

"A" DIA	WEIGHT
48" (1220mm)	1,445# (655kg)
72" (1830mm)	2,125# (965kg)

NOTES:

- 1. PERFORATIONS ARE 1 1/2" (40mm) IN DIAMETER.

- PERFORATIONS ARE SPACED AT APPROX. 12" (305mm) IN BOTH DIRECTIONS.
 NORMAL HEIGHT IS 6'-0" (1830mm), (2 SECTIONS).
 METRIC EQUIVALENTS (SHOWN IN PARENTHESIS) ARE ROUNDED TO NEAREST 5mm OR 5kg.



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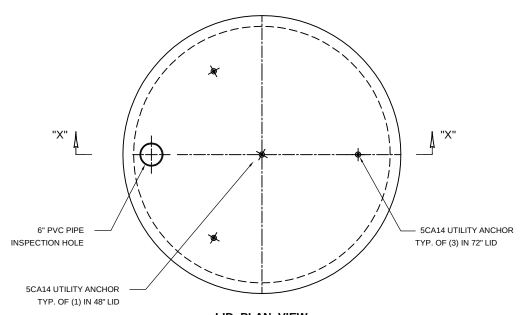
Manholes

FILE NAME: 230TBMH01 ISSUE DATE: 1/2011

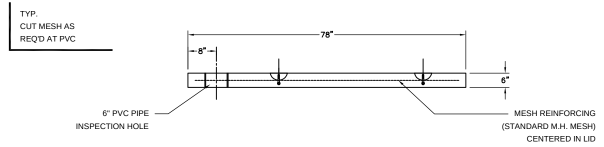
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48" & 72" Seepage Pit & Lid **Stack Assembly ISO View**

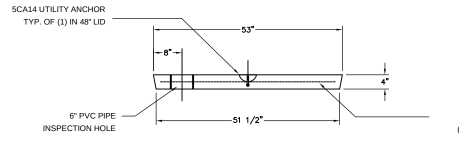
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LID PLAN VIEW
FOR 72" SEEPAGE PIT SHOWN
48" SEEPAGE PIT SIMILAR



SECTION A-A FOR 72"Ø SEEPAGE PIT LID



MESH REINFORCING (STANDARD M.H. MESH) CENTERED IN LID

SECTION A-A FOR 48"Ø SEEPAGE PIT LID



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