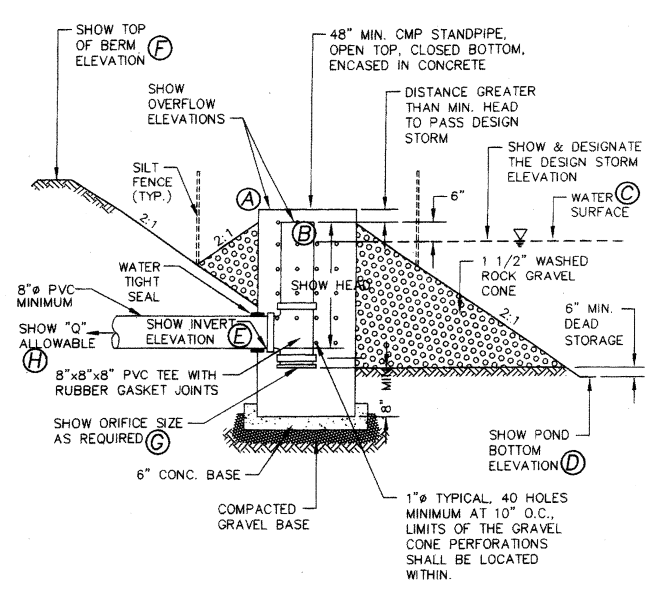
PORTION OF THE SW 1/4, SECTION 32, T. 21 N., R. 5 E., W.M.



ELEV. ITEM	POND 1	POND 2	POND 3	POND 4	POND 5	POND 6	POND 7	POND 8
Α	293.00	280.00	320.00	305.00	360.00	355.00	390.00	440.00
В	292.50	279.50	319.50	304.50	359.50	354.50	389.50	439.50
С	292.00	279.00	319.00	304.00	359.00	354.00	389.00	439.00
D	287.50	274.50	314.50	299.50	354.50	349.50	384.50	434.50
Ε	289.00	276.00	316.00	301.00	356.00	351.00	386.00	436.00
F	293.00	280.00	320.00	305.00	360.00	355.00	390.00	440.00
G	0.7"	0.8"	0.7"	0.8"	0.7"	0.6"	0.8"	0.7"
Н	0.04 CFS	0.06 CFS	0.04 CFS	0.06 CFS	0.04 CFS	0.02 CFS	0.06 CFS	0.04 CFS

PER SOILS INVESTIGATION OF THE SITE, SOILS ARE MADE

TEST PITS DUG WERE TERMINATED AS DEEP AS 17 FEET

UP OF PRIMARILY OUTWASH SANDS AND GRAVELS.

TOP WIDTH - 2' MIN. HEIGHT 1.5' MIN. SIDE SLOPE 2:1-OR GREATER (150-225mm) **KEY IN FABRIC**

INTERCEPTOR V-DITCH

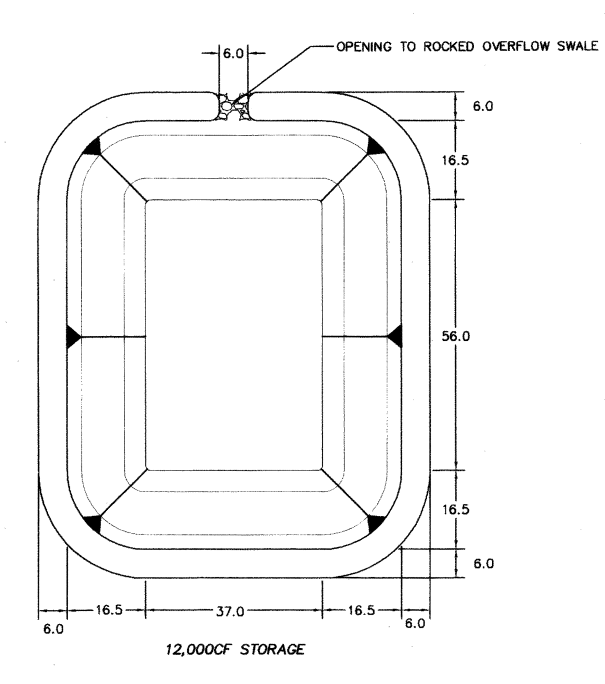
NTS. PER COA FIGURE II-C-50 & BMP C200

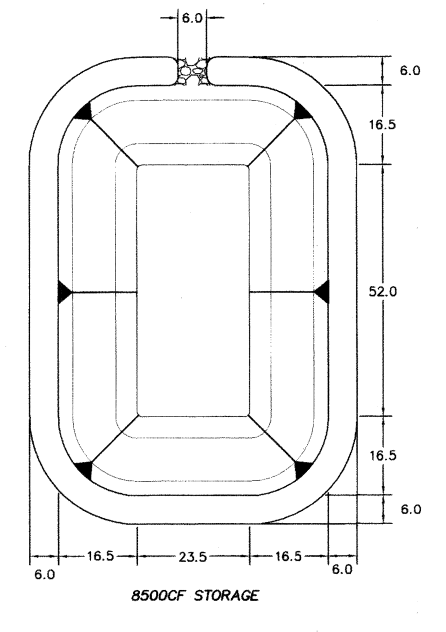
- 1) PROVIDE A RIP RAP LINED SPILLWAY, 6" MINIMUM ABOVE STANDPIPE, OPEN TOP.
- 3) POND CHARACTERISTICS SUCH AS DESIGN VOLUME, INFLOW, OUTFLOW, AND MAXIMUM HEAD SHALL BE SHOWN ON PLANS.
- 4) THE OUTLET PIPE SHALL BE A MINIMUM OF 8" Ø.
- 5) INDICATE SEASONAL HIGH GROUND WATER ELEVATION.

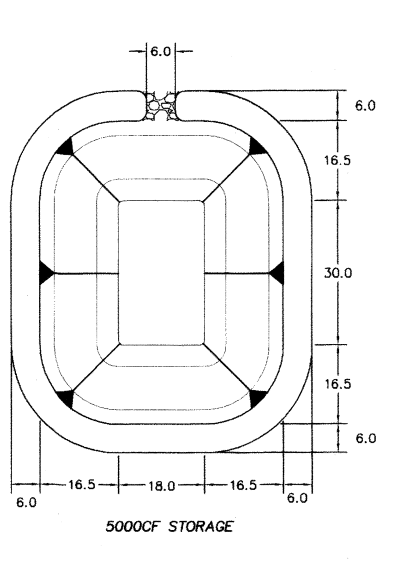
EROSION DISCHARGE CONTROL STRUCTURE

NTS. PER COA STORM-04









INTERMEDIATE SEDIMENT TRAP

RECORD DRAWING CERTIFICATION THESE DRAWINGS CONFORM TO THE CONTRACTOR'S CONSTRUCTION RECORDS. TITLE / POSITION: CONFIRMED BY CITY

PROJECT REF: FACO7-0016 HS May 10, 2013 THESE PLANS ARE "APPROVED" FOR CONFORMANCE WITH THE CITY OF AUBURN'S ENGINEERING DIVISION REQUIREMENTS.



PROJECT NO.: 12022 DRAWN BY: ENM

ISSUE DATE: 07-17-07 SHEET REV.: 3-20-2013

TEMPORARY **EROSION AND** SEDIMENT CONTROL DETAILS

05056TE03-C07.DWG