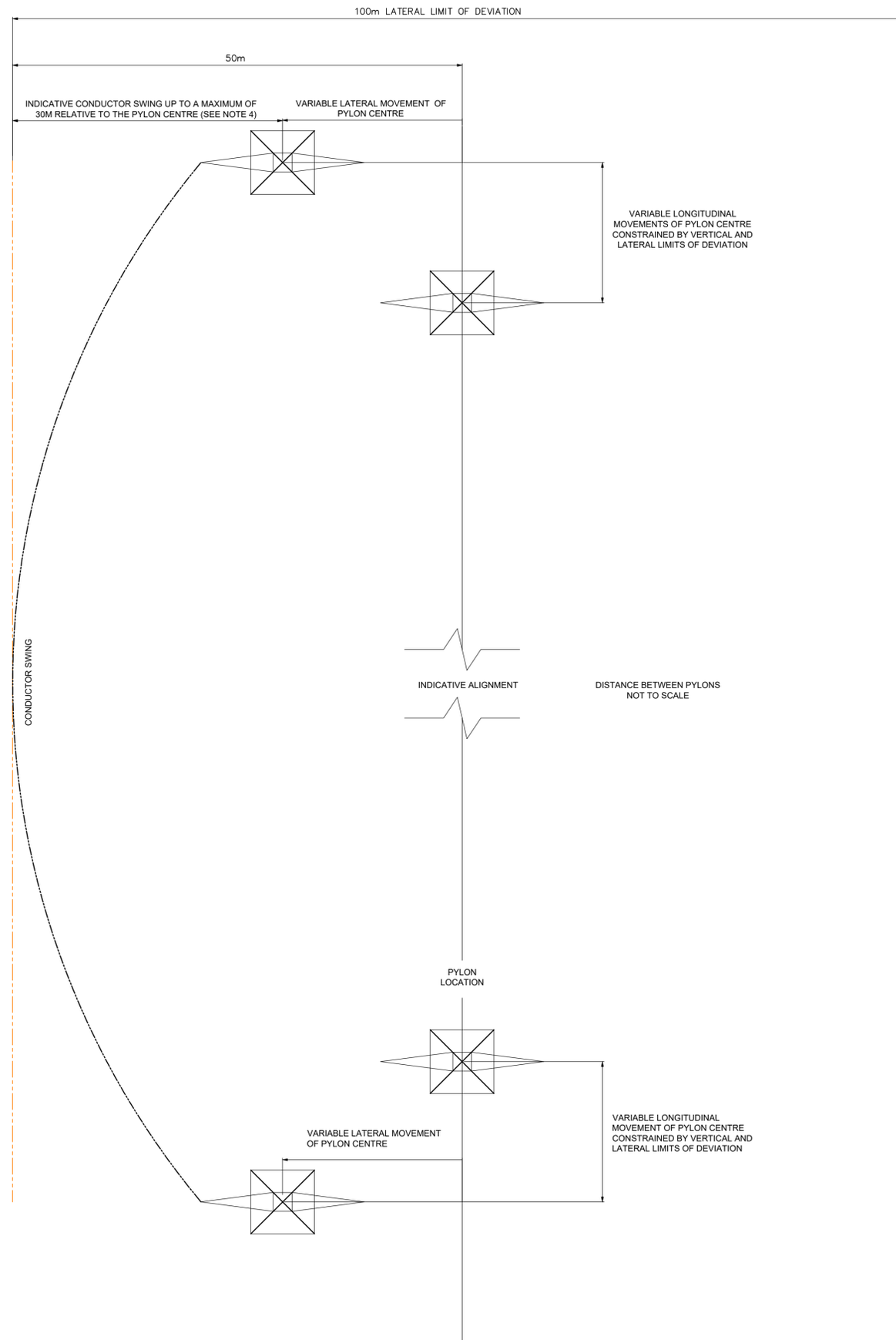
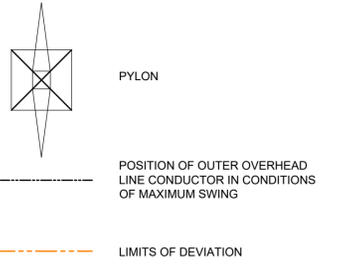


NATIONAL GRID (CHESTERFIELD TO WILLINGTON 400KV OHL)
 ORDER ILLUSTRATIVE OVERHEAD LINE LIMITS OF DEVIATION (LoD)
 SHEET 1 OF 1



LEGEND:



NOTES:

1. ALL DIMENSIONS ARE INDICATED IN METRES (M) UNLESS NOTED OTHERWISE
2. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
3. THIS DRAWING SHOWS THE LIMITS OF DEVIATION OF PYLONS FROM THEIR INDICATIVE LOCATIONS. PYLONS MAY BE MOVED SUBJECT TO THESE LIMITS WHERE LOCAL CONSTRAINTS ARE IDENTIFIED PRIOR TO OR DURING CONSTRUCTION.
4. THE PHYSICAL MEASUREMENT FOR CONDUCTOR SWING IS TAKEN FROM THE ATTACHMENT POINT TO THE CONDUCTOR FITTINGS CONNECTED TO THE PYLON CROSS-ARMS. THE SWING DISTANCE IS VARIABLE DEPENDENT ON SPAN LENGTH AND IS SUBJECT TO DETAILED DESIGN, HOWEVER COULD REACH UP TO 30M FROM THE PYLON CENTRE.

P01	DEC 25	FOR STATUTORY CONSULTATION	BA	PR	PS
ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D

Title
 NATIONAL GRID (CHESTERFIELD TO WILLINGTON 400KV OHL) ORDER ILLUSTRATIVE OVERHEAD LINE LIMITS OF DEVIATION (LoD) SHEET 1 OF 1



NG INVESTMENT No.	APPLICATION No.	GIS
		A1
FIGURE No.	DRAWING No.	SCALE
	EDN2-WSP-ZZZZ-ZZZZZZ-DRAW-OH-000001	NTS
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		P01