

Remove Brine Pump Controller and all associated items from site; patch any penetrations left by demolition; remove conduit and conductors back to nearest junction box; (cap and make safe)



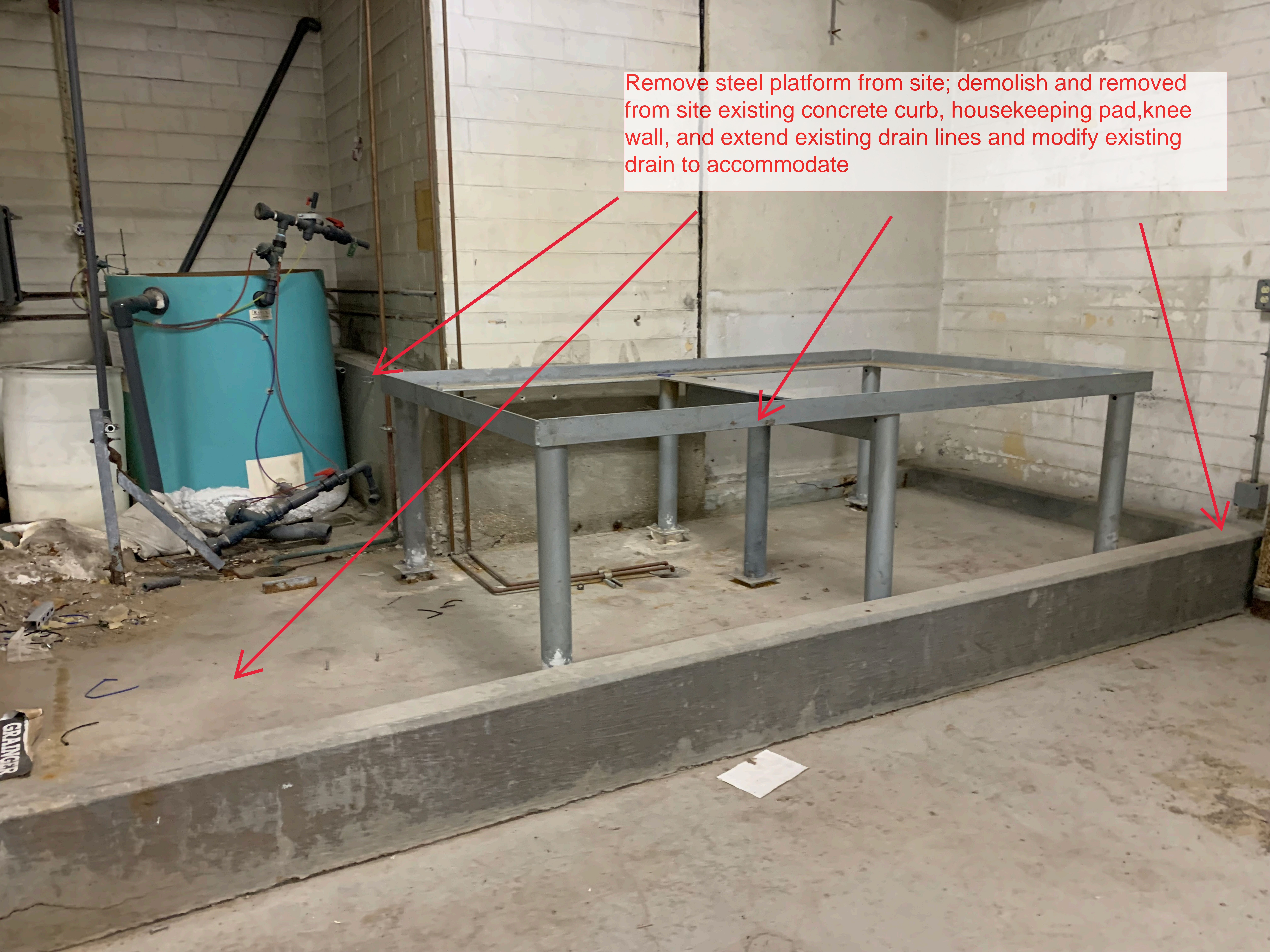
Remove Brine Tank
and all associated items
from site (typical)



LOCKOUT REQUIREMENT
RESTORE TO SERVICE

1. STOP	Identify all energy sources that will be involved in the work to be performed. This includes electrical, mechanical, hydraulic, pneumatic, chemical, thermal, and any other form of stored energy.
2. ISOLATE	Isolate the energy source from the system by using the correct lockout procedure. This includes locking out the energy source and tagging the lockout device.
3. VERIFY	Verify that the energy source is locked out and that the system is safe to work on. This includes testing the system to ensure that it is safe to work on.
4. WORK	Perform the work safely and in accordance with the applicable safety procedures.
5. RESTORE TO SERVICE	Remove the lockout device and restore the system to service. This includes removing the lockout device and testing the system to ensure that it is safe to work on.

