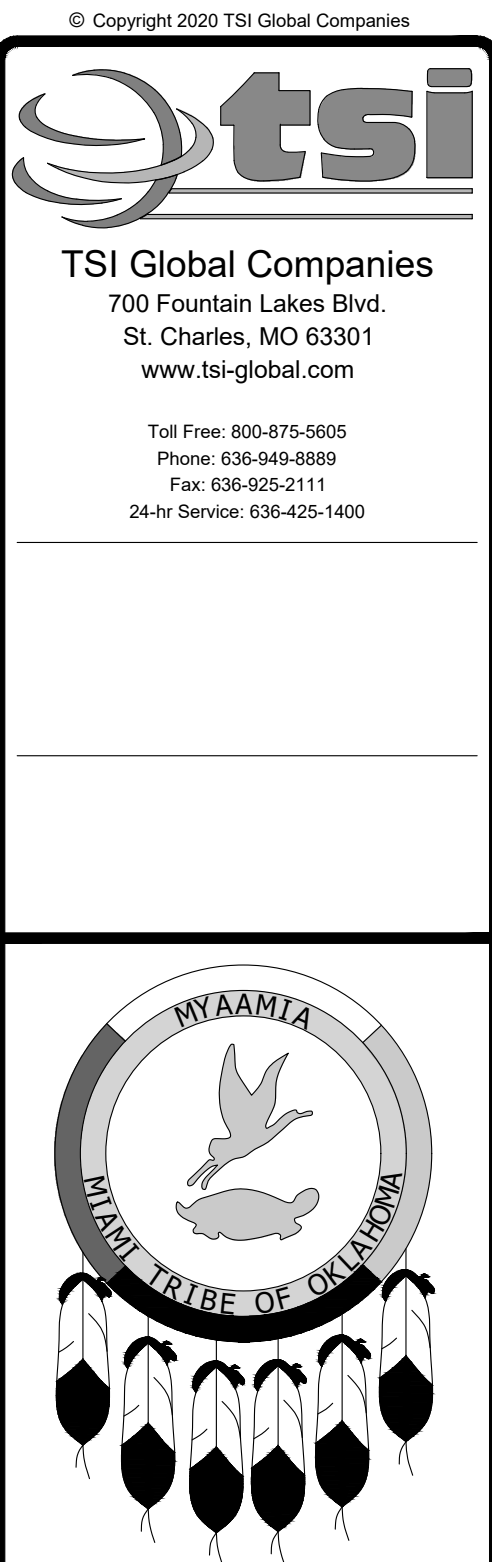


An abstract graphic design featuring five curved, ribbon-like shapes arranged in a circular, swirling pattern against a white background. The shapes are composed of two main colors: a dark gray and a light gray. The arrangement creates a sense of movement and rotation. One light gray shape enters from the right, curves downwards and to the left, crossing over a dark gray shape. This dark gray shape then curves upwards and to the right, crossing over another dark gray shape. This second dark gray shape curves upwards and to the left, crossing over the first light gray shape. This first light gray shape then curves downwards and to the right, crossing over a final dark gray shape. This last dark gray shape curves downwards and to the left, completing the circular pattern. The shapes are smooth, flowing lines with no sharp angles, giving the impression of liquid or fabric in motion.

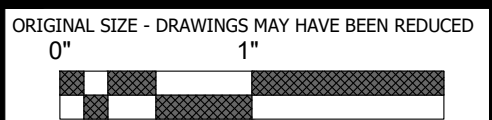
DRAWING INDEX	
AV000	TITLE/COVER
AV100'S	PLANS
AV200'S	ELEVATIONS
AV300'S	SECTIONS
AV400'S	SITE PLANS
AV500'S	DETAILS
AV600'S	SIGNAL FLOWS
AV700'S	RACK ELEVATIONS
AV800'S	ROOM COMPLETES

[illegible]

WASHINGTON UNIVERSITY
GREEN HALL RODIN AUDITORIUM

TSI GLOBAL ASSUMES RESPONSIBILITY ONLY FOR WHAT APPEARS ON THIS SHEET AND DISCLAIMS ANY RESPONSIBILITY FOR ALL OTHER PLANS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS RELATING TO OR INTENDED TO BE USED FOR ANY PART OR PARTS OF THE ALD3Q/V35J4A/TELECOM PROJECT.

