




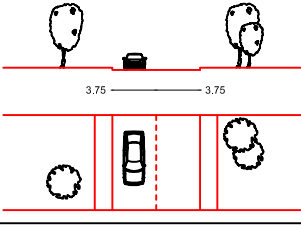
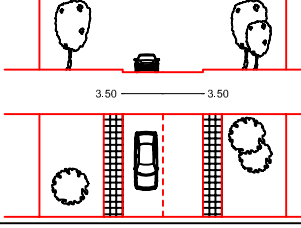
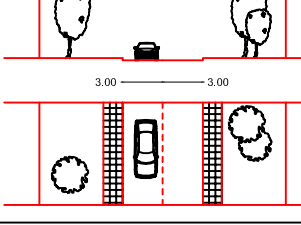
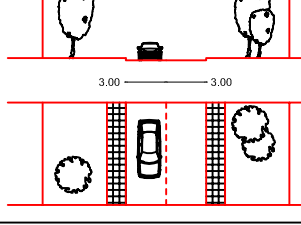
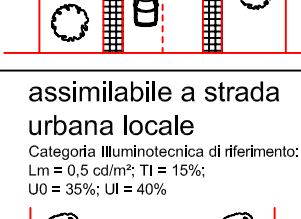
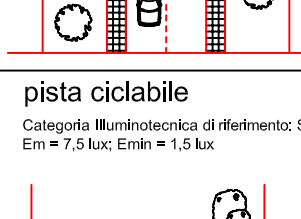

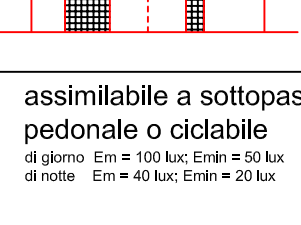
P.R.I.C.
PIANO REGOLATORE DELLA
ILLUMINAZIONE COMUNALE

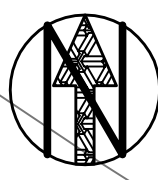
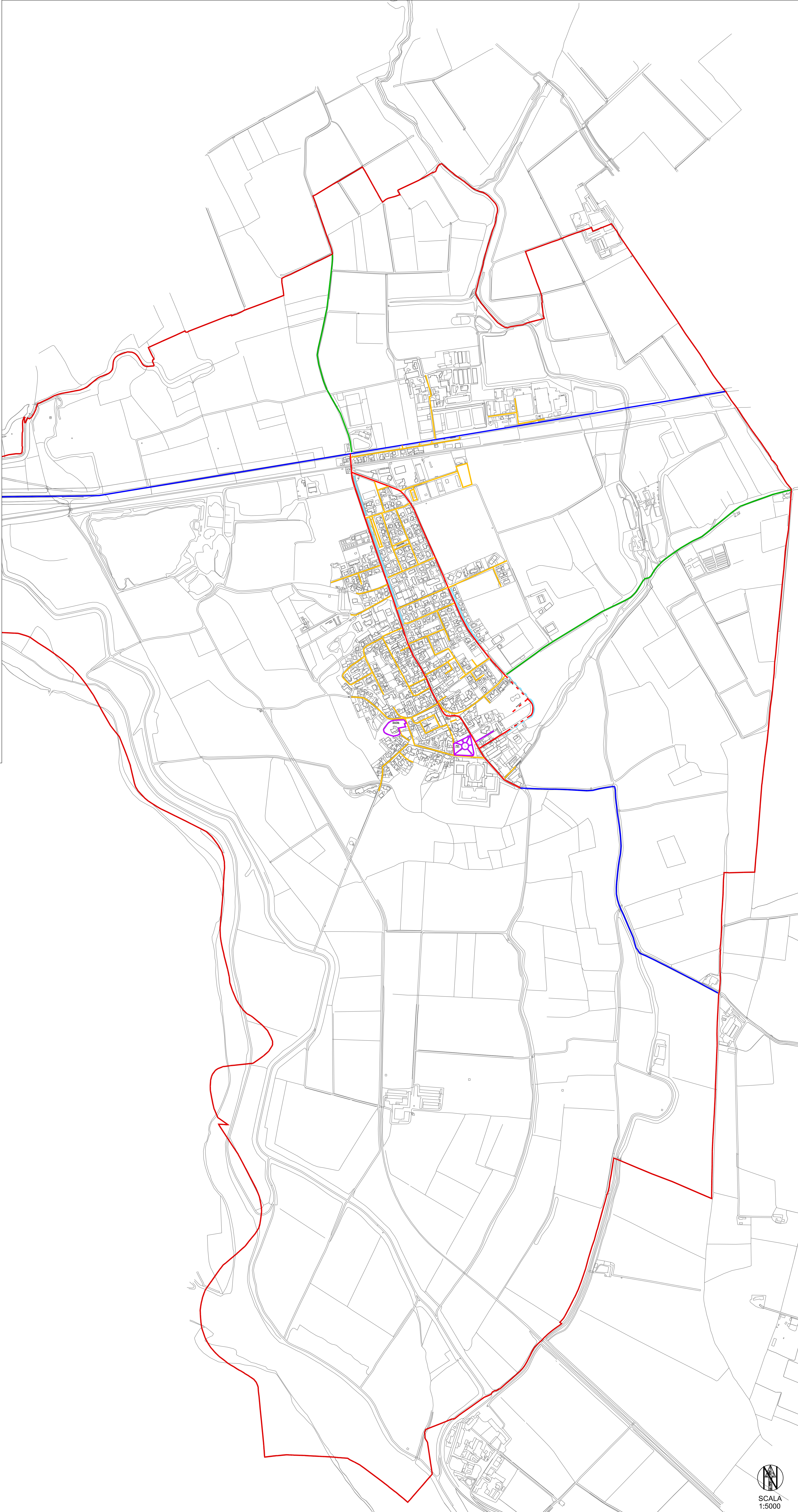
CLASSIFICAZIONE DELLE STRADE

