

**MA\_C2+LOTTO 0G-0H-0I: QUADRO RIEPILOGATIVO AREE PIANTUMATE**

ELABORATO	CODICE		MA	WBS RILEVATO	MESE FINE IMPIANTO	FINE MANUTENZIONE	Avanz.
	Intervento	Area / zona					
11784	C2	C2 L2_6	MA002	VI001	gen-16	gen-19	100%
11784	C2	C2 L2_7	MA002	VI001	gen-16	gen-19	100%
11784	C2	C2 L2_8	MA002	VI001	apr-14	apr-17	100%
11784	C2	C2 L2_9	MA002	VI001	nov-14	nov-17	100%
11784	C2	C2 L2_10	MA002	VI001	gen-16	gen-19	100%
11784	C3	C3 L2_3	MA002	VI001	gen-16	gen-19	100%
11784	C3	C3 L2_5	MA002	VI001	dic-15	dic-18	100%
11784	BR	BR L2_1	MA002	VI001	gen-16	gen-19	100%
11784	BR	BR L2_2	MA002	VI001	dic-15	dic-18	100%
11784	BR	BR L2_3	MA002	VI001	gen-16	gen-19	100%
11784	BM	BM L2_5	MA002	VI001	gen-16	gen-19	100%
11784	BM	BM L2_6	MA002	VI001	nov-14	nov-17	100%
11784	F1	F1a L2_2	MA002	SO004	mag-16	mag-19	100%
11784	F1	F1a L2_3	MA002	SO004	apr-16	apr-19	100%
11786	FC	FC L2_12	MA002	RIX14	mar-16	mar-19	100%
11786	FC	FC L2_13	MA002	RIX15	ott-14	ott-17	100%
11786	FC	FC L2_14	MA002	RIX15	ott-14	ott-17	100%
11786	FC	FC L2_15	MA002	RIX15	nov-14	nov-17	100%
11786	C3	C3 L2_7	MA002	RIX14	dic-15	dic-18	100%
11786	C2	C2 L2_11	MA002	RIX14	dic-15	dic-18	100%
11786	C2	C2 L2_12	MA002	RIX15	nov-14	nov-17	100%

11786	F2	F2 L2_2	MA002	RIX15	nov-14	nov-17	100%
11787	FC	FC L2_16	MA002	RIX15	ott-14	ott-17	100%
11787	FC	FC L2_17	MA002	RIX16	mag-14	mag-17	100%
11787	FC	FC L2_18	MA002	RIX16	mag-14	mag-17	100%
11787	F2	F2 L2_3	MA002	RIX15	ott-16	ott-19	100%
11787	F2	F2 L2_4	MA002	RIX16	nov-14	nov-17	100%
11788	FC	FC L2_19	MA002	CS002	mag-14	mag-17	100%
11788	FC	FC L2_20	MA002	CS002	feb-14	feb-17	100%
11788	FC	FC L2_21	MA002	CS002	feb-14	feb-17	100%
11788	C3	C3 L2_8	MA002	CS002	mag-14	mag-17	100%
11788	F2	F2 L2_5	MA002	CS002	apr-16	apr-19	100%
11788	F2	F2 L2_6	MA002	CS002	apr-16	apr-19	100%
11788	AD	AD L2_1	MA002	CS002	mag-14	mag-17	100%
11789	S2	S2 L2_7	MA002	RIX16	mag-14	mag-17	100%
11789	S2	S2 L2_8	MA002	RIX16	mag-14	mag-17	100%
11789	S2	S2 L2_9	MA002	RIX16	mag-14	mag-17	100%
11789	S2	S2 L2_10	MA002	RIX16	mag-14	mag-17	100%
11789	S2	S2 L2_11	MA002	RIX16	mag-14	mag-17	100%
11789	S2	S2 L2_12	MA002	RIX16	mag-14	mag-17	100%
11789	S2	S2 L2_13	MA002	RIX16	mag-14	mag-17	100%
11789	FC	FC L2_22	MA002	RIX16	mar-14	mar-17	100%
11792	FC	FC L3_1	MA003	RI005	mar-16	mar-19	100%
11792	S3	S3 L3_1	MA003	RI005	apr-16	apr-19	100%

