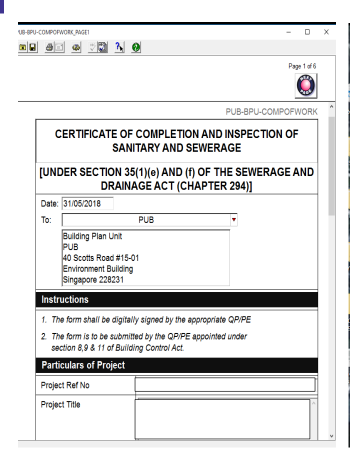
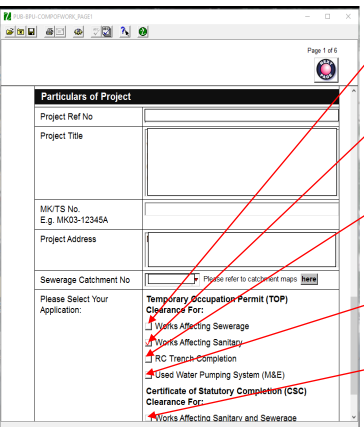






Select the appropriate application





Select 1st option for the processing of your completed sewer/sewer diversion /infrastructure works to obtain sewer commissioning letter.

Select 2nd option for the processing of your completed sanitary works to obtain TOP/CSC sewerage clearance

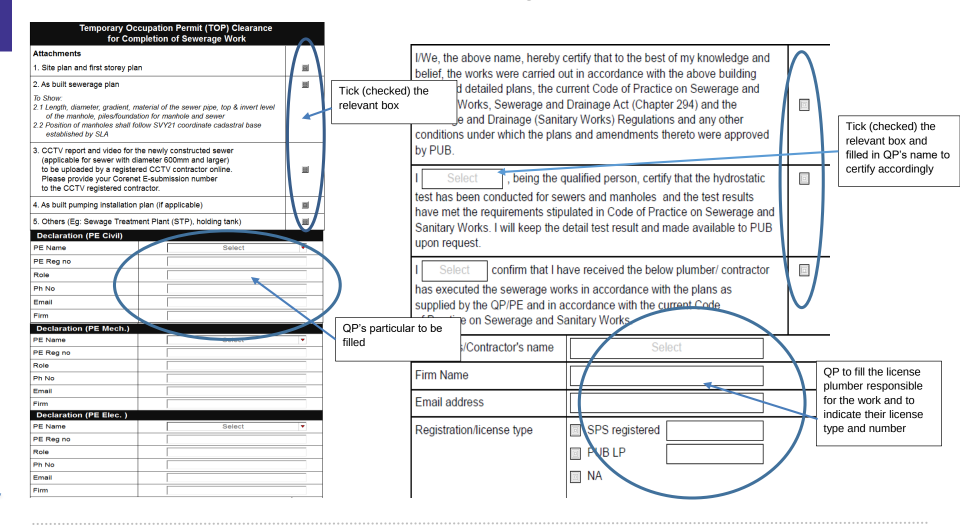
Select 3nd option for the acknowledgement of your completed RC trench has been inspected, accepted and in order.

Select 4th option for the processing of your completed M & E work and audit site inspection to obtain acknowledgement of the completed M & E works

Select the last option when this development does not involve any sanitary & sewerage works to obtain CSC sewerage clearance

