

COMUNE DI NONANTOLA

(Provincia di Modena)

Via Marconi, 11 - 41015 Nonantola (MO)

pec: comune.nonantola@cert.comune.nonantola.mo.it

Tel. 059/896511 Fax 059/546290 - C.F. 00237070362 - P.I. 00176690360

**PIANO PARTICOLAREGGIATO DI INIZIATIVA PRIVATA
SOTTOZONA D6 "FONDO CONSOLATA"
RICHIESTA AUTORIZZAZIONE ALLA PRESENTAZIONE
DI VARIANTE AL PIANO IN VARIANTE AL PRG**

















Progettista: Arch. Francesco Remondini <small>Ordine Architetti di Bologna n. 2746</small>	Committente: FABER DOMUS IMMOBILIARE S.R.L. VIA F. SELMI, 80 - MODENA TEL. 059897212
---	---

LEVANTE S.R.L. IN LIQUIDAZIONE IN C.P. VIA PORRETTANA, 52 - BOLOGNA TEL. 0516142270

elenco elaborati: TAV 1.1: estratto di mappa catastale TAV 1.2: tabella proprietà e millesimi TAV 2: rilievo strumentale 3: documentazione fotografica 4: relazione tecnica TAV 5.1: PPIP approvato TAV 5.2: PPIP in variante - schema planimetrico TAV 5.3: PPIP in variante - qualità urbana 5.4: PPIP in variante - dati di progetto 5.5: PPIP in variante - raffronto tra PPIP vigente e proposta di variante 5.6: PRG vigente 5.7: PRG in variante 5.8: proposta di modifica NTA	spazio a disposizione dell'U.T.
--	---------------------------------

oggetto della tavola: PPIP in variante - schema planimetrico	data: 28/02/2020	tav. n. 5.2
	scale: 1:2000	

Remondini architetti via Fanin, 22/c - 40026 Imola (BO) - tel. 0542 44333 - fax 0542 50205

-  perimetro di comparto
-  limite rispetto stradale
-  area di servizio (carico-scarico etc)
-  portico pedonale
-  pista ciclabile
-  verde pubblico
-  posto auto
-  parcheggi pubblici e pertinenziali
-  viabilità pubblica
-  viabilità privata
-  ingresso lotto
-  commerciale no food
-  pubblico esercizio
-  commerciale food
-  artigianale/produttivo
-  ricettivo e terziario
-  distributore

