

小日浦一号橋

This technical drawing illustrates a cross-section of a roof structure. It shows a gabled roof supported by a wall. The roof consists of rafters (labeled 'Dachstuhl') and a supporting wall (labeled 'Stützmauer'). The drawing includes various structural details such as the roof slope, the wall's profile, and the connection points between the rafters and the wall. The drawing is a line drawing with no shading.

[illegible][illegible]

Technical drawing of a beam with dimensions. The top view shows a total length of 3600 mm, with 300 mm segments at each end and a central 3000 mm segment. The side view shows a height of 700 mm, with 750 mm segments from the ends to the first supports, and a central span of 1500 mm between two supports, with 1200 mm segments from the ends to the second supports.

高知県		越前町	
施工年度	令和7年度	工事番号	令7対第2号
工事名	町道小日浦線 小日浦一丁目橋修繕工事		
図面名称	(参考図) 現状一般図(1)		
図面番号	11/12	縮尺	図 示
路線名	町道小日浦線		
工事場所	高知県高岡郡越前町	南ノ川(小日浦)	