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 - 11.9.2.5 SM-V3 (full-face excavation, face with compressed air application)
 - 11.9.2.6 SM-V4 (full-face excavation, face with slurry support)
 - 11.9.2.7 SM-V5 (full-face excavation, face with earth pressure balance support)
 - 11.9.2.8 SM-T1 (partial excavation, face without support)
 - 11.9.2.9 SM-T2 (partial excavation, face with mechanical support)
 - 11.9.2.10 SM-T3 (partial excavation, face with compressed air application)
 - 11.9.2.11 SM-T4 (partial excavation, face with slurry support)
 - 11.9.2.12 KSM (Convertible shield machines)
- 11.10 Appendices