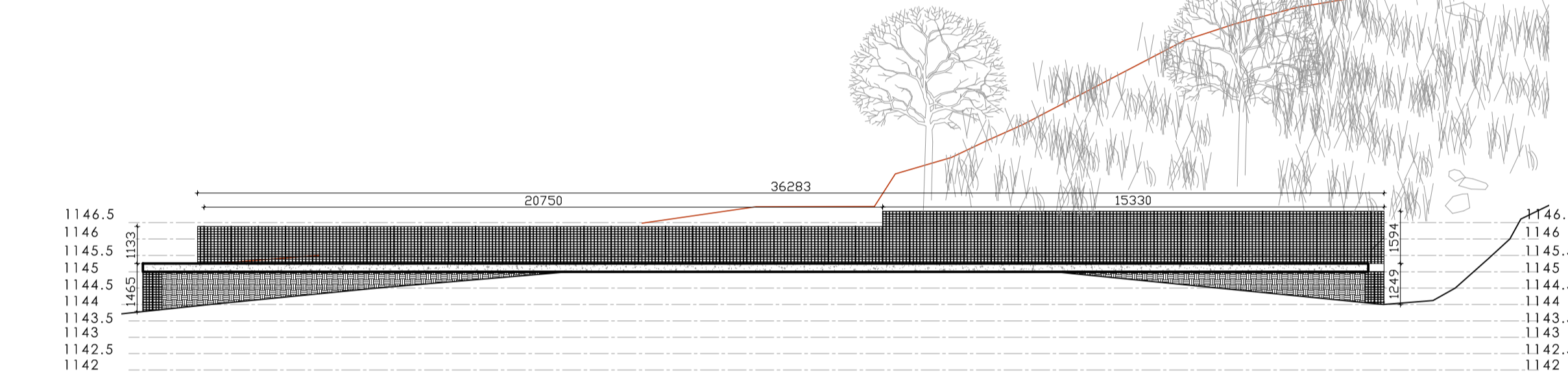


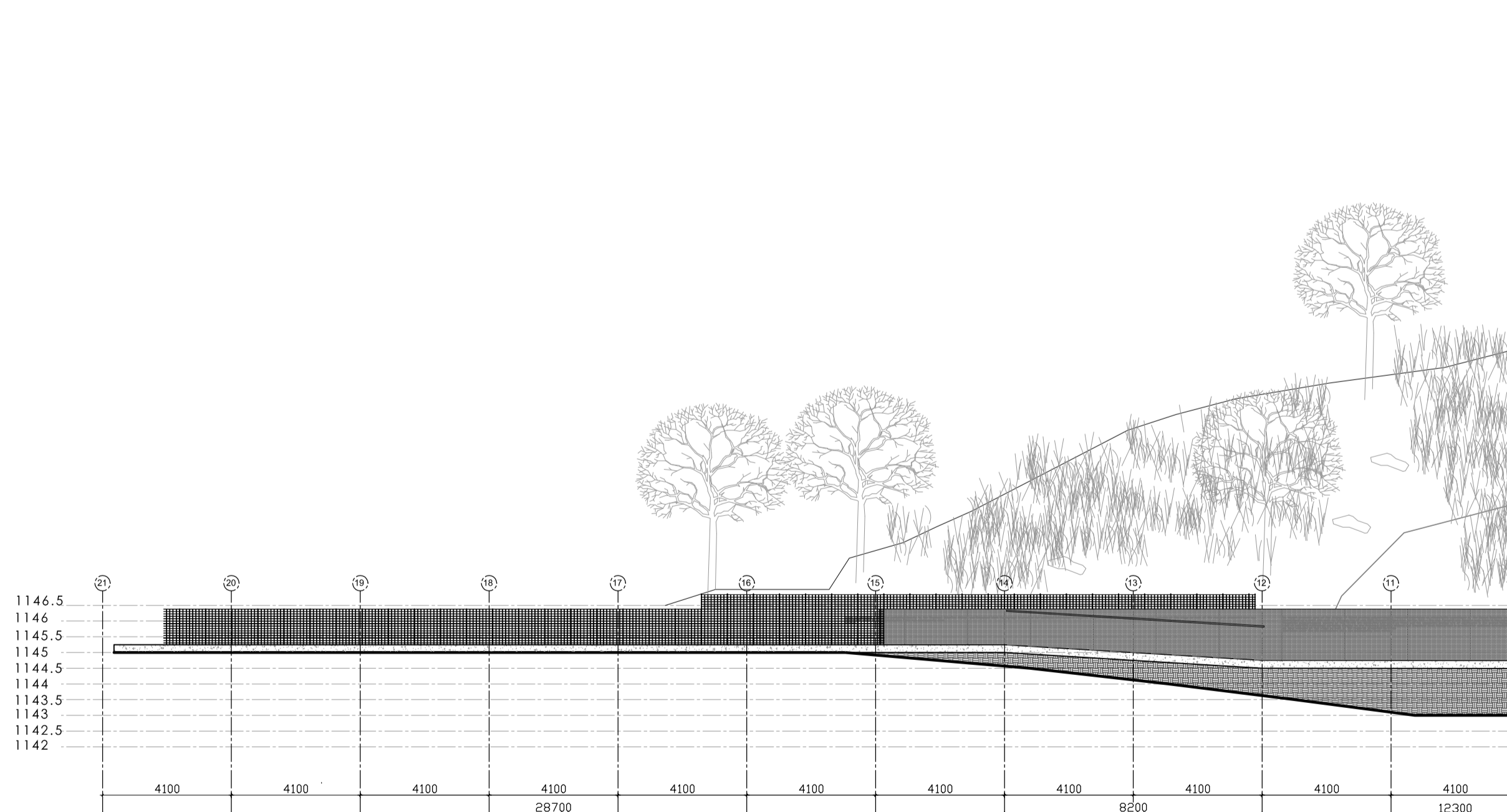
Section AA

SCALE 1:50 @ A1



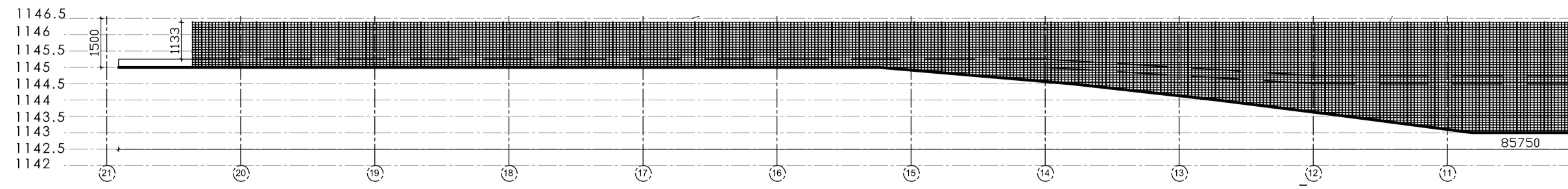
Section BB

SCALE 1:50 @ A1



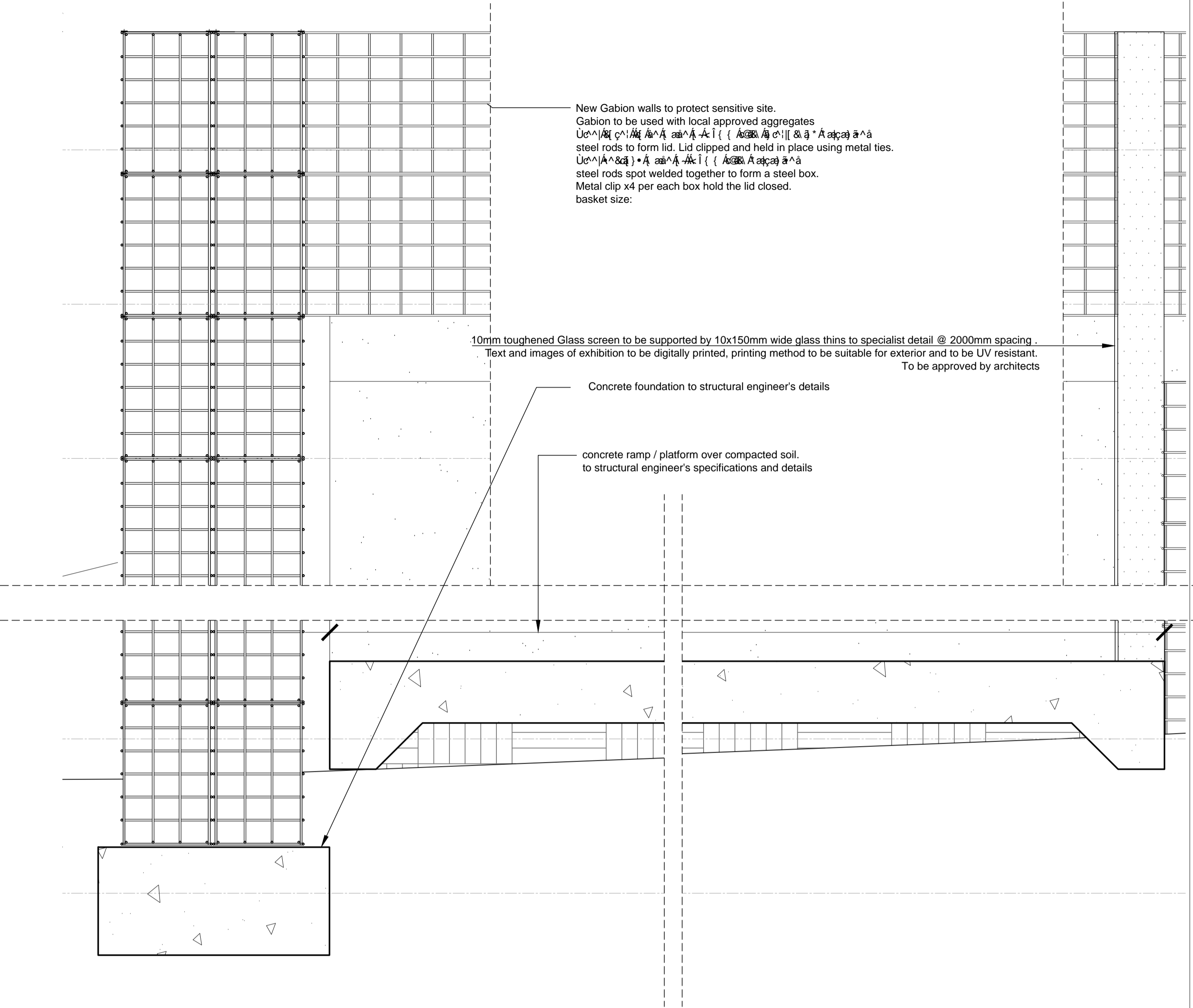
Section CC

SCALE 1:50 @ A1



EAST ELEVATION

SCALE 1:50 @ A1



New Gabion walls to protect sensitive site. Gabion to be used with local approved aggregates... steel rods to form lid. Lid clipped and held in place using metal ties... steel rods spot welded together to form a steel box. Metal clip x4 per each box hold the lid closed. basket size:

10mm toughened Glass screen to be supported by 10x150mm wide glass thins to specialist detail @ 2000mm spacing. Text and images of exhibition to be digitally printed, printing method to be suitable for exterior and to be UV resistant. To be approved by architects

Concrete foundation to structural engineer's details

concrete ramp / platform over compacted soil. to structural engineer's specifications and details

10mm toughened Glass screen to be supported by 10x150mm wide glass thins to specialist detail @ 2000mm spacing. Text and images of exhibition to be digitally printed, printing method to be suitable for exterior and to be UV resistant. To be approved by architects

gabion wall

10mm toughened Glass screen to be supported by 10x150mm wide glass thins to specialist detail @ 2000mm spacing. Text and images of exhibition to be digitally printed, printing method to be suitable for exterior and to be UV resistant. To be approved by architects

