



COMUNE DI VAGLIA

CITTÀ METROPOLITANA DI FIRENZE

Data adozione 25/09/2018 D.C.C. n. 54

Data approvazione _____

DIS
04

NORME TECNICHE DI ATTUAZIONE ALLEGATO 1

SINDACO

Leonardo Borchi
(anche assessore all'Urbanistica dal 28/05/2019)

ASSESSORE ALL'URBANISTICA
Mario Polidori (fino al 27/05/2019)

ASSESSORE ALL'AMBIENTE
Riccardo Impallomeni

ASSESSORE ALLE ATTIVITA' PRODUTTIVE
Laura Nencini

ASSESSORE ALLE POLITICHE SOCIALI
Camilla Santi (fino al 27/05/2019)
Sabrina Curradi (dal 28/05/2019)

ASSESSORE AI LAVORI PUBBLICI
Roberto Rossi (dal 29/05/2019)

RESPONSABILE DEL PROCEDIMENTO
Settore III - Gestione del Territorio, Ambiente
e Pianificazione Urbanistica

Arch. Marco Mugnai (fino al 31/07/2017)
Arch. Alessandra Sara Blanco (dal 01/09/2017 al 30/09/2019)
Geom. Pasquale Paoletta (dal 01/10/2019 al 01/12/2019)
Arch. Maddalena Brugioni (dal 02/12/2019)

GARANTE DELL'INFORMAZIONE E
DELLA PARTECIPAZIONE
Dott.ssa Ilaria Neri (fino al 30/06/2017)
Dott. Pietro Paolo Buonocore (dal 20/09/2017)
Dott. Antonia Zarrillo (dal 01/02/2019)

RESPONSABILE UFFICIO LAVORI PUBBLICI,
PATRIMONIO E EDILIZIA PRIVATA
Geom. Stefano Olmi (fino al 31/08/2019)
Arch. Alessandra Sara Blanco (dal 01/09/2019 al 30/09/2019)
Geom. Pasquale Paoletta (dal 01/10/2019)

PROGETTISTA - COORDINATORE
Prof. Arch. Gianfranco Gorelli

CO-PROGETTISTI
Arch. Michela Chiti
Arch. Chiara Nostrato

GIOVANE PROFESSIONISTA
Dott. Urb. Alessandra Pacciani

COLLABORATORI
Dott. Urb. Sara Piancastelli
Dott. Urb. Lorenzo Bartali

ASPETTI AGRO-FORESTALI
Dott. For. Ilaria Scatarzi

ASPETTI GIURIDICI
Avv. Enrico Amante

VALUTAZIONE AMBIENTALE STRATEGICA
e STUDIO DI INCIDENZA
Soc. D.R.E.Am. Italia Soc. Coop.
Dott. Geol. Leonardo Moretti
(coordinatore del gruppo di lavoro)
Dott. For. Lorenzo Mini
Ing. Simone Galardini

STUDI GEOLOGICI - SISMICI - IDRAULICI
Geol. Daniele Lisi con:
Studio Sorgente Ingegneria
Ing. Leonardo Marini
Ing. Luca Rosadini



ALLEGATO 1

Disciplina del patrimonio edilizio esistente schedato
in territorio urbanizzato e in territorio rurale

Istruzioni per la consultazione

Le pagine dell'allegato 1 riportano la tabella di decodifica degli interventi di tutti gli elementi schedati in territorio rurale e urbanizzato.

La tabella riporta i seguenti campi:

nome	descrizione
Id edificio	Identificativo univoco con cui viene riconosciuto l'edificio censito (tale numero è riportato nelle tavole di Quadro Conoscitivo del Piano Operativo che riguardano il quadro localizzativo degli elementi censiti – tav. POQC02 e POQC04)
disciplina	Allo scopo di rendere più immediata e comprensibile la tabella seguente sono state inserite alcune informazioni riguardanti la disciplina dei suoli del Piano Operativo che influenzano le tipologie di intervento
scheda	La scheda di riferimento cui afferisce l'edificio schedato
valore	Valore attribuito all'elemento I valori vanno da 1 a 4, RUD (rudere), NR (non rilevabile)
*	Le unità contrassegnate con asterisco costituiscono un unico edificio di riferimento per l'attribuzione degli interventi di addizione volumetrica e intervento pertinenziale (nel caso all'interno della stessa scheda ci siano due "unici edifici" il contrassegno diventa rispettivamente * e **

Seguono gli interventi come di seguito descritti

sigla	descrizione	riferimento NTA
MO	manutenzione ordinaria	art. 2
MS	manutenzione straordinaria	art. 2
R	restauro-risanamento conservativo	art. 2
RC1	ristrutturazione conservativa 1	art. 3 c.2
RC2	ristrutturazione edilizia conservativa 2	art. 3 c. 3
RC3	ristrutturazione edilizia conservativa 3	art. 3 c. 4
RR1	ristrutturazione edilizia ricostruttiva 1	art. 3 c. 5
RR2	ristrutturazione edilizia ricostruttiva 2	art. 3 c. 6
RR3	ristrutturazione edilizia ricostruttiva 3	art. 3 c. 7
ADD	addizioni volumetriche	art. 4
IN. PER	interventi pertinenziali	art. 5
S	sostituzione edilizia	art. 2

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A001A		A001	RUD										x			
A001B		A001	3		x	x	x	x	x	x	x			x	x	
A001C		A001	3		x	x	x	x	x	x	x			x	x	
A002A		A002	RUD										x			
A002B		A002	3		x	x	x	x	x	x	x			x	x	
A002C		A002	3		x	x	x	x	x	x	x			x	x	
A002D		A002	3		x	x	x	x	x	x	x			x	x	
A003A		A003	4		x	x	x	x	x	x	x	x		x	x	
A003B		A003	3		x	x	x	x	x	x	x			x	x	
A003C		A003	4		x	x	x	x	x	x	x	x		x		
A003D		A003	3		x	x	x	x	x	x	x			x	x	
A004A		A004	3	*	x	x	x	x	x	x	x			x	x	
A004B		A004	3	*	x	x	x	x	x	x	x			x	x	
A004C		A004	RUD										x			
A004D		A004	RUD										x			
A004E		A004	3		x	x	x	x	x	x	x			x	x	
A004F		A004	3		x	x	x	x	x	x	x			x	x	
A005A		A005	3	*	x	x	x	x	x	x	x			x	x	
A005B		A005	3	*	x	x	x	x	x	x	x			x	x	
A005C		A005	3	*	x	x	x	x	x	x	x			x	x	
A005D		A005	3	*	x	x	x	x	x	x	x			x	x	
A006A		A006	2		x	x	x	x	x							
A006C		A006	RUD										x			
A006D		A006	RUD										x			
A007A		A007	3	*	x	x	x	x	x	x	x			x	x	
A007B		A007	3	*	x	x	x	x	x	x	x			x	x	
A007C		A007	3	*	x	x	x	x	x	x	x			x	x	
A007D		A007	3	*	x	x	x	x	x	x	x			x	x	
A007E		A007	RUD										x			
A008A		A008	3	*	x	x	x	x	x	x	x			x	x	
A008B		A008	3	*	x	x	x	x	x	x	x			x	x	
A008C		A008	4		x	x	x	x	x	x	x	x		x	x	
A009A		A009	3	*	x	x	x	x	x	x	x			x	x	
A009B		A009	3	*	x	x	x	x	x	x	x			x	x	
A009C		A009	3	*	x	x	x	x	x	x	x			x	x	
A009D		A009	3	*	x	x	x	x	x	x	x			x	x	
A009E		A009	3	*	x	x	x	x	x	x	x			x	x	
A010A		A010	3	*	x	x	x	x	x	x	x			x	x	
A010B		A010	3	*	x	x	x	x	x	x	x			x	x	
A010C		A010	3	*	x	x	x	x	x	x	x			x	x	
A010D		A010	RUD										x			
A011A		A011	4	*	x	x	x	x	x	x	x	x		x	x	
A011B		A011	4	*	x	x	x	x	x	x	x	x		x	x	
A012A		A012	3	*	x	x	x	x	x	x	x			x	x	
A012B		A012	3	*	x	x	x	x	x	x	x			x	x	
A012C		A012	3	*	x	x	x	x	x	x	x			x	x	
A012D		A012	3	*	x	x	x	x	x	x	x			x	x	
A012E		A012	3	*	x	x	x	x	x	x	x			x	x	
A012F		A012	3	*	x	x	x	x	x	x	x			x	x	
A012G		A012	3		x	x	x	x	x	x	x			x	x	
A012H		A012	4		x	x	x	x	x	x	x	x		x	x	
A013A		A013	3		x	x	x	x	x	x	x			x	x	
A013B		A013	3		x	x	x	x	x	x	x			x	x	
A013C		A013	4		x	x	x	x	x	x	x	x		x	x	
A013D		A013	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A014A		A014	3	*	x	x	x	x	x	x	x			x	x	
A014B		A014	3	*	x	x	x	x	x	x	x			x	x	
A014C		A014	3		x	x	x	x	x	x	x			x	x	
A014D		A014	3		x	x	x	x	x	x	x			x	x	
A014E		A014	3	**	x	x	x	x	x	x	x			x	x	
A014F		A014	3	**	x	x	x	x	x	x	x			x	x	
A014G		A014	3	**	x	x	x	x	x	x	x			x	x	
A015A		A015	3		x	x	x	x	x	x	x			x	x	
A015B		A015	3	*	x	x	x	x	x	x	x			x	x	
A015C		A015	RUD										x			
A015D		A015	3	*	x	x	x	x	x	x	x			x	x	
A015E		A015	3	*	x	x	x	x	x	x	x			x	x	
A015F		A015	3		x	x	x	x	x	x	x			x	x	
A015G		A015	4		x	x	x	x	x	x	x	x		x	x	
A016A		A016	4		x	x	x	x	x	x	x	x		x	x	
A016B		A016	4		x	x	x	x	x	x	x	x		x	x	
A016C		A016	2	*	x	x	x	x	x							
A016D		A016	2	*	x	x	x	x	x							
A016E		A016	2	*	x	x	x	x	x							
A016F		A016	4		x	x	x	x	x	x	x	x		x		
A017A		A017	4		x	x	x	x	x	x	x	x		x	x	
A017B		A017	3	*	x	x	x	x	x	x	x			x		
A017C		A017	3	*	x	x	x	x	x	x	x			x	x	
A017D		A017	3		x	x	x	x	x	x	x			x	x	
A018A		A018	3		x	x	x	x	x	x	x			x	x	
A018B		A018	3	*	x	x	x	x	x	x	x			x	x	
A018C		A018	3	*	x	x	x	x	x	x	x			x	x	
A018D		A018	3	*	x	x	x	x	x	x	x			x	x	
A018E		A018	3		x	x	x	x	x	x	x			x	x	
A019A		A019	3	*	x	x	x	x	x	x	x			x	x	
A019B		A019	3	*	x	x	x	x	x	x	x			x	x	
A019C		A019	3	*	x	x	x	x	x	x	x			x	x	
A019D		A019	3		x	x	x	x	x	x	x			x	x	
A020A		A020	3		x	x	x	x	x	x	x			x	x	
A020B		A020	3		x	x	x	x	x	x	x			x	x	
A021A		A021	3		x	x	x	x	x	x	x			x	x	
A021B		A021	2	*	x	x	x	x	x							
A021C		A021	2	*	x	x	x	x	x							
A022A		A022	RUD										x			
A023A		A023	3		x	x	x	x	x	x	x			x	x	
A023B		A023	3		x	x	x	x	x	x	x			x	x	
A024A		A024	2	*	x	x	x	x	x							
A024B		A024	2	*	x	x	x	x	x							
A024C		A024	2	*	x	x	x	x	x							
A024D		A024	2	*	x	x	x	x	x							
A024E		A024	3		x	x	x	x	x	x	x			x	x	
A025A		A025	RUD										x			
A025B		A025	RUD										x			
A025C		A025	RUD										x			
A025D		A025	RUD										x			
A025E		A025	RUD										x			
A026A		A026	NR													
A026B		A026	NR													
A026C		A026	NR													
A027A		A027	2		x	x	x	x	x							
A027B		A027	2	*	x	x	x	x	x							

