



Title: ACCESS IMPROVEMENT IN MALKOHI NEW CITY. YOLA

Date: Oct 2023

Scale: 1:250

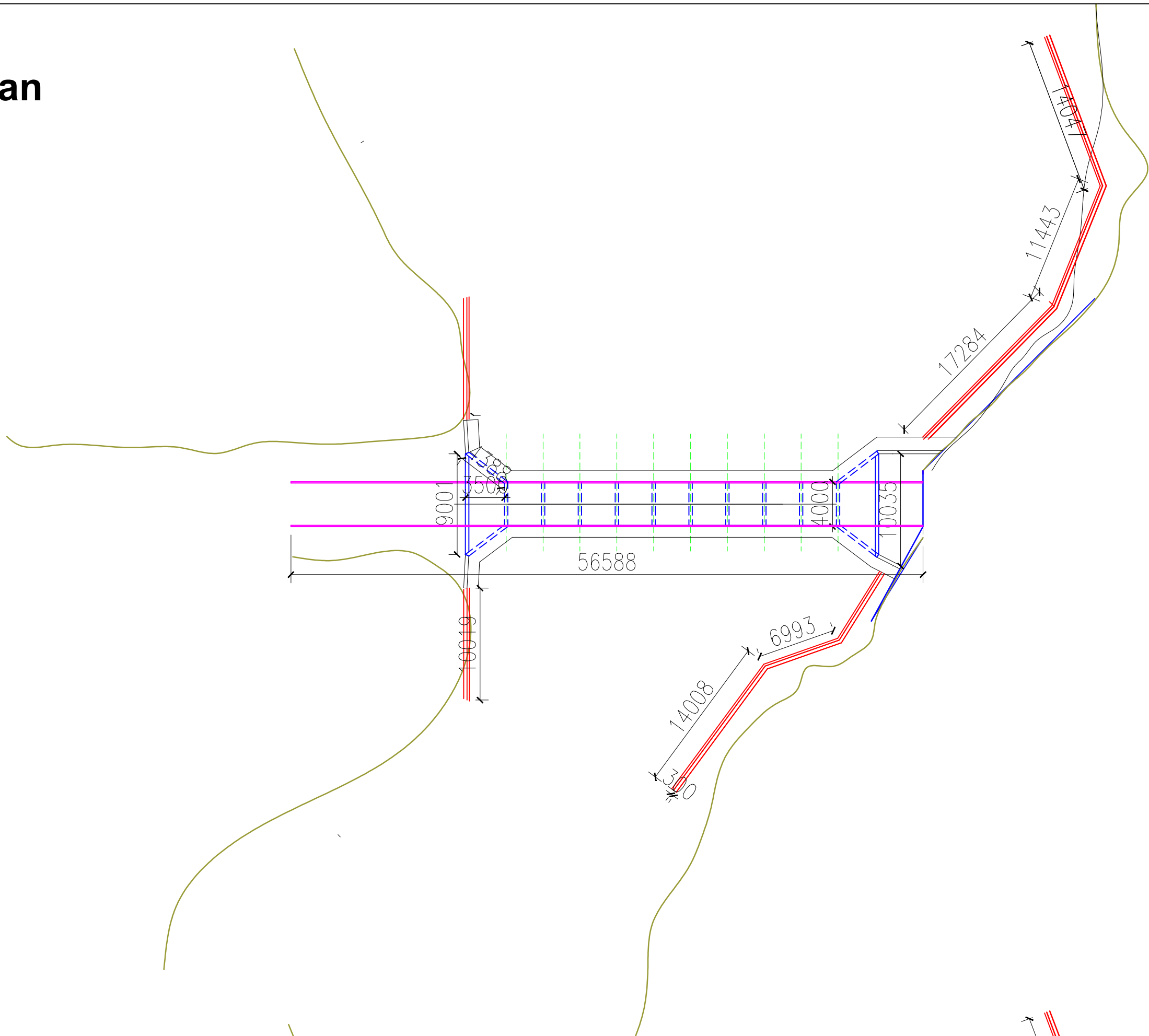


Design by: IOM Shelter Team

Contact: wphilip@iom.int // apiccioli@iom.int

Location: Adamawa State, Nigeria

Site Plan



Title: ACCESS IMPROVEMENT IN MALKOHI NEW CITY. YOLA

Date: Oct 2023

Scale: 1:500 (A3)



