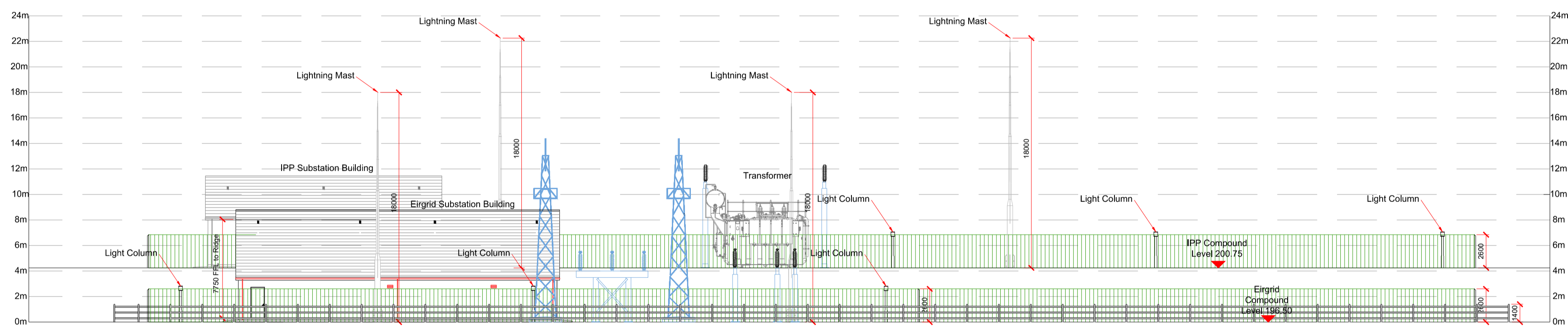
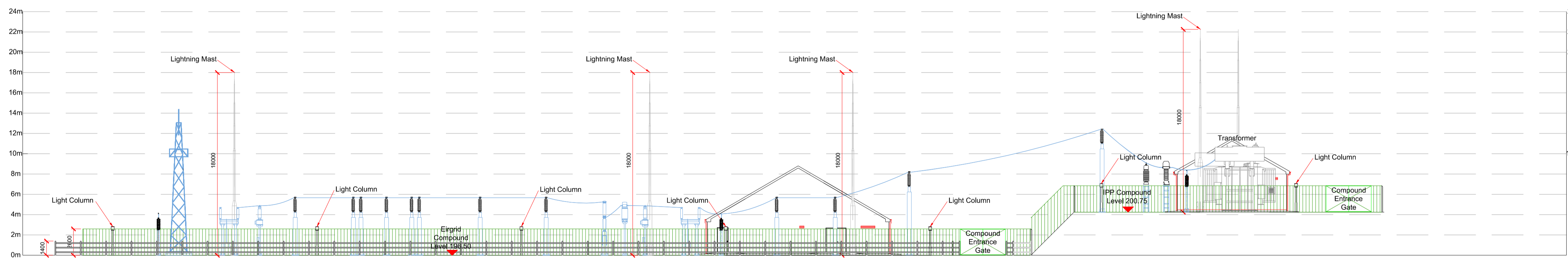


