimeters).

Mechanical Compactors

Most types of power tampers are satisfactory in all except the most confined areas. However, they must be used carefully and completely over the entire area of each layer to obtain the desired compaction. Avoid striking the structure with power tamping tools.

Roller Compactors

Where space permits, sheepsfoot (recommended for clays and silts only), rubber tired and other types of rollers can be used to compact backfill. However, the fill adjacent to the structure should be tamped with hand or hand-held power equipment.

Vibrating Compactors

Vibrating compactors can be used effectively on all types of backfill except heavy clays or other plastic soils. Small walk behind equipment is especially suited to trench installations.

Hydraulic Compaction

The use of water flooding and/or jetting for compacting backfill around the pipe is limited to compacting clean, granular soils. To be effective, the foundation below the pipe must be sufficiently permeable to carry the water down and away quickly. Backfill around and immediately above the pipe must be placed and compacted in individual lifts of 6 to 8 inches (150 to 200 millimeters) of compacted thickness.

Structure Protection

Often, construction loads exceed the finished design loads for the structure. Additionally, during the various phases of assembly, backfill and construction, the structure typically is more vulnerable to loadings and hydraulic forces because its backfill, end treatment, etc. are not complete. The corrugated steel structure must be properly protected.
Construction Loads

Frequently, it is necessary for heavy construction equipment to travel over installed corrugated steel structures during completion of grading, paving or other site work. Heavy construction equipment can impose concentrated loads far in excess of those the structure is designed to carry.

Adequate protection of the corrugated steel structure may require more than finished design fill. The amount of additional fill needed depends on the equipment axle loads as well as the frequency of use.

Figures 24 and 25 (below) provide the minimum cover for typical structure sizes, axle loads and construction use. While providing extra cover is a simple way to protect the structure, it must be maintained so that rutting, surface grading, etc. does not reduce its effect. A minimum crossing width of 24 feet (7.3 meters) is recommended for typical equipment.

<table>
<thead>
<tr>
<th>Pipe Span (in)</th>
<th>Minimum Cover (ft) for Indicated Axel Loads (thousands of pounds)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18-50</td>
</tr>
<tr>
<td>12-42</td>
<td>2.0</td>
</tr>
<tr>
<td>48-72</td>
<td>3.0</td>
</tr>
<tr>
<td>78-120</td>
<td>3.0</td>
</tr>
<tr>
<td>126-144</td>
<td>3.5</td>
</tr>
</tbody>
</table>

* Minimum cover may vary, depending on local conditions. The contractor must provide the additional cover required to avoid damage to the pipe. Minimum cover is measured from the top of the maintained construction roadway surface.

* In unpaved situations, the surface must be maintained, level and free of ruts.

**Figure 24. Minimum Cover.**

<table>
<thead>
<tr>
<th>Pipe Span (mm)</th>
<th>Minimum Cover (m) for Indicated Axel Loads (metric tons)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8-23</td>
</tr>
<tr>
<td>305-1067</td>
<td>.6</td>
</tr>
<tr>
<td>1219-1829</td>
<td>.9</td>
</tr>
<tr>
<td>1981-3048</td>
<td>.9</td>
</tr>
<tr>
<td>3200-3658</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* Minimum cover may vary, depending on local conditions. The contractor must provide the additional cover required to avoid damage to the pipe. Minimum cover is measured from the top of the maintained construction roadway surface.

* In unpaved situations, the surface must be maintained, level and free of ruts.

**Figure 25. Metric equivalent of Figure 24.**
Temporary dead loads resulting from storage piles, crane placements, etc. must be evaluated as to structure capacity, loading balance, backfill support, adequate foundation strength, and other factors that may be applicable to the conditions.

**Hydraulic Protection**

During installation, and prior to the completion of backfilling and the construction of permanent end treatment, slope protection, flow controls, etc., the structure is vulnerable to damage from storm and flow conditions. Hydraulic flow forces on unprotected ends, unbalanced backfill loads, loss of backfill and support due to erosion and uplift forces are examples of factors to be considered. While guidance is offered in some of the above sections, temporary protection may need to be constructed.

Hydraulic forces can float structures without adequate protection or buckle inverts (large radius inverts are especially vulnerable to buckling) if the foundation, bedding or backfill becomes saturated. Proper channeling of flow through active structures and placing end treatment and slope protection as soon as possible are advised. Structures installed between cofferdams or in trenches subject to inundation should be protected from the effects of ponded water.
Figure 27. Minimum cover for construction loads.

Figure 28. Adequate, uniform compaction is critical to building soil/steel structures.
SUMMARY

Proper installation of any drainage structure will result in longer and more efficient service. This installation manual is intended to call attention to both good practice and to warn against possible pitfalls. The principles apply to most conditions. It is not a specification but an aid to your own experience.

The following items should be checked to insure proper installation:

1. Check alignment in relation to the plans as well as the actual site conditions.
2. Make certain the pipe length(s), diameters and necessary fittings and appurtenances, etc. are correct.
3. Excavate to the correct width, line and grade.
4. Provide a uniform, stable foundation—correct site conditions as necessary.
5. Unload, handle and store the pipe correctly and safely.
6. Assemble the pipe properly—check alignment, follow special procedures for the connecting bands, gaskets, and other hardware used. (For structural plate structures, achieve properly aligned plate laps, bolt torque, and assembled dimensions.)
7. Use a suitable (granular) backfill material as required in the plans and specifications.
8. Maintain proper backfill width.
9. Haunch the pipe properly.
10. Place and compact the backfill in 6 to 8 inches (150 to 200 millimeters) of thickness of compacted lifts.
11. Maintain balanced fill placement and loading during all phases of installation, keeping fill height differential side to side to a minimum.
12. Install the necessary end treatment quickly to protect the pipe from erosion and uplift.
13. Protect the structure from heavy construction equipment loads, other heavy loads and hydraulic forces.
SUBDRAINAGE

Underdrain Pipe

Underdrains are intended to remove undesirable subsurface water. They must be properly installed to provide satisfactory service. Perforated steel underdrain pipe is often a practical and economical choice for such underdrains.

