

- NOTES:**
1. SUBSTATION MATERIAL: CONCRETE
 2. SUBSTATION COLOR: TO BE DEFINED BY CUSTOMER
 3. FOUNDATION MATERIAL: CONCRETE
 4. HV EQUIPMENT CONSTRUCTION MATERIAL: STEEL

- LEGEND:**
- 101 POWER TRANSFORMER-1
 - 102 POWER TRANSFORMER-2
 - 103 EARTHING/AUX. TRANSFORMER-1
 - 104 EARTHING/AUX. TRANSFORMER-2
 - 105 REACTOR

SITE CO-ORDINATES

POINT	X	Y
1	259499.348	559849.037
2	259528.244	559877.928
3	259556.38	559849.783
4	259527.49	559820.889



PLAN

This document is confidential. The copyright therein is vested in ABB B.V. Written authority of the said company must be obtained before wholly or partly duplication the contents of disclosing same to others. All rights are reserved.

B	24-02-2020	SECOND ISSUE	Scale:	Project :	Solar Park Astronegy
C	02-04-2020	THIRD ISSUE	1:200		Stadskanaal
D	02-07-2020	FOURTH ISSUE	Size:	Drawn :	
E	28-07-2020	FIFTH ISSUE	A3	Approved :	
F	09-12-2020	SIXTH ISSUE	Lng :	Release date :	04-12-2019

