

MA\_C3: QUADRO RIEPILOGATIVO AREE PIANTUMATE

Elaborato	CODICE		WBS	WBS RILEVATO	MESE FINE IMPIANTO	FINE MANUTENZIONE	Avanz.
	Intervento	Area / zona					
11819	F2	F2 L6_1	MA006	GA018	dic-14	dic-17	100%
11819	F2	F2 L6_2	MA006	GA018	dic-14	dic-17	100%
11819	C3	C3 L6_1	MA006	RIX17	mag-16	mag-19	100%
11819	C2	C2 L6_1	MA006	RIX17	mag-16	mag-19	100%
11820	S4	S4 L6_1	MA006	RIX17	mag-16	mag-19	100%
11820	S2	S2 L6_1	MA006	RIX17	feb-16	feb-19	100%
11820	S2	S2 L6_2	MA006	RIX17	feb-16	feb-19	100%
11820	S2	S2 L6_3	MA006	RIX17	feb-16	feb-19	100%
11820	S2	S2 L6_4	MA006	RIX17	apr-15	apr-18	100%
11820	S2	S2 L6_5	MA006	RIX17	apr-15	apr-18	100%
11820	S2	S2 L6_6	MA006	RIX17	apr-15	apr-18	100%
11820	BM	BM L6_1	MA006	RIX17	mag-16	mag-19	100%
11820	C1	C1 L6_1	MA006	RIX17	mag-16	mag-19	100%
11820	FA	FA L6_1	MA006	RIX18	gen-16	gen-19	100%
11820	F3	F3c L6_1	MA006	RIX18	apr-16	apr-19	100%
11821	FA	FA L6_3	MA006	RIX18	mar-16	mar-19	100%
11821	FA	FA L6_4	MA006	RIX18	mar-16	mar-19	100%
11821	F2	F2 L6_3	MA006	RIX19	apr-16	apr-19	100%
11821	FC	FC L6_2	MA006	RIX19	giu-16	giu-19	100%
11822	S2	S2 L6_7	MA006	RIX19	mar-15	mar-18	100%
11822	S2	S2 L6_8	MA006	RIX19	mar-15	mar-18	100%
11822	S2	S2 L6_9	MA006	RIX19	mar-15	mar-18	100%
11822	S2	S2 L6_10	MA006	RIX19	mar-15	mar-18	100%
11822	FC	FC L6_4	MA006	RIX19	apr-14	apr-17	100%
11822	FC	FC L6_5	MA006	RIX19	apr-14	apr-17	100%
11822	F2	F2 L6_4	MA006	RIX19	nov-14	nov-17	100%
11822	F2	F2 L6_5	MA006	RIX19	nov-14	nov-17	100%
11822	FC	FC L6_6	MA006	RIX20	apr-14	apr-17	100%
11823	BM	BM L6_3	MA006	RIX20	gen-15	gen-18	100%

11823	FC	FC L6_7	MA006	RIX20	giu-16	giu-19	100%
11823	FC	FC L6_8	MA006	RIX20	giu-16	giu-19	100%
11823	FC	FC L6_10	MA006	RIX20	apr-14	apr-17	100%
11823	FC	FC L6_11	MA006	RIX20	apr-14	apr-17	100%
11823	S2	S2 L6_11	MA006	RIX20	feb-16	feb-19	100%
11823	S2	S2 L6_12	MA006	RIX20	feb-16	feb-19	100%
11823	S2	S2 L6_13	MA006	RIX20	feb-16	feb-19	100%
11823	S2	S2 L6_14	MA006	RIX20	mar-15	mar-18	100%
11823	S2	S2 L6_15	MA006	RIX20	mar-15	mar-18	100%
11823	S2	S2 L6_16	MA006	RIX20	mar-15	mar-18	100%
11823	FC	FC L6_12	MA006	RIX21	feb-16	feb-19	100%
11824	FA	FA L6_5	MA006	RIX21	dic-14	dic-17	100%
11824	FC	FC L6_13	MA006	RIX21	gen-15	gen-18	100%
11824	FC	FC L6_16	MA006	RIX21	dic-14	dic-17	100%
11824	FC	FC L6_17	MA006	RIX21	mar-16	mar-19	100%
11824	F1	F1d L6_1	MA006	RIX21	mag-16	mag-19	100%
11824	F1	F1d L6_2	MA006	RIX21	mag-16	mag-19	100%
11824	BM	BM L1_W9	MA006	CS006	mar-16	mar-19	100%
11824	BM	BM L1_W10	MA006	CS006	mar-16	mar-19	100%
11824	BM	BM L1_W11	MA006	CS006	mar-16	mar-19	100%
11825	FC	FC L6_18	MA006	CS006	mar-16	mar-19	100%
11825	FC	FC L6_19	MA006	CS006	gen-15	gen-18	100%
11825	FC	FC L6_20	MA006	CS006	mar-15	mar-18	100%
11825	FC	FC L6_21	MA006	CS006	mar-15	mar-18	100%
11825	F1	F1b L6_3	MA006	CS006	mag-16	mag-19	100%
11825	FC	FC L6_22	MA006	RIX22	mar-15	mar-18	100%
11825	FC	FC L6_23	MA006	RIX22	apr-14	apr-17	100%
11825	FC	FC L6_24	MA006	RIX22	gen-16	gen-19	100%
11825	C4	C4 L6_1	MA006	RIX22	giu-16	giu-19	100%
11825	C4	C4 L6_2	MA006	RIX22	giu-16	giu-19	100%
11825	S2	S2 L6_17	MA006	RIX22	gen-16	gen-19	100%
11825	S2	S2 L6_18	MA006	RIX22	gen-16	gen-19	100%