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A027C		A027	2	*	x	x	x	x	x							
A027D		A027	3		x	x	x	x	x	x	x			x	x	
A027E		A027	2	*	x	x	x	x	x							
A028A		A028	2	*	x	x	x	x	x							
A028B		A028	2	*	x	x	x	x	x							
A028C		A028	2	*	x	x	x	x	x							
A028D		A028	2	*	x	x	x	x	x							
A029A		A029	3		x	x	x	x	x	x	x			x	x	
A029B		A029	3	*	x	x	x	x	x	x	x			x	x	
A029C		A029	3	*	x	x	x	x	x	x	x			x	x	
A029D		A029	4		x	x	x	x	x	x	x	x		x	x	
A029E		A029	4		x	x	x	x	x	x	x	x		x	x	
A029F		A029	4		x	x	x	x	x	x	x	x		x	x	
A029G		A029	4		x	x	x	x	x	x	x	x		x	x	
A030A		A030	2		x	x	x	x	x							
A030B		A030	2		x	x	x	x	x							
A030C		A030	3		x	x	x	x	x	x	x				x	
A031A		A031	2		x	x	x	x	x					x		
A031B		A031	2		x	x	x	x	x							
A032A		A032	2	*	x	x	x	x	x							
A032B		A032	2	*	x	x	x	x	x							
A032C		A032	3		x	x	x	x	x	x	x			x	x	
A032D		A032	4		x	x	x	x	x	x	x	x		x	x	
A032E		A032	4		x	x	x	x	x	x	x	x		x	x	
A033A		A033	2		x	x	x	x	x							
A033B		A033	2	*	x	x	x	x	x							
A033C		A033	2	*	x	x	x	x	x							
A033D		A033	2		x	x	x	x	x							
A033E		A033	3	*	x	x	x	x	x	x	x			x	x	
A033F		A033	RUD										x			
A033G		A033	RUD										x			
A034A		A034	3		x	x	x	x	x	x	x			x	x	
A034B		A034	2	*	x	x	x	x	x							
A034C		A034	2	*	x	x	x	x	x							
A034D		A034	RUD										x			
A035A		A035	3		x	x	x	x	x	x	x			x	x	
A035B		A035	3		x	x	x	x	x	x	x			x	x	
A035C		A035	2	*	x	x	x	x	x							
A035D		A035	2	*	x	x	x	x	x							
A035E		A035	3		x	x	x	x	x	x	x			x	x	
A036A		A036	3	*	x	x	x	x	x	x	x			x	x	
A036B		A036	2		x	x	x	x	x							
A036C		A036	3	*	x	x	x	x	x	x	x			x	x	
A036D		A036	3	*	x	x	x	x	x	x	x			x	x	
A037A		A037	3		x	x	x	x	x	x	x			x	x	
A037B		A037	4		x	x	x	x	x	x	x	x		x	x	
A038A		A038	3		x	x	x	x	x	x	x			x	x	
A038B		A038	3		x	x	x	x	x	x	x			x	x	
A038C		A038	NR													
A038D		A038	2		x	x	x	x	x							
A038E		A038	3		x	x	x	x	x	x	x			x	x	
A039A		A039	NR													
A040A		A040	3		x	x	x	x	x	x	x			x	x	
A040B		A040	3		x	x	x	x	x	x	x			x	x	
A040C		A040	3		x	x	x	x	x	x	x			x	x	
A041A		A041	3		x	x	x	x	x	x	x			x	x	
A041B		A041	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A041C		A041	RUD										x			
A041D		A041	3		x	x	x	x	x	x	x			x	x	
A042A		A042	3		x	x	x	x	x	x	x			x	x	
A042B		A042	RUD										x			
A042C		A042	RUD										x			
A042E		A042	4		x	x	x	x	x	x	x	x		x	x	
A042F		A042	4		x	x	x	x	x	x	x	x		x	x	
A043A		A043	3		x	x	x	x	x	x	x			x	x	
A043B		A043	RUD										x			
A043C		A043	RUD										x			
A044A		A044	3		x	x	x	x	x	x	x			x	x	
A044B		A044	4		x	x	x	x	x	x	x	x		x	x	
A045A		A045	RUD										x			
A045B		A045	3	*	x	x	x	x	x	x	x			x	x	
A045C		A045	3	*	x	x	x	x	x	x	x			x	x	
A046A	nucleo storico Cerreto Maggio	A046	3		x	x	x	x	x		x				x	
A046B	nucleo storico Cerreto Maggio	A046	4		x	x	x	x	x	x	x	x			x	
A046C	nucleo storico Cerreto Maggio	A046	4		x	x	x	x	x	x	x	x			x	
A046D	nucleo storico Cerreto Maggio	A046	3		x	x	x	x	x		x				x	
A046E	nucleo storico Cerreto Maggio	A046	4		x	x	x	x	x	x	x	x			x	
A047A		A047	3		x	x	x	x	x	x	x			x	x	
A047B		A047	3		x	x	x	x	x	x	x			x	x	
A048A		A048	RUD										x			
A048C		A048	3		x	x	x	x	x	x	x			x	x	
A049A		A049	3	*	x	x	x	x	x	x	x			x	x	
A049B		A049	3	*	x	x	x	x	x	x	x			x	x	
A049C		A049	3	*	x	x	x	x	x	x	x			x	x	
A049D		A049	3		x	x	x	x	x	x	x			x	x	
A050A		A050	3	*	x	x	x	x	x	x	x			x	x	
A050B		A050	3	*	x	x	x	x	x	x	x			x	x	
A051A		A051	3		x	x	x	x	x	x	x			x	x	
A051B		A051	3		x	x	x	x	x	x	x			x	x	
A051C		A051	3		x	x	x	x	x	x	x			x	x	
A051D		A051	3		x	x	x	x	x	x	x			x	x	
A052A		A052	2	*	x	x	x	x	x							
A052B		A052	3		x	x	x	x	x	x	x			x	x	
A052C		A052	2	*	x	x	x	x	x							
A053A		A053	4		x	x	x	x	x	x	x	x		x		
A053B		A053	3		x	x	x	x	x	x	x				x	
A053C		A053	4		x	x	x	x	x	x	x	x		x	x	
A054A		A054	4		x	x	x	x	x	x	x	x		x	x	
A054B		A054	4	*	x	x	x	x	x	x	x	x		x	x	
A054C		A054	4	*	x	x	x	x	x	x	x	x		x	x	
A055A		A055	3		x	x	x	x	x	x	x			x	x	
A055B		A055	3		x	x	x	x	x	x	x			x	x	
A055C		A055	4		x	x	x	x	x	x	x	x		x	x	
A056A		A056	3	*	x	x	x	x	x	x	x			x	x	
A056B		A056	3		x	x	x	x	x	x	x			x	x	
A056C		A056	3	*	x	x	x	x	x	x	x			x	x	
A057A		A057	3		x	x	x	x	x	x	x			x	x	
A058A		A058	3		x	x	x	x	x	x	x			x	x	
A058B		A058	4		x	x	x	x	x	x	x	x		x	x	
A058C		A058	3		x	x	x	x	x	x	x			x	x	
A059A		A059	3	*	x	x	x	x	x	x	x			x	x	
A059B		A059	3	*	x	x	x	x	x	x	x			x	x	
A059C		A059	4		x	x	x	x	x	x	x	x		x	x	
A059D		A059	4		x	x	x	x	x	x	x	x		x	x	
A060A		A060	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A060B		A060	3		x	x	x	x	x	x	x			x	x	
A060C		A060	3		x	x	x	x	x	x	x			x	x	
A061A		A061	3		x	x	x	x	x	x	x			x	x	
A061B		A061	4		x	x	x	x	x	x	x	x		x	x	
A061C		A061	4		x	x	x	x	x	x	x	x		x	x	
A061D		A061	3	*	x	x	x	x	x	x	x			x	x	
A061E		A061	4	*	x	x	x	x	x	x	x	x		x	x	
A061F		A061	4		x	x	x	x	x	x	x	x		x	x	
A062A		A062	2		x	x	x	x	x							
A062B		A062	3	*	x	x	x	x	x	x	x			x	x	
A062C		A062	3	*	x	x	x	x	x	x	x			x	x	
A062D		A062	3		x	x	x	x	x	x	x			x	x	
A062E		A062	3		x	x	x	x	x	x	x			x	x	
A062F		A062	4		x	x	x	x	x	x	x	x		x	x	
A063A		A063	3	*	x	x	x	x	x	x	x			x	x	
A063B		A063	3	*	x	x	x	x	x	x	x			x	x	
A063C		A063	3		x	x	x	x	x	x	x			x	x	
A063D		A063	3		x	x	x	x	x	x	x			x	x	
A063E		A063	RUD										x			
A064A		A064	3	*	x	x	x	x	x	x	x			x	x	
A064B		A064	3	*	x	x	x	x	x	x	x			x	x	
A065A		A065	3	*	x	x	x	x	x	x	x			x	x	
A065B		A065	3	*	x	x	x	x	x	x	x			x	x	
A065C		A065	3	**	x	x	x	x	x	x	x			x	x	
A065D		A065	3	**	x	x	x	x	x	x	x			x	x	
A065E		A065	3		x	x	x	x	x	x	x			x	x	
A066A		A066	3	*	x	x	x	x	x	x	x			x	x	
A066B		A066	3	*	x	x	x	x	x	x	x			x	x	
A066C		A066	3	*	x	x	x	x	x	x	x			x	x	
A066D		A066	4		x	x	x	x	x	x	x				x	
A067A		A067	3	*	x	x	x	x	x	x	x			x	x	
A067B		A067	3	*	x	x	x	x	x	x	x			x	x	
A067C		A067	4		x	x	x	x	x	x	x	x		x	x	
A068A		A068	3	*	x	x	x	x	x	x	x			x	x	
A068B		A068	3		x	x	x	x	x	x	x			x	x	
A068C		A068	4	*	x	x	x	x	x	x	x	x		x	x	
A069A		A069	3	*	x	x	x	x	x	x	x			x	x	
A069B		A069	3	*	x	x	x	x	x	x	x			x	x	
A069C		A069	3	*	x	x	x	x	x	x	x			x	x	
A069D		A069	3	**	x	x	x	x	x	x	x			x	x	
A069E		A069	3	**	x	x	x	x	x	x	x			x	x	
A069F		A069	4		x	x	x	x	x	x	x	x		x		
A070A		A070	3		x	x	x	x	x	x	x			x	x	
A070B		A070	4		x	x	x	x	x	x	x	x		x	x	
A071A		A071	4		x	x	x	x	x	x	x	x		x	x	
A071B		A071	3	*	x	x	x	x	x	x	x			x	x	
A071C		A071	3	*	x	x	x	x	x	x	x			x	x	
A071D		A071	3		x	x	x	x	x	x	x			x	x	
A072A		A072	3	*	x	x	x	x	x	x	x			x	x	
A072B		A072	3	*	x	x	x	x	x	x	x			x	x	
A072C		A072	3		x	x	x	x	x	x	x			x	x	
A073A		A073	3		x	x	x	x	x	x	x			x	x	
A073B		A073	3		x	x	x	x	x	x	x			x	x	
A073C		A073	3		x	x	x	x	x	x	x			x	x	
A073D		A073	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A073E		A073	3		x	x	x	x	x	x	x			x	x	
