

NOTES:

DEPARTMENT:



DEPARTMENT OF ARCHITECTURE
FACULTY OF ARCHITECTURE AND
BUILT ENVIRONMENT

COURSE:

STUDIO 5

PROGRAM:

BACHELOR OF SCIENCE IN (HONS)
(ARCHITECTURAL DESIGN)

PROJECT:

PROPOSED LIMESTONE QUARRY
HERITAGE
INTERPRETATION AND EDUTOURISM
CENTRE
AT TASIK CERMIN, IPOH, PERAK

FOR
TASIK CERMIN ECO-PARK

SEMESTER:

202601

DRAWING TITLE:

SECTION B-B

DRAWN BY SALAH ABDELWAHAB IBRAHIM MOHAMED

STUDENT ID 202405010048

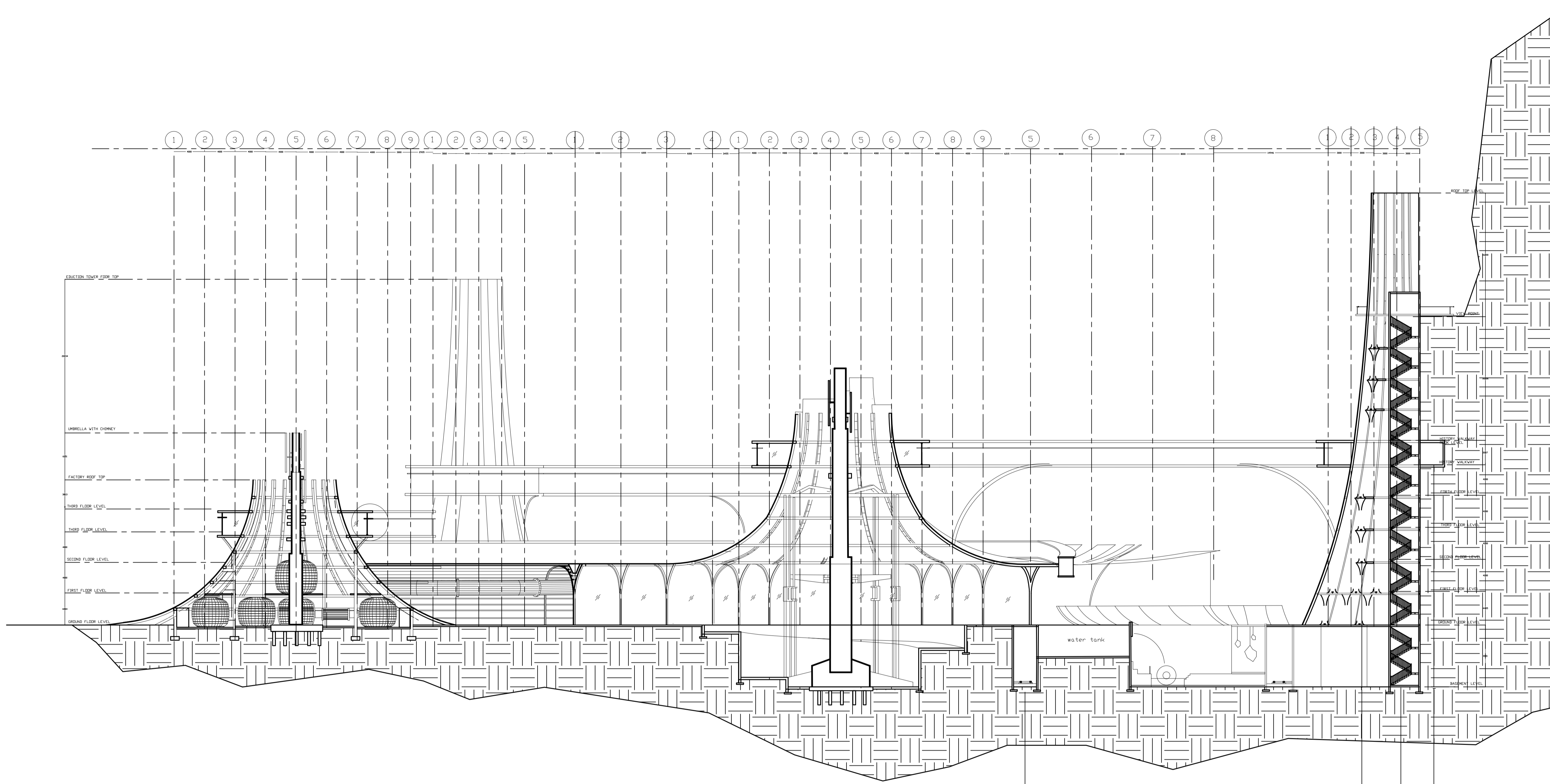
CHECKED BY MOHAMMAD AMIRSHAH BIN SHARUDDIN

SCALE AS SHOWN

DATE 4 MAY 2026

DRAWING NO: SHEET NO:

202509/WDAS-WD01 01/16



VISITOR TRAIN TRACK

- Small electric visitor train
- Steel rail track system
- Track fixed to RC floor slab
- Used for lower museum circulation

CANTILEVERED HANGING SEATING

- Lightweight steel cantilever frame
- Suspended seating platform
- Fixed to main vertical core structure
- Integrated with history walkway experience
- light down

HISTORY WALKWAY CORE

- Vertical circulation tower
- Steel stair structure
- Connected to elevated bridge
- Links underground train to history walkway

MOUNTAIN VIEWING POCKET

- Cantilevered steel box frame
- Fixed with base plate connection
- Anchored into RC retaining wall
- Connected to history walkway core

SECTION A-A

SCALE 1:300