





### Station Code

OL06

### **Recording Station**

Bracca

### **Network**

OL

YearMonthDayFirst compilation20170704Last update19700101

## **General Information**



Station photograph

Code

OL06

Owner

CRS Centro di Ricerche Sismologiche, OGS

Housing

#### Instrumentation

Digitizer	Installation		
Guralp Minimus (MIN-8555) D	2016-09-29 09:20:00		
Sensor	Installation	Orientation	Location
Guralp Fortis (TF054) SM	2016-09-29 09:20:00	ENZ	Surface
Digitizer	Installation		
Digitizer Guralp Minimus (MIN-8555) D	Installation 2016-09-29 09:20:00		
<u> </u>		Orientation	Location

# Geographical Information (1/2)

#### Location

Region LOMBARDIA

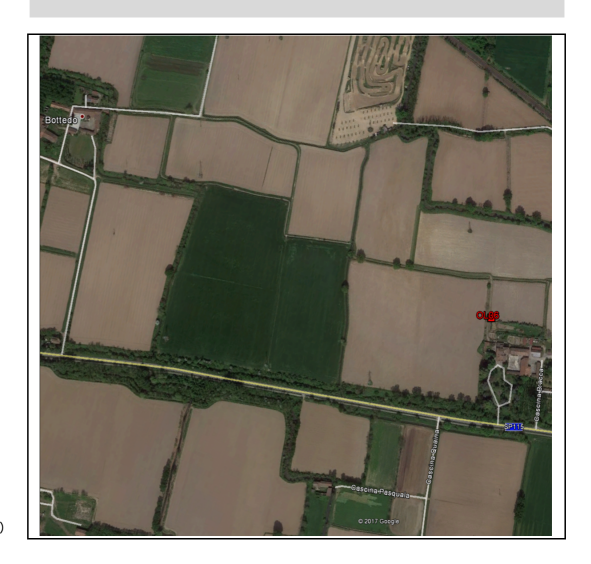
Province Lodi

City LODI

Place / Address Bracca

ISTAT Code 098031

Notes



Location map (Italy and Region)

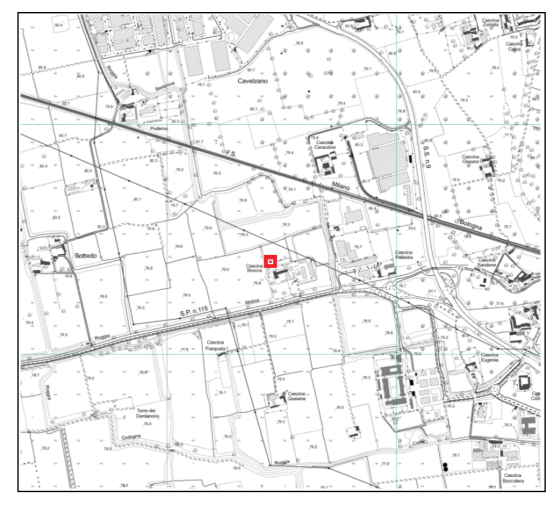
# Geographical Information (2/2)

#### Coordinates

	Latitude	Longitude
Geographic (WGS84)	45.309150	09.464777
Elevation (m a.s.l.)	77	

### Cartography

		Scale	Code
Topographic map (I.G.M.I.)	1:25.000		null null
		Scale	Element number
Regional technical map (C.T.R.)			



I.G.M.I. or C.T.R. map

# Geomorphology

### Site morphology

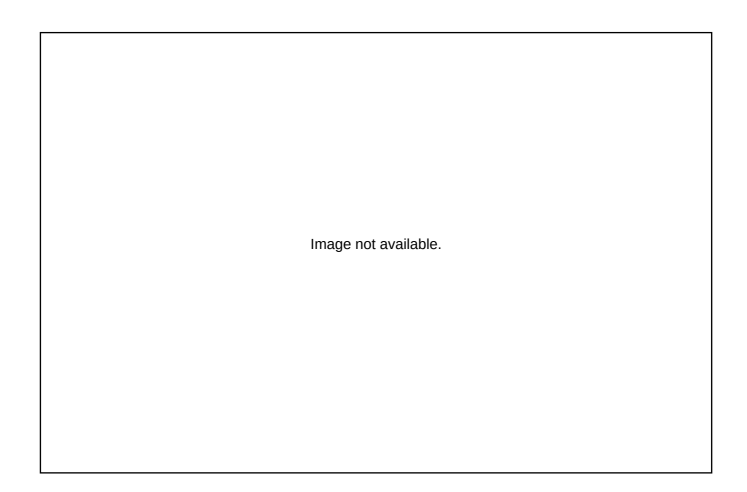
X	Plain	Valley (centre)	Valley (edge)	Alluvial fan
	Saddle	Slope	Edge of scarp	Ridge

Landslides		
Not present		
Procent	Active or quiescent	Distance (m)
Present	Inactive or stabilized	
	Imag	e not available
I.F.F.I. map		
Notes		

# Geology

Cartography		Scale	Sheet number	Sheet name
Geological map				
		Image not available		
Fault proximity	certain supposed	(see notes for further informa-	tion)	
Notes				

# Microtremor H/V spectral ratio



### Site classification (EC8 - NTC2008)

#### Lithostratigraphic classification

#### **Estimated**

Method <sup>1</sup>	Soil class <sup>2</sup>	Notes

1 GEO Geological data
Legend EC Empirical correlation
HV H/V spectral ratio

#### Based on in-situ measurements

	Method <sup>3</sup>	V <sub>s30</sub> (m/s)		Soi	l class <sup>2</sup>
2 Legend	weaker material at the surface	gical formation, including at most 5 m of $(V_{s30}>800 \text{ m/s})$ .	3 Legend	СН	Cross-Hole

B of m in thickness, characterized by a gradual increase of mechanical properties with depth ( $V_{s30}$ =360-800 m/s).

C Deep deposits of dense or medium dense sand, gravel or stiff clay with thickness from several tens to many hundreds of m ( $V_{s30}$ =180-360 m/s).

Deposits of loose-to-medium cohesionless soil (with or without some soft cohesive layers), or of predominantly soft-to-firm cohesive soil ( $V_{s30}$ <180 m/s).

A soil profile consisting of a surface alluvium layer with  $V_s$  values of type C or D and thickness varying between about 5 m and 20 m, underlain by stiffer material with  $V_s{>}800$  m/s.

3 Legend	СН	Cross-Hole
	DH	Down-Hole
	ES	ESAC
		FK
	MW	MASW
	NW	NASW
	SH	SH-Refraction
	SW	SASW

### Topography classification

# Topography category<sup>4</sup>

4 Legend T1 Flat surface, isolated slopes and cliffs with average slope angle i≤15°.

T2 Slopes with average slope angle i>15°.

T3 Ridges with crest width significantly less than the base width and average slope angle 15°≤i≤30°.

T4 Ridges with crest width significantly less than the base width and average slope angle i>30°.

# Synthesis of information

Information relevant to site classification	Notes
V <sub>s30</sub> (m/s)	
Average N <sub>SPT</sub> to 30m	
Average c <sub>U</sub> to 30m (kPa)	
Site class (EC8 - NTC2008)	
Topography category (EC8 - NTC2008)	T1
Geological, geomorphological and geome	chanical information
Lithology	
Morphology	Plain
Rock mass	
Other information relevant to seismic site	e response
Depth to bedrock (m)	
Average $V_s$ to bedrock (m/s)	
f <sub>0</sub> from H/V microtremors (Hz)	
f <sub>0</sub> from H/V earthquakes (Hz)	
Distinctive features of site response	