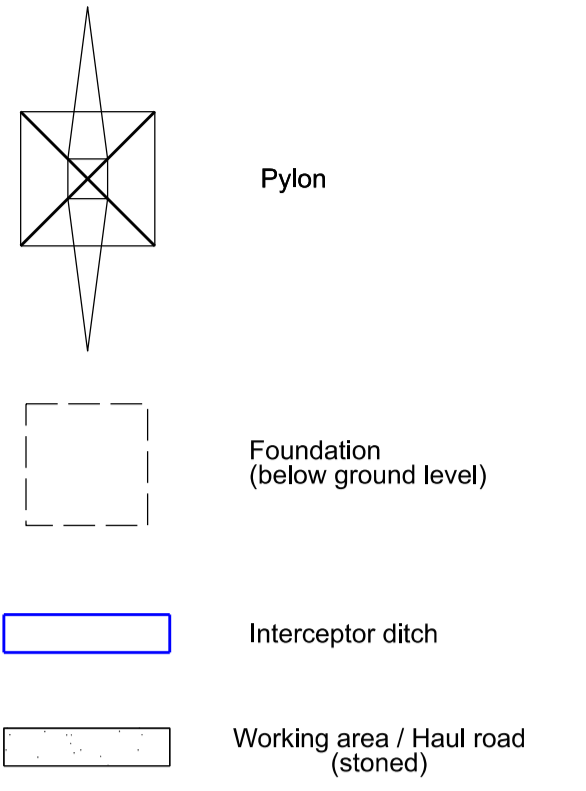


NATIONAL GRID
 NEW WESTON MARSH SUBSTATION A
 SECTION 37 2WS APPLICATION
 ILLUSTRATIVE PYLON WORKING AREA
 SHEET 1 OF 1

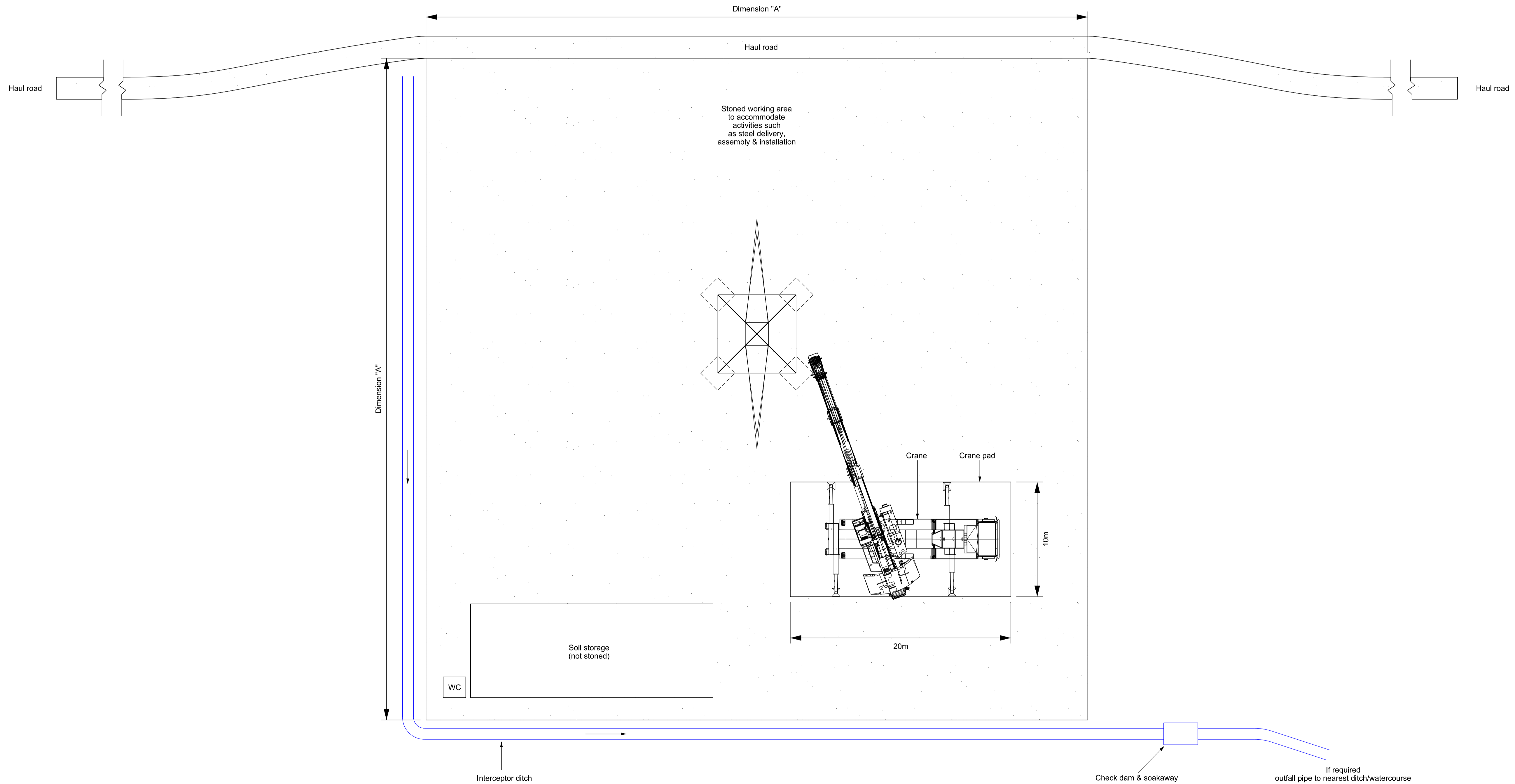
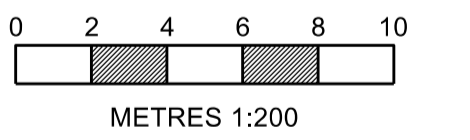
LEGEND



Notes

- All dimensions are approximate and indicated in metres (m) unless noted otherwise.
- This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect the accuracy of the measurement units and should not be scaled against.
- Illustrative working area dimension "A" may vary based on pylon type. An angle/tension pylon may require a larger area than a suspension pylon as the angle/tension pylon is generally larger and more involved to construct. Illustrative dimensions for dimension "A" are shown in the table below:

Pylon Type	Dimension "A"
Suspension	60m
Angle / Tension	70m



A	APR-2026	FOR SUBMISSION	JDH	RF	BK
Issue	Date	Remarks	Drawn	Checked	Approved

Title
 NATIONAL GRID
 NEW WESTON MARSH SUBSTATION A
 SECTION 37 2WS APPLICATION
 ILLUSTRATIVE PYLON WORKING AREA
 SHEET 1 OF 1

nationalgrid

National Grid Drawing Reference GWNC-LST-2WS-ZZZZZ-DRW-EN-000023			
Scale 1:200	Sheet Size A1	Sheet SHEET 1 OF 1	Issue A