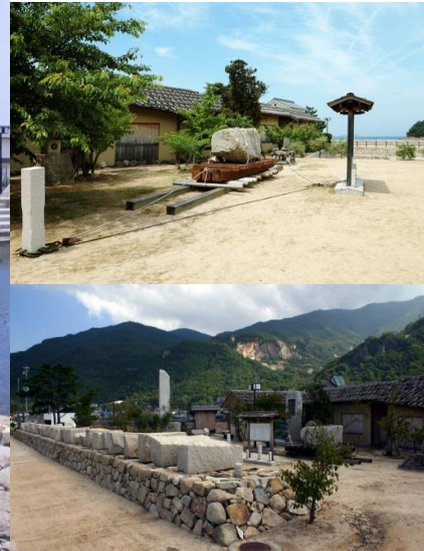




Way Station Osaka Castle Stone Memorial Park

Stones that were supposed to be used for the repair of Osaka Castle are on display

909-1 Ko Koumi, Tonosho-cho, Shozu-gun
0879-65-2865
<https://www.skr.mlit.go.jp/road/rstation/station/oosaka.html>



Facility Introduction

This facility is accessible by both land and sea, as it is located along Provincial Route 26 and the Kitanoura Harbor, the road of the Setonai Sea. It is registered twice, once as Minato-no-Oasis and Way Station.

The facility was joined with the provincial historic site of the Osaka Castle stone quarry. When the park was opened in 1999, it was attended by Hosokawa Morihiro, a descendant of the lords that were involved in the construction of Osaka Castle.

This is where the stones for the expansion and repair of Osaka Castle were quarried. In the Period of the Warring States, it was planned that the cut stone would be transported to Osaka by ship, but in the end they were never used. The facility was created around the area where they were discarded. In addition to various documents and pictures pertaining to the quarrying activities of Shodoshima, you can also see reconstructions of the tools used and the ways the rocks were transported. You can even learn how to cut stone.

A cafe corner and market have been constructed together with the facilities.

Map Info

Lat 34.533929 Lon 134.242163

The location can be checked on a map online by entering the lat-lon coordinates into a smart phone connected to the Internet.

Access and Main Routes



Tonosho Harbor
Approx. 20 minutes from
Tonosho Harbor by car



Takamatsu Airport
Airport Limousine Bus available
Approx. 45 minutes from
Takamatsu Airport to JR
Takamatsu Station. Approx. 5
minute walk to Takamatsu
Harbor. Approx. 20 minutes from
Tonosho Harbor by car.

Facility Info



Free
Stone Museum, Café Corner: 9:00-17:00



No holidays
December 29 - January 3



3 large, 13 normal, 1 handicapped



Free



Available



Free Wifi: Not available



Multilingual Tools: Not available

Ref