



André-Pagé Studio
TECHNICAL RIDER 2015-2016

GENERAL INFORMATION

Address :	5030 St-Denis Montréal, Québec, Canada H2J 2L8		
Telephone :	(514) 842-7954		
Fax :	(514) 842-5661		
Email:	info@ent-nts.qc.ca		
Administrative Director :	Luc Pelletier (514) 842-7954 ext. 114	Email	lpelletier@ent-nts.qc.ca
Technical Director :	Richard Bélanger (514) 842-7954 ext.145	Email	dirtech@ent-nts.ca
Dimensions of studio :	49'-3" X 37'-4" or 15,01m. X 11,38m.		
Ceiling Height :	20'11" or 6,38m.		
Hanging Height :	18'10" or 5,74m.		
Floor :	The floor is hardwood and painted mat black <u>It is not permitted to screw or nail into the floor</u> The floor can be painted, but it must be repainted black using the paint provided by the school		
Walls :	The walls are constructed of concrete cinder blocks. They are mat black in colour		
Maximum Occupancy :	150 Peoples		
Production Office :	Situated on the same floor as the stage (room S-52). The space is shared with the Costume Shop. Telephone line available: extension 139		
Booth :	Situated at the same level as the mezzanine		
Dressing room :	Situated at the same level as the stage (room S-51)		
Color Code :	Yellow		
Public access	5030 St-Denis street or 360 Laurier east		

Security

Wearing shoes with steel toe is required.
Helmet protection is required when working at height is done.
Wearing the safety harness is compulsory for anyone working at a height greater than 10 feet.

LIGHTING EQUIPMENT

CONSOLE, DIMMERS AND ELECTRICITY

- | | | |
|----|---------------------|---|
| 1 | ETC-ION | <ul style="list-style-type: none"> • 10 pages of 24 submasters • 999 cue list |
| | 2 | communication protocol DMX 512 |
| | 2 | flat screen Dell |
| | 1 | Sécurité cable |
| 72 | ETC Sensor | <ul style="list-style-type: none"> • DMX 512 protocol • 1 X 24 dimmers ETC Sensor CEM+ 2,4kW
20A-120V GTL connectors or Socapex • 1 X 24 dimmers ETC Sensor MPE 2,4kW
20A-120V GTL connectors or Socapex |
| | Strand CD-80 | <ul style="list-style-type: none"> • 2 X 12 dimmers Strand CD80 2,4kW AMX_DMX
20A-120V GTL double connectors • 120/208V; 3 phases; 2 X 100A et 1 X 60A (Cam-lok plugs) • Circuits in the theater 5 box in 6 circuits
2 at mezzanine level (no. 1 à 12)
3 in ceiling (no. 13 à 30) |

DMX CABLE	available on demand
------------------	---------------------

INVENTORY OF LIGHTING INSTRUMENTS :

Instrument	Quantity	Model	Wattage	Lamp
Leko	10	ETC Source Four 25-50 (zoom)	750 W	HPL-750
	14	ETC Source Four 750 W	750 W	HPL-750
	22	ETC Source Four 575 W	575 W	HPL-575
	29	Lens 36°		
	18	Lens 26°		
Fresnels	26	Strand Fresnelite 6" with barndoors	1000 W	BTR
Pars 64	20	14 wide lens	1000 W	FFS
		7 medium lens	1000 W	FFR
		13 narrow lens	1000 W	FFP
		14 very narrow lens	1000 W	FFN
CYC Lights	6	Strand Iris 3	1000 W	FFT
Scoop	4	Scoops Kliegl	500 W	Q500T3/CL
Follow spot	1	Altmann Q1000	1000 W	FEL
Accessory	21	Gobo holders for Source Four		
	12	Top-hats 6 1/4"		
	8	Top-hats 7 1/2"		
	11	Iris Strand		
	10	Iris ETC		
	33	Barn door 7 1/2"		
	6	Barn door 10"		

Wiring

Quantity	Description	Amp/volt	Color code
2	Multicables-Socapex 75'	20A-120V	
1	Multicables-Socapex 35'	20A-120V	
9	Multicables-Socapex 25'	20A-120V	
11	Octopus with 6 male connectors GTL	20A-120V	
7	Octopus with 6 female connectors GTL	20A-120V	
24	Cables GTL-5'	20A-120V	Blue
31	Cables GTL-10'	20A-120V	White
30	Cables GTL-15'	20A-120V	Green
31	Cables GTL-25'	20A-120V	Red
33	Cables GTL-50'	20A-120V	Yellow
45	Twofers GTL	20A-120V	
5	Cables AC 15'	15A-120V	Green
16	Cables AC 25'	15A-120V	Red
9	Cables AC 50'	15A-120V	Yellow
3	Powerbar (2) AC 25'	15A-120V	Red
1	Powerbar (4) AC 25'	15A-120V	Red
7	Adapters GTLF à ACM	15A-120V	
11	Adapters GTLM à ACF	15A-120V	

Accessory

25	Sand bags 15 pound		
8	Cast iron weights 25 pound		
30	Wood floor bases for lighting instruments		
8	Iron floor bases for lighting instruments		
3	Side arms of 2'		

Gel

There is a selection of LEE Filters and ROSCOLUX

To order gels, please contact the Technical Director and allow 4 business days for delivery.

