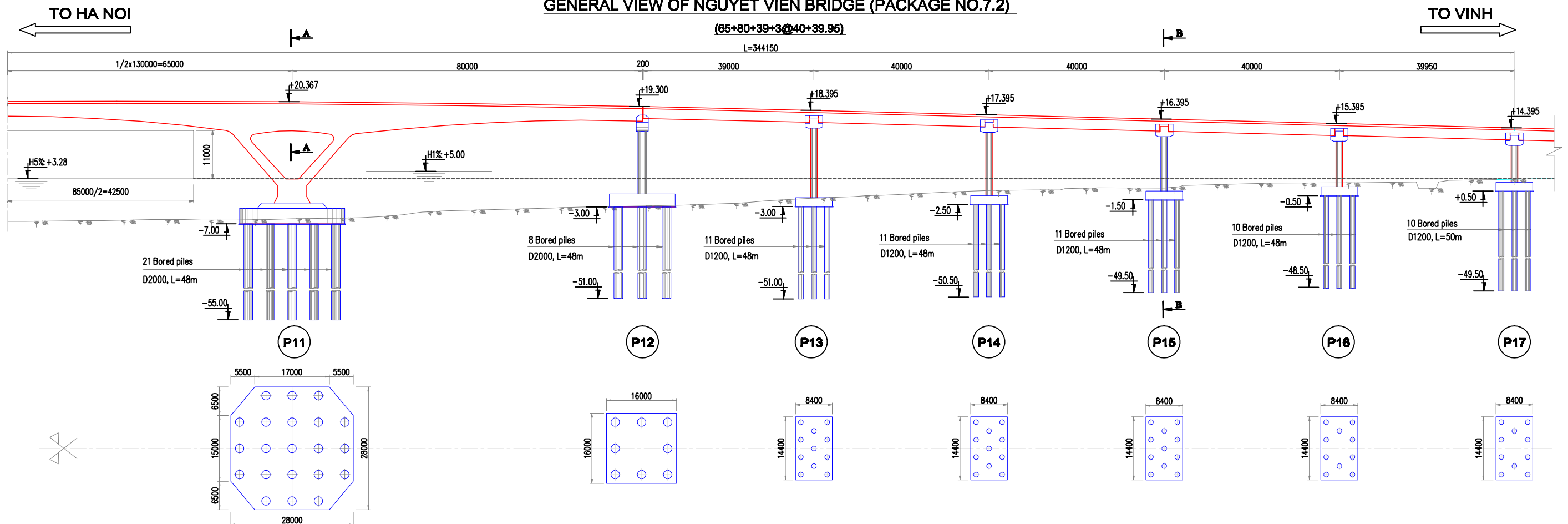


GENERAL VIEW OF NGUYET VIEN BRIDGE (PACKAGE NO.7.2)

(65+80+39+3@40+39.95)
L=344150



SECTION A-A

SECTION B-B

GENERAL:

- LOCATION: NGUYET VIEN BRIDGE CROSSING OVER MA RIVER IN THANH HOA PROVINCE.
- PROJECT: UPGRADE AND EXPAND NATIONAL ROAD NO.1 PROJECT.
- THE EMPLOYER: TRAFFIC PROJECT MANAGEMENT UNIT NO.1 - THANH HOA PROVINCE.
- STRUCTURE: 3 SPAN CANTILEVER PRESTRESSED REINFORCED CONCRETE BOX GIRDER BRIDGE (80+130+80)M.
- APPROACH SLAB GIRDER SPAN: USE SUPER T BEAM.
- SUBSTRUCTURE: BORED PILE D1200 AND D2000.
- PORTION CONSTRUCTED BY MCC1: PACKAGE 7.2 - THE APPROACH BRIDGE AND MAIN BRGIDEF ROM P11 TO PIER P17

NOTE :

- DIMENTIONS ARE WRITE BY MM
- ELEVATIONS ARE WRITE BY M