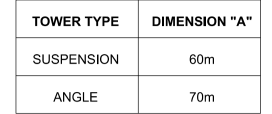


## NATIONAL GRID (NORTH HUMBER TO HIGH MARNHAM) ORDER ILLUSTRATIVE LATTICE PYLON WORKING AREA



	Legend							
				PYLON				
	FOUNDATION (BELOW GROUND LEVEL)						′EL)	
	INTERCEPTOR DITCH							
		WORKING AREA / ACCESS (STONED)						
	Note	<u>es</u>						
	1. ALL DIMENSIONS ARE INDICATED IN METRES							
ACCESS	<ul> <li>(m) UNLESS NOTED OTHERWISE</li> <li>2. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE</li> </ul>							
	MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.							
	3. THIS DRAWING SHOWS AN INDICATIVE WORKING AREA DURING PYLON INSTALLATION.							
	4. SOIL STORAGE CAN BE OUTSIDE OF THE WORKING AREA.							
	A	FEBRUARY 2025		RY CONSULTATION	JSt	TF	JKS	
RED	Issue <u>Title</u>	Date	Rer	narks	Drawn	Checked	Approved	
DITCH/WATERCOURSE NATIONAL GRID (NORTH HUMBER TO HIGH MARNHAM) ( ILLUSTRATIVE LATTICE PYLON WORKING SHEET 1 OF 1							RDER AREA	
	national <b>grid</b>							
	Application Number EN020034							
		National Grid Drawing Reference           NHHM-NG-ENG-DWG-0009           Scale         Sheet Size						
		.s	heet Size A1	<u>Sheet</u> SHEE	T 1 OF 1	<u>lssue</u>	А	