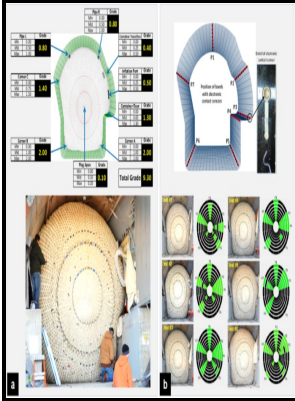


# AUA guidelines for backfilling and contact grouting of tunnels and shafts

American Society of Civil Engineers - AUA Guidelines for Backfilling and Contact Grouting of Tunnels and Shafts: R. W. Henn, Raymond W. Henn: 9780727729835: mikhmon.us.to: Books



Description: -

- Fills (Earthwork)

Grouting.

Underground construction. AUA guidelines for backfilling and contact grouting of tunnels and shafts

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## AUA GUIDELINES FOR BACKFILLING AND CONTACT GROUTING OF TUNNELS AND SHAFTS

These guidelines focus on the grouting performed to fill the voids between the excavated surface and the tunnel and shaft linings. To get started finding Aua Guidelines For Backfilling And Contact Grouting Of Tunnels And Shafts , you are right to find our website which has a comprehensive collection of manuals listed.

### AUA Guidelines for Backfilling and Contact Grouting of Tunnels and Shafts

These guidelines were prepared by the AUA Technical Committee on Backfilling and Contact Grouting of Tunnels and Shafts. This book provides comprehensive guidelines for the filling of voids for both soft ground and rock tunnels and shafts. The committee includes a wide range of experts representing engineering firms, contractors, equipment and material suppliers, and consultants.

## AUA GUIDELINES FOR BACKFILLING AND CONTACT GROUTING OF TUNNELS AND SHAFTS

Our library is the biggest of these that have literally hundreds of thousands of different products represented. The coverage includes: Geological Conditions; Structural and Operational Requirements on the Completed Facility; Backfilling and Contact Grouting for various types of Ground Support and Lining; Grout Material; Grout Properties; Backfilling; Backfilling Methods; Backfill Mix Designs; Contact Grouting; Equipment; Record Keeping; Quality Control; and Contract Documents. AUA GUIDELINES FOR BACKFILLING AND CONTACT GROUTING OF TUNNELS AND SHAFTS The focus of this book is on backfilling and contact grouting performed to fill the voids between the excavated surface and the tunnel and shaft linings, as well as voids between the final structure and the initial support.

## AUA GUIDELINES FOR BACKFILLING AND CONTACT GROUTING OF TUNNELS AND SHAFTS

In addition, following these guidelines will help ensure that engineers in the industry avoid practices that could lead to potential claims. The

underground construction industry will find these guidelines useful for minimizing misunderstandings related to backfilling and contact grouting terms and methods; improving the quality of contract documents related to backfilling and contact grouting and the in-place material; reducing costs and schedule time; and avoiding or minimizing potential claims.

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