

ARGIROUPOLIS

PALLINI 1

PALLINI 2

CONTROL BUILDING

300 MW ST

X = 863158
Y = -44182

The numbers in or next to the items
are numbers of list of supports and gables
(E50115-A0070-L230
-SM08201)

Reference Drawings:	
(1) E50115-A0070-V011	LAYOUT
(2) E50115-A0070-V022	SECTION A-A
(2) E50115-A0070-V025	SECTION B-B
(2) E50115-A0070-V027	SECTION C-C
(3) E50115-A0070-V029	SECTION D-D
(3) E50115-A0070-V031	SECTION E-E
(3) E50115-A0070-V033	SECTION F-F
(3) E50115-A0070-V035	SECTION G-G
(3) E50115-A0070-V037	SECTION H-H
(2) E50115-A0070-V039	SECTION J-J
(2) E50115-A0070-V041	SECTION K-K
(2) E50115-A0070-V045	SECTION M-M

Phasenzuordnung Allocation of Phases	
R =	A =
S =	B =
T =	C =

MINIMUM CLEARANCES IN AIR				
Rated Voltage	Rated Lightning Impulse Withstand Voltage	Rated Switching Impulse Withstand Voltage	Clearance Conductor - Conductor	Clearance Conductor - Earth
(kV)	(kV)	(kV)	(mm)	(mm)
420	1425	---	3100	3100

DO NOT SCALE WORKING DIMENSIONS

--- FOR INDICATION ONLY FF10000-.. 0202

AS BUILT

PUBLIC POWER CORPORATION COP LAVRION		8001 SWITCHGEAR 400kV	
D Extension (m)	118.10/04	Rev	1507/596
RE: see built	21/08	Rev	1507/596
C List of equip.	05/09	Rev	1507/596
B Allocation of equip.	05/09	Rev	1507/596
A Indication	20/08	Rev	1507/596
Rev	Revises	Date	Revises
Siemens AG		(0) - E50115 - A0070 - V021 - D	
PLAN VIEW LOCATION DIAGRAM		Sheet 1 of 1	