A073F		A073	3		x	x	x	x	x	x	x			x	x	
A074A	nucleo storico Cerreto Maggio	A074	3		x	x	x	x	x		x				x	
A074B	nucleo storico Cerreto Maggio	A074	2		x	x	x	x	x							
A074C	nucleo storico Cerreto Maggio	A074	3		x	x	x	x	x		x				x	
A075A		A075	3	*	x	x	x	x	x	x	x			x	x	
A075B		A075	3	*	x	x	x	x	x	x	x			x	x	
A075C		A075	3	*	x	x	x	x	x	x	x			x	x	
A075D		A075	3		x	x	x	x	x	x	x			x	x	
A076A		A076	3		x	x	x	x	x	x	x			x	x	
A076B		A076	4		x	x	x	x	x	x	x	x		x	x	
A076D		A076	4		x	x	x	x	x	x	x	x		x	x	
A077A		A077	3	*	x	x	x	x	x	x	x			x	x	
A077B		A077	3	*	x	x	x	x	x	x	x			x	x	
A077C		A077	3		x	x	x	x	x	x	x			x	x	
A077D		A077	3	*	x	x	x	x	x	x	x			x	x	
A077E		A077	3		x	x	x	x	x	x	x			x	x	
A078A		A078	3		x	x	x	x	x	x	x			x	x	
A078B		A078	3		x	x	x	x	x	x	x			x	x	
A078C		A078	3		x	x	x	x	x	x	x			x	x	
A079A		A079	4		x	x	x	x	x	x	x	x		x	x	
A079B		A079	4		x	x	x	x	x	x	x	x		x	x	
A079C		A079	4		x	x	x	x	x	x	x	x		x	x	
A080A		A080	3	*	x	x	x	x	x	x	x			x	x	
A080B		A080	2	*	x	x	x	x	x							
A080C		A080	3		x	x	x	x	x	x	x			x	x	
A080D		A080	3	*	x	x	x	x	x	x	x			x	x	
A081A		A081	1		x	x	x	x								
A081B		A081	1		x	x	x	x								
A081C		A081	2		x	x	x	x	x							
A082A		A082	1		x	x	x	x								
A082B		A082	1		x	x	x	x								
A083A		A083	3		x	x	x	x	x	x	x			x	x	
A083B		A083	4		x	x	x	x	x	x	x	x		x	x	
A083C		A083	3	*	x	x	x	x	x	x	x			x	x	
A083D		A083	4		x	x	x	x	x	x	x	x		x	x	
A083E		A083	3		x	x	x	x	x	x	x			x	x	
A083F		A083	3	*	x	x	x	x	x	x	x			x	x	
A084A		A084	3	*	x	x	x	x	x	x	x			x	x	
A084B		A084	3	*	x	x	x	x	x	x	x			x	x	
A085A		A085	3	*	x	x	x	x	x	x	x			x	x	
A085B		A085	3	*	x	x	x	x	x	x	x			x	x	
A086A	nucleo rurale Pescina	A086	3		x	x	x	x	x	x	x			x	x	
A086B	nucleo rurale Pescina	A086	3		x	x	x	x	x	x	x			x	x	
A086D	nucleo rurale Pescina	A086	3		x	x	x	x	x	x	x			x	x	
A087A	nucleo rurale Pescina	A087	3		x	x	x	x	x	x	x			x	x	
A087B	nucleo rurale Pescina	A087	3		x	x	x	x	x	x	x			x	x	
A088A	nucleo rurale Pescina	A088	3		x	x	x	x	x	x	x			x	x	
A088B	nucleo rurale Pescina	A088	3		x	x	x	x	x	x	x			x	x	
A088C	nucleo rurale Pescina	A088	3	*	x	x	x	x	x	x	x			x	x	
A088D	nucleo rurale Pescina	A088	3	*	x	x	x	x	x	x	x			x	x	
A089A	nucleo rurale Pescina	A089	3	*	x	x	x	x	x	x	x			x	x	
A089B	nucleo rurale Pescina	A089	3	*	x	x	x	x	x	x	x			x	x	
A089C	nucleo rurale Pescina	A089	3	**	x	x	x	x	x	x	x			x	x	
A089D	nucleo rurale Pescina	A089	3	**	x	x	x	x	x	x	x			x	x	
A090A	nucleo rurale Pescina	A090	RUD										x			
A090B	nucleo rurale Pescina	A090	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A090C		A090	2		x	x	x	x	x							
A091A		A091	3		x	x	x	x	x	x	x			x	x	
A091B		A091	3		x	x	x	x	x	x	x			x	x	
A091C		A091	3		x	x	x	x	x	x	x			x	x	
A091D		A091	3		x	x	x	x	x	x	x			x	x	
A091E		A091	3		x	x	x	x	x	x	x			x	x	
A091F		A091	3		x	x	x	x	x	x	x			x	x	
A092A		A092	3		x	x	x	x	x	x	x			x	x	
A092B		A092	3		x	x	x	x	x	x	x			x	x	
A092C		A092	4		x	x	x	x	x	x	x	x		x	x	
A093A		A093	3		x	x	x	x	x	x	x			x	x	
A093B		A093	3		x	x	x	x	x	x	x			x	x	
A094A		A094	3		x	x	x	x	x	x	x			x	x	
A094B		A094	3		x	x	x	x	x	x	x			x	x	
A094C		A094	4		x	x	x	x	x	x	x	x		x	x	
A095A		A095	3		x	x	x	x	x	x	x			x	x	
A095B		A095	3		x	x	x	x	x	x	x			x	x	
A096A		A096	3		x	x	x	x	x	x	x			x	x	
A096B		A096	3		x	x	x	x	x	x	x			x	x	
A096C		A096	4		x	x	x	x	x	x	x	x		x	x	
A097A		A097	3		x	x	x	x	x	x	x			x	x	
A097B		A097	4		x	x	x	x	x	x	x	x		x	x	
A097C		A097	4		x	x	x	x	x	x	x	x		x	x	
A098A		A098	3		x	x	x	x	x	x	x			x	x	
A098B		A098	3		x	x	x	x	x	x	x			x	x	
A098C		A098	3		x	x	x	x	x	x	x			x	x	
A099A		A099	RUD										x			
A099B		A099	RUD										x			
A100A		A100	3	*	x	x	x	x	x	x	x			x	x	
A100B		A100	3	*	x	x	x	x	x	x	x			x	x	
A100C		A100	3	*	x	x	x	x	x	x	x			x	x	
A100D		A100	3		x	x	x	x	x	x	x			x	x	
A100E		A100	3	*	x	x	x	x	x	x	x			x	x	
A101A		A101	4	*	x	x	x	x	x	x	x	x		x	x	
A101B		A101	4	*	x	x	x	x	x	x	x	x		x	x	
A101C		A101	3		x	x	x	x	x	x	x			x	x	
A102A		A102	3	*	x	x	x	x	x	x	x			x	x	
A102B		A102	3	*	x	x	x	x	x	x	x			x	x	
A102C		A102	3	*	x	x	x	x	x	x	x			x	x	
A102D		A102	3	*	x	x	x	x	x	x	x			x	x	
A102E		A102	4		x	x	x	x	x	x	x	x		x	x	
A103A		A103	3		x	x	x	x	x	x	x			x	x	
A103B		A103	3		x	x	x	x	x	x	x			x	x	
A104A		A104	3	*	x	x	x	x	x	x	x			x	x	
A104B		A104	3	*	x	x	x	x	x	x	x			x	x	
A104C		A104	3	*	x	x	x	x	x	x	x			x	x	
A104D		A104	RUD										x			
A105A		A105	4		x	x	x	x	x	x	x	x		x	x	
A105B		A105	4		x	x	x	x	x	x	x	x		x	x	
A106A		A106	3		x	x	x	x	x	x	x			x	x	
A106B		A106	3		x	x	x	x	x	x	x			x	x	
A106C		A106	3		x	x	x	x	x	x	x			x	x	
A106D		A106	3		x	x	x	x	x	x	x			x	x	
A106E		A106	3		x	x	x	x	x	x	x			x	x	
A106F		A106	3		x	x	x	x	x	x	x			x	x	
A106G		A106	3		x	x	x	x	x	x	x			x	x	
A107A		A107	3		x	x	x	x	x	x	x			x	x	
A108A		A108	4		x	x	x	x	x	x	x	x		x	x	
A108B		A108	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A108C		A108	3	*	x	x	x	x	x	x	x			x	x	
A108D		A108	3	*	x	x	x	x	x	x	x			x	x	
A109A		A109	3		x	x	x	x	x	x	x			x	x	
A109B		A109	3		x	x	x	x	x	x	x			x	x	
A110A		A110	3		x	x	x	x	x	x	x			x	x	
A110B		A110	3		x	x	x	x	x	x	x			x	x	
A110C		A110	4		x	x	x	x	x	x	x	x		x	x	
A111A	nucleo rurale Pescina	A111	1	*	x	x	x	x							x	
A111B	nucleo rurale Pescina	A111	2		x	x	x	x	x						x	
A111C	nucleo rurale Pescina	A111	1	*	x	x	x	x							x	
A111D		A111	RUD										x			
A112A	nucleo rurale Pescina	A112	3		x	x	x	x	x		x				x	
A112B	nucleo rurale Pescina	A112	3	*	x	x	x	x	x		x				x	
A112C	nucleo rurale Pescina	A112	3	*	x	x	x	x	x		x				x	
A112D	nucleo rurale Pescina	A112	3	*	x	x	x	x	x		x				x	
A113A		A113	RUD										x			
A113B		A113	RUD										x			
A114A		A114	3	*	x	x	x	x	x	x	x			x	x	
A114B		A114	3	*	x	x	x	x	x	x	x			x	x	
A114C		A114	3	*	x	x	x	x	x	x	x			x	x	
A115A		A115	3		x	x	x	x	x	x	x			x	x	
A115B		A115	3		x	x	x	x	x	x	x			x	x	
A116A		A116	4		x	x	x	x	x	x	x	x		x	x	
A116B		A116	3		x	x	x	x	x	x	x			x	x	
A117A		A117	3		x	x	x	x	x	x	x			x	x	
A117B		A117	3		x	x	x	x	x	x	x			x	x	
A117C		A117	3		x	x	x	x	x	x	x			x	x	
A118A		A118	3		x	x	x	x	x	x	x			x	x	
A118B		A118	3		x	x	x	x	x	x	x			x	x	
A118C		A118	3		x	x	x	x	x	x	x			x	x	
A118D		A118	3		x	x	x	x	x	x	x			x	x	
A118E		A118	3		x	x	x	x	x	x	x			x	x	
A118F		A118	4	*	x	x	x	x	x	x	x	x		x	x	
A118G		A118	4	*	x	x	x	x	x	x	x	x		x	x	
A118H		A118	4	*	x	x	x	x	x	x	x	x		x	x	
A119A		A119	3	*	x	x	x	x	x	x	x			x	x	
A119B		A119	3	*	x	x	x	x	x	x	x			x	x	
A119C		A119	3	*	x	x	x	x	x	x	x			x	x	
A120A		A120	3	*	x	x	x	x	x	x	x			x	x	
A120B		A120	3	*	x	x	x	x	x	x	x			x	x	
A121A		A121	3		x	x	x	x	x	x	x			x	x	
A121B		A121	3		x	x	x	x	x	x	x			x	x	
A121C		A121	3		x	x	x	x	x	x	x			x	x	
A121D		A121	4		x	x	x	x	x	x	x	x		x	x	
A122A		A122	4		x	x	x	x	x	x	x	x		x	x	
A122B		A122	4		x	x	x	x	x	x	x	x		x	x	
