View 3: Not To Scale View 1 Not To Scale 400 kV Transmission Line
Route Outer Conductor Proposed Access Track Proposed Working Area ---- Stringing Position Boundary Proposed Stringing Position View 4: Not To Scale View 2: 1/100 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 AB AB AB AB TENDER APPROVAL CONSTRUCTION AS-BUILT REVISED AM10 N.I.E. View A View B **Pasture View A &** Tyrone - Cavan 400 kV Interconnector 0 2.2 Proposed 400 kV Line Structure Location No 10 View B International
ESBI Energy Innovation TYPE " C-IVI-1 " TENSION TOWER - 30 ° line angle 400 kV SINGLE CIRCUIT TRANSMISSION LINE TYRONE - CAVAN 400 kV LINE 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 **TOWER OUTLINE** Pasture 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 designated purpose, without the written permission of ESBI Engineering & Facility Management Ltd. PE687-D141-093-010-000