


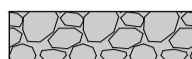


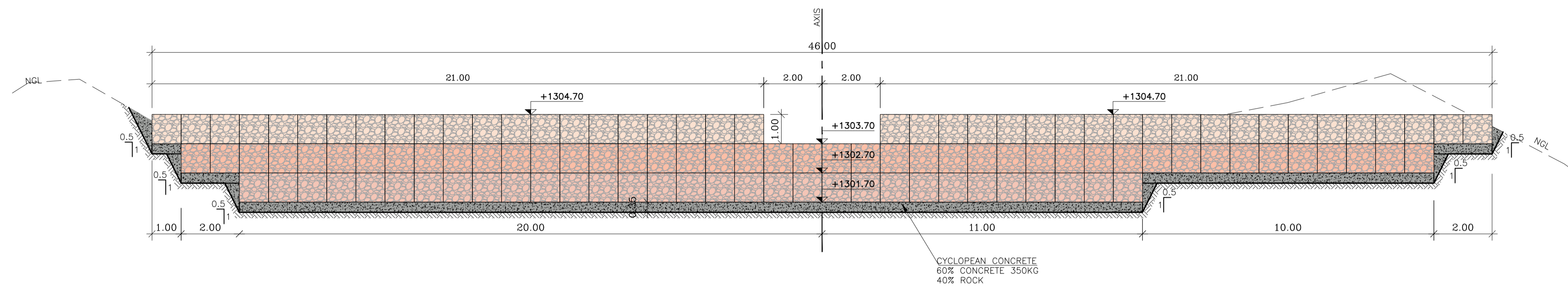


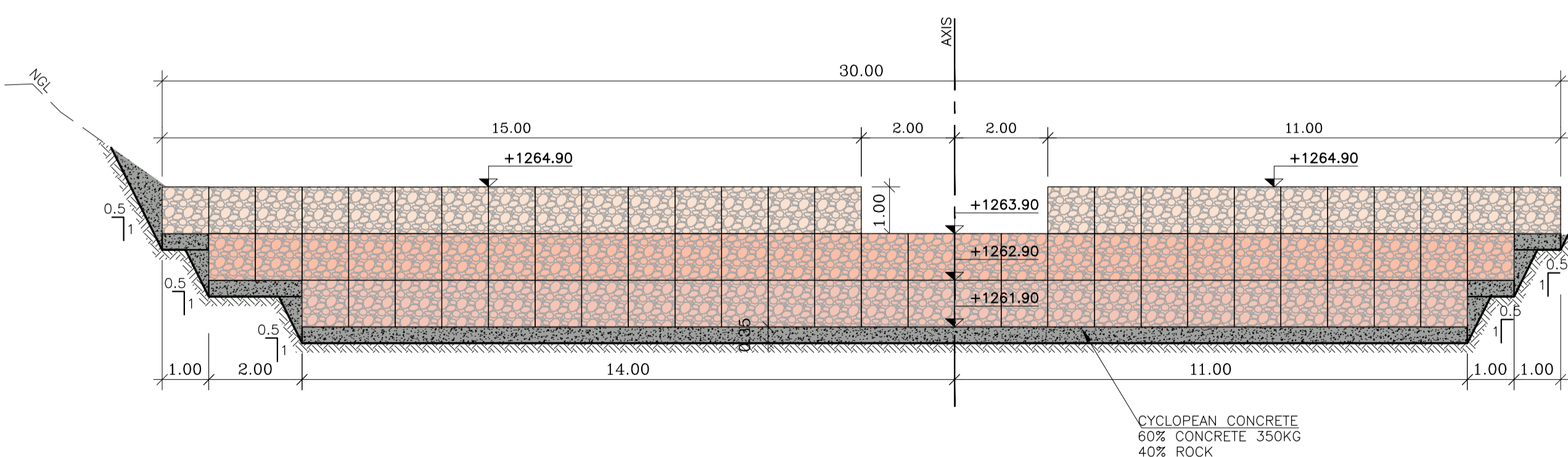
LEGEND:

-  GALVANIZED GABION WIRE MESH WALL HEXAGONAL GABION BASKET WALL GABION [ROW 1] (1.00mX1.00m)
-  GALVANIZED GABION WIRE MESH WALL HEXAGONAL GABION BASKET WALL GABION [ROW 2] (1.00mX1.00m)
-  GALVANIZED GABION WIRE MESH WALL HEXAGONAL GABION BASKET WALL GABION [ROW 3] (1.00mX1.00m)
-  STONES (30cmX30cm)
-  CYCLOPEAN CONCRETE
60% CONCRETE 350KG
40% ROCK
-  NATURAL GROUND LEVEL (NGL)

**GABION WALL
SECTION 1+086**



**GABION WALL
SECTION 2+150**



| REV. | DATE | DRAWN BY | CHECKED BY | APPROVED BY | MODIFICATION | STATUS |
|------|------|----------|------------|-------------|--------------|--------|
| | | | | | | |

AL MURUNAH PROJECT
Building Climate Resilience Through
Enhanced Water Security in MENA

Resilient Nature-Based Water Solutions
(RNBWS) In Ras Baalbek And Qa'a

SECTIONS - LOCATION 3
GABION WALL
SECTION 1+086 & SECTION 2+150



SCALE: 1/100 (A1) - 1/200 (A3) DATE: APRIL 2024

PROJECT N°: P04155 DWG N°: RAS-RNBWS-L03-GL-011 REV. A