A123A		A123	3		x	x	x	x	x	x	x			x	x	
A123B		A123	3		x	x	x	x	x	x	x			x	x	
A124A		A124	3		x	x	x	x	x	x	x			x	x	
A125A		A125	3	*	x	x	x	x	x	x	x			x	x	
A125B		A125	3	*	x	x	x	x	x	x	x			x	x	
A125C		A125	3	*	x	x	x	x	x	x	x			x	x	
A125D		A125	3		x	x	x	x	x	x	x			x	x	
A125E		A125	3		x	x	x	x	x	x	x			x	x	
A126A		A126	3		x	x	x	x	x	x	x			x	x	
A126B		A126	3		x	x	x	x	x	x	x			x	x	
A127A		A127	4		x	x	x	x	x	x	x	x		x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A127B		A127	3		x	x	x	x	x	x	x			x	x	
A127C		A127	4		x	x	x	x	x	x	x	x		x	x	
A127D		A127	4		x	x	x	x	x	x	x	x		x	x	
A127E		A127	4		x	x	x	x	x	x	x	x		x	x	
A127F		A127	4		x	x	x	x	x	x	x	x		x	x	
A127G		A127	4		x	x	x	x	x	x	x	x		x	x	
A128A		A128	3	*	x	x	x	x	x	x	x			x	x	
A128B		A128	3	*	x	x	x	x	x	x	x			x	x	
A128C		A128	3	*	x	x	x	x	x	x	x			x	x	
A128D		A128	3		x	x	x	x	x	x	x			x	x	
A129A		A129	3	*	x	x	x	x	x	x	x			x	x	
A129B		A129	3	*	x	x	x	x	x	x	x			x	x	
A129C		A129	3		x	x	x	x	x	x	x			x	x	
A130A		A130	3		x	x	x	x	x	x	x			x	x	
A130B		A130	3		x	x	x	x	x	x	x			x	x	
A130C		A130	4		x	x	x	x	x	x	x	x		x	x	
A131A		A131	3		x	x	x	x	x	x	x			x	x	
A131B		A131	3	*	x	x	x	x	x	x	x			x	x	
A131C		A131	3	*	x	x	x	x	x	x	x			x	x	
A131D		A131	3	*	x	x	x	x	x	x	x			x	x	
A131E		A131	3	*	x	x	x	x	x	x	x			x	x	
A131F		A131	4		x	x	x	x	x	x	x	x		x	x	
A132A		A132	3		x	x	x	x	x	x	x			x	x	
A132B		A132	3		x	x	x	x	x	x	x			x	x	
A133A		A133	3		x	x	x	x	x	x	x			x	x	
A133B		A133	3		x	x	x	x	x	x	x			x	x	
A134A		A134	3		x	x	x	x	x	x	x			x	x	
A134B		A134	4		x	x	x	x	x	x	x	x		x	x	
A135A		A135	2		x	x	x	x	x							
A135B		A135	2		x	x	x	x	x							
A135C		A135	3		x	x	x	x	x	x	x				x	
A136A		A136	3	*	x	x	x	x	x	x	x			x	x	
A136B		A136	4	*	x	x	x	x	x	x	x	x		x	x	
A137A		A137	3		x	x	x	x	x	x	x			x	x	
A137B		A137	3		x	x	x	x	x	x	x			x	x	
A137C		A137	4		x	x	x	x	x	x	x	x		x	x	
A138A		A138	3		x	x	x	x	x	x	x			x	x	
A138B		A138	3		x	x	x	x	x	x	x			x	x	
A138C		A138	NR													
A139A		A139	3		x	x	x	x	x	x	x			x	x	
A139B		A139	3		x	x	x	x	x	x	x			x	x	
A139C		A139	3		x	x	x	x	x	x	x			x	x	
A140A		A140	1		x	x	x	x								
A140B		A140	1		x	x	x	x								
A141A		A141	3		x	x	x	x	x	x	x			x	x	
A142A		A142	3		x	x	x	x	x	x	x			x	x	
A142B		A142	3	*	x	x	x	x	x	x	x			x	x	
A142C		A142	3	*	x	x	x	x	x	x	x			x	x	
A142D		A142	3	*	x	x	x	x	x	x	x			x	x	
A142E		A142	3	*	x	x	x	x	x	x	x			x	x	
A143A		A143	3	*	x	x	x	x	x	x	x			x	x	
A143B		A143	4		x	x	x	x	x	x	x	x		x	x	
A143C		A143	3	*	x	x	x	x	x	x	x			x	x	
A143D		A143	3		x	x	x	x	x	x	x			x	x	
A144A		A144	3	*	x	x	x	x	x	x	x			x	x	
A144B		A144	3	*	x	x	x	x	x	x	x			x	x	
A144C		A144	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A144D		A144	3		x	x	x	x	x	x	x			x	x	
A145A		A145	3		x	x	x	x	x	x	x			x	x	
A145B		A145	3	*	x	x	x	x	x	x	x			x	x	
A145C		A145	3		x	x	x	x	x	x	x			x	x	
A145D		A145	3	*	x	x	x	x	x	x	x			x	x	
A145E		A145	3	*	x	x	x	x	x	x	x			x	x	
A146A		A146	4		x	x	x	x	x	x	x	x		x	x	
A146B		A146	3		x	x	x	x	x	x	x			x	x	
A146C		A146	4		x	x	x	x	x	x	x	x		x	x	
A146D		A146	4		x	x	x	x	x	x	x	x		x	x	
A146E		A146	4		x	x	x	x	x	x	x	x		x	x	
A147A		A147	3		x	x	x	x	x	x	x			x	x	
A147B		A147	4		x	x	x	x	x	x	x	x		x	x	
A147C		A147	4		x	x	x	x	x	x	x	x		x	x	
A148A		A148	3	*	x	x	x	x	x	x	x			x	x	
A148B		A148	3	*	x	x	x	x	x	x	x			x	x	
A148C		A148	3		x	x	x	x	x	x	x			x	x	
A148D		A148	3		x	x	x	x	x	x	x			x	x	
A148E		A148	3	**	x	x	x	x	x	x	x			x	x	
A148F		A148	3	**	x	x	x	x	x	x	x			x	x	
A149A		A149	3	*	x	x	x	x	x	x	x			x	x	
A149B		A149	3	*	x	x	x	x	x	x	x			x	x	
A149C		A149	4		x	x	x	x	x	x	x	x		x	x	
A150A		A150	3		x	x	x	x	x	x	x			x	x	
A150B		A150	3		x	x	x	x	x	x	x			x	x	
A150C		A150	3		x	x	x	x	x	x	x			x	x	
A151A		A151	4		x	x	x	x	x	x	x	x		x	x	
A151B		A151	3		x	x	x	x	x	x	x			x	x	
A152A		A152	3		x	x	x	x	x	x	x			x	x	
A152B		A152	3		x	x	x	x	x	x	x			x	x	
A152C		A152	3		x	x	x	x	x	x	x			x	x	
A152D		A152	3		x	x	x	x	x	x	x			x	x	
A152E		A152	4		x	x	x	x	x	x	x	x		x	x	
A153A		A153	3		x	x	x	x	x	x	x			x	x	
A153B		A153	4		x	x	x	x	x	x	x	x		x	x	
A154A		A154	2		x	x	x	x	x							
A154B		A154	3		x	x	x	x	x	x	x			x	x	
A154C		A154	3		x	x	x	x	x	x	x			x	x	
A154D		A154	3		x	x	x	x	x	x	x			x	x	
A154E		A154	4		x	x	x	x	x	x	x	x		x	x	
A154F		A154	4		x	x	x	x	x	x	x	x		x	x	
A154G		A154	4		x	x	x	x	x	x	x	x		x	x	
A155A		A155	4		x	x	x	x	x	x	x	x		x	x	
A155B		A155	4		x	x	x	x	x	x	x	x		x	x	
A155C		A155	4		x	x	x	x	x	x	x	x		x	x	
A156A		A156	3		x	x	x	x	x	x	x			x	x	
A156B		A156	3		x	x	x	x	x	x	x			x	x	
A157A		A157	3		x	x	x	x	x	x	x			x	x	
A157B		A157	3		x	x	x	x	x	x	x			x	x	
A157C		A157	4		x	x	x	x	x	x	x	x		x	x	
A158A		A158	1		x	x	x	x								
A158B		A158	4		x	x	x	x	x	x	x	x		x	x	
A158C		A158	1		x	x	x	x								
A159A		A159	3		x	x	x	x	x	x	x			x	x	
A159B		A159	4		x	x	x	x	x	x	x	x		x	x	
A159C		A159	4		x	x	x	x	x	x	x	x		x	x	
A159D		A159	4		x	x	x	x	x	x	x	x		x	x	
A159E		A159	4		x	x	x	x	x	x	x	x		x	x	
A160A		A160	4		x	x	x	x	x	x	x	x		x	x	
A160B		A160	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A160C		A160	3		x	x	x	x	x	x	x			x	x	
A160D		A160	3		x	x	x	x	x	x	x			x	x	
A160E		A160	4		x	x	x	x	x	x	x	x		x	x	
A160F		A160	4		x	x	x	x	x	x	x	x		x	x	
A161A		A161	RUD										x			
A161B		A161	3		x	x	x	x	x	x	x			x	x	
A161C		A161	3		x	x	x	x	x	x	x			x	x	
A161D		A161	4		x	x	x	x	x	x	x	x		x	x	
A161E		A161	4		x	x	x	x	x	x	x	x		x	x	
A161F		A161	4		x	x	x	x	x	x	x	x		x	x	
A161G		A161	4		x	x	x	x	x	x	x	x		x	x	
A162A		A162	3		x	x	x	x	x	x	x			x	x	
A162B		A162	3		x	x	x	x	x	x	x			x	x	
A163A		A163	3		x	x	x	x	x	x	x			x	x	
A163B		A163	3		x	x	x	x	x	x	x			x	x	
A163C		A163	4	*	x	x	x	x	x	x	x	x		x	x	
A163E		A163	4	*	x	x	x	x	x	x	x	x		x	x	
A163F		A163	4		x	x	x	x	x	x	x	x		x	x	
A163G		A163	4		x	x	x	x	x	x	x	x		x	x	
A164A		A164	3		x	x	x	x	x	x	x			x	x	
A164B		A164	4		x	x	x	x	x	x	x	x		x	x	
A165A		A165	3		x	x	x	x	x	x	x			x	x	
A166A		A166	3		x	x	x	x	x	x	x			x	x	
A166B		A166	3		x	x	x	x	x	x	x			x	x	
A166C		A166	4		x	x	x	x	x	x	x	x		x	x	
A167A		A167	3		x	x	x	x	x	x	x			x	x	
A169A		A169	3		x	x	x	x	x	x	x			x	x	
A169B		A169	3		x	x	x	x	x	x	x			x	x	
A170A		A170	3		x	x	x	x	x	x	x			x	x	
A170B		A170	3		x	x	x	x	x	x	x			x	x	
A170C		A170	4		x	x	x	x	x	x	x	x		x	x	
A171A		A171	3		x	x	x	x	x	x	x				x	
A171B		A171	4		x	x	x	x	x	x	x	x		x	x	
A171C		A171	4		x	x	x	x	x	x	x	x		x	x	
A171D		A171	4		x	x	x	x	x	x	x	x		x	x	
A171E		A171	4		x	x	x	x	x	x	x	x		x	x	
A172A	nucleo storico S. Michele	A172	1		x	x	x	x								
A172B	nucleo storico S. Michele	A172	1		x	x	x	x								
A172C	nucleo storico S. Michele	A172	1		x	x	x	x								
A172D	nucleo storico S. Michele	A172	2		x	x	x	x	x							
A172E	nucleo storico S. Michele	A172	4		x	x	x	x	x	x	x	x			x	
