



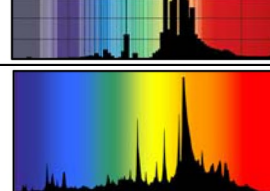
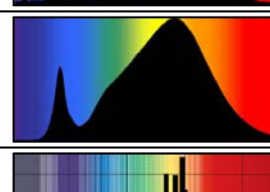

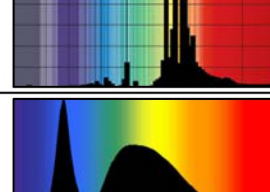
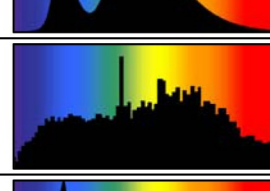

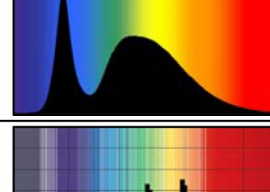
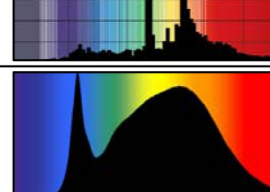


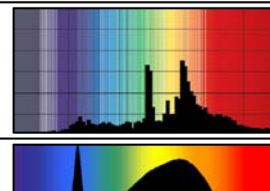


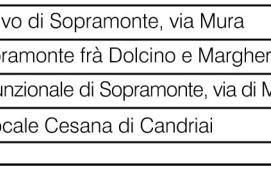
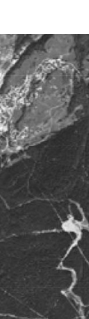

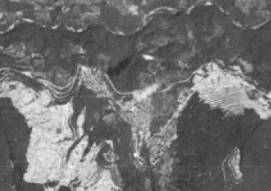
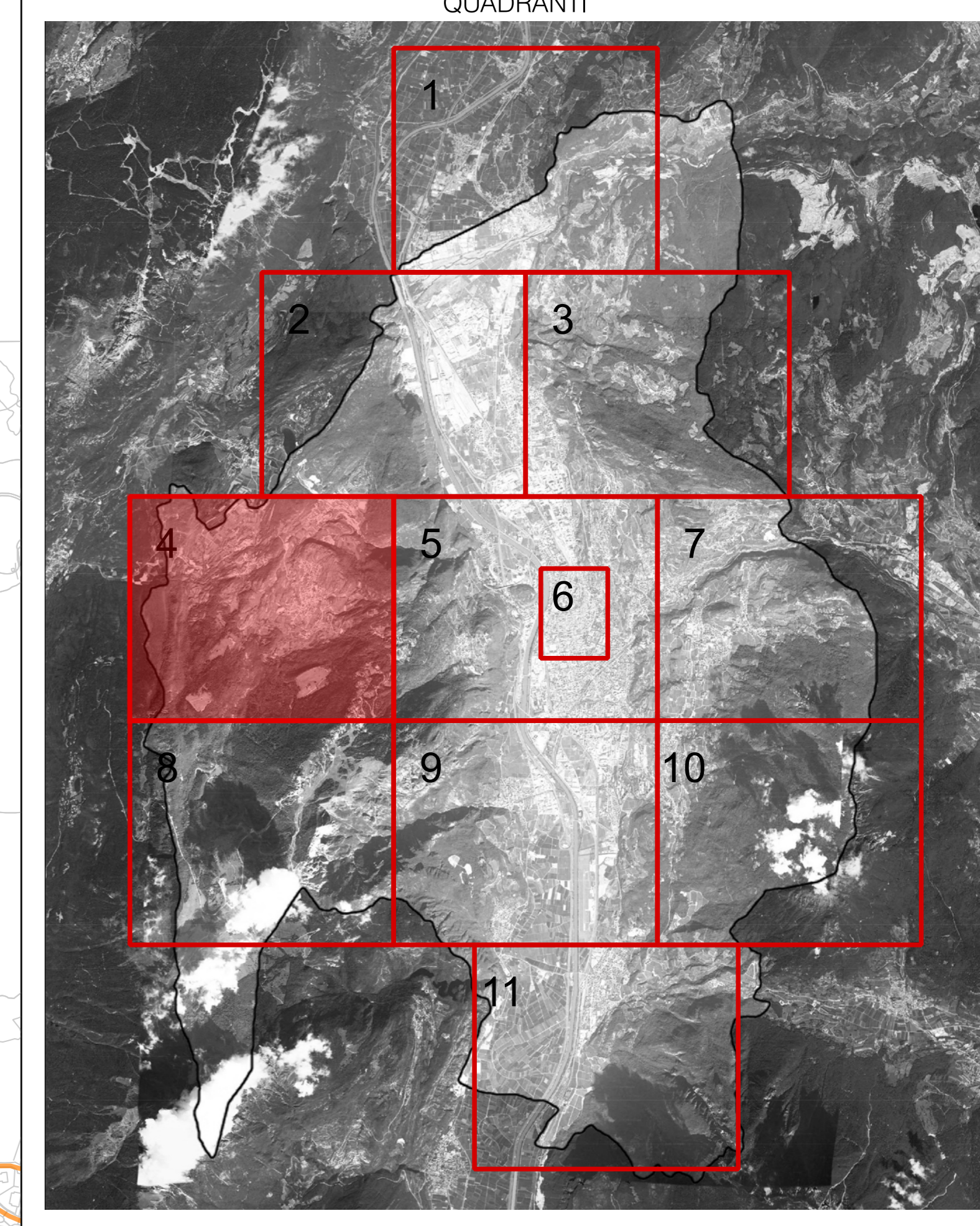