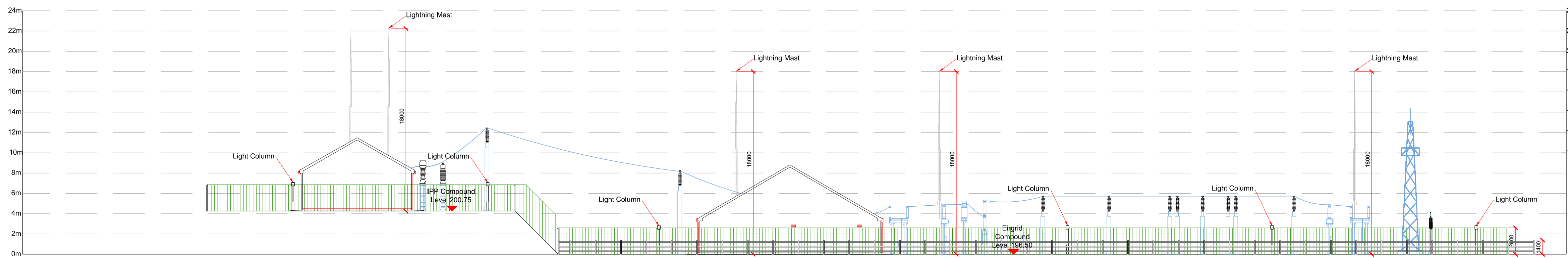
Elevation A Scale 1:250



Elevation B Scale 1:250



Elevation C Scale 1:250

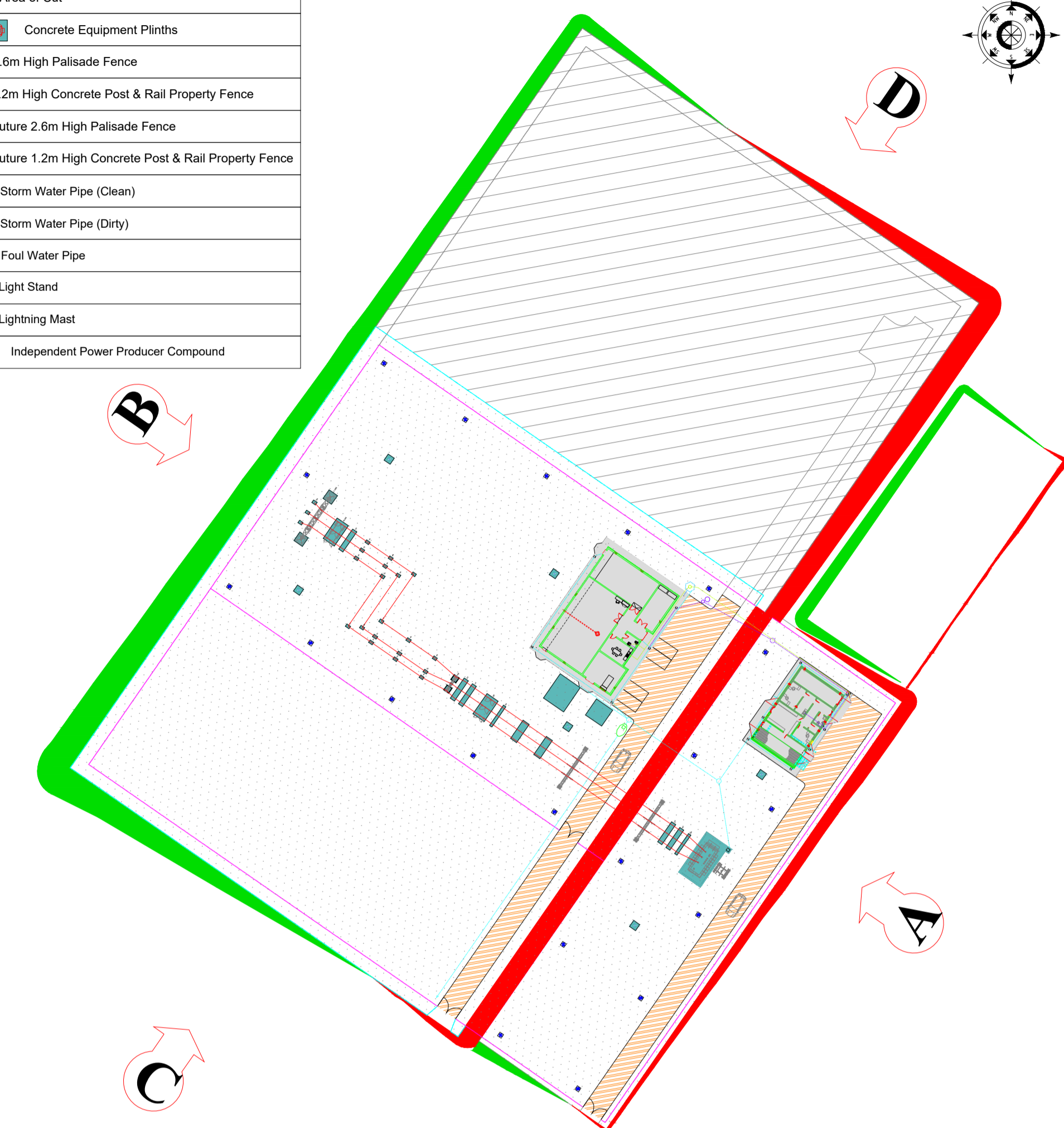


Elevation D Scale 1:250

LEGEND:

	Substation Building
	4500mm wide Access Road
	Concrete Footpath
	Top layer of Permeable Compound Stone
	Future Eirgrid Compound
	Area of Fill
	Area of Cut
	Concrete Equipment Plinths
	2.6m High Palisade Fence
	1.2m High Concrete Post & Rail Property Fence
	Future 2.6m High Palisade Fence
	Future 1.2m High Concrete Post & Rail Property Fence
	Storm Water Pipe (Clean)
	Storm Water Pipe (Dirty)
	Foul Water Pipe
	Light Stand
	Lightning Mast
	IPP Compound - Independent Power Producer Compound

- Notes :
- All drawings are to be read in conjunction with all relevant Specifications, Bills of Quantities, Architectural, Services and Engineering drawings.
 - Any discrepancies between these documents shall be brought to the attention of the Engineer.
 - All dimensions are in millimetres, unless noted otherwise.
 - All levels are in metres related to Ordnance Datum.
 - Drawings are not to be scaled.



Key Plan Not to Scale

Rev.	Date	Description	JK	CM	HBR
A	03.07.2020	Issued For Planning			
Project Carrowagowan Wind Farm					
Title Substation Compound Elevations					
Client 					
 Malachy Walsh and Partners Consulting Engineers Cork Tralee London Limerick					
Reen Point, Blennerville, Tralee, Co. Kerry Tel: +353 (0)66 7123494 Fax: +353 (0)66 7126586 E-mail: tralee@mwp.ie					
Scales (A1) Drawn NT 18.11.2019		Drg. No. 19107-5051		Rev. A	
Ch'd (DO) JK 18.11.2019		Ch'd (Eng) CM 18.11.2019		Approved J.L. 18.11.2019	