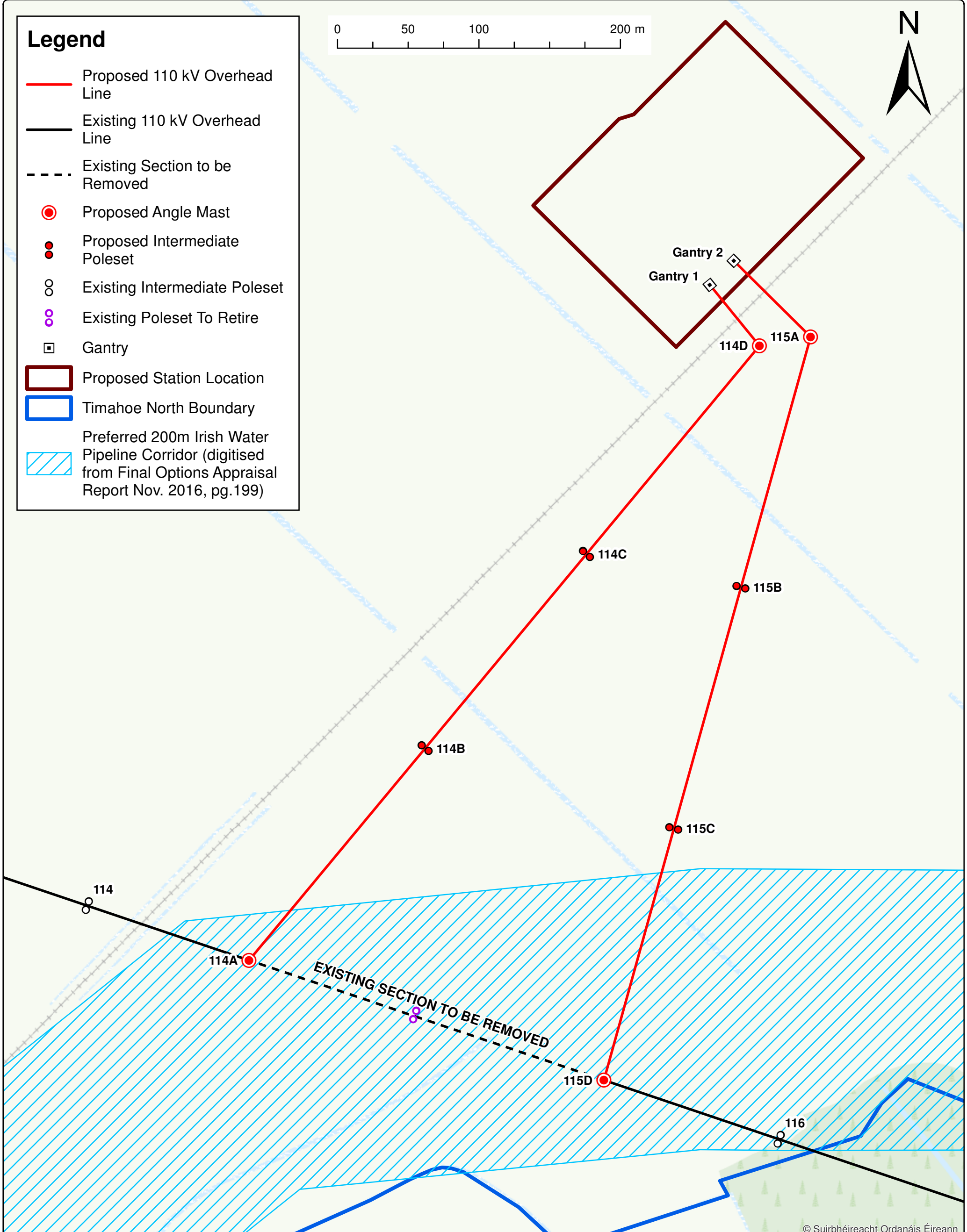
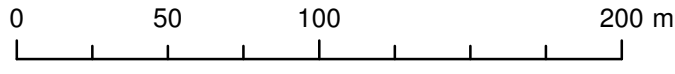


Legend

- Proposed 110 kV Overhead Line
- Existing 110 kV Overhead Line
- - - Existing Section to be Removed
- Proposed Angle Mast
- Proposed Intermediate Poleset
- Existing Intermediate Poleset
- Existing Poleset To Retire
- Gantry
- Proposed Station Location
- Timahoe North Boundary
- Preferred 200m Irish Water Pipeline Corridor (digitised from Final Options Appraisal Report Nov. 2016, pg.199)



© Suirbhéireacht Ordanáis Éireann

**One Dublin Airport Central,
Dublin Airport, Cloghran, Co. Dublin**

Tel: 353 1 703 8000 Email: marketing@esbi.ie
Web: www.esbinternational.ie

ESB International is a trading name of
ESBI Engineering & Facility Management Ltd

Registered Office: as above
Registered in Ireland No. 155249

CLIENT:
ESB WIND DEVELOPMENT LTD AND BORD NA MÓNA POWERGEN LTD

Ordnance Survey Licence No. EN 0023715-19; Copyright Ordnance Survey Ireland, Government of Ireland

Rev 4	LOCATION OF OHL CHANGED
Rev 3	LOCATION OF STATION AND OHL CHANGED
Rev 2	CLIENT NAME CHANGED
Rev 1	PREFERRED 200m IRISH WATER CORRIDOR ADDED
Rev	Revision Description
Purpose of Issue - Preliminary unless indicated	
Planning <input checked="" type="checkbox"/> Client Approval <input type="checkbox"/> Construction <input type="checkbox"/> As-built <input type="checkbox"/> Revised <input type="checkbox"/>	
PROJECT: TIMAHOE NORTH SOLAR FARM	
COPYRIGHT © ESB INTERNATIONAL LIMITED All rights reserved. No part of this work may be modified or reproduced or copied in any form or by any means - graphics, electronic or mechanical, including photocopying, recording, taping or information-and-retrieval system, or used for any purpose than its designated purpose, without the written permission of ESB International Limited	

DRAWN AP	PRODUCED AP	VERIFIED MG	APPROVED PG	APPROVED DATE 5th Dec 2018
CLIENT REF. TC219349			NO. OF SHTS 1/1	SIZE A3
DRAWING NUMBER PE604-D064-002-001-004			SHEET REV	
DRAWING TITLE: Proposed OHL Connection for the Timahoe North Solar Farm. Line Route Map				
PRODUCTION UNIT: High Voltage Engineering				