Annex 7: Characterization of the critical areas and of the noise measures foreseen: Agglomerate of Prato

Edificio sensibile	Istituto Tecnico Industriale Tullio Buzzi
Ranking of priority	1
Sorgenti principali impattanti	Via della Repubblica
Traffic flow data	·
Lightweight vehicles day (06-20)	579
Lightweight vehicles evening (20-22)	290
Lightweight vehicles night (22-6)	97
Heavyweight vehicles day (06-20)	11
Heavyweight vehicles evening (20-22)	5
Heavyweight vehicles night (22-6)	2
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	1523
staff members	
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	16,0
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	1523
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	72998
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 209.700 (standard)
	€ 302.900 (auto-ventilating)



Edificio sensibile	Istituto Professionale Francesco Datini
Ranking of priority	2
Sorgenti principali impattanti	Viale Leonardo da Vinci
Traffic flow data	VIGIO ECONIGIO DE VINCI
Lightweight vehicles day (06-20)	1813
Lightweight vehicles evening (20-22)	979
Lightweight vehicles night (22-6)	328
Heavyweight vehicles day (06-20)	84
Heavyweight vehicles evening (20-22)	18
Heavyweight vehicles night (22-6)	7
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
Nº schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	1598
staff members	
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	12,4
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	1500
N° people exposed to noise level over the limit in the diurno period	1598
N° people exposed to noise level over the limit in	_
the notturno period	
IP value	59351
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	Noise barrier and low-noise asphalt.
	Otherwise high noise insulation window
Cost (rounded to the nearest hundred)	€ 261.300 (Noise barrier and low-noise asphalt)
	€ 211.500 (Standard window)
	€ 305.500 (Auto-ventilating window)



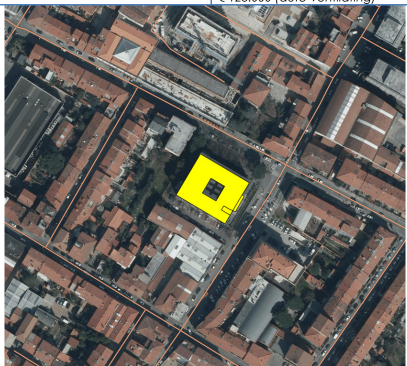
Edificio sensibile	Istituto Stat. di Istruz. Tec. Gramsci - Keynes
Ranking of priority	3
Sorgenti principali impattanti	Viale Leonardo da Vinci
Traffic flow data	
Lightweight vehicles day (06-20)	1813
Lightweight vehicles evening (20-22)	979
Lightweight vehicles night (22-6)	328
Heavyweight vehicles day (06-20)	84
Heavyweight vehicles evening (20-22)	18
Heavyweight vehicles night (22-6)	7
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	070
N° students, teachers and technical/administrative staff members	978
N° hospitals or nursing homes (ospedali, case di	_
cura e case di riposo)	-
N° beds and staff	_
Greatest value of noise limits exceeds [dB(A)]	15,9
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in	978
the diurno period	
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	46622
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 186.300 (standard)
	€ 259.200 (auto-ventilating)



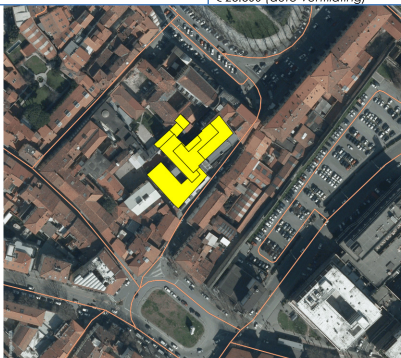
Edificio sensibile	Istituto Tec. Comm. Dagomari
Ranking of priority	4
Sorgenti principali impattanti	Viale Leonardo da Vinci
Traffic flow data	
Lightweight vehicles day (06-20)	1813
Lightweight vehicles evening (20-22)	979
Lightweight vehicles night (22-6)	328
Heavyweight vehicles day (06-20)	84
Heavyweight vehicles evening (20-22)	18
Heavyweight vehicles night (22-6)	7
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	894
staff members	
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	15,7
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	894
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	42217
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 77.200 (standard) € 111.500 (auto-ventilating)



