





RAN

Rete Accelerometrica Nazionale

(National Accelerometric Network)

Recording Station
Station Code

	Day	Month	Year
First compilation			
Last update			

General Information

<u>-</u>	
Station photograph	
•	
Code	
Owner	
Type of station	
Activation date	
Removal date	
Instrument type	
Instrument model	
Housing	
Notes	

Geographical Information (1/2)

Location

Region	
Province	
City	
Place / Address	
ISTAT Code	
Notes	
Location map (Italy and Region)	

Geographical Information (2/2)

Coordinates

Geographic (WGS84) Elevation (m a.s.l.)	
Elevation (m a.s.l.)	
Cartography Scale Code	
Topographic map (I.G.M.I.)	
Scale Element number	
Regional technical map (C.T.R.)	
I.G.M.I. or C.T.R. map	

Geomorphology

Site morphology

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

Landslides		
Not present		
Present	Active or quiescent	Distance (m)
	Inactive or stabilized	
I.F.F.I. map		
Notes		

Geology

Cartography

		Scale	Sheet number	Sheet name
Geological map				
			Legend	
Geological cross sect	tion			
Fault proximity	certain supposed	(see notes for further informa	tion)	
Notes				

Geomechanical information (1/2)

Location	on of geom	echanica	statio	on		
♦ Geo stat	mechanical ion			Location r	nap	
Geome Stations	echanical s	urvey (Roci	k mass co	nditions and p	parameters)	
Code	Lithotype	Jv (Joint/m³)	Ib (cm)	RQD Computed (%)	ISRM 1981 classification	RMR 1989 classification
Notes						

Geomechanical information (2/2)

Lithotechnical map

•	Scale
Legend	
Lithetechnical areas section	
Lithotechnical cross section	
Notes	
INOTES	

Geotechnical, Geomechanical & Geophysical Information (1/8)

t sui	r	
\otimes	Borehole	
Р	Piezometer	
	Penetration tests (SPT, CPT)	
\oplus	Down-Hole, Cross-Hole (DH, CH)	
∇ - ∇	Seismic refraction/reflection	
Ο	SASW, MASW, NASW, ESAC, FK	Location map
\Diamond - \Diamond	Geoelectric	Location map
∇	Schmidt Hammer Test	
lacktriangle	Point Load Test	
M	Dilatometer	
_	Flat / Hydraulic Jack Test	
	Lab tests	
	Depth (m), #Layer, Piezom	etric level, Samples, Layer description
	Depth (m), #Layer, Piezom	etric level, Samples, Layer description
	Depth (m), #Layer, Piezom	etric level, Samples, Layer description
	Depth (m), #Layer, Piezom	etric level, Samples, Layer description

Geotechnical, Geomechanical & Geophysical Information (2/8)

In situ Tests: Piezometric measure	ements
Table	Chart
In situ Tests: Penetration Test (SP	T, CPT)
Chart (SPT)	Chart (CPT)

Geotechnical, Geomechanical & Geophysical Information (3/8)

In situ 1	Tests:	Down-Hole,	Cross-Ho	ole,	SASW,	MASW,	NASW,	ESAC,	FK
		Table 1				Chai Depth (i	rt 1 m) - Vs		
		Table 2				Chai Depth (i	rt 2 m) - Vs		

Geotechnical, Geomechanical & Geophysical Information (4/8)

1	n situ	Tests:	Refraction/Reflection section - Geoelectric section
			Refraction/Reflection section
			Geoelectric section

Geotechnical, Geomechanical & Geophysical Information (5/8)

Laboratory Tests: physical properties

Labor	alury	1636	3. PH	Sica	וטוק									
Borehole	Sample	Depth (m)	Gravel (%)	Sand (%)	Silt (%)	Clay (%)	W (%)	Y _s (kN/m³)	Y (kN/m³)	W _L (%)	I _p (%)	I _C	А	е
depth	Chart (m) - γ (kN/	m³)	Depth	Chai (m) - wP	t, w, wL (9	%)		Char Depth (m)	t - I _C			Ch Depth	art (m) - e	
		Plasticit	ty chart						Grand	ulomet	try cha	art		

Geotechnical, Geomechanical & Geophysical Information (6/8)

