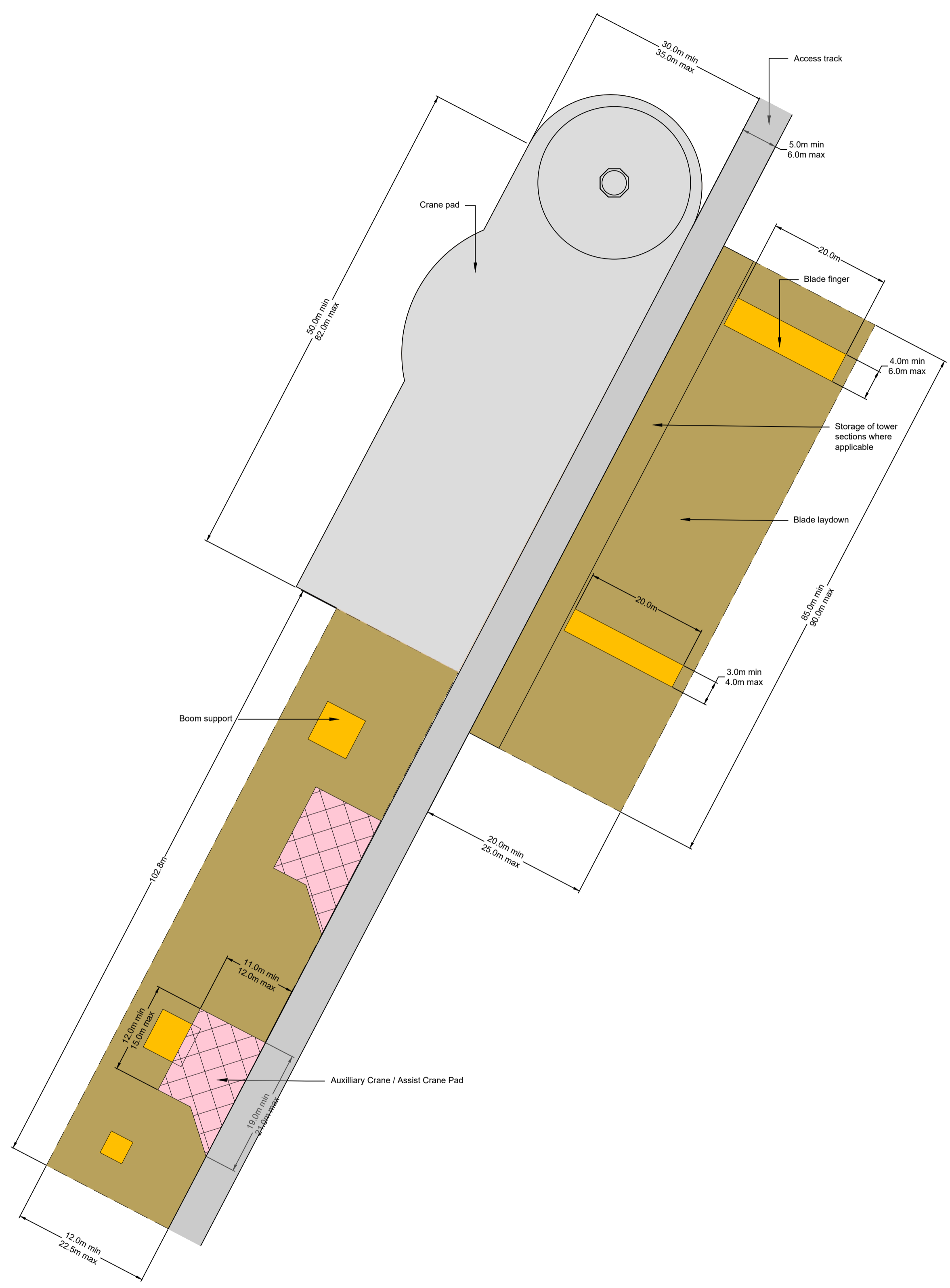
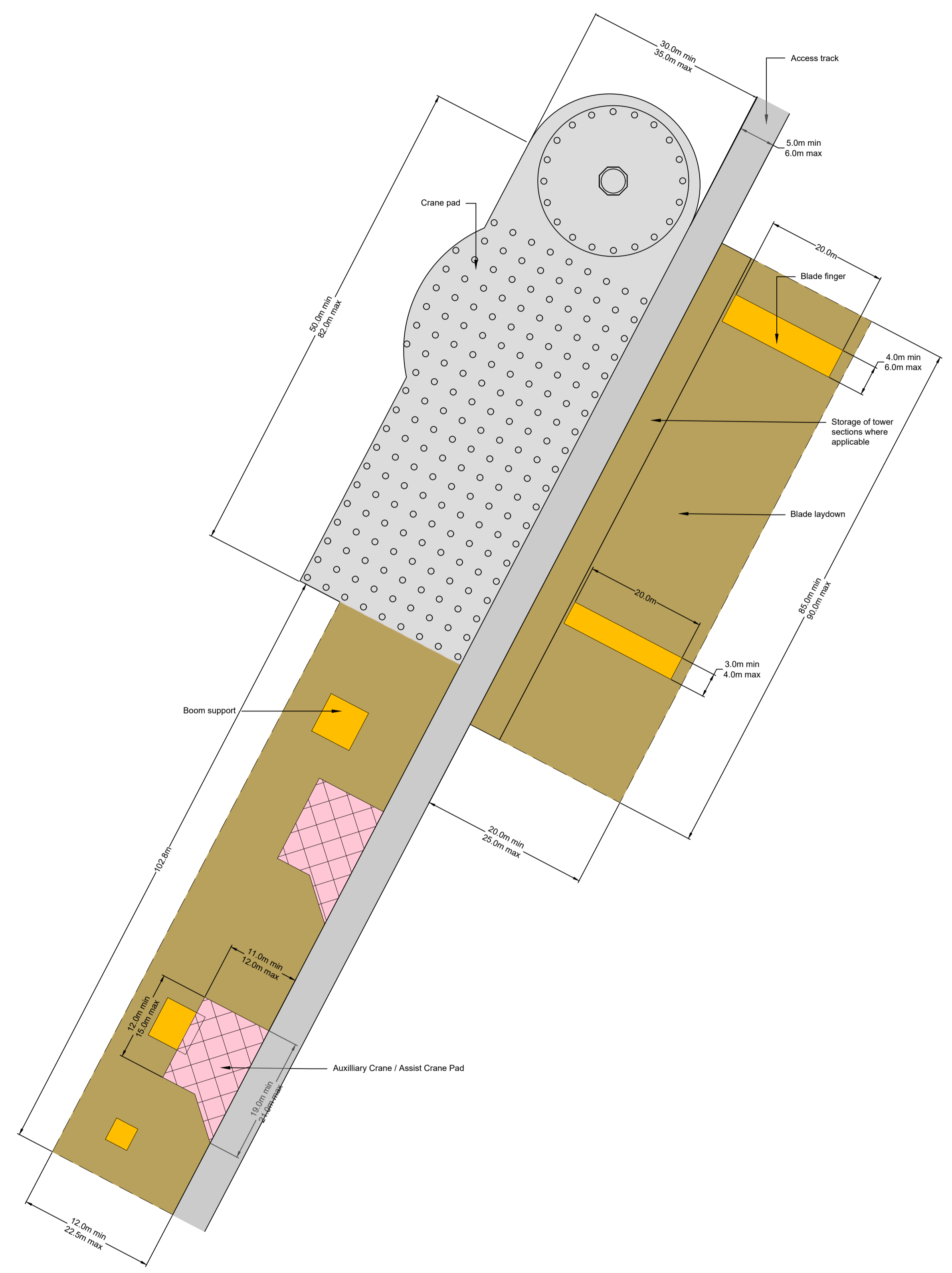


