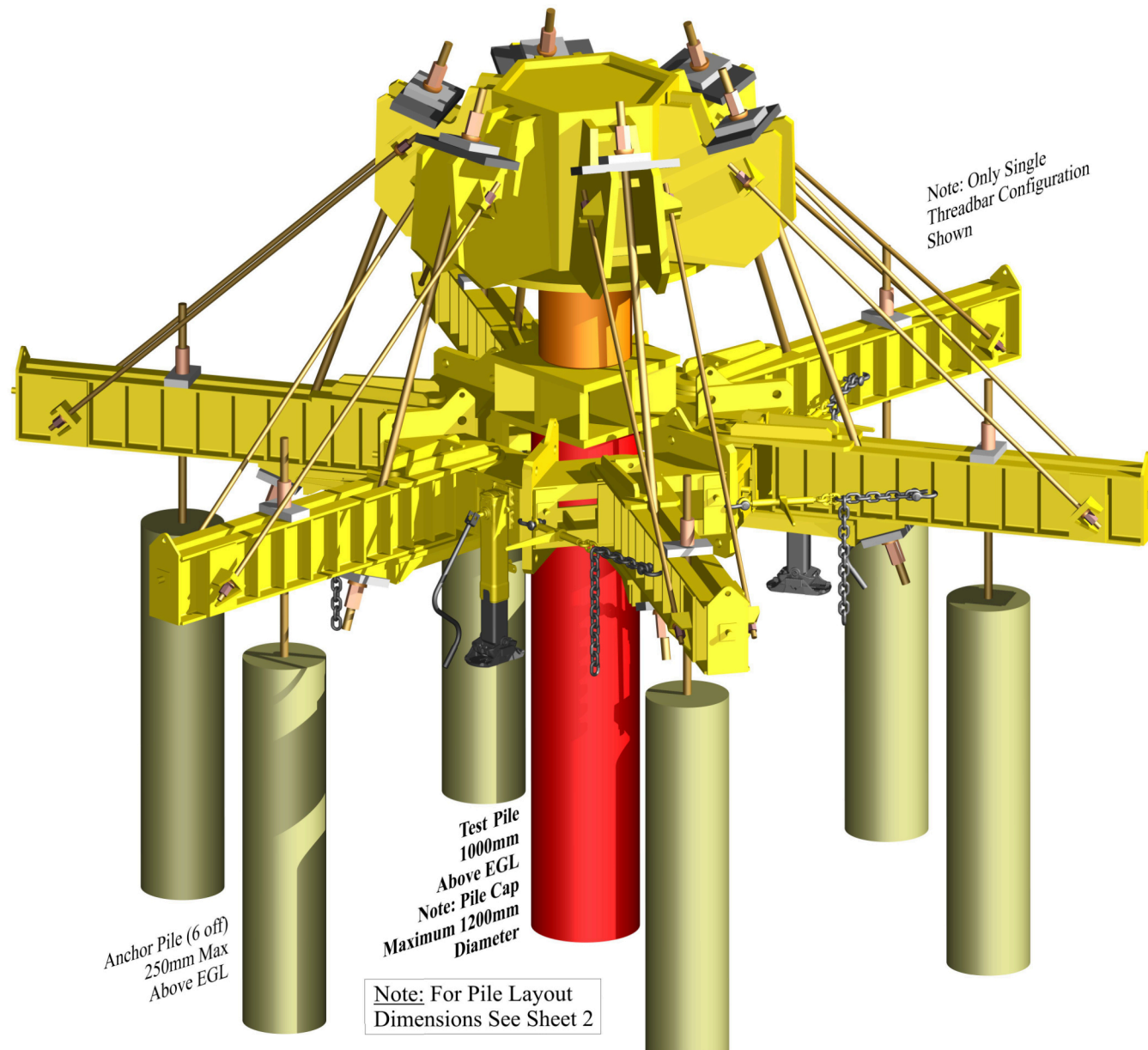


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F	08/08/23	DP	DB	RP
E	27/03/19	DP	AM	JP
D	24/01/18	DP	AM	JP
A	14/02/17	DP	AM	JP
REV	DATE	DRN	CHK	APP

