

BUND WALL TEST CERTIFICATE

Test Certificate No. 19-609-10

Place: Delimara Power Station
Triq il-Power Station,
Marsaxlokk, Malta.

Location: Delimara 4 – Oil Filled Step Up Transformer GT53 (53BAT10)

Description: Reinforced Concrete Bund Wall

Wall Thickness: 250mm;
Bottom Thickness: 450mm

Overall Dimensions: 11000 x 8500 x 1900mm

Capacity: Approx. 146m³

(Excluding Centre Plinth of dimensions 6300 x 2650 x 1900mm)

Bund Lining Material: None

System Volume to be retained: Approx. 25m³

Methodology: Day 1: 5th December 2019 at 09.35hrs
Bund filled with Water and level of water noted to be
460mm which is equivalent to approx. 35.3m³

Water allowed to settle for 24 hrs.

Day 2: 6th December 2019 at 09.35hrs
Level of Water in Bund Wall Noted to be 460mm

Result: Bund Wall Holds - Satisfactory

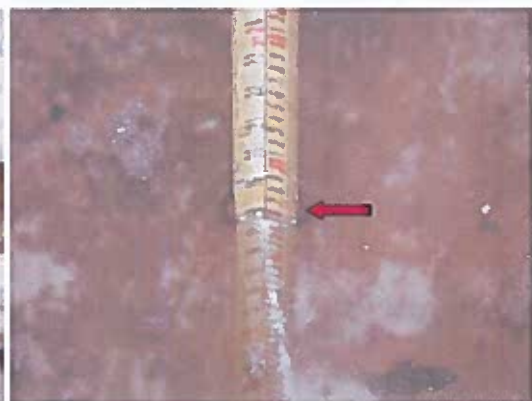




Oil Filled Step Up Transformer Bund wall below gratings



Day 1: Depth of water level:4



Day 2: Depth of water level: 460mm

A handwritten signature in black ink, appearing to read 'LD'.

Ing. Lawrence Dimech

Date: 6th December 2019

