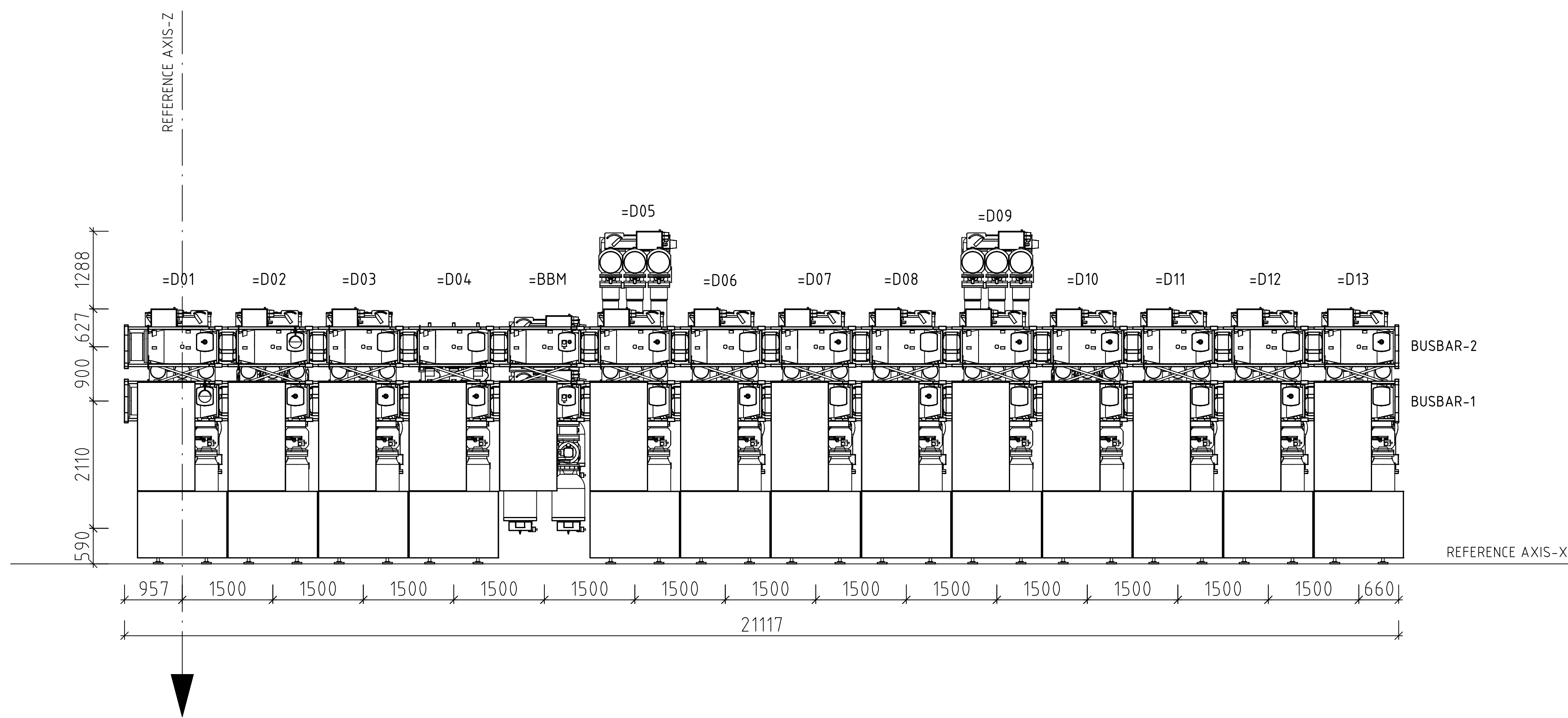


220KV GIS LAYOUT - SECTION E-E (D01 / D03 / D06 / D07 / D08 / D11 / D12 / D13 BAYS)



220KV GIS LAYOUT - SECTION X-X (BUSBAR VIEW)

FOR APPROVAL

DO NOT SCALE WORKING DIMENSIONS

Reference Drawing:	
(1)	TB-0-404-316-002 PLAN & SECTION LAYOUT DRAWING FOR 400/220/132kV GIS SUB STATION
(2)	TB-1-404-607-671-1 220KV GIS BUILDING-ARCHITECTURAL FIRST FLOOR PLAN & SCHEDULE OF DOORS & WINDOWS
(3)	(1)-G71770-AD309-S005 220KV GIS - GAS SINGLE LINE DIAGRAM
(4)	(1)-G71770-AD309-V021 220KV GIS LAYOUT - PLAN VIEW

Phase assignment Client designation		
L1	=	A = B
L2	=	B = Y
L3	=	C = R

In accordance with the standard IEC 61936-1 chapter 3.2.1 it is obligatory for the user to comply with all requirements which concern an enclosed electrical operating area.

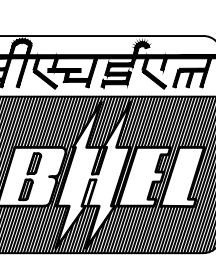
Notes:

- Refer Plan view for notes & details.

For ventilation of SF6 switchgear hall pay attention to IEC 61936-1, section 8.8.2 and to national valid instructions off accident preventions at SF6 switchgear.

SCALE: 1 : 50

GIS MANUFACTURER:
SIEMENS LTD.
AURANGABAD, INDIA



BHARAT HEAVY ELECTRICALS LTD.

P.O. NUMBER

P.O. DATE

DOCUMENT NO.- (1)-G71770-AD309-V023 - SH 04 OF 04

TITLE :

220KV GIS LAYOUT - SECTION VIEW

REV.

R0