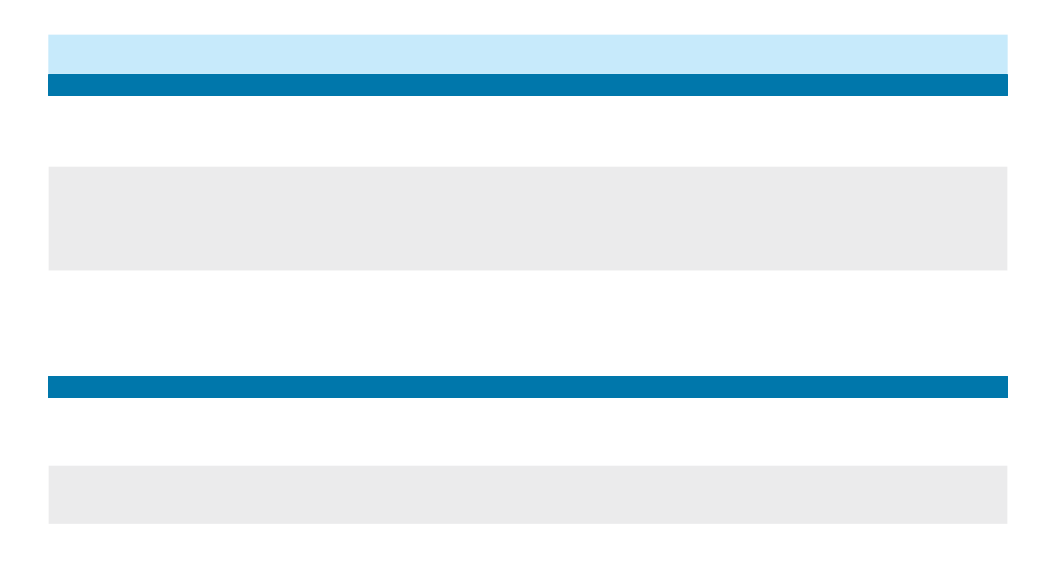
SASB CODE	DISCLOSURE ACCOUNTING METRIC	CROWN CASTLE METRIC OR QUALITATIVE DISCLOSURE	DISCLOSURE LOCATION
Energy Management			
IF-RE-130a.1	ρ 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ei 3 i ii
IF-RE-130a.2	(1)T 3 9 ,(2) 19 ,(2) 19 (3) 39 (4) 16 k	C C2, '	Ei 3 iii
IF-RE-130a.3	β i λ λ λ λ λ γ γ γ γ γ γ γ γ γ γ γ γ γ γ	er 23 Enter 2 2 ji.	Ei 3 i ii
IF-RE-130a.4	P (1) h ? ? (2) i ENE & GY - T A & ,   6	E g zig,i i g ENEqGY JATAq, z z ji ze)  z i zi i z z .H ,  s t i i z z . J z t , ih 1%  ENEqGY JATAq i ,11 LEED i z 3  ALELL i .	
IF-RE-130a.5	13 1 2 2 3 3 8 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	i îî îî î.E ' Bii <b>d d</b> îña i îî	

