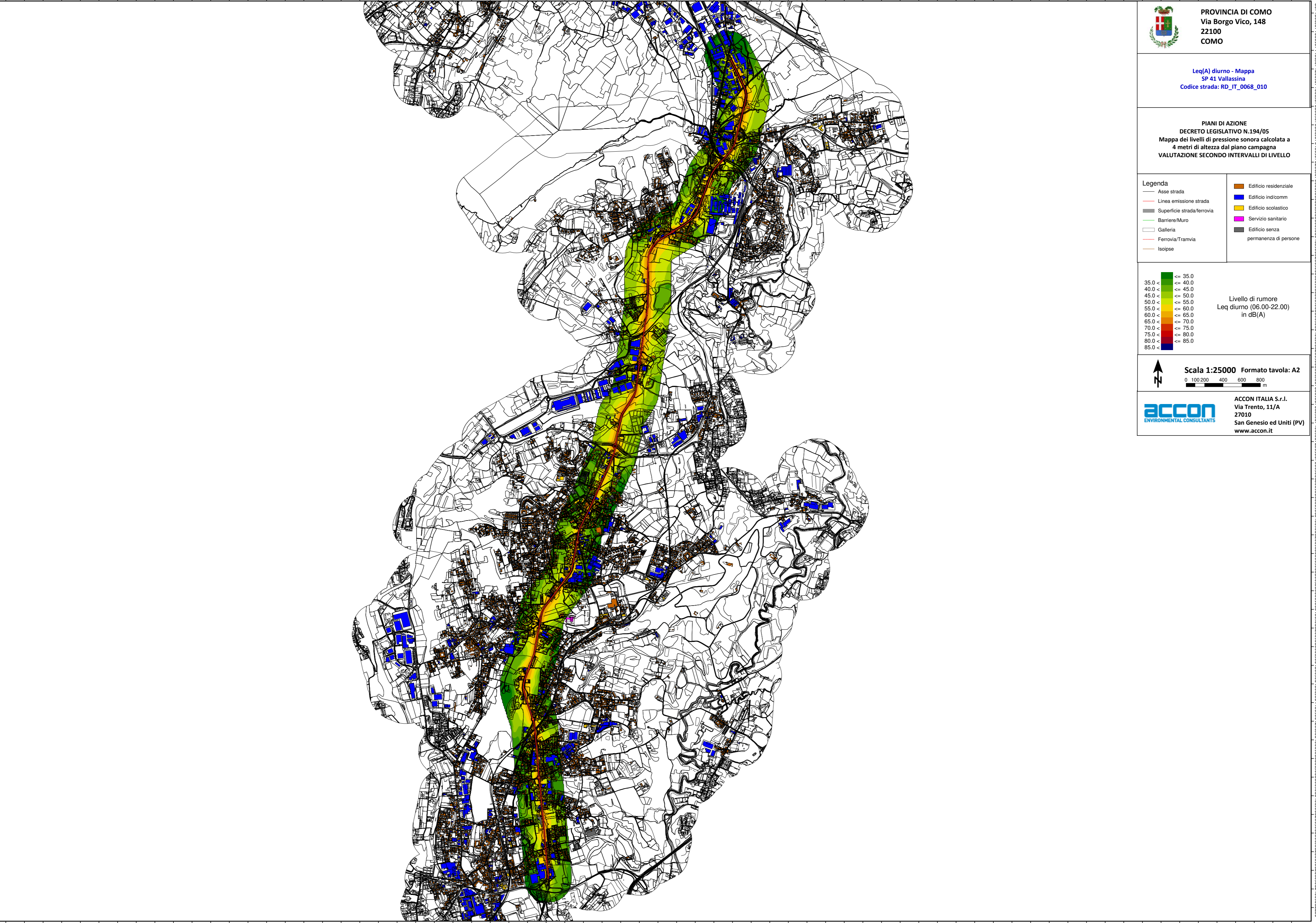



511000 511200 511400 511600 511800 512000 512200 512400 512600 512800 513000 513200 513400 513600 513800 514000 514200 514400 514600 514800 515000 515200 515400 515600 515800 516000 516200 516400 516600 516800 517000 517200 517400 517600 517800 518000 518200 518400 518600 518800 519000 519200 519400 519600 519800 520000 520200 520400 520600 520800 521000 521200 521400 521600 521800 522000 522200 522400 522600 522800 523000 523200 523400 523600 523800 524000 524200 524400 524600 524800















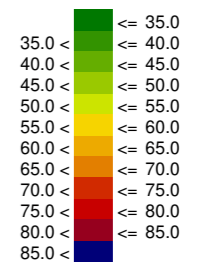
**PROVINCIA DI COMO**
Via Borgo Vico, 148
22100
COMO

Leq(A) diurno - Mappa
SP 41 Vallassina
Codice strada: RD_IT_0068_010


PIANI DI AZIONE
DECRETO LEGISLATIVO N.194/05
Mappa dei livelli di pressione sonora calcolata a
4 metri di altezza dal piano campagna
VALUTAZIONE SECONDO INTERVALLI DI LIVELLO


Legenda

 Asse strada	 Edificio residenziale
 Linea emissione strada	 Edificio ind/comm
 Superficie strada/ferrovia	 Edificio scolastico
 Barriera/Muro	 Servizio sanitario
 Galleria	 Edificio senza permanenza di persone
 Ferrovia/Tramvia	
 Isoipse	

**Livello di rumore**
Leq diurno (06.00-22.00)
in dB(A)

35.0 <	<= 35.0
40.0 <	<= 40.0
45.0 <	<= 45.0
50.0 <	<= 50.0
55.0 <	<= 55.0
60.0 <	<= 60.0
65.0 <	<= 65.0
70.0 <	<= 70.0
75.0 <	<= 75.0
80.0 <	<= 80.0
85.0 <	<= 85.0

 **Scala 1:25000** Formato tavola: A2
0 100 200 400 600 800 m

 **ACCON**
ENVIRONMENTAL CONSULTANTS

ACCON ITALIA S.r.l.
Via Trento, 11/A
27010
San Geseo ed Uniti (PV)
www.accon.it

511000 511200 511400 511600 511800 512000 512200 512400 512600 512800 513000 513200 513400 513600 513800 514000 514200 514400 514600 514800 515000 515200 515400 515600 515800 516000 516200 516400 516600 516800 517000 517200 517400 517600 517800 518000 518200 518400 518600 518800 519000 519200 519400 519600 519800 520000 520200 520400 520600 520800 521000 521200 521400 521600 521800 522000 522200 522400 522600 522800 523000 523200 523400 523600 523800 524000 524200 524400 524600 524800