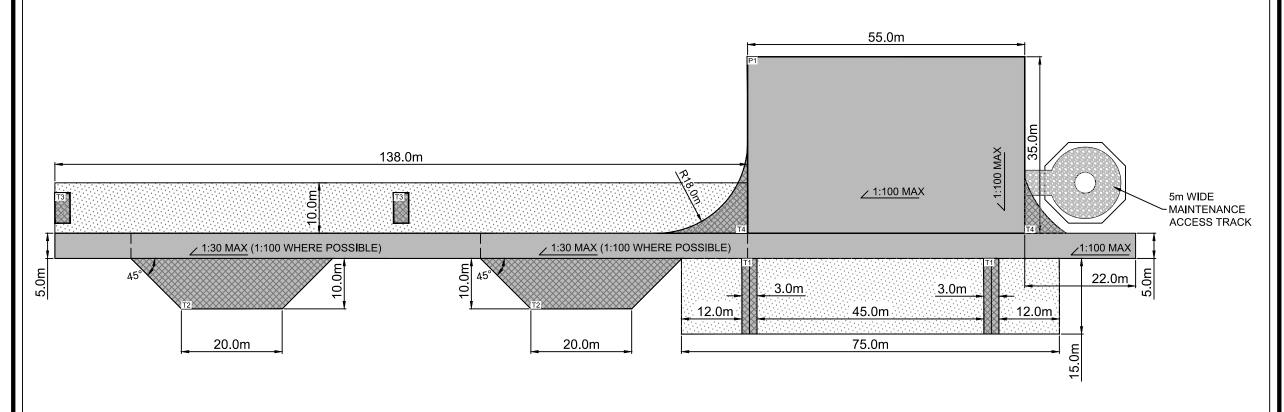
REF	DESCRIPTION	AREA (m²)	MAINTENANCE
P1	MAIN HARDSTANDING	1925.0	PERMANENT
T1	BLADE LAYDOWN SUPPORTS	90.0	TEMPORARY
T2	ASSIST CRANE AREA	300.0	TEMPORARY
ТЗ	BOOM SUPPORT	36.0	TEMPORARY
T4	TEMPORARY ACCESS	104.0	TEMPORARY





## MYNYDD MAEN WIND FARM

FIGURE 3.4

## CRANE HARDSTANDING GENERAL ARRANGEMENT

## NOTES:

- 1. ALL DIMENSIONS IN METRES.
- HARDSTANDING ARRANGEMENT SUBJECT TO CHANGE DEPENDANT ON SPECIFIC WIND TURBINE MODEL SELECTED FOR CONSTRUCTION.
- 3. ALL HARDSTANDINGS TO BE CONSTRUCTED ON SUITABLE FOUNDATION MATERIAL.
- 4. ALL HARDSTANDINGS TO BE FINISHED WITH CRUSHED ROCK, FORMING A FREE DRAINING SURFACE.
- 5. TRACK ADJACENT TO CRANE HARDSTANDING TO BE DESIGNED TO ACCEPT CRANE OUTRIGGER LOADING.
- 6. 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.

TOUT DWG

KEY:

PERMANENT WORKS

TEMPORARY WORKS

MAINTENANCE ACCESS TRACK

1-LATO

04412-RES-ERW-DR-PE-004

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SCALE - 1:500 @ A3

ENVIRONMENTAL STATEMENT 2023

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