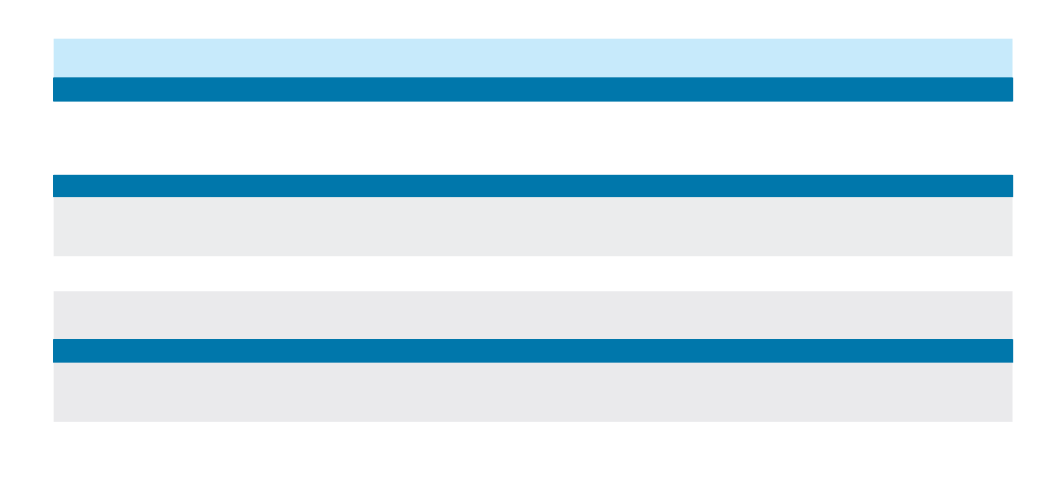
June Alare B I



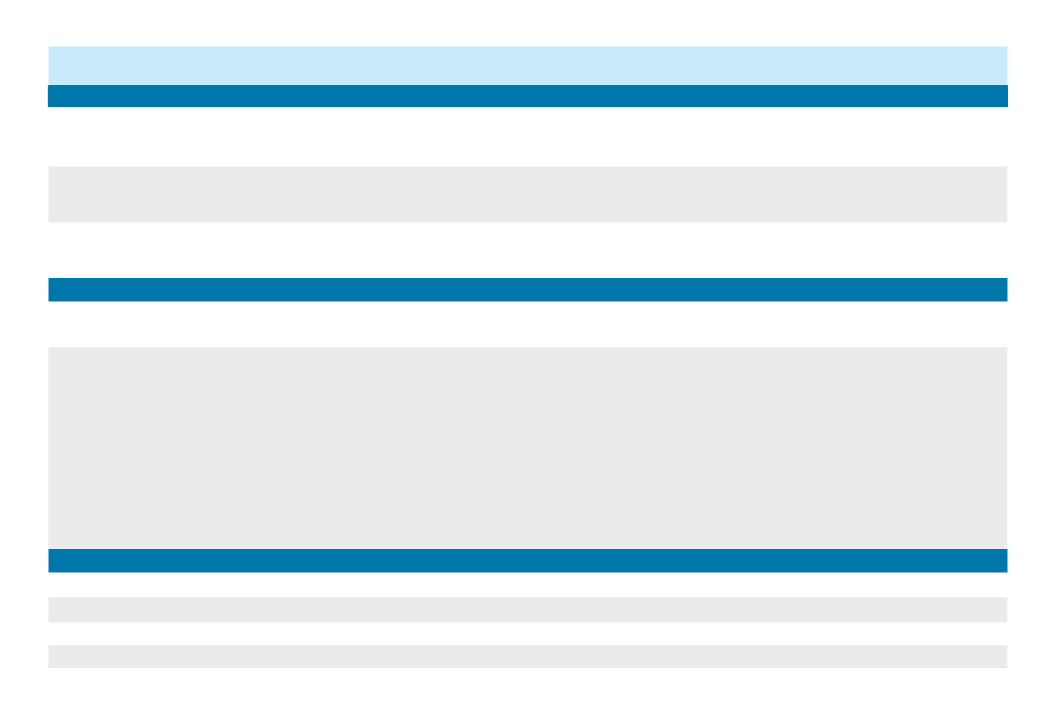
2 ar Air B I

SASB CODE	DISCLOSURE ACCOUNTING METRIC	CROWN CASTLE METRIC OR QUALITATIVE DISCLOSURE	DISCLOSURE LOCATION	
Climate Change Adapt	ation			
IF-RE-450a.1	Αζε i, ζ i 100- ζ 'k' k'	/MA. 2 hi g 2 2 i i 2 100 - 2 i i g 2 2 2 i i 2 2 100 - 2		
IF-RE-450a.2	D i i , ji z hz <b>s</b> i z i z i z i z i z i z i z i z i z i	្នេ TCF - ្មុក្ខូភូ (ភូក )10 ន.4 ( )-1.7 (ភ) ( )-	, ( )-1, .4 i , 3.7 (j. ( )1, ( )-3, (	)- ; (x

3 ar Aur B I



4 Amr Amr B I



Aug B I