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E-mail: [info@ndt-piletesting.com](mailto:info@ndt-piletesting.com)

Non Destructive Testing Services Ltd



Title: SPIDER BEAM LAYOUT  
MAX TEST LOAD 10000kN

Client: GENERIC

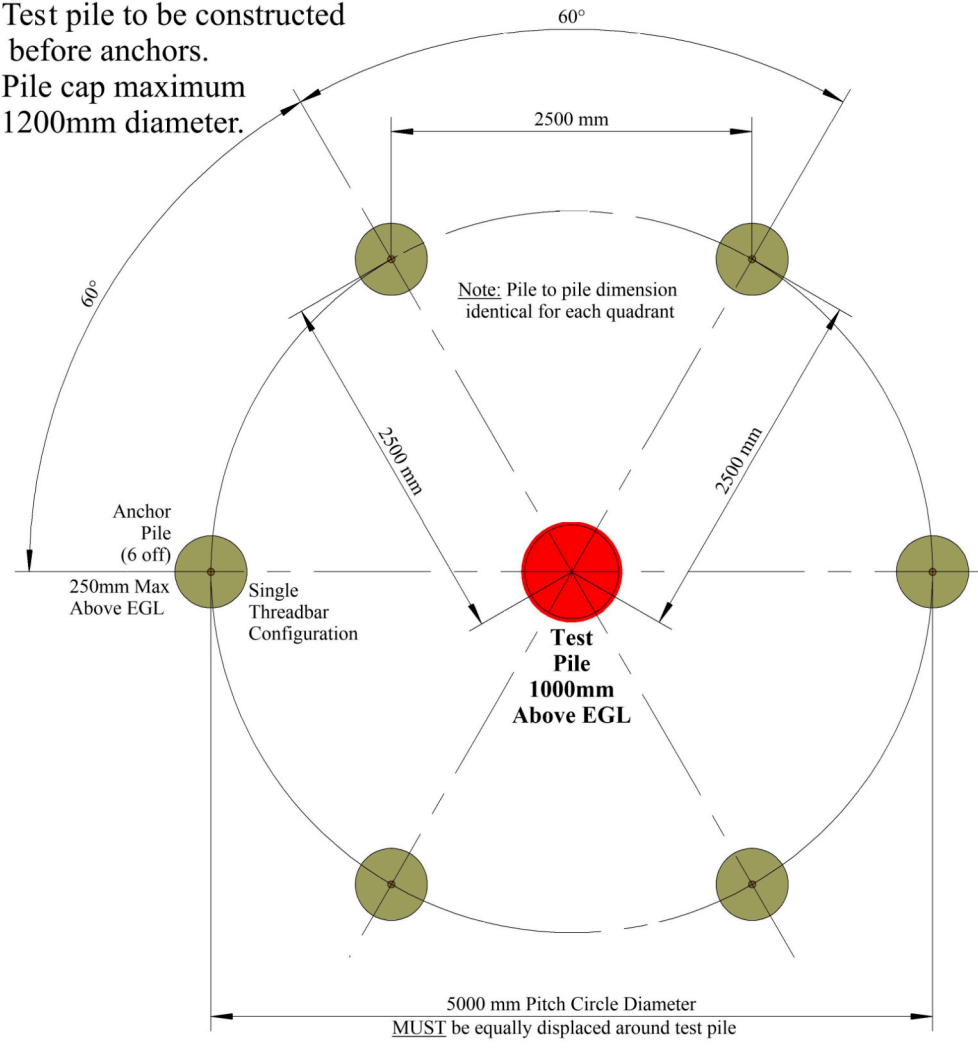
Drg No. NDT10004

Sheet 1 of 2

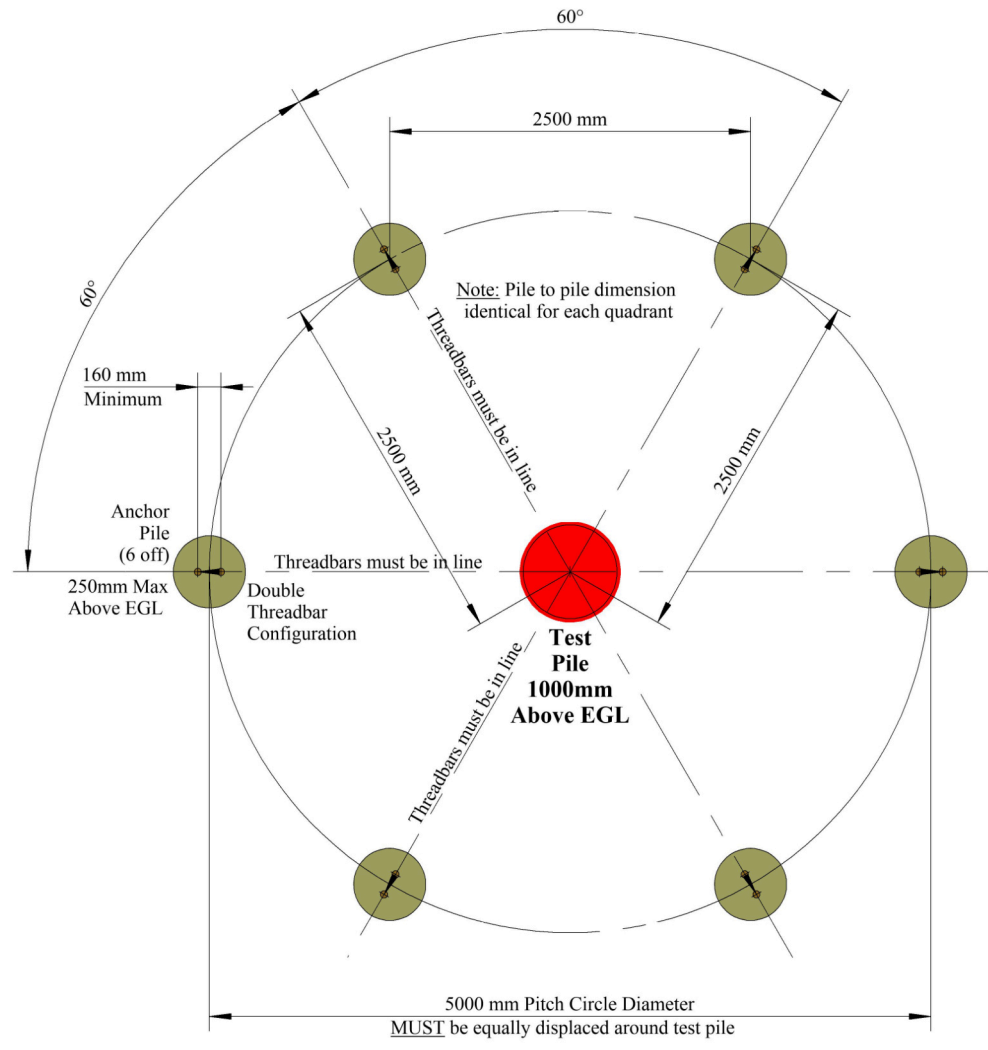
Revision **F**

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- Note:**
- 1/ Test pile to be constructed before anchors.
  - 2/ Pile cap maximum 1200mm diameter.



Standard Single Threadbar Configuration



Alternative Double Threadbar Configuration

F	08/08/23	DP	DB	RP
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Non Destructive Testing Services Ltd



an RSK company

Title:	SPIDER BEAM LAYOUT MAX TEST LOAD 10000kN
Client:	GENERIC
Drg No.	NDT10004
Sheet 2 of 2	Revision <b>F</b>