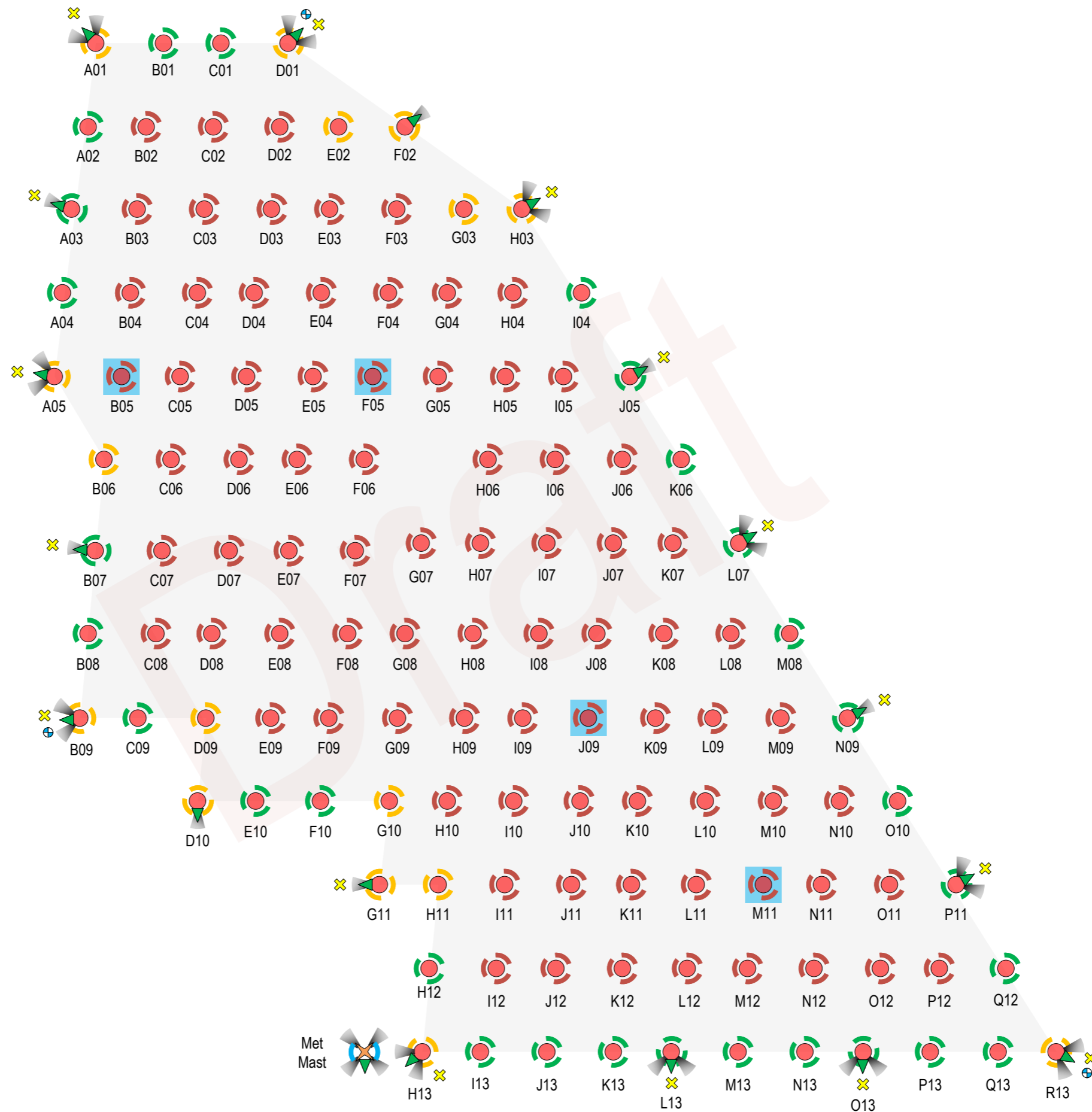


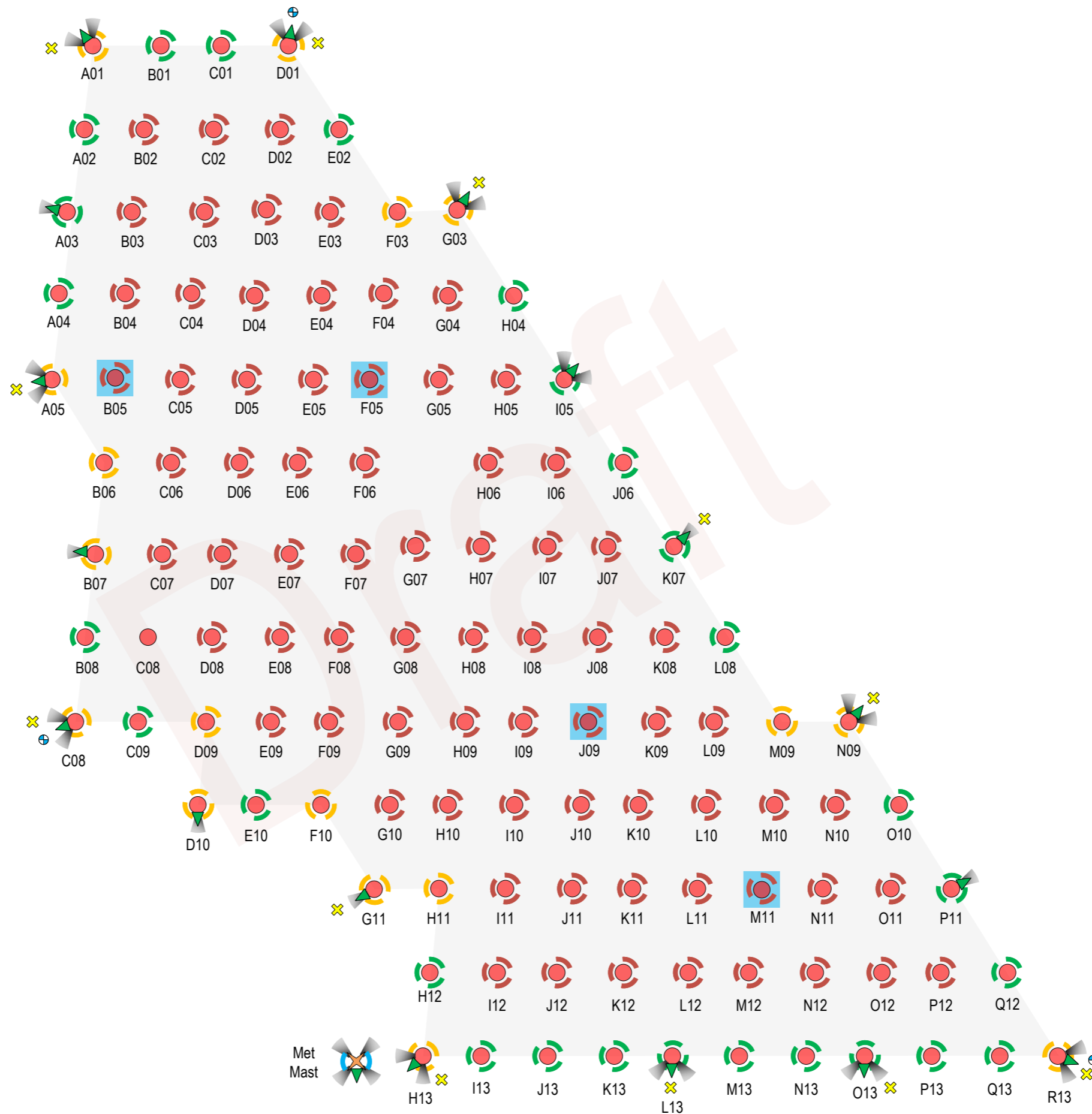
Note: the wind farm layout is subject to national authority approval.



LEGEND	
	Turbine
	Medium intensity obstruction aviation lights (x2) + low intensity obstruction tower lights (x4) + helicopter hoist status light
	5 NM yellow marine lanterns (360° visibility)
	3 NM yellow marine lanterns (360° visibility)
	2 NM yellow marine lanterns (360° visibility)
	10 NM white marine lanterns
	Directional 2 NM fog signal
	Aviation visibility meter
	MRASS + marine visibility meter
	Automatic Identification System (AIS)
	Offshore Substation (OSS)
	Met mast

PROJECT NAME Maryland Offshore Wind Project	EMPLOYER US Wind	PROJECT REF. MLD	DOCUMENT TYPE ELD	CLASSIFICATION RESTRICTED	REVISION 06	DOC. NO. MLD-WTG-USW-ELD-001
TITLE Site Arrangement	PART NO. / RDS-PP -	PREPARED BY DP	CHECKED BY -	APPROVED BY -	CREATE DATE 21/10/2021	CHANGE DATE 21/10/2021
					SHEET 1 / 1	

The wind farm layout is subject to national authority approval.



LEGEND

- Turbine
- Medium intensity obstruction aviation lights (x2)
● + low intensity obstruction tower lights (x4)
● + helicopter hoist status light
- 5 NM yellow marine lanterns (360° visibility)
- 3 NM yellow marine lanterns (360° visibility)
- 2 NM yellow marine lanterns (360° visibility)
- 10 NM white marine lanterns
- ▶ Directional 2 NM fog signal
- ⊕ Aviation visibility meter
- ▲ MRASS + marine visibility meter
- ✕ Automatic Identification System (AIS)
- Offshore Substation (OSS)
- ★ Met mast

PROJECT NAME Maryland Offshore Wind Project	EMPLOYER US Wind	PROJECT REF. MLD	DOCUMENT TYPE ELD	CLASSIFICATION RESTRICTED	REVISION 04	DOC. NO. MLD-WTG-USW-ELD-002
TITLE Site Arrangement	PART NO. / RDS-PP Layout with 1NM TSS setback	PREPARED BY DP	CHECKED BY -	APPROVED BY -	CREATE DATE 21/10/2021	CHANGE DATE 21/10/2021
					SHEET 1 / 1	