A172F	nucleo storico S. Michele	A172	4		x	x	x	x	x	x	x	x			x	
A172G	nucleo storico S. Michele	A172	4		x	x	x	x	x	x	x	x			x	
A173A		A173	1		x	x	x	x								
A173B		A173	1		x	x	x	x								
A173C		A173	3		x	x	x	x	x	x	x			x	x	
A174A		A174	4		x	x	x	x	x	x	x	x		x	x	
A174B		A174	2		x	x	x	x	x							
A174C		A174	3		x	x	x	x	x	x	x			x	x	
A174D		A174	2		x	x	x	x	x							
A175A		A175	3	*	x	x	x	x	x	x	x			x	x	
A175B		A175	3	*	x	x	x	x	x	x	x			x	x	
A175C		A175	3		x	x	x	x	x	x	x			x	x	
A175D		A175	3		x	x	x	x	x	x	x			x	x	
A175E		A175	4		x	x	x	x	x	x	x	x		x	x	
A176A		A176	RUD										x			
A176B		A176	3		x	x	x	x	x	x	x			x	x	
A176C		A176	3		x	x	x	x	x	x	x			x	x	
A177A		A177	3		x	x	x	x	x	x	x			x	x	
A177B		A177	4		x	x	x	x	x	x	x	x		x	x	
A177C		A177	4		x	x	x	x	x	x	x	x		x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A177D		A177	4		x	x	x	x	x	x	x	x		x	x	
A177E		A177	RUD										x			
A178A		A178	3		x	x	x	x	x	x	x			x	x	
A178B		A178	3		x	x	x	x	x	x	x			x	x	
A179A		A179	4		x	x	x	x	x	x	x	x		x	x	
A179B		A179	4		x	x	x	x	x	x	x	x		x	x	
A179C		A179	4		x	x	x	x	x	x	x	x		x	x	
A181A	nucleo storico Ferraglia	A181	3		x	x	x	x	x		x				x	
A181B	nucleo storico Ferraglia	A181	3		x	x	x	x	x		x				x	
A181C	nucleo storico Ferraglia	A181	3		x	x	x	x	x		x				x	
A181D	nucleo storico Ferraglia	A181	3		x	x	x	x	x		x				x	
A181E	nucleo storico Ferraglia	A181	2		x	x	x	x	x							
A181F	nucleo storico Ferraglia	A181	3		x	x	x	x	x		x				x	
A182A	nucleo storico Ferraglia	A182	3		x	x	x	x	x		x				x	
A182B	nucleo storico Ferraglia	A182	4		x	x	x	x	x	x	x	x			x	
A182C	nucleo storico Ferraglia	A182	4		x	x	x	x	x	x	x	x			x	
A182D	nucleo storico Ferraglia	A182	3		x	x	x	x	x		x				x	
A182E	nucleo storico Ferraglia	A182	3		x	x	x	x	x		x				x	
A182F	nucleo storico Ferraglia	A182	3		x	x	x	x	x		x				x	
A183A		A183	4		x	x	x	x	x	x	x	x		x	x	
A184A		A184	4		x	x	x	x	x	x	x	x		x	x	
A184B		A184	4		x	x	x	x	x	x	x	x		x	x	
A184C		A184	4		x	x	x	x	x	x	x	x		x	x	
A184D		A184	4		x	x	x	x	x	x	x	x		x	x	
A184E		A184	4		x	x	x	x	x	x	x	x		x	x	
A185A		A185	3	*	x	x	x	x	x	x	x			x	x	
A185B		A185	3		x	x	x	x	x	x	x			x	x	
A185C		A185	3		x	x	x	x	x	x	x			x	x	
A185D		A185	3	*	x	x	x	x	x	x	x			x	x	
A186A		A186	4		x	x	x	x	x	x	x	x		x	x	
A186B		A186	4		x	x	x	x	x	x	x	x		x	x	
A186C		A186	4		x	x	x	x	x	x	x	x		x	x	
A187A		A187	4		x	x	x	x	x	x	x	x		x	x	
A187B		A187	4		x	x	x	x	x	x	x	x		x	x	
A187C		A187	4		x	x	x	x	x	x	x	x		x	x	
A188A		A188	3		x	x	x	x	x	x	x			x	x	
A188B		A188	3	*	x	x	x	x	x	x	x			x	x	
A188C		A188	3	*	x	x	x	x	x	x	x			x	x	
A189A		A189	4		x	x	x	x	x	x	x	x		x	x	
A189B		A189	4		x	x	x	x	x	x	x	x		x	x	
A190A		A190	3		x	x	x	x	x	x	x			x	x	
A190B		A190	3		x	x	x	x	x	x	x			x	x	
A190C		A190	3		x	x	x	x	x	x	x			x	x	
A191A		A191	4	*	x	x	x	x	x	x	x	x		x	x	
A191B		A191	4	*	x	x	x	x	x	x	x	x		x	x	
A191C		A191	4	*	x	x	x	x	x	x	x	x		x	x	
A192A		A192	4		x	x	x	x	x	x	x	x		x	x	
A193A		A193	4		x	x	x	x	x	x	x	x		x	x	
A193B		A193	4	*	x	x	x	x	x	x	x	x		x	x	
A193C		A193	4	*	x	x	x	x	x	x	x	x		x	x	
A193D		A193	4		x	x	x	x	x	x	x	x		x	x	
A193E		A193	4		x	x	x	x	x	x	x	x		x	x	
A193F		A193	4		x	x	x	x	x	x	x	x		x	x	
A193G		A193	4		x	x	x	x	x	x	x	x		x	x	
A194A		A194	1		x	x	x	x								
A195A	nucleo rurale Paterno	A195	2		x	x	x	x	x						x	
A195B	nucleo rurale Paterno	A195	4		x	x	x	x	x	x	x	x		x	x	
A197A		A197	RUD										x			
A198A		A198	4		x	x	x	x	x	x	x	x		x	x	
A198B		A198	4		x	x	x	x	x	x	x	x		x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A198C		A198	4		x	x	x	x	x	x	x	x		x	x	
A198D		A198	3		x	x	x	x	x	x	x			x	x	
A199A		A199	4		x	x	x	x	x	x	x	x		x	x	
A200A		A200	4		x	x	x	x	x	x	x	x			x	
A201A		A201	4		x	x	x	x	x	x	x	x		x	x	
A201B		A201	4		x	x	x	x	x	x	x	x		x	x	
A201C		A201	4		x	x	x	x	x	x	x	x		x	x	
A201D		A201	4		x	x	x	x	x	x	x	x		x	x	
A202A		A202	4		x	x	x	x	x	x	x	x		x	x	
A203A		A203	4		x	x	x	x	x	x	x	x		x	x	
A203A		A203	4		x	x	x	x	x	x	x	x		x	x	
A204A		A204	3		x	x	x	x	x	x	x			x	x	
A205A		A205	3		x	x	x	x	x	x	x			x	x	
A205B		A205	4		x	x	x	x	x	x	x	x		x	x	
A206A		A206	3		x	x	x	x	x	x	x			x	x	
A206B		A206	3	*	x	x	x	x	x	x	x			x	x	
A206C		A206	3	*	x	x	x	x	x	x	x			x	x	
A207A		A207	3	*	x	x	x	x	x	x	x			x	x	
A207B		A207	3	*	x	x	x	x	x	x	x			x	x	
A207C		A207	3	*	x	x	x	x	x	x	x			x	x	
A207D		A207	3		x	x	x	x	x	x	x			x	x	
A208A		A208	4		x	x	x	x	x	x	x	x		x	x	
A208B		A208	4		x	x	x	x	x	x	x	x		x	x	
A208C		A208	4		x	x	x	x	x	x	x	x		x	x	
A209A		A209	3		x	x	x	x	x	x	x			x	x	
A209B		A209	3		x	x	x	x	x	x	x			x	x	
A210A		A210	3	*	x	x	x	x	x	x	x			x	x	
A210B		A210	3	*	x	x	x	x	x	x	x			x	x	
A210C		A210	3		x	x	x	x	x	x	x			x	x	
A211A		A211	NR													
A211B		A211	NR													
A212A		A212	4		x	x	x	x	x	x	x	x		x	x	
A213A		A213	4		x	x	x	x	x	x	x	x			x	
A214A		A214	4		x	x	x	x	x	x	x	x		x	x	
A215A		A215	4		x	x	x	x	x	x	x	x		x	x	
A215B		A215	4		x	x	x	x	x	x	x	x		x	x	
A215C		A215	4		x	x	x	x	x	x	x	x		x	x	
A215D		A215	4		x	x	x	x	x	x	x	x		x	x	
A215E		A215	4		x	x	x	x	x	x	x	x		x	x	
A215F		A215	4		x	x	x	x	x	x	x	x		x	x	
A215G		A215	4		x	x	x	x	x	x	x	x		x	x	
A215H		A215	4		x	x	x	x	x	x	x	x		x	x	
A215I		A215	4		x	x	x	x	x	x	x	x		x	x	
A215L		A215	4		x	x	x	x	x	x	x	x		x	x	
A215M		A215	4		x	x	x	x	x	x	x	x		x	x	
A215N		A215	4		x	x	x	x	x	x	x	x		x	x	
A215O		A215	4		x	x	x	x	x	x	x	x		x	x	
A215P		A215	4		x	x	x	x	x	x	x	x		x	x	
A215Q		A215	4		x	x	x	x	x	x	x	x		x	x	
A216A		A216	4		x	x	x	x	x	x	x	x		x	x	
A216B		A216	3		x	x	x	x	x	x	x			x	x	
A216C		A216	3		x	x	x	x	x	x	x			x	x	
A216D		A216	3		x	x	x	x	x	x	x			x	x	
A216E		A216	4		x	x	x	x	x	x	x	x		x		
A216F		A216	3		x	x	x	x	x	x	x			x	x	
A216G		A216	3		x	x	x	x	x	x	x			x	x	
A216H		A216	4		x	x	x	x	x	x	x	x		x	x	
A216I		A216	NR													
A216L		A216	3		x	x	x	x	x	x	x			x	x	
A216M		A216	3		x	x	x	x	x	x	x			x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A216N		A216	3		x	x	x	x	x	x	x			x	x	
A217A		A217	4		x	x	x	x	x	x	x	x		x	x	
A217B		A217	4		x	x	x	x	x	x	x	x		x	x	
A217C		A217	4		x	x	x	x	x	x	x	x		x	x	
A217D		A217	4		x	x	x	x	x	x	x	x		x	x	
A217E		A217	4		x	x	x	x	x	x	x	x		x	x	
A217F		A217	4		x	x	x	x	x	x	x	x		x	x	
A217G		A217	4		x	x	x	x	x	x	x	x		x	x	
A217H		A217	4		x	x	x	x	x	x	x	x		x	x	
A217I		A217	4		x	x	x	x	x	x	x	x		x	x	
A217L		A217	4		x	x	x	x	x	x	x	x		x	x	
A217M		A217	4		x	x	x	x	x	x	x	x		x	x	
A217N		A217	4		x	x	x	x	x	x	x	x		x	x	
A217O		A217	4		x	x	x	x	x	x	x	x		x	x	
A217P		A217	4		x	x	x	x	x	x	x	x		x	x	
A218A		A218	4		x	x	x	x	x	x	x	x		x	x	
A218B		A218	4		x	x	x	x	x	x	x	x		x	x	
A218C		A218	4		x	x	x	x	x	x	x	x		x	x	
A218D		A218	4		x	x	x	x	x	x	x	x		x	x	
A218E		A218	4		x	x	x	x	x	x	x	x		x	x	
A218F		A218	2		x	x	x	x	x							
A218G		A218	4		x	x	x	x	x	x	x	x		x	x	
