

## Application Form for Infrastructure NOC

### Submission Type

<input type="checkbox"/>	New					
<input type="checkbox"/>	Resubmission (Previous Reference No):	<input type="checkbox"/> Arch.	<input type="checkbox"/> Struct.	<input type="checkbox"/> HVAC	<input type="checkbox"/> GB / Facility Permit	<input type="checkbox"/> Others
<input type="checkbox"/>	Revision (Infrastructure NOC Ref. No):					
<input type="checkbox"/>	Revision Type:	<input type="checkbox"/> Arch.	<input type="checkbox"/> Struct.	<input type="checkbox"/> HVAC	<input type="checkbox"/> GB / Facility Permit	<input type="checkbox"/> Others
<input type="checkbox"/>	Amendment (Infrastructure NOC Ref. No):				No. of Amendments:	
<input type="checkbox"/>	Revalidation (Infrastructure NOC Ref. No):			Expiry Date:		No. of Renewals:

### Application Information

#### Client

Name			
E-Mail		Telephone	
Trakhees ID		Trade License # (Companies) / Passport # (Individuals)	

#### Consultant

Name			
E-Mail			
Trakhees ID		License No.	

#### Contractor (if applicable)

Name			
E-Mail			
Trakhees ID		License No.	

### Project Information

Community Name as per TKS Site Plan		Total BUA (Sq.M) - as per TKS Blue code	
Plot No. (as per TKS Site Plan)		Plot Area (Sq.M) - as per TKS Site Plan	
Project ID	P-	Compound wall (L.M)	
		Chain Link Fence (L.M)	Bldg Height (L.M)

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Type of Building	<input type="checkbox"/> Residential	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> Mixed Use
	Other:			
Building Description e.g. Warehouse (No. of floors) + Office (No. of floors) + Service Block (No. of floors)				
Revision / Amendment Subject				

Submission Details / Fees Structure			
Service		Parameter	
<b>Civil Engineering Division (CED)</b>			
<b>New</b>	<input type="checkbox"/> Bridges	SQM	
	<input type="checkbox"/> Tunnels	SQM	
	<input type="checkbox"/> Highways	SQM	
	<input type="checkbox"/> Roads	SQM	
	<input type="checkbox"/> Rail Transport System	SQM	
	<input type="checkbox"/> Land Development Grading	SQM	
	<input type="checkbox"/> Levelling	SQM	
	<input type="checkbox"/> Landscaping	SQM	
	<input type="checkbox"/> Lake	SQM	
	<input type="checkbox"/> Road Crossing	NO + SQM	
	<input type="checkbox"/> Road Cutting	NO + SQM	
	<input type="checkbox"/> Culvert	NO + SQM	
	<input type="checkbox"/> Large Duct	L.M	
	<input type="checkbox"/> Drinking Water Networks	L. M	
	<input type="checkbox"/> Power Supply LV	L. M	
	<input type="checkbox"/> Network (Buried or Over Head)	L. M	
	<input type="checkbox"/> Power Supply HV Cable Network	L. M	
	<input type="checkbox"/> Power Supply MV Cable Network	L. M	
	<input type="checkbox"/> Street Lighting Network	L. M	
	<input type="checkbox"/> Road Signalizations Network	L. M	
<input type="checkbox"/> Irrigation Networks	L. M		
<input type="checkbox"/> Fire Fighting Network	L. M		

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	<input type="checkbox"/>	Sewerage Network	L. M	
	<input type="checkbox"/>	Treated Sewage influent TSE Network	L. M	
	<input type="checkbox"/>	Storm Water Retention Trenches	L. M	
	<input type="checkbox"/>	Storm water Pipe Network	L. M	
	<input type="checkbox"/>	Telecommunication Network	L. M	
	<input type="checkbox"/>	ITC Network	L. M	
	<input type="checkbox"/>	Monitoring System ACMS network	L. M	
	<input type="checkbox"/>	Misc. Network	L. M	
	<input type="checkbox"/>	Gas Pipe Network	L. M	
	<input type="checkbox"/>	District cooling network	L. M	
	<input type="checkbox"/>	Fencing	L. M	
	<input type="checkbox"/>	Retaining Wall	L. M	
	<input type="checkbox"/>	Compound wall	L. M	
	<input type="checkbox"/>	Chain Link Fencing	L. M	
	<input type="checkbox"/>	Street Lighting Poles	No.	
	<input type="checkbox"/>	Storage Tank -Gas	No.	
	<input type="checkbox"/>	Storage Tank -Water	No.	
	<input type="checkbox"/>	Storage Tank -other	No.	
	<input type="checkbox"/>	Chambers /Manholes / Valves / Cabins	No.	
	<input type="checkbox"/>	Advertisements	No.	
	<input type="checkbox"/>	Car Sheds	No.	
	<input type="checkbox"/>	Utilities Sewage / Pumping / Fire / Irrigation / Electrical /other Stations	SQM	
	<input type="checkbox"/>	Telecom Tower	SQM	
	<input type="checkbox"/>	Gate Houses	SQM	
Revalidation	<input type="checkbox"/>	Revalidation	Fixed	
Amendment	<input type="checkbox"/>	Amendment	Fixed	
Revision	<input type="checkbox"/>	Revision	No of revised sheets	
As-Built Drawings	<input type="checkbox"/>			
<b>Environment &amp; Safety related</b>				
EHS	<input type="checkbox"/>	EHS	SQM	

