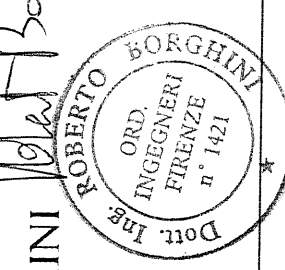


MUNICIPALITÀ DI SAN CASCIANO VAL DI PESA
PROVINCIA DI FIRENZE

**RIANTE ORGANICA AL P.R.G.
PER LE AREE EDIFICATE**
Art.40 c. 8/20 della Legge Regionale 16/795 n.5

Architetto: Ing. Arch. ROBERTO BORGHINI
Architetti: Arch. Donatella Gronchi
Architetti: Arch. Massimo Tosi
Architetti: Arch. Marco Gighioli



LINEA DEFINITIVA

decisioni sulle osservazioni
parere della Regione
parere della Provincia

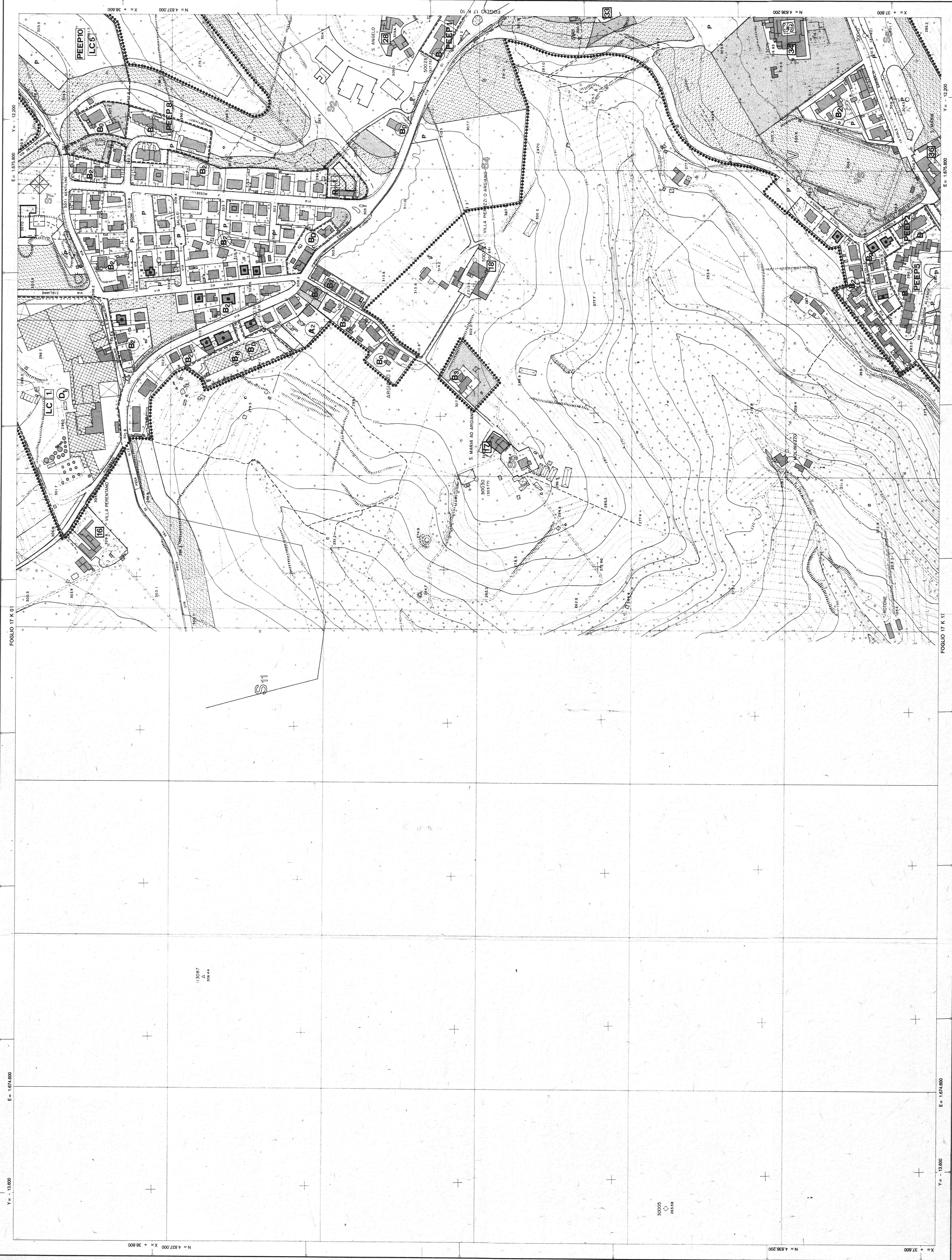
Novembre 2000

Scala: 1:2000
PULOGUO

1C

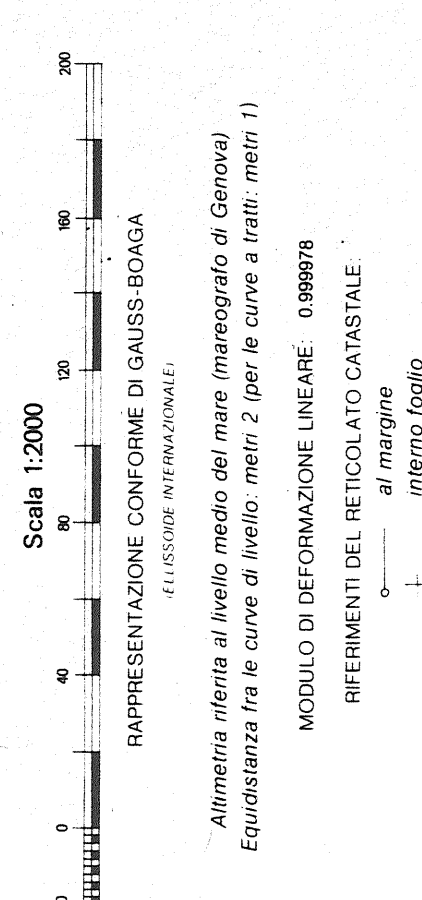
San Casciano in Val di Pesa

FOGLIO N° 17 K 09



REGIONE TOSCANA
CARTA TECNICA REGIONALE A GRANDE SCALA

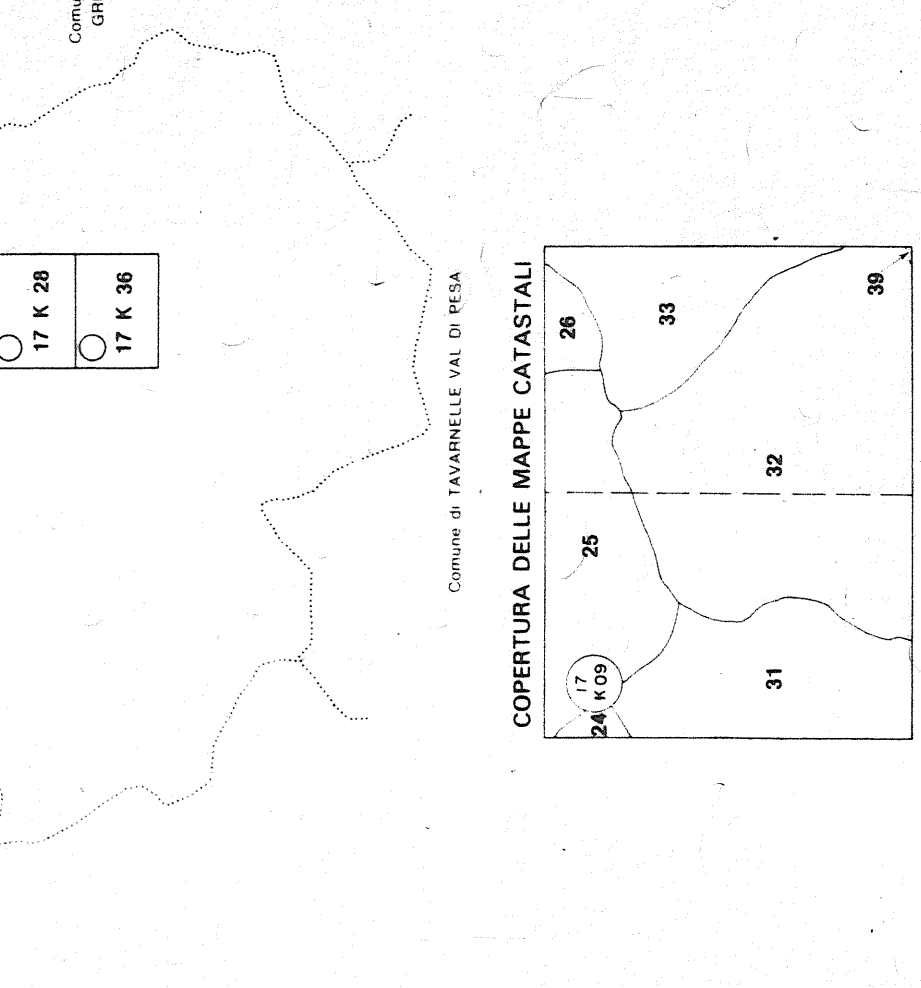
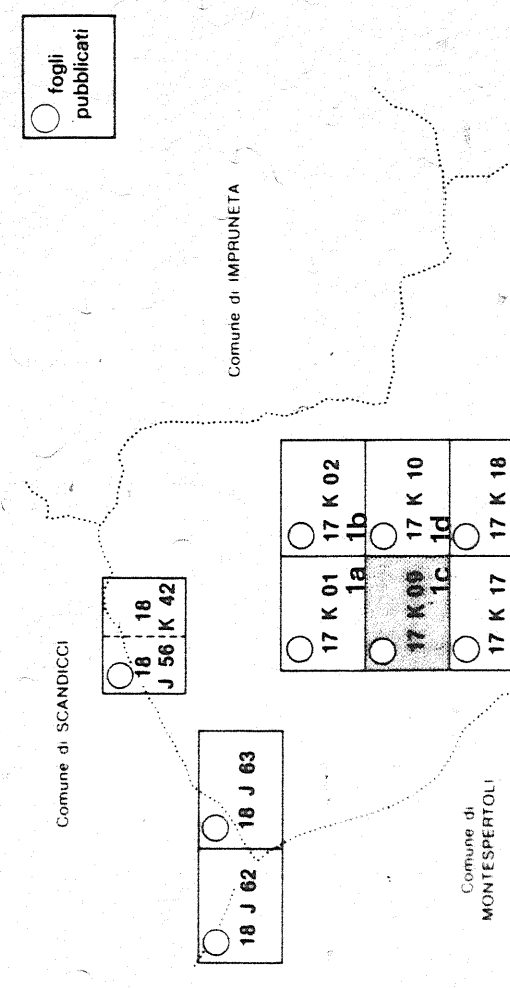
Comune di
San Casciano in Val di Pesa
FOGLIO N° 17 K 09



