





Station Code



Recording Station

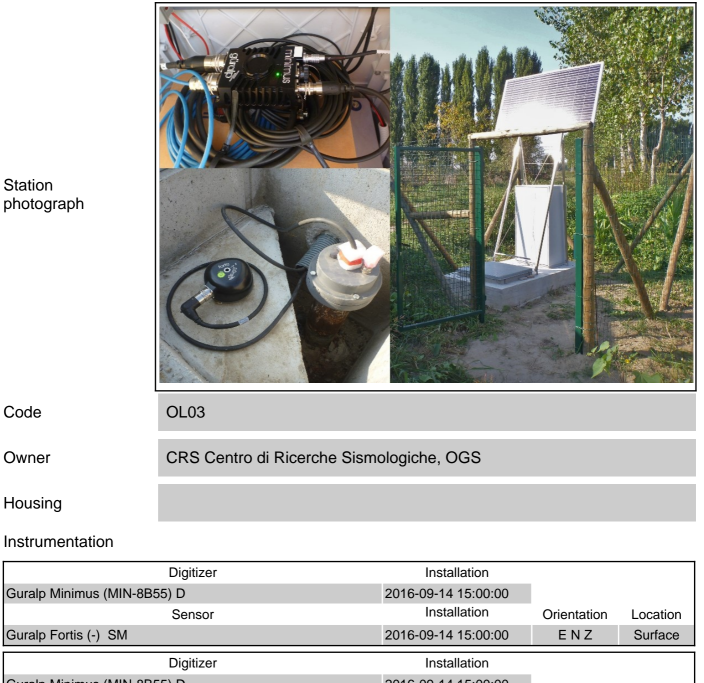
Castagna

Network

OL

	Year	Month	Day
First compilation	2017	07	04
Last update	1970	01	01

General Information



Station photograph

Owner

Housing

Instrumentation

Digitizer	Installation		
Guralp Minimus (MIN-8B55) D	2016-09-14 15:00:00		
Sensor	Installation	Orientation	Location
Guralp Fortis (-) SM	2016-09-14 15:00:00 E N Z		Surface
Digitizer	Installation		
Digitizer	Installation		
Digitizer Guralp Minimus (MIN-8B55) D	Installation 2016-09-14 15:00:00		
		Orientation	Location

Geographical Information (1/2)

Location

Region	LOMBARDIA
Province	Lodi
City	PIEVE FISSIRAGA
Place / Address	Castagna
ISTAT Code	098045
Notes	



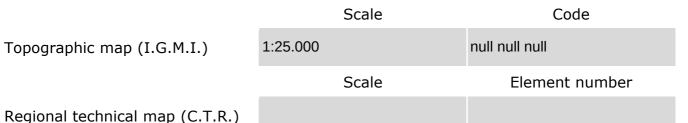
Location map (Italy and Region)

Geographical Information (2/2)

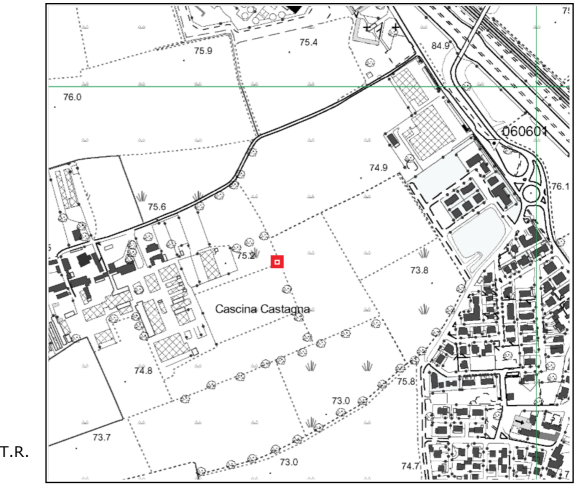
Coordinates

	Latitude	Longitude
Geographic (WGS84)	45.266723	09.453194
Elevation (m a.s.l.)	70	

Cartography



Regional technical map (C.T.R.)



