

Infrastructure Demarcation / Inspection

(Application Form)

APPLICANT DETAILS:							
Name	Mobile No		lo.		Date		
Trakhees ID		Email					
PROJECT DETAILS	S						
Community		Develop	er		Plot N	No.	
Client		Туре			Conta	act	
Consultant		License	No.		Conta	ontact	
Contractor		License I	No.		Conta	act	
TKS NOC No.							
Project Descripti	ion						
REQUESTED FOR:							
(ID) Initial	(PRD) Pre-reinstatement					(FD) Final	
SUBMISSION REQ	UIRMENTS/ CHECK LIST		ID	PRD	FD	ATTACHED	
Trakhees-CED issued	d Infrastructure NOC.		Reqd.	Opt.	Opt.	YES NO	
Filled Infrastructure Demarcation Form (attached), in typewritten / computerized.		rized.	Reqd.	Reqd.	Reqd.	YES NO	
Surveyor's trade/con	mmercial license (for Consultant / Contractor without on	board	Reqd.	Reqd.	Reqd.	YES NO	
Calibration certificat	e of conformity of the instrument/s to be used.		Reqd.	Reqd.	Reqd.	YES NO	
	ne road and laid utility from Surveyor in (raw and exporte	d data) and	Opt.	Reqd.	Reqd.	YES NO	
in CAD and in DLTM.							
NOTES	eadings (raw and exported data) and in CAD and in DLTN	<i>n</i> .	Reqd.	N/A	N/A	YES NO	
 Survey has to be done by a survey company (for Consultant / Contractor without on board Surveyor) registered in Dubai Municipality (DM) and Dubai Department of Economic Development (DED). Survey has to be based from Dubai Local Transverse Mercator (DLTM) System. Survey has to be done using Global Positioning System (GPS) connected to DM Dubai Virtual Reference System (DVRS) and can be supported by a total station, as necessary / required. ROW and road centerline (for multiple utility development) to be demarcated (start, end points and turning points / bends and in every 100 meters) prior to site inspection as per Trakhees-CED Planning approved drawing. Way leave / route (for single utility project) to be demarcated (start, end points and turning points / bends and in every 100 meters) prior to site inspection. Consultant / Contractor to obtain Trakhees-CED Planning Department approval for any revision. DISCLAIMER AND SIGNATURE We hereby acknowledge that Absence of Surveyor and Contractor/Consultant at site during the agreed/scheduled site inspection will be subject to imposing relevant penalties in compliance with Trakhees-CED violation procedures. We hereby confirm that all information and documents provided in this application comply with Trakhees Regulations and Standards. 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. 							
Signature Date							

info@pcfc.ae

Rev. 01 / August 18





Infrastructure Demarcation/Inspection Certificate

Initial							
Pre-reinstatement	O Roads	O Potable Water	O Telecom	O Irrigation	O _{Gas}	O Electrical Cable Network	
	ODrainage	O District Cooling	Osewerage	O _{Way-Leave}		Other:	
Final	O _{New}	O Re-Validation					

Project Details:	
Project Location/Community	
NOC Reference No.	
Client Name	
Consultant Name	
Contractor Name	
Project No. /Plot No.	
Project Description	
CED-Planning Department	
Approved Drawing Ref. No.	

*We confirm and agree that demarcation was carried out as per CED-Planning Department approved drawing/s mentioned above.

Consultant Representative:	:		Stamp & Sign
Name:			
Position:			
Contact No.:			
Contractor Representative			Stamp & Sign
Name:			
Position:			
Contact No.:			
Surveyor Representative			Stamp & Sign
Name:			
Position:			
Contact No.:			
	Civil Engineering Division – P	lanning Section	
Checked by:		Signature:	Certificate Status:
Name:			
Position:	Survey Engineer		
Submission No.	CEDSR-		
Issue Date		1	

Comments:

NOTES

- 1. All work must conform to Trakhees-CED Building & Construction Regulation and Guidelines.
- 2. Consultant/Contractor to apply for Pre-reinstatement inspection/certificate prior to final backfilling/reinstatement works.
- 3. For underground utilities, final certificate will be issued only upon completion of the project.
- 4. This certificate ha to be read in conjunction with the attached approved drawing.