

01	Progetto esecutivo - Aggiornamento prezzi Marche 2015		14.12.2015	A. Stronati
Rev	Descrizione		Data	Firma
Disegnato A. Stronati		Verificato B. Stronati	Approvato B. Stronati	
		STUDIO TECNICO Dott. Ing. BRUNO STRONATI Piazza A.Vesalio, 4 60035 Jesi (AN) Tel. 0731.205198 Fax 0731.222428 e-mail stronati@stronatibruno.191.it P. IVA 0028005 042 8		
Rif. C063	File C063-301S	Data 10.02.2014	Scala -:--	
Progetto Piccoli interventi di estensione degli impianti di illuminazione pubblica in alcune zone del Comune di Jesi. Progetto esecutivo redatto secondo la guida CEI 0-2 Fasc. 6578 e DPR 207/10			Documento 1S	
Committente Comune di Jesi Piazza Indipendenza, 1 60035 - Jesi (AN) P.IVA 0013588 042 5		Oggetto Schema elettrico unifilare Cassetta stradale C1 Via A. Murri		

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
								CASSETTA STRADALE C1			Comune di Jesi–Via Murri		PAGINA 1 DI 1				
A																	A
B																	B
C																	C
D																	D
E																	E
F																	F
U T E N Z A	Riferimento	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
	Denominazione	---	DERIVAZIONE DALLA LINEA ESISTENTE POZZETTO "PE"	---	INTERRUTTORE GENERALE	PROTEZIONE SCARICATORI	SCARICATORI DI SOVRATENSIONE I E II LIVELLO	---	LINEA N.1	POSA IN TUBAZIONE INTERRATA N. CIRCUITI ≤ 1	---	LINEA N.2 (PREDISPOSIZIONE)	---	---	---	---	
	Potenza nominale (kW)	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
	Corrente Impiego I _B (A)	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
A P P A R E C C H I	Interruttore/Apparecchio	---	---	---	4x63	3+Nx125	CONTRADE L13/40 230 ff4	---	4x25	---	---	4x25	---	---	---	---	
	Fusibile campo,cat. I _n (A)	---	---	---	---	gG	---	---	---	---	---	---	---	---	---	---	
	Taratura (A)	---	---	---	---	100	---	---	25	---	---	25	---	---	---	---	
	Caratt. interruttore	---	---	---	sezionatore sottocarico	---	---	---	---	---	---	---	---	---	---	---	
	Potere interruzione (kA)	---	---	---	---	50	---	---	6	---	---	6	---	---	---	---	
	Protez. diff. I _{dn} (A), (s)	---	---	---	---	---	---	---	0,3A–sel.	---	---	0,3A–sel.	---	---	---	---	
	Tipo o sigla	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
C A V I	Lunghezza (m)	---	41	---	0,5	≤0,5	≤0,5	---	0,5	185	---	0,5	---	---	---	---	
	Formazione (n x mm ²)	---	5G6	---	10	16	16	---	4	5G4	---	4	---	---	---	---	
	Tipo	---	FG7(o)R	---	N07V–K	N07V–K	N07V–K	---	N07V–K	FG7(o)R	---	N07V–K	---	---	---	---	
	I _z (A)	---	34	---	31	64	64	---	25	27	---	25	---	---	---	---	