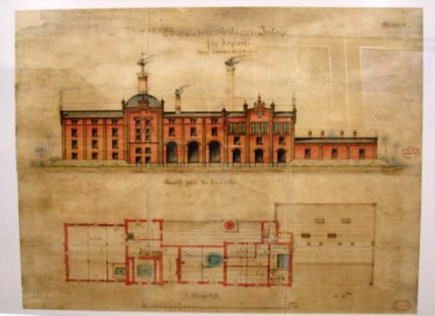

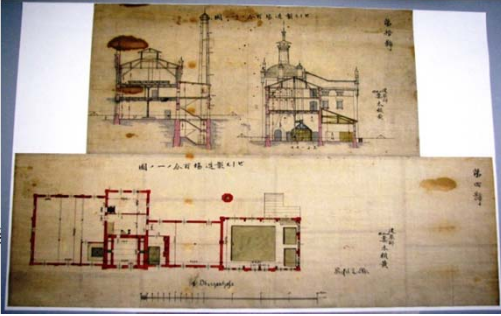



Registration No.	Number 00046		
Registration Date	October 6, 2010	Registration Category	Category 2

Name (Model, etc.)	【 Blueprints of Osaka Beer Company,Ltd. and devices used in beer manufacturing 】 (1)Design and Drawing of Suita Brewery (Osaka Beer Company,Ltd.) (2)Project drawing of Suita Brewery (Revised version of preliminary drawing) (3)Two-roller Malt Mill (4)Wooden Storage Cask
Location	Suita City, Osaka Pref Asahi Breweries, Ltd. Suita Brewery
Owner (Custodian)	Asahi Group Holdings, Ltd.
Manufacturer (Company)	(1)Maschinenfabrik Germania vorm. J.S.Schwalbe & Sohn, Chemnitz (2)Yorinaka Tsumaki (3)Maschinenfabrik Germania vorm. J.S.Schwalbe & Sohn, Chemnitz (4)D.BODENHEIM FASS FABRIK
Year Manufactured	(1)1890 (2)1890 (3)1890 (4)1890-1891
Reason For Selection	These are brewery blueprints and beer manufacturing devices used during the rise of the beer industry in Japan. During a time when small privately owned beer factories were dominating the industry, Osaka Beer Company was one of the beer manufacturing companies that emerged to become a major and modern beer company after putting in large capital investments. The company introduced beer-manufacturing technology from Germany and produced the “Asahi Beer” brand. Shown here are the design and drawing of suita brewery designed in Germany, the project drawing designed by Yorinaka Tsumaki (the most famous Japanese architect during the Meiji period), the two-roller malt mill that was used to crush the malt ingredient by rollers, and the wooden storage cask used to store fermented beer. These are the only existing manufacturing devices actually used during the beginning of the modernization of the beer industry and are, therefore, very valuable.
Registration Standard	2 - A

Open/Closed to Public	Closed to Public		
Photo			
(1)Design and Drawing of Suita Brewery			(3)Two-roller Malt
			
(2)Project drawing of Suita Brewery			(4)Wooden Storage Cask
Other useful information			