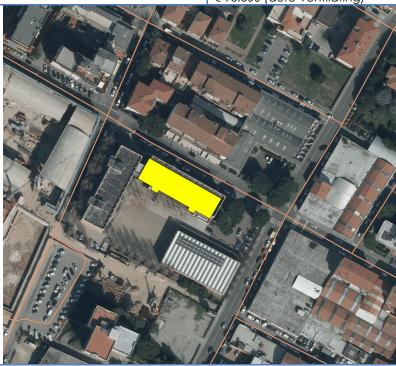
Edificio sensibile	Liceo Scientifico Carlo Livi
Ranking of priority	5
Sorgenti principali impattanti	Via Antonio Marini
Traffic flow data	
Lightweight vehicles day (06-20)	369
Lightweight vehicles evening (20-22)	185
Lightweight vehicles night (22-6)	62
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	725
staff members	
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	14,1
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	725
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	30711
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 88.600 (standard)
	€ 128.000 (auto-ventilating)



Edificio sensibile	Scuola Sec. I grado Statale G.B.Mazzoni
Ranking of priority	6
Sorgenti principali impattanti	Via San Silvestro
Traffic flow data	
Lightweight vehicles day (06-20)	369
Lightweight vehicles evening (20-22)	185
Lightweight vehicles night (22-6)	62
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
Nº schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative	462
staff members	_
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	19,0
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	462
N° people exposed to noise level over the limit in the notturno period	-
IP value	26303
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 18.400 (standard)
·	€ 26.600 (auto-ventilating)



Edificio sensibile	Scuola Sec. I grado Statale C. Malaparte
Ranking of priority	7
Sorgenti principali impattanti	Via Ferdinando Baldanzi
Traffic flow data	
Lightweight vehicles day (06-20)	369
Lightweight vehicles evening (20-22)	185
Lightweight vehicles night (22-6)	62
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
Nº schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	477
Nº hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	16,3
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	477
N° people exposed to noise level over the limit in the notturno period	-
IP value	23257
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 66.700 (standard)
	€ 96.300 (auto-ventilating)



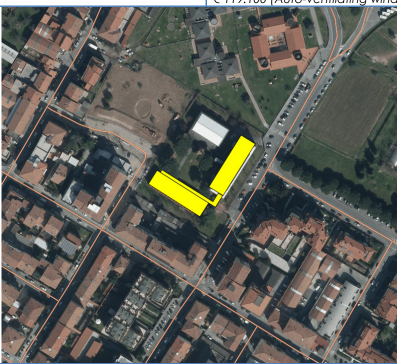
Edificio sensibile	Scuola Primaria Statale Ciliani	
Ranking of priority	8	
Sorgenti principali impattanti	Via Taro	
Traffic flow data		
Lightweight vehicles day (06-20)	210	
Lightweight vehicles evening (20-22)	105	
Lightweight vehicles night (22-6)	35	
Heavyweight vehicles day (06-20)	5	
Heavyweight vehicles evening (20-22)	2	
Heavyweight vehicles night (22-6)	1	
Critical area/special building data		
N° residential critical buildings	-	
Population inside critical buildings	-	
N° schools (asili nido, scuole dell'infanzia, primaria	1	
e secondaria)		
N° students, teachers and technical/administrative staff members	593	
N° hospitals or nursing homes (ospedali, case di	-	
cura e case di riposo)		
N° beds and staff	-	
Greatest value of noise limits exceeds [dB(A)]	12,8	
Mean value of noise limits exceeds[dB]	-	
Data about population exposure to noise		
N° people exposed to noise level over the limit in the diurno period	593	
N° people exposed to noise level over the limit in	-	
the notturno period		
IP value	22718	
Noise measures foreseen by other plans		
Noise measures foreseen by the Noise Action Plan	High noise insulating window. Otherwise Noise barrier	
	and low-noise asphalt.	
Cost (rounded to the nearest hundred)	€ 20.200 (standard)	
	€ 29.200 (auto-ventilating)	
	€ 48.800 (Noise barrier and low-noise asphalt)	



Edificio sensibile	Scuola Sec. I grado Statale P.Cironi
Ranking of priority	9
Sorgenti principali impattanti	Viale della Repubblica
Traffic flow data	
Lightweight vehicles day (06-20)	579
Lightweight vehicles evening (20-22)	290
Lightweight vehicles night (22-6)	97
Heavyweight vehicles day (06-20)	11
Heavyweight vehicles evening (20-22)	5
Heavyweight vehicles night (22-6)	2
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	563
staff members	
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	13,3
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in	563
the diurno period	
N° people exposed to noise level over the limit in	-
the notturno period	02057
IP value	23257
Noise measures foreseen by other plans	High point insulation window
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 19.300 (standard) € 27.900 (auto-ventilating)
	£ 27.300 [0010-verillidility]



