
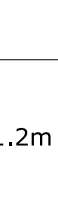

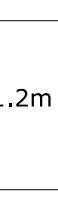
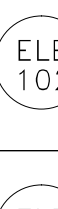

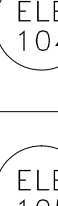
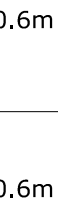



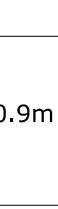
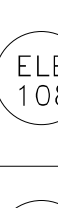
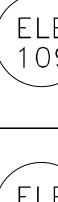




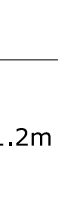

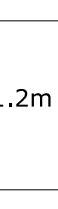







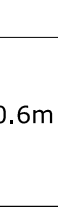
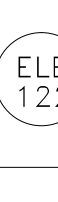



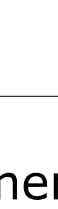


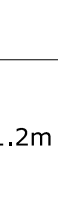

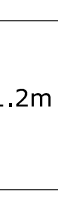
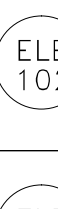

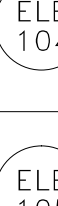
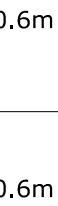


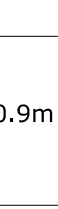
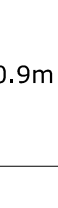
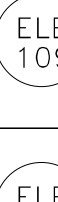




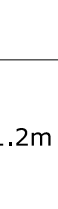

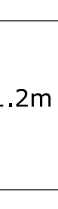





	27	28	29	30	31
	n°	dimensione	quantità	classe	botole retificate tenuta stagna
		1.2m x 1.52m		400	SI
		1.2m x 1.52m		400	SI
		0.9m x 0.9m		125	NO
		0.6m x 0.6m		400	NO
		0.6m x 0.6m		400	NO
		0.9m x 0.9m		125	NO
		0.9m x 0.9m		125	NO
		0.9m x 0.9m		125	NO
		0.9m x 0.9m		125	NO
		1.2m x 1.52m		400	SI
		1.2m x 1.52m		400	SI
		1.2m x 0.75m		125	NO
		1.2m x 0.75m		125	NO
		1.2m x 0.75m		125	NO
		1.2m x 0.75m		125	NO
		1.2m x 0.75m		125	NO
		0.6m x 0.6m		125	NO
		0.6m x 0.6m		125	NO
					

n°	dimensione	cemento	carico rottura uniformemente distribuito (kPa)
	0.6m x 3m		15
	0.6m x 3m		15
	0.6m x 3m		15
	0.6m x 3m		15
	0.6m x 3m		15
	0.6m x 3m		15
	0.6m x 3m		15
	0.6m x 3m		15
	3.6m x 6.8m		15
	3.6m x 6.8m		15
	1.5m x 1.5m		30
	1.5m x 1.5m		30
	1.5m x 1.5m		30

	32	33	34	35	36	37	38	39	40	
a										A
										B
										C
										D
										E
										F
										G
										H
										I
										J
										K
										L
										M
										N
										O
										P
										Q
										R
										S
										T
										U
										V
										W
										X
										Y
										Z
										A
										A
										B
										B

BOTOLE									
			Botola idraulica						
			Botola elettrica						
			Botola in C.A.						
			Pozzetti impianto di illuminazione						
			Botole tipologia Ermatic o equivalente						
			Chiusino in ghisa con aperture triangolari						
APPALTO INTEGRATO PER LA PROGETTAZIONE E LA REALIZZAZIONE									
R.T.I.: 									
R.T.P.:  Via Giardino Colfiorì, 56/58 38070 Thiene (VI) tel. 0445-573300 Legale rappresentante: ing. Francesco Viero		Responsabile generale della progettazione: dott. ing. Guido Zanovello 		Responsabile delle integrazioni specialistiche: dott. ing. Fabrizio Partoni Argenti 		Responsabile della progettazione strutturale: dott. ing. Francesco Viero 			
 Viale Bacarani n. 26/2 48019 Faenza (RA) tel. 0546 663423 Legale rappresentante: ing. Gianfranco Marchi		Co-responsabile della progettazione strutturale: dott. ing. Roberto Tassinari 		Responsabile progettazione geotecnica: dott. ing. Gianfranco Marchi 		Responsabile studi ed attività inerenti la geologia: dott. geol. Gianluca Benedetti 			
 Viale Luigi Cella, 54 48123 Ravenna (RA) tel. 0544 218506 Legale rappresentante: ing. Roberto Tassinari									
PROGETTO ESECUTIVO									
3	04/08/2016	CMC	CMC - M.B.	L.Z.	Revisione				
2	06/07/2016	CMC	CMC - M.B.	L.Z.	Revisione				
1	20/04/2016	CMC	CMC - M.B.	L.Z.	Emissione Prog. Esec.				
REV.	DATA (DATE)	REDATTO (DRAWN BY)	CONTROLLO (CHECK D)	APPROVATO (APPRD)	DESCRIZIONE (DESCRIPTION)				
FUNZIONE O SERVIZIO (DEPARTMENT) INGEGNERIA ACQUA PROGETTAZIONE IMPIANTI ACQUA DENOMINAZIONE IMPIANTO O LAVORO (PLANT OR PROJECT DESCRIPTION) PSBO – Vasche di Laminazione Ausa									
IDENTIFICATIVO IMPIANTO (PLANT IDENTIFIER)					WBS R.2150.11.03.00065		CODICE CUP (CUP CODE) CMC – M.B.		
					CODICE DOCUMENTO (CODE) CO2CA05		N° COMMESSA (JOB N°) 11300273776		
					ID DOCUMENTO (DOCUMENT ID)		NOME FILE (FILE NAME) CO2CA05_Abaco_botole_posiz		
 HERA S.p.A. Holding Energia Risorse Ambiente Viale Carlo Bert Pizzoli 36 40127 Bologna tel. 051.287.111 fax 051.287.525 www.gruppohera.it					 mijic architects srl Corso d'Augusto 181, 47921 Rimini tel. 0541.21664 fax 0541.758000 www.mijicarchitects.com				
 PAISA s.r.l. Architectural and Planning Via Alberoni 4, 48121 Ravenna tel. fax 0544.217311 www.paissa.eu					DENOMINAZIONE DOCUMENTO (DOCUMENT DESCRIPTION) Abaco Botole posizione e tipo				
SCALA (SCALE) A VISTA					N° FOGLIO (SHEET N°) 1		DI (LAST) 1		