



UNITA CARTOGRAFICHE (CARTOGRAPHIC UNITS)		U.S.D.A. SOIL TAXONOMY - 1988	F.A.O. - 1988
A Paesaggi su calcari, dolomie e calcari dolomitici del Paleozoico e del Mesozoico e relativi depositi di versante Landscapes on limestones, dolomites and dolomitic limestones of the Paleozoic and Mesozoic and their slope deposits			
1	Rock outcrop Lithic Xeroorthents		Rock outcrop Eutric e Lithic Leptosols
2	Lithic e Typic Xeroorthents Lithic e Typic Rhodoveralls Lithic e Typic Xerochrepts Rock outcrop		Eutric e Lithic Leptosols Chromic Luvisols Eutric e Chromic Cambisols Rock outcrop
B Paesaggi su metamorfici (scisti, scisti arenacei, argilloscisti, ecc.) del Paleozoico e relativi depositi di versante Landscapes on metamorphic rocks (schists, arenaceous schists, shales, etc.) of the Paleozoic and their slope deposits			
3	Rock outcrop Lithic, Dystric e Typic Xeroorthents		Rock outcrop Lithic, Dystric ed Eutric Leptosols
4	Typic, Dystric e Lithic Xerochrepts Typic, Dystric e Lithic Xerochrepts		Eutric, Dystric e Lithic Leptosols Eutric e Dystric Cambisols
5	Typic, Dystric e Lithic Xerochrepts Typic Paleoveralls Typic, Dystric e Lithic Xeroorthents		Eutric e Dystric Cambisols Haplic Nitisols Haplic Luvisols Eutric, Dystric e Lithic Leptosols
6	Dystric, Typic e Lithic Xeroorthents Typic Xerumbrepts Dystric, Typic e Lithic Xerochrepts		Dystric, Eutric e Lithic Leptosols Humic Cambisols Dystric ed Eutric Cambisols
7	Typic Xerumbrepts Dystric, Typic e Lithic Xerochrepts Dystric, Typic e Lithic Xeroorthents		Humic Cambisols Dystric ed Eutric Cambisols Dystric, Eutric e Lithic Leptosols
C Paesaggi su rocce intrusive (graniti, granodioriti, leucograniti, ecc.) del Paleozoico e relativi depositi di versante Landscapes on intrusive rocks (granites, granodiorites, leucogranites, etc.) of the Paleozoic and their slope deposits			
8	Rock outcrop Lithic Xeroorthents		Rock outcrop Eutric, Dystric e Lithic Leptosols
9	Typic, Dystric e Lithic Xeroorthents Typic, Dystric e Lithic Xerochrepts Rock outcrop		Eutric, Dystric e Lithic Leptosols Eutric e Dystric Cambisols Rock outcrop
10	Typic, Dystric e Lithic Xerochrepts Typic, Dystric e Lithic Xeroorthents		Eutric e Dystric Cambisols Eutric, Dystric e Lithic Leptosols
11	Dystric, Typic e Lithic Xeroorthents Dystric, Typic e Lithic Xerochrepts Typic e Lithic Xerumbrepts Rock outcrop		Dystric, Eutric, Lithic ed Umbric Leptosols Dystric, Eutric ed Humic Cambisols Rock outcrop
12	Typic e Lithic Xerumbrepts Dystric, Typic e Lithic Xerochrepts Dystric, Typic e Lithic Xeroorthents		Humic, Dystric ed Eutric Cambisols Umbric, Dystric, Eutric e Lithic Leptosols
D Paesaggi su rocce effusive acide (andesti, rioliti, riodaciti, ecc.) e intermedie (fonoliti) del Cenozoico e loro depositi di versante, colluvi Landscapes on acid effusive rocks (andesites, rhyolites) and intermediate (phonolites) of Cenozoic and their slope and colluvial deposits			
13	Rock outcrop Lithic Xeroorthents		Rock outcrop Eutric e Lithic Leptosols
14	Vertic e Typic Xerochrepts Typic Xeroorthents Calcixerollic Xerochrepts		Vertic ed Eutric Cambisols Haplic Calcisols
15	Rock outcrop Lithic Xeroorthents		Rock outcrop Eutric e Lithic Leptosols
16	Typic, Vertic e Lithic Xerochrepts Typic e Lithic Xeroorthents		Eutric e Vertic Cambisols Eutric e Lithic Leptosols
17	Andic e Typic Xerochrepts		Eutric Cambisols
E Paesaggi su rocce effusive basiche (basalti) del Pliocene superiore e del Pleistocene e relativi depositi di versante e colluviali Landscapes on basic effusive rocks (basalts) of the Upper Pliocene and Pleistocene and their slope and colluvial deposits			
18	Rock outcrop Lithic Xeroorthents		Rock outcrop Eutric e Lithic Leptosols
19	Typic e Lithic Xerochrepts Typic e Lithic Xeroorthents		Eutric Cambisols Eutric e Lithic Leptosols
F Paesaggi su calcari organogeni, calcareniti, arenarie e conglomerati del Miocene Landscapes on organogenous limestones, calcarenites, sandstones and conglomerates of the Miocene			
20	Rock outcrop Lithic e Typic Xeroorthents Lithic e Typic Rhodoveralls		Rock outcrop Eutric e Lithic Leptosols Chromic Luvisols
21	Typic e Lithic Xeroorthents Typic Rhodoveralls		Eutric e Lithic Leptosols Calcianic Cambisols Chromic Luvisols
G Paesaggi su marne, arenarie e calcari marnosi del Miocene e relativi depositi colluviali Landscapes on marls, sandstones and marly limestones of the Miocene and their colluvial deposits			
22	Lithic Xeroorthents Rock outcrop		Eutric e Lithic Leptosols Calcianic Regosols Rock outcrop
23	Typic e Vertic Xerochrepts Calcixerollic Xerochrepts Typic Xeroorthents		Calcianic e Vertic Cambisols Haplic Calcisols Calcianic Regosols
24	Typic Pelloxerents Entic Pelloxerents		Eutric e Calcic Vertisols
H Paesaggi su argille, arenarie e conglomerati (formazioni del Cixerri e di Usana) dell'Eocene, Oligocene e Miocene Landscapes on claystones, sandstones and conglomerates (Cixerri and Usana formations) of the Eocene, Oligocene and Miocene			
25	Typic e Lithic Xeroorthents Typic e Lithic Xerochrepts Calcixerollic Xerochrepts		Eutric e Lithic Leptosols Eutric Regosols Eutric Cambisols Haplic Calcisols
I Paesaggi su alluvioni (a), (b), (c) e su arenarie eoliche cementate (d) del Pleistocene Landscapes on alluvial deposits (a), (b), (c) and eolian sandstones (d) of the Pleistocene			
26	Typic, Aquic ed Udic Paleoveralls		Haplic Nitisols
27	Calcic e Petrocalcic Paleoveralls		Petric Calcisols Haplic Nitisols Calcic Vertisols
28	Typic e Calcic Haploveralls Petrocalcic Paleoveralls		Haplic e Calcic Luvisols Petric Calcisols
L Paesaggi su alluvioni (a), (b), (c) e su conglomerati, arenarie eoliche e crostoni calcarei (d) dell'Olocene Landscapes on alluvial deposits (a), (b), (c) and conglomerates, eolian deposits and calcareous crusts (d) of the Holocene			
29	Typic, Vertic, Aquic e Mollic Xerofluvents		Eutric, Calcianic e Mollic Fluvisols
30	Typic Pelloxerents Typic Chromoxerents		Eutric e Calcic Vertisols
31	Typic Fluvaquents Vertic Fluvaquents		Gleyic - Eutric Fluvisols
32	Lithic Calcixerolla		Calcic Chernozems Mollic Leptosols
M Paesaggi su sabbie eoliche dell'Olocene Landscapes on eolian sand of the Holocene			
33	Typic Xerosamments Aquic Xerosamments		Haplic, Calcianic e Gleyic Arenosols
N Paesaggi su sedimenti litoranei (paludi, lagune costiere, ecc.) dell'Olocene Landscapes on littoral sediments (marshy areas, lagoons, etc.) of the Holocene			
34	Typic Salorthids		Gleyic Solonchaks
O Paesaggi urbanizzati Urban landscapes			
35	Aree urbanizzate e principali infrastrutture Urban areas and main infrastructures		
36	Acque: mare, laghi, stagni Waters: sea, lakes, ponds		



