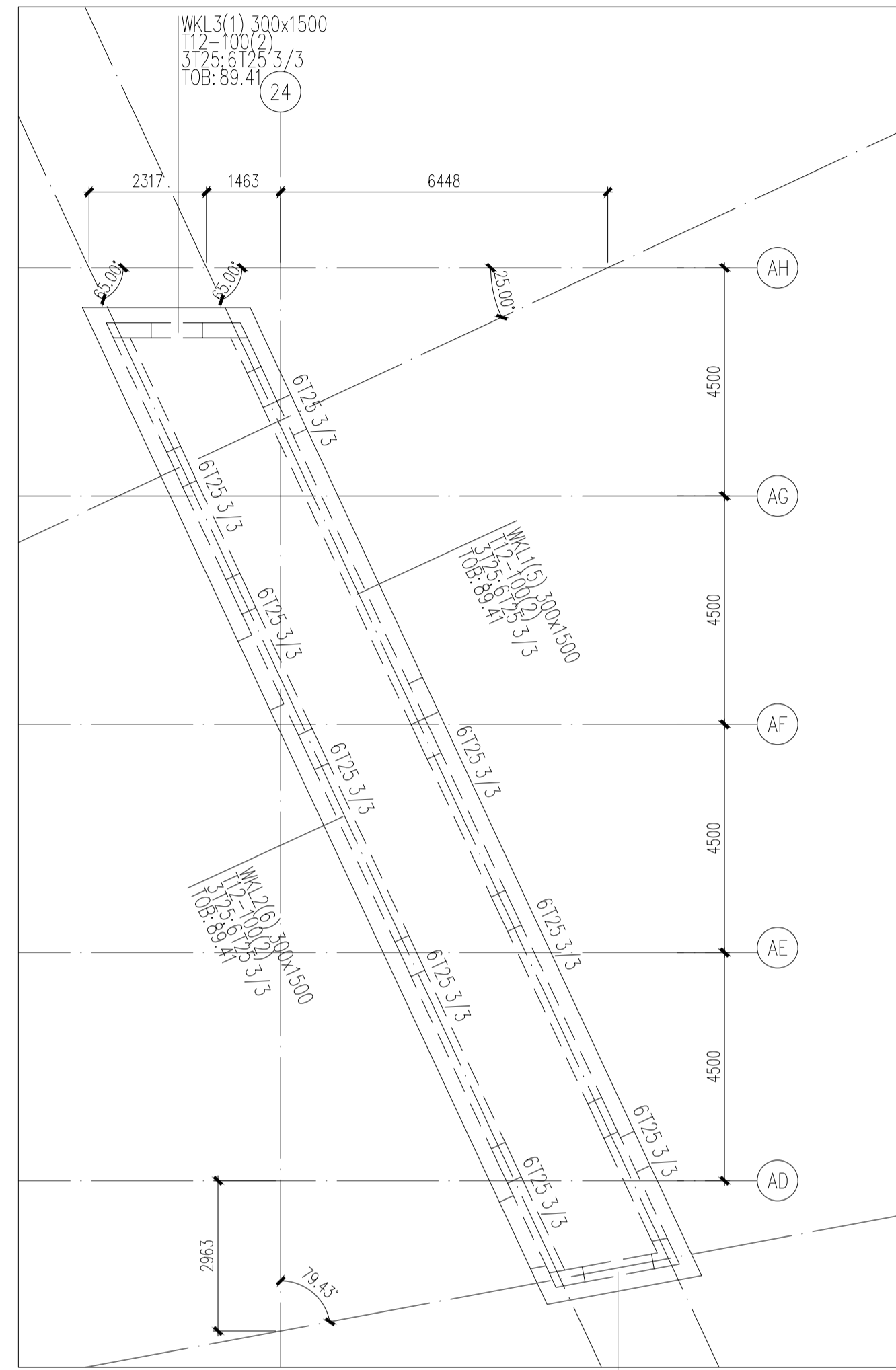
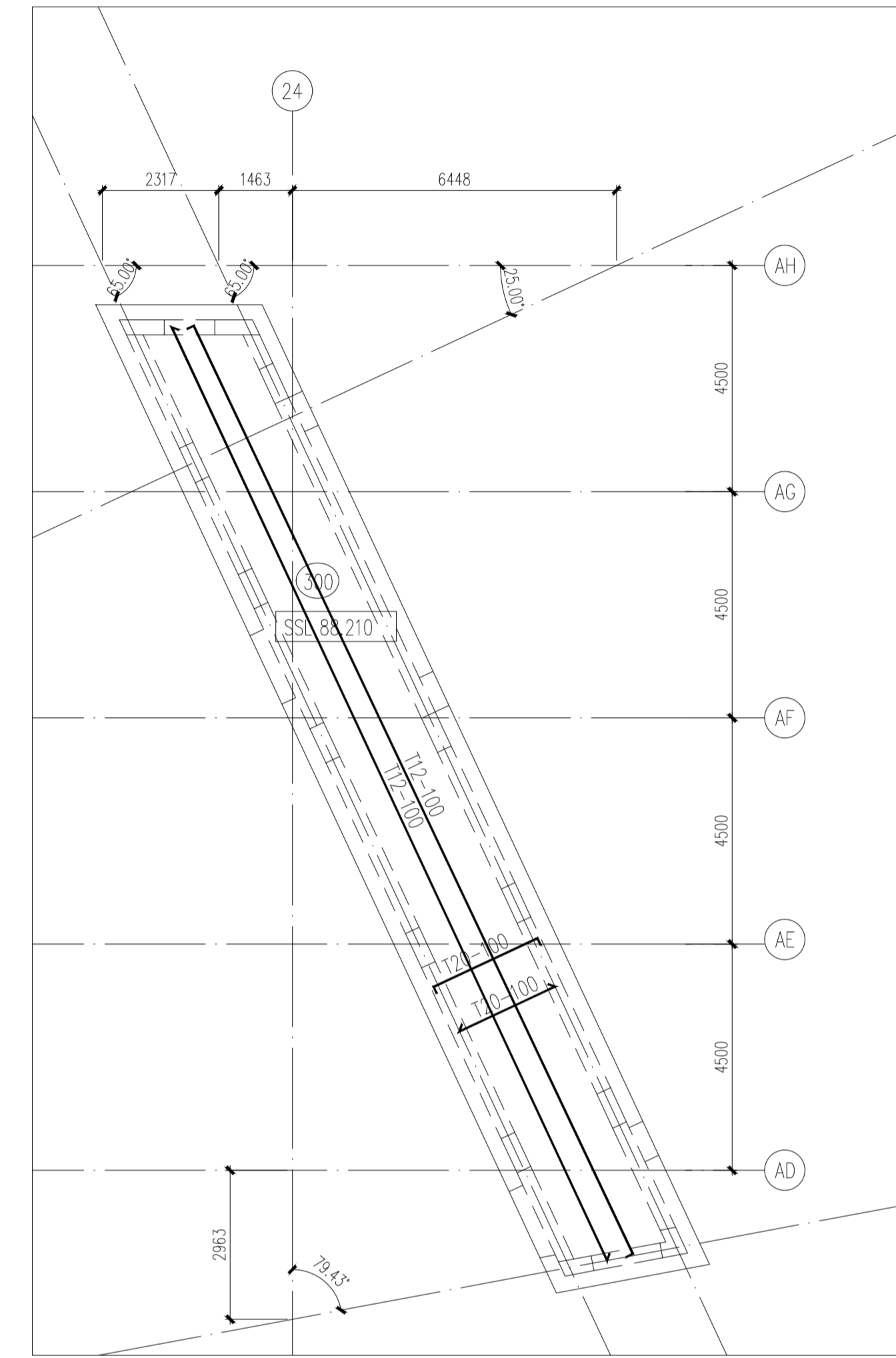


