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| --- | --- |
| D:/杨芝乙资料/小论文/隧道洞口/隧道洞口/参考资料/9.23生长照片/南寨隧道洞口仰坡框架梁内生态防护施工照片/施工前的照片/IMG_5982.JPGIMG_5982  **a** | D:/杨芝乙资料/小论文/隧道洞口/隧道洞口/参考资料/9.23生长照片/南寨隧道洞口仰坡框架梁内生态防护施工照片/施工前的照片/IMG_5989.JPGIMG_5989  **Weathering and delamination**  **of conventional concrete layer**  **b** |
| **D:/杨芝乙资料/小论文/隧道洞口/隧道洞口/参考资料/9.23生长照片/南寨隧道洞口仰坡框架梁内生态防护施工照片/施工前的照片/IMG_5985.JPGIMG_5985**  **c**  **slope ratio is 1:0.5** | **D:/杨芝乙资料/小论文/隧道洞口/隧道洞口/参考资料/9.23生长照片/南寨隧道洞口仰坡框架梁内生态防护施工照片/施工前的照片/IMG_6358.JPGIMG_6358**  **d**  **30 ~ 40cm thick conventional concrete** |
| **Fig. 1** The status and effectiveness of masonry slope protection measures. The comprehensive overview of the slope (a); Spelling of fallen blocks on conventional spraying concrete layer (b); Locally high and steep slope sections (c); Thicker conventional concrete protective layer (d). | |