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Typical hardstanding layout
Scale 1:500



Typical piled hardstanding layout
Scale 1:500



- Notes:**
- All dimensions in metres unless noted otherwise.
 - Final hardstand arrangement to be decided during detailed design, subject to candidate turbine selection and ground conditions.
 - All permanent hardstanding areas to be constructed to a 1:100 maximum gradient.
 - Turbine foundations design to be founded upon suitable strata or piles where required.
 - The main crane will require a suitably piled platform to operate upon where deep peat is present.
 - Do not scale from this Drawing.

- Legend:**
- Main crane pad - permanent
 - Assist crane hardstanding - temporary construction works
 - Temporary hardstanding - temporary construction works
 - Levelled clearance - areas to be cleared - flat and free of obstacles - temporary construction works
 - Indicative pile locations

P02	Client comments	04/26	SJB	RA	GH
P0	Initial Issue	07/25	IG	RA	GH
Rev	Amendments	Date	By	Chk	Auth

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Project
Muingmore Wind Farm

Figure Title
Turbine Foundation and Hardstanding Layout Plan

Scale	As Shown	@ A1	SLR Project No.	501.065301.00001
Designed	N/A	IG	Checked	RA
Date	N/A	07/25	Authorised	GH
Figure Number	D06-1			Rev
				P0