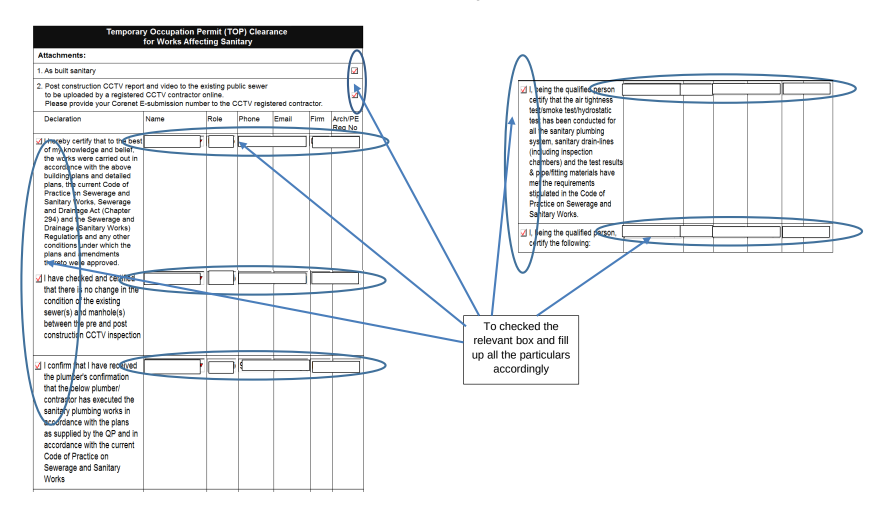


Fill in the relevant QP/PE and LP details for Sewerage Work



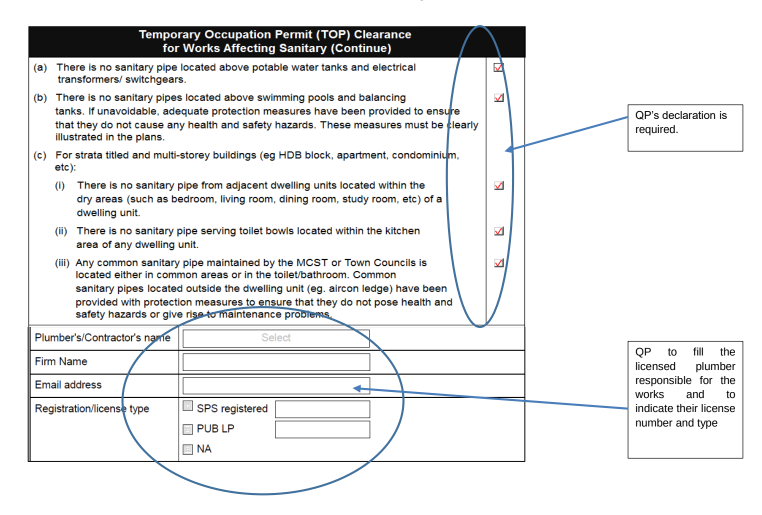


Fill in the relevant QP/PE and LP details for Sanitary Work





Fill in the relevant QP/PE and LP details for Sanitary Work





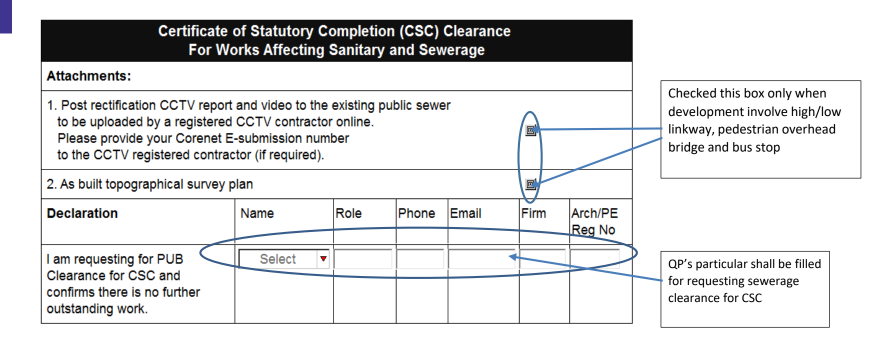
Fill in the relevant PE details for RC Trench

Fill in the relevant PE details for M&E Work Fill in the relevant LP details for M&E Work

