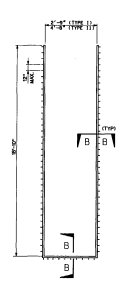
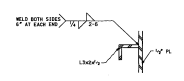


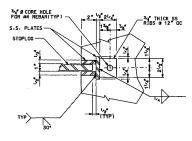
STEEL STOPLOG



STAINLESS STEEL STOPLOG NOTCH

STEEL STOPLOG AND STAINLESS STEEL STOPLOG NOTCH (TYPE I & II)





SECTION A-A

SECTION B-B B

NOTES:

- 1. ALL STAINLESS STEEL SHALL BE TYPE 316L. VARIATION FROM STRAIGHTNESS OF ASSEMBLED NOTCH SHALL NOT EXCEED 1/4".
- ALL STOPLOGS SHALL BE COATED IN ACCORDANCE WITH SECTION 310-5.8 OF THE AMENDMENTS TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.
- 3. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATING ALL LOGS AND NOTCHES.
- 4. THE STOPLOGS SHALL BE MARKED AT THE TOP AND MIDDLE OF BOTH SIDES WITH STEEL RAISED WELD BEADS TO DESIGNATE THE LOCATION AND POSITION AS DIRECTED BY THE ENDINEER. THE SCREENING STRUCTURE STOPLOGS SHALL BE MARKED AS FOLLOWS: TYPE 2 STOPLOG "SC-T2" AND TYPE 3 STOPLOG "SC-T3".
- THE STOPLOGS SHALL BE INSERTED INTO THE STOPLOG NOTCHES WITH THE SMOOTH SIDE OF THE STOPLOG AGAINST THE WATER.



COUNTY SANITATION DISTRICT NO.

OF LOS ANGELES COUNTY. CALIFORNI
DESIGNED R. LUCERO
AMG. 200

- PHASE

VIER RECLAMATION PLANT
SO MAD STORAGE FACILITIES –
ANEOUS DRAWINGS
AND STOPLOG NOTCH
NS AND DETAILS
I O

WARNING |- 1" | IF THIS LINE IS NOT 1" LON THEN DWG IS NOT TO SCALE.