## Application Form for Infrastructure NOC

The following tables list documents that need to be submitted along with the application. All documents should be submitted in PDF format. Identify documents that are submitted by selecting against each document. Documents should be submitted online organized into folders as identified by folder code against each document title. Following is the list of folder codes and corresponding folder names.

(GD) General Documents (STR) Structural (ARCH) - Architectural (HVAC) – HVAC (HSE) –Health, Safety & Environment related (GB) Green Buildings (FP) Facility Permits (INF) - Information

Submission for New Infrastructure NOC / Re-Submission													
		Folder Code	Yes	N/A									
	Consultant Documents (Appointment letter)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Contractor Documents (Appointment letter)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Client Documents (Passport Copy for individuals / Trade License for Companies)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	DM Approval letter for Consultant (Foreign Company /activities)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Demarcation Certificate	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Trakhees – Planning NOC for Service Corridor Reservation	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Owner endorsement	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Master developer NOC along with approved drawings	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Final NOC from Dubai Civil Defence with approved drawings	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Empower NOC for DMC (Dubai Maritime City) and Nakheel communities only.	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Services Authority NOC along with approved drawings, as applied for Building Permit Submission (If required)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	DUTECH NOC for Infrastructure works in Jebel Ali and Port Rashid	(GD)	<input type="checkbox"/>	<input type="checkbox"/>									
	Set of accessible path Drawings as per DUDC for people of determination	(ARCH)	<input type="checkbox"/>	<input type="checkbox"/>									
	Set of Structural Drawings as per TKS Grey code	(STR)	<input type="checkbox"/>	<input type="checkbox"/>									
	Soil Investigation Report as per TKS Grey code	(STR)	<input type="checkbox"/>	<input type="checkbox"/>									
	Design Calculations & Softcopy of the Structural Analysis Models as per TKS Grey code	(STR)	<input type="checkbox"/>	<input type="checkbox"/>									
	Structural Third Party Documents - (As per related circular)	(STR)	<input type="checkbox"/>	<input type="checkbox"/>									
<input type="checkbox"/>	DEWA Water	<input type="checkbox"/>	DEWA Elect.	<input type="checkbox"/>	RTA	<input type="checkbox"/>	Etisalat / DU	<input type="checkbox"/>	DM	<input type="checkbox"/>	Civil Aviation	<input type="checkbox"/>	Others
	Infrastructure Design Calculations signed and stamped by Consultant	(INF)	<input type="checkbox"/>	<input type="checkbox"/>									
	Third Party Technical Report.	(INF)	<input type="checkbox"/>	<input type="checkbox"/>									
	Original analysis model & excel sheets used in the design.	(INF)	<input type="checkbox"/>	<input type="checkbox"/>									
	Specialist Material along with necessary test for bridges submission (Pre-stress, expansion joint & bearing)	(INF)	<input type="checkbox"/>	<input type="checkbox"/>									

