### STEP DETAILS
- RCP INLET
- CSP INLET

### LADDER DETAILS
- See Notes 1, 2, 3, 4, and 6

### TRASH RACK DETAILS
- See Notes 5 and 6

### NOTES:
1. Ladders and Steps - none required where "H" dimension of pipe inlet is less than 2'-6". Where "H" is 2'-6" or more, install steps or ladder with lowest rung not more than 1'-0" above the floor and highest rung not more than 1'-0" below top of inlet. The distance between steps or rungs shall not exceed 1'-0" and shall be uniform throughout the length of the wall. Place steps or ladder in the wall without an opening.
2. Ladder may be constructed in one length at contractor's option on RCP inlet.
3. On CSP inlet, connect ladder splice plate so joint can compress 1/2".
4. Ladder splice plate to be connected with 1/2" bolts with double nuts.
5. Trash racks used on Type OCPI and OMPI inlets. Trash racks required for pumping installations.
6. All steel hardware to be galvanized after fabrication. All hardware to be aluminum if installed in aluminum pipe inlet. See Standard Specifications or Special Provisions.