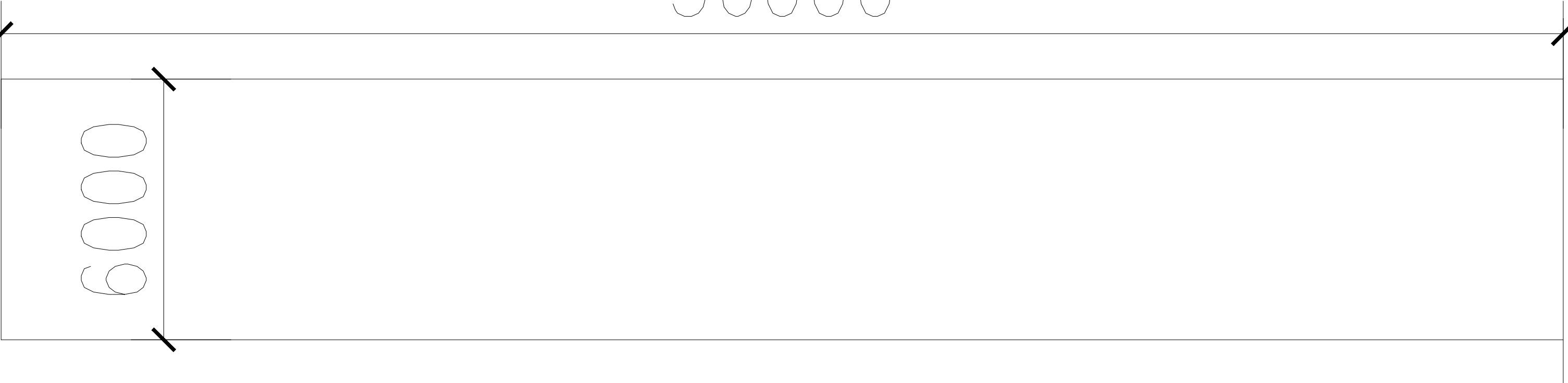
Design by: IOM Shelter Team

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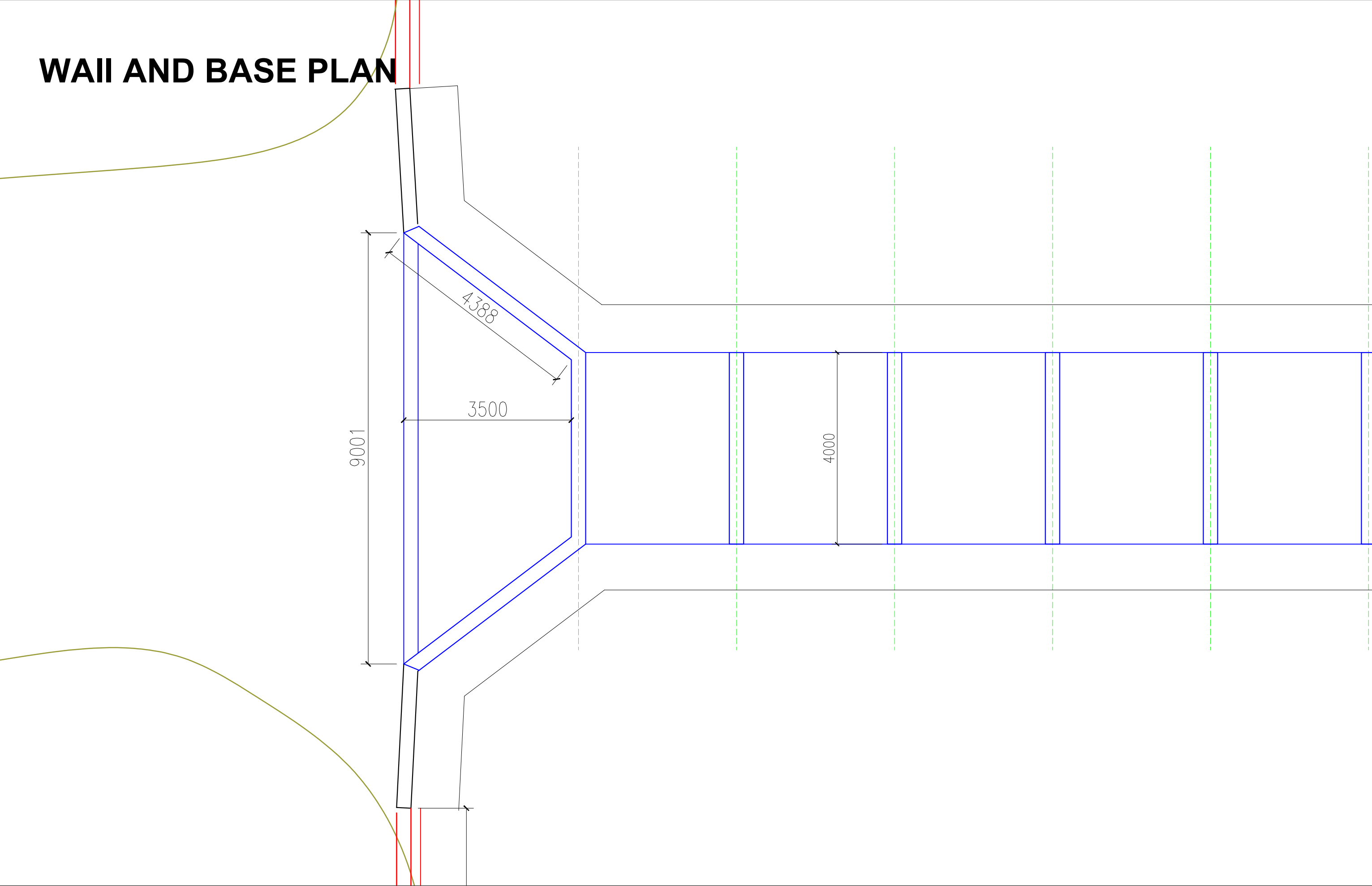
Location: Adamawa State, Nigeria

Mat Slab Plan

36000



WAI AND BASE PLAN



Title: ACCESS IMPROVEMENT IN MALKOHI NEW CITY. YOLA

Date: Oct 2023

Scale: 1:250 (A3)