Temporary Occupation Permit (TOP) Clearance for RC Trench Comple (RC Trench shall not be backfilled before inspection)	tion			emporary Occup					
Declaration Name Role Phone Email Firm	PE Reg No		Attachments:	se for Osca Wate	ir umping	yoyotch	ii (ivioxiz)		
I being the Professional Engineer certify that the RC trench has been Constructed. Select ▼ Select ▼		PE to fill up the particulars and date of the RC trench inspection	As built plans for used-water pumping system(s)						
inspected by PUB on (DOMMOON)			Declaration	Name	Role P	Phone	Email		Arch/PE Rea No.
and backfilled with approved material.			by PE (M&E)	Select	7				
Attachment: 1. As-built plan (endorsed by PE) showing the layout and dimensions of the RC trench and position of the existing sewer. 2. The photographs taken in sequence showing the process of backfilling and covering up the RC trench. The photographs should show: a) Condition of the trench before backfill b) Trench backfilled with sand at 1/4 of the height c) Trench backfilled with sand at half of the height d) Trench backfilled with sand at 3/4 of the height e) Trench backfilled fully f) Trench with removable slab The photos should also clearly show the width, depth, base of the trench, the fill materials and the condition of the sewer pipe. The photographs should be pasted on A4 papers and clearly labelled.		Ticked the box for the attachment PE (M&E) to fill up the particulars follow by checked the box and declare. PE (M&E) to fill up the particulars of licensed plumber/contractor who is responsible for the work and to indicate their license number and type	Liveing a Professional Engineer hereby certify that to the best of my knowledge and belief, the completed mechanical and electrical (M&E) works of the above mentioned project are in accordance with the current Code of Practice on Sewerage and Sanitary Works, Sewerage and Drainage Act (Chapter 294) and the other sewerage requirements as sitpulated by Water Reclamation (Network) Department and have been fully and accurately reflected in the submitted "As built" plans. I also confirm that the installed M&E equipment are safe for operation Plumber's/Contractor's name Firm Name Email address Registration/license type		elect				



Fill in the relevant QP/PE details for CSC clearance for works affecting sanitary and sewerage





Documents to be Submitted for Completion of Sewerage Work

- Detailed Plan (DP) clearance for sewer work
- Complete set of as-built plans with the following data provided:
 - SVY21 coordinate cadastral base established by SLA (i.e. to indicate the Northing and Easting of the NEW manhole)
 - 2. As-built plans are to be prepared and endorsed by the Registered Surveyor
 - 3. All abandoned/demolished manholes/sewers to be highlighted
 - 4. QP's endorsement on the "as-built" plans that "all manholes are provided with the multi-strand polypropylene nylon rope netting in accordance with the Sewerage Standard Drawings"
 - 5. Piling details of manhole (indicate as "no piling" if no piling works)
 - 6. RC pile details such as XY-coordinates, pile size, pile length and cut-off level
 - 7. Pipe diameter (new sewer size minimum 200mm in diameter)
 - 8. Pipe material, gradient laid, type of bedding
 - 9. Top and invert levels of manhole(s)
 - 10. Length of sewers
- Results of hydrostatic tests for sewers below 600mm in diameter
- CCTV report for sewers above 600mm in diameter



Documents to be Submitted for Completion of Sanitary Work

- Detailed Plan (DP) clearance for sanitary work
- Complete set of as-built plans shall be submitted and endorsed by the QP. As-built plans shall indicate point of sewer connection and sewer setback.
- Results of hydrostatic tests
- Results of air tests on sanitary plumbing system
- Post-con CCTV survey report submitted online for existing public sewers within or adjacent to the development boundary
- Post-con CCTV survey report submitted online for existing sewer connection to the public sewer for a development which reuses sewer connection
- Schematic sanitary drawing shall be provided



Documents to be Submitted for Completion of M&E Work

- Detailed Plan (DP) clearance for M&E work
- As-built M&E plans endorsed by PE who obtained the DP M&E clearance cert



Documents to be Submitted for Completion of RC Trench

- Detailed Plan (DP) clearance for RC Trench
- Site plan, 1st storey plan and sectional details of RC trench
- RC trench photographs showing the process of before/after backfilling and covering up the RC trench with RC slab
- Document showing date of RC trench inspection and in order



Reminder

- Provide the DP clearance cert for the relevant scope of work in your TOP/CSC submission
- Submitted plans shall follow the colour convention stipulated in Singapore Standard CP83: Code of Practice for Construction computer aided design (CAD)

Color	Usage	
Magenta	Proposed elements	
Cyan	Existing elements	
Yellow	Deleted elements	



