

现浇桥面板使用  
寿命缩短

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graph TD; A[现浇桥面板使用  
寿命缩短] --> B[由于过时引起]; A --> C[由于缺陷引起]; C --> D[荷载因素诱发]; C --> E[自然或人工危害]; C --> F[生产或经营缺陷];
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This flowchart illustrates the causes of premature service life reduction for cast-in-place bridge decks. The main issue at the top is 'Premature service life reduction of cast-in-place bridge deck'. It branches into two primary categories: 'Caused by obsolescence' and 'Caused by defects'. The 'Caused by defects' category further branches into three specific factors: 'Load factors triggering', 'Natural or man-made hazards', and 'Production or management defects'.

由于过时引起

由于缺陷引起

荷载因素诱发

自然或人工危害

生产或经营缺陷