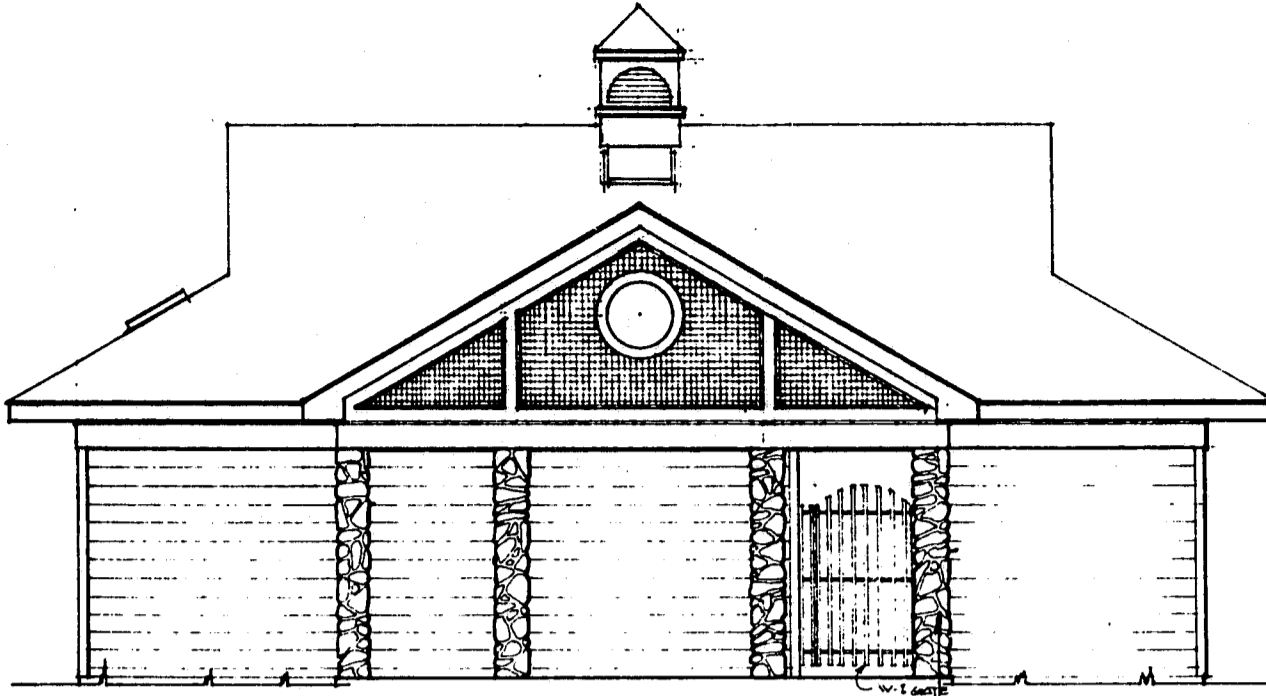
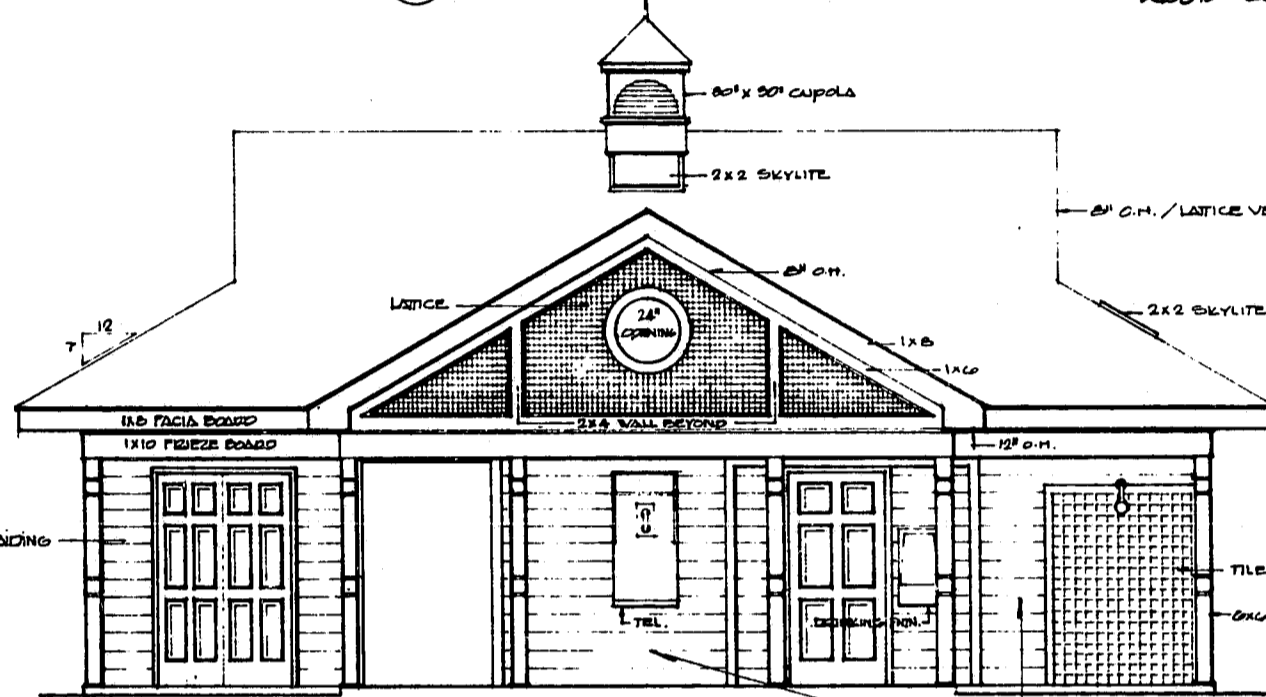


