



NOTE:
 DDFG = DISTANCE THAT THE SPEAKER
 HANGS DOWN FROM GRID, MEASURED TO
 THE BOTTOM OF SPEAKER.

PURLIN POSITIONS

DISTRO & CONTROL
 KEEP CLEAR

HANDICAP
 LIFT
 UP

GENIE LIFT
 ALLOW ROOM TO
 STORE AND USE
 ON STAGE

DN

DN

SR CLUSTER
 CLUSTER CONSISTS OF A 4' LONG
 SPAN OF TRIANGLE TRUSS WITH 2
 SPEAKERS HANGING BELOW THE TRUSS
 DISTANCE TO TOP OF TRUSS = 11'-0"
 DDFG (BOTTOM OF SPEAKER) = 14'-6"

SL CLUSTER
 CLUSTER CONSISTS OF A 4' LONG
 SPAN OF TRIANGLE TRUSS WITH 2
 SPEAKERS HANGING BELOW THE TRUSS
 DISTANCE TO TOP OF TRUSS = 11'-0"
 DDFG (BOTTOM OF SPEAKER) = 14'-6"

CENTER CLUSTER SPEAKER R
 APPROXIMATE SIZE: 1'X1'X2'-6"
 DDFG = 2'-0"

CENTER CLUSTER SPEAKER L
 APPROXIMATE SIZE: 1'X1'X2'-6"
 DDFG = 2'-0"

FOH SR SPEAKER
 APPROXIMATE SIZE: 6'X6'X1'
 DDFG = 8'-6"

FOH SL SPEAKER
 APPROXIMATE SIZE: 6'X6'X1'
 DDFG = 8'-6"

CENTER CLUSTER SPEAKER C
 APPROXIMATE SIZE: 1'X1'X2'-6"
 DDFG = 2'-0"

FOH CSR SPEAKER
 APPROXIMATE SIZE: 6'X6'X1'
 DDFG = 9'-6"

FOH CSL SPEAKER
 APPROXIMATE SIZE: 6'X6'X1'
 DDFG = 9'-6"

FOH CENTER SPEAKER
 APPROXIMATE SIZE: 1'X1'X2'-6"
 DDFG = 8'-0"

S Pipe SR BB#3 R Pipe SR BB#2 Q Pipe SR BB#1 P Pipe N Pipe M Pipe L Pipe K Pipe J Pipe H Pipe G Pipe F Pipe E Pipe D Pipe C Pipe B Pipe A Pipe SL BB#3

SOUND PANEL BELOW GRID
 THIS IS A FOCUS OBSTRUCTION
 PLEASE AVOID HANGING LIGHTS IN THIS AREA
 REFER TO ELEVATION DRAWING

SOUND PANEL BELOW GRID
 THIS IS A FOCUS OBSTRUCTION
 PLEASE AVOID HANGING LIGHTS IN THIS AREA
 REFER TO ELEVATION DRAWING

SOUND PANEL ABOVE GRID
 THIS IS A HANGING OBSTRUCTION
 PLEASE AVOID HANGING LIGHTS IN THIS AREA
 REFER TO ELEVATION DRAWING

SOUND PANEL ABOVE GRID
 THIS IS A HANGING OBSTRUCTION
 PLEASE AVOID HANGING LIGHTS IN THIS AREA
 REFER TO ELEVATION DRAWING

FOH CATWALK
 FOH CAT LO

FOH CAT HI

BOOTH PIPE

NORTHLIGHT THEATRE - SECTION VIEW

ARTISTIC DIRECTOR - B.J. JONES (3307)
 NSCPA
 MANAGING DIRECTOR - RICHARD FRIEDMAN (3806501) N. SKOKIE BLVD.
 SEP PRODUCTION MANAGER - BILL MANN (3316) SKOKIE, IL
 BUILDING TECH DIRECTOR - FRANK ROSE (6079) 9501

SCALE
 1/2"=1'-012

2



