

PLAN

GENERAL NOTES:

SECTION

FRAME: TOP RING CONSTRUCTED FROM 1 1/4° X 1 1/4° X 1/8° ANGLE.

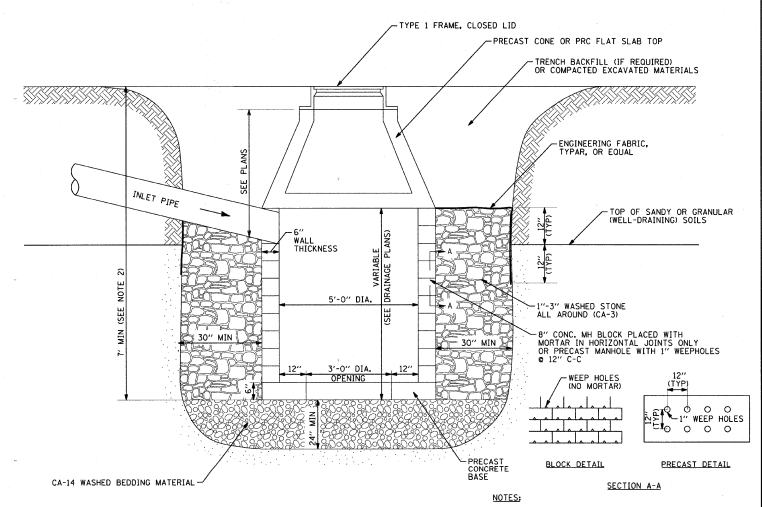
BASE RING CONSTRUCTED OF 1 1/2° X 1/2° X 1/8° CHANNEL. HANDLES

& SUSPENSION BRACKETS CONSTRUCTED FROM 1/4° X 1 1/4° FLAT.

ALL STEEL CONFORMING TO ASTM-A36.

REPLACEABLE BAG: CONSTRUCTED FROM 4 0Z./SQ. YD. NON-WOVEN POLYPROPYLENE GEOTEXTILE REINFORCED WITH POLYESTER MESH. CONNECTED TO BASE RING WITH STAINLESS STEEL STRAP & LOCK.

INLET FILTER



DRYWELL DETAIL

NO SCALE

WEEP HOLES SHALL NOT BE INSTALLED IN STRUCTURE WALLS ABOVE THE INVERT OF INLET PIPE OR TOP OF WASHED STONE LAYER, WHICHEVER IS LOWER.

THE BOTTOM OF THE DRYWELL SHALL BE ABOVE THE NORMAL UNDERGROUND WATER LEVEL.

COUNTY TOTAL SHEE SHEETS NO.

MCHENRY 35 22

CONTRACT NO. 63545

DRYWELL BOTTOM SHALL PENETRATE WELL-DRAINING SOILS A MINIMUM OF 24".

DESIGNED - DSH REVISED 12/16/10 PER IDOT DRAWN MAC REVISED CHECKED ~ JJF REVISED 12/16/10

SECTION 0118 10-00011-00-BT

VILLAGE OF LAKEWOOD, ILLINOIS MISCELLANEOUS DETAILS **HUNTLEY ROAD BICYCLE TRAIL** FILE - ph2-091263--MIS-DETAILS.s SCALE: NONE TO STA.