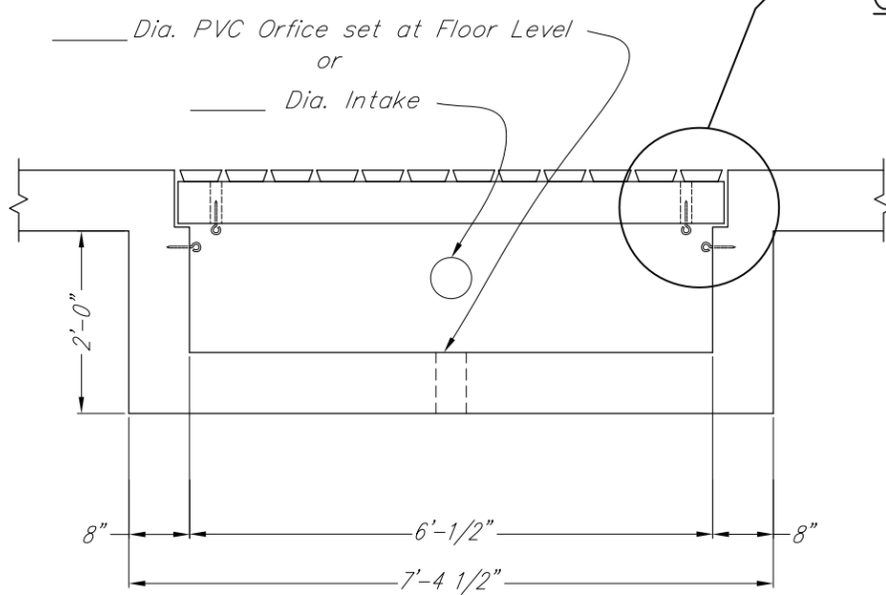
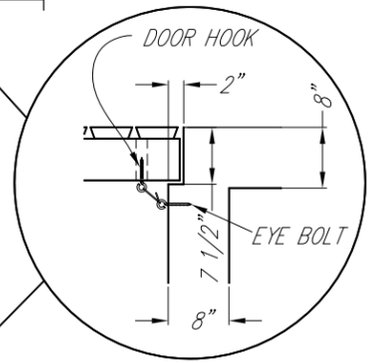