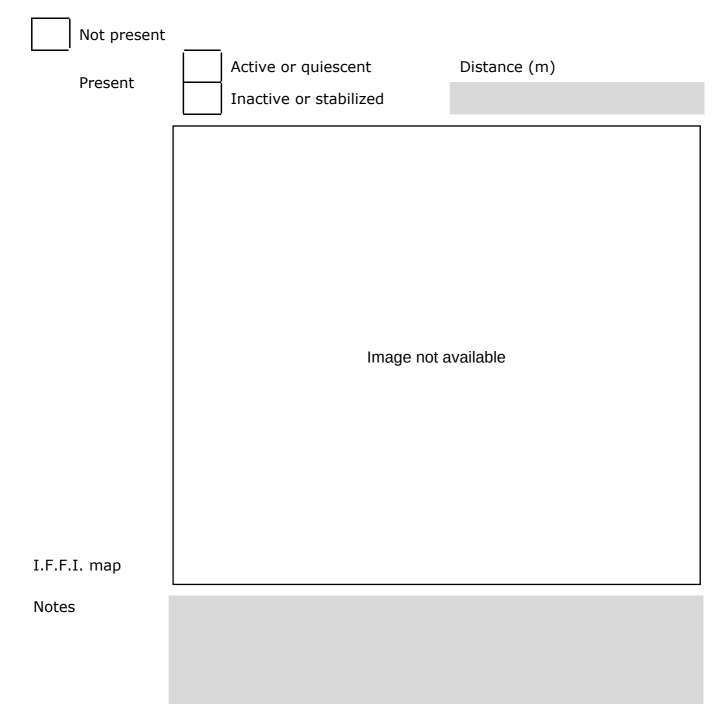
I.G.M.I. or C.T.R. map

Geomorphology

Site morphology

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

Landslides

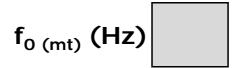


Geology

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

Microtremor H/V spectral ratio

Image not available.



Site classification (EC8 – NTC2008)

Lithostratigraphic classification

Estimated

Method ¹		Soil class ²	Notes	
1	GEO	Geolo	gical data rical correlation	7
i	EC	Empir	rical correlation	
	ΗV	H/V s	pectral ratio	

Based on in-situ measurements

		Method ³		V _{s30} (m/s)		Soil	class ²
2 Legend	А	Rock or other rock-like geolo weaker material at the surface		mation, including at most 5 m of 0 m/s).	3 Legend	СН	Cross-Hole
5	В	Deposits of very dense sand, g of m in thickness, characteri properties with depth (V_{s30} =360	DH	Down-Hole			
	С			ense sand, gravel or stiff clay with ndreds of m (V _{s30} =180-360 m/s).		ES	ESAC
	D			ess soil (with or without some soft soft-to-firm cohesive soil (V _{s30} <180		FK	FK
	E		etween a	uvium layer with V $_{\rm s}$ values of type C bout 5 m and 20 m, underlain by		MW	MASW
						NW	NASW
Торс	g	raphy classifica	tion	1		SH	SH-Refraction
٦	Гор	ography category ⁴				SW	SASW

T1

4 Legend	T1	Flat surface, isolated slopes and cliffs with average slope angle i \leq 15°.
	Т2	Slopes with average slope angle i>15°.
	Т3	Ridges with crest width significantly less than the base width and average slope angle $15^{\circ} \le i \le 30^{\circ}$.
	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 _{s30} (m/s)		
Average N_{SPT} to 30m		
Average c_U to 30m (kPa)		
Site class (EC8 – NTC2008)		
Topography category (EC8 – NTC2008)	T1	

Geological, geomorphological and geomechanical information

Lithology

Morphology

Rock mass

Plain	

Other information relevant to seismic site response

Depth to bedrock (m)

Average V_s to bedrock (m/s)

 f_0 from H/V microtremors (Hz)

 f_0 from H/V earthquakes (Hz)

Distinctive features of site response