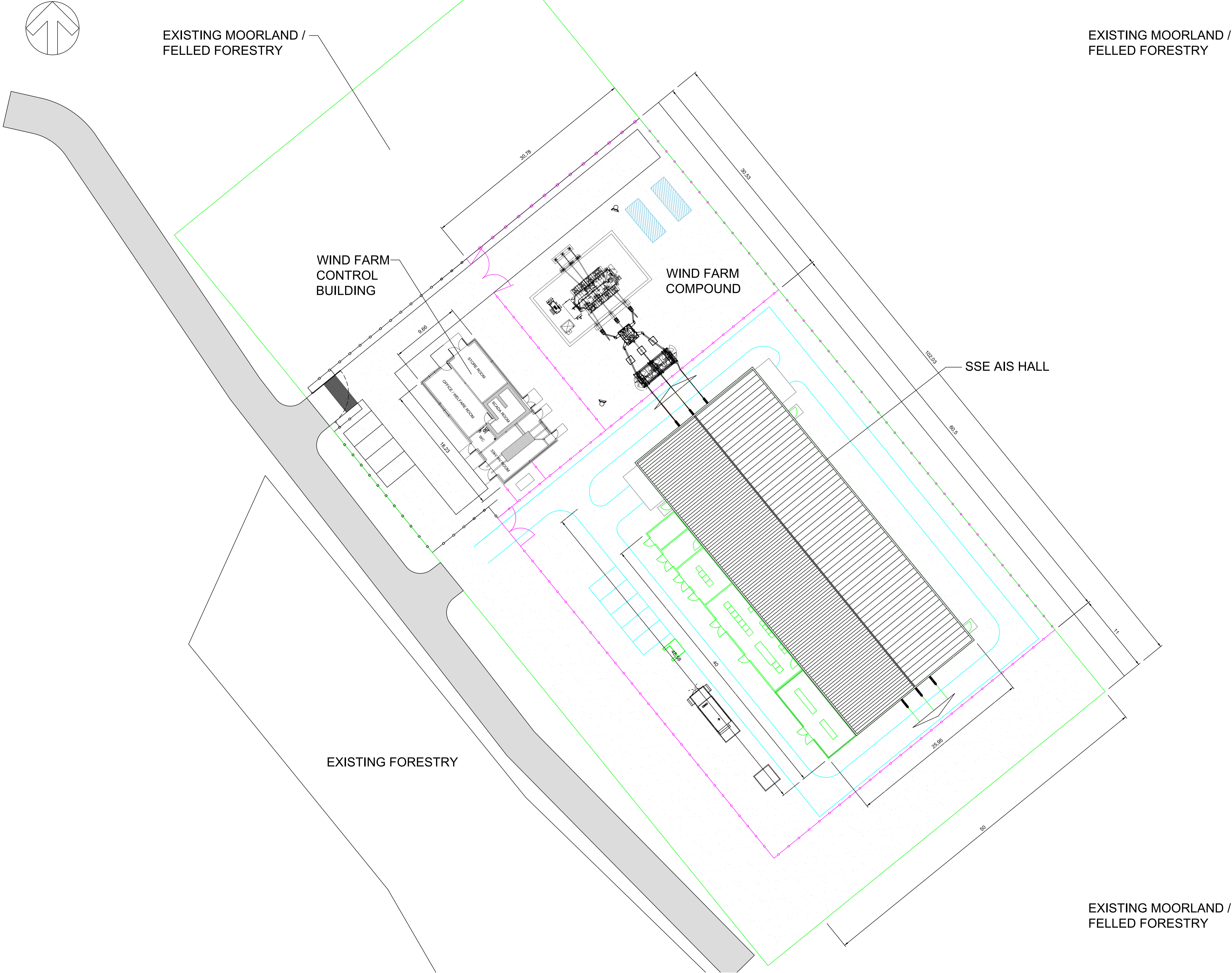


Figure 4.5a Indicative Substation Layout



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- Notes:**
1. ALL DIMENSIONS ARE IN METERS.
  2. DRAWING FOR REFERENCE ONLY. IT WILL BE THE BALANCE OF PLANT CONTRACTORS RESPONSIBILITY TO PROVIDE THE AS BUILT DRAWINGS AND COMPLY WITH THE REQUIREMENTS OF THE PLANNING AUTHORITY.



- Key:**
- Palisade Fence
  - Post & Wire Fence
  - Compacted Crushed Stone Surface
  - Existing Planning Extent
  - Proposed Access Track

H	Drawing updated to FINAL and notes updated.	GC/AK	03-09-20
G	Drawing updated, following comments from client	GC/AK	11-08-20
F	Drawing updated, following comments from client	GC/AK	31-07-20
E	Drawing updated, following comments from planning dept.	GC/AK	03-07-20
D	Drawing updated, following comments from planning dept.	GC/AK	02-07-20
C	Drawing updated, following comments from planning dept.	GC/AK	26-06-20
B	Drawing updated, dimensions added to drawing.	GC/AK	28-05-20
A	Initial drawing issue	GC/AK	22-05-20
Rev	Description	By/Ch	Date

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IFS Doc No. :	1226062	IFS Activity:	304.30402
Drawn:	GC	Checked:	AK
Scale:	1:250 @ A1	Approved:	AK
		Date:	22-05-2020

Client:	Infinergy		
Status:	FINAL		
Project:	Limekiln Wind Farm		
Drawing Title:	Substation Platform		
Drawing No.	13835_100_100	Revision	H