Edificio sensibile	Scuola Sec. I grado Statale F.Lippi
Ranking of priority	10
Sorgenti principali impattanti	Via Filippo Corridoni
Traffic flow data	
Lightweight vehicles day (06-20)	310
Lightweight vehicles evening (20-22)	155
Lightweight vehicles night (22-6)	52
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	506
staff members	
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	_
Greatest value of noise limits exceeds [dB(A)]	13,3
Mean value of noise limits exceeds [db(A)]	_
Data about population exposure to noise	
N° people exposed to noise level over the limit in	506
the diurno period	
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	19354
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	Noise barrier and low-noise asphalt.
	Otherwise high noise insulation window
Cost (rounded to the nearest hundred)	€ 68.300 (Noise barrier and low-noise asphalt)
	€ 82.500 (Standard window)
	€ 119.100 (Auto-ventilating window)



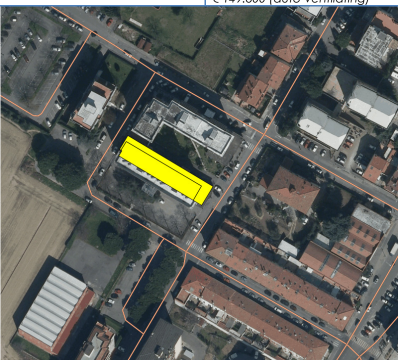
Edificio sensibile	Scuola Primaria Statale S. Gonda
Ranking of priority	11
Sorgenti principali impattanti	Via Santa Gonda
Traffic flow data	
Lightweight vehicles day (06-20)	310
Lightweight vehicles evening (20-22)	155
Lightweight vehicles night (22-6)	52
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	431
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	14,0
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	431
N° people exposed to noise level over the limit in the notturno period	-
IP value	18060
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 17.600 (standard) € 25.400 (auto-ventilating)
	C 25.400 (dolo verimaling)



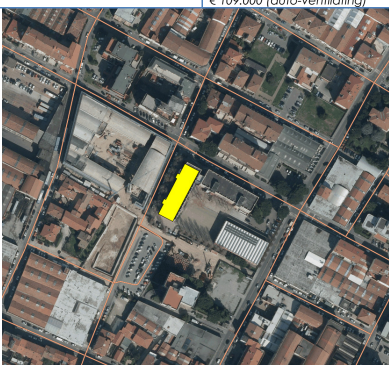
Edificio sensibile	Liceo Convitto Cicognini
Ranking of priority	12
Sorgenti principali impattanti	Piazza del Collegio
Traffic flow data	•
Lightweight vehicles day (06-20)	210
Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles evening (20-22)	3
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
Nº schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	342
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	17,0
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	342
N° people exposed to noise level over the limit in the notturno period	-
IP value	17438
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 64.900 (standard) € 93.800 (auto-ventilating)



Edificio sensibile	Scuola Sec. I grado Statale Convenevole da Prato
Ranking of priority	13
Sorgenti principali impattanti	Via Due Giugno
Traffic flow data	
Lightweight vehicles day (06-20)	210
Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles evening (20-22)	13
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	417
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	13,9
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	417
N° people exposed to noise level over the limit in the notturno period	-
IP value	17429
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 103.500 (standard) € 149.600 (auto-ventilating)



Edificio sensibile	Liceo Classico Cicognini
Ranking of priority	14
Sorgenti principali impattanti	Via Ferdinando Baldanzi
Traffic flow data	via rerainando baldanzi
	369
Lightweight vehicles day (06-20) Lightweight vehicles evening (20-22)	185
Lightweight vehicles evening (20-22) Lightweight vehicles night (22-6)	
	62
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	I
Critical area/special building data	I
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria) N° students, teachers and technical/administrative	250
staff members	359
N° hospitals or nursing homes (ospedali, case di	_
cura e case di riposo)	-
N° beds and staff	_
Greatest value of noise limits exceeds [dB(A)]	14,8
Mean value of noise limits exceeds [db(A)]	-
Data about population exposure to noise	<u> - </u>
N° people exposed to noise level over the limit in	359
the diurno period	007
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	15960
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 75.500 (standard)
·	€ 109.000 (auto-ventilating)



Edificio sensibile	Scuola Infanzia Statale Villa Charitas
Ranking of priority	15
Sorgenti principali impattanti	Via del Ceppo vecchio
Traffic flow data	
Lightweight vehicles day (06-20)	369
Lightweight vehicles evening (20-22)	185
Lightweight vehicles night (22-6)	62
Heavyweight vehicles day (06-20)	4
Heavyweight vehicles evening (20-22)	2
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	
N° students, teachers and technical/administrative	255
staff members	
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	15,0
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	255
N° people exposed to noise level over the limit in the notturno period	-
IP value	11444
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 67.600 (standard)
Cost (rounded to the nearest nunared)	