Laboratory Tests: Direct shear/Tri	axial tests			
Table		Cha	art	
Table		Cha	art	
Legend DS = Direct shear CIU = Triaxial-Consolidated Undrained	Average values			
CID =Triaxial-Consolidated Drained UU =Traxial-Unconsolidated Undrained	Litotype	C' (kPa)	φ' (°)	C _u (kPa)
Note				

Geotechnical, Geomechanical & Geophysical Information (7/8)

Laboratory Tests: Resonant Column (RC)

Borehole /	Borehole / Sample / Depth (m)											
	γ (%)											
	G/G ₀											
	D (%)											
	γ (%)											
	G/G ₀											
	D (%)											
	γ (%)											
	G/G ₀											
	D (%)											

Chart G/G_0 - γ (%) Chart D (%) - y (%)

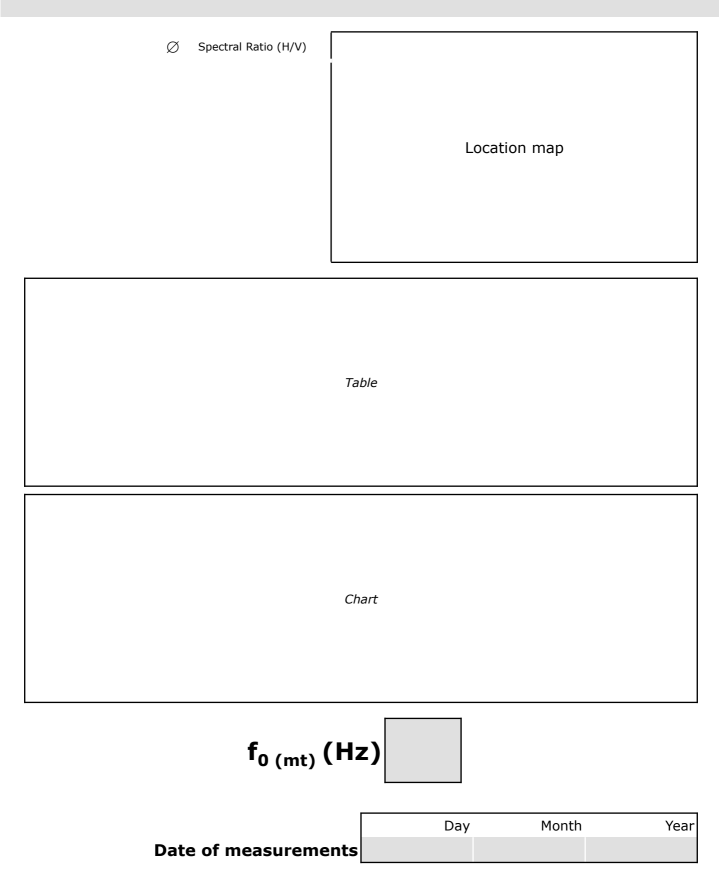
Geotechnical, Geomechanical & Geophysical Information (8/8)

Laboratory Tests: Cyclic Triaxial (CTX)

Borehole / Sample	p' _c (MPa)							
		٤ (%)						
		E (MPa)						
		٤ (%)						
		E (MPa)						
		٤ (%)						
		E (MPa)						

Chart Ε (MPa) - ε (%)

Microtremor H/V spectral ratio



Earthquake H/V spectral ratio

Table

Chart

Number of selected records from ITACA

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)	Soil class ²
		_

Legend

- Rock or other rock-like geological formation, including at most 5 m of weaker material at the surface ($V_{\rm s30}{>}800$ m/s).
- 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 ($V_{\rm s30}=360-800$ 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 ($V_{\rm s30}$ <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.

Cross-Hole Legend Down-Hole DH ES **ESAC** FΚ FΚ MW MASW NW **NASW** SH SH-Refraction SW SASW

Topography classification

Topography category⁴

- $\begin{array}{c|c} 4 \\ \text{T1} \end{array}$ Flat surface, isolated slopes and cliffs with average slope angle i \leq 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)		
Geological, geomorphological and geome	chanical in	formation
Lithology		
Morphology		
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		

References

Geo	morphology & Geology
Goo	tochnical Goomochanical & Goonbysical Information
<u> </u>	technical, Geomechanical & Geophysical Information
Res	earch papers
En	closures
List	
N.	Description