ANAS S.p.A.
Direzione Progettazione e Realizzazione Lavori

S.S. 389 TRONCO VILLANOVA - LANUSEI - TORTOLI
LOTTO BIVIO VILLAGRANDE - SVINCOLO DI ARZANA
DAL Km 51+100,00 DELLA S.S. 389 VAR AL Km 177+930,00 DELLA S.S. 389

PROGETTO DEFINITIVO cod. CA22

PROGETTISTA E RESPONSABILE INTEGRATORE PRESTAZIONI SPECIALISTICHE

Ing. M. RASIMELLI
Sole Super. Ricerca e Progett. n° 482

GRUPPO DI PROGETTAZIONE:

Ing. B. BRUNDES Ing. M. PROSCIACI
Ing. R. LOSPENNATO Ing. R. CERQUOLINI
Ing. S. PELLEGRINI Ing. M. GRAFFINI
Ing. M. MARILLI Geom. M. BRAGLIA
Ing. A. LUCA

IL RESPONSABILE DEL S.I.A.
Arch. E. RASIMELLI

IL GEOLOGO
Dott. S. PIAZZOLI

COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE
Ing. L. IOVINE

VISTO: IL RESP. DEL PROCEDIMENTO
Ing. F. RUGGERI

PROTOCOLLO _____ DATA: _____

IL GRUPPO DI PROGETTAZIONE:




PINI PINI SWISS ENGINEERS SA
S.W.S.
MANDANTE



PINI PINI SWISS ENGINEERS SH
ITALIA
MANDANTE

TAV.28
CARTA PEDOLOGICA

CODICE PROGETTO		NOME FILE		REVISIONE
PROGETTO	LV. PROJ. N. PROJ.	T001A00AMBCT28A		
DPC/A22	D 2002	CODICE ELAB.	T001A00AMBCT28	A
D				1:10.000
C				
B				
A	PRIMA EMISSIONE	SETTEMBRE 2020	STRANI LOSPENNATO RASIMELLI	
REV.	DESCRIZIONE	DATA	REDATTO VERIFICATO APPROVATO	