(D) POOL SIDE ELEV. (LEFT IS SIMILAR)  
SCALE 1/4" = 1'-0"

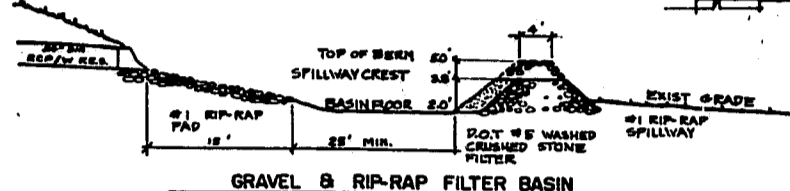
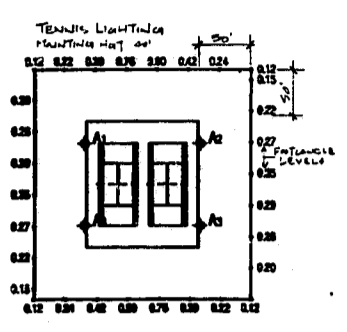
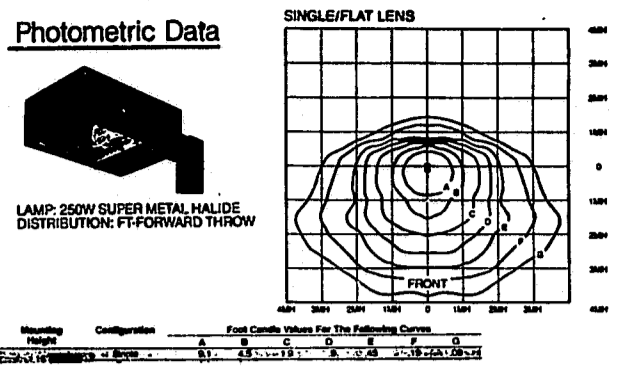