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Appointing letter, prequalification, applicable accreditation cards & Valid trade license for specialists	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Undertaking letter from the consultant for infrastructural design.	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Infrastructure Activity Area Calculations , networks length & Quantity of the facilities with consultant stamped letter head	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Master plan /General Key drawings Showing the Scope of Works	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Soil Investigation Report (If applicable) (INF)	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Set of Drawings for Infrastructural Plans with Cross sections in AutoCAD in DLTM coordinates	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Set of PDF Drawings for each Infrastructural item signed and stamped by consultant	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Traffic Impact Study with ROW Typical Cross sections Approved By RTA	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Environmental classifications if any	(GA)	<input type="checkbox"/>	<input type="checkbox"/>
Risk study, other relevant reports and any other details that may require special attention during Schedule.	(GA)	<input type="checkbox"/>	<input type="checkbox"/>
ROW overall layout plan with service reservation corridor layout in DWG and PDF format in DLTM coordinate system	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Combined infrastructure/utilities overall layout plan in DWG and PDF format in DLTM coordinate system	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Individual infrastructure/utilities overall layout plan in DWG and PDF format (one drawing for each utility) in DLTM coordinate system Infrastructure/utilities Disposition layout with roads and utilities Cross sections in PDF format	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Infrastructure/utilities Disposition layout with roads and utilities Cross sections in PDF format	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Set of PDF Drawings for Architectural Layout Plans, Sectional Details & Elevation Details	(HSE)	<input type="checkbox"/>	<input type="checkbox"/>

\* Conditional Infrastructure NOC could be obtained if the marked documents/NOCs are under process.

\*\*Notification Infrastructure NOC will be issued if the marked documents have not been not submitted

### Submission for Revisions / Amendment

	Folder Code	Yes	N/A
Trakhees – Planning NOC for Service Corridor Reservation (GD)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Owner endorsement (INF)	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Master developer NOC along with approved revised drawings (GD)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Valid NOC from concerned Authorities (GD)	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Revised Infrastructure Design Calculations signed and stamped by consultant (INF), highlighting the revisions	(INF)	<input type="checkbox"/>	<input type="checkbox"/>

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Infrastructure Approved or existing (To be highlighted in Yellow Color) and Revised (To be highlighted in Red Color)	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
ROW overall layout plan with service reservation corridor layout in DWG and PDF format in DLTM coordinate system, Approved or Existing (to be highlighted in Yellow Colour) and Revised (to be highlighted in Red Colour)	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Combined infrastructure/utilities overall layout plan in DWG and PDF format in DLTM coordinate system, Approved or Existing (to be highlighted in Yellow Colour) and Revised (to be highlighted in Red Colour)	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Individual infrastructure/utilities overall layout plan in DWG and PDF format (one drawing for each utility) in DLTM coordinate system, Approved or Existing (to be highlighted in Yellow Colour) and Revised (to be highlighted in Red Colour)	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Infrastructure/utilities Disposition layout with roads and utilities Cross sections in PDF format Approved or Existing (to be highlighted in Yellow Colour) and Revised (to be highlighted in Red Colour).	(PLN)	<input type="checkbox"/>	<input type="checkbox"/>
Master plan /General Key drawings Showing the Scope of Approved or existing (To be highlighted in Yellow Color) and Revised activities (To be highlighted in Red Color).	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Approved /Revised Area Calculation /Networks Length schedule for infrastructure activities in consultant stamped letter head.	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Set of Revised activities Drawings for Infrastructural Plans with Cross sections in AutoCAD in DLTM coordinates and PDF format (INF)	(INF)	<input type="checkbox"/>	<input type="checkbox"/>
Revised Accessible Way-Finding drawings	(HSE)	<input type="checkbox"/>	<input type="checkbox"/>
Set of accessible path Drawings as per DUDC for people of determination	(ARCH)	<input type="checkbox"/>	<input type="checkbox"/>
Revised Traffic Impact Study with ROW Typical Cross sections Approved By RTA if Applicable	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Risk study, other relevant reports and any other details that may require special attention during Schedule. if Applicable	(GD)	<input type="checkbox"/>	<input type="checkbox"/>

### Submission for Revalidation

	Folder Code	Yes	N/A
Valid DCD NOCs	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Valid Services Authorities NOC as applied during NOC issuance	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Valid / Re-validated NOC from Master Developer	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Site Report	(GD)	<input type="checkbox"/>	<input type="checkbox"/>
Owner endorsement	(GD)	<input type="checkbox"/>	<input type="checkbox"/>

## Application Form for Infrastructure NOC

### Declaration

- We hereby confirm that all data provided in this application / documents comply with Trakhees CED Guidelines and Regulations.
- If any delay occurs due to incorrect information provided by us in the submitted application we hold ourselves solely responsible for the delay.
- We are liable for any legal obligations which may occur due to invalid / tampered documents being submitted along with this application.

**Date**

**Authorized Name & Signature**

### Submitter's Details

Name		Mobile Number	
ID Type		ID Number	