A218H		A218	4		x	x	x	x	x	x	x	x		x	x	
A218I		A218	4		x	x	x	x	x	x	x	x		x	x	
A218L		A218	4		x	x	x	x	x	x	x	x		x	x	
A218M		A218	4		x	x	x	x	x	x	x	x		x	x	
A218N		A218	4		x	x	x	x	x	x	x	x		x	x	
A218O		A218	4		x	x	x	x	x	x	x	x		x	x	
A218P		A218	4		x	x	x	x	x	x	x	x		x	x	
A219A		A219	4		x	x	x	x	x	x	x	x		x	x	
A219B		A219	4		x	x	x	x	x	x	x	x		x	x	
A219C		A219	4		x	x	x	x	x	x	x	x		x	x	
A219D		A219	4		x	x	x	x	x	x	x	x		x	x	
A219E		A219	4		x	x	x	x	x	x	x	x		x	x	
A219F		A219	4		x	x	x	x	x	x	x	x		x	x	
A219G		A219	4		x	x	x	x	x	x	x	x		x	x	
A219H		A219	4		x	x	x	x	x	x	x	x		x	x	
A219I		A219	4		x	x	x	x	x	x	x	x		x	x	
A219L		A219	4		x	x	x	x	x	x	x	x		x	x	
A219M		A219	4		x	x	x	x	x	x	x	x		x	x	
A219N		A219	4		x	x	x	x	x	x	x	x		x	x	
A219O		A219	4		x	x	x	x	x	x	x	x		x	x	
A219P		A219	3		x	x	x	x	x	x	x			x	x	
A219Q		A219	3		x	x	x	x	x	x	x			x	x	
A219R		A219	3		x	x	x	x	x	x	x			x	x	
A220A		A220	3		x	x	x	x	x	x	x			x	x	
A221A		A221	4		x	x	x	x	x	x	x	x		x	x	
A222A	nucleo rurale Paterno	A222	RUD										x			
A222B	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222C	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222D	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222E	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222F	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222G	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222H	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222I	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222L	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222M	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A222N	nucleo rurale Paterno	A222	3		x	x	x	x	x		x				x	
A223A	nucleo rurale Paterno	A223	4		x	x	x	x	x	x	x	x		x	x	
A223B	nucleo rurale Paterno	A223	4		x	x	x	x	x	x	x	x		x	x	
A223C	nucleo rurale Paterno	A223	4		x	x	x	x	x	x	x	x		x	x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
A223D	nucleo rurale Paterno	A223	4		x	x	x	x	x	x	x	x		x	x	
A223E	nucleo rurale Paterno	A223	3		x	x	x	x	x		x				x	
A223F	nucleo rurale Paterno	A223	3		x	x	x	x	x		x				x	
A223H	nucleo rurale Paterno	A223	4		x	x	x	x	x	x	x	x		x	x	
A224A		A224	3		x	x	x	x	x	x	x			x	x	
A224B		A224	4		x	x	x	x	x	x	x	x		x	x	
A224C		A224	3		x	x	x	x	x	x	x			x	x	
A224D		A224	4		x	x	x	x	x	x	x	x		x	x	
A224E		A224	4		x	x									x	
A224F		A224	4		x	x									x	
A225A		A225	1		x	x	x	x								
A225B		A225	1		x	x	x	x								
A225C		A225	1		x	x	x	x								
A225D		A225	1		x	x	x	x								
A226A		A226	4		x	x	x	x	x	x	x	x		x	x	
A226B		A226	2		x	x	x	x	x							
A226C		A226	2		x	x	x	x	x							
A227A		A227	2		x	x	x	x	x							
A227B		A227	2		x	x	x	x	x							
A227C		A227	2		x	x	x	x	x							
A228A		A228	4		x	x	x	x	x	x	x	x		x	x	
A229A		A229	NR													
A229B		A229	NR													
A229C		A229	NR													
A230A		A230	4		x	x	x	x	x	x	x	x		x	x	
A230B		A230	4		x	x	x	x	x	x	x	x		x	x	
A230C		A230	4		x	x	x	x	x	x	x	x		x	x	
A231A		A231	3		x	x	x	x	x	x	x			x	x	
A231B		A231	3		x	x	x	x	x	x	x			x	x	
A231C		A231	3		x	x	x	x	x	x	x			x	x	
A232A		A232	4		x	x	x	x	x	x	x	x		x	x	
A233A		A233	3		x	x	x	x	x	x	x			x	x	
A233A		A223	3		x	x	x	x	x	x	x			x	x	
A233B		A233	4		x	x	x	x	x	x	x	x		x	x	
A233C		A233	4		x	x	x	x	x	x	x	x		x	x	
A235A		A235	4		x	x	x	x	x	x	x	x		x	x	
A236A		A236	4		x	x	x	x	x	x	x	x		x	x	
A237A		A237	1		x	x	x	x								
A237B		A237	1		x	x	x	x								
A237C		A237	1		x	x	x	x								
A237D		A237	1		x	x	x	x								
A237E		A237	1		x	x	x	x								
A237F		A237	1		x	x	x	x								
A237G		A237	1		x	x	x	x								
A237H		A237	1		x	x	x	x								
A237I		A237	1		x	x	x	x								
A237L		A237	1		x	x	x	x								
A237M		A237	RUD													
A237N		A237	RUD													
A237O		A237	1		x	x	x	x								
A237P		A237	1		x	x	x	x								
A237Q		A237	1		x	x	x	x								
A237R		A237	1		x	x	x	x								
A237S		A237	1		x	x	x	x								
A238A		A238	4		x	x	x	x	x	x	x	x		x	x	
A238B		A238	4		x	x	x	x	x	x	x	x		x	x	
A239A		A239	2		x	x	x	x	x							
A239B		A239	2		x	x	x	x	x							
A240A		A240	4		x	x	x	x	x	x	x	x			x	
A241A		A241	2		x	x	x	x	x							
U001A	TS1	U001	2		x	x	x	x	x							
U002A	TS1	U002	3		x	x	x	x	x		x				x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
U003A	TS1	U003	3		x	x	x	x	x		x				x	
U004A	TS1	U004	3		x	x	x	x	x		x				x	
U005A	TS1	U005	3		x	x	x	x	x		x				x	
U006A	TS1	U006	3		x	x	x	x	x		x				x	
U007A		U007	4		x	x	x	x	x	x	x	x		x	x	x
U008A	TS1	U008	3		x	x	x	x	x		x				x	
U009A	TS1	U009	4		x	x	x	x	x	x	x	x		x	x	x
U010A	TS1	U010	3		x	x	x	x	x		x				x	
U011A	TS1	U011	3		x	x	x	x	x		x				x	
U012A	TS1	U012	3		x	x	x	x	x		x				x	
U013A	TS1	U013	3		x	x	x	x	x		x				x	
U014A	TS1	U014	3		x	x	x	x	x		x				x	
U015A	TS1	U015	3		x	x	x	x	x		x				x	
U016A	TS1	U016	3		x	x	x	x	x		x				x	
U017A	TS1	U017	3		x	x	x	x	x		x				x	
U018A	TS1	U018	3		x	x	x	x	x		x				x	
U019A	TS1	U019	3		x	x	x	x	x		x				x	
U020A	TS1	U020	3		x	x	x	x	x		x				x	
U021A	TS1	U021	3		x	x	x	x	x		x				x	
U022A	TS1	U022	2		x	x	x	x	x							
U023A	TS1	U023	3		x	x	x	x	x		x				x	
U024A	TS1	U024	3		x	x	x	x	x		x				x	
U025A	TS1	U025	4		x	x	x	x	x	x	x	x		x	x	x
U026A	TS1	U026	3		x	x	x	x	x		x				x	
U026B	TS1	U026	3		x	x	x	x	x		x				x	
U027A	TS1	U027	3		x	x	x	x	x		x				x	
U028A	TS1	U028	4		x	x	x	x	x	x	x	x		x	x	x
U029A	TS1	U029	3		x	x	x	x	x		x				x	
U030A	TS1	U030	3		x	x	x	x	x		x				x	
U031A	TS1	U031	4		x	x									x	x
U032A	TS1	U032	3		x	x	x	x	x		x				x	
U032B	TS1	U032	4		x	x	x	x	x	x	x	x		x	x	x
U033A	TS1	U033	3		x	x	x	x	x		x				x	
U034A	TS1	U034	3		x	x	x	x	x		x				x	
U035A	TS1	U035	4		x	x	x	x	x	x	x	x		x	x	x
U036A	TS1	U036	4		x	x	x	x	x	x	x	x		x	x	x
U037A	TS1	U037	4		x	x	x	x	x	x	x	x		x	x	x
U038A	TS1	U038	4		x	x	x	x	x	x	x	x		x	x	x
U039A	TS1	U039	4		x	x	x	x	x	x	x	x		x	x	x
U040A	TS1	U040	3		x	x	x	x	x		x				x	
U041A	TS1	U041	3		x	x	x	x	x		x				x	
U042A		U042	1		x	x	x	x								
U043A		U043	1		x	x	x	x								
U044A	TS1	U044	4		x	x	x	x	x	x	x	x		x	x	x
U045A	TS1	U045	3		x	x	x	x	x		x				x	
U046A	TS1	U046	3		x	x	x	x	x		x				x	
U047A	TS1	U047	3		x	x	x	x	x		x				x	
U048A	TS1	U048	1		x	x	x	x								
U049A	TS1	U049	3		x	x	x	x	x		x				x	
U050A	TS1	U050	4		x	x	x	x	x	x	x	x		x	x	x
U051A	TS1	U051	3		x	x	x	x	x		x				x	
U052A	TS1	U052	3		x	x	x	x	x		x				x	
U053A	TS1	U053	3		x	x	x	x	x		x				x	
U054A	TS1	U054	3		x	x	x	x	x		x				x	
U055A	TS1	U055	4		x	x	x	x	x	x	x	x		x	x	x
U056A	TS1	U056	4		x	x	x	x	x	x	x	x		x	x	x
U057A	TS1	U057	3		x	x	x	x	x		x				x	
U058A	TS1	U058	3		x	x	x	x	x		x				x	
U059A	TS1	U059	4		x	x	x	x	x	x	x	x		x	x	x
U060A	TS1	U060	4		x	x	x	x	x	x	x	x		x	x	x
U061A	TS1	U061	3		x	x	x	x	x		x				x	
U065A		U065	1		x	x	x	x								

