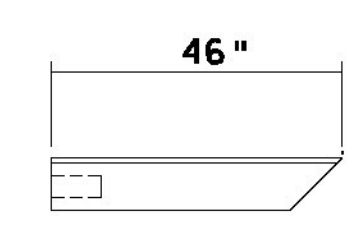
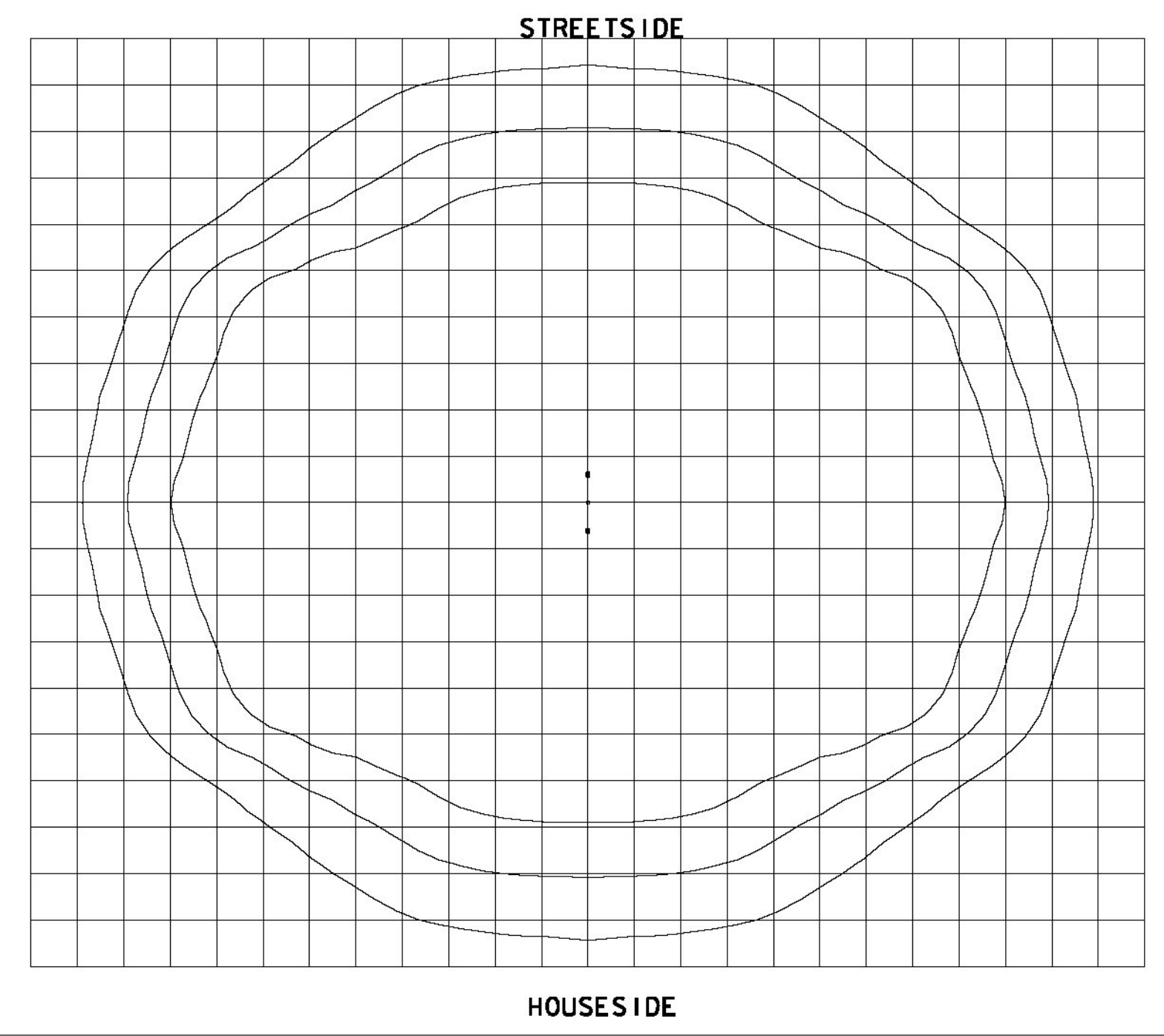


LUMINAIRE:
 LENS FINISH: CLEAR FLAT
 HOUSING: ALUMINUM
LAMP:
 TYPE: LED
 LUMENS: 11,376 INITIAL LMS
ANSI/IES TYPE:
 TYPE II CUT-OFF OPTICS
ARM:
 MOUNT FIXTURES ON 8' ARMS

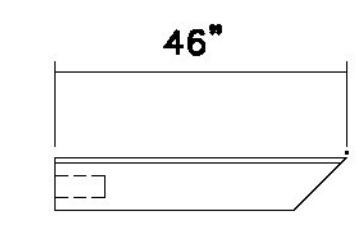


LUMINAIRE: GARDCO - RADIANT: RL-2-2-170LA-NW-UNIV-NP (NATURAL ALUM) -F-MF
LAMP: TYPE: LED
MOUNTING HEIGHT: 10.6m (35')