SISTEMA	NO	COORDINATE DEI VERTICI DEL QUADRO			SE
		NE	SO	SE	
1	1701	4837302,0	4837302,0	4838102,0	4838102,0
2	1702	4837302,0	4837302,0	4838102,0	4838102,0
3	1703	4837302,0	4837302,0	4838102,0	4838102,0
4	1704	4837302,0	4837302,0	4838102,0	4838102,0
5	1705	4837302,0	4837302,0	4838102,0	4838102,0
6	1706	4837302,0	4837302,0	4838102,0	4838102,0
7	1707	4837302,0	4837302,0	4838102,0	4838102,0
8	1708	4837302,0	4837302,0	4838102,0	4838102,0
9	1709	4837302,0	4837302,0	4838102,0	4838102,0
10	1710	4837302,0	4837302,0	4838102,0	4838102,0
11	1711	4837302,0	4837302,0	4838102,0	4838102,0
12	1712	4837302,0	4837302,0	4838102,0	4838102,0
13	1713	4837302,0	4837302,0	4838102,0	4838102,0
14	1714	4837302,0	4837302,0	4838102,0	4838102,0
15	1715	4837302,0	4837302,0	4838102,0	4838102,0
16	1716	4837302,0	4837302,0	4838102,0	4838102,0
17	1717	4837302,0	4837302,0	4838102,0	4838102,0
18	1718	4837302,0	4837302,0	4838102,0	4838102,0
19	1719	4837302,0	4837302,0	4838102,0	4838102,0
20	1720	4837302,0	4837302,0	4838102,0	4838102,0
21	1721	4837302,0	4837302,0	4838102,0	4838102,0
22	1722	4837302,0	4837302,0	4838102,0	4838102,0
23	1723	4837302,0	4837302,0	4838102,0	4838102,0
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43	1743	4837302,0	4837302,0	4838102,0	4838102,0
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46	1746	4837302,0	4837302,0	4838102,0	4838102,0
47	1747	4837302,0	4837302,0	4838102,0	4838102,0
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49	1749	4837302,0	4837302,0	4838102,0	4838102,0
50	1750	4837302,0	4837302,0	4838102,0	4838102,0

PUNTI STABILITI PER I RIFERIMENTI PER I DETERMINANTI TRAMITE TRIANG. AREA	CANTIERI	QUOTA	MARE	S.M.	S.M.
1	1701	4837302,0	4837302,0	4838102,0	4838102,0
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7	1707	4837302,0	4837302,0	4838102,0	4838102,0
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9	1709	4837302,0	4837302,0	4838102,0	4838102,0
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17	1717	4837302,0	4837302,0	4838102,0	4838102,0
18	1718	4837302,0	4837302,0	4838102,0	4838102,0
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21	1721	4837302,0	4837302,0	4838102,0	4838102,0
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48	1748	4837302,0	4837302,0	4838102,0	4838102,0
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50	1750	4837302,0	4837302,0	4838102,0	4838102,0

QUADRO D'UNIONE DEI FOGLI AL 2000
Scala: 1:100.000



RILEVAMENTO E ALLESTIMENTO CARTOGRAFICO 04/1989
ESECUZIONE: S.T.A. Firenze anno 1989
FOTONUCLE: S.T.A. Firenze anno 1989
CAMERA: MILD 23x28 No. 10215
QUOTAZIONE: ALTEZZA DI VERTICE 100 m
ESECUZIONE: ABBITTOPI Roma

AGGIORNAMENTO
1° EDIZIONE 1989