11792	F3	F3b L3_1	MA003	SO011	apr-16	apr-19	100%
11792	F3	F3b L3_2	MA003	SO011	apr-16	apr-19	100%
11792	BM	BM L3_1	MA003	RI005	feb-14	feb-17	100%
11793	F1	F1c L3_1	MA003	SO012	apr-16	apr-19	100%
11793	BM	BM L1_W6	MA006	SO012	mar-16	mar-19	100%
11793	FA	FA L3_1	MA003	RI006	dic-14	dic-17	100%
11793	FC	FC L3_2	MA003	RI006	apr-14	apr-17	100%
11793	C4	C4 L3_1	MA003	RI006	mar-16	mar-19	100%
11793	C4	C4 L3_2	MA003	RI006	mar-16	mar-19	100%
11793	C4	C4 L3_3	MA003	RI006	mar-16	mar-19	100%
11793	C4	C4 L3_4	MA003	RI006	mar-16	mar-19	100%
11793	C4	C4 L3_5	MA003	RI006	mar-16	mar-19	100%
11793	C4	C4 L3_6	MA003	RI006	mar-16	mar-19	100%
11793	S2	S2 L3_1	MA003	RI006	mag-14	mag-17	100%
11793	S2	S2 L3_2	MA003	RI006	mag-14	mag-17	100%
11793	S2	S2 L3_3	MA003	RI006	mag-14	mag-17	100%
11793	S2	S2 L3_4	MA003	RI006	mag-14	mag-17	100%
11793	S2	S2 L3_5	MA003	RI006	mag-14	mag-17	100%
11793	S2	S2 L3_6	MA003	RI006	apr-16	apr-19	100%
11793	S2	S2 L3_7	MA003	RI006	mag-14	mag-17	100%
11793	S2	S2 L3_8	MA003	RI006	mag-14	mag-17	100%
11794	C4	C4 L3_7	MA003	RI006	mar-16	mar-19	100%
11794	C4	C4 L3_8	MA003	RI006	mar-16	mar-19	100%

11794	C4	C4 L3_9	MA003	RI006	mar-16	mar-19	100%
11794	C4	C4 L3_10	MA003	RI007	mar-16	mar-19	100%
11794	C4	C4 L3_11	MA003	RI007	mar-16	mar-19	100%
11794	C4	C4 L3_12	MA003	RI007	mar-16	mar-19	100%
11794	FC	FC L3_5	MA003	RI007	mar-14	mar-17	100%
11794	BM	BM L3_2	MA003	RI007	apr-14	apr-17	100%
11795	FC	FC L3_6	MA003	RI007	dic-14	dic-17	100%
11795	F3	F3c L3_9	MA003	SO015	apr-16	apr-19	100%
11795	F3	F3c L3_11	MA003	SO015	apr-16	apr-19	100%
11797	F3	F3c L3_8	MA003	SO015	apr-16	apr-19	100%
11798	FC	FC L3_11	MA003	RI009	feb-16	feb-19	100%
11798	S2	S2 L3_9	MA003	RI009	mag-14	mag-17	100%
11798	S2	S2 L3_10	MA003	RI009	mag-14	mag-17	100%
11798	S2	S2 L3_11	MA003	RI009	mag-14	mag-17	100%
11798	S2	S2 L3_12	MA003	RI009	mag-14	mag-17	100%
11798	S2	S2 L3_13	MA003	RI009	mag-14	mag-17	100%
11798	F1	F1c L3_3	MA003	RI009	apr-16	apr-19	100%
11798	F1	F1c L3_2	MA003	RI009	apr-16	apr-19	100%
11799	FC	FC L3_12	MA003	RI009	mar-14	mar-17	100%
11799	BM	BM L3_3	MA003	RI010	feb-14	feb-17	100%
11799	FA	FA L3_5	MA003	RI010	feb-14	feb-17	100%
11799	FA	FA L3_6	MA003	RI010	mar-14	mar-17	100%
11799	FC	FC L3_13	MA003	RI010	mar-14	mar-17	100%