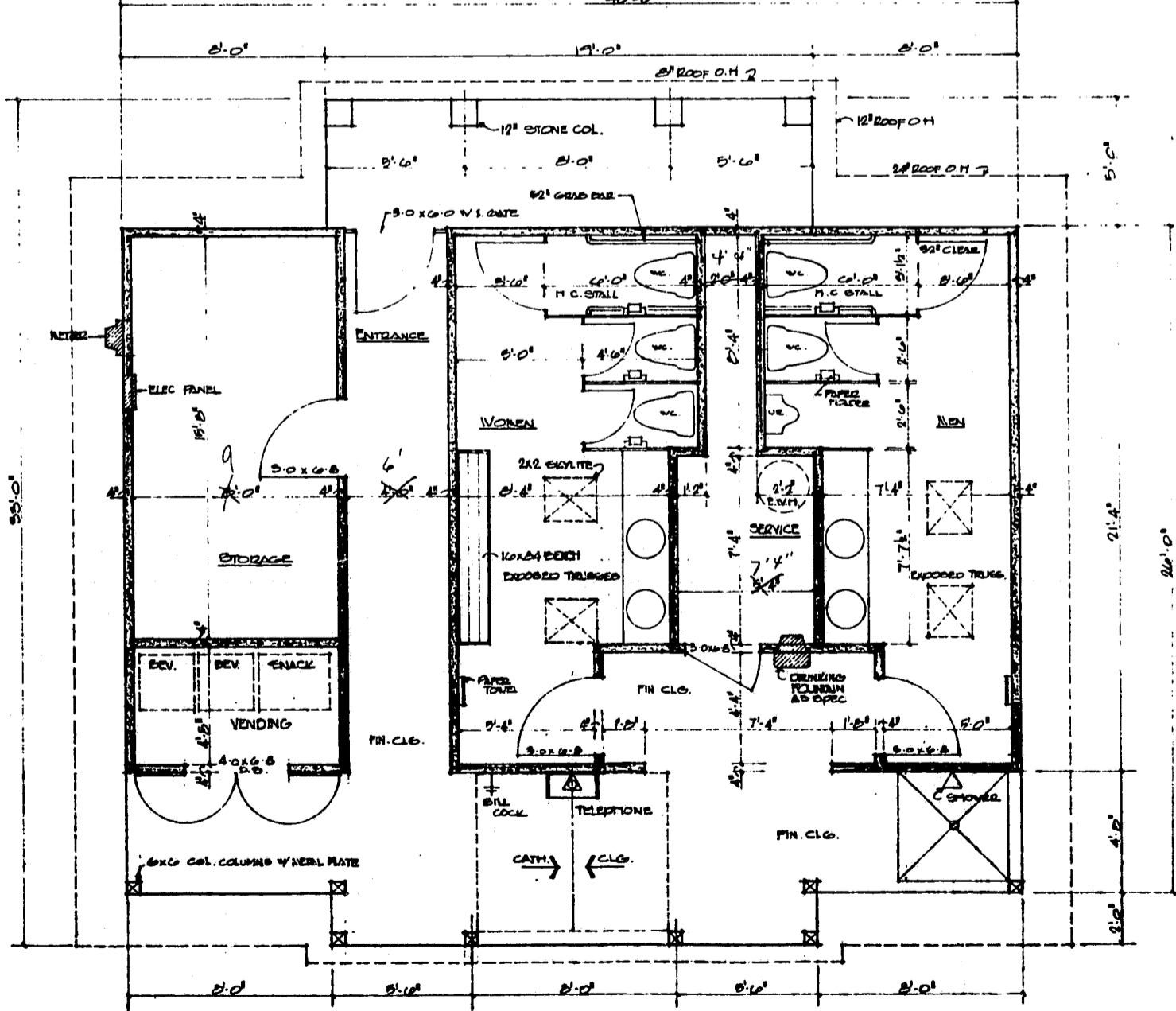


(C) ENTRANCE SIDE  
SCALE 1/4" = 1'-0"

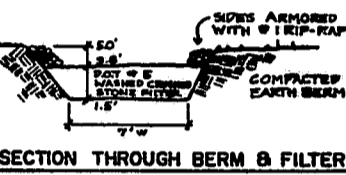
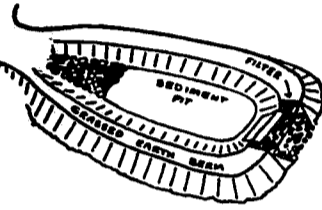


(B) POOLSIDE ELEVATION  
SCALE 1/4" = 1'-0"