Remove steel platform from site; demolish and removed from site existing concrete curb, housekeeping pad, knee wall, and extend existing drain lines and modify existing drain to accommodate



Extend existing drain lines and modify drain to accommodate (sweat joints only)



Extend existing drain lines and
modify drain to accommodate
(sweat joints only)



Secure opening once aluminum ladder is removed (2x4's secured to guardrail will suffice until permanent repair is made)



Demolish and remove from site Large Brine Tank's Housekeeping Pad



Demolish and remove from site
all Brine Tank Pump Equipment
and all associated items (typical)



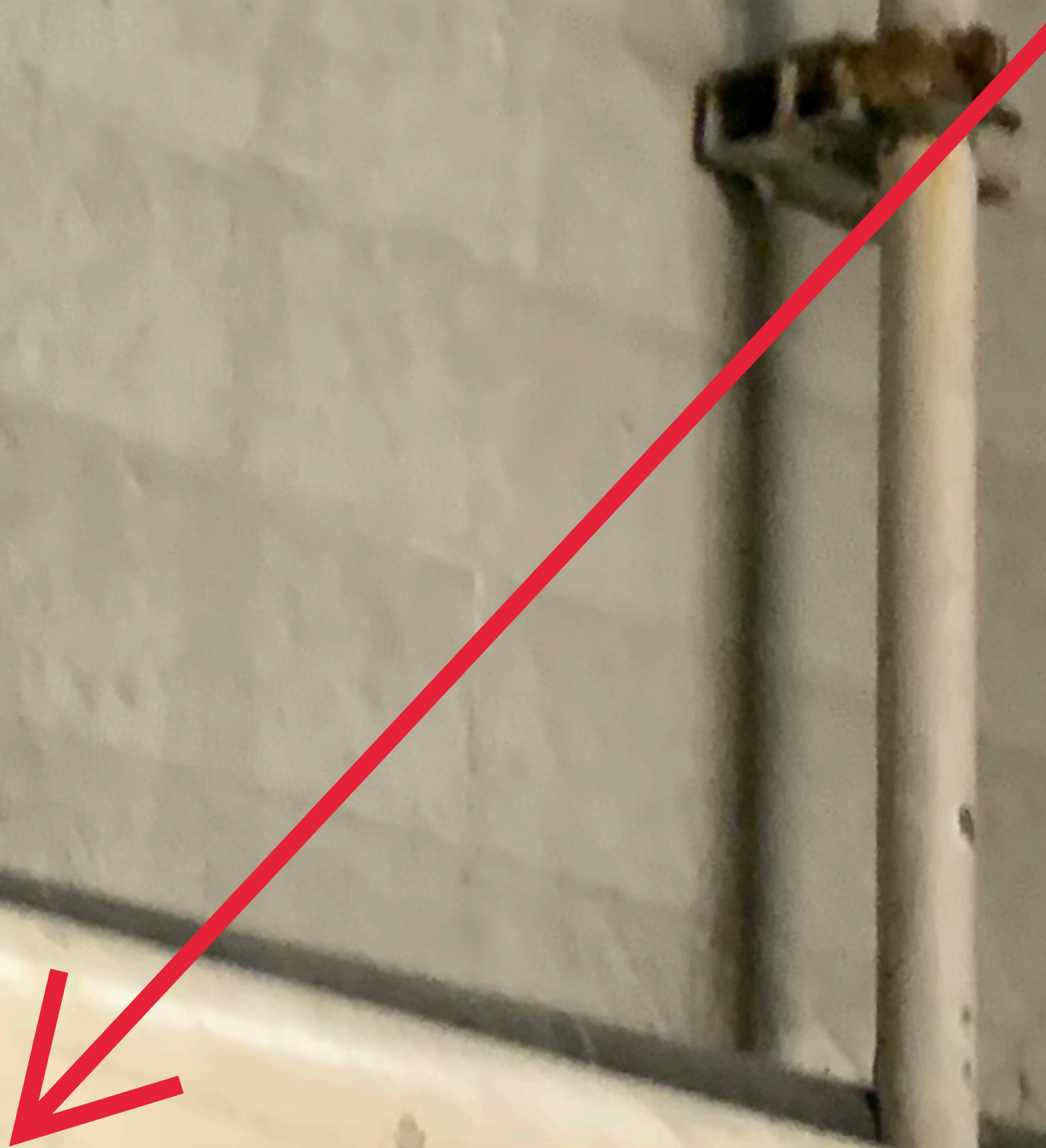
Remove salt fill piping and all associated items from site (typical)




Remove overflow piping and all associated items from site (typical)



Remove overflow piping
and all associated items
from site (typical)



The image shows an industrial facility, likely a water treatment plant, with various pipes, machinery, and electrical equipment. A large concrete structure is in the foreground, and a green pipe is on the right. A text box with red arrows points to specific areas.

