



FOR DESIGN OF RECTANGULAR WEIR:

USE  $Q = CLH^{3/2}$

WHERE Q = RELEASE RATE

C = 3.0 FOR BROAD-CRESTED RECTANGULAR WEIRS

L = WEIR OPENING

T = WALL THICKNESS (6" MIN)

H = HEAD (6" MIN)

USE COMPARABLE RELATIONSHIPS FOR DESIGN OF OVERFLOW STRUCTURES.

NOTES:

1. STRUCTURE TO BE CONSTRUCTED OF REINFORCED CONCRETE, IDOT CLASS SI (6.1 BAG MIX) MIN 3500 PSI AT 14 DAYS, WITH 5% TO 7% AIR ENTRAINMENT. (NO FLY ASH ALLOWED)
2. SMOOTH FINISH -1" CHAMFER ON ALL EXPOSED EDGES
3. PROVIDE MIN #4 REBARS IN FOOTING AND WEIR, 12" O.C., E.W.
4. BACKFILL MATERIAL TO BE INORGANIC COHESIVE SOIL, COMPACTED IN MAXIMUM 12" (LOOSE) LIFTS TO AT LEAST 90% MODIFIED PROCTOR DENSITY (ASTM D-1557)
5. EROSION CONTROL MATERIAL TO BE PROVIDED IN FRONT AND REAR OF WEIR OPENING.

NOT TO SCALE

OVERFLOW  
(WEIR)  
STRUCTURE  
DETAIL

DATE: 3-31-09