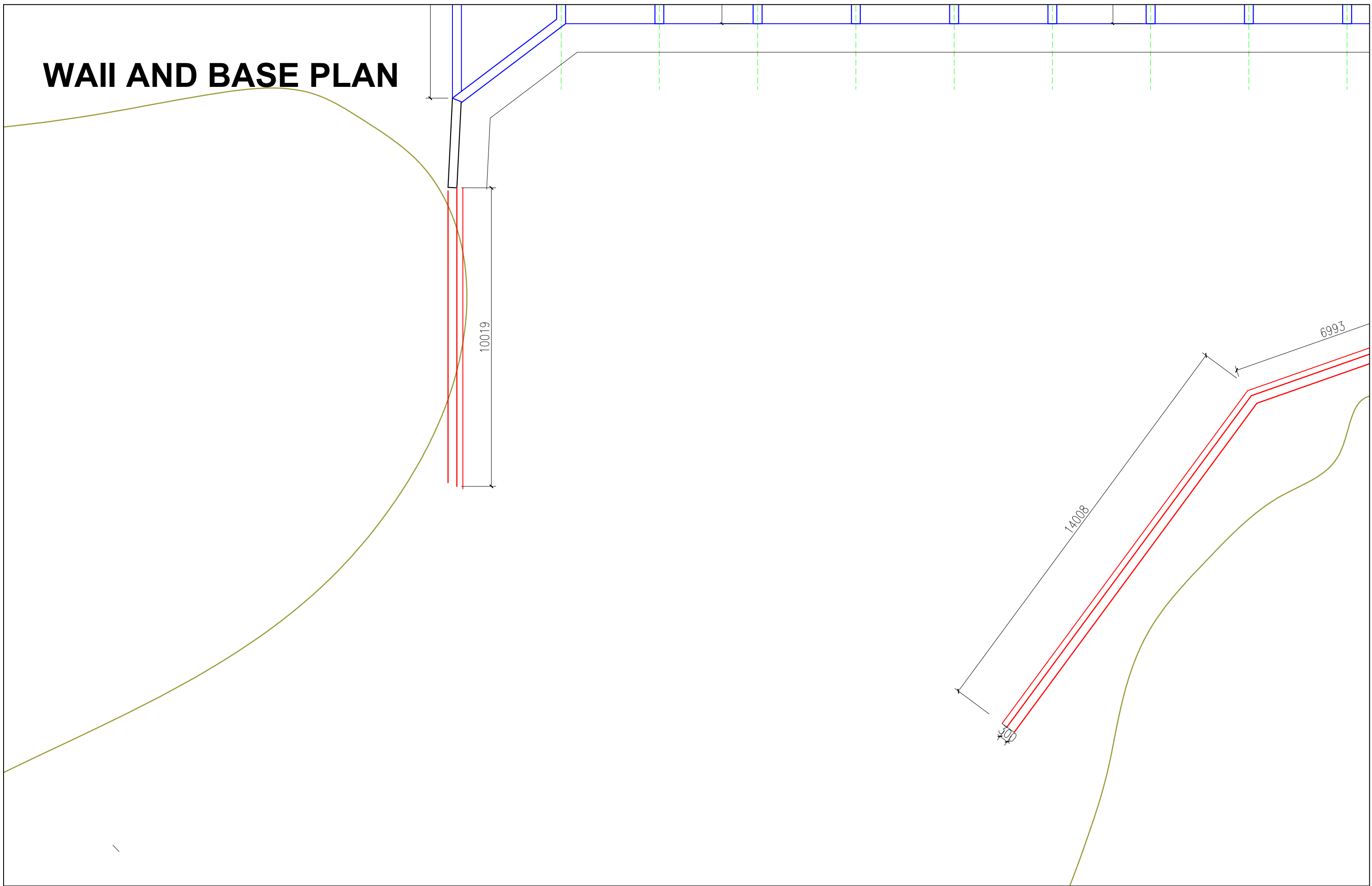


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WAI AND BASE PLAN



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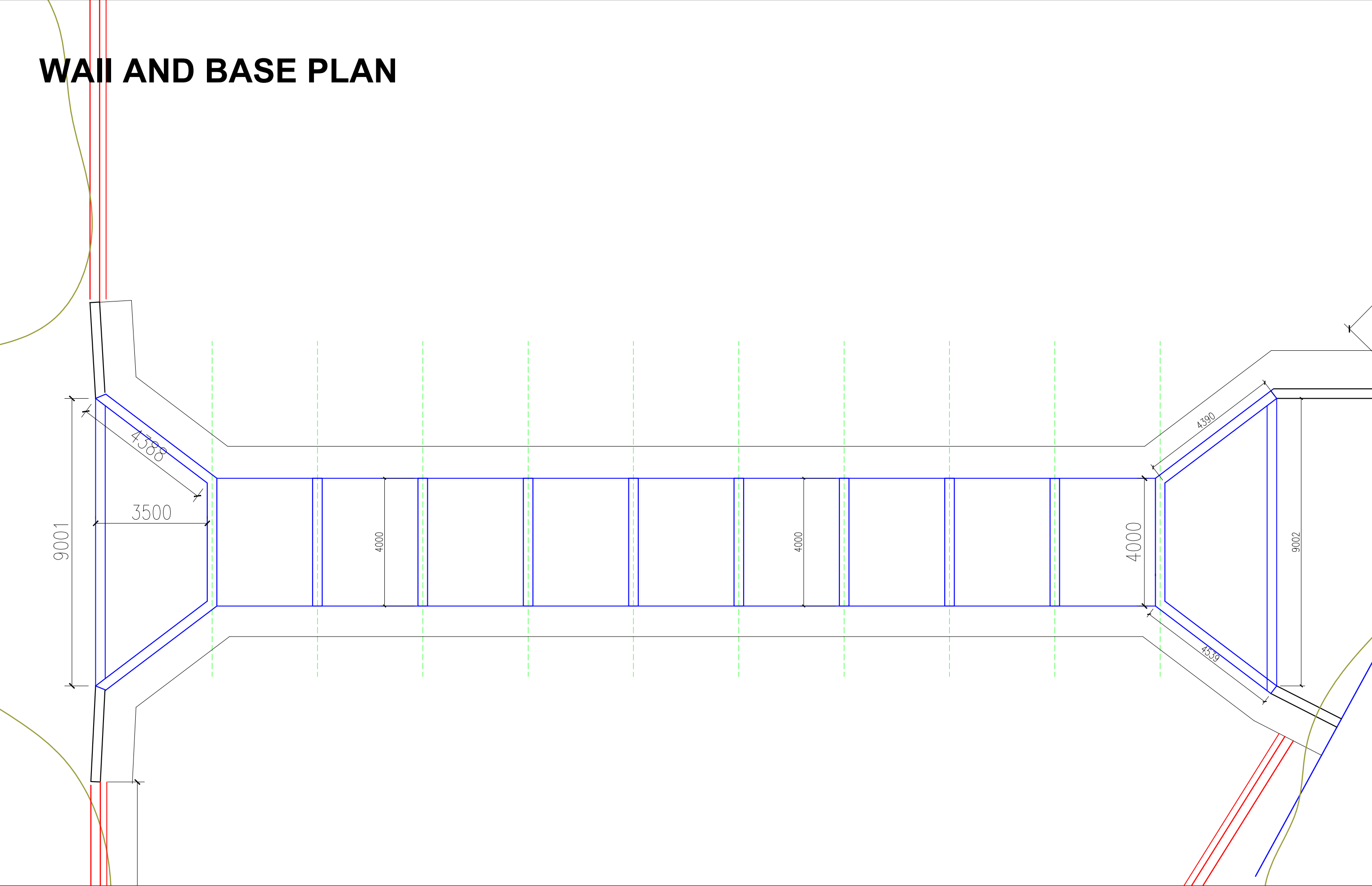


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WAI AND BASE PLAN



Title: ACCESS IMPROVEMENT IN MALKOHI NEW CITY. YOLA

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Scale: 1:150 (A3)



Design by: IOM Shelter Team

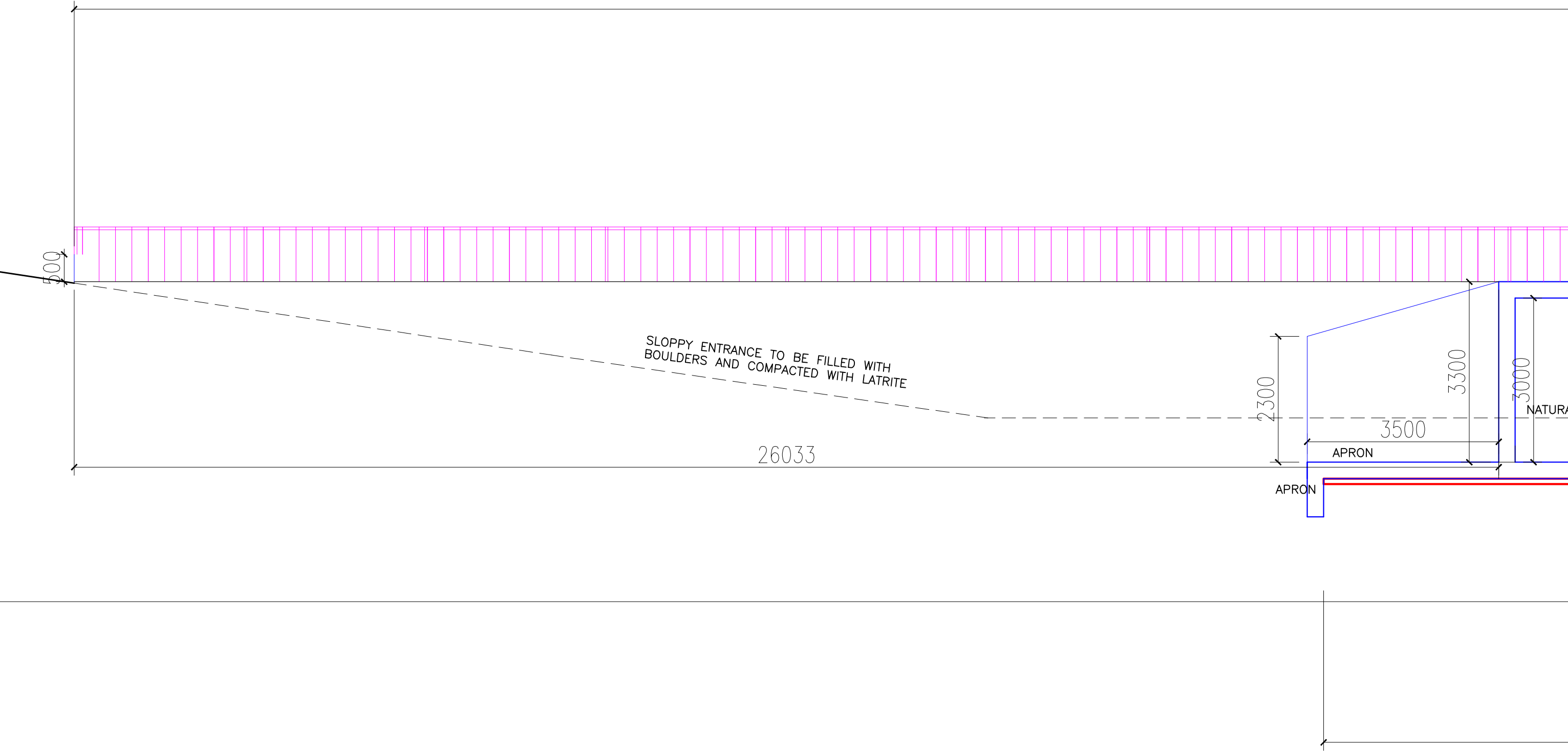
Contact: wphilip@iom.int // apiccioli@iom.int

