ISRAEL NATURAL GAS LINES LTD

KFAR BARUCH – DOVRAT DUPLICATION 36" CORROSION PROTECTION DESIGN REPORT

Project Identification No.

2015

Document No.

2015-BAR-ECP-REP-0002-01

01	105.03.2018	For construction – updated	Noam Eliav	716. 21 W)				
00	23.09.2017	For construction	Noam Eliav					
			Name	Sign	Name	Sign	Name	Sign
Rev.	Date	Description	N. ELIAV Infrastructure & Corrosion Engineering Ltd		BARAN Epco Ltd			
			Prepared		Checked		Approved	

N. ELIAV Infrastructure & Corrosion Engineering Ltd Solutions • Quality • Reliability





This document has been prepared by: N. ELIAV Infrastructure & Corrosion Engineering Ltd.

This document has been prepared based on available knowledge, technology and/or information at the time of issued, and is reflect the best of contemporary technology practices available.

Comments may be address to Mr. Noam Eliav.

Comprehensive information can be obtained from N. ELIAV Infrastructure & Corrosion Engineering Ltd:
Tel: ++ 972-9-8987759

Mob: ++ 972-52-3554322

© N. ELIAV Infrastructure & Corrosion Engineering Ltd All Rights Reserved. No part of this publication may be reproduced or transmitted in any form or by any means, including photocopying and recording, without the prior written consent of N. ELIAV Infrastructure & Corrosion Engineering Ltd.

Doc Name: Kfar Baruch – Dovrat Duplication 36" Corrosion Protection Design Report
Doc No.: 2015-BAR-ECP-REP-0002-01 DATE: 05.03.2018
Page 2 / 49





CONTENTS

- 1. Summarize
- 2. Scope
- 3. Definition of Terms
- 3.1. Glossary, used Abbreviations
- 3.2. Project Organization
- 3.3. Terms and Expressions
- 4. Applicable Codes, Standards and Specifications
- 4.1. Compliance
- 4.2. Conflict of Information
- 4.3. Codes and Standards
- 5. Health and Safety
- 6. Drawings
- 7. Description of Pipeline System
- 7.1. Overall View Transmission Pipeline
- 7.2. Pipeline Data
- 7.3. Afula Valve Station
- 7.4. Monolithic Joints
- 7.5. Foreign Anode-beds
- 7.6. Foreign Objects at or Along the Pipeline
- 7.7. Parallelism to HV Power Lines
- 8. Soil Resistivity Survey

ANNEX 1 DESIGN OF CATHODIC PROTECTION SYSTEM

ANNEX 2 SPECIFICATIONS

ANNEX 3 INSTALLATION

ANNEX 4 CHECKS AND TESTS

ANNEX 5 BILLS OF QUANTITIES