

## LATERAL DISCONNECTION AT MAIN SEWER (SEE NOTES 1&5)

CLEAN CUT -

EXISTING PIPE

- 1) THE CONTRACTOR SHALL EXCAVATE BY HAND EXPOSING THE WYE/TEE AT THE MAIN SEWER LINE FOR INSPECTION BY A WEST BAY REPRESENTATIVE. IF THE MAIN AND WYE/TEE ARE DEEMED IN GOOD CONDITION, PLUG WYE/TEE AS SHOWN IN DETAIL 1. IF THE MAIN IS IN GOOD CONDITION AND THE WYE/TEE IS IN POOR CONDITION, REMOVE TEE AND SECTION OF PIPE AS SHOWN IN DETAIL 2. IF BOTH MAIN AND WYE/TEE ARE IN POOR CONDITION, NOTIFY WBSD.
- 2) REPLACEMENT PIPE SHALL MATCH EXISTING SEWER MAIN PIPE. COUPLING SHALL BE SMITH-BLAIR 226 FULL CIRCLE STAINLESS STEEL CLAMP OR EQUAL FOR MAIN DIAMETER LESS THAN 15" AND ROCKWELL 228 FULL CIRCLE CLAMP OR EQUAL FOR MAIN 15" OR GREATER.
- 3) IF SEWER MAIN IS CONCRETE ENCASED OR CRADLED, ANY PORTION REMOVED BY CONTRACTOR SHALL BE REPLACED ENTIRELY TO THE SATISFACTION OF THE DISTRICT'S FIELD REPRESENTATIVE.

DETAIL 1

NOTES:

- 4) CONTRACTOR SHALL SUPPLY ADDRESS OF ABANDONED LATERAL AND DISTANCE AS MEASURED FROM THE DOWNSTREAM MANHOLE.
- 5) IT IS THE CONTRACTORS
  RESPONSIBILITY TO CONFIRM THAT NO
  OTHER PROPERTIES ARE CONNECTED TO
  THE LATERAL PRIOR TO DISCONNECTION.

## SANITARY DISTRICT SANITARY SEWER LATERAL DISCONNECTIONS APPROVED BY: /S/ - SERGIO RAMIREZ 06-28-23 GENERAL MANAGER DATE:

3'MIN

NEW PIPE

SEE NOTE 2 DETAIL 2 CLEAN CUT

EXISTING PIPE