11825	S2	S2 L6_19	MA006	RIX22	mar-15	mar-18	100%
11825	S2	S2 L6_20	MA006	RIX22	mar-15	mar-18	100%
11826	C4	C4 L7_1	MA007	RI025	giu-16	giu-19	100%
11826	C4	C4 L7_2	MA007	RI025	giu-16	giu-19	100%
11826	C4	C4 L7_3	MA007	RI025	giu-16	giu-19	100%
11826	FC	FC L7_1	MA007	RI025	gen-16	gen-19	100%
11826	BM	BM L7_1	MA007	RI025	gen-15	gen-18	100%
11826	C1	C1 L7_1	MA007	DU001	dic-13	dic-16	100%
11826	C1	C1 L7_2	MA007	DU001	dic-13	dic-16	100%
11826	C1	C1 L7_3	MA007	DU001	gen-15	gen-18	100%
11826	C1	C1 L7_4	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_5	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_6	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_7	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_8	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_9	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_10	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_11	MA007	DU001	gen-15	gen-18	100%
11827	C1	C1 L7_12	MA007	DU001	gen-15	gen-18	100%
11827	BM	BM L7_2	MA007	DU001	gen-15	gen-18	100%
11827	S4	S4 L7_1	MA007	RIX23	gen-15	gen-18	100%
11827	S4	S4 L7_2	MA007	RIX23	gen-15	gen-18	100%
11827	S4	S4 L7_3	MA007	RIX23	gen-15	gen-18	100%
11827	S4	S4 L7_4	MA007	RIX23	gen-15	gen-18	100%
11828	BM	BM L7_3	MA007	RIX23	ott-16	nov-19	100%
11828	FA	FA L7_1	MA007	RIX23	ott-16	nov-19	100%
11828	S4	S4 L7_5	MA007	RIX23	ott-16	nov-19	100%
11828	S4	S4 L7_6	MA007	RIX23	ott-16	nov-19	100%
11828	S4	S4 L7_7	MA007	RIX23	ott-16	nov-19	100%
11828	S4	S4 L7_8	MA007	RIX23	mag-16	mag-19	100%
11828	S4	S4 L7_9	MA007	RIX24	mag-16	mag-19	100%
11828	S4	S4 L7_10	MA007	RIX24	mag-16	mag-19	100%