SOUND EQUIPEMENTS

Electricity

8 X 15 A, 120 V (2 X 15 A mezzanine level, 6 X 15 A in the booth).
The ground is isolated

Console

1	Midas Venice 320	24 mono-inputs(mic-line), 15 subgroups
1	T.C. Electronic X024	speaker management processor

Self powered speaker

4	Meyer UPJ-1	self powered full range speakers
2	Meyer USW-1	self powered subwoofers

Equalizer

3	DBX 2231 1/3 octave	equalisers stereo 31 band
1	DBX 3231L 1/3 octave	equaliser stereo 31 band

Other equipment available on demand:**Playback and effects**

2	Denon DN-C635	compact disc players+MP3
1	Yamaha SPX 900	effects processor

Communication

1	Clearcom MS 232	main station
6	Clearcom RS-601	belt packs
4	Beyer Dynamics DT-108	headsets
2	Clearcom CC-95	headsets

Quantity**Description**

4	Microphone SM 58		
4	Microphone stand		
10	XLR Cables 50 fe.		
10	XLR Cables 25 fe.		
10	Adaptators	TRS à XLR M	
10	Adaptators	XLR M à XLR M	
10	Adaptators	XLR F à XLR F	
5	Adaptators	XLR F à 2 XLR M	
5	Adaptators	XLR M à 2 XLR F	
5	Adaptateurs	XLR F à XLR M	Inverseur
5	Adaptateurs	XLR F à XLR M	Inverseur

Staging equipment**Masking**

Quantity	Description	Dimensions
6	Legs black velour	6'-0" W. x 18'-8" H
3	Borders black velour	3'-0"H x 40'-0"L
4	Back drops black velour	20'-0"W x 18'-8"H
2	Traveler curtains	25'-0"W x 18'-8"H
2	Rails and rigging system for traveler	20'-0" L
1	Cyclorama white PVC	32'-0" W x 18'-8" H
1	Scrim black	32'-0" W x 16'-0" H

Risers**Aluminiums Riser Scapin El Presidente 6 leg 1,9**

Use by Lab-LX , André-Pagé and Pauline McGibbon

90	risers					3'-0" x 6'-0"
Leg	8"	180	48"	119	88"	56
Alu. 1,9"	16"	137	56"	112	96"	57
	24"	116	64"	99	104"	56
	32"	102	72"	78	112"	56
	40"	91	80"	56	120"	56

Risers (suite)

Chair stopper	3'	30	Railing	3'	44
	6'	95		6'	30

VARIA

214	C-clamps to fix the riser		
45	Cheeseboroughs (RA) for pipes		
70	Cheeseboroughs (SW) for pipes		
132	Chairs	118 with armrests	17 without armrests

- The audience seating is constructed using the risers
- The riser bases are attached together using C-clamps
- The chairs are attached together using "tie wraps"
- Safety regulations must be respected for audience seating
- Aisles that are minimum 42 inches and railings are minimum 36 inches high
- Do not stand over 8 seats without aisles

Ladder

Use by Lab-LX , André-Pagé and Pauline McGibbon

Quantity	Description	Height
1	Aerial work platform Génie HWP-20S	6' to 20'
2	A-Ladders Échellex MXZ 17	9' to 17'
1	Ladder on wheel Cherry Picker	15' to 20'
1	Fibreglass extension Ladder	24'
1	Fibreglass stepladder Featherlite	12'
1	Fibreglass stepladder Featherlite	8'
1	Fibreglass stepladder Featherlite	6'

Pipe inventory

All pipes are use by the three studios of the NTS

Quantity	Description	Length
51	Aluminium pipes 1 1/2" grade 40	less than 3 feet
21	Aluminium pipes 1 1/2" grade 40	3'
33	Aluminium pipes 1 1/2" grade 40	4'
5	Aluminium pipes 1 1/2" grade 40	5'
21	Aluminium pipes 1 1/2" grade 40	6'
14	Aluminium pipes 1 1/2" grade 40	7'
43	Aluminium pipes 1 1/2" grade 40	10'
6	Aluminium pipes 1 1/2" grade 40	12'
5	Aluminium pipes 1 1/2" grade 40	14'

5	Aluminium pipes 1 1/2" grade 40	16'
7	Aluminium pipes 1 1/2" grade 40	18'
17	Aluminium pipes 1 1/2" grade 40	20'
2	Iron pipes 3/4" for scrim and cyclorama PVC	1'
14	Iron pipes 3/4" for scrim and cyclorama PVC	8'
4	Iron pipes 1/2" for scrim and cyclorama PVC	16'

Back Up

4	Rails for curtain with red carriers (old)	16'
---	---	-----