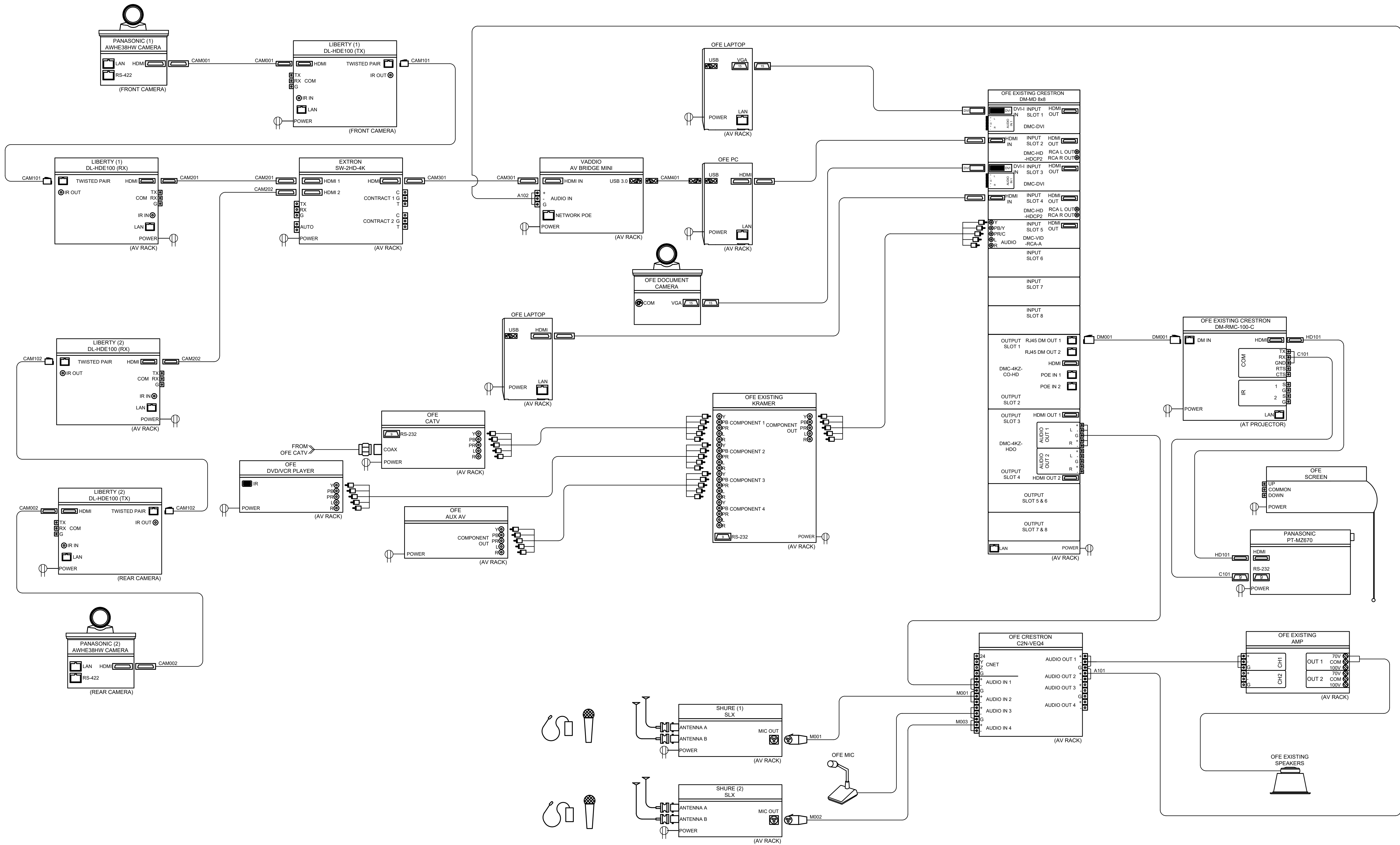
INFORMATION IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF TSI GLOBAL COMPANIES. COPIES ARE AVAILABLE BY CONTACTING THE TSI ENGINEERING DEPARTMENT DIRECTLY.