11828	S4	S4 L7_11	MA007	RIX24	mag-16	mag-19	100%
11828	S4	S4 L7_12	MA007	RIX24	gen-15	gen-18	100%
11828	BM	BM L7_4	MA007	RIX24	gen-15	gen-18	100%
11828	BM	BM L7_5	MA007	RIX24	gen-15	gen-18	100%
11828	BR	BR L7_1	MA007	RIX24	giu-16	giu-19	100%
11828	C2	C2 L7_1	MA007	VI003	feb-15	feb-18	100%
11829	C3	C3 L7_2	MA007	VI003	dic-13	dic-16	100%
11829	BR	BR L7_2	MA007	VI003	gen-15	gen-18	100%
11829	BR	BR L7_3	MA007	VI003	feb-15	feb-18	100%
11829	C2	C2 L7_2	MA007	VI003	feb-15	feb-18	100%
11830	BR	BR L7_5	MA007	RI030	dic-13	dic-16	100%
11830	BR	BR L7_6	MA007	RI030	giu-13	giu-16	100%
11830	C3	C3 4	MA007	RI030	dic-13	dic-16	100%
11830	BM	BM L7_6	MA007	RI030	giu-13	giu-16	100%
11831	FC	FC L7_2	MA007	TR021	apr-14	apr-17	100%
11831	FC	FC L7_3	MA007	TR021	apr-14	apr-17	100%
11831	FC	FC L7_4	MA007	RI031	apr-14	apr-17	100%
11831	FC	FC L7_5	MA007	RI031	apr-14	apr-17	100%
11831	FC	FC L7_6	MA007	RI031	giu-16	giu-19	100%
11831	FC	FC L7_7	MA007	RI031	giu-16	giu-19	100%
11831	S2	S2 L7_1	MA007	RI031	feb-16	feb-19	100%
11831	S2	S2 L7_2	MA007	RI031	feb-16	feb-19	100%
11831	S2	S2 L7_3	MA007	RI031	feb-16	feb-19	100%
11831	S2	S2 L7_4	MA007	RI031	feb-16	feb-19	100%
11831	S2	S2 L7_5	MA007	RI031	mar-15	mar-18	100%
11831	S2	S2 L7_6	MA007	RI031	mar-15	mar-18	100%
11831	S4	S4 L7_15	MA007	RI031	giu-16	giu-19	100%
11832	S4	S4 L7_19	MA007	RI032	giu-16	giu-19	100%
11832	S4	S4 L7_20	MA007	RI032	giu-16	giu-19	100%
11832	S4	S4 L7_21	MA007	RI032	giu-16	giu-19	100%
11832	S2	S2 L7_7	MA007	RI032	feb-16	feb-19	100%
11832	S2	S2 L7_8	MA007	RI032	feb-16	feb-19	100%

11832	S2	S2 L7_9	MA007	RI032	feb-16	feb-19	100%
11832	S2	S2 L7_10	MA007	RI032	feb-16	feb-19	100%
11832	S2	S2 L7_11	MA007	RI032	mar-15	mar-18	100%
11832	S2	S2 L7_12	MA007	RI032	mar-15	mar-18	100%
11832	S2	S2 L7_13	MA007	RI032	mar-15	mar-18	100%
11832	FC	FC L7_8	MA007	RI032	giu-16	giu-19	100%
11834	BM	BM L7_7	MA007	RIX26	gen-15	gen-18	100%
11834	BM	BM L7_8	MA007	RIX26	feb-15	feb-18	100%
11834	BM	BM L7_9	MA007	RIX26	dic-14	dic-17	100%
11834	BM	BM L7_10	MA007	RIX26	gen-15	gen-18	100%
11834	S2	S2 L7_14	MA007	RIX26	feb-16	feb-19	100%
11834	S2	S2 L7_15	MA007	RIX26	feb-16	feb-19	100%
11834	S2	S2 L7_16	MA007	RIX26	feb-16	feb-19	100%
11834	S2	S2 L7_17	MA007	RIX26	feb-16	feb-19	100%
11834	S2	S2 L7_18	MA007	RIX26	mar-15	mar-18	100%
11834	S2	S2 L7_19	MA007	RIX26	mar-15	mar-18	100%
11834	S2	S2 L7_20	MA007	RIX26	mar-15	mar-18	100%
11834	S2	S2 L7_21	MA007	RIX26	mar-15	mar-18	100%
SV005	FD	FDc SV005_1	MA007	SV005	mag-14	mag-17	100%
	FD	FDc SV005_2	MA007	SV005	mag-14	mag-17	100%
	AD	AD SV005_1	MA007	SV005	mag-14	mag-17	100%
	AD	AD SV005_2	MA007	SV005	mag-14	mag-17	100%
CSN01	AD	AD CSN01_1	MA007	CSN01	mar-15	mag-17	100%
	AD	AD CSN01_2	MA007	CSN01	mag-14	mag-17	100%
	AD	AD CSN01_3	MA007	CSN01	mag-14	mag-17	100%
	FD	FDd CSN01_1	MA007	CSN01	mag-14	mag-17	100%
CAVA MI1-MI2	no cod	no cod		CAVA MI1-MI2	feb-15	feb-18	100%