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National Bureau of Standards
Circular 579 (Supersedes Circular
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rate underground. The apparent corrosion resistance of ductile iron is attributed to the fact that graphitized ductile iron retains its appearance as a pipe even when much of the iron is gone.

Underground corrosion of ferrous metals ...

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Underground Corrosion Melvin
Romanoff. Categories:
Technique\\Metallurgy. Year:
1957. Publisher: National Bureau
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Underground steel pipe with

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rubber gasketed, mechanical, grooved end, or other nonconductive type joints should be bonded for electrical continuity. Electrical continuity is necessary for corrosion monitoring and cathodic protection. 3 Romanoff, Melvin.

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ing 1962-1971

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NACE in Houston, Tex. Edition
Notes "Originally issued April 1,

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Corrosion of underground copper can be either uniform or localized (figure below). Localized corrosion suggests the existence of local-

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action cells such as those created by nonhomogeneous backfills. Local-action-cell corrosion is also suspected when the underside of a horizontal copper-water-tube service line suffers preferential corrosion.

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~~Conditions Contributing to Underground Copper Corrosion~~

One of the best documented studies of this kind is the National Bureau of Standards study (NBS Circular 579, Underground Corrosion, 1957), which was conducted from the early to mid

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1900s. Steel samples were buried in 54 locations across the United States in a variety of soil conditions.

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factors that influence this corrosion in disturbed and undisturbed soils. A few design examples are provided to give the reader a better understanding whether corrosion is a critical factor in a helical screw foundation application. This

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section is by no means intended as a rigorous design guide, but rather as a “first check” to see if corrosion is a practical ...

~~Step 7 Corrosion Guide Vickars~~
Reprint of 1957 NBS Circular 579.
Supersedes Circular 450 written

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by K.H. Logan, published in 1945.
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J. I., & Klym, T.W. (1972).

~~Technical Manual—Third Edition—
Supportworks, Inc.~~

NBS Papers on Underground
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Corrosion of ferrous metals buried underground is a naturally occurring process and is the leading cause of underground piping system failures.

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