7.2 Annexure-2: Standard Format for Plot-wise Load Details

Project Power Supply Master Plan: Plot-wise Load Details

Project Name:	
Developer Name:	
Consultant Name:	
Substation Built by Name:	

Developer Plot Number	DM Plot number	Plot Owner Name	Plot Project Name	Power Density (Watt/Sq.m)	GFA(Sq.m)	Land Use	Plot Status	Expected Power Requirement date (PRD) Month/Year	General Load (KW)	Localized Cooling Load (If No DCP) (KW)	DCP (KW)	Total Connected Load (KW)	Initial (Developer's Substation Name)	Initial (DEWA Substation SCADA Name)	Initial (Developer's 132/11kV substation Commissioning Date)	Ultimate (Developer's Substation Name)	Ultimate (DEWA Substation SCADA Name)	Ultimate (Developer's 132/11kV substation Commissioning Date)	Remarks
MS.005	395-1456	Ahmed Ali	tower Xxxxx	275	4000	Residential	BUILT	May-17	5,200	170		5,370							
MS.006			xxxxhospital			Residential	Vacant	Jun-17											
MS.026			xxxx mall			Residential/ Hospitality	Under construction	Jul-17											
MS.032			xxxschool			Residential	Under construction	Aug-17											
DCP-1			DCP X1			cooling	vacant	Sep-17			30,000	30,000							
	TOTAL Project Lo	ad																	