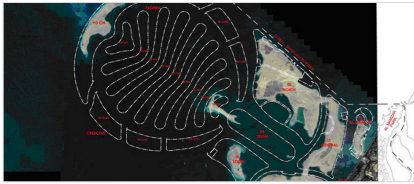
TAK

## SECTORIAL M, N & O







SECTORIAL M	OIL & GAS DEVELOPMENT		
YEAR	ITEM	PROJECTS	SCOPE
1993	1	Bintulu Industrial Masterplan, Bintulu, Sarawak, Malaysia	Masterplan
1996	2	Limbang Industrial Masterplan Development Sarawak, Malaysia	Masterplan
1999	3	Pelabuhan Tanjong Pelepas, Johor, Malaysia	Masterplan
2000	4	Pulau Bunting Island Industrial Complex, Kedah, Malaysia	Masterplan
2000	5	Johor Transhipment Hub, Senai, Johor, Malaysia	Masterplan
2000	6	Tanjung Belungkor, Johor, Malaysia	Masterplan

SECTORIAL N	UTILITIES INFRASTRUCTURES & SUSTAINABILITY DEVELOPMENT			
YEAR	ITEM	PROJECTS	SCOPE	
2001	1	Greater KL 2005-KL Flood Mitigation Project (Package B)	Masterplan	
2006	2	Palm Jebel Ali Detailed Masterplan, Dubai, UAE	Masterplan	
2006	3	Palm Deira Master Plan, Dubai, UAE	Masterplan	
2012	4	Dragon City, BEIJING (BECC), China	Masterplan	
2012	5	Ninghe Future Intelligent City (FIC) , China	Masterplan	
2017	6	The Proposed Redevelopment Of The Hewanorra International Airport (HIA), St Lucia	Masterplan	

SECTORIAL O	MILITARY & DEFENSE INFRASTRUCTURE DEVELOPMENT			
YEAR	ITEM	PROJECTS	SCOPE	
2001	1	Pulai - Petronas Tankage, Johor, Malaysia	Masterplan	
2005	2	GHQ Masterplan, Pakistan	Masterplan	

Integrated urbanism, TAK's approach to master planning, acknowledges the interdependence of urban systems and communities as well as the effects of global issues, such as climate change resilience and economic uncertainty, on the future of our cities.

Our master planning design are built on our insight into the way places influence:

- Wellbeing
- Work
- Lifestyle

They are also built on our technical understanding of interconnected systems such as *transport*, *energy*, *waste* and information. Projects like the 'palm master plans' of Dubai demonstrate the pure interconnectivity of all of these attributes in a sophisticated manner and at a scale rarely realized.