Location: Adamawa State, Nigeria

[illegible]

SECTION DRAWINGS

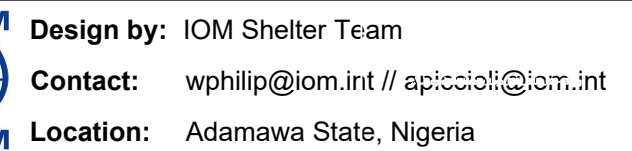
SECTION A--A



WAI AND BASE PLAN

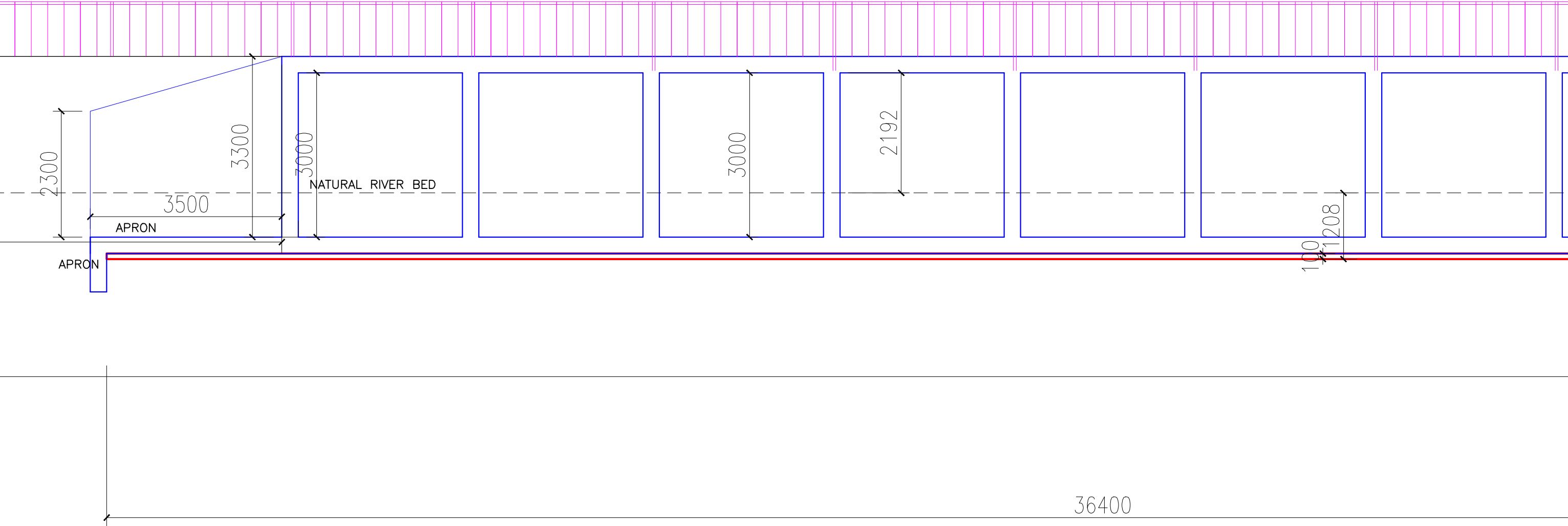
The diagram illustrates a technical plan view of a structure, likely a bridge or a large building foundation, with various dimensions and geometric features. The structure is primarily defined by a blue outline, which includes a long rectangular section on the left and a more complex, multi-sided section on the right. Key dimensions are labeled: a vertical dimension of 4000 on the left, a horizontal dimension of 4000 for the right section, and a diagonal dimension of 4390. A vertical dimension of 9002 is also shown for the right section. The plan includes several vertical green dashed lines, horizontal black lines, and a blue line extending from the right section towards the top right. A red line is visible in the bottom right corner. The overall layout suggests a detailed engineering or architectural drawing.

Scale: 1:100 (A3)



SECTION DRAWINGS

65070



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Scale: 1:100 (A3)