Fasce di rispetto osservatori astronomici

-  Osservatorio Terrazza alle Stelle, Trento (Loc. Monte Bondone)
-  Area di rispetto
-  Distanza di 5 Km dall'osservatorio

LEGENDA TIPOLOGIA SORGENTI LUMINOSE	LEADER	IDENTIFICAZIONE CROMATICA	CARATTERISTICHE MINIME	TIPOLOGIA SORGENTI LUMINOSE CONSIGLIATE	SPETTRI DI EMISSIONE
1		Rae25	2000K<T<3000 K	LAMPADE AI VAPORI DI SODIO AD ALTA PRESSIONE Ra25 T=2000K	
			Efficienza luminosa≥90 lm/W	LAMPADE A IODURI METALLICI CON EFFICIENZA LUMINOSA MIGLIORATA Ra25 T=2900/3000K	
2		Rae25	2000K<T<5000 K	LAMPADE AI VAPORI DI SODIO AD ALTA PRESSIONE Ra25 T=2000K	
			Efficienza luminosa≥90 lm/W	SISTEMA A DIODI AD EMISSIONE LUMINOSA (LED BIANCHI) Ra25 T=4000/5000K	
3		Rae80	4000K<T<5000 K	LAMPADE AD ALOGENURI METALLICI CON BRUCIATORE CERAMICO Ra80 T=4200K	
			Efficienza luminosa≥80 lm/W	SISTEMA A DIODI AD EMISSIONE LUMINOSA (LED BIANCHI) Ra270 T=4000/5000K	
4		Rae70	3000K<T<4000 K	LAMPADE AD ALOGENURI METALLICI CON BRUCIATORE CERAMICO Ra70 T=3000K	
			Efficienza luminosa≥80 lm/W	SISTEMA A DIODI AD EMISSIONE LUMINOSA (LED BIANCHI) Ra270 T=3000/4000K	
5		Rae65	4000K<T<4500 K	LAMPADE A IODURI METALLICI Ra65 T=4000/4500K	
			Efficienza luminosa≥80 lm/W	LAMPADE AD ALOGENURI METALLICI CON BRUCIATORE CERAMICO Ra70 T=3000K	
per eventuali aree verdi e percorsi pedonali compresi nel complesso sportivo					
5		Rae70	3000K<T<4000 K	LAMPADE AD ALOGENURI METALLICI CON BRUCIATORE CERAMICO Ra70 T=3000K	
			Efficienza luminosa≥80 lm/W	SISTEMA A DIODI AD EMISSIONE LUMINOSA (LED BIANCHI) Ra270 T=3000/4000K	

PARTICOLARITÀ TERRITORIALI		
001 Centro sportivo Trossano	006 Chiesa di S. Leonardo	011 Cascovia, via del Duomo, Sopramonte
002 Centro sportivo Cadine, via della Glara	007 Parrocchia di Santa Maria Assunta	012 Centro Sportivo di Sopramonte, via Mura
003 Giardino S. Ingenuino	008 Cappella di Madonna di Campira	013 Giardino Sopramonte Via Dolcino e Margherita
004 Chiesa dell'Assolombarda	009 Parrocchia del Sacro Cuore di Gesù	014 Fabbrica polifunzionale di Sopramonte, via di Mura
005 Forno di Cadine	010 Campanile medievale di Sopramonte	015 Area verde locale Cesana di Casarola





COMUNE DI TRENTO
Servizio opere di urbanizzazione primaria

Piano Regolatore di Illuminazione Comunale (P.R.I.C.)

ai sensi della "Legge Provinciale 3 ottobre 2007, n.16 - Risparmio energetico e inquinamento luminoso" e s.m.i.

Titolo Tavola: **Piano di intervento: sorgenti luminose**

Tavola numero: 10.4

Formato: A0

Quadrante n°: 4/11

Scala: 1:5000



REV.	DATA	NOTE
00	09-01-14	Consegna prima stesura
01	16-05-14	Consegna FASE 1
02	11-12-15	Consegna PRIC
03	28-01-16	Modifiche richieste in data 05-01-2016
04		
05		
06		

di Ing. R. Quaranta - arch. M. Mariani - arch. M. Biondi
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