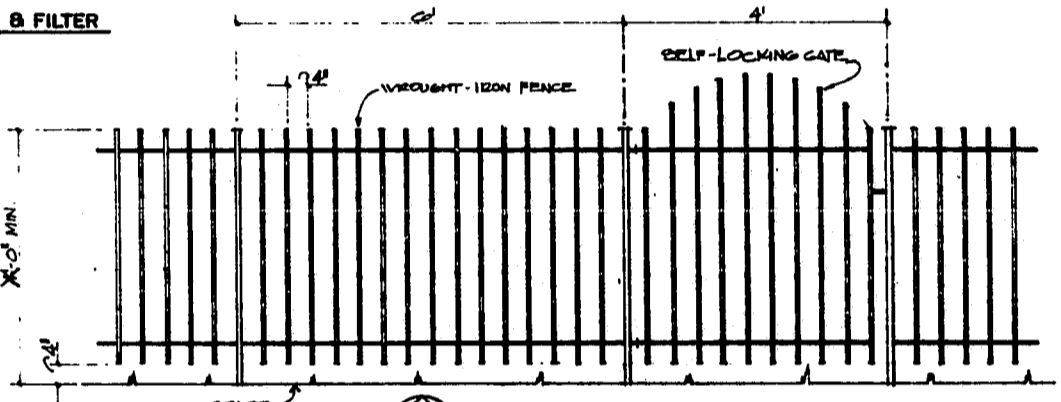
(A) FLOOR PLAN  
SCALE 1/4" = 1'-0"



GRAVEL & RIP-RAP FILTER BASIN



SECTION THROUGH BERM & FILTER



(E) FENCE DETAIL  
SCALE 1/2" = 1'-0"

**3. BLOCK AND GRAVEL DROP INLET SEDIMENT FILTER**

a. PLACE CONCRETE BLOCKS LENGTHWISE ON THEIR SIDES IN A SINGLE ROW AROUND THE PERIMETER OF THE INLET, WITH THE ENDS OF ADJACENT BLOCKS ABUTTING. THE HEIGHT CAN BE VARIED, DEPENDING ON DESIGN NEEDS, BY STACKING CONCRETE BLOCKS OF 4", 8", AND 12" WIDE BLOCKS. THE MIN. HEIGHT SHALL BE 12", MAX. HEIGHT 24".

b. WIRE MESH OR HARDWARE CLOTH W/ 1/2" OPENINGS SHALL BE PLACED OVER THE OUTSIDE VERTICAL FACE (WEBBING) OF THE BLOCKS, TO PREVENT STONE FROM BEING WASHED THROUGH THE HOLES IN THE BLOCKS.

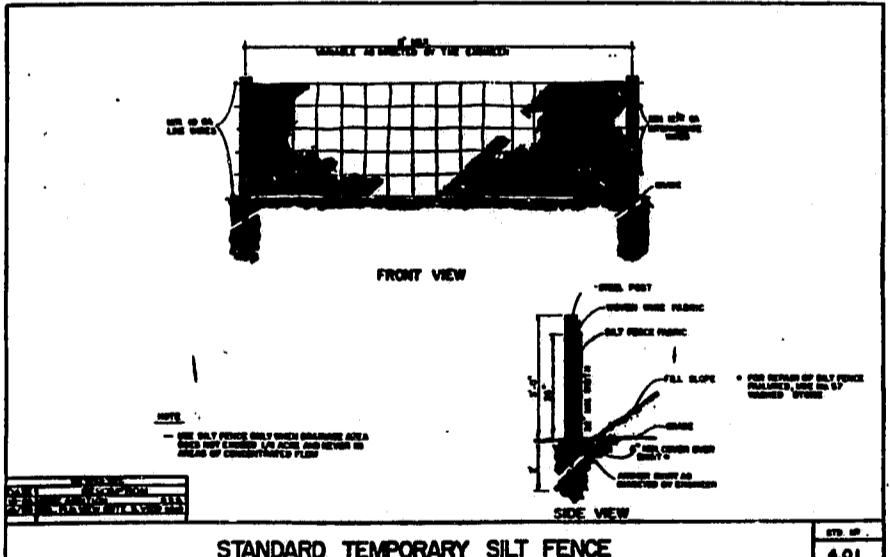
c. STONE SHALL BE PILED AGAINST THE WIRE TO THE TOP OF THE BLOCK. NCDOT #5 WASHED STONE.

d. CHECK DEVICE AFTER EACH RAIN. REPLACE WASHED STONE IF IT CLOGS WITH SEDIMENT.

