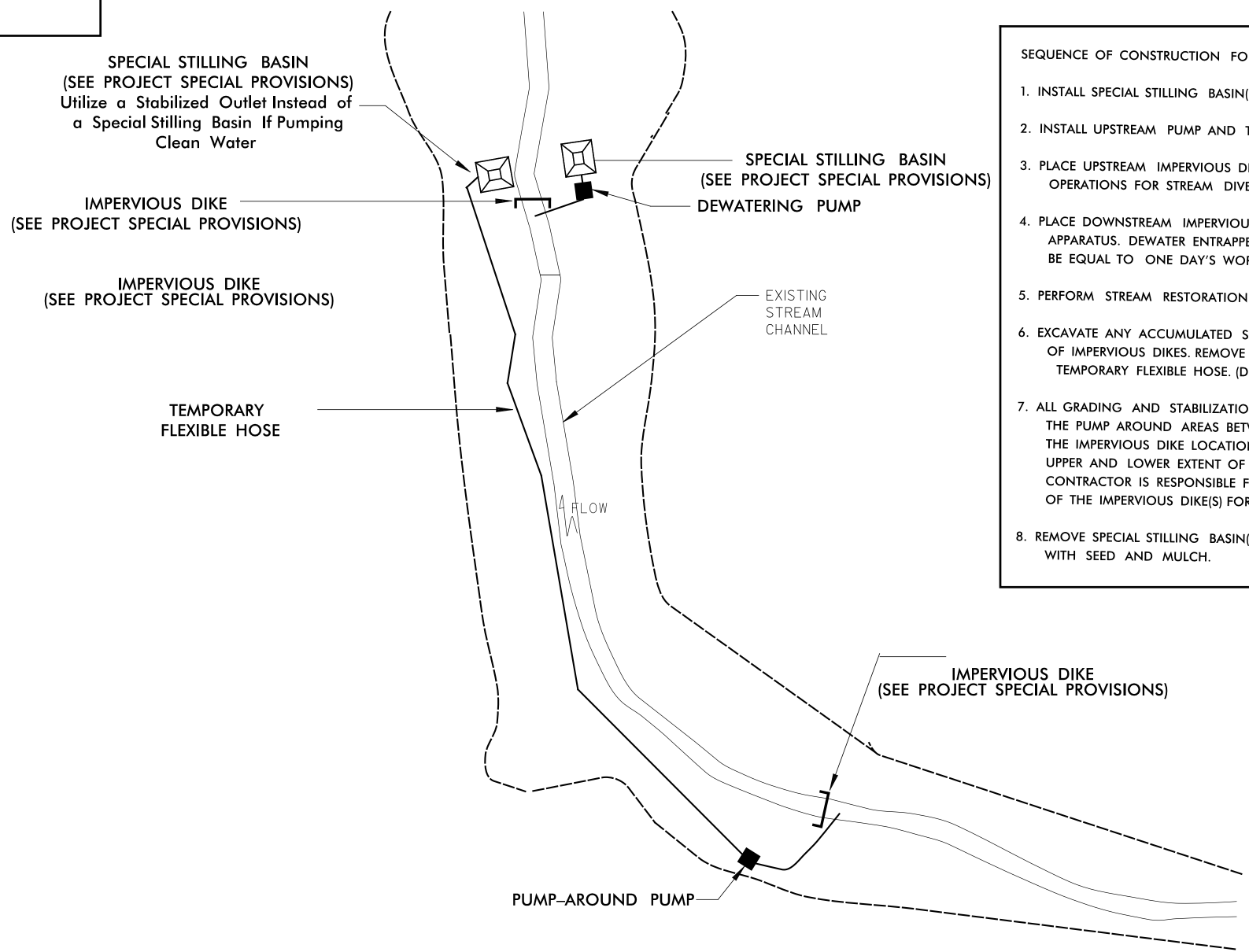
## NOTES:

- 1) All excavation shall be performed in only dry or isolated sections of channel.
- 2) Impervious dikes are to be used to isolate work from stream flow when necessary.
- 3) All graded areas shall be stabilized within 24 hours.
- 4) Maintenance of stream flow operations shall be incidental to the work. This includes polyethylene sheeting, diversion pipes, pumps and hoses.
- 5) Pumps and hoses shall be of sufficient size to dewater the work area.

## EXAMPLE OF PUMP-AROUND OPERAT



PROJECT REFERENCE NO.	SHEET NO.
Y-5500JC	EC-2D

ION
F CONSTRUCTION FOR TYPICAL WORK AREA
ECIAL STILLING BASIN(S).
STREAM PUMP AND TEMPORARY FLEXIBLE HOSE.
TREAM IMPERVIOUS DIKE AND BEGIN PUMPING ONS FOR STREAM DIVERSION.
WNSTREAM IMPERVIOUS DIKE AND PUMPING JS. DEWATER ENTRAPPED AREA. AREA TO BE DEWATERED SHALL L TO ONE DAY'S WORK.
STREAM RESTORATION WORK IN ACCORDANCE WITH THE PLANS.
ANY ACCUMULATED SILT AND DEWATER BEFORE REMOVAL VIOUS DIKES. REMOVE IMPERVIOUS DIKES, PUMPS, AND ARY FLEXIBLE HOSE. (DOWNSTREAM IMPERVIOUS DIKES FIRST).
AG AND STABILIZATION MUST BE COMPLETED IN ONE DAY WITHIN P AROUND AREAS BETWEEN THE IMPERVIOUS DIKES. RVIOUS DIKE LOCATIONS AS SHOWN ON THIS SHEET ONLY SHOW THE ID LOWER EXTENT OF WORK FOR EACH STREAM SEGMENT. THE TOR IS RESPONSIBLE FOR DETERMINING THE LOCATION MPERVIOUS DIKE(S) FOR EACH DAY'S WORK.
ECIAL STILLING BASIN(S) AND BACKFILL. STABILIZE DISTURBED AREA