11800	FC	FC L3_14	MA003	RI010	mar-14	mar-17	100%
11800	FC	FC L3_15	MA003	RI010	mar-14	mar-17	100%
11800	FC	FC L3_16	MA003	RI010	mar-15	mar-18	100%
11800	FC	FC L3_17	MA003	CS003	mar-14	mar-17	100%
11800	FA	FA L3_7	MA003	RI010	mar-14	mar-17	100%
11800	BM	BM L3_4	MA003	RI010	apr-14	apr-17	100%
11800	BM	BM L1_W8	MA003	RI010	mar-16	mar-19	100%
11800	C3	C3 L3_1	MA003	RI010	apr-14	apr-17	100%
11800	C3	C3 L3_2	MA003	RI010	mar-15	mar-18	100%
11800	S2	S2 L3_14	MA003	RI010	apr-14	apr-17	100%
11800	S2	S2 L3_15	MA003	RI010	mag-14	mag-17	100%
11800	S2	S2 L3_16	MA003	RI010	mar-15	mar-18	100%
11800	S2	S2 L3_17	MA003	RI010	mag-14	mag-17	100%
11800	S2	S2 L3_18	MA003	RI010	feb-16	feb-19	100%
11800	S2	S2 L3_19	MA003	RI010	mag-14	mag-17	100%
11800	S2	S2 L3_20	MA003	RI010	mag-14	mag-17	100%
11800	S2	S2 L3_21	MA003	RI010	feb-16	feb-19	100%
11800	S4	S4 L3_1	MA003	RI010	apr-16	apr-19	100%
11800	S4	S4 L3_2	MA003	RI010	apr-16	apr-19	100%
11800	AD	AD L3_1	MA003	SO018	mag-14	mag-17	100%
11800	F2	F2 L3_1	MA003	CS003	giu-14	giu-17	100%
11800	F2	F2 L3_2	MA003	CS003	giu-14	giu-17	100%
11800	FD	FDc L3_1	MA003	CS003	dic-14	dic-17	100%

11800	F1	F1b L3_2	MA003	CS003	mag-14	mag-17	100%
11800	F1	F1b L3_3	MA003	CS003	mag-14	mag-17	100%
11800	F1	F1b L3_4	MA003	CS003	mag-14	mag-17	100%
11801	FC	FC L3_18	MA003	CS003	mar-14	mar-17	100%
11801	FC	FC L3_19	MA003	RI011	feb-16	feb-19	100%
11801	FC	FC L3_20	MA003	RI011	mar-14	mar-17	100%
11801	AD	AD L3_2	MA003	CS003	mar-14	mar-17	100%
11801	AD	AD L3_3	MA003	CS003	mar-14	mar-17	100%
11801	AD	AD L3_4	MA003	CS003	mar-14	mar-17	100%
11801	BM	BM L3_6	MA003	RI011	feb-14	feb-17	100%
11801	BM	BM L3_7	MA003	RI011	feb-16	feb-19	100%
11801	S2	S2 L3_23	MA003	RI011	mag-14	mag-17	100%
11801	S2	S2 L3_24	MA003	RI011	dic-14	dic-17	100%
11801	S2	S2 L3_25	MA003	RI011	mag-14	mag-17	100%
11801	S2	S2 L3_26	MA003	RI011	mag-14	mag-17	100%
11801	S2	S2 L3_27	MA003	RI011	mag-14	mag-17	100%
11801	C4	C4 L3_13	MA003	RI011	mar-16	mar-19	100%
11801	C4	C4 L3_14	MA003	RI011	mar-16	mar-19	100%
11801	F3	F3b L3_6	MA003	SO023	apr-16	apr-19	100%
11801	F3	F3b L3_7	MA003	SO023	mag-16	mag-19	100%
11806	F3	F3b L4_1	MA004	SO023	apr-16	apr-19	100%
11806	F3	F3b L4_2	MA004	SO023	apr-16	apr-19	100%
11806	F3	F3b L4_3	MA004	SO023	apr-16	apr-19	100%

