

COMUNE DI CALDAROLA

Provincia di Macerata

COMMITTENTE:

Amministrazione Comunale

PROGETTISTA:

Geom. Alessandro Picchio

DIRETTORE LAVORI:

Ing. Andrea Spinaci

TAVOLA N.

OGGETTO:

RIF. CATASTALI

12

CONCESSIONE A FAVORE DEI COMUNI DEL COSIDDETTO
CRATERE - SISMA 2016 - RIENTRANTI NELL'ELENCO DI
CUI ALL'AL D.L. n.189/2016, CONVERTITO CON L. 229/2016,
**CONVENZIONE REGIONE MARCHE E REGIONE
TOSCANA DEL 29-09-2018**

Foglio

5

RECUPERO CIRCOLO ACLI PIEVEFAVERA

Particelle

155

UBICAZIONE: Calderola

PROGETTO ESECUTIVO

ELABORATI: CRONOPROGRAMMA DEI LAVORI

DATA: Maggio 2020

EDIZ.: 00

REV.: 00

ALLEGATO "A"

Comune di Calderola
Provincia di MC

DIAGRAMMA DI GANTT Cronoprogramma dei lavori

(Allegato XV e art. 100 del D.Lgs 9 aprile 2008, n. 81 e s.m.i - D.Lgs. 3 agosto 2009, n. 106)

OGGETTO: CONCESSIONE A FAVORE DEI COMUNI DEL COSIDDETTO CRATERE - SISMA 2016 - RIENTRANTI NELL'ELENCO DI CUI ALL'AL D.L. n.189/2016, CONVERTITO CON L. 229/2016, CONVENZIONE REGIONE MARCHE E REGIONE TOSCANA DEL 29-09-2018 RECUPERO CIRCOLO ACLI PIEVEFAVERA

COMMITTENTE: COMUNE DI CALDEROLA

CANTIERE: B.go Pievefavera, Calderola (MC)

Calderola, 11/05/2020

IL COORDINATORE DELLA SICUREZZA
(Geometra - UTC Calderola Picchio Alessandro)

per presa visione
IL COMMITTENTE
(Sindaco Pro Tempore del Comune di Calderola Giuseppetti Luca Maria)

The Gantt chart illustrates the timeline for two tasks, Z1 and Z2, across a period from June 29 to July 15. The horizontal axis represents the days of the month, with labels at 01 Giu 20, 08 Giu 20, 15 Giu 20, 22 Giu 20, 29 Giu 20, 06 Lug 20, and 13 Lug 20. The vertical axis represents different project phases or components.

Task Z1: Represented by blue bars. It has several segments across the timeline:

- From June 29 to July 1, a short segment from day 29 to 30.
- A large segment starting on July 1 at day 01 and ending on July 2 at day 02.
- From July 2 to July 3, a segment from day 02 to 03.
- From July 3 to July 4, a segment from day 03 to 04.
- From July 4 to July 5, a segment from day 04 to 05.
- From July 5 to July 6, a segment from day 05 to 06.
- From July 6 to July 7, a segment from day 06 to 07.
- From July 7 to July 8, a segment from day 07 to 08.
- From July 8 to July 9, a segment from day 08 to 09.
- From July 9 to July 10, a segment from day 09 to 10.
- From July 10 to July 11, a segment from day 10 to 11.
- From July 11 to July 12, a segment from day 11 to 12.
- From July 12 to July 13, a segment from day 12 to 13.
- From July 13 to July 14, a segment from day 13 to 14.
- From July 14 to July 15, a segment from day 14 to 15.

Task Z2: Represented by yellow bars. It has one long segment spanning the entire duration from June 29 to July 15:

- From June 29 to July 15, a continuous segment from day 29 to 15.