

ENCROACHMENT PERMIT PROCESSING GUIDELINES

Required for any work performed in public right of way

MAJOR ENCROACHMENT		MINOR ENCROACHMENT		
COMMERCIAL PLAN CHECK (CPC Records)	RESIDENTIAL PLAN CHECK (RPC Records)	STREET USE (ENC Records)	MAINTENANCE (ENC Records)	NEW CONSTRUCTION (ENC Records)
CPC-RPC Application Link Instructions Link Deposit required when submitting application. Use online fee	CPC-RPC Application Link Instructions Link Deposit required when submitting application. Use online fee	Can be paid over the phone by	Maintenance App Link Instructions Link No deposit due at application Invoice provided to utility	submitting application. To
 No parcel or final map required Requires Public Improvement Agreement (PIA) between developer & City Requires improvement bond = 100% of construction cost City Code 17.502.110 allows for partial release of improvement bonds when construction substantially complete. Review cycles: Cycle 1 = 3 weeks (15 days) Cycle 2+ = 2 weeks (10 days) Plans must be signed by professional engineers and on city titleblock Plans will be as-built/archived and kept on record for permanent retention Is tied to a building permit Scope of work too great to be 	 Requires the recordation of a parcel or final map Requires Subdivision Improvement Agreement (SIA) between developer & City Requires security = 150% of construction cost No provision in city code for partial release of security. Review cycles: Cycle 1 = 3 weeks (15 days) Cycle 2+ = 2 weeks (10 days) Plans must be signed by professional engineers and on city titleblock Plans will be as-built/archived and kept on record for permanent retention 	Commonly referred to as "no dig permits" Examples include: → Dumpsters → Moving PODS → Scaffolding → Crane swings → Equipment on public sidewalk/street for exterior building work Plans do not have to be prepared by an engineer	 Only available to franchise utility companies – SMUD, PG&E, AT&T, Comcast, etc. To be used for emergency or maintenance projects only Plans do not have to be prepared by an engineer 	 be determined at DE Counter at submittal. Minor scope of work, no final map Does not require project security Review cycles: Cycle 1 = 4 days Cycle 2 = 3 days Cycle 3 = 2 days Review cycles small cell and fiber projects: Cycle 1 = 10 days Cycle 2+ = 5 days Depending on scope of work, plans may or may not be required to be prepared by an engineer

Questions - Contact DE@cityofsacramento.org

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^{**}For definitions and scope of work that is processed under the minor encroachment vs major encroachment process, click HERE.