

whatsoever caused by the Contractor under this Contract. The Contractor shall also be responsible of all the correction measures necessary to restore the damaged installations to its original condition to the satisfaction of the Engineer.

- N. The Contractor shall get the approval of the Engineer on any equipment he intends to use on site. The equipment shall comply with the DMAT's safety and operational requirements.
- O. The Contractor is deemed to have included in his offer the cost relevant to these temporary works DMAT's safety and operational requirements, and site restrictions.
- P. The contractor shall obtain the necessary Permits to Work from relative Authorities / Engineer.
- Q. The Contractor shall carry out all the checking and tests deemed necessary by him in addition to those specified in these specifications, with the aim of allowing him defining and carrying out the temporary and permanent works to the satisfaction of the Engineer.
- R. The Contractor is deemed to have included in his prices the cost relevant to these works, plus checking and tests.
- S. All the required tests in this project should be carried out by an independent approved laboratory in the U.A.E, this laboratory is subject to the approval of the Engineer.
- T. All materials to be incorporated in the permanent repair works shall be approved by the Engineer prior to any related site works. For these purpose two original sets of each material's specifications, technical data, complete test report as may be required by the Engineer, shall be submitted to the Engineer. The submittal shall be as per DMAT's Materials Committee procedures.
- U. The Contractor shall submit to the approval of the Engineer the repair procedure of each defect and materials specifications prior to any site related works. The proposed procedure of repair works shall be approved by relevant materials system manufacturer.
- V. The specifications define the minimum requirements for involved materials, applications and workmanship.
- W. The materials, workmanship and equipment shall comply in every respect with the requirements of the specifications, relevant standards and materials manufacturer's recommendations.