

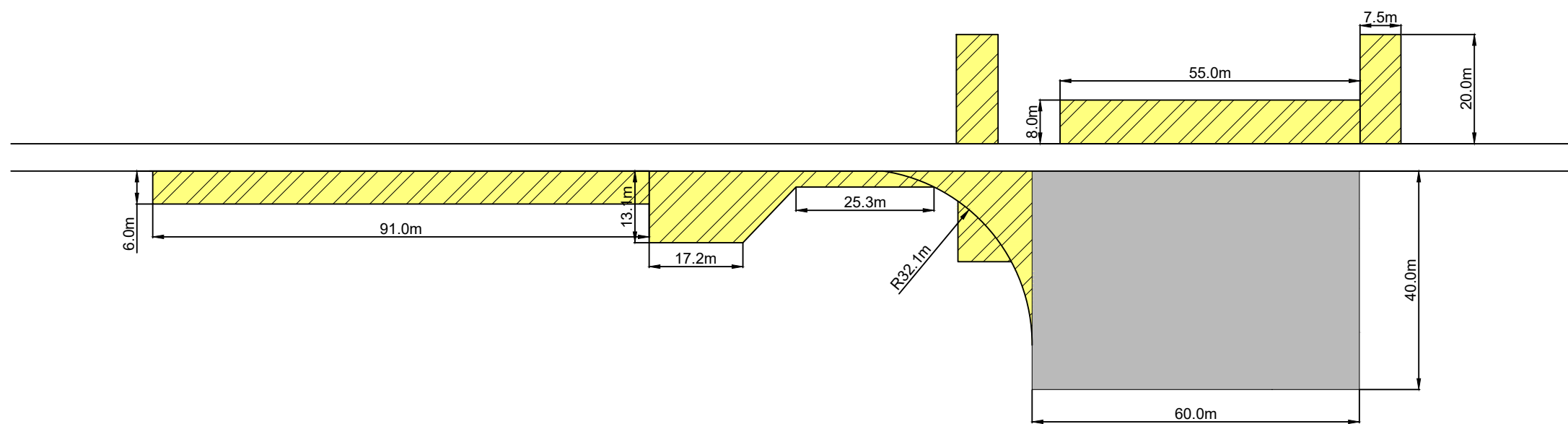


**Notes:**

1. All dimensions in metres.
2. Hardstand arrangement subject to change dependant on specific wind turbine model selected for construction.
3. All hardstands to be constructed on suitable foundation material.
4. All hardstands to be finished with crushed rock, forming a free draining surface.
5. track adjacent to crane hardstand to be designed to accept crane outrigger loading.
6. The preliminary crane hardstand layout has been developed to accommodate either a single blade lift or full rotor lift.
7. To protect against injury, suitable edge protection is required where there is a difference of greater than 1m between the hardstand surface and the adjacent ground.

**Legend:**

-  Permanent hardstanding areas
-  Temporary hardstanding areas



0		10/23	IG	TD
Rev	Amendments	Date	By	Chk



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Client  
**Vattenfall**

Project  
**Aultmore Wind Farm Redesign**

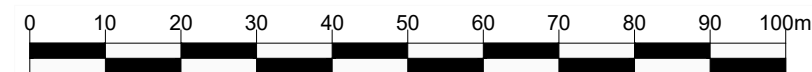
Figure Title  
**Indicative Crane Hardstanding**

Scale  
**1:1000 @ A3**

SLR Project No.  
**404.V03640.00016**

Designed <b>IG</b>	Drawn <b>IG</b>	Checked <b>TD</b>	Authorised
Date	Date <b>10/23</b>	Date <b>10/23</b>	Date

Figure Number <b>Figure 2.4</b>	Rev. <b>0</b>
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Scale 1:1,000