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
U066A	TS1	U066	3		x	x	x	x	x		x				x	
U067A	TS1	U067	3		x	x	x	x	x		x				x	
U068A	TS1	U068	3		x	x	x	x	x		x				x	
U069A	TS1	U069	3		x	x	x	x	x		x				x	
U070A	TS1	U070	3		x	x	x	x	x		x				x	
U071A	TS1	U071	3		x	x	x	x	x		x				x	
U072A	TS1	U072	3		x	x	x	x	x		x				x	
U073A	TS1	U073	3		x	x	x	x	x		x				x	
U075A	TS1	U075	3		x	x	x	x	x		x				x	
U076A	TS1	U076	3		x	x	x	x	x		x				x	
U077A	TS1	U077	3		x	x	x	x	x		x				x	
U078A	TS1	U078	3		x	x	x	x	x		x				x	
U079A	TS1	U079	3		x	x	x	x	x		x				x	
U080A	TS1	U080	3		x	x	x	x	x		x				x	
U081A	TS1	U081	3		x	x	x	x	x		x				x	
U082A	TS1	U082	3		x	x	x	x	x		x				x	
U083A	TS1	U083	3		x	x	x	x	x		x				x	
U084A	TS1	U084	3		x	x	x	x	x		x				x	
U085A	TS1	U085	4		x	x	x	x	x	x	x	x		x	x	x
U086A	TS1	U086	4		x	x	x	x	x	x	x	x		x	x	x
U087A	TS1	U087	3		x	x	x	x	x		x				x	
U088A	TS1	U088	3		x	x	x	x	x		x				x	
U089A	TS1	U089	3		x	x	x	x	x		x				x	
U090A	TS1	U090	3		x	x	x	x	x		x				x	
U091A	TS1	U091	4		x	x	x	x	x	x	x	x		x	x	x
U092A	TS1	U092	3		x	x	x	x	x		x				x	
U093A	TS1	U093	3		x	x	x	x	x		x				x	
U094A	TS1	U094	3		x	x	x	x	x		x				x	
U095A	TS1	U095	3		x	x	x	x	x		x				x	
U096A	TS1	U096	3		x	x	x	x	x		x				x	
U097A	TS1	U097	3		x	x	x	x	x		x				x	
U098A	TS1	U098	3		x	x	x	x	x		x				x	
U099A	TS1	U099	4		x	x	x	x	x	x	x	x		x	x	x
U100A	TS1	U100	3		x	x	x	x	x		x				x	
U101A	TS1	U101	3		x	x	x	x	x		x				x	
U102A	TS1	U102	3		x	x	x	x	x		x				x	
U103A	TS1	U103	3		x	x	x	x	x		x				x	
U104A	TS1	U104	4		x	x	x	x	x	x	x	x		x	x	x
U105A	TS1	U105	4		x	x	x	x	x	x	x	x		x	x	x
U106A	TS1	U106	3		x	x	x	x	x		x				x	
U107A	TS1	U107	3		x	x	x	x	x		x				x	
U108A	TS1	U108	3		x	x	x	x	x		x				x	
U109A	TS1	U109	4		x	x	x	x	x	x	x	x		x	x	x
U110A	TS1	U110	3		x	x	x	x	x		x				x	
U111A		U111	4		x	x	x	x	x	x	x	x		x	x	x
U123A	TS1	U123	3		x	x	x	x	x		x				x	
U124A	TS1	U124	3		x	x	x	x	x		x				x	
U127A		U127	3		x	x	x	x	x	x	x			x	x	
U128A		U128	1		x	x	x	x								
U129A	TS1	U129	3		x	x	x	x	x		x				x	
U130A	TS1	U130	3		x	x	x	x	x		x				x	
U131A	TS1	U131	3		x	x	x	x	x		x				x	
U132A	TS1	U132	3		x	x	x	x	x		x				x	
U133A	TS1	U133	4		x	x	x	x	x	x	x	x		x	x	x
U134A		U134	2		x	x	x	x	x							
U135A		U135	3		x	x	x	x	x	x	x			x	x	
U136A	TS1	U136	4		x	x	x	x	x	x	x	x		x	x	x
U137A	TS1	U137	4		x	x	x	x	x	x	x	x		x	x	x
U138A	TS1	U138	4		x	x	x	x	x	x	x	x		x	x	x
U139A	TS1	U139	3		x	x	x	x	x		x				x	
U140A	TS1	U140	3		x	x	x	x	x		x				x	
U141A	TS1	U141	3		x	x	x	x	x		x				x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
U142A	TS1	U142	3		x	x	x	x	x		x				x	
U143A	TS1	U143	3		x	x	x	x	x		x				x	
U144A	TS1	U144	3		x	x	x	x	x		x				x	
U145A	TS1	U145	4		x	x	x	x	x	x	x	x		x	x	x
U146A	TS1	U146	4		x	x	x	x	x	x	x	x		x	x	x
U147A	TS1	U147	3		x	x	x	x	x		x				x	
U148A	TS1	U148	3		x	x	x	x	x		x				x	
U149A	TS1	U149	3		x	x	x	x	x		x				x	
U150A	TS1	U150	3		x	x	x	x	x		x				x	
U151A	TS1	U151	3		x	x	x	x	x		x				x	
U152A	TS2	U152	1		x	x	x	x								
U153A	TS1	U153	3		x	x	x	x	x		x				x	
U154A	TS1	U154	3		x	x	x	x	x		x				x	
U155A	TS1	U155	3		x	x	x	x	x		x				x	
U157A	TS1	U157	4		x	x	x	x	x	x	x	x		x	x	x
U158A	TS1	U158	3		x	x	x	x	x		x				x	
U159A	TS1	U159	4		x	x	x	x	x	x	x	x		x	x	x
U160A	TS1	U160	4		x	x	x	x	x	x	x	x		x	x	x
U161A	TS1	U161	3		x	x	x	x	x		x				x	
U162A	TS1	U162	3		x	x	x	x	x		x				x	
U163A	TS1	U163	3		x	x	x	x	x		x				x	
U164A	TS1	U164	4		x	x	x	x	x	x	x	x		x	x	x
U165A	TS1	U165	3		x	x	x	x	x		x				x	
U166A	TS1	U166	3		x	x	x	x	x		x				x	
U167A	TS1	U167	3		x	x	x	x	x		x				x	
U168A	TS1	U168	4		x	x	x	x	x	x	x	x		x	x	x
U169A	TS1	U169	3		x	x	x	x	x		x				x	
U170A	TS1	U170	3		x	x	x	x	x		x				x	
U171A	TS1	U171	3		x	x	x	x	x		x				x	
U172A	TS1	U172	3		x	x	x	x	x		x				x	
U173A	TS1	U173	3		x	x	x	x	x		x				x	
U174A	TS1	U174	3		x	x	x	x	x		x				x	
U175A	TS1	U175	3		x	x	x	x	x		x				x	
U176A	TS1	U176	4		x	x	x	x	x	x	x	x		x	x	x
U177A	TS1	U177	3		x	x	x	x	x		x				x	
U178A	TS1	U178	3		x	x	x	x	x		x				x	
U179A	TS1	U179	3		x	x	x	x	x		x				x	
U180A	TS1	U180	3		x	x	x	x	x		x				x	
U181A	TS1	U181	3		x	x	x	x	x		x				x	
U182A	TS1	U182	3		x	x	x	x	x		x				x	
U183A	TS1	U183	4		x	x	x	x	x	x	x	x		x	x	x
U184A	TS1	U184	4		x	x	x	x	x	x	x	x		x	x	x
U185A	TS1	U185	3		x	x	x	x	x		x				x	
U186A	TS1	U186	3		x	x	x	x	x		x				x	
U187A	TS1	U187	3		x	x	x	x	x		x				x	
U200A	TS1	U200	4		x	x	x	x	x	x	x	x		x	x	x
U201A	TS1	U201	4		x	x	x	x	x	x	x	x		x	x	x
U202A	TS1	U202	3		x	x	x	x	x		x				x	
U203A	TS1	U203	3		x	x	x	x	x		x				x	
U204A	TS1	U204	3		x	x	x	x	x		x				x	
U205A	TS1	U205	3		x	x	x	x	x		x				x	
U206A	TS1	U206	3		x	x	x	x	x		x				x	
U207A	TS1	U207	3		x	x	x	x	x		x				x	
U208A	TS1	U208	3		x	x	x	x	x		x				x	
U209A	TS1	U209	4		x	x	x	x	x	x	x	x		x	x	x
U210A	TS1	U210	3		x	x	x	x	x		x				x	
U211A	TS1	U211	3		x	x	x	x	x		x				x	
U212A	TS1	U212	3		x	x	x	x	x		x				x	
U213A	TS1	U213	4		x	x	x	x	x	x	x	x		x	x	x
U214A	TS1	U214	3		x	x	x	x	x		x				x	
U215A	TS1	U215	3		x	x	x	x	x		x				x	
U216A	TS1	U216	3		x	x	x	x	x		x				x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
U217A	TS1	U217	4		x	x	x	x	x	x	x	x		x	x	x
U218A	TS1	U218	4		x	x	x	x	x	x	x	x		x	x	x
U219A	TS1	U219	3		x	x	x	x	x		x				x	
U220A	TS1	U220	3		x	x	x	x	x		x				x	
U221A	TS1	U221	3		x	x	x	x	x		x				x	
U222A	TS1	U222	3		x	x	x	x	x		x				x	
U223A	TS1	U223	4		x	x	x	x	x	x	x	x		x	x	x
U224A	TS1	U224	3		x	x	x	x	x		x				x	
U225A	TS1	U225	3		x	x	x	x	x		x				x	
U226A	TS1	U226	3		x	x	x	x	x		x				x	
U227A	TS1	U227	3		x	x	x	x	x		x				x	
U228A	TS1	U228	4		x	x	x	x	x	x	x	x		x	x	x
U229A	TS1	U229	3		x	x	x	x	x	x	x				x	
U230A	TS1	U230	3		x	x	x	x	x		x				x	
U231A	TS1	U231	3		x	x	x	x	x		x				x	
U232A	TS1	U232	4		x	x	x	x	x	x	x	x		x	x	x
U233A	TS1	U233	2		x	x	x	x	x							
U234A		U234	3		x	x	x	x	x	x	x			x	x	
U235A		U235	3		x	x	x	x	x	x	x			x	x	
U501A		U501	3		x	x	x	x	x	x	x			x	x	
U502A		U502	3		x	x	x	x	x	x	x			x	x	
U503A		U503	3		x	x	x	x	x	x	x			x	x	
U504A		U504	3		x	x	x	x	x	x	x			x	x	
U505A		U505	3		x	x	x	x	x	x	x			x	x	
U506A		U506	3		x	x	x	x	x	x	x			x	x	
U507A		U507	3		x	x	x	x	x	x	x			x	x	
U508A		U508	3		x	x	x	x	x	x	x			x	x	
U509A		U509	4		x	x	x	x	x	x	x	x		x	x	x
U510A		U510	3		x	x	x	x	x	x	x			x	x	
U511A	TS1	U511	3		x	x	x	x	x		x				x	
U512A		U512	3		x	x	x	x	x	x	x			x	x	
U513A		U513	3		x	x	x	x	x	x	x			x	x	
U514A	TS1	U514	3		x	x	x	x	x		x				x	
U515A	TS1	U515	4		x	x	x	x	x	x	x	x		x	x	x
U516A	TS1	U516	3		x	x	x	x	x		x				x	
U517A	TS1	U517	3		x	x	x	x	x		x				x	
U518A	TS1	U518	3		x	x	x	x	x		x				x	
U519A	TS1	U519	3		x	x	x	x	x		x				x	
U520A	TS1	U520	3		x	x	x	x	x		x				x	
U521A	TS1	U521	3		x	x	x	x	x		x				x	
U522A	TS1	U522	3		x	x	x	x	x		x				x	
U523A		U523	3		x	x	x	x	x	x	x			x	x	
U524A		U524	3		x	x	x	x	x	x	x			x	x	
U525A		U525	3		x	x	x	x	x	x	x			x	x	
U526A		U526	3		x	x	x	x	x	x	x			x	x	
U527A		U527	3		x	x	x	x	x	x	x			x	x	
U528A		U528	3		x	x	x	x	x	x	x			x	x	
U529A		U529	3		x	x	x	x	x	x	x			x	x	
U530A		U530	3		x	x	x	x	x	x	x			x	x	
U531A		U531	3		x	x	x	x	x	x	x			x	x	
U532A		U532	3		x	x	x	x	x	x	x			x	x	
U533A		U533	3		x	x	x	x	x	x	x			x	x	
U534A		U534	3		x	x	x	x	x	x	x			x	x	
U535A		U535	3		x	x	x	x	x	x	x			x	x	
U536A		U536	3		x	x	x	x	x	x	x			x	x	
U537A		U537	3		x	x	x	x	x	x	x			x	x	
U538A		U538	3		x	x	x	x	x	x	x			x	x	
U539A	TS1	U539	4		x	x	x	x	x	x	x	x		x	x	x
U540A	TS1	U540	3		x	x	x	x	x		x				x	
U541A	TS1	U541	3		x	x	x	x	x		x				x	
U542A	TS1	U542	3		x	x	x	x	x		x				x	
U543A	TS1	U543	3		x	x	x	x	x		x				x	

