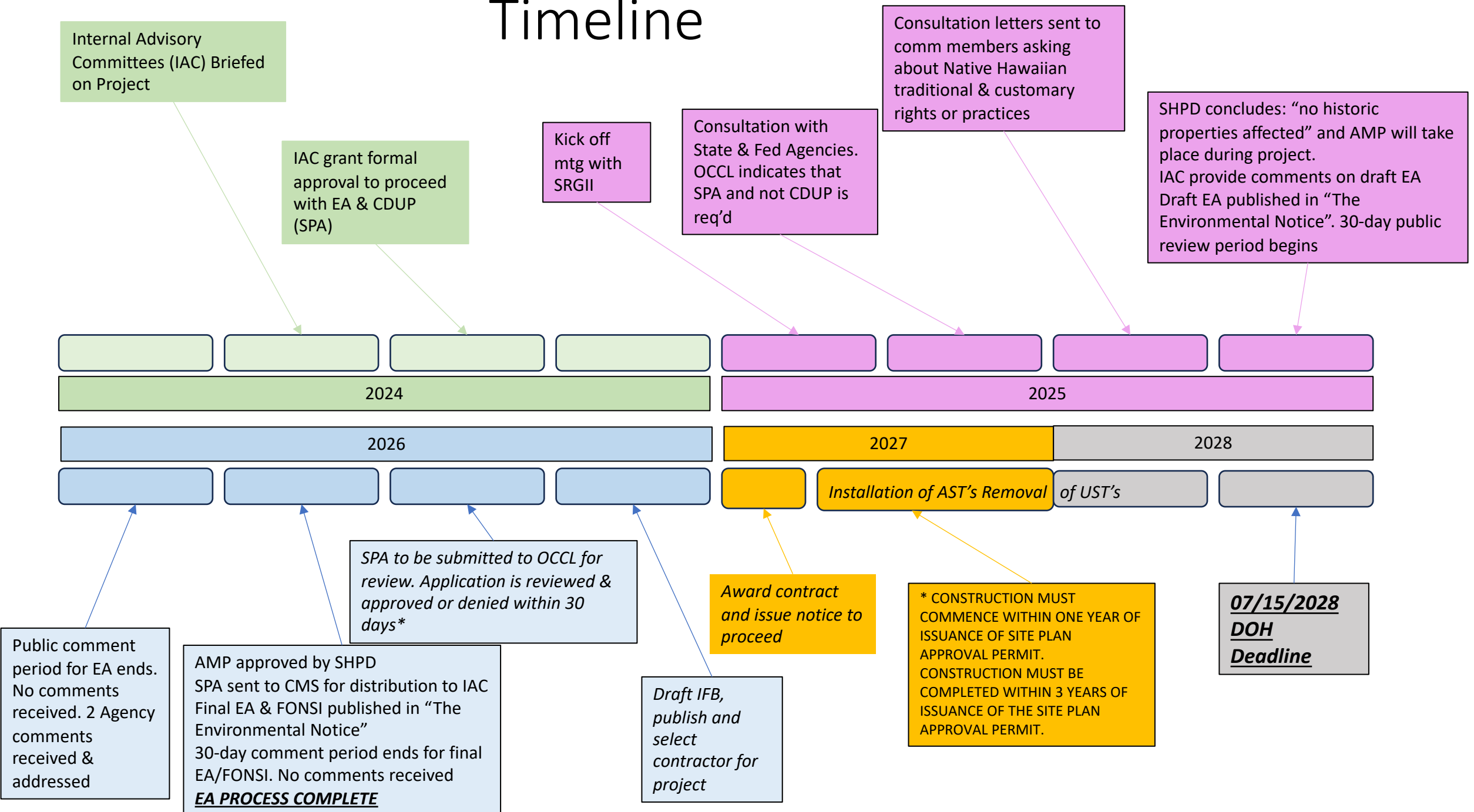


# UST Project Update

# Timeline



# Project Timeline

2024	MAR	Internal Advisory Committees (EC, KKM, MKMB, MKSOA) Briefed on Project	
	APR		
	MAY		
	JUN		
	JUL		
	AUG		
	SEP		
	OCT		Internal Advisory Committees grant formal approval to proceed with EA & B CDUP
	NOV		
DEC			
2025	JAN		
	FEB	Kick Off Mtg with SRGII	
	MAR		
	APR	Consultation with State & Fed Agencies Initiated.	
	MAY	OCCL indicates that Site Plan Approval and not CDUP is reqd	
	JUN		
	JUL	Consultation letters sent to comm members asking about Native Hawaiian traditional & customary rights or practices	
	AUG		
	SEP		
	OCT	SHPD sent letter of concurrence regarding HRS 6E-8 concluding that "no historic properties affected" with the understanding that archaeological monitoring will occur during project	
	NOV	Internal Advisory Committees provide comments on draft EA and vote to move forward with EA	
	DEC	Draft EA published in The Environmental Notice, start 30-day public review period.	
2026	JAN	Public comment period for EA ends. No public comments received, 2 agency comments received and addressed in final EA.	
	FEB		
	MAR	AMP Approved by SHPD Site Plan Approval sent to CMS for distribution to internal review committees	
	APR	Final EA and FONSI published in The Environmental Notice	
	MAY	30-day comment period ends for final EA/FONSI. No comments received. <b>EA PROCESS IS COMPLETE</b>	
	JUN		
	JUL	Site Plan Approval Application to be submitted to OCCL for review. Application is reviewed & approved or denied within 30 days.*	
	AUG		
	SEP		
	OCT		
	NOV	Draft IFB for project, publish, select contractor for project.	
	DEC		
2027	Jan-Dec	Jan: issue notice to proceed to contractor. Project to install AST tanks and remove USTs in progress	
2028	Jan-Jun	Continuation & completion of project	
	Jul	07/15/2028 DOH deadline to complete removal of USTs	
<b>** CONSTRUCTION MUST COMMENCE WITHIN ONE YEAR OF ISSUANCE OF SITE PLAN APPROVAL PERMIT. CONSTRUCTION MUST BE COMPLETED WITHIN 3 YEARS OF ISSUANCE OF THE SITE PLAN APPROVAL PERMIT.</b>			