IL SINDACO		IL PROGETTISTA	
		 Alfaservizi Via Tabiano 84, Loc Monfestate, 43036 - FIDENZA (PR) Tel / Fax 0524 63419	
0	Mar 2012		
REV.	DATA	DESCRIZIONE	REDATTO Alfaservizi
			VERIFICATO _____
			APPROVATO _____
FILE		FORMATO	SCALA
Pricc.dwg		A0	1:5000
CODICE DI CLASSIFICAZIONE		TAVOLA N.	REVISIONE
EG00001.0		2/8	0

LEGENDA

- | |
|--|
| ASSIMILABILE A STRADA EXTRAURBANA SECONDARIA (C5) |
| ASSIMILABILE A STRADA URBANA DI QUARTIERE (E4) |
| ASSIMILABILE A STRADA EXTRAURBANA LOCALE (F4) |
| ASSIMILABILE A STRADA URBANA LOCALE INTERZONALE (F3) |
| ASSIMILABILE A STRADA URBANA LOCALE (F2) |
| ASSIMILABILE A PISTA CICLABILE (17b) |
| ASSIMILABILE A SENTIERO IN AREA URBANA (14 A) |
| ASSIMILABILE A STRADA URBANA LOCALE (F4) DI FUTURA REALIZZAZIONE |
| ASSIMILABILE A PISTA CICLABILE (17b) DI FUTURA REALIZZAZIONE |

C 5	<p>assimilabile a strada extraurbana secondaria Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 40%; LR = 70%</p> 	E 4	<p>assimilabile a strada urbana di quartiere Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 40%; LR = 50%</p> 
F 4	<p>assimilabile a strada extraurbana locale Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 40%; LR = 50%</p> 	F 3	<p>assimilabile a strada urbana locale interzonale Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 40%; LR = 50%</p> 
F 2	<p>assimilabile a strada urbana locale Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 30%; LR = 40%</p> 	17 b	<p>pista ciclabile Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 7,5%; LR = 15%</p> 
14 a	<p>assimilabile a sentiero in area urbana Computo: $30 \times 3,5 \times 1,5 = 157,5$ Lm = 157,5 UE = 7,5%; LR = 15%</p> 	18 a	<p>assimilabile a sottopassaggio pedonale o ciclabile di giorno: $20 \times 3,5 \times 1,5 = 105$ di notte: $20 \times 3,5 \times 1,5 = 105$</p> 

SCALA
1:5000