Skip to main content Skip to primary navigation Menu Menu	
 Home Home About this portal Latest updates 	
Print Save Email Resource detail	

BS 6031:1981 Code of practice for earthworks

<u>View on Information Provider website</u> {{ linkText }}

Abbreviation

BS 6031:1981

Valid from

Citations

30/06/1981

Information provider

British Standards Institution

Author

British Standards Institution

Information type

British Standard

Format

PDF

Cited By

This resource is cited by 1 document (show Citations)

Description

This British Standard recommends a code of practice for earthworks forming part of general civil engineering construction such as highways, railways and airfields, bulk excavations for major structures and excavations in pits, shafts and trenches for foundations, pipelines and drainage works.

This standard describes methods of designing and constructing cuttings and bulk excavation. It also covers embankments and areas of general regrading in cut and fill for highways, railways and airfields.

This standard describes methods of excavating trenches, pits and shafts in various types of ground and methods of forming temporary supports to the sides.

Temporary supports referred to in this standard are taken to include alternative materials such as timber, steel and reinforced concrete, and alternative methods such as timbering, trench sheeting, sheet piling, diaphragm walls and contiguous bored piled walls.

For assistance with locating previous versions, please contact the information provider.

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

BS 6031:1981 Code of practice for earthworks

This document is CITED BY:

BS 8004:1986

BS 6031:1981 is cited by BS 8004:1986 Code of practice for foundations



BS 6031:1981 Code of practice for earthworks

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This British Standard recommends a code of practice for earthworks forming part of general civil engineering construction such as highways, railways and airfields, bulk excavations for major structures and excavations in pits, shafts and trenches for foundations, pipelines and drainage works.

This standard describes methods of designing and constructing cuttings and bulk excavation. It also covers embankments and areas of general regrading in cut and fill for highways, railways and airfields.

This standard describes methods of excavating trenches, pits and shafts in various types of ground and methods of forming temporary supports to the sides.

Temporary supports referred to in this standard are taken to include alternative materials such as timber, steel and reinforced concrete, and alternative methods such as timbering, trench sheeting, sheet piling, diaphragm walls and contiguous bored piled walls.

View on Information Provider website

BS 6031:1981 Code of practice for earthworks

Description

This British Standard recommends a code of practice for earthworks forming part of general civil engineering construction such as highways, railways and airfields, bulk excavations for major structures and excavations in pits, shafts and trenches for foundations, pipelines and drainage works.

This standard describes methods of designing and constructing cuttings and bulk excavation. It also covers embankments and areas of general regrading in cut and fill for highways, railways and airfields.

This standard describes methods of excavating trenches, pits and shafts in various types of ground and methods of forming temporary supports to the sides.

Temporary supports referred to in this standard are taken to include alternative materials such as timber, steel and reinforced concrete, and alternative methods such as timbering, trench sheeting, sheet piling, diaphragm walls and contiguous bored piled walls.

View on Information Provider website

This resource does not cite any other resources.

BS 6031:1981 Code of practice for earthworks

This resource does not CITE any other resources.



Table of Contents

Print Save Email		
Feedback		
Contact us		
Privacy policy		
Disclaimer Converget		
 Copyright 		

Feedback