

# Wiki-Gigs

# Concert Venue Information Template

Version 1 - Jan 20 2014

Venue:	Rogers Place	Type:	Large NHL Arena
City:	Edmonton, Alberta	Capacity:	17,000
Country:	Canada	Tour:	-
Date:	2019	Technician:	liveaudio99

Technician contact info:

<b>RIGGING</b>	Type:	Climbers rig from a steel grid - see rigging drawing
	Height:	125' to the low (rigging) steel
	Max Weight:	5K pounds max point load, 200K pounds max total show load
	Notes:	House has lots of baskets and down steel 83' to the bottom of the hockey clock at full height
<b>POWER</b>	Services:	3 x 400A, 4 x 200A, 1 x 400A audio isolated off stage right 75' 3 x 400A, 4 x 200A off stage left 75'
	Type Of Connection:	All Camlock
	Notes:	Power also available at the far end from the stage
<b>STAGE</b>	Type:	Stage Right portable riser stage in house
	Size:	60' x 40' x 5' high is typical
	Notes:	6' fire aisles required beside the finished stage setup 100' of concert barricade is available in house
<b>LOADING</b>	Type:	4 indoor loading docks and one level loading door
	Location:	All up-stage left 150' from the stage
	Notes:	Large loading area for staging gear 3 x fork lifts on site Indoor parking for trucks and tour busses
<b>AUDIO</b>	Notes:	
House PA Feeds?		One feed from FOH for hearing assist
Coverage Issues?		
Snake/Multi Run?		Around the boards to FOH
<b>LIGHTING</b>	Notes:	
Followspots?		10 x Lycian ELT 1295 in various locations, 8 on the catwalk
Snake/Multi Run?		Around the boards to FOH
<b>Other Notes:</b>		New venue that is good to work in Large soft goods package for masking the venue