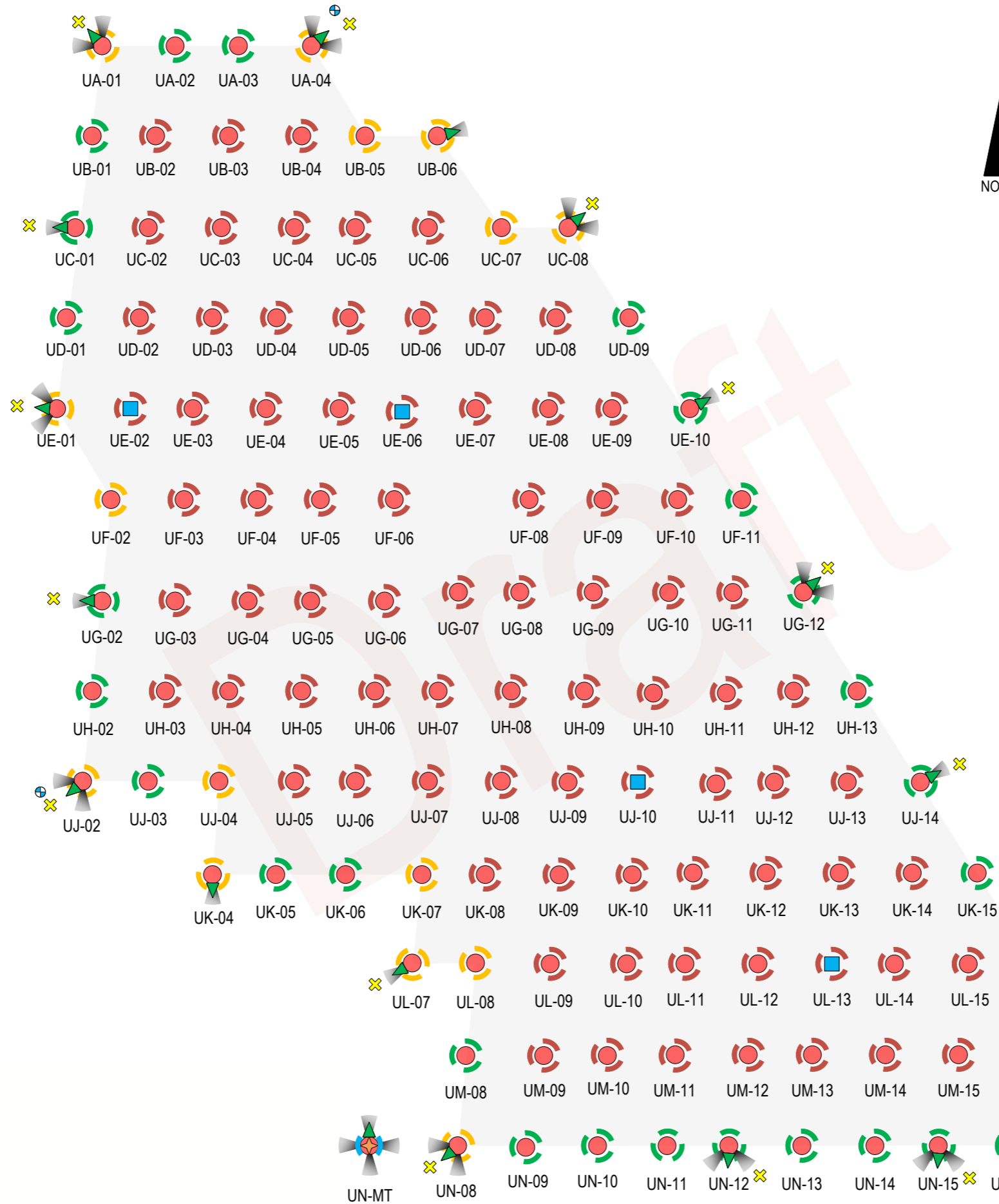


Note: Wind farm layout is subject to national authority approval.



LEGEND

- Turbine
- Medium intensity obstruction lights (x2)
+ low intensity obstruction tower lights (x4)
+ helicopter hoist status light
- Significant Peripheral Structures (SPS)
Synchronised yellow lights (QY, 0.3s on, 0.7s off, 60 fpm)
Visible range 360° horizontally up to 9.3 km (5 NM)
- Peripheral Structures (PS)
Synchronised yellow lights (FL 2.5s, 1.0s on, 1.5s off, 12 fpm)
Visible range 360° horizontally up to 5.6 km (3 NM)
- Inner Structures (IS)
Synchronised yellow lights (FL 10s, 1.0s on, 9.0s off, 6 fpm)
Visible range 360° horizontally up to 3.7 km (2 NM)
- White lights (10 NM)
- Directional 2 NM fog signal
Sound blast range 3.7 km (2 NM)
Sound blast every 30s (4s on, 26s off)
- Mariner Radio Activated Sound Signal (MRASS)
Activation with VHF radio frequency 83A, 5 times within 10s.
+ marine visibility meter
- Automatic Identification System (AIS)
- Aviation visibility meter
- Offshore substation (OSS)
- Met mast