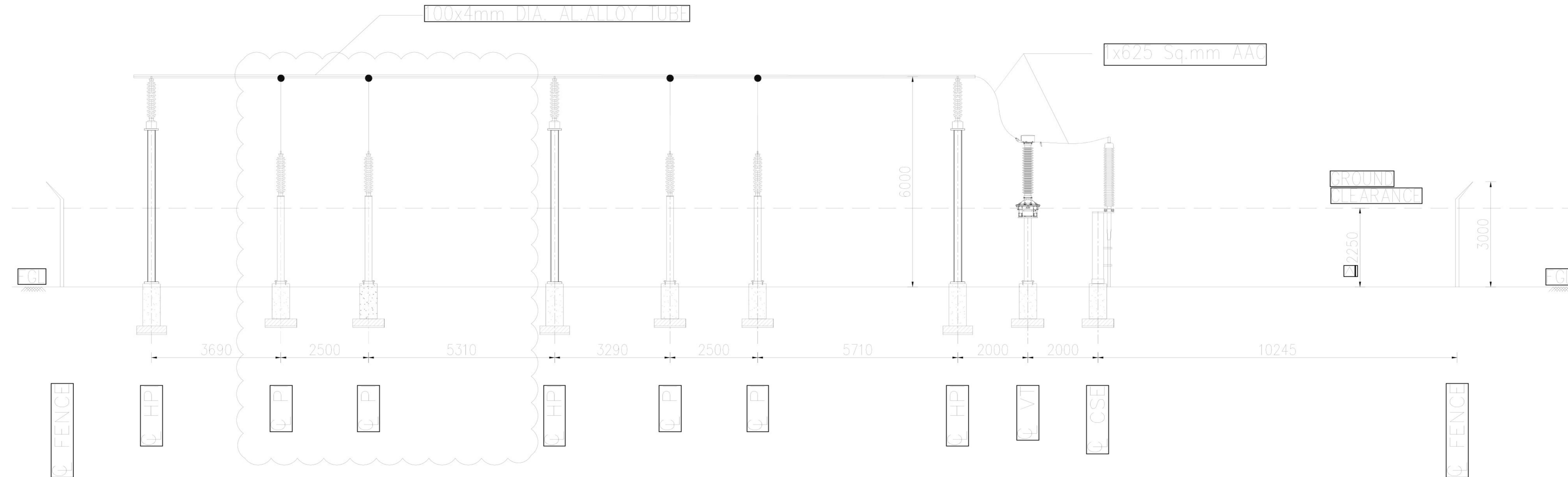


Title : Layout drawings
Transmission substation
Plan & Section - AIS SOLUTION

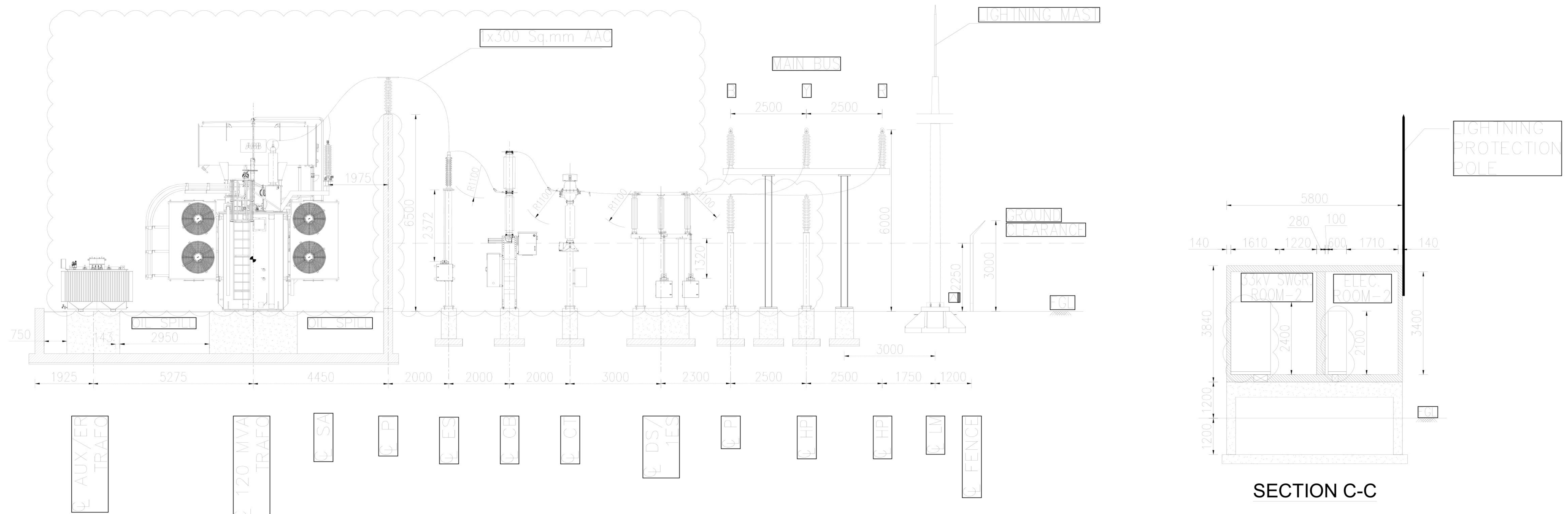
Client : Astronegy

Number :

Doc No. :	E0014128-E10-LD1-000100		+
ABB Project No. :	E0014128	Prev. : -	=
Next : 02			Sh. Nr. 01/02



SECTION A-A



SECTION B-B

SECTION C-C

This document is confidential. The copyright therein is vested in ABB B.V. Written authority of the said company must be obtained before wholly or partly duplication the contents of disclosing same to others. All rights are reserved.

B	24-02-2020	SECOND ISSUE
C	02-04-2020	THIRD ISSUE
D	02-07-2020	FOURTH ISSUE
E	28-07-2020	FIFTH ISSUE
F	09-12-2020	SIXTH ISSUE

Scale:	1:150	Project :	Solar Park Astronegy Stadskanaal
Size:	A3	Drawn :	[Redacted]
Lng :		Approved :	[Redacted]
		Release date :	04-12-2019



Title :	Layout drawings Transmission substation Plan & Section - AIS SOLUTION
Client :	Astronegy
Number :	

Doc No. :	E0014128-E10-LD1-000100
ABB Project No. :	E0014128
Prev. :	01
Next :	-

+	
=	
Sh. Nr.	02/02