View 3: Not To Scale View 1 Not To Scale Proposed Tower (with Tower Number) 400 kV Transmission Line
Route Outer Conductor Proposed Access Track Proposed Maximum
Tower Foundation Proposed Working Area Guarding Location Redline Boundary Stringing Position Boundary Proposed Stringing Position View 2: 1/100 View 4: Not To Scale 19 Note: Cyan line in foundation represents minimum foundation size Proposed Tower (with Tower Number) All dimensions are in meters Proposed 400 kV Line Outer Conductor 14.56 View 1 - Site Location Map
View 2 - Tower Drawing
View 3 - Associated Works Drawing
View 4 - Overhead Line Route Map
View 5 - Tower & Foundation Layout **Note:**All foundations and towers are square in plan. View 5: 1/500 View B AB AB AB AB TENDER APPROVAL CONSTRUCTION AS-BUILT REVISED AM 55 N.I.E. **View A** 2.2 3.5 Tyrone - Cavan 400 kV Interconnector **.**61.2 View B Proposed 400 kV Line Structure Location No 55 International
ESBI Energy Innovation TYPE " C-IVI-1 " TENSION TOWER - 30 ° line angle 400 kV SINGLE CIRCUIT TRANSMISSION LINE Arable ESBI Engineering Solutions, Stephen Court, 18-21 St. Stephen's Green, Dublin 2, Ireland. Tel: +353 (0)1 703 8000 Fax: +353 (0)1 703 7186 Email: marketing@esbi.le Web: www.esbi.le **TYRONE - CAVAN 400 kV LINE TOWER OUTLINE** COPYRIGHT © ESBI ENGINEERING & FACILITY MANAGEMENT LIMITED. All rights reserved. No part of this work may be modified or reproduced or copied in any form or by any means - graphic, electronic or mechanical, including photocopying, recording, taping or information-and-retrieval system, or used for any purpose other than its designate purpose, without the written permission of ESBI Engineering & Facility Management Ltd. PE687-D141-093-055-000