TSI PROJECT NUMBER:	200291
ISSUE DATE:	08-JUN-20
DRAWN BY:	Kassen
CHECKED BY:	TH

SHEET TITLE:	
Title	
SHEET:	1 OF 3
SHEET NUMBER:	
AV000	

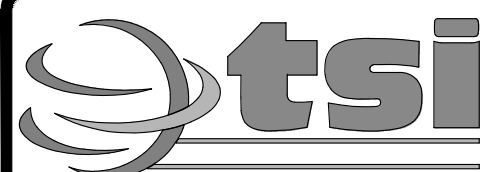
k:\clients\wvu\2020\20-0291 - green hall room 0120\20-0291 - green hall room 0120_20-1-09.dwg



AV SYSTEM FOR
ROOM 020

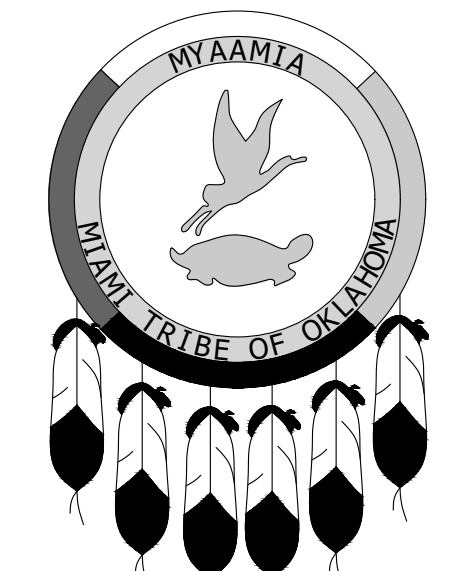
1 SIGNAL FLOW

© Copyright 2020 TSI Global Companies



TSI Global Companies
700 Fountain Lakes Blvd.
St. Charles, MO 63301
www.tsi-global.com

Toll Free: 800-875-5605
Phone: 636-949-8889
Fax: 636-925-2111
24-hr Service: 636-425-1400



REVISION LOG

REVISION DESCRIPTION	BY	DATE

WASHINGTON UNIVERSITY
GREEN HALL RODIN AUDITORIUM

TSI GLOBAL ASSUMES RESPONSIBILITY ONLY FOR WHAT APPEARS ON THIS SHEET AND DOES NOT ASSUME ANY RESPONSIBILITY FOR ANY OTHER PLANS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS RELATING TO OR INTENDED TO BE USED FOR ANY PART OR PARTS OF THE AUDIOVISUAL/TELECOM PROJECT. INFORMATION IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF TSI GLOBAL COMPANIES. COPIES ARE AVAILABLE BY CONTACTING THE TSI ENGINEERING DEPARTMENT DIRECTLY.

ORIGINAL SIZE - DRAWINGS MAY HAVE BEEN REDUCED
0" 1"

TSI PROJECT NUMBER: 200291
ISSUE DATE: 08-JUN-20
DRAWN BY: Kassen
CHECKED BY: TH

SHEET TITLE:
SIGNAL FLOW
DIAGRAMS

SHEET: 2 OF 3

SHEET NUMBER:
AV601

Toll Free: 800-875-5605
Phone: 636-949-8889
Fax: 636-925-2111
24-hr Service: 636-425-1400

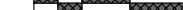
[illegible]

TSI GLOBAL ASSUMES RESPONSIBILITY ONLY FOR WHAT APPEARS ON THIS SHEET AND DISCLAIMS ANY RESPONSIBILITY FOR ALL OTHER PLANS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS RELATING TO OR INTENDED TO BE USED FOR ANY PART OR PARTS OF THE AUDIO/VISUAL/TELECOM PROJECT.

INFORMATION IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF TSI GLOBAL COMPANIES. COPIES ARE AVAILABLE BY CONTACTING TSI ENGINEERING DEPARTMENT DIRECTLY.

ORIGINAL SIZE - DRAWINGS MAY HAVE BEEN REDUCED

0" 1"



SHEET TITLE:

SIGNAL FLOW
DIAGRAMS

SHEET NUMBER:
AV602



CONTROL SYSTEM FOR ROOM 020