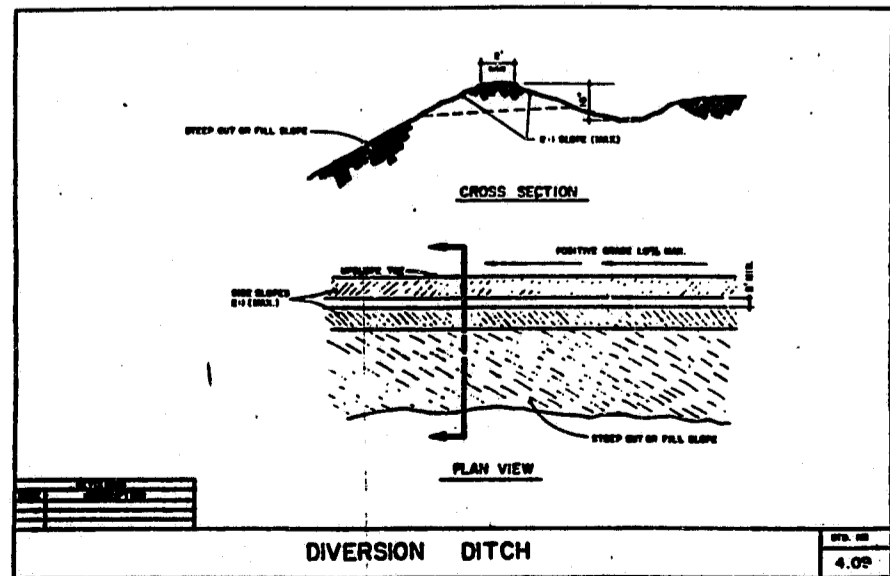
e. SCRAP 1"x4" BOARDS PLACED THROUGH THE HOLES OF CORNER BLOCKS PREVENTS COLLAPSE.

NOTES: Can handle heavy flows. Overflow capability prevents excessive ponding around the structure.

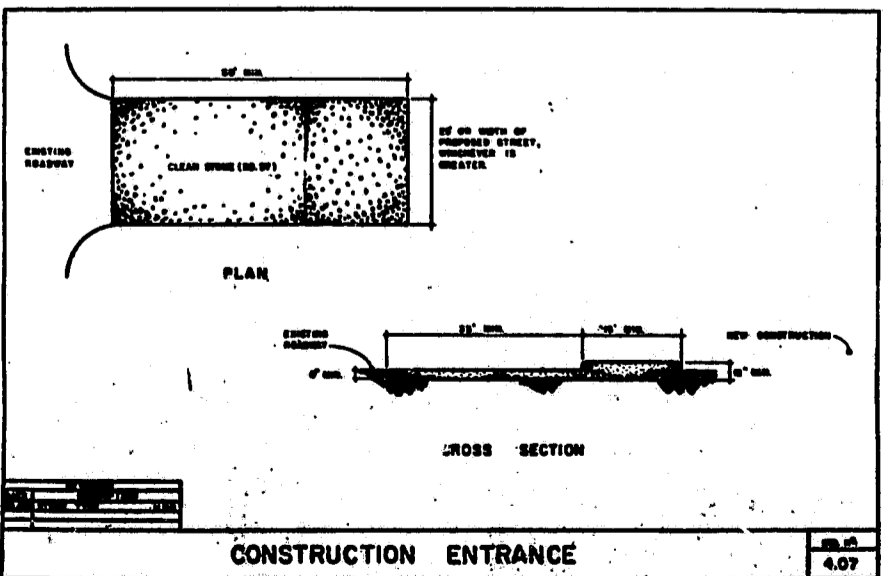
SOURCE: VA, ENR. MODIFIED & REBRANDED BY WOODS-BAG Oils on 2-1-88. Used by permission.



STANDARD TEMPORARY SILT FENCE



DIVERSION DITCH



CONSTRUCTION ENTRANCE

patton  
zuccchino &  
associates  
p.a.

BATH HOUSE PLANS

WEATHERSTONE SWIM & TENNIS CLUB

WEATHERSTONE P.U.D.  
CARY, N.C.  
OWNER: HOMES BY DICKERSON  
RALEIGH, N.C.

SP-14