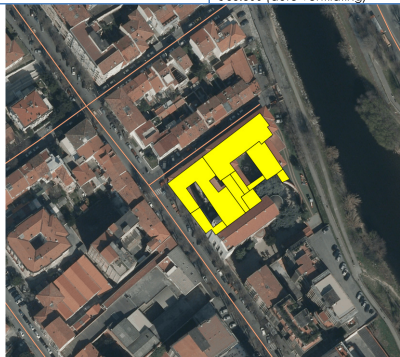
Edificio sensibile	Scuola Primaria Statale C.Guasti
Ranking of priority	16
Sorgenti principali impattanti	Via Santa Caterina
Traffic flow data	via sarita Calettila
Lightweight vehicles day (06-20)	210
Lightweight vehicles day (vo-20) Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles day (08-20) Heavyweight vehicles evening (20-22)	3
Heavyweight vehicles night (22-6)	1
Critical area/special building data	I .
N° residential critical buildings	
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria	1
e secondaria)	'
N° students, teachers and technical/administrative	255
staff members	255
N° hospitals or nursing homes (ospedali, case di	-
cura e case di riposo)	
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	11,5
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in	255
the diurno period	
N° people exposed to noise level over the limit in	-
the notturno period	
IP value	11442
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	Noise barrier and low-noise asphalt.
	Otherwise high noise insulation window
Cost (rounded to the nearest hundred)	€ 58.500 (Noise barrier and low-noise asphalt)
	€ 46.500 (Standard window)
	€ 67.200 (Auto-ventilating window)



Edificio sensibile	Scuola Primaria Statale Borgonuovo
Ranking of priority	17
Sorgenti principali impattanti	Via Muzio Clementi
Traffic flow data	
Lightweight vehicles day (06-20)	210
Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles evening (20-22)	3
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
Nº schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	369
Nº hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	9,8
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	369
N° people exposed to noise level over the limit in the notturno period	-
IP value	10890
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	Noise barrier. Otherwise high noise insulation window
Cost (rounded to the nearest hundred)	€ 108.000 (Noise barrier)
,	€ 93.000 (Standard window) € 134.000 (Auto-ventilating window)



Edificio sensibile	Scuola Infanzia Paritaria S. Giuseppe
Ranking of priority	18
Sorgenti principali impattanti	Via Andrea Della Robbia
Traffic flow data	
Lightweight vehicles day (06-20)	210
Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles evening (20-22)	3
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
Nº schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	184
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	17,1
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	184
N° people exposed to noise level over the limit in the notturno period	-
IP value	9431
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 38.600 (standard) € 55.800 (auto-ventilating)
	E 55.000 (doto-verillidiling)



Edificio sensibile	Scuola Primaria Paritaria Conservatorio S.Niccolò
Ranking of priority	19
Sorgenti principali impattanti	Piazza Cardinale Niccolo'
Traffic flow data	
Lightweight vehicles day (06-20)	210
Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles evening (20-22)	3
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria e secondaria)	1
N° students, teachers and technical/administrative staff members	178
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	-
N° beds and staff	-
Greatest value of noise limits exceeds [dB(A)]	17,4
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	178
N° people exposed to noise level over the limit in the notturno period	-
IP value	9280
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 14.900 (standard) € 21.500 (auto-ventilating)
	C27.500 (dole vermaining)



Edificio sensibile	R.S.A Pio Istituto S. Caterina De' Ricci
Ranking of priority	20
Sorgenti principali impattanti	Via San Vincenzo
Traffic flow data	
Lightweight vehicles day (06-20)	210
Lightweight vehicles evening (20-22)	105
Lightweight vehicles night (22-6)	35
Heavyweight vehicles day (06-20)	5
Heavyweight vehicles evening (20-22)	3
Heavyweight vehicles night (22-6)	1
Critical area/special building data	
N° residential critical buildings	-
Population inside critical buildings	-
N° schools (asili nido, scuole dell'infanzia, primaria e secondaria)	-
N° students, teachers and technical/administrative staff members	-
N° hospitals or nursing homes (ospedali, case di cura e case di riposo)	1
N° beds and staff	107
Greatest value of noise limits exceeds [dB(A)]	21,0
Mean value of noise limits exceeds[dB]	-
Data about population exposure to noise	
N° people exposed to noise level over the limit in the diurno period	107
N° people exposed to noise level over the limit in the notturno period	107
IP value	8976
Noise measures foreseen by other plans	
Noise measures foreseen by the Noise Action Plan	High noise insulating window
Cost (rounded to the nearest hundred)	€ 4.400 (standard)
	€ 6.400 (auto-ventilating)

