

This document is issued by means of a computerized system. The digitally stored original is electronically approved. The approved document has a name and date entered in the approved field. A manual signature is not required.

We reserve all rights in this document and in the information contained herein. Reproduction, use or disclosure to third parties without expressed authority is strictly prohibited. © ABB AB 2011

SL No	Description
1	VALVE HALL POLE-1
2	VALVE HALL POLE-2
3	VALVE HALL POLE-3
4	VALVE HALL POLE-4
5	SERVICE BUILDING
6	DC HALL POLE-1
7	DC HALL POLE-2
8	DC HALL POLE-3
9	DC HALL POLE-4
10	VALVE COOLERS
11	COOLING ROOM
12	VENT ROOM
13	DC FILTERS POLE-1
14	DC FILTERS POLE-2
15	DC FILTERS POLE-3
16	DC FILTERS POLE-4

00		Loganathan SK	2011-03-16
Rev	Revision	Approved	Date

Contract No: C-61901R-S056-8/CA-I/3659			
Client:		POWER GRID CORPORATION OF INDIA LIMITED (A government of India Enterprise)	
Based on -		Project name	
Prepared Prabakaran, Rajan 2011-06-01		± 800KV,6000 MW HVDC MULTI TERMINAL NER/ER-NR/WR INTERCONNECTOR-1	
Approved -		Status	
Title		Item designation	
DC-Yard Layout and Sections		-	
AGRA CONVERTER STATION		Resp dept PSDC/TPM	
Rev ind 00		Language -	
Document number		1JNL100409-613	
ABB		ABB AB - HVDC	
Sheet/of 1 / 3			

This document is issued by means of a computerized system. The digitally stored original is electronically approved. The approved document has a name and date entered in the approved field. A manual signature is not required. © ABB AB 133

We reserve all rights in this document and in the information contained herein. Reproduction, use or disclosure to third parties without expressed authority is strictly prohibited. © ABB AB 133

1

1A2)

254131

156713

189327

379151

343000

± 800KV DC LINE

ELECTRODE LINE

ELECTRODE LINE

FROM AC YARD

PRELIMINARY DRAWING

Contract No: C-61901R-S056-8/CA-I/3659			
Client:		POWER GRID CORPORATION OF INDIA LIMITED (A government of India Enterprise)	
Based on -		Project name	
Prepared Prabakaran, Rajan 2011-06-01		± 800KV,6000 MW HVDC MULTI TERMINAL NER/ER-NR/WR INTERCONNECTOR-1	
Approved -		Status	
Title		Item designation	
DC-Yard Layout and Sections		-	
AGRA CONVERTER STATION		Resp dept PSDC/TPM	
Document number		Rev ind 00	
1JNL100409-613		Language -	
Sheet/of 2 / 3		E10	

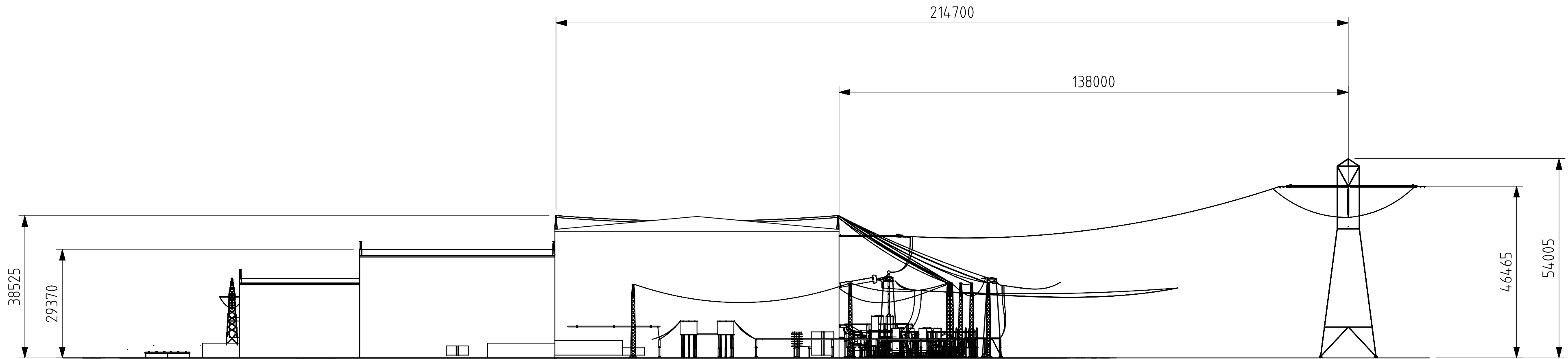
00	Loganathan SK	2011-03-16
Rev	Revision	Approved Date