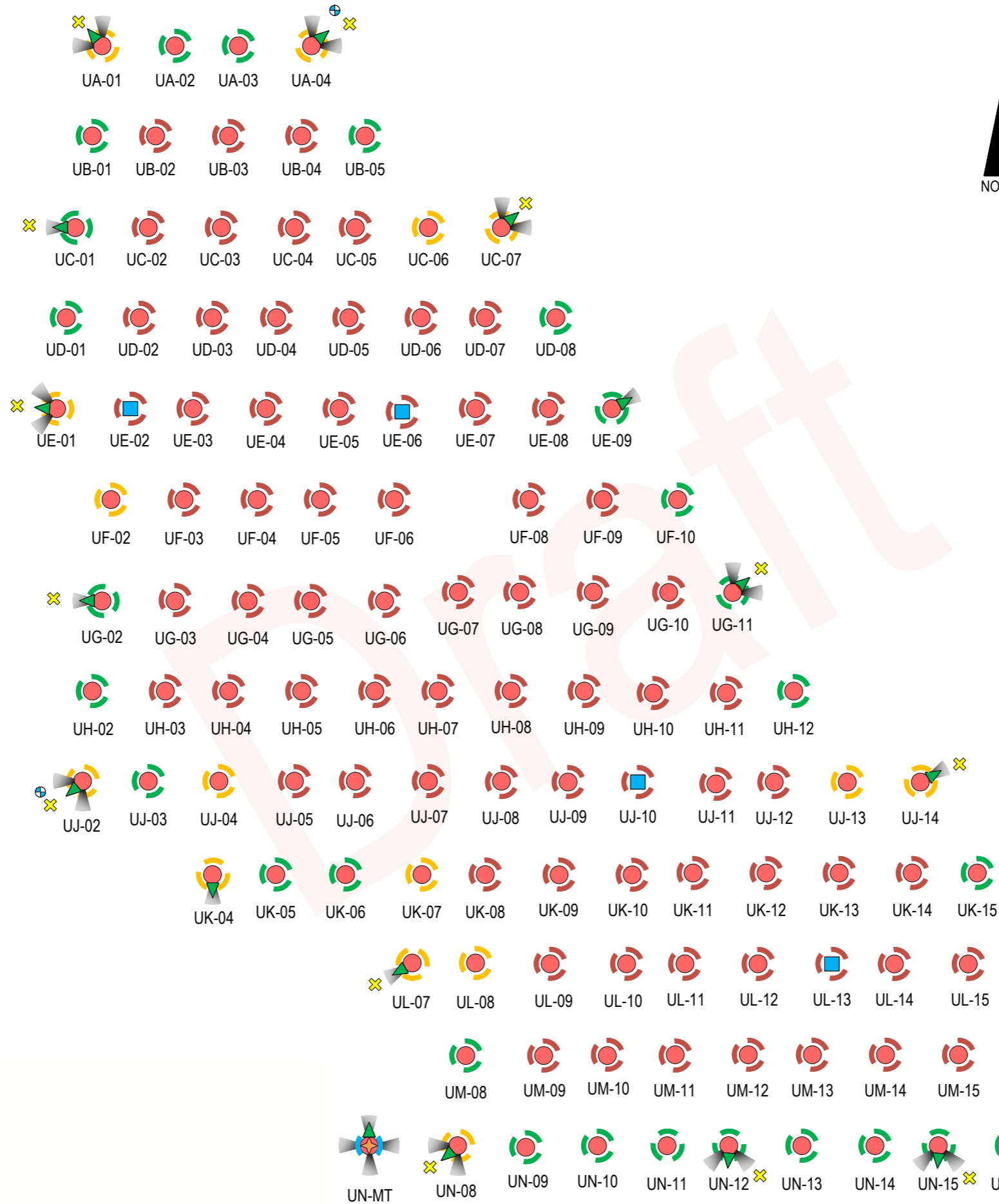
SABIK OFFSHORE
 PROJECT NAME: **Marland**
 TITLE: **Standard Layout**

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EMPLOYER	PROJECT REF.	DOCUMENT TYPE	CLASSIFICATION	REVISION	DOC. NO.
US Wind	MLD	ELD	RESTRICTED	01	MLD-WTG-USW-ELD-003
PART NO. / RDS-PP	PREPARED BY	CHECKED BY	APPROVED BY	CREATE DATE	CHANGE DATE
-	DP	-	-	24/10/2022	24/10/2022
				SHEET	1 / 2

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Note: Wind farm layout is subject to national authority approval.



LEGEND

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PROJECT NAME
Marland
TITLE
Layout 1NM TSS setback

EMPLOYER US Wind	PROJECT REF. MLD	DOCUMENT TYPE ELD	CLASSIFICATION RESTRICTED	REVISION 01	DOC. NO. MLD-WTG-USW-ELD-003
PART NO. / RDS-PP -	PREPARED BY DP	CHECKED BY -	APPROVED BY -	CREATE DATE 24/10/2022	CHANGE DATE 24/10/2022
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