Plan of the East secondary Entrance
(SSL=88.210)



Beam details of the East secondary Entrance
(SSL=88.210)



Slab rebar of the East secondary Entrance
(SSL=88.210)

- NOTES: 1. BEAM AND SLAB GRADE TO BE C32/40.
 本层梁板混凝土等级为C32/40;
 2. THE UNMARKED BEAMS IN THE PLAN ARE CENTERED ALONG THE AXIS.
 本图中未注明定位的梁均轴线居中布置。

- NOTES THE SIDE BARS OF BEAM SHOULD BE AS FOLLOW:
 1. T12-200, WHEN BEAM WIDTH IS LESS THAN 500mm;
 2. T16-200, WHEN BEAM WIDTH IS EQUAL OR MORE THAN 500mm;
 梁的腰筋应该如下原则设置:
 1. 当梁宽小于500mm时, 采用T12-200;
 2. 当梁宽不小于500mm时, 采用T16-200;

Rev.	Date	Amendment	By
A			
Owner BRAC UNIVERSITY			
Design Consultant WOHA ARCHITECTS PTE LTD			
Mechanical & Electrical Engineer TECHNO CONSULTANTS			
Project Engineer BRAC UNIVERSITY			
Structural Consultants WEB STRUCTURES 40 CARPENTER STREET SINGAPORE 059919 TEL : (65) 6223 9208 FAX : (65) 6220 7928 webstruc@webstruc.net			
In Association With BRAC UNIVERSITY			
General Contractor BUGG--ABC JOINT VENTURE			
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Project Title BRAC UNIVERSITY NEW CAMPUS DHAKA, BANGLADESH			
Date 2022.12.30	Designed ZL	Drawn	
Scale 1:100	Checked	Approved	
Reference RFA-317			
Drawing Status As-built drawing			
Drawing Title Plan beam details and slab reinforcement of the East secondary Entrance (SSL=88.210)			
Drawing No. BRACU-ST/ESE.07			Discipline STRUCTURE