Flow Line

The flow line should be placed below water-bearing strata for most effective drainage. However, if the strata is too deep to permit draining to a natural outlet, the pipe can be placed within the water-bearing material if this would permit natural drainage or a sump pump may be used. This does not provide complete drainage but will lower the natural water table to a desirable level. Outlets should be free and not subject to flooding or restriction by freezing or debris and protected against damage by maintenance equipment.

Where possible, it is desirable to use a 0.2 percent minimum slope for all subdrainage lines.

Preparing the Foundation

Underdrain pipe should be laid on a stable foundation. If the bottom of the trench can be set below the water-bearing strata and the pipe placed in an impervious layer, the foundation will generally be stable. But if the pipe must be located in water-bearing strata, it may be necessary to stabilize the bottom of the trench by placing granular material under the pipe. However, corrugated steel underdrains will hold alignment on soft foundations much better than rigid or plastic pipes. Steel pipe is supplied in much longer lengths and thus diminishes the hazards of disjointing, settlement, and loss of alignment.

Assembly of Underdrain Pipe

Assembly or installation of a subdrainage system is usually started at the downstream or outlet end to allow ground water to drain out of the trench, keeping it reasonably dry during construction.

If not specified, pipe perforations should be positioned at the lower quarter points, as shown in Figure 29 (page 44). Placing holes in this position lowers the water table efficiently while reducing the tendency of filter material or silt to flow into the pipe.
Connecting bands for helically corrugated perforated pipe (usually supplied for small diameter drains) may be in two pieces with matching corrugations to fit this helically corrugated steel pipe or sleeve bands.

**Proper Placement of Underdrain**

Subdrain material must permit ready flow of water while acting as a filter to keep fine soil from entering and clogging the subdrain system. Proper grading will help prevent backfill from being carried into the pipe.

A washed, angular stone fill makes a satisfactory backfill for perforated steel underdrains. Also, material having not more than 10% of its weight in particles larger than 3/8-inch (9.5 millimeter) will also make a satisfactory backfill.

This backfill material should be placed for a width of at least 6 inches (150 millimeters) on each side of the pipe and for the depth over the pipe necessary to intercept all possible water-bearing strata. Above this area the trench could be capped with other normal types of backfill material.

To control settlement, subdrain backfill should be placed in layers and well compacted. A geotextile may be used to prevent infiltration of fines, particularly at the joint.
A geotextile or filter fabric material is recommended to prevent migration of soil particles from trench wall which would cause silting of underdrain and settlement of surface.

Figure 30. Corrugated steel pipe underdrain.
APPENDIX

Culvert Grades and Outfall Treatment

Figure 31. Methods of obtaining correct culvert grade.

Length of Culverts

Length of a culvert depends upon roadway width from shoulder to shoulder, height of fill above flow line, side slope of the embankment and right-of-way constraints, as well as alignment and grade.

Where culverts are to be installed at right angles to the road, their length can be computed by the method presented in Figures 32 and 33 (page 47). Note that when culverts are on steep grades, their centers are offset with respect to roadway centerline.

In calculating length of skewed culverts (those at other than 90 degree angle to roadway centerline), length must be increased according to skew angle (See page 48).

Lengths of corrugated steel pipe and structural plate pipe are normally supplied in even increments of 2 ft. (.6 meter).

In order to obtain the correct skew cut on a pipe, use Figure 35 (page 49) to determine the proper skew number for pipe fabrication.
Figure 32. Computation of culvert length-flow line on flat grade.

Example: Roadway = 24 ft, Slope = 1½:1, Depth of Fill = 210 ft.
Then B = Side Slope × C = 1½ C
and Length = 24 + (3 × 210) = 54 ft.

Figure 33. Computation of culvert length-flow line on steep grade.

Note: Superior numbers 1 to 6 in figures 32 and 33 are to be ignored in working the examples. They are to convert the examples to metric values in meters as follows.

1 is 7.3 m
2 is 3 m
3 is 16.3 mm
4 is 4.6 m
5 is 18.7 m
6 is 19 m
Figure 34. Computation of culvert length skewed to the roadway embankment.

Use example in Figure 32, but the pipe is skewed 20° to the roadway (i.e., pipe crosses at 20° off the perpendicular). The pipe is 4 ft. (1220 mm) in dia.

\[
\begin{align*}
L_1 &= \text{actual culvert length for no skew} \\
     &= 61.5 \text{ ft. (18.7 m) (from Figure 32)} \\
L_2 &= \frac{L_1}{\cos(\text{skew angle})} = \frac{61.5}{\cos 20°} = 65.4 \text{ ft. (19.9 m)} \\
L_3 &= \text{pipe span} \times \tan(\text{skew angle}) \\
     &= 4 \times \tan 20° = 4 \times 0.364 = 1.46 \text{ ft. (0.45 m)} \\
\text{Length} &= L_2 + L_3 = 65.4 + 1.46 = 66.86 \text{ ft. (20.3 m)} \\
&\quad \text{use 68 ft. (20.5 m)}
\end{align*}
\]
Skew Number

In order to obtain the correct skew cut on a pipe, use Figure 35 (below) to determine the proper skew number for pipe fabrication.

Figure 35.