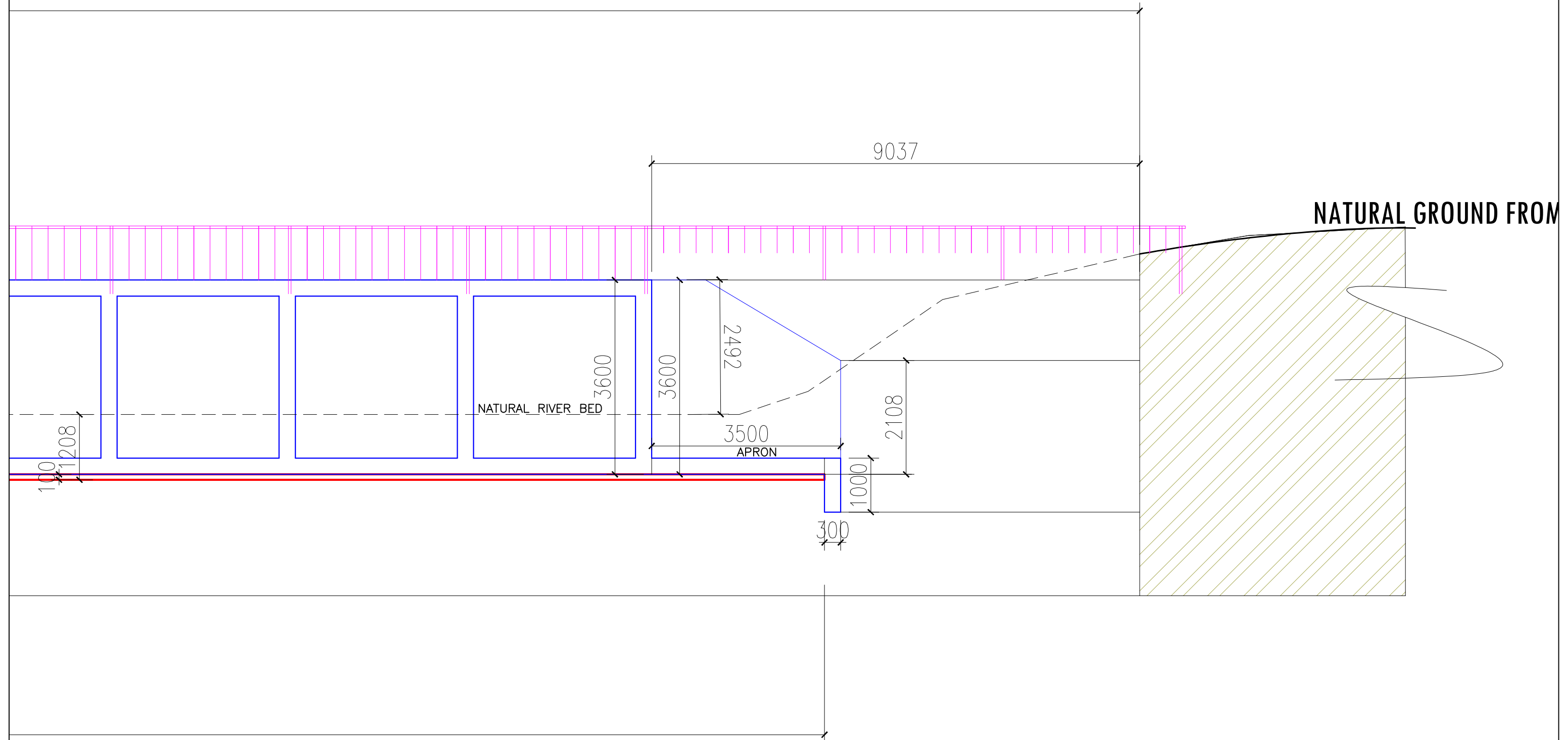


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SECTION DRAWINGS



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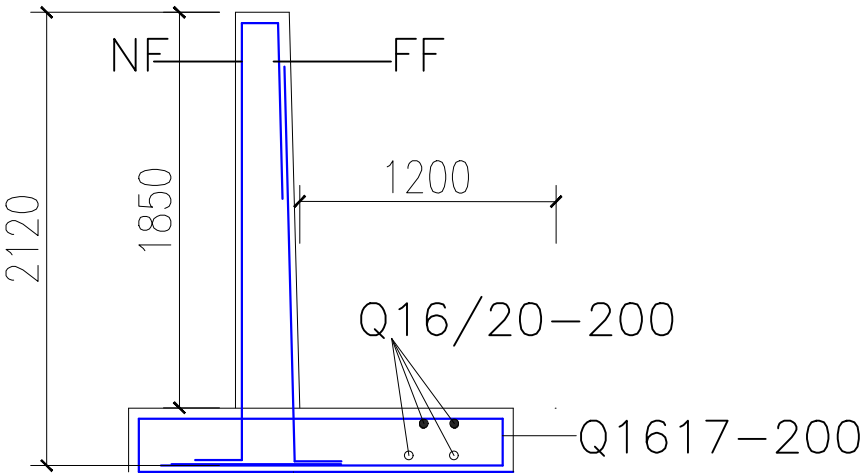
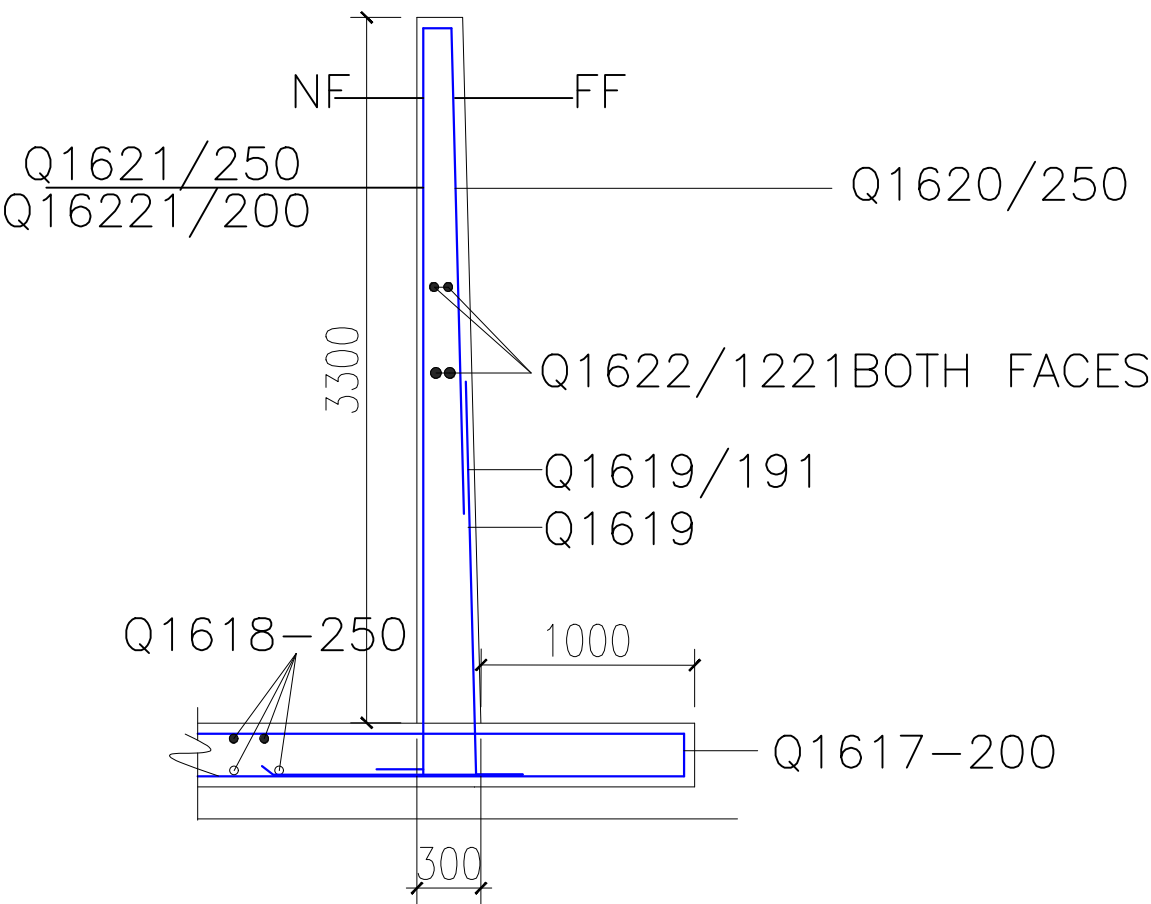