11806	FA	FA L4_1	MA004	RI012	mar-14	mar-17	100%
11806	FA	FA L4_2	MA004	RI012	mar-14	mar-17	100%
11806	FA	FA L4_3	MA004	RI012	mar-14	mar-17	100%
11807	BR	BR L4_1	MA004	VI002	giu-16	giu-19	100%
11807	BR	BR L4_3	MA004	VI002	giu-16	giu-19	100%
11808	BR	BR L4_4	MA004	VI002	dic-15	dic-18	100%
11808	FC	FC L4_1	MA004	RI013	dic-15	dic-18	100%
11809	FC	FC L4_2	MA004	RI014	dic-15	dic-18	100%
11809	FC	FC L4_3	MA004	RI014	apr-14	apr-17	100%
11809	FC	FC L4_4	MA004	RI014	apr-14	apr-17	100%
11809	FC	FC L4_5	MA004	RI014	apr-14	apr-17	100%
11809	FC	FC L4_6	MA004	RI014	apr-14	apr-17	100%
11809	FA	FA L4_4	MA004	RI014	dic-15	dic-18	100%
11809	FA	FA L4_5	MA004	RI014	apr-14	apr-17	100%
11809	FA	FA L4_6	MA004	RI014	dic-15	dic-18	100%
11809	BM	BM L4_4	MA004	RI014	dic-15	dic-18	100%
11809	F3	F3d L4_1	MA004	SO025	mag-16	mag-19	100%
11809	F3	F3d L4_2	MA004	SO025	mag-16	mag-19	100%
11809	F3	F3b L4_4	MA004	SO025	mag-16	mag-19	100%
11809	F3	F3b L4_5	MA004	SO025	mag-16	mag-19	100%
11809	F3	F3b L4_6	MA004	SO025	mag-16	mag-19	100%
11810	S2	S2 L4_1	MA004	RI015	apr-14	apr-17	100%
11810	S2	S2 L4_2	MA004	RI015	apr-14	apr-17	100%

11810	S2	S2 L4_3	MA004	RI015	apr-14	apr-17	100%
11810	S2	S2 L4_4	MA004	RI015	mag-14	mag-17	100%
11810	S2	S2 L4_5	MA004	RI015	feb-16	feb-19	100%
11810	S2	S2 L4_6	MA004	RI015	feb-16	feb-19	100%
11810	S2	S2 L4_11	MA004	RI015	mag-14	mag-17	100%
11810	S2	S2 L4_12	MA004	RI015	feb-16	feb-19	100%
11810	S2	S2 L4_13	MA004	RI015	mag-14	mag-17	100%
11810	S2	S2 L4_14	MA004	RI015	feb-16	feb-19	100%
11811	S2	S2 L4_7	MA004	RI015	mag-14	mag-17	100%
11811	S2	S2 L4_8	MA004	RI015	mag-14	mag-17	100%
11811	S2	S2 L4_9	MA004	RI015	mag-14	mag-17	100%
11811	S2	S2 L4_10	MA004	RI015	mag-14	mag-17	100%
11811	AD	AD L4_1	MA004	CS004	nov-14	nov-17	100%
11811	AD	AD L4_2	MA004	CS004	nov-14	nov-17	100%
11811	AD	AD L4_3	MA004	CS004	dic-14	dic-17	100%
11811	BM	BM L4_5	MA004	CS004	dic-15	dic-18	100%
11811	S3	S3 L4_1	MA004	CS004	dic-15	dic-18	100%
11811	S3	S3 L4_4	MA004	RI015	dic-15	dic-18	100%
11811	F1	F1a L4_1	MA004	CS004	dic-14	dic-17	100%
11813	FC	FC L5_1	MA005	RI016	apr-14	apr-17	100%
11813	FC	FC L5_2	MA005	RI016	giu-16	giu-19	100%
11813	FC	FC L5_3	MA005	RI016	nov-14	nov-17	100%
11813	F1	F1a L5_1	MA005	RI016	dic-14	dic-17	100%



11814	FC	FC L5_6	MA005	RI016	gen-15	gen-18	100%
11814	S2	S2 L5_1	MA005	RI016	mag-14	mag-17	100%
11814	S2	S2 L5_2	MA005	RI016	mag-14	mag-17	100%
11814	S2	S2 L5_3	MA005	RI016	mag-14	mag-17	100%
11814	S2	S2 L5_4	MA005	RI016	mag-14	mag-17	100%
11814	S2	S2 L5_5	MA005	RI016	mag-14	mag-17	100%
11814	S2	S2 L5_6	MA005	RI016	feb-16	feb-19	100%
11814	S2	S2 L5_7	MA005	RI016	feb-16	feb-19	100%
11814	S2	S2 L5_8	MA005	RI016	mag-14	mag-17	100%
11814	FA	FA L5_1	MA005	RI017	gen-15	gen-18	100%
11814	FA	FA L5_2	MA005	RI017	gen-15	gen-18	100%
11814	FA	FA L5_3	MA005	RI017	gen-15	gen-18	100%
11815	S2	S2 L5_9	MA005	RI018	mag-14	mag-17	100%
11815	S2	S2 L5_10	MA005	RI018	mag-14	mag-17	100%
11815	S2	S2 L5_11	MA005	RI018	mag-14	mag-17	100%
11815	S2	S2 L5_12	MA005	RI018	feb-16	feb-19	100%
11816	FC	FC L5_8	MA005	RI018	dic-15	dic-18	100%
11816	FC	FC L5_9	MA005	RI018	dic-15	dic-18	100%
11816	FC	FC L5_10	MA005	RI019	giu-16	giu-19	100%
11816	FC	FC L5_11	MA005	RI019	mag-16	mag-19	100%
11816	FC	FC L5_12	MA005	RI019	mag-16	mag-19	100%
11816	F3	F3c L5_5	MA005	SOX21	apr-16	apr-19	100%
11817	F3	F3c L5_6	MA005	SOX21	apr-16	apr-19	100%