Remove overflow and fill piping and all associated items from site (typical)

DOMESTIC
↑↑↑↑

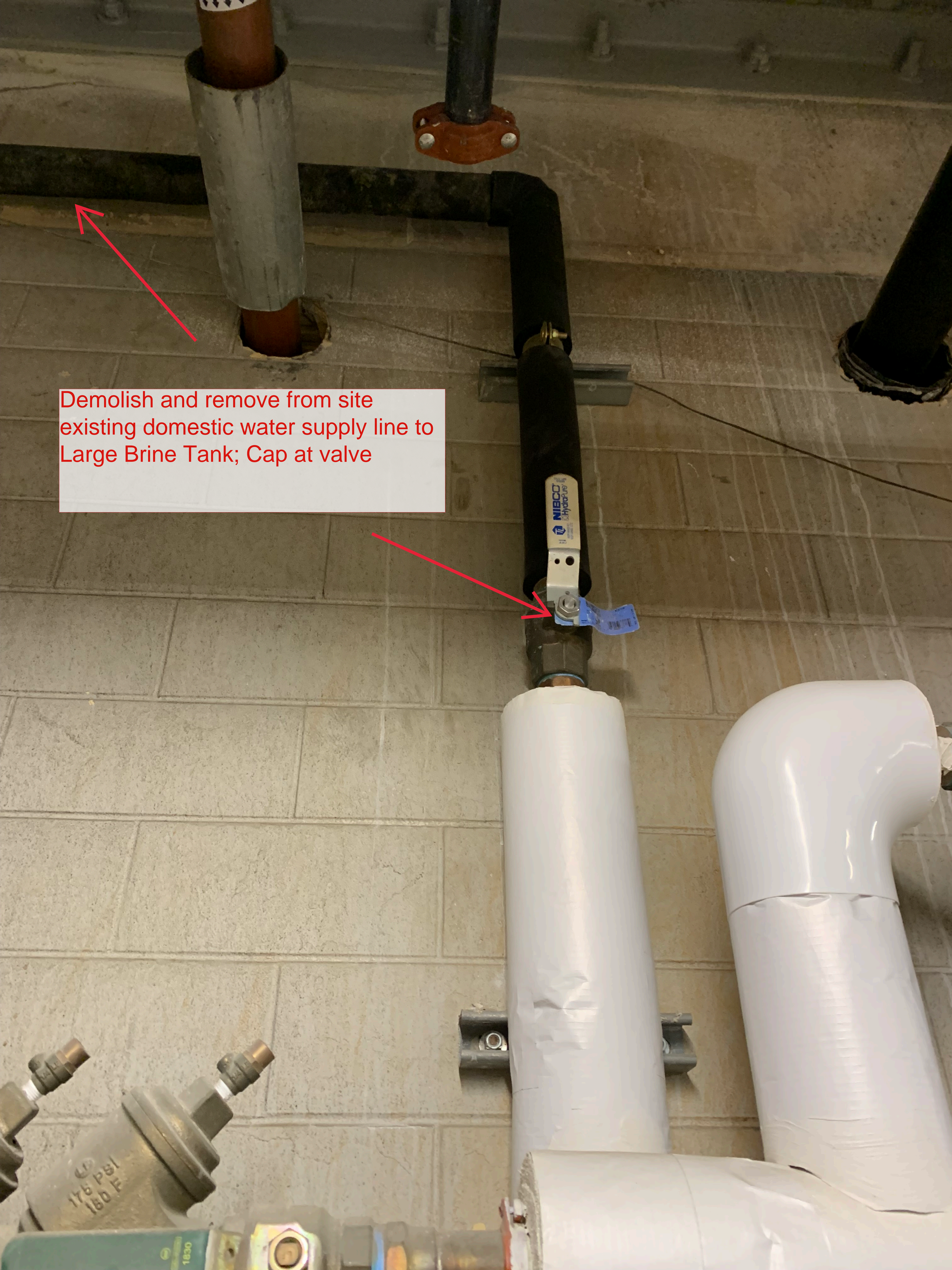
Demolish and remove from site all Brine Tank Pump Equipment and all associated items (typical)

Secure Louver opening once piping is removed
(Coordinate with Construction Coordinator)



Demolish and remove from site existing domestic water supply line to Large Brine Tank; Remove BFP and patch all penetrations (typical)





Demolish and remove from site
existing domestic water supply line to
Large Brine Tank; Cap at valve