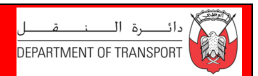
Transportation Impact Study (TIS) Application Form



Development Name			Tracking Number (Project ID)	Assigned by DOT
A - Traffic Consultant Information				
Consultant Name:	Pre Qualified Consultant Only			
Consultant Liaison Engineer:				
Phone, Fax, E-mail	Phone #	Fax	E-mail	
B - Developer Information				
Developer Name:				
Developer Contact Name:				
Phone, Fax, E-mail	Phone #	Fax	E-mail	
C - Project Information				
Development Location:	ocation:		Project Opening Date:	
Was a TIS/TMP submitted before:	If yes please explain the			
☐ Yes ☐ No	reason for re-submittal:			
			I	
Has the development been pre-approved by UPC/ADM: ☐ Yes ☐ No		UPC Reviewer Name and Project Number	If "No" approval specify status:	
D - Master Plan Information				
Is the project located within an approved Development Master Plan, If yes, please state the name of the Master Plan:		□ Yes	□ No	Name
If yes, state the date of masterplan approval, and the approving authority:		Date of approval	A	pproving Authority
Is the land use consistent with the	approved Master Plan?	□ Yes	□ No	
	Maritime Feature such as a Coast or a Lake or with proposed water transport?		☐ Yes	□ No
Does the Development Contain or is it Adjacent to:	Public Transportation Mode (Bus, Tram, LRT etc.)?		□ Yes	□ No
	An Airport (within a 15km radius)?		☐ Yes	□ No
	What is the proposed maximum building height? (meters)			
A location plan with Land-use tables, densities and UPC/ADM approval (if available)must be attached (Land use Table must be shown as per Section E)				
E- Trip Generation Information				
Total Vehicle Trips Generated (in	АМ	LT	РМ	Peak Hr. Generator
& out) for AM, LT, PM and peak	In	In	In	In
hour generator as per Dubai Trip Generation Manual used without	Out	Out	Out	Out
applying any reduction factors:	Total	Total	Total	Total
TIS Level Based on Total Trip Generation for the highest peak hour (AM, LT, PM) without Applying any Reduction Factors		☐ Level 1 Less than 100 Vehicle trips	□ Level 2 100 to 2,500 Vehicle Trips	☐ Level 3 More than 2500 Vehicle Trips
F - Parking Demand & Supply				
Manual used to calculate Parking Demand	☐ DOT Parking Rates	☐ Dubai Trip Generation Manual (DTGM)	□ ITE	☐ Other
Total Parking Supply within development boundaries	Total Parking Supply=		Total Parking Demand=	