





Station Code

OL01

Recording Station

Cluster A

Network

OL

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

General Information

Sensor

Guralp Radian (T44) BB



Installation

2016-09-02 10:20:00

Orientation

ENZ

Location

Depth

Station photograph

Geographical Information (1/2)

Location

| Region | LOMBARDIA |
|-----------------|----------------------|
| Province | Lodi |
| City | CORNEGLIANO LAUDENSE |
| Place / Address | Cornegliano Laudense |
| ISTAT Code | 098021 |
| Notes | |



Location map (Italy and Region)

Geographical Information (2/2)

Coordinates

| | Latitude | Longitude |
|----------------------|-----------|-----------|
| Geographic (WGS84) | 45.291133 | 09.464850 |
| Elevation (m a.s.l.) | 69 | |

Cartography

Topographic

| | Scale | Code |
|--------------------|----------|----------------|
| map (I.G.M.I.) | 1:25.000 | null null null |
| | Scale | Element number |
| nical map (C.T.R.) | | |

Regional technical map (C.T.R.)





Geomorphology

Site morphology

| X Plain Valley (cer | | 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 GEC |) Geolo | ogical data | |
| Legend EC | Empii | rical correlation | |
| HV | 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 | gical for (V _{s30} >80 | mation, including at most 5 m of 0 m/s). | 3 Legend | СН | Cross-Hole |
| 5 | В | Deposits of very dense sand, gravel, or very stiff clay, at least several tens of m in thickness, characterized by a gradual increase of mechanical properties with depth ($V_{s_{10}}$ =360-800 m/s). | | | DH | Down-Hole | |
| | 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). | | | | | ES | ESAC |
| Deposits of loose-to-medium cohesionle D cohesive layers), or of predominantly s m/s). | | | ess soil (with or without some soft soft-to-firm cohesive soil (V _{s30} <180 | | FK | FK | |
| A soil profile consisting of a surface alluvium layer v E or D and thickness varying between about 5 m a stiffer material with V _s >800 m/s. | | | uvium layer with V $_{\rm s}$ values of type C bout 5 m and 20 m, underlain by | | MW | MASW | |
| | | | | | | NW | NASW |
| Торс | Topography classification | | | | | 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

| _ | | | |
|---|--|--|------|
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