Design by: IOM Shelter Team

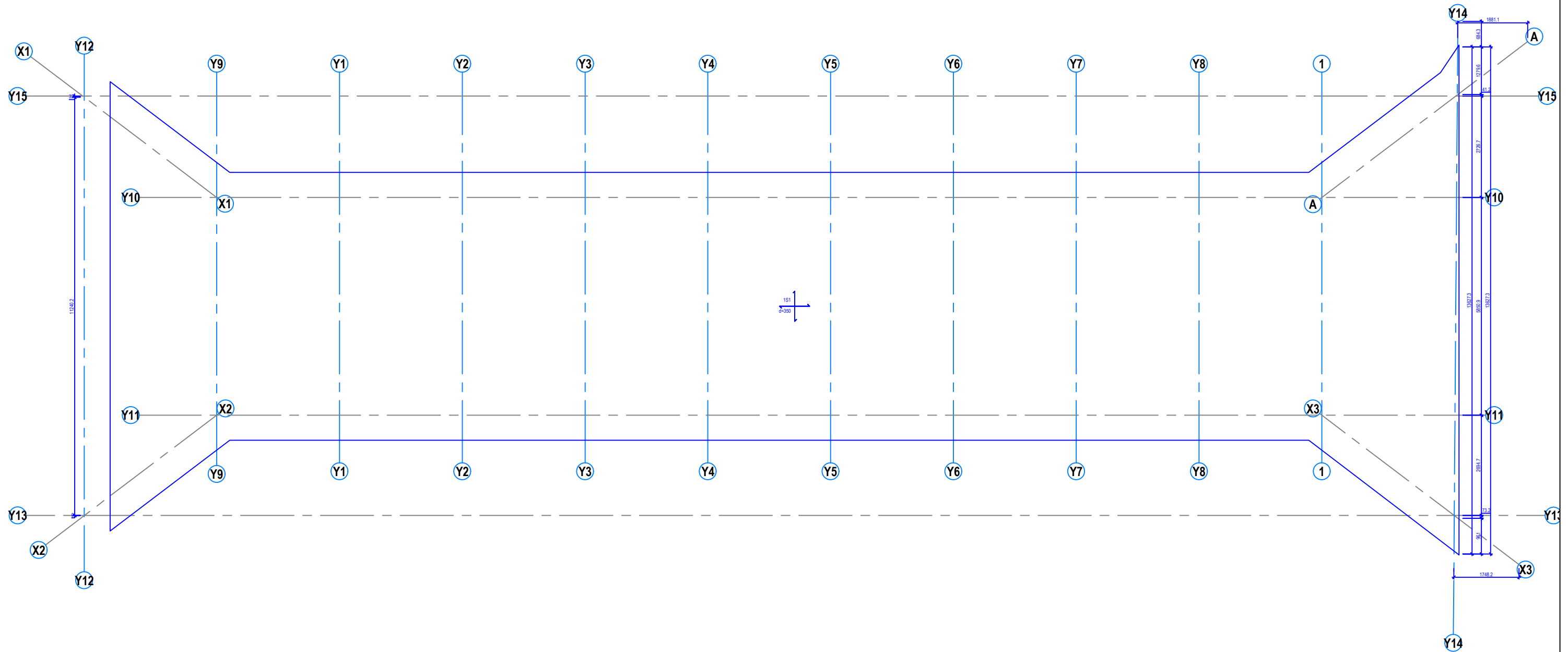
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Location: Adamawa State, Nigeria

RETAINING AND WING WALLS



MAT SLAB/BASE PLAN



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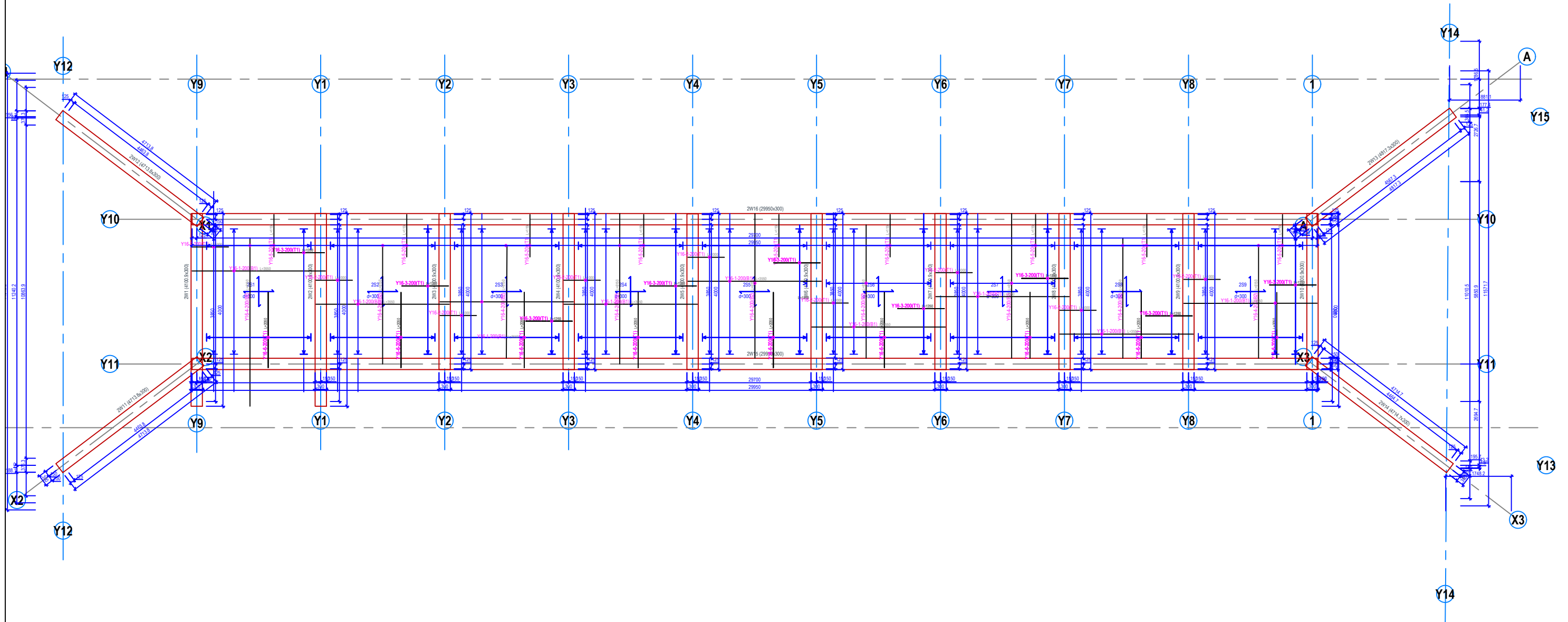


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DECKING PLAN



STOREY: 2 - LEVEL: +3.60m - SCALE: 1/50

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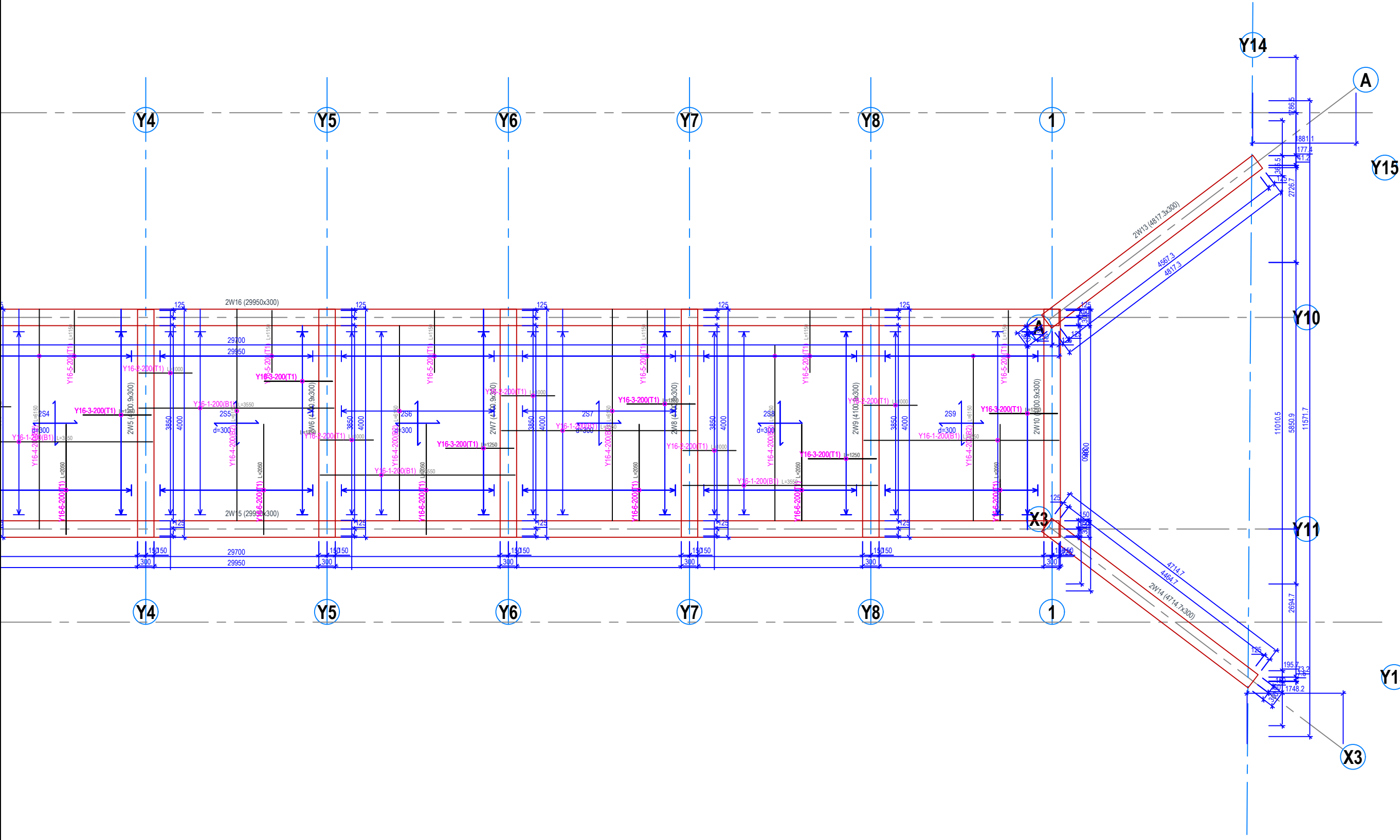


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DECKING PLAN



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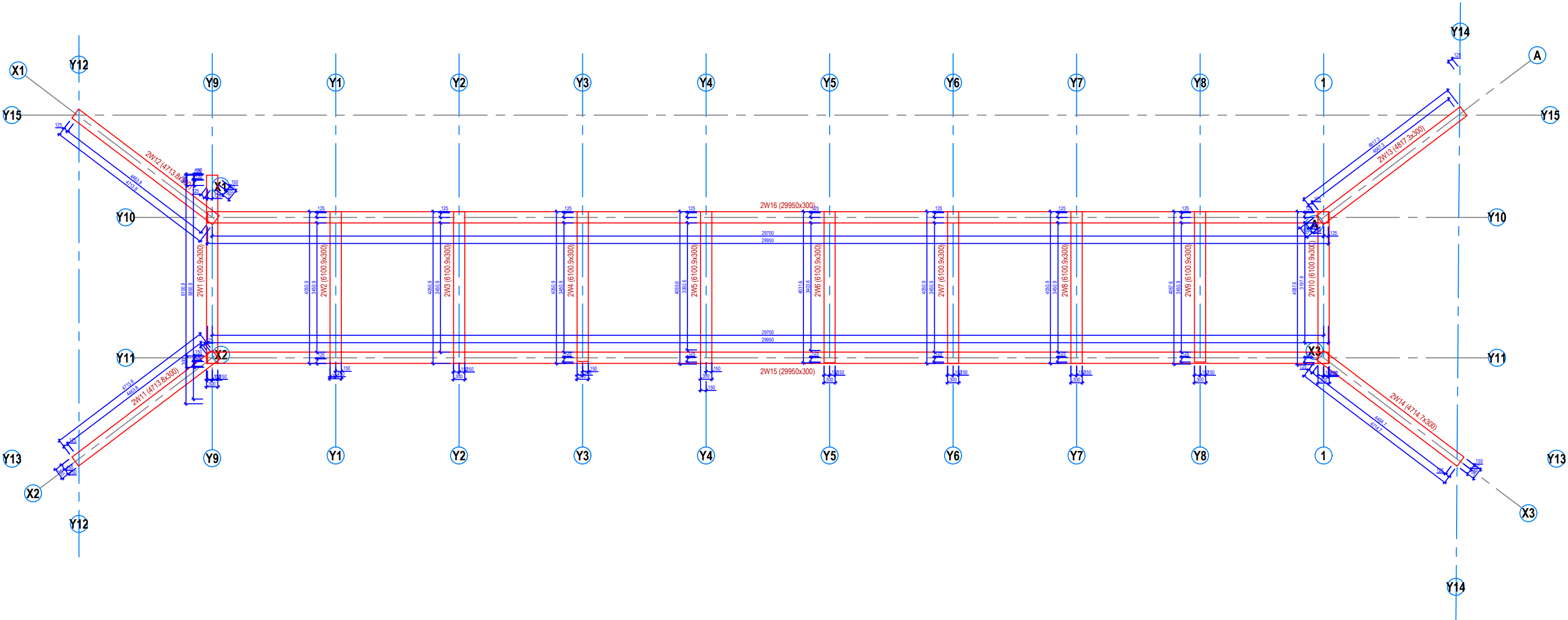


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Location: Adamawa State, Nigeria

RC WALL/COLUMN



STOREY: 2 - LEVEL: +3.60m SCALE: 1/50 - 1/20

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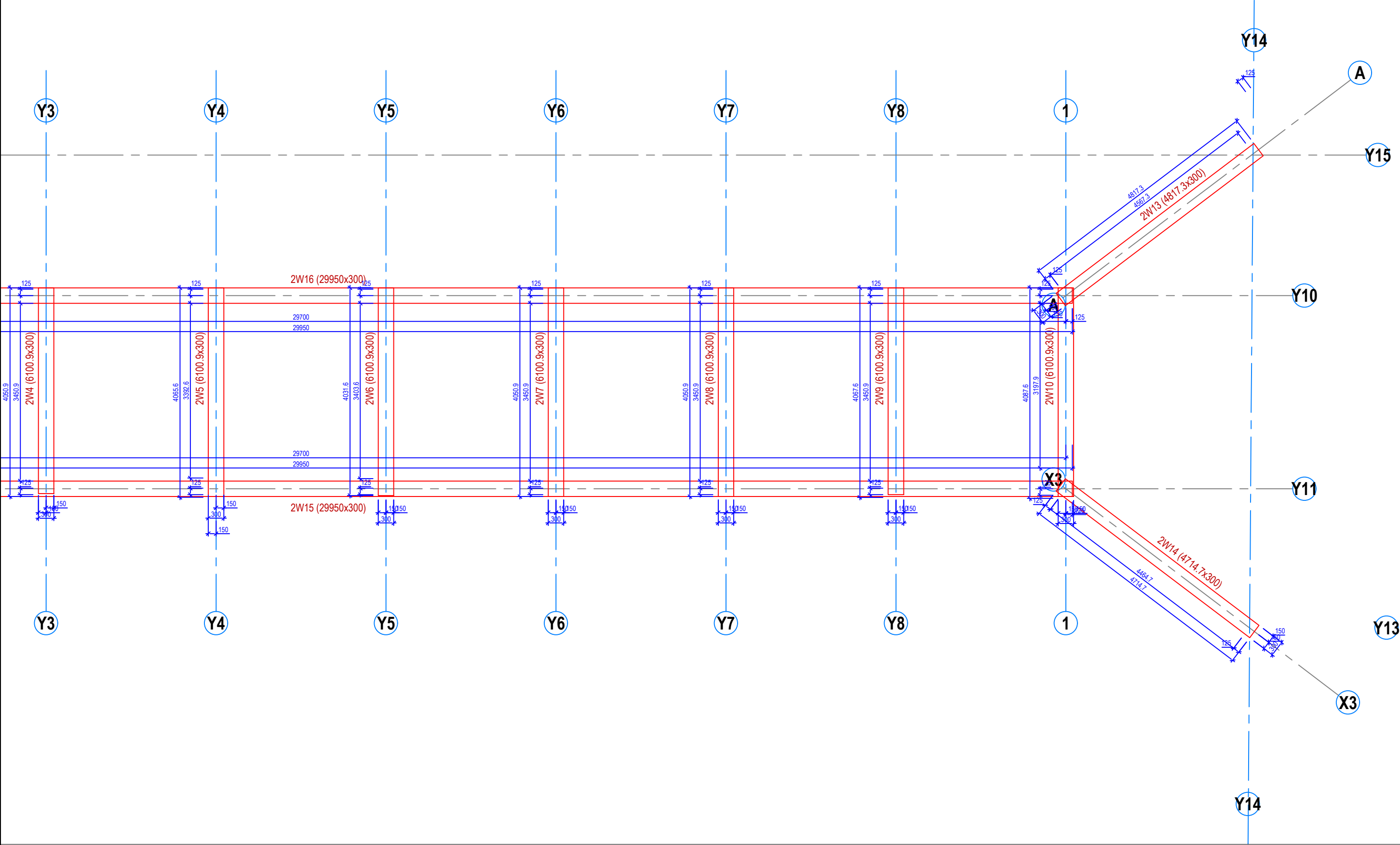
Date: Oct 2023

Scale: 1:150 (A3)



Design by: IOM Shelter Team
Contact: wphilip@iom.int // apiccioli@iom.int
junias.mshelia@yahoo.com
Location: Adamawa State, Nigeria

RC WALL/COLUMN



Title: ACCESS IMPROVEMENT IN MALKOHI NEW CITY. YOLA

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junias.mshelia@yahoo.com
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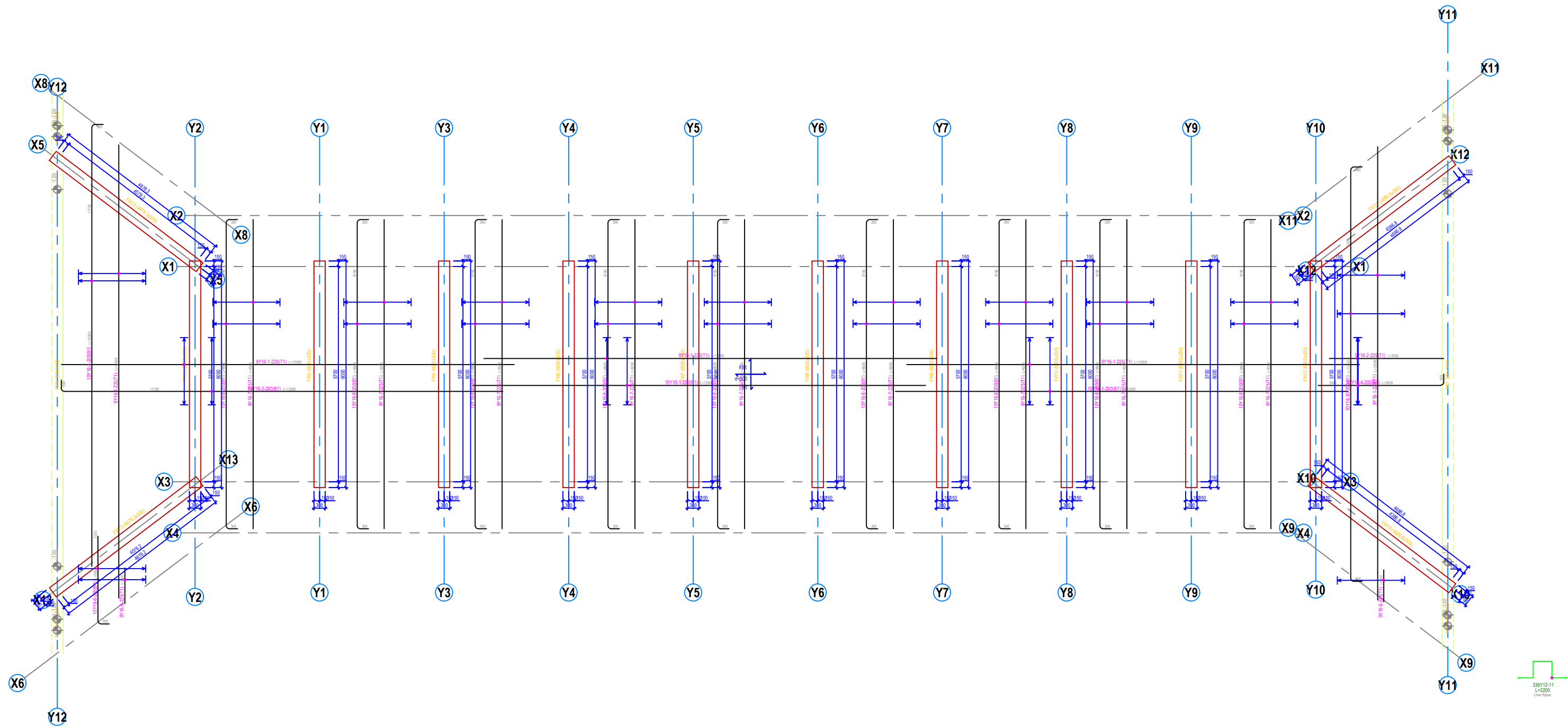
Technical drawing of a bridge deck layout, showing a grid of 12 vertical lanes (Y1-Y12) and 12 horizontal lanes (X1-X12). The drawing includes dimensions, lane markings, and structural details. A small inset in the bottom right corner shows a simplified layout of the bridge deck.

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Location: Adamawa State, Nigeria

RAFT BASE SLAB



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