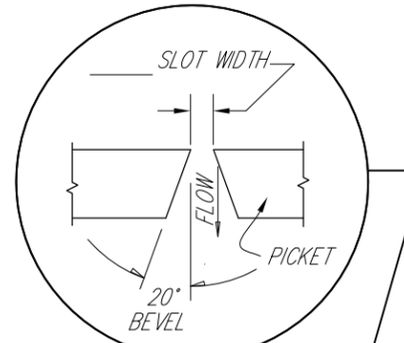
OPTION 1



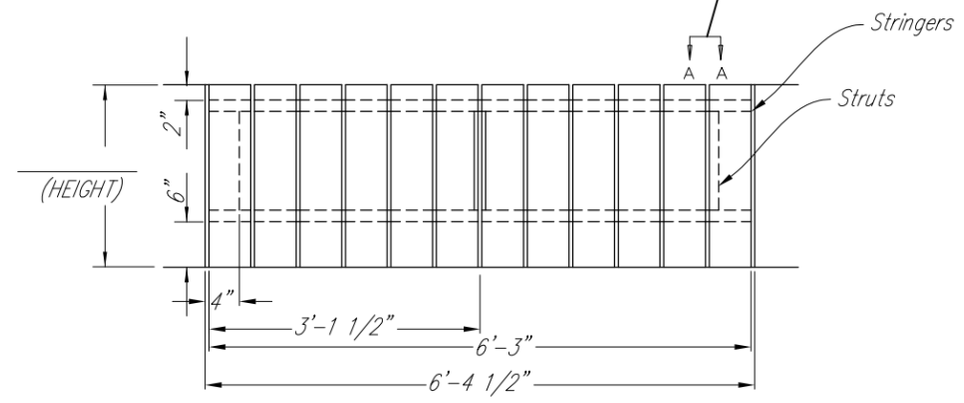
OPTION 2



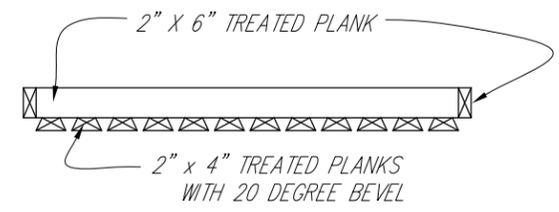
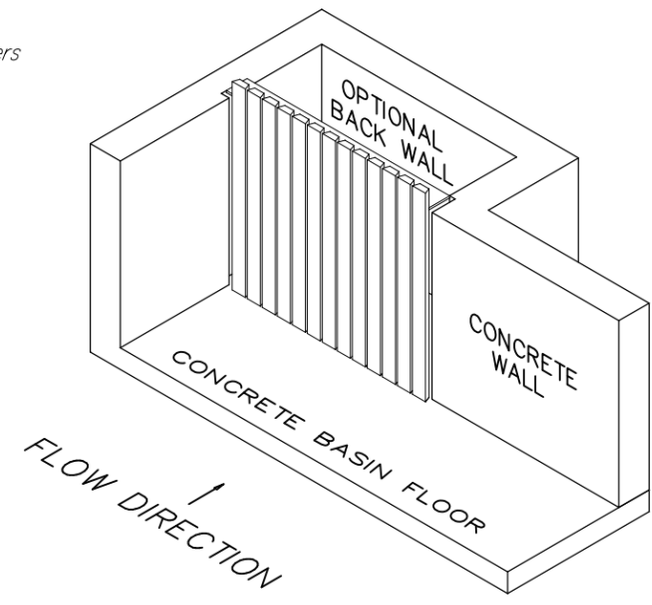
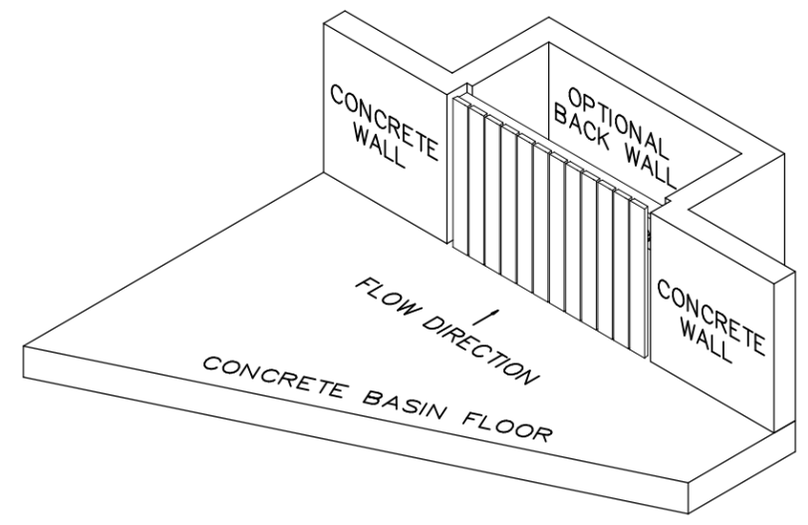
CORNER DETAIL



SECTION A-A



PICKET DETAIL



FILTER FENCE DETAIL

BILL OF MATERIALS		
2" X 6" X _____ Pickets =		EACH
2" X 6" X 6' Stringer =		EACH
2" X 6" X _____ Struts =		EACH
NAILS, 20d Ring Shankd As Needed =		EACH
PVC With End Caps =		LIN. FT.
Door Hooks, Wall Anchors With Eye Bolts =		EACH

CONDITIONS OF USE
 Maximum picket height is 4.0'.
 For concrete wall details (see IA-1660 to IA-1773).
 For concrete slab details (see IA-1610).
 For fence attachment details (see IA-1604).

MATERIALS
 Wood shall be pressure treated and rated for ground contact or be of a species that provides equivalent decay resistance.
 Composite wood materials can be used if rated for ground contact and equivalent decay resistance is shown.
 Hardware (bolts, nuts, washers, etc.) shall be galvanized or be stainless steel.

GENERAL NOTES
 Intake and picket fence structure to be the same height or higher than top of settling basin wall or fill.
 Set door hook and eye 1/2 height up on the picket fence.
 Set eye bolts in steel expansion anchors

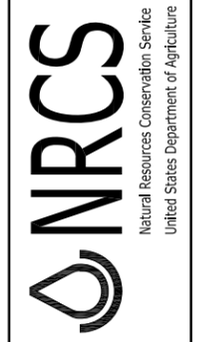
STANDARD DWG. IA-1711

DATE: 05/09 PAGE 1 OF 1

NOT TO SCALE

Date _____
 Designed _____
 Drawn JGibbs
 Checked _____
 Approved _____

VERTICAL PICKET FENCE SUPPORTED BY CONCRETE WALL



File No. IA-1711.dwg
 Drawing No. _____
 Sheet _____ of _____