

List of Independent Submissions under CORENET X and Corresponding Service Level Agreement

Agency	Independent Submission under CORENET X	Service level agreement (i.e. envisaged response time) for each item
BCA	Structural design with design calculations of independent work/structures e.g. demolition, temporary ERSS, cladding, barriers, temporary traffic decking	14 working days
	Building design details of specialised works such as Environmental Sustainability (ES) regulatory detailed requirements	15 working days
	<ul style="list-style-type: none"> • Constructability Score (C-score) submission • As-built Buildable Design Score (B-Score) • As-built Constructability Score (C-Score) 	15 working days
LTA	Railway protection/ road structure protection details for engineering work/ restricted activities apart from aspects cleared in PG/CG: <ul style="list-style-type: none"> ○ plan for engineering works ○ engineering evaluation report ○ instrumentation proposal ○ method statement of work ○ emergency procedure ○ pre-condition survey report ○ certified survey plan 	20 working days
NEA	<ul style="list-style-type: none"> • Temporary Sanitary Facilities at Construction site • Detailed Plan on Pollution Control Equipment • Pollution Control Study (PCS) • Noise Impact Assessment (NIA-Pre) • Noise Impact Assessment (NIA-Post) • Noise report for ACMV 	20 working days
NParks	<ul style="list-style-type: none"> • Planting/Landscaping scheme of planting areas within development, including open air parking areas at street level, and of green verges along roadside (i.e. number and species of trees and plants to be planted) • Details of new tree planting and reinstatement works for green verge affected by entrance culvert • Details of the open space to be provided as part of a landed housing development, or TCOT 	20 working days
PUB	Application to Work in Public Sewerage System	14 working days
	<ul style="list-style-type: none"> • Notification of Water Service Installation Works by Professional Engineers involving pumping equipment or water tank (site plans, water reticulation schematic/layout drawing of WSI design works, water requirements, SP Water Utilities Account Number) • CSC of Water Service Installation Works by Professional Engineers 	21 working days
SCDF	Fire Protection and Mechanical Ventilation Plans: <ul style="list-style-type: none"> ○ Detailed layout and floor plan showing Fire Protection and Mechanical Ventilation system of development ○ Automatic Fire Alarm System ○ Automatic Fire Extinguishing system ○ Emergency Voice Communication System ○ Smoke Control System ○ Schematic diagram for the proposed system ○ Calculations and reports (where applicable) 	5 working days
	Independent BP submission (e.g. A&A, change of usage, petroleum & flammable material storage, etc.) not involving other agencies	
	Temporary Fire Permit (TFP) / Fire Safety Certificate (FSC)	
	Minor Addition/Alteration (MAA)	
URA	Strata/Land Subdivision and Amalgamation (if applicable)	Approval via lodgement