





Station Code

OL04

Recording Station

Taletta

Network

OL

YearMonthDayFirst compilation20170704Last update19700101

General Information



Station photograph

Code OL04

Owner CRS Centro di Ricerche Sismologiche, OGS

Housing

Instrumentation

Digitizer	Installation		
Guralp Minimus (MIN-8D55) D	2016-09-29 11:00:00		
Sensor	Installation	Orientation	Location
Guralp Fortis (-) SM	2016-09-29 11:00:00	ENZ	Surface
Digitizer	Installation		
Guralp Minimus (MIN-8D55) D	2016-09-29 11:00:00		
Guralp Minimus (MIN-8D55) D Sensor	2016-09-29 11:00:00 Installation	Orientation	Location

Geographical Information (1/2)

Location

Region LOMBARDIA

Province Lodi

City LODI VECCHIO

Place / Address Comasina

ISTAT Code 098032

Notes



Location map (Italy and Region)

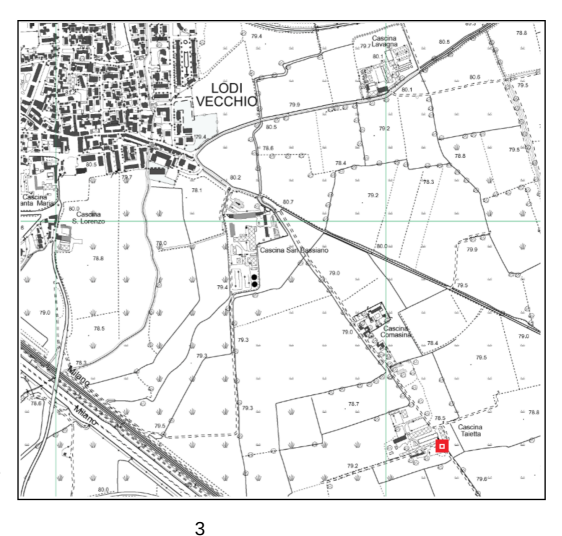
Geographical Information (2/2)

Coordinates

	Latitude	Longitude
Geographic (WGS84)	45.290477	09.435672
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

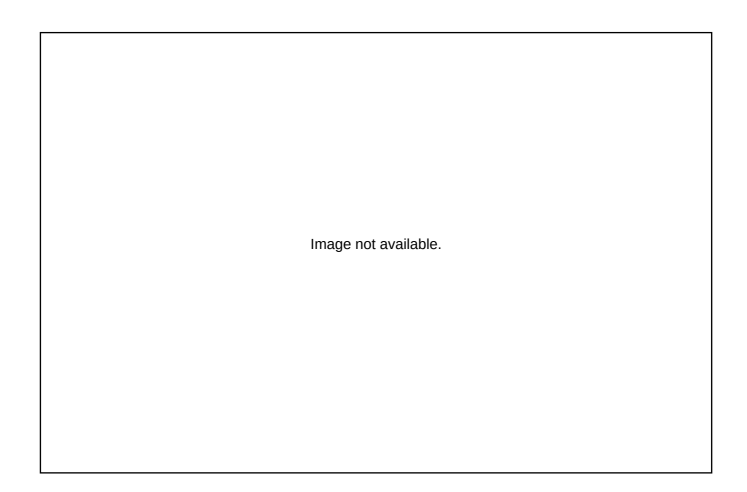
X	Plain	Valley (centre)	Valley (edge)	Alluvial fan
	Saddle	Slope	Edge of scarp	Ridge

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 ¹	Soil class ²	Notes

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

Based on in-situ measurements

	Method ³	V _{s30} (m/s)		Soi	l class ²
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 category⁴

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 _{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 geome	chanical information	
Lithology		
Morphology	Plain	
Rock mass		
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		