id edificio	disciplina	scheda	valore	*	MO	MS	R	RC1	RC2	RC3	RR1	RR2	RR3	ADD	IN. PER	S
U544A	TS1	U544	3		x	x	x	x	x		x				x	
U545A	TS1	U545	3		x	x	x	x	x		x				x	
U546A	TS1	U546	3		x	x	x	x	x		x				x	
U547A		U547	3		x	x	x	x	x	x	x			x	x	
U548A		U548	4		x	x	x	x	x	x	x	x		x	x	x
U549A	TS1	U549	3		x	x	x	x	x		x				x	
U550A	TS1	U550	3		x	x	x	x	x		x				x	
U551A	TS1	U551	3		x	x	x	x	x		x				x	
U552A	TS1	U552	4		x	x	x	x	x	x	x	x		x	x	x
U553A		U553	3		x	x	x	x	x	x	x			x	x	
U554A		U554	2		x	x	x	x	x						x	
U555A		U555	3		x	x	x	x	x	x	x			x	x	
U556A		U556	3		x	x	x	x	x	x	x			x	x	
U557A		U557	3		x	x	x	x	x	x	x			x	x	
U558A		U558	3		x	x	x	x	x	x	x			x	x	
U559A	TS1	U559	3		x	x	x	x	x		x				x	
U560A	TS1	U560	3		x	x	x	x	x		x				x	
U561A	TS1	U561	3		x	x	x	x	x		x				x	
U562A	TS1	U562	3		x	x	x	x	x		x				x	
U563A	TS1	U563	3		x	x	x	x	x		x				x	
U564A		U564	3		x	x	x	x	x	x	x			x	x	
U565A		U565	3		x	x	x	x	x	x	x			x	x	
U566A		U566	3		x	x	x	x	x	x	x			x	x	
U567A	TS1	U567	3		x	x	x	x	x		x				x	
U568A	TS1	U568	3		x	x	x	x	x		x				x	
U569A	TS1	U569	3		x	x	x	x	x		x				x	
U570A	TS1	U570	NR													
U571A	TS1	U571	3		x	x	x	x	x		x				x	
U572A		U572	3		x	x	x	x	x	x	x			x	x	
U573A	TS1	U573	3		x	x	x	x	x		x				x	
U574A		U574	3		x	x	x	x	x	x	x			x	x	
U575A	TS1	U575	3		x	x	x	x	x		x				x	
U576A	TS1	U576	3		x	x	x	x	x		x				x	
U577A	TS1	U577	3		x	x	x	x	x		x				x	
U578A	TS1	U578	4		x	x	x	x	x	x	x	x		x	x	x
U580A	TS1	U580	3		x	x	x	x	x		x				x	
U581A	TS1	U581	3		x	x	x	x	x		x				x	
U582A	TS1	U582	3	*	x	x	x	x	x		x				x	
U582B	TS1	U582	4	*	x	x	x	x	x	x	x	x		x	x	x
U583A		U583	3		x	x	x	x	x	x	x			x	x	
U777A	TS2	U777	1		x	x	x	x								