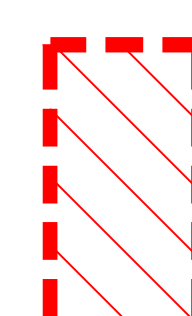
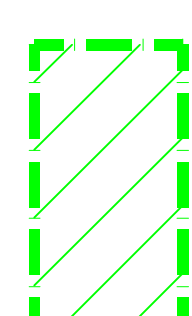
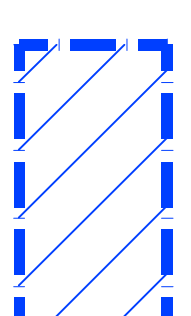


This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

-  AREE IN CONSEGNA PER REALIZZAZIONE NUOVO CICLO COMBINATO SUPERFICIE CIRCA 70.000m²
-  VOLUMI ESISTENTI DESTINATI ALLA DEMOLIZIONE SUPERFICIE CIRCA 11.800m²
-  AREE IN CONSEGNA PER INSTALLAZIONE UFFICI DI CANTIERE SUPERFICIE CIRCA 9.500m²

Rev. No.	Data	Disegnato	Descrizione	SB	SB	Approvato
00	17/06/2020	LF	PRIMA EMISSIONE	SB	SB	

calenia
energia

Calenia Energia S.p.A
Via IV Novembre, 149
00187 Roma (RM)
Italia
www.caleniaenergia.it

CONTRATTO NO.: **ASPI-PO-0708.00**

CONSULENTE:

M M
MOTT
MACDONALD

Mod. Area Design Hub
Via Enrico Mattei, 31
Palazzo Tenova
16154 Genova (GE)
Italy
www.motmac.com

PROGETTO: **Centrale Elettrica di Sparanise**
Nuova Sezione a Ciclo Combinato in Classe H

DATA	NOME	SCALA	FORMATO	TIPO
17/06/2020	LF	1:1000 - 1:1500	A0	TIPOLO

DISEGNO	DATA	LF	TITOLO	CODICE
17/06/2020	SB		AREE DI CANTIERE	
17/06/2020	SB		1+1 MULTI SHAFT H CLASS	

APPROVATO: 17/06/2020

DIPARTIMENTO: 00

DOCUMENTO NO.: **414323-MML-MEC-LAY-0002**

FOGLIO NO. 1 of 1