

The drawing illustrates the construction of a fence system. The main front view shows a fence with a height of 2500mm and a width of 2000mm. It features a grid of reinforcement bars (φ2.6) and a fence cloth. The fence is supported by a base and a post. The base is made of concrete and has a width of 600mm. The post is made of steel and has a height of 2500mm. The fence cloth is made of a material with a width of 2300mm and a height of 1800mm. The fence is secured with a stop bracket and a four-hole plate. The reinforcement bars are labeled with their dimensions: 40x25xL2500, 40x25xL687, and 46x31xL1200. The fence cloth is labeled as '既存柵' (Existing Fence). The reinforcement bars are labeled as '補強線 φ2.6カラー' (Reinforcement Line φ2.6 Color). The stop bracket is labeled '止め金具' (Stop Bracket). The four-hole plate is labeled '四つ穴プレート' (Four-hole Plate). The base is labeled '基礎支柱カラー' (Foundation Post Color). The post is labeled '支柱カラー' (Post Color). The fence cloth is labeled 'フェンスカラー' (Fence Color). The drawing also includes detailed views of the components: 'フェンスカラー' (Fence Color) showing a grid of reinforcement bars with dimensions 152mm and 175mm; '基礎支柱カラー' (Foundation Post Color) showing a cross-section of the post with dimensions 46mm and 31mm; '支柱カラー' (Post Color) showing a cross-section of the post with dimensions 40mm and 25mm; '支柱カラー' (Post Color) showing a cross-section of the post with dimensions 40mm and 25mm; '止め金具' (Stop Bracket) showing a cross-section of the bracket with dimensions 40mm and 19mm; and '四つ穴プレート' (Four-hole Plate) showing a cross-section of the plate with dimensions 140mm and 40mm.

名称		既存柵 嵩上げ 富士箱根伊豆国立公園 補強箇所1、2共					
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