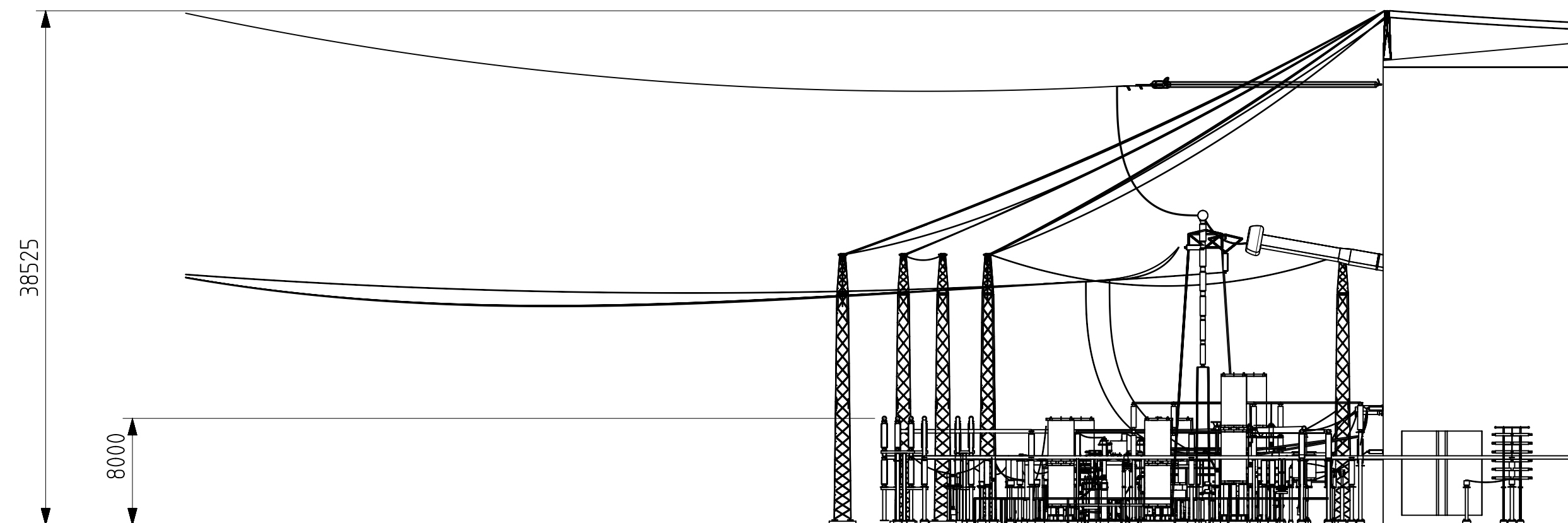
ABB AB - HVDC

This document is issued by means of a computerized system. The digitally stored original is electronically approved. The approved document has a name and date entered in the approved field. A manual signature is not required.

We reserve all rights in this document and in the information contained herein. Reproduction, use or disclosure to third parties without expressed authority is strictly prohibited. © ABB AB 133



SECTION A-A



SECTION B-B

PRELIMINARY DRAWING

Contract No: C-61901R-S056-8/CA-I/3659			
Client:		POWER GRID CORPORATION OF INDIA LIMITED (A government of India Enterprise)	
Based on -		Project name	
Prepared Prabakaran, Rajan 2011-06-01		± 800KV,6000 MW HVDC MULTI TERMINAL NER/ER-NR/WR INTERCONNECTOR-1	
Approved -		Status	
Title		Item designation	
DC-Yard Layout and Sections		-	
AGRA CONVERTER STATION		Resp dept PSDC/TPM	
Document number		Rev ind 00	
1JNL100409-613		Language -	
ABB		ABB AB - HVDC	
00		Loganathan SK	
Rev		Date	
Revision		2011-03-16	
Approved		Date	
Sheet/of		3 / 3	