11817	FC	FC L5_17	MA005	RI020	feb-15	feb-18	100%
11817	FC	FC L5_18	MA005	RI020	feb-15	feb-18	100%
11817	F2	F2 L5_1	MA005	RI020	dic-14	dic-17	100%
11817	F2	F2 L5_2	MA005	RI020	dic-14	dic-17	100%
11817	F2	F2 L5_3	MA005	AS003	giu-14	giu-17	100%
11817	F2	F2 L5_4	MA005	AS003	giu-14	giu-17	100%
11817	F3	F3b L5_1	MA005	SOX22	dic-14	dic-17	100%
11817	F3	F3b L5_2	MA005	SOX22	dic-14	dic-17	100%
11817	F3	F3b L5_3	MA005	SOX22	dic-14	dic-17	100%
11817	F3	F3b L5_4	MA005	SOX22	dic-14	dic-17	100%
11817	F3	F3b L5_5	MA005	SOX22	dic-14	dic-17	100%
11817	F3	F3b L5_6	MA005	SOX22	dic-14	dic-17	100%
11817	C4	C4 L5_1	MA005	RI019	mar-16	mar-19	100%
11817	C4	C4 L5_2	MA005	RI019	mar-16	mar-19	100%
11817	C4	C4 L5_3	MA005	RI019	mar-16	mar-19	100%
11817	C4	C4 L5_4	MA005	RI019	mar-16	mar-19	100%
11818	C4	C4 L5_5	MA005	RI020	giu-16	giu-19	100%
11818	C4	C4 L5_6	MA005	TR016	giu-16	giu-19	100%
11818	AD	AD L5_1	MA005	CS005	nov-14	nov-17	100%
11818	AD	AD L5_2	MA005	CS005	nov-14	nov-17	100%
11818	AD	AD L5_3	MA005	CS005	nov-14	nov-17	100%
11818	AD	AD L5_4	MA005	CS005	nov-14	nov-17	100%
11818	AD	AD L5_?	MA005	CS005	nov-14	nov-17	100%

11818	AD	AD L5_5	MA005	CS005	nov-14	nov-17	100%
11818	FC	FC L5_19	MA005	CS005	feb-15	feb-18	100%
11818	FC	FC L5_21	MA005	CS005	nov-14	nov-17	100%
11818	FC	FC L5_22	MA005	CS005	nov-14	nov-17	100%
11818	FC	FC L5_23	MA005	CS005	dic-15	dic-18	100%
11818	FC	FC L5_24	MA005	TR016	mag-14	mag-17	100%
11818	FC	FC L5_25	MA005	TR016	mag-14	mag-17	100%
11818	C2	C2 L5_1	MA005	TR016	giu-16	giu-19	100%
11818	C2	C2 L5_2	MA005	TR016	giu-16	giu-19	100%
MAI01		no cod	MAI01		dic-14	dic-17	100%
MAG01	F1	F1c	MAG01		mar-15	mar-18	100%
MAH01	Rotat. Comune	Rotat. Comune	MAH01		feb-16	feb-19	100%
AS003-AS004	no cod	no cod	pronto effetto	AS003-AS004	giu-14	giu-17	100%
35270-35345	no cod	no cod	aiuole	AS003-AS004	dic-14	dic-17	100%
CM001	no cod	no cod		CM001	mag-14	mag-17	100%