



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)

COORDINATES TABLE

PTS	X	Y
1	-245341.0973	6688.4070
2	-245339.2537	6686.3665
3	-245339.0861	6686.1810
4	-245338.4157	6685.4390
5	-245330.9965	6692.1440
6	-245330.3240	6691.4031
7	-245328.8421	6692.7428
8	-245328.1717	6692.0008
9	-245345.2368	6676.5806
10	-245347.2480	6678.8066
11	-245347.4156	6678.9921
12	-245349.2592	6681.0326
13	-245367.8091	6664.2725
14	-245365.9655	6662.2320
15	-245365.7979	6662.0465
16	-245365.1275	6661.3045
17	-245365.8695	6660.6341
18	-245365.1991	6659.8921
19	-245365.9411	6659.2217
20	-245365.2707	6658.4797

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

PLAN VIEW - LOCATION 3
 GABION WALL
 SECTION 0+780



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

PROJECT N°: P04155 DWG N°: RAS-RNBWS-LO3-GL-005 REV. A