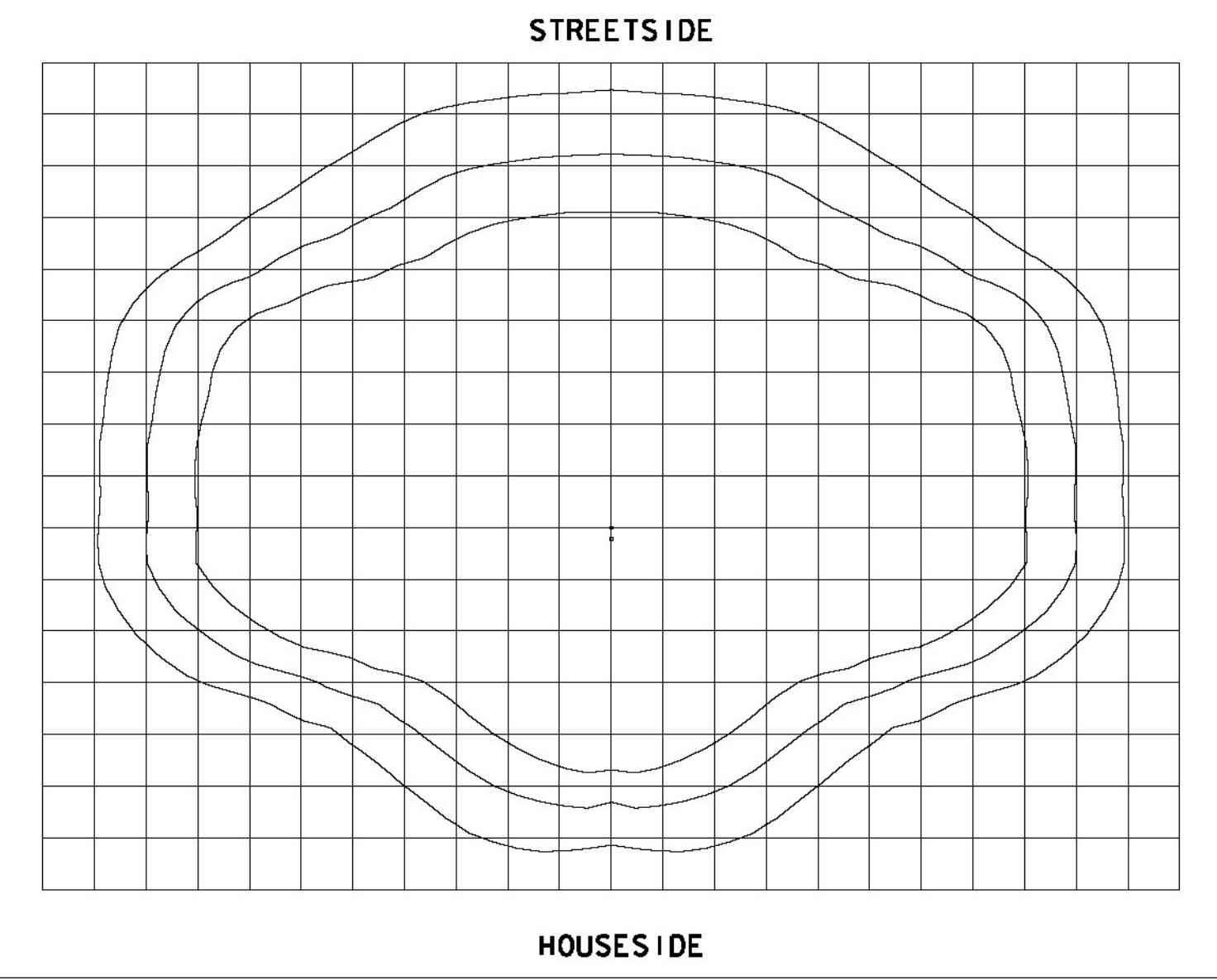


**FIXTURE TYPE B
 ISO-FOOTCANDLE DATA
 NOT TO SCALE**

LUMINAIRE:
 LENS FINISH: CLEAR FLAT
 HOUSING: ALUMINUM
LAMP:
 TYPE: LED
 LUMENS: 11,376 INITIAL LMS
ANSI/IES TYPE:
 TYPE II CUT-OFF OPTICS
ARM:
 MOUNT FIXTURE ON 2' ARMS



LUMINAIRE: GARDCO - RADIANT: RL-1-2-170LA-NW-UNIV-NP (NATURAL ALUM) -F-MF
LAMP: TYPE: LED
MOUNTING HEIGHT: 10.6m (35')



**FIXTURE TYPE A
 ISO-FOOTCANDLE DATA
 NOT TO SCALE**

DIMENSIONS:
 A = MOUNTING HEIGHT
 B = LUMINAIRE SUPPORT ARM LENGTH
 C = POLE HEIGHT

FOR OTHER BREAKAWAY SUPPORTS SEE STANDARD SHEET E-180B
 FOR OFFSET, MOUNTING HT, LENGTH OF POLE, AND ARM SEE STREET LIGHTING LOCATIONS ON PLAN

3/16/2010 11:35:55 AM v:\953\active\953002\transportation\dr\awing\constr\ct-4\pilot_files\z307c4det.lgt.plt



PROJECT NAME: BENNINGTON
 PROJECT NUMBER: NH 019-1(54)
 FILE NAME: ...\plot_files\z307c4det.lgt.plt PLOT DATE: 3/16/2010
 DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC
 DESIGNED BY: MAEGAN CROWLEY CHECKED BY: GARY SANTY
 LIGHTING DETAIL LPD-01 SHEET 235 OF 468