gabion wall

fill under concrete ramp to structural engineer's specifications

POSITION OF NEW WALL TO RECEIVE APPROVAL IN ACCORDANCE TO HIA-EIA AND ARCHEOLOGICAL AUTHORITIES

- notes
- All work is to be done in accordance with the National Building Regulations.
 - All materials and workmanship are to comply with the relevant S.A.B.S codes.
 - This drawing is not to be scaled. Figured dimensions to be used. All dimensions are in millimeters unless otherwise stated.
 - This drawing must be read in conjunction with all other the relevant drawings and specifications.
 - All dimensions and levels must be checked on site by the contractor before putting work in
 - Any discrepancies on the drawings are to be brought to the architects attention by the contractor before putting work in.
 - The contractor must obtain the architects' written confirmation of any instructions which involve a variation to the contract before putting work in hand.
 - All voids, suspended ceilings and partitions to be rodent proof in accordance with the Government rodent proofing regulations.
 - All mechanical and electrical work is to be done in accordance with the National Building Regulations.
 - Contractors and sub-contractors are to check all site dimensions and levels before commencing work.
 - Figured dimensions to be taken in preference to scale dimensions.
 - The architects are to be notified of any variations.
 - The design of this drawing is the copyright of the architects.
 - Each contractor shall be responsible for ensuring the structural stability of all components of his work and ascertain that the main structure is capable of supporting all loads applied thereto.
 - Brickwork ties & central joint by structural engineer

specific notes

| NO | DATE | DESCRIPTION | BY |
|----|------------|-------------------|----|
| A | 2015.07.28 | ISSUED FOR TENDER | GB |

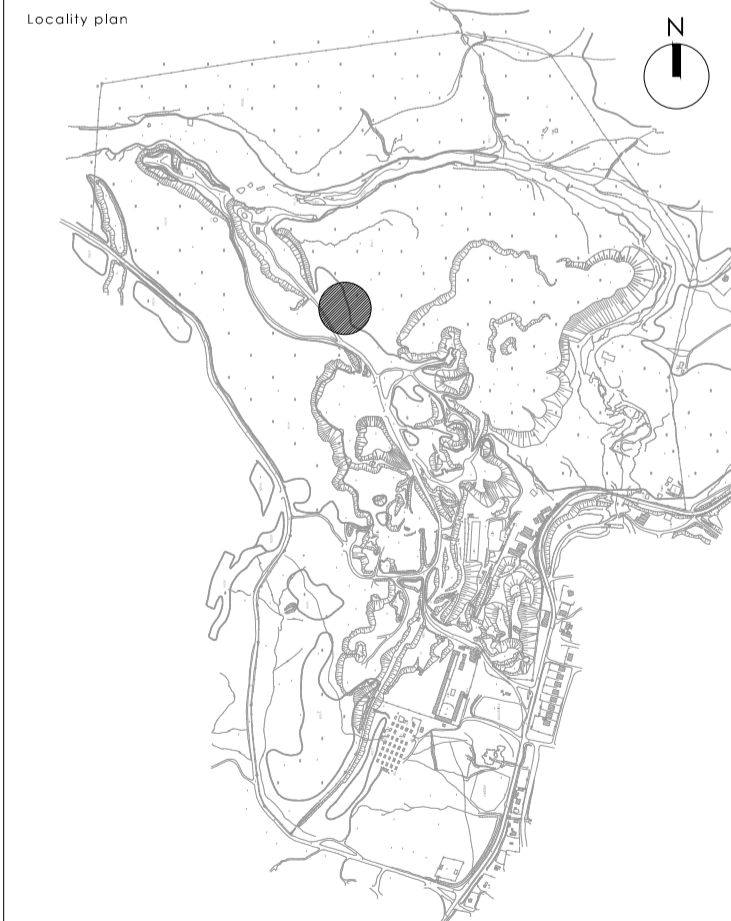


architects . urban designers . planners

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APPROVALS

| | SIGNATURES |
|--|------------|
| | |



drawing title

Taung skull world heritage EQUUS CAVE FOR TENDER

| scale | drawn | first issue | revision no. |
|---------|-------|-------------|--------------|
| VARIOUS | GB | 2015.07.28 | |

drawing number

SECTIONS 265_